

Sieved Bone. Stage
CUDC Eggshell.

(bags wth eggshell only).

Site Ph	bldg I				
A 2	277	26-55 E / 11.70 S	thick abundant		
A 2	318	middle of W. Room, Bld I	thin abundant		
B	508		thick & thin, present		
D	420 & 424	KJ 162	thick 1		
B 1	571	2 bags	thin & thick present, thick abundant		
B 3	622	unassoc.	thin pres.		
C 2	807	bldg VIII	thick comm, thin pres.		
A 2	1747	W section	thick, 1		
A	ditch 17435	N section. Sieved ph1	thick & thin pr.		
				cmc (smaller) sim tile sparrow (Amber dom) hum & good match "	
				cmc (larger) sim redwing but <	
Other Sieved Contexts. see pps 2,3					
A Ph 3	211/2	several bags. Mus musculus 175 MN ③, ? bird. eggshell 9 fr. small sp.	hand-collected, hand - MN fr/td 8, 104 sieved		fish.
A Ph 2	212/2		hand	3 ①	
A Ph 3	318	Mus. musculus 2 ②	"	18 ②	
A Ph 3	319/C/2	Rattus rattus 1	hand		
D Katch 2	411/6		eggshell c.150 mostly hen some ? goose		fish
D	" 473		" c50 mostly hen 2 goose		
B Ph 1	576				fish.
C Ph 2	764/2		eggshell - thin kind.		
B Ph 1	574	(hand) all sieved mole (8+) 1D, pygmy shrew 1, bird, small. Mus musc 4, Microtus cf agrestis 1	oyster, eggshell thick 1'	fr/td 1	fish ^{sp}
not phased = ignore	1016				
D Ph 1	1357/5				
D Ph 1	1518				
A	1	1735/2	eggshell ? dove, hen		fish
A	1	ditch 1736 1/4	Mus musc. 1	small bird.	
A 2	1747			eggshell, thick 2, thin 3	fish ✓
A 1	1735/2				
A 2	1747	mole 1	CUDC 51	2 min	adults

Some hand-collected.

CUDC Sieved Bore p.2

Small mammal & frog toad. & bird.

Small mammal.

Site A 212/2
Ph 3

bellRzfrTot

Bird.

bellRzfrTot

{ I've left 63 in 211/2 2nd bag.
3rd Stun 211/2
2nd bag

Frog/toad.

bellRzfrTot

f/td hu f
tifi s 1
pe 1
1/3 hand-collected.

OX.
Checked at Museum - difference
1st bag → / in 1st molar v. clear in microscope.
2nd bag Muo musc. mds L 2 ②

Berester - too small for wood/house.

Brown. M, Sun house. M, has posterior cusp.

Yalden. size house

Muo musculus mx 1

in car with notch.

" Sun L BE's GLC
House mouse fe L f 140
all Sun. " ti L f
amount smaller " preme. " wha f 123
than Apod. S. 3

(2nd bag) 2 ? pieces bagged together.

Rest - c. 100 pieces, incl. vert, small animal s bits; G med-mamm s frags.

" 3rd bag.

" checked OX Muo. md L 1

id. by post cusp m,

" checked mx L 1

(Laur & Brown.)

(unid, sm. mamm. mt)

prob Muo cf. my Apod.

((c. 20))

Rest - mostly fr/td, few broken shells (not egg)

4th bag.

checked Muo mus. md R 1
M, post cusp, also anterior part (Yalden)
cf. " hu L f
" hu L f ②
" lower incisors 4
" notch upper unc. 1
" mt 1

Rest - c. 120, mostly fr/td frags; few med mamm.

T7 MN ③ eggshells (?) ?bird. sep.

54 ^{HN} pe & d hu
9 bones, 2 adult,
7 mm.

fr/td

eggshell 6
0.32 mm, thick.
0.36 mm.

fr/td

40 ^{HN} 7 d hu, 1 ad, 6.3 mm

fish 3 sep

A Ph 3 318 cf Muo mus. fe L f
" fe L f 2 ②

Rest c. 15 turtles-blk bits.

A Ph 3' 319/c/2 cf Rattus rattus
tib sd f

fr/td 18 ②

D Kitchen 411/B ph2 Mostly med. mamm. frags. &
one ? pea, one long ? seed.

eggshells. c. 50 small
pieces. .070, .030, .030, .026,
.028, .028, .060, .030

sep.
fish - many rt.

i.e. mostly ? hen egg, some ? goose.

K2 ph2 473 Charcoal, med mamm. & GL
hu L f 130
, other shell.

eggshell. c. 50, ~~mostly~~ thin sort, 2 thicker
.062, .060, rest e.g. .028, .028, .030

cont.

CUDC 52.

CWDC Sieved Bone, cont. P.3

bellRzfrTot

bellRzfrTot

bellRzfrTot

Site B ph 1 574 mole - (see Site B Notes) 8
shrew. md.
much < my common. L 6.8mm, not quite sl
Sorex minutus (*Crocidura suaveolens*)

small bird
wt sd 1
wt d 1

f/bd 5 ①

mole 2 bits mx/sk. 2
but carnivore-like. < 2 wrong for weasel.
", presume. vt 8 or more

cf. *Mus musc* fe prox R +
" " fe k" L + bat

not mole-like

rat - t molar +

~~Microtus~~ cf. *agrestis*

incisor + 10 Are they

mus or mole - I'm not sure. ?mus.

cf. *Mus musc.* pe 2

B Ph 1 576

sep.
fish 1 but

C Ph 2 764/2

eggshells. thin kind. ?hen.
so far all white, one here a bit blue.
(one from 2 1/2 bit piece).

1016

oyster, other shell. f/tl 1 fish 1 ^{sep}
eggshell .052 (no thin eggshell)

D Ph 1 1357/5 2 medi. mamm., 1 small?

1st inc.

D Ph 1 1518 few shell, pig tooth (?) forming, ? oyster.

A 1 datch 1735/2 a few med. mamm,

eggshell .024, v. curved, white.
? dove.; .03 flatter - ? hen.

fish 1 ^{sep}

A 1 1736/4 sheep + frags. of mustard.
cf. *Mus musc* t upgric 1 bln.

small
bird cmc

7 strange shell pieces c 5 mm across
a ? fossil.

thick shell ^{2 bats} .058, .064 f/tl 1
3 thin .032

A 2 1747 med. mamm.

? otoliths

Further sieved bags. Little to comment on except:

A 1 1735/2

A 2 1747 mole. sk L 1 |||/a/a/a/a/a||

fr?

also - (none ident) 545/2, 1735/N, 1736/4.

