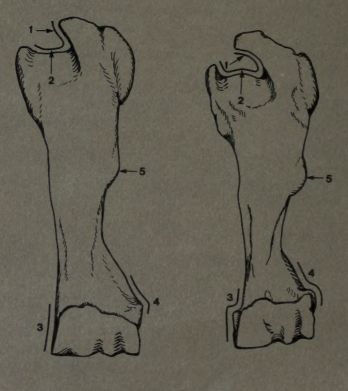
Syllogeus

71

A Guide to the Identification of Postcranial Bones of Bos taurus and Bison bison

Darlene McCuaig Balkwill and Stephen L. Cumbaa





Canadian Museum of Nature

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INTRODUCTION

The impetus for this study of the postcranial skeletal characteristics of cattle, Bos taurus, and bison, Bison bison, was the examination by the Zooarchaeological Identification Centre, Canadian Museum of Nature, of several thousand well-preserved bones from a late 19th century archaeological site in the Cypress Hills of southwestern Saskatchewan. The zooarchaeological material recovered from Fort Walsh, a Northwest Mounted Police post, included all parts of the bovid skeleton, and accurate identification of the material was necessary for conclusions regarding the food supply of the men occupying the fort. During the 1870's the earliest cattle ranches were opening up in western Canada as the last of the large bison herds were hunted, and both the wild and domestic bovids were regular table fare. Since the bones of the two species are so similar, identification necessarily involved the use of several comparative skeletons of each genus in addition to constant reference to Olsen's (1960) standard work on the subject. However, after the analysis was underway it became apparent that, because of the nature of the archaeological specimens, we had to attempt to go further than Olsen had gone in his study; for instance, roughly 60% of the bovid bones from Fort Walsh were ribs and vertebrae, which were either not included or not given full treatment in Olsen's monograph. In addition, the smaller tarsals and all of the carpals were omitted from Olsen's work. The greater density and the resultant higher survivability rate of these small elements makes them an important component of many faunal assemblages.

Other difficulties, to which Olsen (1960) and Lawrence (1951) refer, centred on the fact that for many of the bones, no single character existed which allowed absolute separation of the two species. We realized that after at least two relatively intense North American comparative studies, there was little likelihood that any new absolutely separable characters would be found. Instead, we decided to take Olsen's characters (taken from Lawrence, other workers, and his own observations), add to them our own, and score each character of each element by checking its validity against as large a series of known comparative skeletons of each species as possible. In this way, we have been able to weight each character; in effect saying "character X of element Y proved useful in separating the two species in 18 of 20 cases, or 90% of the specimens examined". We hope that this will improve upon such vague qualifiers as "most of the specimens", "generally", "there is a tendency", etc.

Lawrence (1951:37) examined 10 Bos skeletons of several breeds as well as the skeletons of 12 Bison. Olsen (1960:6) included observations on an undesignated number of Bos taurus, representing 6 breeds, 18 Bison bison skeletons, and 9 skeletons of the zebu, Bos indicus. We have not examined or discussed the latter species in any way. Our own observations are based on 16 skeletons of Bos taurus, representing at least 5 breeds (Holstein, Ayrshire, Shorthorn, Longhorn, and Africander), and 27 skeletons of Bison bison, including individuals of both the bison and athabascae subspecies. The identification, location, and pertinent biological data of the specimens we examined are presented in Appendix 3.

A total of 192 characters have been described and rated; those marked with an asterisk were described by Olsen (1960). Olsen's inclusion of *Bos indicus* led us to paraphrase rather than directly quote his character descriptions; however, we have retained his terminology and tampered as little as possible with his wording. All of Olsen's characters have been included in this study, with the exception of his two characters for the thoracic vertebrae. Here Olsen has described characteristics specific to individual vertebrae (viz. the second thoracic and the eighth thoracic), whereas our approach has been to subdivide the thoracics into three regions and deal with characters that are more broadly applicable, in recognition of the difficulty in picking out individual thoracic vertebrae.

The simple illustrations were drawn by the authors using a Goodkin Indirect Drawing Viewer Model 5B, which, like a camera lucida, allows tracing of bone outlines and features. These drawings, coupled with the descriptions of the characters and <u>ready access to at least</u> one adult specimen of each of the two species should be clear enough to illustrate the distinguishing characteristics. Format of the plates follows the "field guide style", with the characters marked on the drawings and the appropriate character description on the facing page. Elements are described in the sequence of vertebral column and ribs, front limb, hind limb. In the case of paired elements, the left side is illustrated throughout.

Osteological terminology is a continuing problem in studies such as the present one, as there is no universally accepted set of standard terms for anatomical elements and orientation. Originally we had decided to follow von den Driesch (1976) for all directional nomenclature, but comments from some of our colleagues convinced us that using "cranial" and "caudal" can be confusing in some cases. While these two terms work well when referring to bones of the axial skeleton, their meaning is much less clear for limb elements. Rather than compound the confusion by using a dual terminology system for orientation (i.e. "anterior" and "posterior" for the appendicular skeleton, but "cranial" and "caudal" for the

2

axial skeleton), we decided to use the terms "anterior" and "posterior" throughout. Our application of these terms to limb elements is done under the assumption that the animal is in a standing position. For anatomical nomenclature we have followed that in Sisson and Grossman (1975).

Some characteristics were much more useful than others in distinguishing the two species. Immediately following the description of each character is a two-tiered table which provides a quantitative assessment of that character's reliability and usefulness. The upper tier gives the "success rate", a measure which, expressed as a percentage, indicates the number of cases in which the specimen exhibited the "correct" aspect of the character as described for that species. The success rates have been listed separately for each species; we found that often a character would have a high success rate for one species but not for the other, which limits its usefulness. The bottom tier is more detailed; it shows the number of specimens that agreed with a particular aspect of the character, the number that disagreed, and the number that fell into the "grey area" in between. In addition, this portion of the table gives a "preference factor" rating for each character, obtained through applying maximum likelihood theory. The preference factor provides a convenient shorthand way of expressing the probability that a given element, exhibiting a given character, belongs to *Bison* and, independently, the probability that it belongs to *Bos*. The application of maximum likelihood theory to this study is described in detail in Appendix 1.

Perhaps the most useful feature of this comparative study is its assessment of the utility of individual or grouped characters for the identification to species of a given element, rather than the list of characters *per se*. By scoring the "success" of each character on each reference specimen in our sample, and thus highlighting the most "reliable" characters, we hope to give the users of this guide a greater confidence in the results of their identifications. We also add a statistical approach which uses probability theory to evaluate the maximum likelihood that a given element under consideration is *Bos* or that it is *Bison*.

CAUTIONARY NOTES

1). We began with slightly over 200 characters, but winnowed out those that we found too vague to describe or score consistently. However, we retained all but two (as noted above) of the characteristics described by Olsen (1960), although several proved unreliable in our study. We have also retained several characters of our own that looked good early in the study but which ultimately proved too variable to be useful in distinguishing the two species.

Such characters can be quite misleading if only a few comparative specimens are checked, and we have included them here to demonstrate the difficulties inter-specific morphological variation presents to the comparative osteologist, and the value of large sample sizes. Because this study includes characters that proved useful and reliable, as well as those with low or ambiguous success rates, IT IS VITAL THAT NO CHARACTER BE CONSIDERED IN ISOLATION FROM ITS SUCCESS RATE AND/OR ITS PREFERENCE FACTOR RATING.

2). Please note that these characters apply only to distinguishing *Bos taurus* and *Bison bison*; we have not made any attempt to test the characters on other species within these genera.

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- Sisson, S. and J.D. Grossman. 1975. The anatomy of the domestic animals. 5th ed., 2 vols. W.B. Saunders, Philadelphia.
- von den Driesch, Angela. 1976. A guide to the measurement of animal bones from archaeological sites. Peabody Museum Bulletin 1, Peabody Museum of Archaeology and Ethnology, Harvard University. 136 pp.

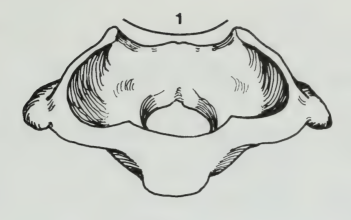
DESCRIPTION OF CHARACTERS

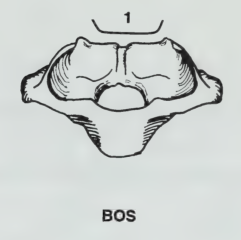
CERVICAL VERTEBRAE - ATLAS

Fig. 1. Anterior View

(1) The floor and sides of the ventral margin of the anterior notch in *Bison* form a smooth curve. In *Bos* the sides rise more abruptly from the floor, with a distinct break in the curve.

success rate for <i>Bison</i> success rate for <i>Bos</i>			0/24 = 83.33% 0/11 = 81.82%	
Character #1: anterior notch, ventral margin	anterior notch,		Aspect 2 break in curve	Aspect 3 intermediate
No. of <i>Bison</i> 20/24			3/24	1/24
No. of Bos	0/11		9/11	2/11
Preference Factor Bison	26.15		0.17	0.28
Preference Factor Bos	0.04		5.80	3.60





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Figure 1. Atlas, Anterior View

CERVICAL VERTEBRAE - ATLAS

Fig. 2. Ventral View

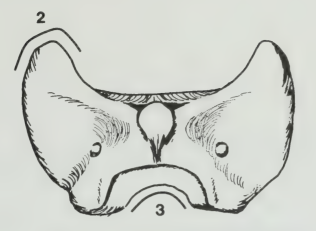
(2)* The wings of the atlas in *Bison* form a square outline at their terminus, while those of *Bos taurus* have a tendency to be pointed.

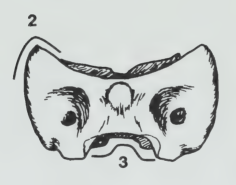
success rate for Bison success rate for Bos		 $\frac{6/24}{6} = 66.67\%$ $\frac{6}{11} = 81.82\%$	
Character #2: terminus of wings	Aspect 1 squared	 Aspect 2 pointed	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	16/24 2/11	2/24 9/11	6/24 0/11
Preference Factor Bison	3.12	0.12	8.28
Preference Factor Bos	0.32	8.15	0.12

(3)* The dorsal margin of the anterior notch viewed ventrally is curved or cup-shaped in *Bison* and squared-off in *Bos*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		$\frac{17/25}{11/12} = 68.00\%$	
Character #3: dorsal margin of anterior notch	Aspect 1 curved	Aspect 2 squared	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/25 1/12	5/25 11/12	3/25 0/12
Preference Factor Bison	5.83	0.23	4.65
Preference Factor Bos	0.17	4.27	0.22

* this and any subsequent characters indicated with an asterisk are from Olsen (1960)





BOS

Figure 2. Atlas, Ventral View

CERVICAL VERTEBRAE - ATLAS

Not Illustrated:

(4)* The shape of the vertebral foramen when viewed anteriorly approaches a triangle in *Bison*; in *Bos* it is more rounded or oval.

success rate for Bison success rate for Bos			$\frac{1}{25} = 44.00\%$ $\frac{1}{12} = 58.33\%$	
Character #4: shape of vertebral foramen	Aspect 1 triangular		Aspect 2 rounded or oval	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>11/25</u> 4/12		7/25	7/25
Preference Factor Bison	1.25		0.49	2.50
Preference Factor Bos	0.80		2.04	0.40

CERVICAL VERTEBRAE - AXIS

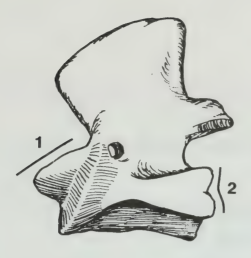
Fig. 3. Lateral View

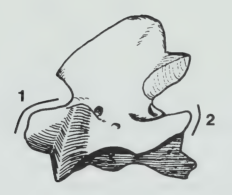
(1)* The dorsal margin of the dens in *Bison* slopes at an acute angle. In *Bos* this same margin has a definite break, giving a stepped appearance.

success rate for Bison success rate for Bos			3/24 = 95.83% 4/14 = 100.0%	
Character #1: shape of dens	Aspect 1 diagonal		Aspect 2 squared	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/24		0/24	1/24 0/14
Preference Factor Bison	37.80		0.02	2.37
Preference Factor Bos	0.03		66.59	0.42

(2) The transverse process shows a slight bifurcation at the posterior end in *Bison*, but not in *Bos*.

success rate for <i>Bison</i> success rate for <i>Bos</i>			2/24 = 91.67% 2/12 = 100.0%	
Character #2:	Aspect 1		Aspect 2	Aspect 3
transverse process	bifurcation	1	no bifurcation	intermediate
No. of Bison	22/24		2/24	0/24
No. of Bos	0/12		12/12	0/12
Preference Factor Bison	31.20		0.10	0.51
Preference Factor Bos	0.03		9.87	1.96





BOS



Figure 3. Axis, Lateral View

CERVICAL VERTEBRAE - AXIS

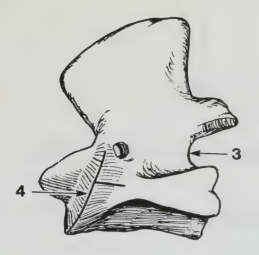
Fig. 3. Lateral View

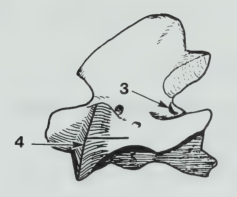
(3) The foramen at the posterior end of transverse canal is not visible in *Bison* when viewed laterally. In *Bos* it is visible, just anterior to the posterior end of the vertebral foramen.

success rate for <i>Bison</i> success rate for <i>Bos</i>		 $\frac{1}{25} = 84.00\%$ $\frac{1}{13} = 69.23\%$	
Character #3: transverse foramen	Aspect 1 not visible	Aspect 2 visible	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/25	2/25 9/13	2/25 1/13
Preference Factor Bison	3.26	0.14	0.89
Preference Factor Bos	0.31	7.22	1.12

(4)* The lateral margin of the anterior articular process is almost perpendicular to the long axis of the body in *Bos*, but at a more obtuse angle in *Bison*.

success rate for Bison success rate for Bos			9/22 = 86.36% 4/8 = 50.00%	
Character #4: anterior articular process	Aspect 1 obtuse angl	le	Aspect 2 perpendicular	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>19/22</u> <u>3/8</u>		0/22 4/8	3/22 1/8
Preference Factor Bison	2.11		0.03	0.90
Preference Factor Bos	0.47		32.33	1.12





BOS



Figure 3. Axis, Lateral View

CERVICAL VERTEBRAE - AXIS

Fig. 3. Lateral View

(5) The transverse process is angled upwards in *Bos*, almost parallel to the long axis of the body in *Bison*.

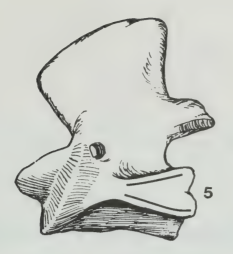
success rate for Bison success rate for Bos			2/22 = 100.0% *6/8 = 75.00%	
Character #5: transverse process	Aspect 1 parallel		Aspect 2 angled up	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/22 2/8		0/22	0/22 0/8
Preference Factor Bison	3.42		0.02	0.38
Preference Factor Bos	0.29		46.75	2.65

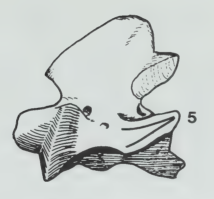
(6)* In old *Bison* bulls the anterior tip of the spinous process directly overhangs the forward tip of the dens. (Not illustrated)

success rate for <i>Bison</i> success rate for <i>Bos</i>		/11 = 27.27% 6/6 = 100.00%	
Character #6:	Aspect 1	Aspect 2	Aspect 3
spinous process	present	absent	intermediate
No. of Bison***	3/11	8/11	0/11
No. of Bos	0/6	6/6	0/6
Preference Factor Bison	5.36	0.74	0.56
Preference Factor Bos	0.19	1.35	1.77

** Note that Bos sample sizes are very small.

*** Only adult male Bison were scored for this character.





BOS



Figure 3. Axis, Lateral View

CERVICAL VERTEBRAE - AXIS

Fig. 4. Ventral View

(7) The ventral edge or lip of the posterior articular margin is rounded in *Bison*, more pointed in *Bos*.

success rate for Bison success rate for Bos	2	 1/22 = 95.45% 4/14 = 100.0%	
Character #7:	Aspect 1	Aspect 2	Aspect 3
shape of ventral edge	rounded	pointed	intermediate
No. of Bison	21/22	1/22	0/22
No. of Bos	0/14	14/14	0/14
Preference Factor Bison	37.66	0.07	0.64
Preference Factor Bos	0.03	15.29	1.55





BOS



Figure 4. Axis, Ventral View

THIRD - SEVENTH CERVICAL VERTEBRAE

Fig. 5. Dorsal View

The following four distinctions are especially noticeable for the third, fourth and fifth cervicals, less so for the sixth and seventh cervicals.

(1) The lateral margins of the head of the centrum are nearly parallel in *Bos*, whereas in *Bison* they expand outward as they approach the body, making the head appear broader in *Bison*.

success rate for Bison success rate for Bos			$\frac{1/22}{1/12} = 95.45\%$	
Character #1: lateral margins of head of centrum	Aspect 1 expand outwa	ard	Aspect 2 nearly parallel	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/22 5/12		0/22 7/12	1/22 0/12
Preference Factor Bison	2.17		0.03	2.22
Preference Factor Bos	0.46		36.68	0.45





BOS

Figure 5. Cervical 3, Dorsal View (neural spine removed)

THIRD - SEVENTH CERVICAL VERTEBRAE

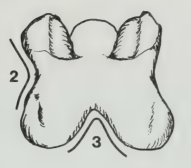
Fig. 5. Dorsal View

(2) The lateral margins between the anterior and posterior articular processes are strongly indented in *Bison*, much less so in *Bos*.

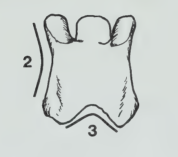
success rate for Bison success rate for Bos	1		$\frac{1/25 = 84.00\%}{4/14 = 100.0\%}$	
Character #2: lateral margins	Aspect 1 strongly inder	nted	Aspect 2 less indented	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/25 0/14		1/25 14/14	3/25 0/14
Preference Factor Bison	33.22		0.06	5.39
Preference Factor Bos	0.03		17.33	0.19

(3) The posterior margin of the neural arch in *Bison* has a deep narrow constriction between the posterior articular processes. This constriction in *Bos* is wider and shallower.

success rate for Bison success rate for Bos			5/25 = 100.0% 0/14 = 64.29%	
Character #3: posterior margin of neural arch	Aspect 1 deep & narro	ow	Aspect 2 wide & shallow	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 4/14		0/25 9/14	0/25
Preference Factor Bison	3.23		0.02	0.14
Preference Factor Bos	0.31		45.40	7.04



BISON



BOS

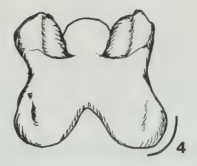


THIRD - SEVENTH CERVICAL VERTEBRAE

Fig. 5. Dorsal View

(4) The margin of the posterior articular process is rounded in *Bison*, straighter in *Bos*.

success rate for Bison success rate for Bos		5/24 = 62.50% 3/11 = 72.73%	
Character #4: margin of posterior articular process	Aspect 1 rounded	Aspect 2 straighter	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	15/24 2/11	3/24 8/11	6/24 1/11
Preference Factor Bison	2.93	0.19	2.07
Preference Factor Bos	0.34	5.19	0.48



BISON



BOS



Figure 5. Cervical 3, Dorsal View (neural spine removed)

CERVICAL VERTEBRAE

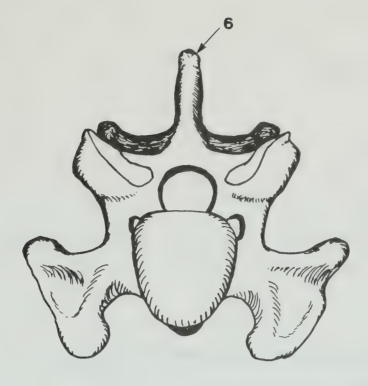
Fig. 6. Anterior View

(5) The shape of the head of the centrum differs in the two genera. In *Bos* the sides of the head are neatly tucked in or pinched, so that the head seems narrow and the foramina are not obscured. In *Bison* the head is wider at the top and appears to partially obscure the transverse foramina, especially in C.3 and C.4. (Not marked on illustration)

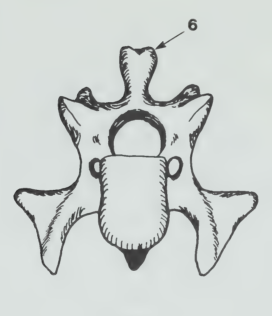
success rate for Bisor success rate for Bos		 $\frac{0}{23} = 86.96\%$ $\frac{1}{12} = 91.67\%$	
Character #5: anterior view of head	Aspect 1 narrow	 Aspect 2 wider	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/23	 2/23 11/12	1/23 0/12
Preference Factor Bison	7.41	0.11	2.13
Preference Factor Bos	0.13	8.71	0.47

(6)* The dorsal end of the neural spine is more expanded in *Bos* than in *Bison* in C.3-C.5.

success rate for <i>Bison</i> success rate for <i>Bos</i>			$\frac{1/23}{1/12} = 91.30\%$	
Character #6: dorsal end of neural spine	Aspect 1 less expande	d	Aspect 2 more expanded	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/23 0/12		1/23 11/12	1/23 1/12
Preference Factor Bison	31.08		0.07	0.53
Preference Factor Bos	0.03		14.69	1.88



BISON



BOS

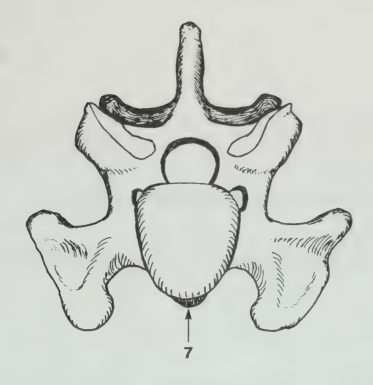
Figure 6. Cervical 3, Anterior View

CERVICAL VERTEBRAE

Fig. 6. Anterior View

(7) There is a very noticeable postero-ventral projection of the centrum in *Bos*, especially in the third and fourth cervicals. The projection is much less noticeable in *Bison*.

success rate for Bison success rate for Bos	2	 5/25 = 100.0% 3/14 = 92.86%	
Character #7: posteroventral projection	Aspect 1 absent	 Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 0/14	0/25	0/25
Preference Factor Bison	39.41	0.02	0.14
Preference Factor Bos	0.03	64.53	7.04



BISON

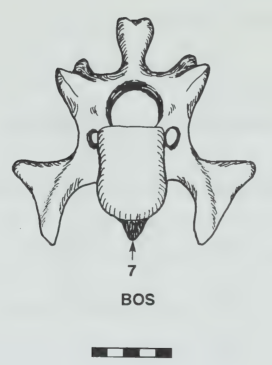


Figure 6. Cervical 3, Anterior View

CERVICAL 3

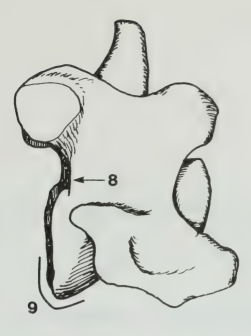
Fig. 7. Lateral View

(8) The posterior end of the transverse foramen of the third cervical vertebra is anterior to the posterior end of the centrum in *Bos*, and the opening is visible in lateral view. In *Bison* this opening is found either inside the vertebral arch or even with the posterior end of this arch, and cannot be seen in this view.

success rate for Bison success rate for Bos		21/25 = 84.00% 13/13 = 100.0%	
Character #8: posterior end of transverse foramen	Aspect 1 not visible	Aspect 2 visible	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/25 0/13	2/25 13/13	2/25 0/13
Preference Factor Bison	30.93	0.10	3.57
Preference Factor Bos	0.03	10.27	0.28

(9) Bos has a ventral projection at the posterior end of the centrum; Bison does not.

success rate for Bison success rate for Bos		 5/25 = 100.0% 3/13 = 100.0%	
Character #9: posteroventral projection	Aspect 1 absent	Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 0/13	 0/25 13/13	0/25 0/13
Preference Factor Bison	36.69	0.01	0.53
Preference Factor Bos	0.03	69.31	1.89



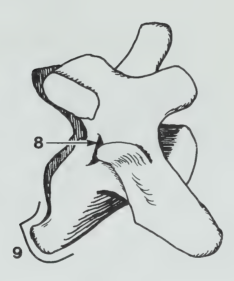
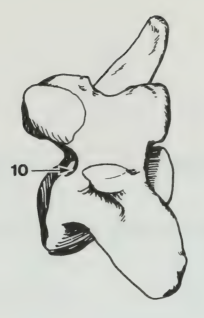


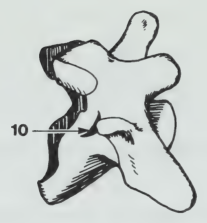
Figure 7. Cervical 3, Lateral View

Fig. 8. Lateral View

(10) In both *Bos* and *Bison* fourth cervicals the transverse foramen ends anterior to the posterior end of the vertebral arch, but only slightly so in *Bison* and to a much greater extent in *Bos*.

success rate for Bison success rate for Bos		 7/24 = 70.83% 3/14 = 92.86%	
Character #10: transverse foramen end	Aspect 1 less anterior	Aspect 2 more anterior	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/24 0/14	5/24 13/14	2/24
Preference Factor Bison	28.15	0.24	1.00
Preference Factor Bos	0.04	4.15	1.00





BOS

Figure 8. Cervical 4, Lateral View

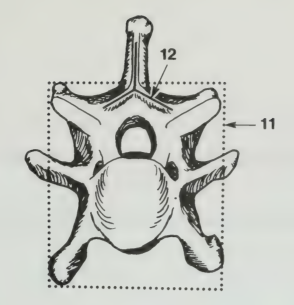
Fig. 9. Posterior View

(11)* The C.5 outline formed by the tips of the anterior articular processes and the ventral branches of the transverse processes is rectangular in *Bison* and more squarish in *Bos*.

success rate for Bison success rate for Bos		5/20 = 25.00% 2/11 = 18.18%		
Character #11: shape of outline	Aspect 1 rectangular		Aspect 2 squarish	Aspect 3 intermediate
No. of <i>Bison</i>	5/20	<u>.</u>	13/20	2/20
No. of Bos	9/11		2/11	0/11
Preference Factor Bison	0.32		3.05	3.79
Preference Factor Bos	3.08		0.33	0.26

(12) The ridge from the neural spine divides higher up in *Bison* than in *Bos*. The branches come off almost horizontally in *Bos*, and there is a plateau at the posterior base of the neural spine. In *Bison*, the branches of the ridge angle downwards, forming an upside down Y; the plateau is absent, as the posterior notch extends to the base of the neural spine.

success rate for <i>Bison</i> success rate for <i>Bos</i>		20/22 = 90.91% $12/13 = 92.31%$	
Character #12: neural spine ridges	Aspect 1 angled down	Aspect 2 horizontal	Aspect 3 intermediate
No. of Bison	20/22	1/22	1/22
No. of <i>Bos</i> Preference Factor <i>Bison</i>	8.36	0.07	0/13
Preference Factor Bos	0.12	14.16	0.42



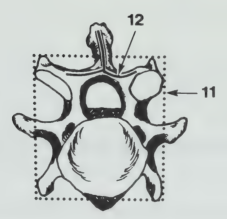




Figure 9. Cervical 5, Posterior View

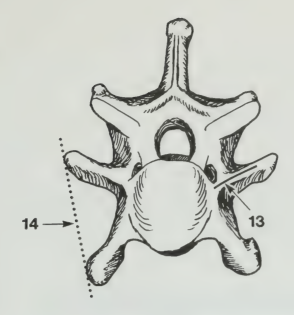
Fig. 9. Posterior View

(13) In Bos the transverse process arises near the middle of the transverse foramen; in Bison it arises from below the foramen. This distinction only holds for C.5

		4/24 = 100.0% 0/13 = 76.92%		
Character #13: transverse process	Aspect 1 below forame	'n	Aspect 2 mid-foramen	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/24 2/13		0/24 10/13	0/24 1/13
Preference Factor Bison	5.44		0.02	0.14
Preference Factor Bos	0.18		51.79	7.26

(14) The ventral branch of the transverse process of C.5 extends laterally almost to the same distance as the lateral branch in *Bison*, but not in *Bos*. This distinction can be readily visualized by holding a ruler across the ends of the two branches: in *Bison* the ruler is almost vertical, whereas in *Bos* it is definitely angled at approximately 30 degrees.

success rate for Bison success rate for Bos		 $\frac{4}{24} = 58.33\%$ $\frac{3}{13} = 100.0\%$	
Character #14: transverse process	Aspect 1	Aspect 2	Aspect 3
branches	even	 uneven	intermediate
No. of Bison	14/24	 5/24	5/24
No. of Bos	0/13	 13/13	0/13
Preference Factor Bison	21.71	0.22	8.23
Preference Factor Bos	0.05	4.46	0.12



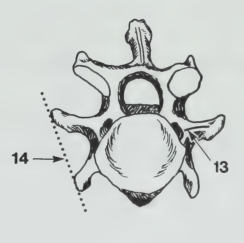




Figure 9. Cervical 5, Posterior View

Fig. 10. Dorsal View of Anterior Articular Facet

(15) The shape of the anterior articular facet of C.5 is squarish in Bos, more rectangular in Bison.

		$\frac{15/23}{9/13} = 65.22\%$	
Character #15: anterior articular facet	Aspect 1 rectangular	Aspect 2 squarish	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u> </u>	5/23	3/23 3/13
Preference Factor Bison	6.05	0.33	0.57
Preference Factor Bos	0.17	3.01	1.74

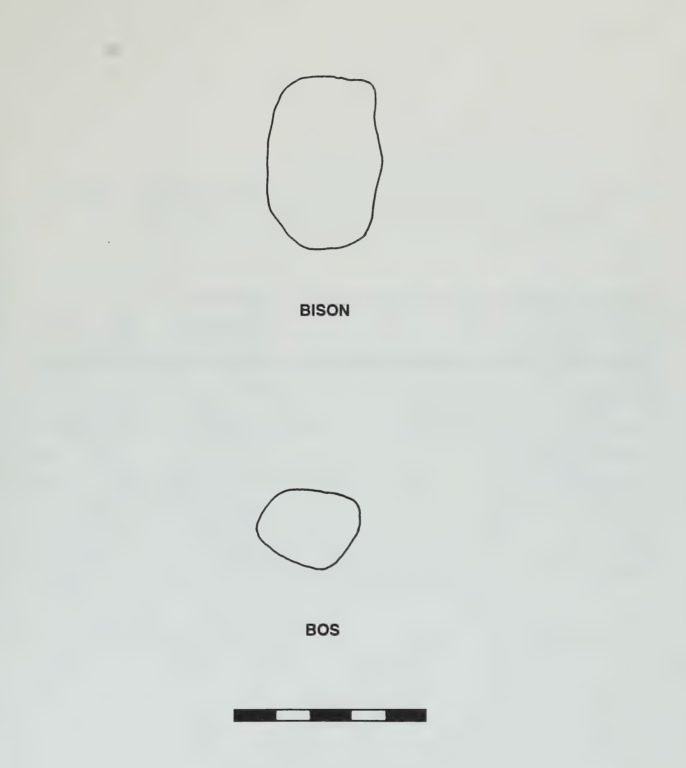
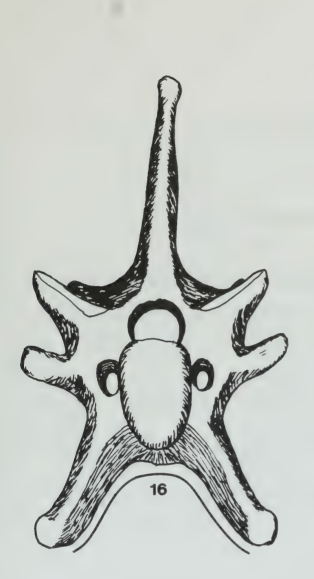


Figure 10. Anterior Articular Facet of Cervical 5, Dorsal View

Fig. 11. Anterior View

(16) The angle between the lateral branches of the transverse process of C.6 is wider and deeper in *Bison*, so that the vertebra appears "straddle-legged" in *Bison* but rather squat in *Bos*.

success rate for Bison success rate for Bos		 $\frac{0}{23} = 82.61\%$ $\frac{0}{12} = 100.0\%$	
Character #16: shape of "legs"	Aspect 1 straddled	Aspect 2	Aspect 3
No. of <i>Bison</i>	19/23	squat 4/23	0/23
No. of <i>Bos</i>	0/12	12/12	0/12
Preference Factor Bison	28.19	0.19	0.53
Preference Factor Bos	0.04	5.23	1.88



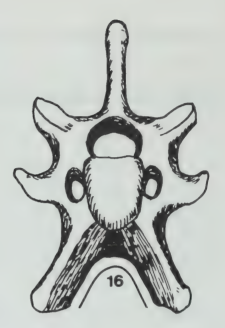




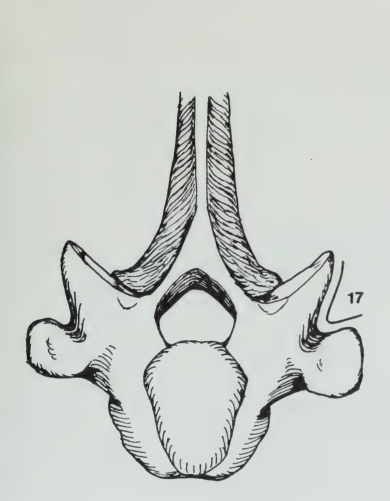


Figure 11. Cervical 6, Anterior View

Fig. 12. Anterior View

(17) The transverse process describes an acute angle with the centrum in *Bison*, an obtuse angle in *Bos*.

success rate for Bison success rate for Bos		24/24 = 100.0% $11/12 = 91.67%$	
Character #17: transverse process angle	Aspect 1	Aspect 2 obtuse	Aspect 3 intermediate
No. of Bison	24/24	0/24	0/24
No. of Bos	0/12	11/12	1/12
Preference Factor Bison	33.97	0.02	0.13
Preference Factor Bos	0.03	61.26	7.84



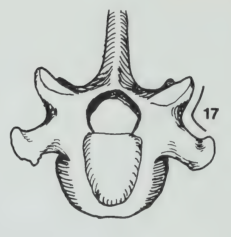




Figure 12. Cervical 7, Anterior View

There are only a few characteristics to distinguish between the thoracic vertebrae of *Bos* and *Bison*. In both genera, there is a progressive reduction in the size of the transverse process from the anterior to the posterior thoracics; the neural spine becomes shorter from the fourth to the last thoracic; the posterior inclination of the neural spine increases from the first to the tenth thoracic; and the spine becomes narrower anteroposteriorly from the first to the twelfth thoracic vertebra.

