



A Study of the Incubation Periods of Birds: What Determines Their Lengths? (Paperback)

By W H Bergtold

Createspace, 2015. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Dr. Bergtold bravely attacks a problem which has ever aroused the interest of ornithologists, by assembling all the available facts and theories relating to it. This evidence, with the many attempts which have been made to determine its significance, he weighs carefully, and finally presents his own conclusions. The authentic incubation periods recorded vary from ten days in the Cowbirds, Bobolinks, certain Warblers and some others, to as many as fifty-six or fifty-eight days in the Emu and sixty days in the Black-eye-browed Albatross. To account for this wide difference in time is the object of Dr. Bergtold's studies. Lack of satisfactory data concerning many of the factors involved prevent him, he writes, from presenting other than tentative conclusions. While admitting that the incubation period is loosely related to the size of the species, and still more loosely to the size of the egg, Dr. Bergtold believes that this period is primarily determined by the temperature of the bird. The existing information in regard to the temperature of birds indicates that the lowest forms (that is, those most nearly related to their reptilian ancestors)...



Reviews

Extensive guide! Its this kind of great read. It is really simplistic but excitement from the 50 percent of your pdf. I am just quickly will get a pleasure of looking at a composed book.

-- Tomasa Bins

This is the very best book i actually have read till now. It is loaded with knowledge and wisdom I am just easily could get a satisfaction of reading a created ebook

-- Ena Huel