A/3 A B

To do 2 1/2, 1736/4, 1574 - partly done at BLS
small b/fd. sm bird sm bird.

Examine here
for P

CUDC

This page all
Site A, earlier

Horse try to keep
empty sac onto.
beILRzfrTot

Other Mammals p.1.

Dog beILRzfrTot

Cat

beILRzfrTot

Other

beILRzfrTot

241/2

mc Psd L $\frac{F}{T}$
203 44.0 30.1 43.4
Glat 196 x 6.41 1.256m 49 $\frac{1}{2}$ "
12 $\frac{1}{2}$ hands.

"/3 abax mp $\frac{T}{P}$

292/1 sc I - in many

pieces.
hu L $\frac{F}{T}$
GLC 273 L
GLC 267 $\frac{T}{Bd}$ c68
raps L $\frac{T}{P}$
Bp 73.2 SD 33.6 prob. from
w L I mc too ↑

311/2 hu Psd L $\frac{F}{T}$
BT 64

(couldn't fit it together)

1731 t $\frac{u}{2/5}$ I GL 94L Bp SD Bd
" doubt. { sub. L $\frac{F}{T}$ 33.3 30.6 88 38.1 64 $\frac{1}{2}$
" too. fe psd L $\frac{F}{T}$ Bd 80 $\frac{1}{2}$

Site A Pre-bldg. Horse 10/10 ② probably no other sp.

1735 sk gn 2 (I think)
mc sd L L H
t P' L F 32.4 23.3
md, broken t P, 31.0 52.0
P_{1,2,3} P₂ 25.3 46.3
P₃ 26.0 42.7

A'Y2 Horse 3 5 ① no other sp. mamm.

A'2 211 t cheek. t extremely worn.
3 (1st bag not sieved) to below crown = Bd
" 2nd ph F GL BFD SD
41.4 BFP 45.6 40.8
beautiful & small.

SP. DATTI & Fr/Td
& see sieved, not done yet.

216 mps 3

233 t I BFP

3rd ph could 41.4

very heavily fty above.

246 2nd ph. F GL BFP SD BFD

309 t cheek I U

318

sm m. to do

1702 md I (front part)

1761 pe L F

1768 mp d t

319 dog

319 tub d R F

slc mx

1 frag. front

" mp abax I

" hu s L I most of s.

" mt s R I " "

" t 2/5 t $\frac{x}{H}$ L 50 $\frac{1}{2}$ 27.5

54

A'2 3 Horse 10/17

dog

- 1

small mamm.

CHDC Examine for B

Other Mamm. P.2

Horse

Dog

Other

A '3' 4 beILRzfrTot

220 hu s R | fairly s

mt s : | " gn bone ends.

→ mc psd L | see page!

Horse & 3

A '4' 201 t lwr 2/5 | w/ not worn.

beILRzfrTot

beILRzfrTot

5

Cat - but v. small.

sep.

ra R F L c 7 1/2 (my BN92)
v. small.

Cat

ra sd L t sep.

very possibly a pair.

230

239 t M³ R f H L
c/osl | 54 24.8

258 mt s |

Horse s 4 BFD (bag found at end,
233/2 mt 461 not recorded).

end of earlier period

All earlier period, pre 1300. Use Age.

Horse	e	m	p.	fe	t	U	(30)
sc							
hu							
ra							
mt							
3rd ph							
3rd							

the bones less fragmented,
too mc gn.

Cat ra GL 74

earlier sc -

hu. GLC GLE BT

c273 c267 c68

<

- - 64

ra Bp 73.2, SD 33.6

fe Bd 86

tu GL GLE Bp SD Bd Ht est.

333 306 88 38.1 64.5

<

mc 203 196 44.0 30.1 43.4 1.27m, 12 1/2 hands

mt - - - 46.1

fh2 GL Bfp SD Bfd

41.4 42.2 40.8 45.6

42.7 42.0 41.3 47.5

3rd ph. Bfp 41.4

CUDC

Other Mammal P.3

Horse - β??

beILRzfrTot

Dog

beILRzfrTot

Other

beILRzfrTot

(B 1 is earlier lot, separate page)

B'2' 550

Site B Ph 2 buildup Horse,
plus 528/3 t P_{4/5} R t ad. not old

ul ps R 1

Dog 1

B 3 565 md 1

t I corner 1 wear ●
old

Site B Ph 3 Horse 1 2

Site B Ph 4

931 mc ps L 1
510 t I R 1
Ase 2 2 wear, not old.

51/2 Water vole
md L 1 w/w

Site B Ph 5 91/2

cat md L 1 m/a a

dec? young.
crop pattern simpler than my adult
reference; bone immature-looking.

B " 502E

hare hu s L 1

" " 506/2

hare hb s R 1

" " 508 md L t P₃ 4 M 2
much broken. H 34½ 42 38 35
m-d D 27.1 25.6 24.2 25.0

est yrs 11-12 10-11 10-11 12-13

estimate 10-13 years old.

raps L t

Site B Ph 5 Horse 2

cat 1
hare 2

Horse 3-5 is later

no other, except imm cat.

15-16th C no meas.

age. 10-13 yrs old.

end

CWDC

O. Mamm p.4

Horse B
Sdc C bellRzfrTot Dog bellRzfrTot Other bellRzfrTot

Ph2 716/2 mx 1 thumb:
 $\begin{array}{c} \swarrow w w w \searrow w \\ p^3 p^4 m^1 n^3 \\ 28 33 29 33 \end{array}$

Yrs 14-15 13-14 14-15 12-13

tib d R +

726 pe is R +
C Ph2 Hse 3

Phase 3

700

701 pe is R + (F, prob, from
Sisson & Grossman)
ra d R +

Cat fe P R + small Bp 15.7

fallowdeer mc p R + (Bp 30.7) ^(bone bkn, archive only)
mc p R + rim ②

hare

tib s L 1

701/2 mp ps t ligh
C Ph3 Hse 2 dog 1

cat fallow hare
1 2 1

no meas

CUDC

Other Mammals p.5

Site J

Horse	Dog	Deer	other
beILRzfrTot	beILRzfrTot	beILRzfrTot	beILRzfrTot

D. Th 1

of K2/3 1357/2
 t P₂ L + ^L_H 320 385
 t P₃? L + 287 515

" / t T² R + 340 335
 probably belong.

K2/3 1368 XII

" 1369 XII

3

K2 1531 K2

K3 1579 t dh t no sign of resorption? dead pal.
 mc L f GL Gf Bp (noah) SD Ed
 " ab " f 229 219 49.0 31.0 50.1 ? skinning marks on
 X 6.41 short end.
 = 1.404m or 13.8 hands
 14 hands.

