## MEMOIRS

## OF THE

## QUEENSLAND MUSEUM



# MYGALOMORPH SPIDERS OF THE BAR YCHELIDAE in australia and the western pacific 

## ROBERTJ. RAVEN

Raven, R.J. 199407 25: Mygalomorph spiders of the Barychelldae su Australia and the westem Pacific. Memoirs of the Queensland Museum 35(2). 291-706. Brisbane. ISSN $0079-8835$.

The Barychelidae ol Australia, New Girinea, Fiji, and the westeru Pacifie are revised and now include 22 genera. Aurccoerypa is erected for the new Westem Australian A. hugubris (type species) and $A$. kutersi. Belommant is reviewed. nany uew species remain to bo described. Mandjeliannv. includes Trifame thorelli Raven, 1990, newly transferrid, and new M. anzess, Mt, banksi, Ah, commoni, M, brassi (type species), M iontmani, $M$ ex asperans, M. jleckeri, M. galmarra, M. humphreysi, M. iwupatuka, M. maacrackeni, M. macgregori, M. madura, M. Anganuga, M, oenpelli, M poluma. M planicki, M gontas, M rejae, M. wyandofle, M. wooroonmoran, and M. yaccabine. from nurtwern and western Australia and New Caledomia. Moruga mov. Irom northern Australia contains Jdiommata Juliginea Thorell, und the new Moruga lhickllurni (type species), M. dordi, M. heuherae, M. insularis, M. kimberleyi, M. tharsborneorun. and M. wallaceae. Ozienphanov. includes Encyocrypta reliculafa Koch, 1874, Idiornispahmarum Hogg, 1901, and 23 new species: 0. ansirulubarealis, O. clurki, O. clynear, O. cumbola (type species), O. comberm, O. digglesi, O. etma, O. cungella, O. filmeri, O, hollinsar, O. kroombit, O. Iawleswi, O. Iilleorum, O. lawlessi, O. mcarthurae, O. mídonaldi, O. micricanda, O noonamah, O. pearni, O. sinctairi, O. tuckeri, O. wallacei, O. walkeri, and $O$. wrightue. New records are provided for Saron species. Seqocrypta nov, is descrited from southern Queensland and uorthem New South Wales to include new S. bamerofh, S, Inmlynharrisi Raven \& Churchill, Seqocrypta jakura (type species), and Seyocrypte mekemwil. Synothele, from WA and SA, is revised and now includes 24 species: Synothele michacheni Simon, 1908. S. parifuseu (Main, 1954), and new: $S$, arrokis, $S$ boongarer, $S$. butlevi, S. durakoppin, S. gomgarrie, S. harveli, $S$. hпиstoni, S. howi, S. karara, S. koonalda, S. hongbothomi, S. lowei, S. meadhumeri, S. moonabie, $S$, mullaton, $S$, ooldea, $S$, pectinatw, S. rastelloides, S. rabripes, S. subyuadrata, S. Iaurus, and S. yundamindra. Five new species uf Trilfume Koch are described: 'r. augusteyni, T. berniesmythi, T. mccolli, T. rainbowi, T. stonieri. Tungari nov, is described for new Tungari kerwayae (type species), T. aurukun, T. mascordi, and T. monteithi from north Queensland. Zophorame Raven is revised and the lirst male ( $Z$. gullonac Raven) is described. The new Z, copucevichae and Z. hirsti are described from north Queensland,

The endemic New Caledonian Burychelus Simon, 1889 is: limited unly to the type species, Barychelus budius Simon, 1889 and Barychehes complexus nov. Barychelus rouxi Berland, 1924, is Iransferred to Barycheloides, gen. nov. which also includes 4 new species: B. ulluwiophilus(type species), B, chiroplerns, $B$, concawn, and B. rufifentorams. Encyocrypma Irom New Caledonia melude the new $E$. abelardi, $E$. heloiseue, E. grucilibulta, E. bertini, E. grands;, E. boulchi: E. moked: E. risbeci; E. muzangom, and E. hwahwa. Nargeogia rastellaca nov. and Questocrypla goloboffi nov, are described from Mt Aoupinié. Orstom nov. includes new Orstom chazeani (type-species), O. anupinie, O. hydratemci, O, undecinuthes, O. macmillani, O. tropichs. Fijochpta vitilewu nov. is descritud from Fiji from which also juvenile Sason are noted. Nihoa Kaven \& Churehill is rediugnosed and includes almost all barychelids from the western Pacifie excluding New Caledonis. Nihod now includes 23 species: two from the nontheast. Nilnoa hawaiiensis ( $\mathbb{R}$ avcn, 1988) and $N$ mahim Churchill \& Raven. 1992; 9 newly translicred to the genus-ddiommata crassipes Rainhow. 1898; Encyocrypta anmulatı Kulezynski, 1908; Idiommata unnulipes Thorell, 1881: Adiommata aussercri L. Koch, 1874; Encyocrypla muior Kulcaynski. 1908; Encyerophapictues Pooock. 1902; Idiommata sordidia Raintow, 1898, Idiommata 'ariata Thurell, 1881, and 14 new species: N. bisiamumu, N. courti, N. gressith, N gimberi, N. ilakara, N. kaindi, N. harawhari, N. lambleyi, N. madung. N. mambulu, N. raleighi. N. Iulei. N. sammu, N. verireh Indomalaysian Rhianodes Raven is reviewed. The male and femate ol' the type species from Singapore are deseribed for the first time.

Morphological characters and their phyloge metic and functional relevance are discussed. The tole inf mygalomorph spiders in questions of disturhance, land management. conservation

and biodiversity is elucidated. $\square$ Mygalomorphae, Barychelidae, wxonomy, phylogeny, Pacific, Australia, New Caledonia, New Guinea, envenomation, biodiversity, enemomation. .

RoberlJohn Raven, Queensland Museum, PO Box 3300, Souh Brisbane, Queensland 4101. Australia: 20 December 1993.

## CONTENTS

INTRODUCTION
MATERIALS \& METHODS ..... 295
Collceting Techniques ..... 298
Abbreviations ..... 301
FAMILY BARYCHELIDAE MORPHOLOGY
Carapace ..... 299
Eyes ..... 300
Chelicerae ..... 300
Rastellum ..... 301
Labium ..... 301
Maxilla Shape ..... 302
Maxillary Lyra ..... 302
Maxillary Cuspules ..... 303
Maxillary Glands ..... 308
Sternum ..... 308
Legs ..... 311
Tarsal Extremity ..... 313
Male Tibial Spur \& Microspur ..... 314
Pallid \& Inerassate Ventral © Metatarsus I, II ..... 314
Pallid \& Incrassate of Tarsi 1-IV ..... 314
Spination ..... 315
Preening Combs ..... 315
Scopula ..... 317
Claw Tufts ..... 320
Ficmale Palpal Claw Tufts ..... 323
Claws ..... 323
Tarsal Organ ..... 325
Leg Cuticle Surface Sculpturc ..... 325
Trichobothria ..... 325
Male Palp ..... 325
Abdominal Pigmentation ..... 326
Internal Genitalia ..... 327
Recognition of Subadult o大 Mygalomorph ..... 328
Booklungs \& Associated Invaginations ..... 328
Spinnerets ..... 328
BIOLOGY
Burrows ..... 328
Habitat ..... 328
Behaviour ..... 329
Phenology ..... 329
Distribution ..... 330
Envenomation ..... 330
Predators \& Parasites ..... 330
Ecological Biogeography ..... 330
Response to Disturbance ..... 331
TAXONOMYBarychelidae331
Kcy to Genera of Western Pacific ..... 333
Australian Barychelidae
Barychelinae Simon, 1889 ..... 336
Aurecocrypta gen. nov. ..... 336
A. lugubris sp. nov. ..... 337
A. katersi sp. nov. ..... 339
Idioctis Koch ..... 340
I. yerlata Churchill \& Raven ..... 341
Idionmata Ausserer ..... 342
Mandjelia gen. nov ..... 343
Key to Australian Mandjelia ..... 345
M. brassi sp. nov. ..... 349
M. anzses sp. nov. ..... 351
M. bunksi sp. nov. ..... 353
M. colemani sp. nov. ..... 356
M. commoni sp. nov ..... 357
M. exasperans sp. nov. ..... 362
M. fleckeri sp. nov ..... 363
M. galmarra sp. nov. ..... 366
M. humphreysi sp. nov. ..... 367
M. iwupataka sp. nov. ..... 370
M. macgregori sp. nov. ..... 372
M. madura sp. nov. ..... 374
M. mecrackeni sp. nov. ..... 375
M. nuganuga sp. nov. ..... 377
M. ocnpelli sp. nov. ..... 379
M. paluma sp. nov ..... 381
M. qantas sp. nov. ..... 383
M. rejae sp nov. ..... 385
M. thorelli (Raven) ..... 387
M. wooroonooran sp. nov. ..... 388
M. wyandotte sp. nov. ..... 391
M. yuccabine sp. nov. ..... 393
Moruga gen. nov. ..... 395
M. thickthorni sp. nov. ..... 399
M. doddi sp. nov ..... 400
M. fuliginea (Thorell) ..... 402
M. hearherae sp. nov ..... 403
M. insularis sp. nov ..... 407
M. kiunberleyi sp. nov ..... 408
M. thorsborneorum sp. nov ..... 410
M. wallaceae sp. nov ..... 412
Ozicrypla gen. nov. ..... 415
Key to Ozicrypta \& similar generi ..... 419
O. cooloola sp. nov ..... 421
O. australoborealis sp. nov ..... 424
O. clarki sp. nov ..... 427
O. clyneae sp. nov. ..... 428
O. combeni sp. nov ..... 429
O. digglesi sp. nov. ..... 432
O. erna sp. nov. ..... 433
O. cuugella sp. nov ..... 436
O. filmeri sp. nov. ..... 438
O. hollinsae sp, nov ..... 442
O. kraombir sp. nov ..... 444
O. lawlessi sp. nov. ..... 446
O. littleorum sp. nov. ..... 448
O. nicarthurae sp. nov ..... 450
O. incdoualdi sp. nov. ..... 453
O. microcauda sp. nov ..... 454
O. noonamah sp. nov. ..... 4.58
O. palmarum (Hogg) ..... 459
O. pearni sp. nov. ..... 46]
O. reliculara (Koch) ..... 463
O. sinclairi sp. nov. ..... 466
O. tuckeri sp. nov. ..... 470
O. walkeri sp. nov. ..... 471
O. wallacei sp. nov. ..... 473
O. wrightae sp. nov ..... 475
Sequcrypta gen. nov. ..... 478
S. jakara Sp. nov ..... 478
S. baucrofti sp. nov. ..... 483
S. hamlynlurrisi sp. nov. ..... 486
S. mekeowni sp. nov. ..... 491
Synothele Simon, 1908 ..... 495
S. michaelseui Simon ..... 498
S. arrakis sp. nov. ..... 502
S. boongaree sp. nov. ..... 506
S. butleri sp. nov. ..... 508
S. durokoppin sp. nov. ..... 510
S. goongarrie sp. nov. ..... 512
S. haneyi sp. nov. ..... 514
S. houstoni sp. nov. ..... 516
S. howi sp. nov. ..... 518
S. karara sp. nov. ..... 520
S. koonalda sp. nov. ..... 522
S. longbontomi sp. nov. ..... 524
S. lowei sp. nov. ..... 526
S. meadhunteri sp. nov. ..... 529
S. moonabie sp. nov. ..... 531
S. nullaloo sp. nov ..... 533
S. ooldea sp. nov. ..... 534
S. parifusca (Main) ..... 535
S. pectizata sp. nov. ..... 537
S. rastelloides sp. nov. ..... 539
$S$, rubripes sp. nov. ..... 540
S. subquadrata sp. nov. ..... 542
S. taurus sp. nov ..... 544
S. yundamindra sp, nov ..... 546
Trittame Koch, 1873 ..... 547
T. gracilis Kach ..... 550
T. augusteyni sp. nov. ..... 551
T. berniesmythi sp . nov. ..... 552
T. forsteri Raven ..... 554
T. ingrami Raven ..... 554
T. kochi Raven ..... 554
T. loki Raven ..... 556
T. mccalli sp. nov. ..... 556
T. rainbowi sp, nov ..... 558
T. stonieri sp. nov ..... 562
T. xerophila Raven ..... 563
Tungarígen. nov. ..... 563
T. kemwayae sp. nov. ..... 565
T. aurukun sp. nov. ..... 568
T. mascordi sp. nov. ..... 570
T. monteithi sp. nov ..... 572
Zophorame Raven ..... 574
Z. covacevichae sp. nov ..... 575
Z. gallonae Raven ..... 576
2. hirsti sp. nov. ..... 579
Z. simoni Raven ..... 581
THE NEW CALEDONIAN FAUNA
Barycheloides gen. nov. ..... 582
B. alluvioplitus sp. nov. ..... 583
B. chiropterus sp, nov ..... 597
B. coucavus sp. nov ..... 589
B. rouxi (Berland) ..... 591
B. rufofemoratus sp. nov. ..... 593
Barychelus Simon ..... 596
B. badius Simon ..... 598
B. complexus sp. nov. ..... 600
Encyocrypta Sinion. ..... 602
E. abelardi sp. nov. ..... 607
E. berfini sp. nov. ..... 610
E. bouleti sp. nov. ..... 613
E. grucilibulba sp. nov. ..... 615
E. grandis sp. nov ..... 618
E. Iteloiseae sp. nov. ..... 620
E. kwakwa sp. nov. ..... 621
E. nckeei sp. nov. ..... 623
E. ouazangousp. nov. ..... 625
E. risberi sp. nov. ..... 627
7lioctus Koch ..... 628

1. ferrophila Churchill \& Raven ..... 628
Mandjelia ..... 629
M. platnicki sp. nov. ..... 629
Natgeogia gen. nov. ..... 632
N. rastellares sp, nov. ..... 635
Orstom gen. nov. ..... 637
O. chazeaui sp. nov. ..... 638
O. aoupinie sp. nov ..... 642
O. hydratemei sp. nov ..... 643
O. macmillani sp. mav. ..... 645
O. tropicus sp. nov ..... 646
O. undecimatius sp. nov ..... 648
Questacrypta gen. nov. ..... 649
Q. goloboffi is. now. ..... 650
NEW GUINEA \& OTHER PACIFIC ISANDS
Fifocrypta gen. nov. ..... 652
$F$, vitilevu sp. nov. ..... 652
Key to Nihoa \& Fijocrypta ..... 656
Nihoa Raven \& Churchill. 1992 ..... 657
N. annulala (Kulczynski) ..... 657
N. annulipes (Thorell) ..... 661
N. aussereri (L. Konch) ..... 663
N. bisicnumusp. nuv. ..... 664
N. cuurti sp. nov. ..... 666
N. crassipes (Rainbow. 1895) ..... 669
N. gressitti sp. nov. ..... 669
N. gruberi sp. nov. ..... 673
N. itakara sp. nov. ..... 674
N. keindi sp. nov. ..... 675
N. karawari sp. nov ..... 677
N. lambleyi sp. nov. ..... 678
N. madang sp. nov. ..... 680
N. maior (Kulczynski) ..... 681
N. mambuhu sp. nov. ..... 683
N. pictipes (Pocuck) ..... 685
$N$. ruleighi sp. nov. ..... 688
N. tatei sp. nov. ..... 690
N. vanuatis sp, nov. ..... 692
N. variala (Thorell) ..... 693
$N$. veriretisp. now ..... 695
Rhianodes Raven ..... 696
R. atratus (Thorelly ..... 697
Subfamily SASONINAE
Sason Simon ..... 700
S. colemani Raven ..... 201
SPECIES INCERTAE SEDIS
Nihoa (?) sordida (Rainbow\} ..... 701

702

## INTRODUCTION

Of all mygalomorph spiders, perhaps few are so cryptic as the Barychelidae, the Brush-footed trapdoor spiders. Their burrows often lack the firm thick door of the Ctenizidae or the extensive wehs of Dipluridae. Barychelids are most easily found when not specifically searched for. Burrow doors of the ornate Sason are so well camouflaged that even at few cms, the doors are not evident. Oif 156 species dealt with herein. 129 are new, 77 are known only froma single specimen, 115 from a single sex, and 143 from a single discrete localify (but see below), Globally, Barychelidae show a far higher diversity in the Pacific than elsewhere (Fig.1). That is partially because the Neotropical fauna is unrevised but ney preliminary research on that fauna indicates that generic diversity in the Pacific will always be higher than elsewhere.
Lack of material has compounded taxonomic problems because the species, gencric or higher signiticance of a character cannot be fully appreciated until it is seen in duplicate specimens. Material of Rdiommutu from all Australian museums has been sorted and an estimated 20-30 more species are evident. Hence, the figures given above are conservative.
Despite the high proportion of all barychelid genera included here, no clarfication of higher group relationships within the family was evident. Finally, through a fortuitous loan of Sipalolasma a remarkable new character (claw tufts on the female palp) emerged. The character had not been recognised because it was present in all taxa herein save one (Rhianodes) from Singapore. Rhianodes did not initially qualify for inclusion because it is remote from the western Pacific. It was included initially only because it seemed closely related to Nihou Raven \& Churchill, 1992, then believed to be endemic to the Leeward Islands. In any case, the lesson is clear. Material outside the study group gives new and valuable perspectives and should not be shunned because of potentially added descriptive load.
Australian Barychelidae have been known from 17 species in Encyocrypta, Idiommala, Sason, Synothele. Trillame, and Zophorame: Main (1985) listed 11 species and 2 incertae sedis. Most have been transferred from other genera at least once, and yet no revision has supported many of those changes.


FIG, 1. Generic diversity of Barychelidae, Number of genera within dashed circles. Total number of genera in region on circumference of larger dashed circles.

## MATERIALS AND METHODS

Geographical co-ordinates given in [] parentheses are taken from a gazetteer and thus differ from those taken after reference to the collector from a known collecting site. In from New Caledonia, reference is made to 'parc'. $4,5,6$, etc. That is an abbreviation for 'parcelle', an ecological "site" in Rivière Bleue and special areas being focussed upon by O.R.S.T.O.M. Queensland localities include a regional modifier, e.g. SE, NE, on the state and are clarified in Ingram \& Raven (1991) (see Abbreviations).
Diagnoses include characters that distinguish the taxon from those most similar to it followed by the unique combination of characters of the taxon that must all be present for confirmation of species derived from the key. In species diagnoses, characters given first are found in both sexes, or inferred to be in both because they are not strongly dimorphic in males and females. However, the rastellum and preening combs are less developed in males. Hence, although preening combs be absent males, females may have them. However, if a rastellum or preening combs are absent in females, they are always absent in
conspecific males also. Basifemoral thorns (setae) are never found in males.
Speciesdescriptions are based upon all material examined but measurements and counts are only of the specimen noted. Mygalomorphs are notoriously variable on left and right sides of one intact animal. Hence, the actual values are given simply as a guide to the variation in the species and an adjunct to its identification.
Colour. Unless otherwise stated, colour observations are made on specimens in 70-75\% ethanol illuminated with a fibre optic light.
Eye measurements. Eye measurements are in units of 0.02 mm being taken from camera lucida drawings at a magnification of $\times 50$. Distances between eyes are measured along a line joining their centers and are expressed as diameters of an AME, at the lens, save for ALE-PLE which is the smallest distance. Lengths of eye groups (MOQ, median ocular quadrangle) are the maximum lengths measured along lines parallel to the length or width of the carapace. Eye interspaces are measured along a line joining the centres of the respective eyes, except for ALE-ALE and ALE-PLE which are the separation of the closest points; they are expressed as diameters of an


AME. However, lenses of the AME make a very small angle with culicle of the tubercle and are transparent. Hence, size of AME is often difficult 10 determine, A new ratio describes relative separations of the lateral eyes. Lateral eye ratio is the distance between the corner of the posterior lateral and anterior lateral eyes of the same stde divided by the distance between the anterior lateral eyes of each side, i,e., ALE-PLE/ALEALE. Eye group width is the quotient of the width of the group through itscentre and carapace width along the same line.
Leg measurements are ineasured along the dorsal midline of legs and do not include joints. Leg spines are considered 'lateral' (pro-or retro-) if the base is not evident, save for obscuring hairs, when the segment is viewed dorsally. Thick setae (probably attenuate setae of Coyle, 1974) that are in a similar position to true spines but too thin to be so regarded are indicated by the letter ' $w$ ' atter the number of such setac, Spines, combs, scopula, special setac, and claws are described using the roman numeral for the leg to which they pertain.
Thom spines are short conical spines on prolateral patellae III and sometimes also IV.
A rasteflum is considered any modification of the distal edge of chelicerae above the fang that may facilitate digging and smoothing walls. A rastellum may consist of a group of thick bristles or spines. Those may be set on a smoothly curving amerior face of chelicerae or on a raised mound, The rastellum is best seen from below. If setac on the rastellum are basally wide and have long slender tips, they are considered spine-like bristles. Spines are typically short, blunt and often broken.
Preening combs are a distal cluster of 2-6 setac with bases touching. In barychelid in this monograph, they usually occur only on metatarsi III, IV, distally ou proventral and/or retroventral ctorners.
Spermathecae described as antennate domes are considered plesiomorphic for barychelids. They consist of two low broad domes each with a slender lobe ectally. Ectal lobes have enlarged tips, hence 'antennate'
The tibial spur is the cuticular projection on the lower surface of tibial 1 of males. It spur has a megaspine, an immovable spine, that is usually apical. Associated with the spur is a small process, microspur, set on the prolateral face and below it is another megaspine. The microspur may be absent, as may the megaspine, However.
if a microspar is present so too is a megaspine. A megaspine may oecur withoul an associated microsput
Measurements are taken as follows: carapate and abdomen, length along dorsal midline, width across widest puint: labium, width actoss base, length between lines drawn across most anterion and posterior points; maxillae, front width includes anterior lobe, back width includes heel. length at midpoint; stermum. length, between lines drawn across most anterior (usually lateral of labium) and posterior points, width, widest point; spinnerets, length, along ventral midline, width taken at midlength.
Siopula are difficult to describe. Terms used here convey extent of scopula, some indication of hair density, and whether scopula is uniform across the veniral surface, entive, or splitinto two parts by a band of setac longitudinally down the ventral midlite (see below), Extent of main hody of the scopula is given for metatarsi: fult, means for the full length, distat $1 / 2$, means for the distal half, etc. Rarely is the scopula not full (i.e., present for the full length) on tarsi. Scopula hair density is expressed as dense, moderately dense, thin, and sparse. Thin and sparse scopula are probably not functional because scopula hais are overwhelmed by normal hairs and the leg cuticle is clearly seen through them. Dense and moderately dense scopula are a continuous pad of hair. Density is conveyed also by hair length. Long hairs tend to form denser scopulae, short hairs less so. Scopula that are not entire are divided by a band of setae or setal band (Fig. 14A). Width of setal band is conveyed by the number of setal bases in a line across the band, e.g., divided by setal band $8-10$ wide. Usually, the more setal bases in a line the wider the band and the narrower the remaining scopula bands. However, in some cases, setal bases are tightly grouped and the band is narrow, or may be wide with a sparse (4-6) setal band, The setal band may widen considerably distally from a narrow basal width. Rarely, setae do not form a single band but are scattered over the ventral surface, such setae are described as mixed with scopula.
Trichobothria on tibiae are described by the extent from the proximal end of tibiac that the two rows occupy. On metatarsi, trichobothria form a distal line on the dorsal midline. The line may be curving or (rarely) diagonal, if a straight line cam be drawn along is length. A fractional value may
be given which describes the portion of the metatarsus with trichobothria.

## Colemting Techingues

Barychelids, especially females, were limited in collections throughout the world in the early 1980's; the same was true in Australia, with the exception of the large Idlommata, the males of which must be very active. Cryptic burrows of barychelids make them among the least known mygalomorph groups. Normal mygalomorph collecting techniques - excavating burrows, rolling logs, night collecting - do not yield barychelids in number. However, pitfall traps alone yielded one-third of the new Synothele. If traps produced barychelids in an area, other methods were tried to yield more. Main (1976: 280) advocates either slicing the surface with a spade or excavating a trench around a burrow entrance leaving the burrow in an isolated island which is excavated carefully into the trench. The method may be useful on open flat ground in Western Australia but in entangling roots and rocks of eastern rainforests, it is either impractical or too destructive. Existing methods needed improvement and method varies with terrain.
Locating Burrows. In open ground in any forest type, a large sharp sheath knife is used instead of a shovel. The surface of the ground is 'shaved' and a flash of white silk may be exposed by removal of a door. In litter-covered areas, a garden rake, in removing the litter, may also flip open doors, In rainforest, burrows with trapdoors are often found against tree butresses and rocks. Burtows of Enc yocrypta and Mandjelia may also be attached to leaves and on the bark of trees. Often, nondescript barrel-shaped tubes with adherent soil (made by spiders of several genera) can be found in rotting logs, frass at the base of palms and ferns. Barychelids explore many microhabitats from the littoral zone where they build trapdoor nests in mangrove trees, coral rubble and mud (Churchill \& Rayen, 1992) to almost permanently cloud-covered mountains in which they build in moss with the body of the nest pressed close to the tree trunk well above the moss, Barychelids seem to avoid heavily flooding areas, like creck banks and beds. They are commonly found in nests at least partially attached to tallen logs. In some cases, short double-door rubes are initially overlooked because they are soil cnerusted and camouflaged with dead wood on the ground. Otten, in rainforest, a leaf-by-leaf remuval in 3-4 'plots' each of $1.3 \mathrm{~m}^{2}$ of the litter while also scanning the soil surface and using a
strong head torch (even diurnally) will yjeld barychelids. Mygalomorphs tend to be very localised; hence, tailure to find them in one plot indicates only that a group is not near. In general, at least two hours of slow careful searching must be spent in each microhabitat in wet and dry periods before barychelids can be considered reasonably sampled. Continuous pitfall trapping over about 14 months (Churchill, 1993) is a min$i \mathrm{mbm}$ target period if barychelid males (critical 10 many species problems) are to be taken.
Excavating Burrows. This is a problem, especially in rainforests, but also in open forest with much ground cover. I use a thin green stem or equivalent to plumb the overall direction of the burrow. A small pit about $20-30 \mathrm{~cm}$ square is excavated about 20 cm away from the nearest point of the burrow's range. On slopes, the pit is betler positioned below or to the side of the entrance than above it. The pit must temain as deep or deeper than the burrow. The danger is that spiders may be killed by pushing a probe down to them along the burrow or by cutting through a sideshaft and spider. Sideshafts are generally sealed with a thick door and are c. $6-8 \mathrm{~cm}$ long. Barychelids will not usually rise from a burrow to attack. However, mygalomorphs are often by large centipedes (Ethmostigmus) which break nnto the burrow near its base. In two such cases, spiders launched themselves from the burrow; in one case (Idiommara), the centipede remained in the burrow, in another (Hadronyche), it followed the spider to the entrance. In general, excavated female barychelids are not aggressive; a male barychelid here described (Mandjelia paluma) did bile iss collector Hence, as with all mygalomorph collecting, pradence must always. be observed.

## Abrreviations

Museum Acronyms. AM, Australian Muscum (Dr M.R. Gray): AMNIt, American Muscum of Natural History (Dr N.I. Platnick); ANIC, Aussiralion National Insect Collection, C.S.I.R.O. Canberra(Dr R. Taylot): BPB, Bermice P. Bishop Museum. Honululu (M) SabinaSwif(); BMNH, Nalural History Museum, London (Mr P.D. Hillyard), MAGNT, Muscum \& Art Gallery of the Northem Territory, Darwin, Northern Terrilory (Ms Jenn Weber); MCG, Museo Civico di Storia Naturale 'Giacomo Doria' (Dr G. Arbocco): MNHNP. Musce National d'Histoire Naturelle, Paris (Drs J. Heurtaull \& G. Rollard \& Mr M. Hubert); MTQ, Muscum of Tropical Queensland. Townsvillo (Dr P. Annold); MV, Muscum of Vicloria (Dr Ken Walker \& Ms Cedrona McPhec); NHB, Naturhistorisches Muscum, Bäle (Ms C, Slocker); NHMW, Naturhistorisches Museum. Wien (Dr J. Gruber): NMNHB,

National Museum of Natural History, Budapest, Humgary (Dr S. Mahunka); QM, Queensland Museum, Brishane; SAM, South Australian Museum, Adelaide (Mr D. Hirst)! WAM, Western Australian Museum (Drs M. Harvey \& L. Koch); ZJCU, Department of Zoology, James Cook University. Townsville, Queensland (Mr M. Downes); ZMB Zoologisches Museum, Berhin (Dr M. Moriu): ZMH, Zoologisches Moseum und Zoologisches Institut. Hamburg (Dr G. Rack); ZUWA, Zoology Dept, University of Western Australia, Nedlands (Dr B, Y, Main).
Distributions. Ingram \& Raven (1991) presented à functional breakup of the state of Queensland that roughly reflects broad biogeographic regions. That breakup is adopted here (Fig. 28). MEQ, mid-castern Queensland; NEQ, northeastern Queensland; NC, New Caledonia; NSW, New South Wales: NT, Northern Territory: PNG, Papua New Guinea; SA, South Australiat SCQ, south central Queensland; SEQ. southeastern Quetnsland; WA. Western Australia Collectors, AG, A. Graham; AR, A. Rozefclos; BYM. B. Y. Mans, CH, C. Horseman; DC. D. Cook; DH, D. Hirsi: DJC, J. Chazeou; DM, D, Mead-Hunter; DW, D. Wallace, DY, D. K. Yeates, ED, E. C, Dahms; GC, G.C Czechura; GL, G.H. Lowe: GM, G.B. Monteith; GSM, G.B. \& S.R. Monteith; HI, H. Janetski; JAGG J.A. Gallon; JC. J, Covacevich; JW, J. Waldock; KP, K. Plowman; KRM, K.R. McDonald: KW, K. Williams, LBL, L. Bonnet de Larbogne; MG, M, R. Gray; MH, M.S. Harvey; MS, M. Shav; NP, N.I. Platnicki PG. P. Golobolf; PL, P. Lawless; RK, R. Kohout; RR, R.I. Raven; SAT, S. \& A. Tillier; ST, S. Tillier: TC. T.B. Churchili; TH, T.F. Houston; TJ, T. Jorgensen; VTD, V T. Davies; WFH, W, F. Humphreys.

## Family BARYCHELIDAE MORPHOLOGY

Unless stated, comnents apply only to females.

## Carapace:

Pilosity. Carapace pilosity varies from almost glabrous (many small species) to a pile of hair so thick that the carapace cuticle is obscured. Description of that pilosity and different hair types require definitions. Aairs are uniformly fine throughout their length, with small bases, and are usually sinuous. They are the smallest of setal types (excluding trichobothria). Hairs on the carapace and legs are different in structure from the scopula. They are typically simple and lack complex fluting and fimbriations which occur in scopula (Fig, 17A, B). They are also more prostrate on the cuticle than other setal types. Hairs may cover the carapace, extending to the lateral margins and eye tubercle where they intermix with other setal types. They are rarely found in strial grooves. Setae are thicker, shorter, have distinct bases, and are distinctly tapered at least
for their distal third. Setac are numerous and have similar distributions to hairs on the carapace. Selae tend to form distinct narrow bands $2-3$ selate wide; those bands form a reticulated pattern often most evident on the thoracic region. Setae appear to be righily articulated and have litule or no angle of basal movement. Bristles are longer, thicker selae. They are fewer in number, erect, with distinct bases to which they are well hinged. Treedwelling hexathelids tend to have more (and lonser) bristles, suggesting that they have a sensory function in detecting vibrations in the loosely hung silk walls of a burrow (Raven, 1978).

Most barychelids have a light pile of hair and setale on the carapace. Hence. a substantial increasc or reduction in pilosity is useful taxonomically. However, cephalic bristles show more general utlity. Brastles are often in pairs anterior to the fovea (foveal bristles) where they extend along the edge of the capur just above the long anterior striat: They are also evident in some genera along inner edges of posterior striae. Their absence (e:g.. Encyocrypta) is most parsimoniously considered a secondary loss and apomorphic. Anterior to the fovea, extending to the back of the eye group, is a distinct narrow band of long curved bristles; bilaterally there are two broad bands of shert strong setie. Lateral margins are often clad with long procurved bristes directed horizontally and mixed with a bush of long hairs. These are longest and most numerous on posterior Tateral corners of the carapace. Toward the carapace midpoint, bristles are short and show some regularity in reversing direction 2-3 times along the anterior hall of lateral edges. Long erect recurved bristles also occur on the eye tubercle just anterior to the AME; a complementary group of procurved bristles occurs between the posterior median eyes.

In females of most genera, carapace hairs are 'earth' colours, e.g. brown, orange brown, of yellow brown. However, in both sexes of Idiommota and many barychelid males, carapace hairs are silver. Carapace pilosity of males is different from that of females. Equivalent setae of females are replaced by long strong erect bristles; bristles are much longer and stronger, and hairs tend to be longer. The difference is widespread in most mygalomorph families but is not evident in theraphosoids.

Caput. It is typically long and narrow with a low curved gradual rise so that the thorax is lower but curved. Caput elevation is more distinct in genera with strongly procurved foveae.

Striae. Striac are sears formed by attachments of muscles to chelicerac (anterior striac) or the endosternite. They are usually narrow, glabrous, shallow and indistivet but are more evident in females and most males of some genera.
Fovea. The barycheld fovea is always transverse, usually short with a slight to very strong procurvature: rarely is it recurved. The most widespread condition is short and slightly procurved. As in many mygalomorph groups, the fovea in males is smaller and much less curved than in females and is often straight; strongly curved fovea of Actinopodidse, Ctenizidae, and Migidae are notable exceptions (Raven, 1985b),
Lateral cuticular shelf. This is a pair of tong crescent-shaped islands of selerotised setose cuticle below posterolateral comers of the carapace. Gertsch \& Platnick (1979) referred to then as pleural extensions. Eskoy \& Zohnstein (1990) attempted to use the significance of 'pronounced pleural extensions' in support of their "phylogram' of mygalomorph families. However, the widespread presence in Barychelidae and Theraphosidae alone indicate simply that Eskov \& Zohnstein (1990) failed to examine enough family groups, Extensions are very obvious in /dianmata. They are present in many genera but are usually concealed by an infolding of soft clastic tissue. Goloboff (1993) also discarded this character on similar grounds.
Shape. The carapace is subovate with a recurved anterior margin and medially indented on the posterior margin. Overall shape varies from long ovate to broad, and presumably is reflected in sternum shape. Males, as in most mygalomorphs, have a shorter carapace than females. Carapace shape is a good identifier of genus but has not here been quantified.

Chilum. Goloboff (1993) identified another character on the pleura, It is a pore in the small oval island of sclerotised cuticle immediately in front of the anterior midpoint of the eye group which Jocqué (1991) named the chilum. It is seen best in specimens in which pallid cuticle between the paturon and carapace is distended. It appears in all barychelid taxa to vary ing extents.

## Eyes

Number and Group. In barychelids, the normal condition is cighteyes. Synothele septoculata and Mandjelia galmarra have only 7 but since the condition is not bilateral it is considered aberrant. The plesiomorphic condition of the eyes is eight in a rectangular group about 2 times wider than long (Raven, 1985b), as in Monodontium. The
eye group of most barychelids shows some degree of lengthening from widely rectangular in Sason, through subquadrate to square in Trittame. Rhianodes, and some species of other genera. In Monuga, the back row is wider giving a strongly trapezoidal effect, alternatively in Synothele, Mandjelia, and some Ozicrypta, the relative length of the group increases. Direction of change is parsimoniously away from (not towards) the wide rectangular state. However, it is not a single simple transformation series. In a cladistic analysis, 1 have split the eye group shape into two characters: one ordered binary character using wide rectangular as plesiomorthic and any other modification as apomorphic; the second character is a series of unordered multistates-one for each general shape. Only using this procedure do all species of a monophyletic genus form one clade.

Group shape and eye disposition vary only slightly between conspecific males and females. However, AME of males are often significantly larger than in females. Front eyes in two rows when an imaginary line joining the back edge of the ALE lies in front of the AME.
Tubercle. This is usually well defined on all sides by a stecply sloping face. However, in Moraga the lateral and anterior edges are much more gradual; in contrast, in Tungari, the back edge is steeply defined. Degree of slope is conveyed partially in lateral eye shape, which would appear circular (or at least the entire margin would be evident) if the slope were zero. The steeper the slope the more lateral the view of the cyes. Bounds of the eye tubercle are tigured as a curving line between outer edges of the eyes.

Colour. Eyc colour is typically orange or yellow brown. The PME may be silver, Coddington (pers. comm.) assures me that mygalomorphs do have a tapetum; presumably quality of preservation contributed to my failure to be able to confirm this here. Two Synothele species have bluc or green anterior median eyes. The cause is unknown.

Direction of anterior lateral eyes. Anterior lateral eyes (ALE) are the most anterior eyes and are set on the tubercle edge. In groups in which separation of ALE is small, the eyes tend to be directed more to the front than the side, e.g., Trittame.

## Chellcerae

Shape, size, and fangs. Chelicerae are not strongly modified in any known barychelid genus. Length (relative to carapace length) varies
strongly among genera but does not appear correlated with a burrowing habit or a strong rastellum. In males, chelicerae are smaller than in conspecific females. Fangs are long and strong. always directed paraxially and none are seen with the diagonal condition like actinopodids in which direction is intermediate between the diaxial state. The venom aperture, as in other mygalomorphs (Comstock, 1913), is on the posterior side of the fang.
Tooth rows. Teeth of the promarginal row are large, no retromarginal row or 'vestige' is evident. Basomesally, a cluster of small teeth or granules is found often in females but may be absent in conspecific males. That cluster is confined to the basal one-thind in most genera. However, in Barycheloides the distal teeth of the row are enlarged and the row extends for the length of the furrow but does not 'drift' onto the retromasginal edge. Males of most Mandjelia species lack teeth basomesally.
Intercheliceral tumescence, In one Nifoa, and some Synothele and Trittame males, a rudimentary form of this structure, first noted by Raven (1985b), is found. Goloboff (pers. comm.) reports its presence in the barychelids Cosmopelma, Paracenobiopelma, Neodiplothele and in Trichopelmatinae. It occurs on the inner basal corner of chelicerae and is evident as a pallid, soft, circular area. In more developed states, it is larger and covered with strongly thickened setae. Its function remains unknown; it has not been found in females.
Other setal moxlificutions. In the theraphosid Coremiocnemis, a group of stout clavate setac occurs on the inner upper face of the chelicerae deeply posteriad (Raven, 1985b). Remarkably, a similar but unrelated condition occurs in some males and females of Idiommata (Fig. 29).

## Rastellum

The rastellum occurs on anterior and lower margins of chelicerae of many mygalomorphs. In most barychelids it is absent. When present, it varies from a line or cluster of weak spines through to one of the most developed forms (Barycheloides) and vying only with that in Actinopodidae. The rastellum consists of a process or mound and spines. The process arises in the inner distal corner of each chelicerum. As an indistinctly domed area it is uniformly clad with spines of variable shape. In contrast, in its most developed form, the rastellum is a produced curved process shaped like the digging claw of a mechanical shovel. The lower concave edge is
glabrous und aspinose. Only the leading edge and conycx area on the process above it ane spimose. The spines are short, strong, blunt cones and are usually damaged only in the apical one-sixth or less. The mound may also be evident as a low but distinct ridge occupying the front inner distal edge of each chelicerae; spines are typically short and arranged along the inner edge, where they are shortest and strongest, in a triangular area to the cheliceral apex where they overhang the fang and are longer.
A difficulty arises in determining whether spines on the distal edge are sufficiently strong to aid digging and be demed a rastellum. The solution used here is to describe the setal armature. Clearly, if setae on the rastellar region are long and tapering, they are not useful in digging and a rastellum is "absent", no matter how dense the setae. However, if 'setae' are at all rigid and have only slightly or tho movement possible at their bases they are considered a functional part of the rastellum.
Size of rastellumi, in some groups, appears to bear little relation to nature of substrate. This is especially evident in New Caledonia where the most developed rastellum (in Barycheloides) is found in species which build in the island's soltest scils, the flood plains of Rivière Bleue. Equally, in often hard dry rainforest soil of Col des Roussettes, burrows of the strongly rastellate Barycheloides chiropterus and the arastellate Orston tropica are equally deep, sinuous, and bave similar doors. Hence, rejection of the phylogenetic significance of a rastellum because it is functional is unfounded, This example indicates that the rastellum may be a historical $2<$ quisition and hence phylogenetically significant but whose initial functional value may later be lost. In Australian barychelids, a weak rastellum is sometimes associated with a comb of short strong conical spines on patellae and femora III and IV (see Legs).

## Labium

The labium is always wider than long, with convergent lateral edges, anteriorly indented and the back margin against the labiosternal suture distinct. Its relative width, setation and topography varies widely. In males, it tends to be shorter than in conspecific females. In many groups, it is broadly domed in a smooth curve; the setation is uniform across the entire surface. In some groups, a transverse glabrous groove is evident in the anterior half. Behind that groove, a line of long distinct 6-8 evenly spaced isolated
recurved setate may arise; behind those many shorter finer setae form a band. In most cases, the anterior edge of the labium has long horizontal setac projecting forward, presumably to aid filtration of food. Unlike diplurids, the labium lacks a pallid anterior edge.

Labial cuspules are absent in most barychelids except in Rhianodes, some Nihoa, Zophorame, some Sasoninae, and the Trichopelmatinac. Trichopelmatinae are atypical barychelids in having a dense cluster as in theraphosids; they will be dealt with elsewherc. In Sasoninac, cuspules, if present; form a single line on the anterior edge of the Iabiurn (Raven, 1985b). Cuspules are also numerous in males and females of Zophorame (Raven, 1990 \& here). In male Sasominae, labial cuspules may be absent or incipient. In Rhianodes and Nihooz, the Tabium bas 1-3 cuspules, rarely more, but some species lack labial cuspules. All other genera lack cuspules, bence, presence of even few cuspules is considered significant No labial cuspules haye been scanned; however, in shape and size they resemble maxillary cuspules (see below),

The labiosternal groove was first identified by Raven (1985b:20) as a source of problems in family boundaries proposed by Simon (1892, 1903) among others. In barychelids, the groove is typically narrow and shallow. In none, have I seen raised mounds noted in the selenocosmine Theraphosidae (Raven, 1985b). The main variation is that sigilla that comprise the groove may be indistinguishable within it (Fig. 27D), or they may evident as two widely tear-shaped separate depressions near its outer comers (Fig, 37C). Neither character shows any evident association with generic boundaries.

## Maxilla Shafe

Maxillae are roughly rectangular. The anterior face of the ventral surface recurves toward the heel; on that face, a large glandular area (Fig. 11C) presumably represents the maxillary gland Across the anterior face, a loose band of long sepia to red curved bristles. (Fig. 37C) aid filtration of large particles. The heel, the posterior ventral corner of the maxillae, is generally produced backward and accentuated by the incurved inner edge of the maxillae. Often the heel obscures part of the labium and sternum (Fig. 157 E ). The anterior lobe is the anterior ventral corner and is a short conical process defined, often weakly, by a diagonal groove (Fig. 157E). It is typically short and rarely if ever reaches the lobe size in theraphosids. No serrula has been
found in barychelids. The plesiomorphic condition of the anterior lobe is the urmodified form evident in liphistiids, nemesiids, and most rastelloids; the most derived condition is that in Paratropididae (Raven, 1985b, figs 170, 178). Enlargenient of the anterior face of maxillae in atypids and mecicobothrids is not homologous with the anterior lobe. In atypids and mecicobothriids, the enlargement arises on the inner, not the outer, comer of the maxilla (Raven, 19856), In Rhiantodes, the anterior maxillary face has a slightly pallid glabrous diagonal groove (Raven, 1985b) similar in position to the lyra ridge in Idiommaza. However, setac near and on that ridge are not modified.

## Maxulary Lyra

This is a transverse band of long thick spines on the anterior face of the maxillae (Fig- 23) directed down the face. It interacts with a line of fine 'pins" or "strikers' along the outer edge of the cheliceral furrow. The pins are believed to act across the lyra spines and cause sound. In Selenocamiti, sound is made when the spider is aggravated and is an audible hiss (pers. obs.). (Goloboff (in litt.) reports the same sound in the theraphosids Acanthoscurria sternalis and Pseudotheraphosa.) No sound has been reconded from the lyra of a barychelid. In all taxa known, the lyra occurs in both sexes. It is found in many theraphosids and diplurids, Diplura and Trechona (Raven, 1985b), as well as the barychelid /diommata and here in a weak form newly reported in Aurecocrypta lugubris. Main (1967) indicated that Lampropodus (since synonymised with ldiommata) dilfers from Ediommata in lacking a stridulatory lyra. However, the types of all species originally placed in Lampropodus all have a distinct lyra. Form of the lyra in Idiommata is similar to that in theraphosids. However, the fine structure of the setae (Fig, 23D) are different. The companison will be explored elsewhere. Within barychelids, the Iyra of Idiommata is different in strength, position, and insertion to that of Aurecocrypta lugubris. In Idiomhata, the spines are a narrow band of setae directly on the face of the maxilla. The spines are rigid and much thicker than the surrounding setae. The shaft is long, cylindrical, and smooth. They have an incrassate subapical portion tapering to a unilateral finely fimbriate tip. Also, the spine bases are about central on the maxilla Number and size of spines varies in some species. In Aurecocrypta, setae are in a single line in a shallow groove, similar in position to the


FIG. 3. Scanning Electron Micrographs: maxillary cuspules, 99. A, Selenocosmia sp., (Theraphosidac); B, Linothele sp. (Dipluridae); C, Pisenor sp.; D, Ammonius sp.; E, Sason colemani; F, Sipalolasma sp.
groove of Rhianodes. The setae are noticeably thicker than setae above them but about as thick as the long red hairs along the lower front edge of the maxillae (Fig. 23A). Shafts arc long basally smooth but deeply fluted, whorled and fimbriate for their length; the lyra setae are not rigid. No specialised setae are evident on the cheliceral cdges. Hence, the structures in Idionmata and Aurecocrypta are not considered homologous.

Maxillary Cuspules
Maxillary cuspules are short, thick, black and rigid modified setae. They are found on the maxillae of most mygalomorphs on the inner ventral corner sometimes extending out to the anterior lobe (Zophorame, Trittame) or back onto the heel (Natgeogia). Number of cuspules in mygalomorphs was newly reassessed by Raven (1978, 1985b) who placed significance on number and presence of cuspules on the maxillae and


FIG, 4. Scanning Electron Micrographs: maxillary cuspules, if. A, Aurecocrypta lugubris; B, Idiommata sp.; C. Idioctis helva; D, E, Nihoa mahina; F, Tungari mascordi; G, H, Synothelemichaelseni,
labium in Hexathelidae and other mygalomorphs. Griswold (1985) suggested differcnces in microstructure of cuspulcs in two clades of Microstigmata may be a synapomorphy (see Microstructure). Snazell \& Allison (1989:67) had 'centain reservations with regard to the validity of using comparative numbers of a character such as labial cuspules as an autapomorphy at this Icvel'. They failed to recognize that it was not number of cuspules alone but an entire cladogram of
relationships parsimoniously arranged that were used to define the Hexathclidae. Eskov \& Zohnstein (1990:348) accepted my suggestion (Raven, 1985b:10) that parsimony dictates that cuspules were acquircd independently in several mygalomorph groups as well as in two atypid genera. They added Mecicobothriidac to the atypoid 'clade' and violated the precariously balaneed parsimonions conclusion. Hence,


FIG. 5. Scannıng Electron Micrographs: maxillary cuspules, Mandjelia, ㅇ . A, M. brassi; B, M. commoni; C, M. platnicki; D, E, M. qantas; F, G, M. thorelli; H, M. iwupataka.
cuspules are much misunderstood and little known.

Cuspules are known only in Mygalomorphae (Raven, 1985b). In barychelids, numbers of maxillary cuspules are here grouped into three states: very few, $0-5$; many, $10-30$; and very many, $40-200$ or more. Intergradation is a problem. In Barychelidae, as with Hexathelidae and other taxa in which Raven (1985b) diagnosed using
cuspules, cuspule states correlate well other characters.

In barychelids when cuspules are few, they are clustered along the inner maxillary edge, sometimes in a line forming almost a continuous ked. Typically, they are widely spaced. However, when cuspules are very numerous, they occupy a similar area on the maxillae to those with few and hence are more densely packed. When cuspules of all genera herein, as well as diplurids and


FIG. 6. Scanning Electron Micrographs: field of maxillary cuspules, 99. A-C, Mareljelia, M. brassi (A), M. commoni (B). M. fleckeri (C); D, Zoplonrame covacevichae; E, Trimame boki; F, T, kochi,
theraphosids, had been examined with a SEM, further new informative characters emergedsize and mierostructure of cuspules.

Size. Independent of adult size, cuspules have several discrete sizes. In Aurecocrypfa. Timgari, Natgeogia, Quesrocrypta, O-ierypha, Nihoa, Barycheloides, Moruga, Barychelus complexus. some Manuljelia. Eincvocrypta and Diplura, cuspules are about $40-50 \mu \mathrm{~m}$ in maximum diameter. In genera with 60 or more cuspulesZophorante, Tritrame, Mandjelia- and in the less cuspulate Sason, Idioctis, Nilhoa and the
african Anmmomius, cuspules are small and vary from $15 \mu \mathrm{~m}$ in Ammomits up to about $34 \mu \mathrm{~m}$ in Trittame kochi. In Sequorypha, Synothele, Barychelus badins, and Idiommata, all of which have 0.20 cuspules, maximum diameter of cuspules is about $60 \mu \mathrm{~m}$. In Pisenorodes, the 2-3 cuspules reach $80 \mu m$. However, adull Pisenorodes are as big as or smaller than Idiommata, Barycheloides, Tungari. Equally, although Ammonims and Sasom are among the smallest spiders herein. other genera of larger spiders have cqually small cuspules. Within Ozicrypua, O. efua


FIG. 7. Scanning Electron Micrographs: maxillary cuspules, 오. A. Nargeagia rastellata; B, C, Questocrypta goloboffi, group (C); D, E, Orstom chazeaui..
is amongst the smallest species but its cuspules are of similar size to those of the large $O$. littheorum. Hence, there is no simple relationship, if any, between cuspule and spider size.
Spacing. In densely cuspulate taxa, e.g. Zophorame and Trillame, cuspules are separated from surrounding cuspules by about one diameter, whereas in taxa with fewer cuspules or even in Mandjetia brassi, the spacing is at least 2 diamcters. Hence, number of cuspules is not a single character but a complex combination of size and density.
Overall Shape. Most cuspulcs are about twice as long as wide. In males, cuspules may be slender, pointed and even incipient to absent in some species, compared with larger blunt cuspules in femalcs. On the outer extent of the cuspule group, pointed coniform setae-like cuspules may be evident in females which have mostly normal blunt cuspules. (Fig. 3).
Profile of cuspules varies from tapering cones (Nihoa, Fig. 4D. E) through pointed concs (Sason, Aurecocrypta, some genera, Fig. 3E). bilaterally uniform balloons (Fig. 4G, H;

Syothele, nost genera), and to thumb-like lobes inclined back to produce a slightly flattened upper face (Fig. 8C).
Microstructure. Microstructure in barychelids herein shows two basic patterns which are presumably variations on a theme. The upper portion of each cuspule and often the full length has many finc closely set ridges, "microridges". In some genera, ridges are parallel to the long axis of the cuspule for their length and end at a diagonal keel (Sason, Fig. 3E) that is also parallel to the long axis, here termed 'parallel microridges with or without sagittal kecl’. Alternately, all microridges may converge at or near the apex (c.g. Aurecocrypta, Idiommata; Fig. 4A, B), here termed 'convergent microridges'. The third, most striking, and widespread condition is that all or most ridges arc continuous over a smooth crest and have the appearance of thumbprints, here so termed. The thumbprint type is found also in Hexathclidac. Overall cuspale shape is a partial detcrminant of microstructrue and that is partially reflected in outer cuspules of Trillume kochi ef Fig. $8 A$ and $8 B$ ) which are long and pointed when


FlG. 8. Scanning Electron Micrographs; maxillary cuspules, ¢9. A, B, Trimame kochi, centrally (A), on edge (B); C, D, Zophorame covacevichat, group (C), one latcral (D).
others are stout and blunt. Equally, the boundary of blunt and pointed euspule apices becomes vague in some genera, e.g. Moruga (Fig. 9A).
The second eharacter in cuspule microstructure is intererest distance of microridges. Despite apparent diversity in those spaces, basically only two distances are present. In most taxa, adjacent crests are $0.5-1 \mu \mathrm{~m}$ apart, with most being 0.8 $1.0 \mu \mathrm{~m}$ apart. In Orstom, Natgeogia, and Questocrypta, all of which have many cuspules, intererest spacing is $3-5 \mu \mathrm{~m}$ and the 'affect' is striking even at low magnification (Fig. 7C).

These characters have been assessed only nominally before. Griswold (1985) found two species groups of the microstigmatid Microstigmata had different microstructure. Both groups had similarly shaped euspules but one had the close intererest distances of many mygalomorphs and the other had wide intererest distances and appeared scalloped (Griswold, 1985, figs 17,18). Griswold (1985) found the sealloped form maxillac in the monophyletic group whereas the finely grooved form was in two paraphyletic taxa appearing basally on the cladogram of his data.

## Maxillary Glands

Petrunkevitch (1933) noted that maxillary glands occur in 92 spider species and all are similar. No histological studies have been done here. However, a soft glandular area has been found in the anterior lateral or inner lateral face of the maxillae just above the cuspulate surface (Fig. 11C). It is assumed to be the maxillary gland and on a similar structure was found also in Liphistius (Liphistiidac), Missulena (Actinopodidae), Hadronyche and Plesiothele (Hexathelidae), Aganippe (Idiopidac), Diplura (Dipluridae), Namea (Nemesiidae), Phlogiellus (Theraphosidae), and Fufus and Bothriocyrtum (Cyrtaucheniidae), as well as in all baryehelid genera herein. Goloboff (1993, fig. 22) found a special hair type in his representative barychelid Strophatus and theraphosid Cyriocosmus as well as other groups.

## Sternum

The sternum shows no major modifications in barychelids. In most juvenile barychelids, it is about as long as wide and that condition is presumed plesiomorphic in adults. In Idioctis, it


FIG.9. Scanning Electron Micrographs: maxillary cuspules, $\%$ ㅇ. A, Montga fuliginea, B, C. Barycheloides alluviophila; D-F, Barychehus, B. badius (D), B. complexus (E,F); G.H, Fijocrypta vitilevu; I.J, Seqocrypha hamlynharrisi.
is very narrow ( 1.5 times longer than wide, Raven, 1988; Churchill \& Raven, 1992) and in some species (e.g.. Mandjelia gantas) it is also narrow. The overall shape is stable throughout the family with notable variations in Idiocis, as
noted, and in Moruga (Fig. 65D) in which the sternum widens strongly from the first to the third coxal bases.

Sternal sigilla, muscle attachment sites of extensions of the endosternite, of most barychelids


FlG. 10. Scanning Electron Micrographs. maxillary cuspules, 우, Ozicrypta, Nihoa, Synothele, A, B, N. karrawari; C, O. limleorum; D, O. wallacei, E, S. moonabie; F, N. pactipes; G, O. micrucanda;H, O. kroumbit.
are small and marginal. The anterior pair are often difficult to see. In Moruga, posterior sigilla may be large and noticeably removed from margins (e.g. Fig. 61C). A single or pair of lyriform organs is just medial to each sigilla. Setation of the
sternum is strong on the margins posterior to the middle sigilla, and weaker centrally. In some groups, marginal setae are absent for the anterior half of the sternum.

## Lags

Legs of female mygalomorphs exhibit rich phylogenetic information from cuticle microstructure, tarsal organ, preening combs, spines and claws, scopula, general setation, spination patterns up to overall size and relative lengths of legs and segments. Leg characteristics have not been explored extensively. They are significant, especially in palaeontology, where information content of legs is often overlooked.

Relative Lengths. Legs of female barychelids are typically stout, the length of leg 1 (all segmenrs from femur to tarsi inclusive) varying beIween 1.4 and 2.3 times longer than the carapace length. Females of Moruga and some Synothele tend io have stouter legs, 1.4-1.8. However, relative lengths of leg segments are more informative. In most mygalomorphs, leg formula of females (relative lengths of legs from longest to shortest) is either 4123 in burrowing species or 4321 in more active groups like Diplucidae, The most significant distinction being the role of leg III. In burrowing spiders, leg III, especially the femur, is very stout and presumably locks the

In barychelids herein, the most common leg formula is 4123 with IV being much Ionger than I and that being clearly longer than III or IV. In Tungari, of which little is known of its biology, there is only a small difference between the lengths of legs I-III. In T. mascordi, the formula is that of active mygalomorphs, 4321. A longer $\operatorname{leg} 3$ is found also in females of Mandjelia quantas (4312), Synothele arakis (4312), and Synothele ooldea (4321). Leg III is longer or as long as the second in Mandjelia iwupataka, M. oenpelli, Ozicrypta digglesi, $O$. kroombit, $O$, noonamah, Seqocrypta mekeowni, Synothele arrakis, S. goongarie, and S, yundamindra. Hence, there is no evident correlation between genus and variation on leg formulae. However, there may be a habitat correlation because, of those 13 species, nine are found in very dry inland habitats in central or western Australia. The longer leg III may provide more speed to escape predation by wasps, scorpions, or centipedes and reduce heat gain and water loss when spiders are exposed.

Relative Segment Lengths. The second aspect of barychelid legs is the stouter segments themselves. Simon (1892) used the character qualitatively in theraphosids to aid diagnosis of Avicularia. However, here the character becomes far more evident and useful. Typically, in mygalomorphs, the femur is the longest segment followed in order of decreasing length by the metatarsus, tibia, tarsus, and patella. That does
vary with the leg and is especially noticeable on 1II, Raven (1978) used the longer patella than tibia III of female Bynainidella lugubris, an unusual condition in Hexathelinae, in species chagnosis. In burrowing mygalomorphs, segments of leg III become very stout and the patella is often longer than the tibia In females of all geriera here. except Trittame, Zophorame, Barycheloides, the dominant ( 67 species) arrangement of leg segments on I and II, in order of decreasing length, is femur, patella, tibia, metatarsus, tarsus. In 10 species of 6 genera (Mandjella, Ozicrypta, Synothele, Barycheloides, Nihoa, Encyocrypta), the arrangement differs from that only in that tibia I is longer than patella $T$. The order femur-tibia-patella-metatarsus on 1 and II of females is found in Ozicrypta digglesi, $O$. filmeri, Mandjelia bunksi, M. nuganuga, M. Iwapataka, all Tritlame and Zophorame species, Barycheloides alfuviophilas, B, chiropterus, Orstom tropicus, $O$. undecimatus, Nhor drnulata, N. annulipes, and $N$. lambleyi. Hence, rarely is the patclla a short segment on 1 and II and reciprocally, rarely is the metalarsus long. That becomes especially evident when the metatarsi are viewed ventrally because the ends of the segment are bevelled and the area of scopula on those metatarsi becomes very reduced. Also, the tarsi appear much broader and shorter (Fig. 13E) than in other groups.

Setation. Distribution of hairs on legs is quite uniform throughout the group. Lateral faces of femora may be glabrous or covered with a light pile of recumbent hairs. The dorsal ridge of the femora is normally setose. Patellae have two narrow glabrous bands, one on each upper face. Tibia have one or two glabrous dorsal ridges and trichobothria are intermixed with hairs. Glabrous ridges presumably mark points of muscle attachments as they are slightly indented and the cuticle has a pitted microstructure unlike surrounding smooth cuticle. Metatarsi may have a narrow dorsal glabrous zone; no such areas are evident on the tarsi. Setac on the legs are typically erect and articulared basally and intermixed with finer hairs.

Basifemoral Thoms. These are dislive short conical setae that occur on the prolateral face of femora 1, II, IV, basally: sometimes they are presentalso on the palpal femora. They were used as a diagnostic character in Encyocrypta (Raven \& Churchill, 1991). They have only ever been found in females. Basifemoral thorns are usually distinct at 12-50 magnifications (depending on spider size) using a hight microscope. They do not appear to be related to spider size, spination, or


FIG. 11. Scanning Electron Micrographs \& 8, A, Ozirrypa wallecei, hirsute prolateral femur 1; B, Ozicrypha littleonum, dorsal tarsi showing very long irichobothria; C, Synothele monnthie, front inner face of maxilla showing ovoid glandutar region; D, E Oziconpta fitheormm, culicle microstructure of dorsat tarsus (D) \& metatarsus (E).
habitat. Apart from being notably absent in some genera (Sason, Idioctis, Moruga, Questocrypta, Orstom, Natgeogia, Fijocrypta, Monodomium), their presence dees not scem to be correlated with other characters and hence shows little higher phylogenetic information. Sculpturing of basifemoral thoms is smooth and thus different to that of surrounding hairs, setae and spines which are all distinctly tluted. Basifemoral thorns are often present on all of femora I, II, IV (only rarely on III and the palp, and then only when they are many on I) but may be absent from II, and IV. Extent of basifemoral thorns appears unrelated to general spination or thorn spines on patellae III. Individual variation is not generally significant and hence the character remains of high value in species recognition.
Femoral Lyra. In mygalomorphs, stridulatory lyrae are found on the coxae of the palp (maxillae) or of legs 1 or 11 (Raven, 1985b). However, here for the first time a lyriform structure is reported on the prolateral lace of temur 1 (Fig. Iti2) of lemales of Timsuri (the strobture is : athent in males). The lyta. or so it is presmeal bo be.
consists of a serics of 60 rounded ridges varying from $0.2-0.7 \mathrm{~mm}$ long diverging from an imaginary centre of a circle about 1.5 mm across. Most ridges branch at about half their length. The opposing face which would seem to 'strum' these lyral ridges is simply an angle on a palpal trechanter armed with long stiff setue. No sound has been heard from these spiders so the stridulatory function is only presumed.
Proximal Tarsi. The proximal tarsi of males and females dorsally has a medial mound of variable height with equally wide depressions on each side. These interlock with a pair of rounded proeesses on the distal metatarsi. The character is widespread in baryehelids and is also found in many other spider groups to varying extents.
Thom Spines. Short conical spines are found along the prolateral face of patellae III, IV and often extend to the dorsal distal comer, They are complemented by similar spines or stou setae on the distal prolateral and dorsal edges of the femora III, IV (Fig. 14f). Strength, length, and nember ol spines vatics berwean spectes. Preseme of ypine is me contelated with androng


FIG. 12. Tarsus 1 \& IV (Only as noted) showing lateral extent of scopula \& claw tufts, dorsal view. 우 except ह, J. A, Barycheloides rufofemoratus; B, Orsiom chazeaui; C, Barychelus conplexus; D, Trittame ingrami; E, Synothele michaelseni; F, Seqocrypla jakara; G-L, Moruga, M. wallaceae (G, J, Jeg IV); M. kimberleyi (H); Idiommata sp., leg I (J) \& IV (K); L, Sipalolasma sp.; M, Nihoa courti; N , Idioctis littoralis: $\mathrm{O}, \mathrm{P}$, Rhianodes atratus, leg I (O), IV (P); Q, Encyocrypta meleagris.
rastellum, dry habitat, or known particular burrowing habits. They are presumably used to assist loeking the spider in position in a burrow.

## Tarsal Extremity

A character that amplifies the effect of the stout or incrassate tarsi is the angle made by the tarsal extremity from its upper edge to the lower corner. The character is best seen in lateral view (Fig. 13).

In most mygalomorphs, the angle is about $50-60^{\circ}$ (e.g. Fig 13F). Eskoy \& Zohnstein (1990), using only literature figures (from Gerlsch \& Platnick, 1980), noted that the angle in Mecicobothriidae and Atypidae was greater than $90^{\circ}$ so that the lower edge was set back. The angle actually reaches $90^{\circ}$ (and may execed it, depending on the preservation) in groups with pseudosegmented tarsi, as in mecienobothrids and atypids. None
have so far investigated the character enough in those groups to weight it so heavily as Eskov \& Zohnstein (1990), if indeed at all. However, in these barychelids, tarsi have the appearance of being cut off sharply at the end (Fig, 13A, B, 1, J, O). That character here varies from $80-100^{\circ}$, The effect is increased by lack of an indentation (presumably to allow claws to reflex back) evident dorsally on tarsi of theraphosids (as in Fig. 12L). The significance of the character is not clear, it is widespread in barychelids.
The second expression of this character is evident in dorsal view of the distal tarsus, particularly tarsus L (Fig. 12). In some theraphosids (e,g., Phlogiellus, Coremiocremis), and some barychelids (e.g. Sipalolasma, Sason, Rhianodes, Orstom), the tarsus appears spindle-shaped (Fig. 12P), i.e. narrowly tapered at both ends and distinctly broader in the middle. An associated dorsal indentation is either deep and V -shaped (Phlogiellus, Coremiocnemis, Sason, Orsfom) or a wide shallow curve (Sipalolusmta, Rhianodes). In contrast to the spindle-shaped tarsi are the barrel-shaped types in which the ends are broadly truncate (Fig. 12J) and the middle is unly slightly hroader. Idionunara, Seqocrypra, Synothele, Nihox and Trittame show the condition by the straight line of cuticle defining the end of tarsus dorsally, there is no evident indentation in these groups. However, in Idioctis, Encyocrypta, Nithou, Barychelus, Moruga, the medial indentation varies from a small V - or U -shaped indentation to a broad sweeping curve. The significance of the character is not yet clear but it is relatively stable within a genus.

## Male Tibial Spur \& Microspur

The spur type widespread in the barychelids is the theraphosoid spur (Raven, 1985b) which is found on tibia 1 of males, The spor consists of a terminal or subterminal process, the spur, bearing a stout immovable and often sinuous spine, megaspine, that is curved up. Above the spur about medially on the prolateral face is snother stout, but smaller, megaspine curved down. Near the base of that spine, a low to long cuticular process, microspur, is often found. Presumably the combination of spur, microsput and megaspines serves to hold female fangs safely above the male during mating. However, to my knowledge, no barychelids have been observed mating so the suggestion cannot be confirmed. Unlike some diplurids, hexathelids and theraphosids, in barychelids, spurs ate known only on the first leg.

The spui may be present or absent. If the spur is absent, so too is the megaspine, microspur and upper megaspine. If the upper megaspine is absent so is the microspur. The first structure to be reduced or absent is the microspur, followed by the upper megaspine. The presence of a sput correlates well with other characters and is hence presunied to be of phylogenetic value. A spur is entirely absent in Seqocrypta. Fijocrypta, and is reduced or absent in Moruga. In all other genera in which leg I of males is known, at least a spur is present. Angle, size and shape of the spur as well as presence, size and length of the microspur and megaspine vary between species. Lack of spur in some groups is considered a secondary loss and does not falsify Raven's (1985b) hypothesis that the character is a synapomorphy of Theraphosoidea. As in many cases of synapomorphies used in my phylogeny of mygalomorphs, the theraphosoid spur is not simply one character but minimally 5 characters each based upor a separate distinctive structure and each eapable of independent variation.

## Pallid \& Incrassate Ventral of Metatarsis I, II

In many taxa, herein metatarsi 1 and 11 of of है are noticcably constricted in the proximal $1 / 4$ and often pallid ventrally and incrassate for the distal 3/4. The inerassate state of metatarsi of o 0 are confined to legs I and II and thought to assist the maintenance of a safe position during mating. Incrassate metatarsi I and II in of of are here recorded in Moruga heatherae, Ozicrypta cooloola, $O$. combeni, $O$, clarki, $O$, hollinsae, $O$, sinclaitl, Seqocrypta bancrofti, Barycheloides rufofemorahus and $B$, rouxi and Nihoo mambulu.

## Pailitio \& Incrassate, z Tarsi I-IV

Tarsi may be slightly bowed upwards, incras. sate and also ventrally pallid. The charater may be on all tarsi or only on tarsi III, IV, as the case of some females. The condition is thought to be a precursor to 'eracked' and 'pscudosegmented' tarsi (Raven, 1985b) found in other mygalomorphs but not reported here in Barychelidae (Trichopelima and Psalistops are exceptions which will be dealt with elsewhere). Pallid and incrassate tarsi do not have the same occurrence as incrassate inctatarsi. The condition may occur on alf tarsi and may be found also in females, notably on tarsi III, IV. They do occur in all males with incrassate metatarsi. This tarsal condition is almost universal in Synothele, Trittame, Seqoerypta and Morugo il is found also in
males of Mandjelia brassi, M. humphreysi, M. palama, M. platnicki, M. rejae, Ozicrypta cooloola, $O$, combeni, $O$. clarki, $O$, hollinsac, $O$. microcauda, O. sinclairi, Encyocrypta mckeei and E. risbeci, Orstom chazeaui, Nihoa courti, N. lambleyi, and N. mambulu; and females of Mandjelia brassi, Encyocrypta mekeen, and Nihoa bisianumu. In none of these species is any sign of 'cracked' cuticle evident.

## Spisation

The distinction between weak spine and spine was not resolved by Coyle's (I974) introduction of the terms "allenuate' and 'ensiform macrosetac:. Strength of spines is often of lesser consequence than recognising a weaker homologue. Spines in mygatomorphs are generally so numerous and variable as to reduce their value in species level taxonomy to a morasy of statistics (see Raven, 1978), In femate Hadromyche (Hexathelidae) from Queensland. spine variation was examined on both sides of over 100 females (Raven, unpublished), Variation in that genus is so high (20-40 spines on the same face of left and right legs) that often the most remote points in graphical plots were the left and right counts of one individual. That is not to say spination characters are not of value. Raven (1978) used them with success in Hexathelinae However, use of spine counts introduces procedural dilenmas.
Absolute determination of a spine's location, i.e. dorsal or lateral, lateral or ventral, as well as the question of whether it is ensiformor attenuate in practice greatly increases both the length of the description and the time used to make it. In giving a spine count here and elsewhere, unless a condition is remarkable and of possibly teratological origin. I give only the values for one side of the spider. This may not express the total variability of the character across the species but more critically it does preserve the relative numbers of spines on the animal. For example, to say that spines on the femora vary from $0-3$ prolaterally and $0-5$ dorsally (fe p $0-5$, d0-5) masks the possibility that in small specimens the condition may be fe p0 d0 and in larger ones, fe p5 d5 (see Moruga wallaceae comparison of holotype and smaller paratype). Here and in all of my descriptions, I use spines simply as a guide and I normally record spines from only one side of one specimen. In araneomorph taxonomy, a number of formats are used in describe spination, In my experience in mygalomorphs, a different format would be necessary for each genus or tribe, at
best. Probably, a totally different format would be required for males of each group to acommodate the typically vast increase in spination of males compared to their conspecific fenvales. Again, the potential value from such an exercise is very limited. Hence, a simple solution is retained and described completely under Materials and Methods. In mygalomorphs, it is basic patterns of spination that are here considered the most significant phylogenetically (Raven, 1985b) and potentially useful in assisting family placement of their fossils.
Spines of most female barychelids are weak on legs 1, II and stronger on legs III, IV. The basic spination pattern of females is as follows (ramer case in parentheses): leg 1, fe pl, pa 0. ti v0-2w, me v0-1; leg II, fe p3, pa 0, ti p2, v2, me p0, v2;
 If $\mathrm{p}^{2}, 12, v 7-10$, me $\mathrm{p} 2(-4), ~+2(-4)$, v6-10; leg 1V. fed1, r2, parl, ti po(-2) r(0-)2, v6-10, me p2(-5), r2(-6), v(6-12; palp, fe pl, do(-5), pa 0 , ti p0(-1), v2-7. Note that typically prolateral spines on metatarsi are usually present only on legs II-IV Often spines are very weak if not absent on legs 1, 11. Spines are weak, short, and distal, if present on ventral metalarsi I, 1L. No spines are present on the leg tarsi of male or female barychelids; spines are rarcly found on the female palpal tarsi (e.g. Mandjelia macgregori; never on the cymbium) and are then useful species characters. Equally rare and useful are many spines prolaterally on tibiae and metatarsi 1 and II of females of Orstom chazeaui. Spines on legs III and IV of female barychelids tend to be stronger than on I and 11 . Spines ventrally on the patellac are unusual in theraphosuid mygalomorphs but not tare in barychelids. In females of many barychelid species, the base of each leg femora bears a long slender setac or weak spine. In barychelids. slightly thick selae in females are evident as strong spines in the equivalent position in males,
Microstructure of barychelid spines is similar to other mygalomorphs: many longitudinal, allgular ridges often with saw-tooth crests, each ridge has many very fine oblique 'nanoridges' which form complementary angles on opposing faces giving the appearance of herring bones.

## Preening Combs

These are grouped setae set on a separate mound distally on the lower sarface of the metatarsi. To my knowledge, their actual use in 'preening' has not been documented; the term was introduced by Simon (1892), In any case, they are similar in microstructure to other setae


FIG. 13. Tarsus \& metatarsus I, IV (Only as noted), prolateral view showing profile of tufts \& height of scopula, f 9 except H. A, Barycheloides rufofemoralus; B, U, Idiommata sp., axial view or 'face" of tuft (U); C, D, Rhianodesatralus, leg I (C), IV (D); E, F, Moruga wallaceae, leg I (E), IV (F); G, Orstom chazeaui; H, Synothele michaelseni, I, Nihoa courti, J, K, T, Idioctis litloralis, Ieg. I (J), IV (K), palp (T), L, M, Trittame ingrami leg I (L), IV (M); N, M. kimberleyi; O-Q, Sequcrypta jakara, leg I (O, ठ), (P, Q, ㅇ, retrolateral, Q); R, Encyocrypla meleagris; S, Barychelus complexus; V, W. Sipalolasma sp., axial view or 'face' of tuft (W).
on the metatarsi but differ in that their bases are so closely placed in a line that they form a Jinear mound. In diplurids, they are found on metatarsi I-IV (Raven, 1984a). However, in barychelids herein, they been found only on metatarsi III and IV. If preening combs are present they are found at Ieast on the retroventral corner of distal metatarsi IV, often on III, and rarely also on proventral comers of metatarsi III and IV. The character is reasonably stable in each species but unlike spines are best developed in females. In
conspecific males, comb setae are weaker and fewer, if present. The common condition is 3 closely set setac. Sometimes one outer seta is short givirg the appearance of 2 setae; in well developed combs, a fourth seta is also present. The character is useful in species identification but shows no generic or higher information content, as yet.


FIG. 14. Scanning Electron Micrographs. 우, except G, H. A, B. Seqocrypta jakara, ventral tarsus 1II, showing scopula \& dividing setae; C, Tungari mascordi, metatarsus III, showing preening comb of 3 setae on common mound; D, E, Ozicrypta microcauda, basifemoral thoms on prolateral femur I; F, Ozicrypta litleorzin, prolateral fermur \& patella III, showing thorn spines; G, H, Synothele michaelseni, dै, intercheliceral tumescence basally on prolateral chelicerat

## Scopula

Leg scopula is a key diagnostic character of Theraphosoidea (Raven, 1985b) and yet none prior that appear to have tried to document differences in mygalomorphs and allow their accurate, recognisable and repeatable description. Scopula hairs are erect and orthogonal to the cuticle surface. Distal microstructure in
barychelids (Fig, 14B) is that of highly fimbriated surface and provides maximal contactarea, Functional significance of scopula, if any, in mygalomorphs has not been established Scopula are dense and common on legs of desert animals but they occur also in tropical rainforest species. Theraphosid (Selenocosmia) males press the scopulate surface of their tarsi and metatarsi I and


FIG. 15. Scanning Electron Micrographs. \& palpal tarsi showing only scopula (A-D) \& claw tufts (E, F). A, Rhianodes atratus; B, Sipalolasma sp; C, Ozicrypta kroombir; D, Pisenor sp.; E, Mandjelia platnicki; F, Synothele moonabie.

II along lateral faces of the carapace of females during mating (pers. obs.) presumably to minimize movement. Scopula may also serve to better hold prey. Presumably, mygalomorphs that must pull prey into their fangs may use tarsal claws to hook the leading edge of a retreating animal. Because adherent hairs occur on the metatarsus, the effective reach of the spider is substantially
extended. More studies are needed on prey attack in mygalomorphs before these notions can be tested. It is unlikely that scopula normally aid holding onto smooth surfaces in nature because the angle at which the tarsi meet the substrate is usually greater than $60^{\circ}$. In any case, acquisition of scopula in theraphosoids is considered to be an


FIG. 16. Scanning Electron Micrographs: Larsi showing claw lufts, relative size of claws \& claw dentition, 우웅 except E. A, Sason colemani, leg I; B. Monodontium sp.; C, Turgari mascordi, leg III; D, Tritrame kochi, leg I; E, Mandjelia thorelli, ©, leg I; F, Synothele michaelseni, log I showing very small claws.
historical event in the group's phylogeny and functional applications of leg scopula followed.

In barychelids, a scopula may be found on the lower surface of metatarsi and tarsi I-IV. In most species, a scopula is well developed and extensive ventrally on legs I and II, but limited to distal
parts of metatarsi III, IV, and medially divided by setae on tarsi III, IV. Many variations occur on that theme, however. Some species with small adults (carapace length, $1-4 \mathrm{~mm}$ ) are very lightly scopulate, if at all. Large adults of different species vary from lightly scopulate, even on legs


FlG. 17. Scanning Electron Micrographs. \& tarsi. A, B, Tumgarimasordh, llattened fimbriate tult hairs (A, B) \& lower smooth setae (A) , C, D, Sason colemani, showing medial clavale richobothria \& smooth cuticle.

I and II, to densely scopulate. Scopula extent and density decreases from the first to the fourth leg. Raven (1985b) noted similar antcrior-posterior gradations in other characters (tarsal organ, claws, spination, and scopula) on legs. Descriptions of barychelids here reveal many specific examples of such a trend.
On legs 1 and II, scopula covers usually the entire lower half of the segment ("full') if not more. Equally, linear extent of metatarsal scopula is significant. On metatarsi 1 and 11, viewed ventrally, scopula of some species extends more basally on the prolateral than on the retrolatesal face and thus appears to cross the segment diagonally.
Microstructure of scopula hairs in barychelids differs substantially from that of claw lufts (sce below). Macroscopically, scopula hairs arise from the surface of the sclerotised cuticle whercas claw tults arise from discrete selerotised
‘islands', one on each side of the claw pair (see Raven, 1986), Scopula hairs have a long cylindrical shaft with many filaments along their length (Fig. 14B). Each filiment arises in a narrow serial band not spirally as might beexpected. Filaments become more closely spaced distally and the scopula hair ends sigmoidally with a cluster of filaments.

Distribution, density and constitution of scopula (including the setal band that divides them) is a useful specics character. Some patterns, morenver, are evident at the generic level. For example. most females of Mandjelia species lack scopula on metatarsi IV. whercas in sympatric species of Tritume, seopulac are present, if weaker.

## Claw Tuffs

Presence of claw tufts is a synapomorphy for Theraphosoidea although claws lufis do occur as


FIG. 18. Scanning Electron Micrögraphs. Trichobothria. A-D, Ozicrypta kroombit. A, B, dorsal tarsi showing divided rows (A) \& close-up (B) of long filiform (lower centre) \& small clavate (right centre) trichobothria; C, dorsal metatarsi showing trichobothrial row curving to lateral (lower right) face at mid-length; D, prodorsal tibia showing curving rows; E, F, Sipalolasma sp; E, prodorsal metatarsus showing straight row; F, dorsal tarsi, showing long filiform trichobothria in 2 rows.
isolated cases in other mygalomorph families (Raven, 1985b). Claw tufts are similar on all legs of the same individual and no distinct difference is evident between tufts of males and females of a species. Tuft hairs are long, curved and flattened and originate from one of a pair of ovoid islands of cuticle on each side of the claw group. The microstructure of the tuft hairs is different to that
of the scopula. For most of their length, tuft hairs are flattened with a continuous dense multilayered field of fine filaments; and the hairs terminate abruptly (Fig. 17A, B). Claw tufts allow smaller barychelids to adeptly climb smooth vertical glass faces and are presumably equally useful in scaling and clinging to smooth leaves,


FIG. 19. Scanning Electron Micrographs. Tarsal organ, \&. A, Melloina sp. (Paratropididae); B, Phlogiellus sp. (Theraphosidae); C, Sason colemani; D, Sipalolasma sp.; E, Monodontium sp.; F, Psalistops sp.
stones, and paper bark trees (Melaleuca species) in times of flooding.

Claw tufts are under muscular control and can be extended also by hydrostatic pressure. Hence, under preservation, tufts may be everted or retracted which makes comparative description difficult (see Fig, 12A, J, H). Tuft height was
measured against distal tarsal diameter and variation was small. However, comparative size of tarsal claws and tufts can be used and easily estimated. In most species, tops of claws are evident above tufts; in some species, claws are significantly smaller. However, two characters on tufts remain difficult to quantify: shape of the
'face' of the tuft and overall profile, Profile can be compared only using tufts in identical degrees of retraction, the most variable result of preservation. The 'face' is the axial view of the tuft; its lateral profile face may be sharply or irregularly delined, or straight, sinuous, or curved in or out Its appearance under alcohol is substantially different to that under SEM vacuun but only the former is of practical use. The overall shape of a tuft is like a lung curving conoid with runcare apex (origin) and irtcgular hase ('face'). Shape of the 'face' presumably gives tufts iridescent flashes so characteristic of barychelid tarsi, e.g. Sdiomunata scintillanis Rainbow \& Pulleine, 1918 and $V$ : iridescens Rainbow \& Pullene, 1918.

## Female Palpal Claw Tufts

In attempting to define different shapes and sizes of tufts, an important phylogenetic character emerged. Claw ufts on palps in females resemble those on legs in mosi significant respects and they are present in all barychelid genera found in Australia and the western Pacific, (In males, palpal claw tufts are a diffused pad spread across the two lobes of the cymbium.) However, through a fortmilous loan from AMNH suggested by Pablo Golobotf, I checked a collection of well preserved female Sipalolasma from Sri Linka For the outgroup state of size and shape of palpal claw tufts. However, Sipalolasma lacks palpal claw tufls which is true of several other barychelid genera (sce below). Palpal claw rufts are present also in theraphosoidine families that have leg claw tufts, theraphosids and paratropidids including Melloina. However, I have found no palpal claw tufts on any arancomorph group in which legs have claw tufts nor does the characterappear in the claw-rufted nemesids, Neadiplothele, and 'Brachyihele' incursa Chamberin, 1917. Hence, the charaeter is independent of leg claw tufts and here considered highly significant. Implications of the discovery will be discussed elsewhere.
In barychelids, palpal slaw tufts are absent at least in Rhiantodes, Sipalolasini, Cyphonisia, and Saron and weak in Cosmopelma, and Monodonhium. In those genera, scopula hairs distally on the palpal tarsus are very long and extent out focuver the claw (Fig. 15A-D). Palpal claw tufts are readily evident by change in hair density and the discontinuity formed by the origit.

## Claws

Unlike some theraphosids, no baryctselids have a third or unpaired claws on the leg tarsi. Hence. lack of a third claw remains a synapomorphy.
albeii very homoplasicus, for Barychelidae as defined by Raven (1985b). Paired claws on leg tarsi are either normal in size or very redaced. In females of Idiommiota and Aurecocrypia, and most Synothele, paired claws of legs. I and II are about half the size of those on legs III, IV and concealed deep un claw tofts (Fig. 16C). In contrast, in Madagascan diplotheline genera, all claws of females are reduced in size. In Synothele, males do not show any strong claw seduction of their conspecific females. In Synorhele pecrirata. the female has all claws of normal size. Because all other characters suggest it is Synothele, the condition is considered to be a reversal. The reduced claws are also indicated in that they are hidden deeply withun claw tufts, whereas nomalsized claws are evident from the side or above. Similarly, the palpal claw shows reduction in size and the srualler claw is evident in females of several genera (e.g. Idiommata. Nihoa) both globally and locally within species groups.
Dentifion of paired claws presents valuable variation becween groups. The oulgroup of barychelids and theraphosids is remesiids (Raven, 19856) which have two rows of teeth on the paired claws (biserial dentition) of males and females. Males of many barychelids and some plesiomorphic theraphosids, as well as females of the barychelid genera Troglathete and Monodontium, also have biserially dentate paired elaws (Fig, 16B, E), Raven ( 1985 b) hypothesised that biserial dentition in theraphosoids is a plesiomerphic retention which is lost first in females. In female barychelids, exeept Troglomele and Monodontiun, paired claws (all legs are similar) have few small teeth set on the medial keel (Fig. 15F) or on outer faces of claws; most female theraphosids lack teeth on all claws. Most male barychelids have biserially dentate paired claws (Fig. 16E) or can be readily shown to have had that condition in their recent phylogenetic history, In any case, biserial dentition in male harychelids is most parsimoniously considered a synapomorphy of those geners withil. Monodontium lacks palpal claws tufts and hence must be considered the outgroup of those genera with them: that position is furtfrer reinforced by biserial dentition in its. Eemales if Raven's (1985b) hypotbeses is considered. The hypothesis passes further a test in that female Idroctis have teeth on the outer face of claws- the first step in the reduction-and males have biserial dentition. In contrast, in the more derived genus Nihou, females have ieeth only medially on paired claws and males have lost biserial demi-


FIG. 20. Scanning Electron Micrographs. Tarsal organ, 9. A-C, Mandjelia. M. platnicki (A, B), M. brassi (C); D, Questocrypta goloboffi; E, Moruga fuliginea (juvenile); F, Synothele michaelsenti; G, H, Tungari mascordi,
tion completely (Churchill \& Raven, 1992), the final step in a transformation series. Hence, from strong evidence, the plesiomorphic state of claw dentition in theraphosoids was presumably biserial. That condition is still evident in Troglothele and Monodontium. In other barychelids, females first lost one row of teeth and retained one on a lateral face while males unchanged. Subsequently, the remaining row in
females became medial and biserial dentition was lost in males.

In males, paired claw dentition shows anteriorposterior gradualism only in that leg IV usually has fewer teeth than I; number of teeth rows does not vary as in nemesiids in which only one row is present on leg IV of some species (Raven, 1985b).

## Tarsal Organ

In barychelids, the tarsal organ is, with one known exception Tungari (Fig 20H), a Jow mound with concentic rings (Figs 19-21) surrounding a small pit. The profile of the mound and number and depth of rings varies; overall size varies from about $15-50 \mu \mathrm{~m}$. The most variable feature of the tarsal organ is the distal profile. In some species (Figs 19B, F, 21D), the distal face is steep if not curved back whereas the proximal edge is a shallow slope and the pit is elearly off-centre; that is lermed the 'asymmetrical wave. form In others, the tarsal organ is more or less smoothly domed like the top of a sphere with the pit placed centrally; that is the symmetrical domed' form (Fig. 21A).
A mere significant feature of the tarsal organ is its position on tarsi. In nemesiids, the tarsal organ is set well back ('remote') from the edge of tarsi (Raven, 1985b) and the same is evident in the paratropidid Melloina (Fig. 19A) and the theraphosid Phlogicllus (Fig 19B). However, in most barychelids, the tarsal organ is very close to the end of tarsi ('marginal', within one or two of its own diarneters) and in some taxa is on the subvertical edge itself (Figs 20G, 21G). Taxa proposed plesiomorphic by other characters, e.g., Sason, Sipalolasina, and Monodontium, have tarsal organs remote (Fig. 19C-E) whereas they are murginal in more derived taxa.

## Leg Cuticle Surface Sculpture

In barychelid genera and species surveyed, only Oziarypa limleorum (Fig. 11D, E) shows any marked surface sculpturing of leg cuticle. In all other groups, the cuticle is smooth.

## Trichoboturia

In all theraphosoids, trichobothria secur on the tibiae, metatarsi and tarsi of all legs and the palp. On tibale, trichobothria occur in two rows that begin on the 'equators' (true lateral) of tibiae proximally. At this point, trichae are short and clasely spaced (Fig. 18D) and evident in a narrow glabrous zone. The two rows converge quickly to the dorsal ridge where richage are longer and widely spaced From that point, usually at the basal quarter, the rows remain more or less parallel, trichae become longer but they are not in a glabrous zone but intermixed with setae and hair. Tibial trichobothria may oceur for the Iength of the tibia but usually are not present past the distal third quarter. In most mygalomorphs, metatarsal trichobothria are present along the dorsal ridge. In barychelids, trichobothria on metatarsi "begin"
basally on the retrolateral face and curve at varying rates, depending on relative width of joint, up to the dorsal ridge where they form a single irtegular line reaching to the end; sometimes the distal end of the band is a wide cluster of trichae. In some groups, the trichobothrial band is glabrous, often it is not. Neither tibiae nor metatarsi have clavate trichebothria.
Trichobothria on tarsi form two itregular lines diverging distally lo many genera, trichobothria basally on tarsi areclearly different in length, and overall shape. They are here termed 'clavate' but in mosi groups are orily weakly enlarged apically and only in Sason (Fig. 17C) and Idioctis bave I noted apices even remolely enlarged as much as those characteristic of theraphosids. Also, these trichobothria never occur for the full length of the tarsus. as is true of theraphosids; clavate trichobothria in barychelids, if present, are always about 4-6 in number and occur more basally than long filiform trichae evident distally, This provides further characters to both separate and cladistically diagnose Theraphosidae and Barychelidae.

## Male Palip

Only two parts of the palp appear to show signiticant variation: the cymbium and the bulb itself The palpal litna does not become bulbous or bear processes. The cymbium is aspinose and distally cleaved into simblar or dissimilar lobes. In genera herein, one lobe is maximally subcircular and the otherovale; in none does the dimosphism reach the extent of that in Ammonius (Raven, 1985b). In most genera, the two lobes ate subequal in size. The significance of the dimorphism is unclear. Also, the lateral faces of the cymbium are straight, concave or convex, when it is viewed from the true dorsal. That character varies between species.
The palpal bulb arises orthogonally from the mideentral cymbium as the small basal hacmatodocha joins to a small tegulum: The distal portion of the hult, as in mose theraphosoids, is roughly conical. In most genera, the embolus is short and often bears few to many small or large keels that spiral to the tip. Form of bulb is relatively stable within the genus. Mandjelia colemani is the only species with a significant deviation from that common in the genus. It has a long paraembolic apophysis (Fig, 38H; and see Raven. 1978) whereas in other Mandjelia species the bulb appears quite simple in structure. Idionmata species all have a very similar bult which is large with two high keels twisting to a deeply


FIG. 21. Scanning Electron Micrographs. Tarsal organ, 呆 except C. A. Sipatolasma sp.; B, Fijoc npta vitilevu; C. Ozicrypta eha, ס: D. Ozicryphalilleorum: E, Ozicrypa kroombit, showing corrugiform bothrial base; F, Ozicrypla microcauda; G, Psalistops sp.
folded embolic tip. The condition is not found in other barychelids although bulbs with small keels are common. In Synothele michaelsemi and S. mullaloo, keels are distinctly serrated (Figs 122, 141C).

## Abdominal Pigmentation

Dorsal abdominal pigmentation takes three main states: entirely of one colour, pallid or black, 'monocolorous'; irregularly mottled without disecrnible pattern; with herringbone pattern of
brown bands on pale yellow or yellow bands on brown background. The monocolorous state oecurs in all Idiommata (black), Idioctis (pallid), some Nihoa, and one species each of Ozicrypta, Encyocrypta, Aurecocrypta, Moruga. As such, the character state is informative. All other taxa herein have either irregular mottling or the herringbone pattern. Most theraphosids lack abdominal pattern and mottling. Hence, the monocolorous state is presumably apomorphic in


FIG. 22. Scanning Electron Micrographs, tarsal organ, 9. A-B. A, Orsiom chazeam; B, Barycheliodes alluviophilus, Barychelid burrow lypes, C-H. C. barrel-shaped nest with 2 dours: D, Sason nest with abulling doors on trees; E , open tube with conecaled sideshaft; F , sinuous tube with door; G , simple sinuous tube with door; H , open burrow; I, Y-shaped burrow with 2 doors.
theraphosids and barychelid taxa first mentioned above.

Ventral abdominal pigmentation is slightly different and not always correlated with dorsal pattern. In all isolated species and some Nihou species with monocolorous dorsal abdomen, the ventral abdomen has pattern. Venters of Idiomunata and Idioctis species are concolorous with their dorsum. The most evident ventral pattern in baryehelids secms to be a brown V on a pale background (e.g. Fig. 78F).

## Internal Gentalala

Internal genitalia of barychelids consist of a puir of spermatheeac. The genital fold is not produced, as in Namirea (Dipluridae; Raven, 1984b) or Namea (Nemesiidac: Raven, 1984a), but is a gently curving edge between the booklungs. Spermathecae were found in four different basic shapes. The plesiomorphic condition, because it is widespread in many genera, is here termed the "entennate domed' form. It consists of a broad low mound (one on cach side) with a slender erect lobe arising from the outer edge (Fig. 219G) or from the ventral face (Fig. 104F); the two conditions are presumed homologous.

The smaller lobe joins with the dome which then opens to the exterior. Uniquely in Tungari, the outer slender lobe has a darker selerotisation near the neck (Figs. 164F, 165C), The other apparently plesiomorphic condition is the $2+2$ condition (e.g., Fig. 58G; Mandjelia and Tritrame) which received much controversy previously (see Raven, 1985b). Spermathecae consist of two lobes arising directly from the epigastric furrow and hence all directly aceessible from the exterior. These tend to be very small in size compared with the antennate domed eondition. The third state is Y'shaped lobes (M. iwupataka, Fig. 46D); the two lobes are similar and fuse to a common duct which then opens to the exterior. The fourth state is. on each side, a single lobe longer than wide (Fig. 52E), and rarely a low mound (Fig. 79G). Finally, there are the convoluted lobes of Seqocrypla jakare (Fig. 113E) and to a lesser extent in Moruga (Fig. 68F). A single medial lobe, as in some theraphosids (e.g. Gerschmann de Pikelin \& Schiapelli, 1966), has not been seen in any barychelid genus. A glandular layer is evident around all spermathecae examined, as in all mygalomorphs known.

## Recognition of Subadult © MyGalomokpi

The recognition of the subadult male in life is one of the most useful Field skills because the male can then be reared to maruricy in captivity. The araneomorph condition of a swollen cymbium is not evident in immature male mygalomorphs until very late in the penultimate stage. The best indication I have found is the setation patten around the genital apenture. In immature stages of male mygalomorphs, setae around the genital aperture are short and radially 'focussed' on a pallid, lightly setose or asetose centre on the medial axis on the edge of the genital furtow. That pallid centre is evidently the discharging urea of the epiandrous glands (see Marples, 1967). In females, the setac around that same area are all similarly long and parallel to the long axis of the spider (Fig. 77D) and the area may be tumid ( Fig .54 E ),

## Booklungs \& Associated Invaginations

A pair of narrow Lransverse glabrous strips are evident medjally of the posterior booklungs (Fig226 E ), In Nihoa gressitti, the abdomen is so enlarged that the strips are recognizable as deep muscle attachments (sigillac). There appears to be no evidence of a large sigilla dorsally or anteriorty on the abdomen, as in the idhopid Idiosoma sigillanum (see Main, 1957).. In other taxa, the width of the sigilla groseves vary depending on the distension of the abdomen.

## Spinnerets

Barychelids have maximally four spinnerets: the large three-jointed posterior Jaterals and the small, median, digitiform, single-jointed posterior medians. As in all mygalomorphs, the basal segment of the posterior laterals has an inner subsegmentation (Roven, 1985b). In barychelids, the basal segment of the spinnerets is typically about rwice as wide as long. The middle segment is about 1.5 times wider than long; and the apical segment of all (axa herein is is stoutly domed. In many species, the postergor median spinnerets are absent or very small, When they are well developed, the mid-width of the posterior median spinnerets is about 0.3 times that of the basal segment of the posterior laterals. Their length, in most cases, is at most half that of the basal segment of the posterior laterals. Also, the posterior medians tend to be comcal in shape, being their widest at or near the base and lapering from there to the apex. However, in three species of Nihoa ( $N$. amnulata. $N$. maior and $N$. artmulipess) and Barycheloides, the posterior median
spinnerets are almost as wide and long as the basal segment of the posterior laterals and they are distinctly spindle- to barrel-shaped (Figs 172F, 212B, 213D, 226E), Small spigots are present on the lower surface of all segments of the posterior faterals, and around the entire crowir of the apical segment; no enlarged 'pumkiniform' spigots have been seen in Barychelidae. No spigots are evident on the posterior median spinnerets of barychelids.

Posterior median spinnerets reduce to a small sclerotised 'cap' or dome (Figs 130G, 136G. 139E) in several species of Synothele; in some cases, the cap is evident only because of setae clustered apically on it (Pig. 130C). Species without posterior spimnerets are here reported in Ozicrypta, Synorhele, Zophorame, Nihoa, Mandjelan, Monodonituat, and Barychelus. Species with reduced posterior median spinnerets are also found in those genera. Hence, the conclusion that posterior median spinmerets have been reduced and lost independently several times is inescapable.

## BJOLOGY

## Burrows

Barychelid hurrows vary from temporary silk cefls to complex burmows with concealed doors; mose are not very deep (i.e., more than 40 cm ). Contrary to Main (1976. p. 75), many barychelids do not build doors on their burrows. In a number of Synothele, Mundjelia Ozicropia, Encyacrypta, Sason, and probably Monodontium, the 'burtow' is simply a short barrel-shaped nest of silk with u soft door at each end (Fig. 22C). Those burrows may be found in leaf litterattached to the underside of logs, rocks, or leaves (most genera), uttacfied to a trce (Encyocrypra cagou), within rotiog logs, or built into a shallow depression in the tree with abutting doors thush with the bark surface (Saron, Fig 22D). The first modification of that would secm to be the subterranean Y shaped burrow with two external doors (Mandjelio banksi, Segorrypta jakura, Fig 221). In some Enc yoorypta, the burrow may lack doors (Fig. 22 H , e.g. E. ourecol) or may have a thick door (Fig. 22G; E, bouleti, E, mokeei, E kortae): and $E$ aubatche which builds in the soft bark of Mclaleuca paperbark trees. Other genera with species that build simple sinuous subterianean tubes with thick or thin doors are Barycheloldes, Barychelas, Orstom. Mandielia, Ozicrypra, Zophorame. Tangarl, Rhionodes, and Nihas (Churchill \& Raven. 1992). Miochis species all
make simple burrows with one door but in different intertidal and near littoral substrates from mud, though mangtove trees and logs, to coral rock, and ironstonc boulders (Churchill \& Raven, 1992). Finally, some species (Trillame; some Idionmata, presumably Barychelus badius) build burrows without exterior doors, and the entrances are thickly "clothed' with leaves. A short side-shaft arises at the horizontal from the main shaft from which it is separated by a thick plug door (Fig. 22E). Idiommata also builds a shallow flask-shaped burrow with the thick door opening directly on the surface (Fig. 22K).

The burrows are found in a wide diversity of microhabitats. Many are found on embankments but none here have been recorded in banks of creeks, rivers or streams either in Australia or New Caledonia (contrary to Main, 1976, p. 88); some have been found on trees near watercourses. That contrasts with idiopids (pers, obs.), nemesiids (Raven, 1984a), diplarids (Raven, 1984b), and hexathelids (Raven, 1978) that are are often found on the banks of watercourses in tainforest or closed forest. By far, barychelids are most commonly found on a flat or sloping forest floor. No genus seems to be found exclusively in one habital.

Because the number of barychelid burrows in embankments remote from waterways ofien outnumbers those on gently sloping ground and those, if any, near waterways, Main's oftrepeated suggestion (e.g. Main, 1976, p. 77; Main, 1993) that doors are an anti-flooding adaptation, seems to lack support, except possibly in Western Australia.

## Habitat

Barychelids are found from the littoral and supralittoral zones. through open sclerophyll forests, vine thickets and rainforest. The dominance of rainforest endernics ( $35 \%$ from that habitat) in species herein is considered only a result of unbalanced attention directed at that hiabitat in northern Australia. Recent collections from the dry Forests around Rockhampton and Townsville yielded far more barychelids than expected. Much more attention needs to be directed at vine thicket habitats in northern Anstralia before a reasonable comparison of habitat richness can be made, Only few barychelid genera are known to be habitat endemic: Orstom, Natgeogia, Questocrypta and Barycheloides in New Culedonia;: Rhianodes in Singapore and Malaysia; and presumably Monodondium in New Gininea and Singapore.

Idiommata is commonly considered a xerophilic group but the Queensland Museum holds marerial from vine thickets and dense tropical rainforest, as well as open eucalypt forest.

## Behayiour

Very little is known of barychelid behavioue Much of what is written is based upon Mair's experience in arid Western Australia (See Raven. 1982). The insubstantial nature of the two-doored nest suggests that its spider builders move and rebuild the nest. I have observed a female of Segocopta jakara active diumally metres from its burrow. The capture of females of Ozicrypia, Mandjelica and Encyocrypta in pitfall traps supports the motion that females are not sedentary, Most barychelids are not casily prompted into an attack postion and nor will they rise up the burrow in response to probes in the burrow, as is the case in idiopids (pers, obs.). Most do not attempt to climb vertical surfaces although many can. No drag line is used. In captivity, females rise from the burrow 10 seize offered Tenebrio mollis (Colcoptera) adults and withdraw into the burrow to feed; no rejactamenta were evident, The burrows are not cluttered with debris or exuviac although fresh exoviae have been found loose in the burrow, Mandjelia banksi was evidently undisturbed by forch light while repairing a bumow at night; one burrow was infected by a fruiting fody fungus resembling Noumaraea atypicola (Deveromycotina),

Ore pillow-shaped white sac of between about $20-80$ eggs is kept in a sac. Pigmented young of Encyocrypha uureco, E. nukeet, and Orstom aoupinie ware found with the adule female still resident. Five relatively large young (carapace Iength about 3 mm ) of Idiomutata were found with a female. Adale Seqocrypta jakara have been kept in captivity for 3 years. The longevity of large barychelids presumably approaches that of theraphosids and idiopids, 20-30 years (Baerg, 1958; Main, 1976).

## Phenologiy

The maturation periods of male barychelids in eastern Australia and New Caledonia seems not 1o) reflect predictions based on Western Australia (e.g. Main, 1967), Herein the capture date of the male is assumed to roughly reflect the maturation date. In New Caledonia, heavy rain falls between December and May and most males were found in May. One was found in January (Barycheloides alluviophilus), February (Ensyocropia kwakwa), July (B, alluviophilus), Sep-
tember (Encyocryptaspp., B. rouxi), November (B, rufofemoratus), and December (Orstom shazeaul). Males were taken in pitfall traps between October and February. From New Caledonia, limited collections made in May 1992, and good collections in October 1988, yielded no males. Of those, all but onic record, of 5 males from a low vine thicket, are from rainforest.
In New Guinea, males were taken in January and June (2), and one each in April, May and Scptember.In Australia, the maturation times are much less informative. Most Synothele males were taken between March and June with some being found in July (1 species), August (2), September (2), October (2), November (1) In S michaelseni alone, the ratnge was March to August.
From data in Queensland Museum registers, some patterns are evident. About half the arachnud collections of the Queensland Museum are made between October and January of which over $50 \%$ are made in December. A second peak in collecting occurs in April. However, the two most productive months are March (31 speciesdate combinations) and May (35) which together account for about $33 \%$ of all male barychelids taken. The next most productive month is December (23). Hence, peaks in numbers of males taken run against the trend of collecting bias.
Idiommata males in Queensland have been taken in almost all months but most are taken from December to June, Mandjélia males are tound from August until April. Ozicrypta males are found in all months. Best collections of species are Seqocrypta jakara, in Brisbane subarbs, and Mandjelia commont, in north Queensland. Single males of $S$. jakara have been taken by the public in all months with a mode of 5-7 males per month, Lowest yielding months are February and July (2), and October and September (4); the peak month is May (12). M. commoni males are taken only by collectors of invertebrates. Two males were taken in April, one in November, and one in December-January. Clear$l y$, there is no pattern of maturation of male barychelids in castern Australia contra Main (1967, 1976); males can be found in all seasons. However, of species endemic to rainforest, males of $50 \%$ of species are taken from March to June.

## Distribution

Barychelids occur Australia-wide except Tasmania and south coastal New Souih Wales and Victoria. Contrary to Main (1976, p, 76), they do
occur well south of Brisbane near Kempsey and they are found in inland parts of Vietoria and New South Wales (Fig. 28, 109).

## Envenomation

Only four barychelid species are known to have bitten humans, Idiommata blackwalli varies from 'extremely poisonous' (Main, 1967) to 'poisonous' and 'Non-lethal, local reactions only..." (Main, 1976, p. 279) Sutherland (1983, p. 235), however, reports only local pain and swelling. Specimens of two species of Mandjelia, M. brassi and M. paluma, and Ozicrypta littleorum, bit their collectors with only minor local pain for 10-20 minutes. No studies are known on barychelid toxins.

## Preontors \& Parasites

I have noted the large (total Jength c. $20-30 \mathrm{em}$ ) scolopendrid centipede Ethmostigmus in burrows of Idiomnatablackwalli and Ozicrypta kroombil. In excavating the butrow of Ozicrypta kroombu, the centipede had clearly broken through the burrow at its deepest point. In the case of ldionmata, the female had tept up about $2-3 \mathrm{cms}$. out of its burrow, presumably in fleeing from the centipede. That also suggests that the centipede did not enter the burrow down the open tube but also broke through. Given the vulnerable nature of the two-doored burrow, predation by liuer feeding birds would seem possible. In New Caledonia, Encyocrypla species are common in the reserve for the endemic rainforest litter hunting bird, Cugou (Rhynocherus jubata Verreaux \& Des Murs, 1860), However, Cagou researcher at Rivière Bleue, Mr Y. Letocart, was able to categorically reject any suggestion that this bird was a predator of barychelids or any other spider. Evidently, the bird is too slow in hunting to catch spiders and even when offered spiders did not take them. Mygalomorph remains are not known from Cagou faccal pellets. Equally, no reports of barychelids are known from studies on the food of birds (Barker \& Vestjens, 1990). Only one barychelid Ozicrypta cooloola was found in the nest of a pompilid wasp. Presumably, many species fall prey to insectivorous mammals, especially bandicoots (see Main, 1976). However, the spider may be as big or bigger than some smaller mammals.

## Ecological Biogeograpiy

Mygalomorphs are an ancient group. The oldest fossil now dates back to the Triassic (Selden \& Gall. 1992). Fossils from Dominican
amber ( $30-40 \mathrm{mybp}$ ) are very similar to living species in that region today (see Raven identification in Wunderlich, 1988). Despile their antiguity, however, and apparently conservative evolution in some areas, these studies have shown quite clearly that in Australia all taxa in the group have responded to environmental change, Each genus and species group responds to different extents, e.g. in the Migidae, 2 genera clearly reflect the prolonged connection of the Norfork Rise with New Zealand but not with New Caledonia which unequivocally shows closest faunal affinuties with eastern Australia. This discussion is based on the Australian barychelid fauma, with brief digressions to New Caledonia for contrast,

## Response to Disturbance

Mygalomorphs are large and long-lived animals of the forest floor. They are the largest of spiders and have been kept in captivity for over 20 years. They lack the acrial dispersion powers well known in the annual web-spinning spiders (e,g., Darwin, 1845). Presumably, these facts along with their terrestrial burrowing habits led early arachnological biogeographers to use this group first among the spiders (e.g., Pocock, 1903). These attributes place the mygalomorphs in a primary position to identify and monitor degrees of disturbance. Web-building and vagrant spiders may quickly recolonize a burnt or otherwise badly disturbed areas (Koponen, 1993). However dispersion in most mygalomorphs occurs only when young leave the maternal burrow. Hence, mygalomorph colonisation can occur only after at least one generation has dispersed away from a lesser disturbed adjacent area. Despite the attributes, neither mygalomorphs nor any spiders have been used as the primary focus of the biodiversity of a continent.

In areas of several hectares in apparently homogenous forest habitats, mygalomorphs show highly localised distributions (pers. obs.). Environmental conditions also seem uniform. Hence, they often fail to rank in randomised sampling techniques widely employed in ecology.

Groups that build nests under fallen logs (e.g. Bymainiella monteithi, Hexathelidae) may noticeably increase initially after an area is logged. Increased frass and broken logs increase the number of available nest sites and movement of other disturbed invertebrates ensures adequate food. In contrast, in apparently intact rainforest at

Mi Spec, NEQ, 1 found the ground spider fauna was very depauperate. In a lower, less disturbed area only 2 km away, ground spider diversity was high.

Barychelids are one of the few mygalomorph groups that appear to persist in suburban areas: Most notable is Atrax and Hadronyche in Sydncy. However, those areas are strongly intermixed with less disturbed areas like deep sided creeks, near natural rock outcrops. Raven (1984a) reported Namea dahnsi (Nemesiidae) from marginal areas of southern Brisbane bordering immediately on native forest. Diplutids Namirea planipes and Australothele jamiesoni were also reported from Brisbane (Raven, 1984b). Only the latter occurred in non-marginal suburbs that are close to a wide creek (Kedron Brook). In contrast, Seqoctypra jakara is here reported from 33 suburbs of greater Brisbane. Some of those are now outer suburbs: however, many are not. Early housing development in Brisbane was far more piceemeal. Since the advent of 'better' clearing techniques, many hectares can now be quickly cleared of all vegetation, the trees are uprooted and bulldozed together in a heap that is burnt to ash along with all other vegetation in the area. In that process, ground dwelling invertebrates have little possibility of survival. In the past, clearing was probably more gradual and patchwork. After an allotment was cleared, it was probably soon recolonized from adjacent, less disturbed areas. In fact, this parchwork approach can be reasonably applied to more localised events such as bush restoration from heavy lantana overgrowth.
The sccond example of barychelids in urban environments oceurs in the suburbs of Perth where Synothele michaelseni is found in a number of localities. The reason is probably similar to that for Seqoorypta jakara.

## TAXONOMY BARYCHELIDAE

Barycheleae Simon, 1889b, p. 192; Raven, 1985b, p. 111

## Diagnosis

Mygalomorphs with two claws on all legs, third claw always absent; well developed claw tufts on Iegs; maximally four spinnerets; apical segment of posterior lateral spinnerets short, domed; scopula present on metatarsi and tarsi I, I; anterior Jobe of maxillac small; rastellum present or absent; clavate trichobothria confined to basal tarsi, filiform trichobothria on tibiac, metatarsi

|  | Aurecocrnpta | Idiactis | Sdiommata* | Mandjelia | Maruga | Ozierypa | Sasan | Segocrypa | Synothele | Trittane | Tungari | Zophorame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PMS size | large | large | large | reduced/abs. | large | reduced/abs. | lurge | laxge | reduced/abs. | large/none | absent | absent |
| Rastellum | absent | weak | weak | weakábsent | weak | absensstrong | weak | absent | absentstrong | absent-8trong | weak | strong |
| Basal cheliceral teeth | basal | basal | haif | basal | basal half | basal | basal | basat | basal | basal | basal | hasal |
| Preening Combs | pres.fabsent | pres. absent | pres/absent | pres/absent | pres./absent | pres./absent |  | pres./absent | pres./absent | pres./absemt | pres./absent | $\begin{aligned} & \text { Fres. } \\ & \text { absent } \end{aligned}$ |
| Eye group shape | long | rectangular <br> - wide | long | long | wide trapezoidal | longtrapezoidal | wide | trapezuida] | long | long | long | long |
| Maxillary lyra | weak-absent | absent | strong | absent | absent | absem | absent | absent | absent | absent | absent | absent |
| Maxillary cuspules. no. | 1-10 | 1.20 | 1-30 | 12-1003+ | 8-70 | +-35 | 1-20 | $5 \cdot 20$ | 5-31 | 50.300+ | 12.40 | $150+$ |
| density | spaced | spaced | spaced | spaced | spaced | spaced | spaced | spuced | spaced | tight | spaced | tight |
| shape | pointed dume | long cone | pointed dome | dome | pointed dome | dome | puinted dome | pointed dome | domic | dome | dome | dome |
| size | normal | small | 1 lage | smallnormal | notmal | normal | small | large | large | small | normas | small |
| 3. Tibial spur. 1 | ? | distinat | strong | distunct | weak | distinet | weak | absent | distinct | distinct | small | distinct |
| palpal bulb | ? | pyriform | keeled | keeledpyriform | pyriform | keel-smorth | pyriform | pyriform | keeled | keeled>pynform | keeled | keeled |
| keels, palpal huls | ? | pres.f- <br> absent | Strong | pres./abseut | pres.fabsent | pres,/absent | labient | absent | 3 ll species | pres/absent | strong | streng |
| tooth rows: leg l(IV) | ? | 2 (1) | 0-2 rows | 2(2)-2(1) | 2(1)-1 0 (0) | 2(2)-1(1) | $0 / 1$ | 1(1).1(0) | 2(2)-0(0) | all $=0$ | $2(\sim 2)$ | $1(1)$ |
| interchel. tum. | ? | absent | absent | absendpres <br> I | abseat | absent | absent | absent | pres./absent | pres/absent | absent | absent |
| \% labial cuspules | none | none | none | noue | none | none | c. 10 | none | none | none | none | 9-40 |
| fovea | prowurved | rrocurved | procurved | procurved | procarved | procurved | procurved | procurved | procurved | procurved | procurved | procurved |
| reeth on leg 1 claw: | absent | present | present | present | present | present | absent | gresent | present | present | present | pres./absent |
| claws nn legisfiV | siriblier | equal | half | equal | equal | equa] | equal | equal | half [equal) | equal | equal | >cequal |
| palpal claw of tuft | muchismaller | equal | $\begin{aligned} & \text { much } \\ & \text { smaller } \end{aligned}$ | equal | much smaller | equas | ruf weak | equal | much smaller | much smalies | equal | $\begin{aligned} & \text { much } \\ & \text { smaller } \end{aligned}$ |
| scopula, legs 1, 11 | weuk | weak | very dense | dense | dense/weak | dense-> | weak | dense | denke | dense | dense | dense |
| basifemoral thorns | pres labsent | ahsent | pres/absent | pres/absent | absent | pres,/absent | atbsent | pres /absent | pres./absent | pres /absent | present | pres/absent |
| spermathecae | $1+1$ | $1+1$ | $1+1$ | $1+1 / 2+2$ | $1+1$ | $1+1$ |  | $1+1$ | $1+1 / 2+2$ | $1+1 / 2+2$ | $1+1$ | $1+1$ |
| Autapomorphy |  | sternum | scepula |  | sternum \& I patI\ggibia |  | $\begin{aligned} & \text { labiul } \\ & \text { cuspules } \end{aligned}$ | $\delta$ spur | $\bigcirc \mathrm{O}$ leg I claws | dense cuspules | femur lyra | labial cuspules |
| Habitat | woodland | litoral | xeric | diverse | woodland | diverse | arboreal | open forest | wordland | diverse | $\begin{aligned} & \text { open } \\ & \text { wordland } \end{aligned}$ | woodland |
| Distribution | W.A. | NEQ. | Aust. | Q.\& WA | N.Aust | Australia | NEQ | SEQ | WA | Qld | NEQ | Cape York |

Table 1. Australian Barychelinae and Sasoninae (Sason). *provisional data; $\Rightarrow$, implied; [ ] rare state. Abbreviations; interchel. tum., intercheliceral tumescence,
and tarsi; all eyes on tubercle; fovea transversc; capui gently arched. Leg I of males plesiomorphically with distal ventral spur and upper megaspine and spur.

## Remarks

Subfamily groups will be considered elsewhere as they include genera from other parts of the world. No change in the constitution of subfamilies is made here from Raven (1985b). All eaxa treated here, except for Sason (Sasoninae), are presently placed in the Barychelinac. However, Trichopelmatinae are not included in Barychelidae but in Theraphosidae, That change with be dealt with along with a revised phylogeny (i) the group.

## KEY TO BARYCHELID GENERA OF THE WESTERN PACIFIC

## Females

Almost all genera herein are based heavily on charattars found only in females. Males of a genus are often not monothetic; hence, the key to males is very long. However, beeause of this specificity, it is effective specifically on species known herein. New speeies of some genera may not correctly key out. In general. species which may be problematical here are "trapped" ingeneric keys, e.g. the Ozicryptakey includes species from genera with which they may he confused.

1. Paired claws biserially dentate Noncelomium Paired claws with few tecth in one one row or hare.

2
2(1). Papal claw lufis absen (Fig. 1SN) . . ... 3 Palpal elaw tulis present (Fig. 15C) . .... 5
3(2). Cuspules in line on leading edge of lahium (Fig. 239B); eye group wider than long Sason Cuspules central on labium, if present . . . . 4
4,3). Anterior face of maxillae with distinet groove: eyc group squadrate (Fig. 238F) or Jonger than front width . Rhiunotes' Antcrior face of maxillac withent groove; cye group widely reetangular . . . . Sipalolasma
$5(2)$. Up to 30 cuspules on average of maxillac . . 6 Over 30 cuspules on average on maxillae 20
6(S). Claws on leg I about half height of claw tufts and of claws on IV (Fig. 16P) Claws on leg I of similar sive to tufts and of claws on IV (Fig. 16C).
?(6). Scopula on tarsi I, II very dense, wide, entire (Fig. I6C) and maxillary lyra strong (Fig. 23D. E) ........Idiomman Scopula on tarsi !. 11 weak, narrow, entire or divided (c.g., Fig. 14A) and maxillary lyra weak (Fig. 23A-C) or absent

8(7) Posterior median spinnerets well developed
(Fig. 27C)
Anrecocrpra
Posterior median spinnerets small
to ahsent , . Synothele, part
9(6). Ristellum on raised conical process
(Fig. 174B)10

Rastcllum absent or un low niound . . . . . 11
10(9). Medial row of tecth on ehelicerae extends lor full length of furrow . . . . . Barycheloides Mcdial row of teeth on chelicerae extends for only half length of furrow . . . Barychelux
$11(9)$. Prolateral face of femur I with lyrate grooves (Fig. 162) . . . . . . . . . . . . . . . Tutgari Prolateral face of femur I smooth, normal .12
12(11). Posterior sternal sigilla large, separated lrom margin (Fig. 63C) . . . . . . . Monuga, part Posterior sternal sigilla small, marginal .. 13
13(12). Fovea straught
Encyuarypta l'ovea elearly procurved, il short . . . . . . 14
14(13). Ahdomen pallid with no pittern dorsally or ventrally AND sternum c. 1.5 times longer than wider and line of spines across distal edge of rastellum Idioctis. Ahcomen, sternum and rastellum not so 15
15(14). Posturior median spinnerets absent
.............. usc Ozicrypta key
Posterior median spinnerets present .... 16
16(15). Palpal claw very small and
deeply enclosed by tufts . .......... 17
Palpal claw only slightly smaller than tufts 19
17(16). Preening combs on hoth proventral
and retroveniral faces of metatarsi III, IV 18
Preening combs not on both lower faces of metistars 111, IV14

18(17).Basifemoral thom sette absent AND spermatheciat are $1+8$ form . Morugra dordat Elosifemoral thorn setae present OR sper. mathecse are $2+2$ form

Nihen. part
19(17).Spermathecac multilocular
(Fig. 118G) . . . . ..... . Seqocrypta. part
Spermatheeae otherwise . use Ozicrypukey
20(5). Cuspules present on labium . . . Zophorapac Curpules absent on lahium ....... 21
21(20). Ahdomen dorsally with molting or paired pallid areas: maxillary heel rounded, nommal 22 Abdomen dorsally black or brown withoul pastern or motling: maxillary heel distimetly squared ... .......... Trituame
22(21). Posterior median spinnerets large, c. 0.3 or more of the PLS basal segment in diameter ( Fig .198 G ) $\qquad$
Posterior median spinnerets reduced or absent
Mandjelia, part
23(22). Rawtellum weak is shsent (New Caledonia)
Rastellum distinet (Fig. 198C) ... 25

|  | BARYCHELINAE |  |  |  |  |  |  |  |  | SASONINAE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Barycheloides | Barychelus | Encyocrypta | Fijocrypta | Nihoa | Natgeogia | Orstom | Questocrypta | Rhianodes | Monoudontium ${ }^{1}$ |
| PMS size | large | absent-large | large | large | v largeabseat | large | large | large | large | reduced-absent |
| Eye group shape | wide trapezoidal | wide trapezoidal | wide trapezoidal | subquadrate | subquadratelong | long | subquadrate | wide <br> trapezoidal | subquadrate | wide |
| Rastellum | strong process | low process | absent | weak | weak/absent | strong mound | weakJabsent | absent | absent | absent |
| Basal cheliceral leeth | full | full | basal | basal | basal | basal | basal? | basal | basal | basal |
| Maxillary cuspules. no. | 3-30 | 3-7 | 1-30 | 3.6 | 2-23 | $120+$ | 60-200 | c. $100+$ ? | 10-20 | $\frac{9-20,}{8} \text {, ahsent in }$ |
| spacing | spaced | spaced | spaced | spaced | spaced | spaced | tight | tight | spaced | spsced |
| microgronves | fine | fine | fine | Fine | fine | coarse | coarse | coarse | fine | ?line |
| shape | pointed dome | pointed dome | dome | long pointed | tapered cone | dome | dome | dome | dome | ? |
| size | nommal | normal-large | normal | normal | small | normal | nortal | normal | normal | ? |
| Maxillary lyra | absent | absent | absent | absent | absent | absent | absent | absent | absent | absent |
| Labial cuspules | absent | absent | absent | absent | absent[present] | absent | absent | absent | present | absent |
| Preening combs | pres. /absent | pres, /absent | pres. /absent | absent | pres./absent | preseat | $\begin{aligned} & \text { weak- } \\ & \text { absent } \end{aligned}$ | pres. fabsent | absent | absent |
| 3 Tibial spur | weak | unknown | distinct | weak | sunalldistinct | unknown | unknown | unknown | strong distal | strong |
| palpal bulb | keeled | unkunwn | keeled-> | simple | simplc | unknown | keeled | unknown | $\begin{aligned} & \text { wide } \\ & \text { embolus } \end{aligned}$ | keeled |
| tooth rows: legs I(IV) | [2(1)-1(0) | ? | $\begin{aligned} & \frac{2}{2}(1), 1(1),- \\ & \hline \end{aligned}$ | 2(1) | 2(2)-1(0) | ? | $\Rightarrow 2(2)$ | ? | $2(1)$ | 2(0) |
| interchel. tum. | absent | absent | absent | absent | absentipres.] | 2 | absent | absent | absent | absent |
| O Palpal claw ef tufi | much smaller | much smaller | small-equal | n/a | half size | equal | small | equal | n/a | r/a |
| palpal claw tuft | present | Ipresent | present | absent | present | present | present | present | absent | absent |
| leg I claw vs IV | equal | equal | equal | $\begin{aligned} & \text { much } \\ & \text { smaller } \end{aligned}$ | equal | equal | equal | equal | equal | equal |
| fovea | procurved | procurved | straight | procurved | procurved | procurved | procurved | str. procurved | procurved | slight procurved |
| spermatherae | $1+1$ | $1+1$ | $1+1,2+2$ | $1+1$ | $1+1,2+2$ | $1+1$ | $1+1$ | $1+1$ | $1+1$ | $1+1$ |
| basifemoral thoms | pres. /absent | pres. /absent | pres./absent | absent | pres.fabsent | absent | absent | tabsent |  | absent |
| Autapomorphy | basal | 9 foved |  | spur \& bulb |  | $\begin{aligned} & \text { cuspule } \\ & \text { extent } \end{aligned}$ | pattern |  | maxillary groove | O claws biserial |
| Distribution | NC: south | $N C_{\text {i }}$ central | NC: island | Fiji | Pacific Is | central | NC:north | NC:central | Indomalaysia | PNG |

[^0]24(23). Fovea distinctly procurvedFovea straight (Fig. 208A) . . Questocrepta
25(23).Cuspules extend back to heel; stemal sigillasmall, marginal (New Caledonia) (Fig. 199C)- Natgengia
Cuspules confined to anterior inner comer; ster-nal sigilla distinct, submarginal (Fig. 67F)(Australia)Moruga, part
Males

1. Large clavate trichobothria distal on tarsi ..... Sason
Clavate trichobothria basal on tarsi or absent?
2(1). Average no. of cuspules on maxillae $>30$ .....  3
Average no. ofcuspules on maxillae $<30$ ..... 10
3i(2). All claws bare ..... Trillame At least some claws with teeth4
*(3). Posterior median spinnerets absent .....  5Posterior median spinnerets present, if small 7
5(4). Palpal bulh with small heels or keels absent.Mandjelia, partPalpal bulb with large distinct keels (e.g. Fig.169J),6
685). Rastellum strong (Fig. 168D,E) . TuphorameRastellum weak or absent . . Mantjelin, part
7(4). Posterior median spinnerets large and well developed ..... 8Posterior median spinnerets small,reducedMandjefia, part
8(7). Rastellum absent QuestucrypuRastellum present9
9(8). Rastellum a distinct raised spinose process: maxillary cuspules extent back onto lwe(Fig. 199C)Natgeogia'Rastellum a low spinose region (Fig. 63A );maxillary cuspules only on anterior innercomer (Fig. 63C) ....... Moruga, part
1O(2). Stridulatory lyra on anterior maxillac face ..... 11
Stridulatory lyra absent ..... 12
$\|(10)$.Large spiders with densely secopulate legs
IdiommataSmall spiders with weakly scopulate legs
Aurerocerypla, parl
12(10). Clisw on leg I much smaller than IVSynothele, part
Claws on leg 1 same size as IV ..... 13
13(12). Intercheliceral tumescence present ..... Synothele, pant
Intercheliceral tumescence ahscont ..... 14
14(13). Palpal bulb with large distinct keels (e.g. Fig, 169J) ..... 15
Palpal bulh with small keels or keels absent 26
15(14). Posterior median spinnerets weak or absem ..... 16
Posterior median spinnerets distinct ..... 23 ..... 23

16(15). Upper megaspine and microspur on tibia 1 absent17
At least upper megaspine present on tibial ..... 18
17(16). Several spines on tibial spur (Fig. 161D):stemum long, narrow (Fig. 161E) . . TungariOne spine on tibial spur; sternum cordate- Nihera part
18(16). All claws bare Synothele subquadrataClaws on leg lor IV dentate19
19(18). One row of teeth on claws
of lege I ind IV ........ (zicrypra parlTwo rows of teeth on claws of legs 1 . . . 30
20(19). Distinct rastellum present (Fig. 133G)
Synothele. past
Rastellum absent ..... 21
21(20), Microspur absent Anf) upper megaspineon tibia I long . . . . . . . . . Ozicrypra. parnMicrospur present AND upper megaspine ontibial short22
22(21) Posterior median spinnerets absentPosterior median spinnerels smallbut distinct. Ozicrybumiercorouder

23(15).Rastellum a strong. raised, spinose process (Fig. 1721) . . Hurycheloides: Rastellum weak or sessile $\quad \therefore .24$
24(23). Anterior face of maxillac with distinct groove Rhianodes
No groove on anterior face of maxillae ..... 25
25(24). Posterior median spinnerets small, mid-diameter $<0.20$ of that of basal segment ofposterior lateral spinnerets . . Ozicrypta, partPosterior median spimnerets well developedmid-diameter $>c .0,30$ of that of basal segmentof posterior lateral spinnerets . . Nihori, pirt

26 (14). Tibial spus a low, weak mound, if evident (Fig. 210 A )27
Tibial spur ú distinedy raised mound ..... !)
27(26). Palpal bulh with long slenderemholus (Fig. 64E)28
Palpal bulh without slender embolus (Fig.210C) .............. Fijocrypra

28(27). Eye group widely trapezoidal (Fig. 65C) . . . . . . . . . Morıga, part Eye group only slightly wider behind than in front (rig. 112A)

Segocrypta
29(26). Stemum narrow, about 1.5 times longer than wide, abdomen pallid without pattern ldioctis Sternum cordate, up to c. 1.2 times longer than wide: abdomen dark with pattern.
.30
30(29). Posicrior median spinnerets small. mid-diameter < 0.20 of that of basal segment of pusterior lateral spinnerets Ozicryptu. part Posterior median spinnerets well developed. mid-diameter >c. 0.30 of that of basal segmene of posterior lateral spinnerets

31(30).Legs with darker banding . . . . . . . . . 32
Legs entirely of one colour33
$32(31)$. One row of teeth on claws
of legs 1 and IV .... . . . Encyocrypta, part Two rows of teeth on claws of legs 1 and one row on IV . . . . . . . . . . . . . Nihoa, par!
33(3I).Upper megaspine and microspur on tibia I absent 34 At least upper megaspine present on libial 35
34(33) Fovea straight . . . . . . Encyocrypta, part
Fovea procurved . . . . . . . . Moruga, part
$35(33)$. One row of teeth on claws of leg 1 or IV.
. . . . . . . . . . . Encyocrypta. part
Two rows of teeth on claws of leg $1 \ldots 36$
36(35). Spur on tibia I subdistal (Fig. 188D) . . . .
Spur on tibia l distal (Fig. 217D) Nihoa, part

[^1]

## AUSTRALIAN BARYCHELIDAE

BARYCHELINAE Simon, 1889
Barycheleae Simon, 1889b, p. 192.
Raven, 1985b, p. III.

## Aurecocryptagen. nov.

## Diagnosis

Differs from Synothele in the very orthogonal comers of the maxillac with only a small difference between front and back width and hence poor (if any) heel, and the glabrous ridge medially on the labium. Unlike Synorhele, Aurecocrypta species plesiomorphically have well developed posterior median spinnerets and no abdominal pattern. Aurecocrypta differs from Ozicrypta in having a reduced pair of claws on leg $I$ in $ㅇ ㅗ$ and from ldiommata in the weak seopulae on tarsi 1 , Il.


FIG. 23. Scanning Electron Micrographs. Front lace of maxilla, 99. A-C. Aurecocrypha lugubris, 'lyra' setae (C); D, E, Idiomuntra sp., lyra setue.

## Descriftion

FEMALES. Carapace ovate, uniformly hirsute. sometimes with brown markings on lateral carapace and caput; enlarged setae beside posterior striac and anternmedially; paired foveal bristles present. Caput lightly arched; striae, all save anterior pair narrow. distinet; lateral margins lightly setose. Fovea short, shallow, transverse, stightly procurved. Eye group subquadrate to longer than wide; back width slightly greater than front; tubercle distinct but not steeply defined posteriorly; eyes in 3 rows. Clypens absent. Chelieerae short, stout; rastellum and rastellar mound absent. Cheliceral furrow with many teeth on promargin; basomesally a eluster of small teeth and granules. No modifications on eheliecral interfaces of 9 ㅇ. Maxillae slightly longer than wide, lightly setose: cuticle microsculpture smonth; heel not produced; anterior lobe short, defined by short groove; lew (2-5) loug pointed cuspules clustered on inner angle of maxillac, cuspules not on raised dome; distinct lyra on prolateral lower face of maxillae (A. lugubris) or lyra absem. Cuspule microstructure: e,4()$50 \mu \mathrm{~m}$ in maximum diameter, intererest distance. c. $0.8 \mu \mathrm{~m}$ apart; profile, long pointed eones; ridge direction, convergent fine microridges; cuspule interspace, 2 or more diameters. Lathum wider than long, no cuspules, suture broad, low; medial ridge very broad, occupying at least $2 / 3$ of labium surface, distinct. glabrous, flat Sternum wide. cordate: all sigilla small, marginal, oval. Lcess muxlerately stout, setose but not hirsute save for adpressed grey hairs. Thorn spines absent. Preening combs weak, on metatarsi III, IV. Basifemoral thorns in 98 (A. lugubris) or absent. Paired elaws of leg lof 오 오 very small, half size of tuft or smaller. Two rows of trichohothria on tibiae, one very shon strongly curving row on metatarsi, two rows on tarsi including few clavates basally. Claws tufts small, narrow in cross-section, contimuous with seopula, triangular in axial or dorsal view. Seopula for full length or distal 3/4, entire on metatarsi I, II, entire. full but weak on tarsi I, II and extends for hower $160^{\circ}$ of articles; distal, weak on melatarsi III. IV, dtvided on tarsi 1ill, IV. Legs lightly spimose. Abdomen lightly hirsute, without pattern. PMS well developed; PLS eomparatively sinall, short. apical segment domed. Spermathecae two, each a coniform or broad mound with or without lateral lobe (A. katersi).

## Etymologs

From the first two letters of each word of the Australian Research Couneil, Aureco, the granting body that provided small part of the suppori needed for this monograph, and the Latin crypta, underground passage, alluding to the burrowing hahit of these spiders.

## Type Silecies

Aurecocroptalugubris sp. nov.
l ncluned Sifecies
Aurecorryalugubris sp. nov.
Aurecmerypla kutersi sp. nov.

## Distribution

One area just noth of Perth and also in the nothwestern corner of WA.

Aurecocryplial lngubris sp. nov
(Figs 4A, 24, 25. Table 1)
Material Lixaminaid
Trpe Holotype ? Chittering to Pearce Air Force Base, c. $31^{\circ} 30^{\prime} \mathrm{S} 116^{\circ} 00^{\prime} \mathrm{E}$. WA, G. H. Lowe, WAM 89/377.

## Diagnosis

Diflers from all known species of Synothele in Western Australia by having well developed posicrior median spinnerets and lacking albdominal pattern It differs from $A$. kutersi in having a maxillary lyra.
PMS large, well developed. Rastellum absent, Eye group long. clearly wider behind than in front. FEMALES. Teeth absent on all paired claws; paired claws on I about half size on those on IV. Basifemmal thorns and preening conts


FIG. 24. Record of Autcocrevter lugubres in south western Australis


FIG. 25. Aurecocrypta lugubris sp. nov, holotype of (WAM 89/377). A, carapace \& chelicerae, dorsal view: B, eye group, dorsal vicw; C, stemum, maxille, labium \& chelicerae, ventral view; D, G, abdomen, dorsal (D), ventral view (G); E, spinnerets, ventral view; F, spermathecae. Scale line $=2 \mathrm{~mm}(A, C, D, G) ; 1 \mathrm{~mm}(B$, E); 0.35 ( E ).
present. Scopula in distal half of metatarsi IIL Spermathecae two, each a low antennate dome. MALES. Unknown.

## Etymolociy

From Latin 'Tugubris', black, and refers to the abdomen.

## DEsckiption

Holotype Female WAM $89 / 377$
Carapace 4.88 long, 4.06 wide. Abdomen 4.56 long, 3.88 wide. Total length, 11 .

Colour. Carapace yellow brown with brown speckling on caput, along lateral margins, and on interstrial ridges, chelicerae yellow brown, and legs yellow brown, not annulated. Abdomen dorsally entirely brown with slightly paler semicircle above heart anteriorly; ventrally brown with pair of darker areas anterior lateral of spinnerets.

Carapace. Pilosity: light cover of straight brown hairs on caput and interstrial ridges: striae indistinet, glabrous, narrow, Bristles: 3-4 erect weak beside posterior striae; c. 7 erect thick brown anteromedially and few shorter in band beside caput; 4 long thick and $6-10$ finer between

PME, and 1 long thick and 8-10 finer between ALE; lateral margins glabrous. Fovea short, straight.
Ejes. Tubercle lateral margins indistinct, AME on slope. Group occupies 0.28 of head-width; front width, back width, length, $28,38,34$, respectively. Back row procurved. AME with greenish tint. MOQ front width, back width, length, 26, 26, 19, respectively. AME:ALE: PME:PLE, 11:10:6:10. Eye interspaces: AMEAME, 0.7; AME-ALE, 0.9 ;ALE-PLE, $1.5 ;$ PMEPME, 1.4; PME-PLE, 0.2: ALE-ALE, 0.7.

Chelicerae. 10-15 thick and many finer bristles. prodorsally, laterally a uniform cover of fine setac. Rastellum and mound absent, sparse bristles on inner distal corner slightly thicker. Furrow promargin with 1 small distal and 7 large spaced teeth, basomesally with 3 small teeth and c. 10 granules.

Labiunt. 0.43 long, 0.88 wide. Labiosternal suture two separated sigilla.
Maxillae. 1.38 long in front, 2.00 long behind, 0.88 wide; with $2-3$ cuspules in inner angle. Heel broad; anterior lobe broad, distinct. Anterior face of maxillae with lyra of $12-15$ spatulate setae in
diagonal line near ventral surface; lyra interfaces with disordered line of pin setae on outer face of chelicerae in horizontal band just ahove base.

Sternum. 2.13 long, 2.08 wide. Sigilla all oval. small, marginal, on strongly sloping edge.
Legs. 3-6 basifemoral thoms on 1. II, IV, and palp. Thorn spines absent. Preening combs: 1 of 2 weakly paired setae on proventral ant retroventral III, IV.

|  | I | II | IIl | IV | Puip |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.20 | 2.88 | 2.56 | 3.48 | 2.40 |
| Patella | 2.04 | 2.00 | 1.68 | 1.84 | 1.68 |
| Tibia | 2.08 | 1.92 | 1.72 | 2.60 | 1.48 |
| Metatarsus | 1.52 | 1.48 | 1.80 | 3.00 | 0 |
| Tirsus | 1.20 | 1.20 | 1.24 | 1.44 | 1.44 |
| Total | 10.04 | 9.48 | 9.00 | 12.36 | 7.00 |

Scopula. Metatarsi: I. II, distal 3/4 (1)-2/3 (11), dense, entire; Ill, in distal $1 / 2$ mixed with selac; IV. two narrow triangles in distal 1/3. Tirsi: I, II, full. dense. entire: III. dense, entire, save for single biand of seliae; IV divided by setal band 3-5 wide.

Spines I: fe pl, d2w, pa 0, 40 , me v1 basal. 11: fepl, d2w. pa 0, ti 0, me vl basal. Ill: fe $\mathrm{pl}, \mathrm{d} 2 \mathrm{w}$, r1, pa p1, ti p2, r2, v5, me p2, r2, v5. IV: fe d 4 w , r1, pa 0, ti p1, r2, v9w, me p2, r1, v5. Palp: fe p1, d4w, pa 0, tivs.

Claws. All bare; on leg land palp less than half height of tufts, leg IV claws longer but only two-thirds height of tufts.

Trichobothria. Two rows, each of c. 8 for length of tibiac:e. 8 on metatarsi in strongly curving row. basally trichobothria horizontal; c. 3 thin clavare and c.I6 filiform on tarsi.

Spermathecae. Two, each a low antennak: dome.

Spimerets. PMS well developed, 0.28 long, 0.10 wide, 0.08 apart, and c. 0.19 of basal PLS in


FJG. 26. Aurecocopta kaforsi in NW Australia.
diameter. Basul, middlc, apical, total segments of PLS, $0.83,0.25,0.15,1.23$ leng, respectively.

Distribution \& Hallital
Between Chittering and Pearce Air Force base, just north of Perth, WA

Aurecocrypta katersi sp, nov.
(Figs 26, 27, Table 1)

## Material Examined

Twe Holotype 9 . Kalers Is $, 14^{\circ} 28^{\circ} \mathrm{S} 125^{\circ} 32^{\prime} \mathrm{E}, \mathrm{WA}$, in leaf liner, 20 July 1488, A. F. Longbollom, WAM $89 / 340$.

Etrmolocy
From Katers Istand.

## Diacimosis

© ? differ from those of A. lugubris in lacking a maxillary lyra and basslemoral thorns and being smather.

PMS large, well developed. Rastellum absert. Eye group short, slightly wider behind than in front. FEMALES. Teeth absent on all paired claws; claws on I about half size of those on leg IV. Basifemoral thorns, preening combs and thorn spines absent. Scopula in distal $1 / 4$ of metatarsi III. Spermathecac a pair of broad low mounds. MALES. Unknowi.

## Description

## Holotype Femai.e WAM 89/340

Carapace 4.04 long. 3.28 wide. Abdomen 3.60 long, 2.56 wide. Thal lengith, 8 .
Colour. Carapace dirty ycllow hrown with darker areas on caput, along margins and in lines on interstrial ridges, chelicerac yellow brown. and legs yellow brown with slightly darker areas laterally on femora, patellae, and tibiae, not annulated. Abdomen (slightly shrivelled) dorsally dark brown; ventrally pallid with dark brown areas around margins.

Carapace. Light cover of long grey hairs on caput and interstrial mangins: striae distinet, narrow, glabrous, deep. Bristles: none enlarged on thoracie region; t-8 hicker anteromedially: 8-10 fine between PME, and $6-8$ long between ALE: few fille longe hairs on lateral margins. Fovea short. deep, slightly procurved.

Ever. Tuherele distinct. Group occupies 0.31 of head-width; front width, hack width, length. 24. 33, 24, respectively. Back row straigh. MOQ front width, back width, length, 19, 19. 15, respectively, AME:ALE:PME:PLE, 7:10:5:9. Eye interspuces: AME-AME, 0.9, AME-ALE,


FIG. 27. Aurecocryptaknersi sp. nov., holotype 8 (WAM 89/340). A, carapace \& chelicerae, dorsal view; B. eyes, dorsal view; D , sternum, maxillae, labium ${ }^{2}$ chelicerac, ventral view. C , spinnerets, ventral view; E , spermathecae. Scale line $=1 \mathrm{~mm}(A, D): 0.25 \mathrm{~mm}(E) ; 0.5 \mathrm{~mm}(B . C)$.
0.7; ALE-PLE, 1.1: PME-PME, 1.4; PME-PLE, 0.1: ALE-ALE, 1.0.

Chelicerae. Wide band of few long and many short bristles prodorsally, laterally few fine setae. Rastellum absent. Furrow promargin short with I small distal and 7 larger spaced teeth. basomesally with 6 small teeth.

Labium. 0.33 long, 0.75 wide. Labiostemal suture two widely separated sigilla.

Maxillae. 1.05 long in front, 1.50 long behind, 0.65 wide; with $2-5$ cuspules in inner angle. Heel broad; anterior lobe indistinct.

Sternum. 2.08 long, 1.68 wide. Sigilla all very small, oval, marginal.

Legs. 1, II elearly thicker than III, IV. Basifemoral thoms, thorn spines, and preening combs absent. Tarsi of III, IV distally incrassate.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.36 | 2.12 | 1.88 | 2.84 | 1.88 |
| Patella | 1.76 | 1.56 | 1.28 | 1.56 | 1.24 |
| Tihia | 1.76 | 1.48 | 1.32 | 2.48 | 1.12 |
| Metararsus | 1.28 | 1.28 | 1,36 | 2.60 | 1. |
| Tarsus | 0.88 | 0.84 | 0.84 | 1.16 | 1.16 |
| Total | 8.04 | 7.28 | 6.68 | 10.64 | 5.40 |

Scopula. Metatarsi: 1, full, hairs long. entire: 11, in distal half, divided; III, in distal quarter, mixed with setae; IV, thin, in distal sixth, divided by setal band 2-4 wide. Tarsi: 1, Il, full, medium density, entire; III, hairs long, divided by setal band 1-2
wide: IV. thinner, divided by wide setal band 2-4 wide.

Spines. 1: fepl. d4w, pa 0, ti v 3 w , me vl basal. 11: fepl, d4w, pa 0, ti v2w, mev1, If1: fepl, d4w, rl, pa p2, ti p2, rl, v7w, me p3, r2, v6. IV: fed3w, rl, pa 0, ti r2, v7, me p2, r2, v8. Palp; fe pl, pa 0. tiv4.

Claws. On leg 1 and palp very small, about half height of tufts and bare; claws on leg IV bare, long. reach above tufts.

Trichobothria. Two rows, each of c. 7 for length of tibiae; c. 12 on metatarsi in curving row; c. 15 filiform on tarsi.

Spermathecac. Two, each a broad low mound.
Spinnerets. PMS well developed; 0.20 long, 0.08 wide, 0.08 apart, and c. 0.25 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.40,0.13,0.05 .0 .58$ long, respectively.

Distribution \& Habitat
Leaf litter at Katers Island. NW WA.

## Idioctis Koch

Idiocris Koch. 1874, p. 484 (type species by monotypy Idioctishelva L. Koch): Simon, 1892, p. 125; 1903, p. 914; Rainbow, 1911. p. 315; Rocwer, 1942, p. 214: Bonncl. 1957, p. 2286: Brignoli, 1983, p. 129;


FIG. 28. Estimated distributions of barychelid genera in Australia with region names in Queensland.

Main, 1985, p. 12; Raven, 1985b, p. 113; Raven, 1988, p. 2; Patnick, 1989, p. 93; Churchill \& Raven, 1992, p. 10; Platnick, 1993, p. 97.
Atrophonysia Benoit \& Legendre, 1968. p. 330 (type species by original designation Atrophonysia imerridulis Benoit \& Legendre). Firsi synonymized by Raven, 1985b. p. 113. Brignoli, 1983, p. 130, Raven, 1985 b, p. 113.

## Diagnosis

Differs from other Australian barychelids by the combination of long narrow sternum, pallid abdomen without pattern, and thicker legs I and II. It is most similar to some Moruga and Ozicrypla none of which make burrows in the intertidal zone (see Churchill \& Raven, 1992).

Supplementary characters. Cuspule microstructure: $c .20 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, $1 \mu \mathrm{~m}$ apart; profile, long pointed cones c. 2.5 times higher than wide; ridge direction, ridges parallel to long axis ol cuspule for length; cuspule interspace, 2 or more diameters.

## Distribution

Near beaches and in littoral zones in Fiji (Koch, 1874), Singapore (Abraham, 1924). Western Samoa (Marples 1951. 1955), Madagascar (Benoit \& Legendre, 1968), Seychelle Islands (Benoit, 1978), Christmas Island (Indian Ocean, Marshall and Caroline Islands (Raven, 1988), NE Australia, New Caledonia and the Solomon Islands (Churchill \& Raven, 1992).

## Remarks

Main (1982) Iransferred Idiommata sordida Rainbow, 1898 and 1. crassipes Rainbow, 1898 to /dioctis (see Remarks Ifiommata for changes herein).

Idioctis yerlata Churchill \& Raven
Hioctis yerlata Churchill \& Raven, 1992, p. 14.

Material Examinfd
See Churchill \& Raven (1992).

## DLAGNOSIS

Spermathecae with one large medial lobe and variable basal lobe ectally; basal lobe small with common atrium with lateral lobe or separate lobe arising above base of medial lobe. Three closely spaced teeth on cheliceral promargin near fant base. Many (28-30) thom spines on prolateral patellae 111.5 . 7 teeth on paired claws of leg 1 . Preening combs absent. Rastellum is 12-14 long curved spines.

## Distribution \& Hafitat

Known only from mangroves and toose voral rubble in the intertidal zone from Port Douglas to north of Cape Tribulation, NEQ. Australia.

## Rtmarks

An Acacialog (c. 1 m long, 30 cm diameter) with many holes hand-drilled into it was introduced (upright) to the main site in November, 1991, By March, 1992, 7 spiders had colonised the log. Males were sought in April, July, August, and November; only females were found.

## Idiommata Ausserer

Idiommata Ausserer. 1871, p. 183. Type-species by monotypy, Idiops blackwalli O. P.-Cambridge, 1870. Thorell, 1881, p. 243; Simon, 1892, p. 117; Rainbow, 1911, p. 114 ; Roewer, 1942, p. 214; Bonnet. 1957, p. 2286: Brignoli, 1983, p. 129, Main, 1985, p. 13; Raven, 1985b, p. 114; Platnick, 1989. p. 93.

Lampropodus Rainbow \& Pulleine, 1918, p. 135; Roewer, 1942, p. 218; Bonnet, 1957, p. 2343; Brignoli, 1983, p. 129; Main, 1985, p, 13. Type-species by subsequent designation of Petrunkevitch (1928), Lampropodus scintillans Rainbow \& Pulleine, 1918. First synonymised by Main, 1985, p. 13.

## Diagnosis

б́ $\delta$ 우 우 of Idiommata are readily distinguished from those of all other Australian barychelid genera by the combination of very extensive dense scopula on the legs and paired claws half the size of the tufts.

Carapace hirsute. Foyea slightly procurved. Clypeus absent. Eyes in 3 rows, set on distinct tubercle. Rastellum absent or consisting of a broadly produced area of short sharp spines. Intercheliceral face sometimes with 4-6 short pointed setae in the upper inner corner. Maxillac with less than 10 cuspules; heel and anterior lobe
 consisting of 15-20 clavate setae in an irregular


FIG. 29. Scanning Electron Micrograph. Idiommala sp., peg setac on upper prolateral face of chelicerum it 9.
line, somelimes very weak or absent. Cuspule microstructure: c. $60 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, c. $0.6 \mu \mathrm{~m}$ apart; profile, long pointed cones; ridge direction, convergent very fine microridges: cuspule interspace, 2 or more diameters. Labium short, without cuspules. Sternum eordate with 2 or 3 pairs of small, round to oval and marginal sigilla. Females with few spines on legs I and II. Scopula of 5 ㅎ 9 우 thick and entire on metatarsi and tarsi I, thick but sometimes divided by setac on tarsi II-IV, distal on metatarsi III, IV. Paired claws with 2 rows of tecth in $0^{\circ} 6^{\circ}$, dlaws of 무 우 with one row of teeth or bare. Paired claws of leg I of 오 도 much smaller than tufts and c. half size of claws on leg IV. 우 with preening combs of slender setae on metatarsi 111 and IV. Abdomen usually without pattern. Four spinnerets; PMS small to almost atrophied. § \& tibia I with distal ventral spur bearing a short dorsal spine with an opposed short prolateral spine and triangular supportive apophysis. © palpal bulb pyriform with single spiralled keel. Spermathecae of iq $q$ consist of two low pouches, one on each side.

## Species Included

Idiops blackwalli O. P.-Cambridge
I diommata fisca Koch, 1874
Lampropodus scintillans Rainbow \& Pulleine, 1918 Lampropodus iridescens Roinbow \& Pullcine, 1918

## Misplaced Spectes

Idioctis palmarum Hogg, 1902 is placed in Ozicrypta. Idiommataschomburgki Karsch, 1879 was included in the synonymy of Aganippe subtristis O.P. Cambridge (Idiopidae) by Main (1985). Main (1982) made some taxonomic chan-


FIG. 30. Records of Mandjelia in Australia \& New Caledonia,
ges without giving reason, e.g., both Idiommath sordida Rambow, 1898 and 1. Crassipes Rainbow, 1898 were trunsferred to /dioctis although the latter had not been seen. Idiommata sordida was transferred to Sipalolasma (Raven, 1985b) but is here referred to Nihoa. Idionmata crassipes Rainbow, 1898 is here transferted to Nihod from Idioctis.

## Distribution

Idiommata is presently known mostly from xeric areas but also from rainforest throughout mainland Australia.

## Remarks

The most diagnostic characters of Idiommata are the very conservative spiralled form of the palpal bulb and the large size of the tibial spur.
Treatment of Idiommata here is not monographic. Species are assigned to the genus which is diagnosed. It will also be more uselul to treat all species like Idiommata in one paper rather than split them between two. as was case with Aname in Raven (1981, 1985b). The genus is very homogenous and none of the new species known appear to present any major changes in the above generic diagnosis.

I have been unable to locate juvenile material listed in Idiomunato from Mt Scratchley, New Guinca (Rainbow, 1898).

A number of lapsus ealami were noted by Main (in litt. and on reprint from Main). Specimens Main (1982: 588) attributed to ldioctis are deseribed as Nihoa gressitht the validity of the genus Monodontium was considered doubtful (but see Raven, 1985b)but it here seen to be :1 distinetive genus.

## Mandjelia Raven. gen. nov.

## Diaginosis

Differs from all Australian barychelid genera. exeept Trittame, in the many ( 30 or more) cuspules on the maxillae. However, unlike Trittame, the cuspules are not small, densely placed and spread away from the inner angle of the maxilac.

## Describtion

Carapace rounded, hirsute. Fovea short. straight ( 8 あ) to distinctly procurved ( 9 早) Clypeus absent. Eyes on tubercle in 3 rows. Maxillary lyra absent. Maxillae with e. 30-120 cuspules grouped on inner enmer, heel slightly produced, anterior lobes rounded. Cuspule microstructure: c. 20-50 2 in maximum diameter: intercrest distance, $1 \mu \mathrm{~m}$ apart; profile, bilaterally uniform balloon; ridge direction, contimuous over smooth erest, like thumbprints; cuspule interspace, 2 or more diameters. RastelJum absent to weak but sessile. Males rarely with basomesal granules on cheliceral furrow. Labium wider than long, without cuspules. Sternum cordate, about as long as wide. 3 pairs of round, marginal sigilla. Preening combs present or absent in $\begin{gathered}6 \\ 6\end{gathered} 9$ on retroventral and sometimes


FIG. 3). Records of Mandjelia in lar northern Queensland with calchment boundaries.


FIG 32. Records of Mandjelia in northern Qucensland with catehment boundaries dotted.
also on proventral metatarsi III, IV. Claws on I, IV of similar size. Dorsal abdomen motted; legs without annulations. Two to four spinnerets; PMS (if present) up to 0.5 times width of PLS,


FIG 33. Records of Mandjelia in central coastal Qucensland with catchment boundaries dotted.
sometimes reduced to only minute caps. FEMALES. With few spines on legs 1, 11. Scopula usually entire on metatarsi and tarsi I, II, sometimes less extensive. rarely absent; thin and divided by setic. if present. on metatarsi III; absent on metatarsi IV in most species. Basifemoral thorns present or absent. Thorn spines on distal femora and patellae III, IV, sometimes present. One row of teeth on paired claws medially. Claw tufts well developed on palp; palpal claw about as high as tufts, edentate. Spermathecac consist of one or two pairs of dimorphic lohes arising from separated basal mounds. MALES. Tibial with ventrial distal spur and often with up-curved megaspine with small microspur opposed by slender down-curved megaspine faterally or unarmed. Palpal bulb simple, pyriform, with one or more keels on embolus, with broad spiral. Cymbium dimorphic, lohes subequal; sometimes retrolaterally concave when viewed from above. Claws with I-2 rows of teeth on legs I-IV.

## Type Species

Mandjelia brassi sp, nov.

|  | colemani | humphreysi | iwupataka | macgregori | madura | mocrackeni | oenpelli | paluma | gantas | thorelli | wyandotte |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | small | minute | distinct | distinct | distinct | minute | absent | long | distinct | distinct | minute |
| No. maxillary cuspules | 40 | 60 | 90-100 | 50 | 90-110 | 150-60 | 80-90 | 50-60 | 20-40 | c. 100 | 50-70 |
| Dorsal abdomen. pattern | Cishbone | fislhbone | fishbone | fishbone | fishbone | motled | motiled | mertled | motled | motled | motted |
| ¢ Tibial spur position | distal | subdistal | ? | ? | ? | ? | ? | distal | ? | distal | ? |
| Tibial megaspine | $\begin{aligned} & \text { long } \\ & \text { straight } \\ & \hline \end{aligned}$ | long curved | ? | ? | ? | ? | ? | long curved | ? | lon curved | ? |
| Spur size | slender | slender | ? | ? | ? | ? | ? | stout | ? | short | ? |
| Upper megaspine | short | elongate | ? | ? | ? | ? | ? | conical | ? | long | ? |
| Tibial microspur | small | absent | ? | ? | ? | ? | ? | short | $?$ | long | ? |
| Palpal bulb | paraembolic <br> process | long pyriform | ? | ? | ? | ? | ? | short simple | ? | simple | ? |
| Keels on bulb | form a process | long high | ? | ? | ? | ? | ? | absent | ? | absent | ? |
| Embolic origin | fast | gradual | ? | ? | ? | ? | ? | sudden | ? | sudden | ? |
| Tooth rows: legs I(IV) | 2(2) | 2(2) | ? | ? | ? | ? | ? | 2(2) | ? | $2(2)$ | ? |
| \% Spermathecal lobes | ? | ? | $1+1$ | $2+2$ | $2+2$ | $1+1$ | $2+2$ | $1+1$ | $1+1$ | 1+1 | $2+2$ |
| Spermathecae shape | ? | ? | G-shaped | simple lobes | mounds | U-shaped | $\begin{aligned} & \text { long } \\ & \text { simple } \end{aligned}$ | long simple | broad lobés | wide simple | long simple |
| Rastellum | absent | absent | absem | weak | $\begin{aligned} & \text { low } \\ & \text { process } \end{aligned}$ | low process | $\begin{aligned} & \text { low } \\ & \text { spinose } \\ & \hline \end{aligned}$ | weak | spinose mound | absent | absent |
| Patellal thorns 111(IV) | abscnt | absent | abscnt | absent | abscnt | absent | absent | absent | III \& IV | absent | absent |
| Basifemoral thorns | ? | ? | absent | I. II, IV | I, 11 | absent | I, II | I, IV | II. IV | absent | l. II, IV |
| Tibia cf patella | ? | ? | equal | greater | greater | less | less | equal | less | greatcr | less |
| Scopula metatarsi IIIIV) | 1/3(1/8) | 1/3(1/4) | 1/2(1/3) | 5/6 | $1 / 2$ | 1/4(absent) | 1/3(1/4) | 1/5(absent) | absent | 1/4 | 1/3-1/5 |
| Preening combs III(IV) | absent | absent | present | present | absent | abscrt | present | present | ${\underset{\text { pro }}{\text { prot }}}$ retro | absent | present |
| Autapomorphy | palpal <br> process | bulb | spcrinathecae | $\begin{gathered} \text { spinose p. } \\ \text { tarsi } \end{gathered}$ | spermathecae | spermathecae | spermathecae | spur+bulb |  |  |  |
| Habitat | heath | woodland | woodland | woodland | woodland | rainforest | woodland | open forest | vine thicket | rainforest | woodland |
| Distribution | $\begin{array}{\|l} \text { Davies Ck } \\ \text { NP, NEQ } \end{array}$ | SW WA | Standley Chasm, | Bluff Down. NWQ | Madura. SW WA | Thormton Peak, NEQ | Oenpelli. NT | $\begin{aligned} & \text { Mı Halifax, } \\ & \text { NEQ } \end{aligned}$ | Mı Ema, MEQ | Eungella NP, MEQ | Wyandotte Stn, NEQ |

Table 3. Mandjelia species with distinct posterior median spinnerets.

|  | anzses | banksi | brassi | commoni | exasperans | fleckeri | galmarra | nuganuga | regae | woorronooran | yuccabine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | absent | absent | absent- minule | absent | absent | absent | absent | absent | minute | absent | absent |
| No. maxillary cuspules | 40 | 40-60 | 40-60 | 12.50 | 30-40 | 40 | 50-60 | 55-60 | 60-80 | 30-60 | 40 |
| Dorsal abdomen, pattem | fishbone | fishbone | mottled | motled | mottled | mottled | mottled | mottled | motted | mottled | dark |
| ${ }^{\text {a }}$ Tibial spur position | distal | ? | subdistal | distal | distal prolateral | subdistal | distal | ? | distal | subdistal | ? |
| Tibial megaspine | shor | ? | $\left\lvert\, \begin{aligned} & \text { long } \\ & \gg \text { ctraight } \end{aligned}\right.$ | v. short | conical | long | short | ? | long | long | ? |
| Spur size | small conical | ? | long slender | stout | v, stout | long slender | low broad | ? | v small | low conical | ? |
| Upper megaspine | short | ? | long | short | stout curved | long curved | hooked | ? | conical | short hooked | ? |
| Tibial microspur | absent | ? | small | small | stout | small | stout | ? | absent | conical | ? |
| Palpal bulb | basal process | ? | pyriform | large. simple | squat | long | simple | ? | simple | simple | ? |
| Keels on bulb | absent | ? | absent | absent | $\begin{aligned} & \text { long broud } \\ & +2 \end{aligned}$ | $3 \times$ small | absent | ? | absent | absent | ? |
| Embolic origin | fast | $?$ | fast | gradual | distal | gradual | gradual | ? | rapid | rapid | ? |
| Tooth rows: legs I (IV) | 2(1) | ? | 2(2) | $2(2)$ | 2(1) | 2(2) | 2(1) | ? | 2(2) | 2(2) | ? |
| ? Spermathecal lobes | ? | $1+1$ | 1+1 | $2+2$ | ? | $2+2$ | ? | $1+1$ | ? | $2+2$ | $2+2$ |
| Spermathecae shape | ? | $\begin{aligned} & \text { single } \\ & \text { lobes } \end{aligned}$ | 2 low mounds | 4 lobes | ? | $\begin{aligned} & 4 \text { long } \\ & \text { lobes } \end{aligned}$ | ? | simple lobes | ? | long lobes | shon lobes |
| Rastellum | absent | low mound | low mound | weak | absent | absent | absent | absent | absent | absent | absent |
| Patellal thorns 3(4) | shsent | absem | absent | present | absent | absent | absent | absent | absent | weak | absent |
| Basifemoral thoms | ? | 1. II. IV. p | absent | IV weak | ? | absent | ? | absent | ? | absent | absent |
| Tibia I cf patella | ? | greater | greater | less | ? | greater | ? | greater | greater | less | equal |
| Scopula metatarsi III(JV) | 1/4(absent) | 1/3(1/4) | 1/2(1/4) | ><absent | absent | 1/5(1/6) | 2/3(1/3) | 1/4 | absent | absent | 1/4(1/6) |
| Preening combs III(IV) | weak | absent | present | present | absent | present | absent | IV weak | IV weak | III weak | IV only |
| Aulapomorphy | bulb |  |  | spur | spur |  | spur | spur | spur | spermathecae | sperma- <br> thecae |
| Habitat | rainforest | woodland | rainforest | rainforest | rainforest | rainforest | woodland | wurdland | $\begin{aligned} & \text { rain- } \\ & \text { forest } \end{aligned}$ | rainforest | rainforest |
| Distribution | Windsor Tbl, NEQ | Mt Cook, NEQ | NE Coastal, Q | NE coastal, Q | $\begin{aligned} & \text { Mt } \\ & \text { Halifas. } \\ & \text { NER } \end{aligned}$ NEQ | Mt Cleveland, NEQ | Capt <br> Billy Ck, <br> CYP | L. Nuga <br> Nuga, CQ | MI Halifax, NEQ | Mt Bellenden Ker, NEQ | Yuccabine Ck, NEQ |

Table 4. Mandjelia species without readily evident posterior median spinnerets.


FIG. 34. Mandjelia brassi sp, nov., holotype d (QMS7158). A, carapace \& chelioerae, dorsal view; B, eyes, dorsal view; C, D, abdomen, dorsal (C), ventral view (D); E, chelicerae, sternum, maxillae \& labium, ventral view; F, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view, H, I, cymbium \& palpal bulb, ventral $(H)$, prolateral (I) vew. Scalc line $=1 \mathrm{~mm}(B, F, G) ; 0.5 \mathrm{~mm}(H, I), 2 \mathrm{~mm}(A, C, E)$.

## Males

1. Postecior median spinnerets distinct (Fig. 381)2 Posterior median spinnerets minute or absent (Fig, 42E)
2(1). Palpal bulb with long coniform process near
embolic origin (Fig. 38 H ) ....... colemani
Palpal bulb without long process , . . . . 3
3(2). Palpal bulb with 2 low keels near embolic origin M. thiurelli Palpal bulb without such keels (Fig, 52H) M. paluma

4(1). Palpal bulh with paraembolic process on inner face or with embolic keels (Figs 36G, 38H, 411-K)
Palpal bulb simple pyriform with no strong or distioct modifications.
5(4). Palpal bulb with paraembolic process on inner face (Fig. 36G)
M. anzses

Palpal bulb with keels along embolus ... 6
6(5). Tibial spur Jong, slender (Fig. 45F) . . . . . . . . .
Tibial spur short, snut-like (Fig. 41D-F)
M. exasperans

7(6). Tibial spur set distinctly back from distal edge (Fig, 34G) .8
Tibial spur on distal corner (Fig. 39F) . . . 11
$8(7)$, Upper megaspine elongate (Fig, 42G) , . . 9 Upper megaspine short (Fig. 55G)
M. wooroonooran

9(8). Fine keels at base of embolus (Fig. 42J) M. fleckeri Base of embolus smooth

10(9). Embolus originates abruptly off basal portion (Fig, 34H)
M. brassi

Embolus originales graduatly off basal portion (Fig, 44C)
M. galmarrit

11(7). Microspur absent! upper megaspine small or slender (Fig. 55G) , . . . . . . . M. regae Microspur distinct; upper megaspine shor1,


## AUSTRALIAN SPECIES OF MANDJELIA

R. J, RAVEN \& T. B. CHURCHILL

Mandjelia brassi Raven \& Churchill, sp. nov. (Figs 5A, 6A, 20C, 31, 34, 35. Table 3)

## Material Examined

Types. Hololype ס, Cape Tribulation, 'Pilgrim Sands', $16^{\circ} 05^{\prime} \mathrm{S} 145^{\circ} 26^{\circ} \mathrm{E}, 27$ Aug 1988. JAG. QMS7158; ठf paratype, same data, but 28 Aug 1988, JAG, QMS12265; allotype , same locality, taken with eggs, 25 Aug 1988, RR, QMS $12501 ; 5,3 \mathrm{~km}$ W. Cape Tribulation (Site 6), $16^{\circ} 05^{\prime}$ S $145^{\circ} 27^{\prime}$ E, rainforest, 500 m , pitfall traps, 23 Sep-7 Oet 1982 , GBM, DY, GT, QMS1637; ] 9, Stewart Ck, 4 km NNE Mi Spurgeon (Camp 11), $16^{\circ} 24^{\prime} \mathrm{S} 145^{\circ} 13$ 'S rainforest at 1250-1300m, 15 Oct 1991, GBM, HI, QMSI9130; है, Whitfield Ra, $16^{\circ} 54^{\prime} \mathrm{S}$ I45 ${ }^{\circ} 43^{\prime} \mathrm{E}, 28$ Aug-19 Oct 1991. GBM, HJ, QMS 19669; I on, Copperlode Dam, near Cairns, $16^{\circ} 54^{\circ} \mathrm{S} 145^{\circ} 43^{\prime} \mathrm{E}, 29$ Oct-1Nov 1991, QMS 19642; ㅇ, Pine Ck (CSIRO Tower). $17^{\circ} 00^{\prime} \mathrm{S}$. $145^{\circ} 50{ }^{\prime} \mathrm{E}, 80 \mathrm{~m}, 12$ Sep- 20 Oct 199I, GBM, H.I, QMS19670. All in NEQ.

## Diagnosis

Males differ from those of $M_{\text {c }}$ commoni and $M$. anzses in the tibial spur being sel back clearly from distal edge and from $M$. anzeses in having 2 rows of teeth on claws of leg IV, and smaller spots on the abdomen dorsally; $\mp$ 오 differ from those of $M$. commoni in having antennate domed spermathecae instead of two divided lobes.

Large, carapace length c,7-12, 40-60 cuspules on maxillae. PMS absent. Rastellum a low mound. Preening combs distinct in 옹 weak in © $\delta$. Lateral eye ratio c 1.4-1.5. Scopula for full length to distal 5/6 of metatarsi T, II. Abdomen with 3 pairs of pallid spots dorsally. FEMALES. Tarsi III, IV incrassate and ventrally pallid for


FIG. 35, Mandjelia brassi sp, nov-, allotype ? (QMS.12501). A, carapace \& chelicerac, dorsal view; B, chelicerae, stermum, maxillae\& labium, ventral view: C, eye group, dorsal view: D. spermathecac. Scale line $=$ $5 \mathrm{~mm}(\mathrm{~A}), 2.5 \mathrm{~mm}$ (B), $1.2 \mathrm{~mm}(C) ; 0.7 \mathrm{~mm}$ (D).
distal 3/4. Basifemoral thorns and thom spines absent but strong thorn-like setae on prolateral faces of leg coxae, Spermathecae two, each a low coniform mound with longer thick lobe curves to twice height of basal mound. Paired claws dentate; palpal claw bare; palpal tarsi aspinose. MALES. Tibia I with long eurved spur starting at c. $1 / 3$ proximal length; with long straight megaspinc; distal excavation pallid, soft, long; microspur very small, obscured by long curved spine. Bulb squat, pyriform; embolus long. Claws with 2 rows of reeth on legs 1, IV.

## Etymology

For Leonard Brass, guide and leader of the 1948 Archbold Expedition to Cape York (Brass, 1953).

## Description

## Holotype Male QMS7158

Carapace 6.96 long, 5.76 wide, Abdomen 5,28 long, 3,44 wide, Total length, 14.

Colour. Carapace and chelicerac brown, legs orange brown. Abdomen dorsally brown with 3 pairs of pallid white areas centrally and intervening narrow brown chevrons ventally.
Carapace. Uniform cover of shorl black bristles, longer and thicker on margins, between ALE and in posterior striae, and anterior margin: no distinct foveal pairs, line of 15-20
anteromedially; c. 6-8 between PME, Bush of long silvery brown hairs on caput, interstrial ridges and densest on margins. Clypeus absent. Striae distinct, glabrous. Fovea short, straight.
Eyes, Group occupies 0.32 of head-width. Back row straight. Group front width, back width, lengith, 46:52:46. MOQ front width, back width, length, 30:36:23. AME:ALE:PME:PLE, 19:16:11:15. Eye interspaces: AME-AME, 0.2; AME-ALE, 0.6; ALE-ALE, 0.8; PME-PLE, 0.1; PME-PME, 1.1; ALE-PLE, 1.2.

Chelicerae. Small; prodorsally with long black bristes and brown hairs. Rastellum absent. Furrow promargin with 8 teeth, basomesally with few fine granules.
Labium. 1.12 wide, 0.52 long; cluster of fine setae centrally, few fine behind them: Labiosternal suture two non-confluent sigilla.
Maxillae. 1.88 long in front, 2,40 long behind, 0.92 wide; with c.45-50 short blunt cuspules in triangular inner area. Heel angular; anterior lobe distinct.
Srernum. 3.56 long, 3.04 wide; margins hirsute. Sigilla all small, oval, marginal.
Legs. Long brown bristles and thin layer of silver hair. Tibia I with long curved spur starting at c. $1 / 3$ proximal length; with long straight megaspine; distal excavation pallid, soft, long: microspur very small, obscured by long curved spine. Thorn spines absent; preening combs a pair of weak setae retrolaterally on III, IV. Scopula. Metatarsi: 1. II. full, for distal 5/6, with few setae but not parting scopula; III, in $1 / 3$ divided; IV. distal 1/4-1/5, parted by setal band into two long triangular areas. Scopulate area of ventral tarsi I-III and distal $1 / 5$ of metalarsi I, II and ventrolateral band of tarsi IV pallid. Tarsi: I, entire, dense, cuticle not obscured and bases not discernible, line of fine pale setae distally parts hairs; II, as for 1 but setal line for full length; 111, as for Il but parting band is $4-5$ fine pale setae wide; IV similar to III but setae noticeably thicker and brown.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.28 | 5.04 | 4.72 | 6.17 | 3.20 |
| Patella | 3.20 | 3.12 | 2.64 | 2.83 | 1.92 |
| Tibia | 4.00 | 4.24 | 3.52 | 5.50 | 2.40 |
| Meratarsus | 4.08 | 3.84 | 4.72 | 7.50 | - |
| Tarsus | 2.32 | 2.24 | 2.24 | 2.83 | 1.20 |
| Total | 18.88 | 18.48 | 17,84 | 24.83 | 8.72 |

Spines. 1: fep2, d5, pa0, ti p2, v5 + megaspine. mep1, v1. II: fe p2, d4, pa 0, ti p2, v7, me p1, v2. [I: fe p3, d6, r3, pa p3, r1, ti p2, d], r2, v10, me $\mathrm{p} 4, \mathrm{r} 3, \mathrm{v} 10,1 \mathrm{~V}:$ le $\mathrm{d} 5, \mathrm{r} 2, \mathrm{par} \mathrm{r}, \mathrm{v} 1$, ti $\mathrm{p} 2, \mathrm{~d} 1, \mathrm{r} 3$, v10, me p4, ro, v9. Palp: fe pl, d2, pa 0 , ti p3, v3.

Claws. 5 teeth in outer rows, inner with 4 (prolateral claw) or 8 (1); 3-5 in each of two rows on IV, fewer in inner rows.
Trichobothria. Two rows, each of c. 10 for full length of tibiae; c. 20 in curving row on metatarsi; c. 40 filiform and 3 fine clavate (proximally) on tarsi.
Palp. Bulb squat, pyriform; embolus long; cymbium bipartite.
Abdominal patlern obscured partially by dense golden brown bush of hair.
Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.90,0.36,0.24$. 1.50 , respectively.

## Allotype Fibmale QMS 12501

Carapace 11.83 long, 9.00 wide. Abdomen 15.17 long, 11.83 wide. Total length, 32.

Colour Carapace and legs brown, chelicerae dark brown. Abdomen damaged, dorsally no patlern discemible, ventrally pallid.
Carapuce. Uniform moderately dense cover of fine black hairs darkening carapace; long bristles and hairs on lateral margios; shelf of hirsute cuticle below carapace above coxae, $4-6$ erect black bristles beside posterior striae; c, 10 strong and several finer anteromedial bristles, lateral caput with many short black bristles;c. 5 long and several short bristes and hairs between PME and also between ALE. Fovea distinctly procurved; striac narrow, all save anterior pair setose.
Eyes. Group occupies 0.29 of head-width; front width, back width, length, 69:77:72. Back tow procurved. MOQ front width, back width, length, 50:54;44. AME:ALE:PME:PLE, 20;27:17:24. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.9 ; ALE-ALE, 1.2;PME-PLE, 0.1 ;PME-PME, 1.6; ALE-PLE, I.7.

Chelicerae. Long, strong: prodorsally with few erect black bristles and many shorter mixed with fine black hairs, laterally a lightly setose band followed by a narrow setose band. Rastellum a low mound with many short thick curved setae. Furrow promargin with 8 large spaced tecth, basomesally with 7 small teeth and 20-25 granules.
Labium, 1.60 wide, 0,88 long; cluster of thicker setae centrally, fine setae lateral and posterior to that. Labiosternal suture a narrow groove of two joined sigitla.
Muxillae: 2.96 long in front, 4.40 long behind, 1.84 wide; with e; $40-50$ euspules in inner angle, not on mound. Heel produced; anterior lobe distinct.

Sermum. 5.68 long. 4.80 wide. Sigilla all oval. marginal, indistinct.

Legs. Tarsi III, IV incrassate and ventrally pallid for distal 3/4. Basilemoral thorns ahsent. Thom spines absent, but thick setae distally on femora and proximal patellae III, IV, and patella III spines triangular. Preening combs: 1 each of 3 strong setae on metatarsi III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fernur | 7.50 | 7.17 | 5.17 | 6.67 | 5.83 |
| Putella | 4.83 | 4.50 | 3.67 | 4.17 | 3.50 |
| Tihia | 5.00 | 4.17 | 3.00 | 5.67 | 3.33 |
| Melalarsus | 4.00 | 3.89 | 4.50 | 7.50 | - |
| Tarsus | 2.50 | 2.67 | 2.00 | 3.33 | 2.83 |
| Tolal | 23.83 | 22.40 | 18.33 | 27.34 | 15.50 |

Scopula. Metatarsi: 1. II, full, dense, with setac intermixed (I) or in narrow line (II); III, thin, divided by bristles in two triangles for just over $1 / 2$ the length: IV, similar hut in distal $1 / 4$, triangles thinner. Tarsi: 1, I1, full, dense, entire save for subtle single line of slender setae; III, moderately dense. divided hy setal hand 2-4 wide: IV, similar, setal band 4-6 wide.

Spines. I: fe p2, $\mathrm{d} 4 \mathrm{w}, \mathrm{pa} 0$ ) ti v3, me v2. II: fe-
 pap2, rl. v1, tip2, r3, vs, the p4, r4, v10.IV: fe d6w, rl, parl, ti r4, vil, me ph, 17, v15, Pilp: fe pl d3w, pa 0, ti pl, v7.

Cluws, 2 tech ( 1, V ) ; palpal claw hare, slighty smaller than tuft and paired claws.

