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of the country: Toronto, Canada, the State University of Indiana, Yale College in Connecticut, Bryn Mawr College in Pennsylvania, besides Milwaukee, showing thus its continental sympathies, purpose and demands. Its papers are as follows: (1) Sphyranura Osleri, a contribution to American Helminthology by R. R. WRIGHT and A. B. MACALLUM, of Toronto; (2) Development of the compound eyes of Crangon, by Dr. J. S. KINGS-LEY, of Indiana; (3 and 7) Eyes of Molluscs and Arthropods, and Development of the eyes of Vespa, with observations on the ocelli of some insects, by Dr. WM. PATTEN, of Milwaukee; (4) Phylogenetic arrangement of the Sauropsida, by Dr. G. BAUR, Yale College Mus.; (5) Contribution to the history of the Germ-layers in Clepsine, by C. O. WHITMAN, of Milwaukee; (6) The Germ-bands of Lumbricus, by Prof. E. B. WILSON, of Bryn Mawr, Pa.

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The second number will probably be issued in November.

6. Bibliotheca Zoologica II: Verzeichniss der Schriften über Zoologie welche in den periodischen Werken enthalten und vom Jahre 1861–1880 selbstandig erschienen sind, etc., bearbeitet von DR. O. TASCHENBERG. Lieferung III, pp. 641–960. Leipzig, 1887 (Wm. Engelmann).—The nature and scope of this great catalogue of zoological works have been explained in this Journal (vol. xxxiii, 245) in connection with a notice of parts 1 and 2 of the first volume. The part now issued concludes volume I, and continues the exbansive method before noted. It is a work which should be at the hand of every one laboring in the various subjects which it embraces.

IV. MISCELLANEOUS SCIENTIFIC INTELLIGENCE.

1. Nystrom's Pocket Book of Mechanics and Engineering. 19th edition, revised and corrected by W. D. MARKS. 670 pp. Philadelphia, 1887 (J. B. Lippincott Company).—This volume is truly remarkable for the variety and extent of the information it contains. No one who has learned by experience the value of having such an assistant at hand will be willing to be without it. The present edition has had the benefit of revision by Professor Marks which commends it to a still wider circle of readers.

2. Sixth Annual Report of the U.S. Geological Survey, by J.W. POWELL, Director, 1884-85.—Of the papers published in this report, Mount Taylor and Zuñi Plateau, by Capt. C. E. Dutton, has been already noticed in this Journal. The others are "Preliminary papers on the driftless area of the Upper Mississippi valey, by T. C. Chamberlin and R. D. Salisbury, pp. 199 to 352; Preliminary report on Sea-coast Swamps of the Eastern United States, by N. S. Shaler, pp. 359 to 398, and Synopsis of the Flora of the Laramie Group, by Lester F. Ward, pp. 399 to 558, illustrated by 65 double plates representing fossil leaves.

3. Dr. WOLCOTT GIBBS has resigned the Rumford Professorship in Harvard University, and will continue his scientific work at Newport, R. I.

A P P E N D I X.

ART. XLV.—Principal Characters of American Jurassic Dinosaurs. Part IX. The Skull and Dermal Armor of Stegosaurus; by O. C. MARSH. (With Plates VI, VII, VIII, and IX.)

In previous numbers of this Journal, the writer has given the more important characters of the skeleton of the *Stego*sauria, and has indicated the relations of this group to the other known *Dinosauria*.* The discovery of additional specimens of *Stegosaurus*, one of them nearly complete, furnishes material to greatly enlarge our knowledge of the skull and dermal covering of this genus, and some of the new facts are placed on record in the present article.

The results of the entire investigation of this group will be brought together in a monograph now in preparation, by the writer, for the U. S. Geological Survey. The lithographic plates for this volume, sixty-five in number, are nearly all printed, and the figures of the skull here given are taken from these plates.

* This Journal, vol. xiv, p. 513, Dec., 1877; vol. xix, p. 253, March, 1880; vol. xxi, p. 167, Feb., 1881; and vol. xxiii, p. 83, Jan., 1882.

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AM. JOUR. SCI.-THIRD SERIES, VOL. XXXIV, NO. 203.-NOV., 1887.

THE SKULL.

The skull of *Stegosaurus* is long and slender, the facial portion being especially produced. Seen from the side, with the lower jaw in position, it is wedge-shaped, with the point formed by the premaxillary, which projects well beyond the mandible, as shown in figure 1, Plate VI. The anterior nares (a) are large, and situated far in front. The orbit (b) is very large, and placed well back. The lower temporal fossa (c) is somewhat smaller. All these openings are oval in outline, and are on a line nearly parallel with the top of the skull. In this view, the lower jaw covers the teeth entirely.

Seen from above, as shown in figure 3, Plate VI, the wedgeshaped form of the skull is still apparent. The only openings visible are the supra-temporal fossæ (e). The premaxillary bones (pm) are short above, but send back a long process below the narial orifice. The nasal bones (n) are very large, and elongate. They are separated in front by the premaxillaries, and behind, by anterior projections from the frontal bones. The prefrontals (pf) are large, and are placed between the nasals and the prominent, rugose supra orbitals (so). The frontals are short, and externally join the postfrontals (fp). The parietals are small, and closely coössified with each other.

Viewed from in front, the skull and mandible present a nearly quadrate outline (Plate VI, figure 2), and the mutual relations of the facial bones are well shown. In this view is seen, also, the predentary bone (pd), a characteristic feature of the mandible in this genus. The lateral aspect of this bone in shown in figure 1.

The teeth in this genus are entirely confined to the maxillary and dentary bones, and are not visible in any of the figures here given. They are small, with compressed, fluted crowns, which are separated from the roots by a more or less distinct neck. The premaxillary and the predentary bones are edenturlous.

The present skull belongs to the type specimen of a new and very distinct species, which may be called *Stegosaurus stenops*. The skull and nearly complete skeleton of this specimen, with nearly all the dermal armor in place, were found almost in the position in which the animal died.

This animal was much smaller than those representing the other species of this genus. Its remains were found by Mr. M. P. Felch, in the Atlantosaurus beds of the Upper Jurassic, in southern Colorado. In this geological horizon, all the known American forms of *Stegosauria* have been discovered.

THE DERMAL ARMOR.

The osseous dermal covering of the Stegosauria was first described by the writer, from specimens found associated with several skeletons, but not in place, and hence, the position of the various parts was a matter of considerable doubt. Subsequent discoveries have shown the general arrangement of the plates, spines, and ossicles, and it is now evident that, while all the group were apparently well protected by offensive and defensive armor, the various species, and perhaps the sexes, differed more or less in the form, size, and number, of portions of their dermal covering. This was especially true of the spines, which are quite characteristic in some members of the group, if not in all.

The skull was evidently covered above with a comparatively soft integument. The throat and neck below were well protected by small, rounded and flattened ossicles having a regular arrangement in the thick skin. One of these ossicles is shown in Plate VII, figure 1. The upper portion of the neck, back of the skull, was protected by plates, arranged in pairs on either side. These plates increased in size farther back, and thus the trunk was shielded from injury. From the pelvic region backward, a series of huge plates stood upright along the median line, gradually diminishing in size to about the middle of the tail. One of these is shown in Plate VII, figure 3. Some of the species, at least, had somewhat similar plates below the base of the tail, and one of these bones is represented in figure 2 of the same plate.

The offensive weapons of this group were a series of huge spines arranged in pairs along the top of the distal portion of the tail, which was elongate and flexible, thus giving effective service to the spines, as in the genus *Myliobatis*.

In Stegosaurus ungulatus, there were four pairs of these spines, diminishing in size backward. Two of the larger of these are shown on Plate VIII, figures 2 and 3. In some other forms, there were three pairs, and in S. stenops, but two pairs have been found.

In one large species, which may be called *Stegosaurus sulcatus*, there is at present evidence of only one pair of spines. These are the most massive of any yet found, and have two deep grooves on the inner face, which distinguish them at once from all others known. One of these grooved spines is represented on plate VIII, figures 4, 5, and 6.

The position of these caudal spines with reference to the tail is indicated in the specimen figured on Plate IX, which shows the vertebræ, spines, and plate as found.

O. C. Marsh-Skull and Armor of Stegosaurus. 417

416 O. C. Marsh-Skull and Armor of Stegosaurus.

The American genera of the Stegosauria are Stegosaurus and Diracodon. Of the former, there are several well-marked species besides S. armatus, the type. Of the latter genus, but one is known at present, Diracodon laticeps, the remains of which have hitherto been found at a single locality only, where several individuals referred to this species have been discovered. Aside from the form of the skull, these specimens have in the fore foot the intermedian and ulnar bones separate, while in Stegosaurus, these carpals are firmly coössified.

All the known American forms appear to have the second row of carpals unossified, and five digits in the manus. In the hind foot, the astragalus is always coössified with the tibia, even in very young specimens, while the calcaneum is sometimes free. The second row of tarsals is not ossified in any of the known specimens. Only four digits in the hind foot are known with certainty, and one of these is quite small. All forms have at least three well-developed metatarsals, which are short and massive, but longer and much larger than the metacarpals. Most of the bones originally referred to the hind foot of *Stegosaurus ungulatus*, and figured as such (this Journal, vol. xxi, Plate VIII), although found with the posterior extremities, subsequently proved to belong to the fore foot of another larger species.

In one large specimen, of which the posterior half of the skeleton was secured, no trace of dermal armor of any kind was found. If present during life, as indicated by the massive spines of the vertebræ, it is difficult to account for its absence when the remains were found, unless, indeed, the dermal covering had been removed after the death of the animal, and previous to the entombment of the skeleton where found. In this animal, the ilia were firmly coössified with the sacrum, thus forming a strong bony roof over the pelvic region, as in birds.

This specimen represents a distinct species, which may be called *Stegosaurus duplex*. It was originally referred by the writer to *S. ungulatus*, and the pelvic arch figured under that name.^{*} In the sacrum of this species, each vertebra supports its own transverse process, or rib, as in the *Sauropoda*, while in *S. ungulatus*, the sacral ribs have shifted somewhat forward, so that they touch, also, the vertebra in front, thus showing an approach to some of the *Ornithopoda*.

* This Journal, vol. xxi, Plate VII, Feb., 1881.

The large number of specimens of the *Stegosauria* now known from the American Jurassic, and the fine preservation of some of the remains, enable us to form a more accurate estimate of the relations of the group to the other Dinosaurs, than has hitherto been possible. The presence of a predentary bone, and the well-developed post-pubis, are important characters that point to the *Ornithopoda* as near allies, with a common ancestry. These positive characters are supplemented by some points in the structure of the skull, and the form of the teeth.

There are, however, a large number of characters in which the *Stegosauria* differ from the *Ornithopoda*, and among these are the following:

(1) All the bones of the skeleton are solid.

(2) The vertebræ are all biconcave.

(3) All the known forms have a strong dermal armor.

(4) The second row of carpals and tarsals are unossified.

(5) The astragalus is coössified with the tibia.

(6) The spinal cord was greatly enlarged in the sacral region.

The relations of these two groups to each other and to the rest of the known *Dinosauria* will be fully discussed by the writer in his monograph on the *Stegosauria*.

New Haven, Conn., October 24, 1887.





FIGURE 1.—Gular plate of Stegosaurus ungulatus, Marsh; a, superior view; b, side view; c, inferior view.
FIGURE 2.—Caudal plate of same individual; a, side view; b, end view of base; c, view of opposite side; d, thin margin; e, rugose base; f, and f', surface marked by vascular grooves.
FIGURE 3.—Dorsal plate of same individual; a, right side; b, thick basal margin; c, left side; other letters as in last figure.
All the figures are one-twelfth natural size.

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FIGURE 1.—Dorsal spine of Stegosaurus ungulatus, Marsh; a, side view; b, posterior view; c section; d, inferior view of base.
FIGURE 2.—Large caudal spine of same individual; a, side view; b, front view; other letters as above.
FIGURE 3.—Smaller caudal spine of same individual; b, posterior view; other letters as above.

above. FIGURE 4.—Caudal spine of *Stegosaurus sulcatus*, Marsh; side view. FIGURE 5.—The same spine; posterior view. FIGURE 6.—The same spine; inner view. All the figures are one-twelfth natural size.

