#### ARTICLE XIII.

# EXTINCT VERTEBRATA FROM THE JUDITH RIVER AND GREAT LIGNITE FORMATIONS OF NEBRASKA.

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THE present communication consists of descriptions, apparently of twelve new extinct species of fishes, saurians, chelonians, and mammals, from the territory of Nebraska. All of the fossil remains upon which these species are founded, with the exception of a single specimen, were discovered by Dr. F. V. Hayden, the zealous geologist and naturalist. The single specimen referred to, was obtained by Captain Alfred Sully, U. S. A., and was by him presented to the Academy of Natural Sciences of this city.

Of the fossils collected by Dr. Hayden, those referred to, *Trachodon*, *Deinodon*, *Palæoscincus*, *Troodon*, *Crocodilus*, *Lepidotus*, and part of those of *Trionyx* were obtained from the vicinity of the Judith River, one of the tributaries near the source of the Missouri River. The other specimens were obtained from the Great Lignite Formation, considered to be of Miocene Tertiary age by Messrs. Meek and Hayden, and were collected by the latter gentleman, during an expedition to Nebraska, under the command of Lieutenant G. K. Warren, Top. Eng. U. S. A., by whose permission the author has examined and described them.

The association of the remains of *Trachodon*, *Deinodon*, *Crocodilus* and *Lepidotus*, corresponding with the association of the remains of the closely allied *Iguanodon*, *Megalosaurus*, *Crocodilus*, and *Lepidotus* of the Wealden Formation of England, led the author to suspect the Judith River Formation was of cotemporary age, though he was fully aware of the fact, that totally dissimilar animals have occupied different portions of the earth at the same period. The recent discovery of remains of the *Hudrosaurus*, another animal allied to the *Iguanodon*, in the Green Sand Formation of New Jersey, now inclines us to suspect that the Judith River Formation forms part of the great Cretaceous series of Nebraska, though we should not feel surprised if future explorations should determine it to be of Tertiary age.

## 1. Extinct Vertebrata from the Judith River Formation.

# SAURIA.

## TRACHODON MIRABILIS.

With comparatively few exceptions, the living reptiles, whether turtle, saurian, serpent, or batrachian, are carnivorous in habit, and so far as we have been able to learn, such also appears generally to have been the case with the extinct forms of the same class, if we may judge from the anatomical structure of their remains.

In all the living forms of reptile life, when they are in possession of teeth, these organs are observed to be constructed for the penetration and cutting of food, whatever the nature of the latter may be; and in no known instance are they adapted to the crushing or mastication of substances. Even in the family of Iguanians, in which we find genera, such as the *Iguana*<sup>\*</sup> of South America and the *Amblyrhynchus* of the Galapagos Islands, using exclusively vegetable food, the teeth with their trenchant, jagged crowns, together form an instrument adapted to cutting like a saw, rather than one intended to bruise substances.

In the same category indicated in the preceding paragraph, it had been ascertained that all extinct reptiles belonged, until the discovery in the Wealden Deposit of England, by Dr. Mantell, of the great *Iguanodon*. It was therefore not at all surprising when the illustrious Cuvier first observed a tooth of the latter, that he pronounced it to be the incisor of a *Rhinoceros*, more especially as the specimen, which was in a much worn condition, really bore a strong resemblance to the corresponding tooth it was supposed to be. Nor did the determination at the time excite any degree of wonder, though it was a matter of much surprise that remains of the *Rhinoceros* should have been found in a formation so ancient as the Wealden.

Dr. Mantell afterwards, having sent a number of teeth of the *Iguanodon* for the examination of Cuvier; the latter was led to remark,—"It is perhaps not impossible that they may belong to a saurian, but to one more extraordinary than any of which we pos-

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<sup>\*</sup> In an Iguana tuberculata from St. Thomas, W. I., I found the stomach distended with vegetable matters alone, consisting of entire seeds, berries, fragments of soft stems, leaves and flowers.

sess knowledge. The character which renders them unique, is the wearing away of the crown transversely, as in the herbivorous quadrupeds."

Subsequent researches of Dr. Mantell led to the conclusion that the *Iguanodon* was a huge herbivorous saurian, which masticated its food in the manner of the existing pachy-derm mammals.

Among the most interesting palaeontological discoveries of Dr. Hayden in Western America, are several fossil specimens from the Judith River, which prove the former existence of a large herbivorous lizard, nearly allied to the great extinct *Iguanodon* of Europe.

The specimens, consisting of the unworn crown of a tooth, and portions of several muchworn teeth, at the time they were sent to the author for examination, were noticed in the Proceedings of the Academy of Natural Sciences of this city, as characteristic of a new genus of extinct herbivorous saurians, with the name of TRACHODON MIRABILIS. Subsequently a large collection of remarkably well preserved remains of another huge saurian, closely allied to *Trachodon* and *Iguanodon*, were obtained by our fellow member, W. Parker Foulke, Esq., from the green sand clay, in the neighbourhood of Haddonfield, New Jersey, not far distant from this city. The collection was presented by Mr. Foulke to the Academy of Natural Sciences, and was the subject of a short communication, in which the animal was characterized with the name of *Hadrosaurus Foulkii*.

Of the specimens of teeth referred to Trachodon, the unworn crown is the most important. It is represented in plate 9, figures 1—3, and is conical in form and slightly curved in its length. An examination of more perfect teeth of *Hadrosaurus* has led me to consider the specimen as having belonged to the lower jaw. Its inner face, (fig. 1,) is alone invested with enamel, is lozenge-shaped in outline, and is divided by a prominent median carina or ridge. The surfaces between the latter and the lateral borders of the crown are slightly depressed, smooth and shining.