It is helpful to separate the thoracics into three groups (anterior, mid, and posterior), based on the following distinctions:

Anterior Thoracics (T.1-T.4): see Fig. 13

- the neural spine is very long and wide anteroposteriorly;
- the transverse process is large, rounded and deep dorsoventrally;
- the posterior inclination of the neural spine is less than in the mid-thoracics;
- there is a distinct break between the anterior articular facets and the base of the neural spine.

Mid Thoracics (T.5-T.10): see Fig. 15

- the neural spine becomes progressively shorter as well as narrower anteroposteriorly;
- the transverse process becomes smaller, with the decrease in the dorsoventral depth especially noticeable;
- the neural spine has a pronounced posterior inclination;
- with the exception of the fifth thoracic, the anterior articular facets appear more continuous with the curve at the base of the neural spine.

Posterior Thoracics (T.11-T.13 or T.14): not illustrated

- the neural spine is short but the anteroposterior depth is greater than in the mid-thoracics;
- the posterior inclination of the neural spine decreases;
- the posterior articular processes are more prominent and complex;
- there is a distinct separation between the transverse process and the anterior articular process.

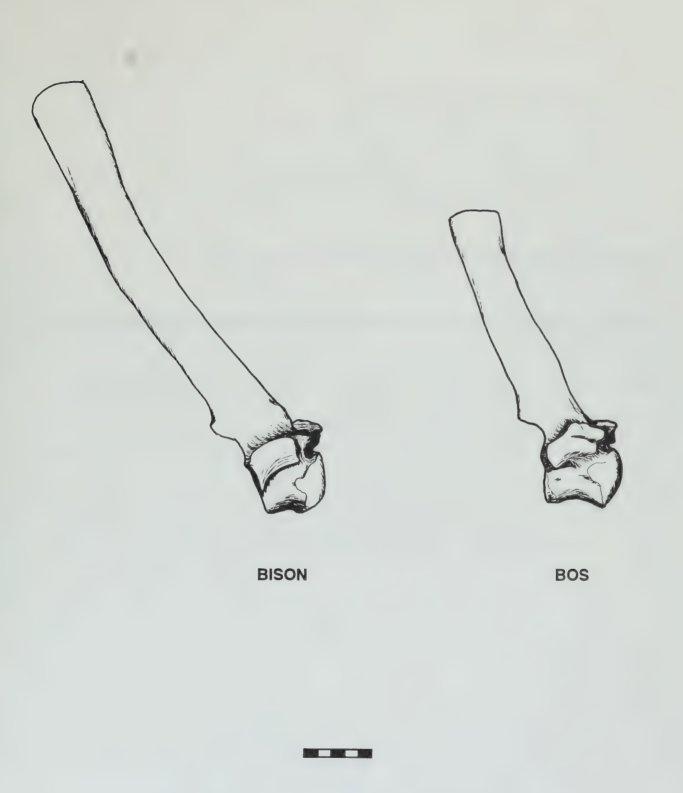


Figure 13. First Thoracic Vertebra, Lateral View

Fig. 14. First Thoracic Vertebra, Lateral View

(1) The anterior margin at the base of the neural spine is "humped" in *Bison*, but in *Bos* it sweeps smoothly back and up.

success rate for Bison success rate for Bos		 3/24 = 95.83% 0/13 = 76.92%	
Character #1: margin at base of neural spine	Aspect 1 humped	 Aspect 2 smooth	Aspect 3 intermediate
No. of Bison	23/24	0/24	1/24
No. of Bos	3/13	 10/13	0/13
Preference Factor Bison	3.71	0.02	2.20
Preference Factor Bos	0.27	51.79	0.45

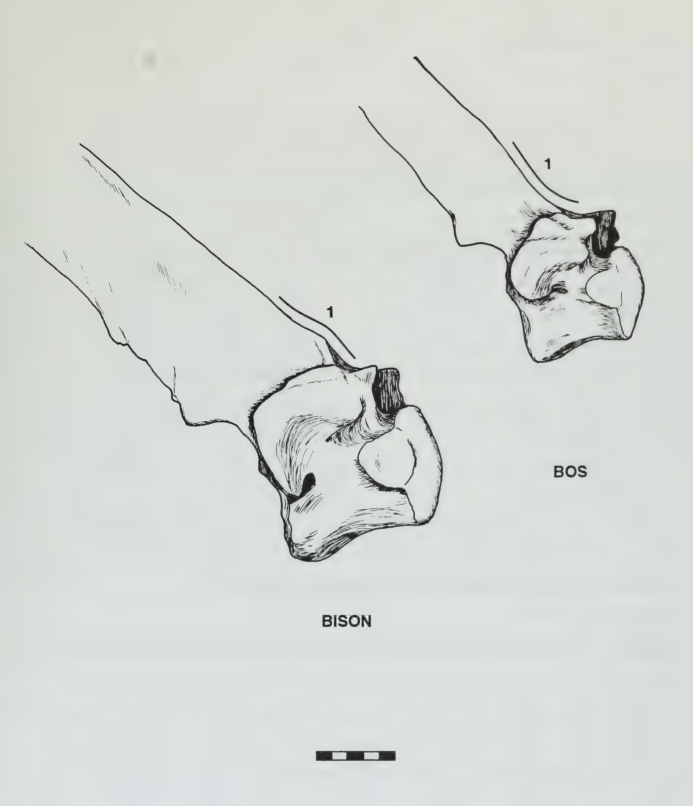


Figure 14. First Thoracic Vertebra, Lateral View

Fig. 15. Lateral View

(2) The antero-posterior depth of the spine is greater in adult *Bison* than in *Bos*; however, young *Bison* are very similar to adult *Bos* in this respect. The difference between female *Bison* and adult *Bos* is slight, but there is a difference.

success rate for Bison success rate for Bos		$\frac{22/24}{10/13} = 91.67\%$		
Character #2: antero-posterior	Aspect 1		Aspect 2	Aspect 3
depth of spine	greater		lesser	intermediate
No. of Bison	22/24		1/24	1/24
No. of Bos	3/13		10/13	0/13
Preference Factor Bison	3.55		0.08	2.20
Preference Factor Bos	0.28		12.95	0.45

(3) The length of the neural spine is much greater in *Bison*. This character is useful in eliminating young *Bos* (i.e. the spine can just be too long for *Bos*) especially if you can determine whether the vertebra is an anterior thoracic, a mid-thoracic, or a posterior thoracic vertebra. (Shown but not marked)

success rate for Bison success rate for Bos	1	 5/25 = 100.0% 3/13 = 100.0%	
Character #3: length of neural spine	Aspect 1 greater	 Aspect 2 lesser	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 0/13	 0/25	0/25 0/13
Preference Factor Bison	36.69	0.01	0.53
Preference Factor Bos	0.03	69.31	1.89

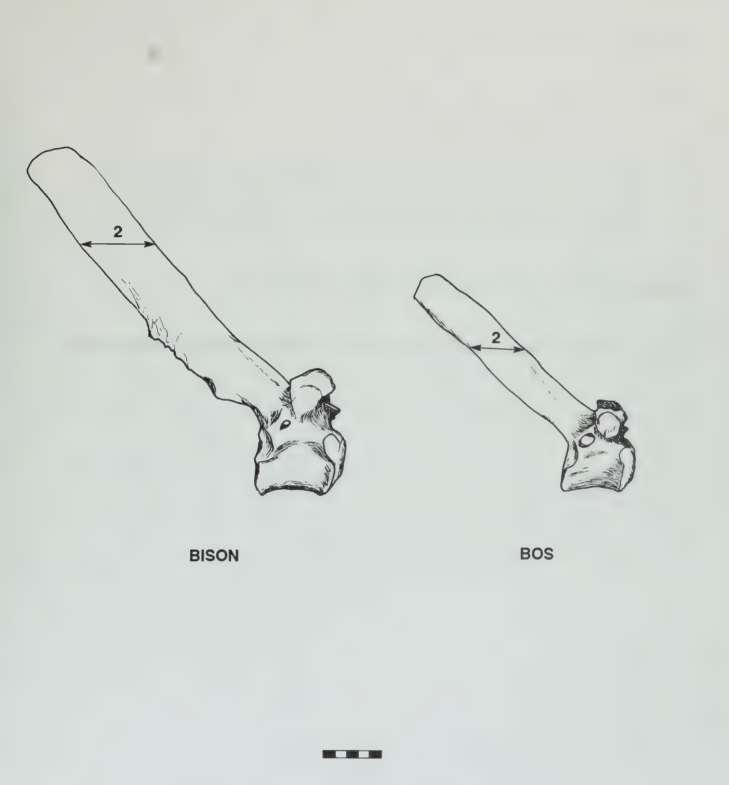


Figure 15. Seventh Thoracic Vertebra, Lateral View

Fig. 15. Lateral View

(4) The curve of the posterior articular facets appears more pronounced in *Bison* and there is a definite break in the posterior margin of the neural spine. In *Bos* the curve is slight and appears more continuous with this posterior margin. As an exception to this, the first three thoracics of *Bos* more closely resemble the seventh thoracic of *Bison* than the seventh thoracic of *Bos* in this respect.

		5/25 = 100.0% 0/13 = 69.23%		
Character #4: posterior articular facet curve	Aspect 1 large, with break		Aspect 2 slight and smooth	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 3/13		0/25	0/25
Preference Factor Bison	3.87		0.02	0.13
Preference Factor Bos	0.26		48.76	7.56

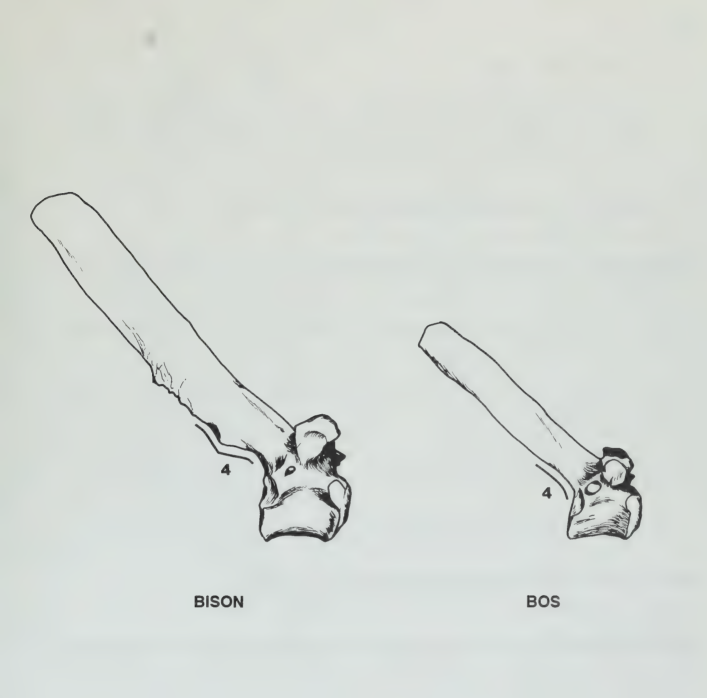


Figure 15. Seventh Thoracic Vertebra, Lateral View

Fig. 16. Postero-Medial View

(1) Bos shows a noticeable flaring in the shaft of all ribs, being rather trapezoidal in shape, with the narrow part towards the proximal end of the rib. Bison is almost parallel-sided, although there is a slight flaring in ribs 6-8, but not nearly to the extent shown by the corresponding ribs in Bos.

success rate for Bisor success rate for Bos	1	25/25 = 100.0% 15/15 = 100.0%	
Character #1: margins of shaft	Aspect 1	Aspect 2	Aspect 3
margins of shart	parallel	flared	intermediate
No. of Bison	25/25	0/25	0/25
No. of Bos	0/15	15/15	0/15
Preference Factor Bison	10.53	0.06	4.10
Preference Factor Bos	0.09	17.33	0.24

(2) The anterior margin of the tubercle of the first six ribs rises almost straight up in *Bison*, but is tilted towards the head of the rib in *Bos*.

success rate for Bison success rate for Bos	2	 2/25 = 88.00% 2/12 = 33.33%	
Character #2: anterior margin of tubercle	Aspect 1 straight	 Aspect 2 tilted	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/25 7/12	 3/25	0/25
Preference Factor Bison	1.47	0.38	0.12
Preference Factor Bos	0.68	2.63	8.16

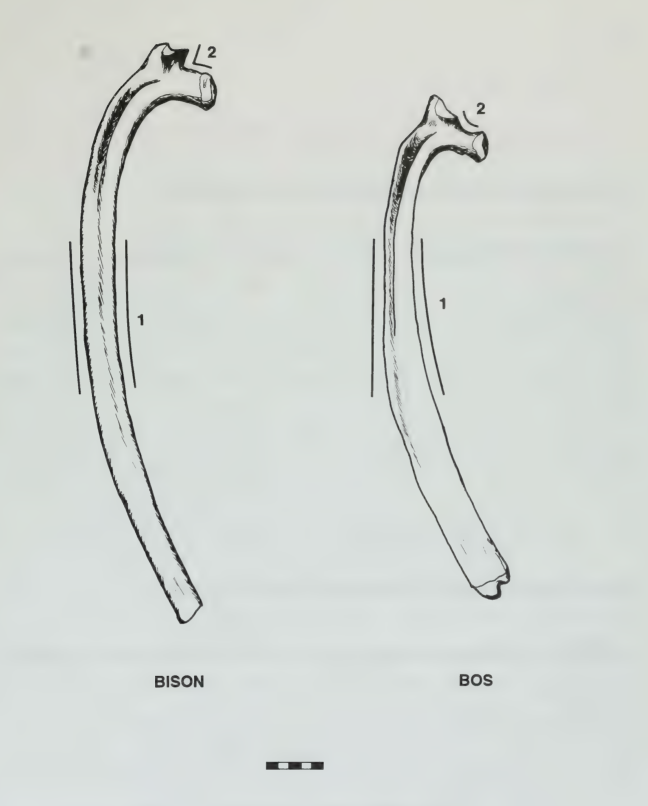


Figure 16. Left Fifth Rib, Postero-Medial View

Fig. 16. Postero-Medial View

(3) The shaft narrows towards the distal end in *Bison* but not in *Bos*. This difference is particularly noticeable in the mid-ribs.

success rate for Bison success rate for Bos	!	5/25 = 100.0% 1/13 = 84.62%	
Character #3: distal shaft narrowing	Aspect 1 present	 Aspect 2 absent	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 1/13	0/25	0/25
Preference Factor Bison	9.17	0.02	0.13
Preference Factor Bos	0.11	59.04	7.56

(4) The costal groove is wider in *Bison* than in *Bos*; this is particularly noticeable in ribs 9-11. (Shown but not marked)

success rate for Bison success rate for Bos	1	 5/25 = 100.0% 0/14 = 64.29%	
Character #4: costal groove shape	Aspect 1 wider	 Aspect 2 narrower	Aspect 3 intermediate
No. of Bison	25/25	0/25	0/25
No. of Bos	5/14	 9/14	0/14
Preference Factor Bison	2.64	0.02	0.57
Preference Factor Bos	0.38	45.40	1.76

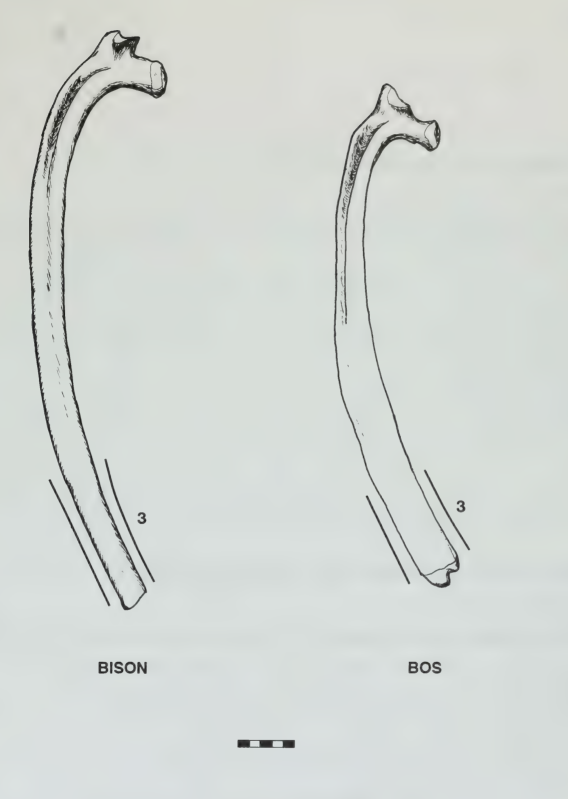


Figure 16. Left Fifth Rib, Postero-Medial View

Fig. 17. Antero-Medial View

(5) For ribs 1-6, the tubercle flares out more in Bison than in Bos.

success rate for Bison success rate for Bos		 4/24 = 100.0% 1/12 = 91.67%	
Character #5:	Aspect 1	Aspect 2	Aspect 3
flaring of tubercle	greater	 lesser	intermediate
No. of Bison	24/24	0/24	0/24
No. of Bos	1/12	 11/12	0/12
Preference Factor Bison	8.49	0.02	0.51
Preference Factor Bos	0.12	61.26	1.96

(6) For ribs 3-8, more of the proximal surface of the posterior part of the tubercle is visible in *Bos* than in *Bison*.

success rate for Bison success rate for Bos		23/24 = 95.83% 2/12 = 100.0%	
Character #6: proximal surface of tubercle	Aspect 1 less visible	Aspect 2 more visible	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/24 0/12	0/24 12/12	1/24 0/12
Preference Factor Bison	32.58	0.02	2.04
Preference Factor Bos	0.03	66.59	0.49

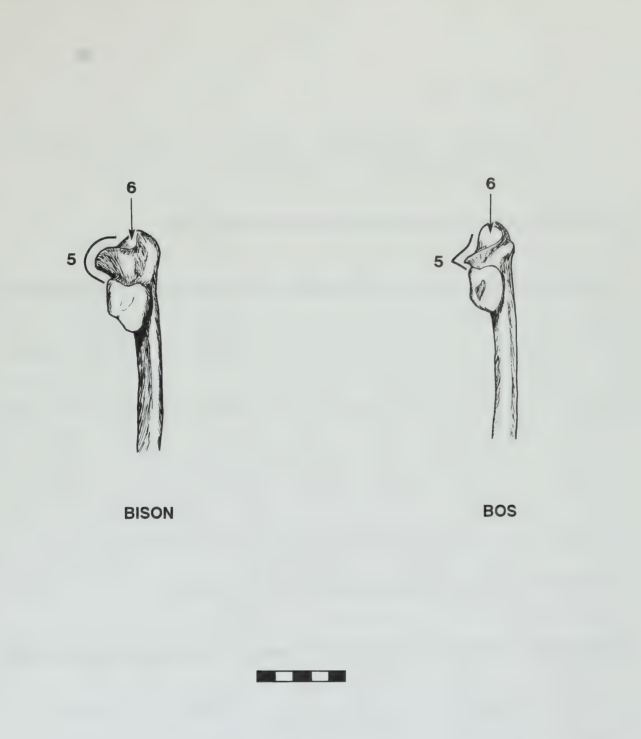


Figure 17. Proximal End of Third Rib, Antero-Medial View

Fig. 17. Antero-Medial View

(7) Bos have a small tuberosity on the anterior surface near the tubercle of ribs 2-6; this tuberosity is not apparent in *Bison*. This distinction is most noticeable in ribs 2 and 3. However, in the first rib the situation is reversed, with the tuberosity present in *Bison* but not in *Bos*.

success rate for Bisor success rate for Bos	1	21/25 = 84.00% 7/12 = 58.33%	
Character #7: small tuberosity	Aspect 1 absent	Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/25	0/25 7/12	4/25 0/12
Preference Factor Bison	1.92	0.02	5.98
Preference Factor Bos	0.52	41.57	0.17

(8) For ribs 1-7, the groove for the intraarticular ligament attachment in the head of the rib is better developed in *Bos* than in *Bison*.

success rate for Bison $16/20 = 80.00\%$ success rate for Bos $10/12 = 83.33\%$				
Character #8: groove in head	Aspect 1		Aspect 2	Aspect 3
	less develope	ed	well developed	intermediate
No. of Bison	16/20		2/20	2/20
No. of Bos	2/12		10/12	0/12
Preference Factor Bison	4.05		0.14	4.12
Preference Factor Bos	0.25		6.93	0.24

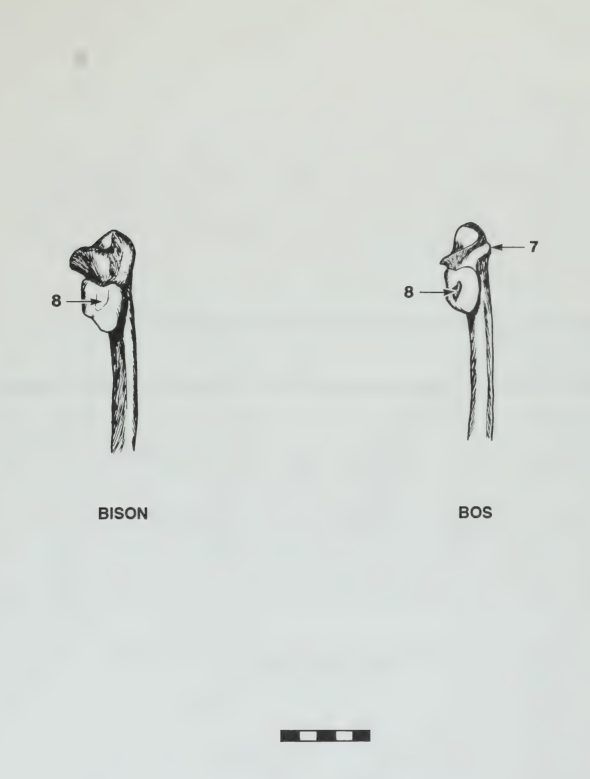


Figure 17. Proximal End of Third Rib, Antero-Medial View

Fig. 18. Dorsal View of Fifth Rib

(9) Note the difference in the angle and degree of flaring of the tubercle. When viewed dorsally, all the ribs from 1-8 show a greater degree of flaring in the anterior part of the tubercle of *Bison* than of *Bos*. This distinction can also be seen in an antero-medial view (Fig. 17). However, in the 9th and 10th ribs the posterior part of the tubercle is more flared in *Bos*, as can be seen in Fig. 19. In the 11th and 12th ribs the tubercle appears flared to the same extent in *Bos* and *Bison*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		22/25 = 88.0% 2/12 = 100.0%	
Character #9: flare of tubercle, ribs 1-8	Aspect 1 greater	 Aspect 2 lesser	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/25 0/12	1/25 12/12	2/25 0/12
Preference Factor Bison	29.97	0.06	3.31
Preference Factor Bos	0.03	17.33	0.30









Figure 18. Left Fifth Rib, Dorsal View

Fig. 18. Dorsal View of Fifth Rib

(10) Bison show a pronounced curved ridge running diagonally from the medial side of the head to the lateral side of the tubercle in ribs 4 & 5. For ribs 6-14 the almost straight ridge runs from the middle of the head to the lateral side of the tubercle, although it is reduced in the more posterior ribs. This ridge is not apparent in Bos.

success rate for Bison success rate for Bos	2	 /24 = 87.50% /13 = 46.15%	
Character #10: dorsal ridge, ribs 4-14	Aspect 1 present	Aspect 2 absent	Aspect 3 intermediate
No. of Bison	21/24	3/24	0/24
No. of <i>Bos</i> Preference Factor	2,16	 <u> </u>	0.08
Bison Preference Factor Bos	0.46	3.38	12.25

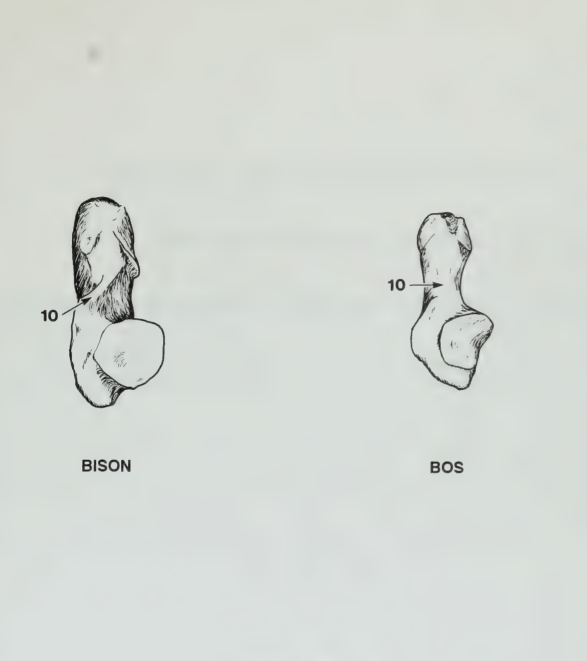


Figure 18. Left Fifth Rib, Dorsal View

Fig. 19. Dorsal View of Ninth Rib

(11) In Bison the anterior part of the tubercle of ribs 9 and 10 is slightly flared out. In Bos it is the posterior part of the tubercle which is flared out.

success rate for <i>Bison</i> success rate for <i>Bos</i>			3/22 = 59.09% 0/12 = 75.00%	
Character #11: flare of tubercle, ribs 9 and 10	Aspect 1 anterior part f	lared	Aspect 2 posterior part flared	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	13/22 2/12		5/22 9/12	4/22
Preference Factor Bison	3.02		0.32	1.70
Preference Factor Bos	0.33		3.11	0.59

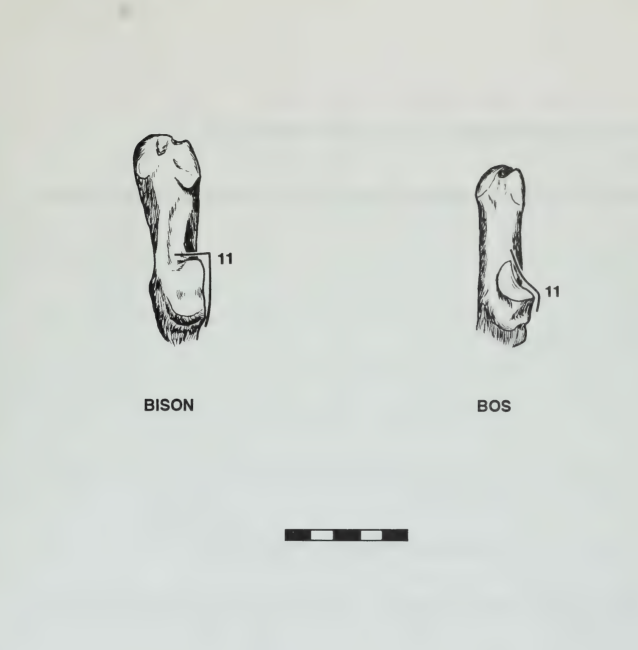


Figure 19. Left Ninth Rib, Dorsal View

Fig. 20. Posterior View

(12) The flange along the posterior margin of the shaft of the middle and posterior ribs is much better developed in *Bos* than in *Bison*.

success rate for Bison success rate for Bos		 5/25 = 100.0% 5/15 = 100.0%	
Character #12: flange development	Aspect 1 poor	 Aspect 2 good	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 0/15	0/25	0/25 0/15
Preference Factor Bison	42.13	0.01	0.61
Preference Factor Bos	0.02	 69.31	1.65

(13) For the first ten ribs, the medial surface of the distal third of the rib is rounded in *Bison* and flattened in *Bos*. This distinction does not hold for ribs 11-14, which are flattened in both genera.

success rate for <i>Bison</i> success rate for <i>Bos</i>		24/25 = 96.00% 15/15 = 100.0%		
Character #13: distal medial surface	Aspect 1 rounded		Aspect 2 flattened	Aspect 3 intermediate
No. of Bison	24/25		1/25	0/25
No. of Bos	0/15		15/15	0/15
Preference Factor Bison	40.47		0.06	0.61
Preference Factor Bos	0.02		17.33	1.65

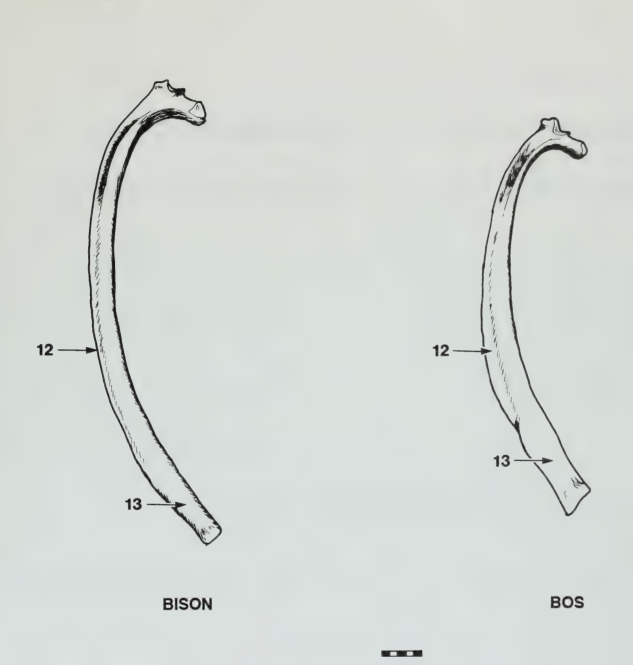


Figure 20. Left Seventh Rib, Posterior View

RIBS

Fig. 20. Posterior View

(14) For all ribs except the first, the distal end of the *Bison* rib has a smaller circumference than that of *Bos*.

success rate for Bisor success rate for Bos	2	 4/25 = 96.00% 3/14 = 92.86%	
Character #14: circumference of distal end	Aspect 1 smaller	 Aspect 2 larger	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/25	0/25	1/25
Preference Factor Bison	9.47	 0.02	2.27
Preference Factor Bos	0.11	64.53	0.44

(15) In *Bison* the shaft of the rib gives a general impression of roundness, squareness or bulkiness, whereas in *Bos* the impression is one of flatness. This distinction is particularly noticeable in posterior view. (Shown but not marked).

success rate for Bison success rate for Bos	1	3/25 = 92.00% 5/15 = 100.0%	
Character #15: general impression of shaft	Aspect 1 bulkiness	 Aspect 2 flatness	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/25 0/15	1/25 15/15	1/25 0/15
Preference Factor Bison	38.82	0.06	2.43
Preference Factor Bos	0.03	17.33	0.41

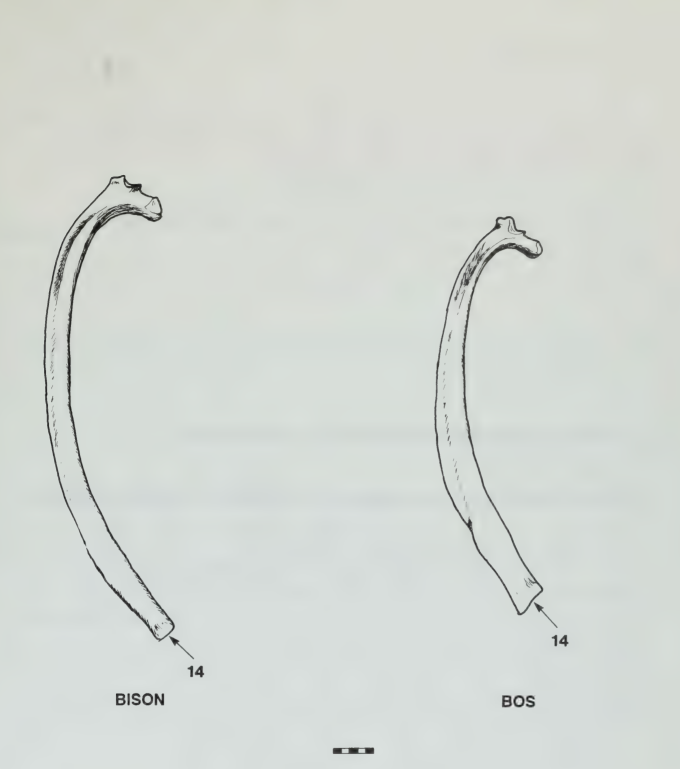


Figure 20. Left Seventh Rib, Posterior View

In both *Bos* and *Bison*, the following changes can be noticed as one moves from the first to the last lumbar vertebra: the transverse process becomes longer and thinner; the posterior end of the centrum becomes more and more ovoid; and the separation between the posterior articular processes becomes wider.

Fig. 21. Anterior View

(1) The dorsal margin of the anterior articular process is level with or below the top of the articular facet in *Bison*, but above the facet in *Bos*. This distinction applies to all lumbar vertebrae.

success rate for Bison success rate for Bos			2/24 = 91.67% 1/13 = 84.62%	
Character #1: dorsal margin of articular process	Aspect 1 level or belo)W	Aspect 2 above	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/24 2/13		0/24 11/13	2/24 0/13
Preference Factor Bison	4.99		0.02	3.72
Preference Factor Bos	0.20		56.72	0.27

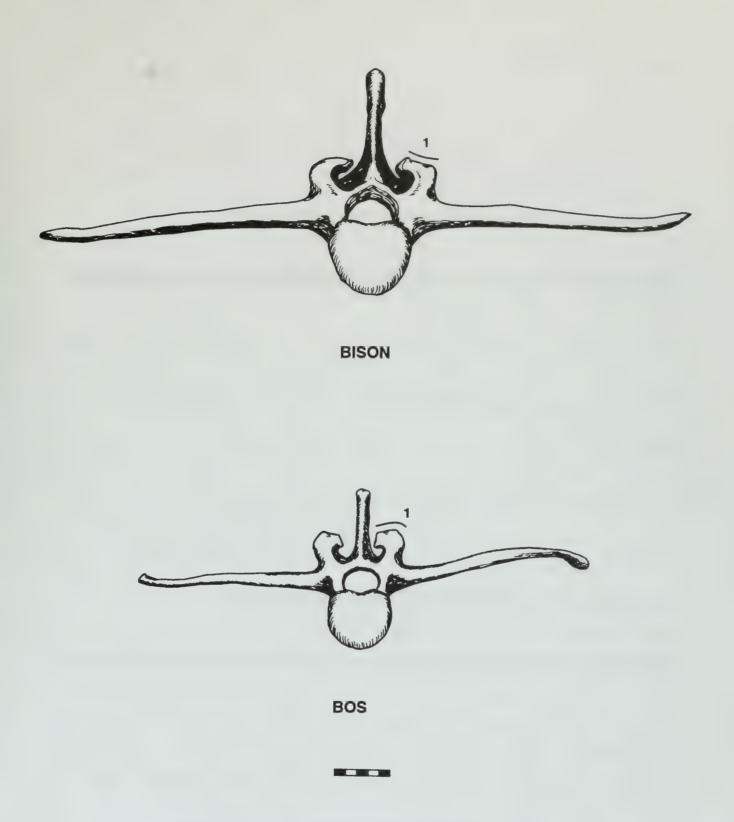


Figure 21. Third Lumbar Vertebra, Anterior View

Fig. 22. Dorsal View

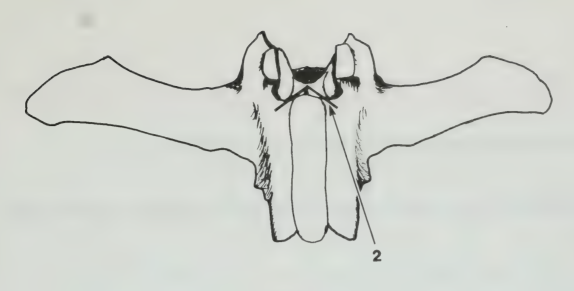
(2) The posterior border of the anterior articular facet is well behind the anterior edge of the base of the neural spine in *Bison*, more nearly even in *Bos*. This generally holds for all lumbar vertebrae, although the distinction is clearest in the third, fourth and fifth lumbars.