K3 1586

mt t
 —

K2 41 1/2 K²

K4 1028

cat pe L F smaller than mine.
 ul ps L f
 f d R t
 hu s R I
 —

have mt psd L f much > my rabbit.

have mt L f
 rabbit mt f
 have/rabbit R g prob. rabbit.
 —

K4 412 t P_{3/4} 1 U 1mm. horse.
 D. Th 412 ph 2nd small. f GL Bfp SD
 406 40-380

" 414 t 1

" " 427 t P₂ 1 H L
 M₂ R root 63- 331 wear
 not formed.

" " 449 ra sd L t Bfd 616

K4 B1d XII
 " 1262
 dog sk R t fro, no pi.
 dog 1 par. in bats.
 —

K2/3 1300 ph1
 cf K2/3 (recorded separately)

GL Bfp SD
 755 480 310

K2/3 1826 mt
 GLL GL BP SD Bfd
 279-293- 415 651 Large & robust.
 x 5.33 = 1.487m or 14.64 hands.

Site D. K2 ph¹, mt
 K3 mc
 K4 ph2 ra

CUDC hand-collected.

Bird p. 1

Fowl

Goose

Duck

Other

beILRzfrTot

beILRzfrTot

beILRzfrTot

beILRzfrTot

4241 17

tib. p L f-

292/2 1 tib p R 9 qu. large.

Site A pre bldg

~~2~~
~~2~~
~~1~~
~~1~~

A'V 212/2

Frog/tad. 3 sap.

" 1735 tmt p L f

Fowl 1 1

biblo p L f 2 Dip
goose 1 1

A'V 20 ul R f 60 cor L f

ra R f 54.7 small

cf. bartem.

- both Sep

? display

273 cmc ps L f small.
fe ps R f 16.3 cmc L f GL sep.
Bp 87.4 long

309 cmc R f GL tmt d f

could display 318 cmc R f 39.7 sm.

tmt d R b
d L d

(2 other frapp w/nd imm bird) (2 ? goe ph)
Fowl 7 7 goose 3

fr/tad. do

fr/tad.

A'V 5 ul s 1

227 hu sd R f Bd 13.4 small

239/3 241 tib p L f
Fowl ~~2~~
3 3

Check exact shape wood pigeon, but <
Rat's Slack Doce. ul R f Length = BL's final pigeon
but a bit more slender.
similar length difference as C701

A'V 230 tib R f GL Dim 8c
116.5 219 6.4 11.9

lappe. sep. na s L 1

208 tmt p R f

hus s L 1

Fowl 3 3

hus s 1

goose 1 2

Fowl meas.

A

easy

B

mid

C

late

D

late

K1 primed

Goose

cor

38.0

53.4

hu

12d

ra

54.7 (cf. bartem)

ul

60

cmc

39.7

38.0

A 87.4

fe

13p

13p

full

15-16th
92.8, 93.1 large

tibts

116.5 + all. lge.

116.4

tmts

CUDC

Fowl

~~beILRzfrTot~~

Bird p.2

Goose

~~beILRzfrTot~~

Duck

Other

~~beILRzfrTot~~

Site B Ph² 528/3

wl sd R b

Bldg VI

Fowl X2 Bp
fe ps R f 13.8

Site D Ph3

546/1
525

hu sd L b
Fowl 1

tub. sd R #b
gre 1

Ph 2

Site B Ph 5
909

911/2

cmc R f 9L
92.1 " large.

wl s L 1 k prox.
cmc L f 92.8 "

sc L f ①

wing ph. F

511/2

B Ph 4 later

510 cor L f GL
hu sd L f 53.4
13.9
fowl 2

B Ph 5 504

unass.

bnt p R f

goose 5 bldg IV
1 unass
6

B Ph 1 574 sieved bone

end Site B

CUDC

Fowl

S+e c

Ph2 788

Bird p.3

Goose

Duck

Other

beILRzfrTot

ul s ? 1

tmt L 8

*the stolen
goose.*

cmc L F but ge.

hum s R 1

701 bats p L F

try kestrel, check partridge again.

hum. R F esp.

wood
< pigeon, not close. not a duck.
> shape, bit sim.,
> sparsely sim.
not woodcock.
< coot.

much wood
Rock/st done. *pigeon, standard* rock/stock?
check wha R F GL 51

(bib sd L & not sure)

again, fair match pigeon but <, but
imm.
→ dove? dovecote?

Rock/ stock di fern ps R F ben, & filled with
medullary bone.

c Ph3

fowl 1

gse 2

rock/st 2

? 1

CUDC

Site D

Brd. p.4

Fowl

~~bellRzfrTot~~

goose

~~bellRzfrTot~~~~black duck~~~~bellRzfrTot~~

other

~~bellRzfrTot~~

D

Ph1 1033 hu sd L ♂ I Hall
 1112 ul ps R ♀ II

K2 1508 hu ts L I

K2 1512 ?goose
 / md L I sep
 " R I

K2 1531 ul p R ♀

K2 1537 cmc R ♀ 380 ul s L I

K1 1538 ul ps L I T
 4 + ?2

D Ph2 411/4 tibbs sd R ♂
 K2 15 ul p R ♀

{ 453 tmt s L I

K3 471 ra s I
 ph wing T 2

pos 1620 K4 1028 sc L I

Bldg XII fe L F 751 149 61 143
 tib L F 1164 - - -

knee end both? below,
 both long, quite slender
 ? separa disjointed here.

tib s R I
 tib s R I

ra L I 6

J Ph3 Kotch.
 late med. 414

K2/3 1262/1 fe s R I

Bldg XII

of rock/st done - very gd match BL's fossil pgm -
 smallish Sep. K2 14 KC tmt L ♀ too mature for size for fossil

duck cf mallard oe sc R p sep to check.
 cor R I

cf rock/stock fe s R I sep.
 exact to my w. pg. but <

duck cf mallard
 hu s L I

cf rock/stock
 ulna F 9L 530

CVDC
Site D

Unit p.6

Phase X ²	498	C - Vertebrata	Ribs	Other	V	8h/ R	Peg - 0	620 0	Sm Mamm v R 0	Bird v R 0	
1033		1				1		1		2	[4 fish sep.]
1112		3								1	
1116	11		2	1				ch		2	
1118										2	
1215	1		1							2	
1298	1									1	
1313/1	2					1					
1317/2				1							
1357/5	sieved +1		2	2			2,3		sep.	1	
1361	9	4									
1371/2							1				
1374	17				17 - probably C, from more complete bones.						
1504/2			8, 1		1						
1506			5								
1508			1		1						
1509			2								
1512	745	1	ch				2				
1529	57	1	1	4			2		2		
1531			1								
1537	1, 1	ster	2				1				
K1 1538	12		4	2, 3	1			2			[4 fish sep]
1579	18	1	2	7				7			
1586										1	
120	9	33	39	1	7	20		1		10	
D K3											
Phase Z											
411/2			3	2		1	2			1	
1/3	51	1	1, ch	2			2				
1/4		1	4	5			3			1	
1/5	3	7	2	1			7				
411/6									sharp no idea (no features)		
sieved. sep											
453	74	1	1			1	3			1	
471	23	2				4	1				
472						1					
473	sieved.										
491			1, 4, 1	1							
1028	56	3	1	5		17, 1	ch	19		6 4	1 Unit bird prob. foul - sh frag.
1209	2			1							
1210											
1250	1			1							
1278	1			1							