The upper borders of the lozenge-like enamelled surface are the longer, but are neither serrated nor tuberculated, though they are slightly rugose towards the outer aspect of the tooth. The apex of the latter as formed by the enamelled surface is rounded, the lateral angles are obtuse, and the inferior angle is notched.

The portion of the tooth exterior to the enamelled surface is subtrihedral above and becomes pentahedral below, (figs. 2, 3,). The lateral or innermost divisions of the pentahedral portion of the crown, apparently exhibit the impress of the summits of laterally succeeding teeth, (fig. 2, a,) and the remaining surfaces of the exterior of the tooth are roughened with granular tubercles.

The broken base of the specimen is irregularly hexahedral in outline, and presents at its middle the open pulp cavity in the form of an ellipsoidal figure, with the long diameter

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directed from without inwardly. The walls of the cavity are from one to one and a half lines thick, and appear quite roughened on their interior surface.

A transverse section of the crown, about the middle, gives an outline such as is exhibited in figure 4, a section of the bottom of the crown, as in figure 5, and a section of the broken extremity of the specimen, as in figure 6.

The measurements of this specimen are as follows:—Length of the enamelled surface, 13 lines; greatest breadth at the lateral angles of this surface,  $5\frac{1}{2}$  lines; diameter at base of crown, from within outwardly, 5 lines; diameter, laterally or antero-posteriorly, 4 lines.

Three much worn specimens of teeth of *Trachodon*, (figs. 7—15,) are apparently the remains of fangs; the crowns or portions of the teeth faced with enamel having been worn away. The specimens have the form of transverse fragments of a parallelogram, with concave sides, and with one border bevelled off. The triturating surface (figs. 9, 12, 15,) is concave, and presents a slightly elevated crucial ridge, with smaller diverging branches. The ridge is of a harder substance than the including dentine, and was no doubt intended to preserve a rough condition of the triturating surface as this is worn away. The under part of the specimens, (fig. 8  $e_i$ ) is more or less hollowed, apparently from the pressure of succeeding teeth.

The length of the specimens is from 3 to 4 lines; the breadth of the triturating surface, from the parallel sides, from  $2\frac{1}{2}$  to 3 lines.

Two additional specimens, (figs. 16—20,) found with the preceding, may perhaps belong to a different animal, but it is quite probable also that they belong to a different part of the jaws of the same animal.

One of these specimens, (figs. 18-20,) consists of the crown of a tooth with a small portion of one side broken away. The crown is a broad four-sided pyramid, with an acute summit rising to a short point. The outer surface, as it is presumed to be, is nearly vertical, devoid of enamel, and elevated into a longitudinal ridge on one side, as represented in figure 20. This surface has been slightly roughened, but is worn smooth for part of its extent from attrition of an opposing tooth. The inner surface, (fig. 18,) is concave, and elevated into a longitudinal ridge, opposite that on the outer surface; besides which, it has three short ridges extending from the summit of the tooth. On the unbroken side of the specimen, it is likewise embraced by a ridge, curving from the summit to the base of the The unbroken side of the latter, (fig. 19,) is triangular, convex, and tuberculated; crown. is separated from the inner surface of the tooth by the curving ridge just mentioned; and from the outer surface by a ridge, which is transversely notched in the manner of the lateral borders of the teeth of Iguanodon. Below this side of the crown, the base of the specimen presents a sort of osseous envelope or thickening, which becomes obsolete on the outer face of the specimen. The base of the crown beneath and on each side is hollowed, apparently from the pressure of three successors.

The length of this specimen, on the outer side, as represented in figure 20, is  $5\frac{1}{2}$  lines; the breadth, 4 lines; the width at base,  $4\frac{3}{4}$  lines.

Another specimen consists of the longitudinal fragment of a tooth, as represented in figure 16. The triturating surface, (figure 17,) is level and smooth, and corresponds with the transverse section of the fragment. This section is quadrate, with one of the sides formed by the broken border of the tooth. The other sides are concave, with the intervening angles prolonged; one of them being bevelled, and the other doubly so. The base of the fragment is enveloped in a thick, rugged osseous layer.

# Explanation of Figures, Plate 9.

Figures 1-20, Teeth of TRACHODON MIRABILIS.

Figures 1-6, of the size of Nature.

Figures 7-20, magnified two diameters.

Figure 1. Inner view of an inferior tooth, exhibiting the lozenge-shaped enamel surface divided by a median carina. The form of the fang restored in outline.

Figure 2. Lateral view of the same specimen, exhibiting the roughened outer surface, and at a a portion of the surface impressed by the crown of a lateral successor.

Figure 3. Outer view of the same specimen.

Figure 4. Section of the crown at the position marked b, fig. 1.

Figure 5. Section at the position marked c, fig. 1.

Figure 6. Section at the broken extremity d, fig. 3.

Figure 7. Remains of a much worn tooth, apparently from the upper jaw, external view.

Figure 8. Internal view of the same specimen, exhibiting at e the hollowed base.

Figure 9. Triturating surface of the same specimen, exhibiting the crucial ridge of harder dentinal substance.

Figures 10, 11, 12. Similar views to those last indicated, of another tooth.

Figures 13, 14, 15. Similar views of a third tooth.

Figure 16. Outer view of the remainder of a much worn tooth; the base enveloped by a thick osseous crust-

Figure 17. Triturating surface of the same specimen.

Figure 18. A slightly worn tooth, of peculiar form; apparent inner view.

Figure 19. Lateral view of the same specimen.

Figure 20. Outer view.

