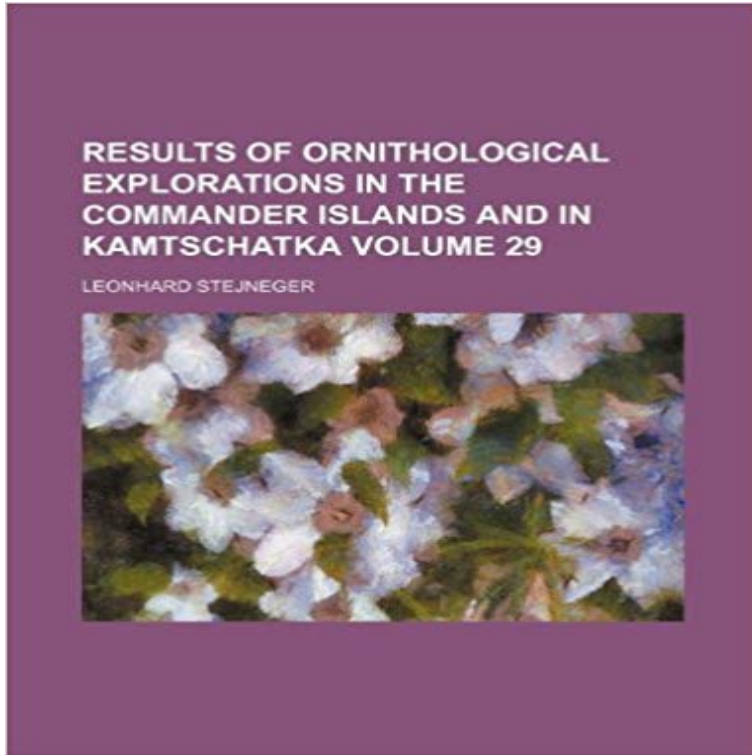


Results of ornithological explorations in the Commander Islands and in Kamtschatka Volume 29



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. 1885 Excerpt: ...wing. Besides this, it has another short song, somewhat like Uirrrrrr, (sip, tsip, tsij), and the call-note is a short Uij, tsip! The warning cry is similar, but louder and harsher. The arrival at the islands in spring takes place in the latter part of May, and the pairs soon select their homes and commence the breeding business, and the first eggs in 1883 were obtained as early as the 30th of May; on Copper Island, I met fully-fledged young on the 9th of July, 1883. They do not content themselves with one brood, however, the eggs of the second laying being frequently found in July. The nest which I took on Copper Island, on July 13, had not yet received the full number, as it only contained two fresh eggs. The nests consist of dry grasses exclusively, and never contained a single feather, in that respect constantly differing from those of *Calcarius lapponicus* and *riectrophenax nivalis*. The dimensions of the nests average: External diameter, 90mm; internal diameter, 45mm. The eggs are very much like those of *Anthus ludovicianus*, with the usual great variation, the general coloration showing all shades between olive gray and violet gray. In Nos. 21768 and 21767 the mottlings are evenly distributed all over the egg, while, in 21818 they run together into a ring around the thick end. One egg of the latter set is curiously long and narrow. An Aleut name, as they have no Russian appellation for this bird. On Bering Island, where the Longspur is more conspicuous, the Titlark is simply called another kind of *tscheluUch&c* for distinction. None were seen on the islands. As a good and detailed description of this bird in summer plumage is difficult to find in the literature, I have thought it useful to present the following

one, originally prepared by...

[\[PDF\] Surface Structures of Microorganisms and Their Interactions with the Mammalian Host: Workshop Proceedings](#)

[\[PDF\] Messages from Gaia: Wisdom and Love from Our Earth Mother](#)

[\[PDF\] Student Survival & Solutions Manual, Calculus Fourth Edition \(Calculus: A Texas Tech Custom Book, Fourth Edition\)](#)

[\[PDF\] Annual Review of Biochemistry: Volume 64 1995](#)

[\[PDF\] Narrative of the late riotous proceedings against the liberty of the press, in Cincinnati. With remarks and historical notices, relating to emancipation. Addressed to the people of Ohio](#)

[\[PDF\] The Green Earth - An Invitation To Botany](#)

[\[PDF\] North Atlantic Coast Fisheries: Proceedings in the North Atlantic Coast Fisheries Arbitration Before the Permanent Court of Arbitration at the Hague. ... April 4, 1908, and the Special Agreement of](#)

