(b) WYMAN (J.) [Remarks on a duck's wing, etc.] Proceedings Boston Society of Natural History, v. 1855, p. 169. [As I say in my 'Bibliography,' Bull. U.S. Geogr. Surv. Terr., v. 1880, p. 952, this is a paper "showing mechanism of flexion and extension, contributing to fixity of the limb, independently of muscular action." Wyman evidently discovered it himself, and was ignorant of Bergmann's discovery.]

(a) BERGMANN (Dr. C.), 'Ueber die Bewegungen von Radius und Ulna am Vogelflügel,' Müller's Archiv f. Anat. u. Phys., vi. 1839. pp. 296-300. [This is an important, interesting, and so far as I know a novel paper on the peculiar mechanism of the fore-arm of birds, before mentioned in none of the works of Meckel, Cuvier, Tudemann, Wagner, etc. The sum of his paper is, that sliding motion lengthwise of the bones, whereby extension of the fore-arm upon the arm, and flexion of the same, respectively reproduce the same movements at the wrist.]

The last four paragraphs are extracted from my 'Bibliography of Ornithology,' most of which is still unpublished.

It is fortunate that the mechanism of the wing does not permit the primaries to lock in the manner that has been supposed, for, if it did so, birds could not fly.

One point more, and I hasten to conclude remarks that I wish were not necessarily so ungracious. The 'fixing of the wing' of a mortally wounded bird, in the manner described by Professor Newberry, does not bear on the case. It is simply a muscular rigidity, due to nervous shock, and of a part with the convulsive muscular action which, under similar circumstances, results in the wellknown 'towering' of hard-hit birds. ELLIOTT COUES.

Smithsonian Institution, Washington, Dec. 21.

THE recent discovery of the power possessed by soaring birds to set their wings when fully expanded, and to remain locked independent of muscular action, explains to my mind a phenomenon that has puzzled me for many years. It has been my custom for many seasons to spend a few days each fall duck-shooting at the lakes bordering the Illinois River in central Illinois. The birds were almost invariably shot in mid-air, while flying rapidly by, and often, when not killed at once, they would set their wings and sail gradually down to the water or ground, which they would reach dead, the distance being from one hundred yards to a quarter of a mile, apparently corresponding to the height of the bird when shot. And it was a maxim with duck-shooters on these lakes, "That bird is killed, for he has set his wings."

Besides the ducks, I have seen this phenomenon illustrated in the wild turkey and prairie-hen. In wing-shooting the wild turkey, if it set its wings, and gradually came to the earth a quarter of a mile or more away, we always marked the spot, well expecting to find the dead body when we reached it. With Mr. J. S. Newberry, I trust that some student of anatomy will take up this subject, and demonstrate it to a certainty. W. S. STRODE, M.D.

Bernadotte, Ill., Dec. 22.

Eskimo and Indian.

CONSIDERING the intimate knowledge of the Eskimo language possessed by the two gentlemen who have passed their criticisms upon my remarks on the subject of the past relations of the Eskimo and the Indian, it would be of little avail for me to enter into any lengthy argument upon the matter, although I still consider that there is room for difference on many of the points raised. On a later occasion, I intend elsewhere to treat the subject, both in its ethnographic and philological aspects, on somewhat broader lines than in the article referred to. The evidence in favor of some relation in the past between the Eskimo and the Iroquois seems to me to be convincing, aside altogether from philological data. Kohlmeister and Kmoch (p. 37) state that there is a legend among the Eskimo that the "Greenlanders originally came from Canada, and settled on the outermost islands of the coast, but never penetrated into the country before they were driven eastward to Greenland.' Dr. Brinton (in his Myths of the New World, p. 24, note) says, " It is curious that the traditions of the Tuscaroras, who placed their arrival on the Virginian coast at about 1300, spoke of the race they found there (called Tacci or Dogi) as eaters of raw flesh, and ignorant of maize." Dr. Rink (Tales and Traditions of the