#### DEINODON HORRIDUS.

In association with the remains of the huge herbivorous *Iguanodon*, Dr. Mantell found remains of a fit carnivorous cotemporary, the *Megalosaurus*. This great saurian, named by Dr. Buckland, and first discovered by him in the Oolitic Formation of England, possessed sabre-shaped teeth, with trenchant serrated edges, over three inches in length and an inch in breadth, supported in the jaws by an outer parapet wall, and passing one an other like the blades of scissors. With the remains of *Trachodon*, Dr. Hayden likewise discovered those of a representative of the *Megalosaurus*, to which the name of *Deinodon* has been applied.

The specimens upon which the latter genus is based, consist of fragments of about a dozen teeth, of which three-fourths are nearly identical in form with those of *Megalosaurus*, while the others are more or less peculiar. The uniformity in shape of the teeth of *Megalosaurus* would appear to indicate that the three-fourths of the specimens alluded to, belonged to, at most, another species of the same genus, while the remaining specimens would typify a distinct genus. However, from the variety in form of the latter specimens, together with the fact that all the specimens present the same general appearance, as regards colour, texture, and constitution, I have been induced to regard them as belonging to a single animal, and feel that it must be left for further discovery to ascertain whether such a view is correct.

The teeth of *Deinodon*, resembling in form those of *Megalosaurus*, (figs. 21-34,) are laterally compressed conical, with a curvature backward, and with the anterior and posterior borders trenchant and crenated. In transverse section they are quadrately elliptical, with acute poles corresponding with the trenchant edges of the teeth. These specimens, as indicated in figures 25, 29, are generally worn off at the summits, the borders extending therefrom, and in several instances at the sides. The attrition of the teeth indicates those of the upper and lower jaws to have closed upon one another like the blades of scissors, so that they were well adapted for penetrating, tearing and cutting their animal food.

Of the remaining specimens of teeth, whose form is peculiar in comparison with that of the others, one is the crown of a conical tooth, with feeble lateral compression, and is represented in figures 46, 47. Its transverse section, (figure 48,) is quadrately rotund, with two acute angles, corresponding with crenated ridges, one of which occupies the inner side of the tooth, while the other is situated postero-externally. The summit of the specimen is worn off in a sloping manner anteriorly. The tooth probably occupied a position in the back of the jaw.

A second specimen, represented in figures 37-40, consists of the greater portion of the crown of a tooth whose transverse section forms the half of an ellipse. The anterior border is obtusely rounded; the sides are compressed, and the posterior border forms a plane, elevated at the middle and bounded by acute crenated margins. The apex of the tooth is worn off in a sloping manner posteriorly.

A third specimen, represented in figures 35, 36, consists of a small fragment of a large tooth, like that just described. The latter two specimens perhaps represent canine teeth.

The last of the aberrantly formed specimens, represented in figures 41-45, consists of the crown of a comparatively small tooth, possessing nearly the shape of the two teeth

just mentioned, but its posterior margins are not crenated, and the intervening back surface is more elevated. The apex of the specimen is worn off in a sloping manner anteriorly. This tooth I suspect to represent an incisor.

As the entire dentition of *Megalosaurus* has not yet been ascertained, it may turn out to be the case, that in other parts of the jaws than those known, it possesses teeth like the ones above described as peculiar. Should on future discovery such a condition of things be proved to exist, *Deinodon* would then cease to be any thing more than a second species of *Megalosaurus*.

As anatomical and geological evidence favour the view that *Iguanodon*, *Trachodon*, and *Hadrosaurus*, were amphibious, it is not unlikely that *Megalosaurus* and *Deinodon* infested the shores, upon which the former quietly grazed or browsed, and proved to them fierce and destructive enemies. The two carnivorous saurians perhaps held the same office in relation to the more bulky herbivorous lizards, that we find to exist between the larger existing feline animals, and the pachyderm solipedal and ruminant mammals.

## Explanation of Figures, Plate 9.

Figures 21-48, Teeth of DEINODON HORRIDUS; all the size of Nature.

Figure 21, f. g. Two fragments of a large sabre-shaped tooth; lateral view.

Figures 22, 23. Transverse sections at the positions marked f. g.

Figure 24. Front view of the same fragments.

Figure 25. Summit of a sabre-shaped tooth.

Figure 26. Section at h.

Figure 27. Summit of another specimen.

Figure 28. Section at *i*.

Figure 29. Lateral view of the summit of a sabre-shaped tooth, exhibiting the enamel partially worn off.

Figure 30. Section of the tooth at j.

Figure 31. A similar tooth.

Figure 32. Section at k.

Figure 33. A small tooth of the same form.

Figure 34. Section at l.

Figure 35. Fragment of a large tooth, with its posterior border forming a plane surface as indicated in the section, Figure 36, taken at m.

Figure 37. Lateral view of the summit of a tooth like the preceding specimen.

Figure 38. Posterior view of the same specimen.

Figures 39, 40. Sections at n. o.

Figure 41. Posterior view of the crown of a tooth, perhaps an incisor.

Figure 42. Lateral view of the same.

Figures 43, 44, 45. Sections from the positions indicated.

Figure 46. Postero-internal view of a conical tooth.

Figure 47. Antero-external view of the same specimen.

Figure 48. Section at p.

#### CROCODILUS HUMILIS.

With the remains of TRACHODON and DEINODON, Dr. Hayden discovered half a dozen teeth, apparently of a small species of Crocodile, though they may probably belong to an acrodont lacertian reptile.

Five of the teeth, (figures 9—17, plate 11,) are conical and moderately curved; and on their inner part, in front and behind, they present the usual pair of acute ridges. About the middle of the crown, their enamelled surface is slightly folded, especially on the inner side of the teeth. They are solid, except that a small conical cavity occupies the centre of their base. The latter is slightly concave and eroded in appearance; the borders only being broken, indicating that the teeth were about to be shed or actually were so, although most of them appear unworn.

