quence of the old A. O. U. 'Check-List,' the greater part of the more familiar birds of the eastern states and many of the West, about 200 in all.

There is a colored picture of each and a brief text covering range, habitat, measurements, habits, nest and eggs, the former by Paul Moller and the latter by Frank G. Ashbrook.

The text is accurately compiled with incidental mention of closely related species or subspecies not deemed worthy of fuller treatment while the pictures are in the main acceptably drawn for purposes of identification and remarkably well colored when we consider that the booklets sell for 10 cents each—30 cents for the set. It forms a better bird guide than many which sell for three times as much or more and should do a world of good in interesting children and others in birds and their protection which subject is covered by a brief preface to each volume. There is an unfortunate error at the end of the introduction where it is stated that the length of each bird is taken from the tip of the "wing" (instead of "bill") to the tip of the tail. These booklets are for sale at the Woolworth Stores, throughout the country and we understand that they are soon to be offered through the book trade enclosed in a telescope box at 50 cts. per set.—W. S.

'Measurements of Birds.'—This sumptuous publication of 165 pages is devoted wholly to explaining the methods in use for taking measurements of birds and is prepared by S. Prentiss Baldwin, Harry C. Oberholser and Leonard G. Worley. No less than 151 measurements are described, each figured by a line drawing by James M. Valentine. As a matter of fact only a very few of these are in practical use but it is convenient to have them all described in detail in case one should have need to employ them.

Unfortunately in the measurements that are in constant use there is difference of opinion, mainly between American and European students, as to how they should be taken. This was emphasized some years ago by Mrs. Naumburg who made an earnest plea that the exponents of the two outstanding methods should compromise their differences in the interest of uniformity. We are sorry to see that the present paper instead of upholding her plea still endorses all the methods employed by American writers. If an international agreement could have been achieved, as Mrs. Naumburg suggested, it would have a been distinct benefit to ornithology since with the present difference in methods we are unable to make accurate use of published measurements. Unfortunately in spite of all suggestions to the contrary scarcely any authors state, in describing a new form, just how they do take their measurements!

The work like all publications of the Cleveland Museum is beautifully printed on extra heavy paper, and contains a bibliography as well as a full index.—W. S.

¹ Measurements of Birds. By S. Prentiss Baldwin, Harry C. Oberholser and Leonard G. Worley. Illustrations by James Manson Valentine. Contribution No. 17 from The Baldwin Bird Research Laboratory, Gates Mills, Ohio. Scientific Publ. Cleveland Mus. Nat. Hist. Vol. II. Issued October 14, 1931. Pp. i–ix + 1–165, figs. 1–151.