

1996

PVN Multiple Operations Osteological Analyses

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~~395C/17~~ 395I/17 - 4/30/96 - #97 - approx. 30 very small traps in poor conditions may or may not be human. Burial form was not filled out for these remains

~~395C/17~~ 395C/17 - 4/24/96 - #86 - approx. 50 very small traps in very poor condition. Although they were found in a different unit than 395C/17, they look exactly the same and were not given a separate burial form for the reasons discussed above in 395C/17.

395C/17 - 4/23/96 - #86 - approx. 25 very small fragments in very poor condition. These could be either animal or human. Because of their ambiguous nature, a burial form was not filled out for these materials

304A/57 and 304A/61 - 4/16/96 - #93, I cannot find hold notes for excavator #93 but these bones looked very similar and were excavated on the same day so I think it is highly possible that they belong together. Some of these fragments are definitely animal. Others bear a resemblance to child/infant ribs and radius fragments but their context is quite dense and strong. Given that they were found w/ other animal bone fragments, I think it is likely that they are all animal bone frags.

467/17 - 4/30/96 - #59 - chunk of bone embedded in matrix - prob. animal.

487E/21 - 5/10/96 - #92 - plus small bone frags that may or may not be human. For some reasons stated in 42A/23, I did not fill out a form for these remains.

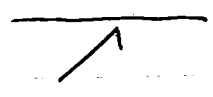
42A/23 - approx 20 small long bone frags that may or may not be human. #87 The bone is quite dense and the medullary cavity surface looks a little strange. Because I was unsure if it was animal or human and because nothing could really be done w/it any way I did not fill out a form for these remains.

Observed / Date / Location
Sario / Burial / Spoken
7/18/96

Kenyon College - Nano Valley Archaeological Project - Burial Summary Form

7/2/96
 Site 414B Unit/Lot 29, 42, 43, 44 Level 102
 Excavator _____
 Burial ID# _____

Burial Description



Single individuals

Multiple individuals

Age Late adolescent/young adult
 In utero - neonate prob 18-21 yrs.

Infant (birth - 2.9 yrs)

Subadult (3-11.9 yrs)

Adolescent (12-19.9 yrs)

Young adult (20-34.9 yrs)

Middle adult (35-50 yrs)

Old adult (50+ yrs)

Adult (adult age undetermined)
 Undetermined

Sex $\frac{0}{0}$
 0 = undetermined sex
 1 = Female
 2 = Probable Female
 3 = Ambiguous Sex
 4 = Probable male
 5 = Male

Code: C = complete (57.5%)
 R = partially complete
 F = fragmentary (<25%)
 NP = not present

Code: G = good
 M = moderate
 P = poor
 NP = not present

Preservation Quality: $\frac{P}{M}$ Censored
 Post Censored

Preserved Remains: $\frac{PC}{PC}$ Censored
 Post Censored

Burial Description Summary: (Pathology, etc)

Runyon College - Deane Valley Archaeological Project - Burial Excavation Notes
Date 7/19/90

Date of Excavation 7/19/90 - 7/24/90

Site H14B

Unit 29, 42, 43, 44 level _____

Provenience _____

Burial Orientation _____

Field App Assessment _____
Field Surv Assessment _____

Associated Forensic Remains: skulls, ossuaries, and all were found
near the burial, plus were also flat bits of mica

General Excavation Notes: Burial was first noted in lot 29 at a
depth of 115 cm. It was then exposed and divided into three areas:
Area 1 - Lot 42; Area 2 - Lot 43, and Area 3 - Lot 44, running from 121-130 cm
below ground surface.

Kempton College - Baso Valley Archaeological Project: Burial Excavation Notes

General Excavation Notes:

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Reporting Form for Complete Skeletons

Site Name / Number: 414B / 29, 42, 43, 44 Observer: L. Swing
 Factor / Burial #: 1 Date: 7/19/96
 Burial/Spelth # 1
 Present Location of Collection: Corral, Cactus, Honduras

Cranial Bones and Joint Surfaces

	L (left)	R (right)
Frontal	2	2
Parietal	1	1
Occipital	1	1
Temporal	1	1
TMJ	1	1

	L	R
Sphenoid	1	1
Hygomatic	1	1
Maxilla	1	1
Mandible	3	3

Postcranial Bones and Joint Surfaces

	L	R
Clavicle	1	1
Scapula	1	1
body	NP	NP
glenoid fossa	NP	NP
Patella	1	1
Sternum	1	1

	L	R
Oscorae	1	1
Ilium	1	1
Iscium	1	1
Pubis	1	1
Acetabulum	1	1
apric. Surface	1	1

Sternum: Manubrium = Body =

Ribs (Individual)

	L	R
1st	1	1
2nd	1	1
11th	1	1
12th	1	1

Ribs (Grouped)

	L	R
3-10	1	1
11-12	1	1
Unsidcd	5	10

Based on sternal rib ends there are a minimum of four ribs present. There are over 30 ~~and~~ group present, however, so it is likely that more than four ribs are present. There are two identifiable group present - one left and one right (ends near vert) but because they were more sternal ends MN was calculated using these instead.

Series/Build/Station 414B/29,42,43,44
 Observer/Date L.Searing/3/18/92

Inventory Form For Complete Skeleton (cont.)

Vertebrae (Individual)	Centrum	Neural Arch
C1		
C2		
C3		
C4		
C5		
C6		
C7		
C8		
C9		
C10		
C11		
C12		
C13		
C14		
C15		
C16		
C17		
C18		
C19		
C20		
C21		
C22		
C23		
C24		
C25		
C26		
C27		
C28		
C29		
C30		
C31		
C32		
C33		
C34		
C35		
C36		
C37		
C38		
C39		
C40		
C41		
C42		
C43		
C44		
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C46		
C47		
C48		
C49		
C50		
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C52		
C53		
C54		
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C56		
C57		
C58		
C59		
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C62		
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C67		
C68		
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C71		
C72		
C73		
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C76		
C77		
C78		
C79		
C80		
C81		
C82		
C83		
C84		
C85		
C86		
C87		
C88		
C89		
C90		
C91		
C92		
C93		
C94		
C95		
C96		
C97		
C98		
C99		
C100		

Vertebrae (grouped)	# Present / # Complete
Centra	0/0
Neural Arches	0/0
T1-T9	0/0
T10-T19	23/10

Long Bones	Proximal	Middle	Distal
Left humerus			
Right humerus			
Left radius	NP		
Right radius	NP		
Left ulna	NP		
Right ulna	NP		
Left femur			
Right femur			
Left tibia			
Right tibia			
Left fibula			
Right fibula			

Distal Epiphysis
 humerus shaft present but unossified

Series/Bureau/Specimen 414B/29, 42, 43, 44
 Observer/Date Koenig/7/19/90

Inventory Form For Complete Skeletons (cont)

Left talus =
 Right talus =
 Left calcaneus =
 Right calcaneus =

Hand (# Present/# Complete)	# Tarsals	# Metatarsals	# Phalanges
L	3/4	5/3	1
R	4/4	5/5	1
Avoided*	2 1/2	1	28/25
Foot (# Present/# Complete)	L	L	L
	R	L	L
	Avoided	0/1	0/1

*the "avoided" carpal could be added but I don't remember how to order them w/ certainty. I think that they are right and their position uncertain that of the other right carpal (they are in good position and they are complete)

Comments: Numerous unidentified carpal fragments present - most of the carpal vault is prob. represented. Vault prob. over 50% present. Mid section of humerus shaft present but unavoidably avoided markings. Frag also present. Two avoided clavicle frags. present.

distal epiphyses of ulna and radius are not completely fused. Although not separate from the bone, there is a distinct line all the way around where the bone has not fused. For both radius and ulna, the Hageman mean of fusion is 18 for females, 19 for males and the Brothwell range of fusion is from 15-23. However, third molars have erupted so age is prob. on the upper end of this range - 18-21 yrs (3rd molars have no wear).