One of the specimens of teeth, (figures 18, 19,) is mammilliform, slightly compressed, and finely rugous in the length of the crown. It is likewise solid, and has the base presenting the same appearance as the other specimens.

## Explanation of Figures, Plate 11.

Figures 9—19. Teeth of CROCODILUS HUMILIS, of the size of Nature.
Figures 9, 10. Inner and lateral views of a conical tooth.
Figures 12, 13. Inner and lateral views of another conical tooth.
Figures 14. Section at base.
Figures 15, 16, 17. Inner, lateral, and sectional views of a third tooth.
Figures 18, 19. Outer and lateral views of a mammilliform tooth.

## PALÆOSCINCUS COSTATUS.

In association with the remains of the great extinct saurians, *Trachodon* and *Deinodon*, <sup>-</sup>Dr. Hayden discovered the tooth of a true and gigantic representative of the family of Iguanians. The tooth is constructed on the same general plan as those of the existing Iguanas, consisting of a sub-palmate crown, with a compressed cylindrical fang.

The crown of the fossil tooth, (figs. 49—52, plate 9,) is compressed pyramidal with the apex truncated, and is broader than long. Its base is elevated into a ridge; and from the sides, ridges extend to the free borders of the crown, where they end in points, some of which are acute and others are blunt. From the basal ridge of the crown, the tooth gradually narrows into a compressed cylindrical, hollow fang, the lower part of which, in the specimen, is broken away.

The breadth of the crown of the fossil tooth is 4 lines; its length from the basal ridge is  $2\frac{1}{2}$  lines; and its thickness in the position of the latter, is  $1\frac{1}{2}$  lines. The breadth of the fang at its broken end, is 2 lines; its width,  $1\frac{1}{4}$  lines.

In structure, the tooth appears wholly composed of dentinal substance, and exhibits no trace of enamel upon the crown.

A proportionate increase in length of *Palæoscincus* with the size of the teeth, in comparison with those of *Iguana tuberculata*, would give the animal a length of over thirty feet, which is however not probable, as we observe no necessary relation of length of animals in proportion with the size of their teeth.

In the same formation from which the tooth of *Palæoscincus* was obtained, there were found about a dozen vertebral bodies, which may belong to the same animal, and if this is the case, we may obtain from them a more just idea of the size of the latter. These vertebral bodies are cylindroid, comparatively slightly constricted, and have the extremities slightly concave. In the true Iguanas the vertebral bodies have a totally different form, as they interlock with one another by a ball and socket joint; this, however, is no positive evidence that the fossil specimens do not belong to *Palæoscincus*. Some of these vertebræ are represented in figures 56—61, and they measure from 7 to 9 lines in length.

Accompanying the vertebral bodies, there is an ulna, represented in figure 8, plate 11, which is solid, and perhaps belongs to the same animal.

Palæoscincus, probably like the marine Amblyrhynchus of the Galapagos Islands, was aquatic and fed upon plants.

# Explanation of Figures, Plates 9, 11.

Figures 49-52. Tooth of PALÆOSCINCUS COSTATUS; magnified two diameters.

Figures 49, 50. Outer and inner views.

Figure 51. Apparently the forward view.

Figure 52. Section at the broken extremity of the specimen.

Figures 56-61. Vertebræ; of the size of Nature.

Figure 56. Anterior view of a dorsal vertebral body.

Figure 57. Lateral view.

Figure 58. Anterior view of an anterior caudal vertebra.

Figure 59. Lateral view.

Figure 60. Anterior view of a posterior caudal vertebra.

Figure 61. Lateral view.

Figure 8, plate 11. An ulna, natural size, suspected to belong to Palæoscincus costatus.

## TROODON FORMOSUS.

In association with the remains previously described from the Judith River, Dr. Hayden discovered the tooth of a large Monitor, to which the above name has been applied. Probably aquatic like many of the living Monitors, the voracious *Troodon* was most likely a troublesome enemy to the peaceful plant-eating *Palæoscincus*. The fossil tooth (figs. 53-55, plate 9,) bears much resemblance to one of the lateral denticles of the teeth of the great extinct shark, *Carcharodon angustidens*, and under other circumstances might readily have been mistaken for such.

The specimen is black and shining, and is laterally compressed, conical, and curved backwards, as observed in the *Monitor ornatus*. The margins of the tooth are trenchant, and strongly denticulated; the denticles possessing the same form as the crown itself. On the convex border of the tooth there are eleven denticles, and on the concave border, seven; and on both borders the points of the denticles diverge upwardly.

The broken base of the crown is elliptically trapezoidal, and is hollowed on the interior. The crown is invested with enamel, which on one side of its summit is worn off by the attrition of an opposing tooth passing it like the blades of a pair of scissors. The length of the specimen is 3 lines; its antero-posterior diameter at base, 2 lines; and its transverse diameter,  $1\frac{1}{2}$  lines.

I have no evidence that part of or all of the vertebræ supposed to belong to *Palæoscincus*, do not really appertain to *Troodon*. This question must be left for future investigation to determine.

#### Explanation of Figures, Plate 9.

Figures 53—55. Tooth of TROODON FORMOSUS; magnified three diameters.Figure 53. Outer view.Figure 54. Inner view, exhibiting the enamel worn from the summit.Figure 55. Section at the base of the specimen.

## CHELONIA.

#### TRIONYX FOVEATUS.

Among the fossils of Dr. Hayden's Judith River Collection, there are a number of small fragments of costal and sternal plates, having much resemblance to the corresponding parts of our living soft-shelled Turtles, forming the genus *Trionyx*.

