

Supplementary Materials

In Neotropical savannas, altitude affects the diversity of the Anisoptera but not the Zygoptera (Insecta: Odonata)

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Table S1. Geographic location, altitude and habitat visited in Meta Department, Colombia

Municipality	Coordinates		Altitude (m asl)	Lentic habitat area classification (m ²)	Stream habitat width classification (m)
	N	W			
Acacías	3.98500	-73.76056	471	1600 Pisciculture pond	10 First order
	3.94603	-73.58458	471		10 Second order
	3.98750	-73.75667	582	11400 Pisciculture pond	
Castilla La Nueva	3.82639	-73.68722	350		12 Second order
Cumaral	4.14528	-73.24168	225	3000 Cattle raising	13 Second order
	4.18627	-73.40599	320	7511 Pisciculture pond	12 Second order
	4.19131	-73.39083	325		14 Second order
	4.19825	-73.18513	351	9005 Cattle raising	13.5 m Second order
	4.21312	-73.41715	332	1569 Wetland	13 Second order
	4.23774	-73.27478	243		17 Second order
	4.27361	-73.48556	452		12.6 Second order
	4.29064	-73.52509	474	1176 Pisciculture pond	20 First order
	4.17775	-73.64692	550	200 Temporal pond	9 Second order
Granada	3.54694	-73.71222	343	18438 Cattle raising	
	3.47354	-73.71416	321	453 Cattle raising	
Guamal	3.89643	-73.72216	492	7500 Pisciculture pond	10 First order
	3.93097	-73.77226	550	18000 Pisciculture pond	18 Second order
Macarena	3.34215	-73.94107	418	284 Pisciculture pond	10 Second order
	2.25317	-73.84731	400		10 First order
Puerto Gaitán	4.02417	-71.12417	207		18 First order
	4.13580	-72.15675	164	5000 Wetland	30 First order
	4.56667	-71.33333	150	20000 Pond near to crop	
Puerto López	4.08333	-72.96667	178		10 Second order
	4.10000	-72.90000	270	11200 Pond near to crop	10 First order
	4.06028	-73.16833	206	5600 Pond near to crop	16 Second order
	4.10173	-73.05718	186	8326 Pond near to crop	20 Second order
	4.17003	-72.72128	215	18996 Pond near to crop	20 Second order

				Pond near to crop 9000	First order
Restrepo	4.29340	-73.56782	570	Pond near to crop	12
	4.15566	-73.30648	247		First order
	4.19349	-73.44423	397	300	20
	4.26167	-73.56361	570	Pisciculture pond 465	First order 10
	4.26731	-73.56817	570	Pisciculture pond 1500 Pisciculture pond 12272	Second order 10
San Juan de Arama	3.37000	-73.87417	467	Wetland 3670	Second order
	3.19003	-73.50589	255	Wetland 514	
	3.31299	-73.90947	410	Wetland 898	12
	3.34588	-73.98909	500	Wetland	Second order 15
	3.34611	-73.93810	550		Second order 25
	3.34628	-73.88926	433		Second order
	3.34663	-73.98376	584	4641 Pisciculture pond	
	3.36103	-73.94643	472		10 First order
San Luis de Cubarral	3.81122	-73.86999	800		11 First order
	3.76917	-73.83861	535		11 Second order
	3.80427	-73.83498	562	797 Cattle raising	
	3.81114	-73.83098	558	1242 Pisciculture pond 1322	3 First order 10
San Martín	3.66500	-73.57306	332	Pond near to crop 2800	First order 14
Villavicencio	4.13500	-73.59417	445	Pond near to crop	First order 11
	4.04861	-73.60500	399		First order
	4.22278	-73.63833	594	12317 Pisciculture pond 4733	2 First order
	4.15000	-73.63333	450	Pond near to crop	
	4.16667	-73.65000	450		10 First order
	4.17833	-73.65056	450	3886 Pisciculture pond 30	10 Second order 3
	4.17944	-73.65639	525	Temporal pond 200	Second order 3
	4.06194	-73.46917	324	Temporal pond 220	Second order 10
	4.07599	-73.70387	476	Temporal pond 410	Second order
	4.07972	-73.46111	643	Temporal pond	
	4.08333	-73.57417	353		10 Second order
	4.11720	-73.64389	450	300	10