Carpals
 # Metacarpals
 # Phalanges

General Excavation Notes :

Kingston College - Doo Valley Archaeological Project - Burial Excavation Notes

Dental Inventory Recording Form - Development and Pathology:
Deciduous Teeth

Stk Name/Number 4148 / 29, 42, 43, 44 Observer L. Seung
 Feature/Burial Number / Date 7/19/96
 Burial/Skeleton Number /
 Recent location of Collection Cotadia, Cortes, Honduras

Tooth presence and development: code 1-8. For teeth outed as "1" (present, but not in occlusion), record stage of crown/root formation under "Development,"
 Cereia: code each lesion separately (1-7); Abscess: code location (1-2).
 Calculus: code 0-3, 9. Note surface affected (occlusal/labial or lingual).

Teeth	Reverses	Development	Cereia	Abscess	Calculus/Affected
51 m2					
52 m1					
53 c					
54 12					
55 1					
56 1					
57 12					
58 c					
59 m1					
60 m2					
61 m2					
62 m1					
63 c					
64 12					
65 1					
66 1					
67 12					
68 c					
69 m1					
70 m2					

Mandibular Right
 Mandibular Left
 Maxillary Left
 Maxillary Right

Dental Inventory Recording Form - Development, Wear, and Pathology:

Site Name/Number: 414B / 29, 42, 43, 44 Observer: L. Seering Date: 7/19/96

Feature/Burial Number

Burial/Spit Number

Present Location of Collection: Coffin, Coffin, Headbox

Tooth present and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation, under "Development." (Occlusal surface wear: use left teeth, following Smith (1971) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). If imaged asymmetry is present, record both sides. Record each root quadrant separately in the space provided (+) and also total for all four quadrants under "total." Code: code each crown section separately. Absence: code location (1-2), Colulus: code 0-3, 9. Note surfaces affected (buccal/labial or lingual).

Teeth	Presence	Development	Wear/Total	Causes	Absence	Colulus/Affected
1M3	present - root fragmented		0/			
2M2	present - root damaged		0/			
3M1	present - root damaged		1/			
4P2	present - complete		1/			
5P1	present - complete		1/			
6C	NP		1/			
7I2	present - crown chipped / cracked $\frac{2}{1/2}$		2/			
8I1	present - complete		2/			
9I1	present - complete w/ ^{2-4 mm} _{2-4 mm} enamel		2/			
10I2	NP		2/			
11C	present - crown fragmented		not able to be evaluated			
12P1	present - only crown		1/			
13P2	present - complete		1/			
14M	present - root broken		1/			

Maxillary left

Maxillary right

Dental Inventory Recording Form (cont.)

Site Name / Number: 414B / 29, 42, 43, 44
 Feature / Burial Number: _____
 Burial / Skeletal Number: _____
 Observer: K. Spring
 Date: 4/19/96

Maxillary Left
 (cont.)
 Mandibular Left

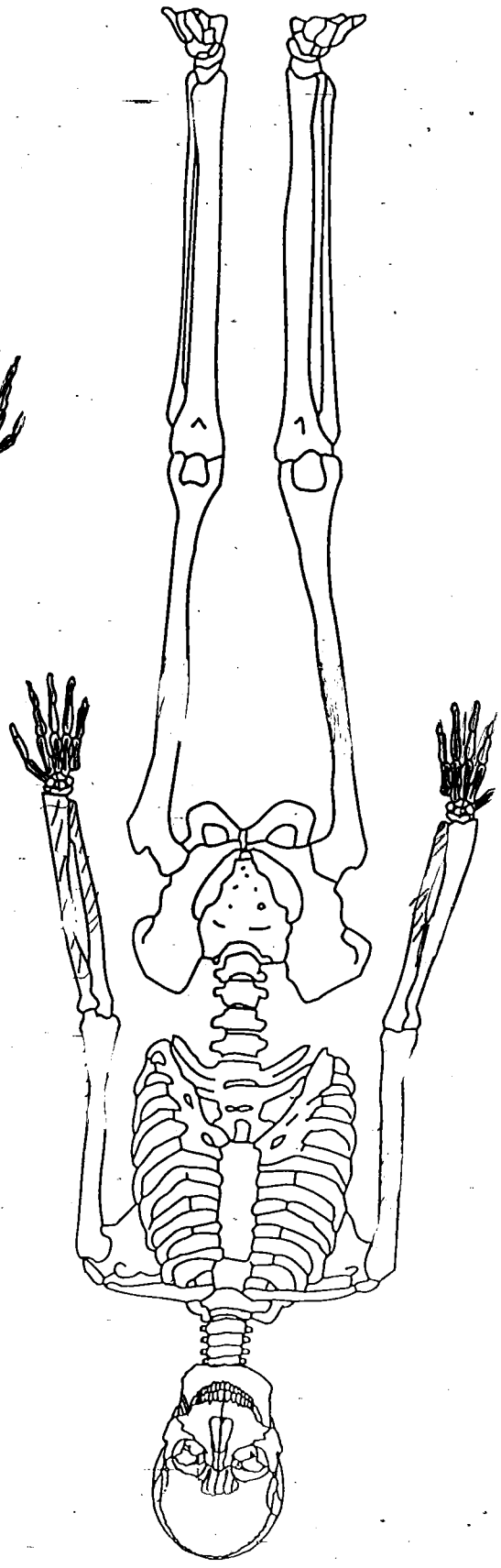
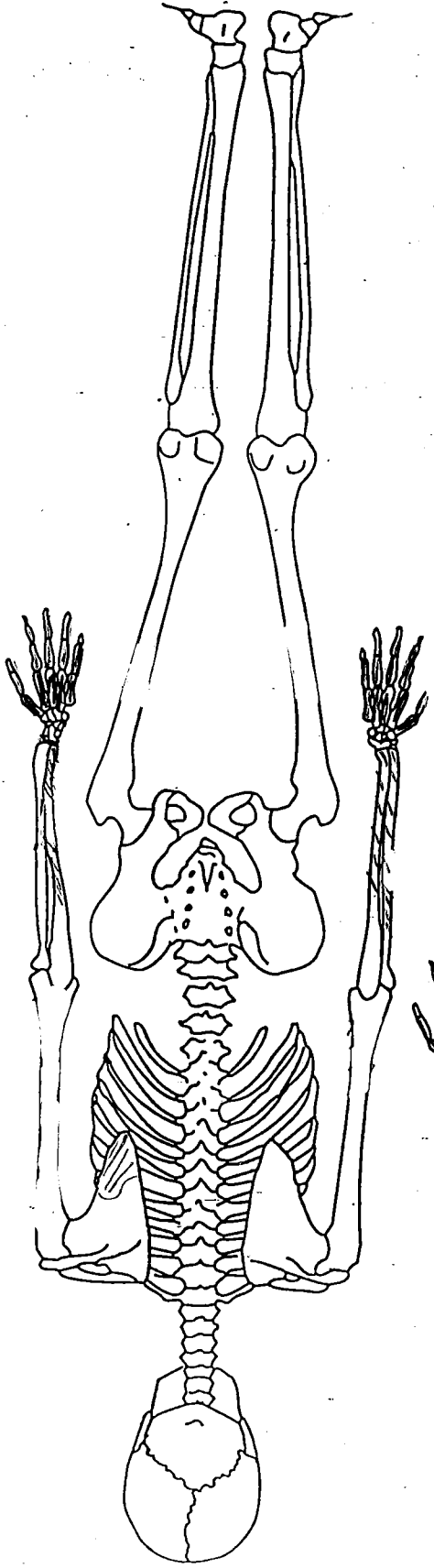
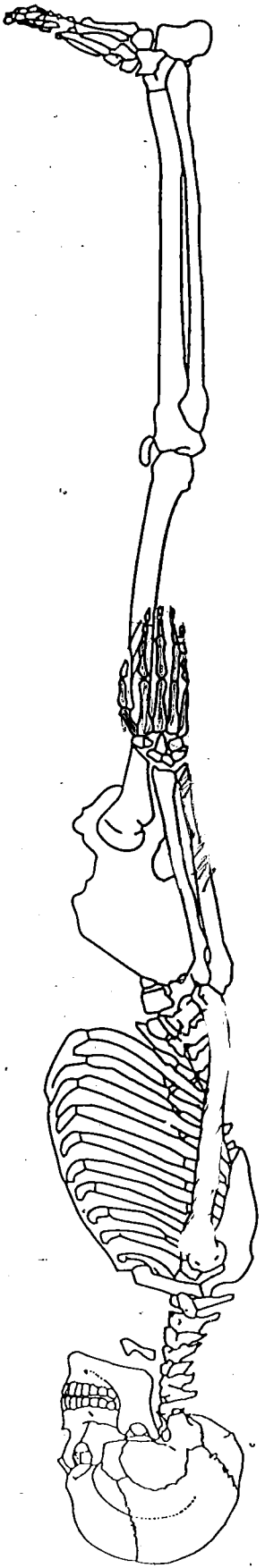
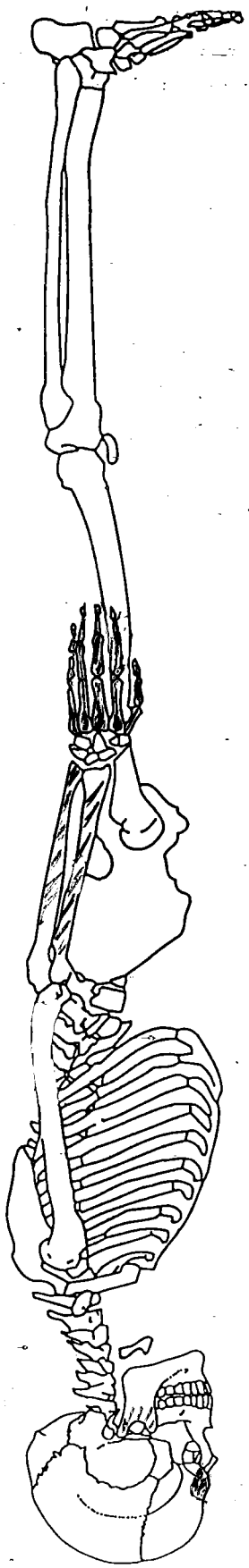
Mandibular right

