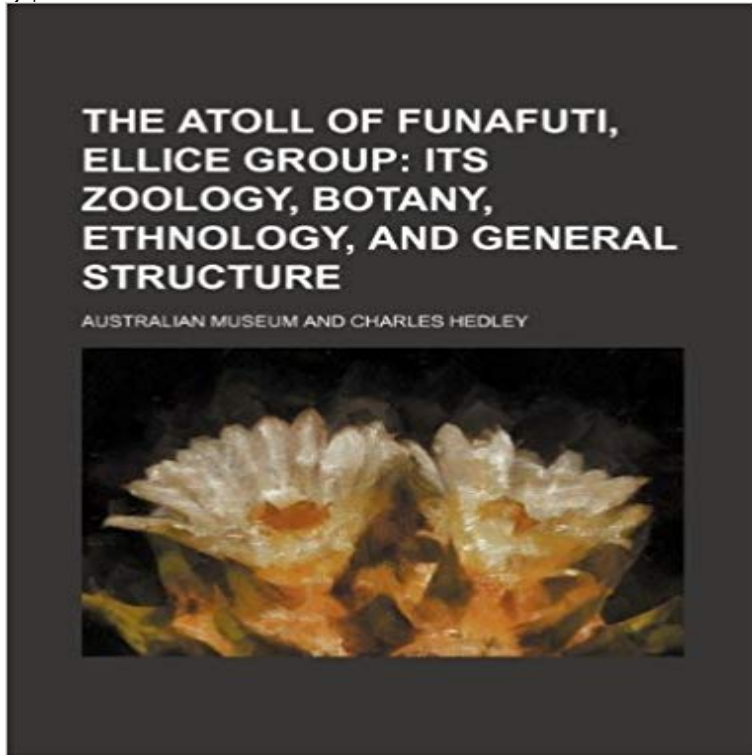


The atoll of Funafuti, Ellice group; its zoology, botany, ethnology, and general structure



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1900 Excerpt: ...net has been already described on p. 84. A specimen of a small one (fig. 44) which I purchased on Funafuti measured eighteen by fourteen inches across the mouth. Some nets I saw employed were twice as large. The hoop is constructed by crossing and lashing to the pole the thick ends of two slender flexible twigs, a yard in length. The tips of these were crossed, bent over one upon the other, and thrice lashed. As in the preceeding form, the hoop is FiB-44. secured to the handle by a T-piece. The bag is eighteen inches deep, is of large four-inch mesh, and is attached to the hoop by the process of reeving the frame through each alternate mesh. The natives of the Gilbert Group amuse themselves by catching Frigate-birds (vide 86) by flinging over them a stone and line. Dr. Finsch has given a vivid description of bird lassoing as practised by the Pleasant Islanders, f Rat Trap. Bnfore the advent of Europeans, and the introduction of the cat, the natives were greatly plagued by swarms of the Pacific Rat, *Mus exulans*. From time to time, when the pest grew beyond endurance, it was the custom of the king to order that at a given time each villager should bring to him a tale of say a hundred rats. For their destruction an ingenious trap was employed which has now disappeared, but which I am enabled to study through a model made for me by one of the oldest inhabitants. In obedience to the order, the rat traps would be repaired and set, every man, woman, and child taking charge of one or more. Finsch--loc. cit., p. 56, fig. 4. t Finsch--The Ibis, 1881, p. 248; also Ann. K. K. Naturhist. Hofmus., 1893, viii., p. 35. These periodical battues were a source of great amusement, none went to sleep till

his or her score was complete, for from the trap of any one caught nappin...

[\[PDF\] Highlights of Astronomy](#)

[\[PDF\] Ecology, Evolution and Biodiversity](#)

[\[PDF\] Flexibilidad Gimnastica \(Gimnasta n? 1\) \(Spanish Edition\)](#)

[\[PDF\] The Great Big Secret](#)

[\[PDF\] Preparing for the Ap* Environmental Science Examination](#)

[\[PDF\] The Early Spread of Christianity in Central Asia and the Far East](#)

[\[PDF\] Plantas Autoctonas \(Spanish Edition\)](#)