The exterior surface of the fragments of costal plates, (figure 2, plate 11,) is impressed with shallow pits, except near the borders of the plates. The pits are smaller and rounded at the vertebral extremities of the latter, and become larger outwardly, assuming a polyhedral, often oblong and reniform outline. The fragments of the sternal plates, (figure 1, plate 11,) have their exterior surface covered with short vermicular ridges, which recall a remote appearance to Arabic letters. One of the fragments of a costal plate, apparently the third or fourth, represented in figure 2, is almost 11 lines wide, and 2 lines thick. Two fragments of a hyposternal plate, (figure 1,) are 3 lines in thickness.

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In association with the remains of several other genera of Turtles, and of some other animals in the Great Lignite Tertiary Basin, near Long Lake, below Fort Clark, Nebraska, Dr. Hayden obtained small fragments of the carapace or osseous shell of a Turtle, not distinguishable from those referred to, *Trionyx foveatus*. The specimens are too imperfect positively to determine whether they actually belong to the same species. Fragments of a last costal plate, represented in figure 3, plate 11, measures 4 lines in thickness, and are closely foveated on the exterior surface, in the manner described in the account of the corresponding plates of *Trionyx foveatus* from the Judith River.

# Explanation of Figures, Plate 11.

Figures 1-3. Fragments of the carapace and sternum of TRIONYX FOVEATUS, of the natural size.

- Figure 1. Two fragments of a hyposternal plate; an ideal outline given in the restored condition.
- Figure 2. Fragment of a left costal plate.
- Figure 3. Fragment of the last right costal plate, supposed to belong to the same species as the preceding.

## FISHES.

#### LEPIDOTUS OCCIDENTALIS.

The genus of ganoid fishes *Lepidotus*, appears to have come into existence during the Liassic period, to have extended through the Oolitic, Wealdean, and Cretaceous periods, and to have become extinct in the Eocene Tertiary period.

As if to keep up the association, in the manner that Dr. Mantell found together in the Wealdean deposits the remains of *Iguanodon*, *Megalosaurus*, *Crocodilus*, and *Lepidotus*, Dr. Hayden discovered with the remains of *Trachodon*, *Deinodon*, and *Crocodilus*, a half dozen ganoid fish scales, which appear to belong to the genus *Lepidotus*. The specimens may indicate two species, but with equal probability they may appertain to a single one.

Four of the scales, (as represented in figures 20, 21, plate 11,) are lozenge-shaped, with their root prolonged from one side in the direction of the longest diameter of the lozenge. Two of the scales, (as represented in figures 22, 23,) are square, with their root projecting from one of the longer sides. All the specimens are invested with thick, shining, enamelled substance; and one of the square scales exhibits on its free surface, parallel square lines of growth.

The largest lozenge-like scale has the sides of its free or enamel surface about 4 lines long; and the smallest has two of the sides 3 lines long, the other sides 2 lines long. The larger square scale has its long sides 5 lines, and its short sides  $3\frac{1}{2}$  lines.

Explanation of Figures, Plate 11.

Figures 20-23. Scales of LEPIDOTUS OCCIDENTALIS, of the natural size. VOL. XI.-20

# 2. Extinct Vertebrata from the Great Lignite Formation. MAMMALIA SIRENIA?

#### ISCHYROTHERIUM ANTIQUUM.

Among the most enigmatic fossil remains of vertebrata collected by Dr. Hayden, in Nebraska Territory, are a number of fragments of bones, obtained from an out-lyer of the Great Lignite Tertiary Formation, between the Moreau and Grand Rivers.

The specimens consist of two vertebral bodies, the half of a third one, two apparent transverse processes, and numerous fragments of ribs. We cannot positively determine the affinities of the animal represented by these bones, but from their solidity of structure and the cylindroid form of the ribs, we suspect *Ischyrotherium* to be more nearly allied to the Manatee than to any other known animal.

The vertebral bodies, (figs. 8—11, plate 10,) apparently posterior dorsal, are segments of a cylinder compressed from above downward, so that their articular faces are transversely oval in outline. They are comparatively slightly constricted at the middle; and in this position present a number of orifices of large vascular canals, which converge to the centre of the bodies. Both articular faces are slightly concave, with obtuse margins. The dorsal surface, (figure 8, plate 10,) exhibits a narrow tract corresponding with the spinal canal, and on each side, a broad, concave, porous articular surface for conjunction with the sides of the vertebral arch.

The broken vertebral body, (figure 11, plate 10,) presents an equally dense structure throughout, except at the articular surfaces, which are finely porous. The large vascular canals are seen in this specimen converging from the middle circumference to the centre of the bone, and smaller ones are observed pursuing a like course from the borders of the articular surfaces.

The specimens of transverse processes, (figs. 12, 13, 14, plate 10,) are remarkable for their robust character and cylindroid form. The outer extremity of the longer specimen, though abruptly truncated, appears nevertheless to be entire. The inner extremity of the specimens, inferiorly, presents a broad, convex, porous, articular surface, for conjunction with the corresponding surfaces of the vertebral bodies. Above this surface, there is a smooth arching one forming the side of the vertebral canal and overhung by the abutment for the articular and spinous processes.

The numerous fragments of ribs, generally indicate these bones to have a curved fusiform shape, as seen in fig. 15, plate 10, representing one of the more perfect specimens. In structure they exhibit the same remarkable solidity noticed in the corresponding bones of the Manatee. Though I have supposed the remains above described to indicate the former existence of a mammal allied to the Manatee, they yet appear to me of such a singular character, that I have suspected they may have belonged to an aquatic reptile, unlike any known, and perhaps foreshadowing in its constitution the Sea Cows, just as Iguanodon appears to have foreshadowed the herbivorous pachyderms of the Eocene Tertiary Period.