Tooth	Presence	Development	Wear/Total	Causes	Abnormal Calculus/Spotted
15M2	present - complete	1/1	1/1		
16M3	present - complete?	0/1	0/1		
17M3	present - root broken	0/1	0/1		
18M2	present - "	1/1	1/1		
19M1	present - complete	1/1	1/1		
20R2	present - root: crown chipped	1/1	1/1		
21R1	present - root broken	1/1	1/1		
22C	present - "	1/2	1/2		
23I2	present - root chipped	2/1	2/1		
24I1	present - complete	2/1	2/1		
25I1	present - complete	3 3/4	3 3/4		
26I2	present - most of crown missing	7	7	7 cannot be evaluated	
27C	present - complete	7	7		
28P1	present - complete	1/1	1/1		
29R2	NP	1	1		
30M1	present - complete	2/1	2/1		
31M2	present - "	13/1	13/1		
32M3	present - "	0/1	0/1		

Estimated dental age: (javanicus only)

Supra-numerary teeth: _____
 Position between teeth: _____
 Location (1-4): _____
 Position between teeth: _____
 Location (1-4): _____
 Position between teeth: _____
 Location (1-4): _____

Comments: All teeth are completely developed w/ possible exception of 3rd molar which have erupted but whose roots may not have closed completely (it is difficult to fall due to dirt). Wear code: 0 = no wear, 1 = blunted, no dentin exposure, 2 = pinpoint/small line of dentin exposure, 3 = moderate dentin exposure, 4 = great deal of dentin exposure. No calculus, no caries, no abscesses. No hypoplasias on mandibular canines or incisors, or other teeth. Maxillary dentin: hypoplasias near root in RI2. There may be some on RI1, in this area as well but it is difficult to tell because there is damage to the crown at this point. Fault hypoplasias on LI1.

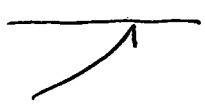


Series/Burial/Skeleton 12/3/2/3 1-9
Observer/Date J. P. Corbett 4/16/79

Kenyon College - Neco Valley Archaeological Project - Burial Summary Form

Site 395I Unit/Lot 28, 34, 41 Level _____ Excavator 97
 Date: 5/30/96

Burial Description



Single individuals

Multiple individuals

Age prob. adult

In utero-neonate

Infant (birth-2.9 yrs)

Subadult (3-11.9 yrs)

Adolescent (12-19.9 yrs)

Young adult (20-34.9 yrs)

Middle adult (35-50 yrs)

Old adult (50+ yrs)

Half (adult age undetermined)

Undetermined

When Age _____

NP $\frac{NP}{P}$ $\frac{NP}{P}$
 Burial Post Burial

F $\frac{F}{P}$ $\frac{F}{P}$
 Burial Post Burial

Preservation Quality: NP $\frac{NP}{P}$ $\frac{NP}{P}$
 Burial Post Burial

G = good
 M = moderate
 P = poor

NP = not present

Burial Description Summary: (Pathology, etc)

~~appex~~ Several hundred small bone frag. present. None complete enough to identify specific bones.

Code: C = complete (57.5%)
 R = partially complete
 F = fragmentary (2.5%)
 NP = not present

Code: G = good
 M = moderate
 P = poor

0 = undetermined sex
 1 = Female
 2 = Probable Female
 3 = Ambiguous Sex
 4 = Probable male
 5 = Male

Sex 0

Hyungho College - Daeco Valley Archaeological Project - Burial Excavation Notes

Date 4/19/90
Date of Excavation 5/30/90
Site 3951
Unit 28/34/41 level
Excavator 97
Burial ID#
Provenience

Burial Orientation
Field App Assessment
Field Site Assessment

Associated Forensic Remains:

General Excavation Notes:

Lot 28 bones were near the corner of footwalls. Lot 34 and 41 do not explicitly state the position of the bone but excavator has grouped them as the same individual.

Kenyon College - Rice Valley Archaeological Project: Burial Excavation Notes

General Excavation Notes:

Serials/Bands/Skeleton 395I/28/34, 41
 Observer/Date L. Selig/7/19/90

Inventory Form For Complete Skeleton (cont.)