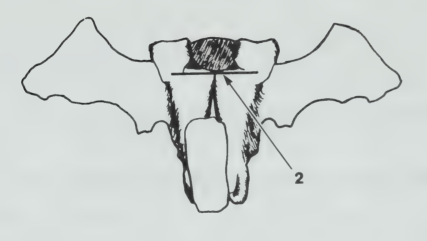
success rate for <i>Bison</i> success rate for <i>Bos</i>		 9/25 = 76.00% 9/13 = 69.23%	
Character #2: posterior edge of articular facet	Aspect 1 behind spine	Aspect 2 even spine	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	19/25 2/13	 3/25 9/13	3/25 2/13
Preference Factor Bison	4.16	0.19	0.74
Preference Factor Bos	0.24	5.14	1.34

(3)* The transverse processes in *Bison* tend to taper towards the ends. In *Bos* the antero-posterior depth is nearly uniform along the entire length of these processes. (Not illustrated)

success rate for Bison success rate for Bos	2	* 3/8 = 37.50% * 5/8 = 62.50%	
Character #3:	Aspect 1	Aspect 2	Aspect 3
transverse process	tapered	 uniform	intermediate
No. of Bison	3/8	 0/8	5/8
No. of Bos	2/8	5/8	1/8
Preference Factor Bison	1.40	0.07	3.73
Preference Factor Bos	0.71	14.93	0.27

** Note that sample sizes are very small for this character.





BOS



Figure 22. First Lumbar Vertebra, Dorsal View

Fig. 22. Dorsal View

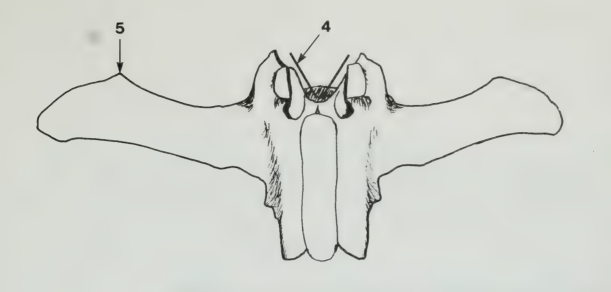
(4) The anterior portion of the neural arch is narrower and almost V-shaped in *Bison*, more like a broad U in *Bos*. This distinction applies to the first three lumbar vertebrae.

success rate for Bison success rate for Bos			8/23 = 78.26% 5/13 = 38.46%	
Character #4: anterior neural	Aspect 1 V-shaped		Aspect 2 U-shaped	Aspect 3 intermediate
arch No. of <i>Bison</i>	18/23		1/23	4/23
No. of Bos	5/13		5/13	3/13
Preference Factor Bison	1.93		0.15	0.74
Preference Factor Bos	0.52		6.50	1.35

(5)* In *Bison* the transverse process of the first lumbar vertebra usually has a small pointed projection or spike on the anterior margin. In *Bos* this projection is less pronounced or absent. (Note: this does not refer to the overall deltoid shape of the transverse process of the first lumbar in *Bos*, only to the small spike on the anterior margin in *Bison*).

success rate for Bison success rate for Bos	!	* 4/8 = 50.00% * 4/6 = 75.00%	
Character #5: first lumbar: small spike	Aspect 1 present	Aspect 2 absent	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	4/8 2/6	 3/8 4/6	1/8 0/6
Preference Factor Bison	1.38	0.59	3.06
Preference Factor Bos	0.72	1.68	0.33

** Note that sample sizes are very small for this character.



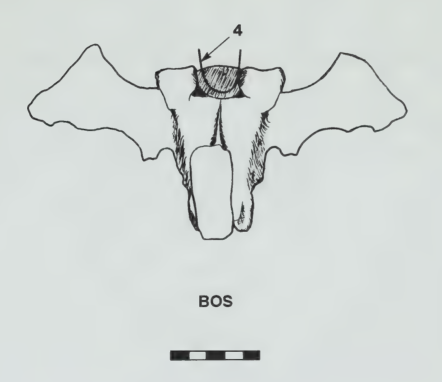
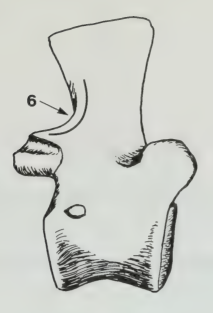


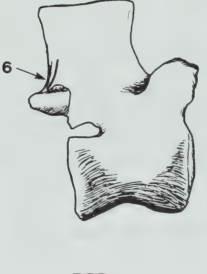
Figure 22. First Lumbar Vertebra, Dorsal View

Fig. 23. Lateral View

(6) The posterior edge of the neural spine branches down in a long strong ridge separating it from the posterior articular process to a markedly greater extent in *Bison* than in *Bos*. This applies to all lumbar vertebrae, although there is usually no ridge in *Bison* fifth lumbars.

success rate for <i>Bison</i> success rate for <i>Bos</i>		 5/25 = 100.0% 1/13 = 84.62%	
Character #6: separation by strong ridge	Aspect 1 greater	 Aspect 2 lesser	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 2/13	 0/25 11/13	0/25 0/13
Preference Factor Bison	5.44	0.02	0.53
Preference Factor Bos	0.18	59.04	1.89





BOS



Figure 23. Second Lumbar Vertebra, Lateral View (transverse process omitted)

Fig. 24. Posterior View

(7) The depression at the base of the posterior border of the neural spine is deep in *Bison*, very shallow in *Bos*. This distinction applies to the first four lumbar vertebrae.

success rate for <i>Bison</i> success rate for <i>Bos</i>		2/25 = 88.00% 2/13 = 92.31%	
Character #7: depression at base of neural spine	Aspect 1 deep	 Aspect 2 shallow	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/25 1/13	0/25 12/13	3/25 0/13
Preference Factor Bison	8.09	0.02	5.02
Preference Factor Bos	0.12	64.18	0.20

(8) The dorsal surface of the transverse process has a slight dip along its length in *Bos*, but is flat or slightly concave in *Bison*. This distinction, which is most obvious about halfway along the transverse process, is often more apparent to the touch than to the eye. (Shown but not marked)

success rate for Bison success rate for Bos	!	0/25 = 80.00% 2/13 = 92.31%	
Character #8: dorsal surface of transverse process	Aspect 1 flat	Aspect 2 slight dip	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/25 0/13	 3/25 12/13	2/25 1/13
Preference Factor Bison	29.49	0.15	0.89
Preference Factor Bos	0.03	6.77	1.12

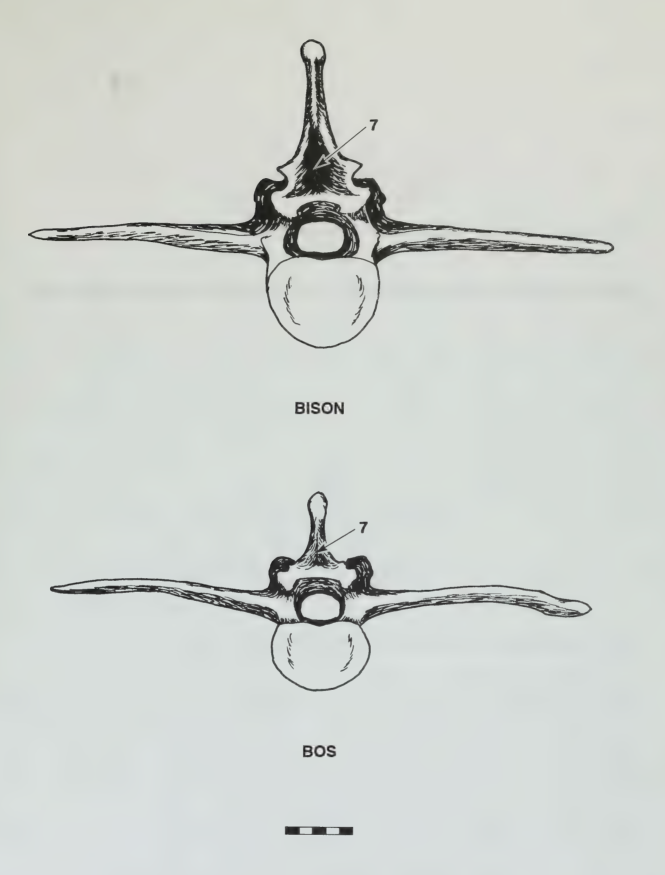


Figure 24. Second Lumbar Vertebra, Posterior View

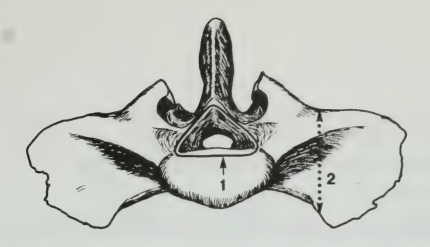
Fig. 25. Anterior View

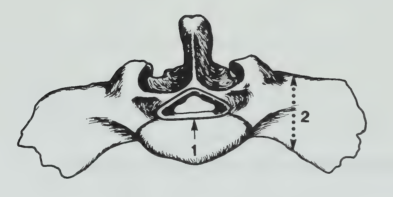
(1) The anterior end of the vertebral foramen forms a high narrow triangle in *Bison*, a lower wider triangle in *Bos*.

success rate for Bison success rate for Bos			$\frac{6}{24} = 66.67\%$ $\frac{1}{4} = 71.43\%$	
Character #1: anterior end of	Aspect 1		Aspect 2	Aspect 3
vertebral foramen	high, narrow		low, wide	intermediate
No. of Bison	16/24		4/24	4/24
No. of Bos	3/14		10/14	1/14
Preference Factor Bison	2.80		0.25	1.81
Preference Factor Bos	0.36		3.95	0.55

(2) The "wings" appear deeper in *Bison*, giving a rather squat appearance. In *Bos* they appear narrower. This distinction is noticeable just lateral to the anterior articular processes.

success rate for Bison success rate for Bos		 1/25 = 84.00% 2/14 = 85.71%	
Character #2: appearance of wings	Aspect 1 deeper	Aspect 2 narrower	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/25 2/14	3/25 12/14	1/25 0/14
Preference Factor Bison	4.92	0.16	2.27
Preference Factor Bos	0.20	6.30	0.44





BOS

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Figure 25. Sacrum, Anterior View

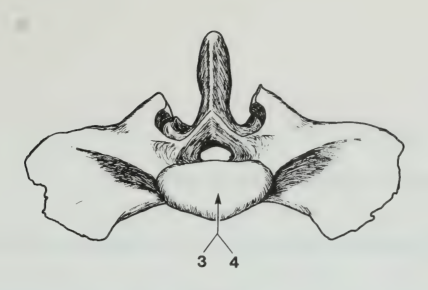
Fig. 25. Anterior View

(3)* Olsen (1960) described the anterior end of the body as more ovaloid in *Bos*, more triangular in *Bison*. We initially found just the opposite (see character 4 below).

success rate for Bisor success rate for Bos	1	1/23 = 30.43% 1/10 = 50.00%	
Character #3: anterior end of body	Aspect 1 triangular	 Aspect 2 ovaloid	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	7/23 3/10	12/23 5/10	4/23 2/10
Preference Factor Bison	0.96	1.02	0.81
Preference Factor Bos	1.04	0.98	1.24

(4) Early in our study, we felt that the articular surface of the body is rounded and oval in *Bison*, more triangular in *Bos*, with the apex of the triangle to the ventral side. Obviously characters 3 and 4 are subject to a great deal of individual variation and are quite useless for separating the species.

success rate for Bison success rate for Bos	2	2/23 = 52.17% 3/10 = 30.00%	
Character #4: articular surface of body	Aspect 1 oval	 Aspect 2 triangular	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	12/23 5/10	7/23 3/10	4/23 2/10
Preference Factor Bison	1.02	0.96	0.81
Preference Factor Bos	0.98	1.04	1.24



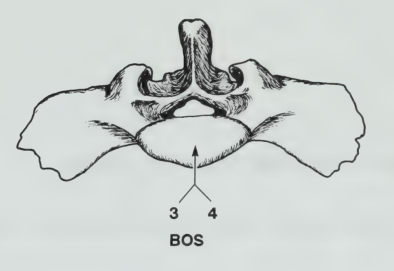




Figure 25. Sacrum, Anterior View

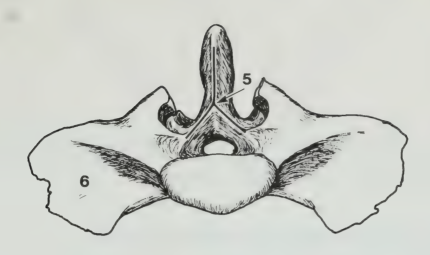
Fig. 25. Anterior View

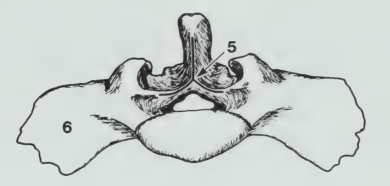
(5) The ridge along anterior margin of the neural spine is divided higher up in *Bison* than in *Bos*. This division occurs near the top of the anterior articular process in *Bison*, much nearer the bottom of this process in *Bos*.

success rate for Bison success rate for Bos		3/24 = 95.83% 1/12 = 91.67%	
Character #5: division of ridge on neural spine	Aspect 1 near top	Aspect 2 near bottom	Aspect 3 intermediate
No. of <i>Bison</i>	23/24	 1/24	0/24
Preference Factor Bison	32.58	0.07	0.13
Preference Factor Bos	0.03	15.32	7.84

(6) The antero-ventral surface of the wings is slightly concave in *Bison*, slightly convex in *Bos*. This distinction is more apparent to the touch than to the eye.

success rate for Bison success rate for Bos	1	 0/23 = 86.96% 1/12 = 91.67%	
Character #6: antero-ventral surface of wings	Aspect 1 concave	Aspect 2 convex	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/23 0/12	 2/23 11/12	1/23
Preference Factor Bison	29.63	0.11	0.53
Preference Factor Bos	0.03	8.71	1.88





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Figure 25. Sacrum, Anterior View

Fig. 26. Dorsal View

(7)* The wings are inclined forwards more sharply in *Bison* so that they are almost level with the anterior end of the body. (A ruler held across the anterior end of the first sacral vertebra almost touches the wings).

success rate for <i>Bison</i> success rate for <i>Bos</i>			0/24 = 83.33% 0/12 = 83.33%	
Character #7: forward inclination of wings	Aspect 1 ruler touches	wings	Aspect 2 ruler forward of wings	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/24 1/12		3/24 10/12	1/24 1/12
Preference Factor Bison	7.11		0.17	0.51
Preference Factor Bos	0.14		5.90	1.96

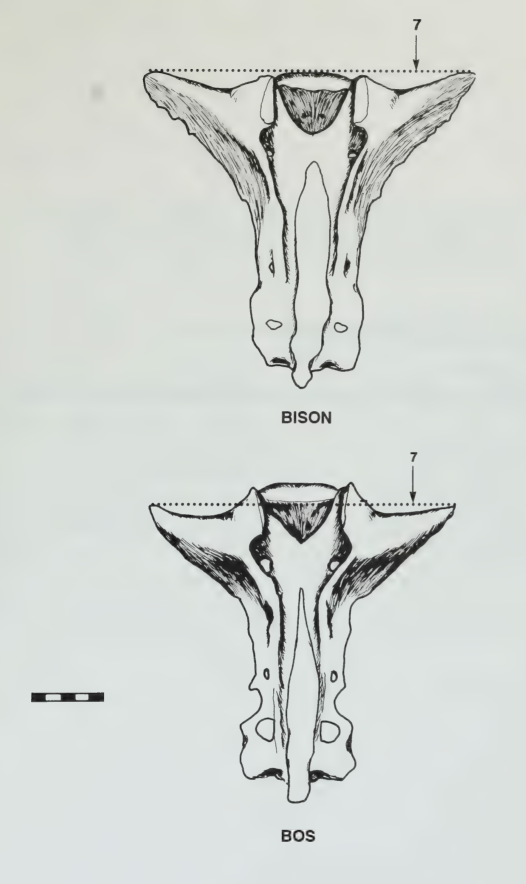


Figure 26. Sacrum, Dorsal View

Fig. 27. Ventral View

(8)* In *Bos* the lateral borders of the anterior epiphysis of the first sacral vertebra are in line with the parallel margins of the main body of the sacrum. In *Bison* the lateral extension of the anterior epiphysis is considerably inside the parallel margins of the main body of the sacrum.

success rate for <i>Bison</i> success rate for <i>Bos</i>			2/23 = 52.17% 7/10 = 70.00%	
Character #8: lateral borders of anterior epiphysis	Aspect 1 inside body ma	argins	Aspect 2 in line with body margins	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	12/23 3/10		7/23 7/10	4/23 0/10
Preference Factor Bison	1.60		0.45	5.45
Preference Factor Bos	0.62		2.24	0.18

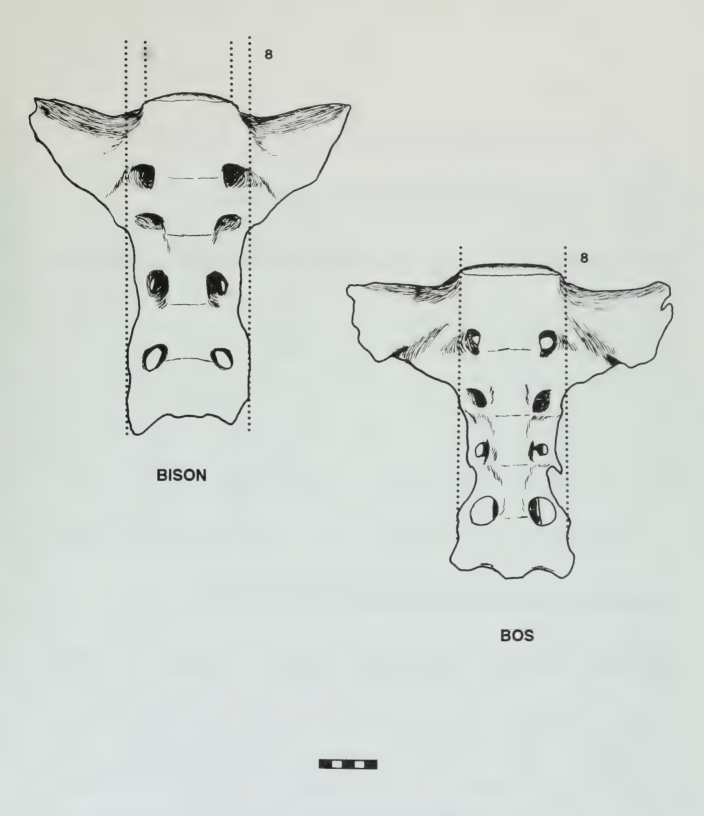


Figure 27. Sacrum, Ventral View

SCAPULA

Fig. 28. Medial View

(1) Adult *Bison* have a deep channel or groove between the coracoid process and the margin of the glenoid cavity. This is not as apparent in *Bos*.

success rate for Bison success rate for Bos			3/27 = 85.19% 3/14 = 92.86%	
Character #1: channel or groove near glenoid cavity	Aspect 1 deep channe	el	Aspect 2 channel absent	Aspect 3 slight pit
No. of <i>Bison</i> No. of <i>Bos</i>	23/27		1/27 13/14	3/27
Preference Factor Bison	33.67		0.06	1.25
Preference Factor Bos	0.03		17.40	0.80

(2)* The general overall shape is longer and thinner in *Bison*, shorter and more flared in *Bos*.

success rate for Bison success rate for Bos			$\frac{6}{26} = 100.0\%$ $\frac{3}{15} = 86.67\%$	
Character #2: overall shape of scapula	Aspect 1 long and thi	in	Aspect 2 more flared	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/26 2/15		0/26 13/15	0/26 0/15
Preference Factor Bison	6.24		0.02	0.58
Preference Factor Bos	0.16		62.73	1.71

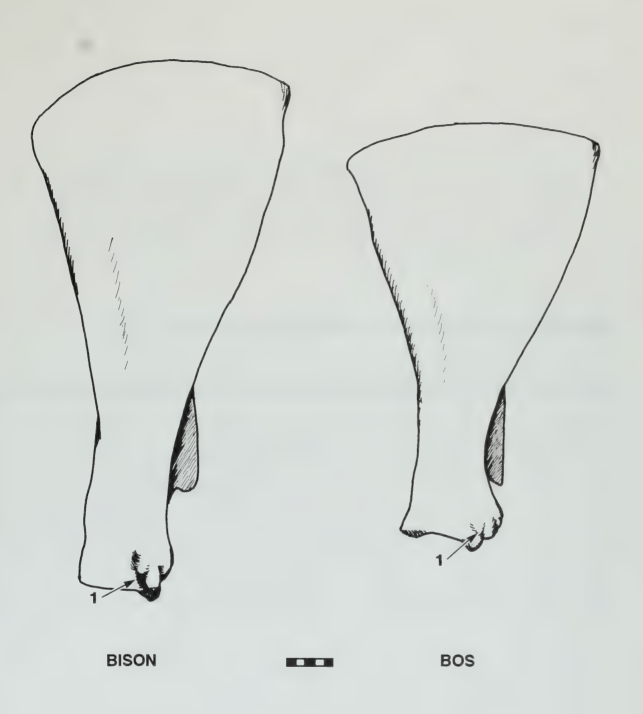


Figure 28. Scapula, Medial View

SCAPULA

Fig. 29. Posterior Border

(3) The area immediately dorsal to the glenoid cavity and bordered by the mid-neck ridge and the posterior margin is noticeably thinned and flattened in *Bison*, due to the deep, trough-like, roughened origin of the infraspinatus muscle. In *Bos* this surface is more steeply angled, with the scar for the attachment of the infraspinatus muscle a prominent surface feature on the same plane, as opposed to its pit-like location in *Bison*.

success rate for Bison success rate for Bos	2		7/27 = 100.0% 0/15 = 66.67%	
Character #3: area dorsal to glenoid	Aspect 1 thin and fla	at	Aspect 2 angled	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	27/27 5/15		0/27 10/15	0/27 0/15
Preference Factor Bison	2.82		0.02	0.56
Preference Factor Bos	0.35		50.63	1.77

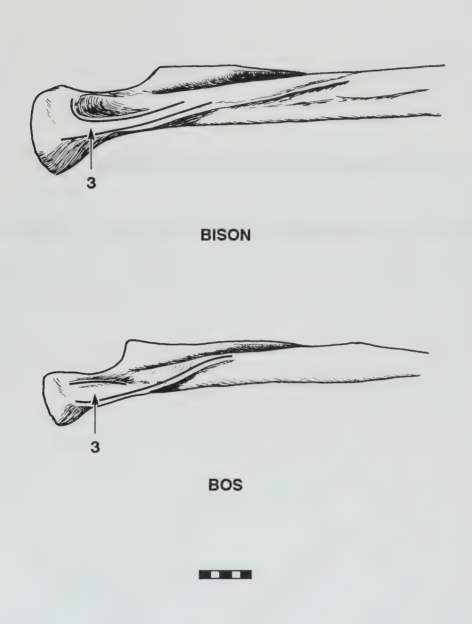


Figure 29. Posterior Border of Distal Scapula

SCAPULA

Fig. 30. Glenoid Cavity

(4)* The articular surface of the glenoid cavity is nearly round in *Bos*, more oval in *Bison*.

success rate for Bison success rate for Bos		3/27 = 85.19% 1/14 = 78.57%	
Character #4:	Aspect 1	Aspect 2	Aspect 3
shape of glenoid	oval	 round	intermediate
No. of Bison	23/27	4/27	0/27
No. of Bos	2/14	11/14	1/14
Preference Factor Bison	4.99	0.21	0.13
Preference Factor Bos	0.20	4.86	7.59





BOS

Figure 30. Glenoid Cavity of Scapula

Fig. 31. Anterior View

(1)* In Bos the medial point of the lateral tuberosity overhangs the bicipital groove. Bison forms an obtuse angle with no noticeable overhang.

success rate for Bison success rate for Bos		 /28 = 67.86% /14 = 100.0%	
Character #1: bicipital overhang	Aspect 1 absent	Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	19/28 0/14	5/28 14/14	4/28 0/14
Preference Factor Bison	26.96	0.19	6.21
Preference Factor Bos	0.04	5.19	0.16

(2)* The floor of the bicipital groove in *Bos* has a swelling, whereas in *Bison* it slopes evenly.

success rate for Bison success rate for Bos		$\frac{10/25 = 40.00\%}{13/14 = 92.86\%}$		
Character #2: floor of bicipital groove	Aspect 1 with swellir	ng	Aspect 2 even slope	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	10/25 1/14		9/25 13/14	6/25 0/14
Preference Factor Bison	4.06		0.40	10.04
Preference Factor Bos	0.25		2.50	0.10

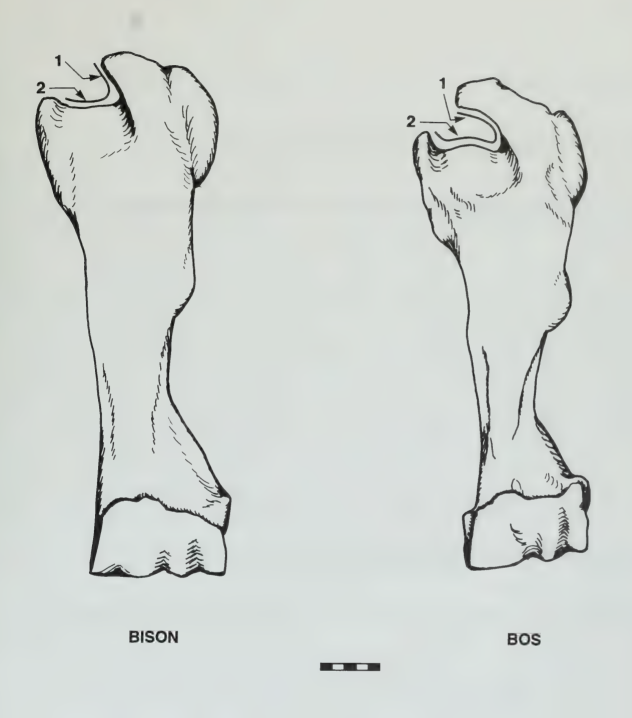


Figure 31. Humerus, Anterior View

Fig. 31. Anterior View

(3) The distal condyles project medially in *Bos*, but form nearly a straight line with the shaft in *Bison*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		26/28 = 92.86% 13/13 = 100.0%		
Character #3: distal condyles	Aspect 1 straight line shaft	with	Aspect 2 project medially	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/28 0/13		1/28 13/13	1/28 0/13
Preference Factor Bison	34.11		0.05	1.89
Preference Factor Bos	0.03		19.37	0.53

(4) The lateral epicondyloid crest is more pronounced in *Bison*. As a result, the lateral condyle appears to project more in *Bos* than in *Bison*.

success rate for Bison success rate for Bos	1	 7/28 = 96.43% 3/13 = 100.0%	
Character #4: lateral condyle	Aspect 1 slight	 Aspect 2 greater	Aspect 3 intermediate
projection No. of <i>Bison</i>	27/28	 1/28	0/28
No. of <i>Bos</i>	0/13	 13/13	0/13
Preference Factor Bison	35.40	0.05	0.47
Preference Factor Bos	0.03	19.37	2.11

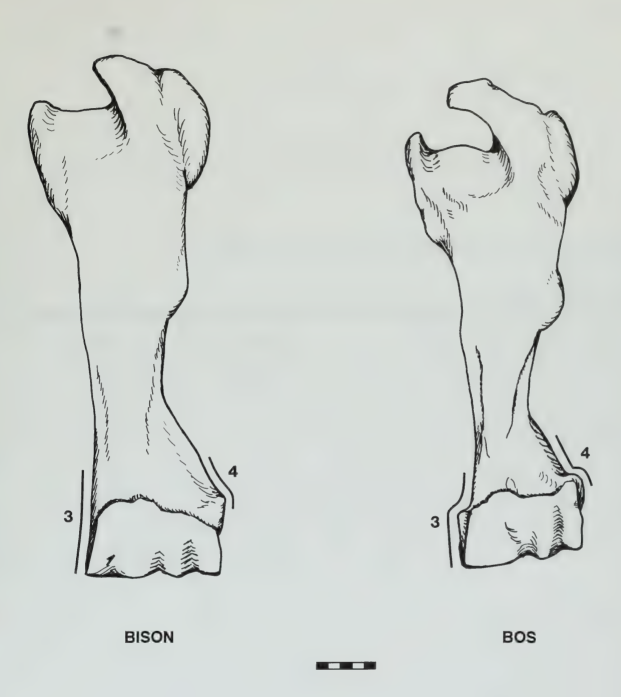


Figure 31. Humerus, Anterior View

Fig. 31. Anterior View

(5) Bos has a well-developed midshaft lateral-hooking deltoid tuberosity. In Bison this appears more as a simple raised scar or roughened bump. See also Fig. 32.

success rate for Bison success rate for Bos		$\frac{13/28}{9/13} = 46.43\%$	
Character #5: deltoid tuberosity	Aspect 1	Aspect 2	Aspect 3
	simple scar	well-developed	intermediate
No. of Bison	13/28	10/28	5/28
No. of Bos	2/13	9/13	2/13
Preference Factor Bison	2.57	0.52	1.05
Preference Factor Bos	0.39	1.91	0.95

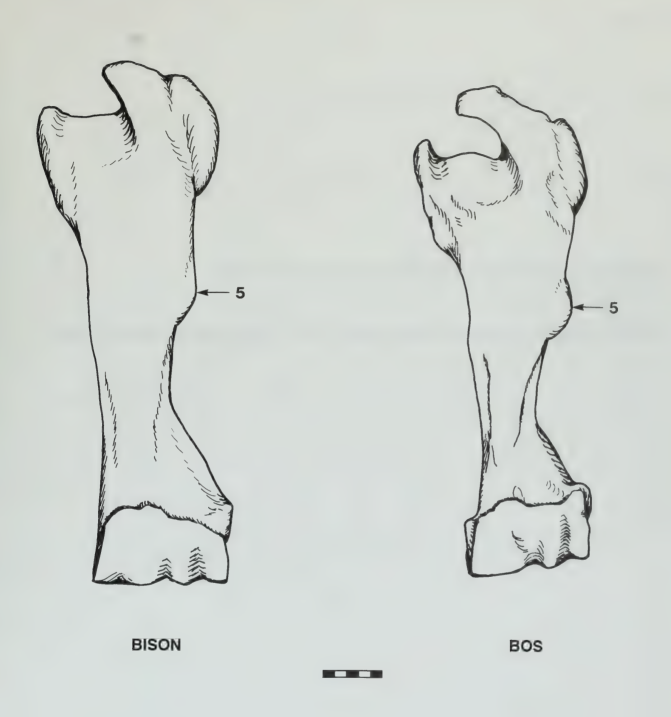


Figure 31. Humerus, Anterior View

- Fig. 32. Proximal Humerus, Three-Quarters Lateral View
- (6)* The lateral tuberosity of *Bison* has a single deep notch, whereas in *Bos* the tuberosity is not as deeply notched or has two lesser grooves.

success rate for Bison success rate for Bos		26/28 = 92.86% 2/14 = 85.71%	
Character #6: notch in lateral tuberosity	Aspect 1 deep, single	Aspect 2 shallow	Aspect 3 intermediate
No. of Bison	26/28	1/28	1/28
No. of <i>Bos</i>	2/14	12/14	0/14
Preference Factor Bison	5.43	0.06	2.03
Preference Factor Bos	0.18	16.69	0.49

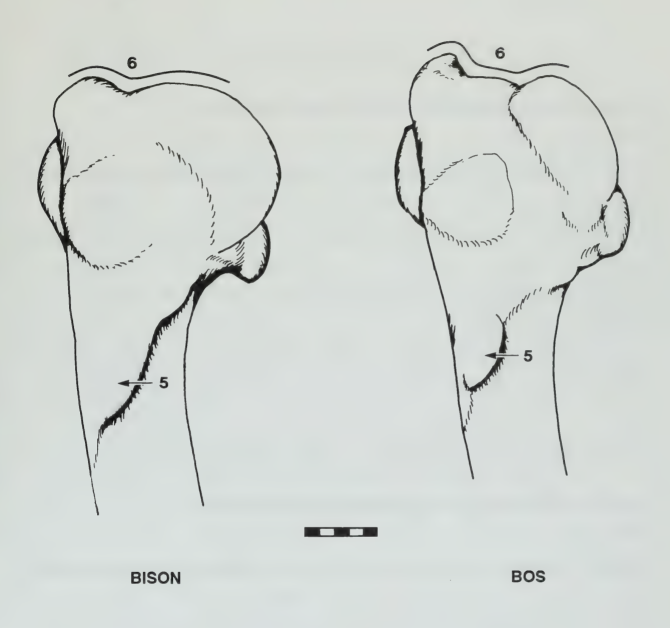


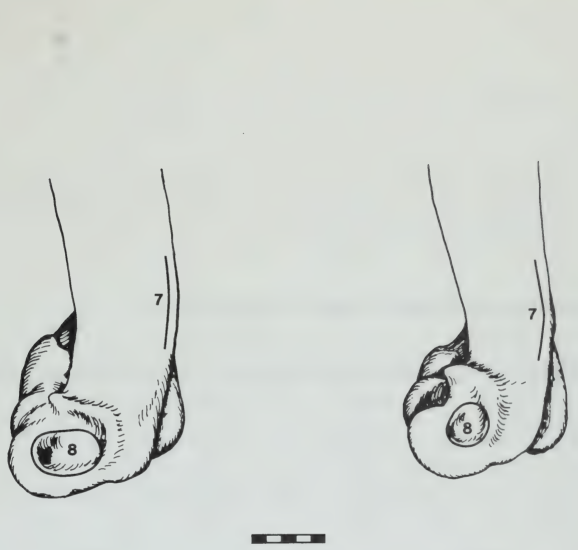
Figure 32. Proximal Humerus, Three-Quarters Lateral View

- Fig. 33. Distal Humerus, Lateral View
- (7)* Bison has a continuous gentle curve along the ridge connecting the main shaft with the lateral condyle. This ridge in Bos has a break or angle at the junction with the main shaft.

success rate for Bison success rate for Bos		 4/28 = 85.71% 0/13 = 76.92%	
Character #7: ridge from shaft to lateral condyle	Aspect 1 continuous	 Aspect 2 break/angle	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/28 2/13	 1/28 10/13	3/28 1/13
Preference Factor Bison	4.67	0.07	1.12
Preference Factor Bos	0.21	15.06	0.89

(8)* The fossa for muscle attachment on the lateral condyle (which is actually the depression for attachment of the lateral ligament) is larger, more irregularly shaped in *Bison* compared with the nearly round pit in *Bos*.

success rate for Bison success rate for Bos		27/28 = 96.43% $12/13 = 92.31%$		
Character #8: fossa on lateral condyle	Aspect 1 irregular		Aspect 2 round pit	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	27/28 0/13		1/28 12/13	0/28 1/13
Preference Factor Bison	35.40		0.06	0.12
Preference Factor Bos	0.03		17.93	8.45



BISON

BOS

Figure 33. Distal Humerus, Lateral View

Fig. 33. Distal Humerus, Lateral View

(9) In lateral view the distal margin of the lateral epicondyle in *Bison* ascends in a straight line from a point below the depression for the attachment for the lateral ligament. In *Bos* the margin is shorter and more curved, originating from a point below the lateral epicondylar crest.