CUDC
Site D

Unit p.7

Kitchen
Ph 3
403/2
412
414
420 & 424

427
432
433
436
441
444
446/2
449
454
464
480
1262/1 2

① Kitchen
phase 3

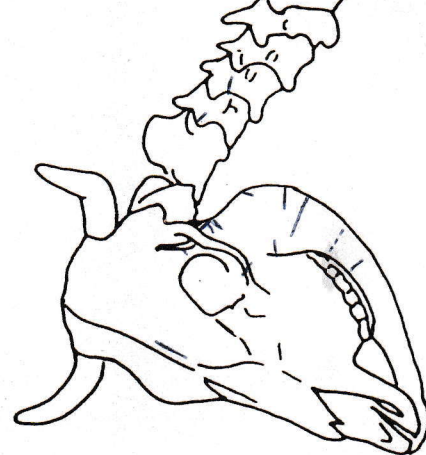
							v Bird	rb other
	7	12	4 25 1 2	1	1	10 2		
					2	5 6 4		
					2	2		
					2	1		
					3			
					1			
	14	31	59	1	9 41	31	-	2
		104						

phal & hu
2 frags.

CUDC

bones

includes:-
Stage D
~~Ktik ph 3~~



Ktik
412
skt chopped up.

CUDC 65

liver & lungs
sauvage
dorsal - parallel, (not so
smooth or made as modern
sauvage bone).

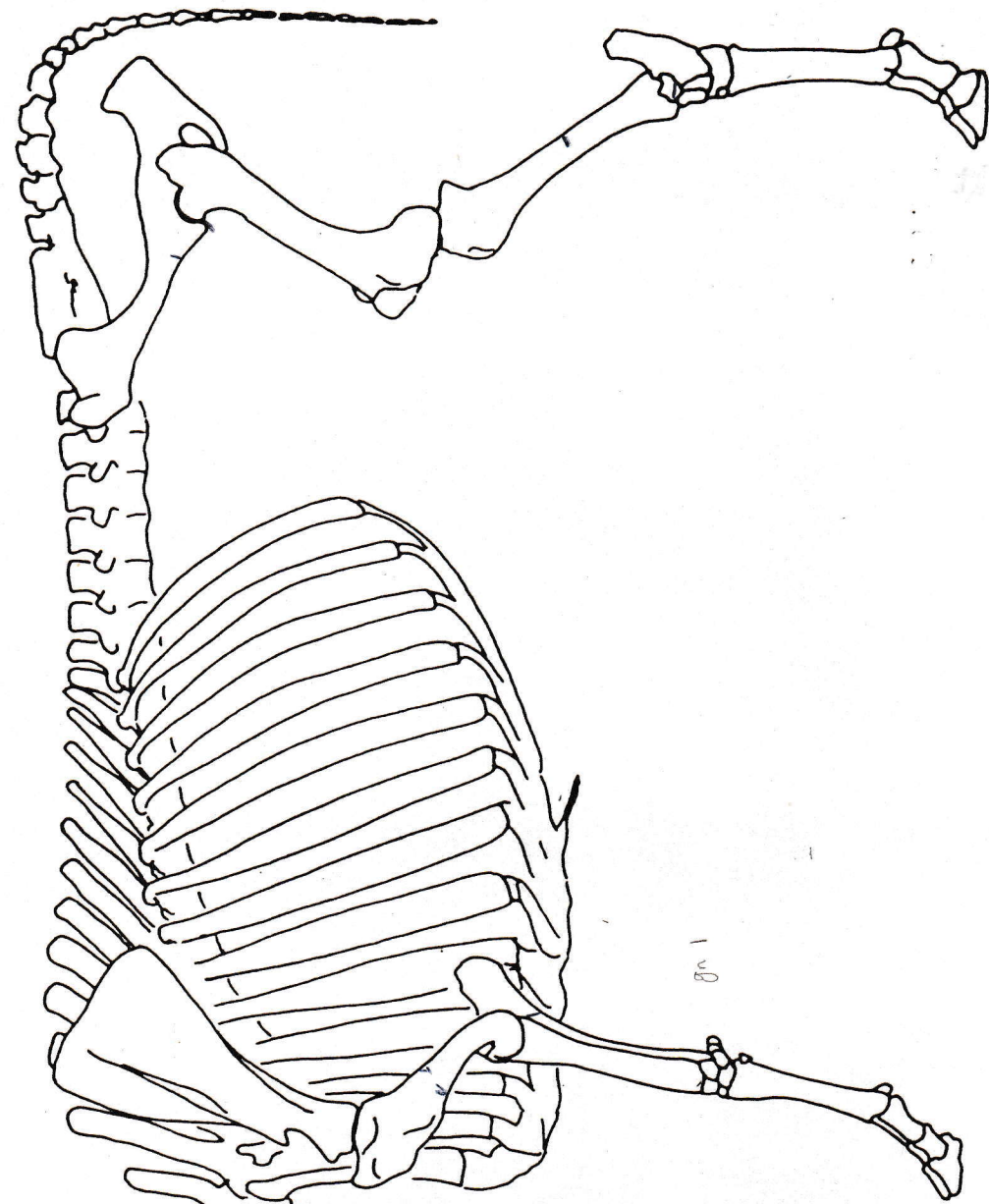
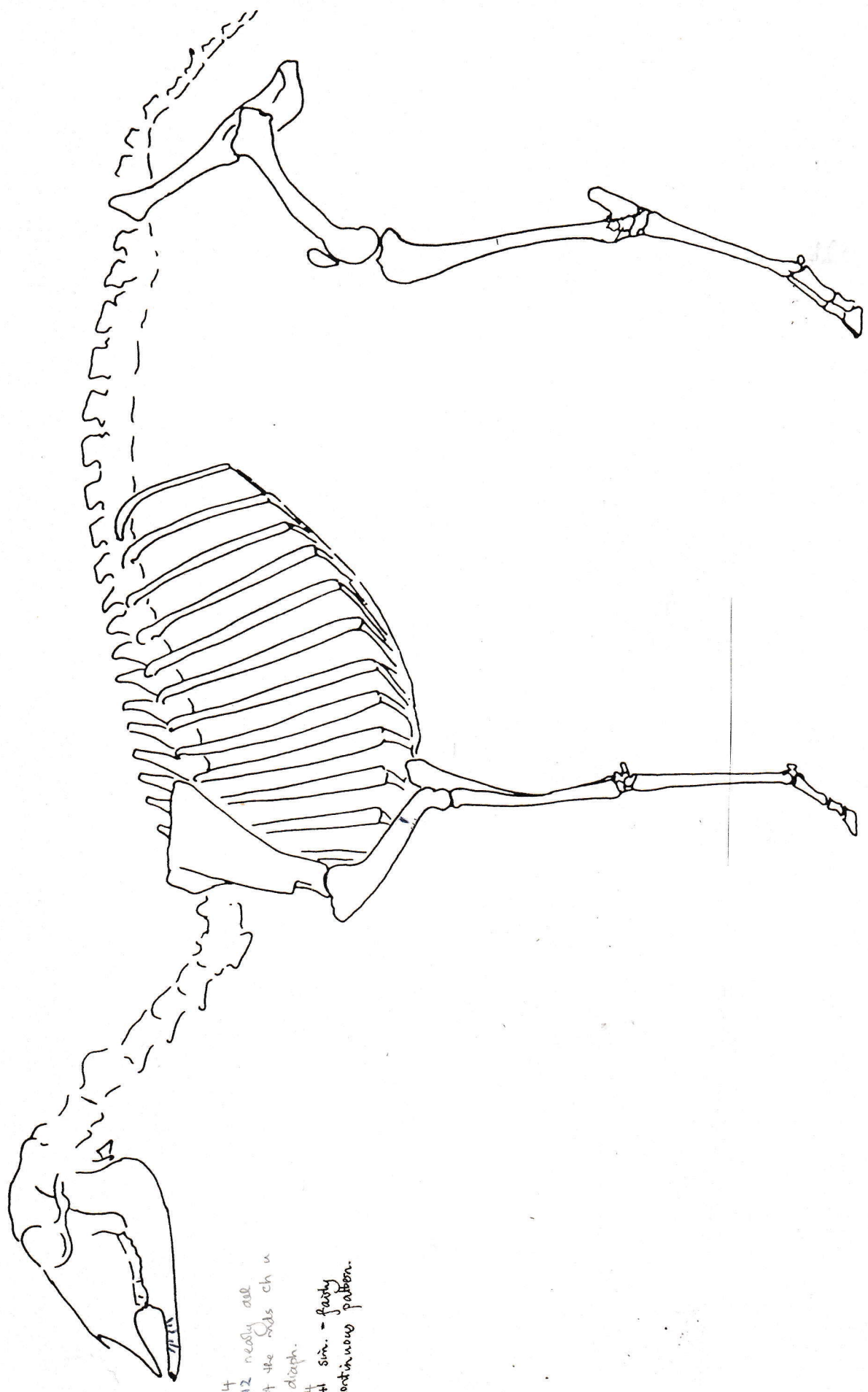