Vertebrae (Individual)	Centrum	Neural Arch
C1	✓	✓
C2	✓	✓
C4	✓	✓
T0	✓	✓
T11	✓	✓
T12	✓	✓

Vertebrae (Grouped)
 # Present / # Complete

Vertebrae	Present	Complete
C3-6	4	4
T1-79	12	12

Long Bones	Proximal Third	Middle Third	Distal Third
Left humerus	✓	✓	✓
Right humerus	✓	✓	✓
Left radius	✓	✓	✓
Right radius	✓	✓	✓
Left ulna	✓	✓	✓
Right ulna	✓	✓	✓
Left femur	✓	✓	✓
Right femur	✓	✓	✓
Left tibia	✓	✓	✓
Right tibia	✓	✓	✓
Left fibula	✓	✓	✓
Right fibula	✓	✓	✓

Series/Bureau/Ship/John 3951/25/3441
 Observer/Date Lisberg/3/19/70

Inventary Form For Complete Skeletons (cont)

Left talus =
 Right talus =
 Left calcaneus =
 Right calcaneus =

Foot (# Present/# Complete)

Tarsals # Metatarsals # Phalanges
 L = = =
 R = = =
 Missing = = =

Hand (# Present/# Complete)

Carpals # Metacarpals # Phalanges
 L = = =
 R = = =
 Missing = = =

Comments:

Carpals
 # Metacarpals
 # Phalanges

Kingston College - Ono Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes:

Dental Inventory Recording Form - Development and Pathology:
Deciduous Teeth

St Name/Number 3951 / 25, 34, 41
 Observer Kobing Date 3/19/96
 Feature/Burial Number _____
 Burial/Skeleton Number _____
 Recent location of Collection Celesia, Cortez, Honduras

Tooth presence and development: code 1-8. For teeth outbred as "1" (present, but not in occlusion), record stage of crown/root formation under "Development,"
 Cues: code each lesion separately (1-7); Abscess: code location (1-2).
 Calculus: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Teeth	Presence	Development	Caries	Abscess	Calculus/Affected
51 m ²					
52 m ¹					
53 c					
54 i ¹					
55 i ¹					
56 i ¹					
57 i ²					
58 c					
59 m ¹					
60 m ²					
61 m ²					
62 m ¹					
63 c					
64 i ²					
65 i ¹					
66 i ¹					
67 i ²					
68 c					
69 m ¹					
70 m ²					

Mandibular Right

Mandibular Left

Maxillary Left

Maxillary Right

Dental Inventory Recording Form - Development, Wear, and Pathology; Permanent Teeth

Site Name/Number: 395 I / 28, 34, 41
 Observer: Kyoung
 Date: 3/12/96
 Feature/Burial Number: /
 Burial/Specimen Number: /
 Parent Location of Collection: Cotacachi, Cortez, Honduras

Tooth presence and development: code 1-8. For teeth absent as "1" (present, but not in occlusion), record stage of crown/root formation, under "Development". Occlusal surface wear: use left teeth, following Smith (1971) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). If impled asymmetry is present, record both sides. Record each non-occlusal development separately on the space provided (+) and also total for all four quadrants under "total". Cause: code each crown lesion separately. Abscess: code location (1-2), Corollary: code 0-3, 9, 10. Note surface affected (buccal/labial or lingual).

Teeth	Presence	Development	Wear/Total	Cause	Abscess	Corollary/Affected
1M3			/	---	---	---
2M2			/	---	---	---
3M1			/	---	---	---
4P2			/	---	---	---
5P1			/	---	---	---
6C			/	---	---	---
7I2			/	---	---	---
8I1			/	---	---	---
9I1			/	---	---	---
10I2			/	---	---	---
11C			/	---	---	---
12P1			/	---	---	---
13P2			/	---	---	---
14M			/	---	---	---

Maxillary
left

Maxillary
right

Dental Inventory Recording Form (cont.)

Site Name / Number 3951 / 28, 34, 41
 Feature / Burial Number /
 Burial / Spitem Number /
 Observer K. Searcy
 Date 7/19/90

Tooth	Presence	Development	Ident/Total	Location	Observed	Calculus/Plaque
15M ²	—	—	/	—	—	—
16M ³	—	—	/	—	—	—
17M ³	—	—	/	—	—	—
18M ²	—	—	/	—	—	—
19M ¹	—	—	/	—	—	—
20I ²	—	—	/	—	—	—
21P ¹	—	—	/	—	—	—
22C	—	—	/	—	—	—
23I ²	—	—	/	—	—	—
24I ¹	—	—	/	—	—	—
25I ¹	—	—	/	—	—	—
26I ²	—	—	/	—	—	—
27C	—	—	/	—	—	—
28P ¹	—	—	/	—	—	—
29I ²	—	—	/	—	—	—
30M ¹	—	—	/	—	—	—
31M ²	—	—	/	—	—	—
32M ³	—	—	/	—	—	—

Mandibular right
 Mandibular left
 Maxillary left
 (cont.)

Estimated dental age: (jaws only)

Supernumerary teeth: Position Location (1-4)
 Position Location (1-4)
 Position Location (1-4)
 Position Location (1-4)

Comments: No dental remains present.

Kenyon College - Neco Valley Archaeological Project - Burial Summary Form

Sit# 425 Unit/Lot 02 Level _____ Excavator _____
 Burial ID# _____ 87

Burial Description
 Single individual

Age adult (prob.)

In utero-neonate

Infant (birth-2.9 yrs)

Subadult (3-11.9 yrs)

Adolescent (12-19.9 yrs)

Young adult (20-34.9 yrs)

Middle adult (35-50 yrs)

Old adult (50+ yrs)

Adult (adult age undetermined)
 Undetermined

0 = undetermined sex
 1 = Female
 2 = Probable Female
 3 = Ambiguous Sex
 4 = Probable male
 5 = Male

Sex _____

Multiple individuals _____

When Age _____
 Preserved Remains: $\frac{F}{P}$ (Canal)
 NP Post Canal

Preservation Quality: $\frac{P}{NP}$ (Canal)
 NP Post Canal

Code: C = complete (>95%)
 R = partially complete
 F = fragmentary (<25%)
 NP = not present
 G = good
 M = moderate
 P = poor
 NP = not present

Burial Description Summary: (Pathology, etc)

only no teeth present - no other remains

adult ceramic fairly worn -> prob. at least ~~10~~ older adolescent, classified as adult

Kyngem College - Racco Valley Archaeological Project - Burial Excavation Notes

Date 7/18/96

Date of Excavation May 3, 1996

Excavator 87

Burial ID#

Site 4A5

Provenience

Burial Orientation

Field App Assessment

Field SV Assessment

Associated Features Remains:

General Excavation Notes:

Field notes state that after the tooth was found all loose dirt in the unit was covered and excavator continued to cover for a bit afterward but no remains were found.

Remyon College - Base Valley Archaeological Project: Burial Excavation Kito
General Excavation Kito:

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Recording Form for Complete Skeletons

St. Name / Number 425 / 02
 Observer L. Seung
 Factor / Burial # /
 Date 5/3/96
 Bureau/Skeleton # /
 Record location of Collection ~~Cortez, Honduras~~

Cranial Bone and Joint Surfaces

	L (left)	R (right)
Frontal	—	—
Parietal	—	—
Occipital	—	—
Temporal	—	—
TMJ	—	—
<u>Skull</u>		
Sphenoid	—	—
Zygomatic	—	—
Maxilla	—	—
Mandible	—	—

Postcranial Bone and Joint Surfaces

	L	R
Clavicle	—	—
Scapula	—	—
body	—	—
glenoid fossa	—	—
Patella	—	—
Sternum	—	—
<u>Thorax</u>		
Oscorax	—	—
Ilium	—	—
Ischium	—	—
Pubis	—	—
Pelvis	—	—
Pelvis	—	—
pubic surface	—	—

Sternum: Manubrium — Body —

	L	R
Ribs (individual)	—	—
Ribs (grouped)	—	—
# Ribs / # Complete	—	—
3-10	—	—
1st	—	—
2nd	—	—
11th	—	—
12th	—	—