			Temporal pond 360	Second order
	-73.62417	450	Temporal pond	10
4.15333	-73.63500	510	390	Second order
4.16740	-73.69280	640	Temporal pond 450	10 Second order
4.17500	-73.67806	500	Wetland 320	10
4.17778	-73.62639	593	Pisciculture pond	Second order
4.20667	-73.58639	514		5 First order
				8
<u>Vista Hermosa</u>	<u>3.12583</u>	<u>-73.75056</u>	<u>380</u>	<u>First order</u>

Table S2. Vouchers for Specimens Reviewed in this Study from northwest of Meta Department, Colombia

Collection	Vouchers
Instituto de Ciencias Naturales-ICN, Universidad Nacional de Colombia	ICN 013191-013197, 018259, 018260, 018773-018776, 019478, 019481, 019484, 019486, 019508-019512, 019611- 019613, 019622-019625, 020362-020368, 020371-020373, 020816-020820, 020944-020946, 021287-021289, 021294, 021295, 021880-021885, 021890-021895, 023897-023903, 023907-023922, 024273-024275, 024153-024159, 024162- 024166, 024171-024179, 024215-024217, 028389-028399, 028405-028408, 028481-028483, 028498-028501, 028567- 028575, 031274, 031283, 033323, 033324, 033330, 033336, 033340, 033346, 033347, 031987, 040332, 040336, 041556, 041557, 041562, 042230, 042235-042237, 042270, 042279, 042319, 042335, 042342, 042389, 042410, 042416, 042445- 042462, 042474, 042488, 042501-042504, 042540-042545, 042550, 054492-054494, 054525, 054532, 054539, 054557
Entomologic Collection Universidad de Los Andes (ANDES)	E2961-2964, E3557, E3801, E3802, E4012-4092, E4126- 4133, E4365-4414

Table S3. List and abundance of Odonata species from Meta, Colombia

A: altitude (m ASL), LO: lotic habitat; LE: lentic habitat; T: Total of individuals. *Found in one locality; +Found in two localities.

	A	LO	LE	T	
ZYGOPTERA					
PERILESTIDAE					
1	<i>Perilestes kahli</i> Williamson & Williamson, 1924*	535	11	0	11
LESTIDAE					
2	<i>Lestes forficula</i> Rambur, 1842*	580	0	2	2
CALOPTERYGIDAE					
3	<i>Hetaerina caja dominula</i> Hagen in Selys, 1853	400-593	37	0	37
4	<i>H. occisa</i> Hagen in Selys, 1853	200-494	28	0	28
DICTERIADIDAE					
5	<i>Heliocharis amazona</i> Selys, 1853*	200	10	0	10
HETERAGRIONIDAE					
6	<i>Heteragrion breweri</i> De Marmels, 1989	200-550	30	0	30
MEGAPODAGRIONIDAE					
7	<i>Teinopodagrion caquetanum</i> De Marmels, 2001+	450-594	5	0	5
POLYTHORIDAE					
8	<i>Polythore procera</i> (Selys, 1869)	353-594	111	0	111
INCERTAE SEDIS					
9	<i>Mesagrion leucorrhinum</i> Selys, 1885+	400-525	24	0	24
COENAGRIONIDAE					
10	<i>Acanthagrion abunae</i> Leonard, 1977	400-580	5	3	8
11	<i>A. adustum</i> Williamson, 1916+	450	3	3	6
12	<i>A. apicale</i> Selys, 1876	280-593	15	8	23
13	<i>A. ascendens</i> Calvert, 1909	400-445	1	12	13
14	<i>A. cuyabae</i> Calvert, 1909	400-580	3	4	7
15	<i>A. floridense</i> Fraser, 1946	400-445	1	12	13
16	<i>A. lancea</i> Selys, 1876*	445	0	2	2
17	<i>A. minutum</i> Leonard, 1977*	445	0	2	2
18	<i>A. obsoletum</i> (Förster, 1914)	233-593	11	1	12
19	<i>A. vidua</i> Selys, 1876	445-590	5	0	5
20	<i>Acanthallagma caeruleum</i> Williamson & Williamson, 1924+	450	1	3	4
21	<i>Argia dives</i> Förster, 1914	400-550	7	6	13
22	<i>A. oculata</i> Hagen in Selys, 1865+	450-594	13	0	13
23	<i>A. pulla</i> Hagen in Selys, 1865	200-594	81	37	118
24	<i>A. translata</i> Hagen in Selys, 1865	200-593	16	3	19
25	<i>Epipleoneura metallica</i> Rácenis, 1955	200-593	69	0	69
26	<i>Homeoura chelifera</i> (Selys, 1876)*	445	0	5	5
27	<i>Ischnura capreolus</i> (Hagen, 1861)	200-580	118	85	203
28	<i>I. ramburii</i> (Selys, 1850)	200-550	72	69	141