Eskimo, p. 11) has the following interesting passage in rem : "In the most remote ages the Eskimo, on their trading expeditions, appear to have overpassed their present southern limits. This may be gathered partly from pure Eskimo words being found in the language of more southern tribes, partly from the sagas of the old Scandinavians, who seem to have met travelling Eskimo, even to the south of Newfoundland." With regard to the general subject, M. Petitot ('De la prétendue origine orientale des Algonkins,' Bull. Soc. d'Anthrop. de Paris, vii. p. 248) expresses himself thus : "Ce qui est bien certain c'est que les Inini ne sont pas sans posséder de nombreux rapports de moeurs, de coutoumes, de physionomie, de traditions, et même de langue avec leurs voisins les Pieds-Noirs les Tetes-Plates, et même avec les Esquimaux." Elsewhere the same writer observes, "Il n'ai pu trouver dans l'esquimau du Mackenzie un seul mot qui provînt de l'idiome dene-dindjié. Il aura plus de corrélation grammaticale avec le cris, dialecte algonquin . . . si dans cette langue les pronoms ne précédaient aussi la racine verbal comme en déné, au lieu de la suivre. La consonnance des mots y est à peu près la même. Dans les deux langues on remarque quantité de mots commençant par une voyelle et terminés en ak, ik, ok, in, it" (Vocab. Français-Esquimau, Introd. p. v.). This, to be sure, may not be strong evidence, but it points in a certain direction. From a comparative study of the Eskimo and Iroquois-Algonquin languages, it is certain there is much to be learned. If I have not succeeded in proving, from philological evidence, relations in the past between these people, I can only wait until others shall have done so. Mr. Murdoch has referred to the lack of phonetic vocabularies, and the errors consequent upon the use of such as are at present available. Surely, all the blame cannot be laid upon investigators, who endeavor to do good work with poor material. A glance at the 'Eskimo Bibliography,' lately compiled by Mr. Pilling, is sufficient to convince one that a very great portion of Eskimo linguistic material (and presumably the most valuable, because the most recent and scientific) is still in manuscript in the Library of the Bureau of Ethnology and other great institutions. When this shall have been published, and so distributed throughout the continent, so as to insure facility of access to students, then, I trust, the evidence of past relations between the Eskimo and Indian will be forthcoming, and the fact of their occurrence be capable of proof on scientific grounds. Elsewhere I have discussed the broad question of the pre-history of the Eskimo race, judging them to have been the dolichocephalic people who formerly extended over a great portion of the North American and perhaps of the South American continent. They have been intruded upon and pushed back by more warlike and aggressive races. Not a little interesting is the remarkable correspondence of the Botocudos and other South American tribes in many respects to the Eskimo; and the same remarks apply to some of the so-called 'fossil-men' of Brazil.

Toronto, Dec. 17.

Weather-Predictions.

A. F. CHAMBERLAIN.

PERHAPS it can hardly be said that there is a science of weatherprediction at the present time; yet interest in the subject is increasing, and there are several persons in this country who are issuing daily scientific forecasts. While the basis upon which forecasts shall be issued admits of little discussion, yet it is far otherwise with their verification, and it would seem that much confusion has arisen on this account. The following comparison of weather-forecasts is given with the hope that others will enter the field outlined, and that a general discussion may clear up some of the misty points. The forecasts were made during October for Boston, Mass., by Mr. Clayton at Blue Hill, and by the writer at Washington, D.C. The predictions were for 'fair,' 'rain,' and halfway between, or 'threatening.'

The verifications were to be by the observations at Boston, made at 7 A.M., 3 and 10 P.M., each day. As there was no specific record of 'threatening,' the amount of clouds was to determine this condition. The prediction was made at Blue Hill at 2 P.M. each day from an examination of the Signal Service observations made over the country at 7 A.M., together with a study of the local conditions at 2 P.M. The Washington prediction was necessarily made from the 7 A.M. observation alone. The interval predicted for was from