Series/Barcode/Sheetm 425102
 Observer/Date Koenig/7/18/90

Inventary Form For Complete Spiders (cont)

Left Pedals
 Right Pedals
 Left callipers
 Right callipers

Hand (# Present/# Complete)
 L
 R
 Allocated

Foot (# Present/# Complete)
 L
 R
 Allocated

Carpal
 # Metacarpals
 # Phalanges
 # Tarsals
 # Metatarsals
 # Phalanges

Comments:

Kingman College - One Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes :

Dental Inventory Recording Form - Development and Pathology:
Deciduous Teeth

Site Name/Number: 425 / 02
 Observer: Kising
 Date: 4/18/96
 Radiol/Skeleton Number: /
 Recent location of Collection: Cochise, Cortez, Honduras

Teeth present and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development".
 Cuspid: code each tooth separately (1-7); Abscess: code location (1-2).
 Culpulus: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Teeth	Reverses	Development	Cuspid	Abscess	Culpulus/Affected
51 m ²					
52 m ¹					
53 c					
54 i ²					
55 i ¹					
56 i ¹					
57 i ²					
58 c					
59 m ¹					
60 m ²					
61 m ²					
62 m ¹					
63 c					
64 i ²					
65 i ¹					
66 i ¹					
67 i ²					
68 c					
69 m ¹					
70 m ²					

Mandibular Right

Mandibular Left

Maxillary Left

Maxillary Right

Dental Inventory Reporting Form - Development, Wear, and Pathology:

Site Name/Number: 425 / 02
 Observer: K. Seering
 Date: 7/18/96

Features/Buccal Number

Buccal/Sketch Number

Parent Location of Collection
 Cefradin, Cortis, Manduca

Tooth present and development: code 1-8. For teeth absent as "1" (present, but not in occlusion), record stage of crown/root formation under "Development". Occlusal surface wear: use left teeth, following Smith (1974) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). If impled asymmetry is present, record both sides. Record each main quadrant separately in the space provided (+) and the total for all four quadrants under "total". Cause: code each crown lesion separately. (1-7). Absence: code location (1-2). Carious: code 0-3, 9. Note surfaces affected (buccal/labial or lingual).

Teeth	Present	Development	Wear/Total	Cause	Absence	Carious/Affected
1M3	1		1			
2M2	1		1			
3M1	1		1			
4P2	1		1			
5P1	1		1			
6C	1		1			
7I2	1		1			
8I1	1		1			
9I1	1		1			
10I2	1		1			
11C	1	parent - root missing	1			
12P1	1		1			
13P2	1		1			
14M	1		1			

Maxillary
left

Maxillary
right

Dental Inventory Recording Form (cont.)

Site Name / Number 425 / 02

Feature / Burial Number /

Burial / Skeletal Number /

Observer K. Seung

Date 7/18/96

Observer / Collector / Photographer

Teeth	Presence	Development	Wear / Total	Cavities	Abnormalities / Notes
15M ²	—	—	/	—	—
16M ³	—	—	/	—	—
17M ³	—	—	/	—	—
18M ²	—	—	/	—	—
19M	—	—	/	—	—
20R ²	—	—	/	—	—
21R ¹	—	—	/	—	—
22C	—	—	/	—	—
23I ²	—	—	/	—	—
24I ¹	—	—	/	—	—
25I ¹	—	—	/	—	—
26I ²	—	—	/	—	—
27C	—	—	/	—	—
28P ¹	—	—	/	—	—
29P ²	—	—	/	—	—
30M ¹	—	—	/	—	—
31M ²	—	—	/	—	—
32M ³	—	—	/	—	—

Mandibular right

Mandibular left

Maxillary left (cont.)

Estimated dental age: (jaws only)

Supernumerary teeth: between teeth

Position between teeth (1-4)

Location (1-4)

Position between teeth

Location (1-4)

Comments: canines fully developed; no canines, calculus; no hypoplasias; teeth blunted and small diameter of dentin exposed

Kenyon College - Naco Valley Archaeological Project - Burial Summary Form

Site 104#0 Unit/Lot 03 Level _____ Date: 6/20/90
 Burial ID# _____ Excavator 101

Burial Description
 Single individuals

Multiple individuals

Age _____ adult - prob. adolescent or young adult
 In utero - neonate
 Infant (birth - 2.9 yrs)
 Subadult (3 - 11.9 yrs)
 Adolescent (12 - 19.9 yrs)
 Young adult (20 - 34.9 yrs)
 Middle adult (35 - 50 yrs)
 Old adult (50+ yrs)
 Adult (adult age undetermined)
 Undetermined

0 = undetermined sex
 1 = Female
 2 = Probable Female
 3 = Ambiguous Sex
 4 = Probable Male
 5 = Male

When Age _____
 Preserved Remains: $\frac{PC}{\text{Canal}}$ $\frac{NP}{\text{Post Canal}}$
 Preservation Quality: $\frac{P}{\text{Canal}}$ $\frac{NP}{\text{Post Canal}}$

Code: C = complete (575%)
 R = partially complete
 F = fragmentary (<25%)
 NP = not present
 Code: G = good
 M = moderate
 P = poor
 NP = not present

Burial Description Summary: (Pathology, etc) - remains too fragmentary for age, sex, pathology assessments

Based on examination of molar roots, indiv is prob. adolescent or young adult.

Kyrleyn College - Racco Valley Archaeological Project - Burial Excavation Notes
 Date 7/19/90

Date of Excavation 10/20/90
 Excavator 101
 Site 104-0
 Burial ID#
 Unit # 03
 level
 Provenience

Burial Orientation

Field App Assessment
 Field Site Assessment

Associated Features: none

General Excavation Note: This cranium was uncovered the day before excavation ended. Therefore, there was only enough time to remove the cranium - we did not have time to excavate the surrounding area to see if there were ~~more~~ more associated remains.
 Cranium was in fill between retaining walls at a depth of 80cm± below surface. Structure is 104-5.

General Excavation Notes:

Kenyon College - Maes Valley Archaeological Project: Burial Excavation Notes

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Reporting Form for Complete Skeletons

St. Name / Number: 164-01 / 03
 Observer: K. Seung
 Date: 7/19/96
 Burial / Skeleton #: /
 Burial / Skeleton #: /
 Rec'd Location of Collection: Coffradia, Cortes, Honduras

Cranial Bones and Joint Surfaces

	L (left)	R (right)
Frontal	2	2
Parietal	-	2
Occipital	-	3
Temporal	-	-
TMJ	-	-
<hr/>		
Sphenoid	1	1
Zygomatic	1	2
Maxilla	1	1
Mandible	1	2

Postcranial Bones and Joint Surfaces

	L	R
Clavicle	1	1
Scapula	1	1
body	1	1
glenoid fossa	1	1
Patella	1	1
Sternum	1	1
Oscorax	1	1
Ilium	1	1
Ischium	1	1
Pubis	1	1
Acetabulum	1	1
pubic surface	1	1
Sternum: Manubrium	1	1
Body	1	1

Ribs (grouped)

	L	R
Ribs (individual)	1	1
1st	1	1
2nd	1	1
11th	1	1
12th	1	1
<hr/>		
# Present / # Complete	1 / 1	1 / 1
Unskid	1	1

6
 Serial/Barcode/Sheetin 1040/03
 Observer/Date K. Seng/3/19/76

Inventory Form For Complete Skeleton (cont.)