Fig 1



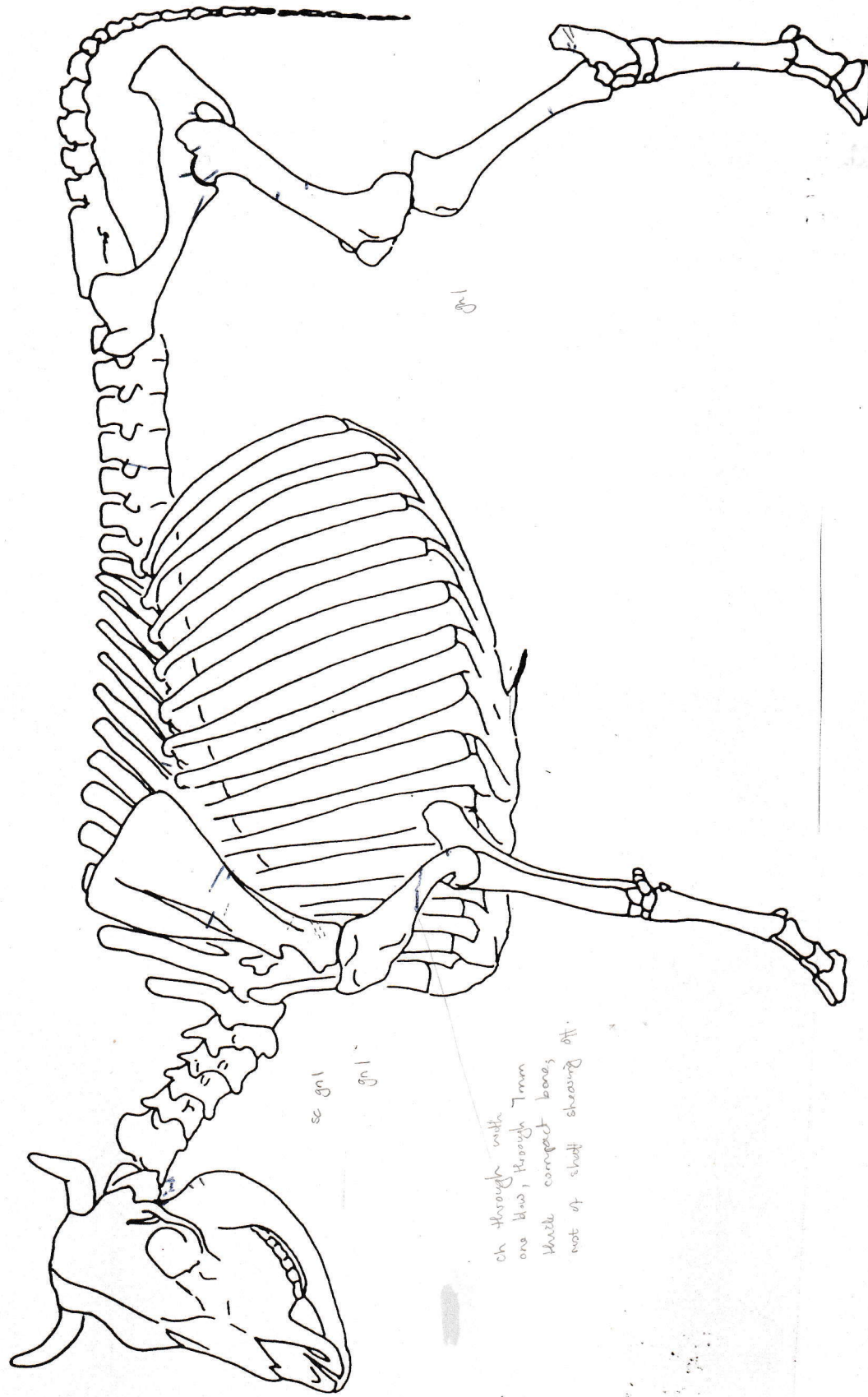
K4
412 nearly all
at the ends of a
diaph.
K4
44 sin. - fairly
continuous pattern.