29	<i>Mecistogaster ornata ornata</i> Rambur, 1842*	450	0	3	3
30	<i>Neoneura sylvatica</i> Hagen in Selys, 1886+	450-500	64	0	64
31	<i>Psaironeura angeloï</i> Tennessen, 2016*	420	7	0	7
32	<i>Telebasis corallina</i> (Selys, 1876)+	400	7	7	14
ANISOPTERA					
AESHNIDAE					
33	<i>Anax amazili</i> (Burmeister, 1839)	215-400	0	3	3
34	<i>A. concolor</i> Brauer, 1865	215-400	0	3	3
35	<i>Coryphaeschna adnexa</i> (Hagen, 1861)	200-515	4	5	9
36	<i>C. viriditas</i> Calvert, 1952+	400-500	1	1	2
37	<i>Gynacantha membranalis</i> Karsch, 1891	200-515	6	6	12
38	<i>G. nervosa</i> Rambur, 1842	215-800	2	5	7
39	<i>Rhionaeschna marchali</i> (Rambur, 1842)	800	4	1	5
40	<i>R. planaltica</i> (Calvert, 1952)*	800	0	1	1
41	<i>Staurophlebia reticulata</i> (Burmeister, 1839)	215-550	3	2	5
42	<i>Triacanthagyna septima</i> (Selys in Sagra, 1857)*	550	0	2	2
GOMPHIDAE					
43	<i>Aphylla molossus</i> Selys, 1869+	400-500	2	1	3
LIBELLULIDAE					
44	<i>Anatya guttata</i> (Erichson, 1848)	150-550	15	19	34
45	<i>Brachymesia furcata</i> (Hagen, 1861)	320-450	0	3	3
46	<i>B. herbida</i> (Gundlach, 1889)	200-550	61	59	120
47	<i>Cannaphila vibex</i> (Hagen, 1861)	150-445	0	7	7
48	<i>Dasythemis esmeralda</i> Ris, 1910	400-500	3	1	4
49	<i>Diastatops intensa</i> Montgomery, 1940	200-550	8	37	45
50	<i>D. obscura</i> (Fabricius, 1775)	200-550	6	30	36
51	<i>Dythemis nigra</i> Martin, 1897	200-580	56	65	121
52	<i>D. sterilis sterilis</i> Hagen, 1861	200-550	19	48	67
53	<i>Elasmothemis cannacroioides</i> (Calvert, 1906)	215-500	1	4	5
54	<i>Erythemis haematogastra</i> (Burmeister, 1839)	200-400	6	8	14
55	<i>E. peruviana</i> (Rambur, 1842)	200-580	15	85	100
56	<i>E. vesiculosa</i> (Fabricius, 1775)	150-800	77	163	240
57	<i>Erythrodiplax abjecta</i> (Rambur, 1842)	800	7	5	12
58	<i>E. attenuata</i> (Kirby, 1889)	215-580	2	7	9
59	<i>E. basalis</i> (Kirby, 1897)	200-800	44	31	75
60	<i>E. castanea</i> (Burmeister, 1839)	215-800	13	43	56
61	<i>E. famula</i> (Erichson, 1848)	215-800	2	20	22
62	<i>E. fervida</i> (Erichson, 1848)	200-800	26	76	102
63	<i>E. fusca</i> (Rambur, 1842)	200-800	90	129	219
64	<i>E. kimminsi</i> Borrer, 1942	200-800	25	36	61
65	<i>E. umbrata</i> (Linnaeus, 1758)	150-800	936	603	1539
66	<i>E. unimaculata</i> (De Geer, 1773)	200-515	20	33	53
67	<i>E. venusta</i> (Kirby, 1897)*	445	0	1	1
68	<i>Fylgia amazonica</i> De Marmels, 1989	215-550	8	19	27