Trichobothria. Two rows, each ol'c. 13 for lull on tibiac; c .21 in curved row on metartarsi; 4.5 smalt chavate. c. 20 filiform on tarsi.
Spermathecac. Two. cach a low conilorm momend with longer thick lobe curving to twice the height of the basal mound.

Spinnerets. PMS minute, each a minute bump with 3-4 selac radiating, PIS lengh of basah, middle, apical, and total articles 2.52, 0.72. 0.44. 3.68 respectively.

## Distribution, Burrow, and Habitat

Rainforest at sea-level to 500 ml altitude, at Cape Tribulation and just north af Mi Spurgeon as 1300 m , northcast Queensland. The holotype was found resting on the sloping bank of a narrow ereck ahout 1.5 m above water at night. Females were found in frass at the base of palms (Aronrophoenix sp.) and on tree in frass at the bases of fronds. The hurrow is a shor barrel-shaped tube c. $3-4 \mathrm{~cm}$ long with a soft floppy door on cach end. The lube is made of thin paper. like silh and has some comernsting fiass.

Simpatric Mygahomorphis
Idinectis verlata Churchill \& Raven, Sasom colenunt Raven, Mandjelian Commoni, Mundjeliss ansses, Trittame kochi Raven, Trittame losi Raven (Barychelidac): Musteriu toddue Ráven (Dipluridae): Conothele sp. (Ctenizidac); Phogiellus sp. (Theraphosidac).

Mandjelia anzses Raven de Churehill, sp nov. (Figs 31, 36. Talle 3)

Matrikial. Examinern
TYיL, Holniype d. MI Windsor, bise camp, $16^{\circ} 12-5$ $145^{\circ} 05^{\circ} \mathrm{E}$, NEQ, Dec 1980, A.N Z.S ES. Expediven. QMSIG18.

## Diagnosis

Males differ from those of M. commoni in the much more stender spur and associated megaspines, the vestigial (cf. well developed) microspur on tibia l, and the long tapering embolus and bulh. The extensive pallid spots dorsalIy'on the abdomen readily distinguish this species from M commoni. It dillers from M. banksi in that the soopula is much less extensive $(1 / 3 \mathrm{vs}$ 5/6) on menatiarsi I and elsewhere and the lateral cye ratio is much greater than I (c.1.3).
Medium-sized. carapace length c.6. Ahout 40 cuspules on mixillie P'MS absent. Rastellum alsent. Preening eombs weat. Lateral cye ration c.1.3. Abdomen with narrow brown chevrons dorsally. MALES Tibia I with low proventral distal spur with long curved megaspine: microspur vestigial, assuciated megaspine lomy bent slighty ill base. Bulb subpyriform with moderately shors embolus and triangular pointes process on face ol bult next to libia. Scopula in distal 1/3 of meratarsi I, II. Retrolateral face of cyinthome concare Claws with iwo rows of iecell on 1.1 row on retrolateral face on IV. FEMALES. (inkıншッ.

## Etrmolicoy

For the students and tcachers who participated in the Australian New Zesland Scientific Expedi. tion Socicly (A.N.Z.S.E.S.).

## Description

Hol.otype Male OMSI618
Cartupace 5.84 long, 4.80 wide. Abdomen 6.72 long. 4.64 wide. Tonal Iength, 14.
Cohmer. Carapace, chalicerace and legs yellow brown. Abdomen dorsally pallid with medial and 4 paired lateral nathew hrownchevrons; ventrally paltid wibh few smatl hown fleeks evident.


FIG. 36. Mandjelianates sp. nov, holotype \& (QMS1618). A, eye group, dorsal view: B, carapace \& cheticerac. dorsal view: C, sternum, maxillae \& labium, ventral view: D. ppinnerets, venlal view; E, libia \& metatarsus I, prolateral view: $\Gamma$, cymbium \& palpal bulb, ventral view; $G$. palpall hulh, retrolateral view. Scale line $=0.5 \mathrm{~mm}$ $(A, D, F, G) ; 1 \mathrm{~mm}(C, E), 2 \mathrm{~mm}(B)$.

Carapace. Bristles: many long, black on interstrial ridges and posterior margin; 8 -10 long black posteriorly-directed bristles anteromedially, 7 long recurved black between ALE, 3 long curved and several shorter between PME; few strong beside posterior striae, Lateral margins with many strong black bristles and bush of silver hairs. Fovea short, procurved.
Eyes. Group oceupies 0.28 of healwidth: group front width, back width, length, 40:47:40. Back row straight. AME:ALE:PME:PLE, 13:16:8:12. MOQ front width, back width, length 29:32:22. Eye imerspaces: AME-AME, 0.3; AME-ALE, 0.7: ALE-ALE, 0.9; ALE-PLE, 1.2: PME-PLE, 0.1: PME-PLE, 1.5.

Chelicerae. Moderately long, black adpressed bristles. Rastellum absent. Furrow promargin with 9 teeth, basomesally with no gramules; no intercheliceral tumescence.
Labium. 1.04 wide, 0.32 long; a short transverse glabrons ridge with fine setae posteriorly and strong bristles anteriorly.
Maxillae. 1.64 long in front, 2.08 long behind. 0.84 wide; with c. 40 blunt euspules in spaeed
group on inner angle, not on mound; heel produced; anterior lohe broad, distinct.

Sternum, 3.00 long, 2.56 wide, separated from labium by hroad shallow groove, Sigilla all oval, marginal.

|  | 1 | 11 | III | IV | Pialp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fenur | 4.17 | 3.92 | 4.08 | 5.08 | 2.75 |
| Parella | 1.83 | 2.33 | 1.17 | 2.58 | 1.42 |
| Tibia | 3.50 | 3.001 | 2.83 | 4.50 | 1.92 |
| Metatarsum | 3.58 | 3.00 | 3.67 | 5.75 | .- |
| Tarsus | 2.108 | 2.17 | 1.50 | 2.67 | 0.8 .3 |
| Total | 15.16 | 14.42 | 13.25 | 20.58 | 6.92 |

Legs. Tibial with low proventral distal spur with long curved megaspine; microspur vestigial, associated meguspinc long bent slightly at base. Thorn spines ou patellae long; $4-5$ long sctac form comb on prolateral femur III. Preening combs: one weak of two setae on retrolateral metatarsi IV.

Scopula. Metatarsi: 1, 11, thin, in distal 1/3, intermixed with setae; 11I, two very small triangles of hair in distal $1 / 6 ; \mathrm{JV}$, absent. Tarsi: I, II, full, hairs short, entire, save for few setae on 1, and 2 rows on 11; 111, fill, thin, long, divided by
setal band 4-6 wide; IV, like III bul each lateral band even narrower than setal band.

Spines. Long spine prolaterally on metatarsi I, II. I: fe p1, d4, pa 0, ti p2, $\sqrt{2}+$ spur, mep2, v1. II: fep1, d4, pa 0, ti p2, v7, me p3, v2. III: fe p3, d4, r3, pa p7, r2, ti p2, d $1, \mathrm{r}_{2}, v 8$, me p4, r4, v9. IV: fe pl, d5, r2, pa0, ti p3, d2, r4, v9, me p6, 57 , v12, Palp, fe p1, d3, pa 0, ti p2, v3,

Claws. Two short distal juxtaposed and widely flared rows of 3-4 long teeth (i), 3 short on retro-faces (IV).

Trichobothria. Two sows, each of $8-10$ for $2 / 4$ of each tibiae; c.6-8 in dorsal line curving to relrolateral proximally on metatarsi; broad band of $15-20$ filiform and few small basal clavates on tarsi,

Spinnereis. PMS absent, marked by 3.4 distinct "focused" setae; basal, middle, distal, and total articles of PLS, $0.92,0.24,0.12,1.28$, long tespectively.

Palp, Bulb subpyriform with moderately short embolus and triangular pointed process on face of bulb next to tibia. Retrolateral face of cymbium concave.

## Distribution and Habisat

Rainforest at Mt Windsor, west of Mossman, NEQ.

## Remarks

M. anzses has a paraembolic apophysis, although much smaller, like M. colemani. That is taken as their synapomorphy.

Mandjelia banksi Raven \& Churchill, sp. nov(Figs 2G, 30, 31, 37. Table 3)

## Material Examined

TYpes. Holotype 8 , Mi Cook Nalional Park, $15^{\circ} 30^{\circ} \mathrm{S}$ $145^{\circ} 15^{\prime} \mathrm{E}$, rainforest at 80 m, , $15-17 \mathrm{Apr} 1990, \mathrm{RR}$, QMS 16449 . Paratypes: 1 ㅁ. same data, QMS16450; ㄱ, Leo Ck, Coen, $13^{\circ} 33^{\prime}$ S $143^{\circ} 28^{\prime} E, 25$ Jul 1976, P. Filewood, QMS1623; 299, Speak Ck, near MI Molloy, $16^{\circ} 42^{\prime}$ S $145^{\circ} 24^{\prime}$ E. rainforest at $600 \mathrm{~m}, 3-10$ Nov 1975, RR, VTD, QMSI 624; I 7, MI Molloy, 16 ${ }^{\circ} 41^{\prime} \mathrm{S}$ $145^{\circ} 20^{\circ} \mathrm{E}$, Sep 1969, F. Little. QMS 1620 ), Q, Black M1 NP, $15^{\circ} 41^{\prime} \mathrm{S} 145^{\circ} 13^{\circ} \mathrm{E}, 4 \mathrm{Nnv}$ 1991-20July 1992, RR, PL. MS, QMS 19682; 7 . 'The Hummock', Mt Hedley, $15^{\circ} 44^{\prime} \mathrm{S} .145^{\circ} 17^{\prime} \mathrm{E}, 250-280 \mathrm{~m}, 12 \mathrm{Not} 1974$, D. Jofe, QMS1930, All in NEQ.

## Diagnosis

Females differ from those of $M$. mocrackent in lacking any posterior median spinnerets und from M. commoni in the larger white spots on the abdomen and more setose legs. It differs from $M$.
anzses in that the scopula is much more extensive ( $5 / 6 \mathrm{ps} 1 / 3$ ) on metatarsi I and clsewhere, the lateral eye ratio is unity, and a rastellar mound is present,

Large spiders, carapace length c.9. 40-60 cuspules on maxillae. PMS absent. Rastellum a low mesund. Preening combs weak. Lateral eye ratio c.1. Scopula in distal $5 / 6$ of metatarsi I, II. Abdomen with herringbone pattern darsally, FEMALES, Basifemoral thoms strong and many on femora I, II, IV, palp and on palpal trochanter. Thom spines absent Spermathecae two, each consisting of a pair of broad widely separated ducts with minute mound laterally. Paired claws dentate, palpal claw bare; palpal tarsi aspinose. MALES. Unknown.

## Etymology

For Sir Joseph Banks (1743-1820) explorer. botanist, and naturalist who financed and travelled with Gaplain James Cook in his voyage around the world (1768-1771). The barque 'Endeavour' required repairs and was beached in a sheltered bay near Mr Cook, Cooktown.

## Description

## Holotrpe Female QMS 16449

Carapace 9,13 long, 7,13 wide. Abdomen 10,38 long, 7.50 wide. Total length, 23.

Colour. Carapace and legs orange brown, cheliceme red brown. Abdomen dorsally pallid with irregular brown bands forming a herring-bone-like pattern; ventrally pallid with paired brown markings at inner edges of anterior and posterior booklungs, an irregular area almost central, and also one in front of spinnerels.

Carapace. Uniform cover of finc black hairs. longer and more numerous yellow brown hairs and fine black bristles; striae distinet, narrow, edges overhung by hair: Bristles: 8-10 fine black beside posterior striac; c. 7 anteromedially and few beside caput; 6 long thick and 8-10 finer between PME, and 3 long thick and c, 8 finer between ALE: many long hairs and bristles on lateral margins. Hirsute cutieulur shelf extends from anterior edge of coxa III to posterior torner of carapace on cach side. Fovea short, procurved; pair of fine black bristles arise from anterior face.

Eyes: Group occupies 0.24 of head-width: front width, back width, length, 70:88:72. Back row recurved. MOQ front width, back width, length. 58:61:46. AME:ALE:PME:PLE, 27:27:18:27. Eye interspaces: AME-AME, 0,6; AME-ALE, 0.6; ALE-ALE, 1.0; PME-PLE, 0; PME-PME, $1.3 ;$ ALE-PLE 1.0.


FIG. 37, Mandjelia banksi sp, nov, holotype 保 (QMS 16449). A, carapace \& chelicerae, dorsal view, B, eye group, dorsal view; C, chelicerae, stermum, maxillac \& labium, ventral vjew; D, spinnerets, ventral view; $E, F$, abdomen, dorsal (E), ventral view (F); G, spermathecac. Scalc line $=4 \mathrm{~mm}(\mathrm{E}, \mathrm{F}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{D}) ; 1 \mathrm{~mm}(\mathrm{~B})$; $0.25 \mathrm{~mm}(\mathrm{G})$,

Chelicerae, Uniform cover of short fine brown hairs, a band of thick erect black bristles prodorsally, laterally only short brown hairs. Rastellum a low mound with many short curved black bristles. Furrow promargin with 9 thick spaced teeth, basomesally with c. 15 small teeth.

Labium: 1.67 wide, 0.76 long; long, with many fine bristles over entire surface; ridge not distinct. Labiosternal suture two shallow large sigilla joined medially.

Maxillae. 2.58 long in front, 3.72 long behind, 1.52 wide; with e.42-55 cuspules on low mound


FIG, 38. Mandjelia colemani sp. nisv., hosotype of (QMS14768). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view: C, chelicerae, sternum, maxillae \& labium, ventral view, D, E, abdomen, dorsal view (D), ventral view ( $E$ ): $\bar{F}$, tibia \& metatarsus II, prolateral view; $G, H$, palpal bulb, ventral $(G)$, retrolateral view $(H)$, 1. spinnerets, ventral view, Scale line $=2 \mathrm{~mm}(A, C-E, 1) ; 1 \mathrm{~mm}(B, F) ; 0.5 \mathrm{~mm}(G, H)$,
in inner angle. Heel distinct, angular: anterior lobe, indistinct.
Stermum. 4.64 long, 3.79 wide; margins hirsute, Sigilla: posterior, oval, marginaf; other, subcircular, marginal.

Legs. Inner veniral edges of coxae 1-[II acute. Basifemoral thorns (8-15) on $\mathrm{T}, \mathrm{\square}, \mathrm{JV}$, also on basal palpal femora and palpal trochanter. Lateral femora I-1V with light pile of golden brown hairs. Distal patellac and proximal metatarsi III, IV with comb of short, fine black setae on edge. Thorn
spmes absent Preeumig combs: in) trite comh present, only two scparated setace.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 6.56 | 5.75 | 5.44 | 7.19 | 4.81 |
| Patella | 4.25 | 3.81 | 3.25 | 3.81 | 2.68 |
| Tibia | 4.56 | 3.94 | 3.31 | 5.63 | 2.88 |
| Melitarsus | 3.50 | 3.44 | 4.06 | 6.75 | .- |
| Tarsus | 1.88 | 1.75 | 2.06 | 2.31 | 2.38 |
| Total | 20.75 | 18.69 | 18.12 | 25.69 | 12.75 |

Scopula. Metatarsi: I, II, in distal 5/6, moderately short, dense, entire: III, in distal 1/3, two narrow bands parted by setal band 4-6 wide: IV, like III, in distal $1 / 4$, scopula bands narrower. Tarsi: 1, 11, full, dense, entire save forline of setae, not parting; III, divided by setal band 3-4 wide becoming wider distally; IV, divided by seral band 8.10 wide for its lengh

Spines. I: fepl d5w, pa 0, lip 2 w , v5, me v2. II: fep2, d5w, pa p2w, li p $2 w, v 2$, me 8 , III: fepl, d4w, r3, pap3, r2, ti p2, r2, v9, me p4, r4, v9, IV: fepl, $45 \mathrm{w}, \mathrm{rl}$, parl, v1, lip2, r5, v 10 , ine p4, r4, v11. Palp: fe p1, d5w, pa 0, ti p2, v4.
Claws. 2 smadl teeth un paired claws medially, palpal claw slightly smaller than tufts, bare.
Trichobothria. Two rows, each of 8 for $2 / 3$ of tibiae: c. 13 on metatarsi in straight but diagonal row; c. 24 filiform and $3-5$ small clavate on tarsi.

Spermathecae. Two, each consisting of a pair of broad widely separated ducts with minute mound laterally.

Spinnerets. PMS absent, save for one clump of sessile setae. PLS length of hasal. middle, apical, and toral articles $1.36,0.42,1821,1.99$, respeceively.

## Distribution, Ecolugy. Habitatia Bukruw

From the type locality, Mi Cook, near Cooktown south along the coast to Me Hedley and inland along the range to Mt Molloy. Me Cook is an area of low rainforest and open eucalypt forest at altitudes from just above sea-level 80 m to 150 m . A thorough search (by RJR) at Keatings Gap on the western slopes of Mi Conk and on the summil or Mt Cook in 1975 yielded no material of this species. The types were taken 15 years later at the same locality at Keatings Gap and were extremely common, especially in bank custings but also under logs and rocks. Over 100 burrows were examined. Each burrow is horizontal and extends back into the earth up to 10 cm . Entranees are clused by awo solf, water-hhm doors hinged at the top and covered lightly with soil and moss. Each door is about $1-1.5 \mathrm{~cm}$ in diameter and they are separated by up to 5 diameters. They are usually at the same height above the ground. The space in the ' $Y$ ' formed by
the tubes is filled with loose soil. Arms of the $Y$ and the area just behind their junction is about twice the diameter of the remaining burow, from $4-20 \mathrm{~cm}$ long. Walls of the burrow are covered with a thin tramslucent layer of silk for its lengith. On finding the doors of one hurrow removed, the spider immediately hegan webbing up the opening. About two-thirds of the distance down the shalt, a shore llask-like side shaft with a thick plug doorarises. The spider is usually found within the flask.

## Mycaloniohisis Symiathic

Mt Couk: Zophorame vimol: Raven (Barychelidae), Comothele sp. (Ctenizidae). Cethegus pallipes Raven (Dipluriduc), PhogielInw s. (Theraphessidae)

## Rlamarks

A \% had eggs in a manslucent white case, each cgg was c.l. 6 mm in diameter and c. 60-80 eggs are in the sac.

Mandjelia colemani Raven \& Churchill, sp. nov. (Figs 31, 38. Table 4)

## Material Examinel

Tyme. Holotype di, Davies Creck National Park. $16^{\circ} 55^{\circ} \mathrm{S} 145^{\circ} 33^{\prime} \mathrm{E}$. NEQ, in bank just above concrece pipe, in sandy granise-derived soil, collected 30 Aug 19:8. matured in caplivily, Dec lyky. Tlic. QMS 14768

## Dingnosis

Males dilier lirum those ol M. anzses on the langer sive of the parambolic process and in having posterior median spinncrets.
Medium-sized, carapace length c.7. c. 42 cuspules on maxillar. PMS present, distinct, Rastellum absent. Thorn spines and preening combs absent. Lateral ceye ratio e.I. Scopula in distal 3/4-1/2 of metatarsi 1, 11, respectively. Abdomen with pallid with small brown areas defining large white spots. MALES. Tibial with distal spur and long megaspine: upper megaspine curved, much Ionger than wide; microspur rectangular c. 1.5 times wider than long; bulb unifue, with distine poinsed paraembolic apophysis. Retrolateral face of cymbium concave. Claws with two rows of welh on ley I, IV. FiEMALES. Unknown.

## Etymonogy

For the late N. Clyde Coleman, a fine naturalist and arachnologist of north Queensland who made extensive collections from the type locality,

## Description

Hinotype Male QMS14768
Carapace 7.06 long, 5.81 wide. Abdomen 6.56 long, 5.25 wide. Total length, 15.

Colour. Carapace orange-brown culisle obscured by light brown hair, chelicerae and legs yellow-brown. Abdomen dorsally pallid with small irregular brown areas defining large anterior pallid oval area behind which are two large paired irregular areas and two pallid chevrons, ventrally pallid with brown marks on inner edge of posterior book-lung covers, around spinnerets a brown collar and irregular broken brown patches in posterior half,

Carapace. Uniform cover of fine brown hair obscuring cuticle and mixed sparsely with fine short black setae; margins with dense brown bush and long curved black bristles crisscross at midpoint and in anterior 1/3. Fovea short, straight. Bristles: a pair arise deep in fovea, 3-4 fine pairs anteriorly; line of 8-10 thick black anteromedial1y; 6 long thick between ALE; 7 smaller between PME; line of black on anterior margin. Anterior striae distinct. wide, glabrous; others indistinct, covered by overhanging hair.

Eyes. Group occupies 0.29 of head-width; front width: back width: length, 35:39:33. MOQ front width: back width: length, 26:27:22. AME:ALE:PME:PLE, 14:14:8:11, Eye interspaces: AME-AME, 0.4; AME-ALE, 0.6; ALEPLE, 0.9 ; PME-PME, 1.0; PME-PLE, 0.1: AlE-ALE, 0.9.

Cheticeroe. Prodorsally with many long hlack bristles mixed with brush of brown hair: RastelJum absent, distal edge with many long thick curved black bristles. Furrow promargin with 8 thick and 2 small separated teeth, basomesally with 2 small teeth. Intercheliceral tumescence absent.

Latium. 0.40 long, 1.32 wide; short with 5 thicker setae just behind ridge, Labiosternal suture two large separate oval Sigilla.

Maxillae. 1.92 long in fronl, 2.60 long behind. 1.04 wide; c. 42 pointed cuspules in inner angle; heel distinct, angular, anterior lobe distinct.

Sternum, 3.40 long, 3.08 wide. Sigilla all oval, small, submarginal.

Legs. Setac mixed with pile of brown hairs, especially on femora, Tibia 1 with distal conical spur with moderately long megaspine above which cuticle is pallid and unsclerotised; upper megaspine slightly curved, much longer than wide and set against rectangular microspur c. 1.5 times longer than wide. Thorn spines and preening combs absent.

|  | I | II | II] | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.63 | 5.13 | 4.75 | 6.44 | $3.3]$ |
| Patellat | 3.44 | 3.00 | 2.56 | 3.00 | 1.75 |
| Tibia | 4.19 | 3.88 | 3.38 | 5.38 | 2.19 |
| Metatarsus | 4.06 | 3.75 | 4.31 | 6.56 | - |
| Tarsus | 2.19 | 2.06 | 2.06 | 2.44 | 1.19 |
| Total | 19.51 | 17.82 | 17.06 | 23.82 | 8.44 |

Scopula. Metatarsi: from $1 / 2$ (U) to distal $3 / 4$ (1), moderately dense, divided by setal band I-2 wide; 111, two seopula bands in distal $1 / 3$, prolateral the wider: IV, two small groups of hair in distal 1/8. Tarsi; I, 11, full, dense, entire, save for setsl hand 1-2 wide; III. dense, divided by setal bund 3-4 wide; IV, similar, setal band 4-6 wide.

Spunes 1: fep1. 46, pit $0,1 i p 1, ~ v 2+$ megaspines, me p4, v2. 11: fe-p1, d5, pa 0, ti p2, v7, me p3, v2.
 v]O.IV $\mathrm{fe} \mathrm{fl}, \mathrm{d} 5, \mathrm{r} 2$, parl, vI, tip3, rS, v10, me p6, r7, v11. Palp: fe p1, d4, pa 0, ti p3, v4.

Claws. Two short scooped rows each of $8(1)$. to 2 (inner) and 4 (outer) in each of twoshort rows on $\Gamma$.

Trichobothria. Two rows, each of c. 12 for $3 / 4$ of each tibiae; c. 18 on metatarsi in straight but diagonal row; ci4 clavate (proximally) and 18 filiform on tarsi.

Palp. Bulb pyriform: embolus with distally broad but short keel and distinct pointed paracmbolic apophysis directed diagonally and downward. Retrolateral face of cymbium concave.

Spinterens. PMS (0.20 Iong, 0.08 wide, 0. 10 apart, and c, 0.07 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $1.25,0.45$, $0.38,2.08$, long, respectively.

## Distribution \& Habitat

Davies Creek National Park, Atherton Tableland, NEQ. The of was taken as a juvenile from sandy granitic soil near roadside heath. Burrow unknown.

Mandjelia commoni Raven \& Churchill, sp. nive (Figs 5B, 6R, 31, 32, 39, 40 Table 3)

## Material Examinel

Tytes. Holorype ठ', Majors Mun, pilfall raps, $17^{\circ} 38^{\circ} \mathrm{S}, 145^{\circ} 32^{\circ} \mathrm{E}, 14-20$ Apr 1978, RR, VTD, QMS1634: ס', same dala, QMS1635; 7, allotype, along Millaa Millaa Rd from Innisfail, $17^{\circ} 35^{\circ} \mathrm{S}$ $146^{\circ} 35^{\prime} \mathrm{E}, 15$ Alg 1974, W. Nash, QMS1638; I. Boonjee Scrub, $17^{\circ} 24^{\prime} \mathrm{S}, 145^{\circ} 44^{\prime} \mathrm{E}, 4$ Apr 1978, IC, KRM, QMS $19691 ; 2$ 早. Speak Ck, near Mt Molloy, $16^{\circ} 42^{\prime}$ S $145^{\circ} 24^{\prime}$ E. 3-10 Nov 1975, RR, VTD, QMS1921; Cairns atea Ino specific Incation given].'rainforest', Noy 1980, A. Williamson,


FIG. 39. Mandjelia commoni sp. nov., holotype ó (QMS1634). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, chelicerae, sternum, maxillae dabium, ventral view; D, E, ahdomen, dorsal (D), ventral view (E); F, tibia \& metatarsus I, prohateral vicw; G. cymbium \& palpal bulb, ventral view. Scate line $=1 \mathrm{~mm}$ (A, C-E); 0.5 mm (B, F, G).

QMS1923; 오, Mt Molloy, $16^{\circ} 42^{\circ} \mathrm{S}, 145^{\circ} 24^{\circ} \mathrm{E}, \mathrm{F}$, Little, QMS 1924; ㅇ, Mi Edith, Lamb Range. $17^{\circ} 06^{\circ} \mathrm{S}$ $145^{\circ} 37^{\prime} \mathrm{E}$, rainforest at $1000 \mathrm{~m}, 12$ Oct $1982, \mathrm{GBM}$. DY, GT, QMS1925: ․, Upper Boulder Ck. I 1 km 1 NNW Tully, $17^{\circ} 50^{\prime} \mathrm{S} 145^{\circ} 54^{\circ} \mathrm{E}$, rainforest at 850 m , 16-19 Nov 1984, DC, GBM, GT, QMS1926: 9 . White Rock Mt. $17^{\circ} 01^{\prime}$ 'S $145^{\circ} 45^{\circ} \mathrm{E}, \mathrm{S}$ Jan 1975. W Nash. QMS1928; ㅇ․ Granite Ck. $15^{\circ} 45^{\circ} \mathrm{S} 145^{\circ} 21^{\circ} \mathrm{E}, 25 \mathrm{Oct}$ 1974, JC, T. Tebble, VTD, QMS 1929; ઠ゙, Gayundah Ck , Hinchinbrook 1s, pitfall traps, $18^{\circ} 22^{\circ} \mathrm{S}$. $146^{\circ} 13^{\circ} \mathrm{E}$, rainforest at $10 \mathrm{~m}, 8-18$ Nov 1984, GBM, GT, DC, QMS1931; 9, same data but, $7-15$ Nov 1984, QMS 1932; 우. same data but campsite, 14-20 Nov
1984. VTD, JAG, QMS 1979; 1 \%, Me Macalister, Cardwell Ra, $18^{\circ} 19^{\circ} \mathrm{S} 145^{\circ} 50{ }^{\circ} \mathrm{E}$, pitfall traps in rainforest at 850 m . 18 Dec $1986-14$ Jan 1987, GBM, GT. S. Hamlet. QMS6831: 9, Licuala State Forest. $17^{\circ} 55^{\circ} \mathrm{S}$ $146^{\circ} 02^{\circ} \mathrm{E}, 15$ May 1991, KW, P. Stumkat, QMS 19542; 8. Edmonton, $17^{\circ} 01^{\circ} \mathrm{S} 145^{\circ} 45^{\prime} \mathrm{E}$, with egg sac (R.Mascord No.l194). 6 Aug 1978. R. Mascord, AM KS $13993 ; 3$ 早 9 , Bakers Blue $\mathrm{Mt}, 16^{\circ} 39^{\circ} \mathrm{S} 145^{\circ} 07^{\prime} \mathrm{E}$, 30 Dec 1989-9 Jan 1990. ANZSES Expedition, QMS19692. All in NEQ.
Other Material Examined.The types and 2 juv., same data as SI92I, QMS1922; juvo, 22 km . SE Mareeba, 900 mt allitude, 4 Nov 1983. DY, GT,


FIG. 40. Mandjelicr commoni sp. nov.. allotype ? (QMS1638). A. carapace \& chelicerae, dorsal view: B. C. abdomen, dorsal (B), ventral (C): D. sternum, maxil)ae, labium \& chelicerat, ventral view; E. spinnerets; F. spermathecae, Scale line $=2 \mathrm{~mm}(\mathrm{~A}-\mathrm{C})$; $1 \mathrm{~mm}(\mathrm{D} . \mathrm{E}): 0.5 \mathrm{~mm}(\mathrm{~F})$.

QMS1985: juv.. Majors M1. 1100 m altitude, sieved litler. 4 May 1983, GBM. QMS 1987. Gayundah Ck, Hinchinbrouk 1s.: juv.. 6-18 Nov 1984, QMS 1981: juv.. from sieved litter, 8 Nov 1984. VTD, JAG, QMS 1982: 2 juv., from flight intcrcepl trap, 8-15 Nov 1984, GBM, GT, QMS 1983; 1 ¢, 6 juv., Chillagoe caves, $17^{\circ} 09^{\circ} \mathrm{S} 144^{\circ} 29^{\circ}$ E. Explorers Club Expedition, Jul 1982, QMS19549. All in NEQ.

## Etymology

For Dr lan F.B. Common, formerly of C.S.IR.O. in small recognition of his detailed and extensive contributions to lepidopteran science and natural history in Australia.

## Diagnosis

Differs from M. brassi by the distal, rather than subdistal, position of the tibial spur and 99 in the 4-lobed spermathecae and from M. oenpelli in the wider sternum, fewer maxillary cuspules

conmom differ from those of M. anzses in the shorter palpal bulb that lacks any triangular process near the embolic constriction: 오 probahly (not known for M. anzses) differ in the predominance of brown rather than pallid areas on the dorsal abdomen and by the separated four spermathecal lobes.
Medium-sized, carapace length c.5-7. 12-50 cuspules on maxillae. PMS absent, Rastellum weak to absent. Preening combs present. Latcral eye ratio 1.1-1.3. Scopula for length of metatarsi I, II. Abdomen dorsally maculate. FEMALES. Basilemoral thorns few, only on IV. Thorn spines on patellae. Scopula weak to absent on metatarsi IV. Spermathecae of four lubes, each pair about their basal width apart; outer much longer, inner broader basally. Paired claws dentate; palpal claw large, hare; palpal tarsi aspinose. MALES. Tibia I with two curved megaspines, one straight on lower slightly curved proventral conical spur, the upper slighty angular with distinct triangular
microspur dorsally. Bulb pyriform gradually tapering to an acuminate embolus. Claws with two rows of few teeth on legs I, IV.

## Desckiption

## Holotype Male QMS 1634

Carapace 4.80 long, 4.00 wide. Abdomen 4.24 long, 2.80 wide. Total lengu, 10

Colour. Carapace, chelicerae, and Jegs yellow brown. Abdomen brown dorsally with pale anterior patch and mottled lines extending katerally, anteriorly with patch of long, thick, brown bristles; ventrally pallid with large brown mottling in front of spinnerets.

Carapace, Bristles: uniform cover of short, brown bristles; long, stronger medially and lining lateral posterior striae and few along anterior edge of fovea and between AME. Fovea short, slightly procurved.

Eyes. Group is 0,40 of headwidth; group front width, back width, length, 33:39:34; back row slightly recurved; ratio of AME:ALE:PME:PLE. 9:12:9:11; MOQ front width, back width, Jength, 24:27:19. Eye interspaces; AME-AME, 0.6; AME-ALE, 0.8; ALE-ALE, 1.3; ALE-PLE, 1.7; PME-PLE, 0.1, PME-PME, 1.7,

Chelicerae Short, strong setal band dorsally. Rastellumabsent. Furrow promargin with 7 teeth, basomesally without teeth.

Labium. 0.92 wide, 0.40 long; short, few setae medially on transverse ridge. Labiosternal sulure a broad shallow groove.

Maxillae. 1.16 long in front, 1.64 long behind, 0.76 wide; with c. 12-22 (22-32 in QMS1635) cuspules in inner angle; anterior lobe acute distinct; heel produced angulet-
Sternum. 2.20 long, 2.16 wide; all sigilla small, oval, marginal; lateral margins hirsute.
Legs. Tibial with two curved megaspines, one straight on lower slightly curved proventral conical spur, the upper slightly angular with distinet triangular microspur dorsally. Thorn spines absent. Preening combs: 1 of 2 sctac on retro metatarsi IV.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Femur | 3.42 | 3.58 | 3.29 | 4.42 | 2.08 |
| Patella | 2.29 | 1.88 | 1.58 | 1.92 | 129 |
| Tibia | 2.67 | 2.67 | 2.33 | 3.92 | 1.63 |
| Metatarsus | 2.58 | 2.50 | 2.58 | 4.58 | - |
| Tarsus | 1.63 | 1.67 | 1.63 | 2.17 | 0.83 |
| Total | 12.59 | 12.30 | 11.41 | 17.01 | 5.83 |

Scopala. Short, thin but entire for full tarsi I. II: divided by $2-4$ rows on tarsi III, TV; short, very thin, entire for 1/2-2/3 on metatarsi I. II; divided and for distal 1/4 on metatarsi III: Few scattered hairs on metatarsi IV.

Spines.1: tep 1, d4, pa 0, lip2, v4 + megaspine, mepl, vl. Il: fe pl, d4, rl, pa0, ti pl, v7, me pI, v2. III: fe p2, d3, r3, pa p3, r1, ti p4, r3, v8, me p4, r5, v9.IV: fe p2, d5, r2, parl, v2, ti p4, r5, v9, meps, rS, v4. Palp: fe pl, d2, pa 0, ti pl, v3.

Claws. Two rows of 4 long tecth in ectal and 7 in ental rows ( 1 ) 3 in ectal and 2 in ental row (IV); all project well above tufts.
Trichobothria. Two rows, each of c. 10 for almost full tibiac; c. 10 in curving row on metatarsi; 2 clavate and c. 15 filiform on tarsi.

Palp, Bulb pyriform gradually tapering to an acuminate embolus. Cymbium distinctly incised.

Spinnerets. PMS absent, position marked by small group of thicker setac. Basal, middle, apical, and total articles of PLS $0.68,0.20,0.12,0.92$ long, respectively.

## Allotyer Female QMS 1638

Carapace 6.54 long, 5.08 wide. Abdomen 7.50 long, 4.58 wide. Total length, 17.

Colour. Carapace, chelicerae, and legs orange brown. Abdomen dorsally dark brown with 30-40 large white areas: ventrally pallid with brown markings medially, posteriorly, and laterally.

Carapace. Bristles! uniformly covered with fine brown and golden brown hairs; 3 thick between ALE, 2 between PME; 6-8 anteromedially; a pait of weak foveal. Fovea shorr, procurved.

Eyes. Group occupies 0.25 of headwidth; group front width, back width, length, 41:50:45; back row recurved; ratio of AME:ALE:PME:PLE, 12:16:9:13; MOQ front width. back width. length. 28:33:24. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.8; ALE-ALE, 1.3; ALE-PLE, 1.4; PME-PLE, 0.1; PME-PME, 1.7.

Chelicerae. With short brown bristles dorsally. Rastellum, a line of 8 - 10 short thick curved spinelike bristles overhang fang edge and just above them. Furrow promargin with 9 teeth, basomesally with 4 small teeth and 15-20 fine granules.
Labium. 1.20 wide, 0.56 long; group of 5 thicker setac just behind low ridge and few finer setae behind those; separated from sternum by broad groove including two sigilla.
Maxillae, 1.72 long in front, 2.52 long behind, 1.24 wide; with c.40-50 cuspules in widely spaced semicircular area on low mound; heel produced, rounded: anlerior lobe broad, indistinct.
Sternum. 3.25 long. 2.91 wide; posterior sigilla oval, distinet, others small, marginal, indistinct
Legs. 4123, Legs I, II marginally thicker than III, IV. 3 basifemoral thorns on IV. 3 thorn spines on patellae III, Setae distally on prolateral femora


FIG. 41. Mandjelia exasperans sp. nov., holotype © (QMSI9058). A, carapace \& chelicerae, dorsal view; B, eye group, dursal view; C, sternum, maxillae \& lathium, ventral view; D-F, tiha \& metatarsus 1, prolateral view (D), anterior view ( E ), retrulateral view ( F ); G , spinnerets, ventral view; $H$, abdomen, ventral view; $1-K$, palpal bulb, ventral ( I ), axial (J) \& prolateral views (K). Scale line $=1 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}-\mathrm{C}, 1-\mathrm{K}), 2 \mathrm{~mm}(\mathrm{H})$.

III form distinet comb, weaker comb on femora IV.. Preening combs: I of 4 strong setac on retroventral III. IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fcmur | 4.00 | 3.83 | 3.08 | 5.00 | 3.33 |
| Patella | 3.08 | 2.75 | 2.50 | 2.67 | 2.08 |
| Tibia | 2.83 | 2.50 | 2.00 | 3.50 | 1.92 |
| Metatarsus | 2.25 | 2.08 | 2.75 | 4.92 | .0 |
| Tarsus | 1.54 | 1.50 | 1.42 | 2.42 | 1.75 |
| Tolal | 13.70 | 12.66 | 11.75 | 18.51 | 9.08 |

Scopula. Metatarsi, tarsi I, II, thin, full, divided by line of setac; tarsi 1 LI and IV, divided by $3-5$ rows of setae; metatarsi III, seattened hairs distally; metatarsi IV, absent.

Spines. I: fe p1. d5 weak, pal $0,1 \mathrm{i}$ ₹3, me v2. If: fepl, d5 weak, pa 0 , ti pl, v2, me v2, 111: fed4w, r1, pa p4, r1, ti $p 2, r 2, v 8$, me $p 4, r 2, v 10,1 V:$ fe d4 weak, rl, par r3, ti pI, r2, vIO, me p3, r4, v13. Palp: fe pl, d2, tiv7.

Claws 2 teeth on outer faces on leg 1, medially on IV; palpal claw large, evident above ufts, bare.

Trichobothria. Two rows, each of 9 un tibiac for proximal $2 / 3$; c. 11 in gently curving row on
metatarsi; 5 short basal clavate and $10-12$ long filliform in two rows on tarsi.

Spermahecae. Four lobes, each pair about their basal width apart; outer longer, inner broader basally.

Spinneret. PMS absent. Basal, middle, apical, total length of PLS 0.64, 0.20, 0.12, 1.04 long. respectively.

## Dimpriburion \& Habrtat

Rainforest at Majors Mountain National Park, Boonjee Scrub, Spear Ck near Mt Molloy, the Lamb Range, Hinchinbrook Is, and Upper Boulder Creck, near Tully; all in NEQ.

## Remarks

The number of cuspules on the of holotype is the lowest of the species.

Mandjelia exasperans Kaven \& Churchill. sp, nov.
(Figs 32, 41. Table 3)

## Material Examined

True, Holotype E', Me Halifax, $19^{\circ} 07^{\circ} \mathrm{S} 146^{\circ} 23^{\circ} \mathrm{E}$, NEQ, pitfall traps from summit and open heah, $A G$, 20 Mar 1991, QMS19058.

## Diagnosis

Males differ from thase of all other species hy the relatively large and heavy tibial spur and megaspines whicle project profaterally in association with keeled hulb.
PMS absent. c.32-39 cuspules on maxillac. Rastellum absent; precning combs present. MALES. Tibia ! with shorp stou spur projecting from prolateral lace, megaspine stout leaf-like: microspur large, triangular sel against stoul curved megaspine just above line of main spur. Thorn spines ibsent. Bulb moderately large, wilh flattened embolus tanked by awo distinet oppused keels; embolus skender ande: renulateral fiace of cynbium concave; palpal sibia with two large long spines distally on proventrul corner. $4-5$ tecth in each of two sows on claws ut leg !. one row on outer face st claws on IV FEM MLES. Unkinown.

## Etymology

The specific epithet conveys my ficelings when on trying to complete the mimuscript yet inwher new species of this diverse genus was found.

## DLSCRIMTION

Holotyme Male QMS 19058
Carapuce 3.88 long, 3.19 wide. Abdumen 3.63 long, 2.19 wide. 'lotal length. 8.

Colour. Carapace, chelicerac, amd legs yellow brown, not annulated. Abdorten dorsally rupsured, mustly brown with white motling; ventrally pallid with several darker areas. Eyes, satve PLE, ratlisnt hlue.

Carapace. Pilosity: light uniform cover ol gray hairs and black bistles: striae indistinet, shallow. Bristles: 5 ereet black beside posterioy striac; e. 15 anteromedially and $10-12$ in band beside caput: 3 long thick and $8-10$ finer between PML: and 4 long thick and $5-7$ fine hetween NI , E; lew Iong hairs and hand of Jong curved lristles on lateral margins, Fovea straight.

Eyes. Tubercle low. Group occupies 0.3.3 of head-width; front width, back width, length. 36:42:33, respectively. Brek row straigln. MOQ front width, back width, length, 25:26:22, respectively. AME:ALE:PME:PLE. 12:13:9:12. Liyc
interspaces: AME-AME, 0.3: AME-ALE. 0.6: ALE-ALE, 1.2; PME-PLE, 0.1: PME-PME, O.9: ALE-PLE 0.9.

Chelicerae. Small, with broad band of long bristles prodorsally, laterally narrow band ol short bristles. Rastellum entirely absent. Intercheliceral tumescence absent. Furtow promargin with 7 small, widely spaced teeth, bastmesally with 3-4 fine granules.

Labium. 0.19 long, 0.63 wide, Libibsternal sufure a narrow continuous groove.

Maxillae. 0.94 long in front, 1.31 long behind, 5.53 wide; with $32-39$ blunt spaced cuspules in inner angle. Heel profluced, distinet; anterios lobe, small. triangular.

Sternum. 1.91 long. 1.75 vide. Sigilla allsanall, oval, marginal.

Less. Tibia I with sloort stout spur projecting from prolateral liace, megaspine shout leafolike; microspur lorge, triangular set atgimst stout curvel megaspince just ahove line of main spur. Basilemoral thoms and thorn spines ibsemt. Precning combs: I ole $2-3$ sctac on retroventral 111 . IV.

|  | 1 | II | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Ponnur | 2.75 | 2.50 | 2.38 | 3.38 | 1.88 |
| Patcilat | 1.72 | 1.41 | 1.44 | 1.66 | 1.13 |
| Tihia | 1.97 | 1.78 | 1.47 | 2.63 | 1.25 |
| Melatarsus | 1.75 | 1.63 | 1.94 | 3.34 | . |
| Tarsus | 1.25 | 1.13 | 1.06 | 1.41 | 078 |
| Tonal | 9.44 | 8.45 | 8.29 | 12.42 | 5.04 |

Scopula Metatarsi: I, harirs long, sparse in distal 1/3; II-IV, absent. Tarsi: 1, 11, hairs long, lull, thin. cntire save for band of $2-3$ ses:ce wide; IIJ, JV, sparse, widely divided by setal band 2 (III)-3 (IV) times width of each scopula hand.

Spines. I le pla (15. p:8 0, lipl+ megispine, va + megaspine, me v2, I very long basal. Il: le pl. (14, p:0.11 p2, v5, 13< p1, v3, 111: |e p1, d3, 13, pa p3. r1, tipl.r3, v9, me p3, r4, v9. 1V: fed4, r2, pas rl, v1, li p3, r3, v10, me p6, r7, v12. Palp: fe pl, d.3. pa 0. ti pl, v3.

Claws, 4.5 lecth in exch of iwo parallel lows on leg 1, 2-3 (m outer face only on IV.

Trichobothria. Two rows, cach ol'c. 7 l'or kength of sibiace; $c, 12$ on metatasi in curving row: c. 4 small clavate and c. 10 filiform on tarsi.

Palp. Bulb moderately large, pyrilorm tapering gradually to flamenced embolus Manked loy two distine opposed kecels: embolus slender acute: rearolateral fixe of "cymbium concave. "T"bia with two large long spines distally on proventral corner

Spimmerens. PMS absent. PL.S length of lansal, middle, apical, and total articles (0.59, 0.23, 0.19. 1.01 long. respectively.


FIG. 42. Mandjelia fleckeri sp. nov., holotype \& (QMS17840). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, D, abdomen, dorsal view (C), ventral view (D); E, spinnerets, ventral view; F , chelicerac, sternum, maxillae \& labium, ventral view; G, tibia \& metatarsus I. prolateral view; H, cymbium \& palpal balb, ventral view; I-K, palpal bulb, prolateral (I), ventral (J) \& axial view (K). Scale line $=2 \mathrm{~mm}(A, C, D, F) ; 1 \mathrm{~mm}$ (B, E, G, H); $0.5 \mathrm{~mm}(\mathrm{I}, \mathrm{J}, \mathrm{K})$.

## Distribution and Habitat

Mt Halifax, taken from pitfall traps set in heath and open forest on the summit, north Queensland.

Mandjelia fleckeri Raven \& Churchill, sp. nov. (Figs 6C, 32, 42, 43. Table 3)

## Materlal Examined

TYpes. Holotype $0^{\circ}$, Mt Cleveland, $19^{\circ} 15^{\prime} 14-32^{\prime \prime} \mathrm{S}$ $147^{\circ} 01^{\prime} 40^{\prime \prime}-02^{\prime} \mathrm{E}, \mathrm{NEQ}$, summit, altitude 500 m , GBM. DC, 22-24 Mar 1991, QMS17840; two \& paratypes, same data, QMS17851 (allotype), QMS17852.

## Diagnosis

Males differ from those of M. wooroonooran in having the sub-distal cross-section of the embolus with small but distinct keels, and more
extensive scopula on metatarsi $I$ and $I$. Both ठ $\delta$ 오여 also differ from $M$. wooroonooran in having distinet paired bands dorsally on the abdomen and in having eye group as wide in front as behind. The larger size and more hirsute carapace of $M$. fleckeri also distinguishes 우오 from those of M. wooroonooran.

Small to medium-sized spiders, carapace length c.5-7.c. 40 cuspules on mound on maxiHae. PMS absent. Rastellum absent. Preening combs weak to absent. Lateral eye ratio c.0.9. Scopula in distal 2/3-1/2 of metatarsi 1, II. Abdomen with slight herringbone pattern dorsally (not confirmed in 우 ㅇ). FEMALES. Basifemoral thoms and thom spines absent. Spermathecae two, each a pair of parallel lobes directed ectally, inner lobe longer, outer lobe shightly shorter, both


FIG. 43, Mandjelia fleckeri sp. nov., allotype 아 (QMS17851). A, carapace \& chelicerac, dorsal view; B, eyes, dorsal view; C, spermathecae, dorsal view; D, sternum, maxillae \& labium, ventral view, Scale line $=2 \mathrm{~mm}(A, D) ; 0.5 \mathrm{~mm}(B, C)$.
lobes with apical expansion. Paired claws dentate; palpal claw bare; palpal tarsi aspinose, MALES. Tibia 1 ventrally with subdistal spur and angular megaspine; prolaterally a small thumblike microspur above angular megaspine. Bulb squat, spheroidal, with quickly tapering embolus with distinct keels near origin; embolus long, curved, tapered, cylindrical in distal cross-section; cymbium concave on retrolateral face. Claws on I-III with two rows of teeth.

## Etymology

For Dr Hugo Flecker, M.B., Ch.M., F.R.C.S. (Edin.), B.A.R., F.F.R., D.R., F.R.G.S.A., Founder of the North Queensland Naturalist's Club and its President for many years, Dr Flecker, who died in 1951, was a widely respected naturalist.

## Description

Holotype Male QMS 17840
Carapace 5.63 long, 4.75 wide. Abdomen 6.38 long, 4.38 wide. Total length, 13.

Colour (freshly moulted). Carapace cream brown with darker areas on caput and along margins, chelicerae similar, and legs yellow brown, not annulated. Abdomen dorsally brown with three pairs of irregular diagonal pallid bands centrally, in front of them another wide very
indistinct band, behind them a pair of pallid spots; ventrally pallid, an indistinct brown band beiween posterior book lung covers, and two irregular transverse bands in front of spinnerets.

Carapace. Pilosity: uniform dense cover of long silver hairs, also in interstrial ridges and long black bristles; striae indistinct, narrow. Bristles: 3-4 erect black beside posterior striae; c, 10 fine anteromedially; 4 long thick and few finer between PME, and 4 long thick and few finer between ALE; hissute euticular shelf for full length of carapace below it: light bush of long hairs and long thick curved bristles on lateral margins. Fovea short, slightly recurved.

Eyes. Tubercle distinct Group occupies 0.33 of head-width; front width, back width, length, 33, 35,30 , respectively, Back row recurved. MOQ front width. back width, length, 23, 23, 21 , respectively. AME:ALE:PME:PLE, 10:11:6:12. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.5 ; ALE-PLE, 1.2; PME-PME, I.2; PME-PLE, 0.1: ALE-ALE, 1.3.

Chelicerae. Wide band of long black bristles prodorsally, laterally two bands of short bristles and long silver hairs. Rastellum absent, only thin bristles over fang. Furrow promargin with 7 spaced mixed with iwo smaller teeth, basomesally without teeth or granules.

Labium. 0.28 long, 0.88 wide; with central cluster of $8-10$ bristles. Labiosternal suture a narrow continuous groove.

Maxillae. 1.56 long in front, 1.96 long behind, 0.72 wide; with c. 40 cuspules in inner angle on distinct mound. Heel rounded; anterior lobe, pointed distinct.

Sternum. 2.88 long, 2.44 wide. Sigilla all small, oval, marginal.

Legs. Tibia I ventrally with subdistal spur and angular megaspine; prolaterally a small thumblike microspur above angular megaspine. Thorn spines, preening combs, and basifemoral thorns absent. Leg TV missing.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.06 | 5.06 | 4.69 | - | 2.94 |
| Patclla | 3.00 | 2.69 | 2.31 | - | 2.31 |
| Tibia | 4.19 | 3.94 | 3.38 | - | 2.13 |
| Metatarsus | 4.13 | 4.00 | 4.44 | - | - |
| Tarsus | 2.25 | 2.06 | 2.00 | - | 1.00 |
| Total | 18.63 | 17.75 | 16.82 | - | 8.38 |

Scopula. Metatarsi: 1, Il, diagonal, thin for length, full on prolateral, denser in distal $1 / 2$, entire, III, two narrow triangles in distal $1 / 3$; IV, missing. Tarsi, scopulate surfaces pallid: 1, II, hairs long, full, moderately dense, entire save for one line of pallid setac; III, thin, divided by setal band 2-3 wide: IV. missing.

Spines. I: fe pl, d4, pa 0, ti p2 + megaspine, v5 + megaspine, me pl, wh hasal, 11: fe pl.d4. pa 0. ti $\mathrm{p} 2, \mathrm{v}$, me p2, v3. 111: fep $3, \mathrm{~d} 4, \mathrm{r} 2$, pa p3, tip2. $\mathrm{d}^{2}, ~ \mathrm{r} 2, \mathrm{v} 8$, me $\mathrm{p}^{4}, \mathrm{r} 3, \vee 9,1 \mathrm{~V}$ missing. Palp: fe pl . d3, pa 0, ti pl, v4.
Claws. Two scooped rows each of 5 teeth on leg 1; two parallel rows each of 3 teeth set high on long slender claws of leg III.
Trichobothria. Two rows, each of c .10 for Iength of tibiae; c. 15 on metatarsi in curving sow; c. 3 small clavate and c. 20 filiform on tarsi.

Palp. Bulb squat, spheroidal, with quickly tapering embolus with distinct keel near origin; cmbolus long, curved, tapering, cylindricul in cross-section distally; cymbium concive on relrolateral face.
Spinnerets. PMS absent. Basal, middle, apical, total articles of PLS, 1.00, 0,55, 0.30, 1.85 long, respectively.

## Allotype Female QMS17851

Carapace 6.8 K long, 5.44 wide. Abdomen 7.50 long. 5.31 wide. Tutall length, 17.
Colour. Carapace, chelicesae, and Icgs light orange brown. legs not annulated. Abdomen damaged.
Carapace. Pilosity; uniform and moderately dense pile of long wavy black hairs over caput and interstrial ridges, hairs mixed with light uniform cover of fine black hristles; striac indistinct. narrow. Bristles: $3-4$ erect black beside posterior striae: 6 long anteromedially and many shorter in band beside caput; 5 long thick and several finer between PME, and 2 long thick and 6.8 finer between ALE: bush oll long golden hairs and 2-4 bands of black bristles on lateral margins. Fovea short, procurved.
Eyes. Tubercle low distinct. Group occupies 0.29 of head-width; front width, back width, length, 40, 45, 37, respeclively. Back row recurved. MOQ front width, back width, length, 25, 31, 19, respectively. AME:ALE:PME:PLE, 10:14:6:11. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.6; ALE-PLE, 1.5: PME-PME, 1.3: PME-PLE, 0.1; ALE-ALE, 1.6.
Chelicerale. Narrow band of many long and short black bristles prodorsally, laterally with few short fine setac. Rastcllar spines and mound absent; few long curved bristles over fang. Furruw promargin with 8 spaced teeth, basomesally with 10-15 granules.
Luhiun. 0.60 long, 1.12 wide; with central cluster of $6-8$ bristles. Labiosternal suture a wide continuous groove.

Maxillac. 1.92 long in front, 2.68 long behind. 1.28 wide: with c. 41 cuspules on distinct mound in inner angle. Heel rounded; anterior lobe, distinct
Sternum. 3.40 long, 2.88 wide. Sigilla all small, oval, marginal.
Legs. With uniform cover ol fine black hairs mixed with bristles, hairs most numerous on lateral femora, Basifemoral thorns and thorm spines absent. Preening combs: 1 of 2-3 weakly paired setae un retruventral IV.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fennur | 4.38 | 3.88 | 3.50 | 5.19 | 3.19 |
| Panclla | 3.13 | 2.88 | 2.19 | 2.63 | 2.25 |
| Tibia | 3.38 | 3.001 | 2.48 | 4.13 | 2.25 |
| Menitarsus | 2.63 | 2.56 | 2.88 | 4.69 | .- |
| Tarsus | 1.50 | 1.31 | 1.50 | 1.75 | 2.31 |
| Total | 15.02 | 13.63 | 12.51 | 18.39 | 10.00 |

Scopula. Metatarsi: 1. Il, diagonal, prolaterally full to distai 2/3(1) or $1 / 2$ (II) tetrolaterally, dense, entire: III, in disalal 2 narrow triangles in distal 1/5; IV. 2 natrow bands in distal 1/6. Tarsi: I, 11. full, dense, entire save for line of setae distal on 1 , full length of 11, III, hairs tong, thin, divided by setal band 4-6 wide; IV, divided by setal band 6-8 wide.
Spintes. I: fe pl, d5, pa 0 , tiplw, v2, me v2. It: fe pl. 44 , pa 0 , ti pl, v2. me v2. III: fe p1, d3w. r2w, pap2, tip 2, r2, v7, me p4, r3, v6. TV: fed $3 w$, r1, pa 0, tir2, v8, me p2, r3, v10. Palp: fe p1, d4, pat O, ti pl, vg
Clenss. 4 small teeth on outer faces ul claws of leg 1: 2 leeth on outer faces of leg IV, palpal claw slighty smaller than tufts and leg claws, bane.
Trichohathrice. Two raws, esch af e. 10 for length of tibiac: c . 10 on metatarsi in short, curving row, c. 3 small clavate and c. 20 filiform on tarsi.
Sprermuherour. Two, each a pair of paralled lobes directed ectally, inner lobe longer, outer lobe slightly shoter, buth lobes with apical expansion.
Spinnerets. PMS absent. Basal, middle, apical, total articles of PLS, $1.00,0.35,0.13,1.48$ long, respoctively.

## Disthibution \& Habitat

Open lurest at 500 m al MiCleveland, just south of Townsville, NEQ.

## Remarks

The abdomens oll both 9 早 are damaged so that no patern is discernible.


FIG. 44. Mandjelia galmarra sp, nov., holotype d' (QMS19607). A, D, tibia \& metatarsus I, prolateral view; B, palpal tibia, cymbium \& bulb, proventral view; C, carapace \& chelicerae, dorsal view; E, sternum, maxillae \& labium, ventral view; $F$, spinnerets, ventral view, Scale line $=0.5 \mathrm{~mm}(B, F) ; 1 \mathrm{~mm}(A): 2 \mathrm{~mm}(C-E)$.

Mandjelia galmarra Raven \& Churchill, sp. nov. (Figs 30, 44, Table 3)

## Material Examined

TYpe. Holotype of, Captain Billy Ck, Cape York Peninsula, NEQ, $11^{\circ} 40^{\prime} \mathrm{S}, 142^{\circ} 50^{\prime} \mathrm{E}, 27$ Feb 1992, GBM, QM $\$ 19607$.

## Diagnosis

In the form of the tibial spur M. galmarra resembles M. brassi from which it differs, along
with M. banksi, in having small but distinct posterior median spinnerets.
Medium-sized spiders, carapace length c. 8 . c. $50-60$ cuspules on maxillae. PMS minute, Rastellum absent. Preening combs absent. Lateral eye ratio c.0.9. Scopula for full length of metatarsi I, II. Abdomen dorsally pallid with darker mottling. FEMALES. Unknown. MALES. Tibia 1 with conical subdistal spur; microspur distinct. thumb-like; upper megaspine long, curved. Palpal bulb broad, pyriform tapering abruptly to
slender embolus with no keels or ridges: retrolateral face of cymbium distinctly coneave. Two rows of teeth on claws of ley 1, one row on 18.

## Eivmology

A noun in apposition taken from the correet name of Jackey Jackey who accompanicd Eulnund Kennedy (1818-1848), explorer, from Rockingham Bay (Cardwell. $18^{\circ} 16^{\circ} S$ ) to the tip of Cape York on what Pike (1978) descrites as "one of the greatest dramas in Australian explera-tion-an epie of endeavour as great as that of those other gallant explorers, Burke and Wills,....

## Description

## Holotype Male QMS 19607

Carapace 8.13 long, 6.88 wide. Abdomen 7.50 long, 4.50 wide. Total length, 18.
Colour. Carapace orange brown with many narrow paler bands radiating lrom lovea, chelicerae similar, and legs red brown, not banded. Abdomen dorsally pallid with darker motling: ventrally dark mottling medially in hansverse bands.
Carapace, Pilosity: dense bush ol long silver hairs on caput, less dense on thorax; striae indistinct, narrow, save broad anterior, Bristles: $8-10$ erect black beside posterior striac; c. 9 anteromedially and 1()-15 in hand beside caput: 3 long thick and several finer between P'ME, and I long thick and many finer between ALE; bush ol long silver hairs and long black bistles on lateral margins. Fovea short, straight to slightly procurved.
Eyes. Tuberele distinct, high. Back sow slatight, Group nceupics 0,36 if head-width: tront width, back width, Iength, 50, 56, 48, respectively, MOQ front width, back widll. fength, $36,40,29$, respectively. AME:ALE: PME:PLE, 17:20:13:17. Eye interspaces: AMEAME, 0.4;AME-ALE, 0.5;ALE-PLE, 1.1;PMEPME, 1.5; PME-PLE, 0, ALE-ALE, 1.2.
Chelicerce. Similar pilosity to carapace; many long black bristles prodorsatly in narrow band. laterally hirsute. Rastellum, mound and intercheliceral tumescence absent. Furrow promargin with 10 spaced teeth, basomesally with 8 . 10 fine pale teeth and several granules.
Labium. 0.60 long, 1.28 wide. Labiosternal suture a broad groove, medially narrowed.
Maxillae. 2.28 long in front, 3.20 long behind, 1.20 wide: with $50-60$ pointed cuspukes in inner angle. Hecl produced; anterior lobe distinct.

Stermen. 4.52 long, 3.64 wide. Sigilla: posteriordistinet, oval; others indistinet, circular; all marginal.

|  | 1 | 11 | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 7.06 | 6.03 | 6.31 | 8.00 | 4.38 |
| Patclla | 3.94 | 3.75 | 3.00 | 3.50 | 2.63 |
| Tihia | 5.060 | 4.63 | 4.00 | 6.31 | 3.06 |
| Metalarsus | 5.38 | 4.51 | 5.25 | 7.56 |  |
| Tarsus | 2.63 | 2.56 | 2.38 | 2.63 | 1.69 |
| Total | 24.07 | 22.38 | 20.94 | 28.00 | 11.76 |

Scopula. Metatarsi: I, II, full, dense, entire; 111, in distal 2/3, mixed with setac; IV, in distal 1/3. divided by setal band 3.4 wide. Tarsi: I, II, full. dense. entire: III, divided hy setal band I wide; IV. divided by setial hand 3-5 wide.

Spines. l: fepl.ds. pal 0.tip2 + megaspine. v3. me v1. 11: fepl, d4, pa pl, if p2, v5, me v1, 111: rep3, d4, r2. pap2.r1, tip2, d1, r3, v7, me p5, r4,
 v7. Dalp: fepl, d4, pa U, ti p2, v3.

Claws. 2-3 teeth in outer, $5-5$ on high set imer rows on claws of leg 1, 2-3 only in outer rows on IV, All claws as high as tufts.

Trichobothria. Two rows, each of c. 10 for $3 / 4$ of tibiac; c. 20 on metatarsi in long curved row (IV) Io shorter (distal 3/4) curved row with distal cluster: c. 4 small clavate andel c.15-20 filiform on tarsi.

Palp. Bulb broid, pyrifurm tapers abruptly to long slender embolus with no eviden keels on ridges; retrolateral lace of cymbium distinetly concave.
Spinnarras. IMMS minute, illonest caplike: 0.10 long. (0.08 wide, 0.10 apart, and c.0.11 of hasal PLS in diamerer. Basal, middle, apical, total segments of PLSS, $1.50,0.65,0.13,2.28$ long. respectively.

## Distributions. haritat

Captain Billy Creck, Capc York. NLQ: the most northerly known locality of the genus.

Mandjelia humphreysi Raven \& Churchill, sp. nov.
(Fige 30, 45. Table 4)

[^2]

FIG, 45. Mandjelia humphreysi sp. nov, holotype \& (WAM 83/393). A, carapace \& chelicerae, dorsal view; B, spinnerets, ventral vjew; C, D, abdomen; dorsal view (C). ventral view (D); E, eye group, dorsal view; E, tibia \& metatarsus I, prolateral view; G, chelicerac, sternum, maxillae \& labium, ventral view; H, cymbium \& palpal bulb, ventral view; I, J, K, palpal bulb, ventral (1), retrolateral (J) \& axial view (K). Scale line =2mm (A, C, D, G); $1 \mathrm{~mm}(\mathrm{~B}, \mathrm{E}, \mathrm{F}, \mathrm{H}) ; 0.5 \mathrm{~mm}(\mathrm{I}, \mathrm{J}, \mathrm{K})$.

## Diagnosis

Differs from Synothele karara in having only mimute PMS, the dense cuspules on the maxillac. and the comb of spines on femur III of the हु.

Medium-sized, carapace length c.7. c. 60 cuspules on maxillae, PMS minute, Rastellum absent. Preening combs and thorn spines absent. Lateral eye ratio c.1.2. Scopula in distal $5 / 6$ of metatarsi I, I. Abdomen with hertingbone pattern dorsally. MALES. Intercheliceral tumescence small, pallid, hirsute, not soft. Tibia I with subdistal slender spur and slender subapical megaspine; microspur minute, associated megaspine elongate, both set near base of spur. Bulb small pyriform with embolic origin, distal portion rugose with 2 low keels ending at short pointed embolus; retrolateral face of cymbium concave. Claws normal size with two rows of few teethon leg I, IV, FEMALES, Unknowti.

## Etrmology

For Dr W, (Bill) F. Humphreys, Cutator of Ecology and Biogeography, in recognition of his contribution to arachnology in Western Australia and especially for his initiatives in the WAM Goldfields Survey that yiclded many new species.

## Description

Holutype Male WAM 1983/393
Carapace 6.56 long, 5.63 wide. Abdomen 6.56 long, 4.19 wide. Total length, 15 .

Colour. Carapace orange-brown, chelicerae orange-brown, and legs light orange, not annulated. Abdomen dorsally brown, two large irregular areas anteriorly, five paired diagonal white areas medially joined; ventrally almost entirely pallid save for few brown specs in front of spinnerets.

Curapace. Pilosity: uniform cover of short moderately thick black bristles, lateral margins with long curved black bristles and light pile of long silver hair; striae shallow indistinct. Bristles: no thick erect black beside posterior striae: anteromedially and c,10, no band beside caput: c. 6 long thick and c. 4 finer between PME, c. 4 long thick and 6-10 finer between ALE. Fovea short, deep, slightly procurved, medially with short grove on posterior margin.

Eyes. Tubercle distinct, raised. Group occupies 0.29 of head-width; front width, back width, length, $63,72,60$. respectively, Back row recurved. MOQ front width, back width, length, 49. 51, 34, respectively. AME:ALE:PME:PLE. 23:20:10:19. Eye interspaces: AME-AME, 0.5.

AME-ALE, 0.6; ALE-PLE, 1.3: PME-PME, 1.5: PME-PLE, 0.2 , ALE-ALE, 1.1 ,
Chelicerae. Wide bund of tong black bristles and fine silverhwirs bristles prodorsally, laterally narrow band of short silver hairs. Rastellom absent, but long curved bristles over fang edge. Intercheliceral tumescence small, pallid, hirsute, not soff. Furrow promargin with 6-7 spaced teeth. basomesally with 10-15 fine granules.

Labium. 0.41 long, 1.06 wide; short, band of 6-8 setae behind short glabrous ridge. Labiosternal suture two separated sigilla.

Maxillae. 1.88 long in front, 2.28 long betind, 0.94 wide; c. 60 cuspules in inner angle on law mound. Heel rounded; anterior lobe small distinct.

Sternum, 3.41 long, 2.91 wide. Sigilla small oval, marginal; posterior pair like middle.
Legs. Tibia I with subdistal slender spur and slender subapical megaspine; mierospur minute. associated megaspine elongate, both set near base of spur. Thorn spines and preening combs absent.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.31 | 6.00 | 5.88 | 7.88 | 3.25 |
| PTtella | 3.38 | 3.25 | 2.63 | 3.00 | 2.00 |
| Tibia | 4.69 | 4.38 | 4.31 | 6.31 | 2.06 |
| Metatarsus | 5.00 | 4.88 | 5.63 | 7.75 | 1.31 |
| TTrssus | 22.63 | 281 | 3.13 | 3.44 | 1.31 |
| Tolal | 22.01 | 2132 | 21.58 | 28.38 | 8.62 |

Scopota. Scopulate surfaces of tarsi pallid, soft. Metatarsi: $\mathrm{T}_{1}$ II, long, thin distal $3 / 4$ divided by single line of setae; [II, in distal $\mathrm{I} / 2-1 / 3$, bairs long, thin, divided by setal band; IV, in distal 1/4, divided. Tarsi; I-lII, long full, dense, entire; IY, divided by setal bund 2-3 wide.
Spines. E: fe p2, d7, $\mathrm{tI}, \mathrm{pa} 0, \mathrm{ti} \mathrm{p} 3, \mathrm{v} 4+$ megaspine, rue pl, v1 basal leg2, fe p3, d7, r3, pa U, ti p2, v7, me p2, v1, III: fe p3, d5, r2, pa p2, r1, v1, tip3, r3, v6, me p4, r4, v7, IV: fe d5, pl, 13, pa 0 , ti $\mathrm{p3}, \mathrm{r} 4$, v9, me $p 5, \mathrm{rb}$, v/4. Palp; fe, pl, ds, pa 0 , ii p2, v4.

Clows. Leg I with 1-2 long knife-like teeth on suter faces. 4-6 shonter teeth for half scoop: 2 leeth in each of two paraliel non-aligned rows un leg IV: all claws of similar size.

Trichobothrid. Two rows, each of c 9 for 1/2 Iongth of thibiae, e 20 on metatarsi in curving row: c. 5 small clavale and c.20 filiform on tarsi.

Palp. Bulb small pyriform withembolic origin, distal portion rugase with 2 low keels ending at shori pointed embolus: relrolateral face of cymhium coneave.
Spimerets, PMS each a minute teat, 0.13 long, 0.05 wide. 0.13 iuparl, and c. 0.08 of basal PLS in diameter. Basal, middlc, apical, total articles of PLS, $1,25,0.50,0.13,1.88$ long, respectively.


FIG. 46. Mandjelia iwupataka sp. nov., hololype ? (SAMA N1992237). A, carapace \& chelicerac, dorsal vicw; B, sternum, maxillae \& labium, ventral view; C, abdonmen, dorsal view; D, spermathecae: E, spinnerets, veniral view; $F$, eyes, dorsal view. Scale line $=1 \mathrm{~mm}(\mathrm{~A}-\mathrm{C}) ; 0.5 \mathrm{~mm}(\mathrm{D}-\mathrm{F})$.

## Distribution \& Habitat

Gimlet woodland, Woodline, and Buningonia Spring, WA.

## Remarks

This is the only known Manljelia with an intercheliceral tumescence. The upper megaspine on tibial is absent in the paratype, however, the microspar is present; otherwise, the holtype and paratype are essentially identical. The megaspine absence is presumably a unilateral aberration.

Mandjelia iwupataka Raven \& Churchill, sp. nov. (Figs 5H, 30, 46. Table 4)

## Material Examined

Trpes. Holotype 9 . Standley Chasm, west of Alice Springs, $123^{\circ} 43^{\prime}$ S $\left.133^{\circ} 27^{\prime} \mathrm{E}\right]$. NT, 5 Jun 1981, DH, SAMA N1992237; paratype Q, same data bul SAMA N1992238.

## Diagnosis

Females differ from those of $M$. oenpelli in the distinct posterior median spinnerets and fishbone pattern on the abdomen dorsally.

Large, carapace length c.9-10. c,90-100 cuspules on maxillac. PMS small, distinct. Rastellum absent. Precning combs only on retrolateral 1V. Lateral cye ratio 1.3. Scopula for lenglt of metatarsi 1 , ditgonal on II. Abdomen dorsally with lishbone pattern. FEMALES. Basifemoral thorns and thorn spines absent. Scopula weak on melatarsi IV. Spermathecate two. cach a stalked 'G'. Paired claws long, bare; palpal claw small, bare; palpal tarsi aspinose. MALES. Unknown.

## Etymology

From a native word lior a town near the typelocality.


FIG. 47. Mandjelia macgregori sp nov., bolotype \& (QM\$8211). A, carapace \& chelicerac dorsal view; B, C, abdomen, dorsal (B), venral view (C); D, chelicerae, sterrum, maxillac \& labium, ventral view; E, spinnerels, ventral view; F, eye group, dorsal view: $G$, spermathceac. Scale line $=2 \mathrm{~mm}(A, D, E) ; 4 m m(B, C) ;) \mathrm{mm}(F) ; 0.25 \mathrm{~mm}(\mathrm{G})$.

## DESCRIPTION

## Holotype Female

Carapace 9.07 Jong, 6.93 wide. Abdomen 9.60 long, 6.13 wide. Total length, 21 ,

Colour. Carapace, chelicerac, and legs Tight arange brown, not annulated. Abdomen dorsally pallid with irregular brown area anteriorly, followed by five slender hrown hands across and a medial longitudinal band for anterior two-thirds; ventrally pallid save for small brown areas laterally.
Carapace. Pilosity: uniform cover of short fine brown hairs and long bristles; striae indistinct, glabrous, narrow, Bristlest c: 5 thick erect black beside posterior striae; c.10-15 (as scars) anleromedially and 30-40 in band beside caput: c:4 long thick and few finer beween PME, and 6
long thick and few finer between ALE, light bush of short silver hairs and brown bristles on Isteral margins. Fovea short, procurved.
Eyes. Tutarele distinct. Group occupies 0.24 of head-width; Fiont width, back width, length, 63, 76, 65, respectively, MOQ front width, back width. length $44,48,30$, respectively Back row recurved front width, back width, length, 63,76, 65, respectively. MOQ tront width, back width, length, 44, 48, 30, respectively. AME:ALE:PME PLE, 20:25:12:24. Eyc interspaces:AME-AME, 0.4; AME-ALE, 0.6;ALE-PLE, 1.3;PME-PME, 1.5; PME-PLE, 0.1 ALE-ALE, 1.0

Chelicerae. Wide band of several long and many short brown bristles and pile of silver hair prodorsally, laterally light cover of silver hair not confined to band. Rastellum and mound absent:
many long curved bristles overhang fang. Furrow promargin with 7 large spaced leeth, basomesally with 9 small teeth in basal third.
Labium. 1.42 long, 2.71 wide; no distinct glabrous area; 8 -10 long setae in anterior half, and band of many fine setae behind that. Labiusternal suture a continuous narrow groove.
Maxillese. 4.65 long in front, 5,87 long behind, 2.58 wide; with $\mathrm{c} .90-100$ cuspules in inner angle on low but distinct mound. Heel produced, rounded; anterior lohe broad but distinet with long defining groove
Slernums. 4.06 long, 3.23 wide; margins only with line hair anterior to back sigilla, Sigilla all small, oval, marginal

|  | 1 | 11 | 111 | IV | Pilp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fentur | 5.60 | 5.07 | 4.93 | 6.53 | 4.40 |
| Palellas | 4.00 | 3.20 | 3.07 | 3.73 | 2.53 |
| Titha | 4.00 | 3.33 | 2.93 | 4.93 | 2.27 |
| Metaliarsus | 3.20 | 3.07 | 4.00 | 5.73 | .- |
| Tarsus | 1.73 | 2.00 | 2.27 | 2.40 | 2.00 |
| Total | 18.53 | 16.67 | 17.20 | 23.32 | 11.20 |

Legs. Anterior faces of femora 1. 11 with pile ol fine hairs. Basifemoral thoms and thom spines absent. Preening combs: 1 of 2 sctae on retroventral IV only.
Scopula, Metalarsi: 1, full, dense, cutire; 11, strongly diagonal, less dense, divided by setal band 2-4 wide: III, IV, in distal I/2 (111)-1/3(1Y). dividel by seas band. Tarsi. I, full, dense, entire: II-IV, finll, less dense, divided by selal band 2-4 (II), 4-6 (III), and 6-10 (IV) wide.

Spines. 1, fe pl, d5, pa 0, li pl. v2, me vl busal; II, fepl, duw, pán, tipl, v4, me v2: 111 , fepl, d3, r4, pa p2, r1, ti p2, r2, v7, sue p4, r2, v7: IV, fe d5w, rl. pa 0. li r3, v7, tne p4, r4, v9; palp, fe pl d4w, pa 0 , tipl vll.

Claws. All paired claws of simular size, with long distal hook, project above tufts; all bare: tufts slightly greater in diameter than tarsis palpal clawe. $2 / 3$ height of tult, bare, with long distal hook.
Trichobollitia. Two rows, each of 6.9 for length of tibiac: c. 15 on metatars in curving row: c. 4 small clavate and e 20 filiform un tarsi.
Spermathecte. Two, each a shatked ${ }^{+} \mathrm{G}$ ', with short inner lobe and long curved outer lobe.
Spinnerets. PMS sinall hut distinet; 0.19 long, 0.08 wide, 0.08 apart, and c. 0.12 of bisal PLS in diameter. Basal, middle, apical, and motal scgments of PLS, 1.44. 0.63, 0.21, 2.28 long, respectively.

## Distribution, Habitat \& Burruw

Standley Chasm, west of Alice Springs, Northcm Territory. Collector moted: [Burrows]'In
banks of rocky hills adjacent to chasm. The doors were wafer-like; the burtows were $12-22 \mathrm{~cm}$ deep, horizontal at first then vertical if rocky soil allowed.'

Mandjelia macgregori Raven \& Churchill. sp. nov. (Figs 32, 47, Tiable 4)

## Material Examined

Types. Hololype ?, Allingham Ck, Bluff Downs, 60 m NW Chaters Towers. NEQ. $19^{\circ} 46^{\prime}$ S $145^{\circ} 59^{\circ} \mathrm{E}$, I May 1974, M. Archer. A. Ellien, QMS8211. \% paratype, smme data as holotype, QMS 17808.
OTh: M MATRRIA.。 Jwenile (QMSI7809) raken with sypes

## Diacinosis

Fendales differ fiom those of all other species ol'Mandelica and other Australian baryehelids by 1 or 2 spines on the palpal tarsus on 오.

Medium-sized, carapace length c.7. PMS reduced to two slighly long domes. Maxillac with e. 50 cuspules. Rastellum weak. Preening combs present. Lateral eye ratio c.3. Scopula in distal $5 / 6$ of metatarsi I, II. Ablomen with herringbone patlem dorsally. FEMALES, Palpal tarsi of ? 오 spinese. Basifemoral thoms on 1, 11, IV with 2-5 small them selae. Paired claws denlake; palpal claw smatl, bare, Spermathecue four, ental lobes shon straight. ectal lobes short, Iwisted, all lohes with separate openings. MALES. Unknown.

## Ftymoney

lon Sir William MacGregor (1846-1919), Licutenant Governor of British New Guinea, Convernor of Lagos. Newfoundland and Queensland, first Chancellor of the University of Queensland, and donor of the valuable MacGregor collection of artefacis and birds to the Queensland Muscum (Joyce, 1971: Ingram. 1987).

## Descripmon

Hol.othpe Fimalf QMS82II
Carapace 6.8 s long. 6.24 wide. Aldomen 11.52 lung. 752 wide. Tual length, 23

Colour. Carapace red brown with golden sheen of hairs, cheticerae brown, legs orange brown. Ahdomen dorsally pallid with irregular brown mansverse bands forming fish-bune effect. most distinct posteriorly: ventrally pallid with small brown areas between posterior book-lungs and centrally.

Carapace. Pilosity: uniform, moderately dense cover of finc golden brown wavy bairs. not


FIG. 48. Mandjelia madura sp, nov., holotype 9 (WAM 89/314). A, carapace \& chelicerat, dorsal view; B, eye group; C, sternum, maxillat \& labium, ventral vicw; D. abdomen, dorsal: E, spinnerets; F, spermathecae. Scale line $=4 \mathrm{~mm}(D) ; 2 \mathrm{~mm}(A, C) ; 1 \mathrm{~mm}(E) ; 0.5 \mathrm{~mm}(B, F)$.
obscuring cuticle, more dense on posterior corners, mixed with uniform but lighter cover of fine black bristles, long along posterior striae. bases of c . 10 thick bristes anteromedially, c. 6 between PME and 3 long and several shorter between ALE. Fovea distinctly procurved. Striae glabrous, distinct.
Eyes. Group occupies 0.31 of head-width; fromt width, back width, length, 53:62:47. Back row recurved. MOQ front width, back width, length, 34:44:25. AME:ALE:PME:PLE, 11:19:10:14. Eye interspaces: AME-AME, 0.9: ALE-ALE, 2.2; PME-PLE, 0.3; PME-PME, 2.5; ALE-PLE, 2.1.

Chelicerae. Stout, rounded; no glabrous zone evident on upper surface; prodorsally with narrow band of moderately long black bristles mixed with shorter bristes and golden brown hairs, laterally a lightly hirsute zone and another setose zone. Rastellum a small area with long curved setae. Furrow promargin with 9 large spaced teeth, basomesally with 9 small teeth and 10-15 granules.
Lahium. 1.20 wide, 0.72 long; distinct line of 6 long strong briseles separated from leading edge only by glabrous groove; many setae behind them. Lahiosternal suture a moderately wide groove; scparate sigilla not evident.

Maxillue, 2.16 long in from, 3.20 tong behind, 1.28 wide; with c. 50 grouped cuspules on low mound in inner angle. Heel prọduced; amerior lobe distinct.

Siernum. 4.00 long. 3.44 wide; margins hirsute. Sigillat all, small, oval, marginal, indistinct, posterior pair as small as middle.

Legs. Basifemoral thoms on 1, 11, 1V. cach with $2-5$ small them setae, Golden sheen of hairs on femora. Thorn spines absent but many stilf setae on prolateral patellac 111, IV. Precning combs: 1 each of 2-3 on retroveniral III, IV

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.20 | 512 | 4.08 | 1.24 | 78.4 |
| Palclla | 3.36 | 3.20 | 2.64 | 3.04 | 2.419 |
| Tibia | 3.52 | 3.12 | 2.80 | 4.88 | 240 |
| Metatarsus | 2.88 | 2.48 | 3.76 | 5.92 | - |
| Tirsu; | 1.68 | 1.84 | 1.68 | 2.32 | 1.68 |
| Total | 16.64 | 15.76 | 14.96 | 22.40 | 111.32 |

Scopula. Mctatarsi: 1, 1I, distal 5/5, moderately dense, divided by irregular line of seattered setac: 111, two narrow triangles of hairs in distal 1/3: IV. is for IIl hut distal 1/4 Tarsi- 1. II, full, dividen by two lines of setae; Ill. full, divided by bund $4-6$ setie wide; IV, setal band 6-8 wide, senpula less dense in retroventral face.

Spithes. 1 , fe pl, d4, pal 0, li p2, v2, me vS: I1, fe pl+1w, 15w, pa 0 , ti p2, v2, me p2, wi: Ill, fep3. d6w, r3, pa p3, r2, y1, tip2, r3, v6, me p5, r4, v10: IV, fe pl, d5, r2, parl v1, ti p2, r3, v10, me p4, r4, v13 palp, fe pl d5, pa 0, tip $3 \times 8$, tal 61 or v2 basoventrally.

Claws. 1 (IV) or 2 (I) teeth that extend beyond tufts; palpal claw c.half height of tufts, bare.

Trichobothria. Two rows, each of e. 10 for 19.6 of length of tibiae; c. 15 in curving row on metatarsi; 3 small clavate and 12-16 filiform on tarsi.

Spermathecou. Four, ental lohes shon staight, ectal lobes short, twisted; all lobes with separate apenings.

Spinnerets. PMS reduced only to two slightly long domes, 0.21 long. 0.15 wide, 0.10 apart. c.0.17 of basal PLS in diameter. PLS length of basal, middle, apical, and total artucles 1.08, 0.52, $0.13,1.73$, respectively.

## Distribution \& Habitat

Bluff Downs. in NWQ. The area includes cracking black snil plains and basalt ridges.

## Remarks

Both 9 ? and the juverile possess the spines on the tarsi of the palp.

Mandjelia madura Raven \& Churchill, sp. nov.
(Figs 30.48. Table 4)

## Matterial Examined

Type. Holotype O, Madura. 48 km E $31^{\circ} 55^{\circ} \mathrm{S}$ $127^{\circ} 29^{\circ} \mathrm{E}, \mathrm{WA}, 7$ Oel 1964. A.M. Douglas, WAM $89 / 314$.

## Diagnosis

Females difler from those of M. humphreysi in having distinct posterior inedian spinnerets: the specues is unusuat in the genus for the high density and number of cuspules on the maxillae (90-110 cf. 60).

Mediun-sized, carapace length c.8. 90-110 cuspules on maxilae. PMS small, distinet. Rastcllum a small, low, aspinose process. Preening combs ahsent. Lateral eye ratioc.1.2. Scopula for lengly of meatarsi $1,1 i$. Ahdomen with herringbone pattern darsally. FEMALES. Basifemoral thorns on 1, 11. Thorn spines absent. Spermathecac two low triangular mounds without lateral lobes. Paired claws bare, large; palpal claw small. bare: palpal tarsi aspinose. MALES. Unknown.

## Exymongy

Foun an Anstralian athoriginal word given to the type locality.

## Deschimion

Holotype Female WAM 89/314
Carapace 7.63 Iong, 6.50 wide. Abdomen 9.88 long, 6.69 wide. Total length, 21.
Colour. Carapace, chelicerae, and legs orange brown, not annulated. Abdomen dorsally pallid with thin brown areas forming slight herringbone effect; ventrally pallid save for few small brown flecks near spinnerets,

Carapace. Pilosity: light pile of short silver hairs mixed with uniform cover of fine black setac; strue distinch, narrow, glabrous. Bristles: none beside posterion striac; c.6-8 weak anteromedially; 6 long thick and few finer between PME, and c. 8 long thick and few finer between ALE: fong silver hairs and fine black bristles on lateral margins. Fovea short, deep, procurved.

Eyes. Tubercle distinct, arched steeply. Group wecupies 0.23 of head-width; fronn width, back width. length, 62, 75, 70, respectively. Back row recurved. MOQ frnot width, back width, length, 57. 58, 37, respectively. AME:ALE:PME:PLE, 21:26:17:23. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.7: ALE-PLE, 1.3; PME-PME, 1.7; PME-PLE, 0.1: ALE-ALE, 1.1.

Cheltcerue. Uniform cover of shurt brown bristles and narrow band of longer brown hristles prodorsally, laterally setose. Rastellim a small, low, aspinose process. Furrow promargin with 7 spaced teeth, basomesally with 14 small teeth.
Labium. 0.72 long, 1.41 wide; oval glabrous ridge anteriorly with c. 8 thicker setae behind it and many fine setae behind those. Labiosternal suture two separated sigilla in groove.
Maxillae. 2.84 long in front, 3.59 long behind. 1.41 wide; with c. $90-110$ small hlunt cuspules in inner angle on slight mound. Heel rounded, slightly produced; anterior lobe small, dislinct.
Sternum. 4.25 long. 3.44 wide. Sigilla ull small. ovas, marginal.
Legs. 2-4 basifemoral thorns on 1. 11. Thom spines and preening combs atsent.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.31 | 4.81 | 4.44 | 6.00 | 3.81 |
| Patella | 3.56 | 3.31 | 2.75 | 3.31 | 2.50 |
| Tibia | 3.63 | 3.13 | 2.81 | 4.50 | 2.31 |
| Metatarsus | 2.88 | 2.88 | 3.63 | 5.31 | . |
| Tarsas | 1.69 | 1.75 | 1.88 | 21.3 | 1.94 |
| Total | 17.07 | 15.88 | 15.91 | 21.25 | 10.56 |

Scoprula. Metatarsi. I, II, full, dense, conire, save for lew setae basally on 11; III, IV, in distill $1 / 2$. divided by setal band $3-5$ wide. Tarsi: 1, 11, full, dense, entire: lll, divided by narrow setal band 2-4 wide; IV, divided by narmow setal hand 4-6 wide.
Spines. I. fe pl, d4w, pat 0, ti p2. v2, me vf: Il. fe p3. $\mathrm{d}_{5} \mathrm{w}$, pap1, ti p2, v2, me p1, v1: III, fep3. d4, r3, pa p2, ti p2, r2, v8, me p4, r3, vg; lv, fe cllw, rl, pa 0, ti r2, 47 , me p3, r4, v8; palp, fe pl, $\mathrm{d} 4 \mathrm{w}, \mathrm{pa} 0, \mathrm{li})^{2}, \mathrm{v} 8$.
Claws. All paired claws bare and as hagh is tufts: palpal claw half size of tults, bare.
Trichobothria. Two rows, cach of e. 6 for half of tibiac: c. 12 on metatarsi in curving row: c. 6 small clavate and e. 15 filiform on tarsi.
Spermathecae. Two low Iriangular mounds without lateral lobes.
Spinnerets. PMS small, evident: (0.19 long, 0.08 wide, 0.19 apart, and ahout 0.10 of basal PLS in diameter. Basal, middle, apical, total artictes of PLS, 1.56, 0.67, 0.31, 2.54 long, respectively,

## Distrimition \&e Hahial

About 50 km cast of Madura, WA.

Mandjelia mecrackeni Raven \& Churchill. sp. лиv.
(Figs 31, 49. Table 4)

## Material Examinid

Type. Holutype f. Thernion Peak. $16^{\circ} 10^{\circ} \mathrm{S} 145^{\circ} 23^{\circ} \%$, NEQ, 200-900m, 27 Sep 1984, GSM, OMS15205.

## Diagnosis

Dilfers from M. brassi in that the two lobes of the spermatheese are subequal and from other species of Mandipelion in that the outer lobe of the spermathecae is clearly higher than the inner.
Large, carapace length c. 12. 50-60 cuspules on maxillae. PMS minute. Rastellum a low aspinose mound. Preening combs absent. Lateral eye ratio c.1. Scopula lor length of metatarsi I. II. Abdomen with line motling dorsally. FEMALES. Basilemoral thorns and thorn spines absent. Spermathecae two, cach of iwolobes, outer lobe thicker c. 6 times wiler than long with apical expansion, imner lobe shonter. Paited claws dentate; palpal claw barc; palpal tarsi aspinose. MALIES Unknown

## Ermoncoiv

For Mr Charlic McCracken, Jocal authority of the Daintree region and guide whose hoxpitalily and cooperation has always beell appreciated hy scientists visiting the exciting isolated mountan. Thomton Peak.

## Descrupton

Holotype Female QMS 15205
Carapace 10.26 long, 7.73 wide. Abdomen 14.00 long, 9.60 wide. Total Iength, 29,

Colowr. Carapace, chelicerae, and legs orange hrown. Ahdomen dorsally blue hrown with light pallid mouling forming net disecrnible pattern: ventrally pallid with broken medial brown line. brown marks heside posterior book-lungs, and motled brown area just in front of spimerels.
Cotrupace. With uniform cover of tine black hairs generilly and on lateral margins, $1-4$ long hlack hristles beside posterior striae; c. 11 long and some short black hristles anteromedially, 6-8 long thick and severas finer between PME and also hetween ALE; shorl black hrisles on lateral caput and on posterior edge of striac. Fovea dislinetly procurved; striate hroad, indistinet, setose.
Eyes. Group occupies 1. 31 of head-width: fronl width, back width, length, 71:87:70. Back row slighlly procurved. MOO front width, back width, length, 45:57:38. AME:ALE:PME:PLE, 17:26:15:21. Eyc interspaces: AME-AME, 0.7:


FIG, 49, Mandjelia mecrackeni sp. nov., holotype ? (QMS15205), A. carapace \& chelicerae, dorsal vicw, B, eye group, dorsal view; C, chelicerae, sternum, maxillae \& labium, ventral view; D, spinnerets, ventral view; E. spermatheca. Scale line $=4 \mathrm{~mm}(\mathrm{~A}) ; 2 \mathrm{~mm}(\mathrm{C}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}) ; 0.27 \mathrm{~mm}(\mathrm{E})$.

AME-ALE, 1.2; ALE-ALE, 1.8; PME-PLE, 0.1: PME-PME, 1.7; ALE-PLE, 1.7.
Chelicerae. Long; prodorsally with band of few moderately long and numerous short black bristles, laterally lightly setose. Rastellum a low mound with long curved bristles, Furrow promargin with 8 large spaced teeth. basomesally with 8 small teeth and 5-7 granules.

Labium. 1.60 wide, 0,87 long; oval glabrous ridge anteriorly with e. 8 thicker setae behind it and many fine setae behind those. Labiosternal suture a wide, shallow groove of two oval separated sigilla.

Maxillae. 2.73 long in front, 4.17 long behind. 1.73 wide, with c. $50-60$ spaced cuspules in triangular area. Heel distinctly produced, pointed; anterior lobe short, distinct.

Sternum. 5.20 long, 4.53 wide; margins hirsute. Sigilla: posterior pair oval, submarginal, distinct: rest circular, marginal, indistinct.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femer | 5.53 | 5.20 | 4.87 | 7.13 | 5.00 |
| Patella | 4.13 | 4.07 | 3.47 | 4.20 | 3.66 |
| Tibia | 4.06 | 3.60 | 2.67 | 5.13 | 3.13 |
| Melatarsus | 3.00 | 2.93 | 4.00 | 6.73 |  |
| Tarsus | 1.80 | 1.87 | 2.07 | 2.46 | 2.47 |
| Total | 18.52 | 17.67 | 17.08 | 25.65 | 14.26 |

Legs. Triangular patellal spines in prolateral yroup. Long curled hairs on leg IV Basifemoral thorns, thom spines and preening combs absent.
Scoputa. Metatarsi: 1, II, full, dense, entire but mixed with few scattered setae; III, two narrow triangles in distal 1/4; IV, absent. Tarsi; 1, II, full, dense, entire saye for narrow band of setac I wide, III, full, dense, divided by setal band 6-8 wide; IV, similar but setal band 8-10 wide.
Spines. I, fe pt, pa 0, ti v3, me v2; II, fe pl, pa 0 , li $\mathrm{p} 2, \mathrm{v} 4$, me $22 ;$ III, fe r 1 , pap5, $\mathrm{r} 2, \mathrm{v} 2$, ti $p 2,13, v 8$, me $p 3, r 4, v 10 ; I V, f e r 2$, par $1, v 1$,


FIG. 50. Mandjelia muganuga sp. nov. 9 (QMSI608). A, carapace \& chelicerac. dorsal view, B, sternum, maxillae dabium, ventral view; $C$, abdomen, dorsal view; $D$, cyc group, dorsal vicw; $E$, spermathecae. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}) ; 1 \mathrm{~mm}(\mathrm{~B}): 0.5 \mathrm{~mm}(\mathrm{D}) ; 0.25 \mathrm{~mm}(\mathrm{E})$.
ti r2, v9, mc p6, r3, v12: palp, fe pl, pa v1, tipl v6.

Claws. 1-2 small teeth medially on both claws of legs I, IV; palpal claw large, slightly shorter than tufts, bare.

Trichobothria. Two rows, each of 9 for $2 / 3$ on tibiae; c. 17 in curved row on metatarsi; c. 4 clavate and c. 13 filiform on tarsi.
Spermathecac. Two, each of two lobes, outer lobe thickerc. 6 times wider than long with apical expansion, inner lobe shonter.

Spinnerets. PMS asymmetrical, no indication of damage or regeneration; one is a small sclerotised wart-like mound, the other is a dense cluster of long setae; 0.28 long, 0.24 wide, 0.28 apart, c. 0.19 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles $2.32,1.12,0.52,3.96$, respectively.

## Distribution \& Habitat

Rainforest at Thornton Peak, an isolated mountain just south of Cape Tribulation, NEQ.

Mandjelia nuganuga Raven \& Churchill. sp, nov.
(Figs 30, 50. Table 3)

Material Examined
Type. Holotype 9. Lake Nuga Nuga, $25^{\circ} 00^{\prime} \mathrm{S}$ $148^{\circ} 40^{\circ} \mathrm{E}, \mathrm{SCQ}$, open cucalypt forest associated with brigalow. 9 May 1978, KRM. QMS 1608.

## Diagnosis

Females dilfer from those of M. yuccabine in single lobed spermathecae and the abdomen ventrally is almost totally pallid, rather than brown.
Small 10 medium-sized, carapace length c.6. $55-60$ cuspules on maxillac. PMS absem. Rastellum absen. Precning combs on metatarsi IV. Latcral eye ratio c.1. Scopula in distal $5 / 6$ of metatarsi I, II. Abdomen dorsally maculate. FEMALES. Basifemoral thorns and thorn spines absent. Spermathecae a single lobe, basally broadest, on each side. Paired claws dentate; palpal claw bare: palpal tarsi aspinose. MALES. Unknewn.


FIG. 51. Mandjelia oenpelli sp, nov., holotype 9 (MAGNT). A, carapace \& chelicerar, dorsal view; B, eyes, dorsal view; C. sternum, maxilhe \& labium, ventral view; D, back right conner of carapace showing full setation; E, apical chelicera with rastellum, ventral view; F. spinnerets, ventral view; $G$, spermathecae; H. abdomen, ventral view. Scale line $=4 \mathrm{~mm}(A, 11) ; 1 \mathrm{~mm}(B, D, E, F): 211 m(C) ; 0.5 \mathrm{~mm}(\mathrm{G})$.

Etymology
From a native name of the type locality.

## Description

Holotype Femai.e QMS 1608
Carapace 5.44 long, 4.48 wide. Abdomen 6.16 long, 4.08 wide. Total length. 14.
Colour. Carapace, chelicerae, and legs orangebrown; abdomen dorsally brown with pillid
maculate areas; ventrally yellow brown with small brown areas.

Carapace. Fine brown bristles with black setae anteromedially; several Iong anteromedially; glabrous in striae; thick bristles beside posterior striae, and 3 paired foveal setae; many on interstrial ridges, uniformly distributed. Fovea short, procurved.
Eyes. Group occupics 0.28 of headwidth; group front width, back width, length, 40:48:39; back
row recurved; ratio of AME:ALE:PME:PLE. 10:16:10:15; MOQ front width, back width, Ingth, 28:33:19. Eye interspaces: AME-AME, 0.7; AME-ALE, 1.1; ALE-ALE, 1.4;PME-PME, 1.7; PME-PLE, 0.1; ALE-PLE, 1.3.

Chelicerae. With many long brown setac. Rastellum absent, no mound, few long bristles on margin. Furrow promargin with 8 teeth, basomesally with 8 small teeth extending for $2 / 3$ length of furmow and several granules basally.

Labi,!m. 1.00 wide, 0.56 long: aval glabrous ridge anteriorly with e.f thicker setae behind it and many fine setae behind those: sulure two boad, shallow sigilla.
Maxillae. I. 60 long in front. 2.28 long behind. 1.16 wide; with c.55-60 blint, puinted cuspules on low mound on inner corner; heel slightly produced; anterior Inbe swall.
Stermum. 3.00 long. 2.64 wide; margins hirsule. Sigilla all oval, margimal, of similar sizc.

Begs. Basifemoral thorns and thorn spines athseant. Preening combs: 1 of 3 setwe retrolaterally only on IV

|  | 1 | 11 | 111 | iV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| licmur | 3.68 | 3.52 | 3.36 | 4.24 | 2.72 |
| Pamellis | 2.64 | 2.32 | 1.64 | 2.48 | 1.84 |
| Tibias | 2.72 | 2.48 | 1.92 | 3.28 | 1.60 |
| Metalarsus | 2.16 | 2.08 | 2.56 | 4.32 | - |
| Tarus | 1.36 | 1.20 | 1.36 | 1.60 | 1.60 |
| Tusal | 12.56 | 11.60 | 11.04 | 15.92 | 7.76 |

Sropula. Metatarsi: I, II, full, entire but for line of setae medially; III, divided into 3 bands by setac; IV, barely evident, thin, divided in distal 1/4 by scattered setae, Torsi: I, entire; II full. entire but for line of setae medially: 111 , thin, with namow band of dividing selac: IV. full, divided by $3-4$ setal rows; also un palp.

Spines. I. fe pla d3. pa (1) , ti V2, me v1: Il. fe pl. d3, pa0, ti pl, v2, me v2: 111 , fepl, d2, r2, pap2, r1, v1, ti pi2, r2, v7, me p4, r3, v8; 1V, fe $14,1^{2}$
 p1, v7.

Claws. One row of 2-3 weeth on outer faces (1) to 1-2 teeth (IV): claw tuits dense but claw extends beyond tuft. Palpal claw slighty smaller than tuft and leg claws, bare.

Frichobothria. Two rows, wach of 8.10 on distal 3/4 of tibiae; curving row ol' c. 8 on metatarsi; e. 10 (0-15 Plilifirm in irregular divided group on tarsi.

Spermathectu. Single lobe, basally broadest. on each side.

Spinnerers. PMS absent. Busal, middle, apical, and total articles of PLS. $0.72,0.2 \mathrm{al}, 0.12,1.08$ long, respectively.

## Distribition \& Hantat

Mulga woodland with grassland understurey at Lake Nuga Nug: in SCQ.

Mandjelia senpelli Raven de Churchill, sp. nov.
(Figs 30,51. Tuble 4)
Material. Examineli
TYpE. Hololype 8 . Ocupelli ares. $12^{\circ} 23^{\circ} 05^{\circ} \mathrm{S}$ $133^{\circ} 03^{\circ} 05^{\prime \prime} \mathrm{E}, \mathrm{NT}$, Alosmmarpia forest. 22 Jul J992, A. Wells. d. Wehber, MAGNT

## Diagnosis

Females difler from those of M. commoni in the many more cuspules and namower stemum.

Lirge, carapace length e..10-11. c. $8(1.90$ cuspules on maxillae. PMS only caps. Rastellum a low aspinose mound. Preening combs weak, on retroventral III, IV. Lateral eye ratio I. O. Scopula for length of metatarsi 1, II. Abdomen patten unknown. FEMALES. Basifemoral thorns on I. II. Scopula weak on metatarsi IV. Spermathecac of four lobes, two on each side, each lobe muell longer than wide. Paired blaws long, with one tooth; palpal claw small, barc; palpal tarsi aspinose. MALES. Unknowis.

Litymohogy
From : native word lor the type locality.

## Description

Holotye Fearat.f MAGNT
Carapace 10,40 long, 8.27 wide. Abdomen 15.50 long, 11.20 wide. Total length, 29.

Colour. Carapace, cheliceme, and legs orange brown, not anmulated. Abdomen dorsilly rup. tured, prattern mot aliseemible; vemratly pallial with mottling in posterior hall and near pusterior hooklung covers.

Carapace. Pilosity: unilorm moderately dense cove of fune hairs and hristles, sriae indistanet, narrow. Brastles: none enlarged beside posterior striac; line of c. 10 weak anteromedially and 1.5 20 in bind beside caput; 3 long thick and few finer hetween PME, and 4-6 long thick and few finer hetween ALE: bush of slon light brown hairs anul short brisiles un lateral margins. Fovea shost, procurved.

Eyess, Tuberele distinet Group occupies 0.22 af herad-width; front willh, bitck width, length, 74, 86.77, respectively. Back row procurved. MOQ front width. laack width, length. 52. 61, 40 , respectively. AME:ALE:PME:PLE, 22:26:12: 29. Eye interspices: AMI:-AME 0 4; AMI:ALE, 1.0: AI.EPLIE. 1.4: PME-8ME, 1.6: JME゚FLE, O.I. ALE-NI.E. I.A.


FIG. 52. Mandjelia paluma sp, nov, holotype d (QMS14767). A, eye group, dorsal view; B, carapace \& chelicerae, dorsal view; C, D, abdomen, dorsal (C), veniral view (D); E, chelicerae, sternum, maxillae \& labium, ventral view; F, spinnerets, ventral view; $G$, tibia \& metatarsus L, prolateral view; $H_{2}$ cymbium \& palpal bulb, ventral view. Scale line $=0.7 \mathrm{~mm}(A, G): 15 \mathrm{~mm}(B, E, F) ; 2.3 \mathrm{~mm}(C, D) ; 0.35 \mathrm{~mm}(H)$,

Chelicerae, 3-5 long and many short bristles mixed with hairs prodorsally, laterally 2 bands of fine hair. Rastellum a low mound with few long strong curved bristles. Furrow promargin with I small mixed with 8 large close teeth, basomesal group extends to distal half with 4 small teeth and 10-15 granules basally,

Labium. 1,00 long, 1.67 wide; long, narrow transverse glabrous zone in anterior half,
enclosed by group of 10 long setae, behind those a band of finer setae in no evident pattern. Labiosternal sature is two broad sigilla joined medially.
Maxillae, 2.93 long in front, 4.47 long behind, 1.73 wide; c.80-90 cuspules on low mound in inner angle. Heel rotinded anterior lobe broad, distinct.


FIG. 53. Mandjelia paluma sp. nov., allotype \& (QMS19547). A, carapace \& chelicerac, dorsal view; B, eyes, dorsal view; C, spinnerets, ventral view; $D$, spermathecae; $E$, sternum, maxillae \& labium, ventral view; F, G, abdomen, dorsal $(F)$, ventral view $(G)$. Scale line $=1 \mathrm{~mm}(B) ; 2 \mathrm{~mm}(A, E) ; 4 \mathrm{~mm}(F, G) ; 0.5 \mathrm{~mm}(C, D)$,

Sternum. 5.87 long, 4.47 wide; only long fine hairs in marginal band, Sigilla all small, oval, marginal.

Legs. Basifemoral thoms on I (4-7), II (1-2). Thorn spines absent. Preening combs: 1 of 2 setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | :---: | ---: | ---: |
| Femur | 6.80 | 5.87 | 5.60 | 7.47 | 5.20 |
| Patella | 4.80 | 4.33 | 3.60 | 4.00 | 3.20 |
| Tibia | 4.67 | 4.20 | 3.60 | 5.87 | 3.33 |
| Metatarsus | 3.53 | 3.33 | 4.67 | 7.33 | - |
| Tarsus | 2.20 | 2.13 | 2.40 | 2.27 | 2.47 |
| Total | 22.00 | 19.86 | 19.87 | 26.94 | 14.20 |

Scopula. Metatarsi: I, II, full, dense, entire; III, IV, in distal 1/3 (III)-1/4 (IV), divided by setal band. Tarsi: I, II, full, dense, entire; III, IV, divided by setal band 2-5 (III) to 5-10 (IV) wide, some setae mixed with scopula.

Spines. I, fe pl, d3, pa 0, ti pl +2 w , v4, me 0 ; II, fe plw, d4w, pa p1, ti p2, v0, me v4, 3 basal; III, fe p3, d5, r2, pa p3, ti p2, r3, v9, me p4, r4, v11; IV, fe d4, r1, pa 0, ti r4, v9, me p5, r4, v13; palp, fe p1, d5w, pa 0 , ti p2, v9.

Claws. On all legs of similar size and as high as claw tufts with 1 small tooth medially; tufts on legs slightly higher in diameter than tarsi; palpal claw about half size of tufts, bare.

Trichobothria. Two rows, each of c10 for length of tibiae; c. 15 on metatarsi in short curving row; c. 4 small clavate and c. 15 filiform on tarsi.

Spermalhecae. Two on each side, each lobe much longer than wide and discharging separately.
Spinnerets. PMS absent, save for two minute caps with 3-4 slightly thicker setae. Basal, middle, apical, total segments of PLS, 1.11, 0.56, $0.19,1.86$ long, respectively.

Distribution \& Habitat
Oenpelli area, NT, in Alosyncarpia forest.
Mandjelia paluma Raven \& Churchill, sp. nov. (Figs 32, 52, 53, Table 4)

## Material Examined

Types. Holotype of, Paluma Range, $1^{\circ} 57^{\prime}$ S $146^{\circ} 09$ 'E, burrow in clay bank. 3 Sep 1988, JAG, QMS14767. Paratypes: allotype ㅇ. Mt Halifax, $19^{\circ} 07^{\prime} \mathrm{S}, 146^{\circ} 23^{\circ} \mathrm{E}, 2 \mathrm{Dec} 1990, \mathrm{AG}, \mathrm{QMS} 19547$; 우 paratype, same data, QMS 19548; 2 oे ठे, Mt Halifax, SE Ridge rainforest al 950m., 19-21 Mar 1991, GBM, DC, QMS17834; 3 fo d, Mi Halifax, summit, open forest and heath pitfioll traps, 20 Mar 1991. AG, QMS 19055; I है, same locality but, pitfall and intercept traps, 21 Mar-10 May 1991, DC, QMS19037. All in NEQ.

## Diagnosis

Differs from the sympatric $M$. rejae in the small but distinct posterior median spinnerets and from M. thorelli in the larger AME and eye group
being not so wide behind as in front. Females differ from those of $M$. thorelli in the direction of the spermathecal lobes.

Medium-sized, carapace length e.6. 50-60 cuspules on maxillae. PMS small, distinct. Rastellum absent. Preening combs on III, TV, Lateral eye ratio e.1.5. Scopula in distal 1/2-1/4 on metatarsi I, II. Abdomen with herringbone pattern dorsally. FEMALES. Scopula for distal $1 / 3$ of metatarsi I; absent on metatarsi IV. Basifemoral thorns few, if present. Thorn spines absent. Spermathecae a pair of undivided lobes inwardly directed. Paired claws with 1-4 leeth; palpal claw small, bare; palpal farsi aspinose. MALES, Tibia I with low distal spur and long curved megaspine; prolateral face with small conical microspur bracing short curved megaspine. Palpal bulb stout, pyriform; embolus tapered. Claws with two rows of 4-7 teeth.

## Etymology

From a native word for the type locality.

## Descriftion

## Holotype Male QMS14767

Carapace 5,88 long, 4.68 wide. Abdomen 5.68 long, 3.44 wide. Total length, 13 .

Colour. Carapace, chelicerae, and legs dark brown: Abdomen dorsally brown with white mottling forming herringbone effect, ventrally booklung covers yellow brown; otherwise pallid with central and posterior brown mottling.

Carapace. With uniform cover of silver haits and short black bristles. Bristles: margins and outer edge of posterior striae with long thick black; line of 8-10 direct anteromedial; 3-4 foveal pairs; 2 long and several short behind PME; 1 thick recurved and 5-7 thinner between AME. Fovea short, deep, strongly procurved,

Eyes, Tubercle distinct. Group occupies 0.35 of head-width; front width, back width, length, 35:47:42. Back row procurved, MOQ front width, back width. length, $26: 30: 21$. AME:ALE:PME:PLE, 12:10;13:12 Eye interspaces: AME-AME, 0.3; AME-ALE, 0.6; ALEALE, 0.8; PME-PLE, 0.1; PME-PME, 1.1; ALE-PLE, 12.

Chelicerae, Small, prodorsally with long black bristles and long silvery hairs in narrow band. RasteDam absent. Furrow promargin with 8 spaced teeth, basomesally with $8-10$ fine granules concolorous with cuticle. Intercheliceral tumescence absent.

Labium. 0.88 wide, 0.36 long; strong bristles on leading edge, otherwise glabrous save for 6
strong bristles centrally. Labiosternal suture a wide shallow groove of two separate sigilla.
Maxillae, 1.56 long in front, 2.04 long behind, 1.12 wide; with c.50-60 spaced cuspules in triangular area, not on mound. Heel distinct, rounded; anterior lobe defined,
Stermum. 2.80 long, 2.52 wide. Sigilla marginal, posterior pair oval, distinct.

|  | I | IT | IIT | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.42 | 4.08 | 3.58 | 4.86 | 3.00 |
| Patella | 2.92 | 2.42 | 2.25 | 2.47 | 1.75 |
| Tibia | 3.33 | 2.92 | 2.42 | 3.87 | 2.25 |
| Metatarsus | 3.08 | 2.42 | 3.08 | 4.87 | - |
| Tarsus | 1.58 | 1.67 | 1.67 | 2.00 | 1.08 |
| Total | 15.33 | 13.51 | 13.00 | 18.07 | 8.08 |

Legs: Tibia I with low distal spur and long curved megaspine; prolateral face with small conical microspur bracing short curved megaspine. No thorn spines. Preening combs: one weak of 4 on retrolateral III, IV + strong paired spines on prolateral III.
Scopula. Scopulate area of all tarsi pallid. Metatarsi: 1, distal $1 / 2$, mixed with scattered setae; II, distal 1/4 thin (ventral II has measle-like bases); III, distal clump of $30-40$ hairs; IV, absent, Tarsi: T, II, parted by line of setae, scopula full, but each distinct; one row of setae on I, 4-5 rows on II; III, 6-8 setal rows part scopula; IV, 8-10 setal rows; setal band wider than scopula.
Spines. I, fe p2, d4, pa0, ti p2, v6 + megaspine, me pl, v3; II, fe p2, d3, pa 0, ti p2, v7, me p2, v4; 1II, fe p2, d4, r4, pa p3, r1, ti p2, r2, v9, me p6, r4. v8: IV, fe d3, r3, pa r1, ti p2, r3, v10, me p4, r5. v10; palp, fe pl, d2, pa 0 , ti $\mathrm{p} 2, \mathrm{v} 2$.
Claws 5 (inner) to 7 (outer) in each of two rows, long, set high and parallel (I) to 4 in both rows (IV),

Trichabothria. Two rows, each of c, 8 for full length of tibiac; c. 11 in curving row on metatars; 4 clavate and 14 filiform on tarsi.

Palp. Bulb stont pyriform embolus slender, tapered; retrolateral margin of cymbium convex; slight groove for distal half on ventral tibia.

Spitnerets. PMS atcophied, small, distinct; 0.20 long, 0.12 wide, 0.06 apart, c. 0.12 of basal PLS in diameter: PLS length of basal, middle, apical, and total articles $0.80,0.40,0.22,1.42$ respectively.

## Allotype Female QMS 19548

Carapace 7,20 long, 5,53 wide. Abdomen 8.87 long, 4.67 wide. Total length, 18.

Colour. Carapace and legs orange brown, chelicerae darker, legs not annulated. Abdomen dorsally brown with large irregular white spots forming 4 paired areas so brown forms her-
ringbone pattern; ventrally pallid with a pair of large brown marks laterally and one medially between posterior booklungs, brown areas around spinnerets and few flecks elsewhere.

Carapace. Pilosity: light cover of fine black setae; striae distinct, narrow, darker. Bristles; 4-6 erect black beside posterior striae; c. 10 thick anteromedially and many finer in band beside caput; 3 long thick and few finer between PME, and 6 long thick and 3-4 finer between ALE; long brown setae and bristles on lateral margins. Fovea short, procurved,

Eyes. Tubercle distinct. Group occupies 0.24 of head-width; front width, back width, length, 52, 67,58 , respectively. Back row slightly procurved. MOQ front width, back width, length, $35,45,34$, respectively, AME:ALE:PME:PLE, 18:23:18:19. Eye interspaces: AME-AME, 0.4: AME-ALE, 0.7 ; ALE-PLE, 1.4;PME-PME, 1.2; PME-PLE, 0.1; ALE-ALE, 0.7.

Chelicerae. Few long thick and many shorter bristes prodorsally, laterally covered with short setae. Rastellum a low mound with 15-20 short conical bristles along inner edge. Furrow promargin with 8 large, separated teeth mixed with 2 small teeth, basomesally with 6 small teeth and 20-30 granules basally, to c. $1 / 2$ furrow length.

Labium. 0.70 long, 1.17 wide; glabrous widely oval depression anterior)y, 6 long curved setae behind at crest, several fine setae across back edge, Labiosternal suture a narrow continuous groove.

Maxillae. 2,03 long in front, 2.79 long behind, 1.46 wide; with c.110-120 cuspules on Jow mound in inner angle, Heel narrowed, produced; anterior lobe distinct.

Sternum, 3.52 long, 3.17 wide. Sigilla alle, 0,5 of their length from margin, oval, small.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 4.33 | 3.73 | 3.40 | 4.87 | 3.20 |
| PaleIla | 3.13 | 2.87 | 2.40 | 2.80 | 2.13 |
| Tibia | 3.13 | 2.60 | 2.20 | 3.80 | 2.20 |
| Metatarsus | 2.00 | 1.93 | 2.53 | 4.20 | 2 |
| Tarsus | 1.33 | 1.33 | 1.40 | 1.60 | 1.60 |
| Total | 13.92 | 12.46 | 11.93 | 17.27 | 9.13 |

Legs. I probable basifemoral thorn on femora I, IV. Thorn spines absent. Preening combs: I of 2 setae on retroventral III, IV.

Scopula. Metatarsi: I, II, for distal I/2 (I1)-2/3 (I), thin, divided, III, small eluster in distal I/5; IV, entirely absent. Tarsi: 1, II, full, thin, divided by setal band 2-4 wide; III, IV, divided by wide setal band 8-10 wide.

Spines. l. fepl. d4w, pa 0, tiv0, me v1w; 11, fe pl, d3w, pa 0, ti p1, v2, me v2; 111, fed3w, r1. pa p3, r1, ti p2, 12, v5, me p5, r3, v8; IV, fe d2w, r1.
pa 0 , ti r2, v9, me p4, r4, v8; palp, fe p7, pa 0, ti v3.
Claws. 2-4 long (I) to 1-2 short (IV) teeth on outer edges; all of similar size and evident above tufts; tuft diameter slightly greater than tarsi; palpal claw large, bare.

Trichobothria. Two rows, each of c. 8 for length of tibiae; c. 8 on metatarsi in strongly curved row; c. 3 small clavate and c. 12 filiform on tarsi.

Spermathecae. Two, each a single broad lobe.
Spinnerets. PMS 0.32 long, 0.14 wide, 0.10 apart, and c. 0.24 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, 1,24,0.56. $0.19,1.99$ long, respectively.

## Distribution \& Habitat

Known from Paluma Range, and just south al Mt Halifax, NEQ. At Mt Paluma, the of was taken from a roadside embankment in open forest on eastern slopes of the Paluma Range, at lower altitude than the rainforest. At Mt Halifax. specimens were taken from open forest and heath on the summit ( 1050 m ) and rainforest at 950 m .

## Envenomation

The ot holotype bit its collector who reported that the reaction was mild and brief.

Mandjelia qantas Raven \& Churchili, sp. nov, (Figs 5D, 5E, 30, 33, 54. Tahle 4)

## Material Examined

TYpes, Holotype 8, Olsen's Caverns, The Caves, NW of Rockhampton, MEQ, $23^{\circ} 11^{\circ} \mathrm{S}, 150^{\circ} 28^{\circ} \mathrm{E}$, vinc thickel, 3 Sep 1991, RR, QMS19677, Paratypes: $\mathrm{F}_{1}$, same data bot, 23 Oct 1990, QMS 77160 ; 9 , same dala, QMS17831:2 89. same data, QMS19127, ? . same data, QMS19678,

## Diagnosis

Differs from the sympatric Ozicrypla etna in having posterior median spinnerets and from all Australian barychelids, saye ldioctis, in the narrow sternum, being about 1.5 times longer than wide
Small, carapsice e.5-6 long. 20-40 cuspules on maxillas: PMS well developed. Rastellum a distinct mound with many conical spincs. Preening combs on III, IV . Lateral eye ratio c.1.3. Scopula for length of metatarsi I, only in distal $1 / 3$ on II. Abdomen with mottling dorsally, FEMALES Basifemoral thorns on I, II, IV. Comb of strong setae distally on prolateral face of femora III, IV. Spermathecae two. cach a low inner mound with long outer lobe. Paired claws with 1 tooth (1) or


F1G. 54. Mandjeliaqantas sp, nov, 우 (Holotype QMS19677). A carapace \& chelicerac, dorsal view; B, slernum, maxillae, labium 战 chelicerac, ventral view; C, eye group, dorsal view; D, E, abdomen, dorsal (D), ventral (E); F. spinnerets, ventral view; $G$, spermathecae. Scale line $=2 \mathrm{~mm}(A, B) ; 1 \mathrm{~mm}(C-F) ; 0.5 \mathrm{~mm}(G)$,
bare (IV); palpal claw small, bare: palpal tarsi aspinose. MALES. Unknown.

## Etymoldgy

From QANTAS, for support to the XII Tnternational Congress of Arachnology, Brisbane, 1492,

## Description

## Holotype Female QMS 19677

Carapace 5.06 long, 3.88 wide. Abdomen 6.38 long, 4,50 wide. Total length, 13.
Colour. Carapace, chelicerac, and legs yellow brown; eye region darker; tateral femora I $_{4}$ II pallid. Abdomen dorsally white with irregular brown motting; ventrally pallid with pair of brown marks on inner edge of posterior booklung covers and in front of spinnerets..
Carapace. Bristles: 3 bands of long erect black on caput from eyes to fovea; one anteromedial line of $\mathrm{c}$.10 and two lateral bands, each of 8-10 long thick and many shorter black; 1-2 Iong and
many finer black along edge of posterior striae; fine brown hairs on margins; generally with light pile of hair; striae distinct, narrow, bordered by line of dark hair; 6 long thick and several finer between PME, and 7 long thick and some finer between ALE: 2 pairs of long fine arise from fovea. Fiovea shorl, distinctly procurved.

Eyes Groupoccupies 0.25 of head-width; front width, back width, length, $32,40,31$, respectively. Back row slightly recurved. MOQ front width, back width. length. 23, 24, 15, respectively, AME:ALE:PME:PLE, 10:10:5:12, Eye interspaces: AME-AME, 0.5; AME-ALE, 1.0; ALEPLE. 1.1; PME-1ME, 1.6; PME-PLE, 0.3; ALE-ALE, 1.5.

Chelicerae. 10-12 long black and many shorter bristles prodorsally in well defined band, laterally an area ot short fine setae. Rastellum a distinct mound with 30-40 short strong conical spines clustered medially but also across to outer edges of fang. Furrow promargin with seven strong
separated iceth. busomesally with 8 small teeth and two rows of 10-12 fine granules.

Lahium. 0.40 long, 0.96 wide; 6 thick setae behind ridge with glabrous \%ones in fromt and behind, few setac along posterior margin. Labiosternal suture a broad continuous groove.

Maxillae. 1.28 long in front, 2.00 long behind, 0.92 wide; with c. 24-30 cuspules in inner angle. nos on mound. Heel broad, rounded, incurved over labium: anterior lobe small, distinct.

Stermum. Narrow, 3,20 long, 2.20 wide. Sigillil all nval, submarginal.
l.egs. I- 5 basifemoral thoms on II, IV. Mctatarsi I, II, very short. Sirong comb of thorn setue prolaterally on distal femora III, JV and adjacen! patellal surfaces. Setation on legs generally stiong dark bristles. Preening combs: 1 of 4 strong setace on retroventral III. IV i I of two weak setac on proventral III, IV

|  | 1 | 11 | [1] | 1V | Palp |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fernur | 2.40 | 2.32 | 2.40 | 3.08 | 1.92 |
| Pillella | 1.92 | 1.88 | 1.68 | 220 | 1.32 |
| Tinia | 1.56 | 1.44 | 1.28 | 1.76 | 1.00 |
| Metararsus | 0.92 | 1.00 | 1.68 | 2.68 |  |
| Tarsus | 0.84 | 0.80 | 0.92 | 1.16 | 1.00 |
| Tomis | 7.64 | 7.44 | 7.96 | 10.88 | 5.24 |

Scosmla. Metatarsi. I, full, thin, cmirc: II, distal 1/3, very thin: III, IV, reduced to small disial eluster of hairs. Tarsi: 1, 11, full, thin, divided by setall band 2-3 wide: 111. IV, thin, divided by setal band $6-8$ wide.

Spimes. 1. fe pl d5w. pa 0, ti 0, me vI +2 paired distal: 11 , fepl. pa 0, ri 0 , me plw, $22+2$ paired distal: Ill, ferl, pa p3, r1. ti p2, r1, v3 + lw, me 144, r5, v5; JV, ferlw, papl rl, li r2, v9, une p4, r4, v6; palp. fe 0, pa 0, ti v3 + 2w.

Clows. 1 tooth (1) or bare (IV, palp). All paired claws of similar size: palpal claw c.2/3 size of lufts and paired claws.

Trichobothric. Two rows, cach of e, 6 fin balf of tibiac; c. 6 on metatarsi in diagonal row, c. 10 liliforn on tarsi.

Spermathecae. Two, cach a low inner mound wills longer slender nuter lobe.
Spintherets. PMS well developed, 0.32 long. 0.08 wide, 0.17 apart, and c. 0.13 of hasal PLS in diameter. Basal, niddle, ipical, rotal segmentơ of PLS, $0.90,0.28,0.08,1.26$ bong, respectively.

Diskibution, Bukkow de Habtat
Narrow band of vine thicket near the entrance to the limestone cave complex extending through Olsen's Caverns to Mt Ena. The ? ? were taken from shablow burrows atome $4-6 \mathrm{~cm}$ deep. Noside shatis were evident. The doas was thin and the
entire chamber lined with bright white silk, 'ITe burrows were found beside roots and rocks.

## Remarks

M. gantas is one of the few spectes in this paper in which the third leg is longer than the first.

## Mandjelia rejae Raven di Churthill, sp. nov. (Figs 32,55. Table 3)

Matheriat. Examineib
Trie Holotype ỡ. Mt Halifox, taken in piffall traps la rainforest at summit of 1051 m, NEQ. $19^{\circ} 07^{\circ} \mathrm{s}$ $146^{\circ} 23^{\circ} \mathrm{E}$ 14.21 Mat 1991. G3M. DC. QMS17837.

## Diagnosis

Differs from the sympatric M. petherves in the cap-like posterior median spinnerets.
Meditun-sized, carapace c. 7 long. $60-80$ cuspules on maxillae. PMS ininute, two small cups. Rustellum atheent. Preening combs only on 111. Lateral eye ratioc.1. Senpula in distal 1/2-1/3 of metararsi 1, H, Atxdomen with monding dorsall ly. MALES' "libial distally with low conical spur apically with angular megispine; microspur ouly a Jow red monond bearing short, straight, laterally directed megaspine. Bulb simple, pyriform: cmbolus a gradu:illy lupered cone without kecls, Slightly simumus tip; retrolateral face of cymbum straight, Claws with 2 rows of few tecols. FEMALES, Unknown.

## Emymolugy

From the initials of Professor Rhondda E. Jones, Zoology Deparlment, James Couk University, Townsville, in recognition of her enthosiasnifor eeology and for encouraging the junior author to direet her intial interest from reptiles to spiders at the start of her pist. gradaate carcer.

## Desckithen

Holotyle Mari: QMS 17837
Carapace 7.25 long, 5.94 wide. Abdomen 8.13 long, 4.50 wide. 'Pobill lenglh, 17.

Colour. Carapace motted green brown with paler anterior striac. chelicerate brown, legs brown, not anmulated. Ahdomen dorsally brown with small white motlling irregularly defining narmow hrown chevrons laterally; ventrally pallid with light brown area between posterion bosklung covers. lomgitudinally on medial line, and iwo inregular transverse bands in from of spintnerets and jusi anterior to hat.

Carmares. Bristles: light pile of kng wany silver hatrs: many shom hlack in lincs on inter-


FIG. 55. Mandjelia regae sp, nov., holotype of (QMS17837). A carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, sternum, maxillae \& Jabjum, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral vjew; H, palpal tibsa, cymbium \& bulb, ventral vicw, I, 1, palpal bulb, retrolateral (I) \& axial views (J). Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}-\mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}-\mathrm{H}) ; 0,5 \mathrm{~mm}(\mathrm{I}, J)$,
strial ridges; striae indistincl. narrow, save anterior paler; c. 7 erect black beside posterior striae; 15-20 anteromedially, no band of thick beside caput; 3 long thick and few fine between PME, and 5 long thick and 2-3 fine between ALE; lateral margins with light pile of long silver hairs and single band of strong curved black bristles. Fovea short, procurved.
Eyes. Tubercle distinct. Group oceupies 0.25 of head-width; front width, back width, length, 31, 41, 33, respectively. Back row procurved. MOQ front width, back width, length, 21, 27, 21, respectively. AME:ALE:PME:PLE, S:12:10:12. Eye interspaces: AME-AME, 0.8; AME-ALE. 1.0; ALE-PLE, 1.5; PME-PME, 1.6; PME-PLE. 0.3: ALE-ALE. 1.4.

Chelicerae. Wide band of long bristles and silver hairs prodorsally, laterally few setae between narrow setal bands. Rastellum and mound absent, few long curved bristles on margin. Furrow promargin with 7 spaced lecth, basomesally with 8-10 granules.

Lahium. 0. 48 long, 1.20 wide; strong bristles on leading edge and 8-10 along back edge; otherwise central band glabrous. Labiosternal suture two wide sigilla joined medially.
Maxillue. 2,00 long in front, 2.60 long behind, 1.04 wide; with c. $60-80$ cuspules in inner angle, not on mound 1 Tcel angular; anterior lobe indistinet.

Sternum. 3.60 long. 3.12 wide. Sigilla: posterior, narrow, oval, 0.37 long, in shallow depression, submarginal, 0,20) from nargin: others oval, marginal.

|  | 1 | 11 | 111 | IV | Pillp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.56 | 5.00 | 4.75 | 5.24 | 3.25 |
| Patclla | 3.44 | 3.25 | 2.63 | 2.69 | 2.19 |
| Tibia | 4.31 | 3.75 | 3.19 | 5.19 | 2.69 |
| Mctatarsus | 3.75 | 3.25 | 3.94 | 6.44 | - |
| Tarsus | 1.94 | 1.88 | 1.94 | 2.25 | 1.38 |
| Total | 19.60 | 17.13 | 16.45 | 22.51 | 9.51 |

Legs. Tibia I distally with low conical spur apically with angular megaspine; nicrospur only a low red mound bearing short, straight, laterally directed megaspinc. Basifemoral thorns, and thom spines absent. Preening combs: a pair of ${ }^{\circ}$ spines on retroventral metatarsi lll.

Scopula. Scopulate surfaces pallid. Metatarsi: I, 11, distal 1/3-1/2, thin, entire: 111, only $30-40$ thairs in two small distal groups; IV, absent. Tarsi: 1. 11, hairs short. thin, divided by setal hand I-2 (I) or 4-6 (II) wide; III, thin, divided by setal hand $6-8$ wide: IV, thin, lateral, divided by setal band cover ventral surfice.
Spines, 1, fe p2, d5, pa 0, ti p2 + megaspine, v3 + megaspine. me p2, v2: II, fe p2, d3. pa 0 , ti p3.
v7. nne p3. vs: 111, fe p2, U3. i3, pis p2, r1, v1. if $\mathrm{p} 2, \mathrm{r} 3, \mathrm{v}$, me $\mathrm{p} 4, \mathrm{r} 4, \mathrm{v} 6$; IV, fe d3, r2, pa V1. ti p3, r4, v9. me p4. r4, v10; palp, fe p1, d3. pa 0. ti p4, v6.
Claws. Two senoped rows, each of 4-6 (outer') long teeth on leg I; 3 teeth in each of 2 slightly flared rows on leg $1 V$.

Trichobothria. Two rows, each of c. 8 for full Iength of tibiae; c. 13 on metatarsi in disordered curving row: c. 4 small clavate and c. 15 filiform on tarsi.
Palp. Bulb simple, pyriform; embolus a gradually thpered eone withour keels, slighty sinunus tip; retrolateral face of cymbium straight.

Spinnerefs. PMS reduced to hirsule, triangular or domed cap, $0.10 \mathrm{kong}, 0.10$ wide, ( 0.20 atparh, and about 0.18 of basal PLS in diameler, Basal, midilem apical, total articics of PLS, I.13, 0.50, 0.35, 1.98 long, respectively. No enlarged spignts.

## Distrimumon \& . llatural

Rainforest at the summit of Mt Halilax, near Townsville, NEQ, at 1050 m .

## Rlimarks

Just 100 m lower in open furest it secoud "widespicad" species, M. palumo, necurs. A penulimate of of M. paluma wiss also taken from railiforest near the type of M. rejue.

Mandjelia thorelli (Raven) n. comb. (lögs 2H,5F,5C,6F, 16E, 30, 33, Tahle 4)

Trimame thorelli Raven. 19904, p. 93.11 . comb.

## Diagnosis

Dilfers fiom As. paluma in more widely trapezoidal eye group and nure numernus cuspules.

PMS small, distinct. Maxillae with c. 100 cuspules. FEMALES, Basifemoral thoris absent. Scopula on metatarsi lll in two smatl clusters in distal $1 / 4$; mone on $1 V$. Palpal claw slighaly smailer than tuft,

## Distribition, Habitat \& Burruw

Rainforest and vinethickets at Credifon, M1 William, and Finch Hatton, in the Eungells region, MEQ. $\frac{\text { ? }}{}$ make shum (5-8cm) straight tuhes of thin web under leall lifter. The qube extends just above the ground and has a thin door.


FIG. 56. Mandjelia wooroonooran, holotype \& (QMS7694). A, eye group, dorsal yicw; B, carapace \& chelicerae, dorsal view; C, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view; H, I, palpal bulb, prolateral (H), retrolateral view of lefl palp (I), Scale line $=1.4 \mathrm{~mm}(B-E): 0.7 \mathrm{~mm}(A, F) ; 0.35 \mathrm{~mm}$ (G-I),

## Remarks

Raven (1990)'s cladogram placed Trittame thorelli as the most plesiomorphic species of Tritrame because it was the only species of Tritlume to have biserial dentition of $\delta \delta$ claws. That hypothesis is not violated in transferring the species to Mandjelia where the microstructure of its cuspules is similar to congeners.

Mandjelia wooroonooran Raven \& Churchill. sp, nov.
(Figs 31, 32, 56, 57. Table 3)

## Material Examined

Types. Holotypé d, Bellenden Ker Range, Cable Tower 3, $1054 \mathrm{~m}, 17^{\circ} 16^{\prime} \mathrm{S} 145^{\circ} 51^{\circ} \mathrm{E}, 25-37$ Oct 1981, Earthwatch-Queensland Museum expedition,


FIG. 57. Mandjelia wooroonooran sp. nov., allotype of (QMS7690), A, carapace \& chelicerac, dorsal vicw; B, C, abdomen, dorsal (B), ventral (C); D, sternum, maxillae, Jabium \& chelicerae, ventral view; E, eye group, dorsal view; $F$, spinnerets, ventral view; $G$, spermathecae. Scale line $=1 \mathrm{~mm}(A, D, F) ; 2.5 \mathrm{~mm}(B, C) ; 0.5 \mathrm{~mm}(E) ; 0.25(G)$.

QMS7694. Paratypes: ㅇ allotype, same data, QMS7690;3 국, same data QMS19131:2 구, same data, QMS9669; 1 字, same data but, summit, 1560 m , 25-31 Oct 1981, QMS7697; 1 ㅇ, same dala but 0.5km S of Cable Tower 7, rainforest at $500 \mathrm{~m}, 1-7$ Nov 1981, QMS9655; $6 \delta 8$, same data but, 17-24 Oct 1981, QMS9645, $1 \delta$, Massey Ra, 6 km NW Centre Peak Bellenden Ker, $17^{\circ} 14^{\prime}$ S $145^{\circ} 48^{\prime}$ E rainforest al 1150 m , 11-12 Oct 1991, GBM, HJ, DC, QMS19129. All in NEQ.
OTHER MATERIAL Juveniles taken with types,

## Diagnosis

Males differ from those of $M$. commoni in the subapical spur and longer embolus and from those of $M$.fleckeri in having the sub-distal cresssection of the embolus distally cylindrical to triangular but without keels, and less extensive
scopula on metatarsi I and II. Both $\delta \delta \delta$ and 9 우 also differ from M. fleckeri in lacking distinct paired bands dorsally on the abdomen and in having the eye group clearly narrower in front than behind,

Small, carapace c. $4-5$ long. $30-60$ cuspules on maxillae. PMS absent, reduced to paired or unpaired setose cap in 웅. Rastellum absent, Preening combs weak to absent. Lateral eye ratio c.1. Scopula in distal 1/2-1/3 of metatarsi I, II, Abdomen with maculate dorsally. FEMALES, Basifemoral thorns and thorn spines absent but comb of strong setae on femora III, IV, Spermathecae four, each a pair of short lobes discharging separately, inner lobes slender, outer lobes broader with slightly entarged apex. Paired claws dentate; palpal claw bare; palpal tarsi
aspinose. MALES. Tibia $[$ with long conical spur and long angular megaspine; spur set well back from distal tibia, the separation marked by less coloured (and less sclerotised) cuticle; prolateral tibia with short thumb-like microspur set against moderately long curved megaspine, Bulb pyriform, embolus tapers to fine point; retrolateral face of cymbium concave. Claws with two rows, each of few leelh.

## Etymoldgy

From an Aboriginal word for Mt BellendenKer (Meston, 1889), the type locality.

## Description <br> Holotype Male QMS7694

Carapace 5.53 long, 4.24 wide. Abdómen 4.40 long, 2.56 wide. Total length, 11.
Colour Carapace orange brown with brown mottling in interstrial ridges and on caput, legs similar, chelicerae darker, sternum and coxae ventrally yellow brown. Abdomen dorsally brown with small irregular paired white spots; ventrally pallid with brown crescents near booklungs, two brown patches centrally, and brown areas posteriorly near spinnerets.
Carapace. Uniform cover of fine silver hairs, more numerous near margins; and fine black bristles becoming thicker on clypeus, thickest on margins. No bristles on edge of carapace front margin. Fovea short, slightly procurved. Striae distinct. Line of bristles anteromedially; 4-6 between ALE, and PME.
Eyes. Back row slightly procurved. Group occupses 0,35 of head-width; front width, back width, length, 37:42:36. MOQ front width, back width, length, 15:19:11. AME:ALE:PME:PLE, 11:14:7:13. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.6; ALE-ALE, 1.2; PME-PLE, 0.2; PME-PME, 1-1; ALE-PLE, 1.3.
Chelicerae. Slender, two rows of short brown bristles on dorsal and lateral margins. Rastellum absent. Furrow promargin with 6 large and 3 smaller teeth, basomesally with 3 fine granules,
Lebium. 0,72 wide, 0.32 long; $2-3$ thick and few finer setae centrally, Separated from sternum by broad continuous groove.
Maxillae, 1.37 long in front, 1.84 long behind, 0.76 wide. Anterior lobe short, distinct; heel angular!' c,45-55 blunt cuspules in inner angle of maxillae.
Sternum. 2.76 long, 2.35 wide. Broad, with few fine setae near lateral margins; posteriorly with long thick setae. Sigilla small, oval, marginal.

Legs. Gencrally covered with long hrown setae, no silver hairs evident. Tibia I with long conical spur and long angular megaspine; spur set well back from distal tibia, the separation marked by less coloured (and less sclerotised) cuticle; prolateral tibia with short thumb-like microspur set against moderately long curved megaspine. Preening combs and thorn spines absent.
Scopula. Metatarsi: 1, 11, in distal 1/2, proximatly divided by setae, thin: III, few scattered setae in 2 distal triangles; IV, even more sparse. Tarsi: I, II, full, entire, thin; 112 , full but with medial hand of thicker hair (not setae as in IV) not parting scopula: 1V. thin. divided by setal band $3-4$ wide.

|  | 1 | II | II1 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fernur | 3.76 | 3.52 | 3.36 | 4.93 | 2.60 |
| Patella | 2.48 | 2.24 | 1.76 | 2.33 | 1.52 |
| Tibia | 2.88 | 2.80 | 2.40 | 4.13 | 1.96 |
| Metatarsus | 2.88 | 2.48 | 2.96 | 5.00 |  |
| Tarsus | 1.76 | 1.68 | 1.60 | 2.20 | 1.04 |
| Total | 13.76 | 12.72 | 12.08 | 18.59 | 7.12 |

Spines. I fe pl d5, pa 0, ti pi+ 2 megaspines, v5, me p1, v1; II, fe p2, d4, pa 0, ti p2, v6, me pl, v1: [II, fe p2, d3, s2, pa p4, r1, ti p2, r3, v9, me $\mathrm{p} 4, \mathrm{r} 3, \mathrm{v} 7$, IV , fe pl, d5, r3, parl, ti p2, d1, r4, v10, me p4, r5, v10; palp, fe pl, d4, pa 0, ti pl, v3.
Claws. 6 teeth in each of 2 parallel rows set high and medially on the claws (I); on leg IV, similar in size and dentition but 5 in outer rows and 2 in inner rows.
Palp. Cymbium divided into two unequal lobes. Bulb pyriform with gradual embolic origin: long embolus tapers gradually to fine point, Retrolateral face of cymbium concave.

Trichobothria. Two tows, each of c. 8 extending to $3 / 4$ of tibiac; c. 12 in curving row on metatarsi; c.4-5 clavate and 12-15 filiform in two divided groups on tarsi.

Spinnerets. PMS entirely absent. PLS length of basal, middle, apical, and total articles $0.68,0.24$, $0.20,1.12$, respectively,

## Allotype Female QMS7690

Carapace 3.53 long, 2,93 wide. Abdomen 3.93 lang, 2.20 wide. Total length, 9.

Colour. Carapace yellow brown with brown areas on lateral margins and on caput, chelicerae and legs yellow brown. Abdomen dorsally brown with mottling forming stight herringbone pattern posteriorly; ventrally pallid with brown areas between posterior book-lungs, centrally, and in front of spinnerets.

Carapace. Pilosity: few fine grey hairs on interstrial ridges and caput; a pair of tine foveal bristles, line of 8-10 slender anteromedial
bristles, one long black bristle beside posterior striae; three thick bristles between PME and three thick and 5-7 finer between ALE; lateral margins with few fine hairs; striae wide, shallow indistinct. Fovea procurved.
Eyes. Tubercle a low mound. Group occupies 0.40 of head-width. Back row straight, Group front width, back width, length, 32:39:30, MOQ front width, back width, Iength, 21:26:16. AME:ALE:PME:PLE, 8;12:6:11. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.9; ALEALE, 1.5; PME-PLE, 0.1: PME-PME, 1.6; ALE-PLE, 1.6.

Chelicerae. Small; light cover of long and short black bristles; lateral band of short bristles. Rastellum a low but distinct mound armed with 8 thick sbort curved spines on inner corners and 4-6 laterally overhanging fang joint. Furrow promargin with 6 moderately large and 2 smaller teeth all well separated, basomesally with 3 small teeth and 6-8 fine granules.
Labium. 0.76 wide, 0.40 long; 8 thick setae in band centrally. Labiosternal suture two sigilla, laterally wide medially narrow at join.

Maxillae. 0.86 long in front, 1.17 long behind. 0.67 wide; with e. $30-32$ cuspules in inner comer. Heel broad, rounded; anterior lobe indistinct.
Sternumi. 1.84 Tong, 1.60 wide. Sigilla small, marginal.

Legs. Prolateral surface of patellae and tibise lacking long erect bristles (as dorsally present) with uniform light cover of short hairs. Thorn spines absent but group of thicker setac on distal femora and proximal patellae III, IV, Preening combs: two separated (III) or three grouped retroventrally, Basifemoral thorns absent.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.09 | 1.68 | 1.62 | 2.66 | 1.59 |
| Patella | 1.48 | 1.33 | 1.08 | 1.53 | 1.08 |
| Tibia | 1.45 | 1.27 | 0.89 | 1.80 | 0.95 |
| Metatursus | 1.03 | 0.98 | 1.30 | 2.33 | - |
| Tarsus | 0.81 | 0.86 | 0.98 | 1.20 | 1.02 |
| Total | 6.86 | 6.12 | 5.87 | 9.52 | 4.64 |

Scopula. Metatarsi: I, II, very thin, ventrally in distal 1/2-1/3 (II), divided widely by setal band 2-3 wide; absent on III, IV. Tarsi: 1, II, full, thin, divided by setal band 2-3 wide; III, thin, almost full length, widely divided by setal band 6-8 wide; IV, in distal half, very thin, setal band wider than scopula bands and with more setae than each scopula band has hairs.

Spines. I. fe plw, d6w, pa 0, ti 0, me v2; II, fe plw, d6w, pa 0 , ti v2, me 22 ; III, fe d $4 \mathrm{w}, \mathrm{rlw}$, pa p2, ti p2, d1, r1, v8, me p3, 12, v11; IV, fe d4w, r1w, pa 0. Li r2, v7, me p2, r3, v12; palp, fed 5 w , pa 0 . ti Y 4 .

Claws, 2 (IV) to 3 (I) sinall teeth; palpal ctaw slightly smaller than leg claws, bare.
Trichobothria. Two rows, each of e. 8 for c. 0.6 length of tibiac; c. 10 in curving row an metatarsi; no clavate, c. 11 filiform on tarsi.
Spermathecae. Four, each a pair of short lobes discharging separately, inner lobes slender, outer lobes broader with slightly enlarged apex.
Spinnerets. PMS absent, reduced to paired or unpaired setose cap in $ㅇ ㅗ$. . PLS length of basal, middle, apical, and total asticles $0,56,0,24,0,05$. 0.85 , respectively.

## Distribution, Habitat \& Burkow

Rainforest from 500-1560m on Mt BellenafrKer and NW along Massey Range, NEQ. The label with the one specimen noled only "trapdoor in the soil'

Mandjelia wyandotte Raven \& Churchill, sp, nov, (Figs 32, 58. Table 4)

## Material Examined

TYpes, Holotype 9 , Wyandone Ck - Eighl Mile Cks between Mi Gapnet and Greenvale, $118^{\circ} 47^{\circ} \mathrm{S}$ $144^{\circ} 49^{\prime}$ EL, NEQ, open furest, KRM, 8 Noy 1979, QMSI8369: 2 paralype, same data, QMS 18370.

## Diagnosis

Females differ from those of M. bank.sl in the subquadrate cye group and the distinct preening combs.

Large spiders, carapace length c.10. 50-70 cuspules on maxillae, not on mound. PMS yery small. Rastellum absent. Preening combs on 111 , IV. Lateral eye ratio c.1. Scopula for length of metatarsi I, II, Abdomen with herringbone pattern dorsally. FEMALES, Basifemoral thoms on I, II, IV. Thorn spines absent, Spermathecae four lobes, each lobe short with slight apical enlargement. Paired claws dentate or edentate; palpal claw bare; palpal tarsi aspinose MALES. Unknown.

## Etymology

From the name of the type-locality.

## Description

## Holotype Female QMS 18369

Carapace 10.40 long, 10.10 wide. Abdomen damaged.

Colour. Carapace and chelicerae orange brown, legs yellow brown without annulations. Abdomen damaged, subadult with holotype has live paired oval diagonal bands forming brown herringbone pattern dorsally, and ventrally pallid

with paired brown areas in inner edge of posterior booklungs and centrally, and brown area in front of spinnerets.

Carapace. Pilosity: uniform cover of fine black bristles and silver hairs; posterior and middle pairs of striae indistinct, shallow. Bristles: 6-8 erect black beside posterior striae; 3-4 foveal pairs; 8-10 black posteriorly directed anteromedially and few shorter beside caput; 5 long thick and few fine between PME, and 8 long thick and $6-8$ fine between ALE; short hairs and fine brown bristles on lateral margins. Fovea short, distinctly procurved.
Eyes. Tubercle distinct. Group subquadrate, occupies 0.25 of head-width; front width, back width, length, $54,63,49$, respectively. Back row straight. MOQ front width, back width, length, 39, 44, 30, respectively. AME:ALE:PME:PLE, 18:19:12:15. Eye interspaces; AME-AME, 0.4; AME-ALE, 0.8; ALE-PLE, 1.3:PME-PME, 1.4; PME-PLE, 0.1 ; ALE-ALE 13.

Chelicerae. Wide bands of long bristles and short hairs prodorsally, laterally a lightly setose zone of shorter bristles then dense band and another lightly setose zone, Rastellum absent, group of many weak bristles oyerhang fang. Furrow promargin with 9 spaced teeth, basomesally with 10 small tecth.

Labium. 1.00 long, 2.13 wide; a band of few thick bristles with several fine behind them. Labiosternal suture a narrow groove of two separated sigilla,
Maxillae. 3.75 long in front, 5.13 long behind, 2.25 wide; with e. $50-70$ cuspules in inner angle. mound not evident. Heel angular; anterior lobe acute, well defined.
Sternum. 5.88 long, 4.75 wide. Sigilla small marginal.
Legs. Basifemoral thoms: 2-6 on I, II, IV. Thom spines absent. Preening combs: I of 3 setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 7.50 | 6.88 | 6.63 | 9.13 | 5.75 |
| Patella | 5.88 | 5.25 | 4.38 | 5.00 | 3.75 |
| Tibia | 5.63 | 4.88 | 4.38 | 7.38 | 3.88 |
| Mctatarsus | 4.75 | 4.13 | 5.25 | 7.75 | .0 |
| Tarsus | 2.75 | 2.63 | 2.88 | 3.75 | 3.00 |
| Total | 26.51 | 23.77 | 23.52 | 33.01 | 16.38 |

Scopula. All hairs long. Metatarsi: 1, 11, full. dense, entire; III, IV, two narrow bands in distal 1/3 (III)-1/5 (IV). Tarsi: I, II, full, dense, entire, save for single line of setal in distal 1/2 of II; III,
divided by setal band 2-6 wide, band widest proximally but distally setae more mumerous: 1 V , divided by setal band $4-6$ wide.

Spines I, fe pl, d5, pa 0, ti p2, v5w, me v5; Il, fe p1, d4, pa 0, ti p2, v4w, me p1, v5; III, fe p2, d5, r3, pa p4, r1, tip3, r3, v10, me p4, r3, v10; IV, fe d5, r2, par1, ti p2, r4, v10, me p3, r6, v1 I;palp, fepl, pa 0, tip2, v7.

Claws. 1 large and 1 small tooth in medial keel (I); on leg IV with 1 footh or bare; palpal claw small, c. $2 / 3$ size of tufts, bare.
Trichobothria. Two rows, each of c. 15 for length of tibiae; c. 20 on metatarsi in curving row; c. 5 clavate and c. 15-20 filiform on tarsi.

Spermathecae. Four lobes, each lobe short with slight apical enlargement.
Spinnerets. PMS very small, 0.19 long, 0.10 wide, 0.10 apart, and c. 0.11 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.33, 0.67, 0.19, 2.19 long, respectively.

## Distrinution \&e llaistat

Wyandote Ck, between Mit Garnet and Charters Towers, NEQ. The creek margins are poorly vegetated where the creek crosses the highway and are subjected to flash flooding to a depth of $1-2 \mathrm{~m}$. The area is rolling open grassland with widely spread eucalypts and is used for grazing cattle.

Mandjelia yuccabine Raven \&\& Churchill, sp, now, (Figs 32, 59. Table 3)

## Material Examineis

TYPE. Holotype 9, Yuccabine Ck, $18^{\circ} 13^{\prime} \mathrm{S} 145^{\circ} 45^{\circ} \mathrm{E}$,
NEQ, simple notophyll vincforest (rainforest), 8 Nav 1989, KRM, QMS19040.

## Other Material Examined

juv, Walkers Ck, SW Townsville, NEQ, in soil near Selenorypus burrow, 29 Aug 1987, RR, QMS 1980.

## Diagnosis

Females differ from those of M. nuganuga in the bilobed spermathecae and the abdomen has few small pallid spots dorsally and ventrally which appears almost entirely brown compared with the almost pallid venter of M. nuganaga, from M. paluma and M. rejae in entircly lacking posterior median spinnerels.

Medium to large, carapace length c.11. 40 cuspules on maxillae, PMS absent. Rastellum absent. Preening combs only on IV. Lateral eye


FIG. 59. Mandjelia yuccabine sp, nov., holotype \& (QMS19040). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, stemum, maxillae, labium \& chelicerae, ventral view; D, spinnerets, ventral view; E, F, abdomen, dorsal (E), ventral (F); G, spermathecae. Scale line $=2,4 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}, \mathrm{F}) ; 1.2 \mathrm{~mm}(\mathrm{C}, \mathrm{D}) ; 0.6 \mathrm{~mm}$ (B);0.3mm(G).
ratio c.1. Scopula in distal $1 / 2$ of metatarsi I, II. Abdomen with 3 pairs of diagonal lines dorsally. FEMALES. Basifemoral thorns and thorn spines absent. Spermathecae two, each a pair of long lobes joining basally or separate; inner lobe coniform, outer thumb-like. Paired claws dentate; palpal claw bare; palpal tarsi aspinose. MALES. Unknown.

## Description

Holotype Female QMS 19040
Carapace 10.90 long, 7.25 wide. Abdomen 10.10 long, 8.88 wide. Total length, 24 .

Colour. Carapace and chelicerae brown, legs yellow brown. Abdomen dorsally dark brown with small spaced pallid spots forming 3 paired diagonal lines; yentrally brown with smaller pallid areas forming no pattern.

Carapace. Pilosity: uniform cover of fine black hairs and bristles; anterior striae distinct, narrow. Bristles; 2-3 erect black beside posterior striae; 5 long black anteromedially and shorter black beside caput, 2 long thick and 4-6 fine between PME, and 6 long thick and $3-5$ fine between ALE; fine grey hairs and short black bristles on lateral margins. Fovea short, procurved.
Eyes. Tubercle low, distinct. Group occupies 0.27 of head-width; front width, back width, length, 51, 59, 48, respectively. MOQ front width, back width, length, $38,42,27$, respectiveIy. AME:ALE:PME:PLE, 16:16:12:14. Eye interspaces: AME-AME, 0.3 ; AME-ALE, 0.7; ALE-PLE, 1.4; PME-PME, 1.6; PME-PLE, 0.1, ALE-ALE, 1.3.

Chelicerae. Narrow band of bristles prodorsally, laterally a wide glabrous zone. Rastellum
absent, with few long bristles near fang edge. Furrow promargin with 8 moderately large spaced teeth, basomesally with \&-10 small teeth.
Labium. 0.71 long, 1.57 wide; 6 thick setae centrally, glabrous band behind them more fine setae. Labiostemal suture two narrow separated sigilla.
Maxillae. 2.43 long in front, 3.29 long behind, 1.48 wide; with c. 40 cuspules in inner angle, no mound. Heel broad, rounded; anterior lobe indistinct.
Slernum, 4.05 long, 3.71 wide. Sigilla all oval, marginal.
Legs. Thom spines and basilemoral thorns absent. Preening combs: $]$ of 3 sctac on retroventral IV.

|  |  | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 6.00 | 5.13 | 4.88 | 7.00 | 4.63 |
| Patella | 4.00 | 4.13 | 3.25 | 3.63 | 3.00 |
| Tibia | 4.00 | 3.50 | 2.88 | 6.13 | 2.63 |
| Mctatarsus | 3.00 | 3.25 | 3.75 | 7.00 | . |
| Tarsus | 2.00 | 2.00 | 1.63 | 2.63 | 2.38 |
| Total | 10.00 | 18.01 | 16.39 | 26.39 | 12.64 |

Scopula. Metatarsi: I, II, thin, entire in distal $1 / 2$; III, in dista! $1 / 4$, divided by setal band 3-4 wide; IV, two thin triangles in distal $1 / 6$, divided by setal band 4-6 wide. Tarsi: 1, 11, full, moderately dense, entire save for setal band $2-3$ wide: III, divided by setal band 3-5 wide; IV, divided by setal band $6-8$ wide.
Spines. 1, fep1, pa 0, ti v2, me v2; If, fep2, d2w. pa 0, ti p2, v4, me v2; III, fe d3w, r2, pa p3, r1, ti p2, r2, v8, me p4, r3, v10; IV, fe d3w, pl, pa pl, r1, ti r2, v10, me p4, r4, v10; palp, fe p1, d2w, pa 0 , tipl, v6.

Claws. Two small teeth in medial row on I, IV; palpal claw large, evident above tufts, slightly smaller than paired claws, bare.

Trichobothria. Two rows, each of c. 11 for $2 / 3$ of tibiae; c. 10 on metatarsi in curving row; c. 5 clavate and 12-15 filiform on tarsi.

Spermathecae. Two, each a pair of long lobes joining basally or separate; inmer lobe coniform, outer thumb-like.

Spinnerets. PMS absent. Basal, middle, apicul, total articles of PLS, $0.90,0.19,0.19,1.28$ long, respectively,

## Distribution \& Habitat

Rainforest at Yuccabine Creck in the Kirrama Range, NW of Townsville, NEQ.

Moruga gen. nov.

## Diagnosis

Differs from all other Ausiratian barychelids in of d having the combination of a weak ribial spur.
a smoothly pyriform palpal bulb and widely trapezoidal eye group. Differs from Barycheloides in the namow stemuru, longer labium, and shorter row of teeth medially on the cheliceral (urrow.
Rastellum in 9 ㅇ a distinct mound. Abdamen maculate or black, most evident ventrally. PMS small to well developed. 10-90 cuspules on maxillae. Sternum much longer than wide. FEMALES. Palpal claw very small; palpal claw tufts distinct. Spermathecae two, each a sinhous lobe ending in enlarged ovsid lobe. MALES, Palpal bulb short, pyriform, with long embolus: retrolateral face of cymbium straight to convex: tibia I with short blunt spur and stout megaspine; claws with 1-2 (rarely) rows of leeth on I, few to no teeth on cuter faces on IV.

## Desckition

Carapace long ovate; caput arched, low, lightly hirsute; thickened bristles anteromedially un caput and beside them, no enlarged bristles arising from foyca or near posterior striae. Foyea distinctly procurved. Clypeus atbsent. Eyes in 3 rows; group much wider (c.1.6) behind than in front and wider bechind than long; ALE-ALE about half that of ALE-PLE; tubercle present but very low and indistinet in 9 星, distinct and higher in $\delta^{\circ} \delta^{\circ}$ - Maxillary lyra absent. Maxillae with 1090 cuspules grouped on inner corner, heel produced ( $¢$ Cuspule microstructure: $c .50 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, $0.5-0.9 \mu \mathrm{~m}$ apari; profile, stout, bilaterally uniform balloon; nidge direction, continuous over smooth crest with apical aperture, like thumbprints; cuspule interspace, 2 or more diameters. Rastellum a distinct spinose mound in $\circ+9$, low in of 0 ; basomesally a group of small teeth and granules reaches c .half length of short furrow, Labium stoul, large, (length in $9 \mathrm{c}, 0.7 \mathrm{ef} .0 .5$ most genera) coniform. wider than long, without cuspules. Sternum narrow, 1.2-1.4 times longer than wide; posterior sigilla large, oval c.J length from margin; other sigilla, large, subcircular marginal. Scopula laterally extensive on 99 , extending for lower $270^{\circ}$, normal on $\delta \delta^{\circ}$; full, dense, entire on metatarsi and tarsi 1, Il of 우우, thin on © ${ }^{0}$ " ; thin and divided by setae, if present, on metatarsi III, IV of ठ ठ, more evident but small on 옹:more extensive on prolateral metatarsi I, II, than retrolaterally. Preening combs absent in d d, present in subadult 우오 of $M$. fuliginea. Dorsal abdomen dark brown, with distinel paired bands or with laintly discernible mouling; legs without


FIG. 60. Records of Moruga in northern Austrulia \& northern Queensland (Inset with catchment boundaries).
annulations. Four spinnerets; PMS small to well developed. FEMALES. With few spines on legs I, II; legs I, II noticeably smaller and more slender than III, IV. Females with one row of teeth on paired elaws medially or bare; palpal claw very small; palpal elaw tufts distinct. Scopula on legs I, II, continuous with tufts. Basifemoral thorns absent. Many strong setae on distal femora and patellac III. Spermatheeae of $ㅇ+$ consist of a single sinuous lobe. MALES. Carapace hirsute, dense bush of hairs obseures cutiele on eaput and lateral margins; band of erect bristles anteromedially and beside caput, bristles elsewhere thin, not erect. Chelicerae with basomesal granules; interehelieeral tumescence absent. Claws with two rows of $2-5$ teeth on leg I or only on outer faces (all other species), one medial row of 1-2 teeth on claws of leg IV, or bare. Tibia I with ventral distal spur; upper megaspine absent. Palp: tibia elongate, bulb simple, pyriform, without keel on embolus. Cymbium dimorphic, retrolaterally straight to convex when viewed from above.

## Type Species

Moruga thickthomi sp. nov.

## Etymonociy

An Australian aboriginal word meaning 'swect'. It alludes to the love of sugar which resulted in vast areas of lowland forest (near the type locality of M. thickthorni) being ploughed under to plant sugar cane. The gender is feminine.

## Distribution \& Habitat

West of Tully, South Johnstone (near Innisfail), Shiptons Flat (south of Cooktown), and Somerset (the tip of Cape York), the foot of Mt Bellenden Ker, and Hinchinbrook Island, all in NEQ. and the Kimberley Region, WA. The 9 of $M$. wallaceae was found in a "tunnel nest among railway lines'. Species are found in both rainforest and open forest.

Species included
Moruga thickthormi sp. nov. Moruga doddi sp. nov.
Moruga fuliginea (Thorell) n. comb.
Morugaheaherae sp. nov.
Moruga insularis sp. nov.
Morugakimberleyi sp. nov.
Moruga thorsbomeorum sp. nov.
Moruga wallaceae sp. nov.

|  | doddi | fuliginea | heatherae | insularis | kimberleyi | thickthorni | thorsbarnearum | wallaceae |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | very large | large | large | large | small | large | large | large |
| No. maxillary cuspules | 8.9 | 11 | 30.35 | 14-18 | 70 | 13-20 | 30 | 12-18 |
| Dorsal abdomen, pattern | black | chevrons | dark | chevrons | pallid | dark | dark | dark |
| Ventral abdomen, pattern | black | pallid | dark | pallid | pallid | pallid | pallid | dark |
| Leg formula $0^{\circ}$ ( 9 ) |  |  |  |  |  |  |  |  |
| d'Tibial spur position | ? | distal | distat | ? | ? | distal | ? | ? |
| Tibial megaspine | ? | short straight | short, straight | ? | ? | short, conical | ? | ? |
| Spursize | ? | low | Low indistinct | ? | ? | short blunt | ? | ? |
| Upper megaspine | ? | absent | absent | ? | ? | absent | ? | ? |
| Tibial microspur | ? | absent | absent | ? | ? | absent | ? | $?$ |
| Palpal bulb | ? | pyriform | long | ? | ? | pyriform | ? | ? |
| Keels on bulb | ? | absent | 1 long | ? | ? | nbsent | $?$ | ? |
| Embolic origin | ? | sudden | gradual | ? | ? | sudden | ? | ? |
| Tooth rows: leg I(IV) | ? | 1(0) | 1(1) | ? | ? | $2(1)$ | ? | ? |
| O Spermathecal lobes | $1+1$ | $?$ | $1+1$ | $1+1$ | $1+1$ | 2 | $1+1$ | $1+1$ |
| Spermathecae shape | lobe on mound | ? | lobe on mound | simple lobe | antennate dome | ? | long sinuous | short sinuous |
| Rastellum | absent | spinose process | low spinose mound | low spinose mound mound | large, spinose mound | low spinose mound | low spinose mound | low spinose mound |
| Patellal thorns III(IV) | absent | absent | absent | present | strong | absent | present | absent |
| Basifemoral thorns | absent | absent | absent | absent | absent | $?$ | absent | absent |
| Scopula metatarsi HII(IV) | absent | 1/4(1/6) | 1/6(1/8) | 1/3(1/5) | 1/2(1/4) | 1/4(1/6) | 1/3(1/5) | ><absent |
| Preening combs III(IV) | pro \& retro | absent | weak | present | absent | absent | present | present |
| Autapomorphy | eye group shape | abdomen pattern | eye group shape | spermathecae | cuspules | spur | spermathecae | spermathecae |
| Habitat | woodland | woodland | woodland | rainforest | 'rainforest' | woodland | rainforest | woodland |
| Distribution | Mt Cleveland. NEQ | Somersel, CYP | $\begin{aligned} & \text { Shiptons Flat, } \\ & \text { NEQ } \end{aligned}$ | $\begin{aligned} & \text { Hinchinbrook I, } \\ & \text { NEO } \end{aligned}$ | Kimberley Ra. | 'Tully', NEQ | Russell R, NEQ | South <br> Johnstone, NE |

Table 5. Moruga species .


FIG. 61. Moruga thickthormi sp. nov., holotype of (QMS11242). A, eye group, dorsal view; B, carapace \& chelicerae, dorsal view; C. sternum, maxillac \& labium, ventral view; D, E, ahdomen, dorsal (D), ventral view (E); F, tibia \& metatarsus I, prolateral view; G, cymbium \& palpal hulb, ventral view; H, palpal bulb, prolateral view. Scale line $=2 \mathrm{~mm}(B-E) ; 1 \mathrm{~mm}(F, G) ; 0.5 \mathrm{~mm}(A, H)$.

## Remarks

The extent of scopula on legs I and II, the reduced abdominal pattern, the deeply procurved fovea, and the size of the di tibial spur of Moruga resemble those of Barycheloides. The narrow sternum, strongly procurved fovea, and lack of thickened setae near posterior striae ally Moruga to the New Caledonian genus Orstom. However, the strongly divergent microstructures of the maxillary cuspules reject a close relationship between the two genera.

Muruga is one of the most enigmatic barychelid genera in Australia. In many somatic characters, it resembles Idiommata. However, unlike any known specics of Idiommata cuspules on the maxillae number greater than 5, the palpal bulb lacks keels, and the first tibia of the of lacks the microspur present in all known Idiommata species. The more numerous cuspules ally the genus to Encyocrypta, Ozicrypta, and Mandjelia but unlike these gencra the stcrnal sigilla are quite large, the fovea is deeply procurved, the sternum
is narrower, and the tibial spur of $\delta$ ठ $\delta$ is distinctly weaker, if present. Spermathecae of 9 are presumably also highly derived. Presumed attapomorpies of the genus are the low cye tubercle in 99 and very wide back row of eyes (cf. front) and large stemal sigilla. The narrow sternum and strongly procurved fovea are found also in Orstom which differs in density and size of cuspules on the maxillae.

## KEY TO MORUGA

## Malfs

1. Two sows of teeth on the claws of leg ! ... $M$ ihickihnrai One row, if any, of testh on claws of leg 1. . 2
2(1). Rastellum strong (Fig. 63A) . . M. fullginét Rastellum absent io weak (Fig. 64E)
M. heatherne

## Friales

1. Maxillac with about 70 cuspules; ankeriur lace of leg coxas with tidge of strong thentlike selase . . . . . . . . . . . . . M. kimberleyi Moxillae with up to 40 cuspules; anterior face of leg coxae weakly setose . . . . . . . 2
211). Kastellum absent to weak (Fig. 65A) . . . 3 Rastellum distinct to strong (Figs 63A, 70C)
3(3). Eye group widely trapezoidal . A1, hectherno Eye group subguadrate M. derdidi

4(2). Scopula present on metatarsi III, IV .5 Scopula absent on metatarsi III, IV

> M. wrallareac (part)

5 (4) Senpula confined to no more than distal 1/6-1/8 of metararsi III. IV
Seopula up for distal $1 / 3$ of metararsi 111 . . . 7
6i5). Rastellum on a separate mound with sheri strong conicat spines (Fig.63A) . M. Juliginees Rastellum not on a separate mound with tonger spines (Fig. 69C) . . . . . M. welluceac (part)
7(5). Sternum with distinct wide border exiending back belween coxac IV (Fig. 66F) M. insutaris Sternum border narrow, normal (Fig. 68B)
M. therabturnerorum

## Moruga thickthornisp. now.

(Figs 60,61, Table 5)

## Matertal Examinfon

Type. Holotype os. Tully area, ( $17^{\circ} 56^{\circ} \mathrm{S} 145^{\circ} 56^{\circ} \mathrm{E}$ ),
NEQ, May 1980, 1 Wilkinson, QMS11242.

## Diacinosis

Differs from M. thorsborneorum by lewer cuspules (10-20 vs 35), the dark venter, and shon
scopula extent on metatarsi III, and the lack of preening combs and from M. Heutherue in having two rows of teeth on leg I claws of $8^{\circ} 0^{\circ}$. Mates differ from ㅇㅇ of $M$. wallaceae in the less pronounced rastellum, the very small PME, and the dark venter.
Rastellum a distinct weakly setose mound. PMS well developed, 13-20 cuspules in narrow band on maxillac. Preening combs absent. MALES. Palpal bulb short, pyriform, with long einbollus, Reiroliteral face of cymbium straight io convex. Tibia I with short blunt spur and stout megaspine. Claws with $2-5$ teeth in 2 rows (I) and $1-2$ very small tceth only on outer faces (IV). FEMALES. Unknown.

## Etymology

For Charles Walter de Vis (1829-1915), lirst Director of the Queensland Museum. Before join. ing the Museum, de Vis published many popular articles under the pen-name of 'Thickthorn' (1ngram, 1990). De Vis described 551 new fossil and extans taxis including one spider, Nephifn maculata piscatorum de Vis, 1911.

## Descrition

Holutye Male QMSI 1242
Carapace 9.36 long. 7.76 wide. Abdomen 7.68 long, 5.04 wide. Totall length, 19.
Colour. Carapace, chelicerac, and legs redbrown. Abdomen dorsally brown with pale mottled patches: largest medially; ventrally entirely brown.
Carapace. Uniform cover of short fine bristles. Bristles: long thicker anteromedially and behind eyes; several between ALE and PME; posterior margins with long black, not strong, in several rows; all interspersed with fine silvery hairs; pusterior and lateral margins with dense bush of silver hair. Fovea procurved.
Eyes, Tubercle dislinct, raised Eye group owcupies 0.26 of head-width; front width. back width, length, 53, 83, 60. 3 rows; back row straight; PME very small. MOQ front width, back widnl, length, 48, 53, 33. AME:ALE:PME:PLE, 22:21:8:20. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.7; ALE-ALE, 0.8; PME-PLE, 0.4; PME-PME, 17: ALE-PLE, 1.4.
Chelicerae, Long black bristles along dorsal face interspersed with fine brown hairs, Rastellum a low distinet mound with $30-40$ short spinules just above fang joint and in inner comers. Furrow promargin with 1 small dastal and 7 large tecth, 10 small teeth evident
basomesally, Intercheliceral numescence and lyra absent.

Labium. 1.36 wide, 0.64 long. Labiosternal suture a wide deep and continuous groove, separate sigilla not evident.
Maxillae, 2.48 long in front, 3.36 long bchind, 1.52 wide; with c. 13-20 cuspules in narrow band on inner corner. Heel slightly produced; anterior lobe distinct.

Stertum. Narrow; 5.44 long, 3.84 wide. Sigilla all moderately large, oval, submarginal: posterior 0,48 long and 0,40 from edge, middle 0,40 long, 0.16 away, anterior 0.16 long and touching edge.

Legs. Tibia I with very short blunt spur and stout horn-like megaspine directed taterally, almost perpendicular to long axis of tibia; pallid area of cuticle but no megaspine or process dorsal of spur. Many strong setae on distal femora and proximal patellae III bat not true thorns. Preening combs absent. Ventral and lateral faces of tarsi pallid; tarsi IV almost pseudosegmented.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fernur | 8.21 | 7.61 | 6.17 | 8.50 | 5.61 |
| Patcila | 4.40 | 4.39 | 3.63 | 4.33 | 3.54 |
| Tibia | 5.75 | 4.71 | 4.25 | 6.67 | 4.67 |
| Melatarsus | 5.54 | 4.61 | 5.07 | 8.23 |  |
| Tarsus | 2.63 | 2.44 | 2.29 | 2.79 | 1.90 |
| Total | 26.53 | 23.76 | 21.41 | 30.52 | 15.72 |

Scopula. Metatarsi: 1, II, distal 3/4, thin, mixed with 3-4 setae; III, IV, distal $1 / 4$ (IW) or I/6 (IV), very thin, two narrow triangles parted by bristles, Tarsi: I, II, thin, parted by few scattered setae not forming continuous band; III, IV, dense, full, parted by narrow setal band 6-8 wide.

Spines. T, fe pl, d4, pa 0, ti v4 + megaspine, me 0; II, fe.p1, d3, pa 0, ti p2, v7, me v1; IL2, fe p2, d3, ז3, pa p4, ti p2, r3, v7, me p5 , d2, r4, v8; IV, fe d2, r2, pa r1, ti r2, v8, me p4, r5, v12. Palp: fe pl, pa0, ti pl, v3.

Claws. 3-5 teeth in distal outer, 2 in proximal inner rows, all set high (1), to $1-2$ very small teeth (IV).

Trichobothria. Two rows, each of 9-12 on tibiae; c. 15 on metatarsi in slightly curving line; c. 25 filiform on tarsi,

Palp, Tibia elongate. Bulb very small, short, pyriform with gradual embolic origin; embolus long smooth, acute, Retrolateral face of cymbium straight to convex.
Spinnerets. PMS well developed, 0.64 long, 0.20 wide, 0.08 apart, c. 0.23 of basal PLS in diameter, PLS length of basal, middle, apical, and total articles $1,20,0.56,0.20,1.96$, respectively.

Distribution \& Habitat
Dry, open forest, west of Tully, an adjacent catchment basin to that of $M$. wallaceae from South Johnstone, just south of Tnnisfail, NEQ.

## Moruga doddi sp. nov.

(Figs 60, 62. Table 5)

## Material Examinet

Types. Holdaype 9, ML Cleveland, NEQ, altitude $460-560 \mathrm{~m}, \mathrm{AG}, 20 \mathrm{Jan}$ 1991. QMS18222.

## Diagnosis

Differs from Ozicrypta on Mt Cleveland and NEQ in the well developed posterior median spinnerets and from other Moruga species in the small size and wide sternum.
PMS well developed. Maxillae with 8-9 cuspules. Rastellum absent, FEMALES. Basifemoral thorns absent, preening combs present. Patellat I-III clearly longer than tibiac; legs I, I with few to no spines. Scopula absent on metatarsi IV; present on all other metatarsi and tarsi. Paired claws edentate. Spermathecae two, each a broad low mound with narrow apical lobe and enlarged apex with distal concavity. MALES Unknown.

## Description

Holotype Female QMS18222
Carapace 4.20 long, 3.60 wide. Abdomen 4.80 long, 3.60 wide. Total Jength, 10.
Colour. Carapace dark orange brown with light brown mark on caput and darker markings along carapace edge and on interstrial ridges, chelicerae yellow brown, legs yellow brown with three Jongitudinal brown bands laterally and dorsally on tibiae of legs and also weakly on metatarsi IV. Abdomen dorsally black without patiern; ventrally without pattern but with uniform light brown flecks; sternum, maxillae, and labium orange brown.
Carapace. Pilosity: light pile of long, fine, brown hairs: striae indistinct, shallow. Bristles: none beside posterior striae; 9 long anteromedialIy and many long brown beside caput ridge; 2 long fine and 10-15 finer between PME, and 3 long thick and 14-20 finer between ALE; 2-4 pairs of foveal bristles; short hairs only on lateral margins near posterior corner Fovea moderately wide, slightly procurved.
Eyes. Tubercle distinct. Group short, almost subquadrate, occupies 0.36 of head-width; front width, back width, length, $34,40,28$, respectively. Back row procurved. MOQ front width, back
width, length, 24 , 28.17, respectively. AME:ALE:PME: PLE, 10:10:5:10. Eye interspaces: AME-AME, 0.5; AME-ALE, $0.8 ;$ ALE-PLE, 1.2; PME-PME, 1.8: PME-PLE, 0 ; ALEALE, 1.6.
Chelicerae.
Small, rounded. with narrow band of long fine bristles. prodorsally, laterally only sparsely setose. Rastellum absent, but group of 3-4 thicker setae overhangs fang. Furrow promargin with 7 small spaced teeth, basomesally with 6 7 fine teeth.
Labium. 0.38 long, 0.70 wide. Labinsternal suture a continuous narrow groove.
Maxillac. 1.00 long in front, 1.30 long behind, 0.75 wide; with $8-9$ pointed cuspules in inner angle. Heel distinetly produced with short curved or hooked setae on heel and along posterior edge: anterior lobe indistinct.
Sternum. 2.13 long, 1.80 wide. Sigilla all small, oval, marginal.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fermur | 2.32 | 2.20 | 1.92 | 2.68 | 1.88 |
| Patella | 1.68 | 1.60 | 1.44 | 1.72 | 1.28 |
| Tibia | 1.52 | 1.52 | 1.36 | 2.20 | 1.00 |
| Metatarsus | 1.08 | 1.12 | 1.20 | 2.04 |  |
| Tarsus | 0.80 | 0.84 | 0.76 | 0.96 | 0.96 |
| Toral | 7.40 | 7.28 | 6.68 | 9.60 | 5.12 |

Legs. Stout, patellae I-III clearly longer than tibiae. I almost aspinose, 11 entirely aspinose. Basifemoral thorns and thorn spines absent, Preening combs: 1 of $2-4$ setae pro- and retroventral on 111, IV.
Scopula. Metatarsi: I, I1, full, moderately dense but with short hair, entire; III, in distal $2 / 3$ on prolateral face, parted by wide setal hand from sparse hairs reaching only from distal quarter on retrolateral face; IV, absent. Tarsi: I, 11, full, moderately dense but with short hair, entire: III, widely divided by setal band 2-3 wide: IV. divided by setal band $8-10$ wide.


FIG. 62. Moruga doddi sp. nov., holotype $\$$ (QMS18222). A, carapace \& chelicerat. dorsal view; B, slernum, maxillae. labium \& chelicerae, ventral view; C, eyes, dorsal view: $D$. spermathecae; $E$. spinnerets, veniral view. Scale line $=1 \mathrm{~mm}(A, B) ; 0.5 \mathrm{~mm}$ (C, E): 0.25 mm (D).