		6/28 = 92.86% 2/12 = 100.0%		
Character #9: origin of lateral epicondyle	Aspect 1 below fossa	a	Aspect 2 below crest	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/28 0/12		1/28 12/12	1/28 0/12
Preference Factor Bison	31.59		0.05	1.75
Preference Factor Bos	0.03		19.37	0.57

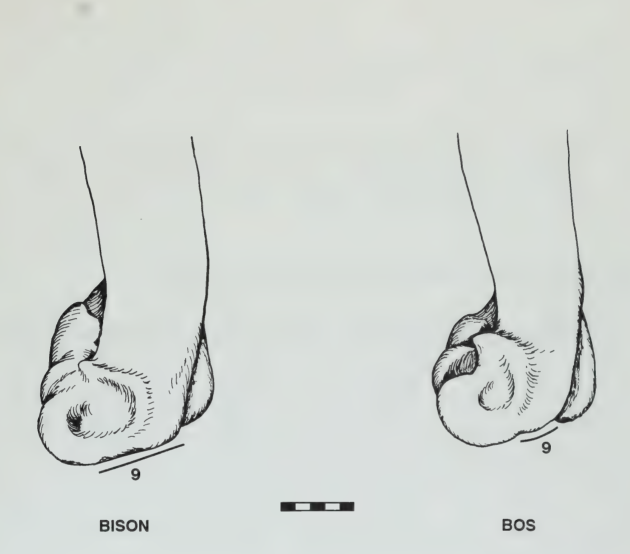


Figure 33. Distal Humerus, Lateral View

Fig. 33. Distal Humerus, Lateral View

(10) Note the difference in the shape of the ridge which defines the depression for the attachment of the lateral ligament. In *Bison* this ridge extends posteriorly from the capitulum, then turns sharply downwards to form a broad U shape. In *Bos* the ridge is less strongly curved posteriorly, forming a crescent rather than a U.

success rate for Bison	1	-	6/28 = 92.86%	
success rate for Bos		1	1/12 = 91.67%	
Character #10:	Aspect 1		Aspect 2	Aspect 3
shape of ridge	broad U		crescent	intermediate
No. of Bison	26/28		0/28	2/28
No. of <i>Bos</i>	1/12		11/12	0/12
Preference Factor Bison	7.90		0.01	2.96
Preference Factor Bos	0.13		71.27	0.34

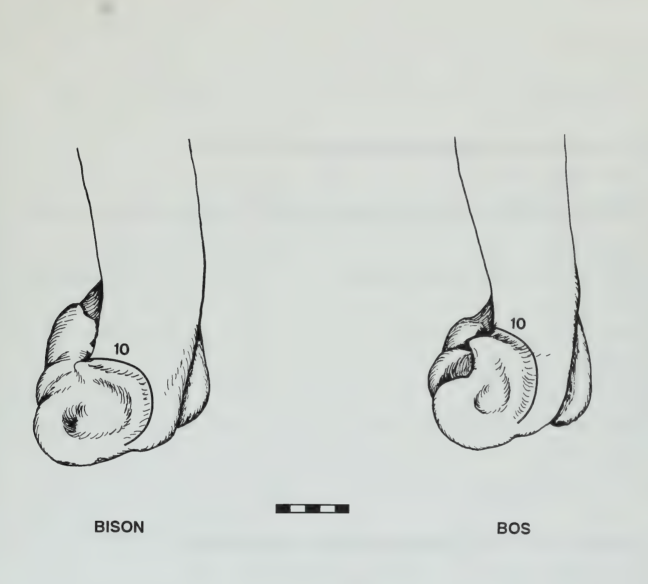


Figure 33. Distal Humerus, Lateral View

- Fig. 34. Distal Humerus, Medial View
- (11)* The ridge of the medial epicondyle forms almost a right angle in *Bison*, projects much lower in *Bos*.

success rate for Bison success rate for Bos		$\frac{17/28 = 60.71\%}{13/14 = 92.86\%}$		
Character #11: ridge of medial epicondyle	Aspect 1 right angle	;	Aspect 2 projects lower	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/28		10/28 13/14	1/28 0/14
Preference Factor Bison	6.05		0.40	2.03
Preference Factor Bos	0.17		2.53	0.49

(12) The attachment for the pronator teres is a pronounced bump in Bos, just a slightly raised area in Bison.

		6/28 = 92.86% 2/14 = 85.71%		
Character #12: attachment for pronator teres	Aspect 1 pronounced b		Aspect 2 slightly raised area	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	1/28 12/14		26/28 1/14	1/28 1/14
Preference Factor Bison	0.06		9.16	0.51
Preference Factor Bos	16.69		0.11	1.97

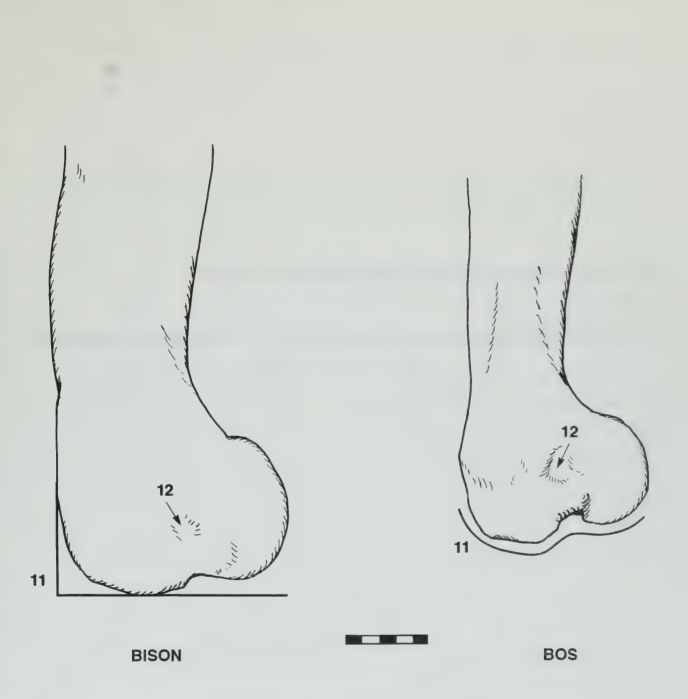


Figure 34. Distal Humerus, Medial View

Fig. 35. Radius and Ulna, Lateral View

(1) In *Bison* ulna the ridge from the lateral process (processus coronoideus lateralis) to the semilunar notch is short. This ridge is longer in *Bos*, extending almost up to the semilunar notch.

success rate for Bison success rate for Bos	1	 $\frac{4}{27} = 88.89\%$ $\frac{3}{15} = 86.87\%$	
Character #1: ridge from lateral process	Aspect 1 short	Aspect 2 longer	Aspect 3 intermediate
No. of <i>Bison</i>	24/27	2/27	1/27
No. of Bos	2/15	13/15	0/15
Preference Factor Bison	5.56	0.10	2.25
Preference Factor Bos	0.18	9.64	0.44

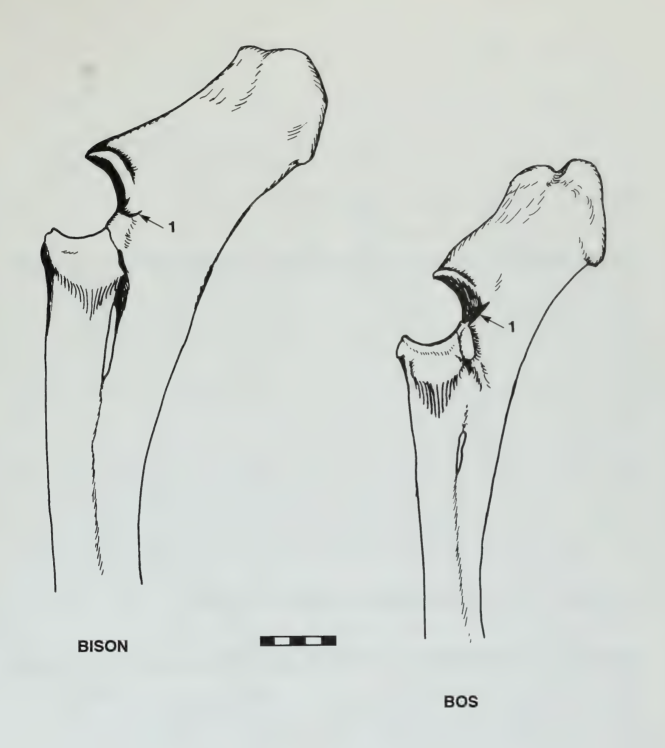


Figure 35. Proximal Radius and Ulna, Lateral View

Fig. 36. Radius and Ulna, Medial View.

(2)* The scar for the brachialis muscle on the proximal radius is smaller and less excavated in *Bos* than the large rectangular surface in *Bison*. (We have also noticed that the scar tends to wrap around onto the posterior surface in *Bison*).

success rate for Bison success rate for Bos		 6/27 = 96.30% 0/15 = 66.67%	
Character #2: scar for brachialis muscle	Aspect 1 large	 Aspect 2 smaller	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/27 1/15	1/27 10/15	0/27 4/15
Preference Factor Bison	10.15	0.08	0.05
Preference Factor Bos	0.10	12.66	21.66

(3)* In cross-section the ulna shaft forms nearly a right angle with the radius in *Bison*. In *Bos* the contact surface is a gently curved plane with no break or angle. (Not illustrated)

success rate for Bison success rate for Bos		$\frac{20/27 = 74.07\%}{15/15 = 100.0\%}$	
Character #3: junction of shafts of radius and ulna	Aspect 1 right angle	Aspect 2 gentle curve	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/27 0/15	4/27	3/27 0/15
Preference Factor Bison	31.40	0.16	5.34
Preference Factor Bos	0.03	6.12	0.19

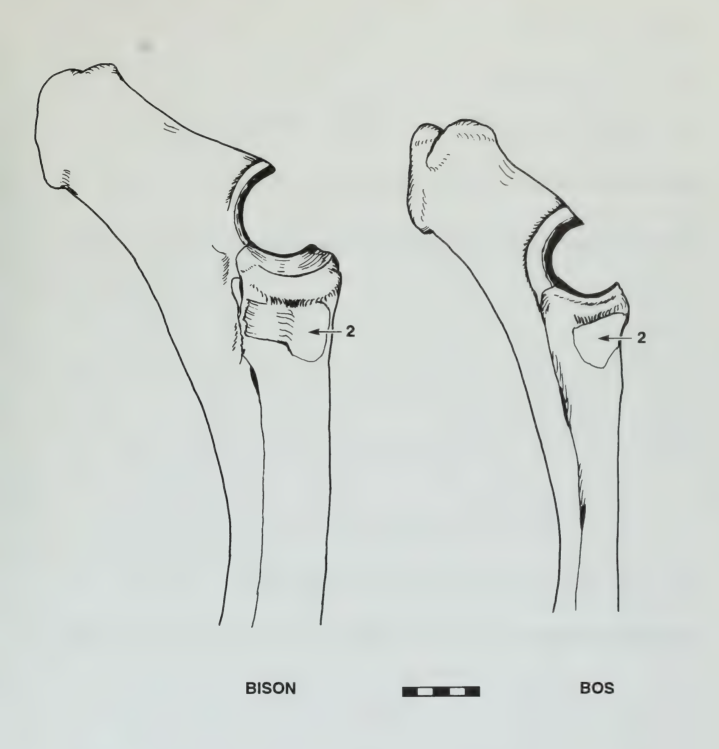


Figure 36. Proximal Radius and Ulna, Medial View

Fig. 37. Radius, Anterior View

(4)* In *Bison* the lateral tuberosity is less pronounced and more cupped than the knoblike projection in *Bos*.

success rate for Bison success rate for Bos		26/28 = 92.86% 15/15 = 100.0%	
Character #4: lateral tuberosity	Aspect 1 cupped	Aspect 2 knoblike	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/28 0/15	0/28	2/28 0/15
Preference Factor Bison	39.17	0.01	3.67
Preference Factor Bos	0.03	77.47	0.27

(5) The radial tuberosity in *Bison* is small and almost horizontal. In *Bos* it is a pronounced bump which extends further down the shaft.

success rate for Bison success rate for Bos	1	22/28 = 78.57% 8/15 = 53.33%	
Character #5: radial tuberosity	Aspect 1 small	Aspect 2 pronounced	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/28 3/15	3/28 8/15	3/28 4/15
Preference Factor Bison	3.51	0.22	0.42
Preference Factor Bos	0.29	4.48	2.37

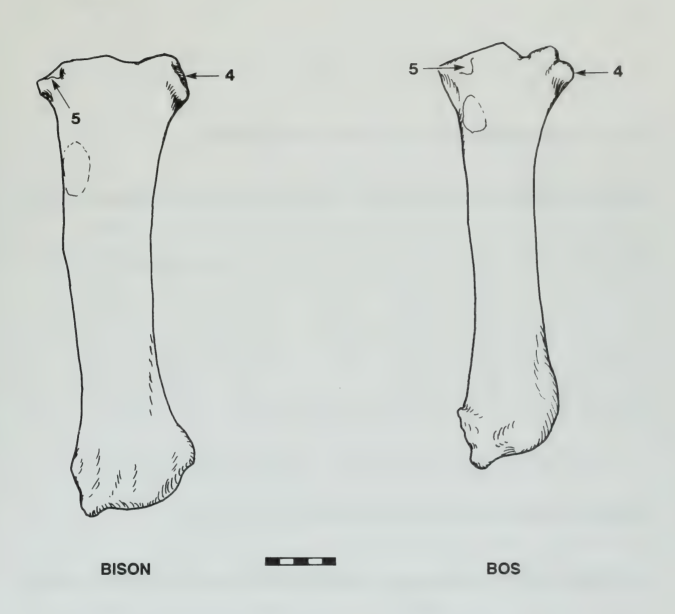


Figure 37. Radius, Anterior View

Fig. 37. Radius, Anterior View

(6) The muscle scar below the radial tuberosity is slightly excavated in *Bison*, slightly raised in *Bos*.

success rate for Bisor success rate for Bos	1	$\frac{1}{27} = 40.74\%$ $\frac{1}{12} = 66.67\%$	
Character #6: muscle scar below radial tuberosity	Aspect 1 excavated	 Aspect 2 raised	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>11/27</u> 4/12	13/27 8/12	3/27 0/12
Preference Factor Bison	1.16	0.72	4.31
Preference Factor Bos	0.86	1.38	0.23

(7) The angle of rise from the medial edge of the proximal articular surface to the midpoint of the anterior margin of this surface is steeper in *Bos* than in *Bison*.

		$\frac{2/28}{5/15} = 78.57\%$	
Character #7: angle of rise of proximal margin	Aspect 1 gradual	Aspect 2 steeper	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/28 0/15	3/28 15/15	3/28 0/15
Preference Factor Bison	33.26	0.12	5.16
Preference Factor Bos	0.03	8.17	0.19

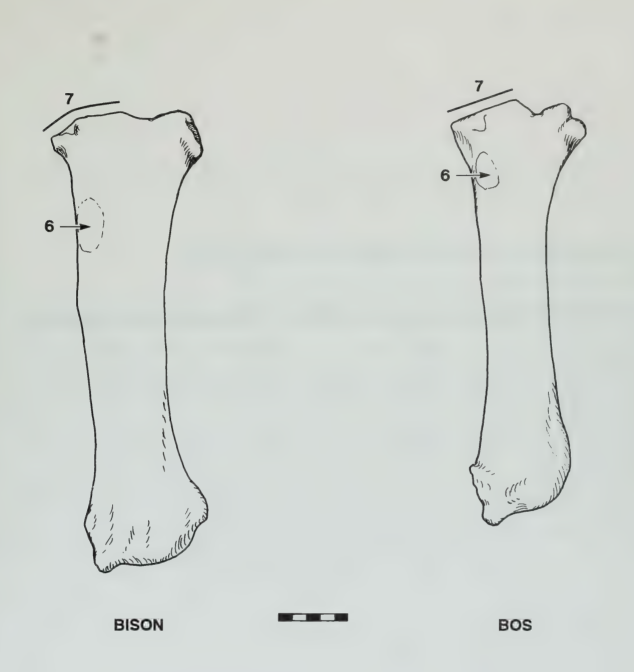


Figure 37. Radius, Anterior View

Fig. 37. Radius, Anterior View

(8) The wide central notch in the anterior margin of the proximal articular surface is shallow in *Bison*, deeper and steeper in *Bos*.

success rate for Bison success rate for Bos		25/28 = 89.29% 14/15 = 93.33%	
Character #8: anterior margin notch	Aspect 1 shallow	Aspect 2 deep	Aspect 3 intermediate
No. of Bison	25/28	3/28	0/28
No. of Bos	1/15	14/15	0/15
Preference Factor Bison	9.42	0.13	0.54
Preference Factor Bos	0.11	7.64	1.84

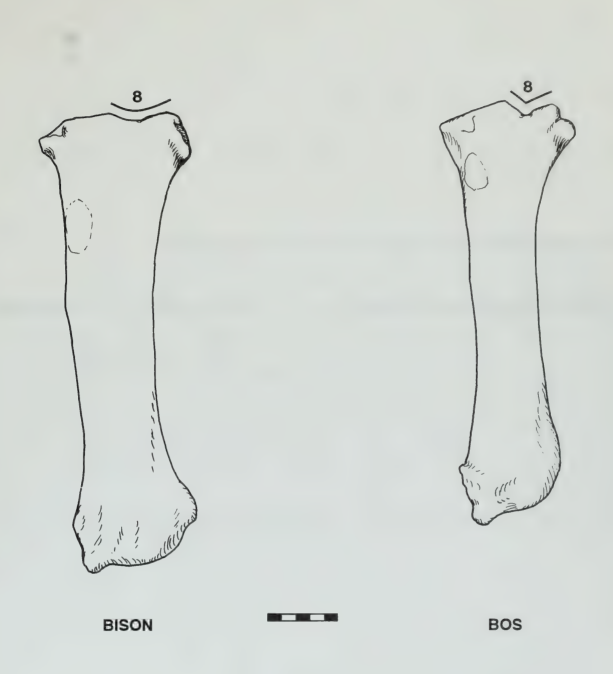


Figure 37. Radius, Anterior View

Fig. 38. Radius, Proximal Articular Surface

(9) On the posterior surface of the proximal radius, the notch for articulation with the ulna is sharply stepped, forming almost a right angle in *Bos*, a more obtuse angle in *Bison*.

success rate for Bison success rate for Bos			2/27 = 44.44% 5/15 = 100.0%	
Character #9:	Aspect 1		Aspect 2	Aspect 3
notch for ulna	obtuse angle		right angle	intermediate
No. of Bison	12/27		10/27	5/27
No. of Bos	0/15		15/15	0/15
Preference Factor Bison	19.14		0.38	8.41
Preference Factor Bos	0.05		2.62	0.12

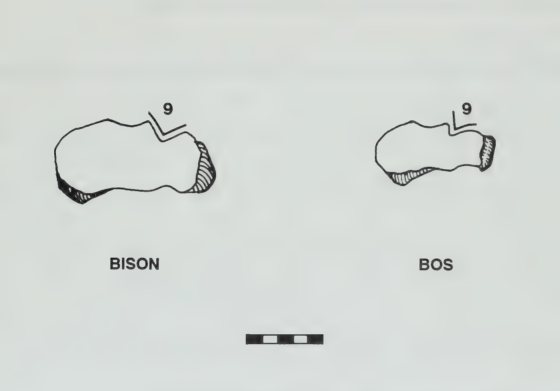


Figure 38. Radius, Proximal Articular Surface

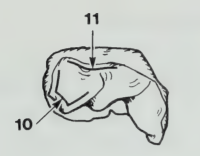
Fig. 39. Radius and Ulna, Distal Articular Surface

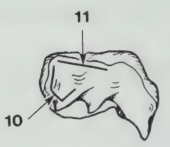
(10)* In Bos the margins defining the facet for the radial carpal converge in a posteromedial direction. These margins remain nearly parallel in Bison.

		 3/27 = 85.19% 2/14 = 85.71%	
Character #10: margins of carpal facet	Aspect 1 parallel	 Aspect 2 converge	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/27 2/14	 1/27 12/14	3/27 0/14
Preference Factor Bison	4.99	0.06	5.00
Preference Factor Bos	0.20	16.11	0.20

(11) The anterior margin of the facet for the radial carpal is indented in *Bison*, straighter in *Bos*.

success rate for Bison success rate for Bos	2	 4/27 = 88.89% 2/14 = 85.71%	
Character #11: anterior margin of radial carpal facet	Aspect 1 indented	Aspect 2 straighter	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/27 2/14	3/27 12/14	0/27 0/14
Preference Factor Bison	5.20	0.15	0.53
Preference Factor Bos	0.19	6.80	1.90





BISON

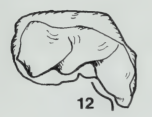
BOS

Figure 39. Radius and Ulna, Distal Articular Surface

Fig. 39. Radius and Ulna, Distal Articular Surface

(12) The medial margin of the styloid process of the ulna is slightly and smoothly curved in *Bos*. This margin is more strongly curved in *Bison* with a distinct break to form a slight medial hook.

success rate for Bison success rate for Bos	2	4/27 = 88.89% 1/14 = 78.57%	
Character #12: medial margin of styloid process	Aspect 1 slight hook	Aspect 2 no hook	Aspect 3 intermediate
No. of Bison	24/27	 2/27	1/27
No. of <i>Bos</i> Preference Factor <i>Bison</i>	5.20	 0.11	0.53
Preference Factor Bos	0.19	8.78	1.90





BISON

BOS

Figure 39. Radius and Ulna, Distal Articular Surface

Fig. 40. Posterior View

(1) The lateral margin rises to a sharp dorsal peak in *Bison*, a broadly rounded dorsal apex in *Bos*.

success rate for Bison success rate for Bos			
Character #1: lateral margin	Aspect 1 sharp peak	Aspect 2 rounded apex	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/23 7/12	1/23 5/12	1/23 0/12
Preference Factor Bison	1.53	0.14	2.13
Preference Factor Bos	0.66	7.02	0.47

(2) The ascending portion of the posterior face is marked by a shallow groove in *Bison*. This groove is lacking in *Bos*.

success rate for Bison success rate for Bos		 3/22 = 81.82% /11 = 72.73%	
Character #2: groove in posterior face	Aspect 1 present	Aspect 2 absent	Aspect 3 intermediate
No. of Bison	18/22	1/22	3/22
No. of Bos	3/11	8/11	0/11
Preference Factor Bison	2.71	0.09	4.84
Preference Factor Bos	0.37	11.30	0.21

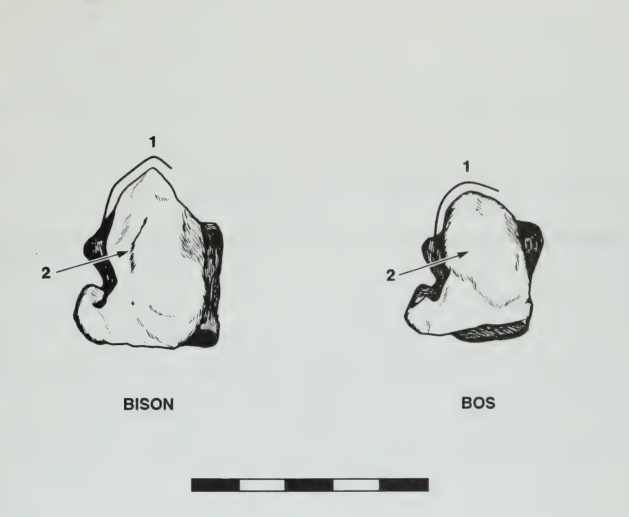


Figure 40. Radial Carpal, Posterior View

Fig. 41. Medial View

(3) The posterior margin forms a continuous curve in *Bison*, whereas in *Bos* there is a sharp break in the ventral portion of this margin.

success rate for Bison $21/23 = 91.30\%$ success rate for Bos $8/12 = 66.67\%$			
Character #3: curve of posterior margin	Aspect 1 Aspect 2 continuous sharp break		Aspect 3 intermediate
No. of <i>Bison</i>	21/23	0/23	2/23
No. of <i>Bos</i> Preference Factor <i>Bison</i>	3/12	0.02	0.90
Preference Factor Bos	0.31	43.42	1.11





BISON

BOS

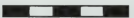


Figure 41. Radial Carpal, Medial View

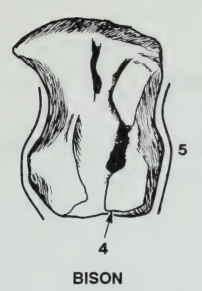
Fig. 42. Lateral View

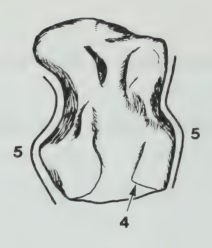
(4) In *Bison* the antero-ventral articular facet (for the intermediate carpal) extends to the anterior margin of the radial carpal. In *Bos* the dorsal margin of this same facet is angled away from the anterior margin.

success rate for Bison $18/21 = 85.7$ success rate for Bos $8/12 = 66.67$				
Character #4: facet extends to margin	Aspect 1 yes	Aspec angled		
No. of <i>Bison</i> No. of <i>Bos</i>	<u>18/21</u> 3/12	2/2		
Preference Factor Bison	3.08	0.1	.7 0.58	
Preference Factor Bos	0.32	5.8	39 1.72	

(5) The ventral and dorsal margins form a distinct "waist" and "hips" in *Bos*, with the anterior portions of these margins converging. In *Bison* this hourglass shape is less well-defined and the anterior portions of the ventral and dorsal margins converge less sharply.

success rate for Bison success rate for Bos		$\frac{0/21}{9/11} = 95.24\%$	
Character #5: "waist" and "hips"	Aspect 1	Aspect 2	Aspect 3
	less distinct	distinct	intermediate
No. of Bison	20/21	0/21	1/21
No. of Bos	2/11	9/11	0/11
Preference Factor Bison	4.41	0.02	2.14
Preference Factor Bos	0.23	48.27	0.47





BOS

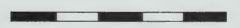


Figure 42. Radial Carpal, Lateral View

Fig. 42. Lateral View

(6) The posterior width is relatively greater in *Bison* than in *Bos*, so that rulers held along the dorsal and ventral margins converge anteriorly in *Bison* but are approximately parallel in *Bos*.

success rate for Bison success rate for Bos	1	$\frac{12/20}{8/11} = 60.00\%$	
Character #6: rulers held along margins	Aspect 1 converge	Aspect 2 almost parallel	Aspect 3 intermediate
No. of Bison	12/20	6/20	2/20
No. of Bos	3/11	8/11	0/11
Preference Factor Bison	2.01	0.43	3.79
Preference Factor Bos	0.50	2.33	0.26

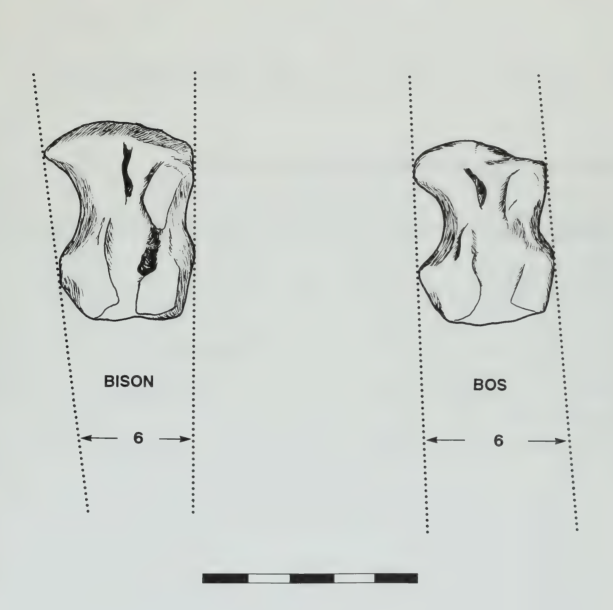


Figure 42. Radial Carpal, Lateral View

Fig. 43. Dorsal View

(7) The lateral extension of the articular surface for the radius approximates a right angle in *Bos*. In *Bison* it forms part of a continuous gentle curve from the dorsal apex.

success rate for Bison success rate for Bos			5/20 = 75.00% 3/11 = 72.73%	
Character #7: lateral extension of articular surface	Aspect 1 gentle curve		Aspect 2 right angle	Aspect 3 intermediate
No. of Bison	15/20		2/20	3/20
No. of Bos	2/11		8/11	1/11
Preference Factor Bison	3.50		0.16	1.33
Preference Factor Bos	0.29		6.10	0.75





BISON



Figure 43. Radial Carpal, Dorsal View

INTERMEDIATE CARPAL

Fig. 44. Ventral View

success rate for <i>Bison</i> success rate for <i>Bos</i>			6/20 = 80.00% 2/12 = 100.0%	
Character #1: lateral margin of articular surface	Aspect 1 gently curved		Aspect 2 sharply indented	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	16/20 0/12		3/20 12/12	1/20 0/12
Preference Factor Bison	27.34		0.17	2.44
Preference Factor Bos	0.04		5.88	0.41

(1) The lateral margin of the ventral articular surface is sharply indented in Bos, gently curved in Bison.