Left talus
 Right talus
 Left calcaneus
 Right calcaneus

Hand (# Present/# Complete) L
 R
 Allocated

Carpals
 # Metacarpals
 # Phalanges
 # Carpals
 # Metacarpals
 # Phalanges
 # Tarsals
 # Metatarsals
 # Phalanges
 L
 R
 Allocated

Comments: unroaded petrous portion fragment present, one tibia present

Kinnear College - Kooze Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes :

Dental Inventory Recording Form - Development and Pathology:
Deciduous Teeth

Site Name/Number: 1040 / 03
 Observer: Kasey
 Feature/Burial Number: /
 Burial/Skeleton Number: /
 Recent location of Collection: Cafedra, Corto, Honduras

Tooth presence and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development".
 Cusps: code each cusp separately (1-7); Abscess: code location (1-2).
 Calculus: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Teeth	Presence	Development	Cusps	Abscess	Calculus/Affected
51 m ²					
52 m ¹					
53 c					
54 i ²					
55 i ¹					
56 i ¹					
57 i ²					
58 c					
59 m ¹					
60 m ²					
61 m ²					
62 m ¹					
63 c					
64 i ²					
65 i ¹					
66 i ¹					
67 i ²					
68 c					
69 m ¹					
70 m ²					

Right Mandibular

Mandibular Left

Maxillary Left

Maxillary Right

Dental Inventory Recording Form - Development, Wear, and Pathology; Permanent Teeth

Site Name/Number: 1040 / 03
 Observer: L. Seering
 Date: 7/19/96
 Feature/Burial Number: /
 Burial/Spit Number: /
 Present Location of Collection: Corral, Cortez, Honduras

Tooth presence and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development". Occlusal surface wear: use left teeth, following Smith (1971) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). If impinged asymmetry is present, record both sides. Record each tooth quadrant separately in the space provided (+) and the total for all four quadrants under "total". Cause: code each serious lesion separately (1-7). Absence: code location (1-2), Colabur: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Teeth	Presence	Development	Wear/Total	Cause	Absence	Colabur/Affected
1M3		---	/	---	---	---
2M2		---	/	---	---	---
3M1		---	/	---	---	---
4P2		---	/	---	---	---
5P1		---	/	---	---	---
6C		---	/	---	---	---
7I2		---	/	---	---	---
8I1		---	/	---	---	---
9I1		---	/	---	---	---
10I2		---	/	---	---	---
11C		---	/	---	---	---
12P1		---	/	---	---	---
13P2		---	/	---	---	---
14M1		---	/	---	---	---

Maxillary
left

Maxillary
right

Dental Inventory Recording Form (cont.)

Sib Name / Number 1040 / 02

Feeder / Burial Number /

Burial / Skeleton Number /

Observer K. Seering

Date 7/19/96

Abaxia Collected / Plotted

Teeth	Presence	Development	Abaxia / Total	Causes	Abaxia Collected / Plotted
15M ²	—	—	/	—	—
16M ³	—	present but broken	/	—	—
17M ³	—	present but broken (root broken, crown intact)	/	—	—
18M ²	—	—	/	—	—
19M ¹	—	—	/	—	—
20R ²	—	—	/	—	—
21R ¹	—	—	/	—	—
22C	—	—	/	—	—
23I ²	—	—	/	—	—
24I ¹	—	—	/	—	—
25I ¹	—	—	/	—	—
26I ²	—	—	/	—	—
27C	—	—	/	—	—
28P ¹	—	—	/	—	—
29R ²	—	—	/	—	—
30M ¹	—	—	/	—	—
31M ²	—	—	/	—	—
32M ³	—	—	/	—	—

Mandibular right

Mandibular left

Maxillary left (cont.)

Estimated dental age: (jaws only)

Supernumerary teeth: Position Location (1-4)

Position Location (1-4)	Position Location (1-4)	Position Location (1-4)	Position Location (1-4)	Position Location (1-4)	Position Location (1-4)
/	/	/	/	/	/

Comments:

I don't know the detailed coding scheme so I'm giving a verbal description. Root tips have not completely formed / closed. No caries, abscesses, or calculus. Cusps a bit rounded but no dentin exposure.

Kanyam College - Koro Valley Archaeological Project - Burial Excavation Notes

Date 7/19/96
 Date of Excavation 5/29/96
 Excavator 101
 Burial ID#
 Provisional

Burial Orientation

Field App Assessment 3 or 4 yrs
 Field Site Assessment undetermined

Associated Funerary Remains: none

General Excavation Note: One of the workers was shoveling out the

jet and noticed bone. Excavation was halted and all dirt that had been shoveled up but not tossed out of the unit was run through a fine screen (window screen). This resulted in the recovery of many teeth and small fragments of bone. After the disturbed dirt was removed and covered, I continued to excavate in the area myself in case more remains were present but nothing else was found.

This burial was off the back side of the structure next to the retaining wall in the undisturbed area. Depth was between 100 and 110 cm below surface.
 104-5

Keaton College - West Valley Archaeological Project: Initial Excavation Notes

General Excavation Notes:

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Recording Form for Complete Skeletons

Site Name/Number 104F / 09

Excavator/Excavator # /

Burial/Skeleton # /

Present Location of Collection Cotacachi, Cerro, Honduras

Observer L. Saug

Date 7/19/96

Cranial Bone and Joint Surfaces

	L (left)	R (right)
Frontal	—	—
Parietal	—	—
Occipital	—	—
Temporal	—	—
TMJ	—	—

Postcranial Bone and Joint Surfaces

	L	R
Clavicle	—	—
Scapula	—	—
body	—	—
acromioclavicular	—	—
Patella	—	—
Sternum	—	—

Sternum: Manubrium — Body —

	L	R
Ribs (individual)	—	—
1st	—	—
2nd	—	—
11th	—	—
12th	—	—

Ribs (grouped)

	L	R
# Present / # Complete	— / —	— / —
Unsidled	— / —	— / —

Inventory Form For Complete Skeletons (cont)

Series/Burial/Specimen 104E109
 Observer/Date K. Boring/3/17/76

Left talus
 Right talus
 Left calcanei
 Right calcanei

Hand (# Present/# Complete)
 L
 R
 Unwashed

Foot (# Present/# Complete)
 L
 R
 Unwashed

Carpals
 # Metacarpals
 # Phalanges

Comments: Many small bone fragments are present but most are not identifiable

Kingston College - Ohio Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes :

Dental Inventory Recording Form - Development and Pathology of Deciduous Teeth

Site Name/Number 104F / 09
 Observer K. Seay
 Date 3/19/96
 Feature/Burial Number /
 Burial/Skeleton Number /
 Present location of Collection Cofradie, Corbo, Honduras

Tooth presence and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development," (crown: code each lesion separately (1-7); Abscasso: code location (1-2).
 Calculus: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Tooth	Reserve	Development	Crown	Abscasso	Calculus/Affected
51 m ²	present	present	present	present	present
52 m ¹	present	present	present	present	present
53 c	present	present	present	present	present
54 r	present	present	present	present	present
55 r	present	present	present	present	present
56 r	present	present	present	present	present
57 r	present	present	present	present	present
58 c	present	present	present	present	present
59 m ¹	present	present	present	present	present
60 m ²	present	present	present	present	present
61 m ²	present	present	present	present	present
62 m ¹	present	present	present	present	present
63 c	present	present	present	present	present
64 r	present	present	present	present	present
65 r	present	present	present	present	present
66 r	present	present	present	present	present
67 r	present	present	present	present	present
68 c	present	present	present	present	present
69 m ¹	present	present	present	present	present
70 m ²	present	present	present	present	present

Mandibular Right

Mandibular Left

Maxillary Left

Maxillary Right

See back for details

Dental Inventory Recording Form - Development, Wear, and Pathology of Permanent Teeth

Site Name/Number: 104F / 09
 Observer: K. Seering
 Date: 7/19/96
 Feature/Buccal Number: /
 Buccal/Spleen Number: /
 Present Location of Collection: Cotacopia, Cerro, Honduras

Tooth presence and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development". (Ocular surface wear: use left teeth, following Smith (1971) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). IF imaged asymmetry is present, record both sides. Record each molar quadrant separately in the space provided (+) and the total for all four quadrants under "total". Cause: code each cuspous lesion separately (1-7). Abscess: code location (1-2), Colubus: code 0-3, 9. Note surfaces affected (buccal/labial or lingual).