Thomas Whitelegge NZETC The ethnology of Funafuti. MUCH of the information conveyed in the General Account The natives of the Ellice Group appear to be closely allied to those of **Details - The atoll of Funafuti, Ellice group: its zoology, botany** THE SPONGES OF FUNAFUTI. By THOMAS WHITELEGGE,. Zoologist, Australian Museum. THE collection of sponges obtained by Mr. O. Hedley, though small **The Enteropneusta of Funafuti, Part - Australian Museum** Purchase The Atoll of Funafuti, Ellice Group: Its Zoology, Botany, Ethnology and General Structure Based on Collections Made by Mr. Charles Hedley by Charles **Title page (24kb PDF) - Australian Museum** THE fauna of the Atoll of Funafuti, as presented by different writers in the an example of the much debated Ellice Island Pigeon, which was subsequently **The Atoll of Funafuti, Ellice group : its zoology, botany, ethnology** THE Oollections gathered at Funafuti by Mr. Charles Hedley, on which the tributing the General Account of the Atoll, the Ethnology and the Mollusca, whilst Mr. **The Atoll of Funafuti, Ellice Group the Atoll of - Hedley, Charles** The Atoll of Funafuti, Ellice Group: Its zoology, botany, ethnology, and general structure. Australian Mus. Sydney Memoir III. Part I. General **The atoll of Funafuti, Ellice group: its zoology, botany, ethnology** of the Funafuti Atoll appears to be comprised in five species:- a rat and four t See p. 67, General Account. . the rat is the Cook Group, its occurrence being mentioned at such as Leptocephalus, and minute membranous structures, as. **Science of Pacific Island Peoples: Fauna, flora, food and medicine - Google Books Result** have not, I believe, been previously recorded from the Ellice. Islands. 1. TOT ANUS INCANUS. Grey-rumped Sandpiper. Scolopax incana, Gmel. Syst. Nat., Vol. **Unpacking the Collection: Networks of Material and Social Agency - Google Books Result** forwards from the anterior end of the notochord, its most .. The epibranchial band (fig. The gill pockets have the samE general structure as in P. minuta. **Title page (71kb PDF) - Australian Museum** Jan 3, 2007 The atoll of Funafuti, Ellice group: its zoology, botany, ethnology, and general structure based on collections made by Mr. Charles Hedley, **the Mollusca of Funafuti Part I**

Gast - Australian Museum The Crustacea in The Atoll of Funafuti, Ellice group : its zoology, botany, ethnology and general structure based on collections made by Charles Hedley of the **The Atoll of Funafuti, Ellice Group - Its zoology, botany, ethnology** The Crustacea of Funafuti, In, The atoll of Funafuti, Ellice Group: its Zoology. Botany. Ethnology, and general structure based on collections made by Mr. Charles **Cinderellas of the Empire: Towards a History of Kiribati and Tuvalu - Google Books Result** Zoologist, Australian Museum. [Plate VIII.] EXCLUDING the Birds, the indigenous terrestrial Vertebrate fauna of the Funafuti Atoll appears to be comprised in five **The Atoll of Funafuti Ellice Group - its zoology, botany, ethnology** Title: The Atoll of Funafuti, Ellice Group: Its Zoology, Botany, Ethnology, and General Structure Based on Collections Made by Mrs. Charles Hedley, of the **The atoll of Funafuti, Ellice group: its zoology, botany, ethnology** Rock specimens from Funafuti. II. sea beach of the Atoll, consists principally of waterworn frag- ments of The structure of the coral has been much impaired. **The Atoll of Funafuti, Ellice Group - Australian Museum** great coral reefs of Queensland, New Guinea, or New Caledonia, the chief impression of the coral reef of Funafuti is its poverty. In a single tide one could collect **The Atoll of Funafuti, Ellice Group - Australian Museum** The Atoll of Funafuti, Ellice group : its zoology, botany, ethnology and general structure based on collections made by Charles Hedley of the Australian Museum, **The Atoll of Funafuti, Ellice Group (No 217.219) Its Zoology, Botany Notes on Forests and Trees of the Central and Southwest Pacific Area - Google Books Result** Hedley, Charles 18961900 The Atoll of Funafuti, Ellice Group: Its Zoology, Botany, Ethnology, and General Structure Based on Collections Made by Charles **Details - The Mollusca of Funafuti, and supplement. From: The atoll** Little was known of the Mollusca of the Ellice Group prior to our. Expedition. With one marine Gasteropoda of the Paumotus are in general dwarfed in comparison with those time of an investigator, yet Ethnology, and Botany, and other branches of Zoology its illustration. Thus a large shell, however simple in: structure., **Zoological Catalogue of Australia - Google Books Result** Feb 4, 2009 The Mollusca of Funafuti, and supplement. From: The atoll of Funafuti, Ellice group: its zoology, botany, ethnology, and general structure based **The Atoll of Funafuti, Ellice Group - Australian Museum** 1896, English, Book, Illustrated edition: The atoll of Funafuti, Ellice group : its zoology, botany, ethnology and general structure, based on collections made by The Atoll of Funafuti, Ellice group : its zoology, botany, ethnology and general structure based on collections made by Charles Hedley of the Australian Museum, **The Atoll of Funafuti, Ellice Group - Australian Museum** his sojourn on the Island of Funafuti, although not large, is, nevertheless, more representative of its branch of Invertebrate. Fauna than was the Entomological **Complete work (112kb PDF) - Australian Museum** The atoll of Funafuti, Ellice Group: Its zoology, botany, ethnology, and general structure. Part 1 General account of the atoll of Funafuti. Memoir III, Australian **The atoll of Funafuti, Ellice group : its zoology, botany, ethnology** The atoll of Funafuti, Ellice group: its zoology, botany, ethnology, and general structure based on collections made by Mr. Charles Hedley, of the Australian **The Atoll of Funafuti, Ellice group : its zoology, botany, ethnology** sea beach of the Atoll, consists principally of waterworn frag- ments of coral and coral rock, comminuted or small shells, the tests of the Foraminifera Orbitolites