Spines, I, fe plav, rest, 0; II, 0; 11I, fe pl, pa 0 , tipl. rl, v2w, me pl, rl, v0; IV, fe 0, pa0.tiv2w, mepl, v2. Palp: fe pl, pal 0. ti pl, v5.
Claws. All leg. claws bare and protrude just above small claw turts: palpal claw small, bare.
Trichubahria. Two rows, each of 8 for twothirds of tibise; c. 6 on metatarsi in strongly curved row: about $10-15$ filiform and $1-2$ tine. clavate on tarsi.
Spermatherae. Two, each a broad low mound with narrow apieal lobe and enlarged apex with distal concavity.
Spinnerets. PMS well developed, 0.32 long, 0.14 wide, 0.03 apart, and e. 0.33 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, 0.70, 0.13, 0.08, 0.91 long. respectively.

## Distribution \& Habilat

Mt Cleveland, just south of Townsville, NEQ. The collector of the holotype reports that the habitat is Xanthorrea-Casuarina with patches of blady grass. Many exposed granite boulders stud the steep slopes which are covered by thin, generally rocky, soils. A very small ( 150 metres in diameter) patch of rainforest occurs on the eastern (seaward) slope.

Moruga fuliginea (Thorell) n. comb. (Figs 9A, 20E, 60, 63. Tahle 5)

Idiommata fuliginea Thorell, 1881, p. 243; Roewer, 1942, p. 215; Bonnet, 1957, p. 2287; Main, 1985. p. 14 (listed as genus incertae sedis).
Encyocryptafuliginata: Hogg, 1901, p. 241; Rainbow, 1911. p. 115.

Material Examined
Type. Holotype $\delta$. Somerset, Cape York, NEQ, $10^{\circ} 45^{\prime}$ S $142^{\circ} 35^{\prime} \mathrm{E}, 1875$, L.M. D'Albertis, in CMG.

Other Material Examined: Juv., Hom Is., Torres Strail, NEQ. 8 Dec 1986. JAG, QMS19128.

## Diagnosis

Males differ from those of $M$. heatherae in having a rastellum and from M. wallaceae in the single row of tecth on claws on T. Females differ from those of $M$. thickthorni in the more pronounced rastellum and the distinct banded abdominal pattern.

PMS present, distinct. c. 11 cuspules on maxillac. Abdomen dorsally brown with 4-5 well-


FIG. 63. Moruga fuliginea (Thorell), holotype む, CMG \& juvenile \& QMS19128. A, rastellum; B, eye group, dorsal view; C , sternum, maxillac \& labium, ventrall view; D , spinnerets, ventral view; E , tibia \& metatarsus I, prolateral view; $F$, tibial spur, prolateral vicw; $G$, cymbium \& palpal bulb, prolateral view; $H$, palpal bulb, ventral view; I, abdomen, dorsal view. Scale line $=0.5 \mathrm{~mm}(A, B, F, H) ; 1 \mathrm{~mm}(C, D) ; 2 \mathrm{~mm}(E, G) ; 4 \mathrm{~mm}$ (I).
defined paired oval areas; ventrally pallid. Rastellum strong, with $8-10$ short coniform spines on separate distal mound and 8-10 hlunt spines in adjacent zone. MALES. Pyriform bulb without keels; tibial with short coniform spur distally, no smucrospur. Teeth only on outer faces of claws (1); claws of IV bare. FEMALES (see Remarks). Basifemoral thorns absent. Preening combs present on retroventral III, IV. Scopula in distal $1 / 4$ of metatarsi III, very narrow triangles in distal $1 / 6$ of IV. Palpal claw c. 1/2-1/3 height of tufts. Sternume. 1.3 times longer than wide. Adult 9 ? unknown.

## Description

Holotype Male (CMG)
Carapace 7.77 Iong, 6.15 wide. Abdomen damaged.
Colour. Carapace, chelicerate, and legs red brown.
Carapace. Silver hairs and brown bristles (mostly rubbed off). Bristles: several between PME; long and many in groups on margins: several between AME. Fovea slightly proeurved.
Eyes. Group occupies 0.34 of heat-width; front width, back width, length 44,68,62. Back row procurved. MOQ front width. back width, length. 42, 47, 39. Ratio of AME:ALE:PME:PLE, 23:18:12:16. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.6; ALE-PLE, 1.3; ALE-ALE, 0.8; PME-PLE, 0.2; PME-PME, 1.4.
Chelicerae. Dorsally with long brown bristles. Rastellum consists of 8-10 short thick spines entally on low mound. Promargin of furrow with 8 teeth, basomesally with 2 rows, each of $10-15$ small teeth.
Lobium. 1.19 wide, 0.62 long.
Maxillae. 2.00 long in front, 2.58 long behind, 1.15 wide. With 11 cuspules on inner angle. Lyra absent.
Sternum. 4.16 long, 3.44 wide. Separated from lahium by continuous narrow groove. Sigilla shape, length and distance from margin of positerior, oval, $0.31,0.31$ : midale, oval. 0.27. 0.12 ; anterior, round, 0.15 , touching.

Legs. Tibia I with low distal ventral spur and megaspinc. Preening combs absent but two setac on common base of retrodistal face of TV.

|  | II | IIII | IV | PaIp |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 6.83 | 6.17 | 5.75 | 7.83 | 4.75 |
| Palclla | 3.67 | 3.75 | 3.08 | 4.08 | 2.83 |
| Tibia | 4.75 | 4.25 | 3.42 | 6.25 | 3.58 |
| Mctatarsus | 4.25 | 3.83 | 4.50 | 7.00 | . |
| Tarsus | 2.33 | 2.25 | 2.25 | 2.83 | 1.58 |
| Tolal | 21.83 | 20.25 | 19.60 | 27.94 | 12.74 |

Scopula. Entire on tarsi 1, II; distal 1/2-2/3 nf metatarsi 1, 11: divided by narrow (111) or broid (IV) setal hand on tarsi III, IV; thin, distal on metatarsi 111; in two distal lateral clusters on meratarsi IV.
Spines. I: fe p1, d6, pa 0, ti p2, v5 + megaspine, me v1. 11: fe p2, d3, pa 0 , ti p2, v7, me p1, v]. 111: fe d3, r3, pap3 (short), ti pl, r2, v8, me p3, r5, v4. IV: fe d3, t , pa 0, ti 52 , v8, me p4, r4, v8. Palp: fe 0 , pa 0 , líri.
Cluws. 3 on outer faces of hoth claws (I), and bare (IV).
Trichobohrue. e. 8 in cath of two rows on tibiac: c. 10 on metatarsi; a broad hand of about 20) filiform on tarsi.

Spimerets. PMS 0.50 Jong. 0.19 wide, 0.19 apart and c. 0.27 of mid-width of PLS. Basal. middle. apical, amd tural articles of PLS 1.38. $1.23,0.38,2.99$, respectively.
Palp. Bulh pyrilorm with elongate taperingembolus lacking kecls.

## Distribution \& Hafitat

The type-locallity, Somerset, and adjacent Hom Island at the tip of Cape York, far NEQ. Habitats in the area are open forest. rainforest, and flooded palm rainfurests.

## Rtmarks

Characters of 9 ? 9 are deduced from those of a large juvenile \& (toal length, 18 mm ).

> Moruga heat herae slp. nov,
> (Figs 60, 64, 65. Tible 5 )

Material Examined
TYpes. Holotype 3 , 'Lillte liorks', Shiptons Filat, $15^{\prime \prime} 48^{\circ} 55^{\prime \prime} \mathrm{S}, 145^{n} 133^{\prime} 55^{\prime \prime E}$, open forest, at night, 6 Jan 1992, KRM and ANZSES Expeditun, QMS 19428: allotype 8. The Lillle Forks, (as above) $15^{\circ} \% y^{\circ} \mathrm{S}$ 145오․E. 380 m .17 Dec 1990-17 Jan 1991. QMS 19550. All in NEQ.

## Dinginesis

Differs from M. /idigine in lacking a rustellum, from M. thickthorm in the much weaker tihial spur in of ond from $M$. dodedi in the larger size ind elearly trapenoidal eye group.
Rastellum absent. PMS well developed. 30-35 cuspules in narrow hand on maxillae. Preening conibs absent. MALES. Palpal bulb long pyrifurrn with low twisting keel for distal half io narrow graduatly lapering embolus; retrolateral face of cymhium distally concave. Tibia I with very low distal spur on proventral comer with long, almost straight megaspine: microspur and


FIG. 64. Moruga heatherae sp, nov, holotype of (QMS19428). A, carapace \& chelicerae, dorsal view; B, palpal bulb, ventral view; C, F, tibia \& metatarsus I, ventral (C), lateral with metatarsus (F); D, palpal bulb, tarsus \&tibia, proventral view; E, chelicerae, sternum, maxillac \& labium, ventral view; G , eyes, dorsal view; H , spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(A, E, G) ; 0.5 \mathrm{~mm}(B, I): 1 \mathrm{~mm}(C, D, F, H)$.
upper megaspine absent. Claws: 1-2 teeth medially (I) and bare (IV); all of similar size and extend above dense tufts. FEMALES. Spernathecae two, each a broad low mound with long stalked lobe.

## Etymology

For Ms Heather Janetski, Education Officer, Queensland Museum, in recognition of her many contributions to natural history and collections from northern Queensland.

## Description

## Holotype Male QMS19428

Carapace 11.10 long, 8,63 wide. Abdomen 9.38 long, 6.25 wide. Total length, 23.

Colour. Carapace deep reddish brown with darker areas on caput, chelicerae dark orange brown, and legs dark reddish brown, not annulated. Abdomen dorsally and ventrally black without pattern.
Carapace. Pilosity: light cover of fine wayy black hairs forming dense bushes on lateral caput and along margins, intermixed a layer of thick short black bristles uniformly and irregularly across caput but in radial lines elsewhere; striae shallow, wide, indistinct, glabrous, Bristles:6-8 thicker erect black beside posterior striae; c. 10 thick and several finer anteromedially and few short thick in band beside caput; 9 long thick and several finer between PME, and 2 posteriorly and


FIG. 65, Moruga heatherae sp, nov., allotype 9 (OMS19550). A , apical chelicerae with castellum, ventral view: B, carapace \& chelicerae, dorsal view: C, eyes, dorsal view; $D$, slernum, maxillae \& labium, ventral view; E , spermathecae; $F$, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, C, F) ; 4 \mathrm{~mm}(B) ; 2 \mathrm{~mm}(D) ; 0.5 \mathrm{~mm}(E)$,

5 anteriorly long thick and several finer between ALE; fine black bristles and light bush of black wavy hairs and bristles on lateral margins. Fovea deep, slightly procurved.
Eyes. Tubercle distinct. Group occupies 0.27 of head-width; front width, back width, length, 85 , 126, 96, respectively. Back row slightly procurved. MOQ front width, back width, length. 70, 78, 53, respectively. AME:ALE:PME:PLE, 33:30:20:34. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.8; ALE-PLE, 1.4; PME-PME, 1.5; PME-PLE, 0.2, ALE-ALE, 0.9 .

Chelicerae. Many short black bristles in wide band prodorsally, laterally a narrow band of short setae, Rastellum absent, a low mound above fang. Intercheliceral tumescence absent. Furrow promargin with 3 large and 6 smaller spaced teeth, basomesally without teeth or granules.

Labiunn. 0.94 long, 1.63 wide. Labiosternal suture a broad continuous groove. Ventral surface generally hirsute, no pattern of setae evident.

Maxillae, 2.50 long in front, 3.44 long behind, 1.56 wide; with $30-35$ blunt cuspules on slightly
raised mound on inner angle. Heel slightly produced, angular; anterior lobe small, indistinct,
Sternum. Narrow, 6.06 long, 4.25 wide. Sigilla: posterior pair elongated to $\mathrm{c} .14 \%$ of sternum width, slightly separated from margin, middle pair as long, aligned parallel to margin and close: anterior pair small, oval, marginal. General cover of short black bristles and fine wavy hair; posterior margins with long thick black bristles.
Legs. Tibia I with very low distal spur on proventral corner with long, almost straight megaspine; microspur and upper megaspine absent. All scopulate surfaces of tarsi and distal metatarsi 1, II pallid, incrassate, Lateral femora with dense pile of fine black hair. Thorn spines and preening combs absent.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 7.81 | 7.38 | 7.00 | 9.00 | 4.81 |
| Patella | 4.88 | 4.63 | 4.00 | 4.69 | 3.25 |
| Tibia | 5.63 | 5.00 | 4.38 | 7.13 | 3.63 |
| Metalarsus | 4.69 | 4.44 | 5.44 | 9.06 |  |
| Tarsus | 2.81 | 2.63 | 2.50 | 3.19 | 1.75 |
| Total | 25.82 | 24.08 | 23.32 | 33.07 | 13.44 |

Scopula. Metatarsi: 1, II, full length of prolateral face in diagonally line ventrally to half
length retrolaterally, dense, entire; III, iwo triangular clusters in distal 1/6; IV, like III butclusters narrower, in distal 1/8. Tarsi: $I_{1} I$, full, dense, entire with few black setae medially but not dividing scopula; III, dense, full, divided by narrow setal band $10-12$ wide; IV, similar to 111 but scopula less dense.

Spines. T: fe p1, d4, pai0, tip $2, ~ v 5+$ megaspine, me pl, v0. 11: fe p1, d4, pa 0, ti p2, v6, me p2, retroventral 1. III: fe p2, d4, T2, pa p3, ti p2, i2. v5, me p3, r5, v7; IV: fed4, r1, pa 0, ti r2 2,47 , me p4, r4, v8. Palp: fe p1, d3, pa p2, ti pl, yl.

Claws, I small and 2 minute leeth medially on 1: bare on IV; all of similar size and extend above dense tufts.

Trichobothria. Two rows, each of c. 11 for $1 / 2$ length of tibiae; c.15-20 on metatarsi, row is retrolateral at most basal point (medially) and becomes cluster distally on dorsal surface; no clavate and c. $15-20$ filiform on tarsi in two bands.

Palp. Bulb, long pyriform with low twisting keel for distal half to narrow gradually tapering embolus; cymbium subequally bilobed; retrolateral face of cymbium distally concave. Distal $1 / 4$ of tibia with small ventral area, glabrous, not grooved.
Spinnerets. PMS 0.78 ]ong, 0.25 wide, 0.13 apart, and c .0 .21 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, L.88, 1.88, $0.34,4.10$ long, respectively. Small spigots present on all articles of all spinnerets.

## Allotype Fegale QMS 19550

Carapace 11.70 long. 8.67 wide. Abdomen 10.70 long, 9.33 wide. Total length, 25 .

Colour. Carapace and chelicerac dark orange brown, legs dark brown, not annulated. Abdomen dorsally dark brown without pattern; Jaterally ruptured obscuring venter, evidently entirely brown.

Carapace. Pilosity: ]ight uniform cover of short straight brown hairs and thicker bristles; thickest bristles along caput ridge, elsewhere slightly thecker than hairs; striae distinct, narrow, deep pair of oval depressions just in front of fovea. Bristles: none thick beside posterior striae; band of 2-3 rows of 15-20 anteromedially and wide band of many in band beside caput; 8 long thick and many finer between PME, and c. 6 long thick and many finer between ALE; fine long hairs on lateral margins. Fovea broad, deep, distinetly procurved.
Eyes. Tubercle distinct Group widely trapezoidal, occupies 0.27 of head-width; front width, back width, length, $75,132,82$, respective-

Iy. Back row straight. MOQ front width, back width. length, 61, 80, 42, respectively. AME:ALE:PME:PLE, 21:25:15:22. Eye interspaces: AME-AME, 0.8;AME-ALE, 1.1; ALEPLE, 2.4; PME-PME, 2.7; PME-PLE, 0.3. ALE-ALE, 1.5 .

Chelicerae. With wide band of many short brown bristles prodorsally, laterally narrow band of short setae. Rastellum a low but distinet mound covered with many short strong curved bristles. Furrow promargin with 8 thick closely grouped teeth; basomesally with 10 teeth distally becoming band of 30-50 granules basally, 'basomesal' group extends to distal $3 / 4$ of furrow.

Labium. 0.93 long. 1.87 wide: broad, uniformly covered with long fine setae; no pattern of setac or thicker setae posteriorly on labium. Labiosternal suture a broad wide groove.
Maxillae. 2.73 long in front, 3.87 long behind, 2.00 wide; with e. $28-30$ blunt cuspules in inner angle. Heel distinetly narrowed and pointed posteroventrally; anterior lobe indistinct.

|  | 1 | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 5.33 | 6.13 | 5.73 | 7.73 | 5.07 |
| Facella | 3.60 | 4.27 | 4.00 | 4.93 | 4.67 |
| Tibia | 3.47 | 3.87 | 3.73 | 4.67 | 2.93 |
| Metatarsus | 2.67 | 3.47 | 3.73 | 5.73 | . |
| Tarsus | 2.00 | 2.00 | 173 | 2.13 | 2.13 |
| Total | 17.07 | 19.74 | 18.92 | 25.19 | 14.80 |

Sternum. 7.47 long, 4.67 wide; narrow, Sigilla: posterior pair oval, distinctly raised, $14 \%$ of sternal width long. $17 \%$ from margin; middle pair oval, slightly raised, $16 \%$ of sternal width long, $3 \%$ from margin; anterior pair distinct, oval, small, marginal.
Legs. Very stout; I clearly thinner than II-IV. Basifemoral thoms and thorn spines absent. Preening combs: 1 of $2-3$ weak setae on retroventral III,TV.
Scopula. Metalarsi; 1. 11, full, dense, diagonal: III, IV, distinct pair of thin groups in distal 1/61/8. Tarsi: I, II, full, dense, entire III, divided by narrow setal band $10-15$ wide; IV, divided by setal band 15-20 wide.
Spines 1: feplw, pa 0, ti 0, me 0. II: fe plw + pa 0 , ti 0 , me 0 . III: fe $\mathrm{r} 1, \mathrm{pa} 0$, ti $\mathrm{pl}, \mathrm{r} 2, \mathrm{v} 6$, me $\mathrm{p}^{2}$, r2, v6. IV: fe r1w, pa 0, ti r3, v6, the p3, r2, v7. Palp, fe plw, pa 0, ti p2 2 pm ,
Claws. 4 small (I) to no (IV) leeth in 1 row; palpal claw clearly smaller than tufts, bare.
Trichohothria. Two rows, each of c. 9 for half length of tibiae: c. 20 on metatarsi in curving row and forming distal cluster: c. 6 long slender clavate and c. 15 filiform in tow bands on tarsi.
Spinnerets. PMS 0.67 long, 0.32 wide, 0.19 apart, and c. 0.25 of basal PLS in diameter. Basal,
middle, apical, total segments of PLS, 1.62,0.76. $0.32,2.70$ long, respectively.
Spermathecae. Two, each a broad low mound with long stalked lobe.

## Distribution \& Habitat

Open eucalypt forest at Shiptons Flat, just south of Cooktown, NEQ.

## Moruga insularis sp. nov. <br> (Figs 60, 66. Table 5)

## Material Examined

TYpe. Holotype P, Gayundah Ck, Hinchinbrook Is National Park, NEQ, $18^{\circ} 22^{\prime}$ 'S $146^{\circ} 13^{\prime} \mathrm{E}, 12$ Nov $1984^{\circ}$. JAG. VD, QMS 19664.
forming 4 paired diagonal chevrons; ventrally pallid with brown areas near spinnerets, in two transverse bands just behind centre and near posterior booklung covers.

Carapace. Pilosity: light cover of fine brown hairs; striae all broad, distinet, glabrous. Bristles: no erect black beside posterior striae; 6 anteromedially and $10-15$ in band beside caput; 1 long thick and few finer between PME, and 5 long thick and few finer between ALE; few short fine hairs on lateral margins. Fovea short, deep, distinctly procurved.

Eyes. Tubercle low. Group occupies 0.30 of head-width; front width, back width, length, 40 . 52,39 , respectively. Back row slightly

## Diagnosis

Females differ from those of M. wallaceae in the wider sternum, less convoluted form of the spermathecae, and the more extensive scopula on metatarsi III, IV.
Rastellum a low but distinct mound with c.10-15 short coniform spines. Maxillae with 14 18 cuspulcs. Preening combs on III, IV, Spermathecae two, each a slender sinuous mound directed obliquely outward.

## Description

Holotype Female QMS 19664
Carapace 6.19 long, 5.25 wide. Abdomen 7.88 long, 5.75 wide. Total length, 16.
Colour. Carapace, chelicerae, and legs orange brown, not handed. Abdomen dorsally brown with moderately large white spots, in posterior half
FlG. 66. Moruga insularis sp. nov., holotype of (QMS19664). A, carapaec \& chelicerae, dorsal view; B, apical chelicerae showing rastellum; C. spermatheeae; D , eyes, dorsal view: $\mathrm{E}, \mathrm{G}$, abdomen, dorsal ( E ) \& ventral ( G ) view; F , sternum, maxillae, labium \& chelicerae, ventral view; H , spinnerets, ventral view. Scale line $=$ 4mm (G); $2 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{~B}$, D, $\mathrm{F}, \mathrm{H}): 0.5 \mathrm{~mm}(\mathrm{C})$.

procurved. MOQ front width, back: width, length, $28,33,20$, respectively. AME:ALE:PME:PLE, 12:14:9:16. Eye interspaces: AME-AME, 0,5 ; AME-ALE, 0.9; ALE-PLE, 1.3; PME-PME, 1.8 ; PME-PLE, 0.2; ALE-ALE, 1.1.

Chelicerae. With narrow band of long brown bristles prodorsally, laterally a band of shoit hairs. Rastellum a low but distinct mound with e.10-IS shout coniform spines and $30-40$ behind them and laterally across fang edge. Furrow promargin with 1 small distal and 7 large teeth. basomesally with 10 small teeth extending to c . half length of furrow and c. 15 granules.

Sabium. 0.60 long, 1.00 wide; a narrow glabrous transverse groove anteriorly with 9 thick setae behind that, c. 20 finer selae along back edge. Labiosternal suture is two sigilla joined medially.

Maxillae. 1.64 long in front, 2.44 long behind, 1.16 wide: with $14-18$ cuspules in inner angle. Heel slighty produced: anterior lobe indistinct.

Stermum. 3.52 long, 2.76 wide Sigillis posterior pair submarginal, oval; others small, oval, marginal, Distinct pallid asetose, sclerotised border ( 0.18 .0 .25 mm wide) around sternum and projecting posteriorly hetween coxae IV.

Legs. Basifemoral horns absemt. 3 thurn spines on patellae III. Preetning combs: I of 3 setae on retroventral III, IV. Leg.i I, II noticenbly more slender than III, IV.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.50 | 3.38 | 3.19 | 4.50 | 2.63 |
| Patella | 2.50 | 2.44 | 2.19 | 2.64 | 1.88 |
| Tibia | 2.25 | 2.13 | 1.94 | 3.13 | 1.56 |
| Melalarsus | 1.56 | 1.56 | 2.13 | 3.63 | - |
| Tarus | 1.25 | 1.31 | 1.60 | 1.25 | 1.56 |
| Total | 11.06 | 10.82 | 10.45 | 15.20 | 7.63 |

Scopala, Metatarsi; I. II. full, dense, entire; III, 1V. in distal 1/3 (III)-1/5 (IV) in two sparse riangles. Tarsi: 1. 11, full, dense, entire: III, IV. divided by setal band 6-12 wide.

Spines. L: fe pl, d4w, pa 0. ti $23 w$. me vl. II: fc pl, $\mathrm{Ul}^{2} \mathrm{w}, \mathrm{pa} 0$, 1 i рl, v5w, me vl:111: fedlw, rlw, pa p3 thorns, ti pl. r2, v6, me p2, r2, v3. IV: fe $\mathrm{d} 2 \mathrm{w}, \mathrm{r} / \mathrm{w}$, pa 0 , $\mathrm{ti} \mathrm{r} 2, \mathrm{v} 6$, me $\mathrm{p}_{2}, \mathrm{r} 2, ~ v 7$, Palp, fe p1, d4w, pal 0, ripl, v7

Claws. 2 small weih medially on I, on JV and palp, bare: palpal clow much smaller (c, half) than other claws and tufts.

Trichobothria, Twos rows, each of e. 7 for half length of tibiae: c. 12 on metatarsi in curving row
forming distal cluster; $c .3$ small clavate and $c$. 16 liliform on tarsi.

Spermathectac. Two. each is slender sinuous mound dirceted obliquely outward.

Spinnerefs, PMS ( 0.50 long, 0.17 wide, 0.15 apart, and c. 0.25 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, 0.90. 0.40. $0.15,1.45$ long, respectively.

## Distribution \& Habitat

Known only from rainforest on the 1rack beside Giyundah Ck, Hinchinbrook Island, NEQ.

Moruga kimberleyi sp. nov. (Fige 12 (1, 13N, 60, 67, Table 5)

## Material Examined

TYpe. Hololype ?, 2.5 km N of tace Point, Carson Escarpment, Kimherley region, $14^{\circ} 50 \prime 20^{\prime \prime} \mathrm{S}$ $126^{\circ} 49^{\circ} 10^{\prime \prime} \mathrm{E}, \mathrm{WA}, 3$ Jun 1988. BM (BYM K493). WAM92/287.

## Diagnosis

Differs from all ohther species of Moruga by the greater number of maxillary cuspules and the hroad ridge of many strong setace on the upper prolateral hall of coxis l-IV.

Rastellam distinet long. broad, rounded mound along inner edge conding beside fangs as rounded nound: c. 10 short blunt spines on mound and many shont sharp spines. PMS very small. evident Maxillac with $(.80-90$ slout, puinted cuspules. Preening combs absent. Conicad thom setae on pratlase and tihime II. Many strong thom setac on distal lenora-prolateral patellae III, IV. Many short strong thom setae on diagonal ridge from upper prolateral half ol coxae I-1V. Spermuhecare lwo. each a low broded mound with long slender lobe arising ventrally and apical colargement. MALES. Unknown.

## Etrmolociy

A nown in appusition taken from the broader feature of hhe tyme-locality, the Kimberley region.

## Descripjon

Holotvir: FEMAl.EE WAM 92/287
Carapace 9.60 long, 7.60 wide. Abdomen 15.20 long, 11.70 wide. Total length. 29.
Colour. Carapace yellow to orange brown, chelicerac orange hrown, legs similar, not banded. Abdomen entirely fawn without pattern.

[^3]

Carapace. Pilosity; light cover of line hrown hairs and bristles; lower cuticular shell below carapace also with long thick bristles; striae distinct, broad, glabrous, darker, Bristles:3-4 thieker but slender crect black beside posterior siriae; c. 10 anterumedially and several thick in band beside capul; 4 (sears) thick and few fller between PME, and 6 (scars) thick and few finer hetween ALE; e. 20 short recurved setae on solerotised zone in front of AMI; shor hairs on lateral margins. Fovea broad, deep, procurver Caput arched.
Eyes. Transverse lubercle edges distinct Group orcupies 0.22 of head-width: fromt width, baek width, length, 71,93, 44, respecrively, Back row straight. MOQ front width, hack width. Jength. 57, 68, 71, respectively, AME: ALE:PME:ME, 22:22:11:17. Eye interspaces; AME-AMI., 0.6; AME-ALE, 0.9: ALF-PLE, J. $:$ PME-PME. 0.7: PME-PLE, 0.1; ALE-ALE, 1.4.
Chelicercue. Many long and shont hristes in narrow bind prodersally, laterally with fine setac. Rastellum on lower from face a distinet long. broad, rounded mound atong inner edge ending beside langs as rounded mound: c. 10 shorl blunt spines on mound and c.50-60 short shapp spines for length of rastellum. Furrow promargin with \& strong close blunt teeth on common darker keel, basomesally with c:20 small teeth basally and c. 15 larger tecth extending for basal 3/4 of furrow. Fang short.
Labiun. 0.93 long, 1.60 wide: uniformeover of long fine curved setac; no glabrous areas evident. Labiosternal suture a hroad combinums grame.
Maxillae. 2.80 long in front, 3.80 long behind, 1.67 wide: with c. $80-90$ stoun, pointed cuspules in inner angle. Hecl broadly pooluced; anterion lobe broad, distinct.
Sternum. 5.00 long, 4.13 wide. Sigilla, posterior pair c. $13 \%$ of stemal widh tong. marginal: other, oval, small, marginal.

|  | 1 | 11 | 111 | IV | Pulp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Ficmur | 5.13 | 4.67 | 4.47 | 6.13 | 4.07 |
| Patejla | 3.60 | 3.67 | 3.47 | 4.00 | 3.00 |
| Tibia | 3.33 | 2.87 | 2.53 | 4.20 | 2.40 |
| Metatarsus | 2.53 | 2.53 | 2.87 | 4.73 | 0 |
| Trarims | 1.53 | 1.67 | 1.80 | 2.13 | 21.3 |
| Total | 16.12 | 15.41 | 15.14 | 21.19 | 11.60 |

Legs. Basifemoral thorns and preening combs absent. 2 conical ihorn spines on patellace 111 and slightly longer laterally on tibiae III. Prolateral upper comers of femora-palellate III, IV with many thom setac, rubbed off, Many shon strong thorn setac on diagonal ridge from upper prolateral half of coxae I-IV.

Scopula Metatarsi. 1, II, full, very dense, entire: III, IV , in distal I/2 (III)-1/4 (IV), divided by setal band. Tarsi: 1. 11, full, very dense, entire; III, IV divided by narrow setat band 6-8 (1II), 8-10 (1V) wide.
Spines. I: lepl, rest ( II: ic pl, rest (1). II: ferl, pap2 (thorns), tip1, r3, v2, me p3, r2, v7, 1V: lie 0 , pa $0,1 \mathrm{r} 1$, v2, mep3, 12, v7. Palp, fe pl, pa 0 . lip3.v4.
Clows. All bare: leg claws slightly shorter than tults; tulis smilar diameter morsi; palpal claw c. $1 / 2$ height of tufts.

Trichubethria. Twe rows, each of c. 10 for length of tibiac: c. 14 on metatarsi in straight diagonal row confired to distal 2/3: c. 6 small clavale and 20 filiform in triangular arca distally on tarsi.
Spermathecte. Two, each a low broad inound with long slender lobe arising ventrally and apieal enlargement.
Spinnerets. PMS very small, evideni; 0.42 long, 0.16 wide, 0.27 aparn, and c.() 19 of basal PLS in diameter. Basal, middle, apical, fotal segments of 12.S. 1,71, 0.81, 0,47, 2.99 long, respectively.

## Distrimulignd Habitat

'Rainforcst' just north of Pice Point, Carson Escarpinent, Kinherley region, WA.

Moruga thorsborneorum sp. nov.
(Figs 50, 68. Tahle 5)
Mateklal Enaminfor
Typr. Holotype a Bellenden Ker Ra, Catheway Base SIn, NEQ. $17^{\circ} 10^{\prime}$ S $145^{\circ} 54^{\circ} \mathrm{E}, 100 \mathrm{~m}$, in rainforcst, $1-7$ Nov 1981, EARTIWATC:H Expedison 是 Queensland Museum. QMS 19537.

## Diacinosis

Femates differ from those of $M$. wallareat hy more maxillary cuspules, baving preening combs and seopula on mectarsi 111 (1/3) - IV (1/5), more twisted spermathecate and the pallid venter.

Rastellum strong, a produced spinose mound on inner corners, fi0-80 short strong curved spines. PMS small, distinct. c. 30 cuspules on maxillac. Precuing combs on metararsi III. IV, Many strong thorilike setac, not spines, on distal lemora-prolateral patellac IV MALES. Unknown. FEMALES. Spermathecae two, each at sinumus lothe, twisting sharply jusi belore ending in enlarged evoid lobes.

## Etymology

For Arhur (deceased) and Margarel Thorshorne, renowned naturalists whose bound-


FIG. 68. Moruga thorsborneorum sp. nov., holotype ${ }^{\text {Q (QMS7680). A, carapace \& chelicerac, dorsal view; B, }}$ stemum, maxillae, labium \& chelicerac, ventral view; C, cyes, dorsal vicw; D. G, abdomen, ventral (D), dorsal view (G); E, spinnerets, ventral view; F, spermahhecae. Scalc line $=1 \mathrm{~mm}(A, B) ; 2 \mathrm{~mm}(D, G) ; 0.5 \mathrm{~mm}(C, E, F)$.
less energies have ensured that many important areas of north Queensland are nature reserves.

## Description

Holotype Female QMS 19537
Carapace 10.90 long, 9.07 wide. Abdomen 14.40 long, 11.70 wide. Total length, 32.

Colour. Carapace, chelicerac, and legs reddish brown without bands. Abdomen dorsally dark brown with lighter brown irregular spots forming 3 pairs of larger grouped spots posteriorly: ventrally almost entircly pallid, with narrow brown transverse areas medially, in front of spinnerets, and near posterior booklung covers.

Carapace. Caput arched. Pilosity: caput with short fine grey hairs and slightly longer laterally; striae distinct, darker, with a line of brown hair along margins, posterior lobes with long brown hairs; no thicker bristles beside posterior striae; c. 7 thick black and several finer bristles anteromedially and many long tine beside caput; 2 long thick bristles and several finer between PME, and 4 long thick and several finer between ALE. Fovea deep, distinctly procurved.
Eyes. Tubercle very low, no demarcation evident laterally, slope distinct posteriorly. Group occupies 0.26 of head-width; front width, back width, length, 44, 62, 48, respectively. Back row straight. MOQ front width, back width, length, 34, 42, 26, respectively. AME:ALE:PME:PLE, $12: 14: 8 ; 15$. Eye interspaces: AME-AME, 1.3; AME-ALE, 2.8; ALE-PLE, 4.2; PME-PME, 4.3; PME-PLE, 0.3; ALE-ALE, 2.5.
Chelicerae. Many short black bristles prodorsally, laterally a glabrous zone and then an area of fine setae. Rastellum strong, a produced spinose mound on inner comers, $60-80$ short strong curved spines, some tips broken on inner triangle. Interface only with setae, Furrow promargin with 8 large spaced teeth, basomesally with 1 small strong tooth and 20-30 smaller teeth, extending for $3 / 5$ of furrow. Fangs strong smooth, no modifications evident.
Labium. Large; 1.67 wide, 1.14 long, Lightly hirsute, many similar setae over posterior $4 / 5$. Labiosternal suture a continuous groove.

Maxillae. 2.93 long in front, 4.40 long behind, 1.87 wide; with c.33-35 cuspules in inner angle, Heel produced; anterior lobe small, indistinet.
Sternum. Narrow; 6.33 long, 4.80 wide. Sigilla moderately large: posterior, transversely oval, 0.48 long, marginal, in deep groove from edge; middle pair oval, marginal, c. 0.35 long, anterior pair small, oval, marginal.

|  | I | II | III | TV | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Femur | 6.53 | 6.33 | 5.80 | 7.80 | 5.00 |
| Patella | 4.53 | 4.67 | 4.07 | 4.80 | 3.47 |
| Tibia | 4.20 | 4.07 | 3.27 | 5.53 | 2.73 |
| Metatarsus | 2.87 | 2.93 | 4.13 | 6.67 |  |
| Tarsus | 2.00 | 2.07 | 2.13 | 2.33 | 3.07 |
| Total | 20.13 | 20.07 | 19.40 | 27.13 | 14.27 |

Legs: I, II more slender than III, IV. Many strong thom-like setac on adjacent areas of distal femora and prolateral patella IV. Preeming combs: 1 of 3 distinct setae on each of III. IV. retroventrally,
Scopula. Occupies more than $1 / 2$ diameter of tegs I, II. Metatarsi: I, II, full, dense, entire; III, IV, divided in distal 1/3 (III)- 1/5(IV). Tarsi: I, U,
full, dense, entire, pad continuous with tufts: III, IV, full, dense, divided by setal band 8 -10 wide.

Spines, I: fepl, pa 0, ti v4w, me 0. II: fe p1, pa 0 , ti $\mathrm{p} 2, \mathrm{v} 4 \mathrm{w}$, me 0 . III: fe $\mathrm{pl}, \mathrm{r}$, pap4, ti $\mathrm{p} 2, \mathrm{r} 3$, v7, me p4, r3, v7. IV: fe rlw, pa 0, ti r2, v10, me p4, r3, v8. Palp; fe p1, pa 0, ti p2 v7.

Claws. 1 small tooth on medial keel (l) to no teeth (IV); all leg claws of similar size and extend above ufts; palpal claw much reduced, bare.

Trichoborhria. Two rows, each of 8-10 for $1 / 2$ length of tibiac; c. 25 on metatarsi in proximally curved row; c. 4 small clavate and $10-15$ filiform on tarsi.

Spermathecae. Two, each a sinuous lobe, twisting sharply just before enlarged ovoid lobes.
Spinnerets. PMS small but distinet: 0.93 long. 0.42 wide, 0.08 apart, c. 0.29 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles $1.59,0.89,0.57,3.05$, respectively,

## Distribution \& Habitat

Rainforest at eastern base ( 100 m ) of Mi Bellenden Ker, NEQ.

Moruga wallaceae sp. nov. (Figs 12G,I, 13E, E, 60, 69, 70. Table 5)

## Materul Examined

Type, Holotype 9, South Johnstone, $17^{\prime \prime} 36$ 'S $146^{\circ} 00^{\prime} \mathrm{E}$, in tunnel nest among railway lines, Sep 1989. G. Vollmerhausen, QMS17825; paratype © , Wangan, $17^{\circ} 35^{\prime} \mathrm{S} 146^{\circ} 01^{\circ} \mathrm{E}, \mathrm{NE}, \mathrm{Q}, 13$ Oct 1991, N , Bryde (Q. D.P.L.), QMS19422. All in NEQ.

## Diagnosis

Females differ from those of M. fuliginea in the less pronounced rastellum and from कठ of $M$. thickthorni in the more spinose rastellum, the normal large PME, and the patterned venter. Differs from $M$. thorsborneorum by fewer cuspules (12-18 vs 35), the lack of preening combs and of longer scopula on metatarsi III, the reflexed form of spermathecae, and the dark venter.
Rastellum a distinct spinose mound. PMS well developed. 12-18 cuspules in narrow band on maxillae. Preening combs absent. MALES. Unknown. FEMALES. Spermathecae two, each a simuous lobe ending in enlarged ovoid lobes.

## Etrmángy

For Dr Carden Wallace, Curator Manager of the Museum of Tropical Queensland, a branch of the Queenstand Museum.


FIG. 69. Montga wallaceae sp, nov, holotype ? (QMS17825). A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view: C, chelicerae, sternum, maxilae \& labium, ventral view: D, E, abdomen, ventral (D), dorsal views (E); $F$, spinnerets, ventral view; $G$, spermathocac, holotype, Scale line $=4 \mathrm{~mm}(A, D, E) ; 2 \mathrm{~mm}(B, C, F) ; 0.25 \mathrm{~mm}(G)$,

## Description

## Holotype Female QMS17825

(QM19422 in square parentheses)
Carapace 10.80 [ 5.50 ] long, 9.38 wide. Abdomen $13.80[8.80]$ long, 9.38 wide. Total length, 29 [16].

Colour. Carapace, chelicerac, and legs dark reddish brown without darker markings or annulations. Abdomen dorsally dark brown with lighter brown irregular spots; ventrally dark brown, fine soil adhering, with lighter brown areas medially.

Carapace. Pilosity: caput with short finc hairs. laterally, longer at half length of carapace; striae indistinct, with fine lines of brown hair along margins, posterior lobes with many, not dense, long brown hairs, carapace otherwise appears glabrous. Bristles: none beside posterior striae; 8-10 thick black and several finer anteromedially
and few long fine beside caput; 4 long thick and few finer between PME, and 8 long thick and few finer between ALE; fine golden hair in narrow line on lateral margins, hairs longer on posterior comer. Fovea deep, distinctly procurved.

Eyes. Tuberole very low, no derrarcation evident Jaterally, slope gentle posteriorly. Group is 0.27 [0.35] of head-width; front width, back width, length, $51,84,60$, respectively. Back row straight. MOQ front width, back width, length, 45, 50, 32, respectively. AME:ALE:PME:PLE, 20:20:11:19. Eye interspaces; AME-AME, 0.4; AME-ALE, 0.9; ALE-PLE, 1.6;PME-PME, 1.6; PME-PLE, 0.4; ALE-ALE, 0.9.

Chelicerae, Many shori black bristles prodorsally, laterally a glabrous zone and then an area, not band, of fine setae. Rastellum strong, a raised spinose mound on inner corners, $60-80$ short


FIG. 70. Moruga walluceae sp. nov., small 오 (QMS19422). A, carapace \& chelicerae, dorsal view; B, cyes. dorsal view; C, chelicerac, sternum, maxillae \& labium, ventral view; D , abdomen. dorsal view (D); E , spinnerets, ventral view; $F$, spermathecae. Scale line $=4 \mathrm{~mm}(D) ; 2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B, C, E) ; 0.25 \mathrm{~mm}(F)$.
strong curved spines, some tips. broken on inner triangle. Interface only with setae. Furrow promargin with 3 large distal and 5 smaller (one the most distal of all) spaced teeth, basomesally with 7 small strong teeth and $15-20$ smaller teeth. Fangs strong smooth, no modifications evident.
Labium. 1.00 long, 1.44 wide: large. Lightly hirsute, 5 setae in line across midpoint. Labiosternal suture a continuous narrow groove.

Maxillue 2.50 long in front, 3.44 long behind, 1.69 wide; with c.12-18 blunt cuspules in inner angle. Heel produced; anterior lobe small, indistinct. Lyra absent.
Sternum. Narrow; 5.75 [3.28] long, [2.48] 4.06 wide. Sigilla large: posterior, transversely oval, 15\% of sternal width long, submarginal; middle pair, longitudinally oval, marginal, about $13 \%$ of
sternal width long; anterior pair small, oval, marginal.

Legs. Basifemoral thorns absent, 3 conical thorn spines on prolateral patella III; cluster of strong setae along femora-patellae III, IV prolateral junctions. Preening combs: 1 of 3 strong setae on retroventral III, IV. Tarsi I, I incrassate. Many strong thorn-like setae, not spines, on distal femora-prolateral patcltae IV and adjacent areas,

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.56 | 5.44 | 5.00 | 6.69 | 4.31 |
| Patella | 4.13 | 3.94 | 3.38 | 4.19 | 3.00 |
| Tibia | 3.56 | 3.25 | 2.94 | 4.56 | 2.38 |
| Metatarsus | 2.50 | 2.50 | 3.31 | 5.44 | .2 |
| Tarsus | 1.63 | 1.69 | 1.44 | 1.94 | 2.19 |
| Total | 17.38 | 16.82 | 16.07 | 22.82 | 11.88 |

Scopula. So extensive as to occupy more than half leg diameter on legs I, II. Metatarsi: 1, 14, distal 3/4, dense, entire; 1II, IV, almost absent, in two very small bands of $30-50$ hairs each in distal 1/8. Tarsi: 1, II, full, dense, entire, pad continuous with tufts: 111, 1V, full, dense, divided by sctal band 8-10 wide.
Spines. I: fe pl[0], d3w[0], pa 0, it v2w[4], me vI. II: fe p] [0], dlw[0], pa 0, ti p3[0], v4wy[5], the v1. III: fe r1[0], pa p3, r1, ti p2, r2, v7[5], me p3, [3, v7[5]. TV: fe rlw[0], parlw[0], ti r2, v7[8], me p4, r4[3], v10[8]. Palp: fe p1, pa 0, ti p3, v7.
Claws, 2 small teeth on medial keel (I) to no teeth(IV); all leg claws of similar size and extend above tufts; palpal claw much reduced, bare.
Triehobothria. Two rows, each of 8-10 for half length of tibiae, distal group of $8+8$ in retrotow in distal $1 / 4$ of 1 , long curved row for length on IV: c. 4 small clavate and $10-15$ filiform on tarsi
Spermathecae. Two, each a sinuous lobe ending in enlarged ovoid lobes [each a long conical base, subapical constriction, with enlarged apex].
Spinnerets. PMS 0.88 long. 0.40 wide, 0.05 apart, and c.0.40 [0.28] of basal PLS in diamerer. Basul, middle, apical, total segments of PLS, $1.50,0.70,0.25,2.45$ long, respectively.

## Distribution \& Habitat

Dry, open forest, from South Johnstome and Wangan. just south of Innisfail, NEQ.

## Remarks

The paratype from nearby Wangan is half the size of the holotype and yet is adult. LI provides a very good reference (atthough of no statistical significance) for the nature and extent of variation of different characters with different sizes. Hence, quantifiable cbaructer differences are jntcluded ahove and the specimen is figured.

## Ozicrypta Raven, gen, now.

## Diagnosis

Differs from the New Caledonian Encyocrypfa in that the posterior median spinnerets are smaller, also the sternum is about as wide as long or wider, whereas in Encyocrypta it is Ionger than wide (Raven \& Churchill, 1990). In if if Ozicrypta, the fovea is distinctly procuryed whereas in Encyocrypra it is straight or only slightly curved. Ozicrypta differs from Trittame Koch and Zophorame Raven in having far fewer maxillary cuspules and from Idiommata in lacking a stridulatory lyra and in the less hirsute carapace. In the field, Ozicrypta can be also distinguished from Trittame, Zophorame, and Idiommata by its inottled pattern on the dorsal abdomen rather than being uniformly brown or black.

## Descriftion

Carapace rounded, hirsute. Fovea short, straight ( 80 ) to distinctly procurved ( 9 우) Clypeus absent. Eyes in subquadrate to trapezoidal group on tubercle in 3 rows. MaxiHary lyra absent. Maxillae with 3-30 cuspules grouped on inner corncr; heel slightly produced; anterior lobes rounded. Cuspule microstructure; e. $40-50 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, $0,6-1 \mu \mathrm{~m}$ apart, profile, bilaterally uniform balloon; ridge direction, continuous over smooth erest, like thumbprimts; cuspule interspace, 2 or more diameters. Rastellum absent to distinct but sessile; 8 \& rarcly with basomesal granules on cheliceral furrow, Labium wider than long. without cuspules. Slernum cordate, about as long as wide: 3 pairs of round, marginal sigilla. Females with few spines on legs I, II. Scopula usually entire on metatarsi and larsi I and II, sometimes Tess extensive, rarely absent; thin and divided by setae, if present, on metatarsi III and IV. Basifemoral thoms present or absent ( 9 오). Thorn spines on distal femora and patellae III, [V, sometimes present. Claws of ot 6 with $1-2$ rows of teeth on $\mathrm{I}, 1-2$ rows on IV: 웅 with one row of tecth on paired claws medially. Claws on I, IV of similar size. Claw tufts well developed on ? palp: palpat claw aboul as high as tufts or smaller (O. noonamali). Precning combs present or absent in $\delta \delta$ 오우 on metatarsi III, IV. Dorsal abdomen mottled to entirely black; legs typically without annulations. Tibia 1 of of with ventral distal spur and oflen with up-curved megaspine with small microspar opposed by slender downcurved megaspine taterally or unarmed. Palpal

|  | cooloola | filmeri | kroambit | macarthurae | mcdonaldi | micracauda | patmarum | reticulata | sinclairi | walkeri | wathacei |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | small | small | distinct | small | minute | minute | minute | small | v small | distinct | reduced |
| No. maxillary cuspules | 10-28 | 10-25 | 11-15 | 8-10 | 20-22 | 6.13 | 25-35 | 5-9 | 8-24 | 16 | 10-18 |
| Dorsal iabdurnen, pattern | mottled | motled | mottled | motled | fishbone | motled | chevrons | motled | motled | morleal | monted |
| Ventral abdomen, pattern | 4 spot | pallid | mottled | 2 spot | pallid | maculate | pallid | pallid | mottled | motled | mothed |
| \% Tibial spur pusition | distal | post-distal | ? | distal | sub-distal | post-distal | ? | sub-distal | post-distal | ? | ? |
| Tibial megaspine | long | long | ? | short | subapical. short | thick. short | ? | long | short | ? | ? |
| Spur size | conical | shor. small | ? | short | slender | large | $?$ | low. wide | large | ? | ? |
| Upper megaspine | > shor | short | ? | long curved | shore | short | ? | long | shor, curved | ? | ? |
| Tibial microspur | small | distinct | ? | small | small | shor | ? | small | distinct | ? | ? |
| Palpal bulb | simple | wide | ? | simple | simple | wide keeled | ? | wide | wide | ? | ? |
| Keels on bulb | 2 wide | 6 low +1 | ? | 4 short | 4 long | $4+1$ large | ? | $\begin{aligned} & 6 \text { small }+ \\ & \text { I wide } \end{aligned}$ | $\begin{aligned} & 1 \text { wide }+4 \\ & \text { small } \end{aligned}$ | ? | ? |
| Embolic origin | distal | distal | ? | distal | gradual | distal | ? | distal | distal | ? | ? |
| Troth rows: legs 1 (IV) | 2(2) | $2(1)$ | ? | $2(1)$ | 2(2) | 2(2) | ? | 2(2) | 2(2) | ? | ? |
| \% Spermathecall lobes | $1+1$ | $1+1$ | $1+1$ | ? | ? | $1+1$ | $1+1$ | ? | $1+1$ | 1+1 | 1+1 |
| Spermithecae shape | $\left\{\begin{array}{l} \text { antennate } \\ \text { domes } \end{array}\right.$ | lobed domes | $\begin{aligned} & \begin{array}{l} \text { mushroom } \\ \text { shape } \end{array} \\ & \hline \end{aligned}$ | ? | ? | antenate domes | Y-shaped | ? | antennate domes | $\begin{array}{\|l\|} \begin{array}{l} \text { antennate } \\ \text { domes } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|l} \text { antennate } \\ \text { domes } \end{array}$ |
| Rastellum | absent | absent | absent | absent | absent | weak | weak | absent | absent | absens | $\begin{aligned} & \text { aspinose } \\ & \text { mound } \\ & \hline \end{aligned}$ |
| Patellal thoms lllilv) | absent | absent | weak | absent | absent | absent | absent | absent | absent | present | absent |
| Basifemoral thoms | few | p. I-IV | absent | ? | ? | small | absent | ? | 1, 11 | ahsent | present |
| Tihia of Patella 1 | less | greater | less | ? | ? | less | less | ? | greater | less | less |
| Scupula metatarsi HIIIV) | 1/2(1/3) | 2/3(1/3) | 1/3(absent) | 1/3(1/4) | 1/3(1/4) | 1/3(1/4) | $\left.\right\|_{\text {(absent) }} ^{1 / 6-}$ | 1/4(absent) | 1/3(1/5) | 1/3(1/5) | 1/2(1/4) |
| Preening combs Ill(IV) | present | pro \& retro | present | absent | IV only | present | absent | absent | present | $\begin{aligned} & \text { pro \& } \\ & \text { retso } \end{aligned}$ | present |
| Autipomorphy |  | coxal thoms | spermitthecae |  |  |  | $\begin{aligned} & \text { 'flat' } \\ & \text { maxillae } \\ & \hline \end{aligned}$ | spur |  | $\begin{aligned} & \text { comhin- } \\ & \text { ation } \end{aligned}$ |  |
| Habitat | rainforest | rainforest | eucalypt forest | rainforest | woodland | vine thicket | woodland | rainforest | rainforest | 7 | $\begin{aligned} & \text { vine } \\ & \text { lhicket } \end{aligned}$ |
| Burrow type | $\begin{aligned} & \text { barrel } \\ & \text { tube? } \end{aligned}$ | ? | bartel tube | ? | ? | short tube | ? | ? | ? | ? | $\begin{aligned} & \text { short } \\ & \text { flask? } \end{aligned}$ |
| Burow door | $\begin{aligned} & 2 \text { end- } \\ & \text { doors? } \end{aligned}$ | ? | $\left\{\begin{array}{l} 2 \text { end- } \\ \text { doors } \end{array}\right.$ | ? | ? | doors $\begin{aligned} & \text { thin flap } \\ & \text { doors } \end{aligned}$ | ? | ? | ? | ? | thin flap? |
| Distribution | $\begin{aligned} & \text { Coastal } \\ & \text { SEQ } \end{aligned}$ | $\begin{aligned} & \text { Gympie } \\ & \text { region. } \\ & \text { SEO. } \end{aligned}$ | $\begin{aligned} & \text { Kroombit } \\ & \text { Tops, } \\ & \text { MEQ } \end{aligned}$ | Me Bauple, SEQ | Ambathala, SCQ | SEQ | $\begin{aligned} & \text { Palm Ck, } \\ & \text { NT } \end{aligned}$ | Eungella, MEQ | Deepwater Ck, SEQ | $\begin{aligned} & \text { Mil- } \\ & \text { merran, } \\ & \text { SEQ } \end{aligned}$ | $\begin{aligned} & \text { Yepgonn, } \\ & \text { MEQ } \end{aligned}$ |

Table 6. Ozicrypta species with distinct posterior median spimnerets.

|  | austratoboreali | clarki | clynene | combeni | digglesi | etna | eungella | hullinsoe | luwlessi | litteorum | neonamah | pearmi | muckeri | wrightae |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. maxillary cuspules | 4-7 | 7 | 23-28 | 4.7 | 5-8 | 11-15 | 13-25 | 4-5 | 5-8 | 10-12 | $7-11$ | c. 16 | c. 18 | c. 6 |
| Dorsal abdomen, pattern | motled | motled | mottled | motled | mouted | motuled | motled | motled | monled | motled | maculate | $\begin{aligned} & 4 \text { paired } \\ & \text { spots } \end{aligned}$ | black | motled |
| Ventral abdomen, pattern | dark Vee | dark Vee | pallid | pallid | p3llid | 4 spots | motled | 4 spots | pallid | pallid | brown Vee | pallid | dark | pallid |
| ¢ Tibial spur position | ? | distal | ? | dista! | ? | distid | ? | distal | ? | $?$ | ? | distal | distal | ? |
| Tibial megaspine | ? | short | ? | shor | ? | stout | ? | short | ? | ? | ? | long | lang curved | ? |
| Spursize | ? | loge conical | ? | small | ? | low | ? | smaill | ? | ? | ? | low | low | ? |
| Upper megaspine | ? | $\begin{aligned} & \text { long } \\ & \text { curved } \end{aligned}$ | ? | long, curved | ? | than, mmall | ? | elongate | ? | ? | ? | long | short | ? |
| Tibial microspur | ? | minute | ? | absent | ? | small | ? | absent | ? | 7 | ? | smal! | $\checkmark$ small | ? |
| Pialpal bulb | ? | lge twisted | ? | lge twisted | ? | wide | ? | wide | $?$ | ? | ? | simple | simple | ? |
| Keels on bulb | ? | 2 wide | ? | 2 wide | ? | $\operatorname{manti}_{\text {le }}$ | ? | 2 large | ? | ? | ? | $\begin{aligned} & 4 \text { long } \\ & \text { fine } \end{aligned}$ | mone | ? |
| Embolic origin. | ? | distal | ? | distal | ? | distal | ? | distal | ? | ? | ? | gradual | sudden | 7 |
| Tooth rows: leg I 1 (1V) | ? | (1/1) | ? | 2(2) | ? | 1(1) | ? | 2(2) | ? | ? | ? | 2(2) | 2(2) | ? |
| - Spermathecal Inbes | $1+1$ | ? | $1+1$ | ? | 1+1 | 1+1 | $1+1$ | ? | $1+1$ | $1+1$ | $1+1$ | ? | ? | 1+1 |
| Spermathecae shape | antennate domes | ? | low mounds | ? | antennate domes | antennate domes | Y-sluaped | ? | $\begin{aligned} & \text { low Y } \\ & \text { shape } \end{aligned}$ | lobed mounds | lobed niounds | ? | ? | lobed mounds |
| Rastellum | low mound | aspinose | absent | weak | spincse | absent | low spinose mound | low meund | $\begin{aligned} & \text { spinose } \\ & \text { spound } \end{aligned}$ | lge spinose mound | low aspitose | absent | absent | weak |
| Patellal thorns in(IV) | absent | absent | absent | present | strong | absent | absent | strong | setal comb | V strong | strong | absent | absent | present |
| Basifemoral thorus | 1, IV | ? | weak | ? | faw | I. 11. IV | absent | absent | only dorsal | I, 11, IV | I-IV | ? | , | absent |
| libis cf Patella I | less | ? | greater | ? | greater | ? | less. | ? | less | greater | equal | ? | ? | less |
| Scupula metatarsi IU(1V) | 12(1/3) | presem | 1/3(1/5) | 1/3(3bsent) | 12(1/4) | 1/3 | absent | 1/3(1/5) | $\begin{aligned} & 1 / 2- \\ & (a b+2, n) \end{aligned}$ | 1/3(1/5) | 1/2(1/2) | 1/6 | 3bsem | absent |
| Preening combs HII(V) | present | present | present | absent | present | pro \& retro | present | present | absent | pros retro | absent | absent | present | present |
| Autapomorphy | combination | bulb | combin- ntion | bulb | Tastellum | bulb | sperma- thectite | bulb | $\begin{aligned} & \text { dorsal } \\ & \text { basifemor } \\ & \text { al } \end{aligned}$ |  | $\begin{aligned} & \text { 'flat' } \\ & \text { maxillae } \end{aligned}$ | $\begin{aligned} & \text { combin- } \\ & \text { ation } \end{aligned}$ | black abdomen | $\begin{aligned} & \text { aspinose } \\ & \text { legs } \end{aligned}$ |
| Habitat | woodtand | Woodland | vine thicket | vine thickel | woodland | vine thicket | rainforeat | woodland | vine thicket | woodland | wordland | woodland | weodland | rainforest |
| Distribution | King River, NT | Tortes Strait | Finch Hation MEQ | 40) Mile Scrub, NEQ | Windovale. <br> StanEQ | Etna Caves. MEQ | $\begin{aligned} & \text { Eunvella } \\ & \text { NP,MEQ } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \mathrm{Mt} \\ \mathrm{Chammers}, \\ \mathrm{MEQ} \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Bowen, } \\ & \text { NEO } \end{aligned}$ | Dry ceastal NEQ | Nornamah. NT |  | Mt Cleveland NEQ | Ker, NEO $\begin{array}{\|l} \text { Mt } \\ \text { Bellenden } \\ \text { Kep NFO } \end{array}$ |

Table 7. Ozicrypta species without posterior median spinnerets; see also O. medonaldi (Table 6).



FIG. 72. Rccords of Ozicrypta in northern Queensland with catchment boundaries.

FlG. 71. Records of Ozicrypta in Australia \& Fijocrypta gen. nov. \& Nihoa in western Pacific.
bulb simple, pyriform, with one or more keels on embolus, with broad spiral. Cymbium dimorphic, lobes subequal; sometimes retrolaterally concave when viewed from above. Spermathecae of 9 앙 consist of one or two pairs of dimorphic lobes arising from separated basal mounds. Two to four spinnerets: PMS (if present) up to 0.5 times width of PLS, sometimes represented only by minute caps.

## Type Species

Ozicrypta cooloola Raven \& Churchill, sp. nov.

## Etymology

From a random combination of letters conveying a 'nickname' of Australia, Oz. The gender is feminine.

## Distribution \& Habitat

Ozicrypia is known from eastern, central and northern Australia. The spiders are found com-


FlG. 73. Records of Ozicrypta in central coastal Queensland with eatchment boundaries.
monly in rainforest but oceur also in dry sclerophyll. Few species are known outside of Queensland although O. reticulata (Koch) was erroncously recorded from Sydncy, New South Wales (Koch, 1873), no barychelids occur so far south on the coast.

## Included Species

Ozicrypa custralothorealis Riven \& Churchill, sp. nov. Ozicrypta clarki Raven \& Churchill, sp. nov. Ozicrypta clyneae Raven \& Churchill, sp. nov. Ozicrypta cooloola Raven \& Churehill, sp. nov. Ozicrypta combeni Raven \& Churchill, sp. nov. Ozicrypta digglesi Raven \& Churehill, sp. nov. Ozicrypta etna Raven \& Churchill, sp. nov.. Ozicrypta enngella Raven \& Churchill, sp. nov. Ozicnpia filmeri Raven \& Churchill, sp. nov. Ozierypla hollinsue Raven \& Clurchill. 5p. nov. Ozicryplakroombil Raven \& Churchill. sp. nov. Ozicrypta lawlessi Raven \& Churchill, sp. nov. Ozicryptalitteorum Raven \& Churchill, sp, nov. Ozicrypta mearthurae Raven \& Churehill, sp, nov. Ozicrypta medonaldi Raven \& Churchill, sp. nov. Ozicrypta microcauda Raven \& Churchill, sp. nov, Ozienpta noonamall Raven \& Churehill, sp, nov. Idioctis palmarum Hogg, 1901
Ozicrypta pearni Raven \& Churchill, sp. nov. Encyocrypta reticulata Koch, 1874
Ozicropta sinclairi Raven \& Churchill, sp. nov. Ozicrypta mekeri Raven \& Churchill, sp. nov. Ozicrypta wallacei Raven \& Churchill, sp. nov. Ozicrypta walkeri Raven \& Churchill, sp, nov. Ozicrypta wrightae Raven \& Churchill, sp. nov.


FIG. 74. Records of Ozierypta in central coastal Queensland with catchment boundaries.

## KEY TO OZICRYPTA, \& SIMILAR MANDJELIA, MORUGA, SEQOCRYPTA \& SYNOTHELE

## Males

1 Posterior median spinnerets absent . . . . . 2 Posterior median spinnerets present, if small 7
2(1). One sow of tecth on claws of leg 1 . . . . 3 Two rows of teeth on claws of leg I 4

3(2). Keels on palpal bulb small (Fig. 85A); small spiders, carapace length c. 4 mm . . . . O. etma Kecls on palpal bulb large (Fig. 79G); larger spiders, carapace length e. 8 mm . . O. clarki
4(2). Tibial with prominent spur (Fig. 82B) . . . 5 Tibia I without spur . . . . Fijocrypta vitilevu
5(4). Tibial mierospur absent 6
Tibial microspur present . . . . . . . . . 7
6(5). Rastellum a spinose mound . . . O. hollinsae Rastellum absent . . . . . . . . . O. combemi
7(5) Seopula absent on all legs . . . . . O. tuckeri
Scopula present on some legs . . . O. pearmi
8(5) Embolus tapers gradually to tip . . . . . . . . .
Embolus constricts quickly near tip (Fig. 76H)
. . . . . . . . . . . . . . . . . . . . . 111
9(8). Ridges or keels confined to distal third of palpal bulb; posterior median spinnerets small, distinet O. mearthurae Ridges for half of hulb; posterior median spinnerets minute, if present . . . O. mcdonaldi
10(8). A pair of small opposed keels confined to distal third of bulb ........ O. coolool One large and several small keels for at least distal half of bulb 11

11(10). Ventral face of coxae I covered with short curved bristles (Fjgs 88A, 89B . . . O. filmeri Sctation of ventral coxac 1 like that of adjacent coxae 12
12(11). Posterior median spinnerets vestigial (Fig. 96B) . . . . . . . . . O. microcauda Posterior median spinnerets present, small 13
13(12). Upper megaspine clongate, much more than 3 times length of microspur (Fig. 101E) . . .
O. reticulata

Upper megaspine only about 3 times length ol microspur . . . . . . . . . . . . . O. sinclairi

## Females

1. Posterior median spinnerets absent . . . . . 2 Posterior median spinnerets present, if very small
2(1). Strong conical setae or spines ncar joint of femur-patella III or IV No such setae or spines near joint of femurpatella. . . . . . . . . . . . . . . . . . .
3(2). Rastellum a very pronounced spinose mound (Fig. 93C) 21 Rastellum mound well developed (Fig. 83C) but not so much as above4

4(3). Palpal claw about as high as tults or higher . 5 Palpal claw distinctly smaller than tufts

> O. nominamalt

5(4). Spermathecae with roughly cylindrical lobes on mound (Fig. 83E) Spermathecae with distinctly bulbous lobes on mound (Fig. 78 H ) ....O. ausiraloborealis
6(2). Average of less than 10 cuspules on maxillac More than 10 cuspules on maxillac. . . . . . . . 7
7(6). Rastellum distinct (Fig, 86G); metatarsi JII not scopulate . . . . . . . . . . O. eungellu Rastellum weak (Fig. 80B); metatarsi 111 variable
8(7). Tibia I elearly longer than patella . O. clynear Tibia I clearly shorter than patella . . O. ema
9(1). Rastellum spinose (Fig. 54B) ....... 10 Rastellum absent to weak . . . . . . . . . 11
10(9). Metatarsi 1 shorter than tarsi Mandjelia qanmas Metatarsi I much longer than tarsi $O$. wallacei
11(10). Basifemoral thoms at least on I, 1I)
. . . . . . . . Seqocrypta ham/ynharilsl
Basifemoral thoms entirely absent ..... 12
12(11).Metatarsi IV without scopula or scopula only very small single cluster
Metatarsi IV scopulate for distal 1/5-1/6 14
13(12). Abdomen dorsally black, without pattern
Abudomen dorsally moutled
Moruga doddi 3

14(13).Spermathceae multilocular (Tig. 118G)

> Seqocrypta mckeowni

Spermathecac not multilocular
15(14).Spermathecae Y-shaped (Fig. 99F)
................. O. palmarum
Spermathecae mushroom-shaped (Fig. 91G).
O. kroombir

16(15). Posterior median spinnerets widih about half (0.4-0.6) mid-widih ol basal segment of postcrior lateral spinnerets17

Posterior median spinnerets at most about one quarter (0.10-0.3) mid-width of basal segment of posterior lateral spinneret 20
17(16).Spermathecue mulifocular (Fig. 113E); preening eombs absent . . Seqocrypta jakara Spermathecue antennate domes (Fig. 106G);
precning combs present $\qquad$
18(17).Tibia I shorter than patella $1 \ldots 0$. Wa/keri
Tibia I clearly longer than patella I 19
19(18). Ventral face of coxac I covered with short curved bristles (Figs 88A, 89B) . O. filmeri Setation of ventral coxae I like that of adjacent coxae
O. sinclairi

20(19). Posterior median spinnerets distinet, mid widtl> $>10 \%$ af midwidth of basal article of posterior laterals; two large brown spots centrally on ventral ahdomen...O. cooloola Posterior median spinnerets minute, midwidth clearly less than $10 \%$ of midwidth of basal segment of posterior laterals; ventral abdomen mollted without large spots . . O. microcauda


FIG. 75. Records ol Ozicrypha in SEQ with catchment houndaries.


#### Abstract

21(3). Basifemoral thorn sctae distinct $O$, linfeornum No basifemoral thorn setae

Synathele pectrosela 22(5). Femora-patellae IU, IV with thorn spines, Eew or no brasifemoral thoms O. digglesí Femora-patellae III, IV with thorn setac; many basifemoral thoms dorsally, O, lawlersi


## AUSTRALIAN OZICRYPTA ROBERT J RAVEN \& TRACEY B. CHURCHILL.

Ozicrypta cooloola Raven \& Churchill, sp, nov, (Figs 75-77, Tahle 6)

## Material Examined

Trpes. Holotype 万5, Freshwater Rd, Cooloola, 122m, $25^{\circ} 58^{\prime}$ S $153^{\circ} 10^{\prime}$ E, rainforest, pitfall trap, 11 Aug-10 Nov 1974, GSM, QMS8263, Paratypes: 오 allotype from Lagoon Scrab, Cooloola National Park, $26^{\circ} 12^{\prime} \mathrm{S}$ $153^{\circ} 03^{\prime} \mathrm{E}, \mathrm{SE}$. Qld., $24 \mathrm{Apr} 1981, \mathrm{ED}, \mathrm{QMS} 8266 ;$ ठ, same data as holotype but, QMS16690; 399, same data as holotype but, 26 Dec: 1974-28 Mar 1975. QMS8220, S8232; ठ, Freshwater Rd, Cooloola (hugh), 183 m , rainforest, pitfall 1rap, 10 Nov-26 Dee 1974, GSM, QMS8261, ठ, Central Station, Fraser Ts. $24^{\circ} 48^{\prime} \mathrm{S} 153^{\circ} 13^{\prime} \mathrm{E}$, pitfall trap, $16 \mathrm{Apr}-20 \mathrm{Oct} 1978$, GSM, QMS8258; © , Seary5 Scrub, Cooloola, $26^{\circ} 12^{\prime}$ S $153^{\circ} 03^{\prime}$ E, pitfall trap, Apr 1978, VTD, RR, QMS8250; 7, L. Poona, Cooloola, $26^{\circ} 12^{\prime} \mathrm{S} 153^{\circ} 03^{\prime} \mathrm{E}$, Apr 1978, GBM, QMS8221;60 d, 1?, Cooloola, highdune, pitfall, Oct 1978, KP, QMS8249; ठ", Eurong Rd, Fraser Is, $24^{\circ} 48^{\prime} \mathrm{S} 153^{\circ} 13^{\prime} \mathrm{E}$, rainforest, pitfall trap, 20 Oct 1978-3 Feb 1979, GSM, QMS8259; 9 , Cooloola, rainforest, from pompilid wasp, ED, Aug 1970, QMS8230; ¢, properyy near Pomona, $26^{\circ} 22^{\prime} \mathrm{S}$ 152 $51^{\circ}$ 'E, 4 Jan 1983, W. Lee, QMS8214: ․ Noosa, inland, $26^{\circ} 25^{\prime}$ S 153 ${ }^{\circ} 07^{\prime}$ E, 28 Mar 1983, D. Tringham, QMS8215. All in SEQ.

## Other Material Examined

2j. Freshwater Road, Cooloola (high), rainforest, pitfals, 11 Aug-10 Nov 1974, GSM, QMS8260; 2j, same data but (low), GSM, QMS17830; 20 ठ 19 (used for dry weights), Cooloola, High Dune, KP, Oct 1977, QMS8257; 1 juv, with QMS8259; 足, Nambour, $26^{\circ} 38^{\prime} \mathrm{S} 152^{\circ} 58^{\prime} \mathrm{E}, 10$ Apr 1985, R, \& K, Robinson, 10 Apr 1985, QMS8200. All in SEQ.

## Dlagnosis

Females differ from those of $O$. microcauda in the larger posterior median spinnerets and from O. sinclairi in the larger size of the central brown patches ventrally on the abdomen. Both of है 우 differ from those of $O$. fulmerilin lacking the short thorn-like sctae ventrally on coxae I.

PMS present, distinct, Maxillae with 10-28 cuspules, typically c, 15. Abdomen ventrally with characteristic 4-spot appearance. FEMALES. Basifemoral thorms few, when present. Preening
combs on retroventral III, IV. Metatarsal scopula for 1/2-1/3 on III, IV, respectively. Spermathecae lwo each a low mound with slender sigmoid lateral lebe. MALES. Tibia I with short conical distal spur with long cupved megaspine: microspur short, blunt, set against long curved megaspine. Palpal bulb pyriform with two bread spiralled keels and 6-9 fine low ridges in distal fifth abruptly ending in short pointed embolus. All claws with two rows of teeth.

## Etymolagy

From an aboriginal name for the lype lecality, Cooloola, which means a Cypress pine.

## Descripton

## Horotype Male QMS8263

Carapace 6.42 long, 5.50 wide. Abdomen 5.67 long, 3,75 wide. Total length, 14 .

Colour. Carapace and legs orange brown. chelicerae dark orange brown. Abdomen dorsally pallid with an irregular brown becringbone patlert: ventrally pallid with four brown areas between book-lungs, centrally and near spinnerets,
Carapace. Uniform light cover of silver hairs, marginally becoming dense and bushy, with uniformly spaced short black setae; longer setae near posterior striae. Fovea short, procurved, Bases of 6-8 setae between PME, and ALE with 4 long curved setac on clypeal margin. Striae shallow, glabrous, distinet.

Eyes. Tubercle low, distinct. Group occupies 0,35 of head-width, front width, back width. Jength, 32:57:48. Back row straight. MOQ front width, baek width, length, 37:38:29. AME:ALE:PME:PLE, 18:14:11:15, Eye interspaces: AME-AME, 0.2, AME-ALE, 0.6; ALEALE, 0.7; PME-PLE, 0.I; PME-PME, 1.3; ALE-PLE, 15.

Chelicerae. Small, rounded with moderately long brown bristles prodorsally mixed with cover of long silver hairs. Rastellum a line of long thick bristles. Furrow promarginwith 8 large separated teeth, basomesally with no teeth evident.

Labium. 1.08 wide, 0.70 long. Labiosternal sisture only two elevated sigilla.

Maxillae, 1.91 long in front, 2.37 long behind, 1.08 wide; with $10-15$ (species range $10-24$ ) pointed cuspules in inner angle. Heel rounded; anterior lobe distinet.

Sternum, 3.25 long, 3.00 wide. Sigilla small, oval, marginal. Marginal setae noticeably thicker than others.

Legs. Tibia I with short conical distal spur with long curved megaspine; microspur short, blunt,


FIG. 76. Ozicrypta cooloola sp. nov., holotype of (QMS8263). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, stemum, maxillae, labium \& chelicerae, ventral view; D, E, abdomen dorsal (D), ventral (E) views; F , spinnerets, ventral view; G , tibial spur; H , palpal bulb, ventral views. Scale line $=2.8 \mathrm{~mm}(A, D, E)$; 1.4 mm (C); 0.7 mm (B, F, G).
set against long curyed megaspine. Preening combs: 1 of 3 weak on retroventral III,IV. Scopulate surface of metatarsi and tarsi I, II incrassate. pallid; and of tarsi III, IV pallid.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.00 | 4.75 | 4.50 | 6.00 | 2.84 |
| Patella | 3.17 | 3.17 | 2.33 | 2.92 | 1.72 |
| Tibia | 4.00 | 3.50 | 3.25 | 5.00 | 1.80 |
| Metatarsus | 3.42 | 3.17 | 3.83 | 6.17 |  |
| Tarsus | 1.92 | 1.92 | 2.08 | 2.75 | 1.16 |
| Total | 17.51 | 16.51 | 15.99 | 22.84 | 7.52 |

Scopula. Metatarsi: 1, II, in distal 3/4 thin mixed with few scattered setae; thin in two narrow triangles for distal $1 / 3$ (III)-1/4 (IV). Tarsi: I, II, full,
entire but for fine line of setae; 1II, thin, entire but for narrow band 2-3 pallid setae wide; IV, similar to III but band of 4-6 brown setae.
Spines. I: fe p1, d4, pa 0, ti p3, v6, me pl, v2. II, fe p1, d3, pa 0, ti p2, v6, me p2, v1. III: fe p2, d5, r3, pa p3, r2, ti p2, d9, r2, v6, me p4, r5, v9. IV: fe p1, d4, r2, pa p2, ti p4, d7, r4, v9, me p4, d7. r4, v10. Palp: fe p1, d3, pa 0, ti p2, v4.
Claws. 3 long teeth in each of two rows (1); 3 long in outer rows and 1 long on inner faces (IV)
Trichobothria. Two rows, each of c. 10 on tibiae for full length; c .15 in curved row on metatarsi; 4 small clavate and 12-15 filiform on tarsi.


FlG. 77. Ozicrypta cooloota sp, nov, allotype 呈 (QMS8266). A, eyes, dorsal view; B, carapace \& chelicerae, dorsal view; C, D, abdomen, dorsal (C), ventral view (D); E, sternum, maxillae, labium \& chelicerae, ventral view; F, spinnerets, ventral view; G, spermathecae. Scale line $=5 \mathrm{~mm}(\mathrm{C}, \mathrm{D}) ; 2.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{E}, \mathrm{F}) ; 1 \mathrm{~mm}$ (A); $0.5 \mathrm{~mm}(\mathrm{G})$.

Palp. Bulb pyriform with two broad spiralled keels and 6-9 fine low ridges in distal $1 / 5$ abruptly ending in short pointed embolus. Retrolateral face of cymbium straight to convex.

Spinnerets. PMS 0.19 long, 0.08 wide, 0.08 apart, c. 0.13 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 1.04, $0.29,0,17,1,50$, respectively.

## Allotype Female QMS8266

Carapace 9.42 long, 7.67 wide. Abdomen 12.67 long, 8.83 wide. Total length, 26 .
Colour. Carapace and legs orange brown. chelicerae red brown. Abdomen dorsally mottled brown and white (dominant) forming no distinct pattern; ventrally pallid with large irregularly shaped brown areas beside posterior book-lungs and centrally forming 4 -spot appearance and band near spinnerets.

Carapace. Uniform cover of fine black hairs. Bristles: many black beside posterior striae; c. 10 between ALE; c. 6 between PME; fine black
along posterior margin Anteromedially c. 10 long posteriorly directed in posterior striae. Fovea short but clearly procurved.
Eyes. Tubercle low; group occupies 0.31 of head-width; front width, back width, length, 47:76:61. Back row straight. MOQ front width. back width, length, 41:50:33. AME:ALE:PME: PLE, 18:18:14:20. Eye interspaces: AME-AME, 0.4 ; AME-ALE, 0.7 ; ALE-ALE, 0.9; PME-PLE, 0.1; PME-PME, 1.8;ALE-PLE, 1.8.

Chelicerae. Stout, porrect; narrow band of long black bristles mixed with many short bristles in wide band. Rastellum only of fine curved bristles. Furrow promargin with 8 large separated tecth. basomesally with 15 small teeth and $10-15$ granules.
Labium. 1.54 wide, 0.75 long, Labiosternal suture a wide shallow groove including 2 joined sigilla.
Maxillue, 2.87 long in front, 4,12 long behind, 1.66 wide; with $17-18$ (species range 10-28)
cuspulcs in unner angle. Heel distinctly produced: anterior lobe small, distinet.

Stermm. 4.33 long. 4.08 wide. Sigilla all small. oval, marginal.
Legs. 1. IV of similar girth. 2-3 basifomaral thoms on 1, II, IV. Thorn spines absent. Picenling combs: 1 of 3 on retroveniral III, IV.

|  | 1 | 11 | IUI | [V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fenur | 4.92 | 4.57 | 4.58 | 6.0 Kn | 3.83 |
| Palclla | 4.17 | 3.75 | 3.17 | 3.75 | 2.83 |
| Tibsa | 3.83 | 3.33 | 3.00 | 4.50 | 2.33 |
| Netatansus | 2.83 | 2.92 | 3.92 | 5.92 | .- |
| Tarsus | 1.75 | 1.43 | 1.75 | 1.75 | 2.17 |
| Tonal | 17.50 | 16.50 | 16.42 | 2192 | 11.16 |

Scopula. Metatarsi: I, II, entire, full; III, in distal 1/2, parted by spincs; IV. in distal 1/3. parted into 2 thin triangles. Tarsi: I. Il. full, entire, save for lew sctate, most evident on 11 ; Ill, full. parted by band $4-6$ setac wide; IV, full, parted by band $0-8$ setae wide.
Spines. I: fe pl, pa 0, ti v2w, the 0, vI. II: fepl, pa 0, ti p2, v2, me v2. 1П: fe pl, d1, r3, pa p3, rl, ti $\mathrm{p} 2, \mathrm{r} 2, v 7$, me $\mathrm{p} 4, \mathrm{r} 3, \mathrm{v} 10$. IV: fe dl. r2, parl, ti r2, v10, me p5, r6, v12. Palp: fe pl, pia 0 , is $p 1, v 7$.

Claws. All of I-IV of similar size, with $2-3$ small teeth; palpal claw bare, stightly smaller than tufts; tufts iridescent bluc-green.

Trichobothria. Two rows, cach of c. 11 for full length of thise; c. 17 in curved row on metatarsi: c.4-6 small clavate and c. 15 long filiform on tarsi.

Spermathecae. Two, each \& low mound with slender sigmoid lateral lobe.

Spinnerets. PMS 0.27 long, 0.13 wide. 0.17 apart, c. 0.14 of basal PLS in diameter. PLS length of basal. middle, apical, and total atictes 1.39, $0.72,0.27,2.38$, respectively.

## Distribution \& Habitat

Rainforest on the coastal sandy soils of Cooloola National Park and Frazer Island, near Gympie, and south to Noosa, Nambour and Pomona, SEQ.

## Remarks

Adult of of not included as patratypes hid been used for dry weight determinations and are bleached and very fragile and hence unsuitable as types. The 8 from Nambour (QMS8200) has similar spernathecae to $O$. cooloola topotypic material but the abdomen is collapsed and wrinkled and its pattern cannot be confirmed and the posterior median spinnerets are larger.

Variation in maxillary cuspules may seem too great to be uscful taxonomically. However, by averaging cuspule counts on both maxillac of
cach specimen the difference is much less (mnde=15),

Dzicrypta australohorealis Ruven \& Churchill, sp. Dos.
(Figs 71, 78. Table 7)
Material Examined
Tyres, Halotype 9. King R, NT, $12^{\circ} 03^{\circ} \mathrm{S} 133^{\circ} 3^{\prime} \mathrm{E}$, W. MeLennan, dunated 17 Oct 1917, H.L. White, MV R22022; \& paralype, same dall, MVK2203.

Diacinosis
Differs fronn $O$. noonamah in that the postertor lateral eyes are smaller even than the posterior median eyes and the palpal claw is as high or higher than then tufts.
PMS absert. Rastellum low aspmose muund. Eye groups long, wider behind than in front. FFEMALES . 4.7 cuspules on maxillae. All paired claws dentatc; claws of 1 and IV about same size. Basifemoral thorns on 1, IV. Femora-patelliue IlI, IV prolaterally only with strong conical setac. Scopula for $1 / 2-1 / 3$ of inctatarsi III. IV, respeclively. Preening combs present. Spermathecae consist of a single broad bilobate mound with slender pyriformapically expanded lobes, arising from ventral face. MALES. Unknown.

## Etralology

For the northerly Incality of the speeies

## Descriftion

Holoiype liemale MV K2202
Carapace 5.88 long, 5.00 wide. Abdomen 8.75 long, 6.06 wide. Total length, 16.
Colour (faded). Carapace, chelicerac, and legs yellow brown. legs not annulated. Abdomen dorsally brown with many white spots; ventrally pallid save for two longitudinal brown bands medially.
Carapace, Pilosity: uniform pile of fine brown hairs; strise distinct, narow, Bristles: 3 long and $2-4$ short ereet black beside posterior striae; 15 posteriorly directed antermonedially and lew shonter in band beside caput; scars of 4 large and few liner between PME, and 4 long thick and 3-6 finerbetween ALE: shurt hairs and brown bristles on lateral margins. Fovea short, procurved with recurved conners.

Eyes, Tuberele distinct, posteriorly slope strong, with distinct medial ridge. Group occupies 0.25 of head-width; front width, back width, length, $45: 67: 60$, respectively. Back row straight. MOQ front width, back width, length, 49:51:36, respectively. AME:ALE:PME:PLE,


FIG. 78. Ozicrypta australoborealis sp. nov., holotype \& (MV K2202). A, carapace \& chelicerae, dorsal view; B. eye group. dorsal view; C, sternum, maxiltae \& labium, ventral view; D, rastellum; E, F, abdomen, dorsal (E), ventral view (F); G, spimercts, ventral view; H, spermathecae. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{H})$; $1 \mathrm{~mm}(\mathrm{C}, \mathrm{D}, \mathrm{G}) ; 4 \mathrm{~mm}(\mathrm{~F})$.

22:18:14:13. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.8; ALE-ALE, 0.7; PME-PLE, 0.1; PME-PME, 1.5; ALE-PLE, 1.7.

Chelicerae. Narrow band of few long and many short bristles prodorsally, laterally fcw short bristles. Rastellum a low distinct mound with many short straight bristles over anterior face and down to fang edge. Furrow promargin with 9
large close teeth, basomesally with $10-15$ small teeth.
Lahium. 1.09 wide, 0.56 long. Labiosternal suture two separate sigilla.
Maxillae. 1.88 long in front, 2.50 long behind, 1.16 wide; with $4-7$ blunt cuspules on horizontal, hardly sloping inner angle. Heel small but produced; anterior lobe small. Lyra absent.


FIG. 79. Ozicrypta clarki sp, nov., holotype of (QMSI1388). A, carapace \& chelicerae, dorsal view; B, stemum, maxillae \& labium, ventral view; C, eye group, dorsal view; D, E, abdomen, dorsal (D), ventral view ( E ); F , tibial spur, prolateral view; G, cymbium \& palpal bulb, prolateral vicw. Scale line $=2 \mathrm{~mm}(A, D, E) ; 1 \mathrm{~mm}(B, F, G) ; 0.5 \mathrm{~mm}(C)$.

Sternum. 3.19 long, 2.69 wide. Sigilla all small. oval marginal, set on strongly sloping edge,

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 4.13 | 3.44 | 3.13 | 4.19 | 2.75 |
| Patella | 2.81 | 2.50 | 1.75 | 2.38 | 1.75 |
| Tibia | 2.94 | 2.38 | 2.06 | 3.50 | 1.75 |
| Metatarsus | 2.19 | 2.06 | 2.63 | 4.56 | .- |
| Tarsus | 1.25 | 1.19 | 1.38 | 1.56 | 1.56 |
| Total | 13.32 | 11.57 | 10.95 | 16.19 | 7.81 |

Legs. Basifemoral thoms on I (1-3), IV (4). Thom spines absent but comb of strong setae prolaterally on patellae-tibiae III, IV junctions. Preening combs: 1 of 2 setae on retroventral TV.

Scopula. Metatarsi: 1, II, full, broad, dense, entire; III, in distal $1 / 2 ;$ IV, in distal $1 / 3$, divided. Tarsi: 1 , II, full, broad, dense, entire; III, TV, divided by wide setal band 8-12 (III), 12-20 (wide).

Spines. I: fe p1, rest 0. II: fe p1, rest 0. III: fe p1, d1, r2, pa p1, ti p2, r2, v6, me p4, r4, v8. IV: fe $\mathrm{d}_{2}, \mathrm{rl}$, pap1, ti $\mathrm{p} 2, \mathrm{r} 2, v 7$, me $\mathrm{p} 4, \mathrm{r} 4, v 9$, एalp; fe pl, pa 0, ti v3.

Claws. All leg claws simbar in size, as high as tufts, with 2 small teeth on medial keel; palpal claw slightly smaller, bare.

Trichoboilhria. Two rows, each of c. 8 for length of tibiac; c. 15 on metatarsi in curved tow: c. 17 filiform on tarsi, none clavate.
Spermathecae. A single broad bilobate mound with slender pyriform apically expanded lobes, arising from ventral face.
Spinherets. PMS represented only by two tufts of hair, PLS lengthof basal, middle, apical, and total articles $0.86,0.19,0.05,1.10$, long respectively.

## Distribetton <br> King River, northeastern NT:

Ozicrypta clarki Raven \& Churchill, sp. nov. (Figs 71, 79, Table 7)

## Material Examined

TYPE. Holotype $\delta$, Terry Beach, Prince of Wales 1 s , $10^{\circ} 4 I^{\prime} \mathrm{S}$, I42 $2^{\circ} 11^{\prime} \mathrm{E}$, Torres Strait, Q, 30 Jun 1976, E. Cameron, QMS11388.

## Diagnosis

Differs from $D$. etna in the larger size and the two keels on the palpal bulb whereas in $O$. etna only fine ridges are present; ALE not noticeably large.
PMS absent. 7 cuspules on maxillae. Preening combs on metatarsi III, IV. Rastellum is distinct mound with only long curved bristles. MALES. Palpal bulb conical; embolus short with 2 keels. retrolateral face of cymbium concave; tibia I with strong conical spur; megaspine moderately Jong, angular; microspur a minute lobe beside long sinuous megaspine: claws with 3 short blunt teeth in medial keel. FEMALES. Unknown.

## Etymology

For Dr Gregory J. Clark, Director of Science and Technology, IBM Australia Limited, in recognition of the major advances made by OS2/2,1 which greatly accelerated the production of this monograph.

## Description

Holotype Male QMS 11388
Carapace 7.67 long, 6.20 wide. Abdomen 6.87 long. 4.13 wide. Total length, 17,
Colour. Carapace and chelicerae deep red brown; legs dark orange brown, not annulated. Abdomen dorsally with similar parts of brown and white mottling: ventrally pallid with two parallel brown bands medially.
Carapace. Light brush of silver hair on margin and centrally. Bristles: long, thick, black on margins; short, almost thorn-like elsewhere; line of 13 anteromedially; 6 between PME; group of 4

Iong on clypeal margin between ALE; c. 4 long in anterior ocular quadrangle: no strong setae on anterior margin. Striae indistinct, narrow, shallow, setose. Pleural extensions around posterior margin. Posterior striae with 3-5 thick setae. Fovea short, straight, with procurved edges.

Eyes. Group occupies 0.35 of head-width front widtb, back width, length, 40:58:52. Back row recurved. MOQ front width, back width, length, 38:42:27. AME;ALE;PME;PLE, 17:16:9;12, Eye interspaces: AME-AME, 0.5; AME-ALE 0.9; ALE-ALE, 0.7; PME-PLE, 0.1 ; PME-PME, 1.7; ALE-PLE, 1.9.

Chelicerae, Uniform cover of golden brown hairs; prodorsally a band of shor black bristles. Distinct mound above fang junction, mound covered only with long curved bristles; probably not functional rastellum. Promargin with 7 spaced teeth, basomesally with 8 fine black granules extend to half length of furrow. Intercheliceral lumescence absent.

Labiumi. 116 wide, 0.52 long. Long stiff setae on anterior margin. Labiosternal suture is two large contiguous sigilla.
Maxillae. 2.08 long in front, 2.60 long behind, 1.12 wide; with 7 cuspules on inner comer; with short, moderately thick, curved setae. Heel rounded; anterior lobe distinct, angular.
Sternum. 3.52 long, 3.08 wide. Glabrous but for posterior margin near coxae III. Posterior margin and margin inside inner edges of sigilla with distinct line of thick black bristles, elsewhere bristles short black. Anterior and lateral edges without hair or setac. Sigilla all on marginal slope: posterior pair oval, 0.32 long; middle and anterior pairs, round, $0.16,0.12$ long, respectively.
Legs. Uniform cover of short thorn-like setae. Tibia I with strong conical spur; megaspine moderately long, angular at base; prolateral microspur reduced to minute lobe set against long medially curved megaspine, Metatarsi I, II distally incrassate and pallid for $2 / 3$ their length and forming slope to base, tarsi I, II incrassate. Preening combs: 3-4 weak setae in group retroventrally on III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.68 | 4.56 | 4.32 | 5.92 | 3.12 |
| Patella | 3.60 | 3.36 | 2.64 | 2.96 | 2.08 |
| Tibia | 3.92 | 3.36 | 3.12 | 4.88 | 2.16 |
| Metatarsus | 3.04 | 3.04 | 3.44 | 5.68 | 1.28 |
| Tarssu | 1.52 | 1.52 | 1.60 | 1.92 | 1.28 |
| Total | 17.76 | 15.84 | 15.12 | 21.36 | 8.64 |

Scopula. Dense but not obscuring cuticle. Scopulate area of tarsi 1. It pallid, tarsi 111 pallid ventromedially, tarsi IV distoventrally so.


FIG. 80. Ozicrypta clyneas sp. nov, holotype ? (QMS8218). A, carapace \& chelicerue, dorsal view; B, sternum, maxillae \& labium, ventral view; C, spinnerets, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, eye group, dorsal view; $G$, spermathecae. Scale line $=2.5 \mathrm{~mm}(A, B, D, E): 1.3 \mathrm{~mm}(C) ; 0.7 \mathrm{~mm}(F) ; 0.25 \mathrm{~mm}(\mathrm{G})$,

Metatarsi; 1, II, short, dense, entire, in pallid, distal half; III, in 3 narrow distal bands; IV, 3 scattered groups. Tarsi: I, II, short, dense, entire; III, proximally thin, full, parted by setal band 5-6 rows wide; IV, like III but more setal rows.
Spines. I: fe p2, d4, pa 0, ti p2, v6 + 2 megaspines, me p1, v1 . II: fe p2, d3, pa $0, t i p 2$, v8, me p1, v1. III: fe p3, d4, r3, pa p1, r1, ti p2, $\mathrm{d} 3, \mathrm{r} 2, ~ v 8$, me p6, $77, y 8$, IV fe p3, d3, $\mathrm{r2}$, papl, r1, v1, ti p2, d2, ז4, v8, me p4, d4, T4, v8, Palp: fe p1, d3, pa 0, ti pl, v2.
Claws. 3 short blunt teeth on medial keel on I, IV. Tufts dense, high, not enclosing claws.

Trichobothria. Two rows, each of c. 10 , full length of tibiae; c. 17 on metatarsi in proximally irregular, curved tow; c. 16 filiform (only) on tarsi.
Palp. Bulb conical; embolus short with two keels arising from high on bulb to apex: tibia ventrally grooved for distal 3/4. Retrolateral face of cymbium concave.

Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.62,0.30,0.24$. 1,16 , respectively.

## Distribution \& Habitat

Terry Beach, Prince of Wales I, Torres Strait; the $\delta^{2}$ was found under rocks in savannah woodland'

Ozicrypta clyneae Raven \& Churchill, sp. nov. (Figs 73, 80. Table 7)

## Material Examined

Types. Holotype 早. Finch Hallon, $21^{\circ} 09^{\prime} \mathrm{S} 148^{\circ} 38^{\prime} \mathrm{E}$, MEQ, rainforest at $350 \mathrm{~m}, 12$ Apr $1975, \mathrm{JC}, \mathrm{QMS} 8218$; paratype ㅇ, same data QMS19108.

## Diagnosis

Differs from $O$. eungella in lacking a rastellum and the spermathecae lack lateral lobes.
PMS absent. Maxillae with 23-28 cuspules. Rastellum absent. FEMALES. Basifemoral
thorns weak to absent. Freening combs on III. IV. Comb of strong setac prolaterally on femora III, IV. Abdomen dorsally pallid with some mottling, ventrally pallid. Spermathecae two, each a broad low mound without lateral lobes.

## Etymology

For Ms Densey Clyne, well-known author, arachnologist, and film-maker in recognition for her many contributions to natural history documentation

## Description

Holotype Femaie QMS8218
Carapace 5.47 long, 4.53 wide. Abdomen 6.33 long, 4.60 wide. Total length, 15.

Colour. Carapace, chelicerae, and legs yellow brown; abdomen dorsally pallid with twa transverse brown areas anteriorly, il central inverted $T$, and two irregular paired hrown areas posteriorly; ventrally pallid, save for very small brown motling between posterior book-lungs, centrally and just in front of spimerets.

Carapace, Lateral margins and elsewhere witt uniform cover of silver hairs and shor brown bristles; c. 4 black bristles in posterior striae, 9 thuck and 6 fine anteromedially, many shorl thin lateral of those, 6 thick, 6-8 fine, and many hairs between PME; similar numbers between AME. Fovea procurved, striae narrow, indistinct, hirsute.

Eyes. Tubercle Iow, distinct. Group occupies 0.33 of head-width; front width, back width. length, 47:58:46. Back row straight. MOQ front width, back width, length, $31: 41: 23$. AME:ALE:PME:PLE, $9: 15: 8: 14$. Eye interspaces: AME-AME, 1.2; AME-ALE, 1.4; ALEALE, 2.6; PME-PLE, 0.2; PME-PME, 2.9; ALE-PLE, 2.7.

Chelicerue, Slender, porrect; prodorsally with several long black and many shorter bristles: laterally with uniform cover of fine black bristles and group form hand. Rastellum only long curved setae distally, mound absent. Furrow promargin with 1 small and 8 large irregular spaced teeth, basomesally with 11 small teeth.
Labium. 0.95 wide, 0.51 long. Labiostemal suture includes two sigilla, medially joined.
Maxillae. 1.52 long in front, 1.97 long behind, 0.89 wide; with c. $23-28$ cuspules in inner area. Heel produced, rounded; anterior lobe short, distinct.
Sternum. 3.00 long, 2.40 wide. Sigilla small, indistinct, subcircular, marginal.

Legs. Setac basally on femora 1, II, IV small, thin, and weak but short, and probably hemologues of basifemoral thorns. Thom spines absent, but distinct line of erect setae present on prolateral femora III, IV. Preening combs: tight group of 2-3 (III), ar a (IV) strong setae.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 496 | 4.48 | 4.00 | 5.68 | 3.20 |
| Pitcllat | 2.96 | 2.96 | 2.24 | 2.80 | 2.16 |
| Tibia | 3.52 | 3.12 | 2.48 | 4.48 | 2.16 |
| Metatarsus | 2.80 | 2.48 | 3.36 | 5.60 | .- |
| Tarsus | 1.44 | 2.00 | 1.92 | 2.32 | 1.92 |
| Tinsl | 1.5 .64 | 1.5 .04 | 14.00 | 20.88 | 9.44 |

Scopulc. Metatirsi: 1, I1, full, dense, weakly (1) or distinetly strongly divided by setal bant 2.3 wile: III, distal $1 / 3$, thin, nixed with bristles; 1V. two thin triangles of hair in distal 1/5, mixed with bristles. Tarsi. 1, 11, full, dense, divided narrowly by subtle selal band 1-2 wide: It1, thin, setal band 4-6 wide: IV, very thin, setal hand $6-8$ wide.,

Spines. 1: fe p1, 84, pa 0, ti p2w, v2, me v2. II:
 pa p3. r1, ti p2, r2, v10, me p4. r4, v9. IV: fe d4. rl, pa 0, ti r3, v11, me p3, r3, v13. Palp: fe pl d5. pa 0, ti p2.v7.

Clows. 3 (1) or 2 (IV) tecth; palpal claw bare.
Trichobothria. Two rows, each of c.Il on libise; c. 8 in stighly curved row on metatarsi: no clavate, e. 12 fililorm on tarsi.
Spermathecae. Two, each a broad low mound withom daveral lohes.

Spinnerefs. PMS absem, PLS length of basal, middle, apical, and total articles $0.56,0.38,0.11$. 1.05, respectively.

## Distribittion \& Habitat

Finch Hatton, in the Pioncer River valles, via Mackay. MEQ, an area of vine thicket intergrading with rainforest on the upper slopes.

## Simpatkic Migalomorphs

Tribume forsteri Raven: Nambrea munywhas Raven (Dipluridae).

Ozicrypta combeni Raven \& Churchill, sp. nov. (Figs 71, 72, 81, 82. Table 7)

## Material Examined

TYPE. Holotype d́. Forty Mile Scrub, SW Mi Garnel. $18^{\circ} 05^{\circ} \mathrm{S} 144^{\circ} 51^{\circ} \mathrm{E}, \mathrm{NEQ}, 10-14$ Apr 1978, RR. VTD. QMSII244.
Other Material Examined: Jivenile in hurtow wilh wafer lid with diny leaf cover.


FIG. 81. Ozicrypla combeni sp. nov., holotype of (QMSI1244). A, eye group, dorsal vicw; B, carapace \& cheliccrae, dorsal view; C, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D), ventral view (E). Scale line $=2 \mathrm{~mm}(B, D, E) ; 1 \mathrm{~mm}(C) ; 0.5 \mathrm{~mm}(A)$.

## Diagnosis

Differs from $O$. hollinsae in the larger keel on the palpal bulb.
PMS absent. 4-7 cuspules on maxillae. Rastellum weak. MALES. Palpal bulb pyriform with keels and ridges; embolus short. Retrolateral face of cymbium concave. Tibia I with conical spur and slightly sigmoid megaspine; microspur absent. Preening combs absent. Claws with 8-10 teeth in outer rows in broadly flared scoop on 1 , $7-8$ long teeth in 2 juxtaposed rows in broadly flared scoop on IV. FEMALES, Unknown.

## Etymology

For Mr Pat Comben, Minister for the Environment and Heritage 1989-1992, in recognition of
his efforts to ensure national parks of Queensland, like the type locality, Forty Mile Scrub National Park, are representative of the biodiversity of the state.

## Description

Holotype Male QMS 11244
Carapace 6.96 long, 6.08 wide. Ahdomen 7.04 long, 4.16 wide. Total length, 16 .
Colour. Carapace, chelicerae, and legs orange brown; abdomen clorsally brown with white mottling most extensive posteriorly; ventrally entirely pallid save for brown marks, near book-lungs and spinnerets.

Carapace. Uniform cover of short black bristles; silvery hairs bushy on lateral margins


FIG. 82. Ozicrypta combeni sp. nov., holotype d (QMS11244). A, tibia \& metatarsus I, prolatersl view; B, tibial spur; C, palpal bulb, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~A}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{C})$.
and almost obscuring cuticle; long setac less dense around fovea. Bristles; 2 paired foveal directed anteriotly; 6-8 between AME; 5 long and several short between ALE; none on clypeal edge; Iine of 10-15 pasteriorly directed anteromedially; striae glabrous; none on clypeal edge; 6-8 enlarged setae near posterior striae. Fovea short, straight.

Eyes. Group occupies 0.26 of head-width; front width, back width, length, 36:54:45. Back row slightly procurved. MOQ front width, back width, length, 38:38;27, AME:ALE:PME:PLE, 17:12:7:9. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.8 ; ALE-ALE, 0.9 ; PME-PLE, 0.2 ; PME-PME, 1.6; ALE-PLE, 1.9.

Chelicerae. Small; long black bristles within bush of silver hairs. Rastellum with few strong curved bristles on movable bases. Fang smooth. Furrow promargin with 8 large spaced reeth; no teeth basomesally.

Labium, 1,00 wide, 0,48 long: 8 long setae in transyerse line behind midpoint. Labiosternal suture two broad oval areas.

Maxillae. 2.12 long in front, 2.68 long behind, 1.16 wide; with $4-7$ blunt cuspules, not mounded. Heel slightly produced; anterior lobe short.
Sternum. 3.52 long, 3.12 wide. Sigilla all small, oval, marginal. With uniform long setae thickest on margins.

Legs. Tibia I with conical spur (foreshortened in Figs. 81A, B) with long slightly sigmoid megaspine; prolateral megaspine strongly sigmoid, without dorsal microspur; all ventral tarsi pallid. Scopulate surfaces of metatarsi and arsi $I_{+}$ II incrassate.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | :---: |
| Femur | 6.83 | 6.58 | 5.83 | 7.42 | 3.42 |
| Patella | 4.25 | 4.08 | 2.83 | 3.50 | 2.25 |
| Tibia | 4.42 | 4.50 | 3.75 | 6.08 | 2.67 |
| Metatarsus | 4.58 | 4.58 | 5.33 | 7.67 | . |
| Tarsus | 2.33 | 2.50 | 2.25 | 2.50 | 1.42 |
| Total | 22.41 | 22.24 | 19.99 | 27.17 | 9.76 |

Scopula. Metatarsi: I, II, distal 3/4, thin, not obscuring cuticle, entire; III, distal $1 / 3$, divided by two bands of setae; IV, two small triangles in 1/10. Tarsi:I, I, full, not obscuring cuticle, entire; III, divided by $4-6$ rows of setae; IV, three equal bands. Thorn spines and preening combs absent.

Spines. Metatarsi I, II with very long spine prolaterally. Ii fe p4, d4, r3, par3, ti p3 megaspine, v13 + megaspine, me pl, v3. II; fe p3, $\mathrm{d} 4, \mathrm{r} 3$, pav1, ti p2, v11, me-p2, v3. III: fe p4. d3, $r 4$, papl, v $, t i p 2, d 4,+2, v 11$, me $44, d 7, r 4, v 11$. IV: fe p3, d2, r3, pa p1, v1, tip2,d7, r3, v10, me p6, d8, r4, v15. Palp: fe p1, d3, pa 0, ti p2, v4 very Jong.

Claws. Tuft do not enclose claws. On I, 8-10 Iong teeth ( 10 in outer) in each of 2 rows forming broadly flared scoop; IV, 7-8 long teeth in juxtaposed rows.

Trichobothria. Two rows, each of 11-13 in tibiae; curved row of c. 12 on metatarsi; two bands all filiform of $6-8$ on tarsi.

Palp. Bulb pyriform with 1 small short and two larger keels terminating at tip, many finer ridges proximally; embolus short, 3-keeled structure; cymbium not spinose, retrolateral face of cymhium concave; a very long spine basally on ventral tibia and prolaterally.

Spinnerets. PMS absent. PLS length of bassa, middle, apical, and total articles $0.96,0.16,0.08$. 1.20 , respectively.

## Distribution \& Habitat

Forty Mile Scrub National Park, southwest of Mt Garnet, NEQ, a semi-evergreen vine thickel with average canopy height of Brachychizon about $3-5 \mathrm{~m}$.


FlG. 83. Ozicrypta digglesi sp, noy holotype 우 (QMS7167), A, eyes, dorsal view; B, carapace \& chelicerac, dorsal view; C, apical chelicerae with rastellum, ventral view; D, sternum, maxillae, labium \& chelicerae, ventral view; $E$, spermathecae; $F$, spinnerets, ventral view, $G, H$, abdomen, dorsal $(G)$, ventral view $(H)$. Scale line $=$ $2 \mathrm{~mm}(B, D, G, H) ; 1 \mathrm{~mm}(A, C, F) ; 0.5 \mathrm{~mm}(E)$

## Mygalomorphs Sympatric

Aname pallida Koch (Nemesiidae); Zophorame covacevichaesp, nov, Riliommata sp. (Barychelidae).

Ozicrypta digglesi Raven \& Churchill, sp, nov, (Figs 71, 83. Table 7)

## Material. Examined

TyPES, Holotype P. Wandovale Station, NW of Charters Towers, $19^{\circ} 40^{\circ} \mathrm{S} 544^{\circ} 54^{\circ} \mathrm{E}$, NEQ, August 1978, M. Wade, QMS7167; 18, Mı Hoya, Zig Zag Ra, west of Emerald, $\mathrm{CQ}, 23^{\circ} 23^{\prime}$ S $147^{\circ} 25^{\prime} \mathrm{E}$, in sapphire mine, Dee 1982, L. Gallagher, AM KS6438.

## Diagnosis

Fernales differ from of $\&$ O. littleorum in the low rastellar mound, and from 우 $O$. etna in having strong thorn spines near the joint of femurpatella III, IV.
PMS absent. Maxillae with 5-8 cuspules. Rastellum of short spines on low distinct mound. Distal edges of prolateral and dorsal femora Ill, IV and adjacent patellal comers with thorn spines. FEMALES. Basilemoral thorns few. Spermalhecae iwo, each a low wide mound with long slender lobe arising from ventral face of mound. MALES. Unknown.

## Etymology

For Silvester Diggles（1817－1880），founding member of the Brisbane Philtarmonic Society， Brisbane Choral Society and Queensland Philosophical Society，and curator of the latter society＇s museum，which became the basis of the Queensland Museum（Marks，1963），

## Description

Holotype Female QMS7167
Carapace 7.44 long， 6.80 wide．Abdomen 6.00 long． 7.76 wide．Total length， 19.
Colour．Carapace and legs orange brown， chelicerae brown．Abdomen dorsally brown with dominant white mottling；ventrally pallid with brown markings beside posterior book－lungs and centrally．
Carapace．Pilosity：light pile of short，straight． silver hairs giving silver sheen，mixed with fine black bristles；hairs longer and denser on posterior corners with some long slender black bristles；3－5 thickblack bristles in posterior striac； 10 thick and several thinner anteromedially， lateral of which a band of many fine black； several fite between PME； 3 long and several smaller between AME and 5 long on clypeal edge．Fovea deep，procurved．Striae narrow indis－ tinct，all hirsute except anterior pair．
Eyes．Group occupies 0.27 of head－width；front width，back width，length，47：68：57．Back row recurved；PLE small，similar to PME MOQ front width，back width，length，39：50：29． AME：ALE：PME：PLE，13：18：8：14．Eye inter－ spaces：AME－AME，0．9．AME－ALE 1．3，ALE－ ALE，1．2，PME－PLE，0，PME－PME，2．5； ALE－PLE，2．5．
Chelicerae．Stout，rounded；broad band of short curved black bristles prodorsally and narrow setose band laterally，Rastellum of many short spines on distinetly produced mound，spines most many just over edge of fang joint．Furrow promargin with 3 very large and 5 smaller teeth， basomesally with two irregular，almost parallel lines，one shorter，totally of c． 18 small teeth．
Labium． 1.12 wide， 0.56 long．Labiosternal su－ ture a broad groove with 2 mounded sigilla joined medially，
Maxillae． 2.24 long in front， 3.20 long behind， 1.44 wide；with $5-8$ cuspules in inner angle．Heel slightly produced；anterior lobe distinct．
Sterrum． 3.92 long， 3.28 wide．Sigilla all small， oval，marginal，indistinct．
Legs．Lightly setose．Femora III incrassate； thicker than all other femora；otherwise legs I，II about as thick as III，IV．Distal edges of prolateral
and dorsal femora IIL．IV and adjacent patellat corner with thom spines；15－20 on femora III， 30－40 longer spines on patellae III；30－40 in femora IV，less on patellae IV，Basal femora T－IV with one very long spine dorsally One basifemoral thom seta on 1，［V．Preening combs： 1 of 3 retroventrally on IV．

|  | 1 | II | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.68 | 5.04 | 4.72 | 5.76 | 3.92 |
| Patella | 3.76 | 3.28 | 3.12 | 2.96 | 2.48 |
| Tibial | 3.84 | 3.28 | 2.80 | 4.80 | 2.32 |
| Metatarsus | 3.04 | 2.96 | 3.20 | 5.52 | - |
| Tarsus | 1.44 | 1.52 | 1.92 | 2.24 | 1.76 |
| Total | 17.76 | 12.80 | 15.76 | 21.28 | 10.48 |

Scoputa．Metatarsi：I，full entire，hairs short． thin：II，similar but divided by scattered setae；ID． two narrow triangles in distal half；IV，similar， distal 1／4，reduced to few hairs．Tarsi：1，full entire，hairs short，thin；II，similar but divided by line of setac widest distally：III，full，parted by setal band $6-8$ wide；IV，similar but setal banid as wide as each scopula band．
Spines．I：fe pl，d4w，pa 0，ti 0，me vifleg 2，fe pl，dlw，pa 0，1i p2，v4，me v2．II：fe d1，r3，pa p1，ti p2，12，v8，me p3，r3，v9．IV：fe d1，r1，pa p1，tip4，r1，v8，me p3，r4，v11，Palp；fe p1 d4w， pa 0, ti 23 v6．

Claws． 3 tecth on 1，（or 2）IV；palpal claw bare， slightly smaller than tuils．
Trichobothria．Two rows，each of 11 for full tibiae；c． 19 on metatarsi； 3 small clavate and c． 12 filiform in two bands on tarsi．
Spermathecae．Two，each a low wide mound with long slender lobe without apical enlarge－ ment arising from ventral face of mound．

Spinnerets．PMS absent，PLS Iength of basal， middle，apical，and total articles $1.20,0.48,0.20$ ， 1.72 ，respectively．

## Distribution \＆Habitat

Wandovale Station，an area of open grassland and eucalypt forest，northwest of Charters Towers，and near Emerald，northern and central Queensland，respectively．

Ozicrypta etna Raven \＆Churchill，sp，nov． （Figs 21C，74，84，85，Table 7）

## Materlal Examined

TyPes．Holotype ${ }^{\prime}$ ，Olsen＇s Caverns，The Caves，NW of Rockhampton， $23^{\circ} 10^{\circ} \mathrm{S} 150^{\circ} 29^{\prime}$ E，vine thicket，DW RR， 21 Apr－18 Jul 1990，QMS16442，Paralypes： 2 ず す． same data as holotype，QMS16443：무，Rosslyn Head， $23^{\circ} 10^{\circ} \mathrm{S} 150^{\circ} 47^{\prime} \mathrm{E}$ ，vine thicket， 18 Jul－23 Oct 1990， DW，RR，KW，QMS18012；30 ${ }^{\circ}$ ，same data as QMS 18012, QMS 18011,4 ず $0, c .5 \mathrm{~km} \mathrm{~N}$ of Yeppoon． near Rockhamplan， $23^{\circ} 05^{\circ} \mathrm{S}$ 150 $0^{\circ} 45^{\circ} \mathrm{E}$ ，vine thicket， 4


FIG. 84. Ozicrypla etna sp. nov., holotype of QMS 16442 (A-H) \& paratype 오 (I), A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, spinnerets, ventral view; D, sternum, maxillac \& labium, ventral view; E, F, abdomen, dorsal (E), ventral view (F); G, tibia \& metalarsus I, prolateral view; H, palpal bulb, retrolateral view; 1, spermathecae Scale line $=1 \mathrm{~mm}(A, D-F) ; 0.5 \mathrm{~mm}(B, C, G, H)$.

Sep-11 Nov 1991, RR, PL, DW, QMS19106; ס', same data, QMS19117. All in MEQ.

## Diagnosis

Differs from O, clarki in the smaller size and many fine ridges, rather than two keels, on the palpal bulb. Differs from the sympatric Mandjelia qantas in lacking posterior median spinnerets. Females differ from those of $O$. littleorum and $O$. digglesi in lacking both a rastellum and strong thom spines on/near joints of femora-patellae III, IV.

PMS absent. 11-15 cuspules in inner comer of maxillae. Preening combs on pro- and retroventral metatarsi IV. Rastellum absent. FEMALES, Basifemoral thoms on I, II, IV. No scopula on metatarsi $I$, for $1 / 5$ on IV Spermathecae two, each a low mound with short undivided lobe laterally, MALES. Palpal bulb squat pyriform with two diagonally opposed keels and many low transverse ridges on convex face joining them; embolus short, pointed; retrolateral face of cymbium straight to convex; tibia I with distal conical spur with upcurved megaspine and


FIG. 85. Scanning Electron Micrograph, Ozicrypta eina. $A$, bulb; B, embolus ip; C, ó palpal tibia, cymbium \& bulb.
group of strong bristles on spur tip below it; upper megaspine small, longer than wide, downew'ved, with small ovoid microspur; claws with $1-4$ short blunt teeth in medial keel.

## Etymology

A noun in apposition from the well known centre of conservation debate in central coastal Qucensland, Mi Etna, a limestone complex of closed forests of which Olsen's Caves are part.

## Description

Hulutype Male QMS 16442
Carapace 3.25 Jong, 2.63 wide. Abdomen 3.13 long, 1.94 wide. Total length, 7.

Colour. Carapace, chelicerae, and lcgs yellow brown, lighter motted areas on anterior lateral caput. Abdomen dorsally mostly white with discontinuous irregular brown lines; ventratly pallid with paired brown marks between posterior book-lungs, centrally, and in front of spinnerets,

Carapace. Pilosity: glabrous save for fine hairs on margins; uniform sparse cover of short hlack bristles longest on margins and anteromedial of fovea; only anterior striae distinct: 3-4 thick erect
black bristles beside posterior striae; 7 long bristles anteromedially; 6 bristles between PME, and 2 long thick in front of ALE, a line of 3 strong black bristles arises deep in fovea. Fovea short, procurved.

Eyes. Group occupies 0.27 of head-width; front width, back width, Iength, 26:38:34. Back row recurved. MOQ front width, back width, lengih, 23:23:18. AME:ALE:PME:PLE, 11:14:8:12. Eyc interspaces: AME-AME, 0.3; AME-ALE, 0.6: ALE-ALE. 0.3: PME-PLE. 0; PME-PME, 1.0; ALE-PLE 1.3.

Chelicerae. Erect brown bristles and hajrs prodorsally, latcrilly with band of short brown bristles. Rastellum entirely absent, no mound. Furrow promargin with 8 separated leeth. basomesally with no reeth or granules discemible.
Labiun. 0.52 wide, 0.22 long. Labiosternal suture a shallow indistinct groove of two separated sigilla.
Maxillae, 0.85 long in front, 1.00 long bchind, 0.51 wide; with $11-13$ blunt cuspules in inner angle. Heel angular, distinct; anterior lobe small, angular.

Stermum, I. 66 long, 1.51 wide, Sigilla all small, indistinct, marginal.
Legs. Tibia I with distal conical spur with upcurved megaspine and group of strong bristles on spur tip below it; upper megaspine smatl, longer than wide, downcurved, with small ovoid microspur. Femur III incrassate. Thorn spines absent. Preening combs: I of 2-4 setae on retroventral 111, $1 V$, and 1 of 3 setue proventral on IV.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.33 | 2.06 | 2.06 | 2.88 | 1.45 |
| Patclla | 1.52 | 1.36 | 1.12 | 1.31 | 0.88 |
| Tibia | 1.76 | 1.36 | 1.27 | 2.25 | 0.91 |
| Metalarsurs | 1.30 | 1.15 | 1.58 | 2.56 | . |
| Tarsus | 0.82 | 0.85 | 0.97 | 1.25 | 0.61 |
| Tolal | 7.73 | 6.78 | 7.00 | 10.25 | 3.85 |

Scopula. Metatarsi: I, very sparsc, in distal third; II, hardly noticeable; MI. IV, absent. Tarsi: I, II, scopulate area pallid, full, thin, divided distally by line of setae; III, IV, widely divided by setal band as wide as ventral surface, thin. lateral.

Spincs. 1: fe d4, pa 0, ti p1, v2 + megaspines. mepl, v1, ll: fepl, d4, pall, ti pl, v5, me p2, v2, III: fe p3, d3, r3, pa p4. rl, ti p4, d2, rl, v8, me p5, r3, v5. IV: fe pl, d5, rl, pa pl, rl, ti p2, d3. r3, v7, me p4, r5, v10. Palp: fepl, d5, pa0, tiv3.

Claws. 4 (1) to 1 (IV) tecth in I row.
Trichohothria. Two rows, each of c. 7 for length of tibiae; $c .9$ on metatarsi in strongly curved row; c. 1 clavate and 11 filiform on tarsi.

Pafp, Bulbsquat pyriform with two diagonally opposed keels and many low transverse ridges on conver face joining them; embolus shont, pointed.

Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.54,0.30,0.26$, 1.10, respectively.

## Allotype Female QMS 18012

Carapace 4.44 long, 3.23 wide- Ahdomen 3.67 long, 2.22 wide. Total length, 9.
Colour. Carapace yellow brown, chelicerae darker, and leges yellow brown not annulated. Abdomen (collapsed) dorsally brown with large white spots forming broad pallid Vee; ventrally pallid with brown patches beside posterior booklung covers and posteriorly in front of spinnerets and forward to centre.
Curapace. Pilosity: sparsely clothed with fine black hairs, c. 200 hairs on entirc carapace; striae imdistinet, narrow. Bristles. fine erect black beside posterior striac: 6-8 on caput midline; c. 6 between PME, and c. 6 between ALE: lateral margins almnst glabrous. Fovea broad, procurved.
Eyes. Tubercle distinct. Group long, occupics 0.29 of head-width; front width, hack width, length, $30,36,35$, respectively Back row procurved. MOQ front width, back width. length, 21, 21, 16, respectively, AME:ALE:PME:PLE, 10:13:7:10. Eye interspaces: AME-AME, 0.4; AME-ALE, 1.0, ALE-PLE, 1.5; PME-PME, 1.3; PME-PLE, 0.3; ALE-ALE, 0.6.

Chelicercue. Narrow band of short bristles prodorsally, laterally a band of fine hairs then glabrous. Rastellum absent, mound low, covered with c .10 thicker curved setac overhanging fang. Furrow promargin with 8 small teeth, basomesally with 10-15 tine granules.
Labium, 0,31 Jong, 0,63 wide. Labiosternal suture a narrow groove.
Maxillde. 0.88 long in frout, 1.09 long behind, 0.59 wide; with 13-15 cuspules in inner angle. Heel broad; anterior lobe small, indistinet.
Stermm. 1.56 long, 1.44 wide. Sigilla all. small, oval, marginal,
Legs, 2-4 hasifemoral tharns on midline of 1. II, IV. Preening combs: 1 of 2-3 setae on pro- and petroventral IV.
Scopada. Metatarsi: 1, very thin, hair short. in distal $1 / 3$, mixed with setae; 11 , absent, save for few hairs; 111 , unknown presumably scopulate, IV. with two narrow triangles in distal I/5. Tarsi: I, hair short, very thin, divided by setal band 2-4 wide: II, very thin, hairs short, widely divided hy setal band 4-6 wide; III, missing; IV, absent.

Spines. 1:0. II: fe 0, pa 0, tio, me viw + 2 distal. III: both missing, IV: fe d! long basal, pa r1, ii pl. r2, v8, me p4, r4, v5. Palp: fe 0, pa 0, tiv1.
Claws. I small tooth on I, IV in medial keel; palpal claw small, hare.
Trichubollinia. Two rows, cach of c. 7 for length of tibiae: c. 10 on metatarsi in almost straight row: c. 2 clavate and c. 10 filiform on tarsi.

Spermathecae. Two, each a low mound with short undivided lobe laterally.
Spinnerets. PMS absent. Basal, middle, apical. total segments of PLS, 0.31,0.17,0.05, 0.53 long, respectively.

## Distkinution \& Habitat

Narrow vine thicket fringes around the entrances of limestone caves in the MI Etna region, nurth of Rockhamplon, and in similar forest on sand, near Yeppoon, MEQ.

## Remarks

The $?$ is tou poor in condition to provide data not evident in the of and hence. save for the spernathecae, is not drawn.

## Mygalomorphs Sympatric

Olsen's Cavems: Mandjelia quanas sp. nov, Tristame augusteyni sp. nov. (Barychelidae): Missulena sp. (Actinopodidac); Selenocosmia sp. (Theraphosidae): Aname pallida (Nemesiidae).
Yeppoon: Numea sp. (Nemesiidae), Ozicrypta wallacei sp, nov., Trittame augusteyni (Barychelidae), Arbunitis sp. Idiopidae, also at Rosslyn Head).

Oricrypta eungella Raven \& Churchill, sp. nov. (Figs 73, 86. Table 7)

[^4]
## Diagnosis

Females differ from 오 오 $O$, reticulata in lacking posterior median spinnerets and from 早旱 $O$. commoni and $O$. clynege in the strong spines in the rastellurn.
PMS absent. Maxiliae with $13-25$ cuspules. Rastellum on low mound with short strong


FIG. 86. Ozicrypta eungella sp, nov, holotype ? (QMS7026). A, carapace \& chelicerae, dorsal view; B, eycs. dorsal view; C, sternum, maxillae, labium \& chelicerae, ventral view; D, E, abdomen, dorsal (D), ventral view (E). F, spinnerets, ventral view; G, apical cheheerae with rastellum, ventral view; H, spermathecae. Scale line $=1.25 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}, \mathrm{E}) ; 0.6 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}, \mathrm{F}) ; 0.5 \mathrm{~mm}(\mathrm{G}) ; 0.25 \mathrm{~mm}(\mathrm{H})$.
spines, FEMALES. Preening combs present. Basifemoral thorns absent, Very thin scopula on metatarsi II, none on III, IV. Spermathecae IWo, each with two lobes, outer lobe longer thicker but not a mound, inner shorter and more slender, the lobes join at common genital atrium. MALES, Unknown.

## Description

## Holotype Female QMS7026

Carapace 3.80 long, 3.36 wide. Abdomen 4.93 long, 3,33 wide. Total Jength, 11 .

Colour Carapace orange brown with dark brown marks on posterior margins and light brown on posterior striac, chelicerae orange
brown, legs yellow brown. Abdomen dorsally mottled cequally brown and white, ventrally white with brown flecking between book-lungs, in front of spinnerets, laterally and medially.

Carapace. Light pile of fine black bristles in interstrial ridges and on margins. Bristles: posteriorstriae flanked by thicker group; bases of 8-10 thick evident anteromedially and those tlanked by band of shorter black; 4 thick bristles between PME; 1 thick and several thinner between ALE. Fovea moderately wide, procurved.

Eyes. Group occupies 0.36 of head-width; front width, back width, length, 31:37:27. Back row recurved. MQQ front width, back width, length. 21:24:16. AME.ALE:PME:PLE, 10:10:7:10.

Eye interspaces: AME-AME, 0.8: AME-ALE, 1.0; ALE-ALE, 1.8; PME-PLE, 0.2; PME-PME, 1.8.ALE-PLE. 1.8

Chelicerae. Rounded; few long and many short bristles prodorsally, laterally asetose, almost glabrous. Rastellum a low mound with 15-20 short thick spines. Furrow promargin with ? spaced teeth, basomesally with 3 small teeth and 10-15 granules.
Labium. 0.60 wide, 0.28 long, Labiosternal suture a narrow indistinct groove.

Maxillae. 1.16 long in front, 1.60 long behind, 0.84 wide; with $13-25$ cuspules on slightly raised mound in inner angle. Heel broad, rounded; anterior lobe indistinct.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.44 | 2.24 | 2.04 | 3.04 | 1.96 |
| Patella | 1.80 | 1.56 | 1.20 | 1.52 | 1.24 |
| Tibia | 1.56 | 1.40 | 1.20 | 2.24 | 1.08 |
| Metatarsus | 1.12 | 1.08 | 1.36 | 2.68 | . |
| Tarsus | 0.80 | 0.80 | 0.84 | 1.08 | 1.08 |
| Total | 7.72 | 7.08 | 6.64 | 10.56 | 5.36 |

Sterrum. 2.08 long, 2.08 wide. Sigilla all small, oval, marginal.

Legs. Cover of short black bristles. Basifemoral thoms and thorn spines absent. Preening combs: 1 each of 2-3 on retroventral III, IV.
Scopula. On lower $180^{\circ}$ of tarsi 1, I1. Metatarsi: I, hairs short, divided by setal band, full; II, sparse, in distal half, divided; III, IV, absent. Tarsi: I, hairs short, divided by setal band 2-3 wide; II, similar, setal band 3-4 wide; III. very thin, divided widely by spaced band of setae 4-5 wide; IV, setal band 5-6 wide, twice wider than each scopula band.

Spines, T: fe p1, d6w, pa 0, ti v1, me v2. II: fe pl, d3w, pa 0, ti p1, v2, me v2. III: fe p1, d4w, r1, pa p3, r1, v1, ti p2, r1, v7, me p3, r2, v7. IV: fe d3 w, r1, pap1, r1, v1, tip $2, r 3, v 8$, me p4, r3, v9. Palp: fe d4w, pa 0, ti p3 v6.

Claws. 1 (IV) to 3 (I) teeth; palpal claw bare, slightly smaller than tufts.
Trichobothria. Two rows, each of c .8 for full tibiae; c. 11 in curved row on metatarsi; no clavate, c. 10 filiform on tarsi.

Spermathecae. Two, each with two lobes, outer lobe longer thicker but not a mound, inner shoner and more slender, the lobes join at common genital atrium,

Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.58,0.26,0.12$, 0.96 respectively.

## Distribution \& Habitat

In leaf litter in complex notophyll vineforest on basalt (rainforest) along the Dalrymple Range
between forest just north of Eungella and south to Crediton, MEQ.

## Mygalomorphs Sympatric

Mandjelia thorelli (Raven), Trittame gracilis (Koch), Ozicrypta reticulata (Koch) (Barychelidae); Conothele sp. (Ctenizidae); Homogona sp., Cataxia sp. (Idiopidae).

Ozicrypta filmeri Raven \& Churchill, sp. nov. (Figs 75, 87-89. Table 6)

## Material Examined

Types. Holotype 8, Glastonbury State Forest, near Widgee State Forest, $26^{\circ} 13^{\prime} \mathrm{S} 152^{\circ} 31^{\prime} \mathrm{E}, 17$ Apr 1982, AR, QMS8254; allotype \&, Casey Ck, via Tmbil, $26^{\circ} 28^{\circ} \mathrm{S} 152^{\circ} 41^{\prime} \mathrm{E}, 90 \mathrm{~m}$, in rainforest, $10 \mathrm{Aug}-9$ Nov 1974, GSM, QMS16701: © $\delta$, same data but 27 Mar-16 Jun 1975, QMS8253; ©, Archookoora State Forest via Kumbia, $26^{\circ} 43^{\prime} \mathrm{S}$ $151^{\circ} 46$ ' E , rainforest, pitfall trap, 1
 Yabba Ck via Kenilworth, $26^{\circ} 37^{\circ} \mathrm{S}$. $152^{\circ} 41^{\circ} \mathrm{E}$, rainforest, pitfall trap, 16 Jun-13 Aug 1975, GSM, QMS8255; © , Gallangowan, $26^{\circ} 26^{\prime} \mathrm{S}^{\circ} 152^{\circ} 17^{\prime} \mathrm{E}$, rainforest at $490 \mathrm{~m}, 10$ Nov-29 Dec 1974, GSM, QMS8251. All in SEQ.

## Other Material Examined

QMS8267 \& 1 juv., Gallangowan, rainlorest, 10 Nov29 Dec 1974, GSM, QMS19044; 1 juv ", Little Yabba Ck via Kenilworth, rainforest, piffall, 16 Jun- 13 Aug 1975, GSM, QMS8254; 1 juv,, Casey Ck via Imbil, rainforest, pitfall trap, 27 Mar-16 Jun 1975, GSM. QMS8252. All in SEQ.

## Diagnosis

The most diagnostic character of both d $\delta$ o 9 우 is the setation of the ventral surface of coxae I. The coxae are covered with very short, almost straight, thom-like setac (Figs 88A, C) rather than a mix of long curved setae and hairs as on the maxillae and coxae II-IV. Males differ from $\delta^{\circ} \delta^{\circ}$ $O$. reticulata in that the keels on the palpal bulb are parallel to the long axis and multiple keels reach at least to half the bulb length whereas in O. reticulata the keels are transverse and confined to the distal 1/3-1/4. Also, in O, filmeri, dorsally the abdomen is predominantly light, whereas in $O$. reticulata it is mostly dark. Fernales differ from 웅․ $O$. sinclairi in having two distinct isolated brown areas centrally placed behind the posterior booklungs ventrally on the abdomen, in $O$. sinclairi the area is imegularly mottled with no isolated patches; in $O$. cooloola the patches are much larger.
PMS present, small. c.10-25 cuspules on maxillae. Rastellum absent; preening combs present.



FIG. 88. Scanning Electron Micrograph. Ozicryptufihmeri, ס̌, ventral surface of coxac I. Il showing short curved setae on I ( $A, C$ ) \& normal setation on II ( $B, D$ ).

## Etymology

For Mr Ivor Filmer, notable Gympic naturalist and former staff member of the Queensland Museum.

## Description

## Holgtype Malf QMS8254

Carapace 9.04 long, 7.36 widle. Abdomen 9.05 long, 5.60 wide. Total length, 19.

Colour. Carapace and chelicerac orange brown, legs yellow brown, Abdomen dorsally white with some brown mouling; ventrally yeilow brown without darker markings.
Carapace. Pile of silver hairs and moderately long black bristles; lateral margins with long silver hairs and long black bristles. Bristles: nn paired foveal; 3 thick in front of AME; several thick on clypeal edge: $2-3$ irregular rows anteromedially. Striae narrow glabrous with thicker setae on margin. Foves short, strongly procurved.
Eyes. Group ocelupies 0.21 of head-width: front width, back width, length, 49:68:55. Back row recurved. $M O Q$ front width, back width, length. 42:45:32. AME:ALE:PME:PLE, 20:15:10:16. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.8: ALE-ALE, 12: PME-PLE, 0.3: PME-PME. 1.5; ALE-PLE, 1.6.

Chelicerae. Prodorsally and laterally with long bands with setae shorter in intermediate strip. Rastellum absent. Furrow promargin with 1 small tooth anteriorly and 7 long teeth, basomesally bare.

Labium. 1.40 wide, 0.52 long. Lahiosternal sinture wide, shallow.
Maxillae. 2.60 long in from, 3.28 long behind. 1.16 wide; with $c .21$ cuspules in 2 rows alng
edge on low mound. Heel slightly angular: anterior lobe distinct.

Sternum. 3.96 long, 3.72 wide. Fine hair in margins hut not on edge. Sigilla all, oval marginal; lengths of posterior, middle, anterior 0.44, 0.28.0.20 long, respectively.
legs. Coxae I ventrally with large field of short curved setac; field smalier on II, coxae of III. IV with many long and few short setae. Preening combs absent. Tibial with short conical ventral spur with longer, strong megaspine: microspur short, thumb-like and c.one-third length of sinuous spine.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Pemur | 7.50 | 7.00 | 5.83 | 8.33 | 4.33 |
| Patella | 4.33 | 4.33 | 3.50 | 4.00 | 2.58 |
| Tibial | 5.50 | 4.83 | 4.50 | 6.33 | 3.08 |
| Mctuarsus | 4.83 | 4.83 | 5.67 | 8.33 | . |
| Tarsus | 3.17 | 2.83 | 3.73 | 4.00 | 1.83 |
| Total | 25.33 | 23.82 | 22.83 | 30.99 | 11.82 |

Scopma. Metatarsi: 1. II, full, entire; III, distal half, parted by setal band 2-3 rows wide; IV, two narrow bands laterally for distal third. Tarsi: I, II, full, entire; 111, full, parted by setal band 2-3 rows wide; IV, full, setal band 3-4 rows wide.
Spines, 1: fe p1, d6, r1, pa 0, ti p2, v6 + 2 megaspines, me pl long, v2. 11: fe p2, d6, r3, pa 0. ㄴp $3, v 5$, me pl, v2. III: fe p5. d6, r5, pa p3, r1, ti p4, d10, r3, v4, me p4, d6, r4, v9. IV: fe p2, d6, r5, pa p2, r2, ti p5, d6, r6, v9, me p6, d7, r8, v12. Palp: fe p1, d4, 11, pa (0, ti p2, v5.
Claws. 3-4 teerl in each of 2 closely set rows on $1: 4$ in nuter, 2 in inner rows on IV.
Trichobothric. Two rows, each of 10 , for full length of tibiac; c. 30 in curved row on metatarsi; - several clavate and c. 40 filiform on tarsi in band 3 rows wide.


FIG. 89. Ozicrypafilmeri sp. nov., allotype 9 (QMS 6701 ). A. carapace 是 chelicerac, dorsal view: $B$, sternum, maxillae, habium \& chelicerac, ventral view; C, eyes, dorsal view; D, athomen, dorsal view; E, spermathecae; F, spinnerets, ventral view. Seale line $=1 \mathrm{~mm}(C, F): 2 \mathrm{~mm}(A, B) ; 4 \mathrm{~mm}(D) ; 0.5 \mathrm{~mm}(E)$.

Palp. Bulb pyriform, twisted and c. 6 low חlanges distally spiral to tip for distal half of bulb; embolus very short with broad translucent sclerotised flange; retrolateral face of cymbium straight to convex.

Spinnerets. PMS 0.24 long, 0.08 wide, 0.12 apart, c. 0.13 of basal PLS in diameter. PLS length
of basal, middle, apical, and total articles 1.68, $0.72,0.40,2.80$, respectively.

## Allotype Female QM 16701

Carapace 7.75 long, 6.25 wide. Abdomen 8.38 long, 6.06 wide. Total length, 18.

Colour. Carapace, chelicerae, and legs brown yellow. legs not anmulated. Abdomen (pattern
faded) dorsally pallid with reticulated brown areas forming slight fistbone effect posteriorly; ventrally entirely pallid.
Carapace, Pilosity: uniform pile of fine brown hairs defining strial edges but not in radiating channels; striae indistinct, narrow. Bristles: c. 6 long erect black beside posterior striae; c, 7 thick anteromedially and many finer in band beside caput; c. 5 thick and few finer between PME, and c. 4 thick and few finer between ALE; light pile of golden hair and narrow band of brown bristles on lateral margins. Fovea short, strongly procurved.

Eyes. Tubercle low. Group occupies 0.24 of head-width; front width, back width, length, 65:85:69. Back row recurved. MOQ front width, back width, length, 50:58:44. AME;ALE: PMEPLE, 22:21:13:22. AME-AME, 0.5, AMEALE, 0.6, ALE-ALE, 1.3, PME-PLE, 0.1, PMEPME, 1.6; ALE-PLE 1.3.
Chelicerae. With few long brown and many short bristles prodorsally in wide band, laterally lightly setose. Rastellum absent save for few long curved bristles overhanging tang. Furrow promargin with 8 small spaced teeth, basomesally with c .8 very small tecth and c .12 granules extending to basal $3 / 8$.
Labium. 1.44 wide, 0.78 long; c. 10 long bristles across midline, and band of smaller behind those, Labiosternal suture is two separated narrow sigilla.
Maxillae. 2:19 long in front, 2,88 long behind, 1.47 wide; with 10 blunt cuspules in inner angle, not on mound. Heel produced; anterior lobe conical.
Sternum. 3.84 long, 3,65 wide Sigilla: posterior pair in distinct groove, largest, other pairs small, oval, marginal.
Legs. Setation of ventral surface of coxa I different to maxillae and coxae II-IV, generally covered with very short almost straight thorn-like setae rather than mix of long curved setae and hairs. 2-8 basifemoral thoms on palp and I-IV, least on III, most on IV. Thom spines absent but line of long strong curved setae prolaterally on distal edge of femora 111 and to lesser extent IV, Preening combs: 1 of 3 strong setae on retrovenlral III, IV and 2 close spines proventrally on distal metatarsi III, IV.

|  | 1 | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | :---: |
| Femur | 5.00 | 4.56 | 4.37 | 5.43 | 3.62 |
| Patella | 3.18 | 3.12 | 2.75 | 3.18 | 2.37 |
| Tibia | 3.43 | 3.12 | 2.81 | 4.18 | 2.18 |
| Metatarsus | 2.56 | 2.56 | 3.25 | 5.18 | .- |
| Tarsus | 1.81 | 1.93 | 1.93 | 2.37 | 2.06 |
| Total | 15.98 | 15.29 | 15.11 | 20.34 | 10.23 |

Scopula. Metatarsi: 1, II, full, dense, entire; III, in distal $2 / 3$, divided by setal band $2-4$ wide; IV, two narow triangles in distal 1/3, Tarsi: 1, II, full, dense, entire; Ill, divided by narrow setal band 4-6 wide; IV, divided by narrow setal band 6-8 wide,
Spines. I: fe p1 d1w, pa 0, ti v2, me v2. II: fe p1, d1w, pa 0, ti p2, v2, me v2. III: fe d1, r3, pa $\mathrm{p} 3, \mathrm{r} 2, \mathrm{ti} \mathrm{p} 2, \mathrm{r} 2, \mathrm{v} 8$, me p4, r4, v10. TV: fe d1, r1, par1, v1, tir3, v9, me p3, r5, v12. Palp: fepl, pa $0, \mathrm{tip}$ 1, v8.
Claws. 2 teeth in outer face (1, IV); palpal claw slightly smaller than paired claws, bare.
Trichobothria. Two rows, each of c .10 for $2 / 3$ of tibiae; c. 6 on metatarsi in short curved fow; c. 8 small clavate and c. 10 filiform on tarsi.
Spermathecae. Two, each a low inner lobe with much longer outer lobe.
Spinnerets. PMS 0.21 long, 0.06 wide, 0.20 apart, e. 0.11 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 0.88 , $0.13,0,03,1.04$, respectively.

## Distribution \& Habitat

Rainforest from the Conondale Range, Archookoora State Forest, north to Glastonbury State Forest, SEQ.

## Remarks

The distribution of the field of short setae in © © shows some variability: in QMS8265 (Archookoora State Forest), it is only in the distal half of coxa I whereas in of from elsewhere (QMS8251, QMS8253) it covers the entire ventral surface.

Ozicrypta hollinsae Raven \& Churchill, sp. nov. (Figs 74, 90, Table 7)

Material Examined
TyPE. Holotype $\delta$, Mt Chalmers, MEQ, C. Hollins property, open eucalypt forest, $23^{\circ} 20^{\circ} \mathrm{S} 150^{\circ} 40^{\circ} \mathrm{E}$, pitfall trap, DW, RR, 20 Apr-18 Jul 1990, QMS 6656 .
Other Material Examined. 9 , Mt Chalmers, 24 Oct 1990. RR, QMS 19676 ; juv., same locality, QMS19696.

## Etymology

For Ms Chris Hollins for her much appreciated co-operation in the Queensland Museum Spider Pitfall Trapping Program, 1990-1995.

## Diagnosis

Differs from $\bar{O}$. combeni in the smaller keel on the palpal bulb, larger anterior lateral and posterior eyes, and weaker setae on the carapace.


FIG. 90, Ozicrypta hollinsae sp, nov., holotype of (QMS16656). A, carapace \& chelicerae, dorsal view; B, C, abdomen, dorsal (B), ventral view (C); D, eye group, dorsal view; E, sternum, maxillae \& labium, ventral vicw; F, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view: H, palpal bulb, ventral vjew, Scale line $=3 \mathrm{~mm}(\mathrm{~A}-\mathrm{C}, \mathrm{E}) ; 1.5 \mathrm{~mm}(\mathrm{D}, \mathrm{G}) ; 0.7 \mathrm{~mm}(\mathrm{H}, \mathrm{F})$.

PMS absent. Maxillae with 4-5 cuspules. Rastellum a low mound with short setae. FEMALES. Basifemoral thorns absent. Preening combs present; band of short strong conical thorn setae along edges of femora III, IV and on adjacent patellal faces. Spermathecae unknown. MALES, Two rows of teeth on claws. Tibia I with proventral distal conical spur with stout, curved megaspine, upper megaspine elongate, strong, angular, without microspur. Bulb pyriform with short broad twisted embolus and two close low keels. Retrolateral face of cymbium straight to convex.

## Description

## Holotype Male QMS 16656

Carapace 5.50 long, 4.62 wide. Abdomen 7.06 long, 4.37 wide. Total length, 15.

Colour. Carapace dark brown, anterior striae slightly lighter, chelicerae dark brown, and legs yellow brown with brown markings distally on femora and laterally on patellae; setae on ventral and retrolateral faces of femora with bases strikingly cireled in brown, Abdomen dorsally brown with uniform white mottling about equal area to brown; ventrally pallid, brown patches on inner corners of posterior booklungs, centrally, and smallest in front of spinnerets.

Carapace. Pile of long golden brown hairs, densest on caput and lateral margins; with uniform layer of encumbent black bristles; anterior striae distinct, glabrous, rest indistinct, obscured by hair and setae. Bristles: 4-6 erect black beside posterior striae; band of black 3-4 rows wide anteromedially and beside caput; 6 long thick and several finer between PME, and 8 long thick and few finer between ALE; long golden hairs and strong black on lateral margins. Fovea short, straight, transverse.
Eyes. Group occupies 0.28 of head-width; front width, back width, length, 48:65:58. Back row straight. MOQ front width, back width, length, 45:47:34. AME:ALE:PME:PLE, 17:21:13:17. Eye interspaces: AME-AME, 0.6; AME-ALE, 1.0: ALE-ALE, 0.8: PME-PLE, 0.0: PME-PME, 1.7. ALE-PLE 1.7.

Cheltcerae. Pile of golden brown hairs and shor black bristles prodorsally, laterally pile thinner. Rastellum a low distinet mound, long weak bristles overhang fang, short spines on most anterior curve. Furrow promargin with 8 separated small to moderately large teeth, basomesally without teeth. Intercheliceral tumescence absent.
Labium, 0.91 wide, 0.39 long. Labiosternal suture two large sigilla medially separated by ridge 0.12 wide.

Maxillae, 1.45 long in front, 2.12 long behind. 0.97 wide; with $4-5$ cuspules in inner angle: Heel rounded; anterior lobe distinct, angular.
Sternum. 2.88 long, 2.48 wide. Sigilla all small. oval, marginal.
Legs. Tibial with proventral distal conical spur with stoul, curved megaspine, upper megaspine elongate, strong, angular, without microspur. Thorn spines short, distinct, slender on distal femora III, IV, proximal patella III, IV. Preening combs: 1 of 3 weak setac on retroventral IV. Metatarsi I, II incrassate in scopulate half; all scopulate areas of metatarsi and tarsi pallid.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.50 | 3.88 | 3.75 | 5.00 | 2.69 |
| Patella | 3.00 | 2.63 | 1.00 | 2.50 | 1.69 |
| Tibia | 3.56 | 2.88 | 2.56 | 4.13 | 1.94 |
| Metatarsus | 2.63 | 2.44 | 2.81 | 4.63 |  |
| Tarsus | 1.50 | 1.50 | 1.44 | 1.69 | 1.13 |
| Total | 15.19 | 13.33 | 11.56 | 17.95 | 7.45 |

Scopula. Metatarsi: 1. 11, in distal half, moderately dense, entire; III, two narrow sparse bands in distal third; IV, similar, in distal fifth. Tarsi: I, II, full, moderately dense, short, almost confined to ventral surface, entire; 111 . full, long. thin, divided by setal band $6-8$ wide; IV, thin, long, divided by setal band 8-10 wide.

Spines, I: (e p2, d4, pa 0, 4 p3, v5 + 2 megaspines, me p 2 (1 long medial), $\vee 1$, $\Pi$; fe p 2 , d4, pa v1, tip 2, v7, me p2 (1 long medial), v0. III: fe p3, d3, r3, pa p1, ti p2, d2, r2, v8, me p3, d2, r3, v7. 1V: fe p1, d3, r2, pa p2, ti p2, d4, r2, v9, me p3, d6, r3, v6. Palp: fe p1, d3, pa 0, ti p2, v3.

Clows. 3 (IV)-5 (I) teeth in each of two juxtaposed rows on claws.

Trichobothria. Two rows, each of 10 for full length of tibiae; c. 8 on metatarsi in strongly curved row: e. 10 clavate (no filiform) on tarsi.
Palp, Bulb pyriform with short broad twisted embolus and two close low keels. Retrolateral face of cymbium straight to convex. Tibial groove in distal two-thirds.

Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.82,0.48,0.24$. 1.54, respectively.

## Distribution, Habitat \& Biology

Open eucalypt forest at Mt Chalmers, just east of Rockhampton, MEQ. The burrow is a short ( $4-6 \mathrm{~cm}$ ) lidded tube constructed in leaf litter at the base of eucalypt trees. The egg sac is a thin walled translucent ball about 1 cm in diameter; it was found with the 9 in October with 21 pallid embryos.

## Rimarks

The only adult female taken lost its abdomen during capture, available diagnostio characters of the of are taken from that.

Sympatric Mygalomorphs
Aname pallida Koch (Nemesiidae).

## Ozicrypta kroombit Raven \& Churchill,

 sp. nov.(Figs 10H, 15C, 18A-D, 21C, 75, 91. Table 6)

## Material Examined

Types. Holotype ㅇ. Kroombit Tops, rainforest al $1050 \mathrm{~m} .24^{\circ} 22^{\prime} \mathrm{S} 151^{\circ} 0$ I' $^{\prime}$ E, 22-26 Feb 1982, RR, DY, GBM, GC, QMS11243, Paratypes, same general Jocality and habitat:ㅇ, Lower Dry Ck, 9-19 Dec 1983, VTD, JAG, QMS8201: 4 옹, sieved litter, 22 Feb- 26 Oct 1982, GBM, GT, QMS8202; 9, 22-26 Feb 1982, RR, GBM, DY, GC, T. Jorgensen, S8223; ㅇ, onder logs, 25 Feb 1982, RR, GC, QMS8212; \&, Site 4, $24^{\circ} 25^{\prime} \mathrm{S} 151^{\circ} 03^{\prime} \mathrm{E}$, sieved litter, 15 Dec 1983, GBM. VTD, JAG,GT. QMS8224; 8, 22 -26 Feb 1982,GBM, DY, GT, QMS9232. All in SEQ.

## Diaunosis

Females differ from the sympatric $Q$. mícrocauda in the larger posterior median spin-


FIG, 91, Ozicrypta kroonbit sp, nov,, holotype $\circ$ (QMS11243). A, carapace \& chelicerae, dorsal view; B, stemum. maxillae \& labium, ventral view; C, eye group, dorsal view; D, spinnerets, ventral view: E, F, abdomen, dorsal (E), ventral view (F); G, spermathecae. Scale line $=3 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B}, \mathrm{E}, \mathrm{F}) ; 1.5 \mathrm{~mm}$ (C); 0.7 mm (D); 0.5 mm (G).
berets and from Seqocrypta inckeowni in the mushroom-shaped spermathecae
PMS present. 11-15 cuspules on inner edge of maxillae. Rastellum absent. FEMALES. Scopula thin, divided, triangular on metatarsi 111, Basifemoral thorns absent. Spermathecae two,
each a low mushroom-shaped mound. MALES. Unknown.

## ETYMOLOGY

From an aboriginal name for the area.

## Description

Holotype Female QMS 11243
Carapace 7.44 long, 6.64 wide. Abdomen 7.36 long, 5.12 wide. Total 18.

Colour. Carapace, chelicerae and legs orange brown. Abdomen dorsally brown with white mottling; ventrally mostly brown with irregular pallid area in front of and between PMS, and behind book-lungs.

Carapace Pile of fine black bristles, cuticle not obscured. Bristles: 5 foveal pairs; 3 long in front of AME; none on clypeal edge; 10-15 anteromedian; 6 long between PME; striae glabrous, Fovea broad, procurved

Eyes, Group occupies 0.25 of head width; front width: back width: length, 43:62:57. MOQ length:front width:back width, 29:37:43. Back tow slightly recurved, AME:ALE:PME:PLE, 15:18: I1:20. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.9; ALE-PLE, 1.9; PME-PLE, 0.1; PME-PME, 1.5; ALE-ALE, 0.7.

Chelicerae. Broad, rounded; triangular band of moderately long black bristles, Rastellum absent, Promargin with 9 teeth; basomesally with 8 small teeth and $10-15$ fine granules.
Labiam. 0.58 long, 1.33 wide; $8-10$ setale behind medial transverse ridge; labiosternal suture a broad continuous groove,

Maxillae. 2.25 long in front, 3.08 long behind, 1.67 wide; $11-15$ cuspules on inner edge on low mound; heel produced, anterior lohe small, distinct.
Sternum, 3.92 long, 3.67 wide. Sigilla posterior pair slightly remote from margin, c. $10 \%$ of sternal width; others small, distinct, oval, marginal; inner edge of maxillary heel, and coxae I, II, strongty projecting to form distinct ledge.
Legs. Basifemoral thoms and thom spines absent. Preening combs; 1 of 2 retroventrally on III; 6 setae in one group on IV. All legs of similar girth.

|  | I | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
|  | 4.50 | 3.92 | 3.75 | 5.42 | 3.67 |
| Fernur | 3.75 | 3.17 | 2.92 | 3.42 | 2.67 |
| Patella | 3.08 | 2.83 | 2.42 | 4.00 | 2.25 |
| Tibia | 2.17 | 2.25 | 3.08 | 5.17 | .. |
| Metatarsus | 2.42 | 1.42 | 1.50 | 1.83 | 1.67 |
| Tarsus | 1.42 | 13.59 | 13.67 | 19.84 | 10.26 |

Scopula. On Jower $180-200^{\circ}$ of tarsi. Metatarsi; $I, I I$, full, thin, divided $2 / 3 ; 1 I 1$, thin, $1 / 3$, triangular, divided, IV, mone. Tarsi: I, IT, full, divided by 2-3 lines of setae; III, parted by selal tand 6-8 wide; $I V, 10-12$ rows of setae part scopula.

Spines, Leg I: fe pl, d1. pa 0, ti p1, v2, me v2. Leg II: fep1, pa 0, tip1, v2, mev2. Leg III: fepl, r3, pa $p 3, r 1$, ti $p 2, r 3, v[]_{,}$me $\left.p 4, r 4, v\right] 1$. Leg

IV: fer2, papl, rl, ti pl, r4, v18, me p5, r5, v20; palp: fe pl, elsewhere 0 .
Claws. All Leg claws of similar size; with 1-2 small teeth medially. Palpal claw bare, slightly smaller than tufts,

Trichobothria. c. 9 in each of two rows for full length of tibiae; curved row of c, 12 on metatarsi, row curved strongest on legs $I$, II; 15-20 on tarsi in iwa itregular bands; 3-5 proximal small clavate.
Spermalherae. Two, each a low mushroomshaped mound.

Spinnerets, PMS 0.48 Jong, 0,20 wide, 0.08 apart, and 0.23 of PLS basal diameter. Basal, middle, distal, total articles of PLS, $1.04,0.48$, $0.32,1.84$, long respectively,

## Distribution, Burrow, \& Habitat

Rainforest at Kroombit Tops, south-west of Rockhampton, MEQ. The burrow was a short web tube in the litter with a door at each end.

Remarks
Females of $O$. kroombir differ from those of $O$. microcauda in the spermathecae and spinnerets and in the scopula being almost absent on metatarsi $11 I$ but almost half its length in $O$. microcauda. In all specimens (carapace length $4-8 \mathrm{~mm})$, the pattern on the ventral abdomen, cye shape and lack of basifemoral thorns are consistent with the holotype.

Ozicrypta lawlessi Raven \& Churchill, sp. nov,
(Figs 72, 73, 92. Table 7)
Matertal Examined
TYPE. Holalype ?, Rose Bay, Bowen, NEQ, $20^{\circ} 00^{\prime} \mathrm{S}$ $148^{\circ} 16^{\circ}$ E, vine thicket, 27 Jul-2 Dec 1992, RR, PL, MS, QMS20802.

## Diagnosis

Differs from $O$, littleorurn in smaller rastellar mound and from $O$. tigglesi and $O$. lifleorum in the aspinose patella to metatarsus I, $\Pi$.

PMS absent. 5-8 cuspules on maxillac. Rastellum a distinct rounded mound of many long curved spines. FEMALES. Scopula in distal half of metatarsi III, Basifemoral thorms numerous on dorsal setose band of femora but none on prolaleral or retrolateral faces as in other species. Thorm spines absent but strong and dense setal comb on distal patella-prolateral femora III, IV. Preening combs absent, Spermathecae, Two, each a broad truncate cylinder and short slender lateral lobe. MALES. Unknown.


FIG. 92. Ozicrypta lawlessi, holotype \& (QMS20802). A, spermathecae, ventral view; B, sternum, maxillae \& labium, ventral view; C, D, carapace \& chelicerae, dorsal view, showing pottern (C) \& setation (D); E, spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(B-D) ; 1 \mathrm{~mm}(E) ; 0.5 \mathrm{~mm}(A)$.

## Etymology

For Mr Philip Lawless.

## Holotype Female QMS20802

Carapace 7.63 long, 6.56 wide. Abdomen 9.06 long, 5.50 wide. Total length, 19.
Colour. Carapace orange brown strikingly dissected by reticulated dark brown channels. chelicerae dark reddish brown, and legs yellow brown, not annulated. Abdomen dorsally brown with large white mottling of similar area io brown; ventrally pallid.

Carapace. Pilosity: uniform pile of short silver hairs and black bristles confined to darker channels; striae distinct, narrow. Bristles: 4-5 erect black beside posterior striae; 10-15 anteromedially and 20-30 in band beside caput; 7 long thick and few finer between PME, and 8 long thick and few finer between ALE; short silver hairs and short brown bristles on lateral margins. Fovea short, procurved.

Eyes. Back row straight. Group occupies 0.21 of head-width; front width, back width, length, $55,80,73$, respectively. MOQ front width, back width, length, $55,60,41$, respectively. AME:ALE:PME:PLE, 24:20:12:19. Eye interspaces: AME-AME, 0.5 ; AME-ALE, 0.9 ; ALEPLE, 1.6; PME-PME, 1.7; PME-PLE, 0; ALE-ALE, 0.8.

Chelicerae, Stout; narrow band of 10-15 long strong straight bristles and many finer prodorsally, laterally a broad diffuse band of fine bristles. Rastellum a distinct rounded mound of many long curved spines over inner corner but centred on anteriormostpoint of paturon. Furrow promargin with 8 strong spaced teeth, basomesally with 10-15 small teeth and granules.

Labium. 0.63 long. 1.38 wide. No pattem of setation evident, Labiostemal suture a broad continuous groove.

Maxillae, 2.19 long in front, 2.88 long behind, 1.50 wide. Surface distinctly flattened; $5-8$ strong pointed cuspules along inner edge. Heel rounded, produced; anterior lobe distinct, small, conical.
Sternum. 4.06 long, 3.44 wide. Sigilla all small, oval, marginal, indistinct.

Legs. Many basifemoral thorns on dorsal setose band of femora but none on prolateral or retrolateral faces as in other species. Thorn spines absent but strong and dense setal comb on distal patella-prolateral femora III, IV. Preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.06 | 4.38 | 4.06 | 5.44 | 3.75 |
| Patella | 3.81 | 3.25 | 2.69 | 3.25 | 2.50 |
| Tibia | 3.63 | 3.13 | 2.69 | 4.63 | 2.19 |
| Metatarsus | 2.63 | 2.50 | 3.25 | 5.25 | .- |
| Tarsus | 1.44 | 1.50 | 1.69 | 1.88 | 1.88 |
| Total | 16.57 | 14.76 | 14.38 | 20.45 | 10.32 |

Scopula Metatarsi: 1, 11 , full, dense, entire but hairs short; 11 , in distal $1 / 2$, divided by setal band; IV, in two sparse distal groups. Tarsi: I, II, full, dense, entire, hairs short; III, divided by narrow setal band 6-8 wide; IV, divided by wide setal band $4-6$ wide.

Spines. I\& II: fepl, d1, rest, 0, III: fep1, r2, pa pl,tipl, r2, v7, me p2, r2, v5. 1V: fe d1, r1, pa0, ti r2, v8, me p2, r3, v7. Palp: fep1, pa 0, ti p1, v3.

Claws. Short wide shaft with short hook bearing 2 (IV)-3 (1) teeth medially; all leg claws evident above tufts; palpal claw elearly smaller than tuft, bare.

Trichobothria, Two sows, each of c. 10 for length of tibiae; c. 12 on metalarsi in curved row; no clavate and c. 10 filiform on tarsi.

Spermathecae. Two, each a broad truncate cylinder and short slender lateral lobe.
Spinnerets. PMS absent; no hair tufis evident. Basal, middle, apical, total segments of PLS. $0.88,0.31,0.13,1.32$ long, respectively.

## Distribution \& Habitat

Known only from a small area of vine thicket at Rose Bay near Bowen, NEQ. In 1992, the area Was being fast overrun by a real estate development.

## Remarks

The wider but sparser band of setac on tarsi IV is unusual; setal bands on IV are typically denser and wider than on III.

Ozicrypta littleorum Raven \& Churchill. sp. nov.
(Figs 30C, 11B, D, E, 14F, 21D, 72, 93. Table 7)

## Material Examined

Types. Holotype 9, Mt Molloy, $116^{\circ} 41^{\prime} \mathrm{S} 145^{\circ} 20^{\prime}$ E]. 1974, P, \& F Little, QMS8228 Paratypes' P , same data, QMS 16912 ; 9 , Kirwan, Townsville, $19^{\circ} 12^{\prime} \mathrm{S}$ $146^{\circ} 46^{\circ} \mathrm{E}, 10 \mathrm{Aug}$ 1980. Queensland Ambulance Transport Brigate (Kirwan), QMS19045; 9 , Towmulla Beach, Rollingstone, 21 Aug 1988. J. Clark. QMS17736; ? P. Isabelia Falls, west of Cooktown, $15^{\circ} 23^{\prime} \mathrm{S} 145^{\circ} 022^{\circ} \mathrm{E}, 2 \mathrm{Jan} 1982, \mathrm{R}$. Scoular, QMS8227;呈. Mt Elliot National Park, $19^{\circ} 29^{\prime} \mathrm{S} 146^{\circ} 58^{\circ} \mathrm{E}$, open forest, 26 Oct 1991, RR, PL. QMS 19114 . All in NEQ. Other Materlal Examined, Juv, Davies Ck National Park, $17^{\circ} 00^{\prime} \mathrm{S} 145^{\circ} 34^{\circ} \mathrm{E}, 29$ Oct 1991-23 Jul 1992, PL, RR, MS, QMS 19694, NEQ.

## Diagnosis

Females differ from those of $O$. digglesi in the very pronounced rastellar mound, from those of O. etna in having strong thom spines near the joint of femora-patellac III, IV, and from $O$.
wrightae in having the larger rastellum and being much larger. Differs from io Synothele pectinata in having basifemoral thorms.

PMS absent. Maxillae with c.10-12 cuspules. Rastellum a broad distinct rounded mound with many short black spines. Thorn spines on femora and patellae 1II, IV. FEMALES. Basifemoral thorns on I. II, IV. Scopula for 1/3-1/5 of metatarsi III, IV, respectively. Prolateral faces of all leg coxae covered with many thorn setae, Preening combs on retroventral metatarsi III (also proventrally), TV. Spermathecae two, each a low mound with short curved inner lobe slightly longer than mound is high. MALES. Unknown.

## Etymology

For Mr and Mrs Frank Little and son 'Boy', Mt Molloy, known internationally for their hospitality and knowledge of the fauna and flora of the Mt Molloy region, near Julatten, NEQ.

## Description

Holotype Female QMS8228
Carapace 9.33 long. 8.27 wide. Abdomen 8.93 long, 5.73 wide. Total length, 21.

Colour. Carapace orange brown with light brown band on caput, light brown motting over rest of carapace except in striae, chelicerae dark red brown, and legs orange brown. Abdomen dorsally pallid with small brown mottling forming slight herring-bone pattern posteriorly; ventrally yellow brown save for very small brown marks on inner edges of posterior book-lungs and one pair medially.

Carapace. Pile of shon brown bristles and fine silver hairs giving a silver sheen; posterior striae with 4-6 thick black bristles, 14 thick anteromedially flanked by band of short bristles: 2 fine foveal pairs; 3 thick and several fine between PME; 8 thick and 5-7 fine between ALE; 5 thick on clypeal margin. Fovea short, procurved, Striae indistinct, narrow, setose, save for anterior pair.

Eyes: Group occupies 0.33 of head-width; front width, back width, length, 64:90:70. Back row straight. MOQ front width, back width, length, 48:67:35. AME:ALE:PME:PLE, 17:21:11:18, Eye interspaces: AME-AME, 0.8 ; AME-ALE, 1.6; ALE-ALE, 1.6; PME-PLE, 0.2; PME-PME, 2.5; ALE-PLE, 2.6

Chelicerae. Stout, long: prodorsally with many long, low, black bristles and silver hairs; no glabrous lateral band; 3-4 short straight thornlike bristles set on inner cheliccral faces just below


FIG. 93. Ozicrypta litteorum sp. nov, holotype ㅇ (QMS8228). A, carapace \& chelicerae, dorsal view; B, spermathécae; C, apical chelicerac \& rastellum; D, sternum, maxillac \& labium, veniral view; E, eye group, dorsal view; $H$, spinnerets, ventral view; $F, G$, abdomen, dorsal $(F)$, ventral view $(G)$. Scale line $=4 \mathrm{~mm}(A, F$, G); 2 mm (D); $1 \mathrm{~mm}(\mathrm{C}, \mathrm{H}) ; 0,5 \mathrm{~mm}$ (B, E).
dorsal surface and posterior of point from which prodorsal setăe begin; rastellum of broad rounded mound extends well forward of fang joint and covered with many short black spines, some broken. Furrow promargin with 8 ]arge and 2 small spaced teeth, basomesally with 10 small teeth and 30-40 granules. Irregular vertical band of c.15-20 fine pin-like setae on outer faces on lower curvature basally near joint.
Labium. 1.60 wide, 0.80 Jong; c. 13 bristles posterior of medial ridge; labiosternal suture a wide shallow groove of two large wide sigilla not medially joined.

Maxillae. 2.80 long in front, 4.00 long behind, 1.60 wide; with c.10-12 cuspules along inner edge. Heel distinct, produced; anterior lobe short, distinct; anterior face with group of 5-7 short thorn setac parallel to and just above suture and with many strong, straight setae, setae shorter near labium.
Siernum. 4.53 long, 3.93 wide, Sigilla all small, oval, touching margin.
Legs. I, II slightly thicker than II, IV Prolateral faces of all coxac covered with many thorn setat near margins, centrally with light pile of silver hairs; adjacent retrolateral surfaces glabrous save for central transverse band of very short black
thorn setae with long pallid lips. Above suture on prolateral leg coxae with $8-10$ strong thorn spines in transverse band. Prolateral edges of coxae and trochanters (from above) with strong spine-like bristes. 4-6 basifemoral thorns prodorsally on I. II, IV. Thorn spines: 6 prodistally and 10-15 dorsally on femora III, IV; 30-40 thinner prolaterally on patellae III, IV, patellae IV also with 20-30 very short hooked thoms. Preening combs: 1 each of 3 strong retroventrally on III. IV: two fine pairs of setae proventrally on 111 .

|  | 1 | II | IIII | IV | Palp |
| :--- | :---: | ---: | :---: | :---: | :---: |
| Femur | 7.50 | 7.17 | 6.83 | 8.50 | 5.76 |
| Patella | 5.83 | 4.50 | 4.17 | 4.83 | 3.36 |
| Tibia | 6.50 | 5.00 | 3.83 | 0.67 | 3.52 |
| Mectalarsus | 4.67 | 4.67 | 5.67 | 8.67 | 1.0 |
| Tarsus | 2.50 | 2.83 | 2.67 | 3.00 | 3.12 |
| Total | 27.00 | 24.17 | 23.17 | 31.67 | 15.76 |

Scopula. Metatarsi: I, II, full, dense, enlire; Ill, two narrow triangles in distal $1 / 3$; 1 V , same but in distal 1/5. Tarsi: I, II, full, dense, divided hy one line of very fine setae; III , full, dense, divided by narrow setal band $6-8$ wide; IV, same but setal band $8-10$ wide.
Spines. I: fe pl, d3, pa 0, ti p1, v1, me v1. It: fe p1, d1. pa 0, ti p2, v3, me v2. III: te p1, J1, r3, pa p1, ti $\mathrm{p} 2, \mathrm{~d} 1, \mathrm{r} 2,49$, me $\mathrm{p4}, \mathrm{~d} 3, \mathrm{r3}, 49$. IV: fe d1, r2. pa pl, v1, tip 2,52 , v9, me ps, d4, r7, v10. Palp: fe pl.d3. pa 0, ti pl, 47.

Claws. All leg claws of similar size, with 3 (IV) or 4 (l) leeth; palpal claw slighty smaller than lufts, bare.

Trichobothria. Two rows, each of c. 12 for full length of tibiae, c .11 in curved row on metatarsi; no clavate, c. 20 filiform on tarsi.

Spermashecae. Two cath a low mound with short curved inner lobe slightly longer than mound is high.
Spinnerets. PMS absent. PLS length of basal, middle, apical, and total articles $0.79,0.29,0.06$, 1.14, respectively.

## Distributud, Burrow \& Habitat

Isabella Falls, west of Cooktown to Davies Creek National Park on the Atherion Tableland, Kirwan, western Townsville, and Mt Elliot National Park, NEQ. One ㅇ (QMS19114) was taken from the lowland eastern side of Mi Elliot National Park, just south of Townsville. The area was open forest with cycads (Macrozamia) and Xanthorrhea. The spider was found after the litter surface was raked then 'shaved' with a knife. The burrow consisted of a $Y$-shaped tube $c .10 \mathrm{~cm}$ deep; a thin door was present on each entrance.

## Envenumation

One of (QMSI7736) bit its cellector, Mr Jim Clark, who noted only localised pain for 15-20 minutes.

Ozicrypta mearthurae Raven \& Churchill, sp. nov.
(Figs 75, 94. Table 6)

## Material. Examined

TVie Holotype 5 , Mi Bauple, via Maryborough. SEQ, $25^{\circ} 47^{\prime} \mathrm{S} 152^{\circ} 34^{\circ} \mathrm{E}, 31 \mathrm{Mar}-5$ Sep 1977. GSM. QMSR262.
Other Material Examinel I juv, as hololype but, QMS17810.

## Diaginosis

Differs from all other species with distinet posterior median spinnerets in the simple pyrilorm palpal bulb lacking spiralling vanes.
PMS small, distinct. Maxillae with 8-10 cuspules. Rastellum absent. MALES. Tibial with short cunical distal spur and megaspine; microspur small, triangular, associated megaspine bends at end of microspur; two rows on claws of leg 1. one tuoth medially on leg IV; palpal bulb pyriform with tapering embolus, apically with $6-8$ low keels. Retrolateral face of cymbium straight to convex. FEMALES. Unknown.

## Etymonocy

For Kathicen McArthur, co-founder of the 'Wildlife Preservation Society of Queensland' (Wrigh, 1984), noted naturalist, and wildflower painter.

## Discriftion

Holotype Male QMS8262
Carapace 5.00 long, 4.08 wide, Abdomen 4.68 long. 2.88 wide. Total length. 11.
Colour. Carapace and chelicerae orange brown, legs yellow brown. Abdomen dorsally brown and white with irregular motling forming mo distinct pattern, ventrally pallid, pair of small brown patches beside posterior book-lungs. centrally and ncar spinnerels.

Carapace. Cover of fine silver hairs sparse, denser on margins, uniform cover of short black bristles. Bristles: groups of long criss-cross on lateral margin; 12-15 on anterior margin, bases of c. 8 between ALE. and of 10 between PME; 20-30 anleromedially. Fovea short, slightly procurved. Striae shallow, glabrous, distinet.
Eyes. Tubercle distinct. Group occupies 0.35 of head-width; front widh, back width, length,


EIG. 94. Ozicrypta mcarthurae sp, nov, holotype, df (QMS8262). A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view; C, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F. spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view; H, cymbium \& palpal bulb, prolateral view; l, palpal bulb, ventral view; $J_{i}$ embolus tip. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}, \mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}, \mathrm{G}, \mathrm{H}) ; 0.5 \mathrm{~mm}(\mathrm{~F}, 1) ; 0.25 \mathrm{~mm}(\mathrm{~J})$,


FIG. 95. Ozicrypta medonaldi sp. nov.. holotype ó (QMS1608). A, cye group. dorsal view; B, carapace \& chelicerae, dorsal view; C, stermum, maxillae \& labium, ventral view; D, spinnerets, ventral view, E, G. tibia \& metatarsus 1, prolateral (E) \& retrolateral (G) view; $F$, tihial spur, prolateral view; 11 , cymbium \& palpal bulb, prolateral view: l, palpal bulb, ventral vicw. Scalc line $=2 \mathrm{~mm}(\mathrm{~B}) ; 1 \mathrm{~mm}(\mathrm{C}, \mathrm{E}, \mathrm{G} . \mathrm{H}) ; 0.5 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}, \mathrm{F}, 1)$.

27:41:35. Back row slightly recurved. MOQ front width, back width, length, $25: 28: 20$. AME:ALE:PME:PLE, 13:10:8:12. Eye interspaces: AME-AME, 0.2; AME-ALE, 0.5 ; ALEALE, 0.7; PME-PLE, 0.1; PME-PME. 1.3; ALE-ALE 1.4.

Chelicerae. Small, rounded with brush of long, brown bristles prodorsally and narrower band laterally. Rastellum is only many long, thick, curved bristles. Furrow promargin with 5 large and 2 smaller teeth, all separated, basomesally with no teeth evident.

Labium. 0.84 wide, 0.28 long. Labinstemal suture a shallow groove.

Maxillae. 1.24 long in front, 1.68 long behind, 0.76 wide; with c .8 - 10 cuspules in inner angle. Heel slightly produced; anterior lobe distinct.
Sternum. 2.37 long, 2.16 wide. Sigilla all small, oval, marginal.

Legs. Tibia I with short conical distal spur and megaspine; microspur small, triangular, associated megaspine bends at end of microspur. Preening combs absent.
Scopula. Metatarsi: 1, 11, in distal 1/2, divided by sctac; thin, in distal $1 / 3$ (III) - 1/4 (IV) divided by scattered setue. Tursi: I -III, full, divided by band $2-3$ setac wide; IV, thin, divided by band 4-6 wide.

|  | I | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.72 | 3.24 | 3.12 | 4.28 | 2.24 |
| Patellai | 2.24 | 1.96 | 1.68 | 1.96 | 1.32 |
| Tibia | 2.68 | 2.32 | 2.08 | 3.48 | 1.32 |
| Metalarsus | 2.20 | 2.12 | 2.52 | 4.44 | .- |
| Tarsus | 1.40 | 1.44 | 1.52 | 2.00 | 0.80 |
| Total | 12.24 | 11.08 | 10.92 | 16.16 | 5.68 |

Spines. I: fe pl, d4, pa 0, ti p2, v5 +2 megaspines, me pl, v1, long, basal. Il: fe p2, d3 pa 0 , ti p2, v6, me p1, v1, long, basal. III: fe p2,


IV: fe pl, d5, r2, papl, r1, ti p2, d5, r4, v10, me pí, d2, r6, v7. Palp: fe p1, pa 0, ti pv4.
Claws. 3 long tecth in each of 2 rows on claws of I, one tooth medially on IV.
Trichobothria. Two rows, each of c. 10 on thiliac for full length; c .16 in curved row on metatarsi: 2 small clavate and c. 15 filiform on tarsi.
Palp, Bulb pyriform with tapering embolus, apically with $6-8$ low keels. Retrolateral face of cymbium straight in convex.
Spinnerets. PMS 0.18 long, 0.06 wide, 0.06 apart, c. 0.15 of basal PLS in diameter. Length of hasal. middle, apical, and total articles of $l^{2} L . S$. $0.64,0.30,0.14,1.08$, respectively.

## Distribution \& Habitat

Mi Bauple, an isolated area ol rainforest near Maryborough. SEQ.

Oricrypta medonaldi Raven \& Churchill. sp. nov. (Figs 71, 95. Table 6)

Material Examinel
TYpes. Holotype do. Ambalhala, $25^{\circ} 58^{\circ} \mathrm{S} .145^{\circ} 19^{\circ} \mathrm{E}$, SCQ, mulga grassland, 5May 1979, KRM, QMS1597; paratype © , same data, QMSI608.

## Dugnosis

Males differ from those of $O$. Mearthurae in having a distinet kee along with smaller ridges on the palpal bulb, the much more reduced posterior median spinnerets and the more prolaterally directed and subdistal tibial spur.
PMS present, one only, very minute. 20-22 cuspules on maxillae. Rastellum absent. Preening combs on metatarsi IV. MALES. Tibia I with straight conical subdistal spur directed proventrally with short subapical straight megaspine; low, short, triangular microspur above moderately short downcurved megaspine. Palpal bulb long, pyriform, keeled, embolus slonet. Retrolateral face of cymbium straight to convex. Claws with 1-10 teeth in each of two sows on I. IV.

## Etrmology

For Mr Keith R. McDonald, spider enthusiast and officer of the Qucensland National Parks and Wildife Service who has donated many valued collections of spiders, including the types.

## Description

## HoLotype Male QMS 1597

Carapace 5.60 lons. 4.72 wide. Abdomen 4.96 long. 3.28 wide. Total length. 12.

Colour. Carapace, chelicerace, and legs yellowbrown abdomen dorsally yellow with broken black area anteriorly and in five narrow irregular chevrons: ventrally yellow hrown.
Carapace. Bristles: Ieng brown, especially un caput and margins, and iong silver hairs; several long anternedially; glatrous in striae; many on interstrial ridges, uniformly distributed; fovea short, strasight.
Eyes. Group occupies 0.31 of headwidth; front width: back width: length, 42:52:41; back row recurved: ratin of AME:ALE:PME:PLE. 16:16:9:15: MOQ front width: back width: length, $24: 34: 33$; ratio of Eye interspaces: AMEAME, 0.3: AME-ALE, 0.6; ALE-ALE, 1.1; PME-PME. 1.5: PME-PLE, 0.2; ALE-PLE, 1.1. Subquadrate luherele.
Chelicerae. Long setac in prodorsal group. Rastcllum absent, mo mound, few long bristles: fang long, no intercheliceral tumescence. Furrow promargin with 6 tecth, basomesally with 4-6 small iceth.
Labium. 1.16 wide, 0.44 long; sulure broad, shallow.
Maxillae. 1.60 long in front, 2.12 long behind, 0.92 wide; with c.20-22 blunt, pointed cuspules in inner angle. Heel slighly produced: anterior lobe indistinct.
Stermum. 3.08 long, 2.52 wide. Sigilla all oval, marginal; posterior $0.22,0.08$; middle 0.16 ; anterionto. 16.

|  | 1 | 11 | 111 | IV | Pilp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 4.88 | 5.20 | 4.64 | 6.24 | 2.72 |
| Putella | 2.88 | 2.72 | 2.16 | 2.64 | 1.60 |
| Tibia | 4.08 | 3.52 | 3.21 | 4.80 | 196 |
| Mctatarsus | 4.00 | 3.60 | 4.08 | 5.60 | . |
| Tarsus | 2.08 | 2.32 | 2.40 | 2.32 | 0.84 |
| Tonal | 17.92 | 17.36 | 16.48 | 21.60 | 7.12 |

Legs. Tihial with straight conical subdistal spur directed proventrally with short subapical straight megaspine; low, short, triangular microspur above moderately short downcurved megaspinc. Thorn spines absent. Preening combs: two weak setae retrolaterally on metatarsi IV; none on metatarsi I-III.
Seopula. Metatarsi: 1. 11, thin divided in distal half; 111, divided in distal third with scattered setae; IV, thin, divided in distal quanter by scattered setae. Tarsi: 1, 11 entire, longer and thin laterally: III, thin, with narrow band of dividing setae; larsi, IV full, divided by $3-4$ setal rows: present on palp.
Spines. 1: fe p2, d6, pa 0. ti p2, v7 and 2 spur megaspines, me p2, v1. 11: fe p2, $\mathrm{d} 5, \mathrm{r3}$, pa 0 , ti $\mathrm{p}^{2}$, v7, me p2, v1. III: feps, d5. r3-4, pap3,r1, ti p4. $\mathrm{T}^{4}$.

48 , me p4, r4, v7. IV: fe p3, d5, $22, p a 0$, ti $p 2$, r4. v9, me p4, r5, v9. Palp: fe pl, d2, pa 0, ti p4.

Claws. Two nows each of 8-10 teeth on I; either 1 tooth on both faces of claw or 2 on profaces and 3 on retrofaces of IV: claw tufts on palp, dense but cymbium extends beyond tuft.

Trichobothria. Two rows, each of 8-10 on distal $3 / 4$ of tibiae; curved row of c.12-15 on metatatsi; c, 20 clavate and filiform in irregular divided group on tarsi.

Palp. Bulb long, pyriform with 5 shallow distal keels; embolus short; retrolateral face of cymbium straight to convex; cymbial lobes subequal.

Spinnerets, Only one very minute PMS, 0.12 long. 0.06 wide; PLS, length of basal, middle, apical, total articles $0.74,0.42,0.20,1.36$, respectively.

## Destribution \& Habitat

Mulga woodland with grassland understorey at Ambathala, west northwest of Charleville, in SCQ.

## Remarks

A tibial spur set distal of the megaspine is unusual. The paratype lacks an abdomen so the normal condition of the posterior median spinnerets cannot be confirmed.

## Ozicrypta mierocauda Raven \& Churchill,

 sp. поv.(Figs 10G, 14D, E, 21F, 73-75, 96, 97. Table 6)

## Material Examined

Types. Holotype © , Kroombit Crossing, Kroombit Tops, SEQ, $24^{6} 22^{\circ} \mathrm{S} 151^{\circ} 01^{\prime} \mathrm{E}, 13-18$ Dec 1983, GBM, VTD, JAG, GT, QMS11232; allotype 9, Kroombit Tops, SEQ. $24^{\circ} 22^{\prime}$ S $151^{\circ} 01^{\prime}$ E, 22-26 Feb 1982, RR, DY, GBM, GVC. QMS11231; ㅇ, same locality, 22 Feb 1982-26 Feb 1982, RR, GBM, DY, GVC, TJ. QMS16678; Q, open forest, 22 Feb 1982, RR, DY. GM, GVC, QMS16679; 2 9, Homevale, MEQ. $21^{\circ} 24^{\prime} \mathrm{S} 148^{\circ} 33^{\prime} \mathrm{E}$, semi-evergreen vinethicket on basalt, 1-7 Apr 1975. VD, RK, QMS8204; ?: M1 Archer, near Rockhampton, MEQ, $23^{\circ} 21^{\prime} \mathrm{S} 150^{\circ} 35^{\prime} \mathrm{E}$, remnant vine thicket, 30 Jun 1982, J, Stanisic, QMS8203; ㅇ, M1 Archer at saddle, MEQ. 7 Sep 1991. T. Daley, QMSI9113; \&,Bauhinia Ck, west of Rockhampton (trap 4), MEQ, $23^{\circ} 39^{\circ}$ S $149^{\circ} 17^{\prime}$ E, vine thicket, pitfall trap, 1-6 Apr 1981, GM, RR. QMS8233.

## Diagnosis

Differs from $O$. kroombit, $O$, wallacei and $O$. cooloola in minute PMS, and also from $O$. kroombir in 9 ? in the spermathecae being anternatedomed not mushroom-shaped, from $O$. cooloola in lacking the distinct 4 spotted abdominal venter
and from $O$. wallacei also in lacking an apical expansion on outer spermathecal lobe.

PMS minute. 6-13 cuspules on maxillac. Preening combs strong on III, IV. Rastellum a low mound of short curved bristles. FEMALES. Basifemoral thorns small. Spermathecae two, each a low mound with short slender ectal lobe. MALES. Palpal bulb pyriform, with one long and 3-4 shorter keels. Retrolateral face of cymbium straight to convex. Tibia T with spur, thick megaspine and 3 fine curved spines below it; prolaterally with triangular microspur and short sigmoid spine: claws with $2-5$ teeth in 2 rows.

## Etymology

From the Latin for small tails, alluding to the sinall posterior median spinnerets compared to those of its sympatric sister species, $O$, kroombit,

## DESCRIPTION

## Holotype Male QMS 11232

Carapace 6.00 long, 5.04 wide. Abdomen 5.68 Jong, 3.52 wide. Total length, 13.

Colour. Carapace, chelicerae, and legs orange brown. Abdomen dorsally dark brown with uniform white mottling; ventrally white with brown mottling, booklung covers dark brown.

Carapace. Pile of black bristles; striae glabrous, narrow, indistinct; few silver hairs on caput: many bristles anteromedially; at least 2 pairs of foveal bristles. Lateral margins with short strong black bristles and light pile of silver hair. Fovea short, deep, strongly procurved.

Eyes. Group occupies 0,36 of head-width; front width, back width, length, $34: 46 ; 41$. Back row slightly recurved. MOQ front width, back width, length, 29:29:23. AME:ALE:PME:PLE, 13:13:8:12. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.9 ; ALE-ALE, 0.9 ; PME-PLE, 0.6 ; PME-PME, 1.3; ALE-PLE, 1.5.

Chelicerae, Erect small and long black bristles and few silver hairs prodorsally. Rastellum and intercheliceral (umescence absent, Furrow promargin with 7 teeth, no basomesal teeth.

Labium. 0.92 wide, 0.44 long, Labiosternal suture is two wide sigilla in wide groove.

Maxillae. 1.48 long in front, 2.12 long behind, 0.88 wide; with $7-13$ cuspules in group on inner angle; heel angular, slightly produced; anterior lobe distinct, pointed.

Sternun, 3.00 long, 2.60 wide. Sigilla all marginal, oval.

Legs. Tibia I with tibial spur capped with thick megaspine and 3 fine curved spines below it, prolaterally with triangular blunt microspur dor-


F1G. 96. Ozicrypta microcauda sp. nov., holotype d (QMS11232). A, carapace \& chclicerac, dorsal view; B, spinnerets, ventral view; C, D, abdomen, dorsal (C), ventral view ( $D$ ); E, eye group, dorsal view; $F$, sternum, maxillae \& labium, ventral view; G, tibia \& metatarsus 1, prolateral view; H, cymbium \& palpal bulb, prolateral view. Scale line $=4 \mathrm{~mm}(A, C, D) ; 2 \mathrm{~mm}(F) ; 1 \mathrm{~mm}(E, G) ; 0.5 \mathrm{~mm}(B, H)$.


FIG. 97. Ozicryptamicrocauda sp. nov., allotype (QMS11231). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, sternum, maxillae \& labium, ventral view; D. spermathecae; $E, F$, abdomen, dorsal view (E), ventral view (F); G. spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(A, C) ; 4 \mathrm{~mm}(E, F) ; 0,5 \mathrm{~mm}(B, D, G)$.
sal to short sigmoid megaspine; ventral tarsi I-IV pallid without 'cracks'. Thorn spines absent. Prcening combs: I of 3 retrolateral on IIL.
Scopula. Metatarsi: I, II, entire, in distal half; III, divided, distal 1/3; IV, 2 narrow bands in distal 1/4. Tarsi: I, II, entire, full; III, divided by 2-3 rows setac; IV, divided 3-4 rows long setae.
Spines. I: fe p1, d6, r2, pa 0, ti p2 + megaspinc. v5 + megaspine, me pl, v1. II: fe p2, d5, pa 0, ti p3, v6, me pl, v3;leg 3, fe p4, d5, r3, pa p3, r2, ti
p3, d4. r3 v9, me p5, r4, v9;leg 4, fe pl, d5, r2, pa $\mathrm{p} 2, \mathrm{r} 2$, ti $\mathrm{p} 2, \mathrm{~d} 5, \mathrm{r} 5, \mathrm{v} 10$, me $\mathrm{p} 6, \mathrm{~d} 2, \mathrm{r} 6$, v11;palp. fepl.d5, rl, pa 0, ti p4, v3.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.17 | 4.58 | 4.08 | 5.92 | 2.83 |
| Patellai | 2.83 | 2.75 | 2.33 | 2.83 | 1.75 |
| Tihia | 3.58 | 3.17 | 2.75 | 4.58 | 2.00 |
| Mectarsus | 3.17 | 2.92 | 3.58 | 5.83 | . |
| Tarsus | 1.75 | 1.92 | 1.75 | 2.17 | 1.25 |
| Total | 16.50 | 15.34 | 14.49 | 21.33 | 7.83 |

Claws. Two rows of teeth, 5 in outer, 4 in inner rows of leg I; 4 on prolateral faces, 2 on retrolateral faces of leg IV; all claws extend above tufts and similar in size.
Trichobothria. Two rows, each of c. 10 for full length of tibiae; curved row of c. 10 on metatarsi; c, 13-15 on tarsi in 2 irregular rows.
Palp. Bulb pyriform tapering quickly to short distal tegulum with one long spiralling keel and 3-4 shorter smaller lower keels. Retrolateral face of cymbium straight to convex.
Spinnerets. PMS triangular, 0.12 long, 0.09 wide, 0.10 apart, c.0.18 of width of PLS, basal PLS in diameter. PLS length of basal, middle, apical, and total articles $0.60,0.32,0.16,1.08$, respectively.

## Allotype Female QMS11231

Carapace 7.67 long, 6.33 wide, Abdomen 10.17 long, 7.50 wide. Total length, 21.
Colour Carapace, chelicerae and legs brown. Abdomen dorsally uniform motring of brown and white and silvery brown hairs; ventrally mostly pallid with large irregular scattered brown marks.
Carapace. Light pile of silver hairs; c. 5 thick black setac beside posterior striae. Bristles: 3 foveal pairs; 5 long in front of AME; 7 long between PME; 10-15 anteromedially; striae glabrous, 15 long black in posterior striae. Fovea short, strongly procurved.
Eyes: Tubercle low, edges slope gradually. Group occupies 0.19 of bead-width; front width: back width: length, $40: 55: 49$. Back row procurved. MOQ front width, back width, length 34, 34, 27. AME:ALE:PME:PLE, 15:11:9:14. Eye interspaces: AME-AME, 0.4; AME-ALE, 1.0; ALE-PLE, 1.7; PME-PLE, 0.1; PME-PME, 1.3; ALE-ALE, 0.7.

Chelicerae. Pilosity: black bristles and silvery brown hairs. Rastellum only a low mound of short strong bristles; no other modifications evident. Promargin with 7 teeth; basomesally with 16 small teeth.
Labium, 0.60 long, 1.20 wide; labiosternal suture two separated sigilla.
Maxillac, 2,12 long in front, 3,04 long behind, 1.40 wide; c. 8 cuspules; heel broad, produced; anterior lobe distinct.
Sternum. 3.52 long, 3.32 wide; all sigilla small, touching margin; inner edge of maxillary heel, and coxae I, II, strongly projecting to form distinct ledge.

Legs. 2-3 small basifemoral thoms on I, II, IV, Preening combs: I of 3 strong setaie retroventrally on ITI, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.58 | 4.42 | 3.92 | 5.83 | 3.42 |
| Patella | 3.50 | 3.33 | 2.92 | 3.08 | 2.58 |
| Tibia | 3.33 | 3.00 | 2.42 | 4.25 | 2.08 |
| Metatarsus | 2.58 | 2.58 | 3.08 | 5.88 | . |
| Tarsus | 1.33 | 1.50 | 1.92 | 2.33 | 1.67 |
| Total | 15.32 | 14.83 | 14.26 | 20.57 | 9.75 |

Scopula, Metatarsi: 1, entire, full; I1, full, divided by setal band c 5 setae wide; III, distal 1/3 divided into 2 small triangular bands; IV, in 1/4, 2 very narrow divided bands. Tarsi I: entire, full; II, full, divided by setal band $2-3$ rows wide; III, divided by setal band $3-4$ rows wide; $I V$, divided by sctal band 4-6 rows wide.
Spines: Leg I: fe p1, d2, pa 0, tip1, v2, me v2; leg II: fep1, d2, pa 0, ti p2, v5, me pl v2, Leg III: fep1.d4w,r2, pap3, r2, ti p2, r2, v9, me p4, r4, v9. Leg IV: fe d3, r1, pa rl, ti p2, 13, v9, me p5, r6, v10; palp: fe pl, d5, pa 0, ti pl, v7.
Claws. 2 (I) or 1 (IV) teeth on outer face; all leg claws of similar size: palpal claw slightly smaller than tufts, bare.
Trichobothria. c.9-11 for full length on tibiae, curved row of c .21 on metatarsi, 3 basal clayate and 10-15 filiform on tarsi in 2 divided rows.
Spermathecae. Two, each a low mound with short slender ectal lobe.
Spinnerets. PMS 0.16 long, 0.04 wide, 0.32 apart, c. 0.07 of basal PLS in diametet. PLS, length of basal, middle, apical, and total articles $0.72,0.36,0.04,1.12$, respectively.

## Distribution \& Habitat

From Kroombit Tops, SW of Rockhampton, Mt Archer, Rockhamplon, and Homevale, west of Mackay. At Kroombit Tops, O. microcauda, known only from the open forest, seems to be the ecological sister species of O. kroombit, known only from the rainforest. The forest at Homevale is a semi-evergreen vine thicket.

## Sympatric Mygalomorphis

Kroombic Tops, SEQ: Idiommata sp, (Barychelidae); Hadronyche sp. (Hexathelidae); Aname tigrina Raven (Nemesiidae); Australothele jamiesoni Raven (Dipluridae).
Homevale, MEQ: Namirea eungella Raven (Dipluridae); Aname pallida (Nemesiidae): Selenocosmia 'crassipes' (Theraphosidae); Trittame gracilis Koch (Barychelidae).
Mt Archer, MEQ: Namirea dougwallacei Raven (Dipluridac),


FIG. 98. Ozicrypta noonamah sp. nov., holotypa $\%$ (MAGNT A62). A, carapace \& chelicerae, dorsal view; B, G, abdomen, ưorsal (B), ventral view (G); C, spinnerets, ventral view; D, sternum, maxillae, labium \& chelicerae, ventral view: $E$, spermathecae; $F$, eyes, dorsal view. Scale line $=1 \mathrm{~mm}(C) ; 2 \mathrm{~mm}(A, D) ; 4 \mathrm{~mm}(B, G) ; 0.5 \mathrm{~mm}(E, F)$.

Ozicrypta noonamah Raven \& Churchill, sp. nov.
(Figs 71, 98. Table 7)

## Material Examined

Type. Holotype 9, Eva Valley Rd, Noonamah, NT, $12^{\circ} 38^{\circ} \mathrm{S} 131^{\circ} 04^{\prime} \mathrm{E}$, Aug 1992, 1. Morriss, MAGNT A62.

## Diagnosis

Differs from 0 . australoborealis in that the posterior lateral eyes are longer than the posterior median eyes and the palpal claw is smaller than the tuft.

PMS absent. Rastellum low aspinose mound. Eye group long, wider behind than in front. FEMALES. 7-11 cuspules on maxillae. Maxillary surface noticeably flat. Leg claws: teeth on all; on I about same size on IV, all with short distal hook. Basifemoral thorns on I-III (1-3), IV (1015). Femora-patellae III, IV prolaterally with strong conical setae. Scopula in distal half of metatarsi III. Preening combs absent. Sper-
mathecae a single broad bilobate mound with slender pyriform apically expanded lobes, arising from ventral face. MALES. Unknown.

## Description

Holotype Female MAGNT A62
Carapace 9.73 long, 8.40 wide. Abdomen 8.67 long, 5.33 wide. Total length. 25 .

Colour. Carapace light yellow brown with brown speckling along interstrial ridges, caput dark brown with pallid paired irregular bands latcral of midline, chelicerae dark brown, legs yellow hrown, not annulated, Abdomen dorsally brown with large white spots making diffuse brown chevrons posteriorly; laterally quickly becoming entirely pallid; ventrally pallid with distinct brown Vee from inner comers of anterior booklungs to spinnerets.

Carapace. Pilosity: hairs absent; uniform cover of short and long black bristles; striae distinct, namow. Bristles: 2-3 erect black beside posterior striae; 10-15 short thicker anteromedially and many short in band beside caput; 3 long thick and
several finer between PME, and 10 long thick and few finer between ALE; long and short bristles on lateral margins, Fovea deep, distinctly procuryed.
Eyes. Tubercle distinct. Group occupies 0.24 of head-width; front width, back width, length, 65, 88,72 , respectively. Back row slightly recurved. MOQ front width, back width, length, 61, 65,38, respectively. AME:ALE:PME:PLE, 22;23:9:23. Eye interspaces: AME-AME, 0.7: AME-ALE, 1.1; ALE-PLE, 1.9; PME-PME, 2.0; PME-PLE, 0.2; ALE-ALE, 1.9

Chelicerae. Band of few long and many short black bristles prodorsally, laterally with 2-3 narrow bands of setae. Rastellum a low mound with 20-30 short strong spine-like bristles. Distinet triangular depression in upper inner angle of chelicerae. Furrow promargin with 9 spaced teeth, basomesally with 4 small teeth and c. 10 smaller basally reaching to basal half of furrow.
Labiurn. 0.65 long, 1.35 wide; no broad glabrous areas; uniform cover of slender setae over ventral surface. Labiosternal suture a broad continuous groove.
Maxillae. 1.29 long in front, 1.81 long behind, 1.55 wide, lower surface distinctly flat, with 7-11 cuspules in inner angle. Heel angular, produced slightly; anterior lobe distinct.
Sternum, 4,52 long, 3.61 wide. Sigilla all small, oval, marginal.
Legs. Basifemoral thoms on I-III (1-3), IV (1015). Femora-patellae III, IV, distally (femora) and prolaterally (femora and patellae) with many strong conical setae. Preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | ---: |
| Femur | 7.07 | 6.13 | 5.47 | 6.93 | 5.07 |
| Patella | 4.67 | 4.13 | 3.47 | 3.87 | 3.20 |
| Tibia | 4.67 | 3.87 | 3.33 | 6.00 | 3.07 |
| Metatarsus | 4.13 | 3.73 | 5.20 | 8.00 | - |
| Tarsus | 2.00 | 2.00 | 2.53 | 2.67 | 2.67 |
| Total | 22.54 | 19.86 | 20.00 | 27.47 | 14.01 |

Scopula, Metatarsi: I, II, full, dense, entire; III, IV, in distal 1/2 (III)- 1/5 (IV), divided. Tarsi: I, II, full, dense, entire; III, IV, dense, divided by setal band 6-15 wide.
Spines. I: fe d2, pa 0, ti 0, me 0. II: fe p1, d1, pa 0 , ti 0 , me 0 . III: fe d1, r2, pap1, ti p2, r2, v7, me p4, r1, v7. IV: fe d1, r2, pa p1, ti p2, r3, v7, me p4, r3, y7. Palp: fe p1, d2, pa 0, ti p1, v3,

Claws. All leg claws of similar size and as high as tufts, small, with distal hook short; 1 (IV) -3 (1) short teeth medially; claw tufts about as high as diameter of distal tarsi; palpal claw at most e.half beight of tufts, bare,

Trichobothria. Two rows, each of c. 15 for length of tibiae; o. 14 on metatarsi in strongly curved row; c, 10 filiform on tarsi, none clavate.
Spermathecae. A single broad mound with slender pyriform apically expanded lobes, anising from ventral face.
Spinnerets. PMS entirely absent. Basal, middle, apical, total segments of PLS, $1,45,0,53,0.10$, 2:08 long, respectively.

## Distribution

Eva Valley Rd, Noonamah, NT.

## Remarks

The inclusion of $O$. noonamah in Ozicrypta is challenged because it is the only species with the much shorter palpal claw, as in Synothele in which it may be better placed. However, unlike most Synothele, it has similarly sized claws on all legs.

Ozicrypta palmarum (Hogg, 1896) n. comb. (Figs 71, 99. Table 6)
[Idioctis helva]: Hogg, 1896, p. 335.
Idioctis palmarum Hogg. 1901, p. 242; Simon, 1903, p. 914 ; Rainhow \& Pulleine, 1918, p. 138; Rainbow. 1911, p. 116; Bonnet, 1957, p. 2286; Main, 1985, p. 39.

Idiommala palmarum: Raven, 1985b, p. 161; Platnick: 1989, pp, 93, 94.

## Materlal Examinid

TYPES. Lectotype (here designated) of "Palm Creek, Central Anstralia', NT, $24^{\circ} 04^{\prime} \mathrm{S} 132^{\circ} 40^{\circ} \mathrm{E}$, Horn Expedition, MV K0927, 3 ? , paralectotypes, same data, MV K0928-30; AM KS 3066.

## Diagnosis

Differs from all other Ozicrypia in the short bilobed form of the spermathecae.
PMS minute. Maxillae with $25-35$ cuspules. Rastellum is c. 20 long strong curved bristles. Preening combs and thorn spines absent. FEMALES. Basifemoral thoms absent. Metatarsi III with scopula in distal $1 / 6$, none on IV. Spermathecae two, each Y-shaped with short inner lobe. MALES. Unknown.

## Description

Lectotype Female MV K0927
Carapace 3.80 long, 3.24 wide. Abdomen 5.20
long, 2.80 wide. Total length, 10 .
Colour. Carapace, chelicerae, and legs yellow brown, not annulated. Abdomen dorsally pallid


FIG. 99. Ozicrypta palmarum (Hogg), syntype 9 (MV K0927). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, sternum, maxillae, lahium \& chelicerae, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spermathecae; $G$, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, C) ; 2 \mathrm{~mm}(D, E) ; 0.5 \mathrm{~mm}(B, F, G)$.
with 6 pairs of brown diagonal bands forming herring-bone effect; ventrally pallid.
Carapace. Pilosity: light pile of Iong brown hairs; striae indistinct, narrow. Bristles: no thick setae beside posterior striae; 6 thick erect anteromedially and many long in band beside caput; 3 thick and few finer between PME, and 4 long thick and few finer hetween ALE; long pallid hairs on lateral margins. Fovea short, deeply procurved.

Eyes. Tubercle distinct. Group occupies 0.33 of head-width; front width, back width. length, 24, 23. 25 , respectively. MOQ front width, back width, length, $17,19,15$, respectively. AME:ALE:PME:PLE, 9:10:6:10. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.6; ALEPLE, 1.1: PME-PME, 1.0; PME-PLE, 0 ; ALE-ALE, 0.7.

Chelicerae. Natrow band of many long and short bristles prodorsally, laterally a narrow band of short setae. Rastellum c. 20 long strong curved bristles overhang fang edge, mound absent. Furrow promargin with 7 spaced teeth, basomesally with 6-8 minute tecth for basal $1 / 3$ of furrow.

Labium. 0.38 long, 0.80 wide; a narrow glabrous reniform area anteriorly behind which are 6 distinct setae in transverse line. Labiosternal suture a narrow indistinct groove.
Maxillue. 1.00 long in front, 1.30 long behind, 0.68 wide; ventral surface flat; with c. 28 -31 blunt cuspules in inner angle, not on mound. Heel indistinet; anterior lobe small.
Sternum. 2.08 long, 1.80 wide. Sigilla all, small, subcircular, marginal.
Legs. Basifemoral thorns, preening combs, and thorn spines absent. Tarsi short, slightly incrassate.

|  | 1 | 11 | I11 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.40 | 2.08 | 2.04 | 2.88 | 1.80 |
| Patella | 1.76 | 1.60 | 1.32 | 1.64 | 1.20 |
| Tibia | 1.68 | 1.48 | 1.28 | 2.40 | 1.08 |
| Aletararsus | 1.20 | 1.16 | 1.52 | 2.44 | .- |
| Tarsus | 1.80 | 0.84 | 1.00 | 1.28 | 1.04 |
| Total | 7.84 | 7.16 | 7.16 | 10.64 | 5.12 |

Scopula. Metatarsi: I, II, in distal $2 / 3$ (I)-1/2 (II), sparse, divided; III, two small clusters each of $10-15$ hairs in distal 1/6; IV, absent. Tarsi: I, 11, sparse, full, divided by narrow setal band 2-4 wide: Ill, very sparse, divided by wide setal band

6-8 wide; IV, almost absent, widely divided by setal band 6-8 wide.
Spines. I: fe plw. pa 0, \& $v 2 \mathrm{w}$, the v1w. Il: fe plw, pa 0 , ti $v 2 \mathrm{w}$, me v2. III: fe d2w, 22 , pap2, ti $\mathrm{p} 2, \mathrm{r} 2$, v6w, me p2, r2, v5 . IV: fe d3, r1, pa 0 , ti r2, v8, me p2, r3, v5. Palp: fe d3w, pa 0, ti v7.
Claws: No teeth on claws of I, IV; all as high as tufts; palpal claw slightly smaller than tufts, bare.
Trichobothria. Two rows, each of c. 7 for $2 / 3$ of tibiae; c. 6 on metatarsi in short strongly curved row; c. 2 small clavate and c , 8 filiform on tarsi in each of two bands.
Spermathecue. Two, each Y -shaped with short inner lobe.
Spinnerets. PMS minute but cvident; 0.05 long, folded heavily on preservation. Basal, middle, apical, total segments of PLS $0.53,0.20,0.10$. 0.83 long, respectively

Distribution \& Hafitat
Palm Creek, NT, an area of riverine gallery forest.

## Remarks

Hogg (1896) originally described and figured this Central Australian species as Idioctis helva, otherwise known only from Fijii. He later (1901) recanted and newly named Idioctis palmarum. Main (1985) listed the types of 1 , palmarum as lost (here found in MV and AM). She also evidently doubted Hogg's (1901) recognition of a barychelid because she placed it as species incertae sedis and stated it was 'probably a diplurid' (sensu Simon, 1903). In the Museum of Victoria, one of the two most likely muscums to find Hogg's material, Raven (1985b) had seen specimens fitting Hogg's description and bearing the type locality label 'Palm Creek. Central Australia' and considered them the types, One ? 9 was missing chelicerae. A second similar series was later found in the Australian Museum which included the missing chelicerac.
The inclusion here of Idioctis palmarum in Ozicrypta may be overturned on the discovery of the of the species. The species certainly does not belong in Idioctis (or the Dipluridae in any sense) but may be better placed in Mandjelia,

Ozicrypta pearni Raven \& Churchill, sp. nov. (Figs 72, 100. Table 7)

## Material Examined

TYPES. Hololype of, MI Cleveland, SE of Townsville, $19^{\circ} 16^{\prime} \mathrm{S} 147^{\circ} 03^{\prime} \mathrm{E}$, NEQ, open forest on summit nt $560 \mathrm{~m}, 22-24$ Mar 1991, GBM, DC: QMS17847; of. same data but Jan-12 Mar 1991, AG, QMS 17849; है
paratype, same locality and habitat but, pitfall traps, 23 Mar-13 May 1991, DC, QMS19036,

## Diagnosis

Males differ from those of the sympatric $O$. luckeri in having a sinuous upper megaspine on tibia I and stouter primary megaspine bent basal$l y$, also in having pattern on the abdomen. $\operatorname{In} O$. tackeri, the upper megaspine is straight and the lower one slender and curved like a boomerang.

PMS absent. e. 16 cuspules on maxillae. MALES. Tibia I prolaterally with small low elongate domed microspur set above angular megaspine 3-4 times its length. Precning combs absent. Seopula thin, in distal 1/2-1/3 on metatarsi J. II. Two rows of teeth on claws of all legs, 1-2 teeth per row on IV, Palpal bulb pyriform with short conical pointed embolus; tibia with 10-15 long spine-like bristles basally on ventral surface. FEMALES Uuknown.

## Etymology

For Professor John Pearn, Department of Child Health, University of Qucensland, in recognition of many past and continuing contributions to child health, medical history, and arachnidism in Australia.

## Description

## Holotype Male QMS17847

Carapace 3.48 long, 2.68 wide: Abdomen 3,20 long, 2.08 wide. Total length, 7.
Colour. Carapace yellow brown with light brown mottling over the surface, chelicerae, and legs yellow brown without bands. Abdomen dorsally pallid with brown reticulate areas anteriorly, medially forms 3 very irregular transverse bars with median band, posterion of that an inverted Vee, and small brown area behind it; ventrally pallid save for small brown area medially.
Carapace. Pilosity: light, uniform cover of fine grey hairs and short black setae; striae indistinct, narrow. Bristles: 6 thicker crect black beside posterior striae; c. 6 anteromedially and many on caput; one long thick and few fincr between PME, and $c, 6$ long thick and few finer between ALE: few long hairs and many long thick curved black bristles on lateral margins. Fovea short, straight.
Eyes. Tubercle distinct, Group occupies 0.34 of head-width; front width, back width length, 18 , 23, 23, respectively. Back row straight. MOQ front width, back width, length. 15, 16, 12, respectively. AME:ALE:PME:PLE, 6:7:5:6. Eyc interspaces: AME-AME, 0.5: AME-ALE, 0.7;


FIG. 100. Ozicrypta pearni sp, nov,, bolotype ${ }^{\circ}$ (QMS17847). A, carapace \& chelicerae, dorsal view; B, C. abdomen, dorsal (B), ventral view (C); D, eye group, dorsal view; E, sternum, maxillae \& labium, ventral view; F, spinnerets, ventral view; G, tibia \& metatarsus T, prolateral view; H, cymbium \& palpal bulb, ventral view; I, palpal bulb, ventral view. Scale line $=1 \mathrm{~mm}(A-C, E) ; 0.5 \mathrm{~mm}(D, F-1)$,

ALE-PLE, 1.0; PME-PME, 1.5; PME-PLE, 0.2; ALE-ALE, 0.8 .

Chelicerae. With wide band of long black bristles prodorsally, laterally long silver hairs. Rastellum absent save for $6-8$ long curved bristles over fang. Furrow promargin with 6 small spaced teeth, basomesally no granules evident.

Labitum, 0.20 long, 0.58 wide; short, few setae only medially. Labiostemal suture two wide shallow sigilla joined medially.
Maxillae. 0.83 long in front, 1,13 long behind. 0.53 wide; with $15-17$ cuspules in inner angle. Heel rounded; anterior lobe indistinet,
Sternum. 1.75 long, 1.50 wide. Sigilla all small, oval, marginal

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Eemur | 2.80 | 2.56 | 2.40 | 3.32 | 1.64 |
| Patella | 1.68 | 1.60 | 1.36 | 1.40 | 1,00 |
| Tibia | 2.20 | 2,00 | 1.72 | 2.96 | 0.96 |
| Meratarsus | 1.88 | 1.76 | 2.16 | 3.52 | . |
| Tarsus | 1.24 | 1.16 | 1.12 | 1.60 | 0.60 |
| Total | 9.80 | 9.08 | 8.76 | 12.80 | 4.20 |

Legs. Tibial ventrally with small distal conical spur bearing angular megaspine, prolaterally with small low elongate domed microspur set above angular megaspine 3-4 times its length. Thorn spines and setae absent. Preening combs absent but one long thick and four fine hair-like setae retroventrally on IV.Scopula. Metatarsi; 1, II, thin, sparse, in distal $1 / 2$ (1) $-1 / 3$ (II); totally 20 (IV) to 40 (III) hairs in two clusters in distal 1/6. Tarsi: 1, II, thin, hairs long, divided by single line of pallid setae; III, thin, divided by setal band 3-4 wide; IV, divided into two bands each narrower than setal band 8 - 10 wide.

Spines. I: fe pl, d5, pa 0, ti p3 + megaspine, v5 + megaspine, me pl, v1 basal. II: fe pl, d4, pa v1, ti $p 2, v 7$, me $p 1$, v2. 111: fe p2, d4, r1, pa p3, r1, ti $\mathrm{p} 2, \mathrm{r} 2, \mathrm{v} 10$, me $\mathrm{p} 4, \mathrm{r} 4, \mathrm{v} 8$. IV, fe ds $, ~ \mathrm{r} 2, \mathrm{pa} \mathrm{p} 1, \mathrm{rl}$, v1, ti p5, r5, v9, me p6, 土5, v6. Palp: fe d5, pa 0 , (1) p1, v4.

Claws, 4-5 teeth in each of two rows on I; 2 in outer, I in inner row of teeth on IV.

Trichobothric, Two rows, each of 8.8 for length of tibiae; $\mathrm{c}, 8$ in disordered row on metatarsi; c, 4 small clavate and c. 10 filiform on tarsi.

Palp, Bulb small pyriform cone with short conical pointed embolus; cymbium retrolaterally straight; tibia with $10-15$ long spinelike bristles basally on ventral surface.

Spinnerets. PMS absenL. Basal, middle, apical, total segments of PLS, $0.38,0.13,0.05,0.56$ long, respectively

## Distribution \& Habitat

Open eucalypt forest at the summit ( 560 m ) of MI Cleveland, just south of Townsville, NEQ.

## Remariss

This species raises the diversity of barychelids at Mt Cleveland to the highest known in montane areas in Australia.

## Sympatric Mygalomorphs

Trittame rainbowi sp, nov.: Ozicrypta tuckeri sp. nov. Ozicryptat 'wrightae' sp. nov; Moruga doddi sp, nov, and Mandjelia fleckeri sp. nov. (Barychelidac): Conothelesp. (Ctenizidae); Misgolas sp. (Idiopidae); Phlogiellus sp., Selenocosmia sp. (Theraphosidae)

Ozicrypta reticulata (Koch, 1874) n, comb. (Figs 73, 101-102, Table 6)

Idiommata rejiculata Koch, 1874, p, 474, pl. XXXV1, ligs 4a, b, 5a, b; Koewer, 1942. p. 215; Bonnet, 1957, p, 2288.
Encyocrypta reticulata: Pocock, 1895, p, 225: Hoge, 1901. p. 240; Rainbow, 1911 p. 115; Main, 1985, p. 12.

## Materlal Examined

Trpes. Lectotype (designated by Main, 1985, p. 12): d. 'Sydney, New South Wales', type-locality here corrected to Clarke Range, Eungella, near (Port) Mackay), ZMH; ㅇ (paralectotype described by Koch in BMHN), Port Mackay, MEQ, was immature, No other material was listed by Koch (1874) as Idiommum reticulata. Hence, any material labelled as such as part of the Godeffroy collection and that may have been par of that collection is here explicitly excluded frum type status (sec Remarks for furiher notes).
Other Material. Examined, s, Broken River, Eungella National Park, $21^{\circ} 11^{\prime}$ S $148^{\circ} 31^{\prime}$ E, MEQ, entered office after rain in June 1985, National Parks and Wildfife Service, QMS11245.

## Diagnosis

Males differ from those of $O$. filmeri in the minute microspur and elongate upper megaspine,
PMS small but distinct. Maxillae with 5-9 (males). Rastellum absent. MALES. 2 rows of teeth on claws; tibia I with distal ventral coniform spur with curved spine distal and apically with several long bristles; prolaterally is complementary shared spine and low microspur; metatarsus I slightly bowed with long proximal spine ventrally, Bulb pyriform with thick spiralled keel above which are several transversely spirally ridges proximal of short hooked embolus tip. Cymbium deeply incised; retrolateral face of cymhium concave. FEMALES. Unknown.

## Description

Lectotype Male ZMH
Carapace 5.92 long, 4.80 wide. Abdomen 5.53 long, 3.42 wide. Total length, 15.

Colour. Carapace, legs and chelicerae orange brown, Dorsal abdomen brown with reticulate mottling; ventral abdomen white with brown mottling.

Carapace. Few short silvery hairs and with uniformly distributed brown bristles over entire surface except striae. Long silver hairs on lateral margins. Bristles: 2 foveal pairs; 5-7 between PME and between AME-ALE space; several anteromedian. Fovea shorg, procurved with medial posteriorly directed Vee.


FIG. 101. Ozicrypta reticulata (Koch), holotype of ZMH; A, carapace \&e chelicerae, dorsal view; B, sternum, maxillae \& labium, ventral view; C, D, abdomen, dorsal (C), ventral view (D); E, tibial spur, prolateral view; F, cymbium \& palpal bulb, ventral view; G, palpal view, ventral vicw. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{D})$; $1 \mathrm{~mm}(\mathrm{~B}, \mathrm{E}, \mathrm{F}) ; 0.5 \mathrm{~mm}(\mathrm{G})$,

Eyes. Group occupies 0.31 of headwidth; front width, back width, length, 44:56:53. Back row straight. AME:ALE:PME:PLE, 18:18:10:17; MOQ front width, back width, length, 36:36:30. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.6 ; ALE-ALE, 1.2; ALE-PLE, 0.7; PME-PLE, 0.1; PME-PME, 1.2.

Chelicerac. Long silver hairs and brown bristles. Rastellum absent. Furrow promargin with 10 teeth, basomesally without teeth.
Labium. 0,88 wide, 0.41 long.
Muxillue. 1.47 long in front, 1.76 long behind, 0.79 wide. With 5-9 cuspules on inner angle. Heel produced posteriorly.
Sternum. 2.65 long, 2.35 wide; Scparated from labium by two broad sigilloid depressions. All
sigilla small, oval and marginal; length and distance from margin of posterior, $0.18,0.06$; middie, 0.12, 0.03; anterior, 0.09, 0.02.
Legs. Tibia I with distal ventral coniform spur distal of which arises a curved spine and apically are several long bristles; prolaterally a complementary shared spine and low locking mierospur; metatarsus I slightly bowed with long proximal spine ventrally. Preening combs absent.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.61 | 4.21 | 4.01 | 5.20 | 2.63 |
| Patella | 2.83 | 2.63 | 2.17 | 2.37 | 1.78 |
| Tibia | 3.36 | 2.96 | 2.63 | 4.01 | 1.78 |
| Metatarsus | 3.03 | 2.70 | 3.36 | 5.13 | .0 |
| Tarsus | 1.71 | 1.78 | 1.78 | 2.11 | 1.05 |
| Total | 15.54 | 14.28 | 13.95 | 18.82 | 7.24 |



FIG.102. Ozicrypta reticulata (Koch), §, Broken River QMS11245; A, eyes, dorsal view; B, carapace, chelicerae \& abdomen, dorsal view; C, abdomen, ventral view; D, sternum, maxilac \& labium, veniral vicw; E, spinnerets, ventral view; F, tibia \& metatarsus I, prolateral view; G. H, palpal bultb, ventral (G), retrolateral (H) view. Scale line $=2 \mathrm{~mm}(B, C) ; 1 \mathrm{~mm}(F, D) ; 0.5 \mathrm{~mm}(A, E, G, H)$.

Scopula. Metatarsi: I, II, in distal 2/3, mixed with few setae; III, in distal 1/4, mixed with setae; IV, almost absent, two small clumps of scopulate hairs. Tarsi: I, II, full, entire, moderately dense, with few setae intermixed; III, IV. divided by narrow, distally widening band of setac, 3-4 wide basally, 8-10 wide distally.

Spines. 1; fe, pl, d5, r1: pa, 0; ti, p2, v5 +2 megaspines; me, p1, v1, If: fe, p2, d5; pa, 0; ti, $\mathrm{p} 2, \mathrm{v} 8, \mathrm{me}, \mathrm{p} 1, \mathrm{v} 2$. III: fe, $\mathrm{p} 3, \mathrm{~d} 5, \mathrm{r} 3 ; \mathrm{pa}, \mathrm{p} 2, \mathrm{r} 2$; $\mathrm{ti}, \mathrm{p} 2, \mathrm{~d} 5, \mathrm{r} 2, \mathrm{v} 10 ; \mathrm{me}, \mathrm{p} 5, \mathrm{~d} 3, \mathrm{r} 2, ~ \vee 7, \mathrm{IV}: \mathrm{fe}, \mathrm{p} 2$, 14, r2; pa, p1, r3; ti, p3, d5, r4, v8; me, p5, d5, r3. v10, Palp: fe, p1, d4, rl: pa, 0; tibia, p2, d5.

Claws. Two parallel rows, each of 3 moderately long teeth on $\mathrm{I} ; 2$ (inner row) to 4 (outer row) teeth on IV.
Trichobothria. Two rows each of c.9-10 on tibiae; c. 4 discernible on metatarsi; broad band of filiform and clavate trichobothria on tarsi.
Spinnerets. Only 3; sole PMS 0.15 long, 0,05 wide, 0.19 of basal PLS in diameter. Length of basal, middle, apical, and total articles of PLS, $0.73,0.24,0.09,1.06$, respectively.
Palp. Bulb pyriform with thick spiralled keel above which are several transversely spirally ridges proximal of short hooked embolus tip. Cymbium deeply incised; retrolateral face of cymbium concave.

## Distribltiong Habitat \& Burrow

O. reticulata is known only from the typelocality, Clarke Range, including Eungella National Park, west of Mackay, MEQ and corrected from the published locality, 'Sydney', New South Wales (see Remarks), A + was taken from Broken River, Eungella National Park, montane rainforest. The of built a soft silk-lined barrelshaped sac about $4-5 \mathrm{~cm}$ long; a door was present at each end of the sac. The burrow was found in frass at the bases of palms (Archontophoenit).

## Remarks

The identity of this species is confused in the literature. The 昗 described by Koch (1874) was from 'Port Mackay' but immature. The adult \& was from 'Sydney, New South Wales". No barychelids are known from coastal New South Wales south of about Dorrigo in the northeast. Idiommata (s. strict.) does occur in dry western areas of southern NSW but I. reficulata is described and drawn by Koch was clearly not a congener of Idiommata. The of lectotype is clearly conspecific with a 0 (QMS11245) from Broken River, Eungella National Park, just west of Mackay, MEQ; they share all diagnostic characters and differ only in individual vatiation. Hence, all available data support the notion that the type locality of Idiommata retioulato is the rainforests of the Eungella area, as for Ixalus (=Jxamarus) varius (sce Raven, 1980) and no contemporary data falsify it. Hence, the typelocality is redefined to the Clarke Range including Eungella National Park.
To amplify the corfusion, adul! 9 오 from 'Bowen' (BMNH, NHMV), Rockhampton (ZMH), and "New South Wales' (ZMB) have been found bearing Godeffroy Muscum labels 'Vdomunara reliculara' in Kocll's tandwriting.
'Bowen' was previously found in other groups (see Raven, 1980) to be a broad 'generic' descriptor for material otherwise known only from Eungella National Park. The BMNH material is a jumble of broken legs and other body parts. The NHMV material is in better condition but the setation is not good.
The ZMB material is listed under Seqocrypta jakara because they share all discernible diagnostic characters. The locality 'New South Wales' does not conflict with the distribution of the species in SEQ to northerm NSW. None of the 오 are unequivocally conspecific with the lectotype. A pitfall trapping program initiated partially to resolve this problem failed to resolve the the problem of the Bowen material and yielded only $O$. lawlessi sp. nov, from Bowen. Until a \& conspecific with the lectotype $\delta$ is located, all other specimens from the Godeffroy collection are considered species incertae sedis of doubtful locality. Presumably, the inconsistency between the original published material and that in colleetions arose through the well known practice of selling parts of a type series.

Ozicrypta sinclairi Raven \& Churchill, sp. nov. (Figs 75, 103, 104, Table 6)

## Material Examinlo

Types.Holotype ㅎ. Deepwater Ck, via Rosedale, $10 \mathrm{~m} .2^{4} 322^{\prime} \quad 151^{\circ} 58^{\circ} \mathrm{E}, \mathrm{SEQ}$, rainforest piffall, 6 May-24 July, 1975, GSM, QMS 17813; 9 allotype, same data, QMSI7814; 2 d d ${ }^{\circ}$, same locality, GSM. QMS8264; 2 万 $\delta$, Deepwater Ck via Baffle Ck, SEQ, 6 May-24 Jul 1975, GSM, QMS8256;2 9 우, same data but, 24 Jul 1975-28 Aug 1976, QMS8226.

## Diagnosis

Females differ from those of $O$. filmeri in having the area behind the posterior booklungs. irregularly motlled with no isolated patches. In $O$. sinclairi, two distinct isolated brown areas centrally placed are present. Differs from $O$. microcauda in the much larger spinnerets and that \& 8 have on the carapace, lateral femora, and dorsal coxae and trochanters a distinct pile of bushy hairs. The abdominal mottling of $O$. microcanda is noticeably finer than in this species.
PMS very small but distinct. Maxillae with 8-20 cuspules in of of (mean 14), 11-24 in 7 ㅇ (mean 16). Rastellum absent. FEMALES Basifemoral thorns few. Scopula for 1/3-1/5 of metararsi IIT, IV, respectively. Spermathecae two, each a trianguloid lobe with short straight fateral lobe arising from true dorsal surface.


F1G. 103. Ozicrypta sinclairi sp, nov, holotype © (QMS8252). A. carapace \& chelicerae, dorsal vjew; B, cye group, dorsal view; C, sternum, maxillae \& labium, vediral view; D, E, abdomen, dorsal (D), venral view (E); E, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view; H-J, palpal bulb, retrolateral (H), prolatesal (I) \& ventral views (J). Scale line $=3 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}-E), 1.5 \mathrm{~mm}(\mathrm{~B}$, F-J).

MALES. Tibia I with distal curved spur bearing stout curved megaspine, short curved megaspine prodorsally set against prodorsal microspur, longer than wide: palpal bulb pyriform, tapered almost uniformly to embolus; single low keel starts from distal $1 / 3$ of bulb and spirals around builb to tip and is confluent with short straight keel; 6 small ridges form corkscrew effect in distal one fifth above spiralling keel. Retrolateral face of cymbiom concave. 2 rows of teeth on claws.

## Etymology

For Mr John Sinclair whose tireless activities helped secure the preservation of vast stretches of virgin rainforests on sand on Fraser Island, SEQ.

## Description

## Holotype Male QMS 17813

Carapace 6.58 long, 5.75 wide. Abdomen 6.75 long, 4.25 wide. Total length, 15.
Colour. Carapace and chelicerae orange brown, legs yellow brown (hot banded). Ah-


FIG. 104. Ozicrypta sinclairi sp. nov., allotype ? (QMS17814). A. carapace \& chelicerac, dorsal view; B, cyes, dorsal view; C. D, abdomen, dorsal (C), ventral view (D); E, F, spermathew, dorsal face (E), retrolateral face (E); G, spinnercts, ventral view; H, stermum, maxillac, labium \& chelicerac, ventral view. Scale line $=1 \mathrm{~mm}$ (B, G); $2 \mathrm{~mm}(\mathrm{~A}, \mathrm{H}) ; 4 \mathrm{~mm}(\mathrm{C}, \mathrm{D}) ; 0.5 \mathrm{~mm}(E, F)$.
domen dorsally brown with moderately large white motling, not grouped or forming pattern, ventrally with more white, narrow brown band medially and near spinnerets.
Carapace. Bristles: pile of short black; very long on posterior margin, along posterior striae, criss-cross along margin and on dorsal coxae and trochanters generally. Bushy fringe of silver hairs on margin (and probably in life on carapace). light pile of silver hairs gencrally, most noticeable near eyes. Fovea short, straight or slightly procurved. Striae narrow, shallow, distinct.
Eyes. Group occupies 0.28 of hcad-width; front width, back width, length, 37:51:45. Back row procurved. MOQ front width, back width, length, 35:33:26. AME:ALE:PME:PLE, 15:15:9:13. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.7; ALE-ALE, 0.7; PME-PLE, 0.2; PME-PME, 1.5: ALE-PLE, 1.7.

Chelicerae. Small; silver hairs and short brown bristles prodorsally. Rastellum absent. Furrow
promargin with 8 small spaced teeth, no teeth evident basomesally.
Labium. 1.12 wide, 0.41 long. Labiosternal suture is wide shallow groove including 2 sigilla.
Maxillac. 1.95 long in front, 2,66 long behind, 1.04 wide; with $8-9$ cuspules in inner edge. Heel produced: anterior lobe distinet.
Sternum. 3.25 long, 2.83 wide. Bristles thickest near margin. Sigilla shallow, marginal, indistinct.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |
| Fcmur | 5.25 | 4.67 | 4.25 | 5.92 | 3.00 |
| Patclias | 3.17 | 3.00 | 2.50 | 2.75 | 2.04 |
| Tibia | 3.92 | 3.33 | 3.08 | 4.55 | 2.16 |
| Metatarsus | 3.33 | 3.00 | 3.42 | 5.83 | $\therefore$ |
| Tarsus | 1.83 | 1.83 | 2.08 | 2.42 | 1.25 |
| Total | 17.50 | 15.83 | 15.33 | 21.67 | 8.45 |

Legs. Lateral femora, dorsal coxae and trochantera with distinct bush of long silver hairs. Tibia I with distal curved spur bearing stout curved megaspine; short, curved megaspine prodorsally set against prodorsal microspur
longer than wide; metatarsi 1 , II distally incrassate. Thom spines absent. Preening combs of 3-4 fine grouped setae on retroventral III and IV. Tarsi I-IV ventrally pallid.

Scopala. Metatarsi: T, II, for $2 / 3$ entire save for Jine of setae for proximal half; III, parted widely by two wide setal bands, distal half; IV, parted widely by two wide setal bands, distal 1/3. Tarsi: I, II, full, entire with line of fine setae parting its length; III, full, entire save for band of 2-3 rows of pallid but longer and less erect setae with light red bases; TV, full, entire save for band of 4-5 rows of pallid but longer and less erect setae with light red bases.

Spines. I: fe p2, d4, pa 0, $11 \mathrm{p} 2, v 4+2$ megaspines, me p1, y1. II: fe p2, d4, pa 0 , ti p3, v5, me p2, v2. III: fe p3, d5, r4, pa p2, r2, ti p2. $\mathrm{d} 5, \mathrm{r} 4, \mathrm{v7}$, me $\mathrm{p} 4, \mathrm{r} 4, \mathrm{v8}$. IV : fe pl. d5, r2, papl. r2, ti $\mathrm{p}^{3}, \mathrm{~d} 4, r 4, v 10$, me $\mathrm{p} 4, \mathrm{~d} 5, \mathrm{r} 7, v \mid 1$. Palp: fe $\mathrm{pl}, \mathrm{d} 4, \mathrm{rl}, \mathrm{pa} 0$, li $\mathrm{p} 2, \mathrm{v} 4$.

Claws. 2 parallel rows each of 3 shorl teeth (I, IV).

Trichobothria. Two rows, each of c. 11 for full length of tibise, c, 12 in curved row on metatarsi; c. 3 clavate and 10 filiform on tarsi in two bands.

Palp, Bulbpyriform, tapering almost uniformly to embolus; single low keel starts from distal 1/3 of bulb and spirals around bulb to tip and is confluent with short straight keel; 6 small ridges form corkscrew effect in distal one fifth above spiralling keel. Retrolateral face of cymbium concave. Tibia ventrally groove for distal half.

Spinnerets. PMS very small but distinct, 0.20 long, 0.10 wide, 0.06 apart, c. 0.19 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS I .02, 0.39, $0.25,1.66$ long, respectively.

## Allotype Female QMS17814

Carapace 7.75 long, 6.67 wide. Abdomen 9.25 long, 6.75 wide, Total length, 19.

Colowr, Carapace orange brown with darker areas on caput and margins, chelicerac brown, legs yellow brown. Abdomen dorsally brown with many irtegular yellow spots in no distinct pattern and ceequal parts brown and yellow; ventrally mainly yellow with many irregular brown marks none especially larger and more distinct than others.

Carapace. Uniform cover of short brown setac. Bristles: 4-8 longer thicker in posterior striae, 4-6 strong anteromedially, 6-8 between PME, 4-6 in anterior quadrangle and 4 on clypeal margin; many setae on posterfor margin. Striae glabrous, shallow, distinct. Pile of fine brown hairs with
bush of silver hairs along posterior margins. Fovea short, distinctly procurved.

Eyes. Group occupies 0.29 of head-width; from width, back width, lerigth, 43:62:58. Back now slightly recurved. MOQ front width, back width. length, 38;36;31. AME:ALE:PME;PLE, 17:19;10;15. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.8: ALE-ALE 0.7; PME-PLE, 0.1; PME-PME, 1,4; ALE-PLE, 1.9.

Chelicerae. Stout, witls strong black setae prodorsally and band of shorter setac laterally, Furrow promargin with 7 spaced teeth. basomesally with 3 small teeth.

Labium. I. 25 wide, 0.62 long. Labiostermal suture a narrow shallow groove.

Maxillae. 2.16 long in front, 3.12 long behind, 1.37 wide; with $18-24$ cuspules along inneredge. Heel produced, rounded; anteriar lobe distinet.
Stermum 3.75 long. 3.54 wide. Sigilla small, oval. marginal.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.00 | 4.50 | 4.25 | 5.75 | 3.92 |
| Patella | 3.42 | 3.58 | 2.83 | 3.42 | 2.58 |
| Tibia | 3.67 | 3.08 | 3.00 | 4.75 | 2.33 |
| Metatarsus | 2.67 | 2.50 | 2.67 | 5.08 | . |
| Tarsus | 1.75 | 1.50 | 1.75 | 1.92 | 1.92 |
| Total | 16.51 | 15.16 | 14.50 | 20.92 | 10.75 |

Legs. 2-3 small basifemoral thorns on I. II, Brown bristles and fine cover of brown hairs. Thorn spines absent. Preening combs: 1 of 3 or retroventral III, IV (right leg only).

Scopula. Metalarsi: I, II, full length, with bine of setae, finc and many on I, and c. 10 thick on 11 , dividing dense scopula.; III. 2 sparse triangles in distal 1/3; IV, 2 thin sparse triangles distal $1 / 5$. Tarsi: 1, II, with one (leg 1) to 3 (leg II) lines of different setae dividing, futl, dense; IIL, 4-6 Fines of setac, full, dense; IV, 6-8 lines of setae, full, dense; and both III and IV retro- and proventral.

Spities. I: fe pl, d7w, pa 0, ti pl, v5, me 0, v2. II: fepl, $d 8 \mathrm{w}_{1}$ pa 0, , 1 p2, v4, me 0, v2, III: fe p1, $\mathrm{d} 3 \mathrm{w}, \mathrm{r} 3$, pa $13, \mathrm{r}$, ti $p 2,12, v 9$, se $\mathrm{p}^{4}, \mathrm{~s} 4, v 10$ IV: fe d4w, rl, papl, r1, ti pl, r3, 49, me p5, r4, v10. Palp: fe d4w, pa 0, ti pl, vS.

Claws. 2 small teeth on claws of L, IV; palpal claw bare, slightly smaller than lufis

Trichobobhria. Tworows, each of c. 10 on ribiae for full length; $\mathrm{c}, 15$ in curved row on metatarsi; c. 10 very small clavate and 20 filiform on tarsi.

Spermathecae. Two, each a trianguloid lobe with short straight lateral lobe arising from true dorsal surface.

Spinnerets. PMS 0.35 long, 0.15 wide, 0.15 apart, c. 0.24 of basal PLS in diameter. PLS lenguly of basal, middle, apical, and total artieles 0.79, $0.35,0.25,1.39$ respectively.

## Distribution \& HABITAT

Rainforest at an altitude of 10 m from Deepwater Ck, between Bundaberg and Gladstone, SEQ. No other mygalomorphs are yet known from the area.

Ozicrypta tuckeri Raven \& Churchill, sp, nov. (Figs 72, 105, Table 7)

## Materlal Examineli

Types. Holotype of, ML Cleveland, $19^{\circ} 15{ }^{\prime} 14-32^{\prime} \mathrm{S}$ $147^{\circ} 01^{\prime \prime} 40^{\circ}-02^{\prime \prime} \mathrm{E}$, NEQ, summil, altitude $550 \mathrm{~m}-$, pitfall traps. Jani-Mar 1991, AG, QMS19049; 2 o paratypes, same data as holotype, QMS 19050; 1 paratype $\delta^{\circ}$, Mt Cleveland, $19^{\circ} 16^{\circ}$ S $147^{\circ} 03^{\prime}$ E, open forest on summit at $560 \mathrm{~m}, 22-24 \mathrm{Mar} 1991, \mathrm{GBM}, \mathrm{DC}$, QMS17842; paratype d, same locality, pitfall in 'Blady Grass:' area at 500m, 20 Jan-12 Mar 1991, AG, QMSI7843.


## Etymology

For MrPere Tucker, 1919-1980, Member of the Legislative Assembly for Townsville North. 1960-1969, for Townsville West 1969-1974, Deputy Leader of the Opposition 1966-1974, Leader 1974, Mayor of Townsville 1970-1980, who was well known in the Townsville region and highly respected for his many contributions to the community,

## Diagnosis

Differs from all other Ozicrypta species known by the black and entirely patternless abdomen. It differs from those species in the shorter posterior median spinnerets and much smaller size and from Aurecocrypla kalersi by lacking basifemoral thorns and most other species in lacking leg scopula. It resembles the New Caledonian Encyocrypta lugubris Raven \& Charchill in size, abdominal pattern, and eye group shape,

PMS absent. c. 18 cuspules on maxillae. MALES. Tibia 1 with very low distoventral conical spur bearing long curved megaspine; microspur very small with long megaspine set below it. Preening combs present, Scopula entirely absent. Two rows of teeth on all claws, $1-2$ teeth per row on IV. Bulb simple short, pyriform, constricting quickly to long slender embolus without keels or ridges. FEMALES. Unknown.

## Description

hulotype Male QMS 19049
Carapace 2.70 long, 2.03 wide. Abdomen 2.40 long, 1.50 wide. Total length, 5 .

Colour. Carapace, chelicerae, and legs light yellow brown. Abdomen dorsally light purple with darker areas posteriorly; ventrally pallid purple.

Carapace. Pjosity: uniform cover of long, sinuous, erect black bristles,
FIG. 105, Ozicrypia lackeri sp. nov.. holotype \& (QMS19049), A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view; C, sternum, maxillae \& labium, ventral kicw; D, spionerets, ventral view; $\mathrm{E}, \mathrm{F}$, abdomen, dorsal ( E ), ventral view (F); G. tibia \& metatarsus I, prolateral view; $H$, cymbium \& palpal bulb, ventral view, Scale line $=1 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{E}, \mathrm{F})$; $0,5 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}, \mathrm{G}, \mathrm{H})$.
no hairs evident; striae shallow, wide, indistinct. Bristles: 3-4 long straight black beside posterior striae; 3 anteromedially and 10-15 on each side beside caput; two foveal pairs; 4 long thick between PME, and one long between ALE; 2-3 rows on lateral margins. Fovea short, straight, with two open holes anteriorly on each cortier.
Eyes. Tubercle distinct. Group occupies 0.39 of head-width; front width, back width, length, 15 , 19,25, respectively. ALE overhang front margin. Back row straight. MOQ front width, back width, length, 11, 12, 9, respectively. AME: ALE: PME:PLE, 5:11:4:6. Eye interspaces: AMEAME, $0.6 ;$ AME-ALE, 0.8 ;ALE-PLE, $1.0 ;$ PMEPME, 0.8 ; PME-PLE, 0.1 ; ALE-ALE, 0.8 .

Chelicerae. Short bristles prodorsally, laterally a wide band, Rastellum entirely absent. Furrow promargin with 1 small distal and 6 large spaced teeth, basomesally with 3 small tecth and several granules.
Labium, 0.13 long, 0.43 wide. Labiosternal suture two narrow sigilla touching medially,
Maxillae. 0.65 long in front, 1,00 long behind, 0.40 wide; with c. $16-20$ small cuspules in inner angle. Heel broad, rounded; anterior lobe small, distinct.
Sternum. 1.38 long, 1.20 wide. Sigilla all very small, indistinct.
Legs, Lateral femora covered with long bush of silvery brown hairs. Tibia I with very low distoventral conical spur bearing long curved megaspine; microspur very small with long megaspine set below it. Preening combs: 1 of 3 setae on retroventral III, IV,

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fcmur | 1.88 | 1.72 | 1.60 | 2.20 | 1.24 |
| Patella | 1.32 | 1.08 | 0.92 | 1.12 | 0.76 |
| Tibia | 1.48 | 1.20 | 1.00 | 1.88 | 0.84 |
| Metalarsus | 1.12 | 0.96 | 1.28 | 2.20 |  |
| Tarsus | 0.72 | 0.72 | 0.72 | 1.00 | 0.52 |
| Total | 6.52 | 5.68 | 5.52 | 8.40 | 3.36 |

Scopula. No true scopula.
Spines. I: fe p1, d4, pa 0, ti pl, v3 +2 megaspines, me pl, $\sqrt{2}$ basal. II: fe p1, d3, pa 0 , típ2, v5, me p1, v2. III: fepl, d2, r1, pa p2, tip2, r2, v7, me p4, r4, v7. IV: fed $3, r 1$, pa 0, ti $p 2, r 3$, v9, me p4, r4, v7. Palp: fe 0, pa 0, ti pI, v3.

Claws. 3-5 teeth in each of two flared rows on wide claws of I; 2-3 teeth in each of two parallel rows on long slender claws of leg IV.
Trichobothria. Two rows, each of c. 7 long for full length of tibiae; c. 12 long on metatarsi in straight; c. 2 clavate and c. 5 filiform on tarsi.
Palp. Bulb simple short, pyriform, tapers quickly to long slender embolus without keels or ridges; cymbium retrolaterally concave,

Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS, $0.25,0.05,0.03,0.33$ long, respectively.

## Distribution \& Habitat

Mt Cleveland, south of Townsville, NEQ. Sce Moruga doddi for habitat data.

Mygalomorphs Sympatric See Ozicrypta pearni.

Ozicrypta walkeri Raven \& Churchill, sp. nov, (Figs 71, 106. Table 6)

## Material Examined

Type. Holotype 9, Milmerran, $27^{\circ} 53^{\prime}$ S $151^{\circ} 16^{\prime} \mathrm{E}$, SEQ, 29 Dec 1983, S. \& M. Kennedy, QMS8222.

## Diagnosis

Females differ from those of $O$. filmeri and $O$. sinclairi in that preening combs are on proventral faces of metatarsi III, IV, as well as retroventrally and that patella I is longer than tibia I.
PMS distincl Maxillae with e 16 cuspules. Rastellum absent. FEMALES. Basifemoral thorns absent. 3 thorn spines on patellae III. Preening combs on proventral and retroventral III, IV. Spermathecae two antennate domes, domes broad low, lateral lobes longer, slender with enlarged apex. MALES. Unknown.

## Etymology

For Mr Pat Walker, (1910-1990) whose knowledge of spiders of the Toowoomba area (and Milmerran) enriched natural history studies.

## Description

Holotype Female QMS8222
Carapace 7.25 long, 6.06 wide. Abdomen 7.50 long, 5.94 wide. Total length, 17.

Colour. Carapace orange brown, chelicerale darker, and legs orange brown, without annulations. Abdomen (damaged) dorsally brown, large white mottling forming irregularly-defined brown chevrons posteriorly; ventrally pallid with brown areas on inner edges of posterior booklung covers and near spinnerets.

Carapace. Pilosity: light cover of fine black hairs and brown bristles; striae distinct, nartow, glabrous, margins defined by line of setae. Bristles: few longer black beside posterior striac: 5 long and many short hairs anteromedially and many long in band beside caput; c. 7 long thick and several finer between PME, and c. 8 long


FIG. 106. Ozicrypta walkeri sp, nov, holotype 9 (QMS8222). A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view; C, sternum, maxillae \& labium, ventral view; D, E, abdomen, ventral (D), dorsal view (E); F , spinnerets, ventral view; G , spermathecae. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}-\mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}) ; 0.25 \mathrm{~mm}(\mathrm{G})$,
thick and few finer between ALE; light pile of short hairs on lateral margins. Fovea wide, distinctly procurved.
Eyes. Tubercle distinct. Group long, occupies 0.19 of head-width; front width, back width,
length, $30,49,45$, respectively, MOQ front width, back width, length, $28,33,23$, respectively. AME:ALE:PME:PLE, $13: 12 ; 8: 15$. Eye interspaces: AME-AME, 0.5; AME-ALE, 1,0;

ALE-PLE, 1.8; PME-PME, 1.5; PME-PLE, 0.2: ALE-ALE: 0.6.

Chelicerae. Wide band of many short and few long bristles prodorsally, laterally glabrous zontes broken by narrow bands of short line setae, Rastellum absent, no mound, many long curved bristles overhang fang. Furrow promargin with 9 large spaced teeth, basomesally with band of 10-12 small teeth.

Labium. 0.60 long, 1.24 wide, Labiosternal suture a wide shallow gronve including two separate sigilla.

Maxillue. 2.20 long in front, 3,20 long behind, 1.44 wide; with 16 cuspules in inner angle. Hecl produced, distinet: anterior lobe indistinet.

Stermum. 3.76 long, 3.48 wide. Sigilla distinel. all sunall, less than $10 \%$ of sternal width long. oval. marginal.

Legs. Basifomoral thorns absent. 3 thorn spines on patella III. Preening combs: I of 2 (pro-) io 4 (relro-) setae on each of proventral and retroventral III, IV.

|  | I | II | III | IV | Pilp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fcmur | 4.56 | 3.81 | 3.63 | 4.63 | 3.63 |
| Parella | 3.44 | 3.00 | 2.63 | 3.00 | 2.31 |
| Tibal | 3.19 | 2.63 | 2.31 | 3.44 | 2.06 |
| Metatarsus | 1.94 | 2.00 | 2.63 | 4.06 | - |
| Tirsus | 1.31 | 1.50 | 1.63 | 1.94 | 1.63 |
| Total | 14.44 | 12.94 | 12.83 | 17.07 | 9.63 |

Scopula. Metatarsi: I. 11. distal 2/3 (1) -1/2 (11). divided, thin; III, two triangles in distal 1/3: IV. in distal $1 / 5$, two narrow thangles divided by setal band 3-5 wide. Tarsi: 1, 11, shom, thin, divided ly setal band $3-5$ wide: 111. long, divided by setal band 6-10 wide; IV, divided by setal hand 10-15 wide.
Spines. Basal femora I-IV with long slernler spinc. I: fe plw, d3w, pa 0, ti 0, me vlw. Il: fo plw, d2w, pa 0, tipl, v2, me v2, J1I: fi:d1, rl, pa p3, r2, ti p2, r1, v8, me p4, r3, v8. IV: fe d3, rl. parl, ti p1, r2, v9, me p4, ז4, v9. Palp! fc p1, pa 0, tiv5w.

Claws. I-2 teeth on medial keel on leg l; leg IV claws bare; palpal cliow slightly smaller llantufts. hare.

Trichobothria. Twn rows, each uf $\mathfrak{c} 10$ lot length of tibiae; c. 8 on metatarsi in curved row; c. 3 clavate and c. 15 thlilorm on tarsi.

Spermathecae. Two aniennate domes; domes broad, low; lateral lobes longer, slender with enlarged apex.

Spinnerets. PMS 0.28 long, 0.10 wide. 0.08 apart, and c.0. 15 of basal PLS in diameter. Basal, middle, apical, total segments of PLS. 0.95.0.38. 0.20 .1 .53 long. respectively.

Distriautions
Milmerran, SEQ.
Ozicrypta wallacei Raven de Churchill. sp. nov.
(Figs 10D. 11A.74, 107. Tahle 6)
Encyocryprafusca: Rainbow \& Pulleine. 1918. p. 138.

## Matertal Examinied

TYיLE. Holotype \&. Farnborougharea, near Yeppoon, $23^{\circ} 05^{\circ} \mathrm{S} 150^{\circ} 45^{\circ} \mathrm{E}$, Jun 1922 , DW, QMSK216. Paratypcs. ${ }^{\text {Q }}$. c. 5 km N of Yeppoun, hear Rockhampton. $23^{\circ}$ U5 $5150^{\circ} 45^{\circ}$ E, vine thicket. 21 Jul 1990. RR, QMS16552; 59 9. came locality, II Nov 1991. RR, FL. QMS19120: ․ Noh Cl: Byficld. $22^{\circ} 52^{\circ} \mathrm{S}$ $150^{\circ} 37^{\prime} \mathrm{E}$ ranfurest pithall. 18 Dct-1976-2 Apu 1977. GSM, QMSS231. All in MEQ
Other Material. Examinel. Juvenile taken with OMSI6552: \&. Eidrvold. $25^{\circ} 22^{\prime} \mathrm{S} 151^{\circ} 07^{\prime} \mathrm{E}$, SEQ (listed by Rainbow \& Pulleine, 191S as Encyocrypra fusca). AM KS 1 (oill: 2 juv, Kemp Beach, $23^{\circ} 10^{\circ} S$ $150^{\circ} 48^{\circ} \mathrm{E}$. MEQ. 23 Det 1990-22 Mar 1991. OMS19608.

## Diagnosis

Dilfers from (d. hollinsere and 0 . ednd in powsessing PMS. and lrom O. Kroombir in the $2+2$ form of spermathecae, and liom O. misroctudes in the larger PMS and the apical expansion on the outer spermathecal lobe.
PMS reduced, small. Maxillae with $10-18$ cuspules. Rastellum a distinct mound with manys short thick curved bristles. FEMALES. Basifemorat thorns on 1, I1. Preening cumbs present. Scopula for 1/2-1/4 on melatarsi III, IV. respectively. Spermathecac two, each a raised trangular mound with outer lateral fobe with spical sphere MAIEES. Unknown.

## EtYMOM.0GY

A patronym in honour of Mr Doug William Wallace, a valued collector and spider authority of the Rockhampton area and founder of the Rockhamplon Arachnological Socicty whost: continued contributions to the knowledge of spiders of that area and to the collections of the Queensland Museum are gratefully received.

## DESCRIMTION

Holotyer Female QMS8216
Carapace 5.20 Iong, 3.92 wide. Abdomen 6.32 long, 4.32 wide. Total length, 13.

Colour. Cumpace and legs dark urange brown. chelicerac dark red brown. Abdomen dorsally hrown. unilorm white snotling in no distinet pat-


FIG. 107. Ozicrypta wallacei sp. nov, ? (A-F, J, holotype QMS8216; G-1, QMS19120). A, carapace \& chelicerae, dorsal view; $B, C$, abdomen, dorsal (B), ventral view (C); $D$, spermathecae; E, sternum, maxillae, labium \& chelicerae, ventral view; F, eyes, dorsal view; G-J, spinnerets, ventral view, QMS19120 ( 3 오, G-I); holotype (J); , apical chelicerae with rastellum, ventral view. Scale line $=1 \mathrm{~mm}(G-J) ; 2 \mathrm{~mm}(A, E) ; 4 \mathrm{~mm}(B, C) ; 0.5 \mathrm{~mm}(D, F)$.
tern; ventrally (under separated setae) mottled brown and white.

Carapace. Light pile of silver hairs, more fine black setae, many long brown hairs and bristles
on lateral margins; 10-15 long black bristles flank posterior striae; many shorter, thick black bristles on lower side of anterior-most striae; fine black setae form lines along flanks of other striae; one pair of foveal bristles; 20-25 thick black bristles anteromedially and many thinner shorter black bristles lateral of those; 5 thick and several short between PME, 4 thick and several finer between ALE, c .6 thick on clypeal margin in front of ALE. Fovea short, distinctly procurved; striae narrow, shallow, glabrous.
Eyes. Tubercle distinct. Eyes of back row noticeably smaller than those of front. Group occupies 0.33 of head-width; front width, back width, length, 59:77:68. Back row recurved. MOQ front width, back width, length, 47:50:32. AME:ALE:PME:PLE, 15:24:10:11. Eye interspaces: AME-AME, 1.1; AME-ALE, 1.5; ALEALE, 1.4; PME-PLE, 0.2; PME-PME, 2.0; ALE-PLE, 2.6

Chelicerae. Broad; prodorsally with fow long. and many shorter finer black bristles, taterally no glabrous strip, fine black setae uniformly spread with group in narrow band. Rastellum a distinet mound with many short thick curved bristles. Furrow promargin with 8 large spaced teeth, basomesally with 10 small teeth and 20-30 raised granules to just less than half length of furrow.
Labium. 1.44 wide, 0.88 long; a raised conical mound centrally, Labiosternal suture a wide (medially also) deep groove of two joined sigilla.
Maxillae, 2.88 long in front, 4.08 long behind, 1.76 wide; with c . 15-17 cuspules in inner angle. Heel broadly produced; anterior lobe distinct.
Sternum, 4,72 long, 4,40 wide, Sigilla all small. oval, marginal, save posterior pair subcircular, distinct.
Legs. 3-5 basifemoral thorns on I, II; otherwise covered with fine recumbent brown hairs and long and short brown bristles. Thorn spines on patellae and distal femora absent. Preening combs: 1 of 2 (III) to 3 (IV) retroventrally.

|  | I | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 6,72 | 6.00 | 4.96 | 7.44 | 5.04 |
| Patella | 4.88 | 4.00 | 3.60 | 3.84 | 3.04 |
| Tibaa | 4.00 | 4.08 | 3.60 | 5.44 | 3.04 |
| Metalarsus | 3.44 | 3.68 | 4.64 | 6.64 | 6 |
| Tarsus | 2.00 | 2.24 | 2.48 | 2.88 | 2.48 |
| Total | 21.04 | 17.76 | 15.32 | 26.24 | 13.60 |

Scopula. Metatarsi: I, II, full, dense, entire save for few scattered setae on II; III, in distal I/2, moderately dense, divided by 2 lines of bristles: IV, distal $1 / 4$, divided by 3 bands of bristles. Tarsi: 1, 11, full, dense, divided thinly by setal band I wide; III, dense, full, narrowly divided by
setal hand 2-3 wide; IV, similar hit setal band 4-6 wide.
Spines. I: fe p1, d5w, pa 0, ti p2, v2, me v2. II; fe pl, d2w, pa 0, ti p2, v3, me v3. IIt: fe p3, d), r3, pa p3, r1, tip $2, ~ r 3, v 8$, me p4, r4, v9, IV: fed3, r1, par1, ti p2, r4, v10, me p5, r6, v12. Palp: fe pl, d4w, pa0, ti pl, v7.

Claws. Two teeth (I), 1-2 (IV); palpal claw bare, slightly smaller than tufts.
Trichobothria. Two rows, each of 12 on tibiac for length; c. 15 in curved row on metatarsi; c. 6 small clavate and 20 long filiform on tarsi.
Spermathecae. Two, each a raised triangular mound with outer lateral lobe with apical sphere.
Spinnerets. PMS 0.44 long, 0.20 wide, 0.20 apart, $\mathrm{c}, 0,28$ of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 1.12, $0.64,0.24,2.00$, respectively,

Distribution, Habitat \& Burrow
Small area of vine thicket just north of Yeppoon, near Rockhampton and at Byfield, the central coast of Queensland, Several burrows were found in trash at the base of a palm tree, The burrows are thin barrel-shaped cells with two doors. The position of the doors is variable. On burrows that were horizontal the doors were on each end ( 2 -doored cells); on vertical burrows, the two doors are adjacent and set on the upper face. The burrows are typically $3-5 \mathrm{~cm}$ long and $1-2 \mathrm{~cm}$ wide at the mid-point, A ? was also taken from a burrow attached to the underside of a log. The burrow was also a thin walled, soft 'cell' c. $3-4 \mathrm{~cm}$ long and 2 cm wide.

## Remarks

The slightly contracted state of the PLS increases the relative size of the PMS in the holotype; in fresh material, the PMS vary from $0.14-0.25$ (mean 0.19) of the PLS basal segment in diameter.

## MyGalomorpis Sympatric

Namea sp. (Nemesidae); Ozicrypla etna, Trittaine augusteyni sp. nov. (Barychelidac); Arbantitis sp. (Idiopidae),

Ozicrypta wrightae Raven \& Churchill, sp. nov. (Figs 72, 108, Table 7)

Material Examined
Type. Holotype ? , Bellenden Ker Range, 0.5 km S of Cable Tower No, $7,500 \mathrm{~m}$, NEQ, $17^{\circ} 16^{\prime} \mathrm{S} 145^{\circ} 51^{\prime} \mathrm{E}$, 17-24 Oct 1981, collected by Earthwatch Expedition and Qld Museum, QMS9649.


FIG. 108. Ozicrypia wrightae sp, nov., holotype ․ (QMS9649). A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view; C, stermum, maxillae \& labium, ventral view; D, spinnerets, ventral view; E, F, abdomen, dorsal view (E), ventral view (F); G, spermathecac. Scale line $=2 \mathrm{~mm}(A, E, F) ; 0.5 \mathrm{~mm}(B) ; I \mathrm{~mm}(C, D) ; 0,25 \mathrm{~mm}(G)$.

Other Materlal Examined. juv, q, Mi Cleveland, NEQ, altitude $460-560 \mathrm{~m}, 19^{\circ} 15^{\prime} 14-32^{\prime \prime} \mathrm{S} 147^{\circ} 01^{\prime} 40^{\prime \prime}$ $02^{\prime} \mathrm{E}, \mathrm{A}, \mathrm{Graham}, 20$, lan 1991, QMS18221.

## Diagnosis

Differs from the sympatric Mandjelia wooroonooran in fewer maxillary cuspules, almost aspinose metatarsi 1,11 , thorn spines on femora and patellae III and IV and the distinct rastellum. Differs from $O$. littleorum by Jacking basifemoral thorns, having bigger rastellum, having the scopulae on metatarsi and tarsi I and

II entire, and in the scopula on metatarsi III and being more extensive,

PMS absent. Maxillae with c. 6 cuspules. FEMALES. Basifemoral thorns absent, One spine only (femora) on I, II. Group of thorn-like setae on prodorsal and dorsal edges of femora III, TV and proximal prodorsal comer of patellae III,IV. Preening combs on retrolateral metatarsi III, IV. Scoptila on metatarsi III, IV divided into 2 distal triangles. Spermathecae consist of two wide, very low mounds with slender sinuous lobe entally slightly longer than mounds are bigh. MALES. Unknown.

## Etymology

For Judith Wright, noted poct, maturalist. defender of the environment and co-lounder of the Widdjifc Preservation Socicty of Queensland'.

## Desckiplon

Holotype Female QMS 9649
Carapace 4.08 long, 3.60 wide. Ahdimen 6.83 long, 4.67 wide. Total length, 13 .

Colour. Carapace, chelieerae, and legs ycllow brown. Abdomen dorsally mainly white with irregular brown mouling, ventrally pallid with small brown markings on inner side of booklungs. two pairs centrally and some small areas posteriorly
Carapace. Rounded with uniform light cover of fine grey hairs; band of longer thick sctac beside striae except that beside fovea; selae thickest near posterior striae; c. 12 thick postcrionly directed anteromedial setae plus several rows of thicker setae along eaput up to eyes. Clypeus absent. 3 long thick and c. 10 smaller bristles between ALE; 4 long and c .8 shorter between PME. Lateral margins with single line of thicker setae. 3 thin shelves of hirsute sclerotised cuticle above coxae 11-IV. Fovea wide, distinetly procurved.
Eyes. Back row slightly procurved. Group occupies 0.38 of head-width; front width, back width, length, 30:41:38. MOQ front width, back width, length, 26:28:18. AME:ALE:PME:PLE, 11:12:5:11. Eye interspaces: AME-AME, 0.5; AME-ALE, 1.0; ALE-ALE, 0.8: PME-PLE, 0.2; PME-PME, 1.6; ALE-PLE, 1.8.

Chelicerae. Small, slightly porrect: single hand of short brown setae on prodorsal surface. Rastellum is slightly raised area about size of basal fang with many short, thick curved serue. Promargin with 8 teeth, basomesally 9 small tecth and 10 granules.
Labium. 0.84 wide, 0.36 long; lahiosternal suture two large separate sigilla.
Maxillae. 1.32 long in front, 1.84 long behind. 0.84 wide: with $\mathrm{c} .6-7$ cuspules in distinct line alony inner edge; with distinet anterior lobe and rounded heel.
Stermum. 2.32 long, 2.16 wide. Rounded without bairs on antcrior or lateral fringes; uniform setae over surfice with llacker setue on posterior margins. All sigilla small, oval, marginal.
Legs, Basifemoral horns absert, One very long seca (1, 11) or spine basodorsally on femora l-IV. Group of short thorn-like setae on prodonsal and
dorsal edges of femora III, IV and proximal prodorsal corncr of putelliae Ill,IV Preening combs: group of 4 lang setae on revolateral IIT, JV.

|  | 1 | 11 | 111 | JV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.72 | 2.48 | 2.08 | 3.12 | 2.08 |
| Patclla | 2.00 | 1.60 | 1.36 | 1.60 | 1.36 |
| Tibia | 1.84 | 1.44 | 1.36 | 2.64 | 1.20 |
| Metatarsus | 1.363 | 1.28 | 1.60 | 3.12 | 0 |
| Tarsus | 1.12 | 1.04 | 0.90 | 1.20 | 1.04 |
| Tolal | 9.04 | 7.85 | 7.30 | 11.68 | 5.68 |

Scopmla. Menatarsi: 1, 11, distal $1 / 2$ thon mixed with setuc on II; 111 with 2 small distal triangles. proventral group bigger; triangles eves narrower on IV. Tarsi; 1, II, very short, thon, pasted by thicker hairs. Tarsi 111. full, similar density. divided by hand of thicker hair $4-5$ sebole wide; IV, similar to 111 but brown setae part scopula and scopula bands wider than setal band.
Spines. Absent on legs I, II, save fe pl on buth. 111: fe d1, r2, pa pl, tiplorl, v6, me p3, r2, vs. IV: fc d1, rl, paco, ti r2, v7, me p2, r3, v5; absem one palp. save ti v3w.
Claws. One (on IV) or two (1) small tecth; palpal claw noticcally smaller than lufts and other claws, bare. Claw lufts on legs dense butnot enclosing claws.
Trucholmhria. Two rows, cach of e 7 on tiblate for full length; c. 12 in curved row on metatarsi; no clavate eviden, $c .6$ long and 4 shon filifom on tarsi.
Spermatherap. Two wide, very low mounds with stender sinuous lobe entally slightly longer than meverds are high.
Spinnerets. PMS athum, PIS length of basal. midule, apical, and total articles $0.80,0.32,0.20$, 1,32, respeetively.

## Distribution en llabitat

MI Bellenden-Ker, in rainforest at alm altude of about 500 m ; a doubtfolly conspecific juvenile was taken from Cape Cleveland, near Townsville: both in NEQ.

## Symiatric Mygalomorihs

M1 Bellenden Ker:Mandjelia waoronooran sp. nov., Triname loki Raven (Barychelidac): Comothele sp. (Ctenizidac); Cataxia sp.. Homogona sp. (Idiopidae); Xamatus burina Raven, Namea nebulosa Raven. Aname carthwathorum Raven (Nencsiidac); Migidac: Pllogiellus sp. (Theruphowidae); Masteria loddue Raven (Dipluritae).

## Remarks

On Mt Bellenden Ker, $O$, wrightae is known only from 500 m altitude whereas Mandjelia wooroonooran is found from $500-1054 \mathrm{~m}$.

## Seqocrypta gen. nov.

## Diagnosis

Differs from the New Caledonian Encyocrypta In that the posterior median spinnerets are smaller, the stemum is about as wide as Jong or wider, whereas in Encyocrypta it is clearly longer than wide (Raven \& Churchill, 1990). In 우. the fovea of Seqoorypta is distinctly procurved whereas in Encyocrypta it is straight or only slightly curved. Seqocrypta differs from Tritrame Koch and Zophorame Raven in having far fewer maxillary cuspules and from Idiommata in lacking a stridulatory lyra and in the less hirsule carapace. Seqocrypta can be also distinguished from Trittame, Zophorame, and Idiommata by the dorsal abdomen being mottled pattern rather than uniformly brown or black. Seqocrypla differs from Ozicrypta and Moruga in that of lack any tibial spur and/or $q$ ㅇ have multilocular spermathecae.

## Description

Carapace rounded, hirsute. Dorsal abdomen mottled; legs without annulations. Fovea short, straight ( $\delta$ す) to distinctly procurved ( $(\%$ ) $)$. Clypeus absent. Eyes on tubercle in 3 rows. Maxillary lyra absent. Maxillae with 5-20 cuspules on inner corner, heel slightly produced, anterior lobes small, rounded, Cuspule microstructure: c. $40-60 \mathrm{~mm}$ in maximum diameter; intercrest distance, 0.6 mm apart, profile, bilaterally uniform balloon; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, 2 or more diameters. Rastellum absent, Labium wider than long. nocuspules. Stemum cordate, about as long as wide, 3 pairs of round, marginal sigilla. Claws on legs I, IV of similar size. Preening combs present or absent on III, IV. Four spinnerets: posterior median spinnerets well developed, FEMALES, Few spines on legs I, II. Scopula usually entire on metatarsi and tarsi 1 and II, thin and divided by setae, if present, on metatarsi III, IV. Basifemoral thorns present or absent. Thorn spines on distal femora and patellac III, IV, absent. Paired claws with one row of teeth, If any, medially. Claw tufts well developed on palp; palpal claw about as high as tufts. Spermathecae are one pair of dimorphic lobes arising from separate basal mounds; typically each lobe
is multilocular, rarely mushroom-shaped. MALES. No basomesal granules on cheliceral furrow. Claws with 1 row of teeth, if any, medially. Tibra I without spur, megaspine or microspur. Palpal bulb simple, pyriform, without keels. Cymbium dimorphic, lobes subequal; sometimes retrolaterally concave in dorsal view.

## Etymology

From a random combination of Jetters based on the south-eastern region of Qucensland.

## Tyre Species

Seqocrypta jakara sp. nov.

## Species Includid

Seqocrypta bancrofti sp. nov.
Segocrypta hamlynharrisi Raven \& Churchill sp. nov. Seqocrypta jakara sp. nov.
Seqocrypla mickeowni sp. nov.
Seqocrypta jakara sp. nov.
(Figs 2A, B, 12F, 130-Q, 14A, B, 109-113. Table 8)

## Matirial Examined

Types. Holotype d, Acacia Ridge, Brisbane, $27^{\circ} 28^{\prime} \mathrm{S}$ $153^{\circ} 03^{\prime} \mathrm{E}, 23$ May 1970, ED, QMS1 1246 ; 9 allotype, same data. QMS 11387 . Brookficld, $27^{\circ} 30^{\prime}$ 'S $152^{\circ} 55^{\prime}$ E: 1 \& 2 May 1980, B. Mitchell, QMS16711; ㅇ. Gold Ck Reservoir, closed forest, litter, 30 Oct 1980, VTD, RR, QM S19067; 2 ㅇ \&, same data but, 28 Nov 1980, QMS 19068; 3 오오, same data but, in putfall, 3-18 Mar 1981, QMS19069. Camira, 27³8'S $152^{\circ} 55^{\prime} \mathrm{E}$, open forest: 9 \&, 17 Nov 1980, B. Hollell, QM S6673; 오, 24 Mar 1980, R. Brown, QM S17803; ©. 1 Oct 1990, RR, QM S17804 All in SEQ.
Pine Mt, Ipswich, $27^{\circ} 31^{\prime} S 152^{\circ} 44^{\prime}$ E, rainforest, pitfall trap, GSM: 子, 9 Nov 1975-27 Feb 1976, QM S6623; 8, 20 Aug-9 Nov 1975, QM S8727. 9, Greenbank, $27^{\circ} 43^{\prime} \mathrm{S} 152^{\circ} 58^{\prime} \mathrm{E}$, Dee 1971, QMSI6706. All in SEQ. Other Materlal Examined. QM S Registra-tions,6600-6603; 6605-6640; 6642-6676; 6721, 6722, 6725-8: 6730-33; 6735, 6736; 6893; 7144, 7145, 8197, $8223,8236,8722,8727,8730-32,8737,8740,8741$. 11241, 11246, 11307, 11312, 11314, 11387, 11389, $15458,15539,16441,16684,16685,16688,16691$, 16692, 16702-16716, 17234, 17672, 17707, 17803, 17804, 19067-19076, 20190,
1 (bleached) §', Binna Burra, LamingIon National Park, SEQ, 23 May 1961, M. Tapiolas, EUQ. ? labeled Idionmala reliculata, 'Bowen', (BMNH 1919.9.18.5693, see remárks), ?. Brisbane, 10 Oct 1957, W, Haseler, EUQ.

|  | bancroffi | hamlynharrisi | jakara | mekeowni |
| :---: | :---: | :---: | :---: | :---: |
| Size of PMS | small | large | small | small |
| No. maxillary cuspules | 9-12 | 13-20 | 5-20 | 7-8 |
| © Tibia I spination | weak | strong | weak | ? |
| Tooth rows: leg I(IV) | 1(0) | 1(1) | 1(1) | ? |
| \% Spermathecal lohes | $1+1$ | $1+1$ | $1+1$ | $1+1$ |
| Sperrnalhecae shape | Y-shaped | nushroont-shape | mulilocular | mulitocular |
| Basifemoral thorns | absenl | 1. 11 | few | absent |
| Scopula metatarsi II(LV) | $1 / 2$ | $1 / 6$ | 1/2(1/5) | ubsent |
| Preening combs 111 (IV) | present | present | absent | strong |
| Autapomorphy | ¢1arsi $=>$ metalarsi $]$ | embolus tip |  | ¢tarsi $=>$ metatarsi |
| Habital | rainforest | rainforest | lowlands | rainforest |
| Distribution | Poverty Pl. NNSW | uplands. SEQ | lowland, SEQ | Dorrigo |

Table 8. Seqocrypla species


FIG. 109. Records of Seqocnpra in SE Queensland with catchment boundaries \& N New South Wales.

## Etymology

From an aboriginal word for the region.

Diagnosis
Females differ from those of all other Seqocrypta, save $S$. mekeowni, in the multilocular spermathecae and further from those of $S$.hom-
lynharrisi in the relatively longer legs (leg I/CL $=2.2 \mathrm{cf} .1 .9$ ); 80 have the retrolateral face of the cymbium straight to convex whereas in $S$. hamlynharrisi it is distinctly concave. Females differ from those of $S$. mickeowni in having scopula on metatarsi III and IV.

PMS present, distinct. 5-20 cuspules on maxillae. FEMALES. Rastellum absent. Preening combs present. Basifemoral thorms few to absent. Spermathecac each with the main single folded lobe and 2 or more short lobes: scopula on metatarsi III divided by setae into two thin triangular areas. MALES. Palpal bulb with tapering embolus and no keels or spirals; tibia I without spur; claws with $2-3$ small teeth in one row.

## Description

Holotype Male QMS 11246
Carapace 6.88 long, 5.52 wide. Ahdomen 6.40 long, 4,00 wide, Total length, 15.

Colour. Carapace and cheljecrate orange to red brown. legs yellow brown, Abdomen dorsally mottled with white spots interspersed with brown areas; ventrally white with few small brown areas, laterally brown.

Carapace. Long brown hairs and golden hairs interspersed between uniform cover of short brown hairs. Fovea short, slightly procurved. Bristles: 3 foveal pairs; 5 between ALE, 3 on clypeal edge, c. 12 anteromedially.

Eyes. Group is 0.26 of head-width; front width, back width, length, $41: 53: 48$, Back row recurved. MOQ front width, back width, length, 36:36:29. AME:ALE:PME:PLE, 18:17:10:15. Eye interspaces: AME-AME, 0.2; AME-ALE, 0.6; ALEALE, 0.6; PME-PLE, 0.1; PME-PME, 1.2; ALE-PLE. 1.4.

Chelicerace. Many long bristles medially. Rastellum and rastellar mound shsent. Furrow
promargin with 9 leeth, basomesally without granules.
Labium. 1.12 wide, 0.44 long. Labiostemal suture broad, shallow, two sigilla.

Maxillae, 1.88 long in front, 2.44 long behind, 0.96 wide; with $12-13$ cuspules in narrow curved group. Anterior lobe short, just distinct.

Sternum. 3.32 long, 2.92 wide. Sigilla all oval, marginal.
Legs. Tibia I without spurs or evident modifications. Thom spines absent. Preening combs: one, each of 2-3 weak setae retroventrally on each of legs III, IV

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.50 | 5.00 | 4.75 | 6.42 | 3.50 |
| Patella | 3.58 | 3.17 | 2.83 | 3.25 | 2.42 |
| Tibia | 4.42 | 3.67 | 3.33 | 5.33 | 2.83 |
| Metatarsus | 3.75 | 3.33 | 4.50 | 6.75 | - |
| Tarsus | 2.08 | 2.08 | 2.25 | 2.50 | 1.58 |
| Total | 19.33 | 17.25 | 17.66 | 24.25 | 10.33 |

Scopula. Metatarsi I, II, entire for distal 3/4 (II) to $5 / 6$ (I); III, divided by setal band into 2 thin triangles reaching to $1 / 3 ; I V$, as on III but only for distal 1/4. Tarsi: I, II, entire, full; III, full length,
divided by 2-3 lines of setae; [V, as on III but 4-5 dividing setal bands.
Spines. I: fe pl, d4, pa pl, v4, ti p3, v10, me p], v3. II: fe p2, d4, pa p1, v1, ti p3, v8, me p1, v3. III: fe $\mathrm{p} 3, \mathrm{~d} 5, \mathrm{r} 3$, pa $\mathrm{p} 3, \mathrm{r} 1, \mathrm{v} 2$, ti p4, d4, r3, v8, me p4, r6, v10. IV: fe p2, d5, r3, par1, ti p3, d5, r5, v13, me p6, d5, r7, v13. Palp: fe p2, d4, r1, pa $\mathrm{v} 2, \mathrm{ti}, \mathrm{pI}, \mathrm{v} 6$.

Claws. All similar in size, with $2-3$ small teeth medially; claw tufts not enclosing claws.

Trichobothria. Two rows, each of c. 10 on tibiae for full length; c.20-30 on metatarsi; 2 separate rows each of 10 filiform on tarsi.

Palp. Bulb pyriform without keels, with long curving embolus. Retrolateral face of cymbium straight to convex.
Spinnerets. PMS 0,24 long, 0,10 wide, 0.14 apart, c. 0.20 of basal PLS in diameter, Length of basal, middle, apical, and total articles of PLS, $0.80,0.26,0.12,1.18$, respectively.

## Allotype Female QMS 11387

Carapace 8.80 long, 7.60 wide. Abdomen 7.83
long, 5.67 wide. Total length, 19 .


FIG. 110. Habitus Seqocrypta jakara, 星


FIG. I1 L. Records ot Sequrnpa jakura de S. Inamlynhur. risi in SE Queensland, N New South Wales with catchment boundaries \& 500 m contours.

Colour. Carapace, chelicerae, and legs orange brown. Abdomen dorsally maculate like 3 , venter mostly pallid.

Carapace. Pilc of fine brown hairs and moderately long brown bristles. Bristles: moderately long curved on lateral margins. several tine anteromedian, 4 long thick and 6 finer on clypeal edge, 6 thick between PME, 2 thin in front of AME. Fovea slightly procurved with median indentation.

Eyes. Group is 0.20 of head-width; front width, back width, length, 45:69:66. Back row recurved. MOQ front width, back width, length, 45:49:35. AME:ALE:PME:PLE, 22:18:13:20. Eye interspuces: AME-AME, 0.3; AME-ALE, 0.7: ALEALE, 0.7: PME-PLE, 0.1; PME-PME, 1.3: ALE-PLE, 1.6.

Chelicerae. Broad, with fairly shorl hairs. Rastellum with long curved setae, not spintus, on low mound. Furrow promargin with 7 large and 3 small teeth; basomesally with 2 small tecth and 10-12 granules.
Lahimm. 1.60 wide, 0.72 long. Lahinsternal :suture wide, shallow.

Marillac. 2.56 long in front, 3.52 long behind, 1.68 wide; with 14-15 cuspules along inner edge, Antesior lohe small, distinct, delimited by short groove.

Stermum. 4.32 long, 3.92 wide. Sigilla all oval, marginal.
Legs. Basifemoral thorns weal on IV, elsewhere absent. Thorn spines absent. Precning combs: one, each of 3-6 setae retroventrally on each of III, IV.

|  | 1 | 11 | lII | IV | Pulp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.08 | 5.17 | 4.75 | 6.67 | 4.58 |
| Patcllat | 4.33 | 3.75 | 3.00 | 3.92 | 3.08 |
| Tibju | 4.33 | 3.50 | 3.08 | 5.00 | 2.50 |
| Metatarsus | 3.17 | 3.25 | 4.25 | 6.50 | .0 |
| Tarsus | 1.58 | 1.83 | 2.25 | 2.33 | 2.25 |
| Total | 19.49 | 17.50 | 17.33 | 24.42 | 12.41 |

Scopula. Mctutarsi: I, entire, full, II, similar, divided by few scattered setac: III, in two bands for half length; IV, in two distal triangular arcas in distal $1 / 5$. Tarsi (all for full length): $[$, entire: II, divided by $2-3$ nanow setal rows; III, divided by 4-6 rows uf setae; IV, divided by c. 6 rows of sclae.
Spimes. 1: fepl.d4, pa 0, tip2, v5, me v2. J1. fe p1, 山3. pai 0, ti p2, v4, me v2, Ili, fe p2, d3, r3. pa pl, г1, ii $p 3, r 2, v 9$, me $p 5, ~ r 5, v 9$. IV: fe pl, d3, 52, parl, lip3, r4, v9, me p5, r4, v16. Palp: fepl. 44, Til $0,1 i \cup 9$.
Claws. 1-2 sinall tecth (I, IV); palpal claw bare,
Trichubothria. Two rows, each of c. 14 on tibiac; c, 15-20 on metatarsi; c. 10 filiform in each of two rows scparated by setae.
Spermallecae. Two, each a single twisted main duct with 2 or more smaller lobes.

Spinmeress. PMS 0.44 long, 0.10 wide, 0.16 apart, c, 0.12 of basal PLS in diameter. PLS length of hasal, middle, apical, and total articles 0.88. $0.32,0.08,1.20$, respeetively.

## Distrimution, Burrow \& Habitat

$S$ jakara is common in the Brisbane and Moreton regions, SEQ, as far north as Wratten's Camp (just west of Gympre), SEQ, south to Broken Head, Byion Bay, NSW, and west to Conyar, SEQ, In all of those areas, the spiders are found in rainforest or wet selerophyll forest. It is remarkable among burrowing spiders in that it continnes to be found throughout the following suburbs in greater Brisbane: Acacia Ridge: Ascot; Aspley; Bardon; Beenleigh; Brookficld: Calamvalc; Camira: Capalaba; Chapel Hill; Everton Park; Femy Hills; Fig Tree Pocket: Gircenbank; Indonroopilly: Kenmore Hills: Kennoore: Mansfield, Mi Coot-tha; Mt Gloriuns; Mi Nehos; New Farm: Nomman Park; Pine Ml.


FIG, 112. Seqocrypta jakara sp. nov., holotype \& (QMS11246), A, eye group, dorsal view; B, chelicerae, sternum, maxillae \& labium, ventral view; C, carapace, chelicerae \& abdomen, dorsal view; D, abdomen, ventral view; E, spinnerets. ventral view; F, tibia \& metatarsus J, prolateral view; G, cymbrum \& palpal bulb, ventral view; H, palpal bulb, ventral view. Scale line $=0.5 \mathrm{~mm}(A, E, F, H) ; 1 \mathrm{~mm}(B, D, G) ; 2 \mathrm{~mm}(C)$.

Ipswich;Rochedale; Sheldon; St Lucia; The Gap; The Grange; Toowong; Upper Brookfield; Yeronga, Other localities in SEQ are: Bahrs Scrub; Blackbutt Range; Booloumba Ck, Conondale Range; Burleigh Headland; Burpengary; Cainbable Ra, Lamington NP; Canungra, Cun-
hinghams Gap; D'Aguilar Ra; Dayboro; Eagleby; Eudlo, Maleny; Grantham; Kilcoy Deer Reserve; Lamington NP; Lower Albert R; Little Yabba Ck; Marys Creck, via Gympic; Montville; Mt Barney NP; Mt Cabinet, Jimna; Mt French; Mt Mee, Neurum Ck; Nambour; Peachester;


FIG. 113. Seqocrypta jakara sp. nov., allotype 9 (QMS11387). A, carapace \& chelicerae, dorsal view; B, sternum, maxillae \& labium, ventral view; C , eye group, dorsal view: D , spinnerets, ventral view; E , spermathecae. Scale line $=2 \mathrm{~mm}(A, B) ; 1 \mathrm{~mm}(D) ; 0.5 \mathrm{~mm}(C, E)$.

Ravensbourne National Park; Searys Scrub, Cooloola National Park; The Palms via Cooyar; Toowoomba; Upper Yarraman State Forest; Wratten's Camp, via Widgee: Yandina. Localities in NSW: Broken Head, Byron Bay; Bruxner Park, Coffs Harbour; Carool; Tomewin; Toonumbar State Forest; West Gibraltar Range.
The burrow is a bulbous chamber with two thin doors set on the soil surface; the entire burrow is generally no more than c .6 cm deep. When removed from the ground, the burrow is a thindoored and thin-walled amorphous sac.

## Remarks

The number of lobes evident in the spermathecae varies with the viewed perspective; between 3 and 8 lobes may be seen in specimens from one locality that are similar in all other characters.
The BMNH $q$ of 'Idiommata reticulata' labelled 'Bowen' (see Material Examined) is like $S$. jakara in every respect except the preening combs on both metatarsi III and IV. Hence, the characters are a combination of those of $S$. jakara and jts sister species $S$. mckeowni. The probable locality confusion constrains me from further comment. The locality label, identification label, and registration number are three separate labels.
written in three different inks and by different people. The locality label may have been confused with others before receipt at the Natural History Museum (London), so 1 conclude the true locality is probably Brisbane.
A of from Lamington National Park (EUQ) is the only known barychelid from that altitude in SEQ. Females from Yandina, SEQ (QMS6725), and Marlaybrook, SEQ. $\left(26^{\circ} 54^{\circ} \mathrm{S}, 151^{\circ} 35^{\circ} \mathrm{E}\right.$; QMS6734) differ from typical jakara only in lacking scopula on leg IV of 9 우.

Seqocrypta bancrofti sp. nov.
(Figs 109, 114, 115. Table 8)

## Material Examined

Types. Holotype 6, allotype 9 , Poverty Ck, near Tenterficld, N.NSW, $29^{\circ} 08^{\prime} S 152^{\circ} 07^{\circ} \mathrm{E}, 945 \mathrm{~m}, 8$ Feb27 May 1978, GM, QMS16685, S19109.

## Diagnosis

Resembles $S$. jakara in the extent of the scopula and differs in the small lateral eye ratio ( 1.2 vs 2.4) and lacking teeth on the claws of Icg IV of ठठ $\delta$ 오오. The spermathecae of 오여 are unique in the genus. It differs from S. hamlynharrisi in being half its size, lacking the strong spination of tibia lof of and the basifemoral thoms on I. II.


FlG. 114. Seqocrypla bancrofic sp, nov.. holotype ס" (QMS16685). A, eye group, dorsal view, B, tibia \& metatarsus I, prolateral view; C, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D) \& ventral (E) view; F, carapace \& chelicerae, dorsal view; G, H, palpal bulb, venical view; I, cymbium \& palpal bulb, ventral view; J, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, C, D, J) ; 2 \mathrm{~mm}(\mathrm{D}-\mathrm{F}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{G}, \mathrm{H})$.

PMS present, distinct. $9-12$ cuspules on maxiHae. FEMALES. Rastellum absent. Preening combs on III, IV, Basifemoral thorns absent. Spermathecae one on each side, each bilobed, the lobes similar, stout, as wide as long. Scopula on metatarsi III in distal half. MALES, Palpal bulb squat, pyriform quickly constricting to long tapering embolus; retrolateral face of cymbium straights tibia I without spur but mid-ventrally with 3 incrassate spines. I small tooth medially (I) or claws bare (IV).

## Etymology

For Dr Thomas Lane Bancroft (1860-1933) of Kclvin Grove and the Eidsvold district, SEQ, in recognition of his many contributions to natural history of spiders and other fauna of the region (see Pearn \& Powell, 1991).

## Description

## Holotype Male QMSI 6685

Carapace 4.36 long. 3.76 wide. Abdomen 3.76 long, 2.61 wide. Total length, 9.

Colour. Carapace, chelicerae, and legs yellow orange, not annulated, Abdomen dorsally brown with large irregular white markings of about equally dominanl with brown; ventrally pallid with brown marks; no dorsal or ventral pattern evident.
Carapace. Pilosity: very lightly hirsute with uniform cover of short brown setae in radial lines on interstrial ridges and on caput; striae indistinct. Bristles:4-7 erect black beside posterior striae; few anteromedially and $15-20$ in each band beside caput: 3 long thick and several finer between PME, and c. 5 long thick and few finer between ALE; single line of strong brown bristles on lateral margins, Fovea short, slightly procurved.
Eyes. Tubercle Iow, distinct. Group pecupies 0.33 of head-width; front width, back width,
length, 28, 31, 27, respectively. Back row procurved. MOQ front width, back width, length, 18, 22, 15, respectively, AME:ALE:PME:PLE, $8: 10: 6: 8$. Eye interspaces: AME-AME, 0.5 ; AME-ALE, 1.5; ALE-PLE, 1.4; PME-PME, 1.1 ; PME-PLE, $1.0 ;$ ALE-ALE, 0.9 .
Chelicerae. Small. with many long thick bristles prodorsally, laterally a broad band of finer setae. Rastellum absent. Intercheliceral tumescence evident as distinct, large, pallid area, Furrow promargin with 7 small spaced teeth, basomesally with no teeth evident.
Labium. 0.27 long, 0.53 wide; cluster of c. 5 setae centrally and few finer behind those. Labiosternal suture a narrow groove.
Maxillae 1.11 long in front, 1.57 long behind, 0.67 wide; with $10-12$ blunt cuspules in inner angle. Heel rounded, anterior lobe distinct.
Sternum. 2.12 long, 1.93 wide. Sigilla all small, oval, marginal.
Legs. Tibia I without spur or modification bet mid-ventrally with 3 incrassate sessile spines. Scopulate surfaces of metatarsi, larsi 1,11 incrassate, pallid. Thorn spines absent. Preening combs: 1 of 2-3 weak setae on retroventral III, IV.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.09 | 3.03 | 2.85 | 3.45 | 2.12 |
| Patella | 2.12 | 1.82 | 1.52 | 1.64 | 1.27 |
| Tibia | 2.61 | 1.70 | 2.00 | 2.97 | 1.76 |
| Metatarsus | 1.52 | 1.82 | 2.30 | 3.76 | . |
| Tarsus | 1.64 | 1.58 | 1.58 | 1.88 | 0.85 |
| Total | 10.98 | 9.95 | 10.25 | 13.70 | 6.00 |

Scopula. Metatarsi: I, П1, distal 1/2-1/3(11), thin: III, two triangles in distal 1/3: IV, like III but in distal $1 / 6$. Tarsi: I, II, full, thin, divided by single line of setae; III, divided by narrow setal band 6-8 wide; IV, like III, band 8-10 wide.
Spines. I: fe p1, d5, pa 0, ti p2, v12, me v2. II: fe p1, d4, pa 0, ti p2, v6, me v2. III: fe p1, d4, r3, ра p4, r1, v1, tip4, d2, r2, v9, me p3, r3, v7. IV: fe d3, r1, par1, v1, Lip2, d2, r3, v8, me p4, d1, r4, v8. Palp: fe pl, d3, pa 0, ti v1.
Claws. 1 small tooth medially (I) or bare (IV); all similar size and rise above tufts.
Trichobothria. Two rows, each of c. 6 for $2 / 3$ of tibiae; c. 6 on metatarsi in curving row; c. 20 small filiform on tarsi,

Palp, Bulb squat, pyriform quickly constricting to long tapering embolus; cymbium bilobed; retrolateral face of cymbium straight.
Spinnerets. PMS 0.24 long, 0.07 wide, 0.07 apart, and about 3.00 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.53,0.46,0.02,1.01$ long, respectively.


FIG. 115, Seqocrypta bancrofit sp. nov., allotype 8 (QMS19109), A, carapace \& chelicerae, dorsal view: B, eye group, dorsal view; C, chelicerae, sternum, maxillac \& labium, ventral view; D, spinnerets, ventral view; E , abdomen, dorsal $(\mathrm{E})$ \& ventral ( F ) view; $G$, spermathecae. Scale line $=2 \mathrm{~mm}(A, C, E$, G); 1 mm (B, D); 0.5 mm (G).

## Allotype Female QMS 19109

Carapace 5.94 long, 4.69 wide. Abdomen 5.78 long, 4.38 wide. Total length, 12.
Colour. Carapace, chelicerae, and legs yellowish, not annulated. Abdomen dorsally brown with 4 irregular recurved white bands; ventrally pallid with brown marks in front of spinnerets, medially and near posterior booklung covers.
Carapace, Pilosity: light pile of fine yellow hairs along strial edges; striae indistinct, narrow. Bristles:1-2 erect black beside posterior striae; 5 anteromedially and 8-10 thinner in band beside caput; 4 long thick and few finer between PME, and 5 long thick and few finer between ALE; short hairs on lateral margins. Fovea broad, procurved.
Eyes. Tubercle distinct, Group occupies 0.27 of head-width; front width, back width, length, 32, 41, 32, respectively, MOQ front width, back width, length, 24, 27, 18, respectively. AME: ALE:PME:PLE, 8:13:6:12. Eye interspaces; AME-AME, 1.0; AME-ALE, 2.1; ALE-PLE,
2.0: PME-PME, 1, O; PME-PLE, 1.0; SLE-ALE, I.I.

Chelicerae. Few long and many shon brisues prodorsally, laterally a wide pile of sbort setac. Rastellum absent. Furrow promargin with 8 spaced teeth, basomesally with c. 10 small tecth in basal third.

Labium. 0.42 long, 0.85 wide; 5 long setae in transverse midline and few setae in bund behind that. Labiosternal suture a wide continuous groove.

Maxillae. 1.52 long in front, 2.12 long behind. 0.97 wide; with $9-10$ cuspules in mner angle. Heel produced; anterior lobe narrow, distinct.

Sternum. 2.30 long, 2.06 wide. Sigilla posterior pair evident, oval, marginal; others not cvident.

Legs. Basifemoral thoms and thom spines absent. Preening combs: 1 of $3-4$ strung sctate on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.04 | 2.97 | 2.85 | 3.58 | 2.61 |
| Patella | 2.36 | 2.30 | 1.88 | 2.36 | 1.82 |
| Tibia | 2.12 | 1.94 | 1.70 | 2.79 | 1.58 |
| Metatarsus | 1.52 | 1.52 | 212 | 3.52 | .0 |
| Tarsus | 1.52 | 1.58 | 1.82 | 1.94 | 1.64 |
| Total | 10.61 | 10.31 | 10.37 | 14.19 | 7.65 |

Scopula. Metatarsi: 1, II, full, moderately dense, entire: IIJ. one triangle in distal 1/2; IV. two triangles in distal $1 / 4$. divided by setal band. Tarsi: I, II, full, moderately dense, entire; 11I, IV, divided by narrow setal band $8-10$ wide.

Spines. Legs I, II, fe pl, pa 0, li 0 , me 2 ; leg III, fe pl, rl, pa p3, ti p3, pl, v6, me p3, r2, v4; leg IV, fe rl, parl, li pl, r3, v7, me pl, r3, v7. Palp: fe p1, d3, pa 0, ti v4.

Claws. I small and 1 minute tooth medially (1), or bare (IV); palpal elaw smaller than tufte, bare.

Trichobolhria. Two rows, eath of e. 7 for $3 / 4$ of tibiae; $c .10$ on metatarsi in sharply curved row: c. 16 small filiform on tarsi.

Spermathecue. One on each side, each bilobed, the lobes similar stout, as wide as long.

Spinnerets. PMS 0.19 long, 0.12 wide, 0.22 apart, and $c .0 .40$ of basal PLS in diameter, Basal. middle, apical, total segments of PLS, 0.65,0.27. $0.14,1.06$ long, respectively.

## Distribution \& Habitat <br> Rainforest at Poverty Point, NE NSW.

Seqoerypta hamlynharrlsi Raven \& Churchill, sp, nov.
(Figs 91, J, 109, 111, 116-117. Table 8)

## RMatzirial. Examined

Typfs. 1lulolype © . Upper Tallebudgera Ck, $28^{\circ} 15^{\circ} \mathrm{S}$ $153^{\circ} 16^{\prime}$ E. Oetober 1990, DC, QMS17759; \& allmype. Mi Cougal. Upper Currumbin Valley, $28^{\circ} 12^{\circ} \mathrm{S}$ $153^{\circ} 24^{\prime} \mathrm{E}, 17$ Oct 1988, GM, QMS11236: ©, Coolangitio region, donated by A. Bullen via Coolangatta Veterinary Hospital, 3 May 1991. QMS18838: patalype, "Goundnonda", Mudgeeraba, 28005'S $153^{\circ} 21^{\circ} \mathrm{E} .11$ Jun 1992, R. Preston. QMS20385: ${ }^{\text {d. }}$ Nerang. $27^{\circ} 59^{\circ} \mathrm{S} 153^{\circ} 25^{\circ} \mathrm{E}$. I4 Apr 1992, B. Higgins. QMS20372. All in SEQ.
Other Material. Examinfin d. Mapleton Fiulls National Park, SEQ, $26^{\circ} 38^{\prime} \mathrm{S} 152^{\circ} 51^{\circ} \mathrm{E} .3$ Mar- 17 Apr 1992, DC, QMS 19540.

## Diagnosis

Fernales differ from those of $S$. jakara in the simple mushroom-shaped spermathecac and having preening combs, and patella III clearly longer (subequal or shorter than in $S$. jakarti) than tibia 111. In $\delta \delta$, the retrolateral face of the cymbium of $\delta \delta^{7}$ is strongly concave and apically consuricted rather than straight to convex, as in $S$. jakara.

PMS well developed. Maxillac with 13-20 cuspules. Lateral eye ratio clearly less than 2. FEMALES. 2-5 fine basifemoral thoms on I. 11. Spermathecae two, each a stout lobe with distal expansion. MALES. Without spur but many spines on ventral tibial; claws with I row of teeth; palpal bulb pyriform: cmbolus short, sigmoidal and apically flattened tip; cymbium with distinct apical constriction forming strongly concave retrolateral foce.

## Etymolociy

For Dr Ronald Hamlyn-Harris (1874-1953). Director ol the Qucensland Museum from 19101917, who in 191! instigated a modern sysiem of data storage and retrieval for research collections (lngram, 1986).

## Disiscription

Holotylis MaleqQMS 17759
Carapace 7.81 Jong, 7.00 wide. Abdomen 7.69 long, 5.88 vide. Tutal length, 17.

Colour. Carapace and chelicerae dark burgundy brown femorit lighter, patellae to tarsi lighter red brown. Abdomen dorsally brown with uniform white mottling forming no pattern; ventrally about equally brown and white.

Carapace Pilosity: uniform cover of fine black hairs and distinct bush of long golden brown


FIG. 116. Seqocrypta hamlynharrisi sp, nov, holotype of QMS17759, A-E, G-J; QMS 18835, F). A, carapace \& chelicerae, dorsal view; B, chelicerae, sternum, maxillac \& labium, ventral view; C, D, abdomen, dorsal (C). ventral view (D); E, spinnerets, ventral view; F, cymbia, dorsal view, distatend uppermost; $G$, libia \& metatarsas L, prolateral view; H, tibial spur, ventral view; I, cymbium \& palpal bulb, venlral view; J, eye group, dorsal view. Scale line $=1 \mathrm{~mm}(A-D, F) ; 0.5 \mathrm{~mm}(E, G-1)$.
hairs, sometimes obscuring cuticle, on caput, ieterstrial ridges, and strongest on margins; striae indistinet, shallow; o. 10 erect black bristles be-
side posterior striae; c. 10 black long and strong bristles anteromedially and band of weaker bur equally long beside caput; 5 long thick bristles


FGG. 117. Seqocrypia hamiynhurris/ sp nov, allotype of (QMSII236) A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C , chelicerae, sternum, maxillae \& labium, ventral view; D , spinnerets, ventral view. E, spermathecac; F, G, abdomen, dorsal (F), ventral view (G), Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{D}) ; 1 \mathrm{~mm}(\mathrm{~B}) ; 4 \mathrm{~mm}(F$, G): $0.5 \mathrm{~mm}(\mathrm{E})$.
and 8 -10 finer between PME, c, 5 thick on clypeal edge, 3 long thick and 6-8 finer hetween ALE; bush of long black bristles and shorter golden hairs on lateral margins, most dense on posterior comer. Fovea short, procurved.
Eyes, Tubercle distinct, raised, Back row straight, Group occupies 0.33 of head-width: front width, back width, length, 40, 54, 48 . respectively. MOQ front width, back width. length, 35, 37, 29, respectively. AME:ALE: PME:PLE, 13:17:11:18. Eye interspaces: AMEAME, 0.6 ; AME-ALE, 1.0; ALE-PLE, $1.5 ;$ PMEPME, 1.5; PME-PLE, 0 ; ALE-ALE, 1.1.

Chelicerace, Long brown bristles and golden bristles prodorsally, laterally golden hairs not evident. Rastellum absent. Furrow promargin with 3 large and 6 smaller spaced teeth, hasomesally without granules or teeth.
Labiunn. 0.60 long, 1.20 wide. Labiosternal sulure a continuous shallow groove.
Maxillae 2.00 long in front, 2.68 long behind, 1.20 wide; with $12-14$ cuspules along inner edge. Heel broad, rounded; anterior lobe just distinct.
Sternum. 4.12 long, 3.52 wide. Sigilla all oval, marginal, posterior pair c.10\% of sternal width: middle e. $5 \%$; anterior 2-3\%

Legs. Tibia I without spur but with c. 16 strong spines on raised distinct red bases on proventral face; spines not thicker than on other legs. Thom spines and preening combs absent. Uniform cover of strong black bristles and light pile of golden brown hairs. Tarsi IV curved slightly. Scopulate area of tarsi pallid.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.75 | 5.31 | 5.00 | 6.63 | 3.63 |
| Patella | 3.63 | 3.56 | 3.06 | 3.38 | 2.31 |
| Tibia | 4.13 | 3.75 | 3.38 | 5.31 | 2.69 |
| Metatarsus | 3.44 | 3.19 | 4.00 | 6.50 | . |
| Tarsus | 1.94 | 1.94 | 2.00 | 2.31 | 1.44 |
| Total | 18.89 | 17.75 | 17.44 | 24.13 | 10.07 |

Scopula. Longer on prolateral face of metatarsi than retrolateral. Metatarsi: I, II, in distal $2 / 3$, moderately dense, entire; III, in distal $1 / 3$, divided by setal band 3-4 wide; IV, two narrow bands in distal 1/6. Tarsi: I, II, full, dense, entire; III, divided by narrow band of light coloured fine setae (cf. IV) 3-4 wide; IV, divided by narrow band of setae; distal on tarsus setae are fine light coloured but proximally normal brown and thicker.
Spines. I: fe p2, d5, pa 0, ti p5, v19, me v2. II; fe p2, d4, pa p1, ti p3, v9, me v3. IIL: fe p2, d5, r3, pa p2, r1, ti p3, d3, r3, s11, me p6, d1, r5, v11, IV: fe pl, d5, rl, parl, ti p3, d7, 57, v16, me p7, d11, r10, v13. Palp:fe pl, pa 0, ti pl, v3.

Claws. 1 small and 1 very small tooth on medial keel; all claws of similar size.
Trichobothria. Two rows, each of $\mathrm{c}, 10$ for length of tibiae; c. 8 on metatarsi in curving row; c. 4 fine clavate and $15-20$ filiform on tarsi.

Palp. Bulb stout pyriform; embolus short, sigmoidal and apically flattened tip; cymbium with distinct apical constriction forming strongly concave retrolateral face. All claws long and higher than tufts.
Spinnerets. PMS 0.52 long, 0.15 wide, 0.08 apart, and $\mathrm{c} .0,20$ of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $1.00,0.45$, $0.25,1.70$ long, respectively.

## Allotype Female QMS 17759

Carapace 7.84 long, 6.80 wide. Abdomen 10,16 long, 7.76 wide. Total length, 20.

Colour. Carapace, chelicerae, and legs dark brown. Abdomen dorsally brown with small white mottling forming slight herringbone effect posteriorly; ventrally predominantly brown with white mottling centrally.
Carapace. Uniform cover of fine black wavy hairs; long straight black bristles posteriorly on lateral margins, anteriorly only long fine hairs; 5-7 long erect black bristles flank posterior striae;

15-20 anteromedially with bands of shorter bristles laterally; 3 thick and several fine between PME, 3 long between ALE and also on clypeal edge; 3-4 foyeal pairs; anterior striae glabrons, distinct, others hirsute, indistinct. Fovea distinctly procurved.
Eyes, Group occupies 0.29 of head-width; front width, back width, length, $47: 62: 50$. Back tow procurved. MOQ front width, back width, length, 36:40:29. AME:ALE:PME:PLE, 12:19:9:18. Eye interspaces: AME-AME, 0.9; AME-ALE 1.2; ALE-ALE, 1.4; PME-PLE, 0,1; PME-PME, 1.8; ALE-PLE, 1.8.

Chelicerue. Narrow, prodorsally with band of few long and numerous short black bristles; laterally a glabrous band and natrow band of short bristles: upper interface with numerous short setac. Rastellum a small mound with many short curved setae. Furrow promargin with I small distal and 8 large, spaced teeth, basomesally with 12 small teeth and 10-15 granules extending to basal half.
Labium. 1.20 wide, 0.56 long, Labiosternal suture a wide groove of two sigilla.
Maxillae. 2.08 long in front, 2.88 long behind, 1.36 wide; with e. 13-20 cuspales in inner area. Heel rounded; anterior lobe indistinct.
Sternum. 4.00 long. 3.52 wide. Sigilla small, oval, marginal.
Legs. 1 and IV of similar girth. 2-5 fine basifemoral thoms on $I_{1}$ II. Thorn spines absent Preening combs: I each of 2-3 strong setae on retroventral III, IV. Prolateral face of coxae I-IV with uniform cover of many short strong thomlike spines.
Scopula. Continuous with tufts; extends for lower 180-200 ${ }^{\circ}$ of tarsi I II Metatarsi: I, II, full, dense, entire with few setae mixed throughout; III, in distal I/3, two slender triangles separated by bristles; IV, similar but smaller and in distal 1/6. Tarsi: I, II, full, dense, entire, save for narrow line of very fine setae in 1 band; III, IV, full, moderately dense, divided by setal band 6-8 wide.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.56 | 4.48 | 3.84 | 5.60 | 3.84 |
| Patella | 3.36 | 3.20 | 2.64 | 3.28 | 2.48 |
| Tinua | 3.20 | 2.72 | 2.16 | 4.00 | 2.40 |
| Metatarsus | 2.32 | 2.32 | 3.12 | 4.96 | . |
| Tarsus | 1.44 | 1.44 | 1.60 | 2.16 | 1.92 |
| Total | 14.88 | 14.16 | 13.36 | 20.00 | 10.64 |

Spines, I: fe pl, d5w, pa 0 , ti v4, me v2. II: fe $\mathrm{p}^{2}, \mathrm{~d} 3 \mathrm{w}, \mathrm{pa} 0, \mathrm{tip} 2, \mathrm{v} 4$, me 2 2. IIl: fe p1, d3w,r1, pa $\mathrm{p} 2, \mathrm{r} 1, \mathrm{v} 1$, ti $\mathrm{p} 2, \mathrm{r} 2, \mathrm{v9}$, me $p 4, \mathrm{r} 3$, v9. IV: fe $\mathrm{d} 3 \mathrm{w}, \mathrm{rl}, \mathrm{parl} \mathrm{v1}, \mathrm{ti} \mathrm{pl}, \mathrm{r} 3, \mathrm{v} 12$, me p5 , $\mathrm{T} 4, \mathrm{vll}$. Palp: fe pl, pa 0, ti v7.


FIG. 118. Seqocryptamckeowni sp. nov., holotype q (QMS8217). A, eye group, dorsal view, B, carapace \& chelicerat, dorsal view; C, spinnerets, ventral view; D, chelicerae, stemum, maxillae \& labium, ventral view; E, F, abdomen, dorsal (E), ventral view (F); G, spermathecae. Scale line $=2 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}) ; 4 \mathrm{~mm}(\mathrm{E}, \mathrm{F}) ; 1 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}) ; 0.2 \mathrm{~mm}(\mathrm{G})$.

Claws. I-3 small teeth on median keel (I, IV); palpal claw bare, slightly smaller than tufts.
Trichobothria. Two rows, each of 10 for full tibiae; c. 15 in curved row on metatarsi, row curves sharply on I, II; 4 small clavate and c. 24 filiform on tarsi.
Spermathecae. Two, each a stout lobe with distal expansion.

Spinnerets, PMS 0.44 long, 0.20 wide, 0.20 apart, c. 0.23 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 1.52 , $0.76,0.72,3.00$. respectively.

## Distribution, Burrow \& Habitat

Rainforest and the open forest ecotone at Mt Cougal, in the Numinbah Valley, Upper Tallebudgera Ck, and Mt Tamborine, near Southport, SEQ. The if was taken from a tubular retreat under a log; other material has been taken from under logs with space below the ventral surface. The tubes with two-door barrel nests.

## Remarks

The of from Mapleton Falls (S19540) is excluded from the type series because it has fewer spines on tibia 1 than typical specimens of $S$. jakara and a 영 from nearby Yandina has sper-
mathecac like $S$. jakara which suggests a complex of species exists.

Seqocrypta mokeowni sp. nov.
(Figs 109, 118. Table 8)

## Matehial Examined

Types. Holotype ${ }^{\circ}$. Sherrard Falls, Dorrigo National Park, Station 8, $30^{\circ} 24^{\prime} S 152^{\circ} 45^{\circ} \mathrm{E} .12$ Mar 1981.J. Stanisic, D. Potter, QMSS217. Paratypes: 1 Q. Kempsey, 9 Apr 1985, S. Jolly. QMS6729. 8 . Dichappy Stu Property, north arm of Bellingen $R$ valley, $30^{\circ} 28^{\prime} \mathrm{S} 152^{\circ} 38^{\prime} \mathrm{E}, 12 \mathrm{Mar}$ 1981. O. Griffiths. QMS8213: 9 , Gibraltar Ka, $29^{\circ} 35^{\circ} \mathrm{S}^{\prime 2} 152^{\circ} 13^{\circ} \mathrm{E}$, lower. 450 m , rainforesi, pitfall trap, 30 Mar 10 Nov 1980. GM, QMS6657. All in N NSW.

## Other Material Examinets

P, Rotary 1'k, Lismote, $28^{\circ} 49^{\circ} \mathrm{S} 153^{\circ} 16^{\circ} \mathrm{E}$. NSW. eainforest, pitfall, 6 Nev- 26 Dee 193.4. GSM, QMS17715.

## Diagnusis

Females differ from those of all uthel Segocrypia species, save S, jukara, in having multilocular spermathecae. They differ from those of $S$. jukura in having preening combs hut no scopula on metatarsi III or IV.

PMS present, small. FEMALES. Basifemoral thorns absent. Maxillae with c.7-8cuspules. Ristellum a low mound with moderately long strong curved bristles. Strong preening combs on III, IV. Scopula absent on metatarsi III, IV, confined to distal half of I, II. Spermathecae two, multilocular, like S. jakara. MALES, Unknown.

## Etymology

For Keith McKcown, 1892-1952, whose arachnological contributions began as Scientific Assistunt to A. Musgrave, Australian Musem, and later became Assistant Curator (Nairn \& Serle, 1986).

## Description

Holotype Female QMS8217
Carapace 4.56 long, 3.84 wide. Abdomen 5.68 long, 4.08 wide. Total length, 13.

Colour. Carapace, chelicerae, and legs orange brown. Abdomen dorsally brown with large white mottling forming pallid central band; ventrally pallid with small brown motting generally scattered and large brown area just behind centre.

Carapace. Few grey bristles in lines on interstrial ridges. Bristles: 1 long black and several shorter beside posterior striae; c. 14 thick and several finer anteromedially; c. 5 ulnost paired
foveal ending to one thind of distance to eyes; 5 thick and several finer bristles between PME: 5 thick and seyeral finer between ALE; anterior lateral margins of carapace glabrous, posterior margins with few fine hairs; fovea distinesly procurved. Caput arched. Striae shallow, distinct.

Ejes. Tubercle low, indistinct. Group occupies 0.35 of head-width; front width, back width, length, 34:46:35. Back row procurved. MOQ front width, back width, length, 25:30:19. AML:ALE:PME:PLE, 9:13:6:11. Eye interspacss: AME-AME, 0.9; AME-ALE, 1.3; ALE-ALE, 1. - : PME-PLE, 0.1: PME-PME, 2.0; ALE-PLE 1.9.

Chelicerce. Narrow: prodorsally with narrow band of erect brown bristles mixed with numerous shonter bristles, laterally a glabrous strip with shon pallid selae forming slight hand. Raslellum n low mound with moderately long strong curved bristles. Furrow promargin with 7 spaced teeth, basomesally with c. 10 small teeth.
Lahium 072 wide, 0.44 long. Labiosternal suture a shallow, narrow indistinct groove.

Maxillae. 1.32 long in front, 1.92 long behind, 0.92 wide: with e.7-8 cuspules in inner angle. Heel produced, romoded; anterior lobe indislinct.
Stermum. 2.48 long, 2.24 wide. Sigilla all, small, marginal, indistinct.
Legs. Metatarsi I. II noticeably shorter than tarsi. Femora clothed in hairs and bristles; elsewhere only bristles. Basifemoral thorns absent Thorn spines absent but patellal spines short Preening combs: 1 each of 3 (Il1) to 5 (IV) strong grouned selare.

|  | 1 | 11 | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Ficmur | 2.32 | 2.56 | 2.16 | 3.12 | 2.16 |
| Parclia | 1.52 | 1.36 | 1.36 | 1.68 | 1.44 |
| Tibia | 1.44 | 1.144 | 1.20 | 2.32 | 1.44 |
| Mcratarsus | 1.04 | 1.04 | 1.28 | 1.36 | .- |
| Tarmus | 1.04 | 1.12 | 1.12 | 1.36 | 1.12 |
| Tutal | 7.36 | 7.12 | 7.12 | 10.96 | 6.16 |

Scopula. Distal $1 / 4$ to $1 / 3$ of each hair uf scopula and claw lufts noticeably enlarged will bluish tinge. Metatarsi: I, 11, in distal 1/2, thin. divided by biostes, III, IV, only few seattered hairs. Tarsi: 1, 11. moderately dense, full, divided forfull length by setal band 2-3 wide; III, IV, thin, setal band wider ( $6-10$ ) Ihan each scopula band
Sphines, I: feplw, dGw, pa 0 , ti $0,85 w$, me 43 . 11: 1̌: d5w. pa (1, ti v3w, me v4 111 fe(w) p1, d3,
 long weak, rlv pis 0, 1i p $3 w, 12$, v9, mep5, r4, v12. Palpo fed? F , 0, tiv3.

|  | arrakis | hoongarce | butleri | durokoppin | goongarie | nurveyi | houstoni | howi | karura |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | minute-absent | absent | absent | teat | cap-like | absent | minute | absent | absent |
| No. maxillary cuspules | 7.14 | 7 | 5-10 | 27-31 | 9.12 | 19 | 10-13 | 8.11 | 17-20 |
| Dorsal abdomen, pattern | lightly motled | dorsally mottled | $\begin{aligned} & \text { dorsally } \\ & \text { motlled } \end{aligned}$ | fishbone | fishbone | motted | motled | $\begin{array}{\|l\|l} \text { dorsally } \\ \text { monled } \end{array}$ | motted |
| Ventral abdonten, patterm | pallid | pallid | pale spotted | pallid | pallid | pallid | pallid | broken V | pallid |
| ©Tihial spur position | distal | distal | subdistal | subdistal | ? | distal | distal | distat | distal |
| Tibial megaspine | long curved | short straight | stout | long curved | ? | stout curved | straight | long curved | $\begin{aligned} & \text { long } \\ & \text { curved } \end{aligned}$ |
| Spur size | low | very low | raised cone | low cone | ? | raised cone | low mound | low cone | low mound |
| Upper megaspine | Iong slender | ?shont | tong curved | short curved | ? | short conical | short cone | long curved | thin curved |
| Tihial microxpur | absent | vestigial | minute | vestigial | ? | dome | triangular | absent | absent |
| Palpal trulb | broad | large twisted | large twisted | slender twisted | ? |  | $\begin{aligned} & \text { simple } \\ & \text { iwisted } \end{aligned}$ | long twisted | simple <br> twisted |
| Keels on bulb | $1+$ many fine | $3+$ many fine | 3 large | $\frac{2}{2}+\text { many }$ | ? | 2 large | 3 large | 2+ many fine | $\left\lvert\, \begin{aligned} & 2+\text { many } \\ & \text { ine } \end{aligned}\right.$ |
| Main keel ealge | smooth | smooth | smooth | sinowth | ? | smooth | smooth | smouth | smooth |
| Embolic origin | distal | distal | distal | distal | ? | distal | subdistal | distal | distal |
| Claw sizes I cfiv | smailer | cqual | equal | equal | ? | smaller | smaller | equal | smaller |
| Tooth rows: legs I(IV) | Oro) | 2(1) | 2(2) | $2(0)$ | ? | 1(0) | 0 (0) | 2(2) | 2 (2) |
| Intercheliceral tumescence | small setose | absent | absent | pallid | ? | absent | small setose | absent | absent |
| \% Spermathecal lobes | $1+1$ | ? | ? | $?$ | $2+2$ | ? | $?$ | ? | ? |
| Spermathecae shape | trabed mound | ? | ? | ? | $\begin{aligned} & \begin{array}{l} \text { simple } \\ \text { lobes } \end{array} \end{aligned}$ | ? | ? | ? | ? |
| Rastellum | weak | absent | low spinose mound | absent | spinose area | ahsent | absent | strong spinose group | low spinose mound |
| Patellal thoms HIIIV) | strong setae | absent | selae | absent | setae | setae | absent | weak | sctal comb |
| Basifermoral thoms | absent | ? | ? | ? | absent-1/8 | ? | ? | $?$ | $?$ |
| Claw sizes I cf IV | ninute | ? | ? | ? | smaller |  | $?$ | ? |  |
| Scopula metatarsi IIITV) | absent | 1/2(1/4) | 13/(1/5) | 1/4(1/6) | present | 1/5(1/6) | 1/5(absent) | 1/3(1/5) | 1/4(1/5) |
| Preening cormhs III(TV) | present | absent | absent | absent |  | IV only | absent | weak on IV | absent |
| Autapomorply | eye colour |  |  | eye group <br> shape |  |  |  |  |  |
| Habitat | Mallee scrub | 'rainforest' | ? |  | Mallee/ Triodict | Marri/Jarah |  | E salomon ophloia woodland |  |
| Distribution | Buningonia Spring, WA | Boongarree I. NW WA | Barrow I, <br> WA | Durokoppin <br> Nat. Res., <br> SW WA | Goongarie. WA | Mt Cooke, SW WA | McDermid Rock, NW WA | Bungalbin Hill. SW WA | Karara Wcll, NW WA |

Table 9. Synothele species without distinct or with minute to cap-like posterior median spinnerets (part 1).

|  | koonalda | lowei | meathunteri | moonabie | ooldea | pectinata | subquadratu. | yundamindra |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | absent | $><$ cap | cap-like | minute tufts | absent | cap-like | absent | absent |
| No. maxillary cuspules | 14.15 | 10.18 | 7.9 | 8.9 | 5-6 | 9 | 12 | 6 |
| Dorsal abdomen, pattern | motled | motled | motled | mottled | mottled | mottled | black | motled |
| Ventral abdomen, pattern | brown V | pallid | pallid | pallid | pallid | pallid | ><pallid | pallid |
| otibial spur position | distal | distal | distal | ? | ? | ? | distal | distal |
| Tibial megaspine | strong straight | strong straight | long curved | ? | ? | ? | short, strong | long slender |
| Spur size | short cone | Y low | indistinct | ? | ? | ? | low cone | very low |
| Upper megaspine | short curved | absent | absent | ? | ? | ? | straight | absent |
| Tibial microspur | absent | absent | absent | ? | ? | ? | triangular | absen! |
| Palpal bulb | stout twisted | pyrifurm | simple | ? | ? | ? | simple | simple 1wisted |
| Keels on bulh | 3 large | 1 large | $\begin{aligned} & 1 \text { long + many } \\ & \text { fine } \end{aligned}$ | ? | ? | ? | 1 large | $\left\lvert\, \begin{aligned} & 1 \operatorname{lge} e \\ & \text { fine }+ \text { many } \end{aligned}\right.$ |
| Main keel edge | smooth | smooth | smooth | ? | ? | ? | smooth | smooth |
| Embolic origin | distal | gradual | distal | ? | ? | ? | distal | distal |
| Claws of leg I cf IV | equal | cqual | equal | ? | ? | ? | equal | equal |
| Tooth rows: legs I(IV) | 2(2) | $2(0)$ | O(0) | $?$ | ? | ? | $0(0)$ | $0(0)$ |
| Intercheliceral tumesence | small pallid | absent | $\begin{aligned} & \text { small pallid } \\ & \text { setose } \end{aligned}$ | ? | ? | ? | absent | $\begin{aligned} & \text { small } \\ & \text { indistinet } \end{aligned}$ |
| \% Spermathecal lobes |  | $1+1$ | ? | $1+1$ | $2+2$ | I + I | ? | ? |
| Spermathecae shape |  | lohed mound | ? | lobe mound | simple lobes | lobed mound | ? | ? |
| Rastellum | absent | $\begin{aligned} & \text { low spinose } \\ & \text { mound } \end{aligned}$ | weak | low spinose mound | $\begin{aligned} & \text { low spinose } \\ & \text { mound } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { strongly } \\ \text { spinose } \end{array} \\ & \hline \end{aligned}$ | absent | absent |
| Patellal thoms InI(IV) | absent | setae | absent | many | setae | many strong | absent | absent |
| Basifemoral thorns | ? | I, I!, IV | ? | absent | absent | absent | ? | ? |
| leg I claws cf IV |  | smaller |  | smaller | smaller | equal | ? | ? |
| Scopula metatarsi III(IV) | 1/4(1/6) | absent | 1/6(absent) | 1/2(1/4) | absent | 1/3(15) | I-IV absent | absent |
| Preening combs II!(IV) | present | present | absent | present | present | absent | pro \& retro | absent |
| Autapomorphy |  |  |  |  |  | $\begin{aligned} & \text { large claws } \\ & \text { on9 } \\ & \hline \end{aligned}$ | eye group shape |  |
| Habitat |  |  |  | mallee |  | Gimplet woodland | 'rainforest' | Mallee |
| Distribution | Koonalda, SW SA | Bullsbrook, SW WA | Queen Victoria Spring, WA \& Roxby Downs, SA | Monnabie. SA | Ooldea, SA | Woodline. WA | Osborne I, NW WA | Yundamindra, WA |

Table 9 (continued). Synothele species without distinct or with minute to cap-like posterior median spinnerets.

|  | longbottomi | michaelseni | mullatoo | parifusca | rastelloides | rubripes | taurus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | minute lobes | very small | very small | very small | very small | distinct small | small lobes |
| No. maxillary cuspules | 10 | c. 14 | 9 | 20 | 11-12 | 11 | 14-17 |
| Dorsal abdomen, pattern | mottled | motted | mottled | motted | motled | motled | mottled |
| Ventral abdomen, pattern | $><$ mottled | pallid | pallid | pallid | pallid | pallid | pallid |
| \% Tibial spur position | distal | distal | distal | ? | ? | distal | ? |
| Tibial megaspine | strong straight | stout conical | strong straight | ? | ? | strong curved | ? |
| Spur size | low cone | distinct cone | low | ? | ? | low concial | ? |
| Upper megaspine | short curved | short straight | short curved | ? | ? | short conical | ? |
| Tibial microspur | small lobe | absent | distinct | $?$ | ? | long lobe | ? |
| Palpal bulb | ><pyriform | twisted | twisted | ? | $?$ | lge twisted | ? |
| Keels on bulb | 1 large | 1 lge + many fine | 1 lge + many fine | ? | $?$ | 2 lge + many fine | ? |
| Main kcel edge | smooth | serrated | serrated | ? | ? | smooth | ? |
| Embolic origin | ><gradual | distal | distal | ? | ? | distal | ? |
| Claws of leg I cf IV | smaller | smaller | smaller | ? | ? | smaller | ? |
| Tooth rows: legs I(IV) | $10)$ | $1(1)$ | 1(1) | ? | ? |  | ? |
| Intercheliceral tumesence | absent | absent | small pale setose | ? | ? | small sctose | $?$ |
| Q Spermathecal lobes | ? | $1+1$ | $?$ | $1+1$ | $1+1$ | ? | $1+1$ |
| Spermathecae shape | ? | lobed mounds | ? | lobed mound | lobed mound | ? | lobed mound |
| Rastellum | absent | absent | absent | absent | raised conical spinose process | aspinose mound | process <br> small spinose |
| Patellal thorns $\mathrm{HI} 1(\mathrm{IV})$ | absent | only setae | absent | absent | setse | setae | present |
| Basifemoral thoms | ? | I-IV | ? | absent | 1, II, palp | ? | absent |
| leg I claws cf IV | ? | much smaller | ? | smaller | smaller | ? | smaller |
| Scopula metatarsi III(IV) | 1/5(1/8) | $1 / 5$ | 1/4(1/5) | ><absent | absent | 1/6 | 1/3(1/4) |
| Prcening combs III(IV) | absent | present | present | present | present | ? | absent |
| Autapomorphy |  |  |  |  | ? |  |  |
| Habitat | Marti/Jarrah woodland | open forest |  |  |  |  |  |
| Distribution | Mt Cooke, SW | Perth \& surrounds. WA | Mullaloo Beach, SW WA | Recherche Archipelago, WA | $\begin{aligned} & \text { Denmark, SW } \\ & \text { WA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Dwellingup, SW } \\ & \text { WA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Bullsbrook, SW } \\ & \text { WA } \end{aligned}$ |

Table 10. Synothele species with readily evident but small or distinct posterior median spinnerets.

Claws. 0-1 teeth (1) to no teeth(IV, palp); palpal claw slightly smaller than tufts.
Trichobothria. Two rows, each of 7 for $2 / 3$ on tibiae; c. 9 in curved row on metatarsi: 1 clavate and c. 10 filiform on tarsi.
Spermathecae. Two, multilocular, like $S$. jakara.

Spinnerets. PMS 0.34 long, 0.14 wide, 0.14 apart, e. 0.27 of basal PLS in diameter. PLS, length of basal, middle, apical, and total articles $1.04,0,36,0.24,1.64$, respectively.

## Distribution \& Habitat

Dorrigo National Park, an area of rainforest, in NE NSW. Burrow unknown.

## Synothele Simon, 1908

Synothele Simon, 1908, p. 364:Rainbow, 1911, p. 116; Roewer, 1942, p. 218; Bonnet. 1958, p. 4225; Мяi. 1985, p. 13; Brignoli, 1983, p. 129; Raven, 1985b, p. 113; Platuick, 1989, p. 95.

## Diagnosis

Differs from Ozicrypta in that claws on I of 여오 are reduced to about half the beight of the claw tufts and of claws on IV, and from Aurecocrypta in lacking the broad glabrous ridge on the labium and in having poorly developed, if any, posterior median spinnerets. Unlike Ozicrypta, of Synothele may lack teeth entirely on the claws.

## Descripmon

FEMALES، Carapace ovate, lighilly hirsute, some species with brown markings. most with fine black setae; enlarged setae beside posterior striae and anteromedially. Caput lightly arched; striae, all save anterior pair narrow distinct; lateral margins lightly setose; more hirsute in § $\delta$. Fovea short, deep, transvetse, procurved; straight in $\delta^{\delta} \delta$. Eye group subquadrate to longer than wide; back width greater than front to varying extents; tubercle distinct but not steeply defined posteriorly; eyes in 3 rows. Clypeus absent. Chelicerae short, stout; rastellum present ( $S$. arrakis, S. rastelloides, S. butleri, S. goongarie, S. howi) or weak to absent; rastellar mound barely evident to well developed (S. rastelloides). Cheliceral furrow with many teeth on promargin: basomesally a cluster of small teeth and granules, tecth reach up to midlength of furrow. No modifications evident on cheliceral faces of \& \& ; d $\delta$. intercheliveral tumescence absent (S, boongaree, S. butleri, S. harveyi, S. howi, S. karara, S. longbottoni, S. lowel, S. michaelseni, S. sub-
quadrata) or small, pallid and setose (S arrakis, S. durokoppin, S. houstoni, S. koonalda, S. meadhunteri, S, mullaloo, S, rubripes, S, yundamindra). Maxillae longer than wide; cuticle microsculpture reticulated; heel slightly produced, anterior lobe short defined by long groove; few (2-25) small cuspules clustered on inner angle of maxillite, cuspules not on raised dome. Cuspule microstructure: $\mathrm{c} .50-60 \mu \mathrm{~m}$ in maximum diamveter; intercrest distance, c. $0.7 \mu \mathrm{~m}$ apatt: profile, bilaterally uniform balloon slightly higher than wide; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, 2 or more diameters. Labium wider dhan long, no cuspules, suture broad, low; generally uniformly setose, a line of 3-5 erect curved setae just behind narrow transverse medial ridge. Sternum wide, cordate: all sigilla small, marginal, oval. Legs moderately stout, setose but not hirsute save for adpressed grey hairs. Thorn spines strong (S. rastelloides, S. goongarrie) or weak to absent. Preening combs present (most species) or absent on III, IV (S. rubripes, S. durokoppin, S. karara. S, butleri, S. houstoni). Basifemoral thoms in ? 도 (S. michaelseni, S. lowei, S. rastelloides) or absent; always absent in ㅇ ठ. Claws of leg I of 오도 very small, half size of tuft and of claws of leg IV or smaller (S. michaelseni, S, arrakis, S. goongarie, S. lowei, S. lugubris, S. parifusca, S. rastelloides), rarely as tigh as tuft (S. pectinata). Claws on 1 of $\delta \delta$ very small, half the size of tuft or smaller (S. michaclsent, S. arakis), clearly concealed within tufts to about half size of tuft ( $S$. mullallo, S lowei, S meadhunteri, S, houstoni, S yundamindra) or evident well above claw tufts ( $S$. butleri, S. howi, S. durokoppin, S. karara, S. rubripes): edentate of with teeth in 1-2 rows. Two rows of trichobothria on tibiae, one very short strongly curving row on metatarsi, two rows on tarsi including few clavates basally. Claws tufts small, narrow in cross-section, continuous with scopula, triangular viewed axially or dorsally. Scopula in distal 2/3-1/4, entire on metatarsi 1, II, entire, full but weak on tarsi 1, 11 and extend for lower $160^{\circ}$ of articles; effectively absent on metatarsi III, IV; divided on tarsi III, IV. Legs lightly spinose. Abdomen lightly hirsule, dorsally maculate, ventrally pallid with brown areas. PMS strongly reduced, a pair of tufted mounds (most species), short to minute but longer than wide ( $S$, michaelseni, S. rubripes, S. parifusca), or entirely absent (S. butleri, S. karara, S. howi); PLS comparatively small, short, apical segment domed. Spermathecat two, each a small coniform mound with wide lateral lobe and large spheroidal apex.


FIG. 119. Records of Synothele in southern \& western Australia.

MALES. Tibia I with spur and prolateral megaspine, microspur present (S. mullaloo, S. rubripes, S. durokoppin, S. butleri, S. houstoni) or absent. Palpal bulb pyriform, apically twisted with one to several large keels or also with many small ridges. Males with distinct (most species) or weak (S. lowei, S. yundamindra) excavation retrolaterally on cymbium.

Type Species
Synothele michaelseni Simon, 1908, by monotypy.

## Distribution

Synothele is known from WA in a broad latitudinal band east of Perth, Denmark and the Recherche Archipelago, in the far south, and from Barrow Island and at Karara Well, just
norih-west of central WA. It also occurs at Koonalda, Ooldea and Moonabie in SA, A juvenile from Reevesby Island (MV K2204), SA. may also belong to the genus.

## Remarks

Presumably, Synothele is widespread throughout WA and SA and the paucity of material from the great Karri forcsts south and south east of Pcrth rcflects only poor collections from the region. The diversity of species from the sampled zone and the lack of systematic studies on this and many other spider groups in Western Australia suggest that many species of spiders in the state are already endangered through being unknown. More support is required for sysfematic collecting and research on spiders of Western Australia to document the rich biodiversity of the region.
$A$ ot in the WAM collection has extensive grooves over most of the palpal bulb but is badly damaged and lacks the first legs. Hence, no description is given.

A barychelid lacking PMS but having large paired claws in the $\$$ is here placed in Ozicrypta. O. australoborealis. Data from à ठ̀ (now unknown) of this species may require its transfer to Synothele. Similarly, S. pectinate, from the Goldfields, may be better placed in Ozicrypta because it has normal (equally sized) claws in the Of. It is included in Synothele because the claws are considered to be apomorphically large by reversal; its similarities in other characters are clearly with Synothele.

## Included Stecies

Synorhele arrakis sp. uov.
Synothele boongaree sp. nov.

## Synothele bulleri sp. nov.

Synohtele durokuppin sp. nov.
Symothele goongarrie sp. nov.
Synohtele harveyi Churchill \& Raven. sp. nov.
Synothele houstoni sp. nov.
Synothele howi sp. nov.
Synothele karara sp. nov.
Synothele koonalda sp, nov.
Synothele longbonomi sp, nov.
Synothele lowei sp. nov.
Synothele meadhuntcri sp. nov.
Synothele michaelsenl Simon, 1908
Synotheie moonabie sp. nov.
Synothele mullaloo sp. nov.
Synohtele ooldea sp. nov.
Encyocropla parifusca Main, 1954
Synothele pectimata sp, nov.
Synothele rastelloides sp . nit.
Synothele rubripes sp. nos:

Synothele subyuadrata sp. nov.
Synothele taurus sp. nov.
Symothele yurdarmindrasp, nov.

## KEY TO SYNOTHELE, AURECOCRYPTA. AND SIMILAR OZICRYPTA OF WESTERN AUSTRALIA AND NORTHERN TERRITORY

Note: The size of the posterior median spinnerets is used spaningly in the key because in some cases it is very difficult io distinguish the minute spinnerets frent folds in the cuticle of the area.

## Males

1. Posterior median spinnerets minute or ahsent (Figs 137C, 139E) Posterior median spinnerets small (Fig. 146D)
S. rubripes

2(1). Claws of leg IV bare ........ 3
Claws of leg IV dentate......... \&
3(2). Prolateral face of tibial without upper megaspine (Fig. 137G) 4 Prolateral face of tibia I with upper megaspine (Fig. 129G)

6
4(3). Palpal hulb tupers quackly lo embolus with one keel (Fig. 1371); claws of icg I with 2 rows of tecth ........ . S. low'ei Palpal bulb topers gradually until just before tip; two long keels and many liner ridges (Fig. 1391); claws of leg I without tecth

5(4). No rastellum or preening combs; interchelicersl tumescence indistinet...S. Sundamundra Rastellum a low mound, preening conobs present: intercheliceral lumescence pillid. setuse -S, mearthunteri
6(3). Microspur absen (Fig. 12yG) ......? ? Microspur present prolaterally on tubial (Fig. 131K)

13
7 (6). Eye group square 10 subquadrate in slape (Fig. 1298): claws of leg I with two rows of teeth.... ......... S. durokoppen Eye group long and clearly wider behind than in front; claws of leg l lack veeth - S. arrakis
8(2). Kcel(5) on paipal buib smooth(Fig. 1261, J) 9 Keel on palpal bulb distinelly serated (Figs 122.141C) 16
9(8), Clans with two rows of teeth . . . . . . . . 10 Claws with one row of teeth , . S.boangaree
10(9). Microspur present prolaterally on lihia I (Fig, 12811) S. butleri

Microspur absent (Fig. 13AG) ....... 11
Il(10) . Mctatarsi I. 11 with a spine on retrolateral liate . . .. . . . . . . S. karara
Meratasil, Llack spine retrolaterally . . 12

12(11). Rastellum a spinose mound (Fig. 133G); palpal bulb keels small (Fig. 133K) . . . S. howi Rastellum weak or absent; palpal bulb keels large, widening distal bulb (Fig. 135D)
S. knonalda

13(6). Claws of leg 1 with one row of teeth . . . . 14 Claws of leg 1 without teeth 15
14(13). No posterior median spinnerets . S. harveyi Posterior median spinnerets minute
S. longbotromi

15(13). Eye group elearly longer than wide
(Fig. 132E) . . . . . . . . . . . S. houstoni Eye group subquadrate to wider than long (Fig. 147A)
S. subquadrala

16(8). Mierospur present on prolateral face of tibial (Fig. 141A)
S. mullatoo Microspur absent (Fig. 121F) S. michaclseni

## Females

1. Posterior median spinnerets well developed (Fig. 25E) . .. . . . . . . Aurecocropla ..... 2 Posterior median spinnerets minute or absent (Figs 123D)
.3
2(1). Maxillary lyra present (Figs 23A-C); preening combs present
A. lugubris No lyra or preening comb
A. katersi

3(2). Claws of legs 1 and IV without teeth ..... 4
Claws of legs I or IV with teeth .......
4(3). Rastellum a very large spinose process (Fig. 145C); femur-patella III prolaterally with many conical spines S. rastelloides Rastellum a low mound or absent (Fig. 144G); femur-patella III prolaterally with comb of conical setae .5
5(4). Basifemoral thorns present ..... S. loweiBasifemoral thoms absent 6
6(5). Anterior median eyes blue ..... S. arrakis Anterior median cyes green or brown . . . 12

7(3). Basifemoral thoms present 8
Basifemoral thorns absent ..... 10

8(7). Claws on leg I much smaller than on IV (Fig. 16f); eye group very long (Fig. I23B)

## S. michaelseni

Claws on leg I similar size to claws on IV; eye group shorter9

9(8) Posterior lateral eyes similar size to posterior median cyes (Fig. 78A)
. . . . . . . . . Ozicypta anstraloborealis Posterior lateral cyes normal, elearly larger than posterior median eyes (Fig. 97\%)

Ozicrypa mornamas
10(7). Posterior median spinerets absent
11 Posterior median spinnerets minute but evident (Fig. 143e)
S. parifusca
$11(10)$. Seopula for $2 / 3$ of metatarsi $1,1 / 2$ of 11 . S. pertinata


FIG. 120. Records of Synothele in southwestern Australia.
Scopula full on metatarsi 1, II . . S. moonabic
12(6). Basal femora l, 11 lack thom setae dorsally . . . . . . . . . . . . . S. gaongarrie Basal femora I, II with distinet thom setae dorsally S. ooldea

Synothele michaelseni Simon, 1908
(Figs 4G, H, 12E, 13H, 14G, H, 16F, 20F, 120-123. Table 9)

Synothele michaelseni Simon. 1908, p. 364; Rainbow. 1911, p. 116; Rocwer, 1942, p. 218; Bonnet, 1958, p. 4225; Main, 1985, p. 13.

## Materlal Examined

Type. Holotype © ©. Lion Mill [Mt Helena], site 99, $31^{\circ} 52^{\prime}$ S $116^{\circ} 15^{\circ}$ E. SW WA, 27 Aug 1905. Cat. no. 21021, ZMB, examined.
Other Material Examined. \& (deseribed), John Forrest National Park, $31^{\circ} 54^{\prime}$ S $116^{\circ} 09^{\circ}$ E, Oct 1971, GL, WAM 90/2009; 우. Swanbourne, 3159'S $115^{\circ} 45^{\prime}$ E, 31 Mar 1980, R.E. Packington, WAM 89/312; \&', Wembley, 4 May 1989, H. Mitehell, WAM 89/345: 9, Bold Park (near Reabold Hill, $31^{\circ} 57^{\prime} \mathrm{S}$ $\left.115^{\circ} 46^{\circ} \mathrm{E}.\right), 7$ Dec 1988 , Jiung Wang Gao, WAM $89 / 307 ;$, same locality, $31^{\circ} 57^{\circ} 07^{\prime \prime} S 115^{\circ} 45^{\prime} 30^{\prime \prime} \mathrm{E}$, May 1987. WFH et al., WAM 91/1429; ${ }^{\circ}$. same data but Mar 1987, WAM 91/1420: §. Murdoch University, Perth, $32^{\circ} 04^{\prime}$ S $115^{\circ} 49^{\prime}$ E, Apr 1988, DM, WAM 89/311; © , same data as WAM 89/311, 10 May 1984, WAM 89/310; 9 , Tenilba Park, $31^{\circ} 46^{\circ}$ S $116^{\circ} 28^{\circ}$ E, 9 May 1992, K. Aplin el al., WAM 92/291. All in SW WA.


FIG. 121. Synothele michaelseni Simon of (Holotype, A-G, WAM89/345, H-L). A, carapace \& chelicerae, dorsal view; B, sternum, maxillae \& labium, ventral view; C, D, abdomen, dorsal view (C), ventral view (D); E, spinnerets, ventral view; F, tibia \& metatarsus I, prolateral view; G, cymbium \& palpal bulb, ventral view; H-L, palpal bulb, ventral (H), dorsal (I), prolateral (J), retrolateral (K) \& posterior view (L). Scale line $=1 \mathrm{~mm}$ (A, B); $2 \mathrm{~mm}(\mathrm{C}, \mathrm{D}) ; 0.5 \mathrm{~mm}(\mathrm{E}-\mathrm{L})$.

## Diagnosis

Males differ from those of S. Iowei in the much longer eye group and from S. mullaloo in lacking a tibial microspur and intercheliceral tumes-
cence. Females differ from those of S. parifusca in having basifemoral thorns.

PMS minute. Rastellum absent. Eye group very long, quadrangular. FEMALES. Teeth on all paired claws; claws on I about half size of leg IV


FIG. 122. Scanning Electron Micrograph, ox palpal tihia, cymbium \& bulb, Synothele michaelseni.
claws. Basifemoral thorns present. Femora-patellae Ill prolaterally only with conical setae. Scopula in distal $1 / 5$ of metatarsi 111. Preening combs present. Spermathecae two, each a broad low plateau-like mound with longer broad lobe ectally. MALES. One row of tecth on claws of I. IV. Tibia I with short conical spur; prolateral megaspine present, microspur absent. Bulb with small serrated keels on embolus. Intercheliceral tumescence absent.

## Description

## Holotype Male ZMB

Carapace 4.08 long, 3.16 wide. Abdomen 4.01 long, 2.30 widc. Total length, 9.

Colour. Carapace, legs and chelicerac orange brown: dorsal abdomen brown with white mottling forming about 8 narrow chevrons: ventral abdomen white with brown mottling in front of PLS, longitudinally and behind posterior book-lungs.

Carapace. Uniform cover of distinet black bristes and some fine brown hairs. Lateral margins with bristles criss-crossing. Bristles: 3 foveal pairs; 4-5 long between PME; 3 long curved on clypeal cdgc: a line of c. 6 anteromedial: 5 thick between PME. Fovea short, slightly procurved; cuput low. Striac distinct, glabrous.

Eyes. Group occupies 0.38 of head-width; front width, back width, length, $32,48,46$, respectively. Back row slightly recurved. MOQ front width, back width, length. 30, 35, 25, respectively. AME:ALE:PME:PLE $12: 13: 8: 12$. Eyc interspaces: AME-AME, 0.7: AME-ALE, 1.0; ALEPLE, 2.1; PME-PME, I.6; PME-PLE, 0.1; ALE-ALE, 0.4.

Chelicerue. Furrow promargin with 8 teeth, basomesally no granules discernible. Intercheliceral tumescence absent.

Labium. 0.64 wide, 0.23 long.
Mavillae. 1.06 long in front, 1.52 long behind, 0.68 wide. With 13 blunt cuspules on inner angle. Heel distinctly produced.

Stermum. 2. 12 long, 1,71 wide. All sigilla oval and touching margin; from 0.09-0.12 long. Stermum flat with narrow declivous edges.

Legs. Tibia 1 with prolateroventral distal spur with short curved megaspine, and downcurved complementary spine dorsal of megaspine; microspur absent; metatarsi I with long prolateral spinc. Precning combs each of 3 setae, retroventrally on III, IV.

Scopula. Entire on tarsi I, II, and distal palpal tarsi; thin and divided on tarsi III and IV; divided in distal 1/4 of metatarsi I. II; scattered erect hairs distally on metatarsi III, IV.

Spines. I: fe, pl, d3; pa, $0 ; \mathrm{ti}, \mathrm{pl}, \mathrm{v} 4+2$ megaspines; me, pl, v1, Il: fe, pl, d4; pa, 0; ti, p2, v5; mc, pl, v1. III: fe, p2, J2, r2; pa, pl, r1; ii, p2, d1, r2, v7; nie, p2, r4, v6. IV: fe, d4, r2; pa, rl; ti, p2, d1, r3, v9; me, p4, r5, v10. Palp: fe, pl, d5: pa, 0; ti, pl, v2.

Claws. Distinctly smaller than tufts and with 5 tceth in one row on leg I and as high as tufts with 3 teeth in one row on leg IV. Claw tufts so thick as to obscure claws laterally and ventrally.

Trichobothria, c. 10 in cach of two rows on tibiac: c .10 in curving line on metatarsi; broad band of 20 filiform on tarsi.

Spinterets. PMS minutc, 0.11 Jong, 0.05 wide, 0.08 apart. Basal, middle. apical, total articles of PLS, 0.49, 0.21, 0.08. 0.78. respectively.

Palp. Bulh pyriform with iwisted embolus with distal flange; embolus distally serrated.


FIG. 123. Synothele michaelseni Simon, ㅇ (W.AM Y0/2009). A, carapace \& chelicerse, dorsat view, B, cye group, dorsal view; C, sternum, maxillae, lahium \& chelicerte, ventral view; D, spinnerets, ventral view; E, spermathecac: $F_{i} G$, abdomen, dorsal (G), yentral view (F), Scale line $=1 \mathrm{~mm}(A, C) ; 2 \mathrm{~mm}(F, G) ; 0.5 \mathrm{~mm}(B, D) ; 0,35(E)$.

Female WAM 90/2009
Carapace 4.32 long, 3.44 wide. Abdomen 6.80 long, 4.68 wide. Total length, 12

Colour. Carapace orange brown with darker areas along margins and in reticulated bands on interstrial ridges, chelicerae orange brown, legs orange brown, not annulated. Abdomen dorsally brown with large uniformly placed white spots
forming no regular pattern; ventrally palfid with broken brown areas medially and posteriorly.

Carapace, Pilosity: uniform light cover of fine brown hairs on caput and interstrial ridges, striac shallow, indistinct, natrow. Bristles: c. 3 fine erect black beside posterior striae; one foveal pair; c. 8 thicker anteromedially and some long slender beside caput; 4 long and $6-8$ finer between PME,
and 2 long thicker and $10-12$ finer between ALE; single sparse line of long hairs on lateral margins. Fovea short, procurved.
Eyes. Tubercle forms low longitudinal ridge, lateral boundary gradual. Group long, occupies 0.26 of head-width. Back row recurved. Eye group front width, back width, length, $20,33,31$. respectively. MOQ front width, back width, length, $20,22,15$, respectively. AME:ALE: PME:PLE, 8:10:6:10. Eye interspaces: AMEAME, 0.5 ;AME-ALE, 1.0;ALE-PLE. 2.0;PMEPME, 1.4; PME-PLE, $0.1 ;$ ALE-ALE, 0.5.
Chelicerae. Narrow band of few long and many short bristles prodorsally, laterally a narrow sparse band of short fine setae. Rastellum absent, mound low with several short curved bristles overhanging fang. Furrow promargin with 5 spaced teeth, basomesally with 2 small teeth and 7-10 granules.
Labium, 0,33 long, 0,73 wide, Labiosternal suture a wide shallow groove.
Maxillae. Ventral surface noticeably flat; 1.20 long in front, 1.75 long behind, 0.80 wide; with c. 14 cuspules in inner angle. Heel broad; anterior lobe indistinct.

Sternum 2.27 long, 1.95 wide. Sigilla all small, oval, marginal
Legs. 2-3 basifemoral thorns dorsally on I-IV. Thorn spines absent but adjacent prolateral face of femur-patella III with many short conical setae. Preening combs: ] of 3-4 setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.35 | 2.13 | 2.05 | 2.95 | 2.00 |
| Patella | 1.85 | 1.68 | 1.40 | 1.65 | 1.33 |
| Tibia | 1.60 | 1.43 | 1.30 | 2.20 | 1.00 |
| Metatarsus | 1.08 | 1.05 | 1.40 | 2.45 | . |
| Tarsus | 0.85 | 0.93 | 0.90 | 1.05 | 1.00 |
| Total | 7.73 | 7.22 | 7.05 | 10.30 | 5.33 |

Scopula, Metatarsi: 1, II, thin, in distal 2/3, divided by setal band 2-3 wide; III, IV, two narrow sparse triangles in distal $1 / 5$. Tarsi: I, II, full, thin, short, divided by narrow setal band 2-4 wide; III, IV, long hairs, thin, divided by setal band 6-8 wide.
Spines. Long slender spine-like bristle basally on all femora, I: fe p1, pa 0, ti 0, me 0. I: fe pl. pa 0, ti 0 , me v1 basal. III: ferl +1 w , pa p 2 rl , ti $\mathrm{pl}, \mathrm{r} 2, \mathrm{v} 6$, me $\mathrm{p} 2, \mathrm{r} 2$, v6. IV: fe r1, par1, ti p1, r2, v8, me p3, r4, v9. Palp: fe pI, pa 0, ti v3.
Claws. Hidden deep within small tufts on 1 , c.talf size of leg IV claws. 1 small tooth on medial keel of very small claws of 0-1 teeth on medial keel of normal sized claws of IV; palpal claw very small, bare.

Trichobothria: Two rows, each of c. 10 for length of tibiae; c. 12 on metatarsi in curving row; c. 3 minute slender clavate and c. 10 filiform on tarsi.
Spermathecae. Two, each a broad low plateaulike mound with longer broad lobe ectally.
Spinnerets. PMS minute, hidden by posterior fold, 0.05 long. 0.03 wide, 0.25 apart, about 0.06 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.55,0.45,0.08,1.08 \mathrm{long}$, respectively.

## Distribution

Darling Ranges (Mi Helena, John Forrest National Park, and the Swan Coastal Plain, Perth (all other localities), SW WA.

## Remarks

Larger 9 ㅇ (carapace length $=7 \mathrm{~mm}$; WAM 89/312, 89/307) have the same abdominal pallern dorsally and ventrally but slightly different eye group shapes. Without a better series from one locality the significance of that eye group shape variation is unclear and is considered intraspecific.

Synothele arrakis sp, nov,
(Figs 119, 124, 125. Table 9)

## Material Examined

TYPES. Buningonia Springs, WA. Holotype os, site BSR 8, $31^{\circ} 26^{\circ} \mathrm{S}$ 123 ${ }^{\circ} 31^{\prime} \mathrm{E}$, WFH et al., 14-18 Aug 1980, Mallee/Shrub, WAM 83/138: allotype 9 , well site BSR2, c. 6.5 km SE, $31^{\circ} 26^{\prime} \mathrm{S}$ I23 $3^{\circ} 33^{\prime} \mathrm{E}$, 18 -25 Nov 1978. TH ct al. WAM 83/594; paratype iq, site BSR 8, $31^{\circ} 26^{\circ} 35^{\prime \prime} \mathrm{S} 123^{\circ} 31^{\circ} 40^{\prime \prime} \mathrm{E}$, taken in piffall in Mallee scrub, 4-7 Apr 1981, WFH er al., WAM 85/676.

## Diagnosis

Males differ from those of $S$, harveyt in lacking a microspur; 오 우 are unusual in the blue anterior median eyes.

PMS minute to absent. Rastellum a low weakly spinose mound. Eye group moderately long, slightly wider behind than in front. FEMALES. All paired claws bare; claws of I much smaller than those of IV. Basifemoral thorns absent. Femora-patellae III prolaterally only with conical setae. Scopula divided, only in distal $1 / 5$ or less of metatarsi III. Preening combs present. Spermathecae two, each a broad triangular mound with stout ectal lobe. MALES. No teeth on claws on I, IV. Tibia I with low conical spur and long apical megaspine; prolateral megaspine short, curved; microspur absent. Bulb a long broad cone with many fine parallel grooves in distal two-


FIG. 124. Synothele arrakis sp. nov, holotype of (WAM83/I38). A, carapace \& chelicerae, dorsal view; B, chelicerac. sternum, maxillae \& labium, ventral view; C, eye group, dorsal view; D. spinnerets, ventral view; E, F, abdomen, dorsal (E), ventral view (F); G, tibia \& metatarsus I, prolateral view; H, cymbium \& palpal bulb, ventral view; I-K, palpal bulb, retrolateral (1), posterior (J), ventral (K). Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}, \mathrm{F}) ; 1 \mathrm{~mm}(\mathrm{~B}-\mathrm{D}, \mathrm{G}, \mathrm{H}) ; 0.5 \mathrm{~mm}(1-\mathrm{K})$,
thirds leading to short hooked embolus, jnmer edge of bulb with long distinct keel. Intercheliceral tumescence small, pallid setose Scopulate area of metatarsi and tarsi 1, 11 incrassate, pallid.

## Etymology

A noun taken from the Frank Herbert novel, Dune, in which the desert planet is known as Arrakis. Sands of the desert planet yield a 'spice' which changes the eye colour in users to deep
blue. The anterior median eyes of the types have a deep blue colour, unusual in spider eyes.

## Description

Holotype Male WAM 83/138
Carapace 4.60 long, 3.88 wide. Abdomen 4,00 long, 2.40 wide. Total length, 9 ,

Colour. Carapace yellow brown with brown triangufar areas on caput, chelicerae and legs yellow brown, not annulated. Abdomen dorsally brown with irregular small mottled areas forming
no evident pattern; ventrally pallid with thin brown line edging posterior booklung covers, irregularly defined brown band in front of spinnerets, and thin band in front of that.

Carapace. Pilosity: light cover of moderately long fine brown bristles and of fine wavy brown hairs; anterior striae only distinct, narrow. Bristles; line of c. 8 erect black beside posterior striae; 14 anteromedially, 10 directed posteriorly. and few thinner in band beside caput; 5 long thick and few finer between PME, and 8 long thick and c, 4 finer between ALE; long golden brown hairs and long curved brown bristles on lateral margins. Fovea short, procurved
Eyes. Tubercle distinct. Group occupies 0.34 of head-width; front width, back width, Jength, 26 , 37,32 , respectively. Back row procurved. MOQ front width, back width, length, $25,26,20$, respectively, AME:ALE:PME:PLE, 12:10:7:11. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.7 ; ALE-PLE, 1.3; PME-PME, 1.4; PME-PLE, 0; ALE-ALE, 0.8 .
Chelicerae. With moderately long brown bristles in wide band prodorsally, laterally with shorter hairs and bristles. Rastellum a low but distinct mound on inner edge with $3-4$ shorn thin curved spines and 4-6 thinner spines laterally. Intercheliceral tumescence a small pallid setose area. Furrow promargin with 6 small spaced reeth, basomesally with few small gramules,
Labium. 0.30 long, 0.70 wide. Labiosternal suture a wide shallow groove.
Maxillae. 1.20 long in front, 1.50 long behind. 0.70 wide; with $10-14$ blunt cuspules in inner angle. Heel unmodified; anterior lobe distinct.

Sternum. 2.38 long, 2.00 wide. Sigilla all small, oval, marginal.

Legs. Tibia I with distal conical spur and slender upcurved megaspine; microspur absent, slender downeurved megaspine prolaterally. Preening combs are only weak grouped setac on retrovental III, IV. Thorn spinies absent but cluster of strong setae distally on prolateral femora IV. Scopulate areas pallid and collapsed with preservation, and on 1, II incrassate.

|  |  | 11 | III | 1 V | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Femur | 3.96 | 3.88 | 3.52 | 5.08 | 2.16 |
| Patella | 2.28 | 2.12 | 1.76 | 2.12 | 1.32 |
| Tibia | 3.12 | 2.84 | 2.48 | 4.08 | 1.52 |
| Melatarsus | 2.56 | 2.52 | 3.28 | 4.96 | . |
| Tarsus | 1.80 | 1.88 | 1.88 | 2.12 | 0.84 |
| Total | 13.72 | 13.24 | 12.92 | 18.36 | 5.84 |

Scopula. Metatarsi: 1, I1, in distal third, entirely yentral, hairs short, entire; III, small eluster in distal sixih, divided by setal band: IV, two narrow triangles in distal eighth. Tarsi: I, I1, full, hairs
short, entire; III, probably divided by setal band; IV , thin, divided by setal band 4-6 wide.
Spines.1: te p1, d4, pa 0, ti p2 + megaspine, v4 + megaspine, me pl. II: fe p2, $\mathrm{d} 3, \mathrm{pa} 0, \mathrm{ti} \mathrm{pl}, v 5$, me p2, III; fe p3, d3, r3, pa p1, r1, v2, ti p2, d1, r2, v9, me p5, r3, v6. IV: fe p1, d4, r3, pa+1, v1, ti p2, r3, v6, me p5, d1, r6, v10. Palp: fe pl, dz, pa 0 , tipl.

Claws. All claws bare, claws on leg I much smaller than tufts, on IV about equal size.
Trichobolhria. Two rows, each of c .7 for half length of tibiae; c. 7 in cluster on metatarsi in distal quarter on legs 1 , UI, in long curving row on III, IV; c. 15 filiform on tarsi, none clavate.
Palp. Bulb a long broad cone with many fine parallel grooves in distal two-thirds leading to short hooked embolus, inner edge of bulb with long distinct keel; retrolateral face of cymbium straight to slightly concave,
Spinnurets, PMS not evident. Basal, middle, apical, total segments of PLS, 0.53, 0.18, 0.08, 0.79 long, respectively.

## Allotype Female WaM $83 / 594$

Carapace 5.63 long, 4.69 wide. Abdomen 8.44 long, 6.88 wide. Total length, 16.
Colour. Carapace, chelicerae, and legs ycllow brown, not annulated; anterior median eyes deep sky blue. Abdomen dorsally yellow brown with faint indication of darker pigmentation medially; ventrally yellow brown. Paratype 9 : abdomen dorsally brown with small white spots forming no distinet patterm: venirally pallid with small transverse hrown ateas centrally and in front of spinnerets.

Carapace. Pilosity: fine brown hairs uniformly over caput and in many lines on interstrial ridges; anterior striae distinct, narrow. Bristles: none thicker on thoracic portion; 12 long thick erect in 1-2 lines anteromedially with 4-6 shorter but thick in band beside caput; 4 long thick and few finer between PME, and 9 long thick and 2-4 finer between ALE; short fine hairs on lateral margins, Caput distinctly raised. Fovea of medium width. procurved.
Eyes. Tubercle lateral margins indistinct, centrally high so AME on slope. Group occupies 0.25 of head-width; front width, back width, length, 34, 47, 43, respectively, Back row recuryed. MOQ front width, back width, length, 30, 31, 25 , respectively. AME:ALE:PME:PLE, 13:11:7:13. Eye interspaces: AME-AME, 0.8; AME-ALE, 1.0: ALE-PLE, 1.7:PME-PME, 1.5; PME-PLE, 0,3, ALE-ALE, 1.1.