Teeth	Presence	Development	Wear/Total	Cause	Abscess	Colubus/Affected
1M3	-	-	/	-	-	-
2M2	-	-	/	-	-	-
3M1	-	-	/	-	-	-
4P2	-	-	/	-	-	-
5P1	-	-	/	-	-	-
6C	-	-	/	-	-	-
7I2	-	-	/	-	-	-
8I1	-	-	/	-	-	-
9I1	-	-	/	-	-	-
10I2	-	-	/	-	-	-
11C	-	-	/	-	-	-
12P1	-	-	/	-	-	-
13P2	-	-	/	-	-	-
14M	-	-	/	-	-	-

Mandibular left

Mandibular right

Dental Inventory Recording Form (cont.)

Site Name / Number: 104F / 09
 Feature / Burial Number: /
 Burial / Skelet Number: /
 Observer: L. Seering
 Date: 7/19/90

Teeth	Presence	Development	Wear/Total	Caries	Abnorm. Calculus/Plaque
15M ²	—	—	/	—	—
16M ³	—	—	/	—	—
17M ³	—	—	/	—	—
18M ²	—	—	/	—	—
19M ¹	present	—	/	—	—
20R ²	—	—	/	—	—
21R ¹	—	—	/	—	—
22C	—	—	/	—	—
23I ²	—	—	/	—	—
24I ¹	present	—	/	—	—
25I ¹	present	—	/	—	—
26I ²	present	—	/	—	—
27C	present	—	/	—	—
28P ¹	—	—	/	—	—
29R ²	—	—	/	—	—
30M ¹	present	—	/	—	—
31M ²	—	—	/	—	—
32M ³	—	—	/	—	—

Mandibular right
 Mandibular left
 Maxillary left
 (cont.)

Estimated dental age: (jaws only) 3 yrs

Supernumerary teeth: Position between teeth (1-4)
 Position between teeth (1-4)
 Location (1-4)
 Position between teeth (1-4)
 Location (1-4)

Comments: Molar crowns look almost completely developed but there is no root formation. Lower incisor crowns are completely formed but there is no root formation. Lower canine crown is about 1/2 developed. Faint striations across lower central incisors may be hypoplasia but they seem a little strange - very numerous and very shallow. No hypoplasia on lower canine or lower lateral incisor. Because teeth have

Yonson College - Maco Valley Archaeological Project - Burial Summary Form

Site 104I Unit/Lot 29 Level Date: 6/10/90
 Burial ID# Excavator 101

Burial Description
 Single individuals

Multiple individuals

Age Sex

- Intra-neo-natal
- Infant (birth-2.9 yrs)
- Subadult (3-11.9 yrs)
- Adolescent (12-19.9 yrs)
- Young adult (20-34.9 yrs)
- Middle adult (35-50 yrs)
- Old adult (50+ yrs)
- Adult (adult age undetermined)
- Undetermined

- 0 = undetermined sex
- 1 = Female
- 2 = Probable Female
- 3 = Ambiguous Sex
- 4 = Probable male
- 5 = Male

Mean Age
 Preserved Remains: $\frac{F}{P}$ $\frac{F}{P}$
 Conial Post Conial

Preservation Quality: $\frac{P}{P}$ $\frac{P}{P}$
 Conial Post Conial

- Code: C = complete (>75%)
- R = partially complete
- F = fragmentary (<25%)
- NP = not present
- E = good
- M = moderate
- P = poor
- NP = not present

Burial Description Summary: (Pathology, etc)

A medium sized frag, approx 10 small frags, and over 100 very small frags. Everything is in poor condition - bones not identifiable; age, sex assessment not possible; pathological assessment not possible

Kernyon College - Dece Valley Archaeological Project - Burial Excavation Notes
Date 7/19/96

Date of Excavation 6/10/96

Excavator 101

Site 104 I

Burial ID#

Unit 29 level

Provenience

~~Burial Orientation no discernible orientation~~

Field App Assessment adult

Field Site Assessment

~~Associated Funerary Remains: none~~

General Excavation Notes:

Burial was found in the fill between the major retaining walls of structure 104-5 at the 60-80 cm depth, burial prob. appeared from 70-80 cm. Remains were extremely fragmentary and no obvious pattern/orientation could be discerned.

General Excavation Rate:

Newton College - Kaseo Valley Archaeological Project: Revised Excavation Rate

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Reporting Form for Complete Skeletons

Site Name/Number 1041 / 29 Observer L. Swing
 Factor/Brand # / Date 4/19/96
 Burial/Skeleton # /
 Record location of Collection Coahuila, Cerro Huiduano

Cranial Bones and Joint Surfaces

	L (left)	R (right)
Frontal	-	-
Parietal	-	-
Occipital	-	-
Temporal	-	-
TMJ	-	-
<hr/>		
Sphenoid	-	-
Hygomatic	-	-
Maxilla	-	-
Palatine	-	-
Mandible	-	-

Postcranial Bones and Joint Surfaces

	L	R
Clavicle	-	-
Scapula	-	-
body	-	-
glenoid fossa	-	-
Patella	-	-
Sacrum	-	-
<hr/>		
Oscroa	-	-
Ilium	-	-
Ischium	-	-
Pubis	-	-
Acetabulum	-	-
Ischial Spine	-	-

Sternum: Manubrium

	L	R
Ribs (Individual)	-	-
Ribs (Grouped)	-	-
# Present / # Complete	- / -	- / -
Unshared	-	-

1st
 2nd
 11th
 12th

3-10

Inventary Form For Complete Skeleton (cont.)

Series/Build/Skeleton 1041129
 Observer/Date K. Searcy/3/19/76

Vertebrae (Individual)		Vertebrae (Grouped)	
Centrum	Neural Arch	# Present / # Complete	Neural Arch
C1	U	- / -	- / -
C2	L2	- / -	- / -
C4	L3	- / -	- / -
T10	L4	- / -	- / -
T11	L5	- / -	- / -
T12		- / -	- / -

Vertebrae (Grouped)	
# Present / # Complete	Neural Arch
C3-6	- / -
T1-79	- / -

Long Bones	Proximal Epiphysis	Middle Third	Distal Third
Left humerus			
Right humerus			
Left radius			
Right radius			
Left ulna			
Right ulna			
Left femur			
Right femur			
Left tibia			
Right tibia			
Left fibula			
Right fibula			

Proximal Epiphysis
 Middle Third
 Distal Third

Series/Barcode/Ship/John 1041/29
 Observer/Date Koenig/7/19/96

Inventory Form For Complete Spatulas (cont)

Left Handles	—
Right Handles	—
Left Callaners	—
Right Callaners	—

Foot (# Present/# Complete)	L	—	—	—	—
	R	—	—	—	—
Hand (# Present/# Complete)	L	—	—	—	—
	R	—	—	—	—
# Carpal		—	—	—	—
# Metacarpals		—	—	—	—
# Phalanges		—	—	—	—

Comments: Fragments are from long bones and manium but their condition does not allow a more specific identification

Knoxville College - Knoxville Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes :

Dental Inventory Recording Form - Development and Pathology of Deciduous Teeth

Site Name/Number: 1047 / 29
 Observer: K. Sving
 Date: 7/19/86
 Feature/Burial Number: /
 Burial/Skeleton Number: /
 Report location of Collection: Cephalic, Cervical, Mandibular

Tooth presence and development: code 1-8. For teeth outside of "1" (present, but not in occlusion), record stage of crown/root formation under "Development".
 (Crown: code each lesion separately (1-7); Abscasso: code location (1-2).
 Calculus: code 0-3, 9. Note surface affected (buccal/labial or lingual).