(2) The posteromedial margin of the ventral articular surface is straight or slightly concave in *Bison*, a serpentine curve in *Bos*.

success rate for Bison success rate for Bos		8/20 = 40.00% 12/12 = 100.0%		
Character #2: posteromedial margin	Aspect 1 straight or concave		Aspect 2 serpentine curve	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	8/20 0/12		10/20 12/12	2/20 0/12
Preference Factor Bison	14.08		0.51	4.12
Preference Factor Bos	0.07		1.95	0.24

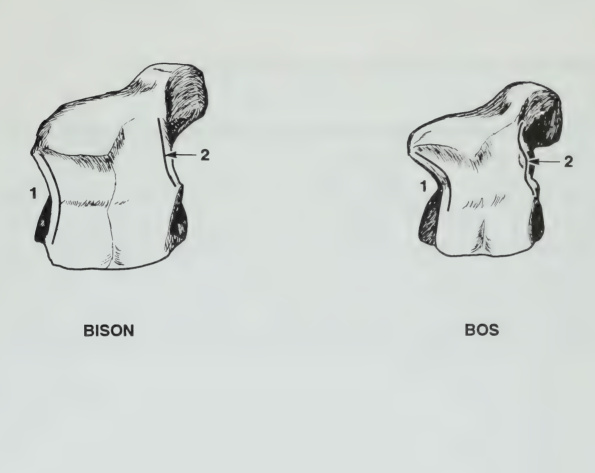




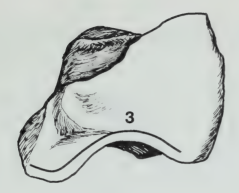
Figure 44. Intermediate Carpal, Ventral View

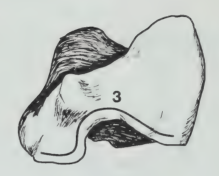
INTERMEDIATE CARPAL

Fig. 45. Dorsal View

(3) The medial margin is a smooth curve in *Bison*. In *Bos* the anterior portion of this margin is flattened, with an abrupt break to form the semilunar notch.

success rate for Bison success rate for Bos			0/20 = 100.0% 5/12 = 50.00%	
Character #3:	Aspect 1		Aspect 2	Aspect 3
medial margin	smooth cur	ve	abrupt break	intermediate
No. of Bison	20/20		0/20	0/20
No. of Bos	6/12		6/12	0/12
Preference Factor Bison	1.92		0.03	0.61
Preference Factor Bos	0.52		28.95	1.64





BISON





Figure 45. Intermediate Carpal, Dorsal View

INTERMEDIATE CARPAL

Fig. 46. Posterior View

(4) The ventral margin comes to a point laterally in *Bos*, but is more rounded in *Bison*.

success rate for Bisor success rate for Bos	2	14/14 = 100.0% **6/6 = 100.0%	
Character #4: ventral margin	Aspect 1	Aspect 2	Aspect 3
	rounded	pointed	intermediate
No. of Bison	14/14	0/14	0/14
No. of <i>Bos</i>	0/6	6/6	0/6
Preference Factor Bison	17.65	0.03	0.45
Preference Factor Bos	0.06	39.41	2.23

** Note that Bos sample size is very small.

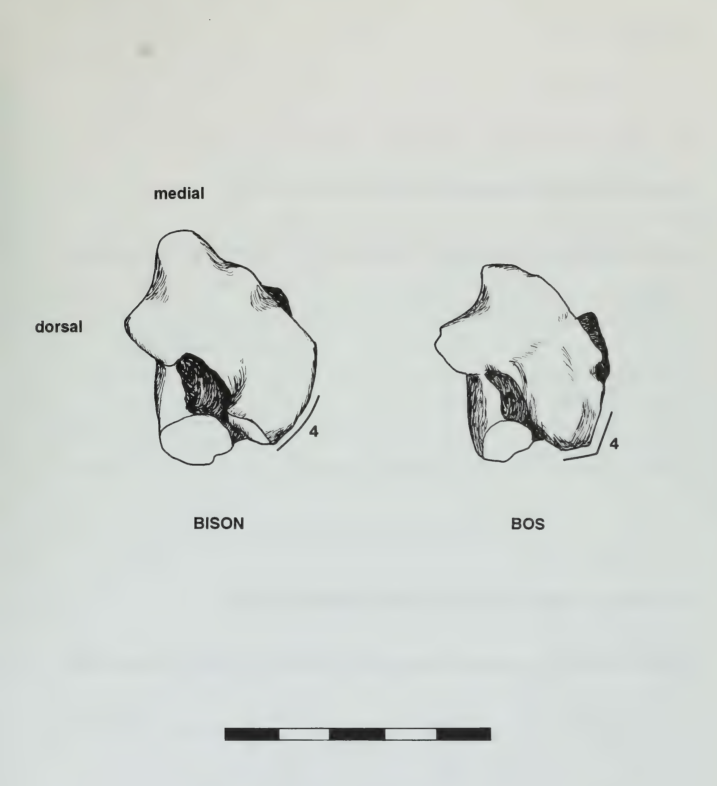


Figure 46. Intermediate Carpal, Posterior View

ULNAR CARPAL

Fig. 47. Medial View

(1) The articular facets for the intermediate carpal are separated by a groove or channel in *Bos*, a deep pit in *Bison*.

success rate for Bison success rate for Bos		 1/23 = 47.83% 3/12 = 66.67%	
Character #1: separation of articular facets	Aspect 1 deep pit	 Aspect 2 channel	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	11/23 2/12	12/23 8/12	0/23 2/12
Preference Factor Bison	2.46	0.78	0.08
Preference Factor Bos	0.41	1.28	12.69

(2) The articular facet for the accessory carpal is almost straight in *Bison*, sharply indented in *Bos*.

success rate for Bison success rate for Bos	2	 /24 = 100.0% /12 = 91.67%	
Character #2: articular facet for accessory carpal	Aspect 1 straight	Aspect 2 indented	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/24	0/24	0/24 0/12
Preference Factor Bison	8.49	0.02	0.51
Preference Factor Bos	0.12	61.26	1.96

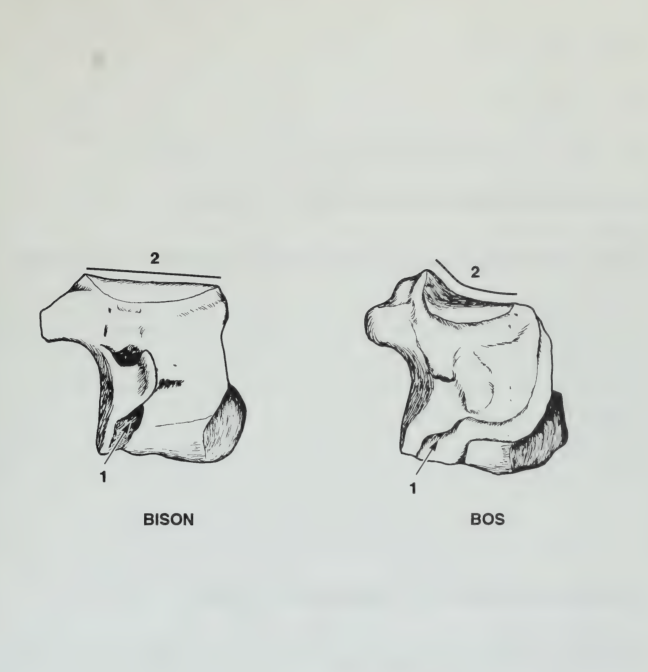




Figure 47. Ulnar Carpal, Medial View

ULNAR CARPAL

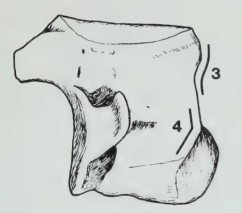
Fig. 47. Medial View

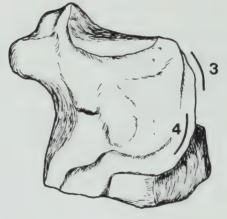
(3) The posterior portion of the proximal margin (near the articular facet for the accessory carpal) is convex in *Bos*, straight or concave in *Bison*.

success rate for Bison success rate for Bos		 3/24 = 95.83% 9/12 = 75.00%	
Character #3: posterior portion of proximal margin	Aspect 1 straight	Aspect 2 convex	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/24 2/12	 0/24 9/12	1/24 1/12
Preference Factor Bison	4.83	0.02	0.51
Preference Factor Bos	0.21	50.60	1.96

(4) The corner formed by the junction of facets for the ulna and the intermediate carpal is rounded in *Bos*, angular in *Bison*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		$\frac{22/24}{8/12} = 91.67\%$	
Character #4: junction of facets	Aspect 1 angular	Aspect 2 rounded	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/24	2/24 8/12	0/24
Preference Factor Bison	3.29	0.15	0.13
Preference Factor Bos	0.30	6.71	7.84





BOS



Figure 47. Ulnar Carpal, Medial View

ACCESSORY CARPAL

Fig. 48. Volar View

(1) In *Bison* the articular surface lips over at the union of the ulna, ulnar carpal and accessory carpal.

success rate for <i>Bison</i> success rate for <i>Bos</i>			9/22 = 86.36% 3/11 = 72.73%	
Character #1: articular surface	Aspect 1	-	Aspect 2	Aspect 3
articular surface	lips over		does not lip over	intermediate
No. of Bison	19/22		3/22	0/22
No. of Bos	2/11		8/11	1/11
Preference Factor Bison	4.01		0.21	0.13
Preference Factor Bos	0.25		4.77	7.83

(2) In *Bos* this element gives an overall impression of roundness and knobbiness, whereas in *Bison* it is appears more flattened than round. (Shown but not marked)

success rate for Bison success rate for Bos				
Character #2: overall impression	Aspect 1 more flat than round		Aspect 2 round and knobby	Aspect 3 intermediate
No. of Bison	19/22		3/22	0/22
No. of Bos	0/11		9/11	2/11
Preference Factor Bison	27.08		0.19	0.08
Preference Factor Bos	0.04		5.33	13.21

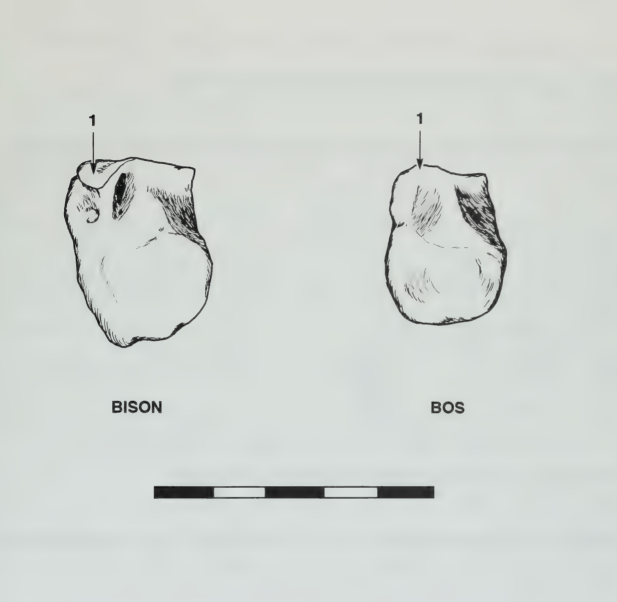


Figure 48. Accessory Carpal, Volar View

CARPAL 2+3

Fig. 49. Posterior View

(1) The articular surface extends to the medial margin in *Bison*, but curves away laterally in *Bos*.

success rate for Bisor success rate for Bos			2/23 = 95.65% 1/12 = 91.67%	
Character #1:	Aspect 1		Aspect 2	Aspect 3
articular surface	extends to medial margin		curves away laterally	intermediate
No. of Bison	22/23		1/23	0/23
No. of Bos	1/12		11/12	0/12
Preference Factor Bison	8.13		0.07	0.53
Preference Factor Bos	0.12		14.69	1.88

(2) The articular surface extends almost to the ventral margin in *Bos*, whereas in *Bison* this surface is angled dorsally away from the ventral margin.

		$\frac{0}{23} = 43.48\%$ $\frac{1}{12} = 75.00\%$		
Character #2: articular surface	Aspect 1		Aspect 2	Aspect 3
articular sufface	angled away dorsally		extends to ventral margin	intermediate
No. of Bison	10/23		6/23	7/23
No. of Bos	3/12		9/12	0/12
Preference Factor Bison	1.60		0.36	10.83
Preference Factor Bos	0.62		2.75	0.09

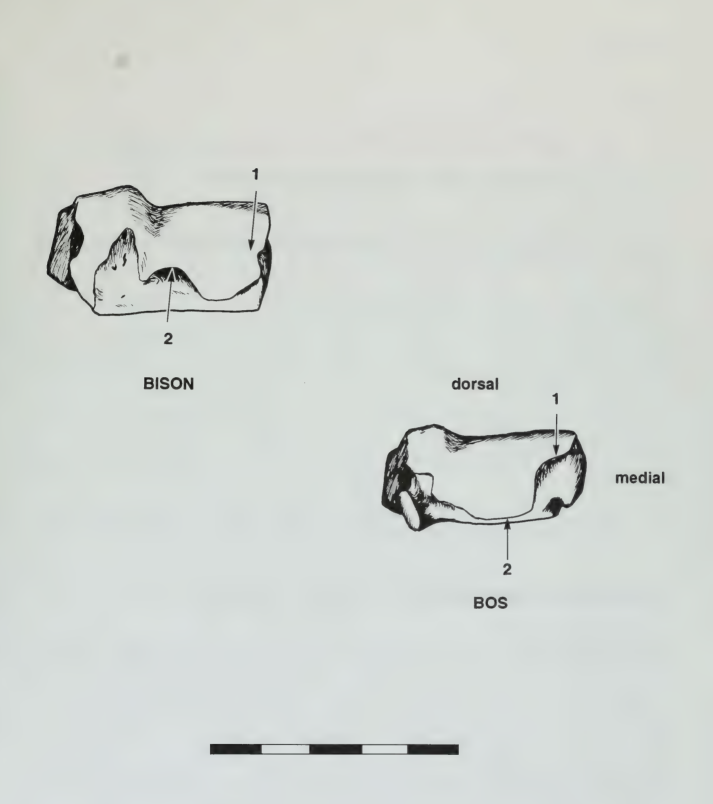


Figure 49. Carpal 2+3, Posterior View

CARPAL 2+3

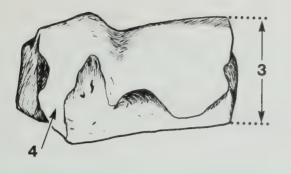
Fig. 49. Posterior View

(3) Bison are thicker dorsoventrally than Bos. However, this character should be used with caution, and never on its own, as it may well be size- or sex-dependent.

success rate for Bison success rate for Bos		$\frac{23/23}{9/12} = 100.0\%$		
Character #3: dorsoventral thickness	Aspect 1 greater		Aspect 2 lesser	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/23 2/12		0/23 9/12	0/23 1/12
Preference Factor Bison	5.03	_	0.02	0.13
Preference Factor Bos	0.20		48.54	7.52

(4) The posterior articular facet for carpal 4 projects slightly as a separate island in *Bos*. In *Bison*, this facet is continuous with the articular facet for the intermediate carpal.

success rate for Bison success rate for Bos		$\frac{6/23}{6} = 69.57\%$ $\frac{6}{12} = 75.00\%$	
Character #4: articular facet for carpal 4	Aspect 1 continuous	 Aspect 2 separate	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	16/23 3/12	4/23 9/12	3/23 0/12
Preference Factor Bison	2.52	0.25	5.04
Preference Factor Bos	0.40	3.98	0.20



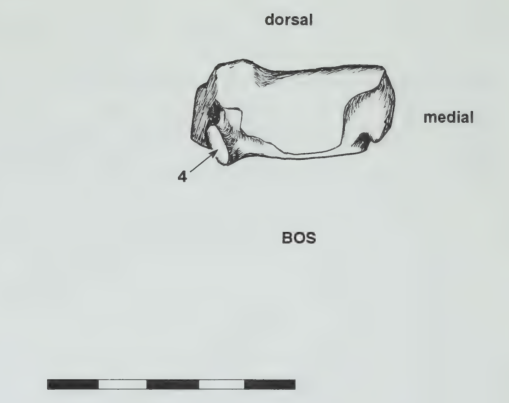


Figure 49. Carpal 2+3, Posterior View

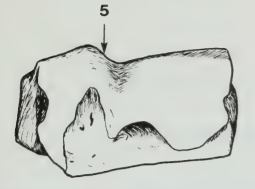
CARPAL 2+3

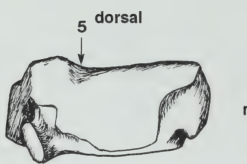
Fig. 49. Posterior View

(5) The lateral portion of the dorsal margin rises steeply from the medial portion in *Bison*. In *Bos*, the angle of rise and the degree of projection are less than in *Bison*.

success rate for Bison success rate for Bos	2	$\frac{0}{20} = 100.0\%$ $\frac{2}{12} = 100.0\%$	
Character #5: lateral portion of dorsal margin	Aspect 1 steep rise	Aspect 2 shallow rise	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/20 0/12	0/20 12/12	0/20
Preference Factor Bison	33.97	0.02	0.61
Preference Factor Bos	0.03	55.72	1.64







medial

BOS



Figure 49. Carpal 2+3, Posterior View

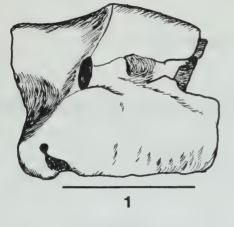
CARPAL 4

Fig. 50. Posterior View

(1) The ventral margin is almost straight in *Bison*, but has a sharp dip near the middle in *Bos*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		 3/24 = 95.83% 1/13 = 69.23%	
Character #1: ventral margin	Aspect 1	Aspect 2	Aspect 3
	straight	 sharp dip	intermediate
No. of Bison	23/24	0/24	1/24
No. of <i>Bos</i>	4/13	9/13	0/13
Preference Factor Bison	2.88	0.02	2.20
Preference Factor Bos	0.35	46.85	0.45





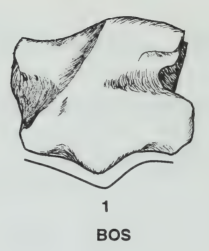




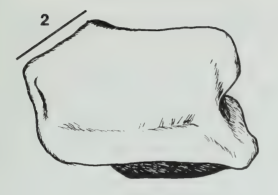
Figure 50. Carpal 4, Posterior View

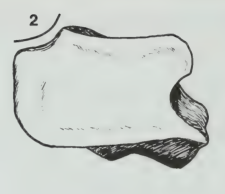
CARPAL 4

Fig. 51. Anterior View

(2) In *Bison* the medial portion of the dorsal margin rises gradually in an almost straight line to a peak approximately a third of the way along. In *Bos*, the rise is more abrupt and curved, reaching a peak about a quarter of the way along the margin.

success rate for Bison success rate for Bos		6/23 = 26.09% 12/13 = 92.31%	
Character #2: medial portion of dorsal margin	Aspect 1 gradual rise; straight	Aspect 2 more abrupt rise; curved	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	6/23 1/13	14/23 12/13	3/23 0/13
Preference Factor Bison	2.53	0.67	5.45
Preference Factor Bos	0.39	1.50	0.18





BOS

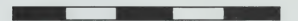


Figure 51. Carpal 4, Anterior View

METACARPAL 3+4

Fig. 52. Dorsal View

(1) In Bos the overall shape is rather long and narrow; it is wider and slightly shorter in Bison, giving an impression of bulkiness. (Shown but not marked)

success rate for Bison success rate for Bos		1/27 = 77.78% 0/13 = 76.92%	
Character #1: overall shape	Aspect 1 wider	 Aspect 2 narrower	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/27 3/13	4/27 10/13	2/27 0/13
Preference Factor Bison	3.03	0.21	3.31
Preference Factor Bos	0.33	4.76	0.30

(2)* In anterior view, Bison show a swelling above the distal condyles; Bos do not.

success rate for Bison success rate for Bos	2	5/25 = 100.0% 0/13 = 76.92%	
Character #2: swelling above condyles	Aspect 1 present	 Aspect 2 absent	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/25 3/13	0/25 10/13	0/25 0/13
Preference Factor Bison	3.87	 0.02	0.53
Preference Factor Bos	0.26	53.90	1.89

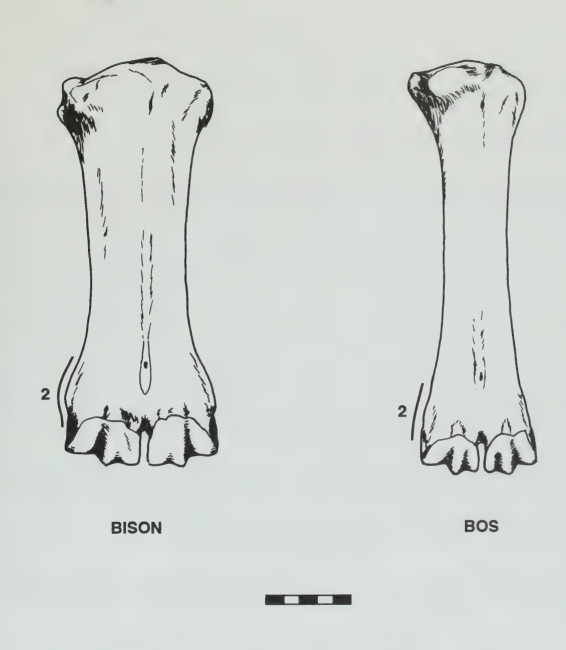


Figure 52. Metacarpal 3+4, Dorsal View

METACARPAL 3+4

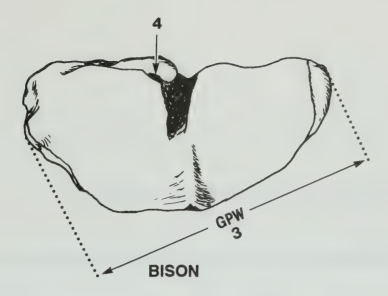
Fig. 53. Proximal Surface

(3) The greatest proximal width (GPW) for *Bos* occurs roughly along the posterior edge. In *Bison* the GPW is angled anteriorly to the protuberance of the articular surface for carpal 2+3.

		2/26 = 84.62% 9/12 = 75.00%		
Character #3: G.P.W. orientation	Aspect 1 angled anterio	orly	Aspect 2 along posterior edge	Aspect 3 intermediate
No. of <i>Bison</i>	22/26		4/26	0/26
No. of <i>Bos</i> Preference Factor <i>Bison</i>	3/12		0.22	0/12
Preference Factor Bos	0.33		4.48	2.12

(4)* In *Bison* the point of contact between the tubercle and the posterior margin of the articular surface for carpal 2+3 is slight, leaving a noticeable gap between the two surfaces. In *Bos* the tubercle is completely fused to the main bone.

success rate for <i>Bison</i> success rate for <i>Bos</i>		 3/26 = 88.46% 0/12 = 75.00%	
Character #4: amount of contact	Aspect 1 slight	 Aspect 2 complete	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/26	3/26 9/12	0/26
Preference Factor Bison	4.46	0.17	0.12
Preference Factor Bos	0.22	5.77	8.48



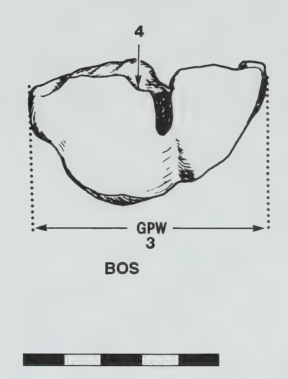


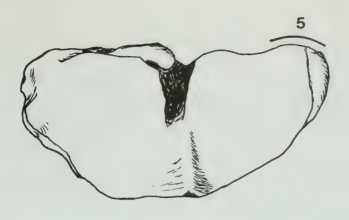
Figure 53. Metacarpal 3+4, Proximal Surface

METACARPAL 3+4

Fig. 53. Proximal Surface

(5) The articulation for metacarpal 5 juts out from the articular surface for carpal 4 in *Bos*, but not in *Bison*.

success rate for Bison success rate for Bos	1	 5/26 = 57.69% 3/12 = 66.67%	
Character #5: articulation for	Aspect 1	Aspect 2	Aspect 3
metacarpal 5	even	juts out	intermediate
No. of Bison	15/26	 9/26	2/26
No. of Bos	2/12	 8/12	2/12
Preference Factor Bison	2.94	0.53	0.47
Preference Factor Bos	0.34	1.90	2.12



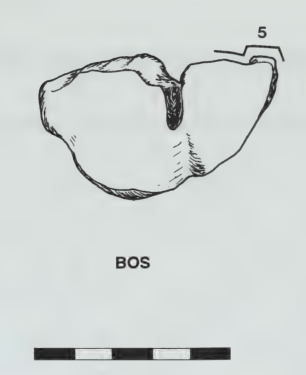


Figure 53. Metacarpal 3+4, Proximal Surface

PROXIMAL PHALANX

In both Bos and Bison, the front proximal phalanges seem rather thick and stubby, while the rear proximal phalanges appear slenderer and slightly longer. (see Figure 54)

Fig. 55. Dorsal View

(1)* The distal two-thirds of the lateral margin is more curved in *Bison*, straighter in *Bos*.

success rate for Bison success rate for Bos		 $\frac{0}{24} = 41.67\%$ $\frac{3}{14} = 92.86\%$	
Character #1: lateral margin	Aspect 1	Aspect 2	Aspect 3
	more curved	straighter	intermediate
No. of Bison	10/24	 6/24	8/24
No. of Bos	1/14	13/14	0/14
Preference Factor Bison	4.22	0.28	13.66
Preference Factor Bos	0.24	3.51	0.07

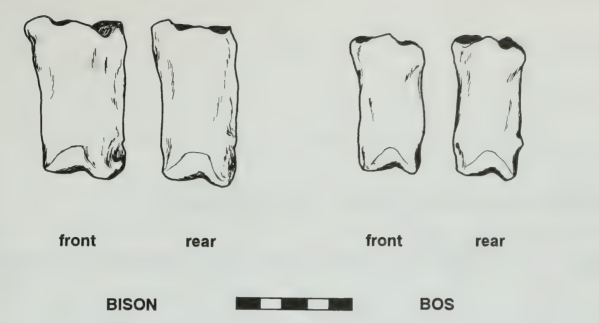


Figure 54. Proximal Phalanges, Dorsal View

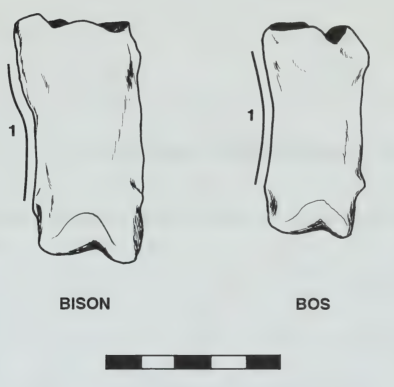


Figure 55. Rear Proximal Phalanx, Dorsal View

PROXIMAL PHALANX

Fig. 56. Plantar View

(2)* Bison have a more conspicuous tuberosity on the medial face below the proximal articular surface.

success rate for Bison success rate for Bos	1	 3/24 = 33.33% 0/14 = 71.43%	
Character #2: tuberosity on medial face	Aspect 1 conspicuous	Aspect 2 less obvious	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>8/24</u> 2/14	14/24	2/24 2/14
Preference Factor Bison	2.02	0.82	0.59
Preference Factor Bos	0.49	1.22	1.69

(3)* Bos have deeper pits on the dorsal face of the proximal end.

success rate for Bison success rate for Bos		 $\frac{6}{24} = 66.67\%$ $\frac{3}{14} = 57.14\%$	
Character #3: pits on dorsal face	Aspect 1 shallower	Aspect 2 deeper	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	16/24 5/14	3/24 8/14	5/24
Preference Factor Bison	1.78	0.24	2.21
Preference Factor Bos	0.56	4.12	0.45

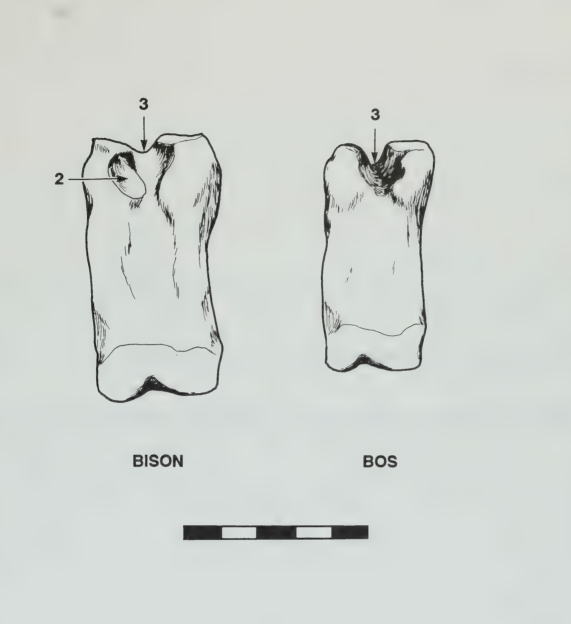


Figure 56. Rear Proximal Phalanx, Plantar View

MIDDLE PHALANX

For both Bos and Bison, the front middle phalanges are short and squat, while the rear appear longer and slenderer (see Fig. 58).

Fig. 57. Dorsal View

(1)* The tendon imprint in the dorsal surface is deeper in *Bison* than in *Bos*. (We find this difference more noticeable when considering the front phalanges rather than the rear).

success rate for Bison success rate for Bos	2	 $\frac{1}{14} = 78.57\%$ $\frac{0}{14} = 71.43\%$	
Character #1: tendon imprint	Aspect 1	 Aspect 2	Aspect 3
	deeper	shallower	intermediate
No. of Bison	11/14	1/14	2/14
No. of Bos	4/14	10/14	0/14
Preference Factor Bison	2.56	0.14	6.75
Preference Factor Bos	0.39	7.13	0.15

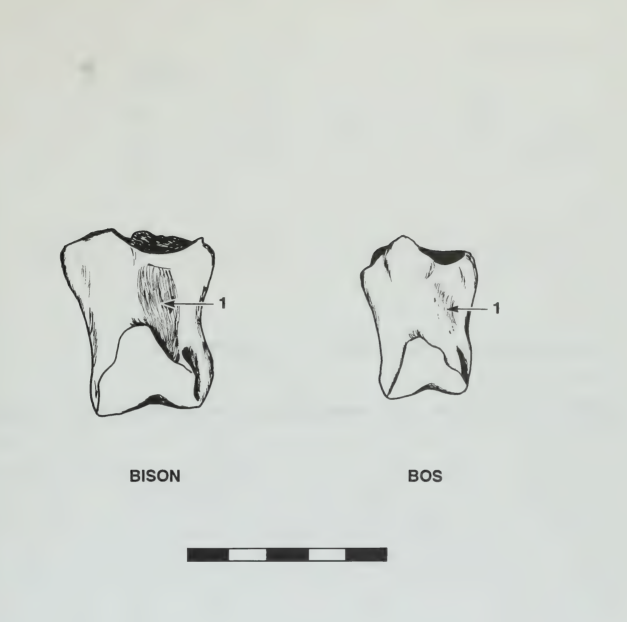


Figure 57. Front Middle Phalanx, Dorsal View

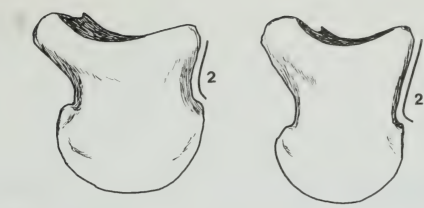
MIDDLE PHALANX

Fig. 58. Lateral View

(2)* Bison have a straighter dorsal margin when viewed laterally, while Bos appear dished. (Again, we find this distinction more noticeable in the front phalanges than in the rear ones).

success rate for <i>Bison</i> success rate for <i>Bos</i>		**6/8 = 75.00% **7/9 = 77.78%	
Character #2: dorsal margin	Aspect 1	Aspect 2	Aspect 3
	straighter	dished	intermediate
No. of Bison	6/8	2/8	0/8
No. of Bos	1/9	7/9	1/9
Preference Factor Bison	4.93	0.37	0.28
Preference Factor Bos	0.20	2.70	3.58

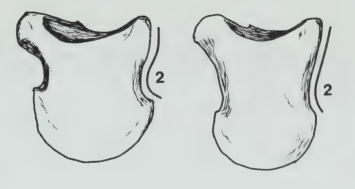
** Note that sample sizes are very small.



front

rear

BISON



front

rear

BOS

Figure 58. Middle Phalanges, Lateral View

MIDDLE PHALANX

Fig. 59. Proximal Surface

(3) On the proximal surface of the front phalanges, *Bison* show a sharply angled step in the posterior margin, whereas *Bos* have a shallow notch. A similar distinction is apparent in the rear phalanges, but to a lesser extent.

success rate for <i>Bison</i> success rate for <i>Bos</i>		$\frac{12/14}{14/14} = 85.71\%$		
Character #3: posterior margin of proximal surface	Aspect 1 sharply angled	step	Aspect 2 shallow notch	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	12/14 0/14		1/14	1/14 0/14
Preference Factor Bison	33.97		0.10	4.00
Preference Factor Bos	0.03		9.85	0.25

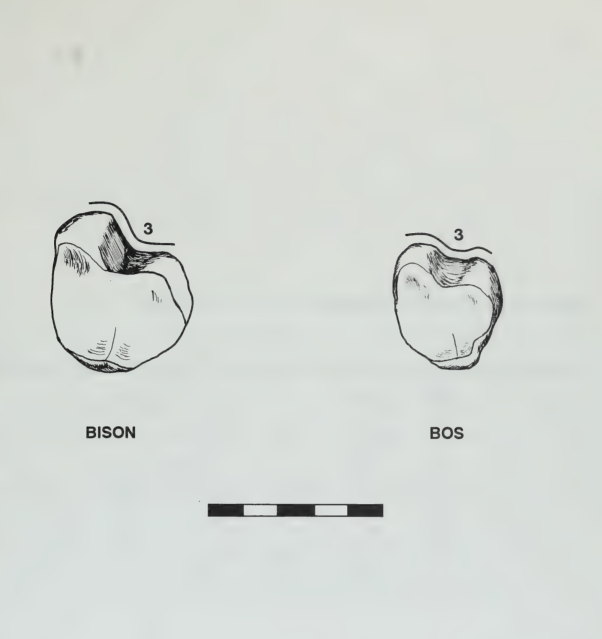


Figure 59. Front Middle Phalanx, Proximal Surface

MIDDLE PHALANX

Fig. 60. Lateral View

(4) For the rear phalanges, the distal condyle juts out from the "shaft" more abruptly and to a greater extent in *Bison* than in *Bos*. When examined upside down, this gives the impression of a toadstool in *Bison* but not in *Bos*.

success rate for Bison success rate for Bos	2	$\frac{11/11}{7/13} = 100.0\%$	
Character #4: impression of toadstool	Aspect 1 yes	Aspect 2 no	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>11/11</u> 5/13	0/11 7/13	0/11
Preference Factor Bison	2.46	0.06	0.29
Preference Factor Bos	0.41	17.35	3.41

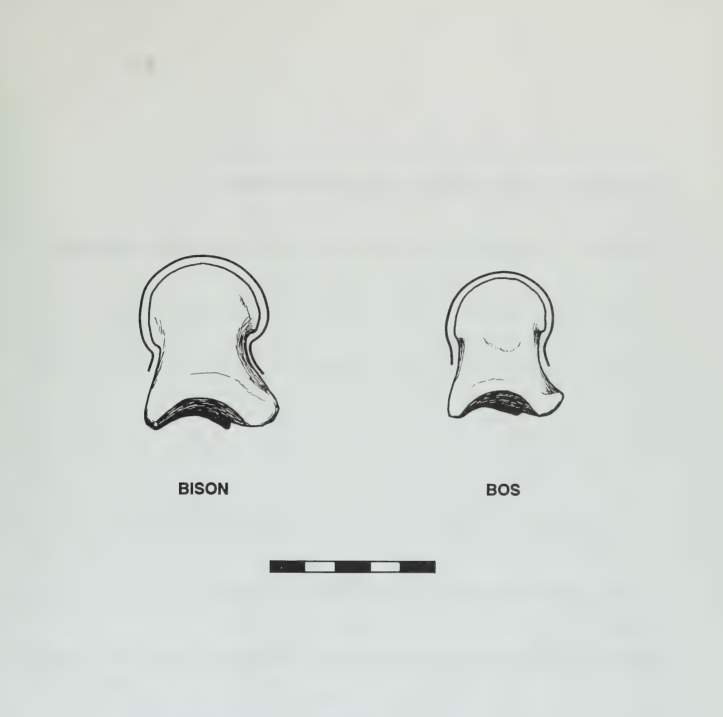


Figure 60. Rear Middle Phalanx, Inverted, Lateral View

DISTAL PHALANX

Fig. 61. Lateral View

(1)*	The	plantar	margin	is	straighter	in	Bison,	more	curved	in	Bos.	
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success rate for Bison success rate for Bos	2	 $\frac{1}{13} = 84.62\%$ $\frac{9}{14} = 64.29\%$	
Character #1: plantar margin	Aspect 1	Aspect 2	Aspect 3
	straighter	 more curved	intermediate
No. of Bison	11/13	 2/13	0/13
No. of Bos	5/14	9/14	0/14
Preference Factor Bison	2.25	0.28	1.07
Preference Factor Bos	0.44	3.56	0.93

(2)* The outer plantar margin and the inner surface below the anterior articular margin is heavily sculptured or deeply eroded in *Bos*, but not in *Bison*. (Not illustrated)

success rate for Bison success rate for Bos	1		2/13 = 92.31% 2/14 = 14.29%	
Character #2: outer plantar margin	Aspect 1 smoother		Aspect 2 sculptured	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	12/13 12/14		1/13 2/14	0/13 0/14
Preference Factor Bison	1.07		0.64	1.07
Preference Factor Bos	0.93		1.57	0.93











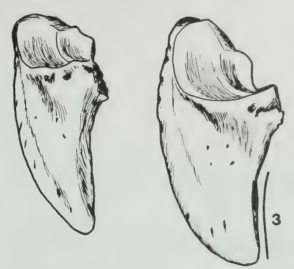
Figure 61. Rear Distal Phalanx, Lateral View

DISTAL PHALANX

Fig. 62. Dorsal View

(3)* The inner margin appears concave in Bison, convex in Bos. (see also Fig. 63).

success rate for Bison success rate for Bos		$\frac{10/13}{13/14} = 76.92\%$	
Character #3: inner margin	Aspect 1	Aspect 2	Aspect 3
	concave	convex	intermediate
No. of Bison	10/13	2/13	1/13
No. of Bos	1/14	13/14	0/14
Preference Factor Bison	7.66	0.20	4.30
Preference Factor Bos	0.13	5.06	0.23



BISON

hind

front

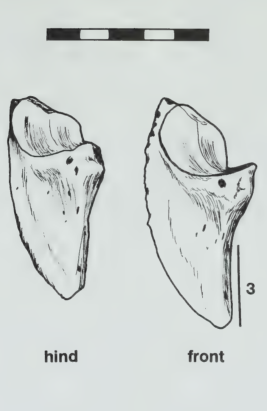




Figure 62. Distal Phalanges, Dorsal View

DISTAL PHALANX

Fig. 63. Proximal Surface

(4) The dorso-posterior corner is broadly rounded in *Bison*, but rises to a steep point in *Bos*. The angle of incline is steeper in *Bos*.

success rate for Bison success rate for Bos	2		0/13 = 76.92% 3/14 = 92.86%	
Character #4: dorso-posterior corner	Aspect 1 broadly round	led	Aspect 2 rises to steep point	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	10/13 1/14		1/13 13/14	2/13 0/14
Preference Factor Bison	7.66		0.12	7.25
Preference Factor Bos	0.13		8.54	0.14



Figure 63. Rear Distal Phalanx, Proximal Surface

Fig. 64. Lateral View

success rate for Bison success rate for Bos			3/25 = 92.00% 0/12 = 83.33%	
Character #1: shape of tuber sacrale	Aspect 1 wide and squ	are	Aspect 2 narrower & rounded	Aspect 3 intermediate
No. of Bison	23/25		0/25	2/25
No. of Bos	2/12		10/12	0/12
Preference Factor Bison	5.01		0.02	3.57
Preference Factor Bos	0.20		59.04	0.28

(1) The tuber sacrale is narrower and rounder in Bos, wider and squarer in Bison.

(2) In the middle of the ventral surface the symphyseal ridge terminates posteriorly in a large bump in *Bos*. This ridge is continuous and strongly rounded in *Bison*.

success rate for Bison success rate for Bos		$\frac{00}{24} = 83.33\%$ $\frac{8}{11} = 72.73\%$	
Character #2: symphyseal ridge	Aspect 1 continuous	Aspect 2 large bump	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/24 1/11	2/24 8/11	2/24 2/11
Preference Factor Bison	6.54	0.14	0.47
Preference Factor Bos	0.15	7.29	2.13

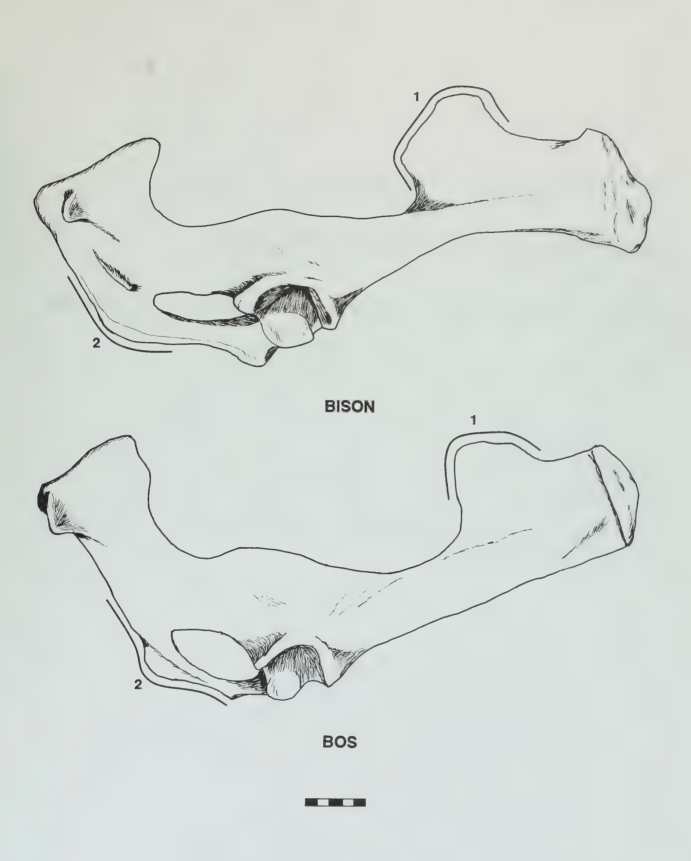


Figure 64. Pelvis, Lateral View

Fig. 64. Lateral View

(3)* The marginal outline of the ilium in the vicinity of the tuber coxae terminates as a rounded point in *Bison*, a very roughened margin in *Bos*.

success rate for Bison success rate for Bos	2		5/25 = 100.0% *2/8 = 25.00%	
Character #3: shape of tuber	Aspect 1	int	Aspect 2 roughened margin	Aspect 3 intermediate
coxae	rounded point			Intermediate
No. of Bison	25/25		0/25	0/25
No. of Bos	4/8		2/8	2/8
Preference Factor Bison	1.89		0.05	0.05
Preference Factor Bos	0.53		20.26	20.26

** Note that Bos sample size is small.

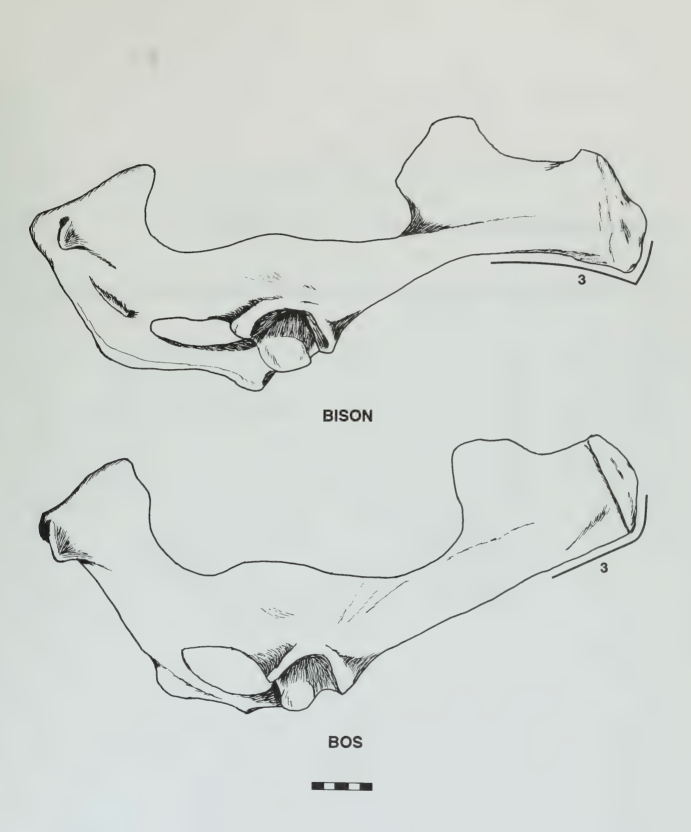


Figure 64. Pelvis, Lateral View

Fig. 65. Ventral View of Tuber Coxae

(4) In ventral view the tuber coxae is flattened in Bison, sharp-edged in Bos.

success rate for Bison success rate for Bos			4/25 = 96.00% 7/13 = 53.85%	
Character #4: tuber coxae	Aspect 1		Aspect 2	Aspect 3
No. of <i>Bison</i>	flattened		sharp-edged	0/25
No. of Bos	5/13		7/13	1/13
Preference Factor Bison	2.36		0.10	0.13
Preference Factor Bos	0.42		9.62	7.56

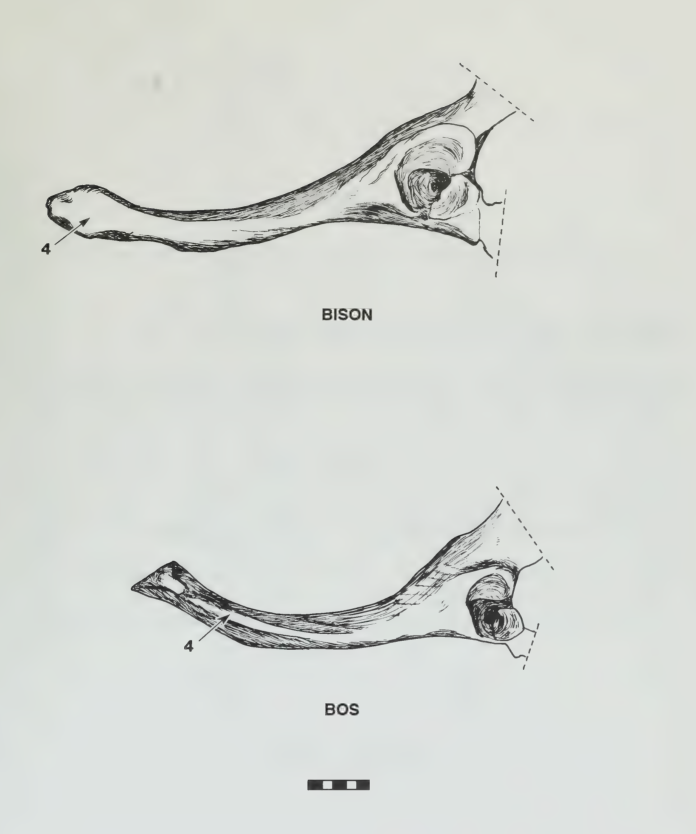


Figure 65. Ventral Surface of Tuber Coxae

Fig. 66. Dorsal View

Pubis

(5) The pubis in *Bos* appears narrow, with a strong midline ridge connecting with the ilium. In *Bison* this area is smooth and broad, with no ridge.

success rate for Bison success rate for Bos			3/24 = 95.83% 3/13 = 61.54%	
Character #5: pubis	Aspect 1 broad, no ridge		Aspect 2 narrow, midline ridge	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/24 5/13		1/24 8/13	0/24 0/13
Preference Factor Bison	2.36		0.10	0.55
Preference Factor Bos	0.42		10.48	1.82

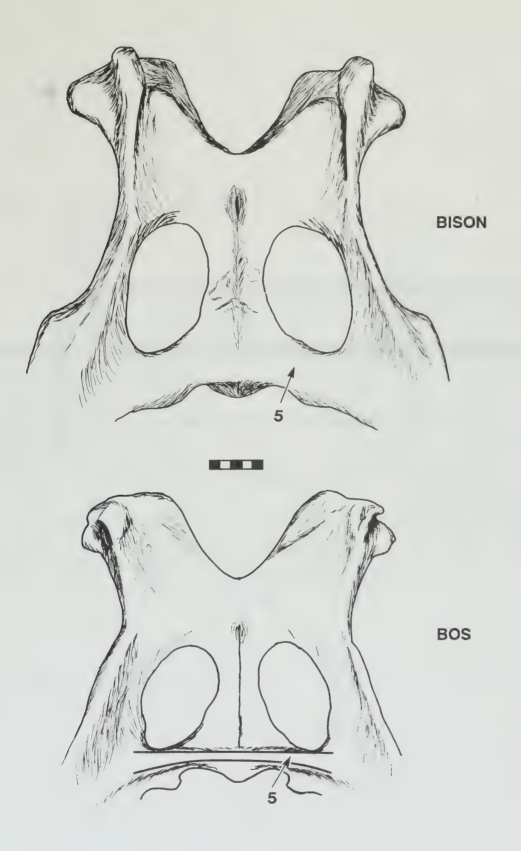


Figure 66. Dorsal View of Pubis and Ischium

Fig. 67. Anterodorsal View of Tuber Coxae

(6) The tuber coxae is rather triangular in outline in Bos, an elongated oval in Bison.

success rate for Bison success rate for Bos	1	25/25 = 100.09 9/13 = 69.239	
Character #6: shape of tuber	Aspect 1	Aspect	
coxae	oval	triangul	
No. of Bison	25/25	0/25	0/25
No. of <i>Bos</i>	3/13	9/13	1/13
Preference Factor Bison	3.87	0.02	0.13
Preference Factor Bos	0.26	48.76	7.56

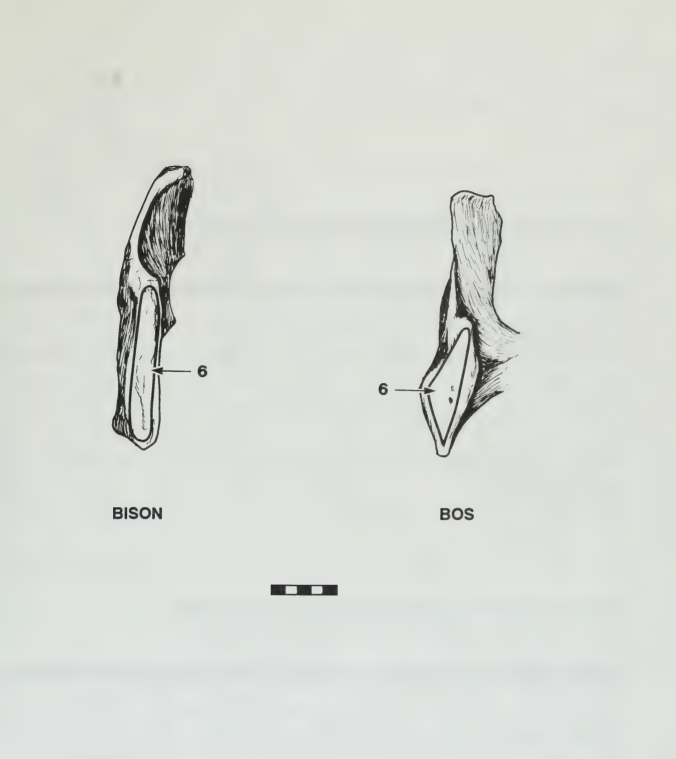


Figure 67. Anterodorsal View of Tuber Coxae

Fig. 68. Proximal Femur, Posterior View

(1)*	There is a noticeable	ridge between	the head	and the	trochanter	minor in Bos but
	not in Bison.					

success rate for Bison success rate for Bos	1	2/28 = 78.57% 3/16 = 81.25%	
Character #1: ridge from head to	Aspect 1 absent	 Aspect 2 present	Aspect 3 intermediate
trochanter minor No. of <i>Bison</i>	22/28	2/28	4/28
No. of Bos	1/16	13/16	2/16
Preference Factor Bison	8.85	0.11	1.05
Preference Factor Bos	0.11	9.39	0.96

(2)* The trochanter major projects laterally to a greater extent in Bos than in Bison.

success rate for Bison success rate for Bos	1	 6/28 = 92.86% 5/16 = 93.75%	
Character #2: projection of trochanter major	Aspect 1 lesser	 Aspect 2 greater	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/28 0/16	2/28 15/16	0/28
Preference Factor Bison	41.70	0.09	0.14
Preference Factor Bos	0.02	10.78	6.91

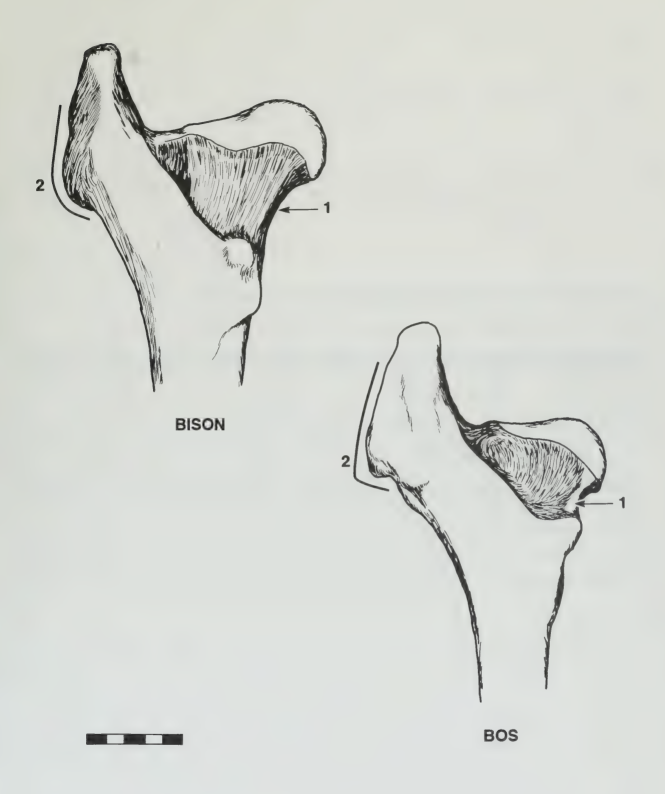


Figure 68. Proximal Femur, Posterior View

Fig. 68. Proximal Femur, Posterior View

(3) The intertrochanteric crest in *Bos* is continuous from the trochanter major to the trochanter minor, terminating with a flattened shelf-like area just above the trochanter minor. In *Bison* this same crest stops short of the trochanter minor with no flat shelf at the terminus.

success rate for Bison success rate for Bos		5/26 = 96.15% 5/14 = 35.71%	
Character #3: intertrochanteric crest	Aspect 1 stops short	Aspect 2 continuous	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/26 8/14	0/26	1/26 1/14
Preference Factor Bison	1.64	0.04	0.55
Preference Factor Bos	0.61	27.29	1.83

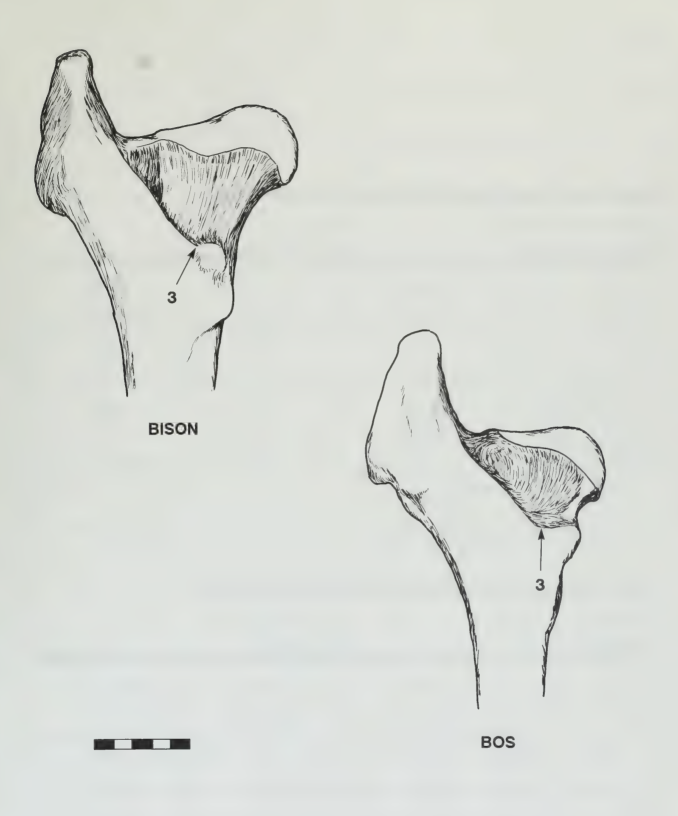


Figure 68. Proximal Femur, Posterior View

Fig. 69. Proximal Femur, Anterior View

(4)* The head of the femur in *Bison* forms a lip at its junction with the neck; in *Bos* the head blends smoothly into the neck.

success rate for Bison success rate for Bos			0/28 = 71.43% 1/16 = 68.75%	-
Character #4: head-neck junction	Aspect 1 lipped		Aspect 2 smooth	Aspect 3 intermediate
No. of <i>Bison</i>	20/28	·····	6/28	2/28
Preference Factor Bison	2.64		0.33	0.98
Preference Factor Bos	0.38		3.06	1.02

(5)* The complex of proximal anterior muscle scars is distinct and separate in *Bison*, fused or closely grouped in *Bos*.

success rate for Bison success rate for Bos		$\frac{17/25}{4/13} = 68.00\%$	
Character #5: complex of muscle scars	Aspect 1 distinct and separate	Aspect 2 fused/closely grouped	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/25 8/13	4/25	4/25
Preference Factor Bison	1.09	0.53	1.62
Preference Factor Bos	0.92	1.89	0.62

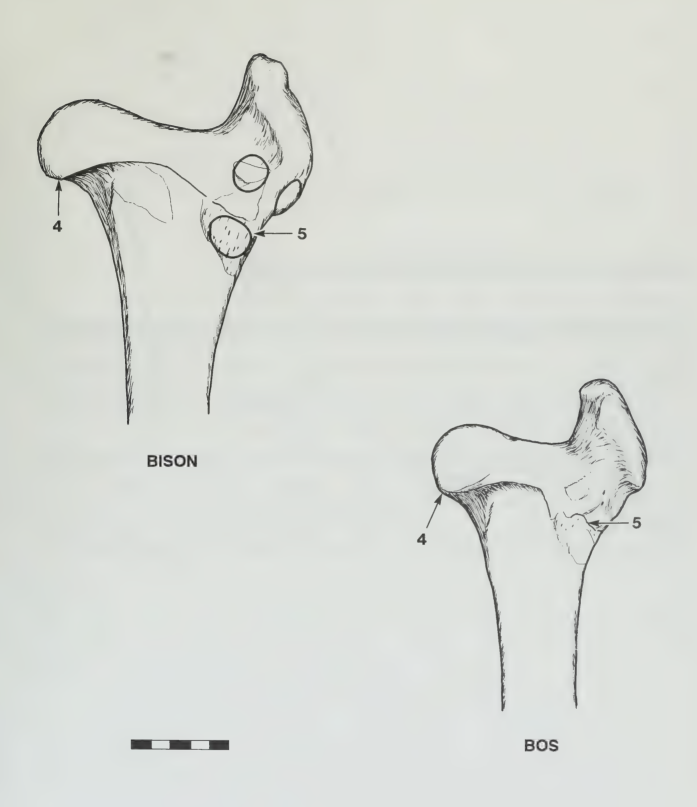


Figure 69. Proximal Femur, Anterior View

Fig. 69. Proximal Femur, Anterior View

(6) In anterior view, the fusion line at the juncture of the head and trochanter major forms a smooth curve in *Bison*, whereas in *Bos* it approaches a right angle.

success rate for Bison success rate for Bos		 1/28 = 75.00% 1/16 = 62.50%	
Character #6: fusion line at	Aspect 1	Aspect 2	Aspect 3
juncture	smooth curve	right angle	intermediate
No. of Bison	21/28	5/28	2/28
No. of Bos	5/16	10/16	1/16
Preference Factor Bison	2.27	0.30	0.98
Preference Factor Bos	0.44	3.30	1.02

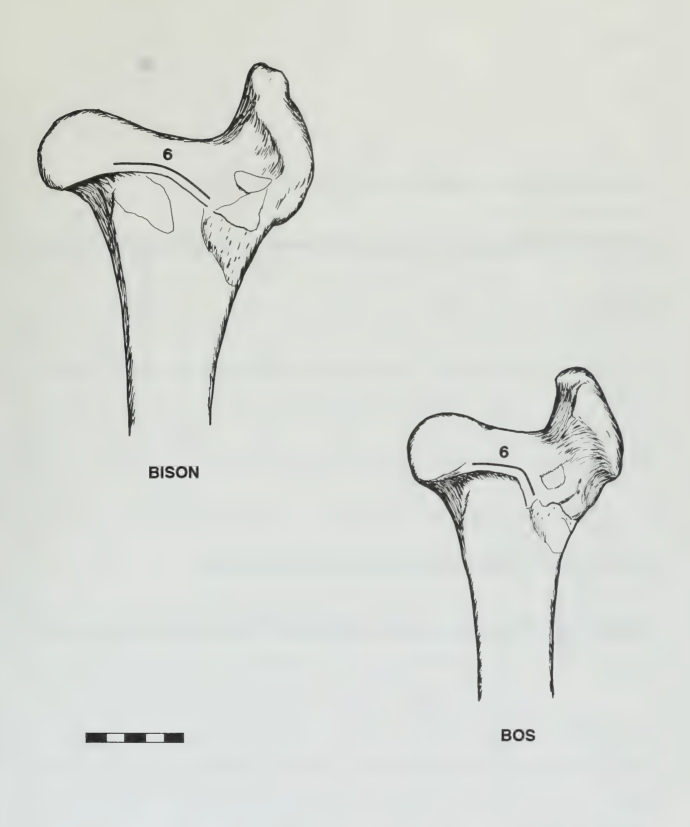


Figure 69. Proximal Femur, Anterior View

Fig. 70. Proximal Femur, Lateral View

(7) The anterior margin of the trochanter major in *Bos* projects almost at a right angle. In *Bison* the anterior margin forms a smoother curve.

success rate for <i>Bison</i> success rate for <i>Bos</i>			4/28 = 85.71% 5/16 = 93.75%	
Character #7: trochanter major projection	Aspect 1 smooth curr	ve	Aspect 2 right angle	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/28		3/28 15/16	1/28 0/16
Preference Factor Bison	9.64		0.13	2.32
Preference Factor Bos	0.10		7.68	0.43

(8) The "neck" (from the head to the trochanter minor) is more nearly vertical in *Bison* and appears longer.

success rate for <i>Bison</i> success rate for <i>Bos</i>			8/28 = 100.0% 1/16 = 68.75%	
Character #8: "neck"	Aspect 1 longer; almost vertical		Aspect 2 shorter; less vertical	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	28/28		0/28 11/16	0/28
Preference Factor Bison	3.67		0.02	0.14
Preference Factor Bos	0.27		53.98	6.91

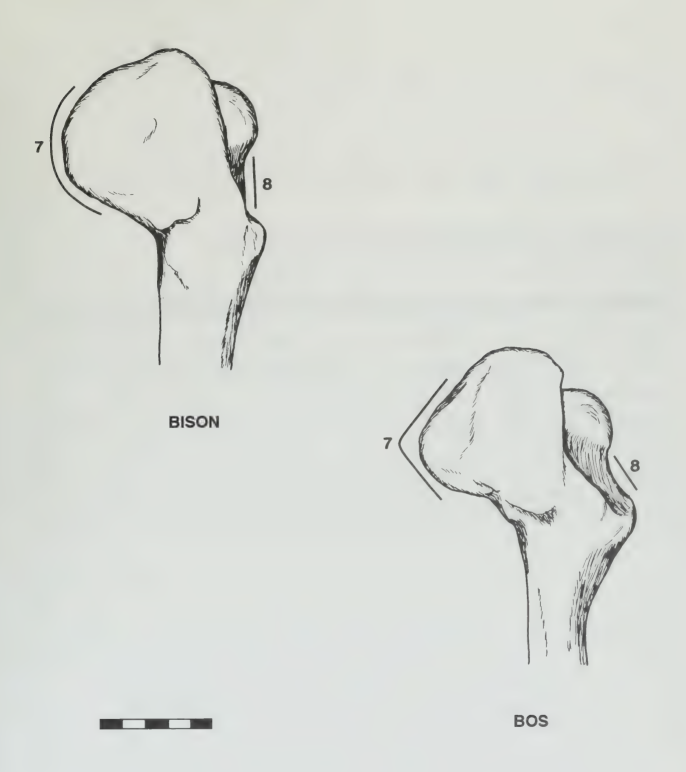


Figure 70. Proximal Femur, Lateral View

Fig. 70. Proximal Femur, Lateral View

(9) The trochanter minor is more protuberant in *Bos* than in *Bison*, so that the antero-posterior depth at the trochanter minor is relatively greater in *Bos*.

success rate for Bison success rate for Bos	1	$\frac{22/25}{7/13} = 88.00\%$	
Character #9: trochanter minor	Aspect 1 protrudes less	Aspect 2 protrudes more	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/25	1/25	2/25
Preference Factor Bison	2.65	0.10	0.53
Preference Factor Bos	0.38	9.62	1.89

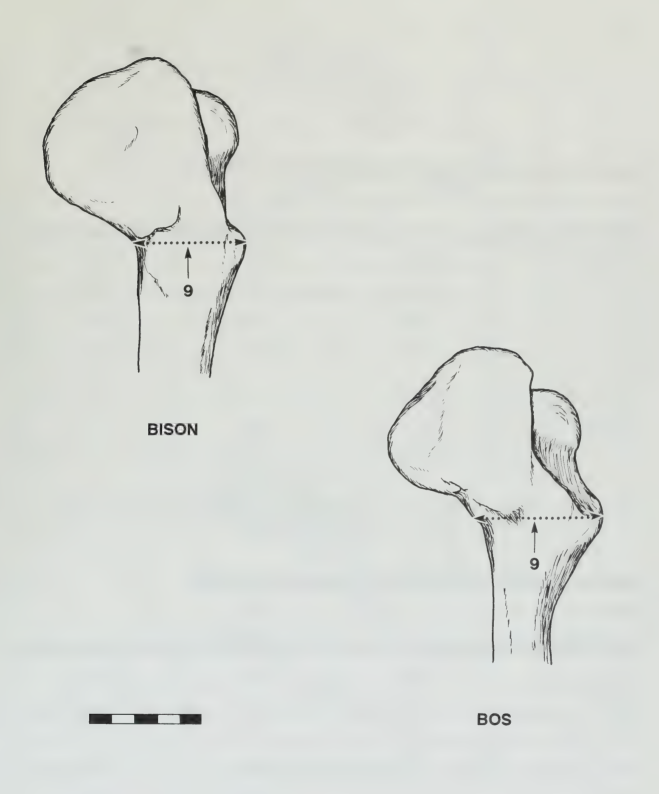


Figure 70. Proximal Femur, Lateral View

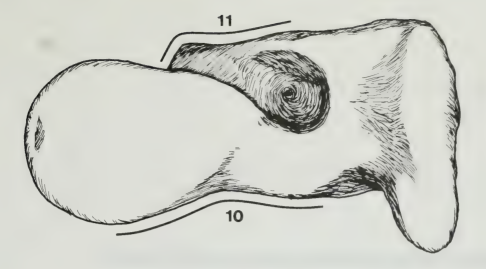
Fig. 71. Dorsal View

success rate for Bison success rate for Bos		25/28 = 89.29% 14/16 = 87.50%	
Character #10: anterior margin	Aspect 1	Aspect 2	Aspect 3
	indented	straighter	intermediate
No. of Bison	25/28	2/28	1/28
No. of Bos	1/16	14/16	1/16
Preference Factor Bison	10.03	0.10	0.58
Preference Factor Bos	0.10	10.09	1.73

(10) The anterior margin is indented behind the head in Bison, straighter in Bos.