## Explanation of Figures, Plate 10.

Figures 8-15.-Vertebræ and rib of Ischyrotherium ANTIQUUM; two-thirds the diameter of nature.

Figure 8. Dorsal view of vertebral body. Articular surface on each side.

Figure 9. Anterior view of the same vertebral body.

Figure 10. Ventral view of a second and similar specimen.

Figure 11. Broken surface of a third specimen, exhibiting its dense structure and converging nutritious canals.

Figure 12. Inferior view of a vertebral half arch and transverse process, exhibiting the articular surface, adapted to a corresponding one of figure 8.

Figure 13. Anterior view of same specimen as the last.

Figure 14. Anterior view of another specimen like that indicated in figures 12, 13.

Figure 15. Fragment of a rib, with outline sections (16, 17,) of the size of nature, from the upper end and middle.

## SAURIA.

#### THESPESIUS OCCIDENTALIS.

Several vertebræ, together with a first phalangial bone, from Nebraska, appear to indicate a deino-saurian as colossal as the *Iguanodon* of England, or the *Hadrosaurus* of New Jersey. Two of the specimens are exceedingly like mammalian lumbar vertebræ, especially those of the Elephant or Mastodon, and might readily be taken for such, were it not that they possess well marked processes for the articulation of chevron bones.

One of the vertebræ from near the trunk, and another, which I suspect to belong to the same animal, from near the end of the tail, together with the phalanx, were discovered by Dr. Hayden, in the Great Lignite Formation, at Grand River, Nebraska. Another large vertebra from near the trunk, was obtained by Captain Alfred Sully, U. S. A., from an Indian, and presented to the Academy of Natural Sciences of this city. This specimen Dr. Hayden supposes to have been derived from the same locality in which he discovered the others.

The bodies of the two large vertebræ, viewed in front, (fig. 2, plate 10,) are quadrately oval in outline, and notched above; the notch corresponding with the spinal canal. One of them measures about 5 inches transversely and vertically; the other,  $4\frac{1}{2}$  inches transversely and  $4\frac{1}{2}$  vertically; and their length is about  $2\frac{3}{4}$  inches. They are narrowed concavely from their articular borders, (fig. 1,) and are bounded below (fig. 3) by articular processes, for chevron bones, an inch in diameter. Their anterior articular face, (figs. 1, 2,) is moderately convex; and their posterior face concave, with a depth of nearly half an inch. Robust transverse processes broken off in the specimens, projected from the conjunction of the vertebral arch and body. The spinal canal, retained entire in the smaller specimen, is circular and one inch in diameter.

The smaller caudal vertebral body, (figs. 6, 7,) has its anterior surface nearly plain or slightly depressed, while its posterior surface is moderately concave. Its length is about equal to its height, which is 2 inches, while its breadth is  $2\frac{3}{4}$  inches.

The first ungual phalanx, (figs. 4, 5,) resembles the corresponding bones of *Iguanodon* and *Hadrosaurus*. It is 5 inches long;  $4\frac{1}{2}$  wide at base, by  $3\frac{1}{2}$  thick; and 4 inches wide at the distal end, by  $2\frac{1}{2}$  thick. Deep concavities exist each side of the distal extremity for the attachment of lateral ligaments. The proximal articular surface is a transverse reniform concavity; the distal articulation a transverse convexity slightly depressed towards its middle.

Had the bones of *Thespesius* been found in association with the remains of *Trachodon* or *Deinodon*, or in the same geological formation, I would have suspected that they belonged to one of the latter.

## Explanation of Figures, Plate 10.

Figures 1-7. Vertebræ and phalanx of THESPESIUS OCCIDENTALIS; one half the diameter of nature.

Figure 1. Lateral view of an anterior caudal vertebra.

- Figure 2. Anterior view of same specimen as the last one.
- Figure 3. Ventral view of same specimen, exhibiting the articular processes of the chevron bones.
- Figure 4. Upper view of a first phalangial bone.
- Figure 5. Lateral view of the same.
- Figure 6. Lateral view of a posterior caudal vertebral body.
- Figure 7. Posterior view of the same specimen.

## CHELONIA.

#### Compsemys victus.

The above name is proposed for a species of turtle, indicated by several fragments of a carapace, obtained by Dr. Hayden, from the Great Lignite Tertiary Basin, near Long Lake, Nebraska. The more characteristic specimens consist of a vertebral plate, and the greater portions of the fifth and last right costal plates.

The vertebral plate, (fig. 5, plate 11,) is about an inch in its antero-posterior and transverse diameters. The fifth costal plate, (figs. 6, 7, plate 11,) is much arched, is an inch and a quarter wide, two lines thick, and when perfect, appears to have been about four inches long. The fragment of a last costal plate is three lines thick.

Marks upon the fifth costal plate, of the fourth and fifth vertebral scutes, indicate these to have been about two inches in width.

The peculiarity of the specimens which has led to the proposal of the genus, consists in

their exterior surface being closely studded with uniform granular tubercles, which give to them a shagreened appearance, quite different from any thing I have had the opportunity of seeing in other turtles.

# Explanation of Figures, Plate 11.

Figures 5, 6, 7. Fragments of plates of the carapace of COMPSEMYS VICTUS, of the natural size. The carapace represented as partially but ideally restored, with the relative position of the fossil fragments.

Figure 5. A vertebral plate. Figure 6. A portion of a right costal plate.

Figure 7. Marginal view of the same specimen as the last, giving an idea of the curvature of the carapace.

#### Emys obscurus.

Associated with the remains of *Compsemys*, and fragments of the shell of another turtle previously mentioned as not being distinguishable from those of *Trionyx foveatus*, Dr. Hayden found fragments of a carapace, sufficiently characteristic only to determine that they indicate a species of *Emys*. The best of the fragments, represented in figure 4, plate 11, consists of the greater portion of a costal plate, which is sixteen lines wide, a line and a half thick, and in its perfect state may have been about five inches long.

#### Explanation of Figure, Plate 11.

Figure 4. Fragment of a right costal plate of EMYS OBSCURUS; restored in outline.

#### FISHES.

## MYLOGNATHUS PRISCUS.

The very singular-looking fish, *Chimæra*, of the European seas, was represented during the Miocene period in Nebraska, by a genus for which the above name has been proposed. Its former existence is indicated by specimens of dental plates, like those of *Chimæra*, adapted to the crushing of mollusca and crustacea, used as food. The specimens, consisting of an upper maxillary and a premaxillary plate, were obtained by Dr. Hayden from the Great Lignite Basin near Long Lake, Nebraska.

The upper maxillary plate, (figs. 24, 25, 26, plate 11,) consists of a narrow triangular bone, containing two teeth. The specimen is broken at its two extremities, and when perfect appears to have been a little over an inch in length. Its posterior part is  $3\frac{3}{4}$  lines wide, and about  $4\frac{1}{2}$  lines thick. The free convex surfaces of the peculiar porous teeth, occupy nearly the entire length and breadth of the bone, (fig. 25, plate 11,) and are separated from each other by an oblique, linear tract. The anterior tooth is lozenge-shaped in outline, and when perfect appears to have been about  $\frac{1}{2}$  an inch in length, and  $1\frac{3}{4}$  lines EXTINCT VERTEBRATA FROM THE JUDITH RIVER

in breadth. The posterior tooth, somewhat ellipsoidal in outline, appears, when perfect, to have been about 8 lines long, and is three lines wide.

The premaxillary dental plate, (figs. 27-30, plate 11,) is irregularly lozenge-shaped in its vertical outline antero-posteriorly, is a little over an inch in its long diameter, 5 lines in its depth, and 3 lines in its greatest thickness. Its anterior border is convex, the inner and outer surfaces are vertical, slightly depressed planes, and the crushing surface is concave.

# Explanation of Figures, Plate 11.

Figures 24-30. Upper maxillary plates of MYLOGNATHUS PRISCUS, of the natural size.

Figure 24. Inner view of the maxillary plate, exhibiting the surfaces of the two teeth projecting below.

Figure 25. Oral or inferior surface of the same.

Figure 26. Posterior extremity of the same, exhibiting the columnar structure of the teeth.

Figures 27, 28. Outer and inner view of a pre-maxillary plate.

Figures 29, 30. Triturating surface and upper view of the same.

# In Commodum Lectoris, Synopsis Generum et Specierum Quæ in hoc Opere et Alibi Discribuntur.

## MAMMALIA SIRENIA?

1. ISCHYROTHERIUM ANTIQUUM, Leidy; Proc. Acad. Nat. Sci., Phila., 1856, 89.

#### SAURIA.

2. TRACHODON MIRABILIS, Leidy: Proc. Acad. Nat. Sci., Phila., 1856, 72.

3. DEINODON HORRIDUS, Leidy: Ibidem.

4. PALÆOSCINCUS COSTATUS, Leidy: Ibidem.

5. TROODON FORMOSUS, Leidy: Ibidem.

6. CROCODILUS HUMILIS, Leidy: Ibidem.

7. THESPESIUS OCCIDENTALIS, Leidy: Ibidem, 311.

#### CHELONIA.

8. TRIONYX FOVEATUS, Leidy: Proc. Acad. Nat. Sci., Phila., 1856, 73, 312.

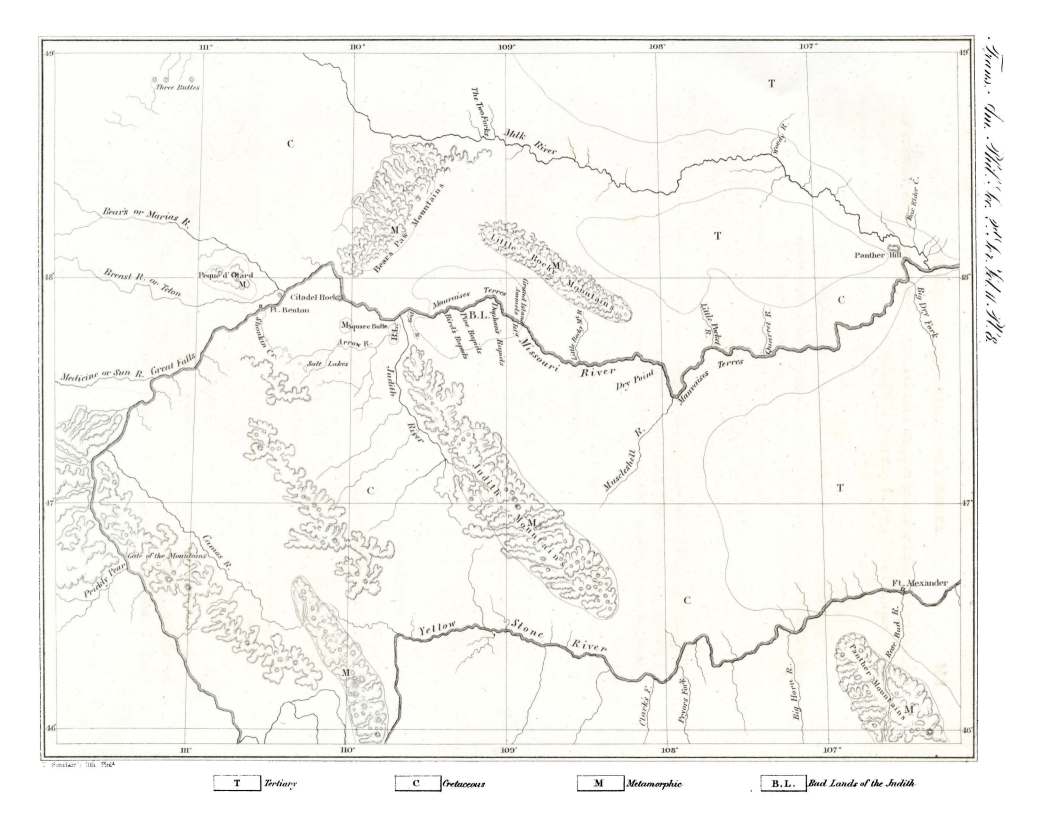
9. Compsemys victus, Leidy: Ibidem.