Teeth	Presence	Development	Lesion	Abscasso	Calculus/Affected
51 m ²					
52 m ¹					
53 c					
54 i ²					
55 i ¹					
56 i ¹					
57 i ²					
58 c					
59 m ¹					
60 m ²					
61 m ²					
62 m ¹					
63 c					
64 i ²					
65 i ¹					
66 i ¹					
67 i ²					
68 c					
69 m ¹					
70 m ²					

Mandibular Right
 Mandibular Left
 Maxillary Left
 Maxillary Right

Dental Inventory Recording Form - Development, Wear, and Pathology: Permanent Teeth

Site Name/Number: 1042 / 29
 Observer: L. S. Young
 Date: 2/19/90
 Feature/Burial Number: /
 Burial/Specimen Number: /
 Present Location of Collection: Colorado, Coito, Honduras

Tooth presence and development: code 1-8. For teeth entered as "1" (present, but not in occlusion), record stage of crown/root formation under "Development". Occlusal surface wear: use left teeth, following Smith (1971) for anterior teeth (code 1-8) and Scott (1979) for molars (code 0-10). If impacted asymmetry is present, record both sides. Record each main quadrant separately in the space provided (+) and the total for all four quadrants under "total". Cause: code each cuspous lesion separately (1-7). Absence: code location (1-2), Colorless: code 0-3, 9. Note surfaces affected (buccal/labial or lingual).

Teeth	Presence	Development	Wear/Total	Cause	Absence	Colorless/Affected
1M3	-	-	/	-	-	-
2M2	-	-	/	-	-	-
3M	-	-	/	-	-	-
4P2	-	-	/	-	-	-
5P	-	-	/	-	-	-
6C	-	-	/	-	-	-
7I2	-	-	/	-	-	-
8I1	-	-	/	-	-	-
9I1	-	-	/	-	-	-
10I2	-	-	/	-	-	-
11C	-	-	/	-	-	-
12P1	-	-	/	-	-	-
13P2	-	-	/	-	-	-
14M	-	-	/	-	-	-

Maxillary
left

Maxillary
right

Dental Inventory Recording Form (cont.)

Sib Name/Number 104 I / 29
 Feature/Bread Number /
 Bread/Split Number /
 Observer K. Seung
 Date 7/19/96

Upper	Lower	Canine	Development	Wear/Total	Presence	Tooth
—	—	—	—	—	—	15M ²
—	—	—	—	—	—	16M ³
—	—	—	—	—	—	17M ³
—	—	—	—	—	—	18M ²
—	—	—	—	—	—	19M ¹
—	—	—	—	—	—	20R ²
—	—	—	—	—	—	21R ¹
—	—	—	—	—	—	22C
—	—	—	—	—	—	23I ²
—	—	—	—	—	—	24I ¹
—	—	—	—	—	—	25I ¹
—	—	—	—	—	—	26I ²
—	—	—	—	—	—	27C
—	—	—	—	—	—	28P ¹
—	—	—	—	—	—	29R ²
—	—	—	—	—	—	30M ¹
—	—	—	—	—	—	31M ²
—	—	—	—	—	—	32M ³

Mandibular right

Mandibular left
 (cont.)
 Maxillary left
 (cont.)

Estimated dental age: (jaws only) _____

Supernumerary teeth: Position between teeth: _____

Location (1-4) Position between teeth: _____

Location (1-4) Position between teeth: _____

Location (1-4) Position between teeth: _____

Location (1-4) Position between teeth: _____

Location (1-4) Position between teeth: _____

Comments: No dental remains present.

Spencer College - Neo Valley Archaeological Project - Burial Summary Form

Sib 42E Unit/Lot 02 Level 02
 Excavator 87,94
 Date: 4/26/96
 Burial ID#

Burial Description
 Single individuals

Multiple individuals

Age adult

- 0 = undetermined sex
- 1 = Female
- 2 = Probable Female
- 3 = Ambiguous Sex
- 4 = Probable male
- 5 = Male

In utero-neonate

Infant (birth-2.9 yrs)

Subadult (3-11.9 yrs)

Adolescent (12-19.9 yrs)

Young adult (20-34.9 yrs)

Middle adult (35-50 yrs)

Old adult (50+ yrs)

Adult (adult age undetermined)
 Adult (adult age undetermined)

When Age

Preserved Remains: NP / E
 Canceled Post Canceled

Code: C = complete (>95%)
 R = partially complete
 F = fragmentary (<25%)
 NP = not present

Preservation Quality: NP / M
 Canceled Post Canceled

Code: G = good
 M = moderate
 P = poor
 NP = not present

Burial Description Summary: (Pathology, etc) - Remains are very
 incomplete - not enough for sex assessment. No obvious
 pathology on humeral shaft.

Kennyon College - Dorco Valley Archaeological Project - Burial Excavation Notes

Date 4/18/96

Date of Excavation 4/26/96

Burial ID#

Excavator 87,94

Unit 02

Site 42E

Level

Provenience

Burial Orientation

Field App Assessment

Field Site Assessment

Associated Features Remains:

General Excavation Notes: Humerus was found next to a cut block on the east side

General Excavation Notes:

Kenyon College - Base Valley Archaeological Project: Basic Excavation Notes

1 = 45% or more present
 2 = 25-45% present
 3 = less than 25% present

Inventory Recording Form for Complete Skeletons

St Name/Number 42E / 02 Observer K. Seering
 Factor/Brand # / Date 4/26/96
 Burial/Spit # /
 Record location of Collection Cofradia, Cortes, Honduras

Cranial Bones and Joint Surfaces

	L (left)	R (right)
Frontal	—	—
Parietal	—	—
Occipital	—	—
Temporal	—	—
TMJ	—	—

	L	R
Sphenoid	—	—
Zygomatic	—	—
Maxilla	—	—
Mandible	—	—

Postcranial Bones and Joint Surfaces

	L	R
Clavicle	—	—
Scapula	—	—
body	—	—
acromioclavicular	—	—
Patella	—	—
Sternum	—	—

	L	R
Oscroa	—	—
Ilium	—	—
Ischium	—	—
Pubis	—	—
Acetabulum	—	—
pubic Symphysis	—	—

Sternum: Manubrium Body

	L	R
Ribs (individual)	—	—
Ribs (grouped)	—	—
3-10	—	—
11th	—	—
12th	—	—

	L	R
Unskel'd	—	—

Series/Bands/Shipment 42E/02
Observer/Date Loring/7/18/90

Inventory Form For Complete Skeletal (cont)

Left Humerus	_____
Right Humerus	_____
Left Calcaneus	_____
Right Calcaneus	_____

Hand (# Present/# Complete) Foot (# Present/# Complete)

# Carpals	-1-	-1-	-1-	# Terns	-1-	-1-	-1-
# Metacarpals	-1-	-1-	-1-	# Nuthatches	-1-	-1-	-1-
# Phalanges	-1-	-1-	-1-	# Phalanges	-1-	-1-	-1-

Comments:

Kingman College - Maao Valley Archaeological Project - Burial Excavation Notes

General Excavation Notes: