necessary gangways, occupied an area of nearly twofifths of an acre. The maximum quantity of steam produced in any one hour was more than 800 lb. at atmospheric pressure, and while this is by far the greatest quantity ever produced by sun power, it must be pointed cut that Philadelphia is by no means an ideal situation for such a plant, for we had to wait weeks to get a neadly cloudless day, and then fortunately had three in succession. 800 lb. of steam per hour is equivalent to a boiler efficiency of 43 per cent. The plant was built at Philadelphia simply for the convenience of being close to the inventor's house, offices, and laboratory. In places like Egypt, Africa, Arizona, and California, I should expect to get about 25 per cent. more steam for the same collecting area.

A. S. E. ACKERMANN.

THE FLYING REPTILES OF THE CHALK PERIOD.¹

I N the remarkable collection of fossil vertebrates obtained by the late Prof. O. C. Marsh for the Peabody Museum of Yale University, there are many clearness with which his facts and conclusions are presented, and he displays commendable caution in his references to crushed and distorted specimens. The bones are so delicate that nearly all have collapsed by pressure in the laminated chalky rock, and it is therefore often difficult to determine precisely their original shape.

The species of Pteranodon and its allies are the latest and most specialised flying reptiles, and so attain the greatest size. A nearly complete pair of wings mounted in the British Museum (Natural History) measures 18 ft. in span, and Dr. Eaton estimates that some specimens had a span of more than 22 ft. The adaptation of their bones to unusual mechanical needs is therefore of extreme interest. The well-known firm articulation of the scapula with a mass of fused thoracic vertebræ, for the support of the large wings, is now described in detail, and Dr. Eaton thinks there were not more than three separate dorsal vertebræ between this fused mass and the equally rigid sacrum. The tail is very short and small, and the slender hind limbs must have supported the postero-internal borders of the wing-membranes.

Restoration of Pteranodon, Marsh; from the left side. For convenience of representation the right limbs are omitted.

groups of which he only published preliminary notices. Among these the toothless Pterodactyls, which he was the first to discover in the chalk of Kansas, are specially deserving of attention. During the past ten years they have been studied in detail by Dr. George F. Eaton, who has now completed his researches and published a beautifully illustrated memoir, which will be welcomed by palæontologists. So long ago as 1904 Dr. Eaton prepared for the St. Louis Exposition a model of the skeleton of Pteranodon, of which a copy was subsequently given to the British Museum (Natural History), where it is exhibited in the Gallery of Reptiles. In his new work he now reviews the whole of the material which forms the basis of this restoration (shown in the accompanying figure), and his concise descriptions are illustrated not only by admirable photographs of the fossils themselves, but also by explanatory sketches of several of the most important parts.

Dr. Eaton is, indeed, to be congratulated on the ¹ "Osteology of Pteranodon." By Dr. G. F. Eaton. Pp. 38+xxxt plates. Memoirs of the Connecticut Academy of Arts and Sciences, vol. ii. (New Haven, Connecticut : [Published under the auspices of the Yale University, 1910.)

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estoration of retransition, matsu, no. if the fett side. For conventence of representation the right finites are officient.

of representation the right limbs are omitted. though apparently not in a third, the supraoccipital crest is enormously extended, and would probably serve for the origin of very large temporal muscles giving great snapping power to the jaws. Even for such a purpose the crest appears to be sometimes too large, but Dr. Eaton concludes that it could scarcely be needed as a counterpoise to the long jaws, because "the form of the cervical vertebræ indicates a strong musculature of the upper part of the neck." He alludes to "the general theory that growth along certain lines may be initiated through the exercise of one function, while further development is dependent upon another totally distinct function." The crest may be an illustration of the so-called momentum in evolution.

It will be remembered that many years ago the late Prof. H. G. Seeley devoted much attention to the fragmentary remains of these gigantic specialised Pterodactyls found in the Cambridge greensand, and attained great success in interpreting them. The new work on the better-preserved specimens of Pteranodon from the North American chalk will excite renewed interest in the corresponding English fossils, and facilitate more exact studies of them. A. S. W.

The elongated jaws of Pteranodon itself are completely toothless, and Dr. E at on observes that there is never an indication of vestigial to o thsockets. The articulation for the m and ib le is

obliquely ridged and grooved, so

the

In two species,

branches would be thrust a little apart when the jaw opened, as in the pelican. It is therefore inferred that the animal was a fish-eater and had a small pouch below the mandible.

that

le is ridged

two