(11) The trochanter minor in *Bos* is closer to the medial surface of the head and it projects posteriorly to a greater degree than in *Bison*, with the result that more of the trochanteric fossa is visible in *Bos* than in *Bison*.

success rate for Bison success rate for Bos	2	6/27 = 96.30% 4/15 = 93.33%	
Character #11: trochanteric fossa visible	Aspect 1 less	 Aspect 2 more	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	26/27 1/15	 1/27 14/15	0/27 0/15
Preference Factor Bison	10.15	0.06	0.56
Preference Factor Bos	0.10	17.48	1.77



BISON

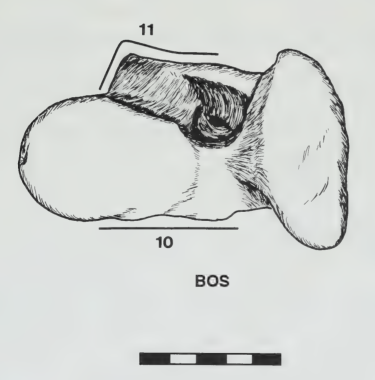


Figure 71. Femur, Dorsal View

Fig. 72. Distal Femur, Medial View

(12)* The medial condyle and the medial patellar ridge extend the same length distally in *Bos*; the medial condyle is higher in *Bison*.

success rate for <i>Bison</i> success rate for <i>Bos</i>			2/17 = 70.59% *6/8 = 75.00%	
Character #12: condyle and patellar ridge	Aspect 1		Aspect 2	Aspect 3
	condyle high	er	extend same length	intermediate
No. of Bison	12/17		1/17	4/17
No. of Bos	2/8		6/8	0/8
Preference Factor Bison	2.44		0.11	5.93
Preference Factor Bos	0.41		9.09	0.17

** Note that the Bos sample size is small.

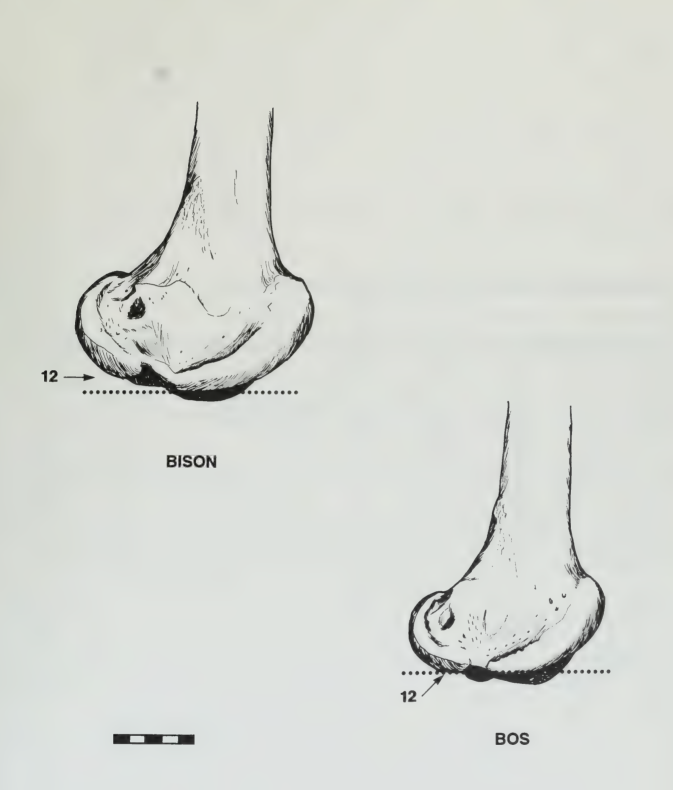


Figure 72. Distal Femur, Medial View

Fig. 73. Distal Femur, Lateral View

(13) The shape of the prominent muscle scar on the lateral condyle is circular to squarish in *Bison*, rectangular to oval in *Bos*.

success rate for Bison success rate for Bos			2/27 = 81.48% 1/13 = 84.62%	
Character #13: muscle scar on condyle	Aspect 1 circular to squarish		Aspect 2 rectangular to oval	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/27		3/27 11/13	2/27
Preference Factor Bison	7.50		0.15	0.83
Preference Factor Bos	0.13		6.72	1.21

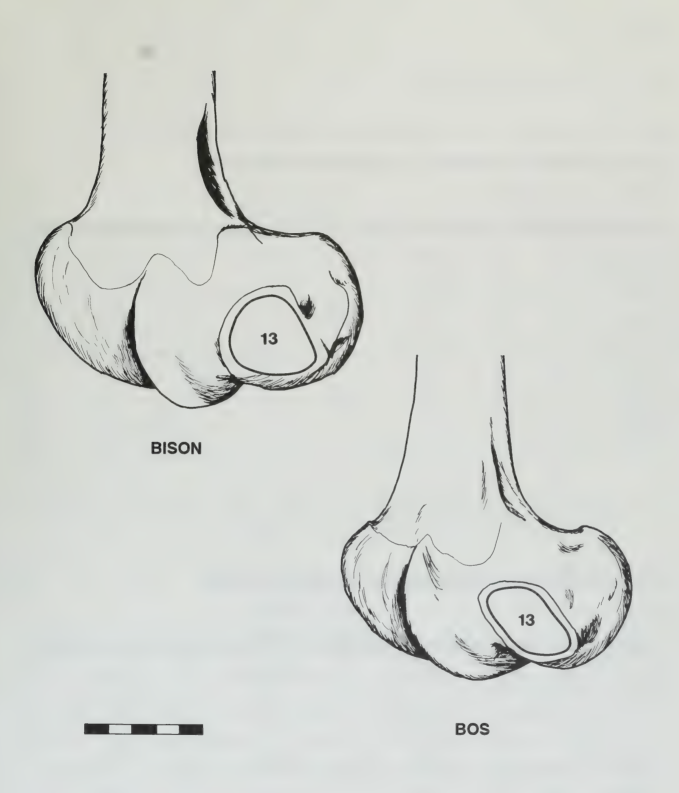


Figure 73. Distal Femur, Lateral View

FEMUR

Fig. 73. Distal Femur, Lateral View

(14)	The supracondyloid	fossa appears	relatively deeper	in Bison	than in Bos.
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success rate for Bison success rate for Bos			7/28 = 96.43% 1/15 = 73.33%	
Character #14: supracondyloid fossa	Aspect 1 deeper	<u>.</u>	Aspect 2 shallower	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	27/28 2/15		1/28 11/15	0/28 2/15
Preference Factor Bison	6.02		0.07	0.08
Preference Factor Bos	0.17		14.37	12.41

(15) The lateral patellar ridge in *Bison* extends further distally relative to the medial ridge than it does in *Bos*. This enables a *Bison* femur to balance vertically on the distal end, while a *Bos* femur will not. (Not illustrated)

success rate for Bison success rate for Bos	1	5/27 = 92.59% 0/15 = 66.67%	
Character #15: balances on distal end	Aspect 1 yes	 Aspect 2 no	Aspect 3 intermediate
No. of Bison	25/27	 2/27	0/27
No. of <i>Bos</i> Preference Factor <i>Bison</i>	2.62	 0.13	0/15
Preference Factor Bos	0.38	7.50	1.77

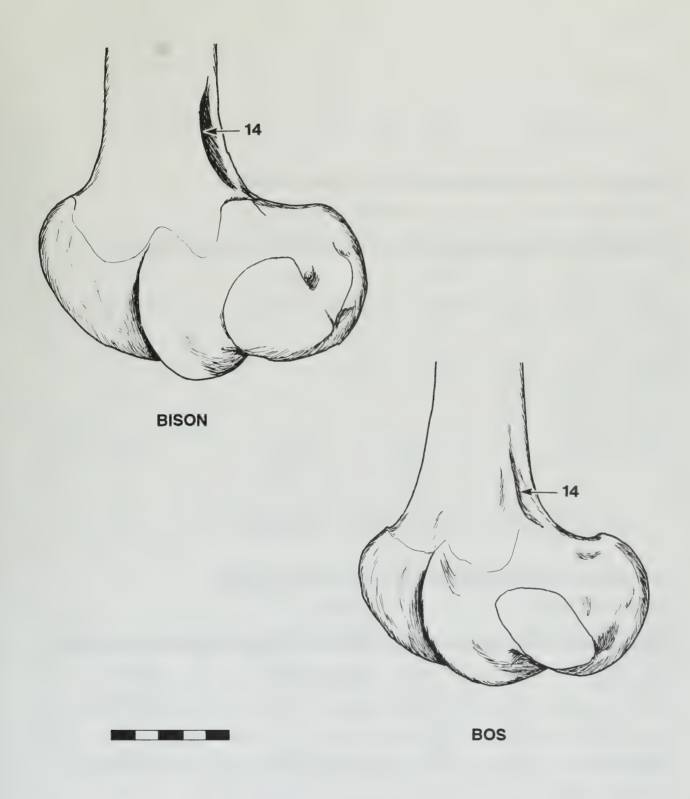


Figure 73. Distal Femur, Lateral View

PATELLA

Fig. 74. Dorsal View

(1) Both species have a serpentine shape, but *Bison* forms an elongated 'S', *Bos* a short stubby 'S'.

success rate for Bison success rate for Bos	n	22/22 = 100.0% $12/13 = 92.31%$	
Character #1: serpentine shape	Aspect 1 elongated	Aspect 2 short, stubby	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>22/22</u> 1/13	0/22 12/13	0/22 0/13
Preference Factor Bison	9.17	0.02	0.60
Preference Factor Bos	0.11	56.62	1.67

(2) The lateral portion of the anterior margin in *Bos* has a short scooped-out portion. In *Bison* the corresponding area is longer and shallower.

success rate for Bison success rate for Bos	2		7/22 = 77.27% 0/13 = 76.92%	
Character #2: scooped-out portion	Aspect 1 long, shallo	w	Aspect 2 short	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/22 3/13		2/22 10/13	3/22 0/13
Preference Factor Bison	3.01		0.14	5.69
Preference Factor Bos	0.33		7.05	0.18



-	-	B (B)
1.5	63	B 1
-	~	



BOS

Figure 74. Patella, Dorsal View

PATELLA

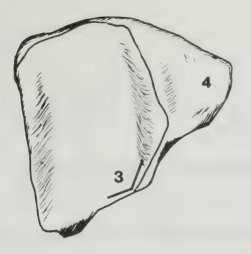
Fig. 75. Posterior View

(3) On the posterior articular surface, the postero-medial margin forms almost a right angle in *Bison*, but is more obtuse and rounded in *Bos*.

success rate for Bison success rate for Bos	!		$\frac{0/22}{2/13} = 45.45\%$ $\frac{2}{13} = 92.31\%$	
Character #3: postero-medial margin	Aspect 1 right angle	;	Aspect 2 more obtuse	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	10/22 1/13		12/22 12/13	0/22 0/13
Preference Factor Bison	4.28		0.60	0.60
Preference Factor Bos	0.23		1.67	1.67

(4) In posterior view, *Bison* features a markedly greater medial projection than does *Bos*.

success rate for Bisor success rate for Bos	2	 1/22 = 95.45% 2/13 = 92.31%	
Character #4: medial projection	Aspect 1 greater	 Aspect 2 lesser	Aspect 3 intermediate
No. of Bison	21/22	 0/22	1/22
No. of <i>Bos</i> Preference Factor <i>Bison</i>	8.76	 0.02	2.40
Preference Factor Bos	0.11	56.62	0.42



BISON

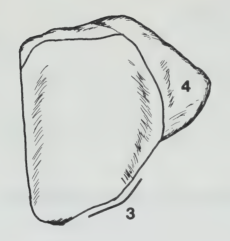




Figure 75. Patella, Posterior View

Fig. 76. Posterior View

(1)* In *Bison* the lateral condyle extends farther around on the posterior side of the shaft, ending in a drawn-down point at the postero-lateral corner; in *Bos* this becomes a rounded projection.

success rate for Bison success rate for Bos			2/27 = 81.48% 9/14 = 64.29%	
Character #1: lateral condyle	Aspect 1		Aspect 2	Aspect 3
	drawn-down		rounded	intermediate
No. of Bison	22/27		3/37	2/27
No. of Bos	4/14		9/14	1/14
Preference Factor Bison	2.64		0.19	0.89
Preference Factor Bos	0.38		5.16	1.12

(2)* The first three muscle scars from the lateral border terminate near a common point below the proximal articular surface in *Bos*; the third scar is considerably shorter in *Bison*.

success rate for <i>Bison</i> success rate for <i>Bos</i>		4/26 = 53.85% /11 = 81.82%	
Character #2: third muscle scar	Aspect 1	Aspect 2	Aspect 3
time muscle sear	shorter	 even	intermediate
No. of Bison	14/26	11/26	1/26
No. of Bos	2/11	9/11	0/11
Preference Factor Bison	2.53	0.53	1.74
Preference Factor Bos	0.39	 1.90	0.58

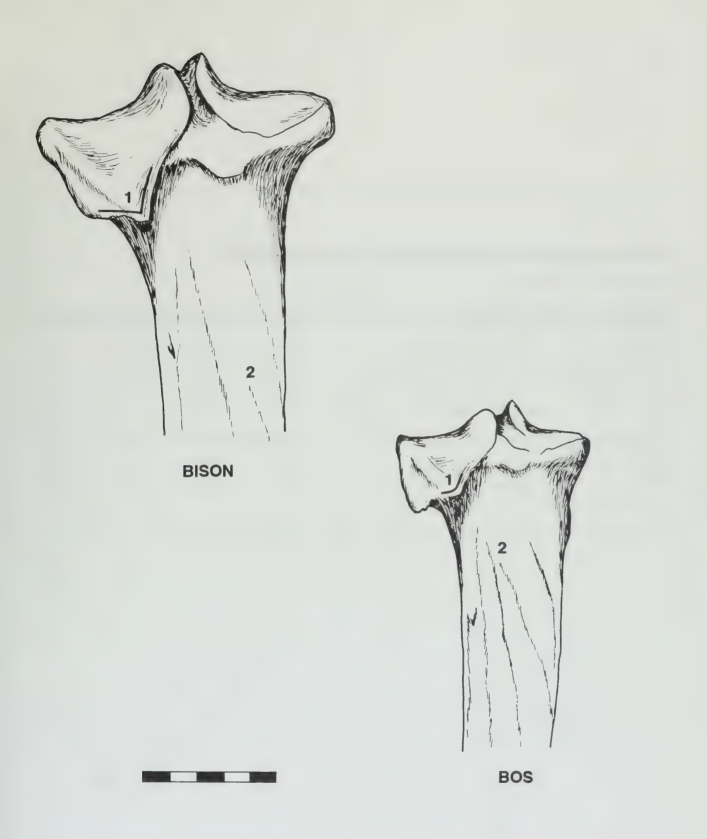


Figure 76. Proximal Tibia, Posterior View

Fig. 76. Posterior View

(3) Bos tend to develop a distal projection (the shaft of the fibula) from the lateral condyle.

success rate for Bison success rate for Bos	1	6/27 = 96.30% 3/14 = 92.86%	
Character #3: projection from lateral condyle	Aspect 1 absent	 Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i>	26/27	1/27	0/27
No. of Bos	1/14	13/14	0/14
Preference Factor Bison	9.49	0.06	0.53
Preference Factor Bos	0.11	17.40	1.90

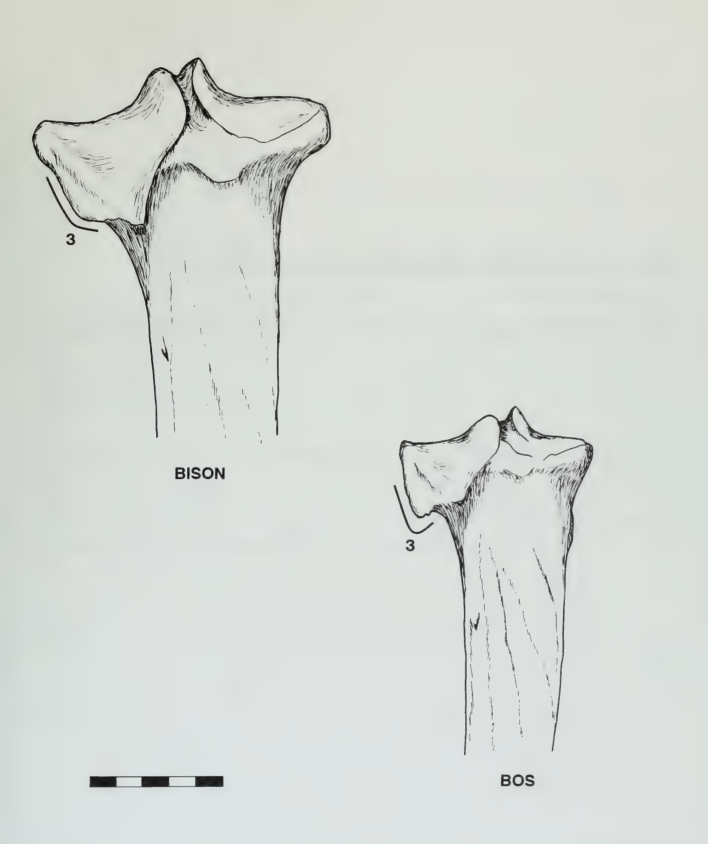


Figure 76. Proximal Tibia, Posterior View

Fig. 77. Lateral View

(4)* The lateral condyle in *Bison* has a continuous curved margin; in *Bos* this surface is nearly straight.

success rate for Bison success rate for Bos	2	7/27 = 100.0% 2/14 = 85.71%	
Character #4: lateral condyle margin	Aspect 1 curved	 Aspect 2 straight	Aspect 3 intermediate
No. of Bison	27/27	 0/27	0/27
No. of <i>Bos</i> Preference Factor <i>Bison</i>	5.84	 0.02	0.53
Preference Factor Bos	0.17	64.43	1.90

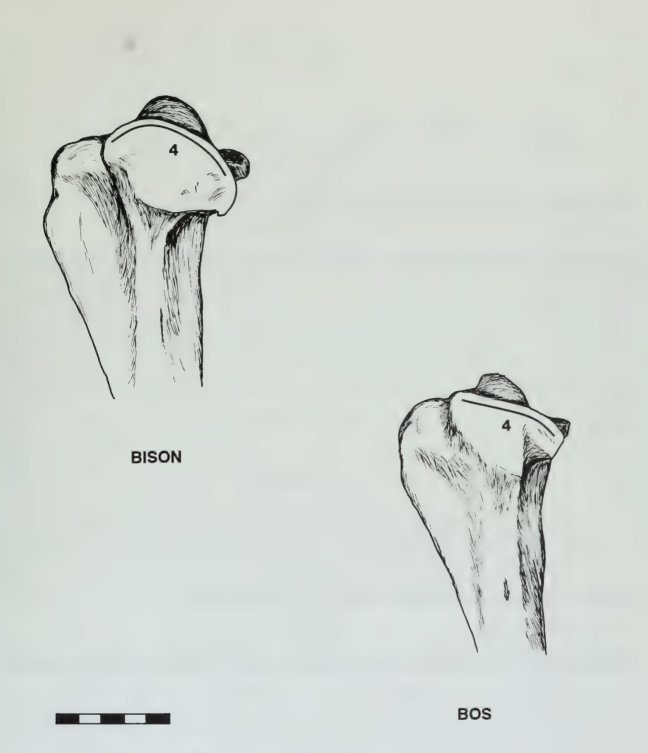


Figure 77. Proximal Tibia, Lateral View

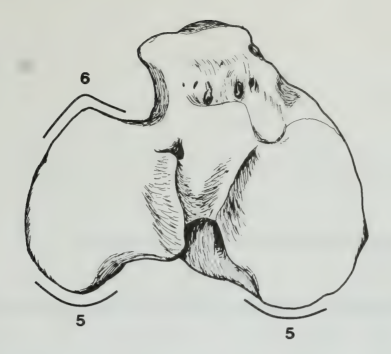
Fig. 78. Proximal Surface

(5) The posterior margins of the lateral and medial condyles are pointed in *Bos*, rounded in *Bison*. NOTE: This character was noted late in our study and was tested on only 7 *Bison* and 4 *Bos*, so the sample sizes are extremely small.

success rate for Bison success rate for Bos	2	7/7 = 100.0% 4/4 = 100.0%	
Character #5: posterior margins of condyles	Aspect 1 rounded	Aspect 2 pointed	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	7/7 0/4	0/7	0/7 0/4
Preference Factor Bison	12.21	0.05	0.60
Preference Factor Bos	0.08	20.37	1.67

(6) When viewed dorsally the anterior margin of the lateral condyle in *Bison* is slightly curved and meets the lateral margin of this same condyle almost at a right angle. In *Bos* the anterior margin is straighter and the junction with the lateral margin is a more obtuse and rounded angle.

success rate for Bison success rate for Bos		$\frac{22/27}{10/14} = \frac{81.48\%}{71.43\%}$		
Character #6: margins of lateral condyle	Aspect 1 right angle		Aspect 2 obtuse angle	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/27 3/14		5/27 10/14	0/27 1/14
Preference Factor Bison	3.40		0.28	0.13
Preference Factor Bos	0.29		3.63	7.59



BISON

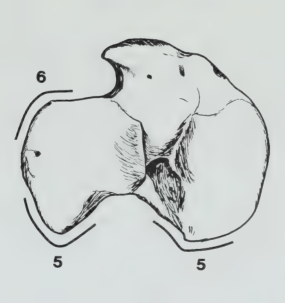
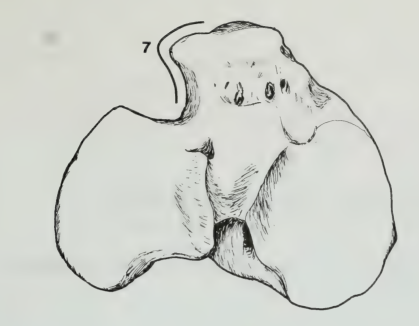


Figure 78. Proximal Surface of Tibia

Fig. 78. Proximal Surface

(7) The tibial tuberosity hooks toward the lateral side more in Bos than in Bison.

success rate for Bison success rate for Bos	1	 4/26 = 53.85% 2/13 = 92.31%	
Character #7: hooking of tibial	Aspect 1	Aspect 2	Aspect 3
tuberosity	less	 more	intermediate
No. of Bison	14/26	 7/26	5/26
No. of Bos	0/13	12/13	1/13
Preference Factor Bison	20.07	0.31	1.90
Preference Factor Bos	0.05	3.27	0.53





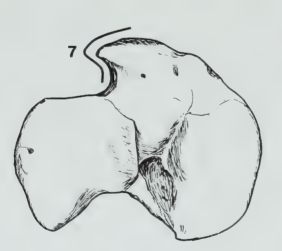
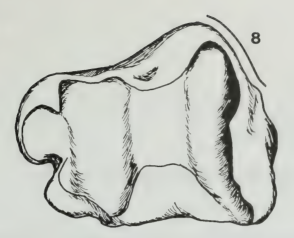


Figure 78. Proximal Surface of Tibia

Fig. 79. Ventral View

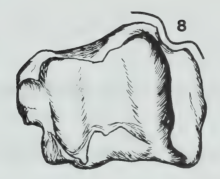
(8)* The groove for the flexor digitalis longus is well developed in *Bos*, but absent or reduced in *Bison*.

success rate for Bison success rate for Bos	1	2/28 = 78.57% 4/15 = 93.33%	
Character #8: groove for flexor digitalis longus	Aspect 1 reduced	 Aspect 2 well-developed	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/28 0/15	 5/28 14/15	1/28 1/15
Preference Factor Bison	33.26	0.21	0.54
Preference Factor Bos	0.03	4.85	1.84



BISON





BOS

Figure 79. Tibia, Ventral View

Fig. 80. Proximal Surface

(1) *Bison* have two prominent ridges on the proximal surface, one extending anteriorly, the other posteriorly, from the conical projection. *Bos* lack any prominent ridges on this surface.

success rate for Bison success rate for Bos		$\frac{21/21 = 100.0\%}{11/13 = 84.62\%}$		
Character #1:	Aspect 1		Aspect 2	Aspect 3
prominent ridges	present		absent	intermediate
No. of Bison	21/21		0/21	0/21
No. of Bos	0/13		11/13	2/13
Preference Factor Bison	36.69		0.02	0.09
Preference Factor Bos	0.03		49.78	10.75

(2) The proximal articular surface in *Bison* has a scooped-out area antero-medial to the conical projection. In *Bos* the anterior portion of the proximal articular surface is flat or only slightly depressed.

success rate for Bison success rate for Bos		 9/20 = 95.00% 1/12 = 91.67%	
Character #2: antero-medial area	Aspect 1 scooped-out	 Aspect 2 flatter	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	<u>19/20</u> 1/12	1/20 11/12	0/20 0/12
Preference Factor Bison	8.08	0.08	0.61
Preference Factor Bos	0.12	12.81	1.64

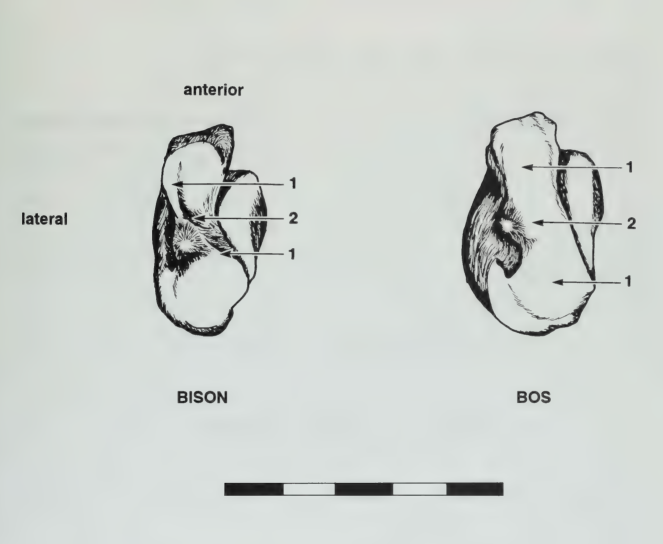


Figure 80. Lateral Malleolus, Proximal Surface

Fig. 80. Proximal Surface

(3) The lateral margin is strongly protuberant in Bos, gently rounded in Bison.

success rate for Bison success rate for Bos			$\frac{0/20 = 100.0\%}{2/12 = 100.0\%}$	
Character #3: lateral margin	Aspect 1 gently round	ed	Aspect 2 strongly protuberant	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/20		0/20 12/12	0/20
Preference Factor Bison	33.97		0.02	0.61
Preference Factor Bos	0.03		55.72	1.64

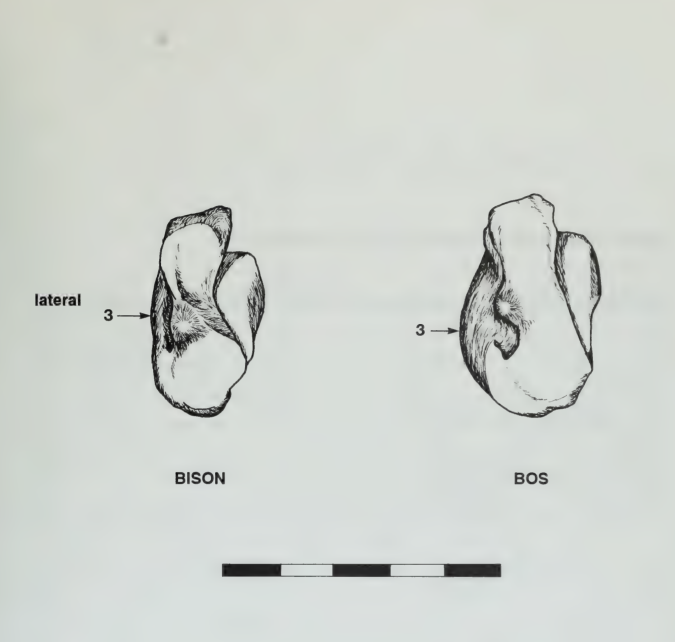


Figure 80. Lateral Malleolus, Proximal Surface

Fig. 81. Lateral View

(4) The anterior portion of the lateral surface is "dished-out" in Bos but not in Bison.

success rate for Bison success rate for Bos		22/23 = 95.65% $10/13 = 76.92%$	
Character #4: dished-out area	Aspect 1	Aspect 2	Aspect 3
disileu-out alea	absent	present	intermediate
No. of Bison	22/23	0/23	1/23
No. of <i>Bos</i>	1/13	10/13	2/13
Preference Factor Bison	8.78	0.02	0.34
Preference Factor Bos	0.11	49.67	2.94

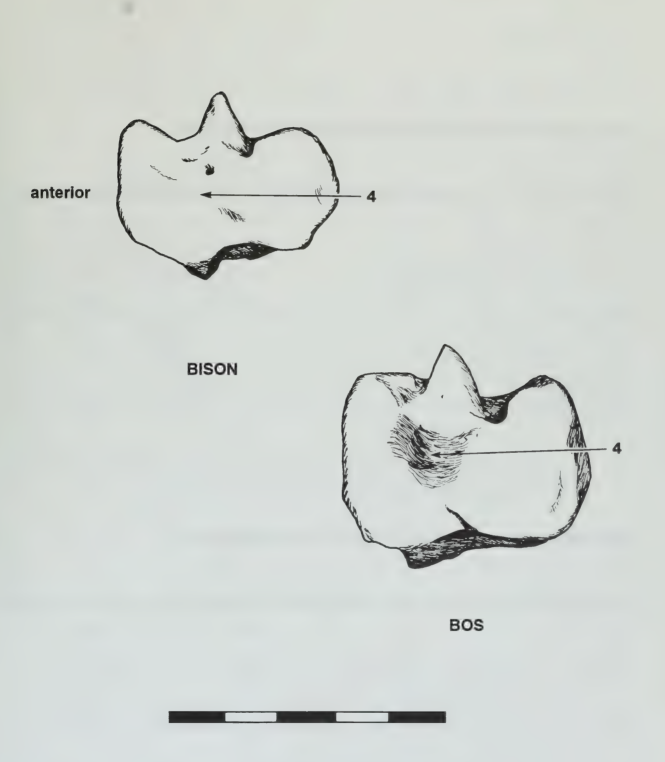


Figure 81. Lateral Malleolus, Lateral View

Fig. 82. Medial View

(5) The anterior margin in Bison tapers posteriorly, whereas in Bos it is straighter.

success rate for Bison success rate for Bos	2	3/23 = 34.78% 3/13 = 100.0%	
Character #5: anterior margin	Aspect 1 tapers	 Aspect 2 straighter	Aspect 3 intermediate
No. of <i>Bison</i>	8/23	14/23	1/23
No. of <i>Bos</i> Preference Factor <i>Bison</i>	0/13	 0.62	2.30
Preference Factor Bos	0.08	 1.62	0.44

(6) In *Bison*, the conical proximal projection is large and rises abruptly, almost at right angles to the proximal margin. In *Bos*, this projection is much smaller and it forms an obtuse angle with the proximal margin.

success rate for Bison success rate for Bos	!	$\frac{17/22}{11/12} = 77.27\%$	
Character #6: conical proximal projection	Aspect 1 large	Aspect 2 small	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/22	4/22	1/22 0/12
Preference Factor Bison	6.60	0.22	2.22
Preference Factor Bos	0.15	4.61	0.44

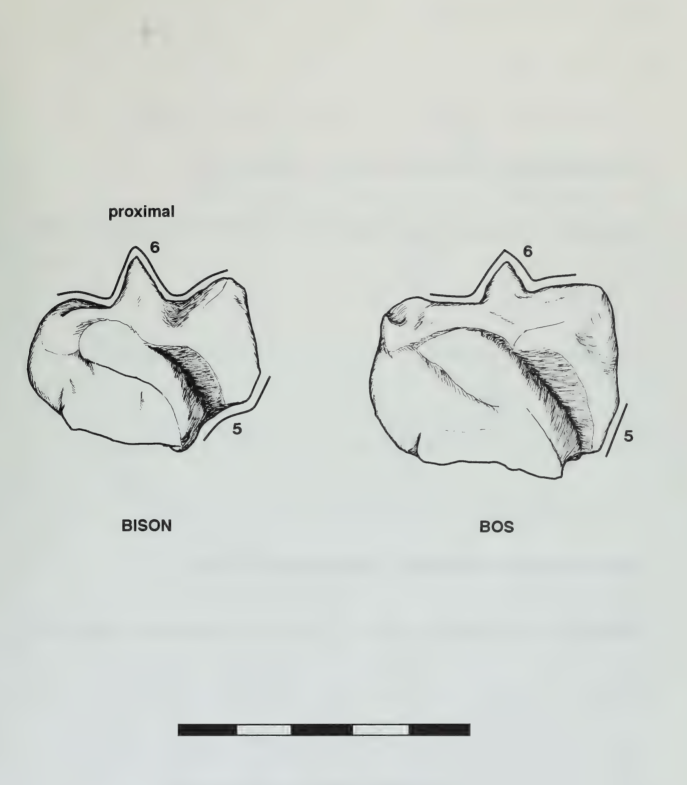


Figure 82. Lateral Malleolus, Medial View

FIBULAR TARSAL (CALCANEUM)

Fig. 83. Medial View

(1) The face of the sustentaculum is scooped-out in Bison, more flattened in Bos.

success rate for Bison success rate for Bos		 5/26 = 96.15% 3/15 = 86.67%	
Character #1: face of sustentaculum	Aspect 1 scooped-out	 Aspect 2 flatter	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	25/26 2/15	 1/26 13/15	0/26 0/15
Preference Factor Bison	6.01	0.06	0.58
Preference Factor Bos	0.17	15.68	1.71

(2)* The margin of the sustentaculum forms almost a right angle in *Bos*. In *Bison* it is more rounded, forming a continuous curve.

success rate for Bison success rate for Bos		 4/26 = 92.31% 4/15 = 93.33%	
Character #2: margin of sustentaculum	Aspect 1 rounded	Aspect 2 right angled	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/26	 0/26	2/26 1/15
Preference Factor Bison	38.95	 0.01	0.99
Preference Factor Bos	0.05	 67.38	1.01

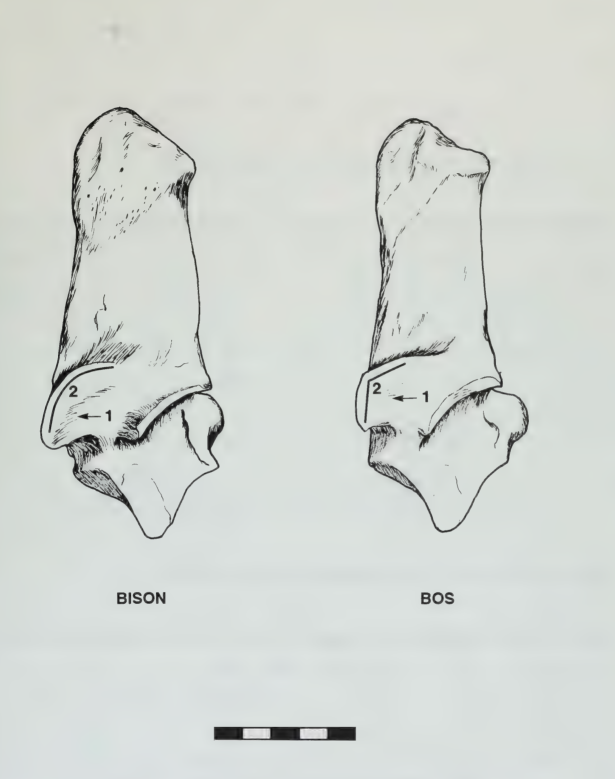


Figure 83. Fibular Tarsal (Calcaneum), Medial View

FIBULAR TARSAL (CALCANEUM)

Fig. 84. Posterior View

(3)* The sustentaculum is angled downwards in *Bison*, whereas in *Bos* it projects almost perpendicularly.

success rate for Bison success rate for Bos		 5/26 = 57.69% 1/15 = 73.33%	
Character #3: projection of sustentaculum	Aspect 1 downwards	Aspect 2 perpendicular	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	15/26 4/15	11/26 11/15	0/26 0/15
Preference Factor Bison	2.02	0.58	0.58
Preference Factor Bos	0.50	 1.71	1.71

(4) A medial-ventral extension of the sustentaculum is visible in *Bison*, but much less noticeable in *Bos*. NOTE: To observe this distinction, the calcaneum must be oriented exactly as in Figure 84, so that all of the articular facet for tarsal 4 is visible.

success rate for <i>Bison</i> success rate for <i>Bos</i>		 3/24 = 54.17% 4/14 = 100.0%	
Character #4: medial-ventral extension	Aspect 1 visible	 Aspect 2 not noticeable	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	13/24 0/14	 9/24 14/14	2/24 0/14
Preference Factor Bison	21.71	0.39	3.99
Preference Factor Bos	0.05	2.58	0.25

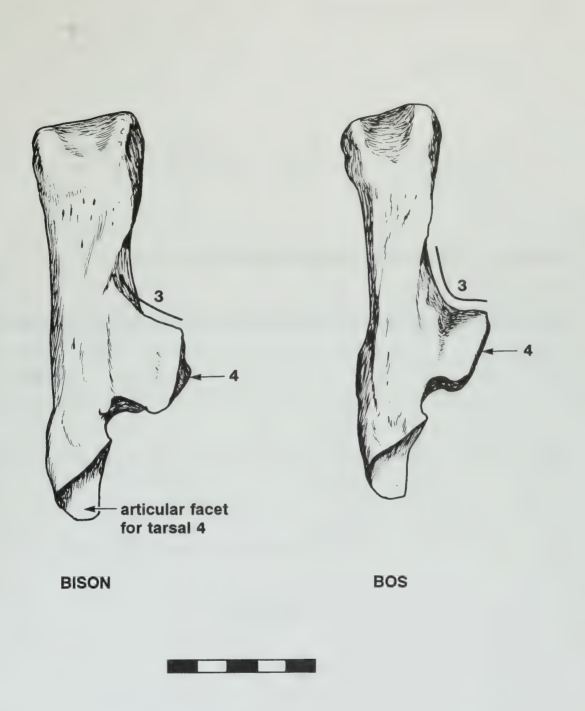


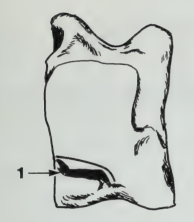
Figure 84. Fibular Tarsal (Calcaneum), Posterior View