10. Emys obscurus, Leidy: Ibidem.

#### PISCES.

11. LEPIDOTUS OCCIDENTALIS, Leidy: Proc. Acad. Nat. Sci., Phila., 1856, 73. Lepidctus Haydeni, Leidy: Ibidem.

12. MYLOGNATHUS PRISCUS, Leidy: Ibidem, 312.



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Jos Leidy, Del.

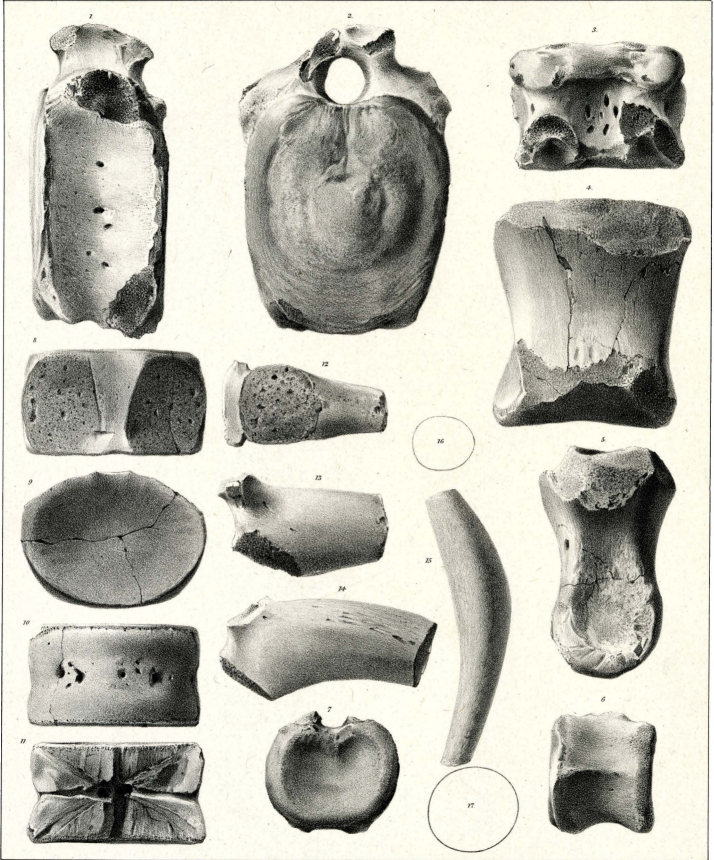
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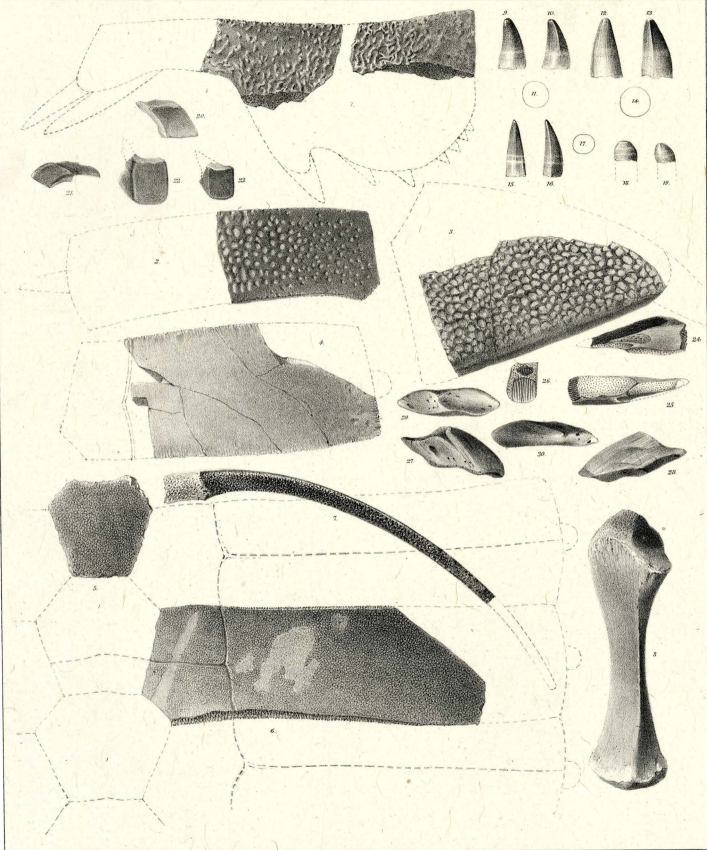
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1–3. Trionyx foveatus 4. Emys obscurus 5–7. Compsemys victus. 9–19 Crocodilus humilis. 20–23, Lepidotus occidentalis. 24–30 Mylognathus priscus.