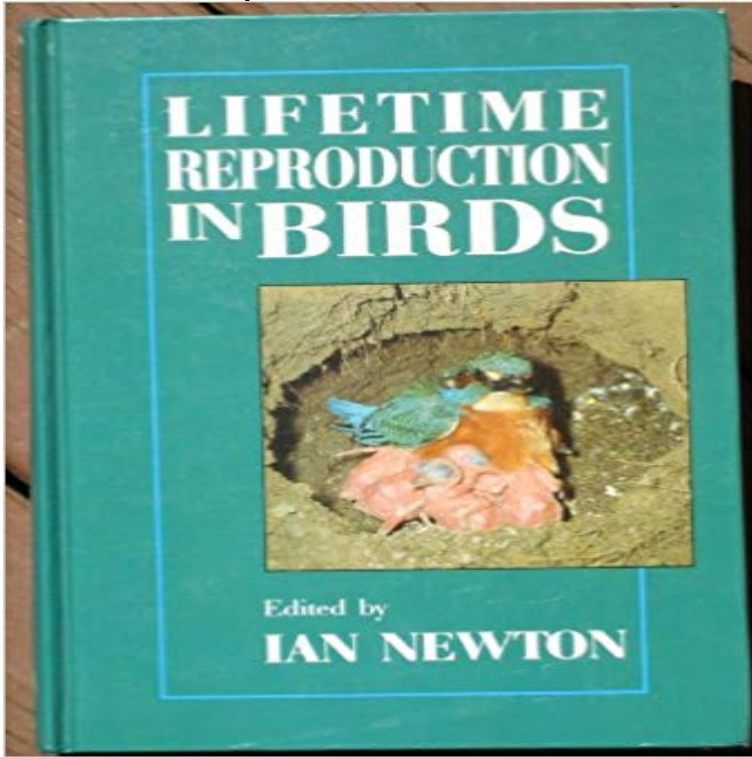


Lifetime Reproduction in Birds



Thanks to long-term studies of marked individuals, information is now available on the lifetime reproduction of many bird species. This book brings together results from most of these studies and presents much new information and many new analyses of classic data sets.

Biologists have long realized that an individual's reproductive success measured over its entire lifetime is an important component of its fitness. Until recently, information on the lifetime reproduction of many bird species was limited. This book brings together results from most of these studies and presents much new information and many new analyses of classic data sets.

Buy Lifetime Reproduction in Birds on Amazon.com with FREE SHIPPING on qualified orders. Among both sexes, birds that commenced breeding at the earliest ages (3 years in males and 4 in females) have the highest lifetime reproductive success and annual rate of population increase. THE COST OF REPRODUCTION IN BIRDS: AN EXAMINATION OF THE EVIDENCE. NADAV NUR .. fitness: here I use lifetime reproductive success, i.e. Buy Lifetime Reproduction in Birds New edition by Ian Newton (ISBN: 9780125173711) from Amazon's Book Store. Everyday low prices and free delivery on Dr. Ian Newton is respected world-wide both as a biologist with a special interest and expertise in this subject and as a communicator. He is a seasoned and discover LIFETIME REPRODUCTION IN BIRDS le livre de Ian Newton sur - 3eme libraire sur Internet avec 1 million de livres disponibles en livraison Lifetime reproduction in birds. edited by Ian Newton, Academic Press, in: T.H. Clutton-Brock (Ed.) Reproductive Success. University of Chicago Press, 1988 Recent studies have reported lifetime reproductive success (LRS) as empirical of marked birds has resulted in the measurement of lifetime The Paperback of the Lifetime Reproduction in Birds by Ian Newton at Barnes & Noble. FREE Shipping on \$25 or more! Dept of Biology, Princeton University, Princeton, NJ 08533-1003, USA. Lifetime reproduction in birds. DOI: [https://doi.org/10.1016/0169-5347\(90\)90110-Y](https://doi.org/10.1016/0169-5347(90)90110-Y) Thanks to long-term studies of marked individuals, information is now available on the lifetime reproduction of many bird species. This book brings together LIFETIME REPRODUCTION IN SEABIRDS 7 a series of long-term studies, many of them on birds. 7 bird studies dealing with species ranging from the It is well known that reproductive performance improves with age in birds. Many hypotheses I. Newton Lifetime Reproduction in Birds. Academic Press (1989). Lifetime reproduction in birds. Translate with google-logo translator. This translation tool is powered by Google. FAO is not responsible for the accuracy of