69	<i>Gynothemis pumila</i> (Karsch, 1890)	215-550	2	14	16
70	<i>Libellula herculea</i> Karsch, 1889	320-558	2	7	9
71	<i>Macrothemis hemichlora</i> (Burmeister, 1839)	320-550	2	11	13
72	<i>M. imitans</i> Ris, 1913	400-445	1	3	4
73	<i>M. inacuta</i> Calvert, 1898	215-400	0	3	3
74	<i>M. musiva</i> Calvert, 1898+	320-558	0	3	3
75	<i>Miathyria marcella</i> (Selys in Sagra, 1857)	150-580	555	322	877
76	<i>Micrathyria ocellata</i> Martin, 1897	320-558	2	7	9
77	<i>M. tibialis</i> Kirby, 1897	200-550	7	38	45
78	<i>Nephepeltia phryne</i> (Perty, 1834)	400-550	6	7	13
79	<i>Oligoclada heliophila</i> Borrer, 1931	215-400	0	15	15
80	<i>O. umbricola</i> Borrer, 1931+	215-320	1	2	3
81	<i>Orthemis aequilibris</i> Calvert, 1909	215-450	6	15	21
82	<i>O. cultriformis</i> Calvert, 1899	215-580	10	11	21
83	<i>O. discolor</i> (Burmeister, 1839)	200-800	240	221	461
84	<i>Pantala flavescens</i> (Fabricius, 1798)	200-580	651	436	1087
85	<i>P. hymenaea</i> (Say, 1840)	200-580	33	23	56
86	<i>Perithemis domitia</i> (Drury, 1773)	215-445	3	12	15
87	<i>P. electra</i> Ris, 1930+	445-550	6	2	8
88	<i>P. lais</i> (Perty, 1834)	215-500	6	45	51
89	<i>P. mooma</i> Kirby, 1889	200-515	61	104	165
90	<i>P. thais</i> Kirby, 1889	215-500	6	45	51
91	<i>Planiplax phoenicura</i> Ris, 1912	215-445	0	28	28
92	<i>Rhodopygia cardinalis</i> (Erichson, 1848)	150-800	6	38	44
93	<i>Tholymis citrina</i> Hagen, 1867	200-515	6	8	14
94	<i>Tramea abdominalis</i> (Rambur, 1842)	150-400	3	10	13
95	<i>T. binotata</i> (Rambur, 1842)	150-800	4	13	17
96	<i>T. calverti</i> Muttkowski, 1910	200-570	9	16	25
97	<i>T. rustica</i> De Marmels & Rácenis, 1982+	280-500	3	0	3
98	<i>Uracis fastigiata</i> (Burmeister, 1839)	215-400	1	13	14
99	<i>U. imbuta</i> (Burmeister, 1839)	150-800	869	927	1796
100	<i>Zenithoptera fasciata</i> (Linnaeus, 1758)	150-558	19	15	34
	Total number of individuals		4737	4243	8980