FIG. 125. Synothele arrakis sp. nov., allotype 9 (WAM831594). A. carapace \& chelicerae, dorsal view; B, cye group, dorsal view; $C$, chelicerae, sternum, maxillae \& labium, ventral view; $D$, spinnerets, ventral view; E , spermathecae. Scale line $=2 \mathrm{~mm}(A) ; 0.5 \mathrm{~mm}(B, D) ; 1 \mathrm{~mm}(C) ; 0.25(E)$.

Chelicerae. 10-15 long and many short bristles in wide band prodorsally, laterally wide band of short setac. Rastellum a distinct broad mound with many short thick curved spinelike bristles on triangle across lower front face of chelicera. Furrow promargin short with 6 thick spaced teeth, basomesally with 10 small granules.

Labium. 0.52 long, 1.08 wide. Lahiosternal suture a groove including two separated sigilla.
Maxillae. 1. 60 long in front, 2.40 long behind, 1.04 wide; with $7-10$ thick cuspules clustered in inner angle. Heel broad; anterior lobe distinct. Lyra entirely absent but two distinct thornlike setae on upper front face.
Sternum. 3.12 long, 2.52 wide. Margins with strong erect bristles. Sigilla all small, oval, marginal; posterior pair in distinet broad depression.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.88 | 2.94 | 3.06 | 4.13 | 2.31 |
| Patella | 2.31 | 2.19 | 2.06 | 2.69 | 1.63 |
| Tibia | 1.94 | 1.75 | 1.69 | 3.06 | 1.38 |
| Metatarsus | 1.50 | 1.56 | 1.94 | 3.50 | $1-$ |
| Tarsus | 1.19 | 1.25 | 1.25 | 1.56 | 1.25 |
| Total | 9.82 | 9.69 | 10.00 | 14.94 | 6.57 |

Legs. Basifemoral thoms absent. One thorn spine on patella III, but strong setal combs on edges of femora III, IV, and many short strong setae on prolateral face of patellae III, IV. Preening combs: 1 of 2 weakly paired setae on retroventral III, IV. Tarsi III, [V. incrassate for distal 3/4.
Scopula. Metatarsi: I, II, thin, divided in distal two-thirds (I) to half (II); III, IV, absent. Tarsi: I, II, full, dense, entire, save for few setae in line on

II; III, divided by wide setal band 8-10 wide; IV, reduced to two lateral bands.
Spines. I: fe pl, d4w, pa 0, ti 0, me 0. II; fe pl, pa 0, ti 0 , me 0 . III: fe 0 , pa pl, ti r2, v6, me p2, r3, v8, IV: fe r1, pa 0, ti r3, v11, me p2, r3, v13. Palp: fe 0, pa 0, ti p2, v3

Claws. All claws bare; claws on leg I minute about one quarter as high as tufts; leg I tufts similarin size to leg IV; leg IV claws long, visible above cufts; palpal claw very small and bare also.
Trichobothria. Two rows, each of $c, 10$ for half length of tibiae; c. 16 on metatarsi in curving row; c. 2 small clavate and c, 17 filiform on tarsi.

Spermathecae. Two, each a broad Iriangular mound with stout ectal lobe.

Spinnerers. PMS two very low teats witts chuster of setae; basal, middle, apical, total segments of PLS, $0.75,0.28,0.15,1,18$ long, respectively.

## Distribution $\&$ Habtat

Buningonia Spcings, WA, in Mallee scruh.
Synothele boongaree sp, nov,
(Figs 119, 126. Table 9)

## Material Examined

TYpe. Holotype $\delta, 18.3 \mathrm{~km}$ N of Mi Knight (Site 12/1), Boongarce ISi, $15^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{S} 125^{\circ} 11^{\prime} 05^{\prime \prime} \mathrm{E}$, WA, 12 Jun 1988, A.R. Main, (BYM 1988/K173), WAM 92/289.

## Diagnosis

Males differ from those of most other species by the single row of teeth on the claws of leg IV and from S. michaelseni and S. mallaloo in the smooth keels on the palpal bulb.

PMS absent. Rastellum absent. FEMALES, Unknown. MALES. One (I, IV) or two (I) rows of teethonclaws. Tibia I with strong distal ventral spir and megaspine; microspur a vestigial 'pimple', metatarsi I II distally incrassate and pallid. Bulb stout, pyriform with ci10-15 fine keels joining 3 high apically confluent keels at short twisted embolus; retrolateral face of cymbium slightly concave.

Etrymology
From the native name of the island,

## Description

Holotype Male WAM 92/289
Carapace 7.33 long, 6.00 wide. Abdomen 7.33 long, 4.67 wide. Total length, 15.

Colour, Carapace and chelicerae dark reddish brown, legs basal articles red brown, distal articles paler, not annulated. Abdumen dorsally brown with many small fine pallid spots forming
faintly discernible brown chevrons posteriorly; ventrally pallid with small brown areas near posterior booklung covers, centrally and near spinnerets.

Carapace. Pilosity: uniform light pile of long fine golden hairs and strong black bristles; anterior striae, others indistinct, narrow. Bristles: c. 5 thick erect black beside posterior striae; c.1015 (Broken) anteromedially and 20-30 in hand beside caput; c. 3 long thick and several finer between PME, and 3 long thick and several finer between ALE; few long fine hairs and many bristles in single line on lateral margins. Fovea deep, slightly recurved, with pits laterally and centrally.
Eyes Tubercle distinct. Group occupies 0.28 of head-width: front width, back width, length, 58 , 80, 71, respectively, Back row slightly recurved. MOQ front width, back width, length, 52, 51, 37, respectively. AME:ALE:PME:PLE, 21:22:9:19. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.6 ; ALE-PLE, I.8; PME-PME, 1.6; PME-PLE, 0.1 : ALE-ALE, 0.7

Chelioerae (one removed). Long fine hairs and thick brown bristles in broad band prodorsally, laterally with two wide bands of hairs and setac. Rastellum and intercheliceral tumescence absentFurrow promargin with $8-9$ close tecth, basomesally without teeth or granules.

Labium. 0.44 Jong, 0.92 wide, uniformly hirsute, c. 9 slightly thicker setae across midwidth, setae behind those thin not in line. Labiosternal suture a broad continuous groove.

Maxillae. 1.71 long in front, 2.19 long behind, 0.92 wide; with 7 blunt spaced cuspules in inner angle. Heel slightly produced; anterior lobe indistinct.

Sternum, 3.24 long, 2.89 wide. Sigilla: posterior small, oval, half a diameter from margin; others small, submarginal.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.13 | 4.67 | 4.13 | 5.73 | 3.00 |
| Patella | 3.40 | 3,00 | 2.53 | 2.93 | 1.93 |
| Tibia | 4.07 | 3.53 | 2.93 | 4.93 | 1.80 |
| Metatarsus | 2.80 | 3.13 | 3.53 | 5.53 | - |
| Tarsus | 1.73 | 1.60 | 1.80 | 2.07 | 1.33 |
| Total | 17.13 | 15.93 | 14.92 | 21.19 | 8.06 |

Legs. Tibia I with strong distal ventral spur and strong megaspine; microspur a vestigial 'pimple', upper megaspine broken at base; distal 1/3 of metatarsi I. II ventrally incrassate and pallid. Thorn spines and preening combs absent, Prolateral faces of femora I. II yellow in basal 4/5 with short brown setae arising from raised brown bases and directly diagonally down, setation normal on prolateral palpal fernora.


FIG. 126. Synothele boongaree sp. nov., holotype of (WAM 92/289). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; $C$, sternum, maxillae \& labium, ventral view; $D$, cymbium \& bulb, retrolateral view; $E, F$, abdomen, dorsal ( F ), ventral view (E); G, cymbium, prolateral view; $H$, spinnerets, ventral view; I, palpal bulb, ventral view; J, palpal bulb, retrolateral view; K, tibial spur, prolateral view; L, tibia \& metatarsus I, prolateral view. Scale line $=1 \mathrm{~mm}(\mathrm{G}, \mathrm{K}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{L}) ; 4 \mathrm{~mm}(\mathrm{D}-\mathrm{F}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{H}-\mathrm{J})$.

Scopula. Metatarsi: I, II, full, dense, entire; II1, in distal $1 / 2$, divided by bristles; IV, in distal $1 / 3$, divided by bristles. Tarsi: I, II, full, dense, entire; III, divided by setal band 5-8 wide; IV, divided by setal band 6-10 wide.
Spines. I: fe p2, d4, r2, pa 0 , ti p3 + megaspine. v 5 + megaspine, me p2, v1 basal. 11: fe p3, d4, rl, pa 0 , ti $\mathrm{p} 2, v 8$, me $\mathrm{p} 2, v 1$ basal. III: fe $\mathrm{p} 3, \mathrm{~d} 3, \mathrm{r} 3$, pa p1, v1, ti p2, d5, r3, v8, me p5, d5, r3, v8. IV: fe p2, d4, r2, pa p2, v2, ti p2, d4, r3, v8, me p3, d7, r4, v7. Palp: fe pl, d1, pa 0, ti pl, rl, v4.

Claws. 3-5 teeth in outer faces (I) and 0-2 small teeth medially (IV) on claws in 1 rows; all claws as high as tufts; tufts as high as tarsal diameter.
Trichobothria. Two rows, each of c. 12 for length of tibiae; $c .15$ on metatarsi in line curving in basal $1 / 6 ; c .10-12$ filiform on tarsi in two rows, clavates absent.
Palp. Bulb stout pyriform with c. 10-15 fine keels in 2 groups from first constriction at half length of bulb joining 3 high apically confluent keels at short twisted embolus; cymbium divided in distal $1 / 5$, apically tufted and pallid: retrolateral face of cymbium slightly concave.


FIG. 127. Synothele buleri sp. nov., holotype of (WAM 89/306). A, rastcllum; B, eye group, dorsal vicw; C, carapace \& chelicerae, dorsal view; D, sternum, maxillae \& labium, ventral view; E, F, abdomen, ventral (E), dorsal vicw (F); G, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, B, D) ; 2 \mathrm{~mm}(C, E, F) ; 0.5 \mathrm{~mm}(G)$.

Spinnerets. PMS absent without vestige. Basal, middle, apical, total segments of PLS, $0.92,0.42$, $0.29,1.63$ long, respectively.

Synothele butleri sp. nov.
(Figs 119, 127, 128. Table 9)

## Distribution \& Habitat

18.3 k N of Mt Knight, Boongaree Is., northwest Western Australia.

Material Examined
TYpe. Holotype ${ }^{\circ}$, Barrow Is., $20^{\circ} 48^{\prime}$ S $115^{\circ} 24^{\prime} \mathrm{E}$, WA, 23 May- 14 Jun 1964, W. H. Butler, WAM 89/306.


FIG. 128. Synothele butleri sp. nov., holotype o (WAM 89/306). A cymbium \& palpal bulb, prolateral views. B. tibia \& metatarsus I, prolateral view; C-E, palpal bulb, posterior (C), ventral (D), prolateral views (E). Scate line $=1 \mathrm{~mm}(A, B) ; 0.5 \mathrm{~mm}(C-E)$.

## Diagnosis

Males differ from those of all other species in the combination of biserially dentate claws and a tibial microspur. The double concavity on the palpal bulb, and dorsal spines on tibiae and metatarsi III and IV are also unusual in this genus.

PMS absent. Rastellum a low spinose mound. Eye group long, slightly wider behind than in front. FEMALES. Unknown. MALES. Tworows of teeth on claws of legs I, III, and presumably IV. Tibia I with strong conical spur and stout apical megaspine; prolateral megaspine short, curved; microspur minute to absent. Bulb large with broad distal portion, concave groove on contra-tibial surface flanked by high and short keels; just above embolus another small concavity; embolus short, curved. Intercheliceral tumescence absent. Scopulate area of metatarsi $l$, Il pallid and incrassate.

## Etymology

For W. Harry Butler, naturalist and television personality who has contributed much material to the Western Australian Museum.

## Description

Holotype Male WAM 89/306
Carapace 6.81 long, 5.69 wide. Abdomen 7.56 long, 4.44 wide. Total length, 15 .

Colour. Carapace orange brown, caput darker. chelicerse dark orange brown, and legs orange brown, not annulated; tarsi red brown. Abdomen dorsally brown with fine white mottling forming three irregular broad brown chevrons posteriorly: ventrally entirely pallid save for few brown fleclis in front of spinnerets.

Carapace. Pilosity: light pile of silver hairs and uniform cover of short strong black bristles; striac indistinct, narrow. Bristles: 7 longer and few shorter erect black beside posterior striae; 10-15 long, posteriorly directed anteromedially and few in band beside caput; 5 long thick between PME. and 8 long thick and 3-5 finer between ALE; light pile of short silver hairs and long curved black bristles on lateral margins. Fovea short, straight.
Eyes. Tubercle distinct. Group occupies 0.29 of head-width; front width, back width, length, 55. 75,66 , respectively, Back row straight. MOQ front width, back width, length, 55, 52, 41. respectively. AME:ALE:PME:PLE, 25:20: 14:16. Eye interspaces: AME-AME, 0.3; AMEALE, 0.6; ALE-PLE, 1.5; PME-PME, 1.4; PMEPLE, 0.1; ALE-ALE, 0.9.

Chelicerae. Broad band of long brown bristles and few silver hairs prodorsally, laterally a broad setose band. Rastellum a low but distinctly separated mound on inner comer bears 10 long conical spines set above fang edge, laterally a line
of c. 10 long curved bristles overhang fang. Intercheliceral tumescence absent. Furruw promargin with 8 spaced teeth, basomesally with c. 10 small granules.
Labium. 0.47 long, 1.06 wide. Labiosternal suture two broad sigilla touching medially,

Maxillae, 1.97 long in front, 2.50 long behind, 1.00 wide; with $5-10$ blunt cuspules in inner angle. Heel produced; anterior lobe short, distinct.

Sternum, 3.22 long, 2.84 wide. Sigilla all small, oval, marginal.
Legs. Tibia I with distal spur with short hornlike curyed megaspine; microspur a minute mound (effectively absent), set against strong curved horn-like megaspine prolaterally, Preening combs absent. Thorn spines absent but many short curved setae on femora and patellae III, IV at prolateral corner of joint. Scopulate surfaces of tarsi 1-1V pallid; tarsi I, Il yentrally collapsed. Scopulate area of metatarsi I, II pallid, incrassate.

|  | I | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Fcmur | 5.50 | 5.25 | 4.81 | 6.13 | 3.00 |
| Patella | 3.25 | 3.00 | 2.50 | 2.94 | 1.88 |
| Tibla | 4.13 | 3.88 | 3.63 | 5.44 | 1.88 |
| Metatarsus | 3.94 | 3.94 | 4.63 | 6.56 |  |
| Tarsus | 2.00 | 2.06 | 2.06 | 2.25 | 1.50 |
| Total | 18.82 | 18.13 | 17.63 | 23.32 | 8.26 |

Scopula. Metatarsi: I, I1, hairs short, full, dense for distal half, entire; II, in two wide triangles for distal third; IV, two narrow triangles for distal fifth. Tarsi: I. II, full, hairs short, moderately dense, entire, save for narrow medial band of setae; III, hairs long, divided by narrow setal band 3-6 wide; IV, divided by narrow setal band 8-12 wide, widens distally.

Spines. I: fep3, d4, r2, pap2, ti p5 + megaspine, $v 7+$ megaspine, me $p 3, v 2$. Il; fe $p 4, d 4, r 3, p a$ $\mathrm{p} 2, \mathrm{ti} \mathrm{p} 4, v 6$, me $\mathrm{p} 3, v 4$, IП: ге $\mathrm{p} 3, \mathrm{~d} 5, ~ r 5$, pa p2, r1, ti p2, d3, r3, v8, me p6, d2, r4, v8, IV; fepl, $\mathrm{d} 3, \mathrm{r} 2$, pa 0, ti $\mathrm{p}^{3}$, d 6 (in small chuster), $\mathrm{r} 3, \mathrm{v9}$, me p5, d6, r4, v8. Palp: fe p1, d2, pa 0, ti p2, v2.

Claws. S-6 teeth in each of two parallel rows (I), 2-3 in each of two rows (IIT), all claws of leg 1V broken; all of simdar size and extend above tufts.

Trichabothria, Two rows, each of c .12 for lengitr of sibiae; c. 11 in shorl curving row on metatarsi; c. 18 filiform on tarsi, no clavale evident.

Palp. Bulb large with broad distal portion, concave groove on contra-tibial surface flanked on one side by one high keel ending quickly, set above that another low keel continues and joins with another low keel to short embolus, other side of large concavity with short keel turning quickly
near embolus; just above embolus another small concavity; embolus short, curved; retrolateral face of cymbium concave; long basal ventral spine on palpal tibia.
Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS, 0.94, 0.31, 0,06, 1.31 long, respectively.

## Distribution

Barrow Island, WA.
Synothele durokoppin sp, nov.
(Figs 120, 129. Table 9)

## Material ExAmined

Types. Holotype ठ, Durokoppin Nature Reserve (Site DKR B4), $31^{\circ} 30^{\prime} \mathrm{S} 117^{\circ} 44^{\prime} \mathrm{E}$, WA, in pitfall trap, 3-14 Nov 1988, D, Mitchell el al., W AM 89/342; paratypes, 2 है $\delta$, same data but Site DKR D1, WAM 89/343, and Sile DKR A3. WAM 89/341; ${ }^{2}$, same data but 1-13 Nov 1987, site DKR A2, W AM 91/1421; ס, same data but 3-14 Nov 1988, WAM 91/I422.

## Diagnosis

Males are unusual in the combination of subquadrate eye group with very large AME and two rows of teeth on the claws of leg I.

PMS absent, cach reduced to small triangular teat, Rastellum absent. Eye group subquadrate. FEMALES. Unknown. MALES. Two rows of teeth on claws of leg I, no teeth on IV. Tibia I with Jong conical spur and long apical megaspine: prolateral megaspine shoct, curved, microspur vestigial, very small. Bulb pyriform with broad embolic origin; cmbolus shaft broad, finely roughened, with two broad translucent keels twisting to short pointed apex. Intercheliceral tumescence absent but area pallid. Scopulate area of metatarsi and tarsi I, II pallid.

## Etymology

From the native name of the type locality.

## Description

Holotype Male WAM $89 / 342$
Carapace. 6.06 long, 5.00 wide. Abdomen 6.13 long, 4,06 wide. Toral length, 13.
Colour. Carapace and chelicerae brown, and legs orange brown not annulated. Abdomen dorsally pallid with brown herringbone pattern, laterally with brown mottling; ventrally pallid, save for few brown hlecks near posterior booklung covers and medially.
Carapace. Pilosity: moderately dense bush of long golden hairs on caput and lateral margins, less dense on interstrial ridges; uniform cover of


F1G. 129. Synothele durokoppin sp. nov, holotype o (WAM89/342). A, carapace \& chelicerae, dorsal view: B, eye group, dorsal view; C, D, abdomen, dorsal (C), ventral view (D), E, chelicerac, sternom, maxillae \& labium, ventral view; F, spinnerets, ventral view; G, tibia \& metatarsus I, prolaterul view; H, cymbium \& palpal bulb, ventral view; I-K, palpal bulb, posterior (I), petrolateral (J), prolateral view (K). Scaleline $=2 \mathrm{~mm}$ ( $\mathrm{A}, \mathrm{C}$ - E); Imm (B, F-H); $0.5 \mathrm{~mm}(1-\mathrm{K})$.
long black bristles; striae distinct, narrow. Bristles: 8-10 erect black beside posterior striae; 6-8 fine anteromedially; 4 long thick and several fine mixed with golden hair between PME, and c, 4 long thick and many finer between ALE; dense bush of long hairs obscures band of long black bristles on lateral margins. Fovea short, deep, procurved,

Eyes. Tubercle distinct, high. Group occupies 0.38 of head-width: Jront width, back width, length, 41, 43, 33, respectively. Back row recurved. MOQ front width, back width, length, 34, 34, 24, respectively. AME:ALE:PME:PLE, 13:10:7:10. Eye interspaces: AME-AME, 0.6: AME-ALE, 0.5 ;ALE-PLE, 1,5; PME-PME, 1.9: PME-PLE, 0.2; ALE-ALE, 1.6.

Chelicerac. Bush of long golden thairs and long black bristles prodorsally, laterally only golden hairs. Rastellum absent, save possibly for very low mound. Furrow promargin with 7 spaced teeth, basomesally with c .10 small teeth and c. 10 granules. Intercheliceral tumescence absent but area pallid.

Labium. 0.32 long, 1.00 wide. Labiosternal suture a wide continuous groove.
Mavillae. 1.68 long in front, 2.08 long behind, 0.92 wide; with $27-31$ distinctly puinied cuspules in inner angle. Heel broad; anterior lobe indistinct.
Sternum. 3.08 long, 2.72 wide. Sigilla all small. oval, marginal.

Legs. Lateral femora with dark cover of long brown hairs. Tibia I ventrally with conical spur distally, angular megaspine apically, prolaterally with vestigial microspur marked by low setose mound set ahove slightly curved megaspine. Basifemoral thorns, thom spmes, and preening combs absent. Scopulate surlaces of legs I, II pallid.

|  | 1 | 11 | 111 | 1 V | Pillp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fentur | 5.50 | 5.31 | 5.31 | 7.31 | 3.13 |
| Patella | 2.88 | 2.75 | 2.38 | 2.63 | 1.75 |
| Tibia | 4.13 | 3.81 | 3.69 | 5.50 | 2.19 |
| Mctatarsus | 4.06 | 3.81 | 4.69 | 7.00 | . |
| Tarsus | 2.50 | 2.38 | 2.44 | 2.94 | 1.00 |
| Total | 19.07 | 18.06 | 18.51 | 25.38 | 8.107 |

Scopula. Metatarsi: I. sparse, hair lung, divided, in distal 1/2: 11. like [ but thinner, 111 , two wide friangles in distal $1 / 4$ : IV, two narrow triangles in distal $\$ / 6$. Tarsi: [-1II, lairs long, not ubscuring cuticle, full, entire: IV, like III but divided by wide setal bund 6-8 wide.

Spines. 1: ie p2, 14, r1, pa 0 , tip2 + megaspine. $\mathrm{v} 4+$ megaspine, me pl, v5. II: fep3.14. 12, pa plw, ti p2, w5, mepl, vI. III: fe p3, $\mathbf{d 5}$, r4, pap2, ti p2, di, r2, v8, me p4, r4, v7. IV: le p1, d5, r2, [a, 0, rip2, d1, r4, v11, me p6, гfi, v9. Palp: fe pl.日3, pa D. (1p2, v3.

Claws. 2 teeth in parallel rows on prolateral claw of leg 1, 3 teeth on ental row of retrolateral claw; claws on leg I project above small tufts: claws of leg IV longer, bare.
lrichobothria. Two rows, each of e.ll for length of tibiae; c. 14 on metatarsi in disordered line dorsally; c. 24 filiform on tarsi

Pulp. Bulb pyriform with broad embolic origin: embolus shaft broad, finely roughened, with iwn broad translucent keels twisting to short pointed apex; retrolateral face of cymbium distinctly concave.

Spimerets. PMS cach reduced to small triangular teat; PMS 0.05 long, 0.05 wide, 0.32 apiart,
and about 0.10 of basal PLS in diameter. Hasal, middle, apical, total segments of PIS, $1.00,0.38$, $0.08,1.46$ long, respectively.

## Distribition

Durokoppin Nature Reserve, southern WA.
Synothele goongarrie sp. nov.
(Figs 119, 130. Table 9)
Material Examined
 WA, WAM Gntdrields Survey, GGR 5 MalIce/Triodite, pilfall tuap, 6-11 Oct 1980, WFH et al., WAM 83/157.

## Diagnosis

Differs from $S$. pectinata in the reduced size of the claws of I compared with those on IV, weaker rastellum, many long setae on prolateral patellac 111, sparser sctation and stouter legs.
PMS athsent sive lior by two small clusters of hair on mound. Rastellum spinose low mound, Bye group moderately long, slightly wider behind than in front. FEMALES Teeth ahsent on all claws: claws of I about half size of claws on IV. Basifemoral thorns absent. Femora-patellac III prolaterally unly with conical setae. Scopula in distal $1 / 8$ of metatarsi 111 . Preening combs present. Spermathecae four, on cach side a broad low mound, separate from and ectal to it a lunger slender lobe. MALES. Unknown.

## Etrmolosis

Prom the native name of the type locality.

## Description

Heloty Pr Femal: Wam 83/157
Carapace 5.48 lomg, 4.32 wide. Abdomen 8.00 long, 4.40 wide. Total length, I4.
Colour. Carapace yeltow brown with dark brown margins, light brown areas on caput and lateral of cye group, chelicerae yellow hrown, and lege urange brown, not amnulated. Abdomen dorsally pallid with bruken brown areas forming herring bone effect in posterior half; ventrally pallid save for fow seattered brown specks.
Carapuce. Pilosity: with lighe cover of fine hairs; striac distinct, narrow, glabrous, dark arange hrown. Brimlus: 2 creet brown beside ponterine stitac; 12 anteromedially, 10 directed hack; 6 long threk and few finer between PME, and 3 long thick and few finer hetween ALE; short hrown on lateral margins. Fovea clearly procurved.


FIG. 130. Synothele goongarrie sp. nov., holotype ? (WAM 83/157). A, carapace \& chelicerae, dorsal view; B, C, ahdomen, dorsal (B), ventral view (C); D, eye group, dorsal view; F, rastellum; F, sternum, maxillae \& labium, ventral view; $G$, spinnerets, ventral view; $H$, spermathecac. Seale line $=2 \mathrm{~mm}(A, B) ; 1 \mathrm{~mm}(D, F) ; 0.5 \mathrm{~mm}$ (E, G); 4 mm (C); 0.25 mm (H).

Eyes. Tubercle distinct. Group occupies 0.32 of head-width; front width, back width, length, 34. 42, 38, respectively. Back row slightly procurved. MOQ front width, back width, length, 28 . 29, 20, respectively. AME:ALE:PME:PLE. 13:12:6:12. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.8; ALE-PLE, 1.3; PME-PME, 1.5; PME-PLE, 0.2; ALE-ALE, 1.0 .
Chelicerne. Few long brown and many short bristles prodorsally, laterally a vaguc hand of short setae. Rastellum of e.6-8 short slender curved spines on inner corner on low mound, laterally long thick curved overhang fang edge.

Furrow promargin with 7 small spaced teeth. basomesully with 5 small teeth and few granules.
Labium, 0.48 long, 0.85 wide. Labiosternal suture two separated sigilla in groove.
Maxillae. 1.38 long in front, 2.00 long behind, 0.88 wide; with $9-12$ blunt cuspules in inner angle. Heel slightly produced: anterior lobe indistinct.
Sternum, 2.75 long, 2.35 wide. Sigilla oval and marginal, posterior pair submarginal.
Legs. Basifemoral thorns absent. Thorn spines ahsent but distal femoral III, IV with many short strong bristles and adjacent patellal surface very
setose. Preening combs: 1 of 2-3 setae on retroventral III, IV.

|  | $I$ | $\Pi$ | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.72 | 2.80 | 260 | 3.88 | 2.28 |
| Patclla | 2.16 | 2.08 | 1.72 | 2.28 | 1.52 |
| Tibial | 1.58 | 1.80 | 1.52 | 2.88 | 1.12 |
| Metatarsus | 1.40 | 1.40 | 1.88 | 3.28 | .0 |
| Tarsus | 0.88 | 1.08 | 1.12 | 1.40 | 1.12 |
| Total | 9.04 | 9.16 | 8.84 | 13.72 | 6.04 |

Scopula. Metatarsi: I, II, in distal half (1) to third (II), thin, divided; III, IV, few scattered hairs in distal 1/8. Tarsi: I, thin, hairs short, entire (1) or divided by line of setae (II), full; III, IV, thin, divided by setal band 6-8 (III) or $8-10$ (IV) widc.
Spines. l: fe pl. d5, pa 0.ti0.me v/w. 11: fepl. pa 0, ti 0, me vlw. Ill: fic dl, r1, pap2, r1, ti p2. г2, v7, me p3. r2, v9. IV: fe d2w. rl, pa 0, tir r3, v9, me p3, r2, v8. Palp: fc pl, d2, pad, o v5.

Clows. All bare: leg I claws and palpal claw c. half height of tults.

Trichobothries. Two rows, each of e. 8 for length of tibiae; c.10-12 on metatarsi in curving row; c. 4 small clavate and c. 10 filiform on tarsi.
Spermathecae. Four, on each side a broad low mound, separate from and ectal to it a longer slender lobe.
Spinnerets. PMS represented only by two small clusters of hair. Basal, middle, apical, total segments of PLS, 0.78, 0.35.0.08, 1.21 long. respectively.

## Distribution \& Habitat

Goongarrie, WA, in Malleed Trisdia bushland.

Synothele harveyi Churchill \& Raven. sp. nov. (Figs 120. 131. Table9)

Material Examingid
Type. Holotype of, Mi Cooke, $32^{\circ} 23^{\circ} \mathrm{S}, 116^{\circ} 18^{\circ} \mathrm{E}, 15$ May-16 Jun 1991. MH, JW, pitfall trap. Site I, WAM 91/1428.

## Diagnosis

Males differ from those of $S$. housuon in having teeth on leg I claws and from S. arrakis in having a microspur.
PMS absent. Rastellum absent. Eye group long. quadrangular. FEMALES. All paired claws dentate; clays of I about half size of IV. Basifemoral thorns and preening combs present. Femorapatelliae III prolaterally only with conical setae. Scopula in distal $1 / 5$ of metatarsi 1II. Spera mathecae two. each a broad low platcau-like mound with longer broad lothe cetally. MALES.

One row of teeth on claws of legs I, IV. Tibia I with distal ventral conical spur and upcurved megaspine; prolaterally a thumb-like mierospur set against slender downeurved megaspine. Palpall bulb broad, pyriform with broad embolus with high translucent spiralled keel and lower keel; embolus acute in distal $1 / 4$. Intereheliceral tumescence absent.

## Etymolowy

For Dr Mark S. Harvey, Curator of Arkhnids. Westem Australian Muscum.

## Description

## Holutype Male Wam $91 / 1428$

Carapace 6.71 long, 6.12 wide. Abdomen 7.29 long, 5.29 wide. Total length, 22.

Colour. Carapace yellow brown. Chelicerae brown, and legs yellow brown, not annulated. Abdomen dorsally with irregular purple brown motted areas on pallid background; ventrally palc ycllow with a few small dark spots between posterior booklung covers and as a vague line between these and spinnerets.
Carapace. Pilosity: uniform thin cover of fine brown bristles and fine silvery hairs, density of these reduced lateral to eye group and immediately behind fovea; only anterior and posterior pairs of striae distinet with the latter more narrow. Bristles: 5-6 erect black beside posterior striae; $8-10$ anteromedially and many in band beside caput; 8-10 long thick and tew finer between PME, and 5 long thick and few finer between ALE; bush of long hairs and long bristles on lateral margins. Fovea straight.

Eyes. Tubercle distinct. Group occupies 0.34 of head-width; front width, back width, length, 39, 47.34, respectively. Back row slightly recurved. MOQ front width, back width, length, 35, 31, 22, respectively, AME:ALE:PME:PLE, 15:13:7:13. Eyc interspaces: AME-AME, 0.3; AME-ALE. 0.3: ALE-PLE, 0.4; PME-PME, 1.5; PME-PLE, 0.1: ALE-ALE, I.1,

Chelineruse. Muderately long brown bristles and silvery finc hairs in a wide band prodorsally, laterally with sharter and less bristles. Rastellum and mound absent. Intercheliceral tumescence absent. Furrow promargin with $8-10$ teeth, basomesal area ubscured by heavy bush of red hair.

Labium. 0.43 long. 1.08 wide. A line of 12 bristles on transverse ridge of labium. Lahiosternal suture narrow.


FIG. 131. Synothele harveyi Churchilt \& Raven, sp, nov., holotype of (WAM 91/1428). A, carapace \& chelicerae, dorsal view; B, E, abdomen, dorsal (B), ventral view (E); C, eyes, dorsal view; D, spinnerets, ventral view; F, stemum, maxillae, labium \& chelicerae, ventral view; G-I, palpal bulb, retrolateral (H), ventral (I) \& prolateral (G) views; J, K , tibia \& metatarsus I, ventral right, prolateral view; L , spermathecae, Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B}, \mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{D}, \mathrm{F}, \mathrm{J})$; $0.36 \mathrm{~mm}(\mathrm{G}-\mathrm{I}) ; 0.5 \mathrm{~mm}(\mathrm{C}, \mathrm{K}, \mathrm{L})$.

Maxillae, 1.78 long in front, 2.22 long behind, 0.86 wide; withc. 19 cuspules in inner angle. Heel unmodified; anterior lobe distinct.
Sternum. 3.41 long, 2.92 wide. Sigilla oval and marginal with their size increasing posteriorly.
Legs. Tibia I with distal ventral conical spur and upcurved megaspine; prolaterally a thumb-like
microspur sel against slender downcurved megaspine. Basifemoral thoms and thom spines absent. Preening combs: weak as 2 setae on retroventral IV. Light pile of fine curved white hairs on dorsal metatarsi.
Scopula, Scopulate areas of pallid, cuticle soft, caved in. Metatarsi: I, II, moderately dense in
distal $1 / 4$. hairs short, few hairs in sparse normally pigmented area in distal $1 / 2$; 111 , thin, in distal 1/5; IV, sparse in distal 1/6. Tarsi 1. II, full, dense. entire. haire short; Ill, entire, thin, divided by setal band 1 wide; IV, thin divided hy setal band 4-5 wide.

|  | II | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 6.63 | 6.38 | 6.06 | 8.13 | 3.50 |
| Patella | 3.25 | 3.13 | 2.63 | 3.13 | 1.88 |
| Tibia | 4.69 | 4.31 | 4.31 | 6.44 | 2.56 |
| Metalarsus | 469 | 4.38 | 5.44 | 8.63 | 0 |
| Tarsus | 281 | 2.69 | 2.88 | 3.75 | 1.25 |
| Total | 22.07 | 20.89 | 21.32 | 30.08 | 9.19 |

Spines. 1: fep4, d4, $\mathrm{r}_{2}, p a 0$, if $p^{2}+$ megaspinc, $v 6+$ megaspine, me pl, v1 basal. II: te p3, d4, r3, pia pl, ti p3, v6, me p2, rl, v1. 111: fe p3, d4, r3, pap2, ti $p 2, d 1, r 3, v 6$, me $p 6, r 2, v 7$. IV, fe $p 4$, d7, s2, pa 0, ti p2, r4, v7, me p3, r3, v8. Palp; fe p1. d3. pa 0. ti p3. v3.

Claws. On Ieg I slightly smaller than Iunts. 2-4 leeth on inver facc of log I; leg IV hare.

Trichobothria. Two rows, cach of c.ll for length of tibiae; $c .10$ on metatarsi in shont curving row; c .16 filiform on tarsi, nune clavate.
Palp. Bulb broad pyriform with hroad embolus with high translucent spiralled keel and lower keel beside it, another ridge opposite main kecl; embolus acute in distal $1 / 4$; retrolateral face of cymbium concave.
Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS, 0.92, 0.43, 0.27, 1.62 long, respectively.

## Distribution \& Haritat

Mt Cooke, SE of Perth. SW WA, an area of Marri (Eucalypius calophylla)/ Jamth (E. marginata) woodland on lateritic soil.

## Remarks

Spines on retrolateral femora 1, il are rare. Since only one specimen is known. the variation of spines limits a broader use of the character. A female was coltected from the type locality but died in captivity. The diagnosis was taken from the dried specimen which was nol ntherwise described.

## Synothele houstoni sp, nov <br> (Figs 120, 132. Table 9)

[^5]
## Diaginosis

Males differ from those $S$. rubripes lacking posterior madian spinnercts, more extensive keels on the palpal bulb and lacking teeth on the claws.

PMS absent. Rastellum and mound absent. Eyc group long, slightly wider behind than in front. FEMALES. Unknown. MALES. No tceth on claws uf legs I, IV. Tibia I with small conical spur and long apieal megaspine; microspur spur. prolateral megaspine short, straight. Bulb shor pyriform with 6 kecls, 2 large and 4 small, short and lower. twisted apically to short hooked embolus. Intercheliceral tumesconce a small, distinct, pallid setose area. Scopulate surfaces pallid; tarsi I, II, and distal metatarsi I, II, incrassate.

## Etymolugy

For Dr T.F. Houston, Curator of Insects. Western Australian Museum.

## Desckiplion

Holotipe Maine WAM 83/210
Carapace 3.96 long, 3.36 wide. Abdomen 3.76 long, 2.32 wide. Total length, 8.

Colour. Carapace and chelicerac orange brown, legs yellow brown, lut annulated. Abdomen dorsally bluc black with 30-40 large irregularly shaped white areas, posteriorly forming vague herringbone paliern; ventrally pallid with thin brown areas beside posterior booklung covers, in front of spinnerets and in transverse zone medially.

Campare. Pilosity: uniform cover of moderately long black hristles and light cover of fine silver hairs; anterion and posterior striae indistinct, narrow. Bristles: c. 5 erect hack beside posterior striac, 11 thick anteromedially, 7 directed back, 20-30 in bands beside caput; 8 Jong thick and 4-6 finer between PME, and 8 long thick and fow finer botween ALE; few fine long silver hairs and long curved brown bristles on litteral margins. fovea short, procurved.

Eyes. Tubercle long, distinct. Group occupies 0.33 of head-width; front width, back width, length, 20, 29, 30, respectively. Back row clearly recurved. MOQ front width, back width, length. 22. 22, 18, respectively. AME:ALE:PME:PLE, 11:8:6:8. Eye interspoccs: AME-AME, 0.S; AME-ALE, 0.7; ALI-HLE, 1.5; PME-PME, 1.2; PME-PLE, 0.1; ALE-ALE, 0.5.

Chelicerac. Long curved brown bristles in hroad band prodorsally, laterally narrow band short setae. Rastellum and mound absent. Intercheliceral umescence a small, distinct pallid


FIG. 132. Synothele houstoni sp, nov, holotype of (WAM 83/210). A, carapace \& chelicerae, dorsal view; B, C, abdomen, dorsal (B), ventral view (C); D, spinnerets, ventral view; E, eye group, dorsal view; F, chelicerae, sternum, maxillae \& labium, ventral view; G, tihia \& metatarsus I, prolateral view; H, cymbium \& paipal bulb, ventral view; I-L, palpal bulb, ventral (1), prolateral (J), retrolateral (K), posterior views (L). Scale line $=1 \mathrm{~mm}(\mathrm{~A}-\mathrm{D}, \mathrm{F}-\mathrm{H}) ; 2 \mathrm{~mm}$ (I-L); 0.5 mm (E).
setose area. Furrow promargin with 7 small spaced teeth, basomesally with 8 -10 small granules.
Labium. 0.23 long, 0.73 wide. Lahiosternal suture a narrow groove.
Maxillae. 1,03 long in front, 1,30 long behind, 0.60 wide; with $10-13$ cuspules in inner angle.

Heel slightly produced; anterior lobe small, distince.
Sternum. 1.93 Iong, 1.78 wide. Sigilla all small, oval, marginal.
Legs. Tibia I with small conical spur with upcurved spur: microspur small, like nodule; almost
straight лwgaspine set against it Thorn spines, and preening combs absent. Seopulate surfaces pallid; tarsi I. II. and distal metatarsi 1, 11, inerassate.

|  | 1 | 11 | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fernur | 3.12 | 3.00 | 2.76 | 3.88 | 1.86 |
| Paalila | 2.00 | 1.80 | 1.52 | 1.76 | 1.16 |
| Tibial | 2.48 | 2.20 | 2.00 | 3.28 | 1.20 |
| Metaarsus | .92 | 1.92 | 2.48 | 3.84 | .- |
| Tarsus | 1.28 | 1.40 | 1.48 | 1.76 | 0.72 |
| Total | 10.80 | 10.32 | 10.24 | 14.52 | 406 |

Scopula. Metatarsi: 1, 11, in distal third, thin. entire; III, few seattered hairs in distal fifth; IV. few scattered hairs distally, Tarsi: 1, II, full, moderately dense. entire: 111. mixed with scattered setae; IV, divided by setal band 6-8 wide.
Spines. I: fe pl, d4, pa 0 , tip2 + megaspine, v3

+ megaspine, me pl, II; fe p2, (14, pim 0, li p2, v3. me p1. III: fe p3, d4, r3, pa p3, r1, v1, ti p2, dI, r2, v9, me p4, r4, v6. IV: fe p2, d4, r2, parl, v1, li p2, r3, v9, me p2, r5. v7. Fisp: fe pl, d4, pa 0 , (i) pl .

Claws. On I. c.half height of tufts, on IV about equal to tufts: all claws bare.

Trichobothria. Twa rows, each of e. 8 for length of tibiac; $c .10$ on metatarsi in slightly curving row, c. 12 Eiliform on tarsi.

Palp. Bulb short pyriform with gradual urigin to distal portion: 6 keels, 2 large and 4 small, short and lower, twisted apically to short hooke. em. bolus: retrolateral face of cymbium concave.

Spinneress. PMS represented by two small hirsute lobes, each 0.04 long, 0.03 wide, 0.10 apart. and c. 0.08 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.65,0.30$. $0.13,1.08$ long, respectively.

## Distribution \& Habitat

Near MeDermid Reck, WA.
Synothele howi sp. nov.
(Figs 119.133. Table 9)

## Materlal Examined

TYPE. Holotype $3^{3}$, Bungalbin Hill. $30^{\prime \prime} 188^{\circ} \mathrm{S} 119^{\circ} 43^{\circ} \mathrm{E}$, WA, sive BHR 2, E. salmonophloia weodland, WAM Goldfields Survey, 13-18 Scp 1979, R.A. How, WAM 83/93.

## Diacnosis

Males differ from those of $S$. kuraru and $S$. koonalda in that the keel on the palpal bulb is smaller and less distinet at is origin and the rastellum is nuch stronger.

PMS absent. Rastellum a cluster of 4-6 short straight spines on low mound on imer comer.

Eye group long, slightly wider behind than in front.FEMALES. Uniknow.MALES. Two rows of teeth on claws of legs 1 , IV; claws of similar size. Tibia I with low conical spur with Jong slender up-curved megaspine: microspur absent. prolateral megaspine elongate down-curved. Bulb pyriform, tapering gradually to embolus, taper with many fine grooves and two low distal keels join al short slightly hooked embolus. Tarsi 1, 11, proximally incrassate: netalarsi I, II, incrassate for distal half.

## Etymulocir

For Dr Ric How, Curator, Survey Department, Western Australian Museum.

## Descritionn

Hulotype Male Wam 83/93
Carapace 4.08 long, 3.48 wide. Abdomen 4.40 long, 2.52 wide. Total length, 9.

Colour. Carapace dark orange brown on caput and in broad medial hand on caput with yellow brown margins, chelicerate dark orange brown, and legs yellow hrown, not anmulated. Ahdomen dorsally blue black with fine irregular motling most evident posteriorly; ventrally pallid with two small crescentic brown areas on inner edge of posterior hooklungs and irregular brown vee medially behind that.
Carapace. Pilosity: uniform light cover of fine black brisiles and fine golden brown hairs: most striac indistinet, narruw, anterior pair broad glabrous. Bristles: c.3-b crect black beside posterior striae: 10 posteriorly directed anteromedially and thick in tand beside caput; 6 Iong thick and few finer hetween PME, and 3 long thick and $3-5$ finer between ALE; long brown haiis and long thick curved bristles criss-cross on kaleral margins, Fovea short, straight.
Eves. Tuberele distinct Group necupies 0.36 of head-width; front width, back width, length, 22, 30, 31, respectively. Back row straight. PME small, set inside outer line of AME. MOQ front width, hack width, length. 23, 20, 19. respective1y. AME:ALE:PME:PLE 11:8:4:8. Eye intcrspaces: AME-AME, 0.5; AME-ALE, 0.6 ; ALE-PLE, 1.6; PME-PME, 1.1; PME-PLE. 0.1: ALE-ALE, 0.7.

Chelicerae. Many long brown hairs and bristles in broal band prodorsally, laterally short bristes and Jong hairs. Rastellum a cluster of 4-6 shont straight spines on low mound on inner corner Jaterally a linc of 6-8 curved spines overhang fang. Intercheliceral tumescence ahsent. Furrow promargin with 7 spaced lecth, basomesally bare.


FIG. 133. Synothele howi sp. nov.. holotype of (WAM 83/93). A, carapace \& chelicerac, dorsal view; B, eye group, dorsal view; C, D, abdomen, dorsal view (C), ventral view (D); E, spinnerets, ventral view; F, chelicerae, sternum, maxillae \& labium, ventral view; G, rastellum, ventral view; H, tibia \& melatarsus I, prolateral view; I, cymbium \& palpal bulb, ventral view; I-L. palpal bulb, dorsai (J), ventral (K) \& posterior view (L). Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{D}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{E}, \mathrm{F}, \mathrm{H}, 1) ; 0.5 \mathrm{~mm}(\mathrm{G}, \mathrm{J} \mathrm{L})$.

Labium. 0.25 long. 0.70 wide. Labiosternal suture a broad shallow groove of 2 separated sigilla.
Maxillae. 1.08 long in front, 1.30 long behind, 0.63 wide; with 8-11 blunt cuspules in inner angle. Heel small; anterior lobe distinct, pointed.

Sternam. 2.13 long, 1.85 wide. Sigilla all small, indistinct, oval, marginal.

Legs. Tibia I with low conical spur wilh long slender up-curved megaspine; microspur ithsent, prolateral megaspine clongate down curved. Weak thom spines prolaterally on distal femora and adjacent proximal patellac 111, IV. Preening combs absent but 3 weak close setac on retrosentral IV indicate probably distinct in 9 Tarsi I, П, proximally incrassate, metatarsi 1. 11, incrassate for distal half.

|  | 1 | IT | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.80 | 3.48 | 3.24 | 4.32 | 2.08 |
| Patella | 2.16 | 1.96 | 1.64 | 1.89 | 1.28 |
| Tihia | 3.00 | 2.72 | 2.48 | 3.92 | 1.44 |
| Metatarsus | 2.28 | 2.28 | 2.60 | 4.08 | 1 |
| Tirsus | 1.36 | 1.28 | 1.36 | 1.04 | 10.84 |
| Tofal | 12.60 | 11.72 | 11.32 | 15.80 | 5.64 |

Scopula. All scopulate surfaces pullid. Mctatarsi: 1, 11, distal $2 / 3$ (1) to half (11), thin, cotiic; 11, thin band, in distal third, divided by setal band: IV, two lines of hair in distal $1 / 5$, widely divided by setal band. Tarsi: I, II, hairs shurt, full, thin, entire; III, thin, hairs long, mixed with hy $8-10$ setae; IV, divided by sctal band 4-6 wide.

Spines". I: fe $p^{2}, d 4, r l$, pa 0, ii $p^{2}+$ meguspine, $v 5+$ megaspine, me p1, v1. IT: fe p2, d4, pal 0 , ti p2.v7, mep1, v1. 111: fe p3.d3, r3, pa 0, ti p2, d3,
 p2.d3. r3. v7. me p3. d5. r2, v5. Palp: fe pl, d3. palo. lipl, vil.

Claws. c.3-4 (IV)-6 (1) teelh in each ol two slightly flared rows on claws; all claws similar in size, and as high ds tufts.

Trichobothrid. Two rows, cach of c. 8 for hall of tibiae; $c .7$ in cluster in distal $1 / 3$ of metatarsi; c. Il filiform on tarsi, mone elavale.

Palp. Bulb pyriform, tapering gradually $10 \mathrm{~cm}-$ bolus, taper with many fine grooves and two low distal keels join at short slightly hooked embolus: retrolateral face of cymbium deeply concave.

Spinnerets. PMS absent. Basal, middle, apical, total segments of $P^{\prime} L S, 0.43,0.25,0.05,0.73$ long, respectively.

## Distribution fe Hantat

Bungalbin Hill in Eucalyphus vealmanmophloia woodland, WA.

> Synotliele karara sp. noy.
> (Figs $119,134$. Table 9)

## Matfirial Examinfit

TYre. Holotype ó, near Karara Well, 24, $23^{\circ} 06^{\circ} \mathrm{S}$ $123^{\circ} 22^{\circ}$ E, WA. $2 t$ Jun 1986. L. Charlon, WAM 89/374.

## Dinginusis

Males difler Irom those ol' S. how in that the keel on the palpal bulb is larger and quite distinct il is orggina and the rasichlum is weisker, and from S. koonalda in the secund large keel on the bulb.

PMS abscont. Rastellum a low spinose mound. Eye group long, slightly wider behind than in fron. FEMALES. Unknown. MALES. Tworows oll tecth on claws of legs I. IV. Tibial with conical spur and long apieal megaspine; prolatcral megaspine long, microspur absent. Intercheliceral iumescence abscont. Scopulate area of metanarsi I, II and basal larsi I, II inctassate. pallid.

## EtyMulogy

From the native name of the sype locality.

## DESCRIPTION

Honotrpe Male WAM 89/374
Carapace 4.81 long, 4.19 wide. Abdomen 5.94 long. 3.75 wide. Total length, 11.

Coluur. Carapace orange brown with dark brown margins, chelicerae dark orange brown, and legs orange brown, not annulated. Abdomen dorsally brown with fine white spots; ventrally pallid save for two dark brown crescentic areas heside posterior booklung covers, and two more centrally.

Curupace. Caput and thoracie region clevalud so thuracic region curved up to lovea. Pilosity: ligha cover of time hrowis laiirs and hack brisiles; strite imbislinct. only anterior pair grooved. Brisiles: 20-30 thicker across posterior surface; slightly disordered line ol 10-15 anteromedially and more similar in band beside caput; several between PME, and 2 long, curved, thick and several finer between ALE; bush of long silver hairs and line of shont curved black bristles on lateral margins. Fovea of medium width, deep. straight.

Eyes. Tubercle distinct, vory high. Group occupies 0.28 of head-width: front width, back width, Iength, 26, 37, 35, respectively. Back row recurved. AME very large: PLLE smaller than ALE. MOQ front width, back width, length, 30 . 26. 21, respectively, AME:ALE:PME:PLE. 14:8:4:7. Eyc interspaccs: AME-AME, 0.6;


FIG. 134. Synothele karara sp, nov, holotype of (WAM 89/374). A, carapace \& chelicerae, dorsal view; B, cye group, dorsal view; C, D, abdomen, dorsat (C), ventral view (D); E, chelicerae, sternum, maxillae \& labium, ventral view; F, spinnerets, ventral view; G, libiu \& metalarsus I, prolateral view; H, cymbium \& palpal bulb, ventral view; I-K, palpalbulb, ventral ( I ), retrolateral (I) \& posterior view $(\mathrm{K})$. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}-\mathrm{E}) ; 1 \mathrm{~mm}$ (B, F-H) $0,5 \mathrm{~mm}(1-\mathrm{K})$.

AME-ALE, 0.6 ; ALE-PLE, 1.6;PME-PME, 1.3; PME-PLE, 0.1; ALE-ALE, 0.8.

Chelicerae. Wide band of many short brown bristles mixed with few silver hairs prodorsally, laterally a narrow glabrous band then another sctose band. Rastellum a low but distinet mound on inner corner bearing three short tapering
spines, laterally more longer weaker spines. Furrow promargin with 7 spaced tecth, basomesally with 4 small teeth and 10-12 granules. Intercheliceral tumescence absent.

Labium. 0.32 long, 0.88 wide. Labiosternal suture two pigmented but hardly grooved areas.

Maxillue. 1.44 long in from, 1.22 long behind, 0.80 wide, with 17-20 blunt cuspules in inner angle. Heel broad: anterior lobe distinct. pointed.

Sternum. 2.48 long, 2.20 wide; domed uniformly. Sigilla all small to very small, oval, marginal. save for narrow posterior pair.
Legs. Light pile of brown hair laterally on femora. Tibia 1 proventrally with short, apically wide conical spur bearing strong megaspine off. not above, tip; proliterally a thick slightly curved megaspine, microspur absent. Thorn spines absent but femora III and IV prolaterally with cluster of $3-5$ strong setae forming comb on distal edge. Preening combs absent. Scopulate areas of legs 1. JI, pallid, and of metararsi I. II. dorsoventrally bowed and apically incrassatc.

|  | 1 | 11 | III | IV |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.38 | 4.13 | 4.106 | S.46 | 50 |
| Palella | 2.44 | 2.25 | 2.00 | 2.25 | 138 |
| ribia | 3.88 | 3.13 | $3 .(0)$ | 4.88 | 1.8 |
| elatirsus | 3.601 | 2.88 | 3.63 | 5.(4) |  |
| reus | 1.63 | 1.36 | 1.69 | $2 .(4)$ |  |
| Total | . 33 |  |  | 19.1 |  |

Scopuld. Metatarsi: 1. II, hairs shont, sparse, distal $3 / 4$ (1) to $1 / 2$ (11), entire; 11I. IV, two wide triangles in distal quarter (III) to fifth (IV). Tarsi: I. II, hairs short, sparse, full, entire; Ill, hairs long, sparse, divided by setal band 6.8 wide: IV. divided by setal band wider than scopulate bands.

Spines. I: fe p $2, \mathrm{~d} 4, \mathrm{r} 2$, pa 0 , ti p2 + megaspine, $\mathrm{y} 4+$ megaspine, me p 2 elongate, r , v2. 11: fe p3. d4. pa 0, ti p2, v6, me p2 elongatc, r1, v2. I11: fe pl, d4, r3, pa 0 , ti d5, r2, v9, me.p3, d8, r2, v7. IV: fe d4, r2, pa 0, ti p2, d8, r3, v10, me p3, ds, r3, v8. Palp: fe pl, d2, pa 0, ti p2, v4.

Claws. Two shon, flated rows of 4 (inner) 6 leeth on short claws emerging above noliccathly small claw tufts on $1 ; 2$ (inner)- 6 leeth in each ol two slightly flared rows arise above claw tufts on IV. Claw tufts on I, II, smaller that on III, IV.

Trichobothria. Two rows, each of c. 10 fur length of tibiae; c. 17 on metatarsi in near dorsal line becoming disordered distally; c. 11 filiform on tarsi. Tarsal organ set back from distal edge.

Palp. Bulb pyriform with brosd embolic shaft bearing one long transversely spiralled kecl originating near basal part of bulb and joining with two shorter keels near tip; area below keel with 4-6 long low ridges; retrolateral face of cymbium concave.
Spinnerets. PMS absent. Basal, midule, apical, total segments of PLS, 0,58, $10.33,0.13 .1,04$ long. respectively.

## Distribution

Karara Well, NW WA

## Remarks

This species is unusual in having spines on retrolateral metatarsi 1, 11 , and several ( $5-8$ ) spines dorsally on tibiae and metatarsi III, IV.

Synothele koonalda sp. nov.
(Figs 119, 135. Table 9)

## Material Examinfid

TYYE. Hololype $\delta$. 48 km SE Koonalda Station, SA, $31^{\circ} 300^{\circ} 40^{\prime \prime} \mathrm{S} 1300^{\circ} 2 t^{\circ} 30^{\prime \prime} \mathrm{E}, 18$ Sep 1984, Nullarbor Survey. SAMA NI992243.

## Dingnosis

Males differ from thuse of S. karam in the second large keel on the palpal bulthand from $S$. ooldea by brown $V$ on venter and large PLE compared with PME.
PMS ahsent. Ahdonen dorsally pallid with irregular brown areas anteriorly. Rastellum a very low mound with e. 8 short conical slender spines apically. Preening combs presen FEMALES. Unknown, MALES, Claws with two rows of tecth, Intereheliecral fumeseence small, pallid. Tibia 1 with distal spur with moderately long conical megaspine; microspur absent, upper megaspine long curved, Palpal hulb pyrform. with one large ridge with two distinet keels; emholux short: retrolateral face of cymhium slightly concave:

## Etymelogy

From the native name of the type localisy.

## Descriftion <br> Holotype Mate: SAMA N149224.3

Carapace 4.33 long, 3.33 wide. Ahdomen 4.07 long, 2.47 wide. Total length. 9.

Colour. Carapace light orange brown, caput danker with pallid lines medially, chelicerae dark brown, legs yellow brown, not amolated. Abdomen dorsally pallid watt irregular brown areas antcristly and no patten evident behind that. ventrally pallid with distinct brown Vee and brown flecks laterally.

Curapmere. Pilosity: moderate cover of long golden brown hairs on caput much sparser clscwhere: striac indistinct. Bristles: c.5-7 ereet thick black heside posierior striue; e. 20 anteromedially and many in band beside caput; e. 4 long thick and several finer between PME, and c. 5 long thick and several finer between AI.E: light pile of long pallid hars and long thack bristles on lateral margins. Fovea short. straight.


FIG. 135. Synothele koonalda sp. nov., holotype © (SAMA 1992243): A, carapace \& chelicerae, dorsal view; B, sternum, maxillae \& labium, ventral vicw, C, D, palpal tibia, cymbium \& buib (D), retrolateral view, E, spinnerets, ventral view; $F$, tubia \& metatarsus 1, prolateral view. Scalo line $=1 \mathrm{~mm}(\mathrm{~A}-\mathrm{C}) ; 0.5 \mathrm{~mm}(D-F)$.

Eyes. Tubercle distinct. Group occupies 0,29 of head-width, front width, back width, length, $29,41,43$, respectively. Back row procurved. MOQ front width, back width, length, 29, 30, 27, respectively. AME:ALE:PME:PLE, 12:15:5:9. Eye interspaces: AME-AME, 0.7; AME-ALE, 0.8 ; ALE-PLE, 2; PME-PME, 1.6; PME-PLE, 0.2; ALE-ALE, 0.8 .

Chelicerae. Long silver hairs enclose short black bristles over entire surface. Rastellum a very low mound with $\mathrm{c}, 8$ short conical slender spines apically, elsewhere spines longer, thinner. Intercheliceral tumescence a small pallid arca. Furrow promargin with 7 teeth, basomesally with no teeth evident.

Labilun. 0.32 long, 0.65 wide; short; 10 thick setae in line behind glabrous area anteriorly, Labiosternal suture a continuous narrow groove.
Maxillae. 0.87 long in front, 1.19 long behind, 0.55 wide; with 14-15 blunt cuspules in inner angle. Heel slightly produced; anterior lobe distinct, conical.
Sternum. 1.74 long, 1.77 wide. Sigilla all small, indistinet, oval, marginal.
Legs. Tibia I with distal ventral spur with moderately long conical megaspine; microspur absent, upper megaspine long curved. Distal scopulate half of metatarsi I, II, incrassate, pallid; all tarsi ventrally pallid. Line of short conical setae intermixed with spines on dorsal midline.

Thorn spines absent; few short stronger on prodorsal femora II, IV, distally, Preening combs: 1 of 3 distinct setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.40 | 3.13 | 3.07 | 4.07 | 1.73 |
| Patella | 2.07 | 1.80 | 1.53 | 1.73 | 1.13 |
| Tlisia | 2.67 | 2.33 | 2.07 | 3.47 | 1.33 |
| Metatarsus | 2.27 | 2.00 | 2.40 | 3.33 |  |
| Tarsus | 1.33 | 1.27 | 1.20 | 1.33 | 0.80 |
| Total | 1.74 | 10.53 | 10.27 | 13.93 | 4.99 |

Scopula. Metatarsi: I, II, distal half, hairs short, sparse, entire; III, IV, small cluster in distal 1/4 (III) to 1/6 (IV), divided by setal band. Tarsi: I, II, full, sparse, entire, hairs short; III, IV, divided by wide setal band 6-10 (III), 10-15 (IV).
Spines. I: fe p $2, \mathrm{~d} 4$, pa 0, ti $\mathrm{p} 2+$ megaspine, $\sqrt{3}$ + megaspine, me p 2 . I1: fe $\mathrm{p} 2, \mathrm{~d} 4, \mathrm{pa} 0$, ti p2, v5, me p1 long. III: fe p4, d6, r3, pa p1, v1, ii p2, d2, r2, v8, me p3, d2, r4, v6, IV: le d3, r2, pa v1, ti p2, d2, r3, v10, me p4, d4, r6, v7. Palp: fepl, d1, pa0. tipl, v1.
Claws.c. 4 (IV)-6 (I) teeth in each of two slightly flared rows on claws; claws as high as tufts; tufts as high as (I) or clearly bigher (IV) tarsi.
Trichoborhria. Two rows, each of c. 7 for length of tibjae; c:8 on metatarsi in curving fow; no clavate and c. 15 filiform on tarsi.
Palp. Bulb pyriform, widening to form one large ridge with two distinct keels; keels spiral almost transversely to short embolus; cymbium with two dissimilar Jobes, terminal division; retrolateral face of cymbium slightly concave.
Spinnerels. PMS entirely absent. Basal, middle, apical, total segments of PLS, $0.41,0.21,0.10$, 0.72 long, respectively.

## Distribution <br> SE of Koonalda Station, SW SA.

Synothele longbottomi sp. nov. (Figs 120, 136. Table 10)

## Material Examined

TYHE, Holotype di, Mt Cooke, $32^{\circ} 25^{\circ} \mathrm{S}$ 116 $6^{\circ} 18^{\prime} \mathrm{E}$, WA, pitfall traps, 24 Apr-15 May 1991, MSH, JW, WAM 91/1431.

## Diagnosis

Males most clasely resemble those of $S$. michaelseni in the form of the tibial spur and size of posterior median spinnerets and differ in lacking a serrate keel distally on the cmbolus.
PMS minute. Rastellum absent. Eye group very long, quadrangular, FEMALES. Unknown. MALES. One row of teeth on claws of I, none on leg IV. Intercheliceral tumescence absent. Tibia

I with short strong conical spur distally, with long broad sinuous megaspine; microspur small, slender, with sinoous megaspine. Palpal bulb short pyriform with short embolus with two low distally twisted keels lacking strong serration; retrolateral face of cymbium straight.

## Etymology

For Mr Alan F. Longbottom, a tireless collector of snails, spiders, and minerals for the Western Australian Museum, and also of the holotype of Asrecocrypla katersi.

## Description

Holotype Male WAM 91/1431
Carapace 4.28 long, 3.44 wide. Abdomen 4.32 long, 2.84 wide. Total length, 9 .
Colour. Carapace, cheliccrae, and legs yellow brown, legs not banded. Abdomen dorsally brown with c. 60 large pallid areas some forming paired diagonal bands posteriorly; ventrally pallid with fine brown bands in two transverse line in front of spinnerets, triangular area laterally, and fine speckling around inner edge of posterior book-lungs:
Carapace. Pilosity: uniform strong cover of long black setae; striae anterior pair wide, glabrous, rest indistinct, narrow, Bristles: 4 erect black beside posterior striae; 10 long thick anteromedially; 4 thick and 2-4 finer between PME, and 4 long thick and few finer between ALE; light pile of long silver hair and long strong curved brown bristles on lateral margins. Fovea shorl, straight with ends enlarged anteriorly.
Eyes, Tubercle low, distinct. Group occupies 0.34 of head-width; front width, back width, length, 23, 32, 27, respectively. MOQ front width, back width, length, $20,21,16$, respective1y. AME;ALE:PME:PLE, 9:9:6;9. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.7: ALE-PLE, 1.6; PME-PME, 1.2; PME-PLE, 0.1 ; ALE-ALE, 0,9 .
Chelicerae. Broad band of long black bristles prodorsally, laterally a narrow band of shorter bristles. Rastellum absent. Intercheliceral tumescence not evident. Furrow promargin with c. 8 small spaced teeth, basomesally none evident.
Labium. 0.25 long, 0.68 wide; narrow with narrow glabrous band, 5-6 setae in irregular line behind it then narrow band of 10-12 fine setae. Labiosternal suture a narrow continuous groove.
Maxillae. 1.05 long in front, 1.40 long behind, 0.63 wide; with 10 spindle-shaped cuspules in inner angle. Heel distinctly produced; anterior lobe short, indistinct.


FIG. 136. Synothele longbonomi sp. nov., holotype ठ (WAM 91/1431). A, carapace \& chelicerac, dorsal view; $B$, eyes, dorsal view; $C$, sternum, maxillae \& labium, ventral view; D-F, palpal bulb, retrolateral (F), ventral (E) \& prolateral views (D); G. spinnerets, ventral view; H, I, abdomen, dorsal (H), ventral view (I); J, tibia \& metatarsus I, ventral right, prolateral view. Scale line $=1 \mathrm{~mm}(A, C) ; 2 \mathrm{~mm}(\mathrm{H}, \mathrm{J}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}-\mathrm{G}, \mathrm{J})$.

Sternum. 2.08 long, 1.85 wide. Sigilla all small, similar, oval, marginal.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.20 | 2.72 | 2.72 | 3.76 | 1.88 |
| Patella | 2.04 | 1.76 | 1.40 | 1.76 | 1.20 |
| Tibia | 2.48 | 2.04 | 1.76 | 3.04 | 1.24 |
| Metatarsus | 1.76 | 1.68 | 2.12 | 3.68 | .- |
| Tarsus | 1.28 | 1.20 | 1.24 | 1.48 | 0.68 |
| Total | 10.76 | 9.40 | 9.24 | 13.72 | 5.00 |

Legs. Tibia I with short strong conical spur distally, apex with long broad sinuous
megaspine; microspur small, slender, pressed hard against sinuous megaspine. Preeming combs and thorn spines absent. Scopulate surfaces pallid, incrassate.

Scopules. Metatarsi: I, II, thin, in distal 1/3, entire; III, 2 small divided clusters in distal I/5; IV, absent, save for two small groups in distal 1/8. Tarsi: I, II, full, hairs short, moderately dense, entire: III, entire, setal band basally namow becoming wider distally to 6-8 wide; IV, thin, hairs
long, sparse, equally and widely divided by wide setal band $8-10$ wide.
Spines. I: fe pl, d4, pa 0, ti p2 + megaspine, v4 + megaspine, me pl. II: fe pl, d4, pa 0, tip2, v5, me p1, v1. TII: fe p2, d5, r2, pa p2, r1, v1, ti p2, dI, 12, v9, me p3, r4, v8. IV: fe.p1, d4, r1, par1, ti $\mathrm{p}^{2}, \mathrm{~d} 1, \mathrm{r} 3, \mathrm{v8}$, me $\mathrm{p} 5, \mathrm{r} 4, \mathrm{v8}$. Palp; fe p1, d5, pa 0 , ti p2, v2.
Claws. 6-8 long teeth in outer edge on claws of $\operatorname{leg} \mathrm{I}$, and slightly smaller than tufts; claws of leg IV bare.
Trichobothria. Two rows, each of c. 6.8 for length of tibiae: c. 10 on metatarsi in slightly curving row; 9 small filiform, no clavates, on tarsi.
Palp. Bulb short pyriform with short embolus with two low distally twisted keels lacking strong serration; retrolateral face of cymbium straight.
Spinnerets. PMS 0.13 long, 0,08 wide, 0.17 apart, and c. 0.25 of basal PLS in diameter. Basal. middle, apical, total segments of PLS, $0.50,0.30$. $0.15,0,95$ long, respectively.

## Distributton \& Habitat

Mt Cooke, southeast of Perth, Southwest WA, an area of Marri (Eucalyptus calophylla)/ Jarrah (E. narginata) woodland on laterite soil.

Synothele lowei sp. nov. (Figs 120, 137, 138. Table 9)

## Material Examined

TYpes, Holotype $\delta, ~ c .19 \mathrm{~km} \mathrm{~N}$. of Bullsbrook, $31^{\circ} 30^{\circ}$ S $116^{\circ} 00^{\prime} \mathrm{E}$, no collection date, GL, WAM 90/2011; allotype I, Chittering to Pearce Air Force Base, $31^{\circ} 30^{\circ}$ S $116^{\circ} 00^{\prime} \mathrm{E}$, no collection dale, GL. WAM $89 / 375$. Both in WA.

## Diagnosis

Males of $S$. lowel differ from those of $S$. michaelseni in lacking the upper megaspine and microspur on tibia $1 ; \% 9$ differ from those of $S$ pectinata in the smaller claws on leg I.

PMS absent, represented only by tufted mounds. Rastellum low aspinose mound. Eye group moderately long, clearly wider behind than in front. FEMALES. All paired claws bare: claw on I about half size of those on IV. Basifemoral thorns and preening combs present. Femorapatellae III prolaterally only with conical setae. Scopula scallered distally on metatarsi III. Spermathecae two, a broad low mound ectally elevated with slender ectal lobe distally expanded. MALES. Two rows of teeth on claws of I, bare on IV. Tíbial with low spur and long apical megaspine; prolateral megaspine and microspur
absent, Bulb squat pyriform tapering quickly to doubly flanged twisted embolus. Intercheliceral tumescence absent, Scopulate area of metatarsi $I_{\text {, }}$ II incrassate. Femoral spines strong.

## Etymology

For DrG.H. Lowe, the collector and contributor of many valuable specimens to the Western Australian Museum.

## Description

Holotype Male WAM 90/2011
Carapace 4.76 long, 4.16 wide. Abdomen 4.60 long, 3.84 wide. Total length, 10 ,
Colour. Carapace orange brown, chelicerase dark orange brown, and legs orange brown not annulated. Abdomen dorsally brown with conitinuous paired white areas diagonally forming narrow brown chevrons; ventrally brown with few small brown areas near posterior booklungs, laterally and near spinnerets.
Carapace, Pilosity: adpressed brown hairs form light cover dense but not obscuring cuticle on caput and posterior striae, elsewhere thinner cover; uniform cover of short black bristles; striae indistinct, narrow, birsute, Bristles; 6-8 erect black beside posterior striae; 9 long anteromedially and band of shorter thinner beside eaput, 5 long thick and few finer between PME, and 1 distinct long thick curved and $6-8$ finer between ALE; single line of long brown curyed bristles and light pile of golden brown hairs on lateral margins. Fovea short, slightly procurved.
Eyes. Tubercle raised. Group occupies 0.34 of head-width; front width, back width, length, 29 , 36,32 , respectively. Back row straight, MOQ front width, back width, length, 22, 22, 18 , respectively. AME:ALE:PME:PLE, 10;11:5:11, Eye interspaces: AME-AME, 0.6; AME-ALE, 0.6; ALE-PLE, I.4; PME-PME, 1.3; PME-PLE, 0.2 ; ALE-ALE, 1.0.

Chelicerae. Small, wide band of long brown bristles and long. golden brown hairs prodorsally. laterally a narrow band of golden brown hairs. Rastellum absent, weak setae near fang. Furrow promargin with 8 moderately large spaced teeth, basomesally with 8-10 granules. Intercheliceral tumescence absent.
Labium. 0.35 long, 0.75 wide. Labiosternal suture narrow.
Maxillae, 1.30 fong in front, 1.60 long behind, 0.75 wide; with $17-18$ pointed cuspules in inner angle. Heel rounded; anterior lobe acute, distinct.
Sternum. 2.58 long, 2.10 wide. Sigilla all small, oval, marginal.


FIG. 137. Synothete lowei sp, now, holotype 'f (W, AM 90/2011). A, canapace \& chelicerac, dorsal vicw; B, cye group, dorsal view; C, spinnerets, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, chelicerae, sternum, maxillae \& labium, ventral view; G, tibia \& melatarsus I, prolateral view; H, cymbium \& palpal bulb. prolateral view; 1, palpal bulb, ventral view. Scale line $=1 \mathrm{~m} 01(\mathrm{~A}, \mathrm{C}-\mathrm{F}), 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{G}-\mathrm{I})$,

Legs. Tibia I with low slightly raised spur on distal proventral face with short upcurved megaspine; microspur and megaspine absent. Thorn spines and preening combs absent. Scopulate surface of metatarsi I, II pallid and incrassate. and of tarsi I-IV pallid.
Scopula. Metatarsi: 1, 11, distal 1/2-1/3. thin, entire; III, in distal $1 / 4$, mixed with setae, thin; IV, two sparse triangles in distal I/8. Tarsi: I, II, full, moderately dense, entire, save for line of pallid setae not parting scopula; III, long, thin, narrowly
divided by setal band 4-6 wide; IV, like III but setal band 6-10 wide.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.20 | 3.81 | 3.48 | 4.88 | 2.52 |
| Patella | 2.32 | 2.10 | 1.84 | 2.08 | 1.48 |
| Tibia | 2.96 | 2.56 | 2.28 | 2.60 | 1.48 |
| Metalarsus | 2.60 | 2.20 | 2.40 | 4.08 | - |
| Tarsus | 1.60 | 1.48 | 1.28 | 1.60 | 1.08 |
| Tetal | 13.68 | 12.20 | 11.28 | 15.24 | 6.56 |

Spines. Femoral spines sirong, If fe pl, d7, rl, pa $0,1 i p 3$, v $5+$ megaspine. the $\mathrm{p} 1, \mathrm{r} 1$, v1 basal.


FIG. 138. Synothele lowei sp. nov., allotype 9 (WAM 89/375). A, carapace \& chellicerae, dorsal view; B, eyes, dorsal view; C, spinnerets, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, stemum, maxillae, labium \& chelicerae, ventral view; G, spermathecae. Scale line $=2 \mathrm{~mm}(A, D, E) ; 1 \mathrm{~mm}(C, F) ; 0.5 \mathrm{~mm}$ (B); $0,25 \mathrm{~mm}$ (G),

II: fe p2, d6, r1, pa p2, lip3, v7, me p1, v1 basal. III: fe p4, d6, r3, pa p2, r1, ti p2, d1, r2, v9, me p2, r2, v6. IV: fe p1,d8, r1, par1, v1, ti p $2, ~ \mathrm{r} 2, \mathrm{v} 9$. me p4, r4, v7, Palp: fe pl, d3, pa 0, ti p2, v3.

Claws. 3-4 short leeth on claws in two rows (I), no teeth on IV. On I slightly smaller than rufts, not smaller than on IV.

Trichobotfiria. Two rows, each of c, 10 for length of tibiae; c. 12 on metatarsi in slightly curved row; c. 15 filiform on tarsi, no clavates evident.

Palp, Bulb squat pyriform tapering quickly to doubly flanged twistedembolus; cymbium distally constricted so retrolateral face is concave.

Spinnerets. PMS represented only by twosmall mounds each with a tuft of hair. PMS 0.05 long. 0.04 wide, 0.17 apart, and c. 0.08 of basal PLS in diameter. Basal, middle, apical, total segments of PLS $+0.75,0.38,0.13,1.26$ long, respectively.

## Allotype Female WAM 89/375

Carapace 4.28 long, 3.32 wide. Abdomen 3.88 long, 2.88 wide. Total length, 9 .

Colour. Carapace, chelicerae, and legs orange brown, not annulated. Abdomen dorsally brown with moderately large white motting in equal parts and forming no pattern; yentrally pallid save for brown areas beside posterior booklungs, in front of spinnerets, and laterally
Carapace. Pilosity: light cover of golden brown hairs and fine bristles on caput and interstrial ridges; striae distinct, narrow Bristles: 4-6 erect black beside posterior striae; c. 11 anteromedially and several shorter in band beside caput; 1 long thick behind eye group and 4 long and few finer between PME and 4 long thick and few finer between ALE; few hairs on lateral margins. Fovea short, procurved.
Eyes. Lateral border of tubercle indistinct, AME on slope. Group occupjes 0.26 of head-width; from width, back width, length, 21, 30, 26 , respectively. Back row recurved. MOQ front width, back width, length, $18,19,14$, respectively, AME:ALE:PME:PLE, 7:10:5:7. Eye interspaces: AME-AME, 0.6; AME-ALE, 1.0; ALE-PLE, 2.1: PME-PME, 1.7; PME-PLE, 0.3; ALE-ALE, 0.9 ,
Chelicerae, Narrow sparse band of few long and many shorter bristles prodorsally, laterally few short setae in low band, Rastellum weak, a low mound with many short curved bristles. Furrow promargin with 7 small spaced teeth, basomesally with $10-15$ granules.
Labium, 0,28 long, 0,65 wide. Labiosternal suture a wide continuous groove.

Maxillae, 1,13 long in front, 1.45 long behind, 0.75 wide; with $10-12$ cuspules in inner angle. Heel broad; anterior lobe small.
Sternum. 2.18 long, 1.78 wide. Sigilla small. oval, marginal.

Legs. 2-5 basifemoral thorns on 1, II, IV, Thom spines absent, but many short conical setae over prolateral patellae III, IV. Preening combs: 1 of 2-3 setae on retroventral III. IV.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.20 | 1.92 | 1.84 | 2.80 | 1.88 |
| Palella | 1.76 | 1.64 | 1.36 | 1.60 | 1.28 |
| Tibia | 1.52 | 1.28 | 1.12 | 2.08 | 1.00 |
| Metatarsus | 1.04 | 0.96 | 12.24 | 2.48 | .0 |
| Tarsus | 0.72 | 0.80 | 0.85 | 1.08 | 0.92 |
| Total | 7.24 | 6.60 | 6.44 | 10.04 | 5.08 |

Scopula. Metatarsi: 1, thin, divided in distal half; II, two small distal triangles; III, IV, few scattered sctac. Tarsi: 1, Il, hairs long, full. moderately dense, entire save for setal band 2-4 wide: 1II. IV. divided by setal band 8 -10 wide, almost only on Jateral surfaces.

Spinces. I: le pl. d5w, pa 0, ti 0, me v7w. Il: fe ก1, d4w, pa 0, ti pl, me v1. III: fe dI, rl, pa p2, r1. Li pl. r2, v6. me p2, r2, v5. IV: le d3w, rl. pa 0. ti r2, v9, me p3. г3, v6. Palp; te pl, dl, pa 0, ti plw, v3.

Claws. Very small (I) to twice as Jarge as on I (IV) and visible above tufts; all bare; palpal elaw fery small.

Trichoboshria. Two rows, each of c. 7 for length of tibiac; c. 8 on metatarsi in strongly curving row: c. 3 small clavate and c .10 filiform on tarsi.

Spennathecue. Two, a broad low mound ectally elevated with slender ectal lobe distally expanded.

Spinnerets. PMS represented by two mimute hirsute fleshy triangular lobes, 0.04 long, 0.03 wide, 0.03 aparn $_{1}$ and c.0.06 of basal PLSS in diameter. Basal, middle, apical, total scgricnts of PLS, 0.45, 0.13, 0.05.0.63 long, respectively.

## Distribution <br> North of Bullsbrook. SW WA.

## Remarks

The legs of the $\delta$ are quite spinuse, especially the dorsal iemora and retrolateral metatarsil.

Synothele meadhunteri sp. nov. (Figs 119, 139. Table 9)

## Material. Examined

TYpes. Holotype d, Queen Victoria Spring, $30^{\circ} 26^{\prime} \mathrm{S}$ $123^{\circ} 34^{\prime}$ E, WA. 14 Juת 1989. DM, WAM 89/369; 3 paratype ${ }^{0} 0^{2}$. Olympic Danl site, Roxby Downs $\left.130^{\circ} 42^{\prime} S 136^{\circ} 46^{\prime} E\right], N$ of Wonmero, SA, Mar-Jun 1987, A. Smith, SAMA N1992241.

## Diagnosis

Males differ from those of $S$. lowed in the many fine keels on the bulb.

PMS absent, save for two small setose mounds. Rastellum low aspinose mound. Eye group long. slightly wider behind than in froml. FEMALES.

Unknown. MALES. No teeth on claws of legs I, IV. Tibia I with low slender spur and long slendes upcurved megaspine and several long curied setae at base; upper megaspine and microspuz absent. Bulb sniall, distal portion gradually tupered but broad, two keels distally with thang fine ridges on both faces of bulb; embolus shon. hooked. Intercheliceral tumescence snall, pallid, setose. Melatarsi I, II nol incrassate.

## Etymology

For Mr Derek Nead-Hunter, the vollectur and a spider and repulie enthusiast who hus donared many valuable specintens to the Westen Australian Museurn.

## Descriftion

Holotype Male WAM 89/369
Carapace 5.00 long, 4.19 wide, Abdomen 5.31 long, 3.44 wide. Total Jength, 11 .

Colour (probably freshly moulted). Caranace. chelicerac, and legs cream, legs not annulated Abdonnen dorsally bruwn with large white moltling, especiatly posteriorly; ventrally pallid with lew brown flecks.

Caramace. Pilosity: uniform cover of long grey hairs, densest un caput, and black bristles; only anterior striae distinct. Bristles: 4 short ereis black beside posterior stliae; c. 13 shors anteromedially and few in band beside caput; 5 long thick and $4-6$ finer between PME, and 5 longe thick and few finer between ALE; bush of long grey hairs and band of long black bristles non lateral margins. Fovea short, slightly procurved.

Eyes. Tubercle distinct. Group occupies 0.31 of head-width: front width, buck width, length, 47. 60, 57, respectivcly. Back row recurved. MOQ front width, back width, length, 46, 43, 32. respecsively AME:ALE:PME:PLE, 24:18: 10:18. Eye interspaces: AME-AME, 0.3; AMEALE, 0.4: ALE-PLE, 1.1;PME-PME, 1.2;PMEPLE, 0.2; ALE-ALE, 0.7.

Chelicerae. Broad band of few long and many short black bristles prodorsally, laterally a broad setose area. Rastellum a low mound with 8-10 short thick bristles on inner comer. Intercheliceral tumescence a small pallid sctose area. Furrow promargin with 3 large and 3 smaller tceth, basomesally no tecth evident.

Labium. 0.38 long. 0.66 wide. Labiostemal suture a broad shallow gromve.
Maxillae. 1.28 lung in front, 1.69 long behind. 0.66 wide; with $7-9$ blunt cuspules in inner angleHeel rounded; anterior lobe distinct acute.


FIG. 139. Synothele meadhunteri sp. nov., hoktype or (WAM 89/369). A, cye group, dorsal view; B, carapace \&e cheliecrac, dorsal view; C, abdomen, dorsal view; D, chelicerae, sternum, maxillae \& lahium, ventral view; E. spinnerets, ventral view: F, tibia \& metatarsus 1, prolateral vicw; G. tibial spur; H.J, palpal bulb, retrolateral (H), ventral (I) \& posterior views (J). Scale line $=1 \mathrm{~mm}(\mathrm{D}, \mathrm{F}): 2 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}) ; 0.5 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}, \mathrm{G}-\mathrm{J})$.

Stermum 2.59 long, 2.19 wide. Sigilla all small. oval, marginal.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Fernur | 4.25 | 4.19 | 4.19 | 5.63 | 2.19 |
| Patella | 2.31 | 2.19 | 1.81 | 2.25 | 1.31 |
| Tibia | 3.00 | 2.88 | 2.94 | 4.63 | 1.38 |
| Metatarsus | 3.00 | 2.81 | 3.44 | 5.13 | .. |
| Tarsus | 2.06 | 2.00 | 2.13 | 2.50 | 0.88 |
| Total | 14.62 | 14.07 | 14.51 | 20.14 | 5.76 |

Legs. Tibia I with low slender spur and long slender upeurved megaspine and several long curved setae at base: upper megaspine and mierospur absent. Thom spines absent. Preening
combs: 1 of 3 weak setac on retroventral IV. Veneral tarsi J-11] collapsed, probably pallid.
Scopula. Metatarsi: I, II, hairs long, thin, mixed with setae, in distal half; III, Iwo small triangular areas of setae in distal I/6; IV, absent. Tarsi: I-III, hairs short, thin, presumably entire; IV, very sparse, widely divided into two narrow bands by setal band over ventral surfiee.

Spines. I: fep1.d3, pa 0, ti p2, v3 + megaspine, me p1. II: fepl. d!, pa 0, ti p2, v5, me pI. HI: Ie pl, d3, r2, pa pl, li pl. r2, v7, me p2, r3, v6, IV:


FIG. 140. Synothele moonabie sp. nov, hollolype 9 (SAMA1992239), A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, apieal ehelieerae, ventral view; D. slermum, maxillae, Jabium \& chelicera, ventral view; E , abdomen, dorsal view; $F$, spermathecte; $G$, spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(A, E), 1 \mathrm{~mm}(D), 0.5 \mathrm{~mm}(B, C, F, G)$.
fe d3, r3, pa 0, tip1, r2, v10, me p2, r5, v10. Palp: fe pl, pa0, tip3.

Claws. All bare; on I, claws half size of tufts; on IV, claws c.equal to tufts.

Trichobothria. Two rows, each of c .6 for half length of tibiae; c .12 on metatarsi in curving row: c. 2 small clavate and c. 14 filiform on tarsi.

Palp. Bulb small, distal portion gradually tapered but broad, two keels distally with many fine ridges between them on both faces of bulb; embolus short hooked; retrolateral face of cymbium concave.
Spinnerets. PMS represented only by two small setose mounds. Basal, middle, apical, total segments of PLS, $0.88,0.33,0.09,1.30$ long, respectively.

Distribution
Queen Victoriat Spring, WA, and Roxby Downs, north of Woomera, South Australia.

## Remarks

The do from Roxhy Downs have collapsed abdomens so it is not possible to discern minute PMS; one possible lobe is evident in one $\delta^{6}$. However, they share all other diagnostic characters. This species has the most disjunct distribution of any species in this monograph.

## Synothele moonabie sp, nov.

(Figs 10E, 11C, 15F, 119, 140. Table 9)

## Material Examined

TYPES. Hololype $9,10 \mathrm{~km}$ SW of Moonabie [33 $13^{\circ} \mathrm{S}$ $137^{\circ} 50^{\circ}$ E], E of Iron Duke, SA, mallee, 24 Mar 1987.
D.C.Lee, D. Hirst, SAMA N1992239; 6 \& paratypes, same data but SAMA N1992240.

## Diaonosis

Females differ from those of Ozicropta pulmarum by palpal claw being much smaller and Irom those of most other species of Synothele in 여 having all leg claws of similar size.

PMS minute tufted mounds. Rastellum absent, FEMALES. Paired claws higher than tufts, Basifemoral thorns absent. Preening combs present. Maxillae flat. 2-3 thoms high and back on cheliceral interface. Fovea straight. Thom spines in strong band femora (bristles on patellae) III, IV. Spermathecae a pair of antennate domes, lateral lobe outcurved. MALES, Unknown.

## Descrifiton

Holotype Female SAMA N 1992239
Carapace 5.27 long, 4.13 wide. Abdomen 5.40 long, 3.33 wide, Total length, 12.

Colour. Carapace yellow brown with darker and lighter areas on caput giving striking pattern, margins of carapace brown, chelicerae dark orange brown, and legs yellow brown, not annulated but small brown markings laterally at base of legs tibiae and diagonal lines basally on metatarsi III, IV. Abdomen dorsally brown with irregular white mottling forming vague chevron pattern; ventrally pallid with small brown flecks near spinnerets.

Carapace, Pilosity: fine grey hairs andd short black bristles radiating in lines on interstrial ridges; caput with uniform cover of fine hairs and bristles medially; striac indistinct, narrow. Bristles; c, 3 erect black beside posterior striae, c. 19 in two rows anteromedially and $c .30$ in band beside caput; c. 8 long thick and few finer between PME, and c. 10 long thick and 4- 6 finer between ALE; fine hairs on lateral margins, bristles on lower cuticular shelf. Fovea short, shallow, straight.

Eyes. Tubercle distinct. Group occupies 0.26 of head-width, front width, back width, length, 41, 52,51 , respectively. Back row recurved. MOQ front width, back width, length, $38,38,28$, respectively, AME:ALE;PME;PLE, 15; 16:9:15. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.8; ALE-PLE, 1.9; PME-PME, 1.7; PME-PLE, $0.1 ;$ ALE-ALE, 0.9 .

Chelicerae. Few long and many short bristles in narrow hand prodursally, laterally short setae. Rastellar mound absent but cluster of $30-40$ short thom-like bristles across distâl edge, 2-3 short strong spine-like bristles in upper inner back
comer of each chelicera Furrow promargin with 7 widely spaced teeth, basomesally with 5 small tecth and 6-8 granules in basal third

Labium, 0.40 long, 0.80 wide, transverse glabrous ridge with 5 long strong bristles behind it. Labiosternal suture iwo separate sigilla.

Maxillae, With noticeably flat ventral tace; 1.47 long in front. 1.80 long behind, 0.93 wide; with $8-9$ cuspules in inner angle. Heel broad, indistinct: anterior lobe small, distinct.

Sternum, 253 long, 2.13 wide. Sigilla all small, oval, totiching margin,

Legs. Basifemoral thoms absent but 1 (rarely 2-3) short thorn-like bristles basally on all leg femora. Bases of setae on front face of femora I, Il and of palpenlarged and slightly raised. I thorn spine on prolateral patellae III; band of 30-40 small strong thorn spines also around distal edge of femora III, IV; adjacent patellae only with short strong bristles. Precning combs: I of 2 weak setae on retroventral 111, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.20 | 2,80 | 2.67 | 3.60 | 2.33 |
| Patella | 2.33 | 2.00 | 1.67 | 2.00 | 14.87 |
| Tibia | 2.27 | 1.93 | 1.73 | 3.07 | 1.47 |
| Metalarsus | 1.73 | 1.67 | 2.00 | 3.40 | .0 |
| Tarsus | 1.13 | 1.13 | 1.20 | 1.53 | 1.20 |
| Total | 10.66 | 9.53 | 9.27 | 13.60 | 19.87 |

Scopula. Metatarsi: I, II, full, mixed with setae, hairs short; in two sparse triangles in distal $1 / 2$ (III)-1/4 (IV). Tarsis I, II, full, hairs sbort, divided by setal bund 3-5 wide; III, IV, divided by narrow setal band e. $8-12$ wide.

Spines. I: fe p1, d2, pa 0, ti 0, me 0. II: fe pl, d2, pa 0 , ti 0 , me 0. III: fe p 30-40 thoms, d1, r2, pa 0, ti p1, r1, v5, me p2, r2, v5. IV fe p 30-40 thorns, d1, r1, pa 0, ti $22, v 5$, me $p 2, r 2$, v6. Palp: fe pl, d4, pa 0, tiv3

Claws. 2-3 short teeth (I) 10 no leeth (IV) medially on claws; claws evident above tufts; tufts slightly higher than diameter of tarsi; palpal claw about half height of tufts, bare.

Trichobothria. Two rows, each of c. 9 for length of tibiae; e. 10 on metatarsi in curyed row; c. $10-12$ filiform on tarsi; c,8-10 erect black lanceolate setae along midline.

Spermathecae. A pair of antennate domes, lateral lobe outcuryed.

Spinnerets. PMS evident only as two very small setose mounds on the sloping edges of the PLS bases. Basal, middle, upical, total segments of PLS, $0.71,0.24,0.08,1.03$ long, respectively

Distribution \& Habitat
Mallee, SW of Moonabie, E of Iron Duke, SA.


FIG. 141. Synothele mullaloo sp. nov., holotype $\delta$ (WAM 89/309). A, tibia \&e metatarsus 1, pmolateral view; B-D), palpal bulb, relrolateral (B), posterior (C) \& ventral vicws. Scale line $=0.5 \mathrm{~mm}$.

Synothele mullaloo sp. nov.
(Figs 120, 141. Table 10)

## Material Examined

Tyre. Holotype ${ }^{\circ}$, Mullaloo Beach, 4 km NNE, $31^{\circ} 47^{\prime} \mathrm{S} 115^{\circ} 44^{\circ} \mathrm{E}$, WA, no collection date, A. Chapman, WAM 89/309.

## Diagnosis

Males differ from those of $S$, michaelseni in having a distinct microspur on prolateral tibia I, the anterior slope of the spur lies back not forward, and an intercheliceral tumescence is present; also, the PMS of S. mullaloo are represented only by two small setose bumps.
PMS only setose bumps. Rastellum low aspinose mound. Eye group long, slightly wider behind than in front. FEMALE. Unknown. MALES. One row of teeth on claws of I, IV. Tibia I with low spur with short, almost straight, upcurved megaspinc; microspur distinct, thumblike, set against long straight megaspine. Bulb with narrow distal portion, two serrated and 3-4 narrow smooth keels converge at short curved cmbolus. Intercheliceral tumescence a small, pallid, setose area. Scopulate area of metatarsi I, II slightly incrassate.

## Etimology

From the native name of the type locality.

## Descripion

Holotype Male WaM $89 / 309$
Carapace 4.31 long, 3.63 wide. Abdomen 4.38 long, 2.63 wide. Total lengıh 9.

Colour. Carapace dark orange brown, capu with brown flanks, chelicerae and legs dark orange brown, not annulated. Abdomen dorsally brown with large irregular white maculations
forming barely discernible chevron pattern posteriorly; ventrully white with many scattered brown arcas.

Careprace. Pilosity: few fine silver hairs woth light pile of long brown hairs and long curved black bristles; only anterior striae distinct. rest narrow. Bristles: 6-8 erect black beside posterior striae; c. 7 anteromedially and few shorter in band beside caput; 6 long thick and few hairs between PME, and 7 long thick and fine hairs between ALE; broad band of long curved brown bristles and few hairs on lateral margins. Fovea shon, straight.
Eyes. Tubercle distinct. Group occupies 0.31 of head-width; front width, back width, length. 37:56:53, respectively. Back row recurved. MOQ front width, back width, length, 41:41:29, respectively. AME:ALE:PME:PLE, 19:17:11:17. Eyc interspaces: AME-AME, 0.5; AME-ALE, 0.7 . ALE-ALE, 0.5; PME-PLE, 0.1 , PME-PME. 1.3. ALE-PLE 1.5.
Chelicerae. Broad band of many short curved brown bristles and few silver hairs prodorsally. laterally a broad setose area. Rastellum a low mound with 8-10 thick curved bristles on inner corner. Intercheliceral tunescence a small pallid setose area. Furrow promargin with 7 teeth, basomesally with 6 small teeth and 8-10 fine granules. Lyтa abscnt.
Labiun. 0.28 long, 0.78 wide. Labiosternal suture two broad sigilla medially joined.
Maxillae. 1.22 long in front, 1.63 long behind, 0.69 wide; with 9 blunt cuspules in inner angle. Heel broad; anterior lobe broad, distinct.
Sternem. 2.44 long, 2.09 wide. Sigilla postenor pair circular; other oval, small; all marginal.
Legs. Ventral surfices of all tarsi pallid; scopulate surfaces of metatarsi I, II, pallid. Tibia I with low spur with short, almost straight, upeurved


FIG. 142. Synothele ooldea sp. nov, holotype ? (SAMA1992242). A, slemum, maxillac \& labium, ventral view: B, carapace \& chelicerae, dorsal view: C. cyes. dorsal view: D. spinnerels, venlral view: E. spermathecae. Scale line $=2 \mathrm{~mm}(B) ; 1 \mathrm{~mm}(A, D) ; 0.5 \mathrm{~mm}(C) ; 0.25 \mathrm{~mm}(E)$.
megaspine, right tibia I also with second spine at base of ventral megaspine; microspur distinct, thumb-like, set against moderately long straight megaspine. Thorn spines absent. Preening combs: 1 of 3 weak setae on retroventral III, IV. Metatarsi I, II, slightly incrassate in distal third.

|  | 1 | $1 I$ | 111 | $1 V$ | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 3.44 | 3.38 | 3.13 | 4.19 | 2.06 |
| Patella | 2.13 | 1.94 | 1.56 | 1.94 | 1.31 |
| Tibia | 2.56 | 2.31 | 1.94 | 3.25 | 1.25 |
| Metalarsus | 2.00 | 1.94 | 2.25 | 3.81 | - |
| Tarsus | 1.38 | 1.31 | 1.31 | 1.56 | 0.94 |
| Total | 11.51 | 10.88 | 10.19 | 14.75 | 5.56 |

Scopula. Metatarsi: I, II, thin, hairs short, in triangular pallid area in distal third; III, IV, few scattered hairs in triangular area in distal fourth (11I) or fifth (IV). Tarsi: I, II, hairs short, full, entire: III, IV, hairs long, thin, divided by setal band 4-8 (III) or 12-I5 (IV).
Spines. I: fe p], d6, pa 0, ti p2 + megaspine, v3 + megaspine, me p1, v5. II: fe p2, d4, pa 0 , li p2, v5, me pl, v1. UI: fe p2, d4, r3, pa p2, r2, v1, ti p2, d1, r2, v8, me p4, r2, v9. IV: fe pI, d4, r2, pa rl. v1, ti p2, r3, v11, me p3, rS, v12. Palp: lepl, d5, pa 0, ti p4, vl.

Claws. 3-4 teeth in single medial row un legs I, IV: on I about half size of tufts, leg IV claws rise above tufis.

Trichohothria. Tworows, each of c. 8 forlength of tibiae; c. 10-12 on metatarsi in curving row; c. 2 small clavate and c. 12 filiform on tarsi.

Palp. Bulb with narrow distal portion, iwo serrated and $3-4$ narrow smooth keels converge at short eurved embolus; retrolateral face of eymbium concave.

Spimneres. PMS represented only by iwo small setose bumps, 0.006 long, 0.06 wide, 0.14 apart, and c.0. 15 of bosal PLS in diameter. PLS length of basal, middle, apical, and total articles 0.69, $0.28,0.13,1.10$, respectively.

## Distribution <br> Mullalon Beach, north of Perth, WA.

Synothele ooldea sp. nov.
(Figs I19. 142. Table 9)
Matrilat. Examineid
Typr. Holotype 9, Ooldea $\left.130^{\circ} 27^{\circ} \mathrm{S} .131^{\circ} 50^{\circ} \mathrm{E}\right\}, \mathrm{SA}$, no dite, A.M. Leca, SAMA NI992242.

## Diagnosis

Females differs from those of $S$. goongarrie in that each lobe of pair of spermathecae are set closer, Ieg claws are very small, and the posterior
median spinnerets lack any associated tuit of hairs.

PMS absent. Rastellum a low mound with c. 10 slightly curved small spines. FEMALES. Teeth absent on all claws; claws on I about $1 / 3$ size on IV. Basifemoral thorns absent. Femora-patellae III. IV with conical setae. No scopula on metatarsi III, IV. Preening combs present. Spermathecat two, each a pair of short close lobes. MÁLES Unknown.

## Description

Holotype Female SamA N1992242
Carapace 5.20 long, 4.47 wide. Abdnmen 5.27 long. 3.73 wide. Total Iength 11
Colour, Carapace, chelicerae, and legs light orange brown, not annulated. Abdomen dorsally dark brown with small white spots forming 4 pairs of brown chewrons down back: ventrally entirely pallid.
Carapace. Pilosity: light pile of long ycllow brown hairs; striae indistincl. Bristles: none thickencd beside posterior striac; 6 very long. thick anteromedially and c .4 long in band beside caput; 8 long and few finer between PME, and 6 long and few finer between ALE; finc hairs only on lateral margins. Fovea short, clearly procurved.
Eyes. Tubercle lateral and posterior edges sloped gradually. Group occupies 0.30 of headwidth; front width, back width, length, 44, 66, 54. respectively. Back row recurved. MOQ front width, back width, length, $39,46,27$, respectively, AME:ALE:PME:PLE, 14:15:7:18. Eye interspaces: AME-AME, 0.7; AME-ALE, 1.2: ALE-PLE, 2.1; PME-PME, 2.1; PME-PLE. 01 . ALE-ALE, 1.1.
Chelicerae. Few long and many short bristles prodorsally, laterally sparsely covered with shom fine setae. Rastellum a low mound with c. 10 slightly curved small spines on distal inner corner, more longer spines laterally and above them. Intercheliceral face with 2-3 thorn-like setae posterodorsally. Furrow promargin with 6 spaced teeth, basomesaily with 5 small teeth.
Labium. 0.35 long, 0.73 wide; two transverse glabrous depressions in front half separated by line of 5 long curved bristies: 4 such bristles also behind back area. Labiosternal suture two narrow sigilla joined medially.
Maxillae. 1.14 long in front, 1.56 long behind. 0.86 wide; ventral face slightly concave: with 5-6 cuspules in inner angle. Heel slightly produced, rounded; anterior lobe broad, indistinet.

Sternum. 2.38 long, 2.06 wide. Sigilla all small. oval, marginal.
Legs. Basifemoral thorns absent but 2-3 shor strong conical setae strictly on dorsal line of femora 1, II, and palp. Thorn spines absent but long thom setae prodorsally un femora and patellae III. IV. Preening combs: Inf 3 strong setae on retroventral III, IV.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.27 | 2.47 | 1.40 | 2.33 | $2 .(x)$ |
| Patclla | 1.73 | 1.80 | 1.67 | 207 | 120 |
| Tihia | 1.47 | 1.53 | 1.53 | 2.60 | 1.00 |
| Mecatarsus | 1.20 | 1.27 | 1.87 | 3.00 | . |
| lersus | 0.93 | 1.13 | 1.13 | 1.33 | 1.07 |
| Total | 7.60 | 8.20 | 8.60 | 13.33 | 5.27 |

Scopula. Metatarsi: 1, II, thin, diagonal, indistak 1/2, divided: I11. IV, absent. Tarsi: I, 11, thin, hairs short, full, divided by setal band 2-3 wide; III, IV. thin, divided by wide setal band $6-8$ (111), 8-1U (IV) wide.

Spines. I: fe pl. d6 (long curved bristles), pa 0. ti 0 , me 0 . II- fe pl, d5w, pa D. ti 0 , me 0, Ill- fe 0 , pa 0, tir1, v5, me p2, r2, v5. IV: fe d4w, rlw,
 bristles, pa 0, ti pl, v4.

Clunvs. All bare; very small, c. $1 / 3$ height of tufts (I. 11), to larger (111, IV) but still slightly smaller than tufts; claw tufts slightly higher than tarsi; palpil claw very small.
Trichobothria, Two rows, cach of c. 8 for length of tihiac; c. 5 for half Iength on metatarsi I, II, c. 10 for length of IV in curving row: c. 13 filiform on tarsi, none clavate.
Spermuthecue. Two, each a pair of shor close tohes.
Spinnerets. PMS entirely absent. Basal, middle. apical, total segments of PLS, 0.71, 0.22, 0.06. 0.99 long, respectively.

## DISTRIHution

Ooldea, eastern Nullarbor Plain. SA.
Synothele parifusca (Main, 1954)
(Figs 119, 14.3. Table 10)
Encyocrypht parifusea Main, 1954. p. 37: Brigonti, 1983. p. 130.

Symothele parifurca (Main); Main, 1985, p. 14; Platnick, 1984, p. 95.

## Matertal Examined

Types. Hulutype, penultimute d, Mondrain Is., Recherche Archipelago, WA, V. Servenly, 19.51, WAM $82 / 109$. ? paratype. Twin Pcaks Is., WAM 82/110; bulh examined.


FIG. 143. Synothele parifisca (Main), P pamape WAM 83110. A-F; WAM91/881. G). A, carapace \& chelicerae, dorsal view; B , stenum, maxilla \& lahium, ventral view: C , abdomen, dorsal view; D , eye group, dorsal view; E , spinnerets, ventral view; F, G, spemmalhecae. Scalle line $=1 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B}) ; 0.5 \mathrm{~mm}(\mathrm{D}-\mathrm{F}) ; 2 \mathrm{~mm}(\mathrm{C}) ; 0.25 \mathrm{~mm}(\mathrm{G})$.

Other Material Examined. 旱 New Year Is., Recherche Archipelago, $33^{\circ} 51^{\circ} \mathrm{S} 124^{\circ} 25^{\circ} \mathrm{E}, W \mathrm{~W}, 6$ May I99I, J. Dell, WAM 91/881.

## Diagnomis

Females differ from those of $S$, michaelseni in the slightly smalter posterior median spimerets, the smaller main mound on the spermathecae and in lacking basifemoral thoms.

PMS small. Rastellum absent. Eye group very long, quadrangular. FEMALES. All paired claws dentate; claws on I much smaller than on IV. Basifemoral thorns absent. Femora-patellae 111 prolaterally without strong setae. Scopula in distal 1/3 of metatarsi III. Precning combs present. Spermathecae two, each a low triangular mound with small outer lateral lohe. MALES. Unknown.

## DESCRIPTION

(supplementary to Main, 1954)

## Paratype Female WaM 82/110

Colour, Carapace, Icgs and chelicerac orange brown. Abdomen dorsally with large dominant white mottling and brown intervening arcas; ventrally yellow brown with slight brown motlling.

Carapace. Bristles: 6 long anteromedians: c. 6 long between ALE: 1 foveal pair; silver hairs on
margin and on caput; long brown and uniformly spaced on caput and in strial edges; short brown uniformly over caput and interstrial ridges.

Chelicerace. Bristles short and dense dorsally. Rastellum consists of dense short group of 30-40 short coniform stout setae in triangular area above fang hinge. Lyra absent. Promargin of furrow with 7 teeth, basomesally with 20 small teeth.

Maxillae. 20 cuspules in inner angle; anterior lobe distinct.

Stermum. All sigilla small, oval, marginal.
Legs. Basifemoral thorns absent. Preening combs: InI, 2 close setac on ventrad: IV, 3 stout spine-like setac proventrally.
Scopula. Metatarsi: 1, in distal one-third, thin and divided; Il. a distal divided triangular cluster; III, a distal cluster; IV, two groups of hairs interspersed with bristles. Tarsi: I and II, full but divided hy narrow setal band; III and IV, widely divided and thin.
Spines. I: fe, pl d2; pa, 0; ti, v3; me, v1. II: fe, 0; pa, 0; ti, v3; me, vl. Ill: fe, rl; pa, pl; ti, p2 r2 v4; me, p3 r2 v7. IV: tc, rl; pa, 0; ti. p1 r2 v7; me, p2 r3 v8. Pilp: fe. pl d2; pa, 0; ti, v3.

Claws. Very slort with 3 tiny tecth (1) to normal length with 3 tiny teeth (IV); palpal claw hare.

Trichobothria. c. 7 for 3/4 of tibiae; I curving row of c. 13 on metatarsus: hroad band of c. 12 filiform.

Spinnerets. PMS very small, consisting of two small setose lobes.
Spermathecae. Each consisting of a broad low mound with small triangular peak medially, a long slender lobe arises laterally from ventral face and ends in small sphere (tiken from WAM 91/881).

## Distkibution

Recherche Archipeliggo. south of WA.

## Remarks

The if from New Year Island (WAM 91/881) lacks teeth on the claws of leg 1 and has only one tooth on the claws of leg IV.

Synothele pectinata sp. nov.
(Figs 119.144, Tible 9)
Matikial. Examinits
Typr. Holotype 8. Wuodite, WLR 9 Cimke woodland, $31^{\circ} 53^{\circ} \$ 122^{\circ} 27^{\circ}$ E. WAM (iuldields Surver, pitfall, 31 Mar-2 Apf 1981. WFH clal., WAM 83/401.

## Diagnosis

Females differ from those of S. Imwer in the distinct rastellum and many thom spines on femora III, IV and from $S$. goongarie in stronger rastellum and more distinct thorn spines on femora 111: If of can easily be distinguished from other species of Synothele by the normal sized claws on I. Differs from Ozicryphatilleorwo in lacking basifemoral thorns.
PMS absent. Rastellum a distinct low mound with 8 short curved conical spines. Eye group long, slightly wider behind than ill from. FEMALES. Teeth on claws on l, nonce on claws of IV: claws on 1 as high as tufts and as high as claws on IV. Basifemoral thorns and preening combs absent. Femora-patellac III prokalerally with 20-30 thom spines. Scopula in distal $1 / 3$ of metatarsi III. Spermathecae Iwo, each a broad low dome with short inner lobe. MALES. Unknown.

## Etymology

From the latin pecten, a comb, and refers to the comb-like formation of thorn spines on fernoralll and $1 V$.

## Description

Holotype Female WAM 83/401
Carapace 5.00 long, 4.12 wide. Abdonen 6.80 long, 5.40 wide. Total Iength, 13.
Colour. Carapace yellow brown with brown motting centrally, chelicerae orange brown, legs.
yellow not annulated but retrolateral surface inf patellae and to lesser extent both lateral faces of tibia light brown. Ahdomen dorsally with uniform brown and while mottling of about equal parts, no pattern evident; ventrally, area in from of spinnerels and that anteriorly of posterior booklung margin pallid, rest torn off.
Carapace. Pilusity: uniform cover of fine black setac; shise nartow, distinct. Brisules: c. 5 crect black beside posterior striac: $10-15$ short posteriorly directed anteromedially and many in band beside caput; 8-10 long thick and few fine hairs between PME, and 7 long thick and 2-5 finer betwcen ALE; single line of fine brown setae on lateral margins. Fovea short, procurved.
Eyes. Tuberele distixet. Group occupies 0.25 of head-width: front width, back width, length, 24. 35, 33, respectively. Back row recurved. MOQ front wisth, back width, length, 27, 26, 20. respectively. AME:ALE:PME:PLE, 15:9:5: . Eyc interspaces: AMF-AME, 0.5, AME-ALE, 0.6; ALE-PLE 1.4 ;PME-PME, 1.1: PME-PLE, 0.1 : ALE-ALE 0.5 .

Chelicerve. Narrow band of few long and many shor hristes prodorsally, laterally almosis glabrous. Rastellum a distinet low mound with \& shom eurved conical spines in line overhanging. fang and triangular area of another 15-20 shorn spines above that. Furrow promargin with 7 teeth, basomesally with 9 small teeth.
Labium, 0,40 long, 0,96 wide. Lahiosternal suture a narrow shatlow growe.
Mavillac. 1.40 lone in liom, 1.92 long behind. 0.92 wide; with 9 blunt cuspules in inner angle. Heel slighty produced: anterior lobe acutely pointed.
Sternum. 2.64 long. 2.28 wide. Sigilla all small. oval, marginal.
Legs. Basifemoral thorns and preening combs atbeent 20-30 short conical thorn spines distilly on prolateral and dorsal edges of femora 111, IV: opposing face of parellace with many short curved setac.

|  | 1 | 11 | 111 | IV | falp |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.34 | 2.84 | 2.68 | 360 | 2.41 |
| Patelia | 2.28 | 2.(x) | 1.76 | 2.04 | 1.52 |
| Tibial | 2.40 | 2.(k) | 1.84 | 3.16 | 1.28 |
| Mchatarans | 16.8 | 16.4 | 2.20 | 344 |  |
| Tirsus | 1.04 | 1.18 | $1.21)$ | 1.48 | 120 |
| Tomal | 10.64 | 9.5 | ${ }^{9} .68$ | 13.7 | 6.40 |

Scopulu. Mctatarsi: 1, 11, distal 2/3-1/2 (11). hairs short, thin, entive; 111, two sparse triangles in distal 1/3-1/5 (IV). Tarsi: 1. II. full, dense. entire, save for few lenge setac in midine; 111. divided by setal hand 6-12 witle, hand widens


FIG. 144. Synothele pectinata sp, nov, holotype 9 (WAM83/401). A, carapace \& chelicerse, dorsal view; B, eyes, dorsal view; C, sternum, maxillae \& labium, ventral view; D, ahdomen, dorsal view; E, spinnerets, ventral view; F, spermathecae: G, apicul chclicerac showing rastellum; H, I, prolateral distal femur \& proximal patella III (H), IV (I). Scale line $=1 \mathrm{~mm}(\mathrm{C}, \mathrm{E}, \mathrm{G}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}, \mathrm{H}, 1)$.


FIG. 145. Synothele rastelloides sp. nov., holotype \& (WAM 89/313). A. carapace \& chelicerac, dorsal view: B. eye group, dorsal view: C, rastellum; D, chelieerac, sternum, maxillae \& labum, ventral view; E, spinnerets, ventral view; $F$, spermathecae. Seale line $=1 \mathrm{~mm}(A, D): 0.5 \mathrm{~mm}(B, C, E) ; 0.25 \mathrm{~mm}(F)$.
quickly distally; IV, divided by wide setal band 8-12 wide.
Spines. I: fepl, d4w, pa 0, ti 0, me 0. II: fepl, d 4 w , pa 0 , ti 0 , me 0. III: fe p26 thoms $+\mathrm{dl}, \mathrm{r} 2$. pa 0 , tirl, v4, me p2, r2, v5. IV: fed1, r1, pa 0, ti r2, v5, me p2, r2, v6. Palp: fe pl, d3, pa 0, ti 0 .

Claws. 2 small teeth on Iong (as high as tufts) (I). claws of IV Iong, bare; palpal claw helf size of tufts, bare.

Trichobothria. Two rows, cach of c 5 for length of tibiae; c. 6 on metatarsi in strongly curving row; c. 3 small clavate and c. I 2 filiform on tarsi.

Spermathecae. Two, each a broad low dome with short inner lobe.

Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS, $0.88,0.38,0.15,1.41$ long. respectively.

## Distribution \& Habitat

Gimlet woodlands at Woodline, in the Western Australian Goldfields.

Synothele rastelloides sp. nov.
(Figs 119, 145. Table 10)

Material Examined
Type. Holotype 9 , Denmark, 7 km W., $\left[34^{\circ} 57^{\prime} \mathrm{S}\right.$ $115^{\circ} 45^{\prime} \mathrm{E}$ ]. WA. Mar 1965, W.H. Butler. WAM 89/313.

## Diagnosis

Other females in Synothele have proportionally smaller rastellum.

PMS minute. Rastellum a large blunt coniform area of $30-40$ short curved spines. Eye group long, slightly wider behind than in front. FEMALES. Teeth absent on all claws; claws on leg I about half size of those on IV. Basifemoral thorns and preening combs present. Femorapatellac III prolaterally only with thorn-like setae. No scopula on metatarsi III. Spermathecae two. each a very low dome with higher lateral lobe, distally expanded. MALES. Unknown.

## Description

Holotype Female W AM $89 / 313$
Carapace 4.06 long, 3.56 wide. Abdomen 4.69 long. 2.81 wide. Total length 10.

Colour. Carapace, chelicerae, and legs orange brown, not annulated. Abdomen damaged and collapsed; presumably dorsally motted.

Carapace. Pilosity: uniform cover of long fine silver hairs and few brown hairs; striae distinct, glabrous, narrow. Bristles: c.4-6 fine, crect, black beside posterior striae; 7 thick anteromedially and few long thick in band beside caput; 6 long thick and few finer between PME. and 6 long thick and 6.8 finer between ALE: few long hairs on lateral margins. Fovea short, procurved; caput distinctly raised.
Eyes. Tubercle distinct. Group occupies 0.29 of head-width; front width, back width, length, 40, 54, 48, respectively. Buck row recurved. MOQ front width, back width, length, 36, 41, 26, respectively. AME:ALE:PME:PLE, 15:18:9:15. Eye interspaces: AME-AME, 0.5; AME-ALE, 1.0; ALE-PLE, 1.7; PME-PME, 1.5; PME-PLE. 0.1: ALE-ALE, 0.9.

Chelicerae. Few long and many short brown bristles prodorsally, laterally alnost glabrous. Rastellum a large blunt coniform area, as in Barychelus, apically and anteriorly covered with 30-40 short curved spines. Furrow promargin with one 5 mall and 6 large tecth, basomesally with $10-15$ small teeth.
Labuum. 0.38 long, 0.78 wide. Labiostemal suture a narrow shallow groove.
Maxillae, 1,16 long in front, 1.63 long behind. 0.81 wide; with $11-12$ hlunt cuspules in inner angle. Heel produced: anterior lobe small, rounded. Lyra absent.
Sternum. 2.19 long, 1.97 wide. Sigilla all small. oval, marginal.

Legx, 2-3 basifemoral thorns on 1. II, and palp. Wide group of thom setac prolaterally on femora and patellac [II, IV. Preening combs: 1 of 3 setae on retroventral 111, IV.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.59 | 2.44 | 2.19 | 3.16 | 2.09 |
| Patcila | 1.85 | 1.66 | 1.44 | 1.66 | 1.47 |
| Tibia | 1.66 | 1.47 | 1.19 | 21.3 | 0.97 |
| Metalarsus | 1.22 | 1.17 | 1.35 | 2.11 | - |
| Tarsus | 0.94 | 1.03 | 0.88 | 1.09 | 1.17 |
| Total | 8.26 | 7.77 | 7.05 | 10.45 | 3.70 |

Scopula. Mctatarsi: 1, 11, hairs short, thin, for distal half to third; TII, IV, absenl. Tarsi: I, II, full, moderately dense, entire, save for few mixed setac: 11I, IV, widely divided by setal band 8-10 widc.

Spines. 1: fe pl, d5w, pa 0, ti v2, me v1. I1: fe p1, d4w, pa 0, ti v2, me v1. I11: fe r1, pa p2, tipl, rl, v5, me p2, r2, v5.IV: fe r1, pa 0 , tirl, v5, me pl. 81, v8. Palp: fe pl, d 5 w , pa 0 , ti pl, v5.
Clows. All claws bare; about half size of iufts (1) to as high as tufts (lV); palpal claw smalles.

Trichobothria. Two rows, each of c. 10 for length of tibiae; e .15 on metatarsi in curving row; c. 4 small clavate and c. 8 filiform on tarsi.

Spermathecae. Two, each a very low dome with higher lateral lobe, distally expanded.
Spinnerets. PMS a pair of minute fleshy lotes each, 0.08 long, 0.05 wide, 0.09 apart, and c. 0.11 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.58,0.42,0.13,1.13$ long. respectively.

## Distribution

Near Denmark, SW WA.
Synothele rubripes sp. nov.
(Figs 120, 146. Tuble 10)

## Material Examined

Type. Hololype $0^{\circ}, 16 \mathrm{~km} \mathrm{~S}$, ol Dwellingup, $132^{\circ} 44^{\circ} \mathrm{S}$ $116^{\circ} 05^{\circ}$ EJ. WA, 28 May 1989, O. Mueller, WAM 89/344.

## Diagnosis

Males differ from those of all other Synothele species in well developed posternor median spinnerets and from Aurecocrypta katersi and A. lugubris in that the eye group is only slightly wider thehind than in front.

PMS small, well developed. Rastellum low aspinose monnd. Eye group long, slightly wider behind than in tront. FEMALES. Unknown. MALES. Two rows of teeth on claws of legs I, IV. Tibia 1 with conical spur and long apical megaspine; prolateral megaspine short, curved, microspur long, digitiform. Bulb with large serrated kuels on broad embolus. Intercheliceral tumescence small. Metatarsi and tarsi I, II red orange brown. Scopulate area of metatarsi I. 11 incrassate.

## Etrmol.noy

From the latin lor "red legs" in this case the tans alone are reduish.

## Description

Holotype Male WAM $89 / 344$
Carapace 6.06 long, 5.13 wide. Abdomen 4.81 long. 2.81 wide. Total length. 12.
Colour. Carapace dark orange brown, chelicerae brown, palp and leg femora yellow
brown, patellae to metatarsi orange brown, metatarsi I, II and all leg tarsi red orange brown, no annulations. Abdomen dorsally brown with irregular white mottling along midline; ventrally pallid save for few brown lines in front of spinnerets, between booklungs, and laterally.
Carapace. Pilosity: uniform cover of fine black setae and hair; striae indistinct, narrow. Bristles: c. 3 thick erect black beside posterior striac; c, 7 thick anteromedially and many shorter beside them;e. 8 long bristles and 2-4 finer between PME, and 1 long thick in front of AME, 5 long thick and few finer on clypeal edge; many long brown hairs and long thick bristles on lateral margins. Fovea shorl, procurved.
Eyes. Tubercle distinct. Group occupies 0.31 of headwidth; front width, back width, leng1h, 31, 37, 37, respectively. Back row recurved. PLE smaller than PME. MOQ front width, back width, length, $27,29,20$, respectively, AME:ALE: PME:PLE, 10:11:7:8. Eye interspaces: AME-AME, 0.8; AME-ALE, 1.0: ALE-PLE, 2.2; PME-PME, 1.9; PMEPLE, 0.2; ALE-ALE, I.I.
Chelicerae. Long black bristles and silver hair in broad band prodorsally, laterally a wide band of shorter hair and setae. Rastellum a low mound above fang edge, no spines, but few long thick bristles overhang fang; bristles on mound short. weak. Furrow promargin with 6 small spaced teeth, basomesally with no teeth evident. Intercheliceral tumescence small, distinct, soft, pallid setose; a circular area from posterior edge of chelicerum to base of first promarginal tooth.

Labium. 0.44 long, 0.96 wide. Labiosternal suture is two sigilla joined medially.

Maxillac. 1.60 long in front, 2.08 long behind, 1.00 wide; with 11 small pointed cuspules in inner angle. Heel broad; anterior lobe small, distinct.
Sternum. 3.16 long, 2.72 wide. Sigilla: posterior pair in depression: all small, subcircular, marginal.
Legs. Tibia I with Jong sinuous megaspine near tip of conical spur set on distal proventral edge;


FIC. 146, Synolhele rubripessp. nov, holotype of (WAM 89/344), A, carapace \& chelicerae, dorsal view; B, eye group, dorsal vicw; C, chelicerae, sternum. maxillae \& Jabium, ventral view; D, spinnerets, ventral view; $\mathrm{E}, \mathrm{F}$, abdomen, dorsal view ( E , ventral view ( F ); G, cymbium \& palpal bult, ventral view; H. palpal bulb, ventral view; 1. tibla \& metatarsus 1 , retrolateral view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{E}, \mathrm{F}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}, \mathrm{G}, \mathrm{I}) ; 0.5 \mathrm{~mm}(\mathrm{H})$.
another spine on rerrolateral base of spur: prolateral face of tibia with smal! thumb-like microspur set against and above straight megaspine about twice its length. Metatarsus I short; scopulate area of metatarsi I, II incrassate, Thom spines absent but cluster of strong setae adjacent to junction of femora and patellae III, IV. Preening combs absent.

|  | J | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 4.88 | 4.56 | 4.19 | 5.56 | 2.81 |
| Patella | 2.88 | 2.75 | 2.19 | 2.50 | 1.81 |
| Tibia | 3.69 | 3.31 | 2.81 | 4.38 | 2.00 |
| Metatarsus | 3.19 | 3.13 | 3.38 | 5.25 | .0 |
| Tarsus | 2.00 | 1.88 | 1.88 | 2.19 | 1.13 |
| Total | 16.64 | 15.63 | 14.45 | 19.88 | 7.75 |

Scopula. All scopulate surfaces pallid. Metatarsi: I, II, long, dense, entire, in distal $2 / 5$; IIT, IV, few scattered hairs in distal $1 / 6$ or less. Tarsi: I, II, full, hairs short, entire; III, thin, mixed with pallid setae; IV, thin, divided by setal band 6-8 wide.
Spines, I: fe p2, d4, r1, pa 0, tip2 + megaspine, $v 6+$ megaspine, me pl Jong. $\mathrm{v} \mid$ basal. II: fe pl , d4, pa 0, ti p2, v6, me pl long, v1. III: fe p2, d5, r3, pa p2, v1, ti p3, r3, v8, me p3, r5, v10. IV: fe d3, 22 , pa 0 , ti p2, r3, v10, me p6, r5, v11. Palp: fe p1, d5, pa 0, ti p2, v3.

Claws. Two rows, outer row slightly flared out of 6 long teeth, inner row of 4 teeth set high on claw and becoming higher toward base of claw and strongly flared away from claw; legs L IV similar in size and dentition.

Trichobothria. Two rows, each of c. 11 for length of tibiae; c. 15 on metatarsi in curving row; c. 3 small thin clavate and c. 12 filiform on tarsi.

Palp. Bulb conical with widely keeled embolus, one keel irregularly serrated; embolus tip short slender, retrolateral face of cymbium concave.
Spinnerets. PMS small but evident. PMS 0.13 long, 0,05 wide, 0.13 apart, and $c .0,10$ of basal PLS in diameter Basal, middle, apical, lotal segments of PLS, $0.78,0.38,0.13,1.29$ long, respectively.

## Distribution <br> Near Dwellingup, SW WA

Synothele subquadrata sp. nov.
(Figs 119, 147. Table 9)

[^6]
## Diagnosis

Differs from Aurecocrypta katersi in lacking posterior median spinnerets and from Ozicrypta ruckeri, which it resembles in the ascopulate tarsi, in lacking teeth on claws of 88 .

PMS absent. 12 cuspules on maxillae, Rastellum absent. Preening combs on pro- and retroventral metatarsi II, IV. Scopula absent. MALES. Tibia I with low distal ventral spur with stout almost straightmegaspine, microspur small, slender, digitiform and set against slightly sinuous long upper megaspine. Bulb long. pyriform with short spiralled embolus arising in distal 1/4 with 3 small keels, bighest arising above embolus on enlargement of bulb, Claws all bare and as high as tufts. FEMALES. Unknown.

## Etymology

From the subquadrate eyc group.

## Descriftion

## Holotype Male WAM $92 / 288$

Carapace 2.51 long, 2.10 wide. Abdomen 2.51 long. 1.49 wide. Total length 6.
Colour. Carapace, chelicerae, and legs yellow brown, not annulated. Abdomen dorsally blue black with tine vermiform pallid lines reducing intensity to light brown; ventrally pallid anteriorly and medially, laterally and posteriorly like dorsum.

Carapace. Pilosity lightly hirsute with few long wavy hairs in clusters marginally on interstrial ridges, mixed with light cover of brown bristles; striae all save anterior indistinct. Bristles: 2-4 long erect black beside posterior striae; c. 8 (broken) anteromedially and c.20-30 in band beside caput; 2-3 long thick and few finer between PME, añd 3-4 long thick and few finer between ALE; Iong brown bristles in single line on lateral margins, all project forward. Fovea short, straight.
Eyes. Tubercle distinet, Group occupies 0,35 of head-width; front width, back width, length, 25 , 27, 23, respectively. Right PLE missing, right PME (judged by colour and shape) enlarged to fill space of both. MOQ front width, back width, length, 16, 20, 14, respectively. AME:ALE: PME:PLE, 8:11:6:8. Eye interspaces: AMEAME, 0.1 ; AME-ALE, 0.1 ;ALE-PLE, 0.6 ; PMEPME, 0.9; PME-PLE, $0 ;$ ALE-ALE, 0.5 .

Chelicerae, Broad band of short fine brown setae prodorsally, laterally with narrow setal band. Rastellum absent. Intercheliceral tumescence absent. Furrow promargin with 10 small close teeth, basomesally with no seeth evident,

Labium. 0.16 long, 0.39 wide; distinct glabrous band centrally; hand of fine setae on anterior margin, 2 long thick setae on anterior right (from below), line of fine setae along posterior margin. Labiostemal suture a wide groove of two learshaped sigilla.
Maxillae. 0.68 long in front, 0.84 long behind, 0.37 wide; with 12 cuspules in inner angle. Hecl rounded; anterior lobe small; lyral setae absent.
Sternum. 1.29 long, 1.00 wide; anterior $1 / 5$ th of sternum (20-30), maxillary heel ( $8-10$ ) and labium (2) with setae with truneate apices and distinctly thicker than elsewhere on sternum. Sigilla sinall, round, marginal.

|  | 1 | JI | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 0.98 | 0.84 | 0.81 | 1.13 | 0.60 |
| Patella | 0.63 | 0.63 | 0.50 | 0.56 | 0.37 |
| Tibia | 0.74 | 0.56 | 0.58 | 1.0 .9 | 0.42 |
| Metatarsus | 0.60 | 0.55 | 0.68 | 1.15 | 0.2 |
| Tarsus | 0.39 | 0.37 | 0.40 | 0.55 | 0.29 |
| Total | 3.34 | 2.95 | 2.97 | 4.45 | 1.68 |

Legs. Tibial with low distal vential spur with stout almost straight megaspine, microspur small, slender. digitiform and set against slightly sinuous long upper megaspine. Thom spines absent. Preening combs: 1 distinct of $2-3$ setae on pro- and retroventral III, IV.

Scopula. Entirely absent.
Spines. I: fe p1, d 3 w , pa 0, ti p2 + megaspine. $v 4+$ megaspine, me pl, v1. 11: fe $\mathrm{pl}, \mathrm{d} 2 \mathrm{w}$, pa $0, \mathrm{ti}$ p2, v3, me p2. v1. 111: fe p2, d3, r3, pa p2, ti p2, r2, v8, me p2, r2, v7. IV: fe d3. r2, pa v1, ti p2, r3, v11, me p3, r3, v6. Palp: fe 0, pa 0 , ti pl.
Claws. All claws higher than tufts and
bare; tufts well developed, higher than diameter of tarsi; apical tuft on eymbium.

Trichobothria. Two rows, each of $c .8$ for length of tibiae; c. 6 on melatarsi in diagonal row; c. 3 large clavate (basally) and c. 7 filiform on tarsi; 2 small clavates basally on cymbium.
Palp. Bulb long, pyriform with short spiralled embolus arising in distal $1 / 4$ with 3 small keels, highest arising above embolus on enlargement of bulb; cymbium hipartite, lobes unequal: retrolateral face of cymbium slightly concave.
Spinnerets. PMS entirely absent. Basal, middle. apical, total segments of PLS, $0.26,0.13,0.15$. 0.54 long, respectively.

Distriblion \& Habitat
Rainforest on SW Osborne Js., 13.5 km NE Crystal Head, nonthwestern WA.

Remaris
The lack of posterior median spinnerets clears any question about the possible conspecificity of


FIG. 147. Synothele subquadrota sp. nov., holotype of (WAM 92/288). A, eyes, dorsal view: B, carapace \& chelicerac, dorsal vicw: C, D. tibia \& metatarsus I, prolateral view; E, sternum, maxilla \& labium, ventral view; F, $G$, palpal hulb retrotaterat ( $F$ ), ventral (G); H, palpal tibia, eymbium \& bulh, retrolaleral view; $\mathrm{B}_{\text {, spinnerets, ventrit view. }}$ Scale line $=1 \mathrm{~mm}(B, C, H) ; 0.5 \mathrm{~mm}(A, D-F .1) ; 0.25 \mathrm{~mm}(G)$.
S. subquadratus and Aurecocrypta katersi which are from geographically close localities.

This species was listed tentatively as Idiactis sp. by Main (1991, p. 276) to which it bears only a broad similarity, it is placed in Synothele because of ot lack teeth on the claws and no other characters place it in any other genera.

Synothele taurus sp. nov.
(Figs 120, 148. Table 10)
Materlal Examiner
TYPE. Holotype $9,19 \mathrm{~km} N$ of Bullsbrook, $31^{\circ} 30^{\circ} \mathrm{S}$ $116^{\circ} 00^{\circ}$ E, WA. 1966-1974, GL, WAM 90/2010.

## Diagnosis

Females differ from those of S. rastelloides in having PMS and from S. michaelseni, S. parifiss$c a_{1}$ S. mullaloo and S. rubripes in having a taised mounded rastellum.

PMS small, distinct. Rastellum a distinct rounded process with many shorl strong curved spine-like bristles. REMALES, Claws on leg I, c. $2 / 3$ size of leg IV claws and tufts. Basifemoral thoms and preening combs absent. Spermathecae two, each a broad raised domed with very short lateral lobe, MALES, Unknown.

## Etymolociy

From the Latin taurrus, bull, part of the name of the type locality, with thanks to Dr Mark Harvey for the suggestion.

## DESCRIPTION

Holotype Female WAM 90/2010
Carapace 7.00 long, 5.94 wide. Abdomen 6.75 long, 5.31 wide. Total Jength, 16 .
Colour. Carapace, chelicerae, and legs orange brown, not annulated. Abdomen dorsally brown with many moderately large irregular white spots, in posterior half forming 3 pairs of diagonal lines: ventrally pallid with brown intrusive areas laterally forming narrow triangles on each side medially, few brown flecks near spinnerets, medially and two brown crescentic areas on inner edges of posterior book lung covers.
Carapace. Pilosity: uniform cover of short fine brown hairs and longer bristles; striae indistinct, narrow. Bristles: 5-7 erect black beside posterior striae; 10 anteromedially and $10-15$ in band beside caput; 6 long thick and few finer between PME, and 5 long thick and $8-10$ finer between ALE; few short hairs on lateral margins, not directed out but up. Fovea broad, procurved. Dis-
tinct cuticular shelf evident behind posterior corners of carapace and laterally,

Eyes. Tubercle low, distinct. Group occupies 0.22 of head-width; front width, back width, length, 37, 55, 43, respectively. Back row straight. MOQ front width, back width, length, 32, 37, 21, respectively. AME:ALE:PME:PLE, 11:14:7:15. Eye interspaces: AME-AME, 0,9; AME-ALE, 1.0; ALE-PLE, 1.6; PME-PME, 2.3; PME-PLE, 0.2; ALE-ALE, 1.3.
Chelicerae. Distinct band of many long and short brown bristes prodersally, laterally a narrow band of short setae. Rastellum a distinel rounded process with many short, strong, curved, spine-like bristles. Furrow promargin with 7 small widely spaced teeth, basomesally with 10 small teeth.
Labium. 0.52 long, 1.32 wide; short, band of c. 20 fine bristles along posterior edge, 10 medially, and $30-40$ anteriorly. Labiosternal suture a narrow groove, separate sigilla not evident,
Maxillae, 2.00 long in front, 2.60 long behind, 1.28 wide; with $14-17$ blunt cuspules elustered in inner angle. Heel angular, slightly produced; anterior lobe acute, short, distinct.
Sternum. 3.72 long, 3.12 wide; narrow; margins thirsute. Sigilla all oval, marginal, posterior pair larger.
Legs. Basifemoral thoms and preening combs absent. 3-4 thorn spines on patellae III,
Scopula. Metatarsi: I, II, full, dense, entire; III, in distal $1 / 3$, divided by setal band; IV, in distal 1/4, divided. Tarsi; I, II, full, dense, entire; III, dense, divided by narrow setal band $6-8$ wide; IV, less dense, divided by wider setal band 6-I0 wide,

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.94 | 3.88 | 3.81 | 5.31 | 3.38 |
| Patclla | 2.56 | 2.69 | 2.38 | 2.88 | 2.25 |
| Tibia | 2.31 | 2.50 | 2.25 | 3.56 | 1.88 |
| Metasarsus | 1.88 | 1.94 | 2.25 | 3.94 | . |
| Tarsus | 1.38 | 1.25 | 1.19 | 1.31 | 1.75 |
| Total | 12.07 | 12.26 | 11.88 | 17.00 | 9.26 |

Spines. I: fe p3, d4w, pa 0, tiv4, me 0. Il: fepl, d3w, pa p2, ti v4, me v1 basal. III: fe p3, d6w, r3, ра $p 3$, r1, ti p2, $22, v 8$, me $p 2$, r2, v5. IV: fe d $4 w$, r1, parlw, tip2, r3, v7, me p2, r3, v9. Palp: fep1, d3w, pa viw, tip4, v6.

Claws. 1 long and 1 minute tooth (I) to none (IV, palp); on leg 1, c, 2/3 size of leg IV claws and tufts: palpal claw smaller, c. $1 / 3$ size of claws of leg IV.
Trichobothria. Two rows, each of c. 8 for length of tibiae; c. 11 on metatarsi in short strongly curved row for distal $2 / 3$ and forming triangular cluster distally; c. 4 small clavate basally, c. 5 filiform in each of 3 bands on tarsi.


FIG. 148. Synothele taurus sp. nov. holotype 9 (WAM 90/2010). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, sternum, maxillac \& labium, ventral view; D, apical chelicerae with rastellum, ventral view; E, spermathecac; $F, H$, abdomen, dorsal $(F)$, ventral view $(H) ; G$, spinnerets, ventral view. Seale line $=$ $2 \mathrm{~mm}(A, C, F, H) ; 1 \mathrm{~mm}(D, G) ; 0.5 \mathrm{~mm}(B, E)$.

Spermathecae. Two, each a broad raised domed with very short lateral lobe.

Spinnerets. PMS very small but distinet, 0.17 long, 0.10 wide. 0.13 apart, and $c .0 .13$ of basal PLS in diameter. Basal, middle, apical, total seg-
ments of PLS, 1. 13,0.55, 0.28, 1.96 long, respectively.

## Distribution

19 km north of Bullsbrook, southwestern WA.

## Sympatric Mygalomorphs

Barychelidae: Synothele lowei; Aurecacrypta lugubris.

Synothele yundamindra sp. nov. (Figs 119, 149. Table 9)

## Material Examined

TYpes, Yundamindra; WAM Goldfields Survey, WA Holotype ठ, $29^{\circ} 24^{\prime} \mathrm{S}, 122^{\circ} 28^{\circ} \mathrm{E}$, site YMR 3, Mallee, Mulga/Triodia, 23-29 Jul 1981, WFH et al., WAM 83/248. Paralypes: 2 of d, same data as holotype,
 Mulga/Lignum, Oct 1980, pitfall, WFH et al.. WAM 83/302.

## Diagnosis

Males differ from those of $S$. lowei in that the distal portion of the bulb is broad for most of its length.
PMS absent save for two small clusters of setae oa mounds. Rastellum absent. Eye group short, slightly wider behind than in front. FEMALES. Unknown. MALES. All claws barc. Tibia I with low conical spur and long apical megaspine; prolateral megaspine and microspur absent. Bulb with broad distal portion and many fine longitudinal grooves, une long keel arises on tegulumi and spirals quickly in distal quarter to short hooked, spine-like embolus. Intercheliceral tumescence small, indistinct. Tarsi L, II medially incrassate; scopulate surfaces pallid.

## Etymology

From the native hame of the type locality

## Description

Holotype Male WAM 83/248
Carapace 4.50 long, 3.50 widc. Abdomer 4.50 long, 2.88 wide, Total Jength, 10.
Colour. Carapace, chelicerac, and legs yellow brown not annulated. Abdomen dorsally brown with slightly less than half surface with moderately large pallid mottling forming no distinct pattern; ventrally entirely pallid.
Carapace. Pilosity: uniform cover of long fine wavy brown hairs and fine black bristles; only anterior striae distinct, narrow, other with line of bristles along margins. Bristles: 3-4 pairs of erect black on both edges of each posterior striae; 12 anteromedially, 11 of which posteriorly directed. and many in wide band beside caput; c. 5 long thick and 4-6 finer between PME, and c. 5 long thick and few finer between ALE; band of long light brown hairs and long curved black bristles on lateral margins. Fovea short, procurved.

Eyes. Tubercle distinct. Group occupies 0.34 of head-width; front width, back width, length, 45 , 59, 49, respectively. Back row slightly recurved. MOQ front width, back width, length, 40, 38, 29, respectively. AME:ALE:PME:PLE, 16:17: 16:18. Eye interspaces: AME-AME, 0.6; AMEALE, 0.4; ALE-PLE, 1.4; PME-PME, 1.6;PMEPLE, 0.1; ALE-ALE, 1.0 .
Chelicerae. Wide band of long brown bristles and long fine hairs prodorsally, laterally a wide band of short bristles. Rastellum absent. Furow promargin with 6 small widely spaced leeth, basomesally bare. Intercheliceral tumescence small, indistinct, save for small cluster of inwardly directed bristles.
Labium. 0.34 long, 0.63 wide. Labiosternal suture small narrow shallow groove including two small separate sigilla.
Maxillae, 1.25 long in front, 1.56 long behind, 0.63 wide; with 6 small pointed cuspules in inner angle. Heel indistinct; anterior lobe small.
Sternum. 2.41 long, 1.88 wide. Sigilla all small, oval, marginal.
Legs. Tibia I with low conical spur distoventrally, apically with long bent megaspine and cluster of long curved bristles avise heside its base; upper megapine and microspur absent. Thorn spines and preening combs absent. Tarsi I, II medially incrassate.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.75 | 3.56 | 3.56 | 4.75 | 2.00 |
| PatcIla | 2.06 | 1.94 | 1.63 | 2.00 | 1.19 |
| Tibia | 2.88 | 2.63 | 2.63 | 4.06 | 1.25 |
| Metalarsus | 2.69 | 2.63 | 3.13 | 4.69 | - |
| Tarsus | 2.00 | 1.94 | 1.94 | 2.38 | 0.81 |
| Total | 13.38 | 12.70 | 12.89 | 17.88 | 5.25 |

Scopula. Scopulate surfaces pallid, Metatarsi: I, II, thin, weak, in distal 1/4-1/3; 1II, small cluster of 15-20 hairs; IV, absent, Tars! I-1II, full, thin: hairs short, entire; IV, widely divided by setal band 8-10 wide.
Spines. 1: fep1, d4, pa 0, ti p2, y $2+$ megaspine, mepl. II: fe p1, d4, pa 0, ti p2, v4, me p1. IIt: fe $\mathrm{p}^{2}, \mathrm{~d} 3, \mathrm{r} 2$, pa pl , it r2, v8, me p2, r4, v6. IV: fe d5, r2, pa 0, ti pl, r4, v10, me p3, r3, v8. Palp: fe d3, pa 0, ti p2, v1.
Claws. Slightly smaller than tufts; all bare.
Trichobor/hia. Two rows, cach of c. 8 for $3 / 4$ of ribile; c. 18 on metatarsi in slightly curving row; c. 16 filiform on tarsi, no clavates

Palp. Bulb pyriform with broad distal portion with many fine longitudinal grooves, one long keel arises on tegulum and spirals quickly in distal quarter to short hooked, spine-like embolus; retrolateral face of cymbium concave.


FIG. 149. Synothele yundamindra sp. nov., holotype © (WAM 83/248). A, carapace \& chelicerae, dorsal view: B, C, abdomen, ventral view (B), dorsal view (C); D, eye group, dorsal view; E, chelicerae, sternum, maxilhae \& labium, ventral view; $F$, spinnerets, ventral view; $G$, libia \& metatarsus $l$, prolateral view; $H$, cymbium \& palpal bulb, ventral view; I-K, palpal bulb, ventral ( D , retrolateral ( d ), posterior views ( K ). Scale line $=2 \mathrm{~mm}$ (A-C) 1 mm (D-H); 0.5 mm (I-K).

Spinnerets. PMS absent, save for two small clusters of setae on mounds, 0.05 long, 0.02 wide, 0.13 apart, and c.0.04 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.75,0.23,0,06,1,04$ long, respectively.

## Distribution \& Habitat

Yundamindra, in Mallee and woodland dominated by Mulga/Triodia or Mulga/Lignum.

Trittame Koch, 1873

Trittame Koch, 1873, p. 454, table 37, fig. 5; Koch, 1874, p. 482; Ausserer, 1875, p. 136, 165; Simon, 1892, p. 119, 124; Hogg, 1902, p. 241; Simon, 1903. p. 911; Rainbow, 1911, p. 115; Roewer, 1942, p. 217; Bonnet, 1959, p. 4697; Brignoli, 1983, p. 129; Main, 1985, p. 14; Raven, 1985 b, p. 114; Platnick, 1989. p. 92; Raven, 1990, p. 22; Platnick. 1993. p. 99.

## Type Species

Trittame gracilis Koch, 1874, by monotypy.

## Diagnosis

Differs from all other Australian barychelids and Orstom, except Zophorame, in the combination of densely packed ( 100 or more) cuspules on the squared heeled maxillae, large posterior median spinnerets and no abdominal pattern. Males are further distinguished in lacking teeth on any claws. Differs from Zophorame in lacking labial cuspules, teeth on the 8 palpal claw and a strongly produced rastellum.

## Description

Carapace broad, hirsute. Fovea procurved. Eyes on tubercle, in 3 rows in subquadrate group; clypeus absent. Lyra absent. Maxillae with 60 or more cuspules in broad triangular area or curving around inner edge of maxillac; cuspules densely packed; heel broad, squared;

|  | augustegni | berniesmpthi | forsteri | gracilis | ingrami | Rochi | luki | mecolli | rainbowi | sfonieri | xerophila |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | distinct | distinct | small | distinct | small | smal | small | Parge | large | distinct | large |
| No. maxillary cuspules | 50-60 | c. 120 | 100 | $100+$ | $100+$ | 100 | 100 | $150+$ | 200-300 | $100+$ | $100+$ |
| Dorsal abdomen. pattern | black | dink | motted | motted | motled | black | black | black | black | black | black |
| ot Tibial spur position | inset | subdistal | post-distal | distal | subdistal | absent | absent | distal | distal | distal | ? |
| Tibial megaspine | long | stout | stout | long. curved | long curved | absent | absent | short curved | long curved | long curved | ? |
| Spur size | low | strang | strong | raised | raised cone | absent | absent | conical | low mound | low cone | ? |
| Upper megaspine | absent | long curved | = lower | long, curved | long low | absent | absent | ?long | absent | strong | ? |
| Tibial microspur | absent | minute | short | absent | abscrt | absent | absent | absent | absent | triangular | ? |
| Palpal bulb | simple | simple | simple | simple | simple | simple | simple | simple | simple | simple | ? |
| Keels on bulb | fine | ><absent | ><absent | abscnt | absent | absent | absent | absent | 2 fine | $12+3$ fine | ? |
| Embolic origin | gradual | gradual | yradual | gradua! | gradual | sudden | $><$ gradual | suduten | gradual | gradual | ? |
| Intercheliceral tumescence | absent | absent | absent | absent | absent | pallid area | absent | absent | sinall pallid | small setose | ? |
| \& Spermathecal lobes | ? | ? | $2+2$ | $2+2$ | $2+2$ | 1+1 | $1+1$ | 7 | $1+1$ | ? | $2+2$ |
| Spermathecae shape | ? | 7 | simple Johes | simple lobes | simple lutios | simple lobes | ' -shaped | ? | simple lobes | ? | simple lobes |
| Rastetlum | absent | absent | absent | spinose <br> mound | absent | spinose mound | absent | absent | low mound | ahsent | spinose |
| Patellal thorns 11t(IV) | absent | present | absent | strong | absent | absent | absent | absent | nbsent | absent | present |
| Basifemoral thoms | ? | $?$ | absent | absent | absent | absent | absent | absent | 1, 11, IV | absemt | absent |
| Scopula metatarsi III(IV) | ? | 1/2(1/2) | weak | $1 / 2$ | 1/2(1/4) | absent | abselut | 1/2(1/4) | $1 / 2$ | 1/2 | 1/3 |
| Preening combs III(IV) | present | pro \& retro | present | present | present | present | absent | pro\& retro | absent | absent | weak |
| Autapomorphy | spur |  |  |  |  |  |  |  |  |  |  |
| Habitat | vine thicket | britalow | rainforest | open fores | vine thicket | rainforest | rainforest | woodland | rainforest | woodland | vine thicket |
| Burrow type | ? | ? |  | open tube \& side flask | ? | sinuous tute | lube \& side <br> shaft | ? | tube \& side shaft | ? | tuike \& side shaft |
| Burrow door | $?$ | ? |  |  | ? | plug hinged | on side flask | $?$ | on side flask | ? | on side flask |
| Distribution | $\begin{aligned} & \text { Eina Ciaves. } \\ & \text { MEQ } \end{aligned}$ | $\begin{aligned} & \text { Glenmorgan, } \\ & \text { SCQ } \end{aligned}$ | Eungella \& Round Hill Head. MEQ | Rockhamp-ton-Proserpine, MEQ |  | Cape <br> Tribulation. NEQ | NE coastal, Q | Biloela, SEQ | Mt Cleveland, NEQ | Bondoola. MEQ | MEQ |



FIG. 150. Records of Trillame in far northern Queensland with catchment boundaries.
anterior lobes rounded. Cuspule microstructure: $\mathrm{c} .20-40 \mu \mathrm{~m}$ in maximum diameter; intercrest distance $0.4-1.25 \mu \mathrm{~m}$ apart; profile bilaterally uniform balloon; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, about 1 diameter. Chelicerae with rastellum sometimes on mound; intercheliceral tumescence small, pallid (T. kochi, T. rainbowi, T. stonieri or absent. Labium wider than long, cuspules absent. Sternum cordate with three pairs of small, oval sigilla; posterior sigilla larger than others. Scopula: of ${ }^{\circ}$, thin and entire or narrowly divided on tarsi 1,11 ; thin and sometimes widely divided by setae or absent on tarsi III, IV; thin and in distal 1/2-2/3 on metatarsi I. II; almost absent on metatarsi III, IV. 우 우, divided on all tarsi, dividing setal band wider on tarsus IV than on I, absent on metatarsus IV. Claws of $80{ }^{\circ}$ always bare, and of 99 with one row of few, small teeth or bare; all teeth resemble lamellae. All paired claws of 옹 small, just lower than tufts. Palpal claw small, bare. Claw tufts small, little more in diameter than that of distal tarsi. Leg spines with longitudinal ridges with fishbone ridges along sides. Tarsal organ difficult to see; low. Trichobothria with corrugiform bases; bothria feathery in microstructure. Leg cuticle smooth. Hairs of claw tufts fincly fimbriated. Preening combs present or absent. Tibial of $\delta$ 多 with low. distal ventral spur and megaspine prolaterally or spur absent, microspur and associated megaspine present or absent. Palpal bulb pyriform with tapering embolus, sometimes keeled. Spermathecae with two entire or one divided or unFIG. 151. Records of Trittarre in central to southern Queensland with catchment boundaries.
divided receptaculum on each side.

## Included Species

Trittame augusteyni sp. nov. Trittame berniesmythi sp. nov. Triname forsteri Raven, 1990
Tritume gracilis Koch, 1874
Trittame ing rami Raven, 1990
Trittame kochi Raven, 1990
Trittame Ioki Raven, 1990
Tritame mecolli sp. nov.
Trittame rainbowi sp. nov.
Trittame stonieri sp. nov.
Triltame xerophila Raven, 1990
Distribution \& Habitat
Tritrame occurs from Cape Tribulation, Mt Finlay. Cairns, Innisfail, Townsville, Homevale, Rundle Range, Mt Etna region, Blackdown Tableland, through to Marlaybrook, near the Bunya Mts in SEQ. Most species are found in semi-evergreen vine thickets and open eucalypt forests, with T. forsteri, T. kochi, T. loki, and T. rainbowi found in rainforest.

## Remarks

Raven (1990) placed Triztame thurelli as the sister group of all other species of Trittame based on its claw dentition. Consistent with that, it is here transferred to Mandjelia where its claw dentition, and maxillary cuspule distribution and type are typical of the genus.

## KEY TO SPECIES OF TRITTAME

## Females

1. Thorn spines present on femora or patellac 111 and IV . . . . . . . . . . . . . T. gracilis Thom spines absent on lemora and patellae 111 and IV 2
2(1). Rastellum strong ..... $T$ kochi
Rastellum weak or absent ..... 3

3(2). Preening combs on metatarsi 111 and IV ... 4 Preening combs absent . . . . . . . T. loki
4(3). Carapace uniformly covered with golden brown hairs
T. xerophilu Carapace glabrous or nearly so 5

5(4). Distance between backs of ALE and Iront of AME greater than $10 \%$ of eye group length; outer lobes of spermathecae shorter (Fig. 92)
T. ingrami

Distance between backs of ALE and front of AME much less than $10 \%$ of eye group length; outer lobes of spermathecae longer (Fig. 89)
T. forsteri

Mar.es
I Tibial spur absent . . . . . . . . . . . 2
Tibial spur present. . . . . . . . . . . . . 3
2(1). Large brown spiders: legs of one colour; preening combs absent . . . . . . . . T. loki Small black spiders; legs basally black, distally red brown; with preening combs . . . T. kochi
3(1). Distinct rastellum and thorn spines on femora and patellae . . . . . . . . . . . . T. grucilis No rastellum or thom spines . . . . . .- . 4
4(3). No upper megaspine (Fig. 152G)
T. auyustrynt

With upper megaspine but may be very small (Fig. 154B)
5 (4). Bulb tapers abrupnty to embolus (Fig. 156G) .. 6 Bulh tapers gradually to embolus (Fig. 157K)

$$
7
$$

6(5). Tibial spur set well back from distal corner
(Fig. 154B) . . . . . . . . . . T ingrami
Tibial spur set on distal corner (Fig. 156E)
T. mecolli

7(5). Microspur distinct (Fig, 159G) . . T. stonieri
Microspur ninute if evident (Fig. 157G) . . \&
8(7). Embolus with short but distinct keel (Fig. 157K)
T. rainbowi

Embolus without keels or keels very fine (Fig. 153E) $\qquad$
$9(8)$. Tibial spur strong; all segments of legs of one colour . . . . . . . . . . . . . . . . T. forsteri Tibial spur slender (Fig. 153A); Larsi clearly darker than rest of each leg . T. berniesmythi

Trittame gracilis Koch, 1874
(Fig 151. Table 11)
Tritlume gracilis Koch, 1874, p. 454; Main, 1985, p. 14; Raven, 1990, p. 32; Platnick, 1993. p. 99.

Material Examined
TYPE. Holotype 8', Bowen, $^{2} 2^{\circ} 24^{\prime} \mathrm{S} 148^{\circ} 33^{\circ} \mathrm{E}$, NEQ, Muscum Godeffroy No. $8095, \mathrm{ZMH}$, examined,

New Material Examined
28 8, Pheasant Ck Station, $23^{\circ} 45^{\circ} \mathrm{S} 150^{\circ} 09^{\circ} \mathrm{E}$, in remmant bottle tree (Brachychiton) area, 6 Jun 1992. DW, QMS19671: 1 Of. Finch Hatlon, $21^{\circ} 09^{\prime} \mathrm{S}$ $148^{\circ} 38^{\prime} \mathrm{E}, 9$ Nov 1991, RR, PL, QMS19112. All in MEQ.

## Diagnosis

Medium-sized, carapace length about 4-6. Chelicerae with several short stout spines forming rastellum. About 100 or more cuspules in broad triangular area on maxillae. PMS distinct. Thorn spines on distal femora III, and IV, and prolateral proximal patella III, IV. Preening
combs absent in $\delta \boldsymbol{\delta}$. on l-IV in 오 9. MALES. Pyriform bulb with lapering embolus; no spines on palpal tibia; libial with distal spur and curved megaspine. FEMALES. Spermathecac with lwo separated lobes on each side.

## Distribution \& Habitat

Brandy Creek State Forest, near Proserpine, south of Bowen; Homevale, and Morandbah and Phc asant Creck, west of Rockhampton, MEQ. All are now or were once vine thicket or open grassland.

## Burrow \& Phenology

Doug Wallace reported that females taken from Pheasant Creek (QMS 19671) were found in burrows with a thick plug doors and a shaft about 30 cm deep in a grass Jawn around a housc in remnimit boulc-trec scrub about 10 m above creek level. A penulimate $\delta$ was laken in April, 1993.

Trittame augusteyni sp. nov.
(Figs 151, 152. Table 11)
Material Examined
Type. Holutype $\mathbf{\delta}^{6}$ Olsen's Caverns, via Rockhampton, MEQ, $23^{\circ} 11^{\prime} \mathrm{S} 150^{\circ} 28^{\circ} \mathrm{E}, 21 \mathrm{Apr}$ - 19 Jul 1990. DW. RR, QMS16444.

## Description

Holotype Male QMS 16444
Carapace 3.00 long, 2.36 wide. Abdomen 2.60 long, 1.72 wide. Total length, 6 .
Colour. Carapace and chelicerae yellow brown; legs paler, save red orange tarsi 1, II, not annulated. Abdomen dorsally and ventrally black, without pattern.
Corapace. Pilosity: no hairs, few fine setae (totally c.100) scattered on caput and interstrial ridges and along lateral margins; slriae indislinct, shallow. Bristles: no erect black beside posterior striac; c. 9 anteromedially and 10 in band beside caput; 5 long thick and few morc finer between PME, and I long thick between ALE; no long hairs only few long black bristles on lateral margins. Fovea moderately broad, procurved.
Eyes. Tubercle distinet. Group occupies 0.37 of head-width; front width, back width, length, 21. 24,21 , respectively. Back row recurved. MOQ front width, back widtl, length, 17, 19, 14. respcctively. AME:ALE:PME:PLE 7:7:6:6. Eye intcrspaces: AME-AME, 0.6; AME-ALE, 0.6; ALE-PLE, 1.1: PME-PME, 1.4: PME-PLE, 0; ALE-ALE, 1.3.
Chelicerae. Small, with broad band of long brisulcs prodorsally, laterally a single line of setae. Rastellum absent, long straight thick

## Other Material Exabined

Juv. $?, 5 \mathrm{~km}$ N of I'eppoon, MEQ, $23^{\circ} 05^{\circ} \mathrm{S}$ $150^{\circ} 45^{\prime} \mathrm{E}, 20 \mathrm{~m}$, in semi-evergreen vine thicket, 11 Nov 1991, RR, PI, DW, QMS19134.

## Diagnosis

Differs from all other species of Trittame in that the upper megaspine on tibia I of $\delta 0{ }^{\circ}$ is absent and a spur is present, only in T. loki and T. kochi are both the upper mogaspinc and spur absent.
PMS present, distinct. Abdomen black without pattern dorsally or ventrally. Small spiders, carapace length c.3-4. MALES. Tibial spur on 1, upper megaspine and microspur absent. Palpal bulb pyriform, Tarsi I, II reddish orange. FEMALES. Unknown.

## Etymology

For Master John Augusteyn, of Olsen's Caverns, the type locality.


FIG. 152. Trillame augusteyni sp, nov, holotype ō (QMS16444). A, carapace \& cheliccrae, dorsal view; B, eyes, dorsal view: $C$, apical chelicerac, dorsal view; $D$, sternum. maxillae \& labium, ventral vicw; $G$, tibia \& metatarsus 1 , prolatcral view; $E$, palpal cymbium \& bulb, ventral view; $\boldsymbol{F}^{2}$, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, D) ; 0.5 \mathrm{~mm}$ (B, C, E-G).
bristles form line on distal margin. Intercheliceral tumescence absent. Furrow promargin with 10 small spaced teelh, basomesally with few small granules.

Labium. 0.15 long, 0.48 wide; 4 setae slong back edge, 2 setae medially, many setae on front edge. Labiosternal suture two broad shallow sigilla medially joined.
Maxillac. 0.78 long in front. 1.05 long behind, 0.40 wide; with $50-60$ small cuspules in triangular area for half length of maxillae from inner angle. Heel broad, squared; anterior lobe small, indistinct.

Sternum. 1.73 long, 1.40 wide; margins setose. Sigilla all similarly small, oval, marginal. 3 distinct pairs of lyriform organs opposite coxtue 1 . 11/111, and IV.

|  | 1 | 11 | 111 | IV | Pillp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 2.40 | 2.08 | 1.92 | 2.68 | 1.32 |
| Patella | 1.44 | 1.28 | 1.00 | 1.28 | 0.84 |
| Tibia | 1.76 | 1.40 | 120 | 2.20 | 0.84 |
| Metatarsus | 1.36 | 1.20 | 1.20 | 2.04 | .9 |
| Tarsus | 1.20 | 1.08 | 0.92 | 1.04 | 0.56 |
| Total | 8.16 | 7.04 | 6.24 | 9.24 | 3.56 |

Legs. Tibia 1 with low ventral spur with long distally curved megaspine; upper megaspine and microspur absent. Scopulate surfaces of legs 1. II pallid. Thom spines absent. Precning combs: 1 of 2. weak setae on retroventral III. IV.

Scopula. Metatarsi: I-III, almost absent, hairs long, very sparse in distil $1 / 6$; IV, absent. Tarsi: I-III, full, thin, hairs long, divided by narrow setal band; IV, widely divided by selal band $6-8$ wide.

Spines. I, fe d4, pa 0, ti v $1+$ megaspine, me pl, v0; ll, fc d3. pa 0. tiv3, mepl, vl; Ill, fed2, r2, pap3, if r1, v6, me p2, r2, v3; IV, fe d3, rl, pa 0 , tir3, v5, ле p3, r2, v5; palp, fe dilw, pa 0, ti pl.vl.

Claws. All bare and of similar size, as high as tufts: tufts small, slightly greater than diameter of distal tarsi in height.

Trichohorhria. Two rows, each of c. 8 for length of tibiae c. 8 on metatarsi in slighlly curving row; c. 3 small clavate and c. 10 filiform on tarsi.

Palp. Bulb short, pyriform with short embolus and several fine ridges near embolus; cymbium bipartite: retrolateral face of cymbium straight.

Spinnerets. PMS 0.15 long, 0.05 wide, 0.03 apart, and c. 0.17 of basal PLS in diamcter. Basal, midule, api-
cal, total segments of PLS, 0.45, 0.13, 0.08, 0.66 long, respectively.

## Distribution. Habitat \& Burrow

Vine thickets at Olsen's Caverns and just nonth of Yeppoon, near Rockhampton, MEQ. The burrow was a short shall tube; the door is unknown.

Trittame berniesmythi sp. nov.
(Figs 151. 153. Table 11)

## Matrarial Examined,

TYPE. Holotype d. Windemere Station, via Glemmorgan, $27^{\circ} 27^{\prime} \mathrm{S} 149^{\circ} 41$ E, SEQ. 18 Dec 1990-24 Sep 1991, B.J Smyth. J. Raven. RK, QMSI9554.

## Diagnosis

Differs from $7^{\circ}$. ingrami in that the tibial spur un leg I of $\delta \delta^{*}$ is not sel so far back and the tarsi are clearly darker in colour.

Medium sized; carapace leıgth c.6. Rastellum absent. Maxillae with c. 120 cuspules for 1/3 length. PMS distinct. 3 thorn spines on patellae III; preening combs on pro- and retroventral III, IV. MALES. Tarsi of o' © clearly darker than other segments. Tibia I with conieal spur set just hack from distal comer; upper megaspine slightly


FIG. 153. Tritame beniesmy/hi sp. nov. holotype of (QMS19554). A, tibia \& metatarsus I, prolatcral view; B, E, palpal bulb, prolateral (B) \& retrolateral ( E ) views; C. eyes, dossal view; D, spinnerets, ventral view; F. sternum, maxillac, labium \& cheliceme, ventral view; G, carapace \& chelicerae, dorsal view. Scale line $=1 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}-\mathrm{G}) ; 0.5 \mathrm{~mm}(\mathrm{~B}-\mathrm{D})$.
shorter than lower one, set mid-lateral; nominal microspur is rudimentary dome. Palpal bulb pyriform with gradual change to short slightly flattened bikeeled embolus. FEMALES. Unknown.

## Etymology

For Mr Berrie J. Smyth, Snr, who set and maintained the traps that collected the holotype.

## Desckiption

Holutype Male QMS 19554
Carapace 6.00 long, 4,93 wide. Abdomen 6.13 long, 4.27 wide. Total length. 13.
Colour. Carapace, chelicerae, and dorsal coxae dark brown, legs yellow brown, not annulated; tarsi I (II lesser) and cymbia and all patellae clearly darker than tibiae or metatarsi. Abdomen dorsally light motuled purplish brown; ventrally pallid.

Carapace. Pilosity: uniform cover of long fine silver hairs and short black bristles; striae distinct, darker but narrow, Bristles: c. 20 erect black beside posterior striae; c. 15 anteromedially and c. 20 in band beside caput; c, 8 thick and few finer between PME, and c. 8 long thick and few finer between ALE; long silver or black hairs and long black bristles on lateral margins. Fovea short, strongly procurved.
Eyes. Tubercle steeply defined in front and back. Group occupies 0,31 of head-width; front width, back width, length, $52,67,51$, respectively. Back row procurved. MOQ front width, back width, length. 44, 45, 32, respeetively. AME:ALE:PME:PLE, 18:18:8:23. Eye inlerspaces: AME-AME, 0.3; AME-ALE, 0.5 ; ALEPLE, 1.1; PME-PME, 1.5; PME-PLE, 0.1 ; ALE-ALE, 0.9 .

Chelicerae. Few long silver hairs mixed with long black bristles prodorsally, laterally narrow band of silver hair and bristles. Rastellum and mound absent, distal edge only with long bristles. Intercheliceral rumescence absent. Furrow promargin with 7 spaced teeth, basomesally with c. 30 fine granules, confined to basal $2 / 3$.

Labium. 0,30 long, 0,63 wide, very shortic 10 long setae clustered around anterior indentation. other setae slender, Labiosternal suture a narrow continuous groove.
Maxillae. 1.56 long in front, 2.03 long behind, 0.79 wide; with c. 120 blunt cuspules on distinct low mound in broad triangle for $1 / 3$ length. Heel rounded, barely produced; anterior lobe small with long groove.

Sternum. 2.86 long, 2.35 wide, Sigilla all brown on yellow brown sternum; posterior pair oval, c. $10 \%$ of sternal width long and as far from margins; middle pair oval, smaller, $1 / 2$ its length from margin; anteriorsmaller, circular, marginal.

Legs. Tibia I with conical spur set just back from distal corner with long upcurved megaspine and cluster of thick, equally long bristles on spar tip below megaspine; upper megaspine slightly shorter than lower one, set mid Iaterat; above it nominal microspur is rudimentary dome. Metatarsi 1, 11, not pallid, slightly incrassate for distal $1 / 4$; tarsi $\mathrm{I}, \mathrm{II}$, pallid in distoventral $1 / 2$, IIT, IV entirely pallid ventrally. 3-4 long thom spines on patcllae III. Precning combs: I of $2-3$ setac on pro- and retroventral III. IV

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fermur | 5.20 | 4.67 | 4.27 | 5.67 | 2.67 |
| Patella | 2.80 | 2.53 | 2.00 | 2.53 | 1.53 |
| Tibia | 4.00 | 3.33 | 2.73 | 4.93 | 1.87 |
| Metatarsus | 3.40 | 2.73 | 3.13 | 5.13 | - |
| Tarsus | 2.40 | 2.53 | 2.00 | 2.87 | 1.20 |
| Total | 17.80 | 15.79 | 14.13 | 21.13 | 7.27 |

Scopula. Metatarsi: 1 , II, for distal $4 / 5$ (I)-1/2 (II) sparse, entire; III, IV, in distal 1/2 (III)-1/4 (IV), mixed with setac. Tarsi: I, II, full, weak, entire save for several long erect setae, 2-3 very long along midline; IT, TV, divided by setal band 4-6 (III), 8-10 (IV) wide,
Spines. I, fe p 2 d5, pa 0 , ti p 2 tone megaspine, v3 + one megaspine, me pl, v0; IL, fe pl, d3, pa 0 , tip2, v4, me p1, v(); ITI, fe p2d3, r3, pa p3-5, 1і r2, v6, me p2, r2, v3: IV, fe d5, r2, pa 0, ti p1, r2. v10, me p2, 15, v6; palp, fe 0, pa p2, ti p2.

Claws, All bare; claws on leg T slightly smaller than on TV; claws evident above tufts and tufts higher than tarsi.
Trichobothria. Two rows, each of c. 10 for length of tibiae; $\mathrm{c}, 12$ on metatarsi in curved row; e. 2 small clavate and e. 15 filiform on tarsi.

Palp. Bulh pyriform with gradual change w short slightly nattened bikeeled embolus; cymbium bilobed, lobes dissimilar; retrolateral face of cymbiam slightly concave.
Spinnerets. PMS small, distimet; 0.33 long, 0.16 wide, 0.13 apart, and c. 0.43 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.68,0,14,0.08,0.90$ long, respectively.

## Distribution \& Habitat

Cattle-grazed brigalow serub on 'Windermere' Station, just south of Glenmorgan, SEQ.

Trittame forsteri Raven, 1990
(Fig. 152. Table 11)
Trittame forsteri Raven, 1990, p. 32; Platnick, 1993. p. 99.

Material. Examined
See Raven (1990).

## Diagnosis

Males differs from those of T. ingrami in possessing a microspur; $q$ ? have the inner spermathecal lobes shorter.

Medium-sized, carapace length about 4-5. Maxillae with about 100 cuspules. Rastellum absent. Preening combs present. PMS small. Eye group slightly wider behind than in front. MALES. Pyriform bulb with tapering embolus keeled; tibia I with distal spur bearing two curved megaspines. FEMALES. With two pairs of spermathecal lobes, each pair has a short, slightly curved, mesal lobe and longer folded, sigmosidal ectal lobe.

## Distribution \& Habitat

Rainforest at Dalrymple Heights, near Eungellat, Round Hill Head, in MEQ, and from semievergreen vine thicket on the western slopes of the Great Dividing Range in the Bunya Mountains in SEQ.

Trittame ingrami Raven, 1990
(Figs 12D, 13L, 13M, 151, 154. Table 11)
Trittome ingromi Raven, 1990, p. 34: Platnick, 1993. p. 99.

## Material Examined

Types. Holotype ${ }^{\text {OB }}$, Marlaybrook, near Bunya Mts National Park, $26^{\circ} 54^{\circ} \mathrm{S} 151^{\circ} 35^{\prime} \mathrm{E}, 1-6$ Mar 1976, under logs and stones, VED, RJR, QMS 1628; paratype d., same data but QMS 1630; allotype f. same data but 2 Mar 1976, QMS1629.

Diagnosis
Males differ from those of $T$. forsteri in the more slender tibial spur and megaspines and in having a ledge between the embolus and basal portion of the bulb; $? ?$ have the outer of the four separate spermathecal lobes shorter in T. ingrami, whereas in $T$. forsteri the outer lobes are much longer.
Mcdium-sized; carapace length about 5-7. Chelicerae without rastellun. Over 100 cuspules in broad triangular area on maxillac. PMS distinct. Thorn spincs absent. Preening combs


FIG. 154. Tritrame ingrami Raven, holotype $\delta$. A, palpal bulb; B, tihia I: both prolateral view. Scale line $=0.5 \mathrm{~mm}$.
present. MAL.ES. Sloort palpal bulb and embolus; no spines on palpal tibia; tibia I with distal spur bearing curved megaspine; microspur minute, upper megaspine long curved. FEMALES. Spermathecae are two separated lobes on each side.

## Distribution \& Habitat

T. ingrami is known only from the station 'Marlaybrook' in a semi-evergreen vine thicket with bottle trees (Brachychiton) on the western slope of the Bunya Mountains. This is the most southerly known locality of Tritrame.

Trittame kochi Raven, 1990
(Figs 8A, B, 16D, 150, 155. Table 11)
Trittome kochi Raven, 1990, p. 37: Platnick, 1993, p. 99.

New Material Examined
ס. Cape Tribulation, NEQ, $16^{\circ} 05^{\prime} \mathrm{S} 145^{\circ} 26^{\prime} \mathrm{E}$, 'Pilgrim Sands". rainforest, pitfall traps, 5 Nay 1991-19 Jul 1992. RR, PL, QMS 19680.

## Dingnosis

Males differ from those of the sympatric T. loki in the smaller size and the small but distinct rastellar mound.

Medium-sized, carapace c.4-6 long. Dorsal abdomen entirely black. Chelicerae with 10-12 short curved spines on distinet mound forning rastellum. c. 100 cuspules in dense cluster on maxillac; labium without cuspules. PMS distinct. Thorn spines absent. FEMALES. Preening combs on metatarsil-1V. Paired claws bare. Spermathecae two. each a short medial lobe with longer lobe with enlarged tip. MALES. Tibial spurand microspur absent. Bulbsimple pyriform, keels and ridges not evident; embolus originates
gradually; cymbium deeply incised; retrolateral face of cymbium concave.

## Description

MALE QMS 19680
Carapace 4.44 long, 3.63 wide. Abdomen 3.88 long, 2.69 wide. Total length, 9.

Colour. Carapace and chelicerae dark brown, femora brown, other leg segment paler, not annulated. Abdomen grey brown without pattern.

Carapace. Pilosity: uniform pile of brown hair and short black bristles; striae indistinct, natrow. Bristles: c. 4 erect black beside posterior striae; c. 10 anteromedially and few in band beside caput; few long thick and few finer between PME, and $c .6$ long thick and 2-4 finer between ALE; short brown hairs and short black bristles on lateral margins. Fovea short, procurved.

Eyes. Group occupies 0.33 of head-width; front width, back width, length, $40,48,40$, respectively. Back row procurved. MOQ front width, back width, length, $33,35,26$, respectively. AME:ALE:PME:PLE, 16:13:10:14. Eye interspaces: AME-AME, 0.2; AME-ALE, 0.5; ALE-

PLE, 1.0; PME-PME, 1.4; PME-PLE, 0; ALEALE. 1.1.
Chelicerae. Small; narrow band of brown bristles prodorsally and laterally. Rastellum 8-10 long strong spines on low but distinct mound overhanging fang. Intercheliceral rumescence absent but basal area pallid. Furrow promargin with 7 spaced teeth, basomesally with 10-15 small teeth.
Labium, 0.38 long, 0.78 wide; labiostemal suture is two sigilla medially joined.
Muxillue. 1.25 long in front, 1.56 long behind. 0.63 wide; with c. $100-120$ cuspules in inner angle. Heel squared; anterior lobe broad, distinct.
Stemum. 2.34 long, 2.13 wide. Sigilla all distinct, darker brown than stemum: posterior pair oval, 0.28 long, 0.13 from margin; other subcircular, separate from margin.
Legs. Tibia I without spur. not incrassate. 2-3 thorn spines on prolateral patella III. Preening combs: 1 of 2 setac or slender spines on retroventral III, IV. Tarsi \}, II dorsoventrally flattened, less so on IIL; tarsi IV cylindrical.


FIG. 155. Trittame kochi Raven. © (QMS 19680), A, carapace \& chelicerac, dorsal view; B, sternum, maxillae. labium, ventral view: C, D, palpal bulb, retrolateral (C) \& ventral (D) views: E, libial spur, prolateral view: F. spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(A, B) ; 0.5 \mathrm{~mm}(C-F)$.

Scopula. Metatarsi: I, II, full, sparse; III, IV, absent. Tarsi: I, II, full, thin, hairs short, confined to lower $90^{\circ}$, entife; III, intermixed with setae: IV, divided by wide setal hand $8-10$ wide.
Spines. I, fe p1, d5, pa v2, ti p2, v6, me p2, v4; Iİ, fe pl, d5, pa p1, ti p2, v7, me p3, v3: III, fe p2. d5, r3, pa p3, r1, ti p2, d1, r2, v9, me p5, r4, v5; IV. fe.pl, d5, r1, pa fl, ei pl. d1, ז4, v11, me p4. r4. ©7: palp. fe p1, d3, pa 0 , ti p1, v3.

|  | 1 | $\pi 1$ | II] | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Eemur | 3.50 | 3.06 | 2.58 | 3.88 | 3.06 |
| Patella | 2.03 | 1.81 | 1.59 | 1.94 | 1.34 |
| Tibia | 2.75 | 2.13 | 1.75 | 3.04 | 1.47 |
| Metatarsus | 1.97 | 1.78 | 1.94 | 3.31 | . |
| Tarsus | 1.44 | 1.34 | 1.25 | 1.41 | 0.84 |
| Total | 11.69 | 10.12 | 9.41 | 13.60 | 6.71 |

Claws. No teeth on any claws; all claws higher than tufts.
Trichobothria. Two rows, each of c. 9 for $2 / 3$ of tibiae; c. 10 on metatarsi in curved row; c. 5 small, basal clavate and c. 10 filiform on tarsi.
Palp. Bulb simple pyriform, keels and ridges not evident; cmbolus originates gradually; cymbium deeply incised; retrolateral face of cymbium concave.
Spinnerets. PMS 0.16 long, 0.08 wide, 0.05 apart, and about 0.24 of basal PLS in diameter. Basal, middie, apical, total segments of PLS, $0.41,0.20,0.08,0.69$ long, respectively.

## Distribution, Habitat \& Burrow

Lowland rainforest at the type-locality, Mt Finlay, Fritz Creck, and Cape Tribulation, NEQ. The burrow consists of a thin. ventrally hinged door behind which is a short, almost straight shaft. About Smm behind the door, the shaft widens to about 2-3 times its diameter for 10-20 mm and then constricts again to a similar diameter to that of the second door. The door is roughly circular, slightly concave and thick enough to be rigid but nor a strong plug.

Trittame loki Raven, 1990
(Figs $6 \mathrm{E}, 150$. Table 11)
(Figs 6E, 150. Tablc 11)
Trillame loki Raven, 1990, p. 39; Platnick, 1993, p. 99.
New Matertal Examined
d. Garradunga, 2 km E, NEQ, $17^{\circ} 28^{\circ} \mathrm{S} 146^{\circ} 01^{\prime} \mathrm{E}, \mathrm{G}$. Milledge, 2 Apr 1991, MV K-1037: 9. Crystal Cascades, Cairns, SAM.