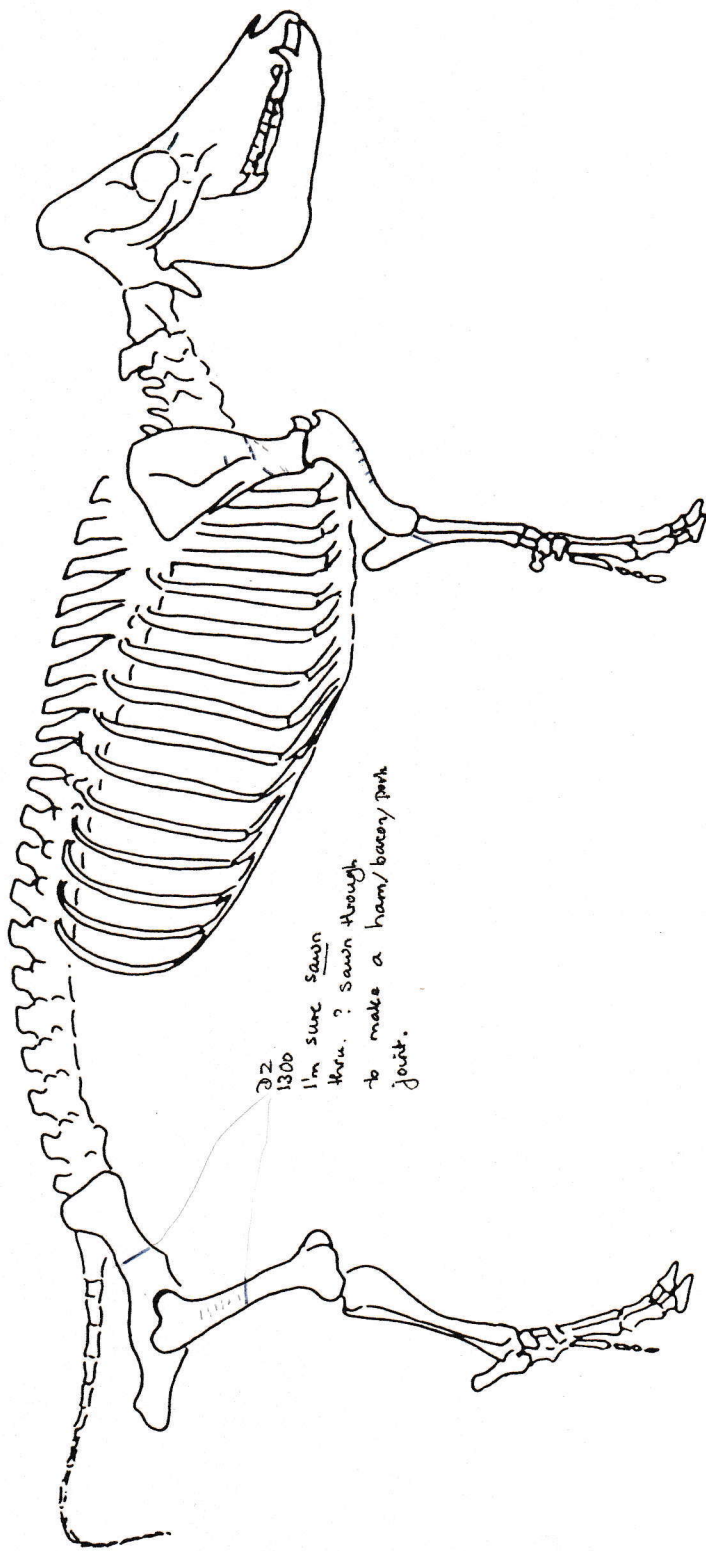
CUDC middle

incl. D 1 & 2

vt thor ch usy (520)

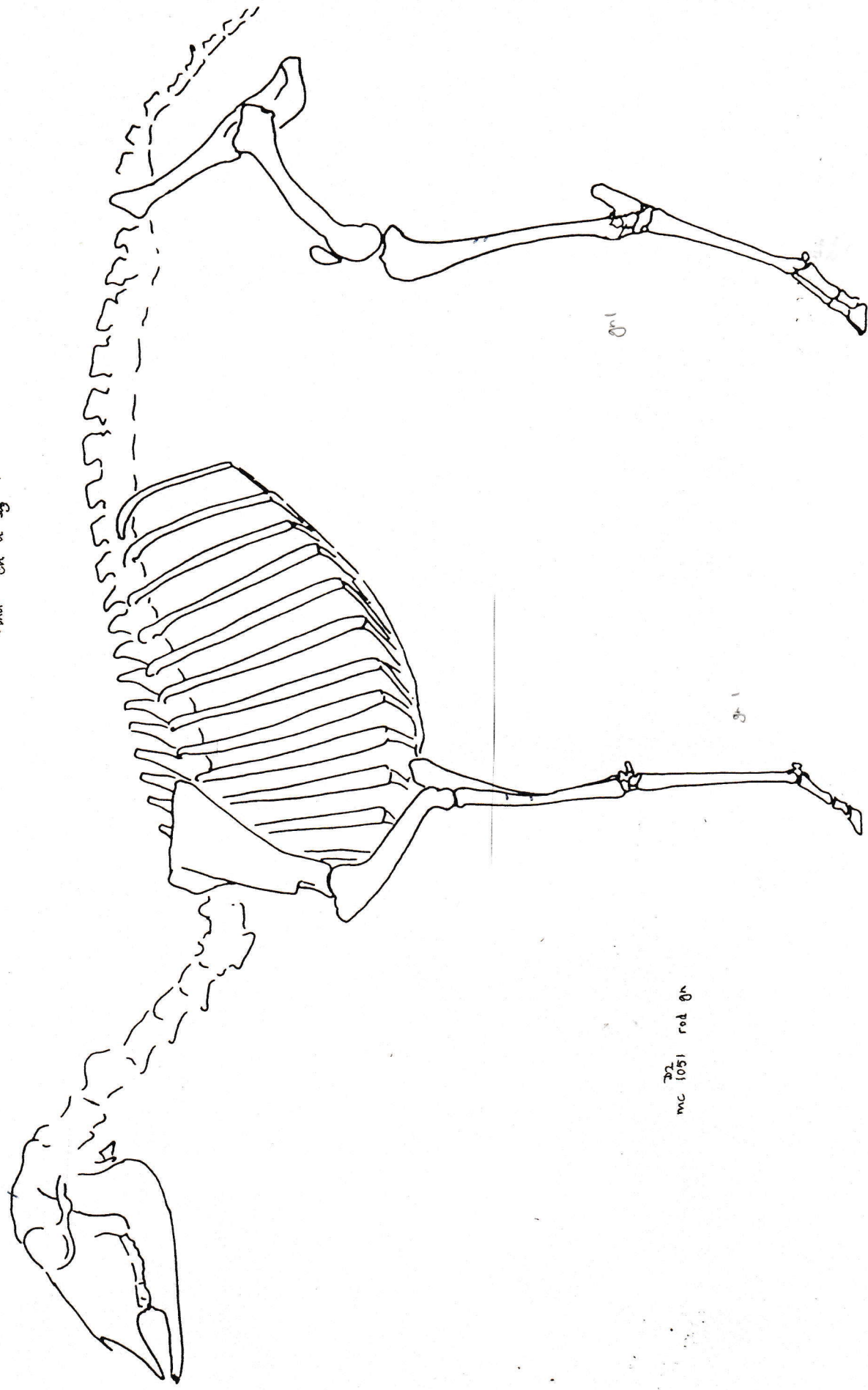
Ribs. some ch.