TIBIAL TARSAL (ASTRAGALUS)

Fig. 85. Posterior View

(1) In *Bison* the excavated area on the posterior surface is perpendicular to, and extends as far as, the lateral margin. In *Bos*, this excavation does not extend as far as the lateral margin.

success rate for <i>Bison</i> success rate for <i>Bos</i>		$\frac{23/26}{12/15} = 88.46\%$		
Character #1: excavated area on posterior surface	Aspect 1 extends to lateral margin		Aspect 2 does not reach lateral margin	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	23/26		2/26 12/15	1/26 1/15
Preference Factor Bison	5.53		0.12	0.58
Preference Factor Bos	0.18		8.60	1.71





BISON



Figure 85. Tibial Tarsal (Astragalus), Posterior View

TIBIAL TARSAL (ASTRAGALUS)

Fig. 86. Lateral View

(2) The lateral articular surface of the distal trochlea seems to cover the distal surface completely in *Bison*. In *Bos*, this surface is smaller, rounded and pad-like.

success rate for <i>Bison</i> success rate for <i>Bos</i>		$\frac{22/25}{7/14} = \frac{88.00\%}{50.00\%}$		
Character #2: lateral articular	Aspect 1		Aspect 2	Aspect 3 intermediate
surface	covers distal surface		smaller, rounded	Intermediate
No. of Bison	22/25		2/25	1/25
No. of Bos	7/14		7/14	0/14
Preference Factor Bison	1.71		0.19	2.27
Preference Factor Bos	0.59		5.31	0.44





BISON



Figure 86. Tibial Tarsal (Astragalus), Lateral View

TIBIAL TARSAL (ASTRAGALUS)

Fig. 87. Anterior View

(3)* The medial tubercle in *Bos* is well below a line drawn across the proximal margins of the distal trochlea. In *Bison*, the tubercle is on a level with or above the same line.

success rate for Bison success rate for Bos	1	7/27 = 100.0% 0/15 = 66.67%	
Character #3: medial tubercle	Aspect 1	Aspect 2	Aspect 3
No. of <i>Bison</i>	above line 27/27	 below line 0/27	intermediate 0/27
No. of Bos	4/15	 10/15	1/15
Preference Factor Bison	3.45	0.02	0.14
Preference Factor Bos	0.29	50.63	7.10

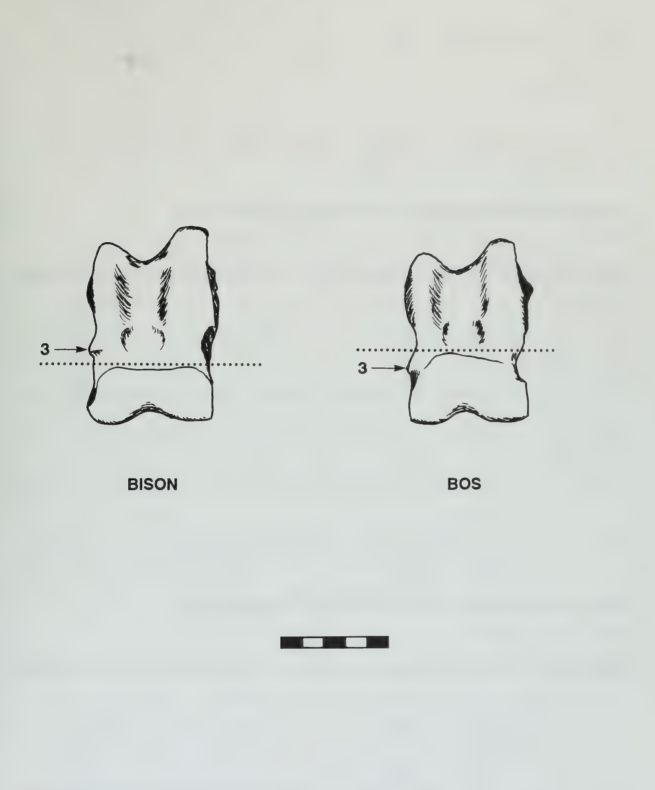


Figure 87. Tibial Tarsal (Astragalus), Anterior View

TIBIAL TARSAL (ASTRAGALUS)

Fig. 88. Medial View

(4) In *Bison*, the medial tubercle extends antero-medially from a noticeable break in the curve of the medial half of the proximal trochlea. In *Bos*, this tubercle is flattened or extends as an unbroken curve.

success rate for Bison success rate for Bos	1	6/27 = 96.30% 3/15 = 86.67%	
Character #4:	Aspect 1	Aspect 2	Aspect 3
medial tubercle	extends	flattened	intermediate
No. of Bison	26/27	0/27	1/27
No. of Bos	2/15	 13/15	0/15
Preference Factor Bison	6.01	0.02	2.25
Preference Factor Bos	0.17	65.10	0.44

(5) In Bos the proximo-plantar corner of the trochlea is separated from the plantar articular surface by a well-defined "neck". This neck is absent or very reduced in Bison.

success rate for Bison success rate for Bos	1	 2/26 = 84.62% 0/13 = 69.23%	
Character #5: well-defined "neck"	Aspect 1 absent	Aspect 2 present	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	22/26 4/13	 3/26 9/13	1/26 0/13
Preference Factor Bison	2.55	0.19	2.04
Preference Factor Bos	0.39	5.34	0.49

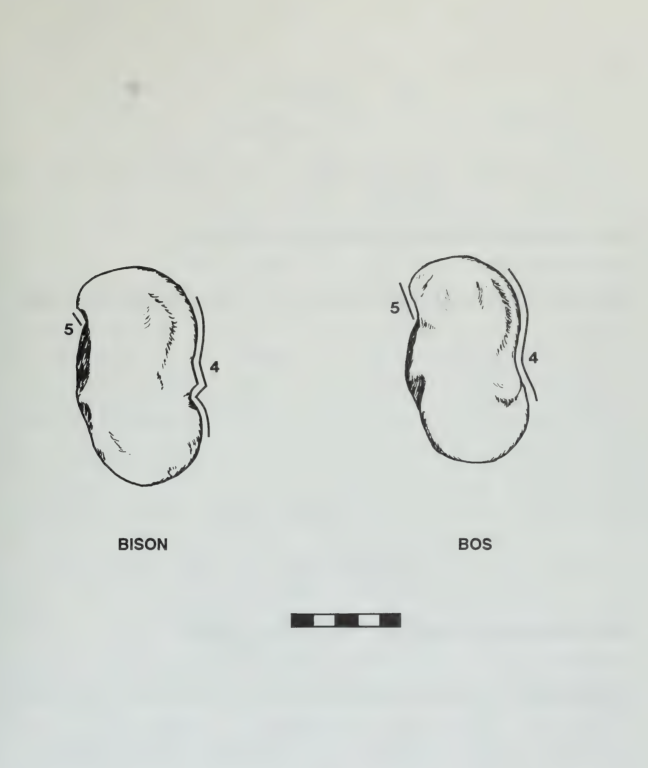


Figure 88. Tibial Tarsal (Astragalus), Medial View

CENTRAL + 4TH TARSAL

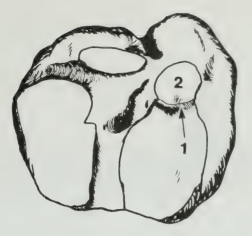
Fig. 89. Distal Surface

(1)* In *Bison* there is a continuous surface connecting the distal articular surface for the first tarsal and that of the fused second and third tarsals. In *Bos* there is a separation between these articular surfaces.

success rate for Bison success rate for Bos	1		9/23 = 82.61% 5/12 = 41.67%	
Character #1:	Aspect 1		Aspect 2	Aspect 3
articular surfaces	continuous		separate	intermediate
No. of Bison	19/23		2/23	2/23
No. of Bos	7/12		5/12	0/12
Preference Factor Bison	1.38		0.24	3.59
Preference Factor Bos	0.72		4.16	0.28

(2) The articular surface for the first tarsal in *Bos* is elongated in an antero-posterior direction; in *Bison* it is more rounded.

success rate for Bison success rate for Bos		3/23 = 78.26% /13 = 84.62%	
Character #2: articular surface for first tarsal	Aspect 1 rounded	Aspect 2 elongated	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	18/23 2/13	4/23 11/13	1/23 0/13
Preference Factor Bison	4.28	0.22	2.30
Preference Factor Bos	0.23	4.46	0.44



BISON

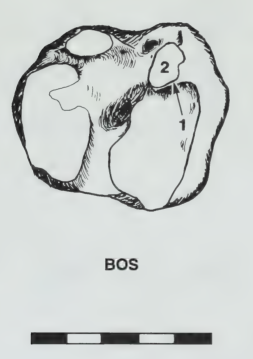


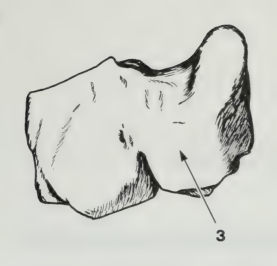
Figure 89. Central + 4th Tarsal, Distal Surface

CENTRAL + 4TH TARSAL

Fig. 90. Posterior View

(3) The ventro-medial portion of the posterior surface is scooped out in *Bos*, so that the medial edge stands out in a prominent narrow ridge. In *Bison* this area is not as trough-like and the ridge is consequently poorly defined.

success rate for Bison success rate for Bos	1	$\frac{14/22}{13/13} = 63.64\%$	
Character #3:	Aspect 1	Aspect 2	Aspect 3
medial edge ridge	poorly defined	prominent	intermediate
No. of Bison	14/22	5/22	3/22
No. of Bos	0/13	13/13	0/13
Preference Factor Bison	23.64	0.24	5.69
Preference Factor Bos	0.04	4.10	0.18



BISON

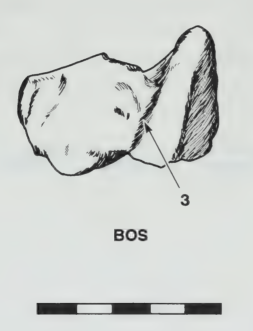


Figure 90. Central + 4th Tarsal, Posterior View

TARSAL 2+3

Fig. 91. Ventral View

(1) The posterior margin of the ventral articular surface is straight or very slightly curved in *Bison*, strongly curved in *Bos*.

success rate for Bisor success rate for Bos	1	12/21 = 12/13 =		
Character #1: posterior margin, ventral view	Aspect 1 straight		Aspect 2 ngly curved	Aspect 3 intermediate
No. of Bison	12/21		4/21	5/21
No. of <i>Bos</i> Preference Factor <i>Bison</i>	5.33		0.23	9.37
Preference Factor Bos	0.19		4.43	0.11

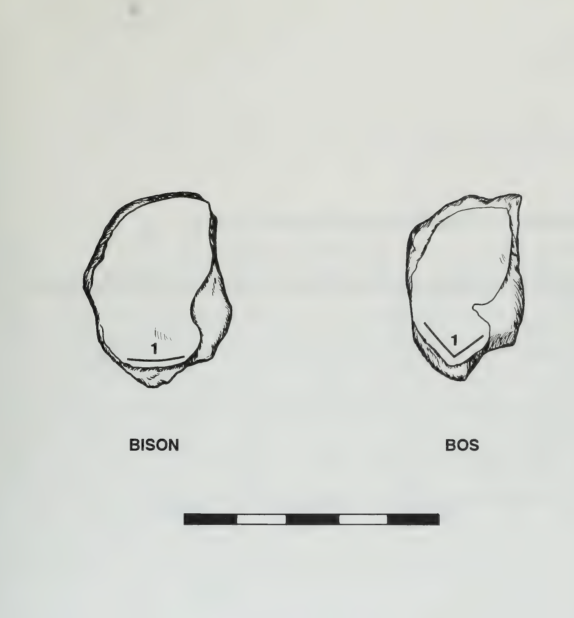


Figure 91. Tarsal 2+3, Ventral View

TARSAL 2+3

Fig. 92. Posterior View

(2) The posterior margin of the ventral articular surface dips sharply downward in *Bison* and is straight across in *Bos*.

success rate for Bison success rate for Bos	2	 0/21 = 95.24% 5/13 = 46.15%	
Character #2: posterior margin, posterior view	Aspect 1 dips sharply	 Aspect 2 straight	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	20/21 6/13	 0/21 6/13	1/21 1/13
Preference Factor Bison	1.98	0.04	0.63
Preference Factor Bos	0.50	28.12	1.59

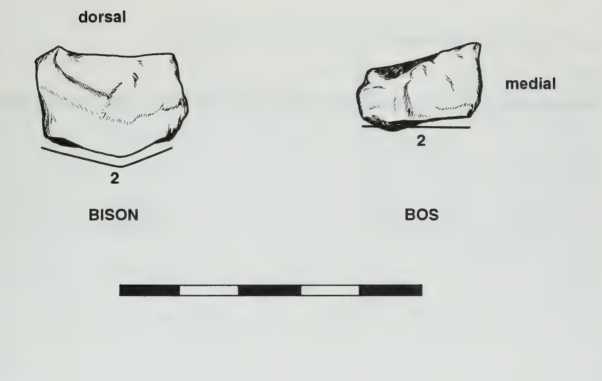


Figure 92. Tarsal 2+3, Posterior View

TARSAL 2+3

Fig. 93. Dorsal View

(3) The posterior margin of the dorsal articular surface is strongly curved in *Bos*, so that the postero-medial corner projects more sharply posteriorly. The posterior margin in *Bison* is only slightly curved, so that there is little projection of the postero-medial corner.

success rate for Bisor success rate for Bos	2	 3/22 = 59.09% 3/11 = 72.73%	
Character #3: postero-medial projection	Aspect 1 slight	 Aspect 2 stronger	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	13/22 2/11	6/22 8/11	3/22 1/11
Preference Factor Bison	2.78	0.39	1.21
Preference Factor Bos	0.36	2.56	0.83

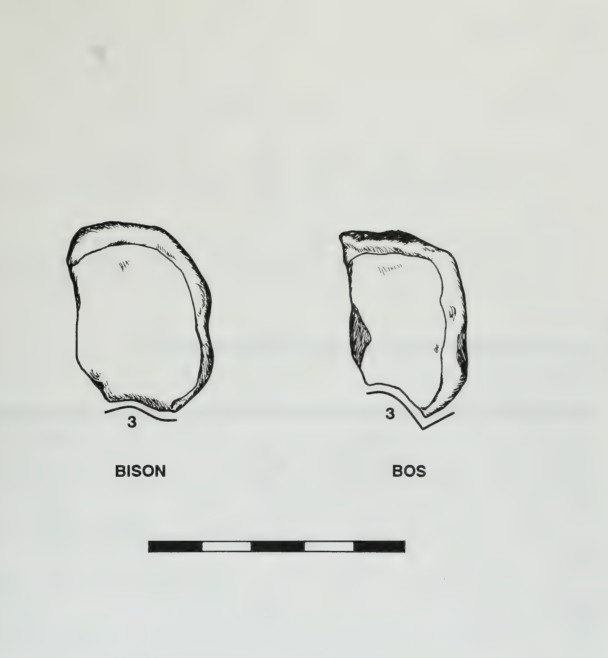


Figure 93. Tarsal 2+3, Dorsal View

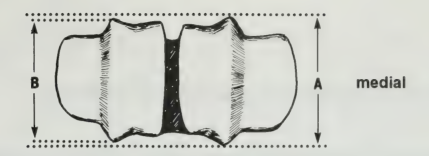
METATARSAL 3+4

Fig. 94. Ventral View

(1) In *Bison* the dorso-plantar depth of the medial condyle (A in Fig. 94) is measurably greater than that of the lateral condyle (B in Fig. 94). In *Bos* the two condyles are almost the same size, the medial being only slightly larger than the lateral.

NOTE: It is necessary to use calipers to detect this distinction, as any size difference between the two condyles is not readily apparent to the eye alone. A more detailed discussion of this character, with the results of statistical testing of the sample means of the two species, is given in Appendix 2.

success rate for Bison success rate for Bos		$\frac{1/26}{2/12} = 80.77\%$ $\frac{1}{2} = 100.0\%$	
Character #1: medial:lateral condyle ratio	Aspect 1 medial greater	Aspect 2 almost same	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/26 0/12	3/26	2/26 0/12
Preference Factor Bison	27.56	0.13	3.18
Preference Factor Bos	0.04	7.60	0.31



dorsal



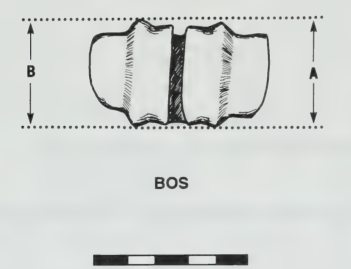


Figure 94. Metatarsal 3+4, Ventral View

METATARSAL 3+4

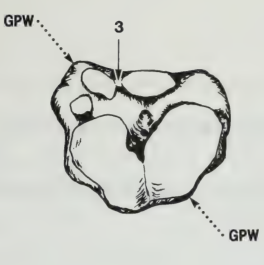
Fig. 95. Dorsal View

(2) The greatest proximal width (GPW) for *Bos* occurs from the antero-medial corner to the postero-lateral corner. In *Bison*, the GPW is from antero-lateral to postero-medial.

		$\frac{1/27}{3} = 77.78\%$ $\frac{3}{13} = 61.54\%$		
Character #2: greatest proximal width	Aspect 1 antero-lateral postero-medi		Aspect 2 antero-medial to postero-lateral	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	21/27 3/13		3/27 8/13	3/27 2/13
Preference Factor Bison	3.03		0.28	0.69
Preference Factor Bos	0.33		4.96	1.45

(3)* In *Bison*, a narrow neck or ridge joins the articular surface for the first tarsal to the posterior articular surface for the central and fourth tarsal. No ridge is present in *Bos* and the articular surfaces are separate.

success rate for Bison success rate for Bos	2		3/25 = 92.00% 0/11 = 90.91%	
Character #3: articular surfaces	Aspect 1		Aspect 2	Aspect 3
	joined by neck		separate	intermediate
No. of Bison	23/25		1/25	1/25
No. of Bos	1/11		10/11	0/11
Preference Factor Bison	7.20		0.06	1.80
Preference Factor Bos	0.14		15.82	0.55



BISON

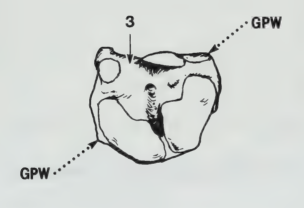






Figure 95. Metatarsal 3+4, Dorsal View

METATARSAL 3+4

Fig. 96. Dorsal View

(4) The dorsal groove along the shaft is more obvious in Bos than in Bison.

			7/24 = 70.83% 2/12 = 100.0%	
Character #4: dorsal groove along shaft	Aspect 1 less obvious	5	Aspect 2 more obvious	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	17/24		3/24 12/12	4/24 0/12
Preference Factor Bison	24.26		0.14	6.23
Preference Factor Bos	0.04		7.02	0.16

(5)* Bison show a swelling above the distal condyles; Bos do not.

success rate for <i>Bison</i> success rate for <i>Bos</i>		24/27 = 88.89% 10/14 = 71.43%	
Character #5: swelling above distal condyles	Aspect 1 present	Aspect 2 absent	Aspect 3 intermediate
No. of <i>Bison</i> No. of <i>Bos</i>	24/27 2/14	2/27 10/14	1/27 2/14
Preference Factor Bison	5.20	0.12	0.31
Preference Factor Bos	0.19	8.02	3.20

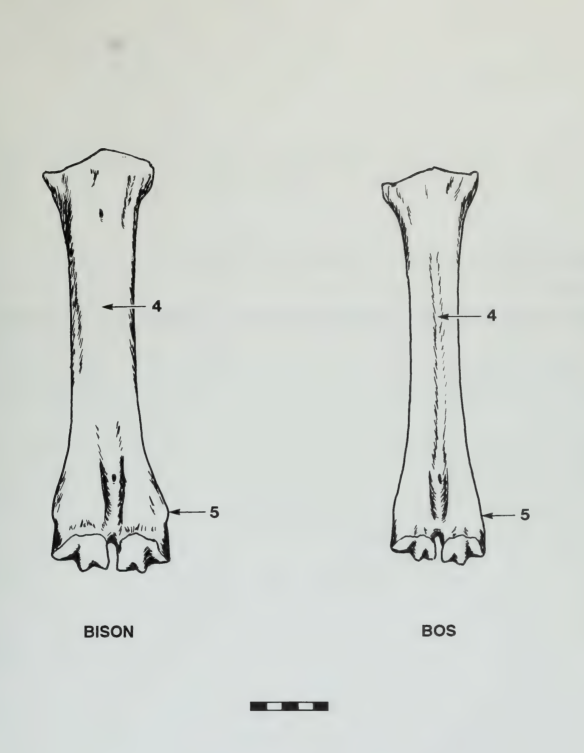


Figure 96. Metatarsal 3+4, Dorsal View

METATARSAL 3+4

Fig. 96. Dorsal View

(6)* With the bone held in a vertical position, the margin of the anterior articular surface for the central and fourth tarsal forms a smooth curve or a widely obtuse angle in *Bison*. This margin has a sharp step or break in *Bos*.

success rate for Bison success rate for Bos		16/24 = 66.67% **4/5 = 80.00%	
Character #6: margin of anterior articular surface	Aspect 1 smooth curve	Aspect 2 sharp break	Aspect 3 intermediate
No. of Bison	16/24	4/24	4/24
No. of Bos	0/5	4/5	1/5
Preference Factor Bison	10.05	0.22	0.68
Preference Factor Bos	0.10	4.46	1.46

* Character taken from Olsen (1960)

** Note that Bos sample size is very small.

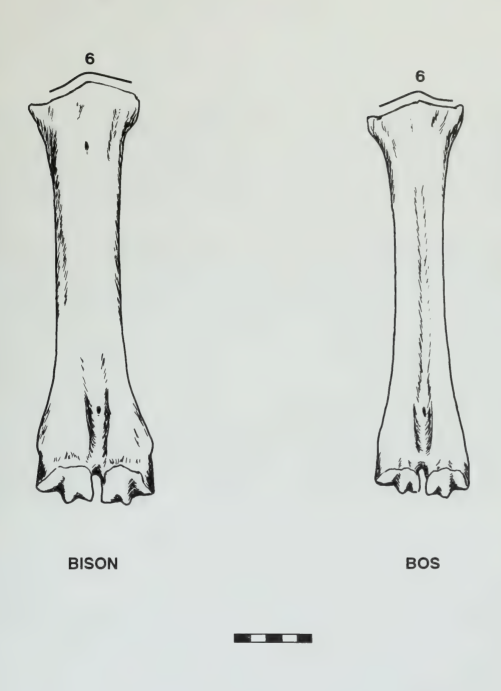


Figure 96. Metatarsal 3+4, Dorsal View



APPENDIX 1

A Preference Factor Approach to Distinguishing Bos taurus from Bison bison

General

There is considerable practical difficulty in distinguishing between partial skeletal remains of the two species, *Bos taurus* and *Bison bison*. Through observation of a series of known specimens, we have identified certain 'characters' which tend to differ between the two species. Associated with a character are two or more 'aspects' or 'classes' into which a specimen may fall. For example, a character might be 'the shape of the lateral condyle of the distal humerus'. The aspects might be 'concave', 'flat', and 'convex'.

The question naturally arises as to a quantitative means of expressing the value of a given character/aspect combination in differentiating between the two species and of combining the reults of observations of several characters. One approach, based on the statistical Maximum Likelihood concept, is discussed below.

Caution

Any specimen found is what it was (a denial of physical transmogrification). Statements such as "There is a 95% chance that this specimen is a *Bison*" are totally meaningless. The most that statistical reasoning can lead to is statements of the form: "If this specimen is a *Bos*, then the probability of encountering the observed character/aspect frequencies is considerably less than it would be if this were a *Bison*".

Assumptions

In order to use the maximum likelihood model, we had to make certain assumptions about the known specimens that we observed, as well as about a hypothetical archaeological specimen requiring identification. These assumptions are:

- 1). The *Bos* and *Bison* specimens we have used in deriving character/aspect frequencies are equivalent to a random selection from all *Bos*, or *Bison*, as applicable.
- 2). The archaeological specimen is equivalent to a random selection of one individual from its true species.

3). For a given character with n possible aspects, a *Bos* or *Bison* selected at random has probabilities

 $\{P_1, P_2, ..., P_n\}$ Bison $\{Q_1, Q_2, ..., Q_n\}$ Bos

of exhibiting each of the possible aspects. These P's and Q's are unknown and could be only approximately calculated from the examined specimens due to the small sample sizes involved. Indeed, the preference factors to be developed do not make any explicit assumption as to the values of the P's and Q's.

4). Characters are statistically independent for both *Bos* and *Bison*; that is to say that the observance of a particular aspect for character A yields no additional information as to the aspect for character B.

The Maximum Likelihood Concept

Suppose that the archaeological specimen is really from a *Bison* and, for simplicity, consider only one character with n possible aspects. Then a rather complicated expression

$$L_{Bison} (P_1, P_2, ..., P_n; Q_1, Q_2, ..., Q_n)$$

can be written for the probability of occurrence of the observed frequencies in both the known specimens we scored and in the unknown specimen. Similarly, if it be assumed that the archaeological specimen is from a *Bos*, we can write a similar expression

$$L_{Bos} (P_1, P_2, ..., P_n; Q_1, Q_2, ..., Q_n)$$

for the probability of occurrence of all results observed for this character.

If we knew the values of the P's and Q's, we could calculate L_{Bison} and L_{Bos} and express them as a ratio. If for example we found that:

$$L_{Bison} / L_{Bos} = 20$$

we could say that the observed results would be twenty times more likely if this were a *Bison* than if it were a *Bos*. It is not <u>really</u> correct to say "the specimen is 20 times more likely to be a *Bison* than a *Bos*", but this does provide a convenient verbal shorthand for expressing a more exact, albeit much wordier, statement.

Since we do not know the P's and Q's, we cannot calculate L_{Bison} and L_{Bos} directly. We can, however, calculate L_{Bison} and L_{Bos} where:

 L_{Bison} = maximum value of L_{Bison} for all conceivable P's and Q's

with a similar definition for L_{Bos}

The underlying assumption in the maximum likelihood is that the observed statistics are more likely to be likely than eccentric. If this assumption is true, then we should have $L_{Bison} \sim L_{Bison}$ and $L_{Bos} \sim L_{Bos}$

If, on the contrary, the specimens we examined were very statistically biased for the character in question, or if the archaeological specimen were very atypical, there is just nothing statistics can do about it.

To spare the reader a considerable amount of algebra, a little calculus, and any further reference to the multinomial distribution, it turns out that, for a given character and aspect j (detected on the archaeological specimen)

$$R_j = L_{Bison} / L_{Bos} = N_j / D_j$$

where

$$N_{j} = ((B_{j} + 1)^{(B_{j} + 1)}, B^{B}) / (B_{j}^{B_{j}}, (B + 1)^{(B + 1)})$$
$$D_{i} = ((C_{i} + 1)^{(C_{j} + 1)}, C^{C}) / (C_{i}^{C_{j}}, (C + 1)^{(C + 1)})$$

and

 B_i = number of *Bison* in our sample with aspect j

 C_j = number of Bos in our sample with aspect j

B = number of *Bison* in our sample scored for the given character

C = number of *Bos* in our sample scored for the given character

Observations:

- 1). R_j depends on both the character and the aspect j of the archaeological specimen. One aspect of a character may convey little information whereas another might be of great help in differentiating *Bos* from *Bison*.
- 2). Very large (>>1) or very small (<<1) values of R_j indicate a good character/aspect combination for discrimination.
- 3). If our sample size were very large we would have:

 $N_j = B_j / B$ and $D_j = C_j / C$ giving $R_i = (B_i . C) / (C_i . B)$

but these are not true for small sample sizes.

4. If more than one of the documented characters is observed on the archaeological specimen, the preference factors multiply. Statistically, this is perfectly correct, but if wildly conflicting preference factors are found, a little skepticism is recommended.

APPENDIX 2. METATARSAL CONDYLOID RATIOS

Antero-posterior depth measurements for medial and lateral condyles were determined for individual specimens, then expressed as a ratio and multiplied by 100% as follows:

<u>depth of medial condyle</u> x 100% depth of lateral condyle

This is the percentage difference between the two condyles; for example, a value of 6.31 means that the medial condyle is 6.31% larger than the lateral condyle.

Although we observed differences in these ratios between the right and left metatarsals of the same individual, we felt that this was outweighed by differences between the two species; i.e. that the ratios fell into two distinct classes, one for the *Bos* specimens and another for *Bison*.

The Student t-test was used to test the significance of the difference between the *Bos* sample mean and the *Bison* sample mean. Measurements from the right metatarsal were used. The null hypothesis was that the two samples could have been drawn from the same population.

$$H_{0}: \mu_{x} - \mu_{y} = 0$$

$$H_{1}: \mu_{x} - \mu_{y} = 0$$

$$t = \sqrt{\left(\frac{N_{x}s_{x}^{2} + N_{y}s_{y}^{2}}{N_{x} + N_{y} - 2}\right)\left(\frac{1}{N_{x}} + \frac{1}{N_{y}}\right)}$$

In our study

$$\begin{split} N_x &= 6 & N_y &= 17 \\ \bar{x} &= 1.795 & \bar{y} &= 5.4606 \\ s_x^2 &= 0.48211 & s_y^2 &= 1.50946 \end{split}$$

$$t = \sqrt{\frac{(6)(0.48211) + (17)(1.50946)}{6 + 17 - 2}} \frac{1}{6} \frac{1}{17}$$

t = -6.62005

- D.f. = $N_x + N_y 2 = 21$
- P < < 0.005

Therefore, reject H_0 and conclude that there is a significant difference in the means of the ratios of the *Bos* sample and the *Bison* sample.

APPENDIX 3. SPECIMENS EXAMINED FOR THIS STUDY

Genus & Species	Subspecies or Breed	<u>Sex</u>	Age	Source_	Catalogue <u>Number</u>
Bos taurus Bos taurus Bos taurus Bos taurus	Holstein dairy cow Holstein	F F F	7 yrs. (1)* 1 yr. (1)	CMN** CMN CMN CMN	NMC 40163 Z-130 NMC 40154 NMC 37062
Bos taurus Bos taurus Bos taurus Bos taurus Bos taurus	Holstein	F	(1) 15 yrs. (4) (4) (1)	CMN CMN CMN FOL	NMC 75122 uncatalogued uncatalogued FA 348-1
Bos taurus	Ayrshire	Μ	(1) (1)	Smith	USNM 290610
Bos taurus	Shorthorn	M	(1)	Smith	USNM 269405
Bos taurus Bos taurus	Longhorn	Μ	(1) (3)	Smith Smith	USNM 277262 USNM 14504
Bos taurus	Longhorn	Μ	(1)	Smith	USNM 155628
Bos taurus	Africander	M	(1)	Smith	USNM 270618
Bos taurus	Holstein	Μ	2.5-3 yrs.	CMN	NMC 75234
Bos taurus	Holstein	F	5.5 mos.	CMN	AR 332
Bison bison Bison bison Bison bison Bison bison Bison bison Bison bison	bison bison athabascae athabascae	M F M F	(2) (1) (4) 6 yrs. 6 yrs.	Smith Smith Smith CMN CMN CMN	USNM 22375 USNM 197705 USNM 63363 AR 348 NMC 39876 NMC 39875
Bison bison	bison	Μ	(1)	ROM	22-10-2-1
Bison bison	bison	Μ	(1)	ROM	33-4-6-7
Bison bison	bison	г	(1)	ROM	27961
Bison bison	of athebases	F M	3 yrs.	FOL	FA 347-2 NMC 32628
Bison bison Bison bison	cf. athabascae cf. bison	111	(1) (1)	CMN CMN	NMC 52028
Bison bison	cf. bison		(1) (1)	CMN	NMC 75120
Bison bison	C 1. <i>Dt</i> 50 <i>tt</i>	Μ	(1)	CMN	NMC 5552
Bison bison	athabascae	M	(1)	CMN	72-44
Bison bison	bison	M	(1)	CMN	NMC 45416
Bison bison	athabascae	Μ	(3)	CMN	1979-61 #1
Bison bison	athabascae	Μ	(3)	CMN	1979-61 #2
Bison bison	athabascae	M	(3)	CMN	1979-61 #4
Bison bison	athabascae	M	(4)	CMN	1979-61 #5
Bison bison	athabascae	M	(1)	CMN	1979-61 #6
Bison bison	athabascae	M M	(1) (3)	CMN CMN	1979-61 #7 1979-61 #8
Bison bison Bison bison	athabascae athabascae	M	(3) (2)	CMN	1979-61 #8
Bison bison	athabascae	M	(2) (1)	CMN	1979-61 #10
Bison bison	athabascae	M	(1)	CMN	1979-61 #11
Bison bison	илививсис	M	(1)	CMN	NMC 6008
Bison bison		M	(1)	CMN	NMC 6010

* EXPLANATION OF AGE CLASSES

- (1) all epiphyses completely fused
- (2) vertebral epiphyses not completely fused; all other epiphyses fused
- (3) epiphyses of most long bones fused, but fusion incomplete on some long bones
- (4) epiphyses of most long bones unfused

** SOURCES FOR SPECIMENS

- CMN Canadian Museum of Nature
- FOL Faunal Osteology Lab, Dept. of Anthropology, University of Toronto
- ROM Royal Ontario Museum
- Smith Smithsonian Institution

APPENDIX 4

CATALOGUE NUMBERS OF SPECIMENS USED IN ILLUSTRATIONS

Most of the illustrations were drawn using *Bos taurus* NMC 40163 and *Bison bison* NMC 75120. The exceptions are as follows:

Bos taurus Z-130 was used for Figs. 2, 11, 12, 38, 54, 55, 56, 57, 58, 59, 60, 66, 69, 72, 76, 77, 78, 79, 89, 90, 91, 92, 93

Bos taurus NMC 75122 was used for Figs. 23, 28, 30, 31, 32, 33, 47.

Bos taurus 75234 was used for Figs. 3, 39, 80, 81, and 82.

Bison bison NMC 75121 was used for Figs. 8, 14, 15, 28, 29, 30, 38, 39, 46, 52, 53, 65, 66, 67, 78, 94, 95, and 96.

Bison bison NMC 45416 was used for Figs. 2, 3, 9, 10, 11, 18, 19, 25, 26, 27, 34, 35, 36, 37, 74, 75, 85, 86, 87, and 88.

Bison bison AR 348 was used for Fig. 13.

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