## Dingnosis

Differs from T, kochi in having no rastellum, the adults are larger and have no dome no the burrow at the surface.

Medium-sized, carapace length about 5-8. Chelicerae with long curved stiff setae forming weak rastellum. About 100 cuspules on maxillae. PMS distinct. Thorn spines and prcening combs absent. MALES. Palpal bulb pyriform with tapering embolus: spines on palpal tibia; tibia I without spur. FEMALES. Spermathecae, two, each with avo lobes fusing near base.

## Distribution \& Habitat

Rainforest at Cape Tribulation and Mi Windsor, 'lhornton Peak, Mi Hartley, Innislail, Paluma near Townsville, and near Caims, in NEQ. The habitat at Garradunga, near Bowen, is open forest but moist riverine corridors may be nrescat

Trittame mecolli sp. nov. (Figs 151, 156. Table 11)

## Matertal Examined

Type. Holotype B', Bilueda $\left(24^{\circ} 24^{\prime} \mathrm{S}, 150^{\circ} 31^{\circ} \mathrm{E}, 1\right.$, SEQ. 9 Mar 1988. A. McColl, QMS 11122.

## Diacnosis

Males differ from thnse of $T$. ingrami in that upper tibial megaspine is set in the normal high position (not low) and in the distal position of the spur, also the anterior lobe occupies more than half the width of the maxillae (cf, much less than half) and the labiosternal suture consists of iwo separate sigilla and not one continunus groove Males differ from those of 7 . forsteri in the longer filamentous portion of the embolus.

Medium sized; carapace length c.7. Rastellum absent. Maxillae with c. 150 or more cuspules for $2 / 5$ length. PMS distinct. Thorn spines absent preening combs on pro- and retroventral III, IV, MALES. Tarsi of $\delta \delta^{\circ}$ concolorous with other segments. Tibia I with short spur on distal ventral cdge; mierospur evident as minute lobe, upper megaspine long, downcuryed. Bulb small, pyriform, tapering gradually to embolus with many fine grooves; embolus as long as tapered portion. FEMALES. Unknown.

## Etrmology

For Mr Angus McColl, Experimenlal Officer, Department of Primary Industries, Queensland, in recognition of the many valuable spiders he has referred to the Queensland Museum for identification.


FIG. 156. Trittame mecolli sp. nov „, hololype © (QMS11122). A, carapace \& chelicerac, dorsal view; B, eycs, dorsal view; C, palpal bulb, ventral view; $D$, stcrnum, maxillae, labium, ventral view; E , tibial spur (Prolateral view); F , spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(A, D) ; 1 \mathrm{~mm}(E) ; 0.5 \mathrm{~mm}(B, C, F)$.

## Description

Holotype Male QMS 11122
Carapace 7.20 long. 5.87 wide. Ablemen 5.87 long, 3.73 wide. Total length, 17.

Colour. Carapace and cheliccrue red hrown, legs orange brown, not annulated; all pate!lat slightly darker than other articles. Abdomen dorsally dark brown with pallid area anterionly; ventrally pallid with brown marks near spinnetels.

Carapace, Pilosity: distinct pile of long wavy silver hairs intermixed with long and short black bivitles, not obscuring carapace; striac indistinet. Eristles: c.10-15 erect black beside posterior slriae; c. 10 anteromedially and c .15 in band beside caput; c. 8 thick and few finer betweon PME, and c .15 thick and few finer between AISE; pile of long silver hairs and short brown brisiles on lateral margins. Fovea short, strongly procurved.

Eyes. Tubercle stecply defincd front and back. Group occupies 0.25 of head-width. Back row recurved. Eye group front width, back willh, length, $59,67,58$, respectively. MOQ front width, back width, length, 47, 50, 40, respective1y. AME:ALE:PME:PLE, 20:20:9:20. Eye interspuces: AME-AME, 0.3; AME-ALE, 0.6; ALE-PLE, 1.1; PME-PME 1.5; PME.PLJE, 05 ; ALE-ALE, 1.1.

Chelicerae. Narrow band of silver lairs and many short bristles prodorsally, laterally 2 narrow bands of hairs and short bristles. Rastellum absent save for long curved bristles overhanging
broad with long groove.
Stermum. 3.67 long, 3.00 widc. Sigilla: posterior pain c.ll of sternall width long, oval. submargimal; others oval, long axis Iransverse, margina!.

Less. Tihial will short conical spur directly off diskal vemral cdgc, lateral line from dorsal tibia to base of spur a genlly curving diagonal, megaspine moderately long curved; microspur evident as minute lobe, upper megaspine long, downcurved. Thorn spines and thorm setae absent. Preening combs: 1 of 2-3 sctae on pro- and retroventral III, IV. Metatarsi I, Il pallid amd slightly but distinctly incrassate in distal 1/6; all tarsi pallid ventrally.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.47 | 5.07 | 5.00 | 6.27 | 3.67 |
| Patells | 3.27 | 2.87 | 2.67 | 2.73 | 2.00 |
| Tibia | 3.87 | 3.20 | 2.87 | 5.07 | 2.60 |
| Metatarsus | 3.33 | 3.20 | 3.33 | 5.67 | .. |
| Tanus | 2.40 | 2.40 | 2.47 | 2.40 | 1.33 |
| Totsi | 18.34 | 16.74 | 16.34 | 22.14 | 9.60 |

Scopula. Mctatarsi: 1, II, distal 1/2, sparse to distal 1/6 where denser, entire; III, IV, sparse, divided, in distal 1/2(111)-1/4(IV). Tarsi: I, II, IUll. entire will. 3-4 (J), 8-15 (11) sctae medially: III, divided by setal band $8-10$ wide, setal shatf of similar diameter to scopula hair: IV, divided by setal band 8 -10 wide, setal shaft much thicker than scopula hair.
 + megaspine, me pl, vl; ll, fc pl, d4, pa 0, tipl,
v4, me p3, v2; III, fepl, d3, r3, pa p3, ti r2, v8, me p3, r3, v5; 1V, fe p1, d4, r4, pa 0, ti p2, d1, r3, v11, mep3, r3, v6; palp, fe p2, d3, pa 0, ti p2, v5.

Claws. All claws bare; tufts same height as tarsal diameter; claws set slightly lower than tufts.

Trichobothria. Two rows, each of $\mathrm{c}, 11$ for length of tibiae; c. 14 on metatarsi in strongly curved row; 4 small clavate and c. 13 filiform on tarsi,

Palp, Bulb small, pyriform, tapering gradually to embolus which has many fine grooves; cmbolus slender, as long as tapered portion; cymbium with slightly dissimilar lobes, division occurs distally; retrolateral face of cymbium slightly concave.

Spinnerets. PMS 0.32 tong. 0.14 wide, 0.06 apart, and c. 0.38 of basal PLS in diameter. BasaI, middle, apical, total segments of PLS, 0.76, 0.33. $0.08,1.17$ long, respectively.

## Distribution \& Habitat

Biloela, SEQ, an area of Bottle Tree (Brachychiton) vine thickets.

Trittame rainbowi sp. nov.
(Figs 150, 157, 158. Table 11)
Materlal Examined
Types. Holutype \&, Mc Cleveland, $19^{\circ} 15^{\prime} 14-32^{\prime \prime} \mathrm{S}$ $147^{\circ} 01^{\prime} 40^{\prime \prime}-02^{\prime \prime} \mathrm{E}$, summit, rainforest, pitfall and intercept traps, 23 Mar-13 May 1991, DC, QMS18970. allotype f , same locality, altitude $500 \mathrm{~m}, \mathrm{GBM}, \mathrm{DC}$. 22-24 Mar 1991, QMS17835; 2 q, same data, QMSI7853: 2 夺早. Mt Halifax, SE ridge, at 950 m , $19^{\circ} 07^{\prime} \mathrm{S} 146^{\circ} 23^{\prime} \mathrm{E}, 19-21 \mathrm{Mar}$ 1991. GBM, DC. QMS 17836. All in NEQ.

## Díagnosis

Differs from T: lokl in the more extensive maxillary cuspules reaching almost the length of the maxillae and in having scopula on metatarsi III, TV. Also, in $T$. loki, the back edge of the PME is behind that of the PLE, not in front or in line as in T. rainbowi.
Medium to large; carapace length c.8. Rastellum a low mound in 오 오; absent in © 0 . Maxillae with c. 200-300 cuspules for almost full length. PMS distinct. Thorm spines and preening combs absent. MALES, Intercheliceral tumescence a small pallid area. Tarsi of oै ठ" concolorous with other segments. Tibia I with distal conical spur and apical upcurved megaspine: upper megaspine set against small mounded microspur. Palpal bulb short pyriform with short embolus and low short distal keel. FEMALES.

Basifemoral thoms on I, II, IV, All claws bare. Spermathecae two, very small, each two tiny lobes one strort medial and one longer lateral.

## Etymology

For William, Joseph Rainbow (1856-1919), Entomologist, Australian Museum, in recognition of his contribution to Australian arachnology.

## Description <br> Holotype MAle QMS 18970

Carapace 8.25 long, 6.88 wide. Abdomen 7.19 long, 4,69 wide. Total length 17.

Colour. Carapace dark red brown with red flashes in anterior striae and in line medially behind eye group, chelicerae dark orange brown, and legs brown, not annulated. Abdomen entirely blue black, without pattern, bookhung covers and spinnerets yellow brown.

Carapace. Pilosity: many long black bristles in tadiating lines and along strial edges mixed with light pile of silver hairs; anterior striae distinct, wide Bristles: 6-8 slightly thicker erect black beside posterior striae; many anteromedially, not enlarged, and setae on caput weaker than on thoracic portion: 10-15 weak, none strong, on eye group: light pile of long silver hairs and line of long black bristles on lateral margins. Fovea moderately wide, procurved.

Eyey, Tubercle distinct. Group oceupies 0.27 of head-width: front width, back width, length, 46 , 56,47 , respectively, Back row procurved. MOQ front width, back width, length, 37, 38, 32, respectively. AME:ALE:PME:PLE, 17:14:
12:16, Eye interspaces: AME-AME, 0.4; AMEALE, 0.6; ALE-PLE, 1.4; PME-PME, 1.3;PMEPLE, 0; ALE-ALE, 1.4.

Chelicerae. Few long and many sbort brown bristles prodorsally, laterally a narrow band of short bristles. Rastellum absent but very long curved bristles over inner lower comers. Intercheliceral tumescence a small pallid area. Furtow promargin with 6 small spaced teeth, basomesally with $10-12$ small teeth.
Labium. 0.48 long, 1.32 wide; central band of fine setac. Labiosternal suture a narrow groove including two raised, separated sigilla.

Maxillae, 2,60 long in front, 3.08 long behind, 1.28 wide; with over 200 small blunt cuspules densely packed from inner angle and extending in long slender triangle almost the full length of maxillae. Heel distinctly angular and produced; anterior lobe broad, indistinct.


FIG. 157. $T_{\text {rithame rainbowi sp, noy., holotype d (QMS 18970), A, carapace \& chelicerae, dorsal view; B, eye }}$ group, dorsal view; C, chelicerac, sternum, maxillac \& labium, venlral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; $G$, thia \& metatarsus I, prolateral view; H, palpal tibia, cy mbium \& bulb. ventral view: I-K, palpal bulb, oxial (T), nblique axial (J) \& vential view $(\mathrm{K})$, Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}-\mathrm{E}) ; 1 \mathrm{~mm}$ (B, F-H) $=0.5 \mathrm{~m} 0(\mathrm{~J}-\mathrm{K})$,


Sternum. 432 long, 3.80 wide, Sigilla oval, posterior pair moderately large, submarginal; others smaller marginal.
Legs. Tibia I with distal conical spur and apical upcurved megaspine; prolaterally a slender down curved megaspine set against small monnded microspur. Thorn spines and preening combs ahsent. Scopulate areas of tarsi pallid, not incrassate.

|  | $I$ | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | ---: |
| Femur | 7.38 | 6.56 | 6.06 | 8.44 | 4.00 |
| Patella | 3.94 | 3.63 | 3.13 | 3.56 | 2.19 |
| Tibia | 6.06 | 5.00 | 4.38 | 7.00 | 3.13 |
| Metatarsus | 5.19 | 4.63 | 5.00 | 8.13 |  |
| Tarsus | 3.00 | 2.94 | 2.75 | 3.00 | 1.56 |
| Total | 25.57 | 22.76 | 21.32 | 30.13 | 10.88 |

Scopula. Metatarsi: I-IV, hairs long from distal half, distally a small pallid area of denser hair, divided by setae. Tarsi: 1-III, ventral band with short hairs, lateral band longer, moderately dense. not obscuring cuticle, mixed with setae; IV, similar but divided by distally widening setal band $6-12$ setae wide.
Spines. I. fe p2, d2, pa 0, ti p2 + megaspine, v3 + megaspine, me pl; II, fe p4, d3, pa 0, li p2, v4, me p1; III, fe p1, d3, r4, pa p2, ti pl, r2, v5, me $\mathrm{pl}, 12, \mathrm{vl}, \mathrm{IV}$, fe d3, r3, pa 0 , ti p1, r3, v6, me p2, r3, v4; palp, fe p1, pa 0, ti 0.
Claws, All extend just above small tufts and bare; tufts barely exceed diametcr of tarsi.
Trichobothria. Two rows, each of $\mathrm{c}, 9$ for twothinds length of tibiae; c. 15 on metatarsi in curving row; c. 18 fillform on tarsi, none clavate.
Palp, Bulb short pyriform with short embolus and low short distal keel; retrolateral face of cymbium convex.
Spinnerets. PMS 0.52 long, 0.22 widc, 0.08 apart, and c .0 .30 of basal PLS in diameter Basal. middle, apical, total segments of PLS, 1.18, 0.38 , 0.15, 1.71 long, respectively.

## Allotype Female QMS17835

Carapace 8.25 long, 6.44 wide, Abdomen 11.60 long, 7.81 wide. Total length, 23.

Colour. Carapace red brown, caput deeper red. chelicerae dark brown, and legs brown, not annulated. Abdomen entirely dark brown, without patterm.
Carapace. Pilosity: light uniform covering of fine long black hairs and shorter bristles; striae deep, distinct, narrow. Bristles: none thicker on carapace save $20-30$ slightly thicker in two bands
anteromedially; 5 thicker and many finer between PME, and 4-6 long thick and several finer between ALE ; narrow band of long hairs on lateral margins. Fovea short, strongly procurved.

Eyes. Tubercle low, distinct. Group occupies 0.27 of head-width; front width, back width. length, 46, 58, 49, respectively, Back row recurved. MOQ front width, baek width, length, 35, 38, 30, respectively. AME:ALE:PME:PLE, 13:13:11:12. Eye interspaces: AME-AME 0.6; AME-ALE, 1.0; ALE-PLE, 2.3;PME-PME, 1.6; PME-PLE, 0.3; ALE-ALE, 1.7.

Chelicerae. Few long and many short bristes in wide band prodorsally, laterally two bands of short bristles. Rastellum a distinct hut low mound with many long curved bristles. Furrow promargin with 7 large spaced teeth, basomesally with group of 10-15 small teeth and granules.

Labium 0.69 long, 1.44 wide: line of e. 8 fine setac behind transverse ridge. Labiosternal suture two narrow sigilla joined medially.
Masillese. 2.75 long in front, 3.31 long behind, 1.56 wide; with $200-300$ cuspules, at densest point each about one diameter from adjacent cuspules, extending along maxilla for $3 / 4$ its length and posteriorly back towards heel; cusputes densest in inner corner more sparse in distal 1/2. Heel broad, squared off and a distinctly elevated flat area; anterior lobe broad, rounded, distibet.
Stermum 4.50 long, 3.75 wide; margins hirsute. Sigilla: all small, oval, marginal, posterior pair in depression; sigillate margin strongly sloping.
Legs. Basifemoral thoms distinct, c. 7 on I. It, c. 15-20) on IV. Thom spines and preening combs absent.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.81 | 5.00 | 4.50 | 6.25 | 4.06 |
| Patella | 3.69 | 3.38 | 3.06 | 3.50 | 2.38 |
| Tibia | 4.13 | 3.31 | 2.81 | 4.69 | 2.69 |
| Metatarsus | 3.06 | 2.69 | 2.94 | 4.81 | - |
| Tarsus | 2.13 | 2.00 | 2.00 | 2.38 | 2.06 |
| Tatal | 18.82 | 16.38 | 15.31 | 21.63 | 11.19 |

Scopula. Only on lower $160^{\circ}$ of tarsi I. Metatarsi: I, II, illin, divided, in distal 3/4 (L) - 1/2 (II); III. two wide triangles in distal $1 / 2$, divided by setal band: IV, like III but in distal I/3. Tarsi: L, 11, full, dense, continuous with claw Lufts, divided by selal band 4-6 widc; III, IV, two dense lateral bands parted by setal band wider than each scopuTate band and covers entire ventral surface.

FIG. 158. Trittame rainbow/ sp, nov,, bllotype of (QMS17835). A, cye group, dorsal vicw, B, spinnerets, ventral view; C, spermatheca; D, carapace \& chelicerac, forsal view; F, slernum, maxillae \& labium, ventral vew. Scale line $=0.5 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B, E) ; 2 \mathrm{~mm}(D) ; 0,25 \mathrm{~mm}(C)$.


FIG. 159. Trittame stonicri sp. nov., holotype d (QMS19123), A, G, tibia \& metatarsus I, prolateral view; B, carapace \& chelicerae, dorsal view; C , stemum, maxillae, labium, ventral view; D, palpal bulb, retroventral view; E, eyes, dorsal view; $F$, spinnerels, ventral view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B})$; $\operatorname{lmm}$ (C, G); 0.5 mm (D-F).

Spines. I, fe pl, pat 0, ti 0 , me v2 distal and proximal: II, fe p1, pa 0 , ti 0, me pl, v3; III, fe 0, pa p2, ti r1, v $5 w$, me $\mathrm{p}^{2}, ~$ r2, v7; IV, fe 0 , pa 0 , ti r2, v 7 W, me $\mathrm{p} 1, \mathrm{r} 2$, v6; palp. fe $\mathrm{pl}, \mathrm{pa} 0$, ti v3, ta 0.

Claws. Paired claws all bare and of similar size but noticeably smaller than tufts; palpal claw half size of tufts and leg claws, bare.

Trichobothria. Two rows, cach of c. 10 for length of tibiae; $c .16$ on metatarsi in sigmoidal line, 3 bases (distal) much larger Ihan rest: 0.16 filiform (only) on tarsi.

Spermathecae. Two, very small, each two tiny lobes one shot medial and one longer lateral.

Abdomen with an invagination, presumably impressed sigilla, medial of each posterior booklung aperture; shallower one ncar anterior book lung apertures.

Spinnerets. PMS cucumiform, 1.20 long, 0.56 wide, 0.12 apart, and $c .0 .35$ of basal PLS in diameter. Basal, middle. apical, total segments of PLS, 2.40, 1.20, 0.44, 4.04 long, respectively; ventral surfaces of basal and middle articles with large domed spigots.

## Distribution, Burrow \& Habitat

Montane ( $500-950 \mathrm{~m}$ ) rainforest at Mt Cleveland and Mi Halifax, NEQ. The burrow was
open. Just below the entrance was a thick plug door covering a side chamber c. 15 cm long.

Trittame stonieri sp. nov. (Figs 151, 159. Table 11)

## Material Examined

TYPE. Holotype © , Bondoola, MEQ, $23^{\circ} 11^{\prime} S 150^{\circ} 41^{\prime} \mathrm{E}, 21$ Mar4 Sep 1991, RR, PL, DW, KW, QMSI9123.

Diagnosis
Males differ from those of $T$. forsteri in the distinctly less substantial tibial spur.

Small; carapace length c.4-5. Rastellum absent. Maxillae with c. 100 cuspules for $1 / 2$ length. PMS distinct. MALES. Intercheliceral tumescence area pallid, setose. Tarsi of $\delta \delta \delta$ clearly darker than other segments. Tibia I with very small distal spur and long slender megaspine; microspur thumblike, distinct, set against long downcurved megaspine. Palpal bulb pyriform, tapers gradually to just above embolus tip; embolus short, stratght. Thom spines and preening combs absent, FEMALES. Unknown.

## Erymology

For Dr Russell Stonjer, on whose property the type was trapped.

## Disccription

Holonvpe Male QMS 19123
Carapace 4.32 long, 3.64 wide. Abdomen 3.60 long, 2.56 widc. Total length, 9.

Colour. Carapace and chelicerae dark brown, legs orangc brown, not banded. Abdomen dorsally and ventrally dark purple black without pattern.

Carapace. Pilosity: uniform cover of long silver hairs and long black setae; striae distinct, glahrous, narrow. Bristles: c. 6 long erect black bcside posterior striae; c. 7 long anteromedially and c. 20 in band beside caput; 4 long thick and few finer between PME, and 5 long thick and 3 finer between ALE, 5 long on clypeal edge; light bush of long silver hairs and long black bristles
on lateral margins. Fovea shor, deep, distinctly procurved.

Eyes. Tubercle distinct. Group occupies 0.35 of bead-width; front width, back width, length, 30, 34, 28, respectively. Back row straight. MOQ front width, back width, length, $25,26,20$. respectively. AME:ALE:PME:PLE, 12:9:8:9. Eye interspaces: AME-AME, 0.3: AME-ALE. 0.4; ALE-PLE, 1.0; PME-PME, 1.2; PME-PLE, 0; ALE-ALE, 1.2.
Chelicerae. Narrow band of short black bristles ard long silver hairs prodorsally, laterally a narrow similar band. Rastellum and mound absent. Intercheliceral tumescence absent but area pallid and setose. Furrow promargin with 7 spaced teeth, basomesally with 20-30 granules extending for basal half.
Labium. 0.33 long, 0.83 wide; short with c .10 long bristles in transversc line medially. Labiosternal suture two sigilla joined medially.
Maxillae 1.13 long in front, 1.58 long behind, 0.65 wide; with c. 100 or more small cuspules in triangular area extending for basal half of maxiHae. Heel slightly produced, broad; anterior lobe small, distinct.
Sternum. 2.27 long, 2.00 wide; broad. Sigilla small, oval, marginal.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femus | 3.84 | 3.40 | 3.12 | 4.04 | 2.00 |
| Patella | 2.08 | 1.76 | 1.64 | 1.92 | 1.16 |
| Tibia | 3.04 | 2.44 | 2.04 | 3.72 | 1.32 |
| Metatarsus | 2.52 | 2.08 | 2.32 | 3.92 | . |
| Tarsus | 2.00 | 1.64 | 1.68 | 2.00 | 0.38 |
| Total | 13.48 | 1132 | 10.80 | 15.60 | 5.36 |

Legs. Tibia I with very small distal spur and long slender megaspine, microspur thumb-like, distinct, set against long downcurved mcgaspine. Thorn spines and preening combs absent.
Scopula. Metatarsi: 1-1II, in distal 1/2, hairs long and sparse, entire; IV, two sparse bands in distal 1/3. Tarsi: I-III, full, hairs long, entire save for line of setas not parting scopula; $1 W$, divided by setal band 3-4 wide, hairs long.
Spines. 1, fe pl, d4, pa 0, tipl + megaspine. 43 + megaspine, me pl: II. fe p2. 14 , pa 0 . [i p1. v3. me p1; 111, fe d5, r2, pa p3, ti r1, vtr, me p2, r2, v3; LV, fe d3, r2, pa $0,1 \mathrm{f} 1$, r2, v7, me p2, r3, v3; palp, fe pl, d2, pa 0, ti pl, vl.
Claws. All bare, of similar size; slightly higher than tufts.
Trichobothria. Two rows, each of c. 9 for length of tibiae; c. 10 on metatarsi in straight row: no clavate and c. 20 filiform on tarsi.
Palp. Bulb pysiform, tapers gradually to just above embolus tip; embolus short, straight; cym-
bium two subequal lobes; both lateral faces of cymbium concave.
Spinnerets. PMS 0.32 long, 0.08 wide, 0.05 apart, and c.0.17 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $0.35,0.38$, $0.25,1.38$ long, respectively.

## Distrlbution \& Habitat

Bondoola, MEQ, an area of eucalypt forest with dense understorey.

Trittame xerophila Raven, 1990
(Fig. 151, Table 11)
Srifame xerephifo Kaven, 1990, p, 45; Patnick. 1993. p. 99.

## Material Examined

TYPES, Hololype ? Rundle Range, 23029’s $150^{\circ} 5 y^{\prime} \mathrm{E}$, SEQ. K. Kohout. 1'. Pilewcond. VTD. 29 Ma 1975, QMS1599. Paratypes: 3 \%. QMSIGOO: 18. Blackdown Tableland. MEQ, QMS1602: 4 . QMSI603: I ㅇ. Sapphire, SCQ. QMSI005: 1 \& Roma, SCQ, OMSI606.

## Diagnosis

Females of $T$. xerophila are recognised by the distinct conical spinose rastellar process and lack of hasifemoral thorns or thorn spines.
Medium tolarge; carapace length c.6-9. Rastellum a distinct spinose process. Maxillae with c. 100-200 cuspules for half length. PMS distincl. Thorn spines and preening combs absent. MALES Unknown. FEMALES. Basifemoral thorns absent. All claws bare. Spermathecac two. very small. each of two liny separated lober on each side.

## Distribution \& Habitat

Semı-evergreen vine thickets at Rundle Range, SEQ, Blackdown Tableland, MEQ, and the more westerly localities of Roma and Sapphire, SCQ

Tungarigen nov

## Tupe Species

Tungari kenwaya sp. nov.

## Diagnosis

Tungari is very similar to Moruga from which it differs in having a stridulatory lyra and lack of posterior median spinnerets and plesiomorphically retains the well developed eye tubercle. It is readily distinguished from them and all other mygalomorphs in having lyriform ridges basally


|  | aurukun | kenwayce | masceurdi | montath |
| :---: | :---: | :---: | :---: | :---: |
| Size of PMS | only tufts | setose mounds | absent | minute lobe |
| No. maxillary cuspules | 16 | 12-20 | 30 | 30-40 |
| Dorsal abdomen, pattern | Iishbone | motted | weakly fishbone | monled |
| \% Spermathecal lobes | $1+1$ | $1+1$ | $1+1$ | $1+1$ |
| Spermathecae shape | Y-shaped | antennate domes | antennate domes | antennale domes |
| Rastellum | weak | weak | weak | weak |
| Patellal thorns III(IV) | present | absent | absent | present |
| Basifemoral thorns | 1, 11, IV | I-III | 1-IV | 1.11. JV |
| Scopula metatarsi II(IV) | 1/5 (absent) | 1/6(absent) | absent | absent |
| Preening combs [11(1V) | absent | present | present | absent |
| Ilsbitat | $\Rightarrow$ open woadland | rainforest | open woodland | riverine forest |
| Distribution | Aurukun, CYP | Iron Ra, CYP | Hom 1. Tortes Si | Gunshot Ck, CYP |

Tiable 12. Tungari species, only females.
unknown. The second leg is longer than the first in contrast to other barychelids in which the first is shorter only than the fourth. The genus is rich in autapomorphies. The spermathecae have at darkly sclerotised collar at the base of outer lohes and the metatarsal trichobothria, although strongly curving as in other barychelid gencra, form is distinct distal triangular cluster.

## Description

Carapace long ovate; capur long, arched low; lightly hirsutc; thickened bristles anteromedially on caput and beside them, no enlarged bristles arising from fovea or ncar posterior striae. Fovea distinctly procurved. Clypeus absent. Eyes in 3 rows; group wider behind than in front and wider behind than long; ALE-ALE subequal to that of ALE-PLE: tubercle with steeply defined posterior margin. Maxillary lyra absent. Maxillae with 13-40 cuspules spaced around inner corner, heel produced, anterior lobes small, indistinct. Cuspule microstructure: c. $50 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, c. $0.8 \mu \mathrm{~m}$ apart; profile, bilaterally uniform balloon; ridge direction, eontinuous over smooth erest, like thumbprints; cuspule interspace, 2 or more diamcters. FEMALES. Rastellum a distinct spinose mound; basomesally a group of small teeth and granules reaches about third to half length of short furrow. Labium stout, large. (length in 9 ㅇ c .0 .6 ) coniform, wider than long. without cuspules; very hirsute (all other species) or uniformly hirsute (T, kenwayae), medial ridge not glabrous. Sternum narrow, c. 1.3 times longer than wide; posterior sigilla oval submarginal; other sigilla, small, subcircular marginal. Prolateral lower surfaee of femora I with rectangular region, length running diagonally, highest


FIG. 160. Records of Tungari in Cape York Peninsula, Queensland, with catchment boundaries.
distally, of transverse stridulatory ridges presumably strummed by joint of trochanter and femora on retrolateral face of palp. Few spines on 1, II; legs 1. II noticeably smaller and more slender than III, IV. Scopula laterally extending for lower $200^{\circ}$. full, dense, entire on metatarsi and tarsi !, II; weak to absent on metatarsi III. IV; more extensive on prolateral metatarsi I. Il, than retrolaterally. Scopula on 1. I1, not continuous with tufts. Basifemoral thoms present. Claws with one row of teeth medially on I; on IV bare; palpal claw large, bare or with small tooth ( $T$. kenwayae). Preening combs present or absent. Tarsal organ distal. Two rows of trichobothria on tibiae, one row on metatarsi and 3 distally diver-
gent rows on tarsi; metatarsal row confined to distal $3 / 4$, row is dorsal only distally where it forms a triangular cluster, proximally row curves sharply onto retrolateral face. Abdomen dorsally brown with pallid mottling forming fishbone pattern defined best posteriorly, ventrally mottled mostly white; legs not banded. Spermathecae of 오오 consist of a pair of antennate domes; lateral lobe with heavily sclerotised dark brown collar. Two spinnerets; PMS represented at most by tufts of hair. Small spigots on ventral surface of PLS, and on apex of domed apical article. MALES Tibia I with small, low spur on distal proventral corner; megaspine long strong, slightly curved; microspur and upper megaspine absent. Two rows of teeth on claws of I-III. Palpal bulb pyriform with two high keels begin at distal half of embolus and many fine ridges; cymbium hardly bilobate; relrolateral face of cymbium slightly concave. Intercheliceral tumescence absent.

## Etymology

From a native word for 'song' (Cooper, 1979).

## Distribution

Horn Island, Iron Range, and Aurukun, Cape York Peninsula, NEQ

## Included Species

Twangari aurukun sp, nov,
Tangari kerwayae sp. nov.
Tungari mascordi sp, nov.
Tungart monteithi sp, nov.
Tungari kenwayae sp. nov.
(Figs 160-162, 163B. Table 12)

## Materlal Examined

Types. Holotype © 0 , King Park Station, Iron Range, Cape York Peninsula, $12^{\circ} 45^{\prime}$ S $143^{\circ} 17 \mathrm{E}, 30$ Jun 1993. M, Kerway, QMS 19697 , PARATYPES. \& allotype, Iron Range, CYP, Q, $12^{\circ} 44^{\circ} \mathrm{S} 143^{\circ} 17^{\prime} \mathrm{E}$, September 1981, from the collections held by A. Hiller, QMS8205; i Lamond Hill, Iron Range. $12^{\circ} 433^{\prime} \mathrm{S}$ 143 ${ }^{\circ} 18^{\prime}$ E, CYP, 29 Jun, 1976, RR, VTD, QMS8209; ${ }^{\text {o }}$, Claudie R, Iron Ra, Nov 1913-Feb 1914, MV.

## Diagnosis

Females differ from those $T$. mascordi by having fewer thorn cusps on dorsal femora and more exlensive femoral lyra.

PMS represented externally at most by two low setose mounds. Maxillae with c.12-20 cuspules. Rastellum is low mound with many ( $50-60$ ) short curved but thin spine-like bristles. FEMALES, Basal femora 1 with distinct lyra of radiating
grooves and ridges, Basifemoral thoms few on I-III, c. 20 on IV, Preening combs on retrolateral metatarsi III, IV. Spermathecae two low mounds each with an outer stalk that has a terminal round lobe. MALES. Tibia I with small, low spur on distal proventral comer; megaspine long strong, slightly curved; microspur and upper megaspine absent. Two rows of teeth on legs I-III. Bulb pyriform with two high keels beginining at distal half of embolus:intermediate zone with many fine ridges; cymbium hardly bilobate; retrolateral face of cymbium slightly concave.

## Etymology

For Ms Marina Kenway whose interest in spiders yielded the holotype.

## Description

## Holotype Male QMSI 9697

Carapace 9.19 long, 7.38 wide. Abdomen 7.50 long, 5,63 wide. Total length 19.

Colour Carapace, chelicerae, and legs dark reddish brown, not annulated. Abdomen collapsed; evidently entirely brown without pattent.

Carapace. Pilosity: short black setae along interstrial ridges; striae distinct, narrow. Bristles: none strong beside posterior striae of anteromedially; no thicker in band beside caput; 5 long thick and few finer between PME, and 8 long thick and few finer between ALE; long hairs and long black bristles on lateral margins. Fovea short, deep, procurved.

Eyes, Tubercle posteriorly abrupt. Back row procurved. Group occupies 0,31 of head-width; front width, back width, length, $80,98,77$, respectively, MOQ front width, back width, length, 63, 67, 47, respectively AME:ALE: PME:PLE, 30:27:18:27. Eye interspaces: AMEAME, 0.4 ;AME-ALE, 0.7 ;ALE-PLE, 1.1;PMEPME, 1.3;PME-PLE; 0.1; ALE-ALE, 1.2 .

Chelicerae. Short; narrow band of long black bristles prodorsally, laterally a broad band of setae. Rastellum and mound absent. Intercheliceral tumescence absent. Furrow promargin with 1 small distal and 5 large teeth, basomesally with 3 small teeth in distal third of furrow,
Labium, 0.75 long, 1.38 wide. Long; no setal pattern evident. Labiosternal suture a broad continuous raised zone.
Maxillae, 2.50 long in front, 3,44 long behind, 1.25 wide; with $12-15$ cuspules in inner angle. Heel small; anterior lobe shont, indistinct.
Sternum. 5.00 long, 3.44 wide, Sigilla all distinct, oval, raised; posterior pair oval, submarginal; others subcircular, marginal.


FIG. 161. Tungari kenwayte sp. nov. holotype of (QMS 19697). A, carapace \& chelicerac, dorsal view; B, eyes, dorsal view; C, spinnerets, ventral view; D, tibia \& metatarsus I, prolateral view; E, sternum, maxillac, labium ventral view; $F$, palpal tibia, cymbium \& bulb, prolateral view; $G-1$, palpal bulb, retroventral ( G ), prolateral ( H ), ventral $(I)$ view. Scale line $=4 \mathrm{~mm}(A) .2 \mathrm{~mm}(E, F), 1 \mathrm{~mm}(B-D) .0 .5 \mathrm{~mm}(G-1)$.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 6.81 | 6.56 | 6.25 | 8.25 | 4.50 |
| Patella | 4.25 | 4.13 | 3.75 | 4.25 | 2.81 |
| Tibia | 5.25 | 4.50 | 4.06 | 6.44 | 3.31 |
| Metatarsus | 4.13 | 3.94 | 5.06 | 7.94 | - |
| Tarsus | 2.38 | 2.19 | 2.00 | 2.63 | 1.56 |
| Total | 22.82 | 21.32 | 21.12 | 29.51 | 12.18 |

Legs. Tibia 1 with small, low spur on distal proventral comer; megaspine long strong, slightly curved; microspur and upper megaspine absent. 4-6 long thom spines prolaterally on patella III. Preening combs: I of 3 setae on retroventral IV. Tarsi I, Il ventrally collapsed, presumably were incrassate; metatarsi 1,11 , very slightly incrassate.

Scopula. Metatarsi: 1, 1I, for distal 2/3, dense, cntire; III, two small clusters in distal I/6; IV, absent. Tarsi: 1, 11, full, dense, entire; III, IV, divided by wide setal band $8-10$ wide.

Spiner. I, fe p2, d4, pa 0, ti p2, v6 + megaspine, me p2, v4; 11, fe p2, d4, pa 0 , ti p2, v8, me p2, v5; III, fe p2, d6, r3, pa p6, r1, ti pl, d3, r3, v8, me p5, r6, v8: IV, fe d5, rl, parl, ti p2, r4, v9, me $\mathrm{pl0}, \mathrm{r} 9, v 10$; palp, fe p1, d4, pa 0 , ti $\mathrm{p} 3, \mathrm{v} 5$.

Claws. 2-4 (I) to 1-3 (III) short tlat teeth on claws in 2 rows; claws of leg IV broken at base on receipt.

Trichobothria. Two rows, each of e. 12 for length of tibiae; $c .12$ on metatarsi in curved row; c. 4 small clavate and $c$. 15 filiform on tarsi.

Palp. Bulb pyriform with two high keels beginning at distal half of embolusintermediate zone with many fine ridges; cymbium hardly bilobate: retrolateral face of cymbium slightly concave.

Spimerers, PMS absent, Basal, middle, apical, total segments of PLS, 1.25,0.25,0.22,1.72 long, respectively.


FIG. 162. Tunguri kenwayce sp. Bov, allotype. (QMS8205). A, carapace \& chelicerac, dorsal view; B, eyes, dorsal view: C. D, abdomen, dorsal (C), ventral wiew (D); E, chelicerac, stemum, maxillac, labium ventral view; $F$, spermathecae; $G$, spinnerets, ventral view, Scale line $=3 \mathrm{~mm}(A, E ; 6 \mathrm{~mm}(C, D) ; 15 \mathrm{~mm}(B, G) ; 0.75 \mathrm{~mm}(F)$,

## Aurotype Female QMS8205

Carapace 9.92 long, 7.60 wide, Abdomen 14.70 long, 11.50 wide. Total length, 28.

Colour. Carapace, chelicerae and legs red brown. Abdomen dorsally (cuticle separated) brown with many white spots forming no distinct pattern; ventrally pallid with lighter mottling between book-lungs and centrally.

Carapace. Unitorm cover of fine black hairs on caput, in radial bands on thorax and on margins. c. 10 thick and several finer bristles apteromedially and more smaller bristles jusi behind eye group. Six thick and several finerbristles between ALE; 3 long and many smaller bristles between PME. Striae shallow, glabrous. Hirsute cuticular shelf between carapace above coxa 1V. Fovea wide, deeply procurved.

Eyes. Tubercle abruptly defined in front and behind. Group occupies 0.33 of head-width; front width, back width, length, 57:80:65. PLE from above reniform. Back row procurved. MOQ front width, back width, Jength, 43:54:30. AME: ALE: PME:PLE, 14:21:11:24. AME-AME, 1.0; AME-

ALE, 1.5; ALE-ALE, 1.6; PME-PLE, 0.5;PMEPME, 2.4; ALE-PLE, 2.0.

Chelicerae. Stout, rounded with prodorsal band of short black curved bristles, laterally with narrow band of very shom bristles. Rastellum is low mound covered with many ( $50-60$ ) short curved but thin spine like bristles extending across and up chelicerae. Furrow promargin with 2 very large and 6 large teeth, basomesally with 15-20 small teeth plus 1 tooth at half the furrow length.
Labium. 1.28 wide, 0.80 long Labiostemal suture a transverse groove includes two joined sigilla.

Maxillae. 2,48 long in front, 3,68 long behind, 1.60 wide; with c. $12-21$ cuspules scattered in inner area. Heel distinctly produced to pointed; anterior Jobe barely distinct.
Sternumi. 5,20 long, 4.08 wide. Sigilla all distinct, marginal; posterior pair largest, distinctly oval.

Legs, Basal femora I prolaterally with distinet lyra of radiating grooves and ridges set against small black spike at retrolateral comer of joint of trochanter and femora of palp. Ridges strongest and band divided on lower curvature of femme. Basifemoral thorns few, if any, on legs I-III, a


FIG. 163. Scanning Electron micrographs, Tingari, q, prolateral femur I. A, T. mascordi; B, T, kenwayae.
triangular cluster of c .20 on IV. Preening combs, each of 3 on retrolateral surface of III, IV.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 4.96 | 5.20 | 4.08 | 6.24 | 3.68 |
| Patella | 3.44 | 3.68 | 3.36 | 3.60 | 2.16 |
| Tibia | 3.20 | 3.04 | 2.64 | 4.64 | 2.48 |
| Metatarsus | 2.48 | 2.32 | 3.20 | 5.84 | . |
| Tarsus | 1.68 | 1.60 | 1.76 | 1.76 | 2.00 |
| Total | 15.76 | 15.84 | 15.04 | 22.08 | 10.32 |

Scopula. Metatarsi: distal two thirds (I) or half (II) and divided by scattered setae; IIL, scattered cluster in distal 1/6th; IV, absent. Tarsi: 1, II, full,divided by setal band of 3 wide; III, full, divided widely by band of $10-15$ setae, as wide as scopula band; IV, like III but setal band wider than scopula.
Spines. I, fe p1, d6w, pa 0, ti 0, me v2 (1 proximal + 1 distal); II, fe p1, pa 0, ti p2, v3w, me v2; III, fe p1, r1, pap2, r1, tip 2, r3, v7, me p4, r4, v7; IV, fer1, ti r3, v8, me p6, r5, v11; palp, fe p1, pav1, ti p1, v6.

Claws. 2-3 teeth (I) to none (IV); claws extend beyond tufts, One small tooth on palpal claw.

Trichobothria. Two rows, each of 9 for twothirds of tibiae; c .13 in bowed row on metatarsi; 2 small clavate and 13 filiform on tarsi.

Spermathecae, Two low mounds each with outer stalk with terminal round lobe.
Spinnerets, PMS represented externally only by two low setose mounds. Basal, middle, apical, and total articles of PLS, 1.88, 1.00, 0.64, 3.52 long, respectively.

## Distribution, Burrow \& Habitat

Rainforests at Iron Range, Lamond Hill near Lockhardt River Mission, Cape York, NEQ. The
of was taken from alluvial rainforest at King Park Station, Iron Range. At Lamond Hill, the o was taken in low rainforest on the crest. The burrow was a sinuous tube without sideshafts but with the end 2-3 times the diameter of the main tube. The hurrow was set at an angle of c. $30^{\circ}$ off vertical and c. $20-30 \mathrm{~cm}$ deep. It was set against the side of a rock and closed by a thin door incorporating leaves much bigger than the door into it.

## Remarks

T. kenwayae shares with Zophorame the rare condition of having a tooth on the palpal claw of 우. The second leg is also longer than the first, rare in burrowing spiders but more common in fast moving diplurids.

Tungariaurukun sp. nov (Figs 16], 164. Table 12)

## Material Examined

Type. Holotype 9 , Aurukun Mission, $13^{\circ} 22^{\prime} \mathrm{S}$ $141^{\circ} 44^{\circ}$ E, Archer R, Cape York, NEQ, Apr 1966, MV K2201.

## Diagnosis

Females differ from all other species of Tungari in having Y-shaped spermathecae and also from those of $T$ kenwayae in lacking teeth on the palpal claw and from T. mascordi in the shorter eye group.
PMS absent. Maxillae with c. 16 cuspules. Rastellum a Jow indistinet mound. FEMALES. Lower face of femora I with stridulatory lyra. Inner ventral edges of coxae 1, II sharp. Basifemoral thorns on I, II, IV. Spermathecae


FIG. 164. Tungari aurukun sp. nov., holotype 9 (MV K2201). A, carapace \& chelicerae, dorsal view; B , eye group, dorsal view; C , cheliccrac, stemum, maxillae \& labium, ventral view: D. spinnerets, ventral view. E, F. abdomen, dorsal (F), ventral view (E); G, spermathecae. Scale line $=2 \mathrm{~mm}$ $(A, C) ; 4 \mathrm{~mm}(E, F) ; 1 \mathrm{~mm}$ (B, D): 0.5 mm (G).
finer between ALE; stion fine hairs, no bristles on lateral margins. Fovea broad, strongly procurved.

Eyes. Tuberele low but distinct, posterior and lateral slopes shallow, anterior slope strong. Group occupics 0.29 nf head-width; front width. hack width, lengtl. 81:94:68, respectively Back row straight. MOQ front widh, back width. length, $60: 65: 37$, respectively. AME:ALE:PME: PLE, 24:24:12:25. Eye in terspaces: AME-AME,
two, each a pair of cactoid lobes of similar length, outer lobe slender, not apically enlarged, inner lobe broader. MALES. Unknown.

## Etymology

From the aboriginal name of the type lecality.

## Description

Holotype Female MV K220I
Carapace 7.94 long, 6,69 wide. Abdumen 8.94 long, 7.50 wide. Total length, 19.
Colour. Carapace orange brown, chelicerac and legs darker, not annulated. Abdomen dorsally pallid with large irregular brown areas anteriorly. forming 5 irregular paired bands in posterior half; ventrally pallid with small brown area between spinnerets and few brown flecks elsewhere.
Carapace. Pilosity: light uniform pile of short fine hairs and few bristles; striae indistinet, narrow. Bristles: none thickened near posterior striac: 8-10 anteromedially: 6 long thick and few finer between PME, and 7 long thick and few
0.6; AME-ALE, 0.8; ALE-ALE, 1.6; PME-PLE, 0.1: PME-PME, 1.7; ALE-PLE, I.2.

Chelicerac. Stout; few long brown and many short bristles prodorsally, laterally a narrow band of short bristes. Rastellum a lnw indistinet mound, many short curved strong bristles in distal triangle and overhang liage base. Furrow short, promargin with 8 stout teeth, medially a band of 10 moderately large teeth teath to e . half length of furrow, and c.l() small tecth basomesally.
Labinn. 1,38 wide, 0.8 I long. Labiosternal suture narrow. continuous.
Maxillate. 2.06 long in front, 3.00 long behind, 1.38 wide; with $15-17$ cuspules in inner angle. Heel strongly produced as narrow process: anterior Inbe small, indistinct.
Sternum 4.25 long, 3.44 wide. Sigilla posterior pair moderatcly large, oval. one length from margin; rest small, oval, marginal.
Legs. Inner edges of coxae acute. Basifemoral thoms on I, 11 (10-12 p. 2-4d): IV, 6 d .10 conical thorn spines on patcilia III. Preening combs ah-
sem. Legs very shout, broad, patellae almost flat dorsally"-Small triangular area in proximal $1 / 5$ of metatarsi I, MI, rubbed bare dorsally; tarsi I-IV with proximal dorsal semi-ovate area delimited sharply by glabrous zone. Lower face of femora I with stridulatory ridges prolaterally.

|  | 1 | $I I$ | $\Pi I$ | $I V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fenur | 3.94 | 394 | 3.75 | 4.81 | 7.11 |
| Pillella | 3.19 | 3.00 | 2.81 | 3.25 | 2.31 |
| libia | 2.63 | 2.50 | 2.13 | 3.25 | 200 |
| Melalarsus | 1.81 | 1.24 | 2.63 | 3.88 | - |
| Tarsus | 1.31 | 1.25 | 1.25 | 1.44 | 1.69 |
| Tomal | 12.88 | 1263 | 12.57 | 16.63 | 9.25 |

Scopula. Metatarsi: 1. 11, full (1) to distul hall (II), broud, dense, endire save fon few hairs: ]ll. two small clusters in distal filth; IV, absent. Tarsi: 1. II, broad, full, deuse, entire; III, IV, widely divided by setal band 12-15 (111), 15-20 (IV) wide.
Spines. I, fe p], rest 0; 11, fie pl. rest 0: 111, le 0. pa plo thotns, if $12, r 3, v_{3}$, me p4, 14, vG; IV, fe 0, pa 0, ti r2, v5, me pl, r3, v7; palp, fe 0, pato, ti $v 8$.

Claws. ]-2 small tecth (1) to none (JV) inmedial rows; all legs claws similar sizc: palpal claw slightly smalles, bare.

Trichobothris. Two rows, each of 9 for half length of tibiac: c. I O short in stnall triangular areas on metatarsi in distal $1 / 5 ; c .10-12$ small filiform (none clavatc) on tasi.

Spermathecae. Two, each a pair of cactoid lobes of similar length, outer lobe slender. not apieally enlarged, inner lobe broader.

Spinnerets. PMS entirely absent. PLS length of basal, middle, apical, and totisl inticles $1,00,0.28$. $0.09,1.37$ long, respectively.

## Distribution \& Burrow

Aurukun, Cipe York Penimsula, NEQ. Judged by its stout legs and worn zones on the netatarsi, spiders occupy burrows wilh earlher walls.

Tungari mascordi sp. nov. (Figs 4F, 14C, 16C, 17A, B, 20G. H, 160), 165. Table 12)

## Material, Examined

Type. Holotype ㅇ, Hom Island, $10^{\circ} 37^{\circ} \mathrm{S} 142^{\circ} 17^{\circ} \mathrm{E}$, Torres Strait, Q, $2-8$ Dec, 1986, JAG, QMS8196.

## Dingnosis

Differs lrum $T$. Kempayae in that the 是 pilpal claw is edentate, fomoral thoros are more numerous, the femoral lyan less extensive, and teeth basomesially on cheliceral lurrow are Jarger. and from T. monteithi in the sharp inner edges of
coxac 1, 11. Also differs from Ozienpsa viarki in that maxillary euspules number 25-40 (ef. ?).

PMS represented only by two very stnall liuds. Maxillae with c. 30 cuspules. Rastellum a small, strongly setose area. FEMALES. Inner ventral edges of coxae I. II shapp. Basifemoral thoms on all femora in triangular group of many short curved thonn setae, sctae on prodorsal I, 11, and retrodorsal III, IV, mosi on IV, numhering c.23. Spermathecae two, cach a low ental mound with short straight lobe enlarged apically. MALES Unknown.

## Etymolocis

lor Mr Ramon Mascord who died in October 1983, une of Ausirulia's finest and most active amatcur arachnologists and photographers. Ramon was an iuspibation to many young aspiring naturalists and proved to be the only person to coprectly recognize lxamatus (Nemesiidze) from 1901 until 1981

## Dlscrouthon

Hol.otype fi:Male: QMS8196
Carapace 7.52 long, f .16 wide. Abdomen 7.44 long, 5.52 wide Total lengh, 17.

Colsur. Carapace ycllow brown, chaclicerac and legs orange brown: abdomen dirsally hrown with pallid motlling forming lishbone pittern defined best posterionly, ventrally mottled predominantly white, brown areas irregular,

Carapace. Bristles: light cover of fine wavy black hairs on interstrial ridges, short straight Inairs on caput: 2-4 black along posterior sariae; 10 thick anteromedially: four thick and several liner let ween PME, 5-7 long thick ind some finer Inetween ALE. Fovea deeply procurved.

Ejes. Tubercle distincl. Croup occupies 0.33 of lueal willth. Bick row slightly recurved. Eye group liont width, back width. Jength, 53:71:57. MOQ iront widh, back width, lenglo, 36:46:30. AME:ALE:PML:PLE, 13:19:11:20. AMEAME, O.8: AME-ALE, 1.4; ALE-ALE, 1.7: PME-PLE, 0.5; PME-PME, 2.2; ALE-PLE, 1.9.

Chelirerae. Stout, rounded, with few long black bristles and many shorter prodorsally in narrow band; few short bristles in lateral band: postcrior margins with long hairs and long crescent of hirsutc eutiele below carapace above coxac IV. Rustellum ismall strongly setose area. Furrow promargin with I small distal and 7 large grouped lecth, basomesally with c.ls teeth. noliceably bigger than usual for areat.

Labinm. 1.12 wide, 0.72 long; long strong setae aver contire surface, hickest on leading edge.


FIG. 165. Tungari mascordi sp. nov., holotype $q$ (QMS8196). A, eyes, dorsal view, B, carapace \& chelicerac, dorsal view; C, D, abdomen, dorsal (C), ventral view (D); E, spinnerets, ventral view; F, spermathecae; G, sternum, maxillae, labium \& chelicerae, ventral view, Seale line $=2 \mathrm{~mm}(\mathrm{~B}-\mathrm{D}, \mathrm{G}) ; 1 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}) ; 0.5 \mathrm{~mm}(\mathrm{~F})$.

Labiosternal suture is two mounded sigilla in shallow continuous depression.
Maxillae, 2.08 long in front, 2,88 long behind, 1.28 wide; with c. $26-38$ cuspules clustered in inner angle, not on mound. Heel produced, almost pointed; anterior lobe small distinct.
Sternum, 4,08 long, 3,04 wide; margins hirsute. Sigilla all distinct, oval; anterior and middle pairs touching margin, posterior pair separated from margin by half their length.

Legs. Inner ventral edges of coxae I, II sharp. Basifemoral thorns on of all femora with triangular group of many short curved thom setae, setae on prodorsal 1, II, and retrodorsal III, IV, most on IV, numbering e.23. Prolateral lower surface of femora 1 with rectangular region, length running diagonally, highest distally, of transverse stridulatory ridges presumably strummed by joint of trochanter and femora on retrolateral face of palp. Legs generally with many strong long and short straight setae.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 3.28 | 3.92 | 3.76 | 4.88 | 3.76 |
| Patcilla | 2.96 | 2.80 | 2.72 | 3.12 | 2.16 |
| Tibia | 2.72 | 2.40 | 2.24 | 3.52 | 2.00 |
| Metatarsus | 2.24 | 2.32 | 3.04 | 4.50 | - |
| Tarsus | 1.36 | 1.36 | 1.28 | 1.68 | 1.82 |
| Tutal | 12.56 | 12.80 | 13.04 | 17.76 | 9.76 |

Scopula. Metatarsi: 1, 11, full, entire but for few scattered setae; LII, only few hairs in Iwo disla] clusters; IV, absent. Tarsi: full, dense, divided by few scattered selae (I) or narrow setal band (II); III, full, dense, sctal band wider than scopula bands on each side: IV, thin, narrower than setal bands. Many thorn. straight, spine-like setae on prodossal patellae III, IV: femora III, IV with comb of strong setae on distal prolateral face. Preening combs: I each of $2-3$ on retroventral lll, 13.

Spines. J, fe pl. d 4 w , pa 0 , ti v 2 w , me v 1 distal: $l \mathrm{l}, \mathrm{fe} \mathrm{pl}, \mathrm{d} 5 \mathrm{w}$, pa 0 , ti p2, v2w, me v2 distal and proximal; Ill, fe (all weak) pl, d1, r2, pa p6 $+30-40$ thom setar, $\mathrm{rl}, 11 \mathrm{p} 2, \mathrm{r} 3, v 7$, me $\mathrm{p} 4, \mathrm{r} 4$, 29: IV, fe d3w, rl, pa 0, ti r3, v9, me p4, r4, v11: palp, fo 1. pa v1. ti pl v9.

Clasis. 2 small tecth on claws of leg 1 , none on leg IV or palpal claw: palpal claw $c .2 / 3$ height of lults.

Trichobothris. Two rows, each of c. 10 for 0.7 of tibiae; c. $6-8$ indistal group with c. 10 in strongly bowed (to retrolateral face) row on metatarsi; $1-2$ short clavate and 3 bands of c.30 filiform on tarsi.

Spermathecae. 'Two, each a low ental mound with short straight lobe enlarged apically,

Spinnerets. PMS represented only by two very small buds slightly darker than surrounding cuticle on inwardly sloping faces of PLS. Basal. middle, avical, and total articles of PLS, 1.00. $0.43,0.15,1.58$ long, respectively.

## Distrsbution \& Habitat

Horn Island, just off the sip of Cape York. NEQ. The forest was sclerophyll with some undergrowth.

## Remaris

The leg formula (4321) is very rare in Australian barychelid 옹, also being found in Synorkefe oolded, and inelicates a more acrive mode of Jiving (see Morphology).

## Symprtric Mygalomorpils

Zophorame gallonae Raven, Moruga fuligmea (Thorell) (Barychelldae): Comothele $s p$. (Clenizidae): Coremiocnemis sp. (Theraphosiflac).

Tungarimontcithisp. nov.
(Figs 160, 166. Table 12)

## Maiterial Examined

TYeE. Holotype ?. Gunehot Ch. Cape York Peninsula, NEQ, $11^{\circ} 42^{\circ} \mathrm{S}$ [430 $17^{\circ} \mathrm{E}, 12-15 \mathrm{Jul} 1975$, GBM. QMSS198,

## Dingnosis

Females differ from those of T. kenwayue in the more mumerous cuspules on maxillae and basitemoral thorns on anterior legs and more extensive row of ctacliceral teeth and from $T$ mascordi in the dense group of conical thoms on patellae and tibiae III.

PMS represented externally only by two low setose mounds. Maxillae with e.30-40 cuspules. Rastellum is low mound covered with many (2030) short curved but thin spine-like bristles. FEMALES. Basal femora / with distine lyra of radiating grooves and ridges. Busifemoral thorns on I. II, TV. Precning combs absent. Prolateral face of patellac and tibiae III and patellae IV with dense cuver of short low coniform setae. Spermathecac two low mounds each with an unter stalk that has a terminal round lobe. MALES. Unknuwn.

## Etymology

For Dr Geoffrey B. Monteith. Senior Curator (Lower Entomology). Queensland Museum, in recognition of his fine collecting - no less than 31 new species ol barychelids describod here and by Raven \& Churchill (1991).

## Description

Holotyre Female QMS8198
Carapace 12.40 long, 10.10 wide. Abdomen 16.90 long. 11.90 wide. Total length, 34.

Colour. Curaptee, chelicerae, and legs red brown. Abdomen dorsally (cuticle separated) brown with 4 pairs of diagonal pallid bands forming herringbone pattern; ventrally pallid.

Carapace. Uniform cover of fine black hairs on caput. Bristles: c. 10 thick and several finer anteromedially and more smaller bristles just behind cye group; 7 thick and few finer between ALE: 6 long and few smaller between PME. Striae shallow, glabrous. Hirsute cuticular shelf between carapace above coxa IV, and hirsute area with small sclerotised ovoid area in front on eye group on joint. Llght fringe of hairs on margins. Fovea wide, deeply procurved to U-shaped.

Eyes. Tubercle well defined in front and behind. Group occupies 0.23 of head-width; front width, back width, length, $50,65,48$, respective-

ly. Back row procurved. PLE oval from above. MOQ front width, back width, length, 35, 42, 24, respectively. AME:ALE:PME:PLE, 12:13:9:16. Eye interspaces: AME-AME, 0.8; AME-ALE, 1.3; ALE-PLE, 1.9; PME-PME, 2.3; PME-PLE, 0.3; ALE-ALE, 2.5.

Chelicerae. Long, rounded with prodorsal band of many short anf few long curved black bristles, laterally covered with very short bristles. Rastellum is low mound with many (20-30) short curved but thin spine-like bristles across and up chelicerae. Furrow promargin with 9 large teeth. basomesally with 9 small teeth reaching to half length of short furrow and $10-15$ granules basally.
Labium. I.19 long, 1.94 wide, labiosternal suture shallow, continnous.

FIG. 166. Tungari monteithisp. nov., holotype of (QMS8198). A, carapace \&chelicerae, dorsal view: B, maxillae \& labium, ventral view; C, spermathecae; $D$, spinnerets, ventral view; E , abdomen, dorsal view; $F$, eyes, dorsal view; G, sternum, maxillae, labium \& chelicerae, ventral view. Scale line $=4 \mathrm{~mm}(\mathrm{~A}, \mathrm{E}$, G); 2 mm (D); 1 mm (B, F): 0.5 mm (C).

Maxillae. 3.50 long in front, 5.13 long behind, 2.19 wide; with c.30-40 cuspules, most clustered in inner angle, 10-12 scattered in behind them. Heel distinctly produced; anterior lobe small pointed, distinct.

Sternum. 7.00 long, 5.19 wide. Sigilla all distinct, marginal; posterior pair largest, distinctly oval.

Legs, Basal femora 1 prolaterally with distinct small lyra of radiating grooves and ridges on lower face. Basifemoral thoms on I (10-12), II (4-6), and IV (20-30). Preening combs absent. Prolateral face of patellae and tibiae III and patellae IV with dense uniform cover of short lowconiform setae as well as setation like other articles.

|  | I | II | III | IV | PaIp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.69 | 6.69 | 6.19 | 8.19 | 5.31 |
| Patella | 5.06 | 5.00 | 4.75 | 5.38 | 3.75 |
| Tibia | 4.63 | 4.38 | 3.88 | 6.00 | 3.44 |
| Metatarsus | 3.31 | 3.44 | 4.75 | 7.50 | - |
| Tarsus | 2.00 | 1.88 | 1.75 | 2.19 | 2.94 |
| Total | 21.69 | 21.39 | 21.32 | 29.26 | 15.44 |

Scopula. Metatarsi; entire, full (I) or distal twothirds; III, IV, absent. Tarsi: I, II, full, entire, dense; III, full, divided widely by band of 10-15 setae, as wide as scopula band; IV, like III but setal band wider than scopula-

Spines. I, fe pl, d5w, pa 0, ti 0. me vl distal: II, fe pl, d), pa 0, ti pl, v3w, me vl distal; 1II, fe $d 3 w, r 2 w$, pa $p 2$ short, ti r2, 47, me $p 3, r 4$. v9: IV, fe daw, rlw. pa 0, 1i r3, v6, me p3, r4, v10;palp, te pl, d3w, pa $0,1 i$ p4, v7.

Claws. 1-2 teeth (I), nonc on (IV). Claws extend beyond moderately large tufts; palpal claw large, bare.

Trichobothria. Two rows, each of e. 9 tor 1/2 of tibiae: c. 15-20 in diseal cluster and short (2/3 length of scyment) sow curving to retrolateral face by distal $1 / 4$ on metatarsi: $x .4-6$ small clavate and c. 16 filiform on tarsi.
Spermathecae. Two low mounds each with outer stalk with terminal round lobe.

Spinnerets. PMS evident externally only by two low setose mounds. Basal, middle, upical, total segments of PLS. 2.34, 0.84, 0.56, 3.74 long, respectively.

Distrigution \& Habitat
Closed riverine forest at Gunshot Creek, Cape York, NEQ.

Zophorame Raven, 1990
Zunhurame Raven, 1990, p. 49; Platnick, 1993. p. 99.

## Type Species

Zophorame simoni Raven. 1990, by original designation.

## Diacnosis

Differs from Tristame in having cuspules on the lahium and tecth on the + palpal claw.

PMS absent. Thorn spines on femora and patellae III, IV. Maxillac with 100 or mure cuspules in broad triangular area somestimes extending for length of maxilla or curving around inner edge of maxillae; heel and antertor Jobes rounded. Cuspule microstructure: $\mathrm{c} .20-30 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, e. $0.75 \mu \mathrm{~m}$ apart; profile, bilaterally uniform balloon; ridge direction, continuous over smooth erest, like thumbprints; cuspule interspace, about 1 diameter. Labium wider than long, with 10 or more cuspules in 99 早, few to none in $0^{\circ \prime} \delta^{\circ}$. Carapace lightly hirsute. Chelicerae with strong rastellum of many short stout spines set on raised mound. Fovea procurved. Eyes on tubercle, in three rows; eye group long; clypeus
absent. Lyra and serrulaabsent. Trichobothria in slightly curving line on metatarsi, irregular line or band on tarsi; some trichae very long. Tarsal organ distal. Preening combs present. Legs not banded. Thorn spines present. Cluster of small conical spines retrodistally on tibiae III. FEMALES. Spermathecae with two entire or one divided or undivided receptaculum on each side. Sternum wide, cordate with three pairs of oval sigilla. All icgs nuticcably slender. Basifenoral thorns present ( 2 . covacevichae) or absent. Scopula hairs, very short, sparse, divided on all tarsi, dividing setal band wider on tarsi IV than on J; absent on metatarsi IV; confined to lower $90^{\circ}$ of tarsi I II. Paired claws with one row of few, small teeth or bare; all teeth resemble lamellae: palpal claw dentate. Palp: claw tufts present; claw slightly smallet than claw tufts. Claw tufts small, most hairs extend upward, distal extent of tufts noticeably small. MALES (Z. gallonae). Teeth only on one face of claws. Tibia I with broad conical spur distally, with short thick megaspine apically; prolateral face with distinct thumb-like microspur set against broad sinuous megaspine. Bulb large, distal portion broad with two large spirals; embolus short pointed; retrolateral face of cymbium concave; cymbial lobes subequal but truncate. Intercheliceral tumescence absent.

Included Species
Zophorame covacevichae sp. nov.
Zophorame gallonue Raven, 1990
Zophorame hirsti sp. nov.
Zoplturame simoni Raven, 1990

## Distribution \& Hanitat

Zophorame occurs in the Torres Strait Islands. the Windsor Tableland, Mi Cook, near Tinaroo Dain, Atherton Tableland, and at Forty Mile Scrub National Park, all in northeastern Queensland. A juvenile of unknown species was also taken at the Claudic River, Iron Range, Cape York Peninsula, Queensland. Z. simoni was found in coastal rainforest, Z. gutlonue, in moist areas of open eucalypt forest: and $Z$. covacevichae, in semi-cvergreen thicket.

## KEY TO ZOPHORAME $q$ 우

1. Less than $20(4-10)$ cuspules on labium; Ribia Ill with group of distinct spines retrodistally (Fig. 168C) .2 At least 30 cuspules (usually c.40) on labium; tibiae III with group of small spines dorsodistally . . . . . . . . . . . . . . Z. gallonae
2(I), Basifemoral thom setae on I, II, IV: abdominal venter entirely palliu . . . . . Z, covacevichae Basifemoral thom setae absent; abrlominal venter pallid with brown markings. 3
3(2). Maxillary cuspules reach to tip of anterior lobe (Fig. 170C) . . . . . . . . . . . . . . Z.. hirsti Maxillary cuspules reach only to basc of anterior lobe Z. simoni

Zophorame covacevichae sp. nov. (Figs 6D, 8C, D, 167, 168. Tahles 13)

## Material Examined

Trite. Holotype $\%, 40$ Mile Scrub. SW Mi Gamel. $18^{\circ} 05^{\circ} \mathrm{S} 144^{\circ} 51^{\circ} \mathrm{E}$. NEQ, 10-14 Apr 1978, RR, VTD. QMS19110.

## Diagnosis

Similar to $Z$. cooki in the size of the rastellum and differs in having a spine cluster on disial edge of retrolateral tibia $I I$ and from Z . hirsti in having basifemoral thorns and an entirely pallid venter.

Maxillary cuspules extend to base of anterior lobe. Rastellum a strongly produced mound with 3 conical spines and $4-6$ more basally. FEMALES. Palpal claw of 99 with 3 leeth. Labium with c. 12 cuspules. Basifemoral thoms distinct on I, II, IV. Retrodistally on tibige 1 II with line of 4 strong and 4-6 smaller spines. Scopula on metatarsi 1,11 in two small clusters in distal 1/3. MALES. Unknown.

## Erymology

For Ms Jeanctte Covaccvich, Senior Curator (Vertebrates), Queensland Museum, in small recognition of her contribution to natural history.

## Description

Holotype Female QMS 19110
Carapace 4.40 long, 3.20 wide. Abdomen 4.80 long, 2.88 wide. Total length, 10.

Colour. Carapace and legs yellow brown, not banded, chelicerae orange brown. Abdamen dorsally brown with anterior pallid domed area and posteriorly with four irregular pairs of pallid reeurved bands; ventrally entirely pallid.


FIG. 167. Records of Zophorame in Cape York Peninsula, $Q$, with catchment boundaries (dotted lines).

Carapace. Anterior left corner damaged. Pilosity: light pile of fine brown hairs; striac indistinet, narrow. Bristles: no ereet black beside posterior striac; 7 long erect anteromedially, none in band beside caput; $c .5$ long thick and few finer between PME, and 3 long thick and few finer between ALE; 3 long thick in front of ALE on clypeal edge; few long hairs on lateral margins. Fovea broad, shallow, transverse. slightly procurved.

Eyes. Tubercle Iow, distinct. Group occupies 0.23 of head-width; front width, back width?. length, $21,32,32$, respectively. Back row slightly recurved. MOO front width, back width, lenglls, 21, 22, 17, respectively. AME:ALE:PME:PLE:. 8:10:6:6. Eye interspaces: AME-AME, 0.6: AME-ALE, 1.0; ALE-PLE, 2.1; PME-PME, 1.6; PME-PLE: 0, ALE-ALE, 0.8.

Chelicerae. Narrow band of short brown bristles prodorsally, laterally almost glabrous. Rastellum a strongly produced mound armed apically with 3 short strong conical spines and $\$-6$ more basally, above those along inner cdge and retrolaterally a narrow band of long strong conical spines up dorsal face. Furrow promargin with 8 small spaced teeth, basomesally with 6 smaller teeth and 12-18 line granules.

Labium, 0.45 long, 0.93 wide; with 12 blust euspules, fine setac uniformly over surface. Labiosternal suture a narrow groove.

|  | covarevichue | gallorice | hirsti | simoni |
| :---: | :---: | :---: | :---: | :---: |
| Oq Basifemoral thoms | 1, lt, 1V | absen: | absent | absent |
| No. Labial cuspules | 12 | 40 | 9 | 9 |
| Scopula metatarsi ul(IV) | >cabsienl) | 1/3(1/2) | absent | absent |
| Preening combs JUl(IV) | IV only | U1 only | present | presenl |
| Habitat | vine thicket | rainiorest | open woodland | rainforest |
| Distribution | 40 Mile Scrub. NEQ | Horn de "Thursday 1. Torres St | Tinarov Dam, NEQ | M1 Cook, NEQ |

Table 13. Zophorame species, only females.
Maxillae. 1.43 long in front, 1.45 long behind, 0.88 wide; with e. 100 or more cuspules densely grouped in inner comer and spread along maxillae in broad triangle reaching base of anterior lobe, cuspules not on mound. Heel squared: anterior lobe small, indistinch,

Stermum. 2.55 long, 2.05 widc; broad, domed. Sigilla: pasterior pairoyal, slightly raised, others small, indistinct.

|  | 1 | 11 | Ill | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Pemur | 2.84 | 2.44 | 2.00 | 2.96 | 1.80 |
| Patella | 1.76 | 1.60 | 1.36 | 1.80 | 1.08 |
| Tibia | 2.08 | 1.68 | 1.24 | 2.80 | 120 |
| Melsarsus | 1.48 | 1.52 | 1.48 | 2.60 | 0 |
| Tarsus | 1.48 | 132 | 1.04 | 1.24 | 108 |
| Total | 9.64 | 8.56 | 7.08 | 11.40 | 5.16 |

Legs. 3-5 basifemoral thoms on 1, II. IV. Thom spines in two clusters on both femora [II, IV and pateliae III: a group of 3 strong in shorl comb prolaterally in distal edge of femora with cluster of 8 (111) to 6 (IV) on prodorsal comer distally: and line of 3 strong conical prolaterally on patellae with basal cluster of smaller spines prodorsally. Thom spines also retrodistally in tibiae III with line of 4 strong and $4-6$ smaller spines. Preening combs: I of 4 strong curved setae on retroventral IV.

Scopula. Metatarsi: 1-III, absent save for two small clusters in distal 1/2-1/3 (III): IV, two small sparse clusters. Tarsi I-IV. sparse, widely divided by setal band $6-10$ wide and wider than seopula.

Spines, I: fe d dw, pa 0, ti v 2 w , me v 1 basal. II: fe $d 5 w$, pa 0 , li v2w, me vl basal $+3 w$. III: fe prolaterally and dorsally thorns, dlw , rlw, pa p3 thoms, tirl + thoms (ahove), v5w, me pl, r4. v5. IV: fe proliterally and dorsally thorns, pa 0 , ti $r 2$, v5, me r4, v8. Palp: fe dlw, pa 0, ti 0 .

Claws. All slightly smaller than tufts but visible from above; lufts small separate; 1 long tonth medially (?) on I, or bare (IV); palpal claw small with 3 small teeth.

Trichobothria. Two rows, each of 7 for length of tibiae; c. 11 on metatarsi in curving row; c. 2 small clavate and c. 10 filiform on tarsi.
Spermathecac. Two, each a broad low dome with small thumb-like lobe arising medially from ir

Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS. D.63,0.33,0.05, 1.01 long, respectively.

## Distribution, Burrow \& Habitat

From Forty Mile Scrub National Park, SW of MI Garnet, NEQ: the forest is a semi-cvergreen vine thicket with average canopy height c.3-5 metres. The lype was found in a burrow with a wafer thin door incorporating a dirty leaf.
The burrow entrance is open and sparsely lined with silk. The burrow extends verlically $\mathrm{c}, 10 \mathrm{~cm}$; c. 4 -6em below the entrance an unusually small (about half the dianeter of the burrow entrance), dorsally hinged door marks the beginning of a horizontal side shaft. The side shaft is Maskshaped, $c .4-5 \mathrm{~cm}$ long, and near its end is about $4-5$ times the diameter of the door.

## Mygalomori'hs Sympatkic

Aname pallida Koch (Nemesiidae): Ozierypa combeni sp, nov, Idiommata sp. (Barychelidae).

Zophorame gallonae Raven. 1990
(Figs 167, 169. Table 13)
Zophorame gallonue Ravell, 1990, p. 51: Planich. 1993. p. 99.

## Material Examinel

Type. Holotype f. Hurn 1s., Tortes Strait. 1037'S 142017 E, NEQ, in burrow under log with young, 2-8 Dee 1986, JAG, QMSI632.

## Other Matertal. Examined

$45^{\circ} 5^{\circ}$. Thursday Is., E of dam. $10^{\circ} 35^{\circ} \mathrm{S} 142^{\circ} 13^{\prime} \mathrm{E}$, Torres Strait, 30 Mar-15 Jun 1991, R. Coles, QMS 19051-19054.

## Diagnosis

Fenales differ from those of $\mathcal{Z}$. simoni by the wide sternum, the more numerous labial cuspules and the less distinct rastellar mound. They differ from $O P$ of all uther known species by having several small of spines dorsodistally, rather than retrudistally, on tihiae 1II.


FIG. 168. Zophorame covacevichae sp. nov., holotype $q$ (QMS19110). A. carapace, chelicerac \& abdomen, dorsal view; B, eyes, dorsal vicw; C, tibia \& metatarsus III, retrolateral view; D-F, dorsal left chelicerae showing rastellum \& spines, frontal (D), retrolateral (E), ventral views ( $F$ ); $G$, spermathecae; $H$, spinnerets, ventral view; 1 , stemum, maxillac \& labium, ventral view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}) ; 1 \mathrm{~mm}(\mathrm{D}-\mathrm{F}, \mathrm{H}, \mathrm{I}) ; 0.25(\mathrm{G})$.

Rastellum a low strongly spinose mound. FEMALES. Labium with c. 40 cuspules. Maxillary cuspules extend to tip of anterior lobe as curved hooks. Basifemoral thorns absent. Palpal claws with 4 tceth. Spermathecae two short scparated bulbous lobes arising from one broad atrium. Group of $10-12$ small spincs dorsodistally on tibiae III. Scopula on metatarsi 1,11 in two small distal clusters. MALES. Cuspules few or absent on lahium. Claws only on one face of claws. Tibial with broad conical spur distally. with short thick megaspine apically; prolateral face with distinct thumb-like microspur set against broad sinuous megaspine. Bulb large, distal portion broad with two large spirals; embolus short pointed, retrolateral face of cymbiuni concave; cymbial lobes subequal but truncate.

## Descriftion

Male QMS 19051
Carapace 4.31 long, 3.38 wide. Abdomen 4.25 long, 2.38 wide. Total length, 10 .

Colour. Carapace ycllow brown, caput darker. chelicerae orange brown, anterinrly redbrown. legs yellow brown, nut annulated. Abdomen dorsally and ventrally yellow brown, without pattern.

Carapace. Pilosity: uniform cover of short black bristles and fine golden hairs; only anterior striae distinct, all narrow. Bristes: none erect black beside posterior striae: $18-20$ short posteriorly directed anteromedially and many short in band beside caput; 6-10 thick between PME, and 5 long thick and few finer between ALE; light pile of shor golden hairs and thick


FIG. 169. Zophorame gallonae Raven, of (QMS19051). A. cyes, dorsal view; B, carapace \& chelicerae, dorsal view; C, apical chelicerae with rastellum, ventral view; D, sternum, maxillae \& labium, ventral view; E , spinncrets, ventral view; F, tibia $\&$ metatarsus I , prolateral vicw; G, cymbium $\&$ palpal bulb, dorsal view; $\mathrm{H}-\mathrm{J}$, palpal bulb, ventral (H), axial (I) \& retrolateral views (J). Scale line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}, \mathrm{E}, \mathrm{G}) ; 0.5 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{F}, \mathrm{H}-\mathrm{J})$.
black bristles on lateral margins. Fovea wide, distinctly procurved.

Eyes. Tubercle distinct. Group occupies 0.25 of head-width; front width, back width, length. 30:50:47, respectively. Back row slightly
procurved. MOQ front width, back width, length, 35:38:29. AME:ALE:PME:PLE, 17:13:13:I7. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.7: ALE-ALE, 0.4; PME-PLE, 0; PME-PME, 1.2; ALE-PLE 1.5.

Chelicerae. Narrow band of black bristes and long golden hairs prodorsally, laterally a narrow band of short setae and fine hairs. Rastellum a sinall but distinct mound on inner edge with 8-10 short strong conical setae. Intercheliceral tumescence absent. Furrow promargin with 10 small teeth, basomesally with no tecth evident.

Labium, 0.72 wide, 0.34 long. One cuspule. Labiosternal suture two sigilla joined medially.
Maxillae, 1.19 long in front, 1.59 long behind, 0.72 wide; with c. 70 cuspules in from inner angle ectally for three-quarters of maxilla. Heel broad, produced; anterior lobe indistinct.
Ssernum. 2.34 long, 1.97 wide. Sigilla all small, oval, marginal.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.69 | 3.28 | 3.03 | 3.69 | 2.34 |
| Pacella | 2.19 | 1.97 | 1.56 | 2.13 | 1.34 |
| Tibia | 2.88 | 2.59 | 2.25 | 4.19 | 1.94 |
| Metarsarsus | 2.66 | 2.28 | 2.72 | 4.50 | .9 |
| Tarsus | 1.97 | 1.66 | 1.47 | 2.09 | 0.88 |
| Total | 13.39 | 11.78 | 11.03 | 16.60 | 6.50 |

Legs. Tibia I with broad conical spur distally, with short thick megaspine apically; prolateral face with distinct thumb-like micrespur set against broad sinuous megaspine. Thorn spines on prolateral corner of patellae IIl ( $c .14$ ) and IV (c.17). Preening combs: 1 of 4 wesk setac on retroventral III only.
Scopula. Not continuous with claw tufis; hairs very short; on lower $160-180^{\circ}$ of tarsi l. Metatarsi. Lunger on prolateral face: $I, 11$, thin, entire, distal 1/2(I)-1/3 (II), hairs short, surface not pallid; 111, twe narrow bands in distal half, thin; IV, one prolateral band in distal third, thin. Tarsi: 1, 11, hairs short, moderately dense but cuticle visible. full, entire; III, hairs longer, divided by narrow setal band only in distal $1 / 5$; IV, two narrow bands, full length divided by setal band 8-10 wide.
Spines. I: fe pl, d5, pa 0, ti p3 + megaspine, v5 + megaspine, me p2 long, v2. 11: fe p1, d5, pal (), li p2, v6, me p3 long, v2. It1: fe d3, r3, pa v1, ti p2, d1. r2, v8, me p2, r3, v8. IV; fe d3, r2, pav1, ti p4, dl, r3, v9, me p5, r3, v9. Palp: le d2, pa 0, (i) $11 . \mathrm{v} 2$.

Claws. 3-4 (1) and 1-2 (IV) long teeth in one row only on outer faces. Tufts of 1 about $3 / 4$ size on IV; claws on I c-1/2-2/3 size of those on IV.

Trichobothria. Two rows, each of c. 6 for $3 / 4$ of tibiae; c. 8 on metatarsi in curving row: c. 10 filiform on tarsi, no clavates evident.
Palp. Bulb large, distal portion broad with Iwn large spirals; embolus short pointed; retrolateral face of cymbium concave: cymbial lobes subequal but truncate.

Spinnerets, PMS absent. PLS length of basal. middle, apical, and total articles $0.53,0.25 .0 .22$. 1.00 long, respectively.

## Distribution \& Hahitat

From open cucalypt forest on Horn and Thursday lslands, Torres Strait.

## Remarks

This is the first description of the of of the genus.

Mygalijnigrinhs Sympatric<br>Moruga fuliginea (Thorell) (Barychclidac): Phlogiellus sp. and Selenocosmia sp. (Theraplusidase); Conothcle esp (Ctenizidae).

> Zophorame hirsti sp. nov. (Figs 167, 170. Table 13)

Marerial. Examinei
Trpe. Holotype I. Tinaroo Dam, Atherton Tableland, NEQ. $17^{\circ} 11^{\prime}$ S $145^{\circ} 32^{\prime} \mathrm{E}, 23 \mathrm{Jun} 1979$. DH. SAMA N1992236.

## Diagnosts

Differs from Z. covacevichae in the greater number of exten of cuspules on the maxillac and lacking basifemoral thorns.
Rastellum a group of 10 strong conical spines on distinct., low mound. Maxillary cuspules (c.200) extend to anteriot tip of anterior lobe. FEMALES. Palpal claw with 2 teeth. Labium with c. 9 cuspules. Basifemoral thoms absent. Retrodistally on tibiac III with c. 12 short spines and 2-3 small dorsally on adjacent metatarsí. Scopula on meatarsi I, II in distal I/3. MALES. Unknown.

## Etrmolinay

For Mr David B. Hirst. Arachnologist, South Australian Museum, in recognition of his active research on heteropodid spider taxonony.

## Descrintion

Holotype Fenale SAMA N1992236
Carapace 4.81 long, 3.94 wide. Abdomen 6.94 long, 4.25 wide. Total length, 14.

Colour. Carapace orange brown with brown trim along edges and brown areas peppered over thorax and on caput, chelicerae darkcr, legs yellow brown with brown femora l-IV and patellae and tibise 1, Il boldly marked with longitudinal pallid oval areas dorsally, not annulated. Abdomen dorsally brown with e.30-40 small white spots and 3 paired larger areas posteriorly:


FIG. 170. Zophorame hirsti sp, nov., holotype 9 (SAMA N1992236). A, carapace \& chelicerae, dorsal view; B, E, abdomen, dorsal (B), ventral view (E); C, stemum, maxillac, lahium \& chelicerae, ventral view; D , eyes, dorsal view; $F$, spermathecae; $G$, spinnerets, ventral view, Scale line $=2 \mathrm{~mm}(A, B) ; 1 \mathrm{~mm}(C, G) ; 0.5 \mathrm{~mm}(D, F) ; 4 \mathrm{~mm}(E)$.
ventrally pallid with brown around flanks, in front of spinnerets, and in a narrow transverse band in front of that.

Carapace. Pilosity: sparse cover of short fine black setae, not hirsute; striae shallow, indistinct, narrow. Bristles: none enlarged beside posterior striae; 11 long thick in two rows anteromedially for anterior half of caput, fine setae elsewhere; 4 long and few finer between PME, and 7 long thick
and few finer between ALE; sparse line of short setae on lateral margins. Fovea very broad, procurved.

Eyes. Tubercle low, distinct. Group occupies 0.21 of head-width. Back row recurved. Eye group front width, back width, length, 21, 34, 32, respectively. MOQ front width, back width, length, $21,22,18$, respectively. AME:ALE: PME:PLE, $8: 10: 5: 8$. Eye interspaces: AME-

AME. 0.6;AME-ALE, 1.1;ALE-PLE, 2.5;PMEPME, 1.6; PME-PLE, 0.1 , ALE-ALE, 1.0 .

Chelicerae. Few long and many short black bristles in narrow band prodorsally, laterally a single line and few scattered setae. Rastellum a groop of 10 short strong conical spines on distinct but low mound, aspinose on lower face; many short spines tightly packed in remaining inner comer and across inner half of edge of fang joint. Furrow promargin with 6 thick mixed with 3 smaller spaced teeth, basomesally with 7 small teeth and 10 granules in basal third,

Labium. 0.48 long, 1.20 wide: 9 blunt cuspules in anterior $1 / 3 ; 9$ long curved setae behind that and $20-30$ shorter setae over posterior half, Labiosternal suture narrow, shallow, continuous.

Maxillae. 1,60 long in front, 2,00 long behind, 1.08 wide; with c. 200 cuspules in densely packed in inner angle, along heel edge and extend lateralty onto tip of anterior lobe. Heel broadly produced; anterior lobe small, distinct,

Sternum. 3.12 long, 2.48 wide. Sigilla all small, oval, marginal.

Legs. Basifemoral thorns absent. Short conical thom spines prodistal on femora III (15), IV (21), proximally on adjacent prolateral face of patellae III (19 small and 2-3 large), IV (c, 20 small), c. 12 short spines distally on retrolateral face of tibiae III, with 2-3 small dorsally on adjacent metatarsi. Preening combs; I strong of 4 long strong close setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.13 | 2.69 | 2.50 | 3.25 | 2.25 |
| Patella | 2.13 | 1.88 | 1.63 | 2.06 | 1.25 |
| Tibia | 2.31 | 1.88 | 1.56 | 3.13 | 1.31 |
| Metatarsu | 1.81 | 1.56 | 1.75 | 3.00 | . |
| Tarsus | 1.31 | 1.25 | 1.38 | 1.50 | 1.25 |
| Total | 10.69 | 9.26 | 8.82 | 12.94 | 6.06 |

Scopula. Metatarsi; 1, II, in distal 1/3, sparse;
III, IV, absent save for narrow band in distal 1/5 on prolateroventral edge. Tarsi: 1, II, thin, full. widely divided by setal band 6-8 wide; III, IV, thin, even more widely divided by setal band 10-12 wide; widely divided on palp.

Spines. I: fe plw, d $4 \mathrm{w}_{+}$pa 0 , ti $\vee 2 \mathrm{w}_{1}$ me v 1 w . II: fed5, pa 0 , ti $v 5 \mathrm{w}$, me $v 2 \mathrm{w}$. III: fe dlw, rlw + thorns, pap3 + small thorns, ti $\vee 6$, me $p 1, r 2, v 7$. IV: fe thorms, pa 0, ti r2, v7, me p2, r3, v9. Palp: fe 0, pa 0 , ti pl, v6.

Claws. I small tooth on leg claws medially or claws bare; all claws small of similar size; tufts small: palpal claw slightly smaller than tufts, with 2 small teeth.

Trichobothria. Two rows, each of c. 8 for $2 / 3$ of tibiae; c. 6 on metatarsi in curving now, distal hair very long; bo clavate and e. 12 filiform on tarsi.

Spermathecae. A broad domed atrium from which arises two short Tobes.
Spinnerets. PMS absent. Basal, middle, apical, total segments of PLS, $1,00,0,30,0,05,1,35 \mathrm{log}$ respectively.

## Distribution \& Habitat

From open forest downstream of the reservoir overflow of the Tinaroo Dam, Atherton Tableland, NEQ.

Zophorame simoni Raven, 1990
(Fig. 167. Table 13)
Zephorame simoni Raven, 1990, p. 50.
Material Examinelu
Types. See Raven, 1990.

## Diagnosis

Rastellum with 4 large spines on distinct mound with 2 thick spines laterally, c. 100 cuspules on maxiliae extending to base of anterior lobe. FEMALES. Labium with c. 9 cuspules, Group of c. 20 spines retrodistally on tibiae III. Basifemoral thorns absent. Palpal claw with one small tooth. Dorsal abdomen with indistinct large pallid white spots. Paired claws of 9 우 with one tooth. Spermathecae two shortseparated bulbous lobes arising from one broad atrium. MALES. Unknown.

## Distribution, Burrow \& Natural History

Z. simoni is known only from mesophyll vine forest (rainforest) at Mt Cook National Park, and the Windsor Tableland, near Cape Tribulation, in NEQ.

In April 1990, Z. simoni was rare in banks and under rocks. The doors are small ( $1-1.5 \mathrm{~cm}$ ) concave inwards, the seal is distinct and the doors about $1-2 \mathrm{~mm}$ thick and bottom-hinged. Just behind the door, the burrow enlarges to 2-3 times the door diameter for about $3-4 \mathrm{~cm}$. The burrow then constricts to about twice the door diameter and remains so for $3-4 \mathrm{~cm}$. Finally, the burrow constricts again to about the door diameter or less for $4-6 \mathrm{~cm}$. The silk is thick and opaque near the door. A short side shaft with a door was found in one burrow. When disturbed, most spiders retreat to the back of the burrow; $Z$. simoni launches itself out of the burrow down the bank.

Mygalomorphs Sympatric
Mandjelia Lanksi (Barychelidae); Phlogiellas sp. (Theraphosidae); Conothele sp (Ctenizidac); Celhegus pallipes Raven (Dipluridae).

# THE NEW CALEDONIAN FAUNA 

## Barycheloides gen. nov.

True Sprocies
Barycheioides alluviophilus sp. nov.

## Diammosis

Differs from Banchelus in the plesiomorphic retention of posterior median spinnerets and having a long now of reeth mesally on the cheliceral furrow; most specics have a very pronounced rastellum.

## Diescription

Large to medium-sized. FEMALES. Carapace ovate, lightly and uniformly hirsute; acr enlarged setae in posterior strial region, no foveal bristles: anteromedial bristles enlarged: lateral margins hirsute, without calarged bristles; capus long, arched low, anterior striae broad, other shallow. glabrous; fovea broad, transverse, procurved. Eye pubescle distinct, raised; clypeus absent; strong bristles between ALE and PME. Eye group about as wide behind as in front, and usually wider than long; anterios lateral eye interspace greater than ALE-PLE distance. Area of ovate culicle in front of eye group. Chelicerae stout, broad; rastellum a large strong rounded spinose process on inner comer of chelicerae (most species) or a low spinose mound (B. rouxi); fangs strong smooth; single row of many strong teeth on cheliceral promargin; medially a line of smaller but strong teeth extends for full length of furrow, small cluster of granules and tiny teeth basally. Maxillae large with few cuspules on low inner comer; anterior lobe broad, indistinct: heel slightly profuced. Cuspule microstructure: $c .50 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, c. $0.6 \mu \mathrm{~m}$ apart; profile, stout, bilaterally uniform balloon; ridge direction, continuous over smooth crest. like thumbprints; cuspule interspace, 2 or more diameters. Labium large, wide, no cuspules; separated from sternum by broad glabrous groove including two elongate raised mounds. Stemum cordate, large; body of sternum (behind suture) longer than wide; posterior sigilla large, oval, remote from margin. Legs stout, spinose; basifemoral thorns, thorn spines, and preening combs prcsent or absent. Scopula on metatarsi and tarsi of all legs, and tarsi of palp; on 1 . $\mathrm{HI}_{1}$ scopula extends for c. $270^{\circ}$ of metatarsal and tarsal diameters, tips of hair reaching almost as high as dorsal surface of leg article; scopula continuous with claw tufts; claw tufts large, irides-
cent green; stopula dense on 1, 11, more extensive on prolateral face of metatarsi I, Il than retrolateral. Legs I. II as thick as III. IV. Leg Larsi with setose mound adjacent to metatarsal joint and surrounded by glabrous groove. Claws of all legs extend above claw tufts, of similar size; palpal claw much smaller: all with I row of medial teeth or bare. Trichobothria in two short basal rows on tibiae; long curving row (dorsal to retrolateral face basally) on metatarsi; tarsi with Vee shaped area of two bands of filiforms but group of clavates basally. Tarsal organ small, set close to distal edge of sclerotised cuticle on dorsal midline, Abdomen dorsally brown: ventrally brown: no motling. Spermathecae two, each aninnate domes with other lobe arising from dorsa! surface. PMS large, barrel-shaped, PLS large with domed apical segment. MALES. Carapace strongly setose with strong bush of hairs on margin. Fovea short, procurved. Rastellum less prominent and spinose than $9:$ intercheliceral tumescence absent. Scopulia and claw tufts less extensive than in 99 . Tibial spur very low with small megaspine; microspur and megaspine absent Claws: 1-2 rows of teeth or bare. Palpal bulb pyriform with twisted embolus with distal grooves.

## Etrmology

The stem is trom its presumed sister group, Barychetus; the gender is masculine.

## Remarks

The rastellum in Barychetoides differs from that of ctenizids in that it is not simply a process but a broad ridge beginning high on the cheliceral fuce and reaching down to the fang where it may form a conical process.
includid Spicies
Barycheloides alluviophilus sp. nov, Barycheloides chiropterus sp. nov. Barycheloides concavas sp. nov. Barychelus rouxi Berland. 1924
Barycheloide's rujofemoratus sp. nov.

## KEY TO BARYCHELOIDES

[^7]

FIG. 171. Records of Barycheloides \& Banchelus in southern New Caledonia with rainforest areas shaded,

3(2). Abdomen entirely black without pattern; carapace length c, 6-8 . . . . B. Mifofemorans Abdomen with light mottling and 3 piirs of diagonal lines dorsally and pallid ventrally: carapace length c.10-11 ... li, alluviophilus
4(2). Basifemoral thorns present . . . . B. concowus No basifemoral thoms . . . . . B. chiroplerus

## Barycheloides alluviophilus sp, nov.

(Figs 2E, 9B, C, 171-173. Table 14)

## Material Examined

Types. Holotype of, Rivière Bleuc, parcelle 4, altitude $150 \mathrm{~m}, 22^{\circ} 06^{\circ} 13^{\prime \prime} \mathrm{S} 166^{\circ} 39^{\circ} 16^{\prime \prime} \mathrm{E}$, Province Sud, NC. rainforest on flood plain, taken from malaise traps, 9-26 May 1986, LBL, DJC, MNHP; ס paratype, same data but. 23 Apr- 9 May 1986. QMS 19095: pararype d. same data but parc.5, 25 Nov-8 Dee 1986, LBL, AST, DIC, MNHP; ot paratype, same data but Parc.7, on slope, 25 Dec 1986-5 Jan 1987, MNHNP; 9 allotype, Rivière Bleue, flood plain, 4 Sep 1990, RR, QMS17750; if paratype, same data, AMNH; 1 \&. same data but NP, PG, AMNH; paratype d", same data but not flood plain, 160 m altitude, 23-29 Jul 1987 , LBL, ST, QMS19103.

## Other Material Examined

Rivière Bleue, NC, rainforest on flood plain at 150160m: 1 fungally attacked 9,3 Nov 1986, AST, MNHP.

## Diagnosis

Differs from B. concavus in lacking thorn spines on femora and patellae III, IV, and in wider eye grotip configuration and from $B$. rufofemorarus in the fewer tecth on the claws on I of $\delta \delta$ and bare claws on IV.

Large. carapace 10-12 long. FEMALES. 10-20 basifemoral thorns prolaterally on I, II, retrolaterally on III, IV. Spermathecae two wide mounds. each with slender lobe arising basally from outer half of dorsal face with apical expansion. MALES. Tibia I with small distal spur proventrally, megaspine long slender; microspur and megaspine absent. Claws with one row of teeth or hare. Bulb broadly pyriform; embolus origin gradual, shafit finely grooved, distal half with two distinet keels meeting to form deep. almost closed gutter.

## Etrmotogy

From the Latin, alluvium, and Greek, philos love, and alludes to the burrow in a flood swept rainforest.

## Description

Holotype Male MNHNP
Carapace 10.10 long, 8.63 wide. Abdomen 9.38 long. 6.88 wide. Total length, 22.


FIG. 172. Barycheloides alluviophilus sp. nov.. holotype d, MNHP. A, carapace, chelicerae \& abdomen, dorsal view; B, tibia \& metatarsus I, prolateral view; C, spinnerets, ventral view; D, eyes, dorsal view; E, palpal tibia, cymbium \& bulb, ventral right, ventral view; F-H, palpal bulb, retrolateral (F), ventral (G) \& axial views (H); I, apical chelicerae with rastellum, posterior raised to maximize size of rastellar mound, inclined ventral view; J, sternum, maxillac, labium \& chelicerae, ventral vicw. Scalc line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{D}, \mathrm{I}) ; 2 \mathrm{~mm}$ (C, E, J) $; 4 \mathrm{~mm}(\mathrm{~A}) ; 0.5 \mathrm{~mm}(\mathrm{~F}-\mathrm{H})$.

Colour. Carapace, chelicerae, and legs orange brown, no darker areas or annulations. Abdomen dorsally brown with white mottling forming four pairs of diagonal lines; ventrally entirely pallid, save for few thin brown marks posteriorly.

Carapace. Pilosity: uniform dense cover of fine brown hairs on caput with dense bush of longer silver hairs anteromedially and on lateral margins; striae distinct, narrow. Bristles: uniform cover of short brown on interstrial ridges including margins; none enlarged beside posterior striae; c. 10 long thick and few finer anteromedially and band of long on each side of caput; c. 8 long thick and several finer between PME, and c. 5
long thick and several finer between ALE; 2-3 bands of strong bristles and dense bush of long wavy silver hairs on lateral margins. Fovea short, clearly procurved. Clypeus absent. Small oval sclerotised area in front of ALE. Sclerotised cuticular shelf around posterior margins.
Eyes, Tubercle strongly raised. Group occupies 0.30 of head-width; front width, back width, length, $58,70,46$, respectively. Back row straight. MOQ front width, back width, length, 43, 46, 30, respectively. AME;ALE:PME:PLE, 20:18:11:20. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.4; ALE-PLE, 0.8; PME-PME, 1.5; PME-PLE, 0.1; ALE-ALE, 1.5 .

Chelicerae. Long black bristles and bush of silver hairs prodorsally, laterally light pile of silver hairs then more bristles, Rastellum a strong conical process extending 0,40 below fang base and armed with c. 10 short conical spines on anterior face. Furrow promargin short with 9 large and small teeth, basomesally with $10-15$ granules and a sinuous row of 9 small teeth for length of furrow.
Labium. 0.81 long, 1.56 wide. Labiosternal suture a wide shallow groove of two joined sigilla.
Maxillae, 3,00 long in front, 3,75 long behind, 1.50 wide; with $8-9$ strong blunt cuspules in inner angle. Heel slightly produced, angular; anterior Iobe broad, indistinct.
Sternum, 5.19 long, 4.13 wide. Sigilla: posterior pair large, $\mathrm{c}, \mathrm{I} \%$ of sternal width, asymmetrically placed, either in against margin or one length removed; other sigilla, all distinct, oval, marginal.
Legs.Light pile of silver hairs and black bristles. Tibial with small distal spur proventrally, megaspine long slender tapering slightly thicker than other spines, below it also on spur tip one thick spinelike bristle and one slender spine, microspur and megaspine absent. Thom spines absent, but group of many strong bristles prolaterally on patellac III, IV. Preening combs absent, save for group of two to three closely set spines retroventrally on III, IV

|  | I | П | III | IV | Palp |
| :--- | :---: | :---: | ---: | ---: | ---: |
| Femur | 9.00 | 8.63 | 6.50 | 10.06 | 4.94 |
| Patella | 4.94 | 4.69 | 4.06 | 4.81 | 3.06 |
| Tibia | 6.81 | 6.69 | 6.44 | 8.94 | 3.13 |
| Metatarsus | 5.50 | 5.94 | 7.50 | 10.44 | . |
| Tarsus | 3.31 | 3.38 | 3.44 | 4.13 | 2.13 |
| Total | 29.56 | 29.33 | 27.94 | 38.38 | 13.26 |

Scopula. Metatarsi: I, II, full, dense, entire; III, dense, in distal $1 / 2$, mixed with few setae; TV, two narrow triangles in distal I/5. Tarsi: I, II, III, full, dense, entire; IV, dense, divided by setal bind 2-3 wide.
Spines. 1: fepl, d8, pa 0 , ti pl v8 + megaspine, me 0. I1: fe. p2, d5, pa 0, ti p2, v9, me v1 basal. III: fe p3, d5, 13, pa 0, ti 12, v11, me p2, 12, v6. IV: feplw, d5, r2, pa 0, ti r2, v] 1, me p2, r3, v14. Palp: fe pl, d3w, pa 0, ti pl, v3.
Claws. One row of 4 teeth on long claws (1) in outer row only; or long, bare (IV).
Trichobothria. Two rows, each of ci8 for $1 / 2$ length of tibiae; c. 30 on metatarsi in curving row crossing to retrolateral face for proximal $2 / 3$, several rows of trichobothria distally: c. 30 filiform on tarsi, basal four shorter, distally incrassate.

Palp. Bulb broadly pyriform; embolus ongin gradual, shaft finely grooved, distal half with two distinct keels mecting to form deep, almost closed gutter, cymbral lohes dimorphic, retrolateral face slightly concave,
Spinnerets. PMS 0.85 long, 0.38 wide, 0.38 apart, and c.0.41 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, $1.68,0.58$, $0.20,2.46$ long, respectively.

## Allotype Female

Carapace 10.90 long. 10.50 wide. Abdomen 10.00 long, 6.88 wide. Tolal Iength, 25.

Colour. Carapace and legs orange brown chelicerae dark reddish brown, no annulations on legs. Abdomen dorsally brown with fine white motting forming three pairs of narrow diagonal bands: ventrally pallid, laterally brown, medially with two fine transverse brown lines.
Carapace. Pilosity: uniform cover of fine brown hairs, shorter on caput than inferstrial ridges: hairs form narrow bands on thoracic region; striae distinct, narrow. Bristles; 6 long thick and many finer anteromedially and few short in narrow band beside caput; three long and 20-30 finer between PME, and 3 and several finer between ALE; lateral margins with light bush of fine wavy hairs, Fovea wide, strongly procurved. Clypeus absent.
Eyes. Tubercle distinet, raised. Group occupies 0.27 of head-width; front width, back width, length, $66,73,42$, respectively. Back row recurved. MOQ front width, back width, length, 45, 49, 32, respectively. AME:ALE:PME:PLE, 22:20:11:17. Eye interspaces: AME-AME, 0.5; AME-ALE, $0.5 ;$ ALE-PLE, 0.8 ;PME-PME, 1.4; PME-PLE, 0.1; ALE-ALE, 1.5.
Chelicerae. Band of few long and many short black bristles prodorsally, laterally bands of fine setac. Rastellum evident dorsally, a broad high process, 0,60 in basal diameter, 0,40 apically, c. 0.80 long, capped with $10-15$ short strong conical spines on anterior face. Furrow promargin short, with 5 large and 3 small reeth, basomesally with 10-15 granules, distally with 10 small teeth reaching apical end of furrow.
Labium 0.69 long, 2.00 wide. Labiosternal suture a narrow shallow groove.
Maxillae. 3.19 long in front, 4.38 long behind, 1.88 wide; with 3 - 6 large blunt cuspules in inner angle. Heel broad, slightly produced; anterior lobe broad, indistinct.
Secrnumi. 5.69 long, 4.69 wide. Sigilla all small. oval, and marginal but distinct.


FIG. 173. Barychelvides alluviophilus sp, nov, allotype ? (MNHP). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, apical chelicerae with rastellum, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; G, sternum, maxillae \& labium, ventral view; H, spermathecae. Scale line = $1 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}, \mathrm{F}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{G}) ; 4 \mathrm{~mm}$ (D, E); $0.5 \mathrm{~mm}(\mathrm{H})$.

Legs. 10-20 basifemoral thorns prolaterally on I, II, retrolaterally on III, IV. Thorn spines absent but many bristles prolaterally on patellae III, IV,
most proximal short, conical. Preening combs are by three closely grouped spines retroventrally on IV.

Scopula. Metatarsi: I, II, full, very dense, entire; III, dense, in distal half, mixed with setae; IV, two narrow triangles in distal $1 / 6$. Tarsi: $1, I L$, full, very dense, entire; III, dense, entite save distally divided by pallid setal band $1-2$ wide; IV, dense, divided by setal band 4-6 wide proximally, 10-12 wide distally.

|  | I | II | III | 1 V | Palp |
| :--- | ---: | ---: | ---: | :---: | ---: |
| Femur | 7.19 | 6.63 | 6.19 | 7.69 | 5.44 |
| Patella | 4.81 | 4.50 | 4.31 | 5.00 | 3.63 |
| Tibia | 4.88 | 4.44 | 4.19 | 6.63 | 3.44 |
| Metatarsus | 3.88 | 3.81 | 4.56 | 7.25 | .- |
| Tarsus | 2.06 | 2.19 | 1.75 | 2.31 | 2.94 |
| Total | 22.82 | 21.57 | 21.00 | 28.88 | 15.45 |

Spines. I: fe pI, pa 0, ti v4, me v] distal. If: to p1, pa 0, ti p2, v5, me v2. III: fe d1, r1, pao, tir2, v8, me p2, r2, v4. IV: fe d1w, rlw, pa 0, ti r3, v9. me $p 2, \mathrm{r} 3, v 14$. Palp: fe p 2 , pa v1, ti $\mathrm{p} 2, v 10$.
Claws. 1 long and 4 very small teeth in medial keel (I); similar size on IV, bare; palpal claw 1/21/3 size of Jeg claws, bare.
Trichobothria. Two rows, each of c .12 for half length of tibiae; $c .13$ in distal half of metatarsi in curving row; c .20 long filiform and 4-6 short proximal, possibly clavate, on tarsi.
Spermathecae. Two wide mounds, each with slender lobe arising basally from outer half of dorsal face with apical expansion.
Spinnerets. PMS 1.00 long, 0,55 wide, 0,38 apart, and c.0.49 of basal PLS in diameter. Basal, middle, apical, total segments of PLS, 1,65,0.60, $0.15,2.40$ long, respectively.

## Distribution, Burrow \& Habitat

Riviète Bleue, southern NC , in rainforest on a flood plain at $150-160 \mathrm{~m}$ altitude. The burrow was a near vertical sinuous tube about $12-18 \mathrm{~cm}$ deep with a thick plug door.

Barycheloides chiropterus sp. nov, (Figs 171, 174. Table 14)

## Material Examined

Types. Holotype 9 , Col des Roussettes, $21^{\circ} 27$ 'S $165^{\circ} 28^{\prime}$ E, in rainforest at 490 m, Province Nord. New Caledonia, 8 Sep 1990, RR, QMS17752; 9 , same data, QMS17753; 早, same data but, PG, AMNH.
other Material. Examined. Two penultimate do d taken with types.

## Diagnosis

Females have strong thorn spines on femorapatellae III and IV, like B. concavus, but differ in lacking basifemoral thorns.
Two spermathecae, each a large domed mound with small lobe and enlarged apex arising just
anterior hateral of center on dorsal face. Mound with many conical thorn setac near junction of femora-patellae III, [V, Preening combs and basifemoral thoms absent.

## Etymology

From the mamnal group name Chiroptera, alluding to the French 'les roussettes' which are the large fruit bats ('Flying Foxes') seen in the area,

## Description

Holotype Female QMS17752
Carapace 10.40 long, 8.75 wide. Abdomen 13.10 long, 10.00 wide. Total length, 28.

Colour. Carapace orange brown, caput darker, chelicerae reddish brown, and legs orange brown, not annulated. Abdomen laterally pallid, dorsally brown with white mottling and paired white transyerse diagonal bands forming broad chevrons; ventrally almost entirely pallid with small brown areas beside spinnerets and few narrow lines medially.

Carapace. Pilosity: caput with uniform pile of fine wavy brown hairs and short black bristles, elsewhere lines of hairs along strial margins and on ridges; striae distinct, narrow, glabrous; no enlarged black bristles beside posterior striae. Bristles: c. 8 black posteriorly directed on caput midline; 2 long and many finer between PME, and 1 long in front of AME, 8-10 thick and several finer between ALE. Lateral margins with brush of tine brown hairs. Fovea wide, procurved. Sclerotised hirsute shelf below posterior and lateral edges of carapace,

Eyes. Tubercle distinet, raised. Group wide, line joining front edge of AME just cuts line joining back edge of ALE, occupies 0.25 of headwidth; front width, back width, length, $68,78,62$, respectively. Back row slightly recurved. MOQ front width, back width, length, 44, 62, 33, respectively. AME:ALE:PME:PLE, 18:18: 13:20. Eye interspaces: AME-AME, 0.7; AMEALE, 0.7; ALE-PLE, 1.1; PME-PME, 1.9;PMEPLE, 0.2; ALE-ALE, 2.2.
Chelicerae. Narrow band of few long and many short black bristles and fine hairs prodorsally, laterally with narrow band of fine hairs. Rastellum a massive conical mound capped with short blunt spines, the mound extends well below fang edge and set on inner edge of chelicerae. Furrow promargin short, with 6 very large, closely set teeth mixed with 4 smaller teeth, basomesally with 10-12 small leeth continuous with a single row of 12 teeth in line for length of furrow.


FIG. 174. Barycheloides chiropterus sp nov., holotype \& (QMS17752), A, carapace \& chelicerae, dorsal view: B, chelicerac, sternum, maxillae \& labium, ventral view; C, raslellum, retroventral view; $D$, spinnerets, ventral view; $E, F$, abdomen, dorsal $(E)$, ventral view ( $F ;$; , eyc group, dorsal view; $H$, spermathecae. Scale line $=4 \mathrm{~mm}$ (A, E, F), $2 \mathrm{~mm}(\mathrm{~B}) ; \operatorname{Lmm}(\mathrm{C}, \mathrm{D}, \mathrm{G}) ; 0.5 \mathrm{~mm}$ (H)

Labium. 0.94 long, 2.06 wide. Labiosternal suture a narrow groove of two separated mounded sigilla.

Maxillae, 2.88 long in front, 4.38 long behind, 1.88 wide; with 3 small blunt cuspules in inner angle. Heel produced, angular; anterior lobe ipdistinet.

Sterrum 5.63 long, 4.50 wide. Two pairs of posterior sigilla, outer larger, 0,40 long, inner 0.20 long; other sigilla oval, marginal c. $7-9 \%$ of sternal width long. Fringe of long fine hairs on margins.

Legs. Mound with many conical thom setac near junction of femora-patellad III, IV. Precning combs and basifemoral thoms absent.
Scopula, Metatarsi and tarsi: L, 1I, full, high on article, very dense, entire Metatarsi; III. in distal
half, moderately dense, mixed with setae; IV, two narrow triangles in distal [/8. Tarsi: III, full, dense, entire, save for natrow pallid setal band 1-2 wide, distally widee; IV, dense, full, divided by dark setal band 4-6 wide.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 7.00 | 6.25 | 5.69 | 7.81 | 5.06 |
| Patella | 4.75 | 4.38 | 3.94 | 4.81 | 3.44 |
| Tibia | 4.63 | 4.06 | 3.75 | 6.00 | 3.06 |
| Metalarsus | 3.88 | 3.63 | 4.19 | 6.88 | 1. |
| Tarsus | 2.25 | 2.06 | 1.75 | 2.31 | 2.69 |
| Taral | 22.51 | 20.38 | 19.32 | 27.81 | 14.25 |

Spines. Femwra I-IV with long spine-like bristle basally. I: fep1, pa 0. ti v5, me v2. IT: re pl, pa 0, ti pl, v6, me v2. III: fe p2w, $\mathrm{d}_{4} \mathrm{w}, \mathrm{r} 3$, pa omly conical setae, ti rI, v8, me p2, r2, v6. [V; fe d 4 w , $r 1$, pa only conical setae, ti $\mathrm{r} 3, v 9$, me p1, $\mathrm{r} 2, \mathrm{v} 8$. Palp: fe pl, pa d1, p3, ti v9.

Claws. 1 minute basal and 2 small teeth in medial keel on I, claws on IV bare; palpal claw simall, tare.
Trichobothria Two rows, cach of c. 11 for half length of tibiae: c. 15 on metatarsi. row crosses to retrolatesal face by distal third and then diverges only slightly from midine; c. 8 thin small clavate and c, 12-15 filiform on tirsi.
Spermathecae. Each a large domed mound with small lotec and enlarged apex arising just anterior lateral of center on dorsal face.
Spinnerets. PMS 0.88 long, 0.52 wide, 0.48 apart, and c. 0.41 of basal PLS in diameter. Basal. middle, apical, total segments of PLS, 1.72.0.44, $0.16,2.32 \mathrm{lnng}$, respectively,

## Distribition, Burkow \& Habitat

Rainforest at Col des Roussettes, central NC. The burrow was a sinunus tube without side branches bur with leafy collon and wallea thin door.

Barycheloides concavus sp. ппv.
(Figs 171, 175. Table 14)

## Materlat. Examined

TYPES. Hololype 8. Mis Koghis, $22^{\circ} 11$ 'S $166^{\circ} 32^{\prime} \mathrm{E}$ Province Sud, NC , rainforest, altilude c $500 \mathrm{~m}, 23 \mathrm{May}$ 1987, RR. QMS4135: 2 if paralypes, same dala. MNHP, AMNH; 3 \% \%, same data, OMS19100.

## Diagnosis

Differs from other species in the longer eye group and the strong thorn spines on femora and patellae III and IV, and many strong basifemoral thorns and preening combs.
FEMALES. Spermathecae two, each a low domed mound with long sinuous lobe: cach sinuous lobe rises higher than mound with widened tip forming conical cup. Thorn spines strong and numerous on femora-patellac 111. IV. MALES. Unknown.

## Etymoloay

From the Latin concarus and alludes to the concave door of the burrow:

## Description

Holutype Female
Carapace 10.10 long, 8.63 wide. Abdomen 10.00 long, 8.13 wide. Total length, 24 ,

Colour. Carapace orange brown, cheliccrac dark reddish brown, and legs light orange brown. Abdomen dorsally pallid light areas of brown form three chevrons in posterior half, anteriorly with broken areas of light brown; ventrally pallid
with transverse brown line just in front of spinnercts.
Carapace, Pilosity: light aniform cover of fine silver hairs, strial margins with fine black setae; stride dishnet, narrow. Bristles: c. 15 erect anteromedially and many fine in band beside caput; four long thick and several finer between PME, and one long thick and 10-12 finer between ALE; several lines of fine long white hairs on lateral margins. Fivea wide, strongly procurved, deep.
Eyes. Tuhercle distinct. Group occupies 0.24 of head-width; front width, back width, length, 54, 68,52 , respectively, Hack row straight. MOQ front width, back width, length, 36, 47, 31 . respectively. AME:ALE:PME:PLE, 17:16. 13:22. Eye interspaces: AME-AME, 0.4; AMEALE 0.7; ALE-PLE, 1.2; PME-PME, 1.6; PMEPLE, 0.I: ALE-ALE. 1.7.
Chelicerae. Stout. geniculate, covered with narrow band of few long fine black and many shorter bristles prodorsally, laterally narrow band of short setue. Rastellum strong, visible in dorsal vicw, viewed ventrally each process a long narmow Iruncated cone with 15-20 short strong conical spines anteriorly down to lower edge. Furrow promargin with 7 strong tceth, basomesally with 15-20 small teeth in broad cluster at base of long row of 12 small tecth extending to fang base and set just inside retrolateral edge.
Labium. 0.94 long, 2.13 wide. Labiostenal suture a shallow parallel groove.
Maxillar. 2.75 long in front. 3.94 long behind. 1.81 wide: with c. 17-30 large blunt and smaller (at innermost corner) cuspules in inner angle. Heel narrow produced; anterior lohe small, distinct.
Sterman. 5.44 long. 4.44 wide Sigilla: posterior and middle pairs in distinct depressions. narrow, oval. submarginal; anterior pair small. oval, marginal.

|  | 1 | 11 | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.63 | 6.01 | 5.25 | 6.94 | 5.13 |
| Patella | 4.69 | 4.38 | 3.94 | 4.63 | 3.39 |
| Tibar | 4.38 | 4.06 | 3.56 | 6.44 | 3.19 |
| Menatarsus | 3.25 | 3.31 | 3.56 | 6.56 | .0 |
| Tarsus | 1.88 | 1.68 | 1.75 | 2.00 | 2.63 |
| Toas | 20.83 | 19.63 | 18.06 | 26.57 | 14.26 |

Legs. Thorn spines prolateral on junctions of femora-patellac 111, IV, strongest on IV, 25-30 on femora IV, 10-15 on femora III. Precning combs: 1 of 2-3 strong setae on retroventral III, IV. Many strong hasifemoral thorns: $50-60$ prolateral and more on dorsal line of 1, 11: 30-40 dorsally on Ill: $40-50$ retrolaterally and dorsally on IV: $15-20 \mathrm{on}$ palp.


FIG. 175. Barycheloides concavus sp, nov., holotype $\circ$ (QMS4135). A, carapace \& chelicerae, dorsal view; B, rastellum, ventral view; C, cye group, dorsal view; D, E, abdomen, dorsal view (D), ventral view (E); F, patella, \& femur IV, prolateral view; G, patella \& femur III, prolateral view; H, spermathecae; I, spinnerets, ventral view; J, sternum, maxillae \& labium, ventral view. Scale line $=4 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}, \mathrm{E}, \mathrm{J}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}, \mathrm{F}, \mathrm{G}, \mathrm{I}) ; 0.5 \mathrm{~mm}(\mathrm{H})$.

Scopula. Metatarsi: 1. 11. full, very dense, extending to lateral faces, entire; HI, moderately dense, in distal 5/6, mixed with only 10 setae, not divided; IV, sparse, in distal quarter, internixed with setae. Tarsi: I, I1, 111, full, very dense, extending to lateral faces, entire, save on 111 for few longer pallid setae intermixed; IV, dense, divided by strongly triangular setal band c .6 wide basally to 20-30 wide distally.
Spines. l: fe pl, d2, pa 0, ti v5, me vl distal. II: fe p1, d1, pa 0, ti p2, v7, ne v1 distal. Ill: fe d2. r3. c. 12 thom spines, pa 20-30 thorn spines only. ti v7, me p2, r2, v5. IV: fe d1, 25-30 thorn spines, pa, 15-20 thorn spines, tiv6, me v7. Palp: le pl.

Claws 3 shurt teeth in medial row (1-IV): palpal claw half size, bare.
Trichobothria. Two rows, each of c. 7 lor twothirds of tibiae; c. 11 on metatarsi in diagonal onw: c. 27 filiform on tarsi, no clavate evident.

Spermathecae. Two, each a low domed mound with long sinuous lobe arising in midline of mound, very close to external aperture and of the dorsal face: each sinuous lobe rises higher than mound and las widened tip forming conical cup.
Spimmerets. PMS 0.52 long. 0.45 wide. 0.25 apart, and c. 0.40 of basal PL.S in diameter. Basal, middle, apical, tolal segments of PLS, $1,50,078$. $0.50,2.78$ long. respectively.

## Distribution. Burrow \& Habitat

Mis Koghis, al about 500 m , in rainforest characterised by very large ferns without crunks. Burrows were common in one area. Five spiders were taken from five burrows in an area of $0.5 \mathrm{~m}^{2}$. The burrows were L-shaped tuhes, each arm 3-7cm long. Burrows were closed hy doors with edges set $\mathrm{c} .1-3 \mathrm{~mm}$ below the soil surface. The doors were c .1 mm thick, and all distinctly concave.

Barycheloides rouxi (Berland, 1924) (Figs 171, 176. Table 14)
farychelus rouxi Berlund, 1924, P. 172, lige $4 . \mathrm{X}_{0}$ Roewer 1942, p. 213; Bonnet, 1955. p, 850 n comb.

## Material Examined

Tires. Holotype d, Mr Humboldr. $21^{\circ 5} 52^{\circ} S 166^{\circ} 25^{\circ} \mathrm{E}$. altitude $1200 \mathrm{~m}, 12 \mathrm{Scp} 1911$. lathelled 'Buryehedos Rouxi Berland Type", MNHNP; paratype juvenike 9. same data, Naturhistorisches Museum, Bäle.

## Other Mateklal Examined

d. "New Calcdonis. MareApa 1999. L. Macmillan. coll. Acc.No. $37523^{\circ}$, AMNH

## Diacnosis

Males differ from those of all other species of Barycheloides in the reduced size of the rastellum and the low tibial spur in the $\delta^{\circ}$.
MALES. Tibia I with low spinose mound with one large thick and several fine bristles on proventral distal edge; microspur and megaspine absent; metatarsus I distally incrassate and proximally excavate, Bulb large, pyriform, twisted with one large keel and many fine ridges on embolus; upper face of basal portion of bulb adjacent to thitis distinctly ruguse. Thom spines and precning combs ahsent. FEMALES. Unknown.

## Description

Holuthe Male MNHNP
Carapace 6.51 long. 5.79 wide. Abdomen 5.92 leng, 10,00 wide. Tural lengit, 14.

Colour. Carapace, cheliccrae, and legs reddish brown; abdomen entively and uniformly brown: booklung covers light yellow.
Carapace. Bristles: brown on caput and interstrial ridges; many ous of and in front of fovea: Hlick brown on lateral margins; fong hack on interstrial rulges; 12 between P'ME; 12 between AME and ALE: $:-10$ long, thick, anteromedially. Fovea distinctly procurved; caput low; clypeus absent.
Eyes. Group occupics 0.37 oll head-width; fromt width, back width, length, 69:77:55. Tubercle distinct raiset. AME:ALE:PME.PLE. 20:24:14:18 MOQ from widet, back width. length, 47:55:35. Back row procurved. Eyc interspuces: AME-AME, 0.5 ; AME-ALE. 0.5; ALEAI.E. I.6; AI.E-PI.E, 0.2: PME-PLE. 0.2: PME-PME 1.7
Cheliceme. Small; anteriorly with slight distal excavation. Rastellum on rounded raised mound, inner distal edge with distinct process with 3-4 whick spines. Fullow short; promargin with 7 large spaceed leeth, mesally with row of 7 smalles teeth extending almost to fang base: basomesally a group of 5-7 granules. Intercheliceral tumescence absent.
Lothitur. 0.56 long, 1.32 wide; suture narrow. contimuous.
Maxillae. 1.91 long in front. 2.35 Inng behind 0.94 wide: will 4.5 hlick pointed cuspules.

Stormun, 3.24 long, 2.88 wide; thick bristles and fine hairs on edges. Posterior, middle, ankerior sigilla $0.35,0.17,0.14$ long, oval, near margin.
Legs. libial I with low spinnse mound with one large thick and several fine bristles on proventral


FIG. 176. Barycheloides rouxi (Berland, 1924), holotype ठ" (MNHNP). A, carapace \& chelicerac, dorsal view; B, chelicerae, sternum, maxillae \& labium, ventral view; C, tibia \& metatarsus I, prolateral view: D, palpal tibia, cymbium \& bulb, prolateral view; E, F, chelicerae showing rastellum, ventral view (E), retrolateral view outer face. Scale length $=1 \mathrm{~mm}(B, C, E, F) ; 2 \mathrm{~mm}(A) ; 0,5 \mathrm{~mm}(\mathrm{D})$.
distal edge; microspur and megaspine absent; metatarsus I distally incrassate and proximally excavate. Thorn spines absent. Preening combs: III, two close setac pro- and retrolaterally. Tarsi 1 broad.

|  | 1 | II | III | IV | Pilp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 6.06 | 5.63 | 5.00 | 6.69 | 3.06 |
| Patella | 3.38 | 3.00 | 2.50 | 3.13 | 1.88 |
| Tibia | 4.63 | 4.19 | 3.88 | 6.25 | 1.94 |
| Metatarsus | 3.19 | 3.19 | 3.81 | 6.19 | - |
| Tarsus | 2.06 | 2.00 | 1.94 | 2.38 | 1.38 |
| Total | 19.32 | 18.01 | 17.13 | 24.64 | 8.26 |

Scopula. Metatarsi: I, II, entire, distal 5/6; III, divided, thin, in distal half; few scattered hairs in distal 1/6. Tarsi: I, II, entire, full: III, divided. ventral surface collapsed; IV, like III, very thin, divided by setal band 5-6.
Spines. I: fe 0, pa 0, ti p2, v4, me 0. II: fe p1, pa 0 , ti p3, v6, me v3w. III: fe dlw, rl, pa 0, ti pl,
r2, v7, me p2, r3, v7. IV: fe 0 , pa 0, ti r2, v8, me p2, r4, v7. Palp: fe pl, pa 0. ti pl.

Trichobothria. Tibia with c.IO-I2 for its Iength; metatarsi with c. 10 , row curves to retrolateral face at distal $1 / 4$; tarsi with $15-20$ filiform in triangular area, no clavates evident.

Claws. On I, one row of 4 short tecth set high on outer faces; II, 3-4 small teeth set high on prolateral faces and I small basal tooth on retrofaces; III, 2-3 small teeth on prolateral faces; IV, bare.

Spinnerets. PMS 0.35 long. 0.15 wide, 0.12 apart, 0.36 of basal PLS in diameter. Basal, middee, apical, and total articles of PLS 0.82, 0.21, $0.12,1.15$ long, respectively.

Palp. Bulh large, pyriform, twisted with one large keel and many fine ridges on embolus; upper face of basal portion of bulb adjacent to
tibia distinctly rugose; cymbium deeply incised, both faces straight.

## Distribution \& Habitat

Mt Humboldt, SE NC, in rainforest at 1200 m .
Remarks
The paratype ' $q$ ' is not described because it is not adult; it was not in good condition when 1 first saw it in 1983.

Barycheloides rufofemoratus sp. nov.
(Figs 12A, 13A, 171, 177, 178. Table 14)

## Material Examined

TYPES. Holotype of, allotype 9 , Rivière Bleue, $22^{\circ} 06^{\prime} 13^{\prime \prime} \mathrm{S}, 166^{\circ} 39^{\prime} 16^{\prime \prime} \mathrm{E}$, Province Sud, NC, parcelle $7,170 \mathrm{~m}$, rainforest on slope, malaise trap, 7-21 Nov 1988, LBL, DJC, MNHNP. PARATYPES. Rivicire Bleue, NC, rainforest on flood plain at 150-160m: fo open burrow (door damaged?) of $5-7 \mathrm{~cm}$ long in bank, 21 May 1987, RR, QMS11727; ㅇ, 27 Oct 1988, RR, QMS19096; 3 웅, 4 Sep 1990 , RR, QM 17745: $19,4 \operatorname{Sep} 1990$. NP, PG, RR, AMNH; 4 9 우 (1 penultimate d. non-type), same data, AMNH; paratype 早, same data but Parc. 7 , on slope at 170m, 16 Jun-7 Jul 1987. LBL, DJC, AST, MNHNP.
FIG. 177. Barycheloides rufofemoratus sp. nov., holotype of (MNHNP). A, сагарасе \& chelicerae, dorsal view; B, cyes, dorsal view; CE tibia \& metatarsus I, prolateral view (C, D), retrolateral view ( E ); F , sternum, maxillae. labium \& chelicerae, ventral view; G, spinnerets, ventral view; H, apical chelicerae showing rastellum; $\mathrm{I}-\mathrm{K}$, palpal bulb, retrolateral (1), ventral ( K ) \& axial views (J): L, palpal tibia, cymbium \& bulb, ventral view, Scale line $=1 \mathrm{~mm}$ (B, D, E, H, L) ; $2 \mathrm{~mm}(\mathrm{~A}$, F, G) $; 0.5 \mathrm{~mm}(\mathrm{C}, \mathrm{I}-\mathrm{K})$.

## Other Material Examined

Rivière Bleue, Province Sud, NC, rainforest on flood plain at $150-160 \mathrm{~m}$ : 1 penultimate $\delta+6$ juv, 21 May 1987, RR, QMS19097; 2 juv, malaise traps, 11 -23 Aps 1986, LBL, DJC, MNHP. La Montagne des Sources. $22^{\circ} 09^{\prime}$ 'S $166^{\circ} 35^{\prime} \mathrm{E}$, Province Sud, NC, rainforest at $900 \mathrm{~m}, 5$ Sep 1990: $q$, RR, QMSI7753; 2 juv., NP, PG, RR, AMNH. Fôret Nord, E. Plaine des Lacs, $22^{\circ} 19^{\prime} \mathrm{S}$ $166^{\circ} 55^{\prime} \mathrm{E}$, southern New Caledonia, rainforest remnant: 9,25 Oct 1988, RR, QMS19I02.

## Diagnosis

Males differ from those of B. alluviophilus in having teeth on both faces of all claws of I and teeth on claws of IV, Males and iq of further differ in that they are much smaller (about half length) and that the abdomen is entirely black and lacks any pattern dorsally or ventrally.



Medium-sized to large; carapace c. 7 long. FEMALES. Basifemoral thorns strong and numerous on I-HII and palp. Spermathecae two, eath a low coniform mound, dorsally with - slender stalk and apically flared to form conical saucer. MALES. Tibia I with very low spur, above which is pallid, unsclerotised zone; spur apically with long tapering megaspine, smaller spine below it and on corresponding position on retrolateral face,-Palpal bulb squat, pyriform with sharply demarcated embolic origin for back half of bulb; embolic shaft with several fineridges and twists to form one thin low translucent keel ending attip. Claws with two rows of teeth on I , one row or bare on IV.

## Description

## Holotype Male MNHNP

Carapace 6.88 long, 5.75 wide, Abdomen 6,13 long, 3.50 wide. Total length, 15.
Colour. Carapace brown, chelicerae orange brown, femora dark chocolate brown, patellae to tarsi yellow brown, not annulated. Abdomen entirely dark brown, save for pallid booklung covers.
Carapace. Pilosity: uniform pile of fine golden hairs and long black bristles; all striae, save anterior pair, indistinct, narrow. Bristles: 6.5 erect black beside posterior striae; c. 7 long

FIG, 178. Barycheloides rufofenoratus sp. nov., allotype if (MNHNP). A, carapace \& chelicerae, dorsal view: B, spinnerets, ventral view; C, eyes, dorsal view; D, sternum, maxillac, labium \& chelicerae, ventral view; E , spermathecac; F, apical chelicerac with rastellum, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{C}, \mathrm{F}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B}, \mathrm{D})$; 0.5 mm (E).
anteromedially and c .20 strong but shorter in band beside caput; 3 long thick and several finer between PME, and c .8 long thick and few finer between ALE; bush of golden hairs and long curved black bristles on tateral margins. Fovea short, strongly procurved.
Eyes. Tubercle distinct. Group occupies 0.34 of head-width; front width, back width, length, 37:41:30. Back row straight. MOQ front width, back width, length, 27:29:19. AME:ALE:PME: PLE, 12:11:8:10. AME-AME, 0.3; AME-ALE, 0,6; ALE-ALE, 1.5; PME-PLE, 0,1; PME-PME, 1.5; ALE-PLE, 1.0.
Chelicerae Many long and short black bristles mixed with light pile of silver hairs prodorsally, laterally two bands of silver hair. Rastellum a raised conical mound, apically rounded with one short conical spine and two longer on anterior distal edge, Intercheliceral tumescence absent. Furrow promargin with 1 small mixed with 6 large teeth, medially a line of 5 widely spaced small teeth extend for length of furrow.
Labium. 1.25 wide, 0.63 long; low; all setae similar and no pattern of positions evident. Labiosternal suture a wide low ridge.
Masillae, 1.93 long in front, 2.43 long behind, 1.00 wide; with 4 pointed cuspules in inner angle, not on mound, Heel small, rounded; anterior lobe short, distinct.
Sternum. 3.68 long, 3.12 wide. Sigilla: posterior pair elongate oval, c.half length from margin, rest oval, marginal, small.
Legs. All coxae dorsally with dense bush of golden hairs, most dense on III, IV. Tibia I with very low spur, above which is pallid, unsclerotised zone; spur apically with long tapering megaspine, smaller spine below it and on corresponding position on retrolateral face. Thom spines absent. Preening combs: 1 of 2-3 strong setae on proventrally and retroventrally on III, IV.

Scopulate areas of atl metatarsi and tarsi pallid. and of metatarsi and tarsi I, II incrassate. Metatarsi I, II bowed.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fervur | 3.38 | 3.22 | 2.88 | 3.78 | 1.56 |
| Palella | 1.88 | 1.72 | 1.47 | 1.69 | 1.00 |
| Tíbia | 2.94 | 2.69 | 2.41 | 3.69 | 1.03 |
| Metatarsus | 2.03 | 2.00 | 2.38 | 3.72 | . |
| Tarsus | 1.16 | 1.16 | 1.09 | 1.28 | 0.69 |
| Total | 11.39 | 10.79 | 10.23 | 14.16 | 4.28 |

Scopula. Ventral tarsi I-III, metatatsi I, II, with two hair types, medially a dense wide band (tarsi) or ovoid distal area (metatarsi) of short dark hairs, beside or around that are longer less dense paler hairs. Metatarsi: 1, II, oval area of shorter hairs in distal $1 / 3$, rest for full length-distal $5 / 6(11)$, less dense, entire; III, sparse band mixed with setae in distal 1/4; IV, like III but in distal 1/6. Tarsi: I, II. medial band occupies full ventral surface and as wide as lateral bands, full, dense, entire; 1II, like II but with c. 10 setae mixed medially in distal 1/3; IV, two sparse bands of long hairs divided by band 6-8 setac wide of thick and fine black setae.
Spines (including megaspines) I: fe pl, d3w, pa 0, ti pl, v8, me vl. 1l: fe pl, d2w, pa 0, ti pl, v8, me v2. III: fe d1, r1, pa 0, ti p2, t2, v8, me p2, r2, v5. IV: fe r1, pa 0, ti r1, v8, me r3, v7, Palp: fepl, pa $0, \mathrm{ti} \mathrm{V}$.
Claws. 2-4 long teeth in each of 2 parallel rows (1), or with one small tooth set high in curve or bare (IV).
Trichobothria. Two rows, each of $\mathrm{c}_{1} 10$ for $1 / 2$ of tibiae; c: 15 on metatarsi in short curving row distally forming band; no clavate and c. 18 filiform on tarsì.
Palp. Bulb squat, pyriform with sharply demarcated embolic origin for back half of bulb; embolic shaft with several fine ridges and twists to form one thin low translucent keel ending at tip; retrolateral face of cymbium concave,
Spinnerets. PMS 0.40 long, 0.16 wide, 0.13 apart, c. 0.23 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 0.94, $0.28,0.13+1.35$, respectively.

## Allótype Female MNHNP

Carapace 7.31 long, 5.44 wide. Abdomen 8.44 long, 5.94 wide. Total length, 19.

Colour. Carapace yellow brown with darker areas along posterior margins, chelicerae orange brown, legs yellow brown, not annulated. Ab domen like है.

Carapace. Pilosity: light pile of fine gray hairs. uniformly on caput but in narrow radiating lines on thoracic tegion; striae distinct, broad. Bristles: no enlarged bristles beside posterior striae; c:6
long anteromedially and c.i0 in band beside caput; 2 long thick and few finer between PME, and 3 long thick and several finer between ALE; Jight pile of short hairs and single line of short black bristles on lateral margins. Fovea short, deeply procurved.
Eyes. Tubercle taised. Group occupies 0.31 of head-width; front width, back width, length, 80:84:60. Back row straight. MOQ front width. back width. length, 55:63:36. AME:ALE: PME:PLE, 21:22: 15:22. AME-AME, 0.5; AMEALE, 0.7: ALE-ALE, 2.1: PME-PLE, 0; PMEPME. 1.9: ALE-PLE I.I.
Chelicerae Narrow band of few long and many short black bristles prodorsally, laterally almost glabrous. Rastellum a large roundly truncate conical process evident from ahove, sides almost parallel, with two large conical teeth apically; c. 4 tapering spines basally retrolateral of process. Furrow promargin with 7 large teeth and one smaller tooth, medially with six small teeth extending for full length and cluster of c . 10 smaller teeth in basal third.
Labium. 1.44 wide, 0.63 long; most setae similar and in no evident pattern. Labiosternal suture a narrow shallow groove.
Maxillac, 2,25 long in front, 2,81 long behind 1.28 wide; with 5 conical blunt cuspules in inner angle, not on mound. Heel broadly produced; anterior lobe broad, indistinct.
Sternum. 3.63 long, 3.31 wide. Sigilla: posterior pair distinct, oval, 0,25 long, 0.19 from margin; other half as long, subcircular, marginal.
Legs. Basifemoral thorns: c. 10 short prolateralIy and c. 6 prodorsally on I, II and palp, c. 20 dorsally on III, and c .15 extending for half length on retrodorsal IV. Thorn spines absent. Preening combs: 1 of 2-4 strong grouped setae on retroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.94 | 4.56 | 4.06 | 5.63 | 3.94 |
| Palellia | 3,25 | 3.00 | 2.75 | 3.25 | 2.31 |
| Tibia | 3.50 | 3.13 | 2.81 | 4.88 | 2.31 |
| Metatarsus | 2.75 | 2.56 | 2.56 | 4.50 | 1. |
| Tarsus | 1.56 | 1.63 | 1.25 | 1.44 | 1.94 |
| Total | 16.00 | 14.88 | 13.43 | 1970 | 10,50 |

Scopula. No evident heterogeneity in scopula hair type. Metatarsi: I, II, full, dense, entire; III, in distal 1/2, mixed with setae; IV, in distal 1/6. Tarsi: I, II, full, dense, entire; III, divided by nartow setal band $2-4$ wide; IV, divided by wide setal band $8-10$ wide.
Spines. I: fe p1, d2, pa 0, ti v3, me v1w distal. In: fe pl, d2, pa 0 , tipl, v3, me view distal. ITI: fe $\mathrm{d} 2, \mathrm{rl}$, pa 0, ti $\mathrm{r} 2, v 9$, me p2, r2, v6, IV: fe $\mathrm{d} 3, \mathrm{rl}$,
pa 0. lír2, v10, me pl, r3, v14. Palp: fepl, pav1, ti $\mathrm{p}^{2}$, v8.
Claws. 2 small tecth medially (!); or bare (IV): all of similar size and extenil ethove tuts: palpal claw scry small, bare.
Trichobothrig. Two mws, each of c.10 for $1 / 2$ of tibiae: c. 15 on metatarsi in short curving row forming band distally; no clavate and c. 15 filiformion tarsi.
Spermathecae. Two, each a low enniform mound, dorsally with slender stalk and apically flated to form conical saucer:
Spinnerets. PMS 0.41 bong, 0 22 wide, 0.13 afyart, c. 0.28 of basal PLS in diameter. PLS length of basal. middle, apical, aml botal articles 1.44. $0.60,0.16,2.20$, respectively.

## Distributon. Burrow \& Habitat

Rainforest at an altitude of $c, 170 \mathrm{~m}$. at Riviere Bleue National Park, Province Sud, NC. The burrows were found in embankiments, along the roadside. The burrow entrance consists of collar extended c.1-2 cm , with a thin flap door. The busrow is slighty sinuous, sub-vertical, and without evident side branches.

## Remarks

There is no apparent difference between the of or 9 genitalia of the sympatric species, $B$. alhatiophilus and B. rufofemoratus. The difference Lies in the claw dentition of $\delta^{\circ} \delta$, the size of the rastellum, overall size, and the ahdominal pattern. Raven (1978) found a similar 'pairing' of genitalia of sympatric species of Bymainielle (Hexatheldae), B. lugubris Raven, 1978 and B. poleson/ Raven, 1978, in which the somatic morphology alone was also diagnostic.
The two sympatric species are readily distinguished by their burrows. The thicker plug door of B. alluviophilus is better suited to the floodprone plains beside the river.

## Barychelus Simon, 1889

Barycheius Simon. 1889a, p. 245; 1892. p. 120; 1903, p. 91 1; Roewer, 1942, p, 213; Bonne1, 1955, p, 850; Brignoli, 1983, p. 129; Raven, 1985b, p. 114 : Platnick. 1989. p. 92.

## Type Srectes

Banchelus badius Simon, 1889, by monotypy.

## Diagnosis

Differs from Barychetoides in thehalf length tow of basomesal Icethon chelicerac, frum Ques-
merypta in few maxillary cuspules, and from other genera by the enlarged rastellar process.

## Description

Large to medium-sized. FEMALES. Carapace ovate, hirsute; no enlarged setae in posterior strial region, anteromedially or foveal bristles; lateral margins hirsutc. without enlarged brisiles; caput arched, striac broad, shallow, glabrous: fovea broad. procurverd. Eye mbercle distinet, saised; clypcus absent; strong bristles between ALE and PME. Lye group wider hehind than in fromt, and longer than wide in fromt: anterior lateral eye interspace about egual to ALE-PLE distance. Area of ovate setose cuticle in front of eye group. Chelicerac stout, bruad; rastellun a large strong rounded spinose process on inner corner of chelicerae; fangs strong smonth; single row of many strong tecth on cheliceral promargin; basomesally a hand of small teeth and granules extends to half lengih of hirrow. Maxillae large with few cuspules on low inner comer; anterior lobe small but with long groove; heel strongly produced in are nver labium; a small area of stout clavate setac on anterior face, below suture and distally: a few short fine sctac on chelicerae may interface with it; serrala absent. Cuspule microstructure: medium c. $40 \mu \mathrm{~m}$ (B. complexiss) to large. $\mathrm{c} .60 \mu \mathrm{~m}$ (B. badius) in maximum diameler: intererest distance, c.0.7-1 $\mu \mathrm{m}$ apart; profile, bilaterally uniform balloon; ridge direction. continuous over smooth crest. like thumbprinis; cuspule interspace, 2 or more diameters. Labium wide, no cuspules; scparated from sternum by broad glabrous groove including two elongate raised mounds. Sternum cordate, large; body of sternum (behind suture) as long os wide: all sigilla larec, oval, touching margin. Legs soun, spinose: basifemoral thoms, thom spines and preening combs present. Scopula on metatarsi and tarsi of all leges, and larsi of palp: scopula extends for lower $200^{\circ}$ of diameter of metalarsi and tarsi I, II; scopula dense on I, II, more extensive on prolateral face of metatarsi I, If than retrolateral. Leg tarsi with setose mound adjacent to metatarsal joint and surrounded by glabrous grotive. Claws of all legs extend above claw tufts: palpal claw much smaller. All claws with single row of medial teeth or hare. Claw tufts large, continuous with scopula. Tarsal organ small, distal, un edge of sclerotised cuticle. Trichuhothria in two short basal rows on tibiae: one very short (distal half) strongly curving (dorsal to retrolateral face) on metatarsi; tarsi with Vee shaped area of two trichobathrial hands, all

|  | Barycheloides |  |  |  |  | Barychelus |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | alluviophilus | chiropterus | concavus | rouxi | nufofemoratus | badius | complexus |
| Size of PMS | large | large | large | large | large | absent | large |
| No. maxillary cuspules | 8-9 | 3 | 17-30 | 4-5 | 4-5 | 3 | 7 |
| Dorsal abdomen, pattern | chevrons | chevrons | chevrons | brown | black | mottled | motled |
| Ventral abdomen, pattern | pallid | pallid | pallid | brown | black | mottled | motled |
| S Tibial spur position | distal | ? | ? | distal | distal | ? | ? |
| Tibial megaspine | long, slender | ? | ? | two? | long tapered | ? | ? |
| Spursize | v. small | ? | ? | indistinct | v. small | ? | ? |
| Upper megaspine | absent | ? | ? | absent | absent | ? | ? |
| Tibial microspur | absent | ? | ? | absent | absent | ? | ? |
| Palpal bulb | broad | ? | ? | simple | simple | ? | ? |
| Keels on bulb | 2 lge + many fine | ? | ? | $1+$ many fine | $1+$ many fine | ? | ? |
| Embolic origin | gradual | ? | ? | distal | distal | ? | ? |
| Tooth rows: leg 1(IV) | $1(0)$ | ? | ? | 2(0/1)? | 2(1) | ? | ? |
| \% Spermathecal lobes | $1+1$ | $1+1$ | $1+1$ | ? | $1+1$ | $1+1$ | 1+1 |
| Spermathecae shape | lobed mound | lobed mound | lobed mound | ? | lobed mound | lobed mound | lobed mound |
| Rastellum | spinose process | spinose process | spinose process | low spinose process | spinose process | wide low spinose mound | conical mound |
| Patellal thorns III(IV) | absent | strong | strong | absent | absent | present | present |
| Basifemoral thoms | I-IV | absen! | I, II?, IV | ? | 1-IV | I, II, IV | absent |
| Tibia I ef patella | grealer | less | less | ? | greater | less | less |
| Scopula metatarsi III(IV) | 1/2(1/6) | 1/2(1/8) | 5/8(1/8) | 1/2(1/6) | 1/2(1/6) | 2/5(1/4) | 1/3(1/4) |
| Preening combs IIII(IV) | as spines | absent | present | absent | pro \& retro | absent | IV |
| Autapomorphy |  |  |  |  |  | No PMS | PMS |
| Habitat | rainforest | rainforest | rainforest | rainforest | rainforest | ?dry forest | rainforest |
| Bustow type | deep, sinuous | short, sinuous | short, sinuous | ? | short, sinuous | ?short, side flask? | short, sinuous |
| Burtow door | thick plug | plug | concave plug | ? | plug | ? thick plug | plug |
| Distribution | Riv. Bleue, PS | Col des <br> Roussettes, PS | Mis Koghis, PS | Mt Humbold, PS | Riv. Bleue, PS | 'Koné, PN | Col den Roussettes, PN |

Table 14. Barychelus \& Barycheloides (Barychelinae) species in New Caledonia (NC): PN, Province Nord; PS, Province Sud.
filiform. Abdomen dorsally brown with unifarm white molling; ventrally pallid with small brown areas. Spermathecae two, each of broad basal lobe with ectally directed narrower anterior lobe. PMS absent without vestige; PLS large with domed apical segment. MALES. Unknown.

## Inclubed Sfecies

Barychelas badias Simon, 1889
Burychelur complexues sp. nov.

## Distrieution

Kone and Col des Roussetles (Fig. 171). Province Nord, NC.

Barychelus badius Simon. 1889
(Figs 4D, 171, 179. Table 14)
Benclelus badius Simon, 1889a, p. 246; 1892, p. 120 , Sige 109, 1 11, 11121: Roewer, 1042, p. 213: Bonnet, 1955, p. 850; Raven \& Churchill, 1991, pp. 57, 54.

## Material Examined

Thipes. Lectolype (first dexignated by Raven \& Churchill, 19911 , 9 , Imale paralectotype is not congeneric, see Encyocrypta kohk Raven \& Churchill, 1991|. locality label is "Conc' but the published locality is 'Koue' $1=$ Konc!, $21^{\circ} 03^{\circ} 30^{\prime \prime} \mathrm{S}, 164^{\circ} 41^{\prime} 30^{\prime \prime} \mathrm{S}$. coll. Bougier, MNHNP,

## Diaginosis

Readily distinguished from all wher New Caledonian barychelids by lacking postcrior median spinnerets. The combination of maculate abdomen and broad rounded coniform rasicllum is also unusual in the New Caledonian barychelids.

Large; carapace 12 long. Abdomen maculatc. Rastellum rounded, coniform, Maxillae with few cuspules. PMS absent. Spermathecae: two, each of broad basal lobe with ectally directed nitrower anterior lobe.

## Description

Lectotype Ftimalf: MNHNP
Carapace 13.33 long, 11.50 wide. Abdomen 15.17 long, 11.17 wide. Total length, 28 .

Colour. Carapacc and Icgs prange brown; chelicerae sed brown. Abdomen dorsally with uniformly and equally distributed brown markings and white mottling; ventrally pallid with brown lunate areas on inner edges of posterior booklungs and two brown curved areas medially.

Carapace. Bristles: several shorl anteromedially; cluster of $15-20$ in front of AME and hetween ALE; group anteriorly on
island of cuticle in front of AME; uniturm cover of fine brown bristles and silver hairs: absent in striae: hairs obscuring cuticle on striul edges; lateral margins with piles of silver hair. Strine distinct. Fovea hroad, closed, procurved.

Eyes Occupy 0.24 of head-width. Tubercle distinct raiscd. AME:ALE:PME:PLE, 27:25.13:21. MOQ front width, back width, length. 64:72:45. Back row procurved. Eye group front width, back width, length, $82: 107: 75$. Eye inserspaces: AME-AME, 0.4; AME-ALE, 0.6; ALE-ALE, 1.1: ALE-PJE, 1.3; PME-PLE, 0.2; PME-PME, 2.1.

Chelicerne. Shont, broad, sounded; fine black brislles on predersum and fine silvery hairs. Rastellum a stong rounded coniliorm mound whin manly shon conical spines reaching to ventral edge. Promargin of furmw with |1 large leeth, hasomesally with 15 small teeth.
Lobium, 1.17 long, 2.50 wide: suture is two raised narrow sigilla separated by narrow grouve.

Musillae, 4.08 long in front, 5.67 long behind, 2.58 wide: with 3 cuspules in line on inner angle. A simall area of stout clavate setac on anterior face, below suture and distally: a few short fine schae on chelicerae may interface with it. Anterior Inbe distunet; heel strongly rounded laterally.

Stermum, 8.17 long, 6.00 wide, All sigilla oval, touching nargit, and on inclined edges of sternum.
Less. 3-6 busifenural thorns on I, 11, IV. Thom spincs on patellac 111 , IV. Preening combs absent.

|  | 1 | 11 | I1] | 1V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fonnur | 7.67 | 6.33 | 5.83 | 9.67 | 6.50 |
| ['atella | 5.67 | 5.17 | 5.00 | 5.83 | 4.50 |
| Tihia | 5.33 | 4.67 | 3.67 | 6.17 | 3.67 |
| Matnarsus | 4.50 | 4.33 | 5.33 | 8.33 | ,- |
| Tarsus | 2.33 | 2.17 | 2.17 | 3.00 | 3.83 |
| Total | 25.50 | 22.67 | 22.00 | 33.00 | 18.50 |

Scopula. Metatarsus, tarsus: 1. entire, full; enlire, full; Il. entire, full: entire, full. Metatarsi; Ill, in distal $2 / 5$, mixed with setae; $1 V$, in 3 bands in distal quarter. Tarsi: III, full, dense, divided by setal band 2-3 wisk: IV, full, broadly divided by band of strong setae 6-8 wide.
Spincs, 1: fe d2, pa 0, ti pl VI, me 0. Il: fe pl,
 v7, mep6. 1-3, vo. IV: ferl, pari, tir $2, ~ v 7$, mep5, r3, v10. Palp: fepl d2, pa 0, ti p2 v7, ta 0.
Trichohohlura. c.ll) for $2 / 3$ of length of each tihiae; metatarsi with c. 25 ; tarsi witls c. $30-40$, all fililorm.

Claws. I short tooth (3) or bare (IV, palpal); palpail claw shore, enelosed by rufts.


FJG. 179. Barychelus badius, lectotype Q (MNHNP). A. carapace, chelicerae \& abdornen, dorsal view; B, abdomen, ventral view; $C$, spinnerets, ventral view; $D, E$, apical chelicerae with rastellum, ventral (D), retrolateral view (E); F, sternum, maxillae \& labium, ventral view; $G$, spermathecae, ventral view. Seale line $=4 \mathrm{~mm}(A, B), 2 \mathrm{~mm}(F), 1 \mathrm{~mm}(C, D),, 1.2 \mathrm{~mm}(E), 0.5 \mathrm{~mm}(G)$,

Spinnerets. PMS ennely absent. Basal, muddle. apical, and total articles of PLS 1.80, 0.76. 0.36. 2.90 long, rexpectively.

Spennushecese. Two, each of broad hasal lohe with ectally directed narrower unlerior lobe.

## Distribution

The type locality, "Koné (al.sn see Raven \& Churchill. 1991),

## Remakes

The concept of the genus Burychelux was confused by Simon's original inclusion of a 9 and of syntypes. On examination, these proved 10 belong to different genced. There is no dowht that the specimens now jabelled Bargehelus bodius are the those which Simon sim. Also, Simon (1889a) descrited both in the original description and did not, as sometimes was the case, add extra material later. Raven \& Churchill (1991) addressed part of the problem in their revision of Encyorrypta. The o lacks the rastellar mound that is evident both in 9 and $\delta 6$ of its sister group, Barycheloides. Simon (1889a) did not mention the rastellum of the $\delta$ and presumably dismissed the difference as sexual dimorphism. I have every reason to belicye that the of in the vial is that referred to by Simon and no $\overline{0} 8$ of bongticlus are known al all. To maintain nomenclatural stahility, Raven \& Churchill (1991) designated the of the lectotype. Even though the of is consequeniadly a paralectotype, it was placed as a new species of Encyocrypta kone Raven \& Churchilt.
The confusion, however, does not end there. Simon (1889a. 1892) diagnosed Barychelus on a composite of characters from the $0^{3}$ and 9 . Simon (1892) figured the rastellum andeyes of the ? but the four spinnerels of the $\delta$. Only in the of are four spinnerets evident. The i has only two spinneress; there is no indication of any kind ol' the posterior median spinnerets. Hence, the genus is newly re-diagnosed. My initian concern wans that Simon would not have failed to notice the missing posterior median spinnerets. However, al the time, no mygalomorphs known had less than 4 spinnerets; Barychelux was the first. Raven (1985b) noted a similar spinneret oversight in the African genus Pisenor Simon, 1892.
Barychelids lacking posterior median spinnerets are eommon in northern and western Australia, India and Africat However, despite the rich diversity of barychelids in New Caledonia only two species-Burychelus badius and Mandjelica plamicki have show any reduction in
the swe of the pasienor median spmnerets. No lurther material oll B. badius has been found despite several attempts to find it near the type locality, Koné. Given the fict that most species of New Caledonian barychelids are also known orlly from rainforest, new material of B. badius may be more prolitibly sought in relictual nonrainforest habitats. In February 1993, careful searches in several arcas around Koné were repeated. In open burnt ground south of Koumae and in a riverine open Melaleula grasstand near les Groltes d'Adio, emply burrows of a barychelid were found. In the former, the hurrow was short and the door flush with the ground, as in B. complewn (lig. 22G). In the lither, the burrow was open with a short sideshaft like that described for Trittume and Idiomunata (Fig. 22E).
In any case, B. badius is the only barychelid species known litum the island in which posterior median spinnerets are absent. Its significance as the type species of the type genus of the family, coupled with the tack of $\delta \delta$, makes its rediscovery very importunt. This is the largest known mygalomorph spider on New Caledonia.

## Barychelus complexus sp, nov.

(Fige 9E, F, 122C, 13S, 171, 180. Table 14)
Mattrial. Examinlo
Trife Holnype 8. Col des Rousselles, $21^{\circ} 27^{\circ} \mathrm{S}$ $165^{\circ} 28^{\prime}$ E, in ramuforess ill 490 m . Province Nord, NC. 8 Sep 1990), RR, QMS17802.

## Diacnosis

Diflers from Burvcheloiles in the maculate ahhlominal paternand the less pronounced rastellum and from Nutgeogia in the smaller palpal claw of 옹. Females difler from turese of $B$. buctinas in the well developed pasterior median spinnerets.

## Етумидсяя

From the Latin indmating the ambigtous and complex selatimships of this species.

## DESCRITIGN

## Holotype Female QMis 17802

Carapace 6.25 long. 5.50 wide. Abdomen 7.81 long. 5.31 wide. Tintil length. 17

Colone, Carapace, chelicerace, ind legs orange brown, legs banded. Abdomen dorsally brown with extensive areas of large white mottling; ventratly patlid but for brown marks on inner edges of posterior booklungs and itregular brown areas medially and in froni ol PMS.


FIG. 180. Barychelus complexus sp. nov., holotype ? (QMS17802). A, carapace, chelicerae \& abdomen, dorsal view; B , eyes, dorsal view; C , apical chelicerae with rastellum, ventral view; D , abdomen, ventral view; E , sternum, maxillae \& labium, ventral view; $F$, spermathecae; $G$, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}$ ( $C$, E, G); $2 \mathrm{~mm}(A, D) ; 0.5 \mathrm{~mm}(B, F)$.

Carapace. Caput strongly arched. Bristles: light cover of short black on caput, lines of brown hairs on interstrial ridges; striae shallow, indistinct, narrow; 1-3 longer black beside posterior striae; e. 10 thick anteromedially and band of $10-$ 12 thick on each side of caput; 5 long thick and 10-12 finer between PME, and 5 long thick and several finer between ALE; line of fine hairs on lateral margins, few black bristles near posterior corner. Fovea straight with procurved ends.

Eyes. Tubercle distinct. Back row procurved. Group occupies 0.28 of head-width; front width, back width, length, 62, 86, 58, respectively. MOQ front width, back width, length, 50, $60,30$. respectively. AME:ALE:PME:PLE, 20:23:11: 21. Eye interspaces: AME-AME. 0.7: AME-

ALE, 0.8; ALE-PLE, 1.3; PME-PME, 1.9; PMEPLE, 0.2. ALE-ALE, 1.2.

Chelicerae. Strong: narrow band of many short and few moderately long black bristles prodorsally, laterally almost glabrous save for band of fine setae. Rastellum a large ridge extending from anterior-most point of chelicera down to fang where it appears as a large coniform process bearing 15-20 short stont conical spines on its apex and fewer spines on its lower surface and lateral of it Furrow short, promargin with 5 large mixed with 5 smaller teeth, basomesally with 7 small tecth reaching to half length of furrow and c. 10-12 smaller tecth basal to those. No modifications between chelicerac.

Labium. 0.50 long, $1 .(0$ wide. Labiosternal suture is two tear-shaped sigilla medially joined in narrow groove.

Mavillae, 1.72 long in front, 2.56 long behind, 1.00 wide: with 7 blunt along in inner edge. Heel distinct, angular, produced posteriorly: anterior lobe small, indistinct.
Sternum. 3.56 long, 2.75 wide. Sigilla all oval, marginal, indistinet
Legs. 11-15 spines on patellac 111, 12 on palallae IV and irregular 'comt' of weak bristles distal on femora ItI, IV, Basifemoral thoms absent. Preening combs: 1 of 3 strong setale on retroventral IV. Femora laterally with uniform cover of fine black setae.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.31 | 319 | $3.0 n$ | 4.38 | 2.63 |
| Patella | 2.50 | 250 | 2.13 | 2.63 | 2.00 |
| Tibaa | 2.00 | 1.94 | 1.75 | 2.56 | 1.31 |
| Metatarsus | 1.50 | 1.50 | 2.00 | 3.56 | .- |
| Tarsus | 1.06 | 1.13 | 0.88 | 1.38 | 1.69 |
| Tolal | 10.37 | 10.26 | 9.82 | 14.51 | 7.63 |

Sropula. Metaarsi and tarsi: 1, 11, full, dense, entire. Metatarsi: 111, mixed with setac in distial third: PV , in two narrow triangles in distal quarter. Tarsi: III, dense, narrowly divided by setal band 2-6 wide. setal band widens last distatly; IV, divided by setal band 8-12 wide.
Spines. Femora with many strong black bristles dorsally: strong spine group prolaterally on metatarsi IV: lateral spines on tibia and metatarsi 111, 1V shore conical. 1: fe pl. d4w, pa 0, ri vlw. tue 0. II: fe pl, d2w, pa 0 , ti, pl, vo, me 0. 11f: fe $\mathrm{p} 2, \mathrm{~d} 3 \mathrm{w}, \mathrm{s} 3, \mathrm{pap} 11$ thorn spines, r2, v1, ti p3, r3, v8, me p5, r4. vS. IV: le d3w, r1, pa pl2 thorns. r2, v2, ti p2, 52, 410, me p7, r4, v9. Palp: ice pl diw, pa v2, tip3, vo.
Spermathecare. Two low conilurm domes each with a long lateral (ectal) lobe apically colarged; lateral lobe only as high as mesal lobe.
Claws. Two small tee th on outer laces in medial keel (I) or bare (IV); palpal claw small, bare, Twn small clusters of scopula hairs above claws on I, less distinet on other legs.
Trichoborhria. Two rows, each ol c. 10 for twnthirds ol tibiac; c. 17 on metatarsi in long curving row: c .3 clavate and c .14 filiform on tarsi.
Spinnerets. PMS 0.48 long, 0.19 wide, 0.00 apart, and c.0.31 of basal PLS in dameter. Basal, middle, apical, total segmention PI_S. 1 ( $05,(1) 34$, 0.33 . 1.72 long, respectively.

Distrimuthen, Burrow \& Hamial
Rainforestat 490 mallitude at Caldes Romssettes, Province Nurd, NC. The burnw is short wilh a thick plug derer.

## Encyocrypta Simun, 1889

Encyorrypa Simon, 1889a, p. 247; Rainbow. 1912, p. 114: Rocwer, 1942, p 215; Bonnel, 1956, p. 1655Main, 1982. 1. 588: Main, 1985. p.12, Brignoli. 1983, p.130; Raven, 1985h, p. 1.52; Platack, 1489. p. 93. Raven \& Churchilt, 1991, p, 35; Platnick. 1993. p. 96.

## Typf: Spficifs

Encyanpla meleag is Simon, 1884, by monolypy.

## Diadnosis

Diflers from Ozicrypta in the straight fovea and well developed pasicrior median spinnerets, and from Sequerypta in the well developed tibial spur in 80 d.

## Descrititun

Carapate rounded, hirsute Fovea short, straight to slightly procurved. Clypeus absent. Eyes on tuberele in 3 rows. Rastellum present or absent. Lyra ahsent. Maxillae with 1-30 cuspules grouped on inner corncr, heel slightly produced, anterior lobes rounded. Cuspule mierostructure: c.40-50 $\mathbf{5}$ mi in maximuin diameter; intercrest distance. 0.5-1 $\mu \mathrm{m}$ apart; profile, hilaterally uniform balloon; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, 2 or mure diamerers. Rastellum weak to absent. Labitm wider than long, withou cuspules, Sternum cordate. always clearly longer than wide, 3 pairs of round marginal sigilla. Preening combs present or ahsen on metatarsi III and IV. Dorsal and ventral abdomen usually mothed, rarely uniform in colour. Four spinnerels; PMS e.0.25 width of PI.S. FEMALES. Few spines on I, II. Scopula entire on metatarsi and tarsi 1 and 11 , thin and divided by setae. if present, on metatarsi 111 and IV; scopula extends for lower e. $200^{\circ}$ of metatarsall and tarsal diameters; seopula not continuous with claw rufts; claw tufts moderately large, irridescent green; scopula more extensive on prolateral face of metatarsi 1, 11 than retrulateral. L.egs 1, 11 as thick or thicker than II , IV. Palp with well developed claw tufts; palpal clim small to well develuped, edentate. Spermathecac consist of two pairs of dimorphic Jobes arising from separated basal mounds. MALES. Claws with twor rows of tuelh (1), and 1-2 rows (IV). Tihia I with ventral distal spur and often with up-erurved megsupine with small microspur and slender fown-curved megaspine laterally. Palpal hull pyrifism with short distal keel on cintiolus.

|  | abelardi | atureco | berlandi | bertini | bouleti | cagou | colemani | decooki | djiaouma | eneseff | gracilibulba |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maxillary cuspules cf 13 | less | less | more | less | less | less | less | less | less | less | less |
| ठT Tibial spur position | subdistal | subdistal | ? | ? | ? | ? | ? | ? | ? | distal | v subdistal |
| Tibial megaspine | long sinuous | short curved | ? | ? | ? | ? | ? | ? | ? | short straight | long slender |
| Spur size | small | slenider | ? | ? | ? | ? | ? | ? | ? | low conical | short cone |
| Upper megaspine | absent | long | ? | ? | ? | ? | ? | ? | ? | short straight | absent |
| Tibial microspur | absent | long lobe | ? | ? | ? | ? | ? | ? | ? | triangular | absent |
| Keels on bulb | one distal long | low | ? | ? | ? | ? | ? | ? | ? | $\begin{aligned} & 1 \text { long, } 1 \\ & \text { short } \end{aligned}$ | long distal |
| Embolic origin | distal | gradual | ? | ? | ? | ? | ? | ? | ? | gradual | distal |
| Tooth rows: legs I(IV) | 2(1) | 2(1) | ? | 7 | $?$ | ? | ? | ? | ? | 1(1) | 2(2) |
| \% Spermathecal lobes | $1+1$ | ? | $1+1$ | $1+1$ | $1+1$ | $1+1$ | $1+1$ | $1+1$ | 1+1 | ? | $1+1$ |
| Spermathecae shape | antenn. domes | ? | antenn. domes | antenn. <br> domes | antenn. domes | antenn. domes | lobed dome | cactoid lobes | lobed dome | ? | antenn. domes |
| Basifemoral thoms | I, II, IV | ? | absent | absent | absent | absent | absent | I, II, IV | absent | ? | weak |
| Leg IV claws | toothed | ? | bare | toothed | toothed | toothed | toothed | toothed | toothed | ? | toothed |
| Legs banded | no | no | no | no | lightly | distinct | no | no | no | dark | no |
| Scopula metatarsi III(IV) | 4/5(1/7) | 1/2(1/8) | 1/2(1/5) | 1/3(1/4) | 1/2(1/5) | 1/2(1/5) | 1/2(1/5) | 1/3(1/6) | ><absent | 1/2(1/5) | 1/2(1/3) |
| Preening combs IL1(1V) | present | weak | present | absent | absent | weak | present | present | present | absent | IV |
| Habitat | rainforest | rainforest | rainforest | rainforest | maritime rainforest | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest |
| Burrow type | open tube | open tube | ? litter barrel | open tube | short tube | short tube | ? | ?litter barrel | ? | ? | short tube |
| Butrow door | none | none |  | thin | thin | thin | ? | ? | ? | ? | thin |
| Distribution in NC | Mt de <br> Sources, PS | $\begin{aligned} & \text { Col } \\ & \text { d'Amieu, PS } \end{aligned}$ | Col des <br> Roussettes. <br> S NC | Mandjelia, PN | Port Boise, PS | $\left\lvert\, \begin{aligned} & \text { Riv. Bleue. } \\ & \text { PS } \end{aligned}\right.$ | Mts Koghis, PS | Riv.des Piroques, PS | $\begin{aligned} & \text { Mt } \\ & \text { Diaouma, } \\ & \text { PS } \end{aligned}$ | $\begin{aligned} & \mathrm{Mt} \text { Do, PS } \\ & \mathrm{NC} \end{aligned}$ | Mt de Sources, PS |

Table 15. Encyocrypta species (part 1) in New Caledonia: PN, Province Nord; PS, Province Sud.

|  | grandis | heloisae | koghi | kone | kotrae | kritscheri | kwakwa | letocorti | lugubris | mckeei |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maxillary cuspules of 13 | less | less | more | more | less | less | less | less | much more | less |
| ${ }^{7}$ Tibial spur position | ? | ? | distal | post distal | ? | subdistal | distal | subdistal | ? | ? |
| Tibial megaspine | ? | ? | long curved | long curved | ? | stout | short strong | long strong | ? | ? |
| Spur size | ? | ? | low broad | short slender | ? | stout | short broad | tong conical | ? | ? |
| Upper megaspine | ? | ? | absent | absent | ? | short | short curved | $\begin{aligned} & \text { short } \\ & \text { straight, set } \\ & \text { low } \end{aligned}$ | ? | ? |
| Tibial microspur | ? | ? | absent | absent | ? | domed | minute | absent | ? | ? |
| Keels on bulb | ? | ? | many fine | absent | ? | 1 \& 1 long | 3-4 | 1 low | ? | ? |
| Embolic origin | ? | ? | distal | gradual | ? | gradual | distal | gradual | ? | ? |
| Tooth rows: legs 1(IV) | ? | ? | 2(1) | 2(2) | ? | 2(2) | 2(1) | $2(1)$ | ? | ? |
| I Spermathecal lobes | $2+2$ | $2+2$ | ? | ? | 1+1 | $?$ | ? | $1+1$ | $1+1$ | $1+1$ |
| Spermathecae shape | simple | simple | ? | ? | lobed dome | ? | ? | lobed mound | lobed mound | lobed mound |
| Basifemoral thorns | absent | I. II. IV | ? | ? | absent | ? | ? | absent | I, II, IV | absent |
| Leg IV claws | toothed | toothed | ? | ? | toothed | ? | ? | bare | bare | toothed |
| Legs banded | no | strong | no | no | no | present | no | no | no | no |
| Scopula metatarsi MII(IV) | 1/2(1/5) | 3/5(1/4) | 1/3(1/6) | 1/2(1/4) | 1/2(1/4) | 1/3(1/6) | 1/2(1/5) | 1/2(1/5) | 1/3(absent) | 1/2(1/5) |
| Preening combs MIIV) | absent | present | present | present | absent | absent | present | present | present | present |
| Habilat | rainforest | rainforest | rainforest | ? | maritime | rainforest | ><rainforest | rainforest | rainforest | rainforest |
| Burrow type | large barrel | short tube | ? | ? | short tube | ? | litter barrel | tube | litter | short tube |
| Burrow door | 2 end doors | thin | ? | ? | thin | ? | 2 end doors | thin |  | thin door |
| Distribution | Mandjèlia, PN | Mt des Sources, PS | Mts Koghis, PS | 'Koné', PN | E of Bourail, PS | Tindia, PN | Ile de Pins | $\begin{aligned} & \text { Riv } \\ & \text { Blanche, PS } \\ & \hline \end{aligned}$ | Mt Do, PS | Mt Aoupinié, PN |

Table 15. Encyocrypta species (part 2) in New Caledonia: PN, Province Nord; PS, Province Sud.

|  | meleagris | montdo | montmou | neocaledonica | niaouli | oubatche | ouazangou | panie | risbeci | tillieri | tindia |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maxillary cuspules cf 13 | more | less | more | more | less | less | less | more | less | more | less |
| - Tibjal spur position | ? | ? | ? | subdistal | ? | ? | distal | distal | prolateral distal | ? | ? |
| Tibial megaspine | ? | ? | ? | stout pair | ? | ? | long strong | long curved | long curved | ? | ? |
| Spur size | ? | ? | ? | stout | ? | ? | short conical | raised | conical | ? | ? |
| Upper megaspine | ? | ? | ? | absent | ? | ? | slender strong | absent | absent | ? | ? |
| Tibial microspur | ? | ? | ? | absent | ? | ? | $>$ <absent | absent | absent. | ? | ? |
| Keels on bulb | distal low | ? | ? | 1 strong | ? | ? | 1 low | 2 low | 2 low | ? | ? |
| Embolic origin | distal | ? | ? | distal | ? | ? | gradual | gradual | gradual | ? | ? |
| Towth rows: legs l(IV) | ? | ? | ? | 2(2) | ? | ? | 2(0) | 2(2) | 2(2) | ? | ? |
| Q Spermathecal lobes | $2+2$ | $2+2$ | $1+1$ | ? | $2+2$ | $2+2$ | ? | $1+1$ | ? | $2+2$ | $1+1$ |
| Spermathecae shape | simple lotes | lobes | lobed mound | ? | simple lobes | simple lobes | ? | lobed mound | ? | lobe+ mound | lobed mound |
| Basifemoral thorns | absent | I. II, IV | absent | ? | absent | absent | ? | absent | ? | absent | absent |
| Leg IV claws | toothed | toothed | toothed | ? | toothed | toothed | ? | toothed | ? | toothed | toothed |
| Legs banded | no | no | no | no | yes | yes | no | no | no | no | no |
| Scopula metatarsi 1II(IV) | I/6 | ><absent | 1/6(absent) | 1/3(1/4) | 1/3(1/6) | 1/3(absent) |  | 1/4(absent) | 1/3(1/6) | $\begin{aligned} & 1 / 4 \text { (absent) } \\ & \hline \end{aligned}$ | 1/2(1/5) |
| Preening combs III(IV) | present | present | present | present | present | absent | absent | absent | present | present | present |
| Habitat | rainforest | rainforest | rainforest | ? | $\begin{aligned} & \text { Melaleuca } \\ & \text { forest } \end{aligned}$ | riverine forest | thicket | rainforest | ? | $\begin{aligned} & \text { rain- } \\ & \text { forest } \end{aligned}$ | $?$ |
| Burrow type | liter barrel | ? | ? | ? | ? | short tube | ? | short tube | ? | ? | ? |
| Burrow door | 2 end-doors | ? | ? | ? | ? | none | ? | thin | ? | ? | ? |
| Distribution | Riv. Bleue, PS | Mt Do. PS | Mt Mou, PS | ? | PN | Oubatche, PN | OuazangouTom, PN | Mt Panié. PN | ?Noumèa. PS | $\begin{aligned} & \text { Dent de } \\ & \text { St Vin- } \\ & \text { cent, PS } \end{aligned}$ | $\begin{aligned} & \text { Tindia. } \\ & \text { PN } \end{aligned}$ |

Table 15. Encyocrypta species (part 3) in New Caledonia: PN, Province Nord; PS, Province Sud.


FIG. 181. Records of Encyocrypta in northern New Caledonia with rainforest areas shaded.


FIG. 182. Records of Encyocrypla and /diochisferrophila in southern New Caledonia with rainforest areas shaded.

## Distribution \& Hahitai.

Encyocrypta is the most widespread mygalomorph genus on New Caledonia: it appears to be endemic to the island and adjacent island provinces. It is common in rainforesi, very rare if not absent in maquis (heath), but occurs in open low sclerophyllous forest, even in stony soils and from the splash area in the littoral zone through to the highest mountain at $1600 \mathrm{~m}, \mathrm{Mt}$ Panié.

## Lncluded Species

Encyocrypra meleagris Simon, 1889
Encyocrypta abelardi sp. nov.
Encyocrypta aureco Raven \& Churehill, 1991
Encyocrypaberlandi Raven \& Churchill. 1991
Encyocrypta bertini sp. nov.
Encyocryitabowleti sp, nov.
Encyocrypta cagou Raven di Churchill, 1991
Encyocnpta colemani Raven \& Churchill. 1991
Encyocrypta decuoki Kaven \& Churchill, 1091
Encyocrypta djioouma Raven \& Churchill, 1901
Encyocrptu eneseff Raven \& Churchill. 1991
Encyocrypta gracilibulbe sp, nov.
Encyocrypta grundis sp. nov.
Encyocrypta heloiscae sp. nuv.
Encyocryptar koghi Raven \&e Churchill, 1991
Encyocrypta kone Raven \& Churchill, 1991
Enryocripta kotlae Raven \& Churchill, 1991
Encyocryptakritscheri Raven \& Churchill, 1991
Encyocryprakwakwa sp. nov.
Encyocrypta letocarti Raven \& Churchill, 1991
Encyocrypralugubris Raven \&e Churchill, 1991
Encyocryptamckeei sp. nov.
Enryocrypta montdo Raven \&e Churchill, 1991
Encyocrypta montmou Raven \& Churchill, 1991
Enryocrypta neocaledonica Raven \& Churchill, 1991
Encyocrypa niaouli Raven \& Churchill, 1991
Enryocrypta oubatcle Raven \& Churchill, 1991
Encyocrypta ouazangousp. nov.
Encyocrjpta panie Raven \& Churchill, 1991
Encyocnpta risbeci sp. nov.
Encyocrypta tindia Raven \& Churchill, 1991
Enjocryptatillieri Ratven \&: Churchill, 1991

## Remarks

Ocicrypta retains a wide sternum, parsimoniously plesiomorphic for the family, as furller indicated by spiderlings and juveniles, in contrast to the longer sternum of Encyocrypia. Fermale Encyor:ypta retain a plesiomorphic unmodified transverse straight fovea but in Ozicrypmespecies the fovea is distinctly procurved. Each species is endemic to small areas.

Encyocrypta alvelardi sp. nov.
(Figs 182-184. Table 15)

## Mailikial Examined

Types. Holotype $\delta^{\circ}$. Montagne des Sources, $22^{\circ} 09^{\circ} \mathrm{S}$ $166^{\circ} 35^{\circ}$ E, Province Sud, NC. rainforest, at c. 900 m altitude. 5 Sep 1990. RR, QMS17781; J, same dita, QMS 17780: \& allotype, same locality, heath ecotunc. in bank, QMS17783.

## Diagnosis

Differs from 9 ㅇ of E heloiseae by lacking leg annulations and from E. neocaledonica in the more slender tibial spur and single megaspine and also in having only sne row of teeth on the clasws of IV. Females difier from the sympatric $E$ heloiseae in lacking bunding on legs, and fron $E$ gracilibulba in the abdomen being pallid ventrally and in the long, lateral lobe of the spermathecac.