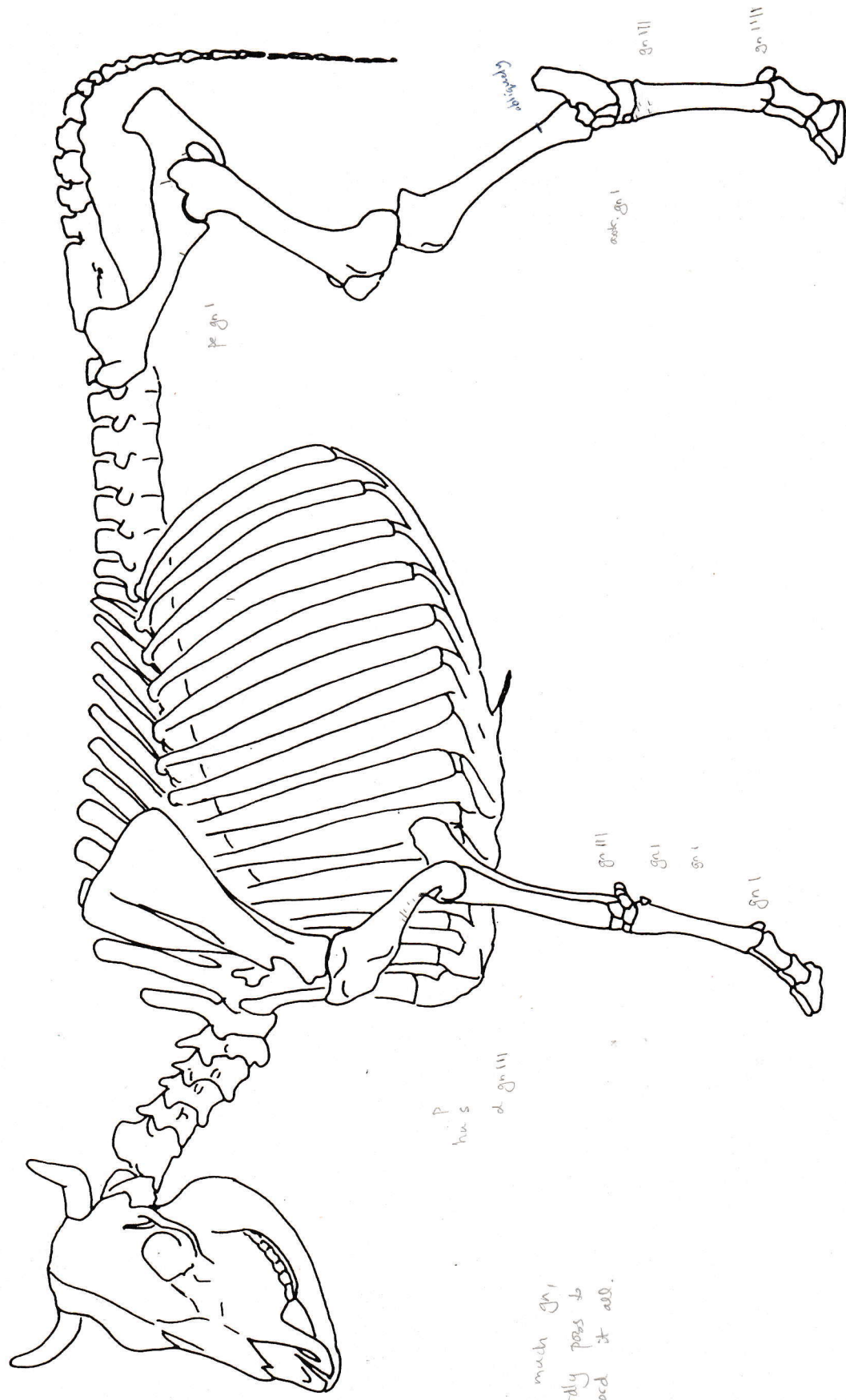




CUDC middle

(1028)
vlum ch u sg
vther ch u sg

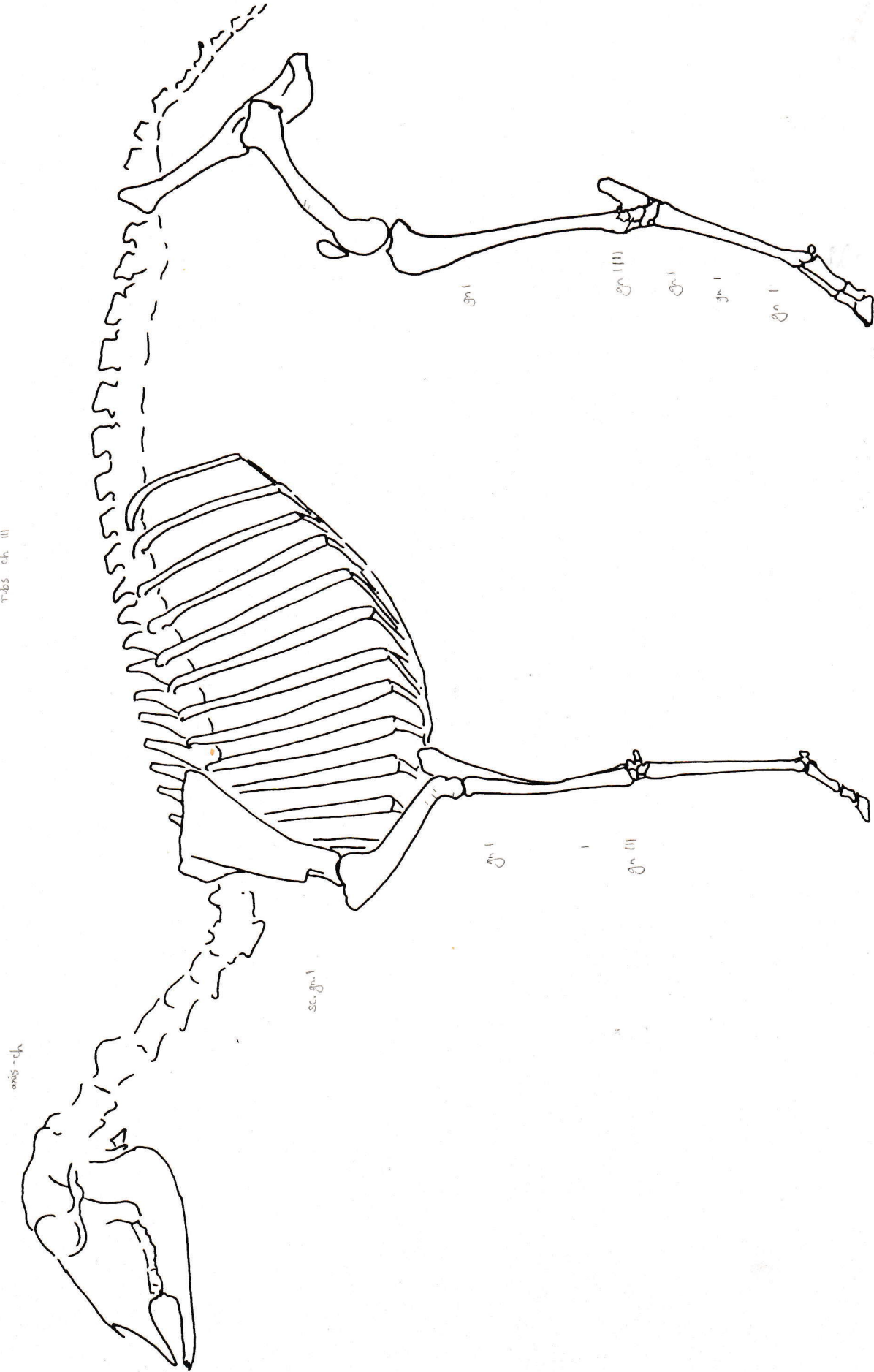




So much gn!