Mexillue with less than 13 cuspules on average of both. Preening combs present. FEMALES. Claws of IV with iceth on outer face. Basifemoral thoms on 1, II. IV. Scopula for distal $1 / 7$ of metatarsi IV: distal $2 / 5$ of metatarsillI. Abdomen dorsally dark brown with large white mottling forming hering bone effect; ventrally pallid with light brown markings with posteriorly and centrally. Legs not annulated. Spermalhecac a pair of low domed mounds with outer lateral slender lobes clearly higher than mounds and with apical expansion. MALES. Claws with one row (IV) of teeth and two rows on I. Scopula in distal $1 / 5$ of metatarsi IV; distal $2 / 5$ of metatarsi III. Tibia I with small spur set back from distal edge and proventral capped wilh long sinuous megaspine; microspur and megaspine absu:n1; bulb pyriform with long gently tapcring embolic origin; embolus dislally with one twisted flange; cymbium dimorphic, viewed dorsally both faces conves.

## Etymolociy

For Petel Abelard, 1079.1144, Fiench Aristotelian logician, moral philosopher, poct and thenlugian

## Desckiojuin

Hol.otype Male QMS17781
Cirapice $6.63 \mathrm{long}, 5.94$ wide. Alydomen 6.13 long, 4.06 wide. "Total length, 14.

Colour. Carapace yellow brown with darker areas but no reticulations on interstrial ridges and caput, chelicerate light orange brown, and legs yellow brown without annulations. Abdomen dorsally brown with moderately large white spots


FIG, 183. Encyocrypla abelardi sp. nov, hotolype of (QMSI7781), A, carapace \& cheficerae, dorsal view; B, chcliccrac, stemum, maxilhac \& lablum, ventral view; C, D, abohomen), dorsal (D), ventral view (C); Eveye group, dorsal view, F , spinticrets, vental view, G, theia \& metatarsus I, pralateral view; H, cymbrum \& palpal bulb, veniral view; I, palpal bulb, veniral view, Scale line $=2 \mathrm{~mm}(\mathrm{~A}-\mathrm{D}): 1 \mathrm{~mm}(\mathrm{~F}-\mathrm{H}) ; 0.5 \mathrm{~mm}(\mathrm{E}, \mathrm{I})$,
centrally: ventrally pallid with small brown areas along edges of posterior booklungs and forming narrow brown Vee in front of spinnerets.
Carapace, Pilosity: dense pile, in places obscuring cuticle of long brown wavy foars and uniform cover of fine black bristles on caput, along margins, and on interstrial ridges; striac distinct, natrow. Bristes: few fine erect hack beside posterior string; 10-12 anleromedially and narrow band beside caput, 8-10 long and several fines between PME, and c. 6 long and few finer between ALE: moderately dense bush of long hairs and 3-5 bands of long black bristles on
lateral margins. Fovea short, filled with hair. straight.

Eyes, Tubercle distinct, Group occupies 0,28 of head-width, Back row slightly recurved.Eye group front width, back width, length, $38,44,34$, respectively. MOQ front width, back width, length, 29, 30, 22, respectively, AME:ALE:PME: PLE, 12:15:9:11. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.4 ; ALE-PLE. 0.8 ; PME-PME, 15: PME-PLEF, 0. LiALE-ALE, 1.2,

Chelinerae. Prodorsal surface rubbed bare. laterally a band of hairs and bristles. Rastellum and mound absent. Furrow promargin with 9


FIG. 184. Encyocrypta abclardi sp. nov., allotype 9 (QMSI7783). A. carapace \& chelicerae, dorsal view: B, eyes, dorsal view; C, spermathecae: D, spinnerets, ventral view; E, sternum, maxillae \& labium, ventral view: $\mathcal{F}, G$, abdomen, $\operatorname{dorsal}(F)$, ventral view $(G)$. Scale line $=1 \mathrm{~mm}(D, E) ; 2 \mathrm{~mm}(A) ; 4 \mathrm{~mm}(F, G) ; 0.5 \mathrm{~mm}(B, C)$,
moderately large teeth, basomesally with 1 small tooth. At mid-height of chelicera, a large pallid mottled triangle on each surface.

Labium. 0.32 long, 1.04 wide. Labiosternal suture two broad separated shallow sigilla.
Maxillue. 1.68 long in front, 2.28 long behind, 0.96 wide; with 8 -9 cuspules in inner angle. Heel small, rounded; anterior lobe, pointed, distinct.

Sternum. 3.60 long, 2.88 wide. Sigilla all small, oval, marginal, with longer axis parallel to adjacent margin.

Legs. Tibia I with small spur set back from distal edge and proventral capped with long sinuous megaspine; microspur and megaspine absent. Thorn spines absent. Femora with dense pile of long grey brown hairs dorsally and lighter pile laterally. Preening combs: 1 of 3 thin weak setae on retroventral IV.

|  | 1 | 11 | 111 | IV | Pulp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 6.06 | 5.69 | 5.13 | 6.75 | 3.44 |
| Patella | 3.63 | 3.25 | 2.63 | 3.00 | 2.06 |
| Tibia | 4.81 | 4.50 | 3.75 | 5.81 | 2.19 |
| Metatarsus | 4.19 | 4.19 | 4.63 | 7.00 | .- |
| Tarsus | 2.13 | 2.25 | 2.00 | 2.50 | 1.38 |
| Total | 20.82 | 19.85 | 18.14 | 25.06 | 9.07 |

Scopula. Metatarsi (longest on prolateral face. crossing diagonally over ventral face to shott
retrolateral portion): 1, II, full, long hairs, moderately dense, not obscuring cuticle, entire; III, two wide triangles in distal $2 / 5$; IV, two narrow sparse triangles in distal 1/5. Tarsi: J, II, full, dense, entire; IIl, dense, entire, save for two lines of pallid setae not parting hairs; IV, cuticle pallid ventrally, narrowly divided setal band 2-4 wide.
Spines. 1: fe p2, d5, r1, pa 0, ti p2, v6 + megaspine; me vI basal. II: fe p3.d4, r2, pa 0, ti $\mathrm{p} 2, ~ v 8$, me v1 hasal. III: fe $\mathrm{p} 3, \mathrm{d4}, \mathrm{r3}, \mathrm{pap2}$, ti $\mathrm{p}^{2}$, r1, v8, me p4, r3, v5. IV: fe p3, d5, r3, pa 0 , ti p2, r3, v9, me p4, r3, v7. Palp: fe pl, d4, pa 0, li pl, v5.

Claws. Prolateral faces (leg 1) with 6 teeth, retrolateral faces with only 3 teeth; slender on IV, with 3 small teeth on outer faces.
Trichobothria. In two rows, each of c .12 for $3 / 4$ of tibiae; c. 19 on metatarsi in curved row distally forming $2-3$ bands, proximally reaching for $3 / 4$ of metatarsi; totally c. 7 clavate, c. 7 filiform on tarsi in each of two separated rows.

Palp. Bulb pyriform with long gently tapering embolic origin; embolus distally with one wisted flange; cymbium dimorphic, viewed dorsally both faces convex.

Spinnerets. PMS 0.38 long, 0.13 wide, 0.17 apart, and c.0.29 of basal PLS in diametcr. Basal, middle, apical, total artictes of PLS, $0.83,0.58$. $0.28,1.69$ long, respectively.

## Allotripe Femalle QMS17783

Carapace 6.56 long, 5.13 wide. Abdomen 8.44 long, 6.25 wide. Total length, 17.

Colour. Carapace, legs, and chelicerac orange bruwn. Abdomen dorsally durk brown with large white mottling forming herring bone effect: ventrally pallid with ligh brown markings wilt posteriorly and coutrally, Legs not annulated.

Carapace. Pilosity: uniform, light pile of fine grey hairs on coput, interstrial ridges, and lateral margins; striac narrow, distinet. Bristes: 3-6 erect black beside posterior striae; 9 long anteromedially and few thinner beside capul; 2 long and 6-10 finer with hairs between PME, and c. 6 Jong curved and few finer between ALE; short black bristles in 2 lines in front of fovea. Foved straight.

Eyes. Tubercle distinct. Group oceupies 0.28 ol head-width; front width, back width, length, 60 , 73, 56, respectively. Back row slightly procurved. MOQ front width, back widhh, lengih, 45, 50, 31, respectively: AME:ALE:PME:PLE. 20:22:12:20. Eye interspaces: AME-AME, 0.5: AME-ALE, 0.6:ALE-PLE. I.0:PME-PME, 1.4. PME-PLE, 0.1. ALE-ALE. I.4.

Chelicerae. Few long eseer hatck hristles and many fine hairs prodorsally, laterally two bands of setae, a broad glabrous band and wide setose band. Rastellum only of line of shorl curved spine-like bristles; mound abselt. Furrow promargin with 8 large mixed with 3 small teeth. basomesally with 2 small tecth and 8 - 10 granules.
Labium. 0.50 long, 1.13 wide. Librosternal suture a continuous shallow groove,
Maxillae. $1: 88$ long in front, 2.53 long hehind, 1.22 wide; with 7.8 cuspules in inter angle. Heel slightly produced; anterior lohe small indislinet.
Sternum, 3,66 long, 2.75 wide. Sigilla all small, oval, marginal.

|  | I | II | 111 | 1V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.63 | 4.00 | 3.50 | 5.38 | 3.44 |
| Patella | 3.25 | 2.81 | 2.38 | 2.81 | 2.25 |
| Tibia | 3.19 | 2.81 | 2.31 | 4.66 | 2.25 |
| Meratarsus | 2.56 | 2.44 | 2.75 | 4.81 | 2.0 |
| Tarsus | 1.56 | 1.44 | 1.19 | 1.56 | 2.00 |
| Total | 15.19 | 13.50 | 12.13 | 18.62 | 9.94 |

Legs. Thurn spines absent. 6-12 fine basifemoral thoms on I, II, IV. Covered with ligh pile of fine gray hairs. Preening combs: I of 3-4 setae on retroventral III, IV.

Scopula. Metatarsi and tarsi: I, II, full, dense, entire. Metatarsi: 111, in distal 2/5, mixed with selie: IV, iwo narrow triangles in distal I/7. Tarsi: 1ll, dense, divided hy setal band 2-6 wide; 1V. divided by narrow band of setac 6 - 10 wide.
Spirres. Femora l-IV with long spine hasally. I: fepl, d4, pa 0, ti pl, v3, me vl basal. Il: le pl. d4w, pa 0 , ti $\mathrm{p}_{2}, \mathrm{v}_{4}$, me v1. 111: fep3, dlw, r3, pa $\mathrm{p} 2, \mathrm{r} 2$, ri $\mathrm{p} 2, ~ \mathrm{r} 2, ~ v 8, \mathrm{me} \mathrm{p} 4, \mathrm{r} 2, ~ v 7$, IV: fe d3, r1, pa 0, ti r3, v8, me p3, r3, v8. Palp: fe p1, d4, pa vlw, ti p3, v9.

Spernuthectue. A pair of low domed mounds with outer lateral slender lobes clearly higher than mounds and with apical expansion.

Claws. 2 (IV)-3 (1) teeth on outer faces; palpal claw small, bare.

Trichohotliria. in two rows, each of e. 9 for $3 / 4$ ol tibiae; c. 13 on metatarsi in curved row; c. 3 smatl clavate and 17 filiform on tarsi.
Spinnerets. PMS 0.68 lung. 0.24 wide, 0.16 apant, and c. 0.37 of basal Pl.S in diameter. Basal. midale, apkial, total articles of PLS, 1.10, 0.40. 0.16, 1.6G long, respectively.

Distrinuthon, Burrow \& Habtial
The of d were taken from a high expased ellbankment formed by a road bisecting rainforest. He was deep within the curtain wel of the diplurid. Stenygrocercus. The 9 was taken from a shon burrow ( $5-7 \mathrm{~cm}$ ) with a thin flap door; the burrow was in a bank in heath adjacent to rainforest. The species is known only from the Monbage des Sumees, a mombtain group just cast of Mis Koghis.

## Rfmarks

The pilosity of the carapace of 5 है ol this specses is untustal.

Encyocryptal lertini sp. nov. (Figs 181, 18.5. Tahle 1.5)

Material. Examinfo
TyMES, Holotype P, Mi Mandjelia, NC, tainforest at c. $750 \mathrm{~m}, 12$ Sep 1990 , RR, QMS17774; paratype B. sarne data, QMS17775.

Otimer Material Examingi,
2 penultimate of of and one juvenike taken with types,

## Dhacnosis

Fiemales differ from those of the sympatrice $E$. srundis in being half its size and amorphous lateral lobes of the spermathecace rather than the Niarply defined longer tobex of $E$ grandis. They differ from $E$. cagou and $E$. grandis by having


FIG. 185 . Encyocryptabertin' sp. nov, holotype \& (QMS17774). A, carapace \& chelicerae, dorsal view; B, eyes. dorsal view; C, D, abdomen, ventral (C), dorsal view (D); E, slernum, maxillae, labium \& chelicerae, ventral view; $F_{7}$ spinnerets, ventral view; $G$, spermathecae. Scalc line $=2 \mathrm{~mm}(A, C-E) ; 1 \mathrm{~mm}(B, F) ; 0.25 \mathrm{~mm}(G)$.
distinct longitudinal pallid dagger-shaped area on the abdominal venter and the relatively longer eye group, and from $E$. letocarti in the smaller PME and having spines on tibiae and metatarsi I and II.

Maxillae with less than 13 cuspules on average of both. FEMALES. Claws of TV with teeth. Basifemoral thorns absent; preening combs present Scopula for distal 1/4 of metatarsi IV: distal $1 / 3$ of metatarsi III. Abdomen dorsally brown with small white mottling forming 4 broken inverted Vees posteriorly; ventrally brown with long narrow pallid Vee medially and behind booklungs. Legs not annulated. Spermathecae two, a pair of sharply demarcated antennate domes with main medial lobe as high as lateral lobe, Males unknown.

## Etrmology

For General Bertin, formerly Head of the French armed forces of New Caledonia in small recognition with his excellent cooperation with ORSTOM and overseas scientists in major, difficult expeditions such as the Expedition Panié, December 1990.

## Description

Holotype Female QMS 17774
Carapace 5.63 long, 5.00 wide. Abdomen 7.50 long, 5.63 wide. Total length, 15 .
Colour. Carapace orange brown with two brown triangles on caput and reticulated brown areas from lateral margins along interstrial ridges, chelicerae dark orange brown, and legs orange brown, not annulated. Abdomen dorsally brown with small white mottling forming 4 broken inverted Vces posteriorly; ventrally brown with long narrow pallid Vee medially and paltid areas behind all booklung apertures, and transversely in front of spinnerets.

Carapace, Pilosity; uniform pile of fioe black hairs, most numerous on darker areas and in narrow bands along interstrial ridges; striac indistinct, narrow. Bristles: 3 erect black beside posterior striae; 7 anteromedially and 15-20 in band beside caput; 2 long thick and few finer between PME, and one long thick and 8-12 finer between $A L E$, three long on clypeal edge; lateral margins with single line of fine black hairs. Fovea short, straight.
Eyes, Tubercle distinct, raised. Group occupies 0.25 of head-width; front width, back width, length, 30, 41, 37, respectively. Back row straight. MOQ front width, back width, length, $25,28,19$, respectively. AME:ALE:PME;PLE,

10:13:6:13. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.6; ALE-PLE, 1.3;PME-PME, 1.5; PME-PLE, $0.1 ;$ ALE-ALE, 0.8.

Chelicerae. Narrow band of few long and many short bristles prodorsally, laterally a sparse wide band of setae. Rastellum absent. Furrow promargin with 14 teeth, 3 small, basomesally with c. 6 small teeth and c. 10 granules

Labium, 0,52 long, 1.00 wide, Labiosternal suture shallow groove of two separated sigilla.

Maxillue, 1.60 long in front, 2.20 long behind, 1.00 wide; with 9-11 blunl cuspules in inner angle. Heel angular, prodnced; anterior lobe small, indistinet
Sterriumz. 3.00 long, 2.56 wide. Sigilla all oval, small. marginal.

Legs. Basifemoral thoms and thom spines absent. Preening combs: 1 of $2-3$ setae on retroventral ITI, IV, Light cover of fine black hairs as well as spines and hristles.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Eemur | 3.32 | 3.20 | 2.68 | 4.32 | 2.80 |
| Paicllin | 2.60 | 2.40 | 1.92 | 2.40 | 2.36 |
| Tibia | 2.40 | 2.16 | 1.72 | 3.24 | 1.56 |
| Metatarsus | 1.68 | 1.68 | 2.00 | 3.80 | 1. |
| Tarsus | 1.12 | 1.04 | 1.00 | 1.36 | 1.56 |
| Total | 11.12 | 10.48 | 9.32 | 15.12 | 8.28 |

Soopula. Metatarsi: I, II, in distal 3/4, dense, entire; IIT, in distal $1 / 3-1 / 2$, thin, divided into two wide triangles by setal band; IV, two narrow triangles, in distal $1 / 4-1 / 5$, divided by setal band. Tarss: 1. II, full, dense, entire; III, divided by narrow setal band $6-8$ wide; IV, divided by wider setal band 8-10 wide.

Spines. I; fe p1. d4w, pa 0, ti v1, me v1. II: fe $p 1$, diw, pa 0 , ti pi, vi, me vi. III: fe p2, dI, r2w, ра p 2, s1, ti $\mathbf{p} 2, \mathrm{rl}, \vee 7$, me $\mathrm{p} 3, \mathrm{r} 3$, v5. IV: fe d 2 w , r1 W, par1, tir3, v7, me p3, r3, v8. Palp: fepl, pa 0, tipl, v6.

Claws, 2 (IV)-3 (I) teeth medially on claws: palpal claw well developed, bare.
Trichobothria. In two rows, each of c. 9 for length of tibiae; c, 15 on metatarsi in curved row; c. 12 , including 2 small clavate on tarsi.

Spermathecae. Two, a pair of sharply demarcated antennate domes with main medial lobe as high as lateral lobe.
Spinnerets. PMS distinctly conical or spindleshaped; 0.52 long, 0.13 wide, 0.08 apart, and c, 0.20 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $1.00,0.38,0.23,1.61$ long, respectively:

## Distribution, Burrow \& Habttat

Rainforest at Mi Mandjèlıa, Province Nord, NC , The nests are short $4-6 \mathrm{~cm}$ long barrels of
parchment-like silk with doors at each end. Nests were in a rotting log.

## Encyocrypta bouleti sp. nov,

 (Figs 182, 186. Table 15)
## Material Examined

TYPES. Holotype \& plus egg sac with 29 unpigmenled embryos, Port Boisé, Province Sud, $22^{\circ} 20^{\circ}$ S $166^{\circ} 59^{\circ} \mathrm{E}$, on seaside embankment c.3m. from sca, 5 Scp 1990, PG, AMNH; of paratype, same data, QMS 19086.
other Material Examined, Penultimate of taken with them, AMNH.

## Diagnosis

Differs from E. letocarti and E. cagou in lacking preening combs, and the much darker abdomen dorsally and ventrally.

Maxillae with less than 13 cuspules on average of both. FEMALES, Claws of IV with teeth. Basifemoral thorns and preening combs absent, Scopula for distal $1 / 5$ of metatarsi IV: distal half of metatarsi III. Legs lightly annulated. Abdomen dorsally dark brown with few larger pallid spots anteriorly and forming irregular pallid Vee anteriorly; ventrally brown with Iongitudinal pallid area.Spermathecae two, each a latge long central mound with short slender lateral lobe. MALES. Unknown.

## Etryology

A patronym in honour of Mr M. Boulet, Chef duService de l'environnement et de la gestion des Parcs et Reserves, Direction du Developpement rural de la Province Sud, NC, in recognition of his devotion to the preservation of important tracts of rich and diverse forests of New Caledonia, especially in Province Sud.

## Description

## Holotype Femal.e AMNH

Carapace 7.44 long, 6.50 wide. Abdomen 8.44 long, 5,63 wide. Total length, 18 .

Colour. Carapace orange brown with brown margins and reticulated brown lines along interstrial ridges, caput slightly darker, chelicerae red brown, and legs orange brown with slightly darker areas on distal femora, laterally patellae. proximal and distal tibiac and proximal metatarsi. Abdomen dorsally dark brown with few larger pallid spots anteriorly relieving brown and forming irregular pallid Vee in anterior half; ventrally brown with longitudinal pallid area, large pallid triangular areas between and behind booklungs and just anterior to spinnerets.

Carapace. Pilosity: uniform covering of fine wavy brown hairs and bristles: striae indistinct, narrow, glabrous, Bristles; 2-4 erect black beside posterior striae; c. 8 long thick anteromedially and shorter finer in band beside caput; one foveal pair: 3 long thick and many finer beiween PME, and 2 long thick in front of AME, 3 similar and 8-10 finer between ALE; light pile of long hairs on lateral margins. Fovea wide, straight.
Eyes. Tubercle distinct. Back sow recurved Group occupies 0.29 of head-width; front width, back width, length, 49,62,50, respectively. MOQ front width, back width, length, $38,43,29$, respectively. AME:ALE:PME:PLE, 17:15: 11:15. Eye interspaces: AME-AME, 0.5; AMEALE, 0.6; ALE-PLE, 1.4; PME-PME, 1,5;PMEPLE, 0.1; ALE-ALE, 1,2

Chelicerae. Wide sparse band of many long and shorterectbrown bristles prodorsally, laterally a narrow setal band, Rastellum and mound absent. Furrow promargin with 4 large mixed with 7 smaller tecth, basomesally with 5 small teeth and $10-15$ granules.
Labium. 0.68 long, 1.40 wide. Labiosternal sufure two broad sigilla medially touching.
Maxillae, 2,20 long in front, 3,12 long behind. 1.32 wide; with $8-11$ cuspules in innerangle. Heel slightly produced rounded; anterior lobe, indislincl.
Sternum. $3.92 \mathrm{Jong}, 3.20$ wide. Sigilla all small. oval, marginal.
Legs. Thorn spines, basifemorat thorms, and preening combs absent.
Scopula, Metatarsi: I, II, full, derse, entire: III, in distal half, mixed with setae; JV, two narrow triangles in distal fifth. Tarsi: T, $\Pi$, full, dense entire: III, dense, entire, save for c. 10 fipe seras inlermixed; IV, dense, divided by narrow setal band 3-4 wide.
Spines. Fentoral I-IV with elongate spine-like bristle basally. I: fe pl, pa 0, ti v1, me v1, IT: fe pl, pa 0, ti p2, v1, me v1. III: fe $\mathrm{p}^{2}, \mathrm{r} 2$, pa $\mathrm{p}^{2}, \mathrm{r} 1$, ti $22, r 2, v 8$, me $p 4, r 3, v 6$. $1 V=$ te rl , par1, tir 3 , v9, me p3, r4, v8. Palp: fe p 1, pa 0, Li p3,$v 7+5 w$.

|  | 1 | Ii | 111 | IV | Palp |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.88 | 4.25 | 3.94 | 5.88 | 3.81 |
| Patella | 3.38 | 3.01 | 2.50 | 3.06 | 2.50 |
| Tibia | 3.19 | 2.81 | 2.38 | 4.00 | 2.25 |
| Metaiarsus | 2.38 | 2.38 | 2.69 | 4.81 |  |
| Tarsus | 1,44 | 1.50 | 1.69 | 1.69 | 2,25 |
| Total | 15.27 | 13.94 | 12.76 | 19.44 | 10.81 |

Spernuathecue. Two, each a large long central mound with short slender Jateral lobe

Claws. One long and one shore cooth medially on I: one long tooth medially on IV: palpal claw small, bare


FIG, 186. Encyocrypta bouleh sp, nov., holotype 우 (AMNH), A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, chelicerae, stemum, maxillae \& labium, ventral view; D, spinnerets, ventrail view; E, F, abdomen, dorsal view (E), ventral view (F); G, spermathecae. Scale line $=2 \mathrm{~mm}(A, C, D) ; 1 \mathrm{~mm}(B) ; 4 \mathrm{~mm}(\mathrm{E}, \mathrm{F}) ; 0.25 \mathrm{~mm}(\mathrm{G})$,

Trichobothria. in two rows, each of c. 10 for length of tibiae; c. 15 on metatarsi in curved row: c. 5 slender clavate and c. 14 filiform on tarsi.

Spinnerets. PMS 0.63 long, 0.20 wide, 0.10 apart, and c.0.33 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $1.30,0.45$, 0.20, 1.95 long, respectively.

## Distribution, Burrow \& Habitat

Port Boise, at the southem tip of NC. Spiders were found in short burrows with a dvor of floppy silk in wave-washed embankments c. 3 m from the sea edge and c. 1.5 m above sea-level.

## Encyocrypta gracilibulba sp. nov.

(Figs 182, 187-189. Table 15)

## Material Examined

Types. Holotype ${ }^{*}$, Montagne des Sources. 22909 'S $166^{\circ} 35^{\circ}$ E, Province Sud, NC, rainfores. at c. 9 (Nm alditude, 5 Sep 1990, PG. AMNH; allotype 号. same data, AMNH.

## Diagnosis

Males diffor from those of $E$. abelardi in the longer palpal bulb and tibial spur, and the 1-3 tecth forming a second row on claws of IV, $s$; both $3 \delta$ and $9+9$ differ from the symparic $E$. obetor. di in the abdomen ventrally dark with distinct dagger-like pallid region posteriorly.

Maxillae with less than 13 cuspules on average of both. FEMALES. Claws of IV with teeth on outer faces. Basifemoral thorns weak; preening combs on IV. Scopula for distal 1/3 of metatarsi IV: distal $1 / 2$ of metatarsi III. Abdomen dorsally brown with small white motling forming paired diagonal lines posteriorly; ventrally brown with long namow pallid dagger-like Vee medially and behind booklungs. Legs not banded. Spermathecae two, a pair of arched antennate domes with main medial lobe as high as lateral lobe: lateral lobes with apical expansion. MALES, Claws of I, IV with two rows of tecth. Precning combs weak in absent. Scopula on metatarsi in distal 1/3 on IV; in distal $3 / 5$ on III. Abdomen dorsally brown with many fine; ventrally brown with pallid dagger medially. Legs not annulated. Tibia I with long slender spur set well back from distal edge and twisted prolaterally so tip entends laterally beyond width of tibial spur, viewed from above; spur capped with short coniform megaspine; microspur and megaspine absent: bulh pyriform with very long slender embolus. with one twisted flange; cymbial faces straight.

## Etymology

From gracile (L.) thin and bulbus, a swelling.

## Description

## Holotype Male AMNH

Carapace 4.06 long, 3.56 widc. Abdomen 3.56 tong, 1.75 wide. Total length, 8 .

Colour. Carapace reddish brown with darker areas but no reticulations on interstrial ridges and


FIC. 187. Encyocrypra gracilibulba sp, nov., holotype © (AMNH). A, carapace \& clelicerae, dorsal view: B, cyes, dorsal view; C, abdomen, ventral view; $D$. spinnerets, ventral view: E, sternum, maxillae \& labiunn, ventral view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{E})$; $1 \mathrm{~mm}(B, D)$.
caput, chelicerae brown, and legs red brown, nw annulated. Abdomen dorsally brown with numerous fine white spots obscured by dense pile of hair; ventrally brown with pallid booklung covers and long medial dagger-like pallid zone.

Carapace. Pilosity: light pile of long grey wary hairs and uniform cover of fine black bristles on caput, along margins, and on interstrial ridges; striae distinct, narrow. Bristles: c.8-10 erect thick black beside posterior striae: 12-16 anteromedially and in narrow band beside caput; 10-12 long and several finer between PME, and c. 8 long and many finer between ALE; moderately dense bush of long hairs and band of long black bristles on lateral margins. Fovea shon, filled with har, straight.

Eyes. Tubercle distinct. Group occupies 0.31 of head-width; front width, back width, length, 84 , 94, 75. respectively. Back row recurved, MOQ front width, back width, length, 60, 65, 46, respectively, AME:ALE:PME:PLE, 28:28:18: 27. Eyc interspaces: AME-AME, 0.5: AMEALE, 0.6: ALE-PLE 1.1: PME-PME, 1.4: PMEPLE, 0.1, ALE-ALE, 1.2.


FIG. 188. Encyocrypta gracilibulba sp. nov,, holotype ठ́ (AMNH). A, palpal tibia, cymbium \& bulb, ventral view; B, palpal bulb, ventral view: C-F, tibia \& metatarsus 1, ventral (C), dorsal (D) , prolateral (E) views, spur, prolateral view, rotated from (E). Scale line $=1 \mathrm{~mm}(\mathrm{~A}$, D-F); 0.5 mm (B); 2 mm (C).

Chelicerae, Prodorsal surface with dense pile of long grey hairs and bristles, laterally more hairs and bristles, Rastellum and mound absent, Furrow promargin with 7 moderately large mixed with 6 smaller and two minute teeth, basomesally with 4 small pallid teeth. At mid-height of cheliceral interface, a large pallid mottled triangle on each surface.
Labium. 0.56 long, 1.34 wide. Labiosternal suture two broad separated shallow sigilla.

Maxillae. 2.53 long in front, 3.25 long behind, 1.28 wide; with $8-13$ cuspules in innerangle. Heel narrow produced; anterior lobe short, distinct, conical.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 7.13 | 6.69 | 6.25 | 8.06 | 4.31 |
| Patella | 4.38 | 4.00 | 3.31 | 3.75 | 2.69 |
| Tibia | 5.63 | 5.19 | 4.56 | 6.75 | 3.25 |
| Metatarsus | 5.19 | 5.00 | 5.63 | 8.38 | - |
| Tarsus | 2.81 | 2.75 | 2.69 | 3.00 | 1.50 |
| Total | 25.14 | 23.63 | 22.44 | 29.94 | 11.75 |

Stertiumt. 4,38 long, 3.63 wide. Sigilla all small, oval, marginal, longer axis parallel to adjacent margin.

Legs. Tibia I with long slender spur set well back from distal edge and twisted prolaterally so tip entends laterally (Fig. 188C) beyond width of tibial spur, viewed from above; spur capped with short coniform megaspine; microspur and megaspine absent. Thorn spines absent. Femora with dense pile of long grey brown hairs dorsally and lighter pile laterally. Preening combs: 1 of 3 thin weak setae on setroventral III.

Scopula. Scopulate surfaces of tarsi l-IV pallid, medially collapsed. Metatarsi (longest on prolateral face, crossing diagonally over ventral face to short retrolateral portion): I, II, full, long hairs, moderately dense, not obscuring cuticle, entire; III, one triangle, mixed with setae, in distal 3/5; IV, two distinet triangles in distal 1/3. Tarsi: I. II, full. dense, entire save for single line of setae; III, dense, entire, save for setal band 4-6 wide; IV, dense, entire, save for setal band 6-10 wide.
Spines. I: fe p2, d4, pa 0, ti p2, $v 6+$ megaspine; me v 1 hasal, II; fe $\mathrm{p} 2, \mathrm{~d} 4$, pa 0 . ti p2, v7, me v1 basal. I1]: fe p3, d4, r3, pa p2, r1, (i) $\mathrm{p} 2, \mathrm{r} 3, \mathrm{v} 9$, me $\mathrm{p} 4, \mathrm{r} 3, \mathrm{v9}$. IV: fe p1, d4, r2, pa rl, ti $\mathrm{p}^{3}, ~ r 5, v 9$, me $\mathrm{p} 5, \mathrm{r} 4$, v 11 . Palp: fe pl, dl, pa0. tipl, v5.

Claws. On I with 5-6 tecth in each of two divergent almost scooped rows; on IV slender, with 4-5 leeth on outer faces, and 1-3 long teeth on inner faces, prolateral faces of both retrolateral claws with 3 teeth. All of similar size and extend above tufts.

Trichoborhria. Two rows, each of $\mathrm{c}, 12$ for length of tibiae; c, 26 on metatarsi in one curved row for length; totally c. 3 clavate and c. 19 filiform on tarsi.

Palp. Bulb pyriform with long gently tapering embolic origin; embolus elongate distally with one broad twisted keel; cymbium viewed dorsally both faces straight,
Spinnerets. PMS 0.66 long, 0.23 wide, 0.06 apart, and c. 0.32 of basal PLS in diameter. Basal,

FIG. 189. Engocrypia gracilibulba sp. nov., allotype ? (AMNH). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, F, abdomen, dorsal (C), ventral view (F); D, sternum, maxillae \& labium, ventral view; E, spermathecae; $G$, spinnerets, ventral view. Scale line $=$ $1 \mathrm{~mm}(\mathrm{~B}, \mathrm{G}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}) ; 4 \mathrm{~mm}$ (C, F); 0.5 mm (E).
middle, apical, total articles of PLS, 1.42, 0.78, 0.34, 2.54 long, respectively.

## Allotype Female AMNH

Carapace 7.69 long. 6.25 wide. Abdomen 8.81 long, 5.31 wide. Total length, 19.

Colour. Carapace and chelicerae red brown, legs orange brown, not annulated. Abdomen dorsally brown with small while mottling forming paired diagonal lines posteriorly; ventrally brown with long narrow pallid dagger-like Vee medially and hehind booklungs.

Carapace. Pilosity: uniform pile of finc black hairs; striae indistinct, narrow. Bristles: ca. 5 erect black beside posterior striae: 11 anteromedially and $6-8$ in band beside caput; several long and few finer between PME, and 3 long thick and 4-8 finer between ALE, 5 long on clypeal edge; lateral margins with single line of fine black hairs. Fovea short, straight.

Eyes. Tubercle distinct, raised. Group occupies 0.28 of head-width; front width, back width, length, $75,86,65$, respectively. Back row procurved. MOQ front width, back width, length, 51. 60, 37. respectively. AME:ALE:PME:PLE, 18:30:19:25. Eye interspaces: AME-AME, 0.8: AME-ALE, 0.9; ALE-PLE, 1.4; PME-PME, 1.8: PME-PLE, 0.1, ALEE-ALE, 1.4.

Chelicerae. Narrow band of few long and many short black bristles prodorsally, laterally as sparse band of setae. Rastellum absent. Furrow promargin with 6 large mixed with 8 smaller teeth, basomesally with c. 6 small tecth and c. 6 granules

Labium. 0.75 long, 1.22 wide. Labiosternal suture a shallow groove of two separated sigilla.

Maxillaz. 2.19 long in front, 3.13 long behind, 1.31 wide; with 11 blunt cuspules in inner angle. Heel angular, produced; anterior lobe small, indistinet.


Stermum. $3.94 \mathrm{long}, 3.28$ wide. Sigilla all oval. small, margina!

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Iicmur | 5.13 | 4.38 | 4.19 | 6.06 | 3.88 |
| Patcllal | 3.63 | 3.13 | 2.63 | 3.13 | 2.50 |
| Tihia | 3.88 | 3.50 | 2.94 | 4.94 | 2.38 |
| Metanarsus | 288 | 2.88 | 3.56 | 5.88 | - |
| Tarsus | 1.56 | 1.69 | 1.69 | 2.06 | 2.13 |
| Total | 17.08 | 15.58 | 15.01 | 22.07 | 10.89 |

Lese. Several basifemoral thorns weak but evident on 1. 11, IV. Thom spines absent. Preening combs: I of 3 spaced scticion retrovential 111, IV. Liglnly cover of fine gray hairs as well as spines and bristles.

Scopula. Mctatarsi: 1, 11, full. densc, entire; 11], in disial haif, long, divided into two wide triangles by selal bind; IV, two triangles in distal 1/3, divided by setal band. Tarsi; 1, II, full, dense, entire, save for line of setac in distal half of II; III, divided hy narrow sctal hand 4.6 wide; [V. divided by wider setal band $8-10$ wide, setae thick.

Spines. 1: fepl. d3w, pa 0, ti v3, me vl basal. 11: fe p2, d3w, pa 0, li pl, v2, ne v1. 111: fe pl. d13, r3, pa p2, r1, ti p2, r2, v9. me p4, r3, v8. โV: fedlw (long bisoll), rl, parl, ti piw, r3, v7, me p3.r3, v8. Palp: fe pl, pa 0, ti pliw, v6.

Claws. 2 lange and one minute basal tooth medially on I; ane touth or one bifurcate tooth on IV on outer face; palpal claw well developed. bare.


FIG. 190. Encyocrypla grandis sp. nov., holotype 우 (QMS17785). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, stemum, maxillae, labium \& chelicerae, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; G, spermathecae. Scale line $=4.5 \mathrm{~mm}(\mathrm{~A}, \mathrm{D}, \mathrm{E}) ; 2 \mathrm{~mm}(\mathrm{C}, \mathrm{F}): 1 \mathrm{~mm}(\mathrm{~B}) ; 0.5 \mathrm{~mm}(\mathrm{G})$.

Trichobothria. In two rows, each of c. 10 for length of tibiae; c. 19 on metatarsi in long curved row; c.18. plus 4 small clavate on tarsi.
Spermathecae two, a pair of arched antennate domes with main medial lobe as high as lateral lobe; lateral lobes with apical expansion.
Spinnerets. PMS conical, 0.56 long, 0.19 wide, 0.13 apart, and c. 0.30 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 0.94 , $0.19,0.09,1.22$ long, respectively.

## Distribution, Burrow \& Habitat

Montagne des Sources, a mountain group just east of Mts Koghis, NC. The of was taken from a silken chamber in a rainforest embankment.

## Remarks

The palp bulb and tibial spur in the of of this species is the most divergent of all species of Encyocrypta but do not violate the generic concept of Raven \& Churchill (1991).

Encyocrypta grandis sp, nov.
(Figs 181, 190. Table 15)

## Material Examined

Type. Holotype i, Mi Mandjèlia, NC, altitude 750 m , montane rainforest, in log, 12 Sep 1990, RR, QMS 17785.

## Diagnosis

Differs from E. bertini by the much larger size, the more spinose prolateral face of tibia II and in lacking preening combs.

Maxillae with less than 13 cuspules on average of both. FEMALES. Claws of IV with teeth Basifemoral thoms, preening combs and thom spines absent. Scopula for distal $1 / 5$ of metatarsi IV: distal half of metatarsi III. Abdomen dorsally brown with extensive white areas posteriorly and laterally; ventrally pallid with a pair of brown areas. Spermathecac four, on each side a pair of lobes joined basally; inner lobe larger and longer than lateral; lateral lobe with gradually demarcated apex. MALES. Unknown.

## Description

## Holotype Female QMS 17785

Carapace 11.10 long, 8.13 wide. Abdomen 13.10 long, 11,30 wide. Total length, 29 .

Colour. Carapace dark reddish brown with brown arcas on caput and reticulated brown markings in bands along margins and interstrial ridges forming striking effect, chelicerae dark burgundy brown, and legs orange brown with in hirsute areas making glabrous paler areas along striking. Abdomen laterally brown with white mottling, dorsally mottling forming two irregular longitudinal pale bands anteriorly; ventrally pallid with brown ovoid areas on inner edges of posterior booklung covers, a lateral pair medially and another pair away from midline in front of spinnerets, producing broad transverse pallid ovoid area in front of spinnerets and another latger medially.

Carapace. Pilosity: uniform pile of fine brown hairs and black bristles on caput, elsewhere hairs and bristles in marrow bands coinciding with pigmented areas on interstrial ridges; striae distinct, narrow, glahrous. Bristles: c.8-10 erect black beside posterior striae; one pair deep in fovea; 6 long and several short on caput midline and band of thinner short beside caput; 5 long thick and many finer between PME; c .10 long and several finer between ALE; moderately long curved in line on lateral margins. Fovea broad, straight. Sclerotised hirsute shelf below lateral and posterior margins of carapace.

Eyes. Tubercle distinct. Group occupies 0.27 of head-width; front width, back width, length, 63, 80, 67, respectively. Back row slightly procurved. MOQ front width, back width, length, 50, 55, 37, respectively. AME:ALE:PME:PLE, 21:26:16:24. Eye interspaces: AME-AME, 0.5; AME-ALE, 0.9; ALE-PLE, 1,3;PME-PME, 1.6; PME-PLE, 0; ALE-ALE, 1.1.

Chelicerae. Wide band of long thick and many short black bristles prodorsally, laterally analternating series of narrow glábrous zones and bands
of short black setae, Rastellum absent, a low mound with numerous slender bristles. Furrow promargin with 12 teeth, including 2 very large and 2 small, basomesally with c. 10 granules.
Labium. 0.81 long, 1.56 wide, Labiostemal suture two narrow mounded sigilla touching.
Muxillae. 3.13 long in front, 4,38 long behind. 1.88 wide; with $11-12$ cuspules along inner edge. Heel produced, angular, almost pointed; anterior lobe, broad indistinct.
Sicrnum. 5.69 long, 4.56 wide. Sigilta nill oval, marginal.
Legs. Basifemoral thorn, patellal thom setae, and preening combs absent.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | ---: | ---: | ---: | ---: |
| Femur | 7.00 | 6.44 | 5.63 | 8.31 | 5.50 |
| Patclla | 5.00 | 4.56 | 3.81 | 4.50 | 3.63 |
| Tibib | 4.63 | 4.06 | 3.56 | 5.94 | 3.44 |
| Metatarsus | 5.00 | 3.63 | 3.88 | 6.75 | - |
| Tarsus | 1.88 | 1.75 | 1.63 | 2.19 | 3.13 |
| Total | 23.51 | 20.44 | 18.51 | 27.69 | 15.70 |

Scopula. Metalarsi and tarsi L, f1, full, dense, entire. Metatarsi: III, in distal third mixed with setac; IV, two narrow sparse triangles in distal sixth Tarsi; III, foll, dense, entire save for few pallid setac distally, not parting scopula; IV, dense, divided by narrow setal band 4-6 wide.
Spines. Femora 1-IV with moderately long spinelike bristle basally, 1: fe p1, pa p1, ti p2, v3, me v1 basal. 11: fe p1, d3w, pa p1, ti p3, v3, me v1. II: fe p2, r3, pa p2, rl, ti p2, d1, r3, v8, me p4, r3, v5. IV: fe p1, d3w, r1, par r1, rip 2, r6, v10, me p3, r5, v10. Palp: fe p1, d3w, p4 0, ti p2, v9,

Claws. 1 long and I short tooth medially on I, IV: buth claws of similar size but those on IV project high above smaller tufts; palpal claw very small, bare.

Trichobothria. Two rows, each of c .10 for $2 / 3$ of tibiae; narrow band c. 21 , some fine clavate, for distal $2 / 3$ of metatarsi in curving row crossing to retrolateral face by distal 1/4; c. 7 clavare and e. 10 filiform on tarsi.

Spermathecae. Four, on each side a pair of lobes joined basally; inner lobe Jarger and longer than lateral; lateral lobe with gradually demarcated apex.
Spinnerets: PMS 1,04 long, 0,40 wide, 0,16 apart, and c. 0.40 of basal PLS in diameter. BasaI, middle, apical, total articles of PLS, 1.80, 0.48, 0.16, 2,44 long, respectively.

## Distribution Habitat \& Burrow

Mt Mandjëlia, a mountain just sonth of Bonde in northern NC. The spider was taken from a rotting log in rainforest beside the road. The burrow was a large floppy long barrel-or truncate


FIG. 191. Encyocrypta heloiseat sp. nov., holotype $9(\mathrm{QMS} 17782$ ) A, B, abdomen, dorsal (A), ventral view (B); C, carapace \& chelicerae, dorsal view: D, eye group, dorsal view; E, sternum, maxillae \& labium, ventral view; F, spinnerets, ventral view; $G$, spermathecac. Scale line $=4 \mathrm{~mm}(A, B) ; 2 \mathrm{~mm}(\mathrm{C}, \mathrm{E}) ; 12 \mathrm{~mm}(\mathrm{D}, \mathrm{D}) ; 0.25 \mathrm{~mm}(\mathrm{G})$.
spindle-shaped tube about $12-15 \mathrm{~cm}$ long with floppy dorsally hinged doors at each end. The silk was parchment-like silk.

Encyocrypta heloiseae sp. nov.
(Figs 182, 191. Table 15)

## Material Examined

Types. Holotype 9, Montagne des Sourees, $22^{\circ} 09^{\prime} \mathrm{S}$ $166^{\circ} 35^{\prime}$ E, Province Sud, NC, rainforest, c. 900 m altitude, RR, 5 Sep 1990, QMS 17782 ; paratype 9, same data but PG, AMNH.
Other Material Examined. One juvenile taken with types.

## Diacnosis

Females differ from those of $E$. decooki in having at least half (ef. third) of metatarsi III
scopulate, and from other sympatric species by the banded legs and the shape of the spermathecae.
Maxillae with less than 13 euspules on average of both. FEMALES. Claws of IV with teeth. Basifemoral thorns on 1, II, IV. Preening combs present. Scopula for distal $1 / 4$ of metatarsi IV; distal three-fifths of metatarsi III, Abdomen dorsally dark brown with small white motling; ventrally brown with pallid medial region and irregular lateral motting centrally. Legs distinctly annulated. Spermathecae a pair of lobes on each side, inner lobe large, roughly triangular, outer lobe small. straight, no longer than inner lobe. MALES. Unknown.

## Etrimolocy

For Héloïse, wite of Peter Ahelard (see E. abelardio.

## Description

Holotype Femare QMS 17782
Carapace 7.88 long, 8.13 wide. Abdomen 9.69 long, 6.88 wide. Total length, 20.

Colour. Carapace orange brown with brown caput and boldly brown reticulated areas laterally and along interstrial ridges, chelicerac orange brown, and legs orange brown contrast boldly against brown hands on distal femmera, lateral (i) dorsal patellae with medial hirsule band dividing two orange brown glabrous bunds, proximal tibiat, and mid-distal metatarsi. Abdomen dorsatly dark bruwn with small white motling most confluent medially; ventrally brown with paltid spindle shaped medial regiun and irregular lateral mottling centrally. Sternum, maxillac, and labium orange brown.

Carapace. Pilosity: uniform, moderatcly dense pile of fine brown hairs on caput, interstrial ridges, and lateral margins; striae narrow, distimet. Bristles: $3-4$ crect black beside posterior striae; 8 long anteromedially and few whiner beside caput; 3 long and 6-10 fincr with hairs between PME, and c. 10 long curved and lew finer between ALE; long black bristles in 2-3 bands on lateral margins posterior of fovea. Fovea straight

Eyes. Tuberele distinct. Back row straight. Group occupics 0.30 of head-width; front width. back width, Iength, 51, 65, 52, respectively. MOQ front width, back width, length, 40, 45, 30, respectively. AME:ALE:PME:PLE, 18:21:11: 13. Eye interspaces: AME-AME, 0.4; AMEALE, 0.8; ALE-PLE, 1.2; PME-PME, 1.6; PMEPLE, 0.1; ALE-ALE, 1.1.

Chelicerae. Many long erect black bristles and lew shorter prodorsally, proximally a small cluster of very short setae extending to curve of inner face, laterally two lines of setae, as broad glabrous band and wide setose band. Rastellum and mound absent. Furrow promargin with 10 large mixed with 2 small teeth, basomessally with 6 small teeth and 10-15 granules.
Labium. 0.68 long, 1.28 wide. Labioslernal suture a shallow groove of two separate sigilla.
Maxillae. 2.20 long in front, 3.52 long behind, 1.44 wide; with 6-8 cuspules in inner angle. Heel slightly angular: anterior lobe, indistinct.

Sternum. 4,12 long, 3.52 wide. Sigilla all small. oyal, marginal. long axis parallel to adjacent margins.

Lexs. Thorn spines absent 6-12 fine basifemeral thorns on I, II. IV. Light pile of fine hrown hairs. Preening combs: 1 of 3 spaced setae on relroventral III, IV.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.56 | 5.05 | 4.38 | 6.44 | 4.13 |
| Patella | 3.81 | 3.44 | 2.81 | 3.31 | 2.75 |
| Tibia | 3.75 | 3.31 | 2.75 | 4.44 | 2.50 |
| Mectatarsus | 2.75 | 2.75 | 3.13 | 5.19 | .- |
| Tarsus | 1.6 .3 | 1.69 | 1.85 | 1.58 | 2.63 |
| Total | 17.50 | 16.25 | 14.57 | 21.26 | 12.01 |

Scopula. Metatarsi and tarsi: I, II, full, dense, entirc. Metatarsi: 111, in distal three-fifths, mixed with setac: IV. two narrow triangles in distal quarter. Tarsi: 111, entire, save for 6-10 setae mixed with scopula; IV, divided by narrow band of strong sclae 6-8 wide.

Spines. Femoral-IV with long spine-like bristle hasally. I: fepl, pa 0, ti $v$ I, me v/ basal. II: fep2 (1w), pap2, ti p2, v2. me v1, Ill: fe p3. dlw, r2, pa p2, r1, ti p2, r2, v8, me p4, r3, v6. IV: fer1, pa r], ti p2, r4, v 0 , me p3, r4, v9. Palp: fe pl, pa 0 , ti p2. vin.
Spermathecus. A pair of Jobes on cach side. mer lobe large, roughly trangular, outer lobe small. straight, no lomer than inner lobe.

Claws, I (IV)-2 (1) teeth medially; palpal claw small, hare.
Trichobothria. Two rows each of c .10 for $2 / 3$ of tibiac: $c, 13$ on metatarsi in curved row; $c .5$ small clavate and 10 filiform on tarsi.
Spinnerets. PMS 0.50 long, 0.22 wide, 0.10 apart, and c. 0.29 of basal PLS in diameter. Basal, iniddle. apical, otal articles of PLS, 1.50, 0.58, 0.23. 2.31 long. respectively.

## Distribution, Burrow \& Habitat

Rainforest on Montagne des Sources, southeast of Noumèa. The holotype was lound about Im above ground on a tree; the burrow was shon with a sulf nap domr. One smatler specimen was found in the soil collected between two rocks Anwher was found in a short tube under loose bark on a dead trec; the door was al the top of the burrow.

Encyocrypla kwakwa sp. nov,
(Figs 182, 192. Table 15)

## Matfrial. Examined

 $167^{\circ} 26^{\circ} 00^{\prime \prime} \mathrm{E}$, Ile de Pins, NC, 19 Feb 1993 , RR, NP. MH, QMSI9698.


FIG. 192. Encyocrypa hwakwa, sp. nov., holotype © (QMSI9698). A, tibia \& metatarsus I, prolaieral view; B, carapace \& chelicerae, dorsal view; C. palpal libia, cymbium \& bulb, ventral view; D, spinnerets, ventral view; E, sternum, maxiliae \& labium, ventral view; F, palpal bulb, ventral view; G, eyes, dorsal view. Scale line $=$ $1 \mathrm{~mm}(A, C, D, G) ; 0.5 \mathrm{~mm}(F) ; 2 \mathrm{~mm}(B, E)$.

## Diagnosis

Maxillae with less than 13 cuspules on average of both. FEMALES. Unknown. MALES. Claws of one (IV) to two (I) rows of teeth. Preening combs on III, IV. Scopula in distal $1 / 2$ of metatarsi III, absent on IV. Ventrally brown with irregular medial Vee. Legs not banded. Tibia I with short broad distal spur with long strong megaspine and smaller subapical spine retrolaterally; microspur minute, if present, upper megaspine short, strong, curved. Bulb broadly pyriform with two constrictions before short twisted embolus; embolic shaft with 3-4 keels from first constriction to tip; retrolateral face of cymbium concave.

## Descriftion

## Holotype Male

Carapace 6.38 long, 3.94 wide. Abdomen 5.31 long, 3.63 wide. Total length, 13.

Colour. Carapace orange brown with darker caput, chelicerae dark red brown, femora dark brown, other articles lighter, not banded. Abdomen dorsally brown with many paired irregular
white spots; ventrally dark brown with irregular medial Vee,

Carapace. Pilosity: moderatcly dense bush of very long white hairs, in life carapace appears silver; striae only anterior and posterior distinct. Bristles: 3 longer erect black beside posterior striae; 7 long anteromedially and 15-20 in band beside caput; 5 long thick and several finer between PME, and 4 long thick and few finer between ALE; very long silver hairs and short black bristles on laterall margins. Fovea short, straight.

Eyes. Tubercle dislinct. Back row procurved. Group oceupies 0.34 of head-width; front width, back width, length, $41.55,43$, respectively. MOQ front width, back width, length, 34, 37,27. respectively. AME:ALE:PME:PLE, 15:15:10: 15. Eye interspaces: AME-AME, 0.5; AMEALE, 0.7: ALE-PLE, 1.1: PME-PME, 1.4; PMEPLE, 0.: ALE-ALE, 0.9.

Chelicerae. Broad band of short black bristles and few long silver hairs prodorsally, laterally two bands of short black setae. Rastellum, mound, and intercheliceral tumescence absent. Furrow promargin with 13 spaced teeth, basomesally with 3 small teeth.

Labium. 0.52 long, 0.84 wide. Labiosternal suture a shallow continuous groove. No pattern evident in pilosity.
Maxillae. 1.68 long in front, 2.20 long behind, 0.80 wide: with 12-13 pointed cuspules. Heel slightly produced; anterior lobe well defined but small.
Sternum. 3.40 long, 2.68 wide. Sigilla all small, oval, marginal.

|  | I | Il | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.56 | 5.31 | 4.88 | 6.69 | 3.44 |
| Patella | 3.31 | 3.00 | 2.44 | 2.81 | 2.06 |
| Tibia | 4.44 | 4.06 | 3.44 | 5.31 | 2.38 |
| Metatarsus | 4.00 | 4.00 | 4.44 | 6.50 | . |
| Tarsus | 2.31 | 2.25 | 2.13 | 2.69 | 1.50 |
| Total | 19.62 | 18.62 | 17.33 | 24.00 | 9.38 |

Legs. Tibia I with shor broad distal spur with long strong megaspine and smaller subapical spine retrolaterally; microspur minute, if present, upper megaspine short, strong, curved. Thom spincs absent. Preening combs: 1 of 3 weak setae on retroventral III, IV. Tarsi I-IV bowed; scopulate surfaces pallid, slightly incrassate.Scopula. Metatarsi: I, II, full to distal $2 / 3$ (i.e. diagonal ventrally), dense, entire; 111 , in distal $1 / 2$, entire; IV, in distal $1 / 5$, divided by setal band $4-6$ wide. Tarsi: I-III, full, dense, entire; IV, divided by setal band 2-4 wide.
Spines. 1: fe p4, d6, r5, pa 0, ti p2 + megaspine, 48 + megaspine, me 0. II: fe p3, d5, r4, pa pl, ti $\mathrm{p}^{2}, v 7$, me v1. III: fe p5, d4, r4, pa p2, r2, ti p4, s3, v7, me p4, r3, v7. IV: fe p3, d7, r4, par1, tip3, s4, v11, me p4, r3, v9. Palp: fe pl, d3, r1, pa 0, ti pl.v1.
Claws. $2-4$ teeth on claws in each of 2 rows on I, 2 teeth on outer edges only on IV: all claws tuft high and similar.

Trichobothria. Two rows, each of c. 11 for 3/4 of tibiae; c. 15 on metararsi in curved row. row shortest on $1 ; c .5$ small clavate and c. 16 filiform on tarsi.
Palp. Bulh broadly pyriform with two constriclions before short twisted embolus: embolic shaft with 3-4 keels from first constriction to tip: retrolateral face of cymbium concave.

Spinnerets. PMS of dissimilar length, average given; 0.50 long, 0.17 wide, 0.05 apart, and about 0.35 of basal PLS in diameter. Basal, middle, apical, total articles of PI.S, $0.90,0.43,0.25,1.58$ long, respectively.

## Distribution \& Habitat

Kwa Kwa Forest, just south of the airport on Ile de Pins. The forest was evidently a small area, 0.5 ha of closed Melalenca forest with vines with a limestone boulder substrate. The ot was taken


FIG. 193. Encyocrypu mekeel sp. nov., holotype 8 (QMS17748). A. carapace \& cheliccrae, dorsal view: B. cye group, dorsal view; C, chelicerae, stemum, maxithae \& labium, ventral view: D, E, abdonen, dorsal (D), ventral view ( E ) $;$, spinnerets, ventral view; $G$, spermathecac. Scale line $=4 \mathrm{~mm}(A, D, E) ; 2 \mathrm{~mm}$ (C); 1 mm (B.F); 0.25 mm (G).
in a weh tube under a small dead branch resting on the rocky network. This is the first mygalomorph recorded from ile de Pins. The area around the forest had recently been bumt.

## Sympatric Myonlomorphis

Migidate.
Encyocrypta mekeei sp. nov. (Figs 181, 193. Table 15)

## Material Examined

TyPes. Holotype 9 . Mt Aoupinié, $21^{\circ} 10^{\circ} \mathrm{S} 165^{\circ} 18^{\circ} \mathrm{E}$. altitude 890 m , rainforest, 10 Sep 1990, RR. QMS17748:1 9 , same data, QMSI7790; 2 9 9 , same data, QMS19089; 1 \&, PG, NIP, RR, 10 Sep 1990. AMNH: 399 (one with eggs). same data, 12 Feh 1993, QMS19708.
other Material Examined 3 penulimate of d and 2 juveniles (QMS19090) taken with types.

## Diagnosis

Differs from $E$. grandis in the spermathecie,
Maxillae with less than 13 cuspules on average of both. FEMALES. Claws of TV with tecth. Basifemoral thorns absent; preening combs and thorn spines (patellae 1II) present. Scopula for distal 1/5 of metatarsi IV: distal half of metatarsi III. Legs not annulated. Abdomen dorsally brown with extensive white areas posteriorly and laterally, ventrally pallid with a pair of brown areas. Spermathecae two, each an elongate coniform lobe with slender lobe arising laterally and basally with enlarged ovoidal apex. MALES. Unknown.

## Etrmology

For Dr Hugh McKee, one of the most knowledgeable scientists on the flora of New Caledonia.

## Description

## Holotype Female QMS17748

Carapace 10,60 long, 8.80 wide. Abdomen 14.20 long, 10.70 wide. Total length, 29,

Colour. Carapace red brown, chelicerae burgundy brown, legs orange brown not annulated. abdomen dorsally brown with extensive white areas posteriorly and laterally; ventrally pallid with a pair of brown areas just anterior lateral of spimerets.

Carapace. Pilosity: uniform covering of fine black setae and grey brown hairs; narrow striae indistinct, very narrow, glabrous; black bristles at posterior comers of carapace, few small beside posterior striae; c, 10 anteromedially and numerous smaller beside caput; c. 6 long thick bristles and 5-7 finer between PME, and 6 long thick and several finer between ALE; 4 long curved on clypeal edge; a hirsute sclerotised patch in front of eye group; short black bristles and numerous short hairs and bristles on lateral margins. Fovea moderarely wide, straight,
Eyes. Tubercle raised, distinct. Back row straight. Group is 0.29 of head-width; front width, back width. length, $59,69,53$, respectively, MOQ front width, back width, length, 41, 52, 30, respectively. AME:ALE:PME:PLE, $15: 20 ; 11$ : 16. Eye interspaces: AME-AME, 0.8; AMEALE, 7.7; ALE-PLE, 1.4; PME-PME, 1.5;PMEPLE, 0.1; ALE-ALE; 1.7.
Chelicerae. Light pile of fine grey huir and sparsely clad with long erect black bristles prodorsally, laterally a narrow lightly hirsute band followed by a densely hirsule but not setose. band, most laterad another lightly hirsute zone.

Rastellumabsent; no mound but many thick setite near edge. Furrow promargin with 13 large and small teeth, basomesally with 10 small teeth reaching half length of furrow and 6-8 granules basally.
Labium, 0,94 long, 1.63 wide. Labiosternal suture is two separated sigilla.

Maxillae. 2.88 long in froni, 4.06 long behind, 1,63 wide; with c.3-6 cuspules in inner angleHeel angular, produced; anterior lobe distinct.
Sternum 5.06 long, 4.19 wide. Sigilla all small, oval, marginal.

Legs. Lateral femora with light pile of grey brown hairs and short black setae. Basifemoral thorns absent. Two short conical thorn spines on patellae III. Preening combs: 1 poorly defined of 2 separated setae on retroventral III, IV. Scopulate surface of tarsi III, IV pallid.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 7.38 | 6.63 | 5.94 | 8.56 | 5.63 |
| Patella | 5.00 | 4.44 | 3.63 | 4.50 | 3.63 |
| Tibia | 5.13 | 4.44 | 3.81 | 6.13 | 3.31 |
| Metatarsus | 4.25 | 4.06 | 4.38 | 7.13 | . |
| Tarsus | 2.31 | 2.19 | 250 | 2.50 | 3.44 |
| Total | 24.07 | 21.76 | 19.70 | 28.82 | 16.01 |

Scopula. Metatarsi and tarsi I, II, full, dense, so extensive as to extend upward from midatateral point on face. Metatarsi: III, in distal half, thin. mixed with setac; IV, in distal fifth, sparse, in two narrow triangles. Tarsi: III, full, dense, mixed with 10-12 setae not in band; IV, divided by setal band 4-8 wide, c. 10 thicker setac along edges of setal band with finer paler setae centrally.

Spines. Many thick sctae along dorsal femora. I: fe p1, r2, pa 0, i ip2, v7, me v1 basal. II: fe p2, $\mathrm{d} 2 \mathrm{w}, \mathrm{r} 4$, pa p2, ti p2, v7, me vl basal. W: fe p4, d1w, r5, pap2, r1, ti p2, r2, v9, me p2, r2, v8, IV: fed2w,r1, parl, v1, tip $2, \mathrm{r} 3, \mathrm{v} 11$, me p $3, \mathrm{r} 3, v 10$. Palp: fe p1, pa 0, ti p2, v9.

Spermathecae. Two, each an elongate conform lobe with slender lobe arising laterally and basally, with enlarged ovoidal apex.

Claws. Two (IV) or 3 (I) teeth on outer face; palpal claw small, bare.
Trichobothria. Two rows, each of c. 12 for 3/4 of tibiac; c. 20 on metatarsi in curved row; c. 6 small clavate and 20 filiform on tarsi,

Spinnerets. PMS 0.80 Jong, 0.35 wide, 0.20 apart, and c. 0.36 of basal PLS in diameter, Basal, middle, apical, total articles of PLS, 1.90, 0.78, $0.35,3.03$ long, respectively.

## Distribition \& Habitat

Rainforest at c .890 m altitude on Mt Aoupinic.


FIG 194
Encyocrypta omazangon. sp. nov, holotype os (OMS 19699). A. carapace \& cheticerae, dorsat view: B, tibia \& metatarsus 1, prolateral vicw: C, palpal libia, cymbium \& bulb, ventral view: $D$, sternum, maxiHite \& labium, ventral view, E. cyegroup, dorsal view, F. palpal bulb. ventral view; G. spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(B, C) ; 0.5 \mathrm{~mm}$ (E.C): 2 mm (A.D).
cymbium slightly concave FEMALES. Ubknown.

## Burrow

Found on hill slopes above a creck. Leaf cover near burrows was thin. Doors were thin and hinged above. The first $10-15 \mathrm{~cm}$ of the shaft was densely lined with thick silk and noticeably wide. presumably to allow the spider to turn around without leaving the burrow. The rest of the burrow was sinuous. Totally, the burrow was about $40-50 \mathrm{~cm}$ long.

## Remarks

The two penultimate of $\delta$ each have a carapace length of 8 mm .

Encyocrypta ouazangou sp. nov. (Figs 181, 194. Tuble 15)

## Material Examinfid

Tyies. Holotype 8. Ouazangou-Tam, $20^{\circ} 46{ }^{\circ} \mathrm{S}$ $164^{\circ} 33^{\circ}$ E, pilfall trap, May-October 1992, RR, E. Guilbert, G. Ingram, DJC. QMS19699. Paratypes: 3 है B , same data as holotype, QMS 18700.

## Dingnosis

Maxillae with less than 13 cuspules on average of both. MALES. Claws of IV hare, two rows of teeth on I. Thorn spines present; preening combs absent. Scopula on metatarsi in distal 1/4 on IV: in distal $1 / 3$ on 111. Legs not annulated. Tibia 1 with distal short conical spur, with long megaspine; mierospur indistinet or absent; upper megaspine slender, straight; Bulb pyriform with gradual conical embolic origin with long low keel to short eurved tip of embolus; retrolateral face of

## Description

Holotipe Male QMS 19699
Carapace 5.00 long, 3.88 wide. Abdomen 4.50 long. 3.00 wide. Tolat lengh, 10.
Colour. Carapace yellow with dark band anteriorly through eye group and another jusi anterior to fovea; chelicerae dark brown, and legs yellow, not banded. Abdomen pallid, probably through heall and piltrap muid (ethylene glycol and formalin) while in situ.
Carapace, Pilosity: uniform cover of short black bristles and fine wavy grey hairs; striae only anterior distinct. Bristles: none longer than gencrally near posterior striac; 6-8 anteromedially and many in band beside caput; 6 long thick and several finer between PME, and 3 long thick and few finer between ALE; dense bush of long silver hairs and short black bristles on lateral margins, most dense in posterior half. Fovea broad, straight.
Eyes. Tuherele distinet. Back row procurved. Group oceupies 0.29 of head-width; front width. back width, length, $28,38,28$, respectively. MOQ front widh, back width, length, 22.25, 17. respectively. AME:ALE:PME:PLE, 10:10:5:12. Eyc interspaces: AME-AME, 0.4 ; AME-ALE, 0.7: ALE-PLE, 1.1; PME-PME, 1.7; PME-PLE, 0.1; ALE-ALE. 1.1.

Chelicerue. Small, dense cover of silver hairs and black bristles prodorsally and laterally. Rastellom, mound and intereheliceral tumescence ahsent. Furrow promargin with 10 spaced reeth. basemesally with 3.4 small teeth.


Labium. 0.30 long, 0.75 wide. Labiosternal suture a broad shallow depression. No setal pattern.
Maxillae. 1.25 long in front, 1.63 long behind, 0.50 wide; with $2-5$ pointed cuspules. Heel slightly produced; anterior lobe well defined but short.
Sternum. 2.55 long. 2.05 wide. Sigilla all small. marginal, oval.
Legs. Tibial with distal short conical spur, with long megaspine; microspur indistinct or absent; upper megaspine slender, straight. 3-5 thorn small conical thorn spines on prolateral patellac III. Preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.94 | 3.56 | 3.19 | 4.50 | 2.19 |
| Patella | 2.31 | 2,19 | 1.69 | 2.00 | 1.44 |
| Tibia | 2.94 | 2.56 | 2.19 | 3.56 | 1.44 |
| Metatarsus | 2.50 | 2.50 | 2.81 | 4.50 | . |
| Tarsus | 1.56 | 1.56 | 1.44 | 1.81 | 1.13 |
| Total | 13.25 | 12.37 | 11.32 | 16.37 | 6.20 |

Scopula. Metatarsi: I, II, full, hairs long sparse, entire save for few setae in basal 2/3; III, in distal 1/3; IV, sparse, in distal 1/4. Tarsi: 1, II, full. moderately dense, entire; III, divided by setal band $1-2$ wide: IV. divided by setal band 4-6 wide.
Spines,1: fepl, d9, r1, pap1, ti pl + megaspine. $\sqrt{ } 4+$ megaspine, me 0. II: fe pl, $\mathrm{dS}, \mathrm{r} 3$, pa p2, ti $\mathrm{p} 2, \mathrm{v} 8$, me $\mathrm{pl}, \mathrm{v1}$, III: fe p4, d4, r4, pa p5, r1, ti $\mathrm{p} 3, \mathrm{r} 2, \mathrm{v} 5$, the $\mathrm{p} 3, \mathrm{t} 3, \mathrm{v} 3.1 \mathrm{~V}$ : fed5, r1, parl,tip1.

FIG. 195, Encyocrypta risbeci sp, nov., holotype ó (MNHNP), A, carapace \& chelicerae, dorsal view: B, eye group, dorsal view; C. chelicerae, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D). ventral view (E); F, spinnerets, ventral view: $G$. tibia \& metatarsus 1 . prolateral view; $\mathrm{H}_{\text {, cym- }}$ bium \& palpal bulb, ventral view; i-k, palpal bulb, veneral (J), retrolateral (1), axial (K), Scale line $=2 \mathrm{~mm}$ (A, CE); $1 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}-\mathrm{H}) ; 0.5 \mathrm{~mm}$ (1-K).

54, v9, me p6, r8, v11. Palp: fe p2, 45, pa 0, ti p4, v3.

Claws. 2 teeth on inner face and 4 on outer (I) or bare (IV); all claw tufis high

Trichobothria. Two rows, each of c. 9 for $3 / 4$ of tibiae; c.6-8 on metatarsi in long curved row on TV, only cluster of c. 6 in distal $1 / 4$ of I; c. 4 small clavate basally and e. 16 filiform on tarsi.

Palp. Bulb pyriform with gradual conical embolic origin with long low keel to short curved tip of embolus; retrolateral face of cymbium slightly concave.
Spinnerets. PMS distinct, spindle-shaped; 0.30 long, 0.13 wide, 0 . apart, and c. 0.33 of basal PLS indiameter. Basal, middle, apical, total articles of PLS, $0.75,0.30,0.13,1.18$ long, respectively,

## Distribution \& Habitat

Ouazangou-Taom, an impressive mountain group south of Kaala-Gomen, north western NC. The traps were set in very low (up to 3 m ) vine thicket on black soil. The trap site is probably alseady unrecoverably damaged as it lay in the loop of a "hairpin' turn on a steep mountain side being mined. The traps could not be found in February 1993. This was one of the harshest localities with mygalomorphs in New Caledonia and yet of over 60 traps in 20 localities, save for one © in a trap at Rivière Bleue, only these traps yielded of barychelids in number. The habitat at Ouazangou-Taom covered the mountain and will probably not be destroyed.

## Sympatric Mygalomorphs

Webs of a diplurid, probably Caledoihele were evident through the 'scrub".

Encyocrypta risbeci sp. nov.
(Fig, 195. Table 15)

## Material Examined

TYPE. Holotype 8. 'New Caledonis', presumably Noumèa (sec Remarks), collected by Risbec fbearing Berland 1930 identification label], MNHNP.

## Diagnosis

Differs from E. gracilibulba in having two rows of teeth on the claws of IV and from E. neocaledonica in the more elongate tibial spur and the slightly longer palpal bulb.

Maxillae with less than 13 cuspules on average of hoth. MALES. Claws of IV with two rows of leeth. Thorn spines absent; preening combs present. Scopula in distal $1 / 5$ of metatarsi IV: distal $1 / 3$ of metatarsi 1II. Abdomen dorsally brown with fine white mottling forming paired diagonal lines; ventrally brown with prominent pallid dagger-shaped mark medially. Legs not annulated, Tibia I with long curved megaspine on conical spur distaily on prolateral side; no megaspine or microspur prolaterally; bulb conical with gradual embolic origin; embolus apically twisted with two low keels; retrolateral face of cymbium straight. FEMALES. Unknowa.

## Etymoloay

For the collector, Risbee,

## Description

Holotype Male MNHNP
Carapace 6.00 long, 5.50 wide. Abdomen 5.63 long, 3.75 wide. Total length, 13 .
Colour. Carapace orange brown with brown caput, chelicerae orange brown, and legs orange brown without añulations. Abdomen dorsally brown with fine white motting forming irregular paired diagonal lines posteriorly; ventrally brown with pallid areas laterally and prominent pallid dagger-shaped mark medially.
Carapace. Pilosity: moderately dense pile of long silyer bushy hairs on caput, lateral margins. around fovea, and on interstrial ridges; uniform cover of fine long and short black bristles; striae indistinct, narrow, margins. Bristles: c. 5 erect black beside posterior striae; 8-10 anteromedially and many short in band beside caput; 6 long thick and several finer between PME, and c. 4 long on clypeal edges and few long and several finer
between ALE; long silver hairs and short black bristles on lateral margins. Fovea broad, straight.
Eyes. Tubercle distinct. Group occupies 0.31 of head-width; front width, back width, length, 61 , 68,57 , respectively. Back row straight MOQ front width, back width, length, 43, 46, 34. respectively. AME:ALE:PME:PLE, 20:22: 11:20. Eye interspaces: AME-AME, 0.4; AMEALE, 0.7; ALE-PLE, 1.3;PME-PME, 1.5; PMEPLE, 0.1; ALE-ALE, 1.1.
Chelicerae. Long brown bristles and silver bushy bairs prodorsally, laterally narrow band of short setae. Rastellum a low but distinct mound just above fang base, densely clad with long slender bristles. Furrow promargin with 10 large and 2 smaller teeth, basomesally with $10-15$ fine granules.
Labium. 1.09 wide, 0.47 long. Labiosternal suture is two broad shallow sigilla in groove.
Maxillae. 1.63 long in front, 2.34 long behind, 0.94 wide; with 2-10 pointed cuspules in inner angle. Heel angular, produced; anterior lobe, distinct, smäll.
Sternum. 3.25 long, 2.72 wide. Sigilla all small, oval, marginal.
Legs. Tibia 1 with long curved megaspine on conical spur distally on prolateral side; no megaspine or microspur. Thorn spines absent. Precning combs: 1 of 4 weak setae on retroventral III, IV, Ventral surface of all tarsi palliid, collapsed to deep concavity.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | ---: |
| Femur | 5.19 | 4.81 | 4.44 | 6.13 | 3.25 |
| Patella | 3.00 | 2.75 | 2.31 | 2.69 | 1.88 |
| Tibia | 3.75 | 2.94 | 2.88 | 4.50 | 1.94 |
| Metatarsus | 3.63 | 3.56 | 3.94 | 5.81 | . |
| Tarsus | 2.00 | 1.94 | 1.75 | 2.19 | 1.25 |
| Total | 17.57 | 16.00 | 15.32 | 21.32 | 8.32 |

Scopula. Metatarsi, ventrally in diagonal Jine, longest prolaterally: I, II, full, dense, entire, save II, distal half at midventer; III, in distal third, divided by setal band; IV, two narrow triangles in distal fifth. Tarsi: 1, I1, III, full, dense, entire; IV, divided by setal band c,3-5 wide.
Spines. 1: fe p2, d5, r1, pa 0, ti p2, v6 + megaspine, me v1 long basal. II; fe 2 2, d4, r1, pa 0, ti p2, v7, me pl, v1 long basal, III, fe p3, d4, r3, pap2, r1, tip $2, r 2, v 7$, me p3, r3, v7,IV; fep2, $\mathrm{d4} 4, \mathrm{r} 2$, par1, tip 2,12, v8, me p4, 13, v10. Palp: fe p1, d3, pa 0, tipl, v2.
Claws. 5 teeth in each of two rows (1), and 3 in each of two rows (IV),
Trichabothria. Two rows, each of $\mathrm{c}: 12$ for half length of tibiae; c. 15 on metatarsi in curving row; c. 4 short clayate and c. 20 filiform on tarsi.


FIG.196. Mandjelia platnicki sp, nov., holotypé \& (QMS17771). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, chelicerae, stemum, maxillae \& labium, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, spinnerets, ventral view; G, tibia \& metatarsus I, prolateral view; H, palpal tibia, cymbium \& bulb, prolateral $(H) \&$ ventral (I) view, Scale line $=2 \mathrm{~mm}(A, D, E) ; 1 \mathrm{~mm}(B, C, F-H) ; 0.5 \mathrm{~mm}(\mathrm{I})$.

Palp. Bulb conical with gradual embolic origin; embolus apically twisted with two low keels; retrolateral face of cymbium straight.

Spinnerets, PMS 0,50 long, 0.20 wide, 0.08 apart, and c. 0.33 of basal PLS in diameter. BasaL, middle, apical, total articles of PLS, 1.02, 0.19 . $0.06,1.27$ long, respectively.

Idioctis Koch, 1873

Idioctis ferrophila Churchill \& Raven, 1992
(Fig. 182)

Idioctis ferrophila Churchill \& Raven, 1992, p. 17.

## Materlal Examined

See Churchill \& Raven (1992); ㅇ, 2.5 km S of Goro, Province Sud, NC, 8 Feb 1993, R. Raven, QMS19709.

## Diacinosis

Differs from Encyocrypta and Orstom, gen. now, in the long narrow sternum and pallid unpatterned abdomen.
Spermathecae with large medial lobe and short basal lobe with axes perpendicular. Thorn spines: c. 30 on prolateral patellae III, c. 11 small on proximal prodorsal patella IV. 3-5 teeth on paired claws of 9 里. Rastellum a line of 10 short conical spines, not on mound, on edge above fang. MALES. Unknown.

Distribution \& Habitat
From ironstone boulders on the beach at Port Boisé at the SE comer of NC and just somth of Goro to the east (also sec Churchill \& Raven. 1992).

## Biology

Burrows were searched (and left intact) for © $\delta$ ' in February (1993), May (1987. 1992). Scptember (1990), and October (1988) without success: on all occasions young or eges were in some burrows.

$$
\text { Mandjelia Raven, } 1994
$$

Mandjelia platnicki $s p$, nov.
(Figs 5C, 15E, 20A. B. 30, 196, 197. Table 16)

## Materlal Examined

Types. Holotype 3, MI Mandjellia, rainforest at c. 750 mm , in rotten $\log , 12$ Sep 1990, RR, QMS $17771 ; 2$ \& paratypes, same data as holotype QMS 17772. S17773.
Otier Material Examined, Juv iaken with holotype; juv., same locality, 17 Feb 1993, RR, NP, MH, QMS19710.

## Diagnosis

Differs from all other barychelids known from New Caledonia by the minute size of the posterior median spinnerets and from Orstom by the closely spaced ridges on the maxillary cuspules and mottled rather than regular abdominal pattern.
Medium-sized, carapace length c.6-7. 60-100 cuspules on maxillac. PMS small but distinet. Rastellum and precning combs absent. Lateral eyc ratio c.1.2-1.3. Scopula in distal $1 / 2$ of mesatarsi I, II. Abdomen maculate dorsally. FEMALES. Basifemoral thorns and thom spines absent. Spermathecae two, each a broad in wardly curved lobe. Paired claws dentate; palpal claw hare; palpal tarsi aspinose. MALES. Tibial with low distal spur bearing megaspine on proventral corner, microspur and prolateral megaspinc ab-
sent. Bulb shor, pyriform, with short tapering spiralled embolus: retrolateral face of cymbium slightly concave. Claws of $\delta 50$ with iwn rows of teeth on leg 1, 1 row on medial keel of leg IV.

## Etrmology

For Dr Nomman 1. Platnick, Chairman, Entomology Department. Amcrican Museum of Natural History. New York, in celebration of those valuable contributions he has made to arachnolugy since the types were collected.

## Deschiftion

Holotype Male QMS 13771
Carapace 5.94 long, 4.63 wide. Abdonsen 6.25 long. 4.00 wide. Total length, 14.
Colour (moulted just before fixation). Caripace, che licerac and legs yellow brown, legs not annulated. Abdomen (bruised anseriorly) dorsally blue brown with distinct lines of c.15-25 distinct white patches; ventrally pallid with irregular iransverse brown bands in front of spin. nerets and medially forming two large white oval areas, one anterior lateral of spinnerets; 3-4 irregular longitudinal areas medially.
Carapace. Thick pile of silver hairs on interstrial ridges and caput; striae narrow, distinct. glabrous. Bristles: 6-8 erect black thick beside posterior striae; many (not enlarged) anteromedially and beside caput: 5 long thick and 4-6 finer between PME, and 6 long thick and 3-5 finer between ALE; light bush of hairs and jorg strong bristles on lateral margins. Fovea shors. procurved.
Eyes. Tubercle distinct. Back row procurved. Group occupics 0.32 of head-width: frone width. back wilth, length, 30, 40, 32, respectively. MOQ front width, back width, length, 24, 26, 20. respectively. AME:ALE:PME:PLE, 10:13:8:12. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.5 ; ALE-PLE, 0.9; PME-PME, 1.1: PME-PLE, 0.1: ALE-ALE. 0.7.

Chelicerat. Moderately long black bristles and silver hairs prodorsally, laterally with hairs. Rastellum entirely absent. Furrow promargin with 8 large spaced teeth, basomesally without teeth or granules.
Labium. 0.28 long, 0.92 wide. Labiosternal suture a wide shallow groove including two sigilla.
Maxillae, 1.44 long in front, 1.92 long behind, 0.92 wide: with c.60-80 cuspules in inner angle and extend back foward heel. Heel rounded, angular, anterior lobe small, distinct.


FIG. 197. Mandjelia platnicki sp, nov., ollotype 9 (QMS17772). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, D, abdomen, ventral (C), dorsal view (D); E, spinnerets, ventral view; F, chelicerac, sternam, maxillae \& lahium, ventral view; G, spermathecae. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{D}, \mathrm{F}) ; 1 \mathrm{~mm}(\mathrm{~B}, \mathrm{E}) ; 0.25 \mathrm{~mm}(\mathrm{G})$.


FIG. 198. Records of Natgeogia, Orstom \& Questornpta in northern New Caledonia wish rainforestareas shaded.

Sternum. 2.68 long, 2.36 wide. Sigilla all small. oval, marginal, save posterior pair larger, c. $9 \%$ of stemal width.

Legs. With uniform pile of dark fine hair. Tihia 1 with low distal spur bearing megaspine on proventral corner, microspur and prolateral megaspine absent: legs otherwise with normal modifications. Thom spines and preening combs absent. Scopulat surface of tarsi and metatarsi pallid, slightly incrassate.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.38 | 3.75 | 3.56 | 4.81 | 2.75 |
| Patella | 2.75 | 2.50 | 2.16 | 2.50 | 1.69 |
| Tibia | 3.25 | 2.75 | 2.50 | 3.81 | 1.31 |
| Metatarsus | 2.63 | 2.56 | 3.06 | 4.81 | - |
| Tarsus | 1.50 | 1.56 | 1.88 | 1.88 | 1.06 |
| Total | 14.51 | 13.12 | 12.81 | 17.81 | 6.81 |

Scopula. Metatarsi: I, II, thin, long hair in distinl 1/2; scopulate area of 11 triangular; III, IV, absent. Tarsi: I, II, full, long, moderately dense, entire; III, scopulate bands as wide as dividing setal band, 6-8 wide; IV, like IIl but scopula reduced to namrow lateral ridge of hair.

Spines. Long spine basodorsally on all leg femora. I: fepl, d4w, pa 0, tip2, v5 + megaspine, me pI, v3. II: fe pl, d2, pa 0 , ti $p 2, v 7$, me $p 2$, v4. III: fe p2, d3, r3, pa p3. r1. ti p3. r3. v10, me p4.
r4, v9. IV: fe pl, d3, r2, pa rl, ti p2, d1, r5, v12, me p5, r5, v12. Palp: fe p1, d3w, pa 0, ti p2, v6.

Claws. $4-5$ teeth on claws in each of two rows on I, rows not juxtaposed, slightly flared out and high on claw: one row of 4 teeth on medial keel only of IV.
Trichobobliria. Two rows, each of e. 9 for length of tibite; c. 16 on metatarsi in curving row; c. 5 thin clavate and 20 filiform on tarsi.
Palp. Bulh shor, pyriform, with shorl tapering spiralled embolus; retrolateral face of cymbium, viewed from above, slightly concave; tibia with groove in distal half of venter.
Spinnerets. PMS minute, 0.I3 long, 0.05 wide, 0.15 apart, and about 0.09 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $0.78,0.30,0.13,1.21$ long, respectively.

A1.sotype Female QMSI7772
Carapace 7.38 long, 5.38 wide. Abdomen 9.81 long, 5.63 wide. Total length, 19.

Coloro: Carapace and chelicerae red orange brown, and legs lighter brown without annulations. Sternum dark reddish brown, maxillae, labium, and leg coxae yellow brown. Abdomen dorsally brown with about 5 distinct paired bands of large isolated spots, many more spots laterally and posteriorly; ventrally about equally brown
and white, brown areas in incegular transverse bands.

Carapace. Pilosity: lighe pile of fine black hairs and longer black setae: striac shallow, distinct, narrow", 2-3 slightly thicker ereat black bristles beside posterior striae: c. 10 bristles anteromedially and many shorter heside capul; 4 long thiek bristles and 8-10 finer between PME. and 6 long thick and 4-6 finer between ALE; few long hairs and numerous erect black bristles on lateral margins. Fovea short, strongly procurved.
Eyes. Tubercle distinct, raised. Back row procurved. Group oceupies 0.26 of head-width: front width, back width. length, 38, 50, 37 , respectively. MOQ front width, back width. Jength, 26,33.21, respectively, AME:ALEE:PME: PLE, 10:17:9:15. Eye interspaces: AME-AME, 0.5: AME-ALE, 0.8; ALE-PLE, 1.2: PME-PME, D.1; PME-PLE 1.4; ALE-ALE, 1.0.

Chelicerac. Wide hand of many long black bristles and line hairs prodorsally, laterally with short setae. Rastellum absent. Furow promargin with \& large teeth, basomesally with 15-20 small tecth and granules reaching to basal 1/3 of furrow.

Labium. 0.72 long, 1.28 wide. 8 selae in transverse line behind small oval glahrous area. Labiostemal suture two wide distinct, mounded. separated sigilla.
Maxillae. 1.92 Iong in from, 2,80 long behind, 1.40 wide: with c.80-100 cuspules in inner angle and extend hack toward heel, not on mound. Heel produced, angular; anterior lobe small, distinct.
Sternum. 3.52 long, 3.20 widc. Sigilla all oval, marginal, save posterior pair separated from margin by their lengul.

Legs. Femora with light pile of fine hlack hairs. Basifemoral thorns, preening combs. and thom spincs absent.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.50 | 3.88 | 3.19 | 5.1 .3 | 3.44 |
| Patella | 3.31 | 2.81 | 2.38 | 3.88 | 2.19 |
| Tibia | 3.19 | 2.69 | 2.88 | 3.35 | 219 |
| Mclatarsus | 2.31 | 2.31 | 2.88 | 6.69 | 1.6 |
| Tarsus | 1.31 | 1.44 | 1.88 | 1.88 | 1.69 |
| Tultal | 14.62 | 13.13 | 12.39 | 18.33 | 9.51 |

Scopula. Metatarsi: I, in distal two-thirds. dense, entire; 11, more extensive prolaterally, dislal half to one-third, divided by setal band 1-3 wide; II, IV, absent. Tarsi: 1, II, dense, divided by thin, pale setue in 2-4 bands; 111, sente darker. band twice as wide as each lateral scopulate band: IV. two namow lateral hands widely separated by setal band across entire ventral surface.
Spines. f fepl. pa 0, ti 0, me vl. It: fepl. pa 0, 4 v2, me v3. Ill: feplw. d3w, r2, pap2, rl. tipl,
r2, wh, me p3, r4, v12. JVi le dl, r1, parl, lip2, r4, v10, me p4, r4, v9. Palp: fe pl, pal 0 , ti v4.
Claws. 2-3 teeth on medial keel on 1, 1V: palpal claw large, bare. All extend just above fufis.
Trichobothria. in two fows, each of c. 12 for length of tibiae; c. 22 on metalarsi in curving row: c. 5 clavate and c. 15-20 filiform on tarsi.

Spermathecac. Two. each a broad inwardly curved lobe.
Spinnerets. PMS 0.22 long. 0.08 wide, 0.20 apart, and c. 0.12 of basal PLS in diameter. Busal, middle, apical, total articles of PLS, I.13, 0.45, $0,25,1.83$ long, respectively.

## Distribution \& Habitat

Rainforest on western slopes of MI Mandjelia, via Bonde, in northern NC.

## Burrow

The spiders were found in a rotting log in short nest cells typical of Encyocrypta. The cell was about 3 times the overall length of the spider. barrelshaped, with is soff floppy door at one cnd. The log had deeply decomposed and remained moist with no evidence of termite attack.

## Natgeogia gen. nov.

## Diagimaslis

Differs from Burychelus in the distinet abdominal pattern (rather than being motled or black) and in the numerous maxillary cuspules. and from Mundjetios and Orstom in having a strong rastellum. Differs from all other harychelids known from New Caledonia by the posierior extent of the maxillary cuspules.

## Desrrimtion

IEEMALES. Carapace ovate, lighty hirsute, without darker markings and with fine black setas: noenlarged setae beside posterior striae but anteromedially, Caput strongly arched; striae, narrow distinct, lateral margins lightly setose. Fovea broad, deep, transverse, procurved. Eye group quadrate, clearly wider behind; tubercle distinct; eyes in 3 rows. Clypeus absent. Chelicerae short, stout; rastellum a pronounced conical spinose ridge terminaling in a coniform projection just above fang. Cheliecral furrow with several feeth on promargin; basomesally a cluster of small teeth and gramiles. No modificitions evident on cheliceral faces. Maxillae longer than wide; heel distinctly produced; anterior lobe


FIG. 199. Natgeogia rastellata sp. nov., holotype \& (AMNH), A, carapace \& chelicerac, dorsal view; B, eye group, dorsal yiew; C, apical chelicerae with rastellum, maxillae \& labium, oblique ventral view; D, E, abdomen, dorsal (D), ventral view (E); $F$, sternum, maxillac, labium \& chelicerae, ventral view; $G$, spinnerets, ventral view; H, spermathecae. Scale line $=4 \mathrm{~mm}(\mathrm{D}, \mathrm{E}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{F}) ; 1 \mathrm{~mm}(B) ; 0.5 \mathrm{~mm}(H)$.
short indistinct, defined by short groove; many (100) small cuspules widely clustered on inner angle and back towards heel of maxillae, cuspules not on raised dome. Cuspule microstructure: c. $40-50 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, $3-5 \mu \mathrm{~m}$ apart; profile, bilaterally uniform balloon; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, 2 or
more diameters. Labium wider than long, no cuspules, no anterior indentation, suture broad, low. Sternum not wide, cordate; all sigilla small, marginal, oval. Legs moderately stout, setose but not hirsute save for adpressed grey hairs. Thorn spines present; preening combs on metatarsi III; basifemoral thorns absent. Claws: three thick teeth on I in medial kecl, no teeth on IV: palpal

|  | Fijocrypta | Mandjefia | Natgeogia | Orstom |  |  |  |  |  | Questocrypta |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | vitileva | plamicki | rastellata | avupinie | chazeaui | hydratemei | mcmillani | tropicus | undecintatus | golobufi |
| Size of PMS | large | reduced | large | larse | Iarge | large | large | latge | large | large |
| No. maxillary cuspules | 2-3 | 80-100 | 80-100+ | 60 | $100+$ | 80-100 | 40-50 | $>100$ | $60-70$ | $100+$ |
| Dorsal abdomen, patern | motled | motted | motted | dark chevrons | chevrons | dark | dark | chevtons | chevrons | motled |
| 3 Tihial spur position | absen | distal | ? | ? | ? | ? | ? | ? | ? | ? |
| Tibial megaspine | absent | long | ? | ? | ? | ? | ? | ? | ? | ? |
| Spur size | absent | small | ? | ? | ? | ? | 2 | ? | ? | ? |
| Upper megaspine | absent | ybsent | ? | ? | ? | ? | ? | ? | ? | ? |
| Tibial mierospur | absent | absent | ? | ? | ? | $?$ | ? | ? | ? | ? |
| Palpal bulb | simple | simple | 7 | ? | simple | ? | ? | $?$ | ? | ? |
| Keels on buib | 1 low | 1 low | ? | ? | 2 law | ? | ? | ? | ? | ? |
| Embolic origin | gradus | sudden | ? | ? | distal | ? | ? | ? | ? | ? |
| Touth rows: legs LIV) | 2(1) | $2(1)$ | $?$ | ? | $\Rightarrow 2(2)$ | ? | ? | ? | ? | ? |
| O Spermathecal lobes | $1+1$ | 1+1 | $1+1$ | 1+1 | $1+1$ | $1+1$ | $1+1$ | $1+1$ | $1+1$ | 1+1 |
| Spemathecae shape | $\begin{array}{\|l\|l\|}  \\ \text { antennate } \\ \text { domes } \end{array}$ | long lobes | $\begin{aligned} & \begin{array}{l} \text { antennate } \\ \text { domes } \end{array} \\ & \hline \end{aligned}$ | antennate domes | $\begin{aligned} & \text { antenes } \\ & \text { dome } \end{aligned}$ | antennate domes | $\begin{aligned} & \text { antennate } \\ & \text { domes } \end{aligned}$ | antennate domes | antemnate domes | antennate domes |
| Rastellurn | ahsent | absent | lurge mound | absent | absent | absent | absent | absent | absent | absent |
| Patellal thorns III(V) | absent | ahsent | present | absent | absent | absent | absent | ahsent | absent | absent |
| Basifemoral thoms | absent | absent | absent | absent | absent | absent | absent | absent | absent | absent |
| Stemum width | narrow | namow | nampow | narrow | narrow | wide | narrow | namtow | narrow | wide |
| Foveal curvature | weak pro- | weak pro- | pro- | strong pro- | pro- | pro- | pro- | strong pro- | U-shaped | straight |
| Tibial ef patella | less | less | less | less | less | equal | equal | greater | greater | less |
| Scopulia metatarsi I(II) | full | 3/5(1/2) | full | full | 1/2 weak | full | $2 / 3$ thin | full (2/3) | full | full |
| UT(IV) | absent | absent | $\begin{aligned} & 1 / 3 \\ & \text { (absent) } \end{aligned}$ | 1/2(absent) | absent | 2/3(1/6) | 1/3(absent) | 1/2(absent) | 215(absenı) | $><$ absent |
| Preening combs IIf(IV) | ><absent | absent | present | only lV | absent | present | only IV | present | present | absent |
| Autapomorphy | Ospur | PMS reduced | rastellum | $\begin{aligned} & \text { triangular } \\ & \text { PLEE } \\ & \hline \end{aligned}$ | legg I spines | $\begin{aligned} & \text { thick legs I- } \\ & \text { III } \end{aligned}$ |  |  | U-shaped fovea |  |
| Habitat | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest | rainforest |
| Altitude | 500 m | 600 m | 1000 m | 1000 m | 1300-1500m | 700 m | 1300 m | 490 m | 610 m | 1000 m |
| Burrow type | ? | short barrel | long sinuous | leng sinuous | short sinumus | long sinuous | long sinuous | long sinuous | long sinusus | short baurel |
| Burnow door | ? | $\begin{aligned} & \frac{2}{2} \text { end } \\ & \text { doors } \end{aligned}$ | plug doar | $\begin{aligned} & \text { thin mossy } \\ & \text { flap } \end{aligned}$ | $\begin{aligned} & \text { thin mossy } \\ & \text { flap } \end{aligned}$ | thick plug | ? | hing mossy | $\begin{aligned} & \text { thin mossy } \\ & \text { lup } \end{aligned}$ | 2 end-doors |
| Distribution | $\underset{\text { Viti }}{ } \underset{\text { Fiji }}{ }$ | Mandjelia, PN | inié, PN <br> Mt Adoup- | Mi Aoupinié.PN | Mt Panié, PN | Mr Panis. PN | Mit Panié, <br> PN | Col des <br> Roussettes, PN | Mandjèlia, PN | Mt Aoupinié, PN |

Table 16. Fijocrypıa vitilevie in Fiji, and in New Caledonia, Mandjelia plamicki, Natgeogia rastellata, Questocrypta golaboffi, \& Orstom species.
claw large bare. Two rows of trichobothria on tiluic, one short strongly curving row on metatarsi, two rows on tarsi including few clavates. Claws tufts small, narrow in eross-section, not continuous with scopula. Scopula full and entire on metatarsi and tarsi 1 , II and extends for lower $200^{\circ}$; distal on metatarsi tII, absent on IV; widely divsted on tarsi III, IV. Legs lightly spinose: cluster of spines on prolateral palpal tibia. Abdomen lightly hirsute, dorsally with pattern, ventrally pallid with brown areas. PMS well developed, few spigots evident apically; PLS comparatively small, short. Spermathecae two luw domes each with a long lateral lobe apically enlarged into an apically collapsed sphere. MALES. Unknown.

## Type Species

Natgengia rastellata sp. nov.

## Etimology

From the name, National Geographic Socicty. The gender is feminitue.

Included Species
Natgeogia rastellate sp. nov.
Distribution \& Habivir:
As for species.

Natgeogia rastellata sp. nov.
(Figs 7A. 198, 199 Tible 16)
Materlal Examinfid
TYpe. Holorype f. Mi Aoupinié, $21^{\circ} 10^{\circ} \mathrm{S} 165^{\circ} 18 E^{\circ}$, altitude $890 \mathrm{~m}, \mathrm{NC}, \mathrm{PG}, 10$ Sep 1990. AMNH.

## Diagnosis

Differs from all other species on Mt Aoupinié having a strong rastellum, from Orstom armpanio in having a mottled abdominal pattern, and from Questocrypta goloboffi in the strongly procurved fovea.

Erymology
From the very prominent rastellum.

## Description

Holotype Female AMNH
Carapace 7.50 long, 6.25 wide. Abdomen 7.63 lone, 5.63 wide. Total length, 17.
Colour. Carapace orange brown. chelicerac roddish brown, and legs yellow brown without
annulations. Abdomen dorsally with extensive white areas defining a series of narrow brown chevrons; ventrally pallid but for brown markings on inner edges of posterior booklungs, and puir of curved lines medially; small brown inverted triangle in front of PMS.

Carapace. Caput strongly arched. Bristles: light cover of short black on caput, in lines on interstrial ridges and especially along edges: strine shallow, indistinct, nartow; 6-10 fine black beside posterior striae; c. 15 thick anteromedially and band of shorter finer beside caput; 8 long thick and 6-10 finer between PME, and 6 long thick and several finer between ALE; line of fine hairs on lateral margins, few black near posterine comer Fovea short, strongly procurved.

Eves. Tubercle distinct Back row straight. Group occupies 0.28 of head-width; front width, back width, Iength, 43. 58. 38. MOQ front width. back width, length, 32, 40, 21, respectively: AME:ALE:PME:PLE, 12:15:8:12. Eye interspaces: AME-AME, 0.7; AME-ALE, 0.8 ; ALEPLE, 1.5; PME-PME, 2.2; PME-PLE, 0.I; ALE-ALE, 18.

Chelicerae. Narrow band of short and moderately long black bristles prodorsally. laterally almost glabrous save for band of fine setae. Rastellum a distinctly raised and pointed mound. anterior face with c. 15-20 short conical spines. Furrow promargin with IO large spaced teeth, basomesally with c.10-12 small teeth.

Labiunn. 0.68 long, 1.32 wide. Lightly hirsune. transverse ridge absent. 5 setae in line across midpoint. Lahiosternal suture is two sigilla medially joined in groove.
Maxillae. 2.08 long in front. 3.08 long behind, 1.24 wide; with e.80-100 cuspules not in inner angle, spread hack over heel but not on posterior corner of heel itself. Heel distiner, angular. produced posteriorly; anterior lobe distinct.

Stermum. Narrow, 4.08 long, 3.04 wide. Sigilla all oval, marginal, distinct: posterior and middle pairs both c. $12 \%$ as long as sternal width.
Legs. Three thorn spines on patellae Ill and comb of strong bristles distal on femora III, IV. Basifemoral thorns absent. Preening combs: I of 2-4 setue on retroventral 111, IV. Femora laterally with uniform cover of fine black setac.

|  | 1 | 11 | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.25 | 3.88 | 3.44 | 5.31 | 3.44 |
| Patella | 3.13 | 2.94 | 2.38 | 3.13 | 2.25 |
| Tibia | 2.50 | 2.38 | 1.88 | 3.19 | 1.88 |
| Metatarsus | 1.81 | 1.75 | 2.06 | 3.88 | 1.8 |
| Thrsus | 1.00 | 1.00 | 1.13 | 1.13 | 1.81 |
| Total | 12.69 | 11.95 | 10.64 | 16.64 | 9.38 |


 Jorsal view; B, C, abdomen, dorsal view (B), veniral view (C): D, cyes dorsal view; E, slermim, mavilae,
 \& relrolaterd (H) view, Scale line $=2$ mm $(A-C, E): 1 \mathrm{~mm}(D . F, G), 0.5 \mathrm{~mm}(H)$

Scopula, Metalarsi and tarsi: 1, IL, full, dense, entire. Metatarsi: III, in two narrow triungles in distal thind; TV, absent. Tarsi; III. dense, widely divided by setal band $6-8$ wide, IV , divided by setal band over entire flat ventrai surface of tarsi, laterally scopula is wide dense band.

Spines, Fernora with many strong black bristles dorsally, cluster of spines prokterally om paipal tibia. I: fe pl, d9, pa 0, ti v2, me 0. I1: fe p1, d2,
 v1, ti p3, r2, v5, mep3, r2, v4, 1V; fed1, r1, pa 0, If r2, 16. me p4, r2, 17, Palpi fepl d2w, pa Y 1, tí p6, vl.
Spermahheeae. Two low domes ench with a long lateral lobe apically enlargedinto an agically collapsed sphere.

Claws. One small and wo long thick teeth in medial keel (I); and bare (IV); palpal claw large, bare.

Trichobothria. Two rows, each of e 12 for twothirds of tibiae: c. 10 on metatarsi in short diagonal row, $\mathrm{c}, 5$ clavate and 12-16 filiform on tarsi.

Spinneres. PMS 0.40 long, 0.15 wide, 0.08 apart, and c .0 .23 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.03, 0.30. $0.13,1.46$ long, respectively.

## Distribution, Burrow \& Habitat

Rainforest creek slopes on Mt Aoupinie. The spider had built a plug door $2-3 \mathrm{~mm}$ thick; the tube was straight and silk-lined for $6-8 \mathrm{~cm}$.

## Remarks

Questocrypta goloboffi and Natgeogia rastellata also differ in that the rastellate of the two builds a burrow, The rastellum, being an 'adaptive' character, is often wrongly presumed to be of little value. However, sympatric with these two species is Orstom aoupinie, a much larger spider that builds burrows in the same soil as Natgeogia. In contrast, no species of Orstom known has a rastellum. Hence, it is invalid to argue that because the rastellum is needed for burrowing it is phylogenetically labile because many species burrow that do not need one.

Despite intense searching at the type locality in two other seasons and pitfall trapping from May to the next February, no more material was taken.

Orstom gen. nov,

## Type Species

Orston chazeaui Raven \& Churctill, sp. nov.

## Dingnosis

Differs from Tritiame and Zophorame by the distinct abdominal pattern, sheyter wider eye group, keels on the palpal bulb and lack of a rastellum. Orstom differs from Mandielia in the large posterior median spinnerets and from Natgeogia and Questocrypta in the reduced palpal claw of 9 ․ Orstom is unusual but not unique in barychelids in the narrow sternum-up to 1.48 times longer than wide.

## Etymology

For the French scientific organisation, ORSTOM, which bosted 6 arachnological ex-
peditions to New Caledonia, and commemorates its 50th anniversary in 1994, The gender is masculine.

## Description

Large to medium-sized. FEMALES. Carapace ovate, constricts rapidly posteriot to fovea; lightly but uniformly hirsule; no enlarged setae in posterior strial region, but bristles present anteromedially; no foveal bristles: lateral margins lightly hirsute, without enlarged bristles; caput arched low; anterior striae broad, rest shallow, glabrous; fovea broad, procurved to Ushaped. Eye tubercle distinct, raised anterior and posterior margins gridual; clypeus absent; strong bristles between ALE and PME. Eye group as wide in front as behind, and slightly wider than long; anterior lateral eye interspace about equal to ALE-PLE distance. Area of quadrate setose cuticle in front of eye group. Chelicerae stout, broad; rastellum a few spines or absent; rastellar mound absent: fangs strong smooth; single row of many strong teeth on cheliceral promargin: basomesally a band of small teeth and granules extends to half length of furrow. Maxillae large with many ( 100 or more, rarely $60-80$ ) cuspules on low or mounded inner corner; anterior lobe broad, short, indistinct, long groove; heel lightly produced. Cuspule microstructure: $\mathrm{c} .30 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, $3-5 \mu \mathrm{~m}$ apart; profile, short, bilaterally uniform balloon; ridge direction, continuous over smooth crest. like thumbprints; cuspule interspace, 2 or more diameters. Labium large, no cuspules; separated from sternum by broad glabrous groove. Sternum cordate; body of sternum (behind suture) much longer than wide (오 ㅇ, , 1.27-1.48 times longer than wide); widest point of sternum between coxae I and II; all sigilla large, oval; posterior sigilla about half its length from margin. Legs stout, spinose; basifemoral thorns and thorn spines absent, and preening combs present or absent. Scopula on metatarsi and tarsi of all legs, and tarsi of palp; scopula extends for lower $200^{\circ}$ of diameter of metatarsi and tarsi I, II; scopula dense on legs 1, II, more extensive on prolateral face of metatarsi I, II than retrolateral; scopula very weak on tarsi IV. Leg tarsi with setose mound adjacent to metatarsal joint and laterally (not distally) flanked by glabrous groove, Claws of all legs extend above claw tufts; palpal claw much smaller. All claws with single row of medial teeth. Claw tufts large, ventrally not laterally continuous with scopula; claw ufts on Q palps. Tarsal organ small, distal, on edge of
sclerotised cuticle．Trichobothna in two shor basal rows on tibiae；one long strongly curving （dorsal to retrolateral face）on metatarsi，row is dorsal only in distal quarter；tarsi with two trichobothrial bands，all filiform．clavate trichobothria evident only in O．tropicus．Ab－ domen dorsally brown with 4－5 large paired pal－ lid areas forming fishbone patlern；dorsal pattern becomes less evident in more pigmented large adults；ventrally uniformly brown with no pat－ tern．Spermathecac two，each of broad basal lobe with ectally directed narrower anterior lobe； lateral lobe arises from dorsal surface．PMS large， well developed；PLS large with domed anical sognent MALES．Carspace shorter，lovea shent procurved；strong black bristles on interstrial sidges，caput and lateral margins，few hairs；capu low．Tibial process unknown；palpal bulb short pyriform with short awisted keeled embulus． Claws with two rows of teeth．Intercheticeral tumescence absent．

## Included Shecies

Orstonn douplinie sp nov．
Orsfom chazerui Raven \＆Churchill．sp．nov
Orstom hydratemei sp，nov．
Orstam macmillani sp．nov．
Orstom tropicus sp．nov．
Orstom undecimarus sp．nov．

## Distribution．habitat \＆Burrow

Nurthern New Caledonia from Mandjèlia just south of Bondé，at Mt Panié，Mt Aoupinie，witl Col des Roussettes as the most southerly known point．In ail areas，the burrows have only been found in rainforest．All hurrows are sinuous，with side branches，but with a wide collar and most species bind leaves into the collar and wafer thin door，$O$ ．chazeuni occurs in moss at the base of Kaun trees（Agathis montana）．

## KEY TO ORSTOM

Females
1 Tibiae and metatarsi 1，II with many spincsprulaterally（Fig．202）．．．．．．O．chazeuniTibsae and metalarsi 1 ．It with fcw if any spinesprollaterally． 2
2（1）．Latera）eye ratio ahout 1,0 ..... ． 3
Latersl eye ratio less than 0,8 ． ..... 4
3（2） $40-50$ cuspules un maxillae ，O．matcmillani100 or more cuspules on maxillac O．trupicus
4（2）．Fovea clearly U－shaped（Fig．2177A）．O．andecimansFovea strongly procurved，not U－shaped（Fig．213 A）5

S（4）．Abdomen with distinct uersal paltern， 18 scopula on metatarsi IV ．．．．O．aoupinie Abdomen without dorsal pattern；scopula on metatarsi IV ．．．．．．．．．O．hydratemei

Orstom chazeaui Raven \＆Churchill，sp．nov． （Figs 7D，E．12B，13G，22A，198，200－202．Table 16）

## Material Examined

TYPES．All at MI Panit． $20^{\circ} 33^{\circ} S 164^{\circ} 47^{\prime} \mathrm{E}$ ：holotype d．piffall traps， $1300 \mathrm{~m}, 10-13$ Dec 1990，RR． QMS 178107：allotype，${ }^{9}$ ，summit，＇54001t＇， 19 Aug 1939，L．Macmillian，AMNH，Paratypes： 6 \＆ 9 ，sum－ mit． 19 Aug 1939，L．Macmillan，AMNH； 3 早早，at ＇4000－5400ft＇， 11 Aug 1939 \＆ 19 Aug 1939，L．Mac－ millan，AMNH；I \＆， 1300 －1600m， 15 May 1984, GBM．DC．QMS4！42：1 9 plus｜fungally atacked 9. 3 Nov 1988，RR；QMS15477， 2 \％ 0 ，same data． QMSI5479； 3 里早，same localily，TBC，QMSI5476； 18．13（1）m．4－14 Dec 1990．RR．QMS 19079：49 9 ． same duta，QMSI9080；4 9 I \＆，same data，QMS 17820. Other Materlal examined．huveniles from sane licality taken with types．

## Diatinosis

Females are readily distinguished from all other barychelids by spinose prolateral and retrolateral faces of tiblac and tarsi of palps，libise and metatarsi 1－II and prolateral face of tibiae and metatarsi lll．

Abdomen with distinet pattern dorsally in adults，Maxillae with c． $60-80$ cuspules extending back to heel．FEMALES．Strong spines on lateral palpal tibiae，and tibiae and metatarsi I，II，and prolaterally on palpal tarsi and metatarsi ill． Preening combs，basifemoral thoms，and thorn spines absent．Two broad low mounds with two slender stalks bearing spherical tips．MALES． Two rows of teeth on claws of 11 （1 unknown）and TV．Leg I unknown．Bulb large，simple pyriform： embolus short，flattened，slightly hooked，arising after a simple sinueus keel marks terminal portion of bulb；cymbium stightly incised：tibia slightly barrel－shaped．

## Eтуmoray

It with greal pleasure that we dedicate this specics to Dr Jean Chazeau，Zooologie Appliqué， O．R．S．T．O．M．，for his endless cooperation to RJR in his six trips（1987－1993）to New Caledonia，in recognition of his decp commitment tu conserva－ tion and hiodiversity in New Caledonia as part of which he led Expcdition Panié，December 1990， which yielded the sole male of the genus and a rich collection of other arachnids．


FIG 201. Orstom chazeaul Raven \& Chutcloil, sp, nov_ allotype ? (AMNH). A, earapace \& chelicerae, dorsal view; B, D, abdomen, dorsal (B), ventral view (D); C, eyes, dorsal view; E, spinnerels, venisal view; $F$, sternum. maxillae, labium \& chelicerac, ventrol view; G, spermathecac; $H$, vibia \& metatarsus I, prolateral view, Sicale line $=1 \mathrm{~mm}(E, F+H) ; 2 \mathrm{~mm}(A, B, D)+0.5 \mathrm{~mm}(C), 10.25 \mathrm{~mm}(\mathrm{C})$.

## Descrifition

## Holotype Male QMS 17807

Carapace 6.43 long, 5.50 wide. Abdomen 5.62 long, 4,18 wide. Total length, 14.

Colour. Carapace light brown on interstrial ridges, orange brown in striac, chelicerae red brown, sternum, maxillae, and lahium yellow brown, legs orange brown with paler tarsi. Abdommen dorsally pallid with five broad brown transverse bands for its Jength; ventrally pallid with fine mouling centrally, near spinnerets, and between posterior brook-lung covers.

Carapace. Pilosity: uniform cover of moderately long prostrate black bristles and fewer fine brown hairs; striae distinct, nsrrow, glabrous. Bristles: longer straight erect black beside posterior striae; 8 thick anteromedially; 8 long thick and c. 6 finer between PME, and 11 long thick, the thickest set apart between the AME, and few riner hetween ALE; several bands


FIG, 202. Seanning Electron Micrograph. Oratent chazeciof, 早, prolateral libia \& metatarsus I.
of few long silver hairs and many long brown bristles on lateral margios, most notable in posterior half of carapace, Fovea short, distinctly procurved; four anteriorly dinectly pairs of fovea


EIG. 203. Orstom aoupinie sp. nov., holotype if (AMNH). A, carapace \& chelicerae, dorsal view; B, abdomen, dorsal view; C , chelicerae, sternum, maxillae \& labium, ventral view; D, spinnerets, ventral view; E , spermathecae; F, eye group, dorsal view. Scale line $=2 \mathrm{~mm}(A, C) ; 4 \mathrm{~mm}(B) ; 1 \mathrm{~mm}(D) ; 0.5 \mathrm{~mm}(F) ; 0.25 \mathrm{~mm}(\mathrm{E})$.
bristles behind posteriorly directed line laterally on caput. Clypeus absent.
Eyes. Tubercle low, distinct. Group occupies 0.29 of head-width; front width, back width, length, 40:48:32. Back row straight. MOQ front width, back width, length, $28: 29: 20$. AME:ALE:PME:PLE, 11:13:8:12. AME-AME, 0.6 ; AME-ALE, 0.6; ALE-ALE, 1.7; PME-PLE, 0.3; PME-PME, 1.2; ALE-PLE 1.2.

Chelicerae. Small, with few long fine hairs and numerous moderately long brown bristles prodorsally in a low band, laterally a distinct band of short curved bristles. Rastellum a triangular area of thick black bristles on inner corners. Furrow promargin strongly curved with sinuous row of 10 small spaced teeth, basomesally with seven small teeth. Intercheliceral tumescence absent.

Labium, Short, 1.12 wide, 0.40 long. Labiosternal suture a narrow groove of two separated sigilla.
Maxillae. 1.68 long in front, 2.32 long behind, 1.00 wide; with c. 150 cuspules in triangular area in inner angle. Heel rounded; anterior lobe indistinct. No modifications on anterior face.
Sternum. 3.28 long, 2.64 wide. Sigilla small, oval, marginal; setation strongest laterally.

|  | I | II | III | IV | Palp |
| :--- | :---: | ---: | ---: | :---: | :---: |
| Fernur | - | 5.37 | 4.37 | 6.06 | 3.18 |
| Patella | - | 3.18 | 2.56 | 2.75 | 2.00 |
| Tibia | - | 3.93 | 3.12 | 4.56 | 2.00 |
| Metatarsus | - | 3.50 | 3.50 | 5.37 | - |
| Tarsus | - | 1.87 | 1.50 | 1.87 | 1.12 |
| Total | - | 15.05 | 20.61 | 8.30 | 8.30 |

Legs. Both first legs absent. Coxal edges rounded. Iridescent blue green sheen on bristles
of legs and also chelicerae. Thom spines and preening combs absent.
Scopula. All scopulate surfaces distinctly pallid; scopula confined to ventral surfaces. Metatarsi: II, in distal 3/8, thin, short hairs; III, absent, save for $20-30$ hairs distally; IV, absent. Tarsi: II. full, thin, hairs short with few setac intermixed; III, thin, hairs short, medially single line of setae not parting scopula; IV, like III but setal band 2-3 wide, pallid area more extensive laterally.
Spines. I: missing. II: fe $\mathrm{d} 3 \mathrm{w}, \mathrm{pa} 0$, tipl, 44 , me p2, v2, TII, fe 0, pa 0 , ti pl, v2, me p4, r1, v6. IV: fe 0, pa 0, ti v2, me p2, rl, v4, Palp; fe p1, pa 0, ti pl y3.
Claws, 4-6 (leg II, IV) teeth on claws in two close and distally convergent rows. Claw tufts small, divided, much smaller than claws. All claws of similar size.
Trichobothria. In two rows, each of c. 8 for two-thirds of tibiae; c , 11 on metatarsi in slightly diagonal row; c: 18 filiform, none clavate on tarsi. Tarsal organ small, evident dorsally near distal edge of cuticle.
Palp. Bulb large, simple pyriform; embolus short, flatuened, slightly hooked, arising after a simple sinuous keel marks terminal portion of bulb; cymbium slightly incised; tibia slightly bar-rel-shaped.
Spinnerets. PMS 0.42 long, 0.25 wide, 0.12 apart, c.0.33 of basal PLS in diameter. PLS length of basal, middle, apical, and total articles 0.80 , $0.20,0.16,1.16$, respectively.

## Allotype Female AMNH

Carapace 6.16 long, 4.96 wide. Abdomen 5.12 long, 5.12 wide. Total length, 15 .
Colour. Carapace, chelicerae, and legs orange brown. Abdomen dorsally brown with 5 paired transverse pallid areas, front pairs wide, back pairs narrower; ventrally brown with white mottling becoming more dominant anteriorly near posterior booklungs.
Carapace. Bristles: c. 8 long anteromedial; 2 long between PME; c. 6 long and several short between ALE. Short fine bristles uniformly on caput but forming radial lines and absent from striae and thoracic region; 2-3 irregular lines of low bristles on lateral margins. Fovea short, strongly procurved.
Eyes. Group occupies 0,29 of head-width; front width: back width: length, $52: 61: 43$. Tubercle low, distinct. AME:ALE:PME:PLE, 17:17: 11:16. MOQ front; back: long, 35:40:26. Back row recurved. Eye interspaces: AME-AME, 0.4;

AME-ALE, 0.6; ALE-ALE, 1.4; ALE-PLE, 0.8: PME-PLE, 0.2; PME-PME, 1.9 .

Chelicerae. Short, rounded; bristles sparse dorsally. Rastellum a distal band of c. 30 long curved thick bristles. Promargin of furrow with 8 teeth in basally curving line, basomesally with 4 small leeth.

Labium 0.60 long, 1.24 wide, anteriorly concave.
Maxillae. 2.48 long in front, 2.48 long behind, 1.16 wide; with c, $60-80$ cuspules in domed mound in triangular group extending back to heel and along maxilla; inner edge concave. Anterior lobe distinct; heel rounded.
Sternum. 3.20 long, 2.52 wide. As wide at coxae I as at III or IV. All sigilla small, oval, touching margin, 0.20 long.
Legs. Clusters of many long strong spines on prolateral and retrolateral palpal tibiae, and tibiac and metatarsi I, $\Pi$, and prolaterally on palpal tarsi and metatarsi III. Preening combs, basifemoral thorns and thorn spines absent.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.48 | 3.92 | 3.36 | 5.04 | 3.84 |
| Patella | 2.96 | 2.72 | 2.32 | 2.64 | 2.16 |
| Tibia | 2.64 | 2.48 | 1.92 | 3.44 | 2.00 |
| Metalarsus | 1.92 | 2.00 | 2.24 | 3.76 | .- |
| Tarsus | 1.36 | 1.28 | 1.12 | 1.44 | 1.84 |
| Total | 13.36 | 12.40 | 10.96 | 16.32 | 9.84 |

Scopula. Metatarsi: I, II, weak, thin basally, distinet in distal $1 / 2$ between spine bands; III, IV. absent. Tarsi: T, II, thin, entire, full; III, widely divided into two bands by setal band 8-10 wide; IV, absent.
Spines. 1: fe pl d3, pa 0, ti p30 r7 v0, me p30 r13 v0. II: fepl d3, pa 0, Li p 36 r $7 \mathrm{v0}$, me p 32 rI 2 v (). III: fe (0) pa 0, ti $\vee 7$, me p3 rI v1I. IV: fe 0, pa 0 , ti 0 rl v8, me p2 rl v7, Palp: fe 0, pa 0, lipl8, r8, ta p4, r3.
Trichobothria. Tibia with c. 10 for $2 / 3$ its length; metatarsi with c, 11 in curving tow; tarsi with c. 13 filiform and no clavate.
Claws. Legs I,IV with 4-5 short leeth in medial row; palpal claw large, as high as tufts, bare. Claw tufts small, thin, separated, not obscuring claws.
Spinnerets. PMS 0.56 long. 0.20 wide, 0.20 apart, 0.40 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS $0,96,0.40$, $0.24,1.60$ long, respectively.
Spermathecac. Two broad low mounds with two slender stalks bearing spherical tips,

Distribution \& Habitat
Mt Panie, the highest mountain ( 1620 metres) in NC, from altitudes $1300-1620 \mathrm{~m}$.

## Burrow

Spiders build short sinuous, unbranched tubes about $4-8 \mathrm{~cm}$ long in dense moss pads afound bases of trees, especially Kauri (Agathis montana). Thin wafer doors, dorsally hinged with adherent moss, conceal the entrance,

## Biology

Spiders are typically found very close to the tree. Some were found in rotting bracts of palms, others were found under logs in soil. Mt Panić receives 8 metres of rain each year and hence the water table is very high and precludes burrows being constructed in the ground. Equally, many fallen logs were carefully broken in search of mygalomorphs but they too were highly saturated and clearly are too short-lived to provide shelter for burrowing mygalomorphs.
The ${ }^{7}$ was taken in pitfall traps set on Dec 4 and checked daily during periods of light to heavy rain for 4 days. No checks were made for three days during which rain continued. On the third bight (Dec 12) of clear sunny rain-free days (rare on'Mt Panié), the of was taken in one of 10 traps. Both first legs were absent and were not lost in the trap. However, judged by the softness of the healing area it is likely they were lost that night and possibly during mating suggesting that spurs are on the first legs in entire of d.

## Remarks

Smaller 우 우 and $\delta 80$ show strong brown banding with well defined pallid areas dorsally on the abdomen. Ventrally, the abdomen is pallid with two transverse brown bands. In larger 99 , the abdomen in generally much darker including the pallid areas and ventral surface. Hence, ofder $q$ 오 look quite different to younger ones. However, apart from the size difference and individual differences, they are morphologically inseparable.

Mygalomorphs Sympatric
Encyocrypta panie Raven \& Churchill, Orstom macmillani (Barychelidae); Migas affinis Berland (Migidae).

Orstom aoupinie sp. nov.
(Figs 198, 203. Table 16)

## Material Examined

Types Holotype i, Mt Aoupinic, altitude 890 m , Province Nord, NC, $21^{\circ} 10^{\prime} \mathrm{S} 165^{\circ} 18^{\prime} \mathrm{E}, 10$ Sep 1990. PG, AMNH; 우. (2 juv, not types), same locality, NP, RR, PG, AMNH: 9, same data, but RR. QMSi 1749 ; 2 여 (one with pallid mobile 'laryac'), same data, 12 Feb 1993, RR, QMS 19711.

## Diagnosis

Females differ from those of $O$. chazeani in lacking very spinose tibia I and from other species in having large PLE with triangular inner edge from above. $O$, aoupinie differs from Questocrypla goloboff by the distinct herringbone pattern on the abdomen the procurved fovea, and from Natgeogia rastellata in lacking such a strong rastellum.
Abdominal pattern present but obscured by generally dark dorsum. Maxillae with c. 60 cuspules in inner angle and posteriorly. FEMALES No strong spines grouped on anterior legs, Preening combs only distinct on metatarsi IV. Fovea broad, procurved. Spermathecse each a broad coniform mound with large but slender lobe arising about centrally with enlarged ovoid apex. MALES. Unknown.

## Etrmologar

From the name of the mountain.

## Description <br> Holotype Female AMNH

Carapace 9.38 long, 7.88 wide. Abdomen 10,60 long, 8.13 wide. Total length, 23.
Colour. Carapace dark reddish brown, chelicerae darker brown, and legs brown, without annulations; sternum, maxillae, and labium teddish brown. Abdomen dorsally brown with five pallid paired areas, anterior pair largest becoming smaller towards posterior; ventrally pallid brown.
Carapace. Pilosity: uniform covering of fine black hairs on caput, hairs form bands on interstrial ridges; striae distinct, narrow, glabrous; margins of posterior striae without enlarged setac; c. 8 thick and many thin bristles anteromedially, bristles beside caput longer; 2 Jong moderately thick bristles and several finer between PME; 1 long thick prominently mounded bristle and many shorter bristles between ALE; pile of short grey brown hairs obscures lateral margins. Fovea broad, distinctly procurved.
Eyes. Tubercle distinct. Back row straight. Group wide, occupies 0.25 of head-width; front width, back width, length, $57,60,45$, respectively. MOQ front width, back width, length, 35,40 , 27. respectively. PLE triangular viewed from above. AME:ALE:PME:PLE; 14:18:12:17. Eye inlerspaces: AME-AME; 0.6; AME-ALE, 0.9 ; ALE-PLE, 1.2; PME-PME, 1.7; PME-PLE, 0.1, ALE-ALE, 19

Chelicerae. Wide band of many short black bristles and few longer prodorsally, laterally nar-
row glabrous band then narrow band of short bristles. Rastellum absent; distal bristles slender, weak. Furrow promargin with basally wayy line of 13 large teeth, basomesally with 5 small teeth and 6-8 granules.

Labium. 0.88 long, 1.75 wide. Labiosternal suture is two narrow separated sigilla.
Muxillae, 2.75 long in front, 3.63 long behind, 1.50 wide; with c. 60 cuspules in inner angle and posteriorly. Heel slightly produced, angular; anterior lobe, broad, barely distinct,

Sternum. 5.75 long, 3.88 wide. Sigilla all oval, marginal; posterior pair c. $12 \%$ of sternal width long.
Legs. Basifemoral thorns and fhorn spines absent. Preening combs; 1 of 6 long setae on retroventral IV; a line of setae on retroventral III but not on common mound. Glabrous bands dorsally on femora III with $6-8$ very short fine setae.

|  | I | $\Pi$ | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.44 | 5.63 | 5.19 | 6.94 | 4.75 |
| Patella | 4.50 | 4.13 | 3.44 | 3.94 | 3.19 |
| Tibia | 4.25 | 3.75 | 3.13 | 5.00 | 2.81 |
| Metatarsus | 3.06 | 3.00 | 3.13 | 5.25 | .9 |
| Tarsus | 1.63 | 1.50 | 1.75 | 1.75 | 2.19 |
| Total | 19.88 | 18.01 | 16.33 | 22.88 | 12.94 |

Scopula. Metatarsi: I, full, dense, entire; II, ventrally diagonal, full length on prolateral face, half length on retroventral, entire, dense; III, in distal half, mixed with setae; IV, absent save for few hairs in two very narrow bands. Tarsi: I, II, full, dense, entire; III, mixed with setae; IV, dense, long, divided by setal band 10-12 wide.
Spines. I: fe p1, pa 0, ti pl, v8, me v1 basal. II: fe pl, pav1w, ti p2, v6, me v1. III: fe plw, r1w, pa0, tirl, v9, me pl, r2, v5. IV: fe 0, pa 0, ti r2, v8, me p1, r2, v11. Palp: fe p1, pa v2, ti p2, v4.
Claws. 3 small teeth on claws in medial keel of legs I, IV; palpal claw small, bare.
Trichobothria. Two rows, each of c .8 for half length of tibiae; c .15 on metatarsi in short curving row for distal $2 / 3$; c.30-40 filiform on tarsi, no clavate evident.
Spermathecae. Each a broad coniform mound with large but slender lobe arising centrally with enlarged ovoid apex.
Spinnerets. PMS 0.75 long, 0.32 wide, 0,08 apart, and c. 0.33 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.38, 0.60, $0.38,2.36$ long, respectively.

## Distribution \& Habitat

Montane rainforest on western slopes of Mt Aoupinié, NC, at an altitude of $\mathrm{c}, 890 \mathrm{~m}$.

## Burrow

The burrow resembles that of the sympatric Encyocrypta mickeel. It has a thin door, dorsally hinged. The lower lip forms a short distinct curved platform in front of the burrow when the door is closed. The burrows were found on the slopes of a (then) dry creek bed.

## Sympatric Mygalomorplis

Encyocrypta mckeei, Natgeogia rastellata, Questocrypla goloboffi (Barychelidae); Caledothele aoupinie Raven (Dipluridae).

Orstom hydratemei Raven \& Churchill, sp. nov. (Figs 198, 204. Table 16)

## Material Examined

Types. Holotype 9 , MI Panié, $20^{\circ} 33^{\prime} \mathrm{S}, 164^{\circ} 47^{\prime} \mathrm{E}$, NC , on track to camp, rainforest at c. 700 m , rainforest, 4 Nov 1988, RR, TBC, QMS 15470; 2 우, same data but 2 Nov 1988, QMS15471.
Other Material Examined. Penultimate of taken with QMS15471.


FIG. 204. Orstom hydratemei Raven \& Churchill, sp. nov, , holotype 9 (QMS I5470), A, sternum, maxilla, labjum \& chelicerae, ventrạl vjew; B, eyes, dorsal view; C, carapace \& chelicerae, dorsal view; D, spinnerets, ventral view; E. spermathecae. Scale line $=$ 2 mm (A) 1 mm (B, D); 4 mm (C) $: 0.6 \mathrm{~mm}$ (E).

## DIAGNOSIS

Females differ from those of $O$. chazeaui in lacking dense clusters of spines on legs I, II, and from O. macmillani in the larger size, fewer teeth on the cheliceral promargin and having fewer less densely clustered cuspules on the maxillae.
Abdomen dark, without pattern. Maxillae with c. 80-100 cuspules in inner triangle, FEMALES. No strong spines grouped on anterior legs. Preening combs present on metatarsi III, IV. Legs I-III much thicker than TV. Spermathecae a pair of rectanguloid mounds with long duct and spheroidal lobe projecting ectally. MALES. Unknown.

## Etymology

A random combination of letters inspired by heavy water demands in climbing Mt Panié.

## Description

Holotype Female QMS 15470
Carapace 9.92 long, 8,40 wide, Abdomen 9,67 long, 9.67 wide. Total length, 26.
Colour. Carapace and Jegs deep red brown, chelicerae dark brown, abdomen dorsally yellow brown.
Carapace, Lateral margin with bush of short fine hairs; fine black bairs forming reticulate pattern on interstrial ridges and along interstrial margins; fine black hairs uniformly on carapace, Bristles: line of thick black anteromedially, thickest in anterior half and posteriorly directed; 3 long setae and several shorter between PME, 3 long in front of AME, 7 small setae on clypeal margin; no thick setae near posterior striae. Fovea deep. procurved. Caput raised; thoracic region low, Striae glabrous, distinct. Clypeus absent. Group of setae in front of eyes on pallid elastic chitin between chelicerae and carapace.
Eyes, Group occupies 0.26 of head-width: front width: back width: length, 76:84:65. Tubercle distinct. AME:ALE:PME:PLE, 21:29:16:26. MOQ front:back:long, 48:57:41. Back row recuryed. Eye interspaces: AME-AME, 0.3; AME-ALE, 0.8; ALE-ALE, 1.5; ALE-PLE, 1.1; PME-PLE, 0; PME-PME, 1.8,

Chelicerae. Robust with shallow depression on anterior Jateral surface. Fine black setae in prodorsal band and smaller band laterally. Fangs thick, short. Rastellum a band of 15-20 stiff curved setae on distal edge. No intercheliceral setae or lyra. Promargin of furrow with 5 thick teeth, anteriorly with 3 thick and 2 smaller teeth then a group of 5-6 small teeth, posterior two
large teeth separated by cluster of 5-6 5 mall teeth; furrow short with 6 teeth reaching to half length.
Labium. 1.16 long, 2.20 wide; anteriorly indented and with clusters of long curved setae on each lobe.
Maxillae, 2.92 long in front, 4.36 long behind, 1.80 wide; rectangular; with e, $80-100$ blunt cuspules on law mound on inner angle. Anterior lobe indistincl; heel angular, not strongly produced.
Sternum: 5.52 long, 4.72 wide. With long erect dense fine setae medially, and thicker black setae along margin. Posterior and middle sigilla small, oval, marginal; anterior pair not evident.
Legs. 4123. Palpal tarsi truncate. Legs 1-III much thicker than IV, Glabrous bands: 2 dorsally on femora, patellae and tibiae, and 1 proximally on metatarsi. All tarsi broad. Basifemoral thorns and thorn spines absent. Preening combs: 9 setae in tight group retrolaterally on III; group of 5 long retrolaterally on IV

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.96 | 6.08 | 4.80 | 7.04 | 5.12 |
| Patella | 5.04 | 4.64 | 3.60 | 4.40 | 3.20 |
| Tibia | 5.04 | 4.48 | 3.68 | 5.36 | 3.60 |
| Metatarsus | 4.16 | 3.68 | 3.76 | 5.84 | . |
| Tarsus | 1.76 | 1.92 | 1.84 | 2.24 | 2.56 |
| Total | 22.96 | 20.80 | 17.68 | 24.88 | 14.48 |

Scopula, Ventral surface of tarsi TV pallid, Metatarsi: 1. II, full, broad, entire, continuous with claw tufts; III, mixed with setae, broad triangular area in distal 2/3; IV, 2 small triangular areas thin for distal 1/6, Tarsi: I, IU, full, broad, dense, entire, continuous with claw tufts; III, full, entire bat for several setae; TV, full, widely divided by setal band $6-10$ wide.
Spines. I: fe p] d3, pa 0, ti pl v4, me 0. 11: fe [1, pa 0 , ti p2 v5, me 0. III: fe 0, pa 0, ti v9, the p2, г2, v6, IV: fe 0, pa 0, ti r2, v7, mep1, +2, v9, Palp: fepl, papl, ti p7, v10, ta 0 .
Trichobothria. Tibiae with c .10 for $1 / 3$ their length; metatarsi with c. 15-20 in curved row; tarsi with c.17-20 in wide group, all filiform.
Claws. All save palpal claw exposed above scopula; palpal claw bare, about half height of tufts. On I, 2 small teeth; IV, I small tooth.
Spinnerets, PMS 0.46 long, 0,14 wide, 0.08 apart. 0.47 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS 0.64, 0.28, $0.20,1.12$ long, respectively,
Spermathecae. A pair of rectanguloid mounds with long dact and spheroidal lobe projecting ectally.

## Remarks

Carapace length of other mature speeimens was $11.28,6.88$ (penultimate $\delta^{*}=7.44$ ).

## Distribution, Burrow \& Habitat

Rainforest on the eastern slope of Mt Panié, at an altitude of about 700 m , northem NC. More burrows were unsuecessfully sought at higher and lower altitudes. The burrow is typical of the genus at other locations. The door is thin and soft, wider than the burrow entrance and incorporates leaves. The burrow was sinuous, without branehes, and about $10-15$ em long.

Mygalomorphis Sympatric
Encyocrypta panie. (Barychelidae): Migas affinis Berland (Migidae).

Orstom macmillani sp. nov.
(Figs 198, 205. Table 16)

## Material Examined

TYpe. Holotype 9. Mt Panić, $20^{\circ} 33^{\circ} S 164^{\circ} 47^{\circ} \mathrm{E}, \mathrm{NC}$. 4000 ft ( 1280 m ), S-9 Aug 1939, L. Macmillan, AMNH.

## Diagnosis

Females differ from those of $O$. chazeaui in lacking the strong pair spines on legs 1, II, and from $O$. hydratemei in the smaller size and more numerous teeth on the prolateral edge of cheliceral furrow.

Abdominal pattern obseured by dark colours. Maxillae with c.40-50 cuspules in inner triangle. FEMALES. No strong spines grouped on anterior legs. Preening combs on metatarsi IV; basifemoral thorns and thorn spines absent. Two broad low mound medially contiguous each with slender stalk and spherical apieal lobe. MALES. Unknown,

## Etymology

For L.MacMillan who collected the first material
FlG. 205. Orstom macmillani sp. nov., holotype \& (AMNH). A, carapace \& chelicerae, dorsal view; $\mathbf{B}$, sternum, maxillae \& labium, ventral view; C , spinnerets, ventral view; $D$, spermathecae. Scale line $=2 \mathrm{~mm}$ (A): $1 \mathrm{~mm}(B, C) ; 0.5 \mathrm{~mm}(D)$.
of O. chazeaui and O. macmillani.

## Description

## Holotype Female AMNH

Carapace 7.60 long, 6.16 wide. Abdomen 5.93 long, 3.93 wide. Total length, 14 .
Colour. Carapace, chelicerae, and legs dark reddish brown. Abdomen dorsally and ventrally dark brown.

Carapace. Bristles: I long and several short between ALE; several on triangular region in front of ALE: 3 long and several short anteromedial. Striae distinct glabrous. Uniform light cover (not concealing cuticle) of fine golden brown hairs and bristles on strial margins and capul. Fovea short, deep, straight, with procurved ends.

Eyes. Group oceupies 0.30 of head-width: front: back: long, 75:83:66. Tubercle low bur distinct. AME:ALE:PME:PLE, 18:20:12:16. MOQ front:back:long, 42:42:35. Back row slightly procurved. Eye interspaces: AME-AME. 0.4; AME-ALE, 0.7; ALE-ALE, 1.6; ALE-PLE, 1.7; PME-PLE, 0.3; PME-PME, 1.3.

Chelicerae. Bristes sparse on dorsal surface with few hairs. Rastellum of numerous long, eurved bristles, not on mound. Promargin of furrow with 12 close teeth in sigmoid row, basomesally with 4 small teeth.
Labium. 0.72 long, 1.60 wide; labiosternal suture is two raised sigilloid areas; medially glabrous.


Maxillae. 2.40 long in front, 3.08 long behind, 1.24 wide; with c. $40-50$ cuspules spaced in inner triangle.
Sternum. 4.00 long, 3.12 wide. Sigilla. shape, length, and distance from margin of posterior oval, 0.36, 0.12; middle, oval, $0.28,0.04$; anterior, indistinct round, touching margin, 0.20 long and away.
Legs. Basifemoral thoms and thom spines absent. Preening combs: 1 of 3 thick setae retrolaterally on IV.

Scopula. Metatarsi: I, I1, entire, hairs long, in distal $2 / 3$; III, thin, in distal $1 / 3$; IV, absent. Tarsi: I, II, full, entire; III, divided by narrow band 4-6 setae wide; IV, thin, divided widely divided by setal band on ventral surface and wider than scopula bands.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.50 | 5.00 | 4.17 | 5.83 | 4.00 |
| Patella | 3.83 | 3.33 | 2.83 | 3.50 | 2.83 |
| Tibia | 3.83 | 3.33 | 2.67 | 4.67 | 2.75 |
| Metatarsus | 3.33 | 2.67 | 3.00 | 5.17 | .- |
| Tarsus | 1.67 | 1.67 | 1.50 | 1.83 | 2.25 |
| Total | 18.16 | 16.00 | 14.17 | 21.00 | 11.83 |

Spines. I: fe pl d5, pa 0, ti p2 v5, me v1. 11: fe pl d2, pa 0, ti p3v5, me v3. 111: fe pl d2, pa 0, ti rl v8, me $\mathrm{p}^{2} \mathrm{rl}$ v11. IV: fe 0, pa0. tir2 v6, me pl r2 v5. Palp: fe pl, pa pl v1, ti p2 v6, ta 0.

Trichobothria. Tibia withc. 10 for two-thirds its length; metatarsi with c .12 in curving line; tarsi with broad divided band of c. 14 filiform, no clavates.

Claws. Legs I, IV with 4 teeth on medial ridge distally outcurved from below; palpal claw bare, well developed. All claws extend well above tufts.

Spinnerets. PMS 0.64 long, 0.24 wide, 0.12 apart. 0.45 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS 0.84, 0.36, 0.20 long, respectively.

Spermathecae. Two broad low mound medially contiguous each with slender stalk and spherical apical lobe.

## Distribution \& Habitat

Rainforest dominated by Agathis montana at Mt Panié, Province Nord, NC, at about 1300 m .

## Mygalomorphs Sympatric

Encyocrypta panie, Orstom chazeaui (Barychelidae); Migas affinis Berland (Migidae).


FlG. 206. Orstom tropicus sp. nov., holotype ? (QMS17751). A. carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, stemum, maxillae \& Jahium, ventral view; D, abdomen, dorsal view; E, spinnerets, ventral view: $F$, spermathecae. Scale line $=2 \mathrm{~mm}(A, C) ; 0.5 \mathrm{~mm}(B) ; 4 \mathrm{~mm}(D) ; 1 \mathrm{~mm}(E)$; $0.25 \mathrm{~mm}(\mathrm{~F})$.

Orstom tropicus sp. nov.
(Figs 198, 206. Table 16)

## Material Examinco

Types. Holotype ? Col des Roussettes, Province Nord, NC, rainforest, c. $490 \mathrm{~m}, 8$ Sep 1990, RR, QMS17751: 2 paratype 9 Q, taken with it, QMS 19047, 19093: I 9 paratype, same data, in base of rotting tree fern, QMS $17802 ; 3$ ? paratypes, same data but $\mathrm{PG}_{1}$ AMNH.

## Diagnosis

Females differ from those of $O$. chazeaui in lacking the dense spines un tibia 1 and from 0 . aoupinie in the small, normally shaped PLE and preening combs on metatarsi lll.

Abdominal pattern present but obscured by general darkening of dorsum, Maxillae with c. 100 or more cuspules in inner angle and posteriorly. FEMALES. No strong spines grouped on anterior legs. Preening combs on
metatarsi III. IV. Fovea broad, strongly procurved. Two spermathecae, each á raised coniform mound with slender sinuous duct arising distally on dorsal surface leading to large spheroidal lobe. MALES. Unknown.

## Etrmoldec

From tropicus (L.). a a turning

## Description

Holotype Female QMS1775]
Carapace 9.69 lung, 7.63 wide. Ahdomen 10.60 long, 8.56 wide. Total length, 24.

Colour. Carapace very dark seddislr hrown, chelicerae darker brown, and legs brown, without annulations; sternum, maxillae, and labiun reddish brown. Abdomen dorsally brown with five slightly paler paired areas discernible, anterior pair largest becoming smaller towards posterior; ventrally entirely brown.

Carapace. Uniform cover of fine black hairs on caput, hairs form bands on interstrial ridges: striae distinct, narrow, glabrous; margins of posterior striae without enlarged setae. Bristles: c. 4 thick and many thin anteromedially; 1 very long and many finer between PME; une long and c.6-8 shorter between ALE; light pile of short hairs on lateral margins. Fovea broad, strongly procurved.

Eyes. Tubercle wide, low, hut distinet Back row straight. PLE small oval viewed from above. Group oecupies 0.26 of head-width; group front width back widh length, $96,110,78$, respectively. MOQ front width, back width, length, 62, 71, 47. respectively. AME:ALE:PME:PLE, 25:35:15:23. Eye interspaces: AME-AME, 0.6: AME-ALE, 0.8; ALE-PLE, 1.6;PME-PME, 1.7; PME-PLE, 0.2; AlE-ALE, 1.5.

Chelicerac. Wide band of short black bristes and few longer prodorsally, laterally narrow glabrous band then narrow band of short bristles. Rastellum absent; distal bristles slender, weak. Furrow promargin with curved line of 8 large teeth mixed with 2-3 smaller teeth, basomesally with 10 small teeth mixed with promarginal row and $10-15$ granules to half length of shor furrow.

Labium. 0.94 long, 1.88 wide. Labiosternal suture is two narrow separated sigilla,

Maxillue. 3.00 long in front, 3.88 long behind, 1.56 wide; with c. 100 or more densely clustercd cuspules on distinet mourd in inncr angle and distally. Heel slightly produced, angular; anterior lobe broad, indistinet.

Sternum. 5.31 long, 4.13 wide. Noticeable posterior extension Sigilla all oval, marginal; postcrior paire. $14 \%$ of sternal width long.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 6.88 | 6.13 | 5.44 | 7.00 | 5.00 |
| Paltella | 4.69 | 4.38 | 3.81 | 4.38 | 3.25 |
| Tibia | 5.00 | 4.44 | 3.63 | 5.75 | 3.44 |
| Melatarsus | 3.25 | 3.44 | 3.63 | 5.81 | . |
| Tarsus | 1.69 | 1.69 | 1.63 | 2.05 | 250 |
| Total | 21.51 | 20.08 | 18.14 | 25.00 | 14.19 |

Legs, Basifemoral thorns and thorn spines athsent. Preening combs: I of $5-7$ long setac or retroventral III, IV. Glabrous bands dorsally on femora 111 withoul setae.
Scopula. Ventral surface of tarsi III. IV. pallid, Metatarsi: 1, full, dense, entire: tl. ventrally diagonal, full length on prolateral face, $2 / 3$ length on retroventral, entire, dense; 111, in distal 1/2, mixed with setae: IV, absent save for few hairs in two very narrow triangles. Tarsi: 1, ग1, full. dense, entire: 111, dense, mixed with sctae: IV. dense, long, divided by setal band $10-12$ wide.
Spines. If fepl, pa 0 , ti p2, vS, me 11 basal, Il: fepl, paviw, ti p2, v7, me v1, 111; fe 0, po 0. иі v9. me pl, r1, v5. IV: fe 0, pa 0 tit t2, v9, mepl, rl, v9. Palp: feplw. pav2, tipe, v4 +5 proventral.

Claws 1-2 small teeth near medial keel (1, IV): palpal claw elcarly smaller than lufts, bare.
Trichobrothria. In two rows, each of c. 12 for half lenght of tibise; c. 25 on metatarsi in shon curving band for distal 2/3: c. 30-40 filiform and c. 3 fine clavate on tarsi.

Spermathecore, Two, each a raised coniform mound with slender simuous ducts arising distally on dursal surfice leading tn large spheroidal lobe.

Spinnerets. PMS 0.72 long, 0.38 wide, 0.25 apart, and c. 0.40 of basal PLS in diameter. Basal, middle. apical, total articles of PLS, 1.31, 0.34, $0.25,1,90 \mathrm{ling}$, respectively.

## Distribution, Habitat \& Burrow

Rainforest at Col des Roussentes, central NC. Burrows had dorsally hinged wafer doors on the ground or raised just above it. Burrows were also found in rotting tree ferns. The hurmows were found on a north facing slope.

## Sympatric Mygalomorpilis

Barychelus somplexus, Barveheloides chiropa terus, Encyocryptn herlumdi (Barychelidae).


FlG. 207. Orstom undecimatus sp, nov., holotype 9 (QMS19048). A. carapace \& chelicerac, dorsal view: B, eyes, dorsal view; C, stemum, maxillae \& labium, ventral view: D. spinnerets, ventral view; E, spermathecae. Scale line $=2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(C, D) ; 0.5 \mathrm{~mm}$ ( $\mathrm{B}, \mathrm{E}$ ).

Orstom undecimatus sp. nov.
(Figs 198, 207. Table 16)

## Material Examinfil

TYpes. Holotype ㅇ. Mt Mandjclia, NC, rainforest, c. 750 m alitude. 12 Sep 1990 PAG. AMNH; paratype \%, same data, QMS 19048.
Other Material Examined. Juv. same focality, 17 Feb 1993, RR, QMS 19712.

## Diagnosis

Females differ from those of all other species in the short U -shaped fovea.

Abdominal pattern present but obscured by general darkening of dorsum, Maxillae withe.6070 cuspules in inner angle and postcriorly. FEMALES. No strong spines grouped on anterior legs. Preening combs on metatarsi III, IV. Fovea U-shaped, very deeply procurved. Two spermathecae, each a high coniform lobe with short lobe arising from outer upper corner of dorsal face. MALES. Unknown.

## Etymology

From the latin 'eleven' at which morning hour many discoveries were made at Mandjèlia.

## Descrimtion

Holotype Female QMS 19048
Carapace 7.81 long, 6.75 wide. Abdomen 8.75 long, 6.06 wide. Total length, 19 .

Colour. Carapace and chelicerae dark reddish brown, carapace palcr around posterior margins, legs dark orange brown not annulated; sternum, maxillae, and labium dark orange brown. Abdomen dorsally dark brown with four pairs of large lighter brown patches: ventrally ycllow brown.

Carapace. Pilosity: lines of fine black hair on caput and interstrial ridges; striae barely dislinct, narrow, glabrous. Bristles: 10 long and several finer anteromedially and many in band beside caput; three long and scveral finer between PME, one long thick in front of AME, and 4 shorter and 6-8 finer between ALE; lateral margins with 1-4 (around posterior comers) bands of long black bristles and few hairs. Fovea U-shaped, very deeply procurved. Clypeus absent: small oval sclerotised hirsute are of cuticle in front of cycs.

Eyes. Tubcrele low, distinct. Group occupies 0.26 of head-width; front width, back width, length, $50,60,43$, respectively. Back row slightly recurved. MOQ front width, back width, length, 32, 37, 24, respectively. AME:ALE:PME:PLE, 12:18:10:17. E.ye interspaces: AME-AME, 0.6; AME-ALE, 1.0; ALE-PLE, 1.4; PME-PME, 1.9; PME-PLE, 0.2; ALE-ALE, 1.8.

Chelicerce. Narrow band of few long black and many short bristles prodorsally, laterally a narrow bund of short setae. Rastellum and mound absent, few long weak tapering bristles overhang fang. Furrow promargin with 9 large close teeth in basally curving row mixed with 3 smaller teeth, basomesally with 4 small teeth and c. 14 granules to half length of furrow.

Labium. 0.72 long, 1.40 wide. Labiosternal suture two separated plate-like sigilla.

Maxillae. 2.20 long in front, 3.12 long behind, 1.44 wide; with c. $60-70$ cuspules in inner angle and hack to postcrior margin. Heel broad; anterior lobs, indistinct.
Stermum. 4.31 long. 3.18 wide. Sigilla: postcrior pair c. $8 \%$ of sternal width; 1.05 long; deeply impressed, oval, margin; others smaller, indistinet, oval, marginal.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.38 | 4.94 | 4.25 | 6.25 | 3.94 |
| Pitclla | 3.69 | 3.38 | $3 .(0)$ | 3.44 | 2.69 |
| Tihia | 3.75 | 3.44 | 2.81 | 4.63 | 2.81 |
| Metatarsus | 2.75 | 2.63 | 2.81 | 5.00 | .0 |
| Tarsus | 1.44 | 1.50 | 1.25 | 1.63 | 2.00 |
| Tolal | 17.01 | 15.89 | 14.12 | 20.95 | 11.44 |

Legs. Basifemoral thoms and thom spines ahsent. Preening combs: 1 of $3-4$ setae on retroventral III, IV.

Scopula. Metatarsi, long on prolateral face, a diagonal line ventrally so extem of hairs much shonter (half prolateral) on setroventral and Lateral faces: I. II, full, dense, entire; 11I, thin, long hair, mixed with setae in distal $2 / 5 ; 1 \mathrm{~V}$. absent. Tarsi: I, II, full, dense, entire; IIl, full, dense, mixed with totally 12 setae. not divided; $1 V$, nnly laterally, hairs sparse, divided by setal band 4-8 wide.

Spines. Femora 1-IV with slightly longer spinelike bristle basally. l: fe pl, dlw, pa vl, ii $\mathrm{p}_{2}^{2}, v 6$, me v2 (proximal and distal on retroventral edge). Il: fe pl. d5, papl, ti p2, v6, me v3 (like me I, basal spine very long). Ill: fe p. 3 w . d.5w. r3w, pa plw, v1, ti pl, r1, v8, me p2, r2, v6. IV: fe d5w, rlw, pa 0 , ti $22, v 8$, me $p 2, r 1, v 6$. Pilp: feplw, pav2 strong, ti $p 2, v 7$.

Claws. 2 (IV) $-3(1)$ small tecth medially. OnIV, claws long, slender; all leg claws ligher that tufts; palpal claw slightly smaller than tufts, bare,

Trichoboh ria. In Iwo rows, each of c. 9 for half of tibiae; c. 15 on metatarsi in curving row, distal. ly a band; c. 4 small clavate and $c .20$ filiform on tarsi.

Spermathecae. Two, each a high coniform lohe with short lobe arising from outer upper eomer of the dorsal face.

Spinnerets. PMS 0.63 long, 0.25 wide, 0.08 apart, and c. 0.40 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.08, 0.35, $0.20,1.63$ long, respectively.

## Distribution \& Habitat

Rainforest at Mt Mandjelia, just south of Bundé, Province Nord. NC. The burtow was similar to that of O. ampinie.

## Sympatric Mygalumorphis

Mandjeliosplarnicki, Encyocrypra sramelis. Eincyocrypta bertini(Barychelidae).

> Questocrypta gen. now.

## Diagnosis

Questocrypter resembles Encyocrypla from which it is readily distinguished in the numerous cuspules on a distinct mound on the maxillac.

## Description

FEMALES. Carapace ovatc, lightly hirsutc, with bold black markings and tine black sctac; enlarged setae beside posterior strine and
anterumedially. Caput lightly arehed; striae, narrow distinct; |ateral margins lightly setose. Fovea broad, deep, transverse, straight with small circular areas medially and laterally. Eye group widely rectangular; tubercle distinct; eyes in 3 rows. Clypeus absent. Chelicerae short, stout: rastellum absent; rastellar mound barely evident; furrow with many tecth on promargin: basomesally a cluster of small tecth and granules. No modifications evident on cheliceral faces. Maxillae longer than wide; heel slightly produced: anterior lobe short defined by long groove: many (100) small cuspules densely clustered on inner angle of maxillae on centrally raised dome. Cuspule mierostructure: c. $40-50 \mu \mathrm{~m}$ in muximum diameter; intererest distance, 3$5 \mu$ mapart; protile, very short, bilaterally unifnam ballonn; ridge direction, continuous over smeath crest, like thumbprints; cuspule interspace, 2 os more diameters. Labium wider than long, no cuspules, sulure brosd, low. Stemum wide, cordate; all sigilla small, marginal, oval. Legs moderately stou, sctuse but not hirsute save for adpressed grey hairs. Thorn spincs, preening enmbe and basifemoral thorns absent. Claws: two lecth in medial keel (1); one long distinctly in outer row on IV: palpal clow large, bare. Twn rows of trichubuthria on tibiae, one very shor strongly curved row on metatarsi, two rows on tarsi with few elavates. Claws tufts small, namow in cross-section, not continuous with scopula; distinct on palp. Scopula full and entire on metalarsi and tursi 1, II and extend for lower $200^{3}$ of articles; effectively absent on metatarsi Ill. IV: widely divided on tarsi 1M, IV, Le:gs lighsly spinose. Abdomen lightly hirsute, dorsally maculate, ventrally pallid with brown areas. PMS well develnped, few spigots evident apically: PLS comparatively small, short. Spermathecae iwo, cutch a small coniform mound with wide tateral lobe and large spheroidal apex. MALES. Unkirowns.

## Type Species

Quesinctrpha golobuffi sp. nov.

## Etrmology

The generic epithet alludes to the quest to find more about this very rare genus. The gender is fominine.

Disturmution. Buknow \& Hanttat
As for species.

## Included Species <br> Questocrypea galoboffisp, nuv.

Questocrypta goloboffi sp, now. (Figs 7B, C. 20D, 198, 208. Table 16)

## Material Examined

TYPES. Hololype Q, MI Aoupinié, $21^{\circ} 10^{\circ} \mathrm{S}, 165^{\circ} 18 \mathrm{E}^{\circ}$, allitude c. $1000 \mathrm{~mm}, 10 \mathrm{Sep} 1990$, PG. AMNH. Paratypes: 3 \& \& taken with hololype, AMNH; 1 f, same data, QMS19091; 1 오, same data, NP, 12 Feh 1993, AMNH.

## Diagnosis

Differs from Orstum aoupinice by motled abdominal pattern, and straight fovea, and from Natgeogia rastellutu in lacking such a strong. rastellum.
Spermathecae two, each a small coniform mound with wide laperal lobe and large spheroidal apex.

## Etymolociy

For Pablo A. Golotoff.

## Description

Holotype Female AMNH
Carapace 7.25 long, 6.75 wide. Abdomen 10.00 long, 8.75 wide. Total length. 19.
Colour. Carapace orange brown with brown ornate areas on caput and lateral margins, brown reticulated areas on interstrial ridges, chelicerae red brown, and legs orange brown without onnulations. Abdomen dorsally brown with large irregularly shaped white spots; spots confluent anteriorly to form large white area; ventrally brown with pallid areas centrally and laterally and forming Vee in front of spinnerets.
Carapace. Deep transversc groove behind cye group, plus two unpaired transverse grooves over lateral caput and striac and one medially bchind those. Bristles: uniform cover of short black setae and longer on caput and interstrial ridges; striac narrow, distinet; 6-8 long ereet hlack beside posterior striae; c. 9 thick black anteromedially and many thinner but long beside caput; 3 long and $8-12$ finer betwcen PME, and 4 long and $8-10$ finer between ALE; band of long slender black on lateral margins. Fovea straigh with medial and lateral 'pinholcs'.
Eyes. Tubercle distinch, AME sel in gronve (possibly artifact of imperfect moulting) so that ALE are higher, Back row proeurved, Group is 0.34 of head-width: front width, back width, length, 45, 53. 37, respectively. MOQ front width, back width, length, 34, 37, 22, respectivc-

1y. AME:ALE:PME:PLE, 11:18:9:12. Eye interspaces: AME-AME, 0.8 ; AME-ALE 0.8 ; ALEPLE, 1.4; PME-PME, 1.8 ; PME-PLE, 0, ALE-ALE 1.6.
Chelirerae, Sinall, geniculate. Narrow band of long erect black bristlcs prodorsally, laterally a sparse band of short setae. Rastellum and mound absent. long curved sethe overhang fang. Furrow promargin with 7 large mixed with 8 smaller teeth, basomesally with $6-8$ small teeth.
Labium, 0.60 long. 1.28 wide. Lightly hirsute. transverse ridge alosent. 5 setae in line across midpoint. Labiosternal suture a shallow glabrous area of two separate sigilla.
Maxillae. 2.00 long in front, 2.80 long behind 1.24 wide; with e. 100-120 cuspules on distinet mound in inner angle and towards heel. Heel produced, rounded; anterior lobe indistinct.
Sterisam. 3.68 long, 3.32 wide. Sigilla all subcircular, small, marginal.
Legs. Uniform hut light cover of setae and slender adpressed grey hairs. Thorn spines, preening combs and hasifenoral thorns absent.

|  | 1 | 11 | I1I | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fermur | 4.50 | 3.88 | 3.19 | 5.13 | 3.84 |
| Pachli | 3.31 | 2.81 | 2.38 | 2.88 | 2.19 |
| Tibia | 3.19 | 2.69 | 2.38 | 3.75 | 2.19 |
| Metalarsusi | 2.31 | 2.31 | 2.88 | 4.64 | .- |
| Tarsus | 1.31 | 1.44 | 1.88 | 1.88 | 1.69 |
| Toual | 14.62 | 13.13 | 12.39 | 18.33 | 9.51 |

Scoputu. Metatarsi: 1, 11, full, dense, entire save for few seatered setac on 11, It1, absent save for few seattered hairs: IV, ubsent. Tarsi: 1, full. dense, cnlise; II, like J, bui sctal band 4-6 mixed with distal half; III, IV, widely divided hy setal band $10-12$ wide.
Spines, 1: fe plw, pa 0, ti v1, me 0, Jl: fe plw. pa(1). ti v1, me v(). IIl: fepl, diw, r1, pa p3. r1, ti pl, r1, 48, me p3, r2, v5. IV: fe dlw long basad, r1, parl, ti r4, v9, me p3, r4, v8. Palp: feplw, pa 0 , lip2, v3.
Spermuitrecte. Two, each a small coniform mound with wide lateral lobe and large spheroidal apex.
Claws. Onc long and one small tooth on leg ! in medial keel; one tong, distincily in outer row on Icg IV; palpal claw large, bare.
Trichobothria. In two rows, wach ol'c. 11 for $2 / 3$ of tibiac: c .16 on metatarsi in short strongly curving row; c. 3 clavale and $\mathrm{c}, 20$ filiform on tarsi.
Spinnerefs. PMS 0.43 kong, 0.25 wide, 0.20 apart, and c,0.37 uf basal PLS in diameter. Busal. middle, apical, total articles of PLS, $0.95,0.30$. $0.20,1.45$ long. respectively.


FIG, 208. Queslocrypla goloboffisp. nov , holotype 字, A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view; C, chelicerae, sternum, maxillae \& labium, ventral view; D, E, abdomen, dorsal view (D), ventral view (E); E, spinnerets, ventral view; $G$, spermathecac. Scale line $=3 \mathrm{~mm}(A, C, F) ; 1.44 \mathrm{~mm}(B) ; 6 \mathrm{~mm}(D, E) ; 0.25 \mathrm{~mm}(G)$.

Distribution, Burrow \& Habitat
Rainforest at Mt Aoupinié, at c. 1000 m , The spiders were found in leaf litter in softsilken cells $2-4 \mathrm{~cm}$ long with a soft dorsally hinged door at each end.

## NEW GUINEA \& OTHER PACIFICISLANDS

The Mygalomorph Fauna of Ful
Apart from Idioctis (Churchill \& Raven, 1992) and Masteria (Raven, 1979), a juvenile Sason (QMS16636) was taken from the Namosi-

Queens Road Divide in rainforestat 500 m an Viti Levu. Although on other Pacific Islands, no theraphosids are known from Fiji.

Fijncryptagen, mov.

## Dingnosis

As for species.

## Etymology

From Fiji and crypla (L. ), hiddes.

## Remarkis

Fijocrypta differs from most barychelid genera in the Western Pacific in lacking a tibial spur in $80^{\circ}$ and from Seqacnipla and Morusa in 8 d having two rows of teeth on the claws but the embolus lacks a Iliform tip.

## Tyye Species

Fijocrgpta villeres sp. nov,

## Included Srecies

Fijucrypla vilileva sp. nov.

## Distribution \& Habitat <br> Rainforest on Viti Levu, Fiji.

Fijocrypra vitilevusp. nov. (Figs 9G, H, 21B, 71, 210-212. Table 16)

## Material Examinid

TYPEs. Holorype 3, Namosi-Queens Rd Divide, Vili Levu. Fiji, $18^{\circ} 05^{\prime} \mathrm{S} \quad 178^{\circ} 10^{\circ} \mathrm{E}$, raintorest at 50 onn, pyrethrum sampling of moss, 23 Jul 1987, GBM, DC. QMS17833: allotype. ㅇ. Nausori Highlands, Viti Levu. Fiij. $17^{\circ} 47^{\prime} \mathrm{S} 177^{\circ} 40^{\circ} \mathrm{E}$, rainforest al 600 m , sieved tuller, 13 Jul 1987, GBM, QMS19078.

## Diagnosis

Males differ from thuse of all uther baryehelids in the Western Pacilic, save Seqocrypta jakara. S. hamlynharrisi, S. bancrofit, in lacking as spur ont tibia l they diller from those three having two rows of teeth on the claws of ley land having very weak scopula on legs 1. 11.

PMS well developed. Maxillae with e.3-6 cuspules; labium without cuspules. Abdomen mottled; legs not annulated. Rastellum absert. FEMALES. Basifemoral thorns and preening combs absent. Scopula absent in metatarsi III, IV. Spermathecae two, each at large triangular mound with short lateral stalk with slightly enlarged apex. MALES. Tibia I slender, cylindrical without modification, Palpal bulb pyrilortn with gradual taper to short blunt embolus; keels ab-
sent; cymbium bilobed, lobes very unequal with strong distal constriction. Claws òi leg I with two flared, high, and distal rows; leg IV with one row of teeth on upper outer faces of each claw; all claws of similar size.

## Etymolocy

From the native name of the island locality.

## Description

Holonyr Male QMS 17833
Carapace 4.38 long, 3.94 widc. Abdomen 4.06 long, 2.94 wide. Total length, 9.

Colour. Carapace orange brown with darker areas on caput, in line lines along interstrial ridges and on margins, chelicerae orange brown, and legs yellow brown without annulations. Abdomen dorsally brown with many small white spots; ventrally cqually brown and white.

Carapace. Pilosity: fine silver grey hairs on interstrial ridges and caput; striae shatlow, indistinct. Bristles: 2 small black beside posterior striae; 5 small black and several finer selae anteromedially; 2 long and 6-8 finer between PME, and one long thick and 4-6 finer between ALE; 2-3 rows of short hristles on lateral margins reaching from posterior comers to anterior third. Fovea short, straight.

Eyes. Tuberele distinct, raised. Group occupies 0.38 of head-width; front width, hack width, length, 29, 34, 26, respectively, Back row procurved. MOQ front width, back width, length, 22, 25, 17, respectively, AME:ALE:PME:PLE, 11:12:6:9. Eyc interspaces: AME-AME, 0.4: AME-ALE, 0.4 ; AILE-PILE, 0.8 ; PME-PME, 1.3; PME-PLE, 0; ALE-ALE, 0.9 .

Chelicerue. Narrow sparse band of short bristles on transversely corrugated prodorsal surface, laterally with narrow band of fine selae. Rastellum absent, but line of thicker setae overlang fang base. Furow promargin with 8 small spaced teeth. basomesally with $10-15$ granules. Intercheliceral tumesecnce and lyra absent.
labiviun. 0.38 long, 0.78 wide; 9 thick setae medially and 6-8 fine along posterior edge, strong setae on leading edge. Labiosternal suture two narrow separated sigilla.
Maxillae. 1.13 long in front, 1.50 long behind, (1). 63 wide; with $2-3$ cuspules in inner angle. Heel angular; anterior lobe distinct, small.

Sternum, 2.33 long, 2.10 wide; anterior margins hirsute, posterior margins selose. Sigilla all very small, marginal, oval. Three pairs of slit sensilla evident opposite coxae 1-11, 111, and IV.


FIG. 209. Fijocrypla viltevu sp. Tiov, holotype ó (QMS17833). A. carapace \& chelicerae, dorsal vjew; B, eye group, dorsal view; C, D, abdomen, dorsal (C), ventral view (D); E, chelicerae, stemum, maxillac \& labium, ventral view. Scale line $=1 \mathrm{~mm}(A, C-E) ; 0.5 \mathrm{~mm}(B)$.


FIG. 210. Fijacrypta virilevu sp. nov, holotype d (QMSI7833). A, tibia \& metalarsus 1, prolateral view; B. cymbium \& palpal bulb, ventral view; C, palpal bulb, retrolateral view, Scate line $=1 \mathrm{~mm}(A, C) ; 2 \mathrm{~mm}(B)$,

Legs. Tibia I slender, cylindrical without obvious modification. Thorn spines, preening combs and basifemoral thorns absent. Covered with long and short bristles and long brown hairs.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.92 | 3.44 | 3.08 | 4.40 | 2.20 |
| Patella | 2.32 | 2.16 | 1.72 | 2.00 | 1.40 |
| Tibia | 3.20 | 2.88 | 2.40 | 3.84 | 1.60 |
| Metatarsus | 2.52 | 2.48 | 2.60 | 4.12 | $\ldots$ |
| Tarsus | 1.28 | 1.40 | 1.08 | 1.40 | 0.92 |
| Total | 13.24 | 12.36 | 10.88 | 15.76 | 6.12 |

Scopula. Scopolate areas of metatarsi and tarsi pallid but not incrassate. Hairs short, tarsal scopula shorter and discontinuous with tufts. Metatarsi: I, II, very sparse, distal $1 / 2$, with 2-3 rows of dividing setae; III, IV, absent. Tarsi: I, II, sparse, short, full, entire; III, very sparse, divided by setal band 2-3 wide; IV, similar to III but even thinner.
Spines, Long spine on midventral metatarsi I. I, fed3w, pa 0 , ti v6, me v1; II, fe d3w, pa 0, ti v3, me v1; III, fe p1, d3w, pa p2, tip2, r1, v3, me p2, r2, v4; IV, fe d3w, pa 0, ti p1, r2, v3, me p2, r2, v5; palp, fe $d 2 w$, rest 0 .

Claws, All of similar size; 6 teeth in each of 2 slightly flared, high, and distal rows on I; IV with one row of 2 small teeth on upper outer faces of each claw.
Trichobothria. Two rows, each of c. 7 for $2 / 3$ of tibiae; c. 16 on metatarsi in strongly curving row, distally forming two rows; c. 16 filiform and e. 4 fine short elavate in two rows on tarsi.

Palp, Bulb pyriform with gradual taper to short blunt embolus; keels absent; cymbium bilobed, lobes very unequal with strong distal constriction. Tibia ventrally grooved fang slightly incrassate
for distal third. Retrolateral margin of cymbium straight,

Spinnerets. PMS 0.35 long, 0.10 wide, 0.08 apart, and c. 0.25 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $0.70,0.25$, $0.15,1,10$ long, respectively.

## Allotype Female QMS 19078

Carapace 4.80 long, 4.16 wide. Abdomen 5.04 long, 3.20 wide. Total length, 11 .

Colour. Carapace orange brown with brown areas on caput, along margins and in tine lines on interstrial ridges, chelicerae and legs orange brown, legs not annulated. Abdomen dorsally brown with many pallid spots in diagonal paired lines forming pallid chevrons posteriorly; ventrally pallid with small brown dendritic lines medially and posteriorly.

Carapace. Pilosity: a light pile of fine gray hairs on interstrial ridges; striae indistinct, shallow. Bristles: 2-4 erect black beside posterior striae; 8 thick black anteromedially and many beside caput; 4 long thick and $8-10$ finer between PME, and 5 long thick and $4-6$ finer between ALE; fine hairs and bristles on lateral margins. Fovea short, procurved.
Eyes. Tubercle raised, distinct, Back row straight. Group occupies 0.29 of head-width; front width, back width, length, $28,35,28$, respectively. MOQ front width, back width, length, $23,25,17$, respectively. AME:ALE: PME:PLE, 10:11:6:8. Eye interspaces: AMEAME, 0.4;AME-ALE, 0.6 ; ALE-PLE, 1.1 ;PMEPME, 1.5; PME-PLE, 0.1; ALE-ALE, 1.1.
Chelicerae. Wide sparse band of long black bristles prodorsally, laterally a single setal line


FIG. 211. Fijocrypta vilitevu
sp, nov., allotype $\%$ (QMS19078). A, carapace. chelicerae \& abdomen, dorsal view: $B$, abdomen. ventral view; $C$, apical chelicerae with rastellum: D, spinnerets, ventral view: E, eyes, dorsal view; $F$, spermathecae; G, sternum, maxillac \& labium, ventral view. Seale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B})$; 1 mm (G); 0.5 mm (C-E); 0.25 (F).

Legs. Light pile of hairs and bristles. Thom spines and busifemoral thoms absent. Preening combs absent, but two weakly paired setae retroventral on III.
Scoputa. On lower $180-$ $200^{\circ}$ of tarsi. Metatarsi: 1 , full, dense; 11, for full length on retrolateral face, half length on prolateral, entire; III, absent save for few scattered hairs; IV, absent. Tarsi: I, I1, full, dense,
breaks glabrous region. Rastellum absent, but line of 8 -10 thicker bristles overhang fang. Furrow promargin with 6 large mixed with 3 smaller teeth, basomesally with few small granules.

Lahium. 0.40 long, 0.88 wide; strong bristles on leading edge, line of 3 thick bristles on transverse ridge and 3 more in line behind that, 6.8 fine bristles along posterior margin. Labiosternal suture of two narrow sigilla joined medially.
Maxillae. 1.25 loug in front, 1.90 long behind, 0.83 wide; with $4-6$ cuspules in inner angle. Heel narrow, angular; anterior lobe indistinct. Cuspule microstructure: $\mathrm{c} .55 \mu \mathrm{~m}$ in maximum diameter; intercrest distance, c. $0.8 \mu \mathrm{~m}$ apart; profile, tapering spindle-like concs; ridge direction, continunus over smooth crest, like thumbprints; cuspule interspace, 2 or more diameters. Labium wide, with or without cuspules.
Sternum. 2.55 long, 2,13 wide; fine hair and brisiles on margins. Sigilla all small, marginal, oval.

|  | 1 | 11 | Ill | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.13 | 2.69 | 2.38 | 3.75 | 2.13 |
| Patcla | 2.13 | 2.00 | 1.63 | 2.00 | 1.50 |
| Tibis | 2.06 | 1.88 | 1.56 | 2.88 | 1.25 |
| Mctatarsus | 1.38 | 1.31 | 2.19 | 2.94 | .0 |
| Tarsus | 0.94 | 0.94 | 1.13 | 1.13 | 1.44 |
| Total | 9.64 | 8.82 | 8.45 | 12.70 | 6.32 |

entire; III, divided by setal band 2-3 wide; IV, divided by setal band 6-8 wide.
Spines. I. fe pl, d3w, pa 0, ti 0, me 0, II, fe pl. d3w, pa 0, ti pl, me 0; 1II, fe pl, ddw, r1, pap2. (i p2, r1, v6, me p3, r2, v6; IV, fe 0, pa r1w, tir2. v9, me p2, r2, v8: palp, fe pl, pa 0 , ti p1, v5.

Claws. One long and one smaller tooth on claws on medial keel of legs I, IV. Claw tufts enclose claws. Palpal claw small, c.one-third height of tufts, bare.

Trichobothria. Two rows, each of c. 10 for twothirds of tibiae; c. 10 on metatarsi in strongly curved row; c .15 filiform and 3 -4 clavate on tarsi.
Spermathecae. Two, each a large triangular mound with shon lateral stalk with slightly enlarged apex.

Spinnerets. PMS 0.40 long, 0.13 wide, 0.05 apart, and c.0.26 of basal PL.S in diameter. Basal, middle, apical, total articles of PLS, $0.65,0.35$, $0.18,1.18$ long, respectively.

## Distribition \& Habitat

Rainforest on the castern highlands of the island of Viti Levu, Fijij.


FIG. 212. Records of Nihoa in the western Paeifie.
KEY TO NIHOA AND FIJOCRYPTA
SPECIES IN WESTERN PACIFIC

## Females

1. Abdomen dorsally without mottling Abdomen with distinet dorsal pattern . . . 5
2(1). Basifemoral thom setae on 1, II, IV . . ... 3
Basifemoral thorn setae absent . . . . . . . . 4
3(2). Lateral eye ratio $\gg$ I .......N. aussereri
Lateral eye ratio $<1$. . . . . . . annulata
4(2). Lateral eye ratio >>1 and ventral abdomen with pallid areas . . . . . . . N. annulipes Lateral eye ratio $<1$ and abdomen entirely black
N. maior

6(5). Preening combs present on III, IV . N. kaindi Preening combs entirely absent . . . N. tatei
7(5). Basifemoral thom setae entirely absent . . 8 Basifemoral thorn setae present . . . . . . Il
8(7). Anterior lateral eyes about as far from each
other as from posterior lateral eyes ..... 9

9(8). Preening eombs present on legs 111, IV
Preening combs entirely absent
. . . . . . . . . . . . . . Fijocrypta vililevu
10(8). Legs not banded and preening combs present on III, IV
N. vanuaut Legs elearly banded and preening comhs entirely absent . . . . . . . . . . N. pictipes
11 (7). Scopula distally on metatarsi 111 . . . . . . 12 Scopula entirely absent on metatarsi 111
N. gressilli

12(11). Legs 111, 1V distinetly banded . . . . . . . 13 Legs 1II, IV without banding . . N. bisianumut
13(12).Scopula present distally on metatarsi IV
. . . . . . . . . . . . . . . . . N. karawari Scopula entirely absent on metatarsi IV . . 14
I4(13).Spermathecae are two antennate domes (Fig. 222D); preening combs present . N. itakara Spermathecae are 4 separate lobes (Fig. 235E); preening combs absent
N. veriven

## Males

1. Claws of leg I with 2 rows of teeth ..... 2 Claws of leg I with I row of teeth or lacking teeth 6

2(1). Claws of leg IV with 2 rows of teeth
Claws of leg iv with 1 row of . . . N. gressini
3(2). Tibial microspur present ..... 4
Tibial microspur absent ..... 5
4(3). Palpal bulb with small longitudinal keel
(Fig. 226F-H) . . . . . . . . . . . N. madangPalpal bulb with distal flared and transversekeel (Fig. 225G) . . . . . . . . N. Iambleyi
5(3). Tibial spur absent Fijocrypta vitilew Tibial spur present, low . . . . . .N. pictipes
6(1). Tibial microspur absent and claws of leg IVwithour tecth ...... N, mambahnTibial microspur present and claws ol leg IVwish tecth7(b), Microspur well-developed (Fig,221 E )............................Microspur vestigial, barcly evident
N. courti
Nihoa Raven \& Churchill, 1992
Nihoa Raven de Churelill, in Churchill \& Raven, 1992.1. 23.

## Type Species

Nihoa mahina Churchill \& Raven, 1992

## Diagnosis

Distinguished from ldioctis by the wider sternum, medially located teeth on the claws of 9 q and the lack of a second row of tecth on the claws of $\sigma^{\circ} \delta$. The two genera are readily distinguished by the distinct pattern dorsally on the atdomen of Nihoa. Nihoa also differs from both Idioctis and Idiophitalma in lacking a rastellum and from Rhianodes Raven in having palpal claw tufts in $9 \%$ and lacking a groove on the anterior face of the maxillae.

## Description

Carapace hirsute, without pattern (most species) or strongly ornate (N. pictipes). Latcral eye ratio 0.5-2.3. Fovea broad, straight in $\delta^{\circ} \delta^{\circ}$. procurved in 9 9. Abdomen entirely black, or with distinct pattern or mottling. Rastellum absent (most species) or spinose ( $N$. kaindi). Basomesal woth row of cheliceral furrow confined to basal half. Maxillac with c. 3-20 cuspules on inner anterior comer; anterior lobe indistinct, posterior heel produced. Cuspule microstructure: c. $40-50 \mu \mathrm{~m}$ in maximum diameter; intererest disrance, $0.6-1 \mu \mathrm{~m}$ apart; protile, long lapering cones; ridge direction, continuous over smooth crest, like thumbprints; cuspule interspace, 2 or more diameters. Labium wide, with or without cuspules. Stcrnum as long as wide ( $N$, bisiamumu) to longer (ca 1.3 times width); sigilla small and
marginal, if evident. Tarsi with basal clavate and filiform trichobothria. FEMALES. Scopula entire on metatarsi and tarsi I-III, in distal half mixed with setae on metatarsi III, and one small triangle proventrally on metatarsi IV. if present, dense and divided by narrow band of setae (most species), tut confined to distal I/3-1/4 of metatatsi I, 11 and absent on metatarsi III, IV ( $N$. kcoindi. N. fatei). Basifemoral thorns present or absent: thom spines present ( $N$. vamualu, $N$, variata) or absent (most species). Claws with teeth on medsal keel, all similar and higher than tufts. Palp with claw tufts; claw about half the height of tutis. MALES. Tibia I with prolateral spur and megaspine, more distal prolateral megaspine and associated microspur; palpal bulb pyriform; cm bolic tip flanged. Claws with or without one row of teeth. Intercheliccral tumescence small ( $\mathcal{N}$. lambleyi) or absent (most species).

## Jncludfed Sptecies

Encyoeryba annuhata Kulezynski, 190 '
Idionnmuta anmulyes Thorell, 1881
Idiommata anssereri L. Koch, 1874
Nihoa hisiamanus. sp. nov.
Nihoa court sp. nov
Ifiommata crossipes Rainhow. 189S
Nihoa gressilhi sp. nav.
Nihoa gruberi spi, nov.
Idioctis hawaïensis. Reven, 1988
Nihoa itakara sp. nov.
Nihoa kaindi sp. nov.
Nihoa hurawari sp. nov.
Nitha lambleyi sp. nov.
Nihou madang sp. nov.
Nilloa mahina Churchill \& Raven. 1992
Encyorrypa maior Kulczynski. 1908
Nihese mumbulus.sp, nov.
Encyocrypla picfipes Pocock, 1902
Nihoo rulcigh sp. nov.
Nihon tatcisp. nov.
Nihua venuaru sp. nov.
Idiommata variam Thorell, 1881
Nihoaverireti sp. nov.

## Distribution \& Habitat

From Nihoa and Neeker lslands in the northern group of the Leeward Islands, NE Pacific, in terrestrial habitats to the NW Pacific islands including Vanuatu, New Guinea, New Britain amb Pelew Island. The gender is feminine.

Nihoa annulata (Kulczynski, 1908)
(Figs 209, 213. Table 18)
Encyocrypra anmutura Ḱulczynski, 1908, p. 441, Kulezynski, 1111. P. 423: Rocwer, 1942, p. 214: Bonnet, 1957, p. 2387.

|  | aussereri | bisianamu | courti | gressitti | gruberi | hintindi | lambleyi | maiar | mambutu | raleighi | tatei | vanuatu | variata |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | large | large | large | large | large | large | large | v. large | Iarge | ahsent | large. | large | large |
| No. maxillary cuspules | 6-9 | 7 | 3 | 7.9 | 2-3 | 5 | 15 | 17 | 3 | 23 | 5 | 6 | 9 |
| Dorsal abdomen, pattern | black | mottled | mottled | mottled | motted | pale inottled | Fishbone | black | d. mottled | d. mottled | d. mottled | d. mottled | motuled |
| áTibial spur position | ? | ? | distal | distal | subdistal | ? | distal | ? | subdistal | distal | ? | ? | ? |
| Tibial megaspine | ? | ? | short | long | short | ? | ><short | ? | short | > short | 7 | ? | ? |
| Spur size | ? | ? | large | low | low | ? | low, wide | ? | small cone | very low | ? | ? | ? |
| Upper megaspine | ? | ? | shors | long | long | ? | longl | ? | short | sbsent | ? | ? | ? |
| Tibial microspur | ? | ? | triangutar | short | triangular | ? | small | ? | absent | absent | ? | ? | ? |
| Palpal bulb | ? | ? | simple | simple | simple | ? | simple | ? | simple | simple | 7 | ? | ? |
| Keels on bulb | ? | ? | 1 low | 1 low | 1 long | ? | large serrated | ? | 1 long | $\left\{\begin{array}{l} 1 \text { long } \\ \text { screw } \end{array}\right.$ | ? | ? | ? |
| Embolic origin | 7 | ? | gradual | gradual | gradual | ? | distal | !? | distal | distal | ? | ? | ? |
| Tooth rows on leg I | ? | ? | 1(1) | 2(2) | 1(1) | ? | 2(1) | ? | 1(0) | 2(1) | ? | ? | ? |
| \% Spermathecal lobes | $1+1$ | $1+1$ | $1+1$ | $1+1$ | ? | 1+1 | ? | $1+1$ | ? | ? | $1+1$ | $2+2$ | $1+1$ |
| Spermathecae shape | ant. domes | ant domes | ant. domes | ant domes | ? | ant domes | ? | ant, domes | ? | ? | ant. domes | 4 sep. lohes | arit. domes |
| Rastellum | absent | absent | absent | absent | absent | spinose | absent | absent | absent | ahsent | weak | absent | absent |
| Patellal thoms III(IV) | absent | absent | absent | absellt | absent | absent | absent | absent | absent | absent | absent | present | present |
| Basifemoral thoms | 1. II, IV | I. IV | absent | I-IV | ? | absent | absent | ><absent | ? | ? | absent | nasent | absent |
| Labial cuspules | absent | absent | absent | absent | absent | absent | tabsent | 2 | absent | absent | absent | absent | 1 |
| Scopula metatarsi MI(IV) | 1/3(1/5) | 1/3 (1/6) | 1/4(1/6) | absent | 1/4(0) | absent | 1/3(1/4) | 1/3(1/6) | 1/4(0) | ahsent | absent | absent | 1/2(1/4) |
| Preening combs. IU(IV) | absent | present | absent | pro \& retro | absent | present | abssent | >present | $\geq$ present | present | absent | proderetro | presen! |
| Autapomorphy |  |  | $\begin{aligned} & \text { Olegs I-tII } \\ & \text { tarsi>meta- } \\ & \text { tarsi } \end{aligned}$ |  |  |  | $\begin{aligned} & 0 \text { ti } \mid>m e \\ & >\text { pa; } \\ & \text { inichel. fum } \end{aligned}$ | $\begin{aligned} & \text { y large } \\ & \text { PNS } \end{aligned}$ |  | No PMS |  |  | tarsíJV cracked |
| Distribution | Pelew I, NW Pacific | Port <br> Moresby area | N Solomions Prov. | SE Wau | New Britain | SE Wau | Near Port Moresby | Sattelburg, N coastal | Solamon Is | Southern PNG | Mt Dayman | Vanuatu | Yule I |

Table 17. Nihoa species of the westem Pacific without banded legs. Localities are in Papua New Guinea unless otherwise stated.

|  | annulata | annulipes | itakara | karawari | madang | pictipes | verireti |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of PMS | large | large | large | large | normal | normal | normal |
| No. maxillary cuspules | 15-20 | 22 | 13-14 | 11 | 11 | 15.17 | 13 |
| Dorsal abdomen, pattem | motted | dark | motted | mottled | motled | ornate | motled |
| ठTi ibial spur position | ? | ? | ? | ? | distal | distal | ? |
| Tibial megaspine | ? | ? | ? | ? | long | v. short | ? |
| Spur size | ? | ? | ? | ? | long slender | small low | ? |
| Upper megaspine | ? | ? | ? | ? | straight | absent | ? |
| Tibial microspur | ? | ? | ? | ? | thumb-like | absent | ? |
| Palpal bulb | ? | ? | ? | ? | simple | simple | ? |
| Keels on bulb | ? | ? | ? | ? | 1 long | 1 long | ? |
| Embolic origin | ? | ? | ? | ? | distal | distal | ? |
| Tooth rows : legs I(IV) | ? | ? | ? | ? | 2(1) | 2(1) | ? |
| \% Spermathecal lobes | $2+2$ | $2+2$ | $1+1$ | $1+1$ | ? | 2+2 | 2+2 |
| Spermatheciae shape | $1 \operatorname{lge} \& 1$ small/side | 1 lge \& I small/side | ant. domes | ant. domes | ? | 11 ge \& 1 small/side | $1 \operatorname{lge} \& 1$ smal//side |
| Rastellum | absent | absent | absent | absent | absent | absent | absent |
| Patellal thoms lif(TV) | absent | absent | absent | absent | absent | absent | present |
| Basifemoral thorns | W: I.II. IV | absent | I, II, IV | I. II, IV | ? | absent | absent |
| Scopula metatarsi II(IV) | 1/2(1/4) | 1/3(1/5) | $1 / 5(0)$ | 1/3(1/8) | 1/5(0) | absent | 1/2(1/4) |
| Preening combs HII(IV) | present | v. weak | present | absent | ><absent | present | absent |
| Distribution | Simbang, N coastal | Yule I | Oro Province | East Sepik Province | Madang | New Britain | Port Moresby area |

Table 18. Nihoa species with banded legs. Localities are in Papua New Guinea unless otherwise stated.


FIG. 213. Nihoa cunnulata (Kulcxynski), lectotype of (NHMH). A, carapace, chelicerae \& abdomen, dorsal view; B , spinnerets, ventral view; C , stermum, maxillae, labium \& chelicerae, ventral view; D, eyes, dorsal view; E, spermathecae; $F$, abdomen, ventral view. Scale $1 i n e=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{F}) ; 1 \mathrm{~mm}(\mathrm{~B}) ; 0.5 \mathrm{~mm}(\mathrm{D}, \mathrm{E})$.

## Material Examined

TYPES, Lectotype 8, NEW DESIGNATION, Fnedrich-WilhelmsHafen, NewGuinea, 1897, L. Biró, NMNHB; $\delta$, paralectotype, not located, Simbang, [ $\left.6^{\circ} 35^{\prime} \mathrm{S} 147^{\circ} 50^{\prime} \mathrm{E}\right]$, July 1898, L BirS; paralectotype, ©, New Guinea(NE), 'Saltelburg'. [ $6^{\circ} 29^{\circ}$ S $\left.147^{\circ} 46^{\prime} \mathrm{E}\right]$, App 1899, L, Biro; not located.

## Dingoosls

$N_{\text {, annulata, }} N_{+}$mator and N. annulipes differ from other Nihoc in that the PMS are quite large, being 0.70 or more as long as the basal segment of the posterior lateral spinnerets. $N$. anmulata differs from $N_{\text {, maior in the legs having darker }}$ annulations, the abdomen has pattern dorsally,
patellae I, II, and IV are shorter than tibiae of the same legs, and the sternal margins are setose. $N$. annulata differs from $N$. annulipes in lacking a rastellum, the scopula on metatarsus III extends for half (rather than one-third) the length, and patella III is longer than tibia III. Differs from $N$. pictipes in that the abdomen is ventrally brown and without pattern and eye group is clearly wider behind than in front rather than subequal. Differs from N. madang in having abdomen ventrally brown without light markings.

Large, carapace length c.8. Legs annulated; abdomen dorsally mottled, ventrally entirely brown. PM8 well developed, width c. 0.3 of that
of posterior laterals and length c. 0.8 of length. Rastellum absent. FEMALES. Metatarsi 111 scopulate for distal half. Eye group wide, lateral eye ratio c.0.8. Preening combs present. Basifemoral thoms few, weak on I, II, IV. Spermathecae on each side a pair of lobes; outer lobe sinuous, c. 0.2 width of inner lobe of similar length. MALES. Unknown.

## Description <br> Lectotype Female NMNHB

Carapace 8.17 long, 7.25 wide. Abdomen 10.42 long, 8.33 widc. Total length, 21 .
Colour. Carapace, chelicerae, and legs red brown; abdomen dorsally dark brown with uniform small mottling, ventrally brown without pattern; legs with dark brown bands on distal and prolateral tibiae and metatarsi.
Carapace. Bristles: uniform cover of silver hairs and fine black; $20-30$ behind eye group; 8-10 anteromedian $6-8$ between ALE and between PME; group of 3-6 thicker beside posterior striae, Fovea moderately broad, procurved,
Eyes. Group occupies 0.33 of head-width; front width, back width, length, 64:79:58; tubercle raised distinct. AME:ALE;PME:PLE, 20:21:12:17. MOQ front width, back width, length, 49:51:30. Back row procurved. Eye interspaces: AME-AME, 0.6 ; AME-ALE, 0.9 ; ALEALE, 1.6; ALE-PLE, 1.3; PME-PLE, 0.1; PME-PME, 1.7.

Chelicerae. Uniform cover of moderately long black bristles and short fine setae. Rastellum absent. Promargin with 1 small and 9 large teeth: basomesally with 10-15 granules.

Labium. 1.25 wide, 0.66 long; with 2 small cuspules; separated from sternum by two large sigilla joined medially. Setation, many long thick setae on anterior edge, 2 setac centrally, 5 fine setac just behind centre point.

Maxillae. 2.33 long in front, 2.91 long behind, 1.58 wide; with $15-20$ cuspules on low mound in inner angle; heel broad, slightly produced; anterior lobe broad, indistinct. Lyra and anterior groove absent.
Sternum. 4.00 long, 3.33 wide; margins setose. All sigilla small (ca $10 \%$ of sternal width), oval, touching margin.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.25 | 4.92 | 4.33 | 5.83 | 4.25 |
| Patella | 3.33 | 3.00 | 3.08 | 3.33 | 2.75 |
| Tibia | 3.42 | 3.25 | 2.75 | 4.67 | 2.75 |
| Metatarsus | 2.75 | 2.67 | 3.17 | 5.33 |  |
| Tarsus | 1.75 | 1.50 | 1.25 | 1.67 | 1.92 |
| Total | 16.50 | 15.34 | 14.58 | 20.83 | 11.67 |

Legs. I. II slightly thicker than III, IV, Basifemoral thoms few, weak on I, II, IV. Thom spines absent. Preening combs: III, 1 of 2 teeth; IV, 1 of 3 thick setae, all retroventral.
Scopula, Extends for c, $180^{\circ}$ around base of tarsi 1. Metatarsi and tarsi I, II, full, entire. Metatarsi UI, in distal $1 / 2$, divided, thin; IV, in 2 groups of c. 20 hairs. Tarsi: 1II, 15-20 setae interspersed, not in band; IV, divided by 5-6 lines of setae.

Spines, 1: fe pl, pa 0, ti $\times 3$, me 0 . II: fepl, pa 0 , ti p2, v2, me 0. III: fe p2, d3, r2, pa p2, r2, ti p2. r2, v7, me p3, r2, v7, TV: fed3, r1, pa 0, tir4, v9, me p3, r3, v9. Palp: fepl. pa 0, ti p1, y8.
Trichobothria. Tibia with c.8-10 for its length; metatarsi with 15-20 in long gently curving row; tarsi with 15-20 filiform in two bands separated by setae, and 2-4 clavate basally-
Claws. 1-3 small teeth on outer faces (1) or 1 tooth (IV); palpal claw c.half size of tufts, bare. Paired claws all large, project above tufts. Tufis triangular in dorsal and axial view.
Spinnerets. PMS 0.81 long, 0.23 wide, 0.06 apart, and $\mathrm{c}, 0.33$ of basal PLS in diameter. Basal, middle, apical, and total articles of PLS 1.04 , $0.48,0.33,1.85$ long, respectively.
Spermathecae. On each side a pair of lobes: outer lobe sinuous, c. 0.2 width of inner lobe of similar length and with large apical expansion.

## Distribution

Friedrich-WilbelmsHafen, Sattelburg and Simbang, all in NE PNG.

## Remarks

Kulczynski (1908, p. 428) listed 3 specimen "Iots": a 9 and juveniles from Sattelberg, a oo from Simbang, and juveniles from FriedrichWilhelmsHafen, Material from the National Muscum of Hungary includes only one vial with one juvenile, one subadult, and one ? labelled ${ }^{\text {' }}$ N. Guines: Friedrich-WilhelmsHafen, 1897, legL. Biro, J.Z.P.A.N. Warsawo $46 / 51$. $\mathrm{a}^{\prime}$. Hence, the is is lost and the only adult if has been designated lectotype, and all other specimens are paralectotypes,

Nihoa annulipes (Thorell, 1881)
(Figs 209, 214. Table 18)
Idiammata annulipes Thorell, 1881, p, 248: Roewer, 1042. p. 214; Bonnet, 1957, p. 2287, comb, nov.

Material Examined
Type, Holotype 足, Yule Is, $8^{\circ} 50^{\prime} \mathrm{S} 146^{\circ} 30^{\prime} \mathrm{E}$, southern PNG, Roro, 1875, L.M. D'Albertis, CMG.


FIG. 214. Nihoa annulipes (Thorell), holotype $\%$ (CMG). A. carapace \& chelicerac, dorsal view; B, sternum. maxillac \& labium, ventral view; $C$. spinnerets, ventral view; $D$, spermathecae, Scale line $=2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B$, C) $: 0.5 \mathrm{~mm}$ (D).

## Diagnosis

N. annulipes, N. maior and N. annulasa differ from other Nihoa in that the PMS arc quite large, being 0.70 or more as long as the basal segment of the posterior lateral spinnerets. N. annulipes differs from N. maior in the legs having darker annulations and the abdomen having pattern, and also in that all leg patellae are shorter than tibiae of the same legs. Females of $N$. annulipes differ from those of $N$. cmmulata in having a rastellum, the scopula on metatarsus Ill extends for only one-third (rather than half) the length, and patella 111 is shorter than tibia III. Differs from $N$. variata with which it is sympatric in the more many maxillary cuspules (22 vs 9 ) and in the relatively larger PMS, about as long as, and half the diameter of the basal article of the PLS. Differs from Moruga fuliginea in the weaker rastellum and from $N$. pictipes in the weaker metatarsal scopulae and stronger rastellum.
PMS well developed. Maxillae with c. 22 cuspules; labium with cuspules. Abdomen dark brown, without pattern; legs distinctly annulated.

Rastellum with 20-30 long blunt bristles distally. FEMALES. Basifemoral thorns and preening combs absent. Fang with double tooth near ventral outer junction. Spermathecae each a pair of lobes with separate outlets, outer lobe slender apically spheroidal. MALES. Unknown.

## Description

## Holotype Female CMG

Carapace 7.58 long, 6.83 wide. Abdomen 9.30 long, 6.00 wide. Total length, 18.
Colour. Carapace and chelicerae red brown, legs red brown with brown bands on distal and proximal metatarsi and tibiac. Abdomen dorsally dark brown, no pattern discernible although may have been, ventrally cream with few small brown markings.
Carapace. Lightly hirsute, light cover of short brown bristles. Fine short hairs on lateral margins, 4 thick bristles in front of AME, 5-6 thick between ALE, 2 fine paired foveal bristles; few fine anteromedially. Striac glabrous. Fovea moderately short, slightly procurved.

Eyes, Group occupies 0.33 of headd-width: front width, back width, length, 57:80:61. Back row more or less straight. MOQ front width, back: width, length, $51: 58: 35$. AME:ALE:PME:PLE, 23:19:10:19. Eve interspaces: AME-AME, 0.5; AME-ALE, 0.6;-ALE-ALE, 1.1; PME-PLE, 0.1; PME-PME, 1.9: ALE-PLE, 1.4.

Chelicerae. Stout, with moderately long brown bristles. Rastellum with many (20-30) long blunt bristles distally. Fing with double tooth near ventral outer junction. Furrow promargin with 5 large and 6 smaller tecth, basomesally with 5 smaill tecth and distal group of 30 granules.

Labium. 2.04 wide, 0.76 long: with 4 cuspules. Labiostermal suture not reaching stornal edges.

Maxillae 2.33 long in front, 3.33 long behind, 1.63 wide; with c .22 blunt cuspules in inner comer, as long as coxae 1 . Heel producted, inner concave; anterior lobe distinet, broad. rounded.
Sternum. 4.50 long, 3.67 widd. Pilosity, no bristles but hairs on margin in from of coxac III. Sigilla all oval, marginal.

Legs. Inner ventral edges of coxate with slight edge. Preening combs absent on metatarsi I-lli but short spines grouped closely on metatarsi IV.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Fermur | 4.50 | 4.60 | 3.50 | 4.67 | 3.33 |
| Patclla | 3.17 | 3.00 | 2.67 | 1.83 | 2.3 .3 |
| Tihia | 3.50 | 3.33 | 2.83 | 5.17 | 2.33 |
| Mctaarsus | 2.67 | 2.67 | 3.00 | 4.33 | .3 |
| Tarsus | 1.50 | 1.67 | 1.50 | 2.83 | 2.3 .3 |
| Total | 15.34 | 14.67 | 13.50 | 18.83 | 10.32 |

Scopula. Metatarsi: I, II, full, enfire; III, distal $1 / 3$ thin, divided by scattered selac; 1V. distal 1/5. thin, divided by scattered setae. Tarsi: 1, 11. entire: IIt, entire hut distal, few sctac divieling: IV. divided, narrow.

Spines. 1, fe p1, pa 0, ti 0, me 0: 11, fe pla pa 0 . ti p2, me v1; [1], fepl, r1, pap2, rl, if p2, r2, vG, me p3, r2, v10; IV, fe 0, palo, tir2, v9, me pl, r2. v7i palp, fe pl, pa 0, ti pl, v3.

Claws. One short thick and one smaller tooth on leg I. Claw tufis do not enclose claw, divided. Palpal claw bare.
Trichobothria. Two rows, each of c. 10 for $2 / 3$ of tibiae; one curved row of c. 18 on metalarsi: c. 25 in broad hand on tarsi.

Spermathecae. Each a pair of lobes with separate outlets, outer lobe sitendur apically spheroidal.

Spinnerets. PMS 0.76 long, 0.33 wide, 0.04 apart, c.0.44 of basal PLS in diameter. Basal. middle, apical, and total articles of PLS. D.82. $0.50,0.29,1.61$, long respectively.

## Distribtionas

Yule Island, Totres Strait.
Nihoa aussereri (L. Kouh, 1874)
(Figs 71, 215. Table 17)
Idionmata ousservei L. Koch, 1374, p. 477, T XXXVI, תig. 6. (6a: Ausserer, 1975, p. 16t: Roewer, 1942, p. 214; Bomnet, 1957, p. 2287.
Encyouryphanassereri (L. Kuch): Hogg. 1901, p. 240.

## Material. Examined

Type, Holotype \&. "Pelew Island' I=Pałau Island. $7^{\circ} 30^{\circ} \mathrm{N} 134^{\circ} 30^{\circ} \mathrm{E}$. NW lacific Occan. A. Tetens, an ZMH, examined.

## Diacinosis

Differs from N. gressitti in the longer eye group, seupula on metatarsi 111 and lack of preening combs, and, and from N. pictipes in the lack: of leg bands and abdominal pattern.
PMS distinct. 6-9 cuspules on maxillae. Rastellum absent. Abdomen dark brown, without pxittern; legs mot banded. FEMALES. Spermathecae are paired antennate domes. Scopula on melatarsi III, IV. Preening combs absent. Basifemoral thomson I, II, IV. MALES. Unknown.

## Description

Holutypl Female ZMH
Carapace 9.00 long. 7.83 widc. Abdomen 9.83 long, 6.83 wide, Total Iength, 22.
Colour. Carapace, legs and chelicerac red brown: hirsute pigmented areas in front of ALE. Abdomen entirely dark brown and without pattern.
Carapace. Uniform cover of short brown bristles and finc hairs in narrow bands on inverstrial ridges. 6.8 thick bristles on clypeus cujec and between ALE. Slight depression bethond ALE. Caput arched. Fovea procurved.
Eyes. Group occupies 0.32 of head-width; front width, back: width, length, $66: 88: 58$. Back mw recurved. MOQ front width, back width, length. 54:59:37. Ratio of AME:ALE:PME:PI.E, 23:19:12:18. Eye interspaces: AME-AME, 0.2; AME-ALE, 0.6; ALE-ALE, 1.2; ALE-PLE, 1.7 ; PME-PLE, 0.1; PME-PME, 1.7.
Chelicerae, Bristles: short, fine on interfaces: long brown prodorsally; finer laterally and uniform. Rastellumabsent hut many short slendes bristles on low mound. Promargin of furrow with 10 thick and smatl teeth, hasomesally with about 10 fine grarules.
Labium. 1.72 wide, 0.72 Jong. Edges slightly ubscured by maxillae.


FIG. 215. Nihoa aussereri (Koch), holotype f (ZMH). A, carapace \& chcliccrae, dorsal view; B, sternum, maxillae \& labium, ventral view; C, spinnercts, ventral view; D, spermathecie. Scale line $=2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B-D)$.

Maxillae. 2.48 long in front, 3.36 long behind, 1.40 wide. $6-9$ cuspules in irregular line on inner angle. Anterior lobe and posterior heel produced. Inner edge concave. Lyra absent.
Sternum. 4.40 long, 3.76 wide. Sigilla shape, length and distance from margin of posterior, oval, 0.24 ; middle, oval, 0.32 ; anterior, oval, 0.16 .

Legs. Basifemoral thorns: 10-15 on I, II, fewer on IV. Preening combs absent.
Scopula. Full, entire on metatarsi and tarsi I, II; divided by setae on tarsi III (line) and IV (band) and distal one-third of metatarsi Ill; in two small distal lateral groups on metatarsi IV.

|  | 1 | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femur | 4.33 | 4.00 | 3.83 | 5.50 | 3.67 |
| Patella | 3.50 | 3.17 | 2.83 | 3.33 | 2.67 |
| Tibia | 2.50 | 2.50 | 2.67 | 4.50 | 2.50 |
| Metatarsus | 2.50 | 2.50 | 2.67 | 5.17 | - |
| Tarsus | 1.83 | 1.50 | 1.33 | 1.83 | 2.50 |
| Total | 15.49 | 14.17 | 13.49 | 20.33 | 11.34 |

Spines. Generally weak. I: fe pl; pa 0; ti v2; me 0. II: fe pl: pa 0; ti 0; me 0. 111: fe pl, r2: pa p2; ti $\mathrm{p} 2, \mathrm{r} 2$, v6; me p 2 , r2, v4. IV: fe r1; pa 0 , ti r3, v5; me p1, r2, v8. Palp: fe pl; pa 0; ti pl, v4.

Claws. Project through tufts; on leg I with 2 small tecth-distal tooth longer; on leg IV with I small tooth. Palpal claw bare.
Trichobothria. c. 9 for $1 / 2$ length of tibiac; c. 16 in curving row on metatarsi; two bands, each of 10-12, divided by short setae on broad tarsi.
Spinnerets. PMS 0.76 Iong, 0.28 wide, 0.24 apart, 0.25 of basal PLS in diameter. Basal, middle, apical and total articles of PLS, 1.48, 0.52 , $0.24,2.24$ long, respectively.

Spermathecae. Two short lobes with distal expansions ectal to two low mounds, paired antennate domes.

## Distribution <br> Palau Island, NW of PNG.

Nihoa bisianumu sp. nov.
(Figs 209, 216. Table 17)

## Material Examined

TyPEs. Holotype 8, Bisianumu Falls, DPI Sin, Central Province, PNG, $9^{\circ} 25^{\prime}$ S, $147^{\circ} 25^{\circ}$ E, 23 Mar 1986, D. Court. QMS11234; 3 paratype 9 龺, same data, QMS8287.


## Description

Holotype Female QMS 11234
Carapace 8.44 long, 7.81 wide, Abdomen 11,30 long, 8.91 wide. Total length, 22.
Colour. Carapace, chelicerae, and legs orange brown without darker marks or bands. Abdomen dorsally brown with many large pallid arcas forming irregular brown band medially; ventrally pallid with narnow brown areas centrally, behind posterior booklungs, and in front of spinnerets.
Carapace. Pilosity: uniform light cover of fine brown hairs forming few narrow bands on interstrial ridges; striae, save anterior pair, indistinct. narrow. Bristles: few fine slightly thicker erect black beside posterior striae; 5 . long anteromedially and many in band beside caput; c. 4 long thick and many finer between PME, and c. 8 long thick and few finer between ALE; light bush of short hairs and few bristles on lateral margins. Fovea short, procurved.
Eyes. Tubercle low, distinci. Group occupies 0.23 of head-width. Group occupies 0.32 of head-width; front width, back width, length, 48. 59,50 , respectively. MOQ from width, back width, length, 34, 42. 25, respectively. AME:ALE:PME: FIG. 216. Nihoo bisianumu sp. nov., holotype © (QMS11234). A, PLE, 12:17:9:17. Eye interspaces: carapace \& chelicerac, dorsal view; B, eyes, dorsal view; C, sternum, AME-AME, 0.7; AME-ALE, 2.2; maxillac \& labium, ventral view; D, spinnerets, ventral view: E, F. ALE-PLE, 1,6; PME-PME, 2.2; ahdomen, dorsal ( E ), ventral vicw ( F ); G , spermalhecac. Scale line = PME-PLE, 0.9; ALE-ALE, 1.2. $4 \mathrm{~mm}(\mathrm{E}, \mathrm{F}) ; 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}) ; 1 \mathrm{~mm}(\mathrm{~B}) ; 0.5 \mathrm{~mm}(\mathrm{D}, \mathrm{G})$.

## Diagnosis

Females differ from those of $N$. variafa in longer eye group and the few basifemoral thorns and from $N$. vanuatu in scopula, from $N$. gressimi in having scopula on metatarsi II.

PMS well developed. Maxillae with c. 7 cuspules; labium without cuspules. Abdomen mottled; legs not banded. Rastellum absent. FEMALES. Basifemoral thoms on I, IV; preening combs present. Scopula on metatarsi III, IV. Spermathecae two low broad Jobes medially and two stout wide-necked outer lobes, all discharging into common atrium. MALES. Unknown.

Back row siraight.
Cheliccrae. Few long thick and many finer bristles prodorsally, laterally setose. Rastellum absent hut dense eluster of short strong curved bristles. Furrow promargin with 4 small tightly mixed with 12 large teeth, basomesally with 5 small teeth and 20 granules in basal third.
Labium. 0.75 long, 1.13 wide. Bristles: 5 long thick in line behind front group, 3 thick behind that, several thinner but long bristles along posterior shelf. Labiosternal suture a broad deep groove.
Maxillae. 2.44 long in front, 3.38 long behind, 1.50 wide with 7 blunt cuspules in inner angle, not on mound. Heel produced: anterior lobe broad, indistinet.


FIG. 217. Nihoa cournt sp. nov., holotype ${ }^{\circ}$ (QMS8275). A, carapace \& chcliccrac, dorsal vicw; B, cyes, dorsal view, C, sternum, maxillae \& labium, ventral yjew: D. tibia I, spur \& mctatarsus I, prolatcral view; E, abdomen, ventral view; F, spinnerets, ventral view; G-H, palpal thia, cymbium (H) \& bulb $(\mathrm{G}, \mathrm{H})$, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}, \mathrm{H}): 2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{E}) ; 0.5 \mathrm{~mm}(\mathrm{D}, \mathrm{G})$
ti p2, r2, v9, me p3, r1, v5; IV, fe rl, parl, ti pl, r2, v10, me p3, r3, y10; palp, fe pl, pa 0 , tipl, v6.

Claws. 1 (IV)-2 (1, one small) teeth medially; palpal claw about half size of tufts and of paired claws, bare.
Trichobothria. Two rows, each of c .10 for $2 / 3$ of tibiae: c. 15 on metatarsi in short curving row. forming band distally; c. $6-8$ clavate and c. 16 filiform on tarsi.
Spermathecae. Two low broad lobes medially and two stout wide-necked outer lohes, all discharging into common atrium.
Spinnerets. PMS 0.84 long, 0.34 wide, 0.22 apart, and c. 0.25 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.98, 0.70, $0.31,2.99$ long, respectively.

## Distribution

Bisianumu Falls, DPI Sin, Central Province. PNG.

Skernum. 3.94 long, 3.94 wide, Sigilla: posterior pair clearly larger, oval, marginal; other smaller, subcircular, marginal.
Legs. 5 basifemoral thoms on 1, 2 long on IV. Thom spines absent. Preening combs: 1 of 2-3 setae on retrolateral III, IV. All tarsi incrassate.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 5.15 | 4.61 | 4.97 | 6.97 | 3.82 |
| Parclla | 3.94 | 3.64 | 3.09 | 3.76 | 2.85 |
| Tibia | 3.88 | 3.58 | 3.03 | 4.97 | 2.67 |
| Metatarsus | 2.85 | 2.79 | 3.33 | 5.88 | . |
| Tarsus | 2.55 | 2.48 | 2.36 | 2.73 | 3.45 |
| Total | 18.37 | 17.10 | 16.78 | 24.31 | 12.99 |

Scopula. Metatarsi: 1, 1I, full, dense, entire; III, in distal $1 / 2$, divided by setal band; IV. in 2 triangles in distal 1/6. Tarsi: 1,11 , full, dense. entire; III, divided by narrow setal band $1-3$ wide; IV, divided by narrow setal band $4-6$ wide with 6-8 longer setae along or off margins of band.
Spines. 1, fe pl, pa 0, ti vlw, me vlw; II, fe pl, pa 0, ti pl, v3w, me vlw; 11I, fe p2, s2, pap2, r1,

Nihoa courti sp. nov.
(Figs 71, 217, 218. Table 17)
Material Examined
Types. Holotype d', Waterfall area, 6 km N of ltakara, $6^{\circ} 13^{\prime} \mathrm{S} 155^{\circ} 29^{\prime} \mathrm{E}$, North Solomons Province, 30 Sep 1986, D.J. Cour, QMS8275; allotype 9, same data but QMS19430.

## Diagnosis

Females differ from those of $N$. itakara by having unbanded legs. lacking basifemoral thoms, and in the form of the spermathecae, and from Fijocrypta vitilevu in having scopula on metatarsi III. Maies differ from those of $N$. gruberi in the vestigial microspur.
PMS well developed. Maxillae with c. 3 cuspules; labium without cuspules. Abdomen mottled; legs not banded. Rastellum absent.


FIG. 218. Nihoa courti sp. nov., allotype $\circ$ (QMS 19430). A, carapace \& chelicerae, dorsal view: $B$, eyes, dorsal view; C, $D$, abdomen, dorsal (D), ventral view (C); $E$, sternum, maxillae \& labium, ventral view; $F$, spermathecae; $G$, spinnerets, ventral view, apical segments of PLS hidden. Scale line $=1 \mathrm{~mm}(B, G) ; 2 \mathrm{~mm}(A, E) ; 4 \mathrm{~mm}$ (C, D); $0.5 \mathrm{~mm}(F)$.

FEMALES. Basifemoral thorns and preening combs absent. Scopula on metatarsi III, IV. Spermathecae two, each a triangular lobe with small slender outer lobe. MALES. Tibia 1 with small, elegant conical spur with thick bent megaspine apically; nucrospur a nominal mound set against slightly curved megaspine c. 4 times longer than basal width. Chelicerae with teeth basomesally. Bulb long pyriform with gradual embolic origin; long low almost straight keel arises in distal third and extends to embolus tip. Legs I, IV with one row of 4-5 short teeth medially on claws.

## Etymology <br> For Mr David Court.

## Description

Holotype Male QMS8275
Carapace 5.78 long, 5.31 wide. Abdomen 6.25 long, 4.53 wide. Total length, 13.

Colour. Carapace brown, chelicerae, and legs orange brown without darker markings. Abdomen dorsally brown with fine white mottling; ventrally pallid with several irregular transverse brown bands.

Carapace. Pilosily light uniform pile of fine black and silvesy brown hairs: striae indistinct, narrow. Bristles: c. 5 erect black beside posterior striac: c. 7 long antcromedially and e. 15 in band beside caput; I long thick and many finer between PME, and c. 7 long thick and few finer between ALE; few hairs and single line of strong curved brown bristles on latcral margins. Foved short, almost straight.
Eyes. Tuberele dislinel. Group oceupies 0.40 ol head-width; front width, back width. length, 37, 41. 37, respectively. MOQ front width, back width. length. 35, 39, 23. respectively. AME:ALE:PME:PLE, 15:14:8:12. Eye interspaces: AME-AME 0.5; AME-ALE, 1.4; ALE-PLE, 1.2;PME-PME, 1.3; PME-PLE, 0.5; ALE-ALE, 1.1. Back row straight.

Chelicerae. Many lony black bristles prodersally, laterally very setose. Rastellum absent. Intercheliceral tumescence absent. Furrow promargin with $S$ large mixed with 5 smallor teeth, basomesally with cluster of 10-12 granules in distal part of basal third.

Labium. 0.42 long, 0.79 wide. 5 setae in distinet line behind front group, a line of 6 line and band of sevcral long but fine along posterior shelf. Labiosternal suture two sigilla touching central. ly.

Maxillae. 1.58 long in front, 2.06 long behind. 0.79 wide with $2-3$ blunt cuspules in inner angle. Heel produced; anterior lobe indistinct.

Sternum. 2.85 long, 2.55 wide. Sigilla all small. oval, marginal.

Legs. Tibia I with small, elegant conical spur with thick bent megaspine apically; microspus a nominal mound set against slightly curved megaspine c. 4 times longer than basal width. Basifemoral thorns absent. Thorn spines and
preening combs absent. Scopulate areas of metatarsi and tarsi 1, 11, and tarsi III, IV pallid, not incrassate.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | :---: | :---: | :---: |
| Femur | 4.73 | 4.55 | 3.70 | 5.39 | 2.79 |
| Patella | 3.03 | 2.79 | 2.12 | 2.61 | 1.76 |
| Tibia | 3.94 | 3.33 | 3.21 | 4.67 | 2.18 |
| Metatarsus | 3.09 | 3.21 | 3.58 | 5.03 | . |
| Tarsus | 2.67 | 2.67 | 2.36 | 3.45 | 1.21 |
| Total | 17.46 | 16.55 | 14.97 | 21.15 | 7.94 |

Scopula. Melatarsi: 1, II, distal 5/6, dense, entire; IU, Lwo sparse triangles in distal $1 / 4 ;$ IV, two thin triangles in distal $1 / 6$. Tarsi: I, II, full, dense, entire; III, entire, save for few setae on midline, not divided; IV, divided by narrow setal band 2-4 wide.
Spines, I, fe p2, d4, pa 0, ti pl + megaspine, v5 + megaspine, me v 1 ; 15 , fe p3, d4, 44 , pa 0 , ti p1, v5, me v1; IIl, fe p3, d4, r3, pa p2, ti p2, r2, v5, me $p 2, r 2, v 6$; IV, fe d3, r1, pa 0 , ti $p 3, \tau 3, v 10$. me p2, r3, v8; palp, fe p1, pa 0, ti p1, v4.
Claws, 4-5 shon teeth medially on claws; all claws of similar size and rise above tufts.

Trichobothria. Two rows, each of $c .7$ for $2 / 3$ of tibiae; c .12 on metatarsi in short curving row distally irfegular; c. 3 small clavate and c. 12 filiform on tarsi.

Palp. Bulb long pyriform with gradual embolic origin; long low almost straight keel arises in distal third and extends to embolus tip; retrolateral face of cymbium concave; cymbium slightly dimorphic.

Spinnerets. PMS 0.77 long, 0.19 wide, 0.19 apart, and c. 0.33 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.13, 0.55, $0.22,1.90$ long, respectively.

## Allotype Female QMS 19430

Carapace 8.59 long, 7.34 wide, Abdomen 10.90 long, 8.28 wide. Total length, 21.
Colour. Carapace dark red brown with darker markings along posterior corners, chelicerae dark red brown, legs orange with slightly darker marks basally and distally on femora, laterally on patellae, proximally on tibiae I-1V, distally on tibiae III, IV, and centrally on metatarsi III, IV. Abdomen dorsally brown with uniform white mottling forming no distinct pattern; ventrally pallid with brown areas marginally and few small brown areas centrally.

Carapace. Pilosity: light uniform cover of fine black hairs forming narrow radiating lines on interstrial ridges; striae indistinct, narrow. Bristles: c. 5 long erect black beside posterior striae; c.8 long anteromedially and 10-15 in band heside caput; c. 5 long thick and few finer between

PME, and also between ALE; few fine hairs on lateral margins. Fovea broad, procurved.
Eyes. Tubercle distinct. Group occupies 0.27 of head-width; front width, back width, length, 57 , 70,50 , respectively. MOQ front width, back width, length, 43, 51, 27, respectively, AME:ALE:PME:PLE, $18: 19: 9: 14$. Eyc interspaces: AME-AME; 0.4; AME-ALE, 1.5; ALEPLE, I.3; PME-PME, 1.7; PME-PLE, 0.6; ALE-ALE, 1.3. Back row recurved.

Chelicerae. Few long black and many short bristles prodorsally, laterally 3 narrow bands of fine setae, Rastellum absent. Furrow promargin with 10 large and 4 smaller tightly packed teeth. basomesally with 4 small teeth and c .6 granules in basal third.
Labium. 0.73 long, 1.33 wide; all setae of similar size in two distinct lines of 5-7 and band posteriorly. Labiosternal suture is two oval sigillat touching.
Maxillae. 2.30 long in front, 2.97 long behind, 1.39 wide: with $3-4$ cuspules in inner angle, not on mound. Heel slightly produced; anterior lobe indistinct.

Sternum. 3.94 long, 3.52 wide. Sigilla all small. suboval, marginal, posterior pair largest.
Legs. Basifemoral thoms, thom spines, and preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femar | 5.03 | 4.61 | 4.24 | 6.30 | 3.94 |
| Patella | 3.76 | 3.33 | 2.73 | 3.70 | 2.79 |
| Tibia | 3.33 | 2.61 | 2.79 | 4.61 | 2.61 |
| Metatarsus | 2.67 | 2.48 | 2.42 | 4.67 | 1. |
| Tarsus | 2.73 | 2.55 | 2.42 | 2.42 | 2.79 |
| Total | 17.52 | 15.58 | 14.60 | 21.70 | 12.13 |

Scopula. Metatarsi: T, II, full, dense, entire; III, thin in disral I/2, divided by setal band: IV, one triangle prolaterally in distal $1 / 6$. Tarsi; I, I1, full, dense, entire; III, divided by narrow setal band 1-4 wide; IV, like III but setal band 3-6 wide flanked on each side by c.4-6 long setae mixed with scopulae,

Spines. I, fe pl, d4w, pa0, ti v1, me 0; II, fe p1, d 3 w, pa 0 , ti pl, v1, me 0; III, fe p4, d2w, r1, pa $\mathrm{p} 2, \mathrm{ti} \mathrm{p} 2, \mathrm{r} 1, \mathrm{v} 3$, me $\mathrm{p} 2, \mathrm{r} 2, v 4 ; 1 \mathrm{~V}, \mathrm{fe} \mathrm{d} 2 \mathrm{w}, \mathrm{r} 1, \mathrm{pa}$ 0, ti $22, v 4$, me $p 2, r 3, v 6 ;$ palp, fe $p 1, d 3 w, ~ p a ~ 0$. ti pl, vs.

Claws. Two teeth both short but distal the longer teeth medially on claws of legs I, IV; palpal claw clearly smalles than paired claws and tufts, bare.
Trichobothria. Two rows, each of c. 10 for 1/2 of tibiac; c. 15 on metatarsi in short curving row distally irregular; e. 5 distinct clavate and c. 16 filiform on tarsi.

Spermathecae．Two，each a triangular lobe with small slender outer lobe．
Spinnerets．PMS 0.96 long， 0.31 wide， 0.14 apart，and c .0 .38 of basal PLS in diameter．Basal， middle，apical，total articles of PLS，1．23，0．75， $0.24,2.22$ long，respectively－

## Distributtion \＆Habitht．

Waterfall area， 6 km N of Itakara，North Solomons Province，PNG．

Nihoa crassipes（Rainbow，1898）
Idiommata crassipes Rainbow，1898，p，329．
Idiocis crussipes（Rainbow，1898）；Maill．1982，p． 588.

## Matertal

Holotype，juvenile od，Boirave at 1500 ft ，July， 1896. Type should be in QM（along with other types from the same paper held at QM）but no mygalomorphs from Boirave were listed by Davics \＆Gallon（1986）and none were since located when all mygalomorph material was audited．

## Remarks

Main（1982）transferred this species to Idioctis without seeing any material，The eye group shape is the only informative character given（figured） by Rainbow（1898）．If the drawing is reasonably accurate，the eye group length excludes the species from Tdioctis．Also，Main（1982）did not scem concerned that（even then）all prior species of Idioctis were either intertidal or were taken near the sea whereas both I．sordida and I cras－ sipes were decidedly montane（at least 500 m in altitude）and deeply inland．

Nihoa gressitti sp，nov，
（Figs 209，219，220，Table 17）

## Material Examined

Types．Hololype $\delta^{\prime}$ ，Wau， $2400 \mathrm{~m},\left[7^{\circ} 20^{\circ} \mathrm{S} 146^{\circ} 50^{\prime} \mathrm{E}\right.$ ］， 12 Jan 1962，GM，BPB NN．15109；allotype 9，Mt Kaindi，south of summit，south of Wau，［altitude 2388 m． $7^{\circ} 21^{\prime}$ S $\left.146^{\circ} 30^{\prime} \mathrm{E}\right]$, FN 9， 3 Apr 1979, B，Y．Main， WAM 91／1602；paratype，same data，as holotype， WAM 91／1603； 2 क 9 ，Bulldog Road， 19 Apt 1979. WAM $91 / 1604 ;$ ；+ ，Bulldog Road， $2300 \mathrm{~m}, 15$ miles W of Wau， $17^{\circ} 20^{\prime}$ S $146^{\circ} 33^{\prime}$ E］， 14 Feb 1962，J．Sedlacek． BPB No．15110；咞，Wau， $1200 \mathrm{~m}, 7^{\circ} 20^{\prime} \mathrm{S} 146^{\circ} 50^{\circ} \mathrm{E}, 14$ Mar 1966，BPB no．15111．All in PPNG．

## Diagnosis

Differs from $N$ ．aussereri the short wide eye group，and in having preening combs but lacking scopula on metatarsi III；both species have
basifemoral thorus and antennate domed sper－ mathecae．
Abdomen dark without pattern（ठे す）or wilh light mottling（ 8 早）；legs not banded．PMS well developed c． 0.4 of width of PLS and 0.5 of length． Lateral eye ratio c，0，6．Rastellum absent．Labial cuspules absent；7－9 cuspules on maxillae， MALES．Fovea straight．Two rows of teeth on all claws．Tibia I with short conical spur with long straight slender megaspine；microspur small，dis－ tinct，triangular，set against long straight megaspine，Bulb small，pyriform，gradual taper to embolus，short tapered gradually with single low keel；retrolateral face of cymbium concave． FEMALES．Basifemoral thorns（I－IV）and preen－ ing combs present．Scopula absent on metatarsi III，IV．Spermathecae two，a pair of low coniform antennate domes，the outer lobe slender，apical portion funnel－shaped in lateral view with apex a deep concavity．

## Etymology

For the late J．Linsley Gressitt（June 16，1914－ April 26，1982），in small recognilion of his con－ tributions to entomological studies in the Pacific （Monteith，1982）．

## Description

Holotype Male BPB N15109
Carapace 4.19 long， 4.00 wide．Abdomen 3.88 long， 2.69 wide．Total length， 8 ．
Colour．Carapace，chelicerac，and legs orange brown，not banded．Abdomen entirely black without pattern．

Carapace．Pilosity：uniform pile of fine black hairs and long black bristles；striac indistinct narrow．Bristles：8－10 long erect black beside posterior striac； 8 anteromedially and 15－20 in band beside caput； 5 long thick and few finer between PME，and 7 long thick and 6－8 finer between ALE；light pile of long hairs and long brown bristles on lateral margins．Fovea short， straight．
Eyes Tubercle distinct．Group occupies 0.42 of head－width；front width，back width，length， 58：62：43，respectively．Back tow procurved． MOQ front width，back width，length，40：44：27， respectively．AME：ALE：PME：PLE，19：17：11： 14．Eye interspaces；AME－AME，0．3；AME－ ALE，0．5；ALE－ALE，1．5；PME－PLE，0；PME－ PME，1．2；ALE－PLE 0.9.

Chelicerae．Wide band of long brown bristles prodorsally，laterally a narrow hand of short bristles．Rastellom absent．Intercheliceral tumes－


FIG. 219.
Nihon gressilti sp. nov., holotype of ( BPB ). A , eycs, dorsal view: B, carapace \& chelicerac, dorsal view; C. sternum, maxillae \& labium, ventral view; D. spinnerets, ventral view; E , tibia \& metatarsus 1 , prolateral view; F, palpal bulb, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}) ; 0.5 \mathrm{~mm}$ (A, D-F).

Scopula. Metatarsi: I, II, hairs long, almost dense, in distal $1 / 2$ (1) to 1/3 (II); III, IV, absent. Tarsi: I, II, full, dense. entire; III, IV, divided by narrow setal band 2 3 (III), 6-10 (IV) wide.

Spines I, fe 0, pa 0, ti $\mathrm{pl}+$ megaspine, $\mathrm{v} 3+$ megaspine, me $0 ; \mathrm{Jl}, \mathrm{fe}$ plw, pa 0, ti pl, v4, me v1; III, fe d], pa p1, ti p1, r1, v6, me p2, r2, v6; IV, fe d2w, pa 0, ti p3.
cence absent. Furrow promargin with 7 spaced teeth, basomesally no granules cyident.

Labium. 0.72 wide, 0.31 long. Labiosternal suture a continuous shallow groove; few thicker setae medially, fine setae along posterior margins. Cuspules absent.

Maxillac. 1.09 long in front, 1.56 long behind. 0.63 wide; with $7-9$ blunt cuspules in inner angle. Heel small; anterior lobe indistinct; no lyra or prolateral groove.

Sternum. 2.50 long, 2.13 wide; margins hirsule, Sigilla all small, oval, marginal.
Legs. Tibial with short conical spur capped with long straight slender megaspine; microspur small, distinct, triangular, sct against long straight megaspine. Legs with light pile of hair and uniform cover of long bristles. Thom spines, and preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | :---: |
| Femur | 4.06 | 3.63 | 3.31 | 4.75 | 2.31 |
| Patella | 2.25 | 2.13 | 1.69 | 2.00 | 1.38 |
| Tibia | 3.13 | 2.88 | 2.38 | 3.94 | 1.63 |
| Metalarsus | 2.50 | 2.38 | 2.75 | 4.38 | .- |
| Tarsus | 1.63 | 1.50 | 1.19 | 1.56 | 0.94 |
| Total | 13.57 | 12.52 | 11.32 | 16.63 | 6.26 |

r2, v8, me p2, r3, v8; palp, fe 0, pa 0, tip1.
Claws. 3-4 teeth (I) in each of two juxtaposed rows, 1 (inner faces) to 4 or 5 (outer) in each of two rows on leg IV; all claws of similar size and slightly higher than tufts.
Trichobothria. Two rows, each of 8 for half length of tibiae; c. 9 on metatarsi in curving row; I clavate proximally and c.12-14 filiform on tarsi.
Palp. Bulb small, pyriform, gradual taper to einbolus; embolus shon tapered gradually with single low keel; retrolateral face of cymbium concave.
Spinnerets. PMS 0.31 long, 0.13 wide, 0.11 apart, c. 0.36 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS, 0.53 , $0.11,0.05,0.69$ long, respectively.

Allotype Female WAM9 1/1602
Carapace 8.13 long, 7.50 wide. Abdomen 9.19 long, 6.75 wide. Total length, 22.

Colour. Carapace orange brown, chelicerae red brown, legs orange brown, not banded. Abdomen dorsally brown with large, pallid areas anteriorly; posteriorly pallid areas smaller and form two irregutarly shaped brown ehevrons; ventrally pal-


FIG. 220. Nihoa gressilti sp. nov., allotype ? (W AM91/1602). A, carapace \& chelicerae, dorsal view: B, C, abdomen, ventral (B), dorsal view (C); D. eye group, dorsal view; E. spinnerets, ventral view: F, chelicerae, stemum, maxillae \& labium, ventral view; G, spermathecae. Seale line $=2 \mathrm{~mm}(A, C, F) ; 4 \mathrm{~mm}(B) ; 1 \mathrm{~mm}(D, E) ; 0.25 \mathrm{~mm}(G)$.
lid with two brown, paired areas centrally (centred on sigilla) and brown area around spinnercts.

Carapace. Pilosity: light but uniform pile of fine brown hairs; siriae shallow, glabrous, distinct; Bristles: 8 long thick and several finer
anteromedially; those beside caput slightly longer than rest of caput; 3 long slender and 8-10 finer between PME, c. 9 long thick and 10-15 finer between ALE: light brush of hair on lateral margins. Fovea deep, distinctly procurved.


FJG. 221.
Nihoa gruberi sp. nov. holotype of (NHMW). A, carapace \& chelicerae. dorsal view; B. eyes, dorsal view; $C$, spinneres, ventral view: $D$, stemum, maxillae \& labium, ventral view, E, tibia \& metatarsus I, prolateral view; F, G, palpal buib, retrolateral ( F ), ventral views ( G ) $; \mathrm{H}$, abdomen, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{C}$, D); $2 \mathrm{~mm}(\mathrm{~A}, \mathrm{H}) ; 0.5 \mathrm{~mm}$ (E-G).

Legs. Palpal tarsi notiecably narrower at base than distally Basifemoral thorns many (15-20) on all legs. 6-8 on palpal femora, on palpal trochantera, and prodorsal coxae I, II. Thorn spines absent. Preening combs: I of 2

Eyes. Tubercle distinct, Group is barcly in three rows. Group occupies 0.29 of head-width; front width, back width, length, $56,59,40$, respectively. Back row straight. MOQ front width, back width, length, 32, 41, 25 , respectively. AME:ALE:PME:PLE, 14:15:9:15. Eye interspaces: AME-AME, 0.8: AME-ALE, 0.7: ALEPLE, 1.1; PME-PME, 1.8; PME-PLE, 0.1, ALE-ALE, 2.4.
Chelicerae. Narrow band of moderately long bristles prodorsally, laterally a narrow sparse band of short bristles. Rastellum absent, but low mound entally with many short curved bristles. Furrow promargin with 8 large thick black teeth, basomesally with 8-10 small teeth and 10-15 granules. Upper interface with few shor thomlike setae.
Labium. 0.81 long, 1.63 wide; two transverse rows of strong sctae on each side of ridge, several strong setae behind them and on leading edge. Labiosternal suture is two narrow separated sigilla.

Maxillue, 2.44 long in front, 3.75 long behind, 1.56 wide: with $\mathrm{c} .8-10$ cuspules in inner angle. Heel angular, produced; anterior lobe indistinct.
Sternum. 4.38 long, 3.63 wide. Sigilla all c. $10 \%$ of sternal width long, oval, marginal.
(pro-) to 4 (retro-) setae on pro- and retroventral III. IV.

|  | 1 | 11 | Ill | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Fermur | 5.63 | 5.00 | 4.56 | 6.44 |
| 4.38 |  |  |  |  |  |
| 1atella | 3.63 | 3.31 | 3.00 | 3.44 | 2.69 |
| Tibba | 3.63 | 3.25 | 3.00 | 4.88 | 2.31 |
| Meratarsus | 2.75 | 2.63 | 3.00 | 5.13 | -.81 |
| Tarsus | 1.81 | 1.56 | 1.31 | 1.69 | 2.81 |
| Toral | 17.45 | 15.75 | 14.87 | 21.58 | 12.19 |

Scopula. Metatarsi: Ionger and higher on prolateral faee than ventral or retrolateral; [. II, full, dense, entire; 111, IV, entircly absent. Tarsi: 1. II, full, dense, cntire, save for very narrow setal band not dividing scopula; III, full, dense, divided by setal band $6-8$ wide; IV, like llI but setal band 6-10 wide.
Spines. Femora with thick bristles scored as spines. 1, fe p1, pa 0, ti v2, me v2; II, fe p1, pa 0, tipl, v2, me v2; 1II, fe 0.pap2, tip2, r2, v7w, me p3, r2, v6; IV, fe 0, pa 0, ti r3, v9w, me p1, r1, v9; palp, fe 0, pa 0, ti pl, v7.
Claws. 1 (IV)-3 (1) teeth on claws on medial keel: palpal elaw about $2 / 3$ height of lufts, bare.
Trichobothria. Two rows, each of c. 9 for half length of tibiae: c. 11 on metatarsi in short (for distal half) curving row; c. 6 clavate and c. 15 filiform on tarsi. Tarsal organ a distinct distal mound.

Spermarhecae. Two, a pair of low coniform antennate domes, the outer lobe slender, apical portion funvel-shaped in lateral view with apex a deep concavity.
Abdomen. Dorsally with two distinct pallid sigilla ( 0.20 long) anteriorly presumably joining internally to another pair ventrally ( 0.20 long) midway between spinnerets and posterior booklungs. A shallow transverse invagination, ental of and beside each postcrior booklung aperture, $c$. $2 / 3$ length of aperture, ending blindly.
Spinnerets. PMS 0.70 long, 0.25 wide, 0.15 upart, and c.0.28 of basal PLS in diameicr. Basal. middle, apical, total articles of PLS, 1.38, 0.68. $0.35,2.41$ long, respectively.

## Distribution \&a Habitai

Rainforest at 730 ml [2400 feet] at Will, and rainforest at Mi Kaindi and Bulldog Road, PNG.

## Rlmarks

The eye group of $N$. gressithi is rectangular and only about 1.5 times wider than its back width wider than any other known species related to Nihoa from the Indo-Patcific, 11 is also the only species known with basifemoral thoms on the palp and femora IIT and has the narrow basal palpal tarsi.
One large $\circ$ from Bulldog Road has weak preening combs on metatarsi III. IV, as does a unth smaller $?$ titken with it. The smatler o atso has distinct thom spines on the upper enener of the maxillise and in the upper inner eorners of the chelicetae just in front of the eyes. Neither charaeter is in the large $\$ \not \subset$. Unlike many other Nihoa species, the metatarsal trichobothria do not cx teak for the full length of the article but only for the distal half.
Paratypes collected by B.Y. Main werc considcred to belong to ldioctis by Main (1982, p. 588; pers. comm,) when the concept of Idioctis was slightly vague.

Niher gruberi sp, nov.
(Figs 71, 209, 221. Tahle 17)
Materlal Examineo
Type. Holotype of. 'Neu-Pommenn $16{ }^{5}$ ma's $150^{\circ} 00^{\circ}$ E], New Britain, NHMW.

## DIAcnosis

Males differ from those of $N$. mandura in having a microspur; and in the pyriform sather thin barrel-shaped bulb and from $N$, pictipes in lacking leg bands, from $N$. courri in the distinet
microspur, and from $N$. gressith in having only one row of teettr on leg IV.
Abdomen dorsally and ventrally with patem: legs not banded. PMS well developed. Rastellum abscat. Labial cuspules absent; c. 3 cuspules on maxillac. MALES. Fovea suaight. Teeth only 1 ors outer faces of all elaws. Tibia with small subdstal conical spur with long, straight megaspinc. microspur small, triangular, set against megaspine 2-3 times its length. Palpal bulb lung pyriform with gradual taper to twisted emholus with narrow distal flange. FEMALES. Unknown.

## Etymoinay

For Dr Jurgen Gruber, Curator of Arachnids. Naturhistorisches Museum Wien, in appreciationn for his careful curating that resulted in valuable discoveries for this and otlicr studies on mygalomorphs.

## Description

Holoty Ye Male NHMW
Carapaec 5.63 long, 4.88 wide. Abdomen 5.63 long, 4,38 wide. Total length. 12.
Colour. Carapace orange brown with haint signs of darker pigmentation on caput, lateral margins, and interstrial ridges, chclicerae orauge brown, and legs yellow brown, not banded, ABdomen dorsally damaged, pattern lost; ventrally pallid with brown areas along midtine in front of spinnerets, laterally, and between posterior booklung covers. Sternum, maxillate, and labium yel. low brawn.
Carapace. Pilosity: light pile of line brown hairs mixed with uniforin cover of erect hlack bristles on lateral margins, caput, and interstrial ridges: posterior striate indistinct, narrow. Bristles: 3-5 long erect hlack and many shorter beside posterior striae; only 3 long cviden anteromedially and band of short black beside caput: 2 very long thick and few finer between PME. and one long thick and several finer between ALE; light pile of hair and narrow band of ereat black bristles on lateral margins. Foves shont, straight.
Eyen. Tubercle distinct. Group occupies 0.33 of head-width; front width, back width, length, 33. 45,36 , respectively, Back row procurved. MOQ front width, back width, length, 29, 31, 21. respectively. AME:ALE:PME:PLE, 12:15:7:11. Eye inturspaces: AME-AME, 0.5; AME-ALE, 0.7: ALE-PLE, 1.0: PME-PME. 1.5; PME-PLE. 0.1: ALE-ALE 0.5.

Chelicerae. Relatively wide band of long brown bristles prodorsally, laterally a namow band nf

long setue. Rastellum and mound absent. Furrow promargin with 8 large, 2 small anterior, and 2 ininute teeth, basomesally with 3 granules.
Labium. 0.40 long, 0.56 wide. Labiosternal suture a narrow groove.
Maxillae. 1.40 long in front, 1.80 long behind, 0.80 wide; $2-3$ cuspules in inner angle. Heel small, angular; anterior lobe indistinct.
Sternum. 3.00 long, 2.28 wide. Sigilla all very small, oval, marginal.
Legs. Tibia I with small subdistal conical spur with long, straight megaspine, microspur small, triangular, set against megaspine 2-3 times its length. Thom spines and preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Fenur | 4.88 | 4.69 | 4.19 | 5.75 | 2.88 |
| Patella | 2.88 | 2.75 | 2.19 | 2.44 | 1.88 |
| Tibia | 3.81 | 3.56 | 2.88 | 4.63 | 2.13 |
| Metatarsus | 2.69 | 2.94 | 3.25 | 5.13 | - |
| Tarsus | 1.75 | 1.69 | 1.38 | 1.75 | 1.25 |
| Total | 16,01 | 15.63 | 13.89 | 19.70 | 8.14 |

Scopula. Metatarsi: I, II, full, dense, entire but hairs shorter proximally: III, two nartow triangles in distal $1 / 4$; IV, absent. Tarsi: 1, II, full, dense, entire; III, entire save for 3 setac; IV, narrowly divided by setal band 2-3 wide.
Spines. 1, fe p2, d4, pa 0, ti pl, v5+ 2 megaspincs, me vl basal; II, fe p3, d4, r2, pa 0, ti p1, v7, me v1 basal; III, fe p4, dS, r3, pa p2, ti p2,

FIG. 222. Nihoa itakara sp. nov., holotype (QMS8276). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, sternum, maxillac \& labium, ventral view; D, spermathecae; E,F, abdomen, dorsal ( E ), ventral view ( F ); G, spinnerels, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~B}, \mathrm{G})$; 2 mm (A, C); 4 mm (E, F); 0.5 mm (D).

F r3, v6, me p2, r2, v5; 1V, fep1, d3, r1, pa 0 , ti r3, v8, me p3, r3, v7; palp, fe p1, pa 0, ti v 2.
Claws. 2-3 small teeth on outer faces of claws (1, IV).
Trichobothria. Two rows, each of c. 8 for two-thirds of tibiae; c. 14 on metatarsi in curving row, distally wide; c.4 clavate and c. 10 tilliform on tarsi.

Palp. Bulb long pyriform with gradual taper to twisted embolus with narrow distal flange; cymbium dimorphic, retrolateral face concave.
Spinnerets. PMS 0.45 long, 0.15 wide, 0.15 apart, and c. 0.30 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $1.00,0.35,0.20,1.55$ long. respectively.

## Distribution

New Brilain; no further data.
Nihoa itakara sp. nov.
(Figs 209. 222. Table 18)

## Material Examined

TyPE. Holotype 9, 1takara, $9^{\circ} 12^{\prime} \mathrm{S} 148^{\circ} 16^{\prime} \mathrm{E}$, Oro Province, PNG, D.J. Court, 15 Mar 1986, QMS8276.

## Diagnosis

Females differ from those of $N$. pictipes in the wide eye group and from $N$. gressitti in the distinctly banded legs III, IV.
PMS well developed. Maxillae with c. 13 cuspules; labium without cuspules. Abdomen mottled; legs banded. FEMALES. Basifemoral thorns on I, II, IV; preening combs on metatarsi III, IV. Scopula on metatarsi III, absent on IV. Rastellum absent. Spermathecae two, each with a large triangular inner mound and slender outer lobe with slight apical expansion. MALES. Unknown.

## Description

## Holotype Female QMS8276

Carapace 7.50 long, 6.09 wide. Abdomen 6.25 long, 5.63 wide. Total length, 16 .

Colour. Carapace red brown with brown marks on caput and in reticulated areas along margins, chelicerae red brown, and legs orange brown with brown bands on distal femora, patellae, tibiae, and metatarsi, and proximally on tibiae and metatarsi. Abdomen dorsally brown with large white mottling forming two clusters anteriorly and irregular group posteriorly around brown centre: ventrally brown with large pallid areas between and behind posterior booklung covers and transversely in front of spionerets.

Carapace. Pilosity: light uniform cover of fine black hairs on caput and in narrow lines beside striae; striae indistinct, narrow. Bristles; 3-6 erect black beside posterior striae; c. 8 anteromedially and many fine in band beside caput; 2 long thick and many finer between PME, and 4 long thick and several finer between ALE; short fine hairs on lateral margins. Fovea short, procurved.

Eyes, Tubercle distinct. Group occupies 0.34 of head-width; front width, back width, length, 50 , 57, 40, respectively. Back row recurved. MOQ front width, back width, length, 33, 43, 22, respectively. AME;ALE:PME;PLE, 13:19-9:13. Eye interspaces: AME-AME, 0.5; AME-ALE, 1.4; ALE-PLE, 0.9; PME-PME, 1.9; PME-PLE, 0.7 ; ALE-ALE, 1.0.

Chelicerae. Few long and many short brown bristles prodorsally, taterally sparsely hirsute. Rastellum and mound absent. Furow promargin with 9 large and 2 small grouped teeth, basomesally with 8 small and $15-20$ fine granules in basal third.

Labium 0,55 long, 0.85 wide; 5 setae in line medially, three in line behind that; few short fine setae along posterior margin. Labiosternal suture is two joined sigilla.

Maxillae, 1.88 long in front, 2.79 long behind, 1.27 wide; with 13-14 cuspules in inner angle, not on mound. Heel produced; anterior lobe broad, indistinct.

Sternum. 4.30 long. 3.09 wide. Sigilla all small, circular, marginal.

Legs: 2-6 basifemoral thorns on I, II, IV. Thorm spines absent. Preening combs: 1 of 2 weak setae of retroventral III, IV,

Scopula. Metatarsi: I, I, full to distal 3/4(II), dense, entire; III, small cluster prolaterally in distal 1/5; IV, absent. Tarsi; I, Il, full, dense, entire; III, divided by natrow band of 8-10 long setae along margins and short pallid setae from
band 6-8 wide; TV, like III, but medial setae stronger darker,

Spines. L, fepl, d6w pa0, ti v4w, mevlw distal; II, fe pl, pap 0 , tipl, v3, me v 2 ; II, fe pl, d1, rl, pal p2, ti p2, r2, v8, me p3, r2, v7; TV, fe r1, pa 0, ti $p 1, \mathrm{r} 3, v 9$, me $\lceil 3, r 2, \vee 10$; palp, fe p 1, pa 0 , ti $\mathrm{p} 2, \mathrm{v} 7$.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | :---: | :---: | :---: | :---: |
| Femar | 4.67 | 4.12 | 3.52 | 5.52 | 3.39 |
| Patella | 3,15 | 2.85 | 2.48 | 2.97 | 2.36 |
| Tibin | 3.03 | 2.29 | 2.73 | 4.24 | 2.30 |
| Metatarsus | 2.24 | 2.48 | 2.79 | 5.15 | .8 |
| Tarsus | 2,18 | 2.12 | 1.88 | 2.42 | 2.61 |
| Tolal | 15.27 | 14.36 | 13,40 | 20,30 | 10,66 |

Claws. One large and one small tooth medially on legs; palpal claw c.half height of tufts, bare.

Trichobothria. Two rows, each of e. 9 for $3 / 4$ of tibise; c. 12 on metatarsi in short curving and disordered band distally: c. 5 small clavate and c. 12 filiform on tarsi.

Spermanhecae. Two, each with a large triangular inner mound and slender vuter lobe with slight apical expansion.

Spinnerets. PMS 0.31 long, 0.12 wide, 0.19 apart, and c. 0.25 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.40, 0.48, $0.24,2.12$ long, respectively.

## Distribution

Itakara, Oro Province, PNG
Nihoa kaindis sp. now.
(Figs 209, 223. Table 17)

## Material Examined

TYpes. Holotype 9, Mt Kaindi, soufh of Wau, Lallitude $2388 \mathrm{~m}, 7^{\circ} 21^{\prime} \mathrm{S} 146^{\circ} 30^{\prime} \mathrm{E} . \mathrm{J}_{8} \mathrm{PNG}, \mathrm{AMNH}$; one古 paratype, same data, AM NH ,

## Diagnosis

Females differ from those of the sympatric $N$. gressitti by the much smaller size and lacking basifemoral thorns, from $N$, tatei by normal AME and having of preening combs.

Small. PMS well-developed, Abdomen dorsally and ventrally mottled; legs not banded. Labium without cuspules; maxillae with c. 5 cuspules. Rastellum of 8-10 short thick slightly curved spines. FEMALES. Basifemoral thorns and thorn spines absent; preening combs present, Scopula in distal 1/3-1/4 of metatarsi I, II, absent on metatarsi III, IV. Metatarsus I shorter than tibia. Spermathecae two. each a low mound with longer broad lateral lobe with apical expansion. MALES. Unknown.


FIG. 223. Nihoa kaindi n. sp., holotype ${ }^{\text {Q (AMNH) a }}$, carapace \& chelicerac, dorsal vicw; B, spermathccac; C, spinncrets, ventral view; D, G, abdomen, dorsal (D), ventral view (G); En eyes, dorsal view; F, apical chelicerae with rastellum, ventral view; H , sternum, maxillae \& labium, ventral view. Scale line $=1 \mathrm{~mm}(A, D, H) ; 2 \mathrm{~mm}(G) ; 0.5 \mathrm{~mm}(C, E, F) ; 0.25(B)$.

Eyes. Tubercle low, distinct. Group occupies 0.32 of headwidth; front width, back width, length, $25,26,18$, respectively. Back row procurved. MOQ front width, back width, length, 16, 18, 12. respectively. AME:ALE: PME:PLE, 6:8:5:6. Eye interspaces: AME-AME, 0.5; AMEALE, 0.8; ALE-PLE, 1.2; PME-PME, 1.5; PME-PLE, 0.2; ALE-ALE, 2.0.

Chelicerae. Narrow band of long erect brown bristles prodorsally, laterally glabrous. Rastellum of $8-10$ short, thick, slighty curved spines on inner margin near fang and laterally. Furrow pronargin with 7 large and small spaced teeth, basomesally with 10-15 small teeth.
Labium. 0.35 long, 0.65 wide; distinct line of 6 long setae behind medial ridge, few finer setae behind them, many thick setae on leading edge. Labiosternal suture a narrow groove.
Maxillae. 0.83 long in front. 1.25 long behind, 0.50 wide; with 5 blunt cuspules in inner angle. Heel broad, rounded:

## DEsCRIPTION

## Holotype Female AMNH

Carapace 3.20 long, 2.72 wide. Abdomen 3.60 long. 2.48 wide. Total length, 8 .
Colour. Carapace, chelicerae, and legs orange brown, legs not banded. Abdomen dorsally brown with large white mottling forming no regular pattern but large white areas anteriorly and medially; ventrally pallid with brown areas in front of spinnerets, in front a transverse pallid band, then two more brown areas, a large pallid area, and two brown patches on inner edges of posterior booklung covers.
Carapace. Almost glabrous save for lew line hairs on lateral margins and many bristles. Striac indistinct, shallow. Bristles: few fine erect black beside posterior striae; one very long and 8-10 shorter anteromedially and distinct wide band of long thick brown beside caput; one long thick and few finer between PME; onc long thick and several finer between ALE; lateral margins almost glabrous. Fovea short, deep, procurved. Clypeus region with three sctae on sclerotised arcá.
anterior lobe indistinct.
Sternum. 1.70 long, 1.65 wide. Sigilla all small, oval, marginal.
Legs. Basifemoral thorns and thorn spines absent. Preening combs: 1 of 3 setae on retroventral 111.IV.

|  | 1 | 11 | I11 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 1.72 | 1.60 | 1.48 | 2.28 | 1.48 |
| Patella | 1.40 | 1.28 | 1.12 | 1.36 | 1.08 |
| Tibia | 1.16 | 1.04 | 0.96 | 1.68 | 0.72 |
| Melalarsus | 0.72 | 0.72 | 0.96 | 1.80 | .- |
| Tarsus | 0.60 | 0.60 | 0.76 | 0.76 | 0.76 |
| Total | 5.60 | 5.24 | 5.04 | 7.88 | 4.04 |

Scopula. Metatarsi: 1, II, very thin, in distal 1/3-1/4, prolateral, divided by setac; TII, IV, entirely absent. Tarsi: 1, 11, hairs short, thin but full. divided by setal hand 2-4 wide; III. IV, very sparse, reduced to two narrow lateral bands of hair.
Spiner. 1. fe 0, pa 0, ti vlw, me vI distal: II, fe 0. pa 0, ti v2w, me v2 basal and distal; III, fe 0 . papl, tipl, r1. v3w, mep2. r2, v5; IV, fe 0. pa 0 . tiplw, r1, v7, the p3, r3, v8: palp, fe 0, pa 0, ti v5.

Claws. One small tooth on paired claws medially or laterally (IV); palpal claw c.as high as tufts. bare.
Trichobothria. Two rows, each of c.6 for twoWirds of tibiae; c. 9 on metatarsi in curving row; c. 2 clavate and 9 filiform on tarsi.

Spermathecae, Two, each a low mound with longer broad lateral lobe with apical expansion.
Spinnerets. PMS 0.17 long, 0.06 wide, 0.05 apart, and c.0.17 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, $0.55,0.25$, $0.15,0.95$ long, respectively.

## Distribution \& Habitat

In rainforest at Mt Kaindi, just south of Wau, New Guinea.

Nihoa karawari sp. nov,
(Figs 209, 224. Table 18)

## Material. Examinel

T'ype. Hololype P, Karawari Lodge, Karawari R, $4^{\circ} 23^{\prime} \mathrm{S} 143^{\circ} 23^{\prime}$ E, East Scpik Province, PNG, 8 July 1986, D.J. Court, QMS8284.

## Diagnosis

Females differ from those of $N$, pictipes in having few basifemoral thorns, very slender lateral lobe to spermathecae, subquadrate eye group, and a straight fovea.
PMS well developed. Maxillae with c. 11 cuspules; labium lacks cuspules. Abdomen mottled: legs annulated. Rastellum absent. FEMALES, Basifemoral thorns on I, II, IV; preening combs absent. Scopula on metatarsi lil, IV. Spermathecae two, each with a large triangular inner mound and slender outer lobe with apical expansion. MALES. Unknown.

## Descripion

Holotype: Female QMS8284
Carapace 6.72 long, 5.78 wide. Abdomen 7.66 long, 5.16 wide. Total length, 15.
Colour. Carapace orange brown without darker markings, chelicerae red brown; legs orange brown with brown bands on distal femora (light), patellae (light), tibiae, and metatarsi, proximally on tibiac and almost medially on metatarsi. Abdomen dorsally brown with fine white motling; ventrally light brown with darker areas between booklungs, and in front of spinnerets.
Carapace. Pjlosity: uniform pile of fine black hairs, not forming distinct radial lines on interstrial ridges; striae indistinct, narrow. Bristles: $6-8$ erect black beside posterior striac; 10 long anteromedially and 10-15 in band beside caput; c. 7 long thick and few finer between PME and c. 4 long thick and few finer between ALE; shorn golden brown hairs on lateral margins. Fovea short, procurved.
Eyes. Tuherele distinct. Group occupies 0,31 of head-width; fronl width, back width, length, 50, 56, 44, respectively. MOQ front width back width, length, 37, 40, 27, respectively AME:ALE:PME:PLE, 15:17:10:16. Eye interspaces; AME-AME, 0.5 ; AME-ALE, 1.3 ; ALEPLE, 1.1; PME-PME, 1.5; PME-PLE, 0.7; ALE-ALE, 1.2. Back row recurved.
Chelicerae. Many short thick brown bristles prodorsally, laterally almost glabrous. Rastellum absent, mound indistinci. Furrow promargin with 9 large mixed tightly with 3 small teeth, basomesally with 10 small teeth and several fine granules.
Labium. 0.61 long, 0.97 wide; six thick setae in from of midine: une thick eentrally behind that;

FIG. 224.
Nihna karawari sp. nov.. holotype \& (QMS8284). A, carapace \& cheticerac, dorsal view: B. eyes, dorsal view: $C$. sternum, maxillae \& labium, ventral vicw: D. spermathecac; E, sninnerets, ventral view: F. G, ahdornen, dorsal ( ${ }^{\circ}$ ), ventral view (G). Scale line $=1 \mathrm{~mm}(B, E) ; 2 \mathrm{~mm}$ (A, C): $4 \mathrm{~mm}(\mathrm{~F}, \mathrm{G})$ : 0.5 mm (D).

few fincer along posterior margon. Labinsternal suture a broad shallow groove.
Mratillare. 1.58 long in front, 2.48 long behind. 1.27 wide, with $10-13$ cuspules in inner angle, not mounded. Heel produced; anterior lobe indistinct.
Siernum, 3.39 long, 2.79 wide. Sigilla all small, oval, marginal.
Legs. 4.6 basifemoral thoms on I, 11, IV. Thom spines and preening combs absent.

|  | 1 | 11 | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 3.94 | 3.76 | 3.58 | 5.27 | 3.27 |
| Patella | 2.79 | 2.79 | 2.42 | 2.85 | 1.94 |
| Tibas | 2.79 | 2.73 | 2.42 | 4.00 | 2.12 |
| Metatarsus | 2.18 | 2.12 | 2.42 | 4.55 | .0 |
| Tarsus | 2.06 | 2.00 | 1.64 | 2.12 | 2.06 |
| Totsl | 13.76 | 13.40 | 12.48 | 18.79 | 9.39 |

Scopula. Metatarsi: I, 11, full, dense, entire: III, two clusters in distal thirt; IV, two small narrow clusters in distal 1/8. Tarsi: I, 11. full. dense, entire: 111 , divided by narrow setal band 4 - 6 wide; IV. divided by wider setal band 6 - 10 wide.

Spines. I, fe pl, pa 0, ti v1w, me 0; 11, fe p1, pa 0 , ti $p 2$. Whw, me 0 : 11 , re $\mathrm{p} 2 \mathrm{w}, \mathrm{r} 2 \mathrm{w}$, pa p2, r1, ti
 me p3, r2, v7: palp, le p1, pa p2, ti v 7 .
Claws. I (IV)-2 (1) small reeth medially un claws; palpal claw about half height of tults, bare.
Trichohothria. Two rows, each of c .10 for $2 / 3$ of libiae; c. 12 on metatarsi in short curving row forming band distally: c.4-6 small clavate and c. 12-15 filiform un tiarsí.

Spermathecae. Two, each with a large triangular inner mound and slender nuter lobe with apical expansion.
Spinnerets. PMS 0.72 long, 0.29 wide, 0.17 apan, and c. 0.28 of basal PLS in cliameter. Basal, middle, apical, total articles of PLS, 1.25, 0.46. $0.27,1.98$ long, respectively.

## Distrigution

Karawari River, East Sepik Provinte. l'NG.

## Brology

Taken with dise-shaped egg sae $(16 \mathrm{~mm}$ diameter) of translueent silk and containing 40 subspherical pallid yellow eggs each c. 1.9 mm in diameter.

Nihoa lambleyi sp. nov. (Figs 209, 225. Table 17)

## Materlal Examinen

TYPE. Holotype ©̃, University Campus, Waigani, Port Morcsby, $9^{\circ} 27^{\prime} S 147^{\circ} 09^{\circ}$ E National Capital District. PNG. I Jun 1987, P. Lambley, QMS8279.

## Diagnosis

Differs from N. madang in the palpal bulb having broad, thin, serrated keel in distal third that iwists acruss bulb down to acuminate ernbolus with many fine keels subapically and in having an intercheliceral tumescence.
Abdomen with distinct pattern dorsally and ventrally. PMS well developed. Maxillae with c.15 cuspules; labium lacks cuspules. FEMALES. Unknown. MALES. Tibia I with raised spur and straight megaspine apically: microspur thumb-like, distinet: upper megaspine almost twiec length of microspur, straight; spur set distally on proventral corner. Bulb pyriform, gradual embolie origin; broad, thin, serrated keel arises in distal third twists across bulb down to acuminate embolus with many fine keels subapically; small oval glabrous depression in distal 1/3 on retroventral edge of tibia. Claws on I with 2 rows of teeth, on IV with one medial row. Chelicerae without iceth basomesally but with intercheliceral tumescence.

## Etrmoiogr

For P. Lambley.

## Description

## Holotype Male QMS8279

Carapace 7.66 long, 6.41 wide. Abdomen 7.97 long. 5.31 wide. Total length 18.
Colour. Carapace, chelicerae, and legs orange brown without darker markings or bands. Abdomen dorsally pallid with brown herring bone pathern; ventrally brown with darker markings centrally, beiween booklung covers, and near spinnerets.

Carapace. Pilosity: uniform cover of short streng hlack hristles in radiating lines and bush of grey hair. dense on caput, lighter elsewhere; striac indistinet, narrow, save anterior pair. Bristles: c. 8 long erect black beside posterior striae; II thick plus 3 very long anteromedially and many in band besicle caput; c. 7 long thick and few finer between PME, and c. 8 long thick and lewf finer between ALE; dense bush of long gray hairs and strong curved black bristles on lateral margins. Fovea short, clearly procurved.
Eyes, Tuberele distinet. Group occupies 0.26 of head-width: front width, back width, length, 40 . 52,40 , respectively. MOQ front width, back width, length, $32,37,23$, respectively. AME:ALE:PME:PLE, 14:15:8:15. Eye interspaces: AME-AME, 0.5; AME-ALE, 1.5; ALEPLE, 1.4; PME-PME, 1.6; PME-PLE, 0.7 ; ALE-ALE. I.1. Back row slightly procurved.

Chelicerae. Broad band of long black bristles prodorsally, laterally a wide band of short black setae. Rastellum absent. Intercheliceral tumescence at small pallid area. Furrow promargin with 6 large mixed widely with 6 small teeth. basomesally without teeth or granules.
Labium. 0.46 long. 0.92 wide; all bristles of similar size. Labiosternal suture a broad shallow groove.

Maxillae. 1.93 long in front, 2.63 long behind, I.I3 wide; with $15-16$ long spindle-shaped cuspules in inner angle, not on mound. Heel narrow produced; anterior lobe narrow distinct.

Sternum. 3.52 long, 3.08 wide. Sigilla: posterior pair larger; all oval, marginal, small.
Legs. Tibia I with raised spur and straight megaspine apically; microspur triangular, small, distinct; upper megaspine almost twice length of microspur, straight; spur set distally on proventral corner. Scopulate surface of metatarsi and tarsi I, II, and tarsi III, IV incrassate. Basifemoral thorns, thorn spines, and preening combs absent.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | ---: |
| Femur | 5.76 | 5.15 | 4.61 | 6.42 | 3.64 |
| Patella | 3.15 | 3.15 | 2.48 | 3.27 | 2.18 |
| Tibia | 4.06 | 3.94 | 3.33 | 5.09 | 2.30 |
| Mctaarsus | 3.39 | 3.33 | 4.00 | 6.55 | . |
| Tarsus | 2.55 | 2.55 | 2.61 | 2.91 | 1.52 |
| Total | 18.91 | 18.12 | 17.03 | 24.24 | 9.64 |

Scopula. Metatarsi: I, II, full to 2/3 (II), dense, entire; IIL, in distal $1 / 3$, divided by setal band; IV. like III but in distal 1/4. Tarsi: I, 11, full, dense, entire; III, narrowly divided by setal band 2-3 wide; IV, narrowly divided by setal band 4-6 wide.


FIG. 225. Nihoa lambleyi sp. nov., holotype d (QMS8279). A, carapace \& chelicerae, dorsal view; B, eyes, dorsal view; C, D, abdomen, dorsal (C), ventral (D) view; E, sternum, maxillac \& labjum, ventral view; F, palpal tibia, cymbium \& bulb, ventral view; G-H, palpal bulb, retrolateral $(H)$, ventral ( $G$ ); I, tibial spur, prolateral leg I; J, spinnerets, ventral view. Scale line $=1 \mathrm{~mm}(B, F) ; 2 \mathrm{~mm}(A, E) ; 4 \mathrm{~mm}(C, D) ; 0.5 \mathrm{~mm}(G-J)$.

Spines. 1: fepl, dl, pa 0, ti p2 + megaspine, v5 + megaspine, me v1. II; fe pl, pa 0 , ti p2, v4, me v1. III: fe p2, d1, r3, pa p1, r1, ti p2, r2, v7, me p3, r2, v4. IV: fe d3, r2, par1, tip3, r4, v9, me p2, r3, v5. Palp: fe pl, pa 0, ti pl, v3,
Claws-4-5 long teeth on claws in each of 2 tows on leg 1,2 small teeth medially on claws of leg IV.

Trichobothria. Two rows, each of $\mathrm{c}, 8$ for $2 / 3$ of tibiae; c, 10 on metatarsi in curving row; e, 6 clavate and e. 20 filiform on tarsi.
Palp. Bulb pyriform, gradual embolic origin; broad thin serrated keel arises in distal third twists orthogonally across bulb and down to acuminate embolus with many fine keels subapically; small oval glabrous depression in distal 1/3 on


FJG. 226. Nihoa madang sp. nov., holotype of (MV K2203). A, carapace \& chelicerue, dorsall view: B, eyes, dorsal view; C. sternum, maxillae \& labium, ventral view; D, abdomen, dorsal view; E, tibia \& metatarsus I, prolateral view: F, palpal bulb \& tibin, retrolateral view; $G, H$, palpal bulb, retrolateral (H), ventral (G) view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}, \mathrm{C}, \mathrm{F}) ; 4 \mathrm{~mm}(\mathrm{D}) ; 1 \mathrm{~mm}(\mathrm{~B}) ; 0.5(\mathrm{E}, \mathrm{G}, \mathrm{H})$.
retroventral edge of tibia; retrolateral face of cymbium concave.
Spinnerets. PMS 0.72 long, 0.22 wide, 0.30 apart, and c. 0.29 of basal PLS in diameter. Basal, middle, spical, total articles of PLS, 0.96, 0.58, $0.34,1.88$ long, respectively.

## Distribution \& Habitat

University Campus, Waigani, Port Moresby, National Capital District, PNG.

Nihoa madang sp. nov. (Figs 71, 209, 226. Table 18)

## Mattrial Examined

TYPE. Holotype $\delta^{\delta}$, Madang, $5^{\circ} 15^{\prime}$ S $145^{\circ} 50^{\circ}$ E], PNG, April 1962, Sister Schneider, MV K2203.

## Diagnosis

Males differ from those of $N$. pictipes by having a microspur and associated megaspine on tibia I. and lacking distinct keels near the embolus of
of, from $N$ gressits in the longes cye group. and from N. ammbata in lacking cuspules and having many white areas breaking up the brown area.
Abdomen with distinct pattern; legs annulated. PMS well developed. Rastellum absent. No cuspules on labium, c. 11 on maxillae. MALES. Fovea straight. Two rows of teeth on claws of leg 1. only one row on medial keel of IV. Tibia I distoventrally with long conical spur bearing strong curved megaspine, microspur thumb-like, set against straight megaspine. Palpal bulb small, pyriformtapers to slenderembolus and single low raised keel. FEMALES. Unknown

## Dhecription

Holotype Male MVK2203
Carapace 6.88 long, 6.25 wide. Abdomen 6.25 long, 4.69 wide. Total length. 15.
Colour. Carapace orange brown with darker areas marginally and in striae, chelicerae and legs. orange brown, tibiae and metatarsi III, IV with slighily darker annulations. Abdomen dorsally brown with many small white arcas forming irregular $V$ medially; ventrally pallid with transverse brown areas medially and posteriorly.
Curupace Pilosity: bush of long golden brown hairs on posterior corners and on caput; bush less dense on lateral margins; striae distinct, narrow, glabrous. Bristles: 8-10 slightly thicker beside posterior striae; 10-15 anteromedially and more finer in band beside caput; 8 long and few finer between PME, and 6 long thick and several finer between ALE; long golden hairs and longeurved brown bristles on lateral margins. Fovea short, straight.
Eyes. Tubercle distinct. Group occupies 0.35 of head-width; front width, back width, length, 72:87:63, respectively. Back row procurved. MOQ front width, back width, length, 60:65:43, respectively. AME:ALE:PME:PLE, 28:23: 14:23. Eye interspaces: AME-AME, 0.4; AMEALE, 0.5; ALE-ALE, 1.1; PME-PLE, 0; PMEPME, 1.4; ALE-PLE, 1.1.
Chelicerae. Wide band of straight brown bristles and long hairs prodorsally, laterally a narrow band of shor hair. Rastellum abseni. Intercheliceral tumescence absent. Furrow promargin with 12 closely spaced teeth, basomesally with c .12 small teeth and $10-15$ granules.
Labiums. 1.09 wide, 0.56 Jong. Labiosternal suture a broad continuous grover. Setae only in anterior thind of labium, save for small clusier of 6 centrally.

Maxillae. 1.97 long in from, 2.56 long behind, 0.97 wide; 11 cuspules in innerangle. Heel slightly produced; anterior lobe indistinct.
Sternum. 3.72 long, 3.03 wide. Sigilla all small, oval, marginal.
Legs. Tibia I distoventrally with long conical spur bearing strong curved megaspine, microspur thumb-like, set against straight megaspine. Thom spines absent, Distinct pile of long brown hairs on femora (mosi noticcable) to metatarsi. Proening combs absent but weakly grouped set of 3 setac on retroventral III, 1V.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Fenur | 6.31 | 6.13 | 5.56 | 6.44 | 3.75 |
| Patella | 3.56 | 3.38 | 2.194 | 3.19 | 2.31 |
| Tihia | 5.13 | 4.69 | 4.38 | 6.25 | 2.75 |
| Melalarsus | 4.25 | 4.06 | 4.69 | 7.56 | .. |
| Tarnus | 2.19 | 2.19 | 1.88 | 2.38 | 1.94 |
| Total | 21.44 | 20.45 | 19.43 | 25.82 | 10.75 |

Scopulta, Metatarsi; 1, 11, hin, distal $2 / 3$ (1) to 1/2 (11), basally divided; 111, small divided cluster in distal 1/5: IV, absent. Tarsi: [-III, full, moderately dense, entite; IV , divided by setal band 2-4 widc.
Spimes. 1: fe pl, dl, pa 0, ti pl + megaspine, v1 + megaspinc, me v/w. II: le p1, d2, pa 0, ti p2. v2, mevlw III: fe p2. d1, r2, pa p3, r1, ti p2, r2. v7, me p2, r2, v4. IV: fe r1, pa 0 , ti p2, r3, v8, me p3, r3, v6. Palp: fe pl, pa 0, ti pl, v4.
Cluws. 3 teeth in each of 2 rows (I), 1-2 teeth on medial keel (IV).
Trichohothria. Two sows, cach of c. 10 for $3 / 4$ of tibiae; c. 15 on metatarsi in slightly curving row: c. 17 filiform (none clavate) on tarsi.
Palp. Bulb small, pyriform tapering gradually to slender embolus and single low raised keel; retrolateral face of cymbium concave.
Spinnerets. PMS 0.59 long, 0.23 wide, 0.11 apart, c. 0.29 of basal PLS in diameter. Basal, middle, apicell, and total articles of PLS. 1.25 , $0.55,0.23,2.03$, long respectively-

## Distribution <br> Madang, PNG.

Nihoa maior (Kulezynski, 1908)
(Figs 209, 227. Table 17)
Encyuerypha maior Kulczynski, 1908, p. 438.
Idiommata major (Kulczynskj, 1908); Roewer, 1942, p. 215 (inyalid emendation).

Idiommana majus (Kulczynski, 1908): Bomnet, 19.57, p. 2287.


FlG. 227. Nihoa maior (Kulczynski), hololype f (NHMH), A, carapace, cheliccrac \& abdomen, dorsal view; B, spermathecae; C, slerrum, maxillac, labium \& chelicerae, ventfal view; D, eyes, dorsal view; E, abdomen, ventral vjew, Scale line $=4 \mathrm{~mm}(A) ; 2 \mathrm{~mm}(\mathrm{C}, \mathrm{E}) ; 1 \mathrm{~mm}(\mathrm{D}) ; 0.5 \mathrm{~mm}(B)$.

## Materlal Examined

TYPE,Holorype P, Satulherg ( $=$ Sauclhurg, $6^{2} 29^{\prime} \mathrm{S}^{\circ}$ $147^{\circ} 46^{\circ} \mathrm{E}$ ), New Guinea, IV, 1899, L. Biro, $46 / 5 \mathrm{~L}$. Y.Z.P.A.N. Warszawo',NHMHB.

## Diagnosis

Fermales of $N$. maior, $N$. annulota, and $N$. annulipes differ from those of other Nihot in that the PMS are quite large, being 0.70 or more as long as the basal segment of the posterior lateral spinnerets. $N$. maior differs from both $N$. annufatcand $N$, annulipes in the legs lacking dafker annulations and the abdomen lacking pattern, and also in that patellae I-III are longer than tibiae of the same legs.

PMS well developed. Abdomen black without pattern; legs lightly annulated. Rastellum absent Labium with c, 2 cuspules; maxillae with c. 17 cuspules. FEMALES. Basifemoral thorns weak to absent; preening combs present. Scopula present on metatarsi III, IV. Spermathecae a single triangular mound on each side. MALES. Unknown.

## Descripton

## Holotype Female NHMH

Carapace 11.17 long, 9.83 wide. Abdomen 10.50 long, 8.83 wide. Total length, 26.

Colour. Carapace, chelicerae, and legs orange brown; ubdomen black withoot any motling hat with pair of round sigilla Legs with light brown annulations proximally on tibiae and metatarsi IIL, IV and distally on metatarsi III, IV.

Carapuce. Covered with fine brown hairs not obscuring cuticle. Fovea broad, distinctly procurved, Striae distinct, hirsute. Lateral margins lightly hirsute. Namow band of small setal bases anteromedially. Line of 2-4 and few smaller black bristles along edge of posterior striae and along posterior edge of anterior-most striae. Claster of 8-101hick bristles between ALE. Some setal scars in median ocular quadrangle. One pair of foveal bristles.

Eyes. Tubercle distinct. Eye group occupies 0,29 of head-width; front:back:long, 74:94:61. AME:ALE:PME:PLE, 23:22:14:18. MOQ front:back:long, 60:68;37, Back row procurved Eye interspaces: AME-AME, 0.7: AME-ALE.
0.8; ALE-ALE, 1.9; ALE-PLE, 12; PME-PLE, 0.I;PME-PME, 1.8.

Chelicerae. Short fine brown bristles prodorsally; shorter band laterally. Rastellum absent. Promargin with 10 large and 3 small teeth; basomesally with 10-15 small pointed teeth.

Labium. 0.75 long. 1.75 wide; with 2 small cuspules. Labiosternal suture consists of two broad contiguous sigilla. Margins wide, glabrous, 3 thick setae behind medial ridge of labium, many thick setae anteriorly, 15-20 fine setae along posterior margin.

Maxillae. 3.00 long in front, 4.08 long behind, 1.83 wide; with $16-18$ cuspules along inner edge. Heel slightly produced, angular; anterior lobe indistinct. No groove or lyra on anterior face.

Sternum. 5.92 long, 4.58 wide. Sigillat margins glabrous anterior of posterior most sigilla; posterior pair length c. $14 \%$ of sternal width, submarginal, others c. $10 \%$, marginal, all distinct.

Legs. All leg tarsi distally incrassate, truncate. Basifemoral thorns evident only as few shorter setae on IV. Thorn spines absent, Preening combs: III, 1 of $2 ;$ IV, 1 of 2 , all retroventral.

|  | I | II | III | IV | Palp |
| :--- | :---: | ---: | :---: | :---: | :---: |
| Fenur | 6.00 | 5,58 | 5.25 | 7.58 | 4.92 |
| Patella | 4.75 | 4.33 | 3.67 | 4.33 | 3.50 |
| Tibia | 4.25 | 3,92 | 3.33 | 5.67 | 3.17 |
| Metatarsus | 3.42 | 3.17 | 4.00 | 6.33 | . |
| Tarsus | 1.75 | 1.67 | 1.58 | 1.83 | 2.42 |
| Total | 20.17 | 18.67 | 17.83 | 25.74 | 14.01 |

Scopula. On lower $200^{\circ}$ of tarsi; continuous with tufts. Metatarsi; I. II, entire, full; entire; III, divided, thick, in distal $1 / 3$; IV, divided, thin, in distal 1/6. Tarsi: I-IIL entire, full: IV, narrowly divided.

Spines I: fe pl, pa 0, Li pl vI, me 0. Il: fe pl. pa 0, ti p2 vI, me 0. III: fepl rl, pa p1 rl; tip2 r3 v5. me p4 r2 v5. IV: fe r1, par1, ti p2 r3 v5. the p3 r3 77 . Palp; fe p1, pa 0 , ti p3 $\mathrm{p}^{2}$, ta 0 .

Trichobothria. Tibiae with $10-15$ for half length; metatarsi with c. 10-15 filiform in strongly and quickly eurving row, on retrolateral face for proximal $5 / 6$; tarsi with $10-20$ filiform and 10 clavate.

Claws. Project above tufts, with 2 small teeth (I) or bare (IV); palpal claw bare and much smaller than tufts and claws of I. Claw tufts broad. All leg claws similar.
Spirnerets. PMS 1.08 long, 0.33 wide, 0.25 apart, 0.28 of PLS in diameter. Basal, middle, apical, and total articles of PLS 1,50, 0.42, 0.08, 2.08 long, respectively.

Spermathecae. A single triangular mound with slender ectal lobe of similar length on each side.

## Distribution

Sanelburg, PNG.
Nihoa mambulu sp, nov.
(Figs 71, 228. Table 17)

## Material Examined

TYPE, Holotype $\delta$, Solomon Islands, Guadalcanal Is, Mt Austen [Mambulu], S of Honiara, rainforest, 360 m . $9^{\circ} 28^{\prime}$ S $159^{\circ} 59^{\circ} \mathrm{E}$, Jan 1966, P. Greenslade, BMNH.

## Diagnosis

Differs from $N$, pictipes and most other species in lacking a tibial microspur in $\delta \delta$, teeth on the claws of leg IV of $\delta \bar{\delta}$, and also leg annulations.

PMS well-developed. Abdomen dorsally and ventrally mottled. Labium lacks cuspules; maxiIlae with c. 3 cuspules. FEMALES. Unknown. MALES, Tibia I with short conical proventral spur bearing megaspine; microspur absent, upper megaspine shorl, curved, Palpal bulb pyriform with gradual taper to embolus; distally 3 keels twist to embolic tip. Claws on I with teeth only on medial keel, on IV bare.

Etymolgoy
From the native name of the type locality.

## Descrienton

Holotype Male BMNH
Carapace 7.75 long, 6.69 wide. Abdomen 7.13 long, 4.69 wide. Total length, 17.

Colour Carapace and chelicerae dark reddish brown, and legs orange brown, not annulated. Abdomen dorsally brown with small pallid areas in posterior half, medially and laterally which form narrow brown chevrons; ventrally mottled brown with irregular pallid areas medially.

Carapace, Pilosity: uniform cover of long golden hairs and black bristles; striae narrow, indistinct. Bristles; line of short black beside posterior striae; anteromedial group only as thick as elsewhere; 6 long thick and few finer between PME, and c. 10 long thick curved between ALE; short strong black on lateral margins; sclerotised hirsute shelf below carapace. Fovea procurved, short, with recurved ends.

Eyes. Tubercle distinct. Group occupies 0.32 of head-width; front width, back width, length ${ }_{+} 48$, 61,43 , respectively. Back row procurved; first and second rows very close MOQ front width, back width, length, $39,43,26$, respectively. AME:ALE:PME:PLE, $11: 17: 10: 15$. Eye interspaces: AME-AME, 0.6 ; AME-ALE, 0.8 ; ALEPLE, 18: PME-PME, 2.5; PME-PLE, 0; ALE-ALE, 1.6.


FIG. 228. Nihoa mambulu sp. nov, holotype 己 (BMNH). A. carmace \& chelicerac, dorsal view, B, C. abdomero, dorsal (B), venural viow (C); D, spinmeris, ventrol view; En chelicerae, stermum, maxil) \& Labium, ventral view; F, eye groap, dorsal yaew: G. Litia \& melatarsus I, rctrolateral view; $H$, cymbium \& palaal tulb, venital view: I, palpal bulb, ventral view. Scale line $=2 \mathrm{~mm}(\mathrm{~A}-\mathrm{E}): 1 \mathrm{~mm}(\mathrm{R}-\mathrm{H}): 0.5 \mathrm{~mm}$ (I).

Cheltederue. Broad band of long brown hairs
glabrous zone adjucent to hirsate vertical face.
and bristles prodorsally, laterally a marrow
Rasteylim shscut. Futrow promargin with 9
moderately large mixed with 3 smaller teeth, basomesally with 2 small teeth on one outer margin at c.midlength of furrow, other margin bare.

Labium. 0.52 long, 1.20 wide; setation strong in median triangle and finer setae along back edge, Labiostemal suture a narrow groove of two sigilla.

Maxillae, 2,08 long in fromt, 2.64 long behind, 1.20 wide; 3 blunt cuspules in inner angle. Heel produced, narrow; anterior lobe distinet, angular.

Sternum, 4,12 long. 3.44 wide; margins hirsute
Sigilla all small, indistinct, oval, marginal.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 5.81 | 5.69 | 5.25 | 6.75 | 3.81 |
| Patella | 3.50 | 3.56 | 2.94 | 3.38 | 2.31 |
| Tibia | 4.56 | 4.50 | 3.88 | 5.81 | 2.38 |
| Metatarsus | 3.56 | 3.75 | 3.88 | 5.94 | $1-$ |
| Tarsus | 1.69 | 1.81 | 1.31 | 1.75 | 1.44 |
| Total | 19.12 | 19.31 | 17.26 | 23.63 | 9.94 |

Legs. Tibia 1 with short conical proventral spur bearing megaspine; microspur absent, upper megaspine, short, curved, Ventral tarsi (scopulate area) 1-IV pallid, flattened, incrassate; distal third of metatarsi 1, II, also pallid, incrassate. Thom spines and preening combs absent,

Scopula. All scopula hairs short. Metatarsi; 1, II, full, dense in distal $1 / 2$, thin elsewhere, entire; III, two narrow sparse triangles in distal I/4; IV, absent. Tarsi: I, II, full, short, dense, entire; III, dense, full, divided by setal band 2-3 wide; IV, like IIl but setal band 3-5 wide.

Spines, 1: fe p1, pa v1, ti v2 +2 megaspines, me Y1. II: fe p4 (3w), d4w, r1w, pa 0, ti p2, v5, me v1. III: fe p4w, d3w, r3w, pa p2, ti p2, 12, v8, me p3, rl, v6. IV: feplw, d3w, r2w, pa 0, if pl, r2, v9, me p2, r2, v8. Palp: fe 0, pa 0, ti p1, v4.

Claws. 1-2 teeth in medial keel (1) or bare (IV).
Trichobothria. Two rows, each of c. 9 for half length of tibiae; c. 10 on metatarsi in curving row; c. 7 clavate and c. 13 filiform on tarsi. Tarsal organ a distinct distal mound.

Palp, Bulb pyriform with gradual taper to embolus; distally 3 keels twist to embolic tip; cymbium dimorphic, both faces convex.

Abdomen. Shallow transverse invagination ental of and beside each posterior booklung aperture; the invaginations one third the length of a booklung aperture and ending blindly.

Spinnerets. PMS 0.63 long, 0.22 wide, 0.13 apart, and c. 0.33 of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.20, 0.63, $0.25,2.08$ long, respectively,

## Distribution \& Habitat

Mt Austen, Guadalcanal, Solomon Islands. When collected, the area was rainforest. The col-
lectors now report the mowntain has been cleared for agriculture. The sustained widespread presence of Seqocrypta jakara in Brisbane's suburbs suggest that $N$, mambula may still be extant.

Nihoa pictipes (Pocock, 1902 )
(Figs 71, 209, 229, 230. Table 18)
Encyocrypta piciphes Pocock, 1902, p. 100, T; 11, fig. 17.

Idionmata pictipes(Pocock, 1902); Roewer, 1942. p 2151; Bonnet, 1957, p. 2288.

## Material Examined

TypB, Holotype of, 'New Britain', [600'S $\left.150^{\circ} 00^{\prime} \mathrm{E}\right]$ BMNH 98.12.5.10, A. Willey, BMNH, examined.
Other Materlal Examined. ©', PNG, New Ireland Province, New lreland, taken at sea level, 1 km S. Bakam, Kono House, $3^{\circ} 32^{\prime} 30^{\prime \prime} \mathrm{S} 152^{\circ} 21^{\prime} 30^{\prime \prime} \mathrm{E}, 22$ Jul 1979. J. Dale-Smith, AMNH. 4 우 오 1 juv, 'Ralum' [=Vunamani, Cayley-Webster, 1898], New Britain, 23 Jan 1897, ZMB 29826; 9, Ralum, New Britain, 2 Feb 1897, with sac of c.30 eggs and bark of tree with nest, ZMB 29825; 9, Mt Javae, at 300 m , S, New Georgia, Solomon Is., 26 Jun 1990, TBC, QMS19125; 1 P. same data, QMS19062;399, Uepil, on trees in moss over beach, Morovo Lagoon, Solomon Is, $8^{\circ} 27^{\prime} \mathrm{S}$ $157^{\circ} 56^{\circ} \mathrm{E}, 1$ Jul 1990, TBC, QMS17854; 1 9, same data, but 4 Jul 1990, QMS19126: 2 juv, Bulolo, Moresby District, 18 Aug 197), B. Gray, under bark of Araucaria cuminghami, AMKS13214; I juv, same data but 2 May 1970, AMKS13069.

## Diaginosis

Differs from $N$, annulipes in the smaller size, and in lacking both scopula on tarsi IV and a rastellum and from $N$ gressith in lacking at microspur and associated megaspine.

PMS well developed, Rastellum absent, Labium lacks cuspules, maxillae with c.16. Abdomen with distinct pattern; carapace boldly marked; legs strongly annulated, MALES. Two rows of teeth on claws of legs $1, \mathrm{II}$, one row on III, IV; tibia I with laterally directed ventral spur; microspur and associated megaspine absent. FEMALES. Basifemoral thorns absent; preening combs present. Female palpal claw about half size of tufts. Scopula absent on metatarsi III, IV. Spermathecae two, each a triangular mound with small ectal antennate lobe.

## DESCRIPTION

## Male AMNH

Carapace 4.38 long, 3.88 wide. Abdomen 4.50 long, 3.81 wide. Total length, 10 .

Colour. Carapace dark orange brown with darker brown areas on caput radiating from fovea


FIG. 229. Nihoa pictipes (Pocock), ס AMNH. A, carapace \& cheliceräe, dorsal view; B, eye group, dorsal view; C, D, abdomen, dorsal (C), ventral (D), E, sternum, maxillae \& labium, ventral view; G, spinnerets, ventral view; H, tibia \& metatarsus $I$, ventral view; $F$, palpal bulb, ventral view. Scale line $=2 \mathrm{~mm}(A, C, D) ; 1 \mathrm{~mm}(E$, $\mathrm{H}) ; 0.5 \mathrm{~mm}(\mathrm{~B}, \mathrm{~F}, \mathrm{G})$.
along striae, chelicerae red brown, legs orange brown, brown annulations on distal femora and patellae, proximal and distal on tibiae and metatarsi, and proximal on tarsi. Abdomen dorsally brown and white maculate, ventrally pallid with brown areas also laterally near spinnerets.
Carapace. Erect bristles on interstrial ridges; line of median bristles, and long silvery hairs; 4-6 bristles between AME; 2-6 in front of ALE; c. 5 between PME, Caput slopes down to edge. Fovea short, straight.
Eyes. Group occupies 0.41 of head-width; front width, back width, length, 30:38:34. Back row slightly procurved. MOQ front width, back width, length, 28:27:18. AME:ALE:PME:PLE, 10:11:7:11. Eye interspaces: AME-AME, 0.4; AME-ALE, 1.0; ALE-ALE, 1.0; PME-PLE, 0 ; PME-PME, 1.5; ALE-PLE, 1,1.
Chelicerae. Small, rounded, with curved bristles on dorsal and lateral face. Rastellum ab-
sent, weak intercheliceral bristles, Fang long, slender. Furrow promargin with 9 teeth, basomesally without teeth or granules. Intercheliceral tumescence absent.
Labium. 0.80 wide, 0,28 long Labiosternal suture shallow, glabrous, with two sigilloid areas. Setae in triangular area extending posteriorly for 3/4 of length.
Maxillae. 1.20 long in front, 1.52 long behind, 0.72 wide; with c.15-17 cuspules. Heel rounded with concave inner edge; anterior lobe short, indistinct.
Sternum. 2.32 long, 2.04 wide. Sigilla small, rounded, marginal. Lateral setae noticeable.

|  | I | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4,13 | 3.81 | 3.44 | 4.81 | 2.40 |
| Patella | 2.44 | 2.19 | 1.88 | 2.19 | 1.56 |
| Tibia | 3.19 | 2.81 | 2.63 | 3.69 | 1.68 |
| Metatarsus | 2.50 | 2.50 | 2.75 | 4.25 | . |
| Tarsus | 1.44 | 1.50 | 1.38 | 1.63 | 1.28 |
| Total | 13.70 | 12.81 | 12.08 | 16.67 | 6.92 |



FIG. 230.
 A-H, 2MB 29825: 1. holotype \% BMNH: J, QMS17854, Marovo Lagoon. A, carapace \& chelicerae, dorsal view; 13 , sternum, maxillae, labium \& chelicerae, ventral vjew, $C_{\text {, }}$ D, abdomen, dorsal (C). ventral view (D); E, leg III showing annulations, prolateral view; $F$, eyes, dorsal view: $G$, spinnerets, ventral view: H-J, spermathecae, H, ZMB 29825; I, holotype ? BMNH: J. QMSI7854. Marovo Lagoon. Scale line = $1 \mathrm{~mm}(G): 2 \mathrm{~mm}(A-E)$. 0.5 mm (F); 0.25 (H-J).

Palp. Bulb pyriform, ernbolus with single keel. Cymbium aspinose, slightly dissimilar lobes. Tibia with slight distoventral groove.
Spirnerets. PMS 0.38 long, 0.13 wide, 0.08 apast, c. 0.28 of basal PLS in

Legs. Tibial with laterally directed ventral spur bearing megaspine. Thom spines absent. Preening combs: 2 close 3 retro comb on III, 3 setae relro on IV. All tarsi ventrally pallid; tarsi II and to a lesser extent III ventrally concave, presumably collapsed.
Scopula. Never obscures cuticle. Metatarsi: 1. thin, divided by 1 line of setae, in distal 4/5; 11. like I, less denser; III, almost absent, distal 1/5 thin, scattered; IV, absent. Tarsi: 1, II, moderately dense, full, divided by one line of sctac; Ill, divided by 1 line of setae; IV, nartowly divided by $2-3$ setal rows.
Spines. I: fe pl, pa 0, ti v3 + spur, ne 0. It: fe pl, pa 0 , ti pl, v3w, me 0. IIf: fe pl. d1, r2, pap2. rl, ti p2, r1, v5w, me p2, r2, v3.IV: fe d1, r1, pa 0, ti r2, v6, me p3, r3, vs. Palp: fe 0, pa 0, ti v4.
Clows. All similar size. 2 rows of 4 teeth aris. ing ligh on elaw and parallel to one another, not scooped(1, 11): teeth only on outer faces (111); or 1 short and I long tooth medially (IV). Claw tufts dense almost as high as claw.

Trichobothria. Two full rows, each of 8-10 on fihiac; $10-15$ in full row on metatarsi; 3 small clavates proximally, 8-10 filiform in cach of 3 bands on tarsi in two bands divided by setae.
diameter. Basal, middle, apical, and total arricles of PLS, $0.65,0.38,0.20,1.23$ long, respectively. Apical segment domed.

Female ZMB 29825
Carapace 5.50 long, 4.44 wide, Abdomen 5.94 long, 4.25 wide. Total length, 13.
Colour. Carapace orange brown with brown marking along edges and on caput, chelicerse orange brown. legs orange brown strikingly marked with distinct brown annulations dislally on femora, proximally and distally on tibiae and metatarsi and a brown patch distally on pro-and retrolateral faces of patellae; annulations less distinet on femora and patella of palp and legs $\boldsymbol{I}, \mathrm{H}$. Abdomen dorsally mottled with white spots forming no evident pattern; ventrally mostly brown with irregular white areas centrally and just anterior to spinnerets.
Carapace. Pilosity: light uniform eover of fine: brown hairs; striac broad, indistinct. Bristes: 3-4 erect brown beside posterior striac; for anteromedially and few in band beside caput; 8 long thick and 8-10 finer between PME, and \& long thick and 10-15 finer between ALE; shont brown bristles on lateral margins. Fovea deep, clearly procurved.

Eyes. Tubercle distinct, Group occupies 0.33 of head-width; front width, back width, length, 58 . 76, 60, respectively, MOQ front width, back width length, $48,52,33$, respectively. AME:ALE:PME:PLE. 20:22:13:22. Eye interspaces: AME-AME, 0.6; AME-ALE, 0.8 ; ALEPLE, 1.1: PME-PME, 1.5; PME-PLE, 0.1; ALE-ALE, 1.1.

Chelicerae. Narrow sparse band of few long and many shorter brown bristles prodorsally. laterally no bands but area lightly sctose. Rastellarn and mound absent. Furrow promargin with 10 large close mixed with 2 small lueth. basomesally with 5 small and 10 -15 fine tecth reaching to c. 0.4 of furrow basally.
Labium. 0.50 long, 1.06 wide. Labiosternal suture a narrow glabrous slightly raised mound; c. 10 thick bristles behind central mouncl and many finer behind that.
Maxillae, 1,56 long in front, 2.22 long behind. 0.94 wide; with 11 blunt cuspules in inner angle, not on mound. Heel slightly produced, rounded: anterior lobe small.
Sternum. 2.81 long, 2.50 wide; strong setae along posterior margins. Sigilla all small, suhcircular, marginal.
Legs. Basifemural thoms and hom spines absent. Preening combs: I of 3 strong setae on retroventral 111, 1V.

|  | 1 | 11 | $[11$ | IV | Pialp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 1.38 | 3.00 | 2.63 | 4.06 | 2.64 |
| Patella | 2.44 | 2.06 | 1.75 | 2.130 | 1.75 |
| Tibial | 2.31 | 2.19 | 1.88 | 3.13 | 1.56 |
| Mctatarsus | 1.75 | 1.69 | 1.88 | 3.50 | .0 |
| Tarsus | 1.19 | 1.13 | 0.94 | 1.25 | 1.56 |
| Total | 11.07 | 10.07 | 9.08 | 14.07 | 7.56 |

Scopula. Metatarsi: I, II. full, dense, entire; III, IV, absent save for two narrow clusters of hair distally. Tarsi: 1. T1, full, dense, entire; III, dense, divided by narrow setal band $2-4$ wide; IV. divided by narrow setal band $6-8$ wide, some long but many short setae.

Spines. 1: fe pl, d4w, pa 0, ti v2w, me 0. It: te pl, d3w, pa 0 , tipl, v2w, me v1, Mi:fepl, dlw. r2w, pap3, tipl, r2, v6, me p3, r2, v9, IV: fedlw. rl, parl, ti r3, v11, me p3, r3, v8. Palp! fe pl, pa $0, \mathrm{tipl}, \mathrm{v}$.

Claws. 1-2 (I) to | (IV) small teeth medially: palpal claw c, half size of tufts, bare: all claws of similar size.

Trichobothria. Two rows, each of 8 for half length of tibiac; c. 14 un metatarsi in short curving band including distal road cluster of c. 9 on prolateral face distally and c. 5 on retrolateral face proxirnally; c. 4 large clavate proximally and c. 10-15 filiform in tivo groups distally on tarsi.

Spermathecae. Two, each a triangular mound with small ectal antennate lobe.
Spinnerets. PMS 0.47 long, 0.20 wide. 0.13 apart, and c. 0.35 ol basal PLS in diameter. Basal, middle, apical, total atticles of PLS, 1.02, 0.47. $0,31,1.80$ long, respectively.

## Distribution

The type-locality, New Britain, and a namber of islands in the northwestern Pacific including the Ncw Gcorgia (Solomon Islands), New Ireland and the Moreshy District (PNG).

## Remarks

The $\frac{q}{}$ described and figured here is in far better condition than the holotype (also examuined) and differed in very minor aspects. This is the lirst deseription of the हैं.

Nihoa raleighi sp. nov. (Figs 209. 231. Tahle 17)

## Material Examined

TYPES. Holotype ס'. PNG, Western Province, Oriomo village, $18^{\circ} 50^{\circ} \mathrm{S} 143^{\circ} 15^{\circ} \mathrm{E}$, abandoned cultivated plot, pitall, 16 May 1986, D. Jones (Operation Raleigh). QMS17811, ó paritype, same data, QMSI7812.

## Diacnosis

Diflers from all other Nihoa species known from New Guinea in lacking PMS. The combination of no PMS absent and no upper megaspine on d tibia 1 readily distinguishes this species from all other known Nihoa.
PMS absent, Abdomen dursally and ventrally motted; legs not ammlated. Labium lacks cuspules: maxillac with c. 23 cuspulcs. Rastellum weak. MALES. Fovea procurved. Scopulate ventral surface of tarsi I, 11 pallid and swollen for distal two-thirds making scopulate surface area less curved and greater; tarsi 111, IV not enlarged, Twor rows of tecth un claws of leg 1 , teeth only on outer edges nll leg IV. Tibia I on proventral comer with sinall distal spur with long sinuous megaspine; upper megaspine and process absent; palpal bult pyriform, tapering to embolus for 5/6 its length wisting once 10 short pointed embolus. FEMALES. Unknown.

## Etrmology

For Sir Walter Raleigh, whose name was adopred for the world-wide sailing expedition.


ElG. 231. Nithod raleighi sp. nov., holuype of (QMS17811). A, carapace \& chelicerae, dorsal view; B, eye group, dorsal view. C, chelicerae, sternum, maxiliac \& labiom, ventral view; D, E, abdomen, dorsal (D), ventral view (E); F, tibia \& metatarsus I, retrolateral view, $G$, spinnerets, ventral view; H-I, palpal bulb, prolateral (H), retrolateral view (D) Scale line $=2 \mathrm{~mm}(A, C-E) ; 1 \mathrm{~mm}(B, F, H, I) ; 0.5 \mathrm{~mm}(G)$.

## Description

## Male Holotype QMS 17811

Carapace 5.36 long, 6.64 wide. Abdumen 6.16 long, 3.92 wide. Total length, 16.

Colour. Carapace and legs dark reddish brown, chelicerae orange brown. Abdomen dorsally
brown, very hirsute, with 3 narrow paired pale arcas posteriorly; ventrally pallid with irregular areas of brown flecking. Legs not annulated.

Carapace. Pilosity: uniform light cover of fine gray wavy hairs giving silver sheen, hairs longer on margins. Bristles: many black form reticulat-
ing lines on interstrial ridges; long thick black on margins; 3-4 paired in front of fovea; $10-12$ thick anteromedially; c .8 thick between PME, and 6 thick between ALE; 4-6 thick beside posterior striae. Fovea distinctly procurved. Striac, save for anterior pair, hirsute, indistinct, narrow. Hirsute cuticular shelf extends below carapace above all leg coxae.
Eyes. Tubercle distinct. Group occupies 0.33 of head-width; front width, back width, length, 40:38:45. Back row procurved. MOQ front width, back width. length. 31:41:27. AME:ALE:PME:PLE, 13:13:9:16 Eye interspaces: AME-AME, 0.6; AME-ALE, 0.9; ALEALE, 1.7; PME-PLE, 0.4; PME-PME, 0.2; ALE-PLE, 1.7.
Chelicerae. Slender, with prodorsal band of dense, short, close-cropped bristles, lateral band narrow hitsute. Rastellum absent, save for line of long straight stiff bristles on margin of fang joint and just above it. Furrow promargin with 3 large and 6 smaller teeth, basomesally with c. 8 very small indistinct granules. Intercheliceral tumescence and other modifications absent.
Labium. 0,88 wide, 0,48 long, Labiosternal suture a broad groove of two sigilla joined medially. Setae uniform cover of weak setae, thick setac on on front edge.
Maxillae. 1.68 long in front, 2.40 long behind, 0.88 wide; with c. $20-25$ blunt spaced cuspules in inner angle, not on mound. Heel produced, rounded; anterior lobe, distinct. Lyra and prolateral groove absent.
Sternum. 3.28 long, 2.56 wide. Sigilla distinct, oval, marginal; posterior pair c. $11 \%$ of sternal width. Margins hirsute.
Legs. Tibia 1 on proventral corner with small distal spur with long sinuous megaspine: culicle dorsal to spur pallid, upper megaspine and microspur absent. Scopulate ventral surface of tarsi I, II pallid and swollen for distal two-thirds making scopulate surface area less curyed and giving greater contact area; tarsi III, TV not enlarged. General pilosity: black bristles and light cover of fine black hairs. Thorn spines absent. Preening combs: 1 each of 2-3 setae on retroventral III, IV.

|  | 1 | II | III | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 4.72 | 4.64 | 4.56 | 6.25 | 4.02 |
| Patella | 4.02 | 2.80 | 2.62 | 3.06 | 1.76 |
| Tibia | 3.68 | 4.02 | 2.93 | 4.87 | 2.48 |
| Mctatarsus | 3.04 | 2.88 | 3.87 | 6.18 |  |
| Tarsus | 1,76 | 2.24 | 1.56 | 2.12 | 1.36 |
| Total | 17.22 | 16.58 | 15.54 | 22.48 | 9.62 |

Scopula. Metatarsi: I, II, very thin to sparse, only in distal $1 / 2$, and mixed with bristles; III, few
hairs in two very small distal clusters; IV, absent. Tarsi: I, II, short, not obscuring cuticle, also see above, with c. 6 curved setae medially for c. $1 / 5$ front distal; III, thin, full, divided by band of short, thin, low set bristles $4-6$ wide and 2 long erect curved bristles; bases of all bristles enlarged more so than those of setae; IV, even thinner. scopula band narower than bristle band.
Spines.T: fe pl, d5, pa 0, ti pl, v5 + megaspine, me p1.v2. II: fe p1, d3, pa 0 , tip2, v5, me v1. III: fe p1, d3, 11, pa p3, ti p2, s3, v7, me p4, r5, v5. IV: fe d5, r3, pa 0, ti p2, r3, v10, me p4, r4, v9. Palp: fe pl, d3, pa 0, ti pl, v4.
Clenss. 2 -4 teeth in each of two rows (1): inner rows distal with 2 teeth, outer rows basal with 4 , 2 small teeth on outer edges (TV). All evident above tufts.
Trichobothria. Two rows, each of c .10 for full length of tibiae; c. 10 in curving row on metatarsi; none clavate, e 30 filiform on tarsi,
Palp. Bulh pyriform, tapering gradually 10 em bolus for $5 / 6$ its length where it flattens iwisting as a distinct keel to short pointed embolus. Retrolateral face of cymbinm concave; cymbial lobes dimorphic, truncate, prolateral lobe smatler
Spinnerers. PMS absent. Basal, middie, apical, and total articles of PLS $0.84,0.40,0.28,1.52$ long, respectively.

## Distrimution

Orioms Village, Western Province, PNG.
Remarks
This is the only Nihoa known that lacks PMS.
Nihoa tatei sp. nov.
(Figs 209, 232. Table 17)
Material Examined
TYPE. Holotype 9. Mi Dayman, north slope (Camp 4), Maneay [=Owen Stanley] Range, PNG, 9'50'S $148^{\circ} 18^{\circ}$ E, altitude 2230 m , 17 May- 19 Jon 1953, Geoffrey Tate, Archbold Expedition, AMNH.

## Dragnosis

Differs from N. kuindi in lacking preening combs and in having evanescent PME,
PMS well developed, Abdomen finely mattled; legs not annulated. Rastellum weak, on low indistinct mound. No cuspules on labium, c. 5 on maxillae. FEMALES. Basifemoral thorns and preening combs absent. Scopula in distal 1/3-1/4 of metatarsi I, 3I, absent on metatarsi III, IV, Spermathecse two, each a low triangular mound
with longer siender lateral lobe with apical expansion. MALES. Unknown.

## Etymology

For Geoffroy Tate.

## Description

## Holotype Female AMNH

Carapace 3.84 long, 3.60 wide. Abdomen 6.40 long, 5.84 wide. Totial length, 11 .

Colour. Carapace, chelicerae, and Icgs orange brown without darker markings. Abdomen (pattern faded) dorsally light brown with scrics of 5 paired pallid diagonal bands forming broad brown chevrons; ventrally cuticle lifted, pattern not discernible.

Carapace. Pilosity: fine brown hairs on caput and along interstrial ridges; striae indistinct, shallow. Bristles: $2-4$ finc erect black beside posterior striae; 8 thick and several fine anteromedially and beside caput; two long thick and several finet between PME, and one long thick central, 3-4 thick, anterior, and few finet between AME; lateral margins glabrous. Fovea moderately wide, distinctly procurved.

Eyes. Tubercle low, slope gradual, poorly defined. Group occupies 0.33 of head-width: front width, back width, length, $30,33,24$, respectively. Back row procurved. PME very small, thin, evanescent. MOQ front width, back width, length, $20,22,13$, respectively. AME:ALE:PME:PLE, $7: 10: 8: 5$. Eye interspaces: AME-AME, 0.7; AME-ALE, 0.9; ALE-PLE, 1.4: PME-PME, 2.0; PME-PLE, 0.1; ALE-ALE, 2.0.

Chelicerae. Narrow band of moderately long brown bristles prodorsally, laterally glabrous Rastellum on low, indistinct mound: 8-12 short thick, curved tapering bristles overhand fang. Furrow promargin with 7 long thick tecth, basal two longest, laterally flattened curved: basomesally with 2 small teeth.

Labium. 0.35 long, 0.75 wide; 5 distinct setae in line behind transverse ridge, 3 setac behind them, several setae on leading edge. Labiosternal suture a narrow groove.

Maxillae. 1.00 long in front, 1.50 long behind. 0.63 wide: with $5-6$ cuspules in inner angle. Heul broad; anterior lobe indistinct.

Sternum. 2.08 long, I. 80 wide. Sigilla all small. marginal, oval.

Legs. Thorn spines, basifemoral thorns, and preening combs absent.

Scopula. Metatarsi: I, II, very thin, in distal 1/3-1/4, prolateral, divided by setae; III, IV, en-


FIG. 232. Nhou tatei sp. nov, holotype \& (AMNH). A. сагырысе \& chelicerae, dorsal view: B. chelicerae, stemum, maxillae \& labjum, ventral view; C , abdomen, dorsal view; D, eye group, dorsal view; E, spinnerets, ventral view; $\mathrm{F}_{2}$, spermathecne. Scale line $=1 \mathrm{~mm}(\mathrm{~A}, \mathrm{~B})$; $2 \mathrm{~mm}(\mathrm{C}): 0.5 \mathrm{~mm}$ (D, E): $0.24 \mathrm{~mm}(F)$.
tirely ahsent. Tarsi: I. II, hairs short, thin but full, divided by setal band 2-4 wide; 111, 1V, very sparse, reduced to two narrow lateral bands of hair.

|  | 1 | 11 | 111 | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fenlur | 2.20 | 2.04 | 1.80 | 2.88 | 1.76 |
| Pitlellia | 1.72 | 1.64 | 1.40 | 1.72 | 1.28 |
| Tibia | 1.48 | 1.36 | 1.24 | 2.12 | 1.08 |
| Metatarsus | 0.96 | 0.96 | 1.32 | 2.36 | . |
| Tarsus | 0.72 | 0.68 | 0.96 | 0.96 | 0.72 |
| Total | 7.08 | 6.68 | 6.36 | 10.04 | 4.84 |

Spines. I: fe 0, pa 0, ti 0, me v2 distal. II: fe 0 . pa 0 , ti $v 3 \mathrm{w}$. me v2 distal. III: fe 0 , pa p2, ti p2, r1, v5w, me 3 3, 52 , v6. IV: fe 0 , parlw, ti p2, r2, v8, me p3, r3, v8. Palp: fe 0, pa 0, tiplw, v5.

Claws. 1 small tonth medially (I, III); palpal claw well developed, as high as tufts, bare.

Trichobothria. Two rows, each of c.9 for full length of tibiae; c. 11 on metatarsi in curving row: 2 clavate and c 10 filiform on tarsi.

Spermathecae. Two, each a low triangular mound with longer slender lateral lobe with apical expansion.


FIG. 233. Nihoa vantuatusp. nov., holotype 早 (BMNH). A, carapace \& chelicerac, dorsal view, B, chelicerae, stermurm, maxillac \& labium, ventral view; C, D, abdomen, dorsal view (C), ventral view (D); E, eye group, dorsal view, F, spinnerets, ventral view; G, spernathecae. Scale line $=2 \mathrm{~mm}(A, B, F) ; 4 \mathrm{~mm}(C, D) ; 1 \mathrm{~mm}(E) ; 0.5 \mathrm{~mm}(G)$.

Spinnerets. PMS 0.28 long, 0.08 wide, 0.05 apart, and c. 0.20 of basal PLS in diameler. Basal, middle, apical, total articles of PLS, $0.50,0.13$, $0.08,0.71$ long, respectively,

## Distribumon \& Habitat

Mi Dayman, presumably rainforest, on the Owen Stanley Range, PNG,

Nihoa vanuatu sp. now.
(Figs 71, 233, Table 17)

## Material Examined

Type, Hotatype 9, New Hebrides' $116^{\circ} 00^{\prime}$ 'S $167^{\circ} 00^{\circ}$ E], 1929-1931. Miss. L. Chessman, BMNH 1933.3.15.27-28.

## Dlagnosis

Females differ from those of $N$. pictipes in lacking annulations on legs and basifemoral thorns, and having small PMS (less than 0.7)
PMS well developed. Abdomen finely motuled; legs not banded. No cuspules on labium, c. 6 on maxillae. Rastellum weak, FEMALES. Basifemoral thorns absent: preening combs
present: 2 conical thom spines on patella III. Scopula absent on metatarsi III, IV. Spermathecae two, each a narrow elongate mesal lobe with slender lateral lobe. MALES. Unknown.

## Description <br> Holatype Female BMNH 1933.3.15,27.

Carapace 5.94 long, 4.75 wide. Abdomen 7.56 long, 5.63 wide. Total length, 16 .
Colour Carapace orange brown with brown markings on caput and reticulated pattern laterally from margins along interstrial ridges, chelicerac orange brown, and legs orange brown, not annulated. Abdomen (colour faded) dorsally light brown with many small white spots forming no discernible pattern; ventrally light brown with small medial and transverse pallid areas.

Carapace. Pilosity: light pile of long brown hairs on caput and along interstrial ridges; striae distinct, wide, shallow. Bristles: none beside posterior striae; 8 thick brown anteromedially and many weaker beside caput; 4 long thick and $8-10$ finer between PME, and 3 long thick and 8-12 finer between ALE; light pile of short brown
hairs on lateral margins. Fovca moderately wide, slightly procurved.
Eyes. Tubercle distinct; first and second cyc rows very close. Group subquadrate, occupies 0.40 of head-width; front width, back width, length, $40,44,34$, respectively. Back row procurved. MOQ front width, back width, length, 28, 30, 21, respectively. AME:ALE:PME:PLE, 10:16:8:11. Eyc interspaces: AME-AME, 0.6 ; AME-ALE, 0.9; ALE-PLE, 1.2; PME-PME, 1.6 ; PME-PLE, 0.1 ; ALE-ALE, 1.5 .

Chelicerae. Wide band of long brown bristles prodorsally, laterally very narrow band of short hair. Rastellum weak, c. 10 long thick pointed bristles overhang inner edge of fang, outer and front edge overhung by shor thick bristles, Furrow promargin with 6 large intermixed with 5 smaller teeth, basomesally with 2 small and 10-12 finer leeth.

Labiunn. 0.56 long, 1.04 wide; uniform cover of fine setae; 6 thick sctac on transversc ridge and several on leading edge. Labiosternal suture a continuous wide groove.
Maxillae. 1.60 long in front, 2.40 long behind, 1.00 wide; with c.6-7 blunt cuspules in inner angle, Heel produced: anterior lobe indistinct.
Sternum, 3.04 long, 2.52 wide, margins hirsute. Sigilla all small, oval, margınal.

Legs. Basifemoral thorns absent. 2 conical thorn spines on patella 111. Preening combs: 1 distinct of 3 setae on proventral III, IV: 1 of 2.3 spaced setae retroventral on 111, IV.

|  | 1 | $I 1$ | II] | IV | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 3.72 | 3.28 | 2.88 | 4.52 | 2.88 |
| Patclla | 2.56 | 2.48 | 1.92 | 2.48 | 1.92 |
| Tibia | 2.36 | 2.20 | 1.88 | 3.36 | 1.68 |
| Mctatarsus | 1.80 | 1.76 | 1.88 | 3.48 | .0 |
| Tarsus | 1.24 | 1.20 | 0.96 | 1.32 | 1.68 |
| Total | 11.68 | 10.92 | 9.52 | 15.16 | 8.16 |

Scopula. Metatarsi: 1, II, full, dense, entire (I) ro distal $2 / 3$ (11); III, IV, absent, Tarsi: I, 11, full. dense, entire; III, full, dense, divided by narrow setal band 4-6 wide: $1 Y$, divided by narrow setal band $6-8$ wide.

Spines. I: fe plw pa 0, di 0 me v/w. II: fe plw, pa 0 , ti p 2 w , me v2w. Ill: fe plew, dlw, rlw, pa p2, tip3, r1, v4w, me p4, r3, v6. IV: fe 0, pa 0, if r3, v8, me p3, r3, v9. Palp: fe plw, pa 0, ti p2w, $v 5$.

Claws. 1 (IV) to 2(I) small tecthon medial keel; palpal claw small, c. $2 / 3$ height of tufts, bare.

Trichobuthria. Two rows, each of c. 9 for twothirds of tibiae; c. 11 on metatarsi in curving row, sow curves very sharply on legs $1 . \mathrm{II}$. Icss so on III and IV; e. 12 filiform on tarsi, no clavate evident.

Spermuthecae. Two, modification of basic anlennate domes, each a narrow elongate mesal lobe with slender lateral lobe.
Spinnereis. PMS 0.52 long, 0.2 wide, 0.13 apart, and c. 0.33 of basal PLS in diameter. Basal. middle, apical, total articles of PLS, 1.20, 0.38. 0.20, 1.78 long. respectively.

## Distribition <br> 'New Hebrides'

## Remarks

This specinuen was lissed by Berland (1923) as "Idiommana meleagris".

Nihoa variata (Thorcll, 1881)
(Figs 209, 234. Table 17)
Idiommata variwa Thorell. 1881. p. 246; Rocwer. 1942, p. 215.
Adiommatc veriatum (Thorell. 1881). Bonnet, 1957 F 2288.

## Máterial Examined

TYPF. Holotype \& Yule ls, $8^{\circ} 50^{\circ} \mathrm{S} 146^{\circ} 30^{\circ}$ E, southern PNG, Roro, 1875, L.M. D'Altertis, CMG.

## Diagnosis

Females dilfer from those of N. unnulipes in fewer maxillary cuspules ( $9 \mathrm{vs}, 22$ ) and relatively smaller PMS, about hatf the length and one-third the diameter of the basal article of the PLS.

PMS small. distinct, Maxillae with c. 9 cuspules; 1 on labiun. Rastellum absent. Abdomen mottled; legs not banded. FEMALES. Basifemoral thorns absent; preening eombs present. Scopula on metatarsi III, IV. Spermathecae, two, each an antennate dome. Thom spines on patellae 1II. Tarsi IV medially cracked. MALES. Unknown.

## Pescription

## Holotype Female CMG

Carapace 7.84 long, 6.80 wide. Abdomen 10.50 1ong, 9.33 widc. Total length, 22.
Colour. Carapace, chelicerac, and legs orange brown; dorsal abdomen with reticulate pattern; ventral abdomen primarily pallid with brown areas.

Carapace. Ptosity: uniformly but lightly hirsule with short, brown bristles so as not to obscure cuticle. Bristles: 2 thick foveal pairs; none between AME; 5 thick and several finer between ALE and on tubercle edge; lateral margins with


FIG. 234, Nihoa variata (Thorell), holotype (CMG). A. carapace \& chelicerae, dorsal view; B, stermum, maxillae \& labium, ventral view; $C$, spinnerets, ventral view; $D$, spermahecae. Scale line $=2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B$, C); 0.5 mm (D).
fine golden brown hair; 4 thick anteromedian. Caput long, arched and distincr; fovea short, procurved; clypeus absent; striae distinct, glabrous.
Eyes. Tubercle distinct, raised. Group occupics 0.27 of head-width; front width, back width, length, 50:69:57. Back row slightly procurved. MOQ front width, back width, length, 41:50:32. AME: ALE:PME:PLE, 18:16:18:21. Eye interspaces: AME-AME, 0.4 ; AME-ALE, 0.9 ; ALEALE, 1.4; PME-PLE, 0.2; PME-PME, I.6; ALE-PLE 1.4.
Chelicerae. Sparsely clad with long and short brown bristles; rastellum absent; 7 large and 2 small teeth on promargin; 2 small teeth and 20-30 granules in basomesal group.
Labium. 1.68 wide, 0.72 long. Labiosternal suture deep, continuous; 1 cuspule; clad with long and short brown bristles; transverse ridge distinct.
Maxillae. 2.56 long in front, 3.36 behind, 1.32 wide. 9 cuspules; anterior lobe rounded; pilosity as labium; lyra absent; inner edge concave, no groove below front edge as in Rhianodes.

Sternum. 4.12 long, 3.60 wide; glabrous edges anteriorly; posterior sigilla oval, middle and anterior subcircular, marginal.
Legs. Inner ventral edges of coxae I, Il acute. Tarsi IV medially eracked. Precning combs: 1 of 3, 4 setae on retroventral III, IV, respectively. Three short thorn spines on prolateral patellae IIT.

|  | 1 | 11 | 111 | 1 V | Palp |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Femur | 4.40 | 4.08 | 3.52 | 5.04 | 3.33 |
| Paretlla | 3.36 | 3.04 | 2.64 | 3.28 | 2.67 |
| Tibia | 3.12 | 2.96 | 2.48 | 4.08 | 2.50 |
| Metatarsus | 2.48 | 2.32 | 2.80 | 4.96 | .- |
| Tarsus | 1.60 | 1.52 | 1.76 | 1.76 | 2.00 |
| Tolal | 14.96 | 13.92 | 13.20 | 19.12 | 10.50 |

Scopula. Metatarsi: I, II, full, entire; III, in distal $1 / 2$, divided by setal band; IV, in distal $1 / 4$. divided. Tarsi: I, II, full, entire; III, divided by thin line of c . 10 setal band; IV, divided by distinct setal band.
Spines. I: fe pl, d3w, pa 0, ti v2w, me vl, II: fe pl, d3w, pa 0 , ti 22 w , me v2. Hl: fe p2. d3w, r2, pa p3, r1, ti p2, r2, v7, me p4, r2, v6. IV: fe diw, r1, pa r1, ti r3, v9, me p4, r4, v13. Palp: fe p1, pa 0. ti $\vee 8$.


FIG. 235. Nihoa verireti sp. nov., hototype ? (QMS8282). A, carapace \& chelicerae, dorsal view: B, eyes, dorsal view: C. spinnerets, ventral view; $D$, sternum, maxiltae \& labium, ventral view: E. spermathecae. Scale line $=2 \mathrm{~mm}$ (A, D); $0.5 \mathrm{~mm}(B, C, E)$,
slender lobe with apical expansiun. MALES. Unknown.

## Etymology

From a native name of the type locality.

Claws. 2 teeth ( 1 long, 1 short), medially on claws of legs I, claws of leg IV and palp barc.
Trichobothria. Two rows, cach of 9 for c.half of tibiac; c. 13 on metatarsi in curving row; c. 10 filiform on tarsi, no clavates.
Spermathecae. Two, each an antennate dome.
Spimmerefs. PMS 0.67 long, 0.23 wide, 0.23 apart, c. 0.33 of basal PLS in diameter, Basal, middle, apical, and total articles of PLS 1.40, $0.70 .0 .28,2.38$ long, respectively. Spigots evident only on apical segment of PLS.

## Distribution

Yule Island, off southeastern coast of PNG.
Nihoa verireti sp. nov.
(Figs 209, 235. Table 18)

## Materlal Examined

Type. Holotype \&, Verireti Nationall Park, $9^{\circ} 26^{\circ} \mathrm{S}$ $147^{\circ} 21^{\circ}$ E. Central Province, PNG, 2 June 1985, D.J. Court. QMS8282.

## Diagnosis

Differs from $N$. pictipes in having busifemoral thorns on I and uniformly brown abdomen ventrally, and from $N$. Karawari and $N$. itakara in the shape of the cye group.

PMS well developed. Abdomen lightly mottled; legs annulated. No cuspules on libium, c. 13 on maxillae. Rastellum absent. FEMALES. Basifemoral thorns weak on 1, II, IV; preening combs absent. Scopula on metatarsi lli, absent on metatarsi IV. Spermathecae four, on each side a narrow thumb-like inner lobe and adjacent long

## Description

Holotype Female QMS8282.
Carapace 7.19 long, 6.09 wide. Abdomen 9.22 long, 6.56 wide. Total length. 20.

Colour. Carapace red brown with nasrow darker areas along interstrial ridges but nol on capur, cheliccrac red brown, and legs orange brown with brown annulations on distal femora, patellae. tibiace and metatarsi, and proximally on tibiac and metatarsi. Abdomen dorsally bark brown with slighily paler mottling evident; ventrally uniformly brown.

Carupace. Pilosity: light uniform cover of fine brown hairs and bristles forming narrow radial lines on interstrial ridges; striae indistinct, narrow, Bristles: 6-8 ercet thicker black beside posterior striae; 11 anteromedially and 9-15 shorter in band heside capul; 6 long thick and few finer between PME, and 7 long thick and few line between ALE: band of shor fine hairs on lateral margins. Fovea short. distinctly procurved.

Eyes. Tubercle broad, distinct. Group occupies 0.27 of head-width; from width, back width, length. 43, 57, 38, respectively. MOQ front width, back width, length, $34,40,19$, respectiveJy. AME:ALE:PME:PLE, 13:16:6:13. Eye interspaces: AME-AME, 0.5; AME-ALE, 1.5; ALE-PLE, 1.2; PME-PME. 1.9; PME-PLE, 1.4; ALE-ALE, 1.2. Back row procurved.

Chelicerae. Few long thick and many shor bristles prodorsally, laterally a broad band of short setae. Rastellum absent. Furrow promargin with I small and 10 large close teeth, basomesally


FIG. 236. Rhianodes alralus (Thorelf), holotype ? (CMG). A, carapace \& chelicerae, dorsal view; B, sternum, maxillae \& labium, ventral view. Scale line $=2$ nim.
with triangular cluster of 15-20 fine teeth in basal third.
Labium. 0.60 long, 1.08 wide. Bristles: 5 long curved setae behind front band, 1 thick centrally, and 5 long curved behind that. Labiosternal suture a broad deep groove.
Maxillae. 2.05 long in front, 2.89 long behind, 1.45 wide; $12-14$ cuspules in inner angle, not on mound. Heel distinctly produced; anterior lobe indistinct.

Sternum. 3.64 long, 3.40 widc. Sigilla posterior pair clearly largest, but all small, oval, marginal.

Legs. 8 weak basifemoral thorns on 1, 4 weak on II, 6 on IV. Thorn spines and preening combs absent. All tarsi incrassate.

|  | I | II | III | IV | Palp |
| :--- | ---: | ---: | ---: | :---: | :---: |
| Femur | 4.67 | 4.00 | 3.58 | 5.33 | - |
| Patella | 3.09 | 2.73 | 2.42 | 2.91 | - |
| Tibia | 3.09 | 2.55 | 2.55 | 4.24 | - |
| Metatarsus | 2.36 | 2.24 | 2.73 | 4.73 | - |
| Tarsus | 2.00 | 2.12 | 2.24 | 2.24 | - |
| Tolal | 15.21 | 13.64 | 13.52 | 19.45 | - |

Scopula. Mctatarsi: 1, 11, full, dense; III, sparse group in distal $1 / 4$, mixed with setae; IV, absent. Tarsi: I, II, full, dense, entire; III, divided by narrow setal band 2-4 wide; IV, divided by slightly wider setal band $6-8$ wide.

Spines. I: fe p1, pa 0, ti v1w, me 0. II: fe pl, pa 0 , ti p1, v3w, me 0. IlI: fe p2, d1, r2, pa p2, r1, ti p2, r2, v6, me p2, r2, v7. IV: ferl, par1, ti p1, 12, v9, me p2, r3, v8. Palp: unknown.

Claws. 2 small teeth medially on leg T; leg IV bare; palp unknown,

Trichobothria. Two rows, each of c-10 for $3 / 4$ of tibiae; c. 20 on metatarsi in short curved ruw
forming band distally; c. 6 smatl clavate and c. 20 filiform on tarsi.

Spermathecte. Four, on each side a narrow thumb-like inner lobe and adjacent long, slender lobe with apical expansion.

Spinnerets. PMS 0.51 long, 0.22 wide, 0.14 apart, and $c .0 .25$ of basal PLS in diameter. Basal, middle, apical, total articles of PLS, 1.45, 0,60, 0.24. 2.29 long, respectively.

## Distribution

Varirata National Park, CenIral Province. PNG.
Rhianodes Raven. 1985
Rhiams Thorell. 1890, p. 276. Roewer. 1942. p. 224; Eonnel.1958, f. 3859; Brignoli, 1983, p. 129: Raven, 1985h, p. 112, 158.
Rianus (lapshs calami): Simon, 1892, p. 127.
Fhanodes Raven, 1985t, p. 112, 158; Platnick, 1989, p. 94. Replacement name for Rhianus Thorell, prooceupied in the Colcoptera by Rhiamus Fascoc. 1889.

## Type Sriecies

Rhianus atratus Thorell, 1890 by monotypy.

## Diagnosis

Differs froni Nihoa in lacking claw tufts on the palp of $\Phi 9$ and from Sipalolasma in the longer cye group.

## Discription

Carapace rounded, hirsute. Fovea broad, procurved in 9 오, recurved in ơ do $^{\circ}$. Clypeus absent. Eyes on tuberele in 3 rows. Maxillary lyra absent; anterior face of maxillac with long pallid groove parallel to horizontal. Maxillae with 10 20 cuspules grouped on inner comer, heel produced, anterior lobes broad, rounded. RastelJum absent. Labium wider than long, with few cuspulces in of of and 9 우. Sternum clearly longer than widc, 3 pairs of round marginal sigilla. Four spinnerets; PMS up to 0.4 times width of posterior laterals. FEMALES. Few spines on legs 1, II. Scupula usually entire on metatarsi I, II, divided on tarsi 1 and II; thin and divided by setae, if present, on meratarsi III, IV. Basifemoral thoms present or absent. Thom spines on distal patcliae 111, sometimes present. Females with one row of teeth on paired claws medially. Claws on legs 1. IV of similar size. Palpal claw edentate: palpal claw tufts absent. Preening combs absent. Dorsal abdomen mouled; legs typically without annulations. Spermathecac two, each a broad.

FIG. 237. Rhianodes arrams (Thorell), ${ }^{*}$ (QMS 19059). A, carapace \& chelicerae, dorsal view; $B$, eyes, dorsal view; $C$, sternum, maxillae, labium \& chelicerae, ventral view; $D$, spinnerets, ventral view. Scale line $=2 \mathrm{~mm}(A) ; 1 \mathrm{~mm}(B-D)$.
raised lobe. MALES. Claws with 1 (IV) or 2 (I) rows of teeth. Tibia I distoventrally with conical spur bearing strong megaspine, microspur short, set against short megaspine; long curved spine arises from base of spur. Scopulate surfaces of tarsi pallid. Bulb moderately large with broadly based embolus and slightly reflexed origin; embolus distally broad, blade-like; cymbium distinctly dimorphic, retrolateral longer and much larger than prolateral lobe, and not truncate but roundly pointed; tibia incrassate; retrolateral face of cymbium concave. Intercheliceral tumescence absent; basomesal granules present on cheliceral furrow.

## Included Species

Rhianus atratus Thorell, 1890

## Distribution

Penang I. Malaysia, and Singapore.

## Remarks

Simon (1892) had seen few barychelid genera and had evidently not seen Rhianodes atrauls (Thorell). Consequently, he allied the genus to Sason rather than Encyocrypta or Plagiobothrus which are far more similar to Rhianodes than Sason. He always listed the genus by the spelling "Rianus". Hence, the difference is considered a lapsus calami rather than an emendation.

Rhianodes atratus (Thorell, 1890)
(Figs 236-239. Table 2)
Rhionus airatus Thorell, 1890, p. 277; Rocwer. 1942. p. 224.


Material Examined
Type. Holotype f. Perang 1. Malaysia, $5^{\circ} 20^{\prime \prime} N$. $100^{\circ} 25^{\circ} \mathrm{E}$, in CMG.
Other Matekial Examined of Kent Ridge, Sifgapore $\left.11^{\circ} 19^{\prime} \mathrm{N} 103^{\circ} 49^{\circ} \mathrm{E}\right] .3$ Nov 1986, J. Kull. QMS 19059 (86, 11.03 .01 ); 우. some data but. 12 Aug 1989, J. Koh, QMS19553; 3 ㅇ․ Maxwell's Hill, Singapare, $1150 \mathrm{~m}, 5$ Feb 1991, J. Wunderlich, QMS20510, 20524, 20525; \&, Phaang Rd, 0.65 miles N of Kuala Lumpur, Malaysia, Mar-May 1950, R. Traub, U.S. Scrub Typhus Unit, AMNH.

## Diacinosis

As for genus.

## Descriprion

Male QMS 19059
Carapace 7.19 long, 6.31 wide. Abdomen 5.31 long, 3.56 wide. Total length. 14.
Colour. Carapace shiny orange brown, chelicerae, and legs orange brown, not annulated. Abdomen dorsally brown with fine white vermiform reticulations; ventrally pallid with brown areas in front of spinnerets and medially.
Carapatec. Pilosity: few long silver hairs, uniform cover of short strong black bristles; striac indistinct, narrow. Bristles: c. 8 erect slightly


FIG. 238. Rhianodes atratas (Thorell), of (QMSis05y). A, titia \& metalassus 1. prolateral view; B, D. palpal bulb, retrolateral (B), vensral (D); C, cymbium, ventral view. Scale line $=1 \mathrm{~mm}(\mathrm{~B})$ : 0.5 mm (A, C, D).
thickened black beside posterior striat: y anteromedially; 5 long thich and $8-10$ finer hetween PME, and 5 long thick and 6-8 finer tetween ALE on clypeal edge; light pilc oll long hairs on lateral margins in posterior half, long curved bristles for length. Fovea short, straight with recurved edges. Caput low.
Eyes. Tubercle distinctly elevated, posterionly vertical. Group occupies 0.78 of head-width; front width, back width, length, 73:88:63, respectively, Back row procurved. MOQ front width. back width, Iength, 63:66:44. AME:ALE: PME:PLE, 26:23:17:25. Eye interspaces: AMEAME, 0.3; AME-ALE, 0.6; ALE-ALE, 1.3; PME-PLE, 0; PME-PME, 1.8; ALE-PLE, 0.7.

Chelicerae. Many long curved hrown bristles prodorsally, laterally two lines of straight brown bristles. Rastellum absent but line of $10-15$ short strong bristles overhanging fang. Intercheliceral tumescence absent. Furrow pronargin with 8 large spaced teeth and two small tecth anteriorly, basomesally with $10-15$ fine granules.
Labium. 0.56 long, 1.16 wide. Two blunt cuspules medially. Labiosternal suture a comtinuous groove narrowed medially.
Maxillue. 1.88 long in front, 2.50 long behind, 0.84 wide; with 13-14 cuspules in inner angle. Heel distinctly produced; anterior lobe small, in-
distinct. Prolateral face with horizontal, pallid, glabrous groove near "lyrazonc"
Stermm, 4.00 long, 3.06 wide. Sigilla all oval, marginal; posterior pair slightly larger.

|  | 1 | 11 | 111 | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Femur | 6.38 | 6.13 | 5.31 | 7.94 | 3.01 |
| Iratella | 3.50 | 3.38 | 2.88 | 3.13 | 2.13 |
| Tibia | 4.75 | 4.56 | 3.81 | 6.06 | $2.3 \%$ |
| Melatasus | 4.38 | 4.38 | 4.38 | 8.75 | .0 |
| Tarcus | 2.13 | 2.06 | 1.69 | 2.13 | 1.50 |
| Total | 21.14 | 20.51 | 18.07 | 28.01 | 9.01 |

Legs. Titia I distoventrally with conical spur hearing shout strong megaspine, microspur short, ellipsoidal, set against short conical upeurved megaspine. Long curved spine arises from base of spur. Preening combs and thorn spines absent. Femnalll incrassate. Legs setose but with few hairs. Scopulate surfaces of tarsi pallid.
Scopmla. Metamssi: I, 11, distal 3/4 (1)-1/3 (11), hairs short, entire; III. sparse group in distal 1/6. mixed with setae: IV, absent. Tarsi: I. II, full, dense, divided by band of setae widening distally: 111 , divided by narrow setal band $8-10$ wide; IV, dividerl by wide setal band 10-12 wide.
Spines. 1: fe pl, pa 0, tipl + megaspine, v1 + meguspine, me v1 hasal. Il: fe p1, pa 0, ti p2, v2, me v1. III: Te pl, r1, pap2, ti p2, r1, v3, me p4, r2, v7. IV: fe 0, pa 0, ti pl, r1, v2, me p4, r1, v9. Palp: fe pl, clsewhere 0 .

Chus As ligh as rufis; 3 teeth in each of two rows on Icg 1 : on leg IV with $1-2$ teeth medially.

Trichohothrict. Twa mows, eath of c 9 for twothirds oll tibiae; c 16 on metatarsi in slightly curving row; e. 12 filiform on tarsi, nome clavate.
Palp. Bulb moderately large with broadly based sombolus and slightly reflexed origin; eanbolus distally broad, blade-like: cymbium distinctly dimorphic, retrolateral longer and much larger than prolateral lobe, and not truncate but roundly pointed; tihia incrassate; retrolateral face of cymbiun concave.
Spinnerets. PMS well developed; 0.47 long. 0.22 wide, 0.13 apart, c, 0.35 of basal PLS in diameter. Basal, middle, apical, and total articles of PLS 1.25, 0.28, 0.09. 1.62 long, respectively.

## Female QMS19553

Carapace 8.00 long. 7.33 wide. Abdomen 11.20 long. 7,73 wide. Total length. 23.
Colentr. Carapace dark urange brown. chelicerae and legs darker, legs noi annulated. Abdomen dorsally brown with many small white sputs forming no distinet pattern; ventrally brown with large white mouling centrally.

Carapace. Pilosity: uniform light cover oll fine brown hair and black bristles: stiac distinct.
broad; interstrial ridges setose. Bristles: c. 4 slightly incrassate erect black beside posterior striac; c. 12 anteromedially and ca20 in band beside caput; 6 long thick and several tiner between PME, and 3 long thick and several shorter between ALE; short hairs and long brown bristles on lateral margins. Foves short, procurved.
Eyes. Tubercle distinet. Group accupies 0.28 of head-width; front width, back width, length, 80, 87, 72. respectively. Back row procurved. MOQ front width, back width, lengith. 58, 61, 43, respectively. AME:ALE:PME:PLE, 23:25: 13:30. Eye interspaces: AME-AME, 0.4; AME-ALE, 0.7; ALE-PLE, 1 1: PME-PME, 1.7; PME-PLE, 0; ALEALE, 1.7.
Chelicerae. Narrow band of few long black and many short bristes prodorsally, laterally two narrow setose bands. Rastellum absent, sive for dense cluster of short strong curved bristles forming line overhanging fang: mound absent. Furrow promargin with 12 tecth, distal 3 smaller, basomesally with line of c .10 small teeth and c .20 granules in basal 1/3.
Labium. 0.87 long, 1.60 wide: with 2 cuspules anteriorly: all setae of uniform size. Lahinsternal suture a narrow groove.
Maxillae. 2.33 long in front, 3.27 long behind, 1.33 wide; with c. 12 cuspules in inner angle. now on mound. Anterior face with narrow glabrous pallid groove for length of maxillae, just above long glandular hairs. Heel distinctly produced hut rounded; anterior lobe indistinct, broadly domed.
Sternum. 4.40 long, 3.87 wide. Sigilliatl small, sutoval, marginal.
Legs. 5 small basifemoral thorns on 1; 3 thorn spines on patellae 111 ; preening combs absent.

|  | 1 | 11 | $1 I I$ | $1 V$ | Palp |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Feerour | 5.07 | 4.87 | 4.67 | 6.13 | 3.87 |
| Patella | 3.53 | 3.60 | 3.07 | 3.53 | 2.73 |
| Tibia | 3.33 | 2.93 | 2.80 | 4.40 | 2.67 |
| Metatarsus | 2.73 | 2.80 | 3.13 | 5.80 | .0 |
| Tarsus | 1.53 | 1.67 | 1.40 | 1.73 | 2.33 |
| Total | 16.19 | 15.87 | 15.07 | 21.59 | 11.60 |

Scopula. Wide, dense, extending for lower $180^{\circ}$ of leg tarsi, $270^{\circ}$ of palpal tarsi; not diagonal. Metatarsi: I, 11, full, dense, entire; 111. in distal 1/4, mixed with setac; IV, absent. Tarsi: I, II, full, desse, entire; III, IV. in distal $5 / 6$, widely divided

FIG. 239, Khionodes arruhs (Thorell), $\frac{8}{}$ (QMS19553). A, caraprace \& chelicerac, dorsal view; B, sternum, maxilla \& labium, ventral view; C. E, abdomen, ventral (E), dorsul view (C), D, spermathecae; $F$, eyes, dorsal view; $G$, spinnerets, ventral view. Scate line $=1 \mathrm{~mm}(B . F): 2 \mathrm{~mm}(G) ; 4 \mathrm{mms}(A$, C, E); 0.5 mm (D).
by long. dark, lanceslate sctac in band wice width of a scopula band.
Spines. I: fe ple pa O, ti vl, tme vl distal. Il: fe pl, pal 0 , tip2, v1, me vl distal. 11t: fe dlw. rlw. pap3 (thorns), ti p2, r1, v3, me p4, r2. v7, 1V: fe r1w, pa 0, li rl, v3, me p4, rl, v8. Palp: fe pl, paz $0,1 \mathrm{p} 4$, v6
Claws. All of similar size, rising above tufts: tuft diameter slightly less than that of tarsi; 1-2 shor teeth medially on leg claws: palpal claw surrounded by scopula, with two tecth.
Trichobothria. Twornws, each of e. 10 for basal $1 / 2$ of tibiae; e. 15 in hand confined to distal $1 / 2$ on melatarsi 1-111, c. 30 for full length in curving row on IV: 3-5 simall cliavate and c, 12 filiformon tarsi.
Spermatherae. Two, cach a broad raised lobe.
Spinuerets. PMS (0. 65 long, 0.35 wide, 0.10 apart, and c. 0.44 of basal PLS in diameter. Basal. middle, apical, total articles of PLS, 1.61, 0.68, 0.48. 2.77 long, respectively.

## Distribution \& Habitat

Penang I. Malaysia, and in ramforest al Kent Ridge, Singapose. The latter area is now a military enclosure with forcst intact.

## Remaras

The holotype was loaned under special conditions and was nol dissected

## SUBFAMILY' SASONINAE

## Sason Simon. 1887

Sarpedon (J. P.-Cambridge, 1883.p. 353. Type species by monotypy Sarpedon robusfum O. P.-Cambridge, 1883.

Suson Simun. 1887. p. 195; Rocwer, 1942, p. 224. Brignoli, 1983. p. 129; Raven, 1985h, p. 114: Raven, 1986, p. 49; Platnick, 1989, n. 94. Replacement name for Sarpedm preoccupied in the Colooptera by Sarpedon Bonvouloir, 1870.
Saticus Simon, 1888, F .286 . Type species hy monotypy Saticus ardarmumicum Simon. 1888. First synonymized by Simon, 1892,
Oecophlocus Pocock 1892, p. 49. Type species by monotypy Occophlereus cinctipes Pocock. 1892. First synonymized by Simon, 1892.
Chrysopelma Roewer. 1963, p. 113; Brignoli. 1983.p. 130; Raven, 1985h, p. 113; Planick, 1989, p. 93. Type specics by original designation Chrysupelmes maculula Roower. 1963. First synonyoniad by Raven, 1985h.

## Diagnesis

Differs from Paracenobiopeluma in lacking a clypeus, and from Cosmopelma hy having a line of cuspules on the anterion edge of the labium in 우. Season is the only barychelid in Australia with a widely rectangular cye group; the striking cephalic and abdominal pattern are effective in field iscognition.

## Description

Small, strongly pattemed. Carapace glabrous but with many short bristles, especially in $0^{\circ} \mathrm{O}$. Capul low but arched medially. Thoracie region slopes duwn from broad, shallow, slighlly procurved or recurved fovea. Eyes in three rows or two rows with strongly procurved front row. Back row more or less straight. Eyc group about iwice as wide as long, reclangular. Eye lubercle absent or low, and if present, usually excludes ALE. Clypeus absent. Chelicerac short, sloping, with one row of reeth on furrow. Ristellumabsent or with two to four shost spines. Maxillae rectan-
gular; anterior lobe not differentiated; heel acute, rounded; tew cuspules in line in $\%$, present or absent in $\mathbb{B} \mathbb{C}$. No lyrae present. Labium rectargular, anterior edge straight, lateral edges almost parallel: 0 d of some species and all $\$ 9$ armed with slout cuspules in line. Stemum cordate with two or three pairs of small, oval to round sigillia touching margin, and on sloping edge. Labiosternal suture narrow, distinct. Legs stout, sometimes with distinct annulations. Leg formula 4123. Scopplife entire but thin for full length of metatarsi and tarsi I, II: divided, distal if present un mertarsi III, IV: divided, thin if present on tarsi III, IV. Spines generally weak, few in number: often present on femora, ventral patellece, rarely an melatarsi, never on carsi. Preening combs absent. Tarsi of $q$ f short, stout. Palpal claw hare, large with tuft weak to absent. Paircd claws without teeth or with nne row of teeth in $\delta \delta$ dand 우․ Leg claw ufts small, moderately dense but never conceal claws entirely. Trichobothria in two shert rows extending to half to two thirds of tibiae; distal group on metatarsi; broad band on tarsi, Tursi with both filiform and broadly clavate trichobothria; clavates confined to proximal half of tarsi; bothria corrugiform. Tarsal organ low, domed, distal. Cuticle smonth. Four spinnerets; PMS well developed, long. PLS short: apical segment domeal, with distal cluster of spigots. Spermathecac with two receptacula, sometimes apically divided. MALES. Tibia I with prolateral distal spur bearing megaspine. Palpal tibia short; cymbium short, truncate, undivided; bulb pyriform with tapering emholus.

## Distrimition

Sason is known from the Seychelles, the Andaman and Mariana 1slands, southern India, Ceylon, northern Australia, and New Guinea (Raven. 1986). Juvenile Susun have also been taken from montane rainforest in Viti Levu, Fiji (QMS 16636).

## Burrow

The retreat consists of a very short lube with a door at each end (Pocock 1900. Coleman 1981. Raven, 1986). The outer surface of the retreat is usually impregnated with particles of soil and leaves.

## Includi: Sprecies

Sason andamanicum (Simon, 1888)
Sason colemani Raven. 1986.
Sasom maculatum (Rocwer, 1963)
Susom pectinuum Kulczynski, 1908 ,
Sasur robustum (O. P.-Cimbridge, 1883)

Suson seychellanum Simon, 1898.
Sason colemani Raven, 1986 (Figs 3E, 16A, 17C, D, 19C, 22D)

Sason colemuni Raven, 1986, p.56; Platnick, 1989, p. 94.

## Material Examined

Trpes. Holotype ${ }^{*}$, paratype 9, Cairns, NEQ, in swamp on trees in shor tubes covered by bark particles, 17.xi.1980, N.C. Coleman, QMS1311, 1312: ? paratype, same data QMS1313.
Other Material ExaminedCape Tribulation, $16^{\circ} 05^{\circ} \mathrm{S} 145^{\circ} 26^{\prime} \mathrm{E}$, rainforesi Im above sca level, NEQ: 0 . baited flight trap, 17-24 Oct 1981, GBM.DY, GT, QMS (X? ) 7703; 才, stick brushing, $25 \operatorname{Sep} 1982$, GBM, DY, GT, QMS9680; 10 ¢ 9 , plus juv., 24-29 Aug 1988, RR, JG, TC. QMS11203-11212, S11214, S11156, S11193. S11358.

## Diagnosis

Differs from $S$. andamanicum by having teeth on the claws of the $\delta$. two coniform rastellar spines, and more spinose legs.

Fovea almost straight. Rastellum consists of $2-3$ coniform spines. Spines present on femora I-IV and tibiae I and II of $\delta^{\circ} \delta^{\circ}$, and ventral patellae and metatarsi I, II of 9 ㅇ. FEMALES. Scopula divided on metatarsi and tarsi I, II; absent on metatarsi and larsi III, IV. MALES. Tibia 1 with prolateral and distal megaspine on low ectally directed spur. Palpal bulb pyriform.

## Distribution \& Habitat

A natural swamp in the Botanical Gardens, Cairns, and lowland rainforest at Cape Tribulation, both in NEQ. Spent nests were noted on the lower slopes of the Kuranda Range just west of Caims.

## Natural History

The retreat consists of a very short shallow tube with a door at each end.

FIG. 240. Nihoa sordida (Rainbow), hololypc. juvenile ${ }^{\circ}$ (QMW3503). A, carapace \& chelicerae, dorsal view; B, apical cheliccrac showing rastellarspines, ventral view; C . eyes, dorsal view; $D$, spinnerets, ventral view; E , sternum, maxillae, labium \& chelicerae, ventral view. Scale line $=1 \mathrm{~mm}$ (C, E); 2 mm (A); 0.5 mm (B, D).

The doors are thin with serrated edges and often lichen is growing on them. The nests are most common in the shallow indentations made by insects in the trunks of palms. In winter, 16 nests were noted in a area of about $100 \mathrm{~cm}^{2}$. Raven (1986) noted that when one door of the nests is open the other is pressed closed; that is the case in some not all nests.

Males of S. colemani have been taken in Auguss and September and noted nocturnally active on trunks in April and July. None have been taken irs pitfall traps; only one was taken on the ground (stick-brushing). Hence, it is likely that of ${ }^{\circ}$ rarely come to the ground. No $q 9$ with eggs or young have yet been taken. Because the nest is only about $3-4$ times the total length of an adult, only few young, if any, could be acommodated for any time in the maternal nest. Specimens noted at Cape Tribulation did not seem to suffer the severe predation from day hunting wasps that seem to devastate another bark-dwelling mygalomorph, e.g. Migidae, from Caims south to Brisbane (pers. obs.). Migid nests in rainforests are often found emply or with a wasp pupal case.

## SPECIES INCERTAE SEDIS

Nihoa (?) sordida (Rainbow, 1898)
(Fig. 240)
Idiommata sordida Rainbow. 1898, p. 330; Roewer, 1942, p. 215; Bonnet. 1957, p. 2288; Davies \& Gallon, 1986, p. 225; Platnick, 1989, p. 93.
Sipalolasma sordida (Rainbow, 1898): Raven, 1985b, p. 161; Platnick, 1989, p, 95,

## Material Examined

TyPE. Holotype juv + , Neneba, PNG, A. Giulianetti. QMW3503.


## Descriptive Notes

The specimen is blackened through preservation artefacts and little detail of value is present:
Fovea short, straight. Eye group elearly twiee as wide as long. Clypeus absent. Chelicerae with several spines along ovethanging edge. Maxillae with e,12-15 cuspules; labium wide, without cuspules. Sternum cordate; all sigilla small, marginal. PMS $\varrho$ resent, well developed. Palpal claw tuft present, palpal claw slightly smaller than tuft. Scopula on legs I . 1 I , full dense, entire; divided by setae on larsi IV: none on metatarsi III, IV, Paired claws as high as tufts and all of similar size: one tooth on claws of IV, No clavate trichobothria or spermathecae.

## Rektarks

The palpal claw tuft excludes this species from Sipalolayma where I last placed it. The size of the palpal claw and PMS, and the number of cuspules on the maxillae place the species tentatively in Nihoa where jts eye group is the widest known. Without adults, further discussion is unwarranted.

## ACKNOWLEDGEMENTS

This monograph began while 1 held a C.S.L.R.O. Postdoctoral Fellowship af the American Museum of Natural History (AMNH) in 1983 and at C.S.I.R.O. Division of Entomology (1984). For the generous provision of resources, space and critical comment, I am grateful to Drs Norman Platnick and Ebbe Schmidt Neilsen, respectively. Types were kindly loaned or made accessible by curators listed with Museum acronyms; Dr Barbara York Main also kindly gave me access to the barychelids of the Kimberley Range expedition in her collection. Special thanks to Drs Mark Harvey, J. Gruber, and Norman Platnick for ensuring it had the most prompt loans possible. Very skillful illustrations were executed by, in order of volume, Ms Clare Bremnet, Ms Bronwyn Mitchell, and Ms Alison Hill; less elaborate figures were made by the author, I am grateful to Ms Julie Gallon (missing since 2 Aug 1990), Kylie Williams, Tracey Churchill, Matthew Shaw, Esther Sceto, and Philip Lawless for assistance in the laboratory and in the field. For more than 5 years, Mr Doug Wallace, kindly provided refuge, information, trapping sites and a wealth of valuable material from the Rockhampton region. Many thanks to Dt Michael Quianell for helping locate points in New Guinea and the Solomon Istands. For many productive
hours in New Caledonia, 1 express my gratiude to Dr Norman Platnick, as recipient of grants from National Science Foundation and National Geographic Society, which supported three expeditions. Pablo Goloboff, Museo Argentino de Ciencias Naturales 'Bernardino Rivadavia', Buenos Aires, Argentina, Drs Mark Harvey (WAM) and Glen Ingram (QM) provided rich and valued discussions in the field and elsewhere. Dr Robert Domrow provided early comments on nomenclature. For hospitality and facilities provided by O.R.S.T.O.M. (Institut français de Recherche scientific pour le Développement en Coopération), Noumèa, and his relentless efforts to ensure successful visits to New Caledonia, 1 salure and thank Dr Jean Chazeau. Jean also organised and masterly managed "Expedition Panié in which all costs were defrayed by O.R.ST:O.M. and the French Foreign Office through its embassy in Auckland; the French Army also provided strong support. Ms Tracey Churchill made significant contributions in field and office; these are acknowledged by co-authorship of the species of two large genera. John and Frances Murphy very kindly provided support for the project at a critical time and with Joseph Koh, Drs Gisela Rack, Hilke Ruhberg and Manfred Grasshoff are gratefully thanked for their hospitality. Valuable material was received from various individuals most of whom are acknowledged as species parronyms and from individuals in the Queensland State Government Departments of Primary Industries, and Environment and Heritage. I thank Museum Photography staff for their effective support. This paper was assisted with support of Australian Research Council grants (A18715105, AD9031859), Overseas travel was always generously supported and often funded by the Queensland Museum Board of Trustecs. Supplemental funding for overseas travel to Honululu, Paris and London, was provided by the Pacific Science Congress (Honululu, 1991) and Hennig XI (Paris, 1992). respectively. Finally, 1 am very grateful to Drs Mark Harvey, Pablo Goloboff, and Norman Platnick for giving their time so generously to thoroughly and expeditiously review this work. Ms. Donna Case assisted with typesetting. A major project over a long period cannot be accomplished without the help of many individuals: to those whom I have not mentioned individually please accept my gratitude along with my apologies.

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[^0]:    Table 2. Barychelid genera of Western Pacific excluding Australia, see also Table 1 for Mandjelia, Sason, \& Idioctis. *provisional data; ${ }^{\text {J }}$, from Raven, in prep. n/a, not applicable. NC. New Caledonia. Abbreviations: interch, tum., intercheliceral tumescence.

[^1]:    ${ }^{1}$ inferred from 웅

[^2]:    Materhal. Examinea
     WAA Goldfieds Survey. $8 / 1980$ WLR 9, Gimbe wordeland WFIl el wal , 83/393: paratype है, Bumingonia Spring. $31^{\circ} 20^{\prime} 45^{\prime \prime}$ " $123^{\circ} 31^{\prime 2} 23^{\prime \prime E}$ E, BSR 3 Trudia, WFH el in, WAM 83/131. Both in WA.

[^3]:    FJG. 67. Moruga kimberleyi sp. nov... hulthype ? (WAM 92/287). A. apical cheluene with rastelum, ventral view; B, carapace \& chelicerae, dorsal view: C. cyes, dorsal view; D. spinneres, ven wal wiew: E. stemum, maxilhe. latium \& chelicerae, vental view, F, spembathecat. Scale linc $=1 \mathrm{~mm}(A, C, D), 2 \mathrm{~mm}(t), E), 0.5 \mathrm{~mm}(F)$.

[^4]:    Matekial Examined
    Types. Holorype ? Fungella, $21^{\circ} 08^{\circ} \mathrm{S} 148^{\circ} 29^{\circ} \mathrm{E}, 11-$ 15 Feb 1986, RR, JAG, QMS7026; paralype f. Crediton, $21^{\circ} 13^{\prime} S 148^{\circ} 34^{\circ}$ E, cumplex notophyll vincforest on basall. pitfall, 14-21 Apr 1975, VTD, RK, QMS17832. Both in MEQ.

    ## Other Matirial Examinet,

    1 juvenile, Mt Dryander, $20^{\circ} 15^{\prime} \mathrm{S} 148^{\circ} 32^{\circ} \mathrm{E}$. MEQ. Apr 1975. MG, CH, AM KS6534.

[^5]:    Material Examined
    Type. Holotype © 3.3 .7 km SSW MeDermid Rock, $32^{\circ} \mathrm{O} 1^{\circ} \mathrm{S} 120^{\circ} 44^{\prime} \mathrm{E}, \mathrm{WA}, 27 \mathrm{Sep}-3$ Oct $1978^{\circ}$. TH at al. WAM 83/210.

[^6]:    Material Examinad
    Type. Holotype d, SW Osborne 1s., 13.5 k NE Crystal Head, WA, site $1 \mathrm{~L} / 1$ (BYM no. 1988/K715), $14^{\circ} 23^{\circ} \mathrm{S}$ $125^{\circ} 57^{\prime} \mathrm{E}$, WA, 8 Jun 1988, J. Majer, WAM 92/288.

[^7]:    Females

    1. Rastellum a raised conical process bearing short spines (Fig. 174C) Rastellum a low mound (Fig. 177H) , B. romai
    2(1). No thom spines on femora, patellae III, IV 3 Thorn spmes disunet on fembta and patellace III, IV