hardly poss to
record it all.

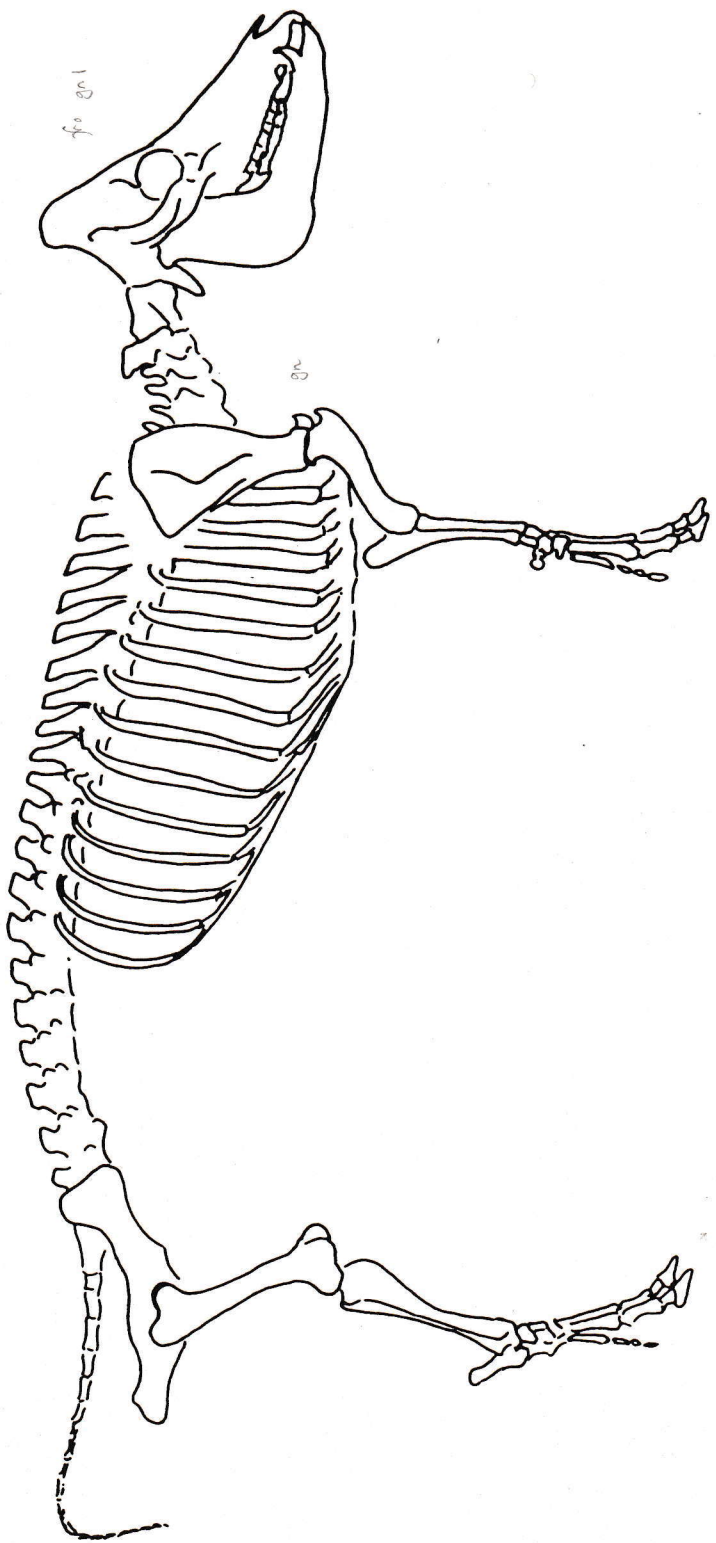
p.
hus
d. gn III

CUDC
earlier



ribs ch III

SC, cor.



CUDC
earliest