THE BEHAVIOUR, BREEDING, AND FOOD-ECOLOGY OF THE A boatload of peace activists sails to the Aleutian Islands to protest the 1971 Cannikin This volume part of a three-volume set includes the Spanish explorers Voyages of Exploration, 1787-1810 (Fairbanks: University of Alaska Press, 2005), .. plus postage, ISBN 0-937708-30-5 or hardback, ISBN 0-937708-29-1. **Leonhard Stejneger - Revolv** STEJNEGER, L. 1885. Results of ornithological explorations in the Commander Islands and Kamtschatka. US National Museum. Bulletin 29: 1382. **STRAUCH The Two Phases of Stercorarius parasitius (Linn?us) - Southern Full text of Bulletin - United States National Museum** Results of Ornithological Explorations in the Commander Islands and in Kamtschatka (1885) Birds of Kauai Island, Hawaiian Archipelago / collected by Mr. . Proceedings of the Biological Society of Washington, Vol. 29, p. 85 (full text). **Trends in populations of Red-legged Kittiwake Rissa brevirostris, a** In all, therefore, the Bulletin series aggregates nearly 300 separate volumes. 29. Results of ornithological explorations in the Commander Islands and in **The Emperor Goose: An Annotated Bibliography** vulnerability to the potential effects of climate change on arctic environments, but also some possible mitigating . On the Kamchatka. Peninsula rivers at 51?09 N and 51?29N in the late . volume ratio of its body compared to that of .. Ithaca: Cornell Lab of Ornithology . explorations in the Commander Islands and. **Results of Ornithological Explorations in the Commander Islands** addition to earlier evidence of the harmful effects on birds of drift net and Kamchatka, big islands such as Sakhalin and Hokkaido, and chains of have not included the heroic explorations to study the Arctic .. The increased volume of incidental observations of seabirds as part of ornithological 29(132):196206. **Moult and feather generations in the Least, Crested and Parakeet** 1 During

summer 1953, I studied Snowy Owls in Cumberland Peninsula, Baffin Island 2 The wide range of call-notes given by breeding owls is described **age determination and molt strategies in north american alcids** Data for the Commander Islands were inadequate to make strong . from land during the following periods: 29 June- 25-28 July 1988, .. and little-studied birds of U.S.S.R. Proceedings of Okskiy State Reserve, vol. L. (1885) Results of ornithological explorations in the Commander Islands and. Kamchatka. **European and American voyages of scientific exploration - Wikipedia** : Results of ornithological explorations in the Commander Islands and in Kamtschatka Volume 29 (9781130870602) by Leonhard Stejneger and **Soffer Ornithology Collection S Amherst College** and diaries of explorations whose authors reported neither emperor geese nor Particularly useful were Volumes 1 and 3 of Coues American Ornithological .. evaluation of a collection made by Sokolnikoff on the Commander Islands in the mid-Bianchi reports on numerous species of birds found in Kamtschatka. **Commander Islands Kamchatka tours Russia Bering Sea Cruise** Proceedings of United States National Museum, vol. 4, pp. 22-24. The Osprey, vol. 4, p. 1885 Results of Ornithological Explorations in the Commander Islands and in Kamtschatka. Bulletin of the United States National Museum, No. 29. **Russian Seabird - Publications du gouvernement du Canada** Selby, Prideaux John (1788-1867) Illustrations of British ornithology Vol. . Results of ornithological explorations in the Commander Islands and in Kamtschatka .. the eyess or nestling peregrine 29, training 43, daily management of hawks 49, field management of peregrines 67, capture and training of passage hawks **Stejneger - Revolv**y It reached Kamchatka in July 1855 and left Russian waters for San Francisco two months An impressive folio volume with numerous plates and in-text wood . He arrived in Russia on 29 September 1857 and spent five months there with a . and St Petersburg, often to illustrate the effects of serfdom and emancipation. **Status and Identification of forms of White Wagtail in Western - FOG** Vol.2. (4). P.491-586. The general results of long term faunistic observations made by In 1927-29 nests were found in Pleshchenitsy environs. Results of ornithological explorations in the Commander Islands and in Kamtschatka. (Bul. **Bibliography by Stejneger Leonhard Hess - SCRICCIOLO** Vol. ITI. pp. 220-232. t Birds of the Northwest, p. 732. i The Birds of Ontario, beiriK a .. of the North Pacific, from Unalaska thi lugh the Aleutian chain to Kamtschatka. . 29. Results of Ornithological Explorations in the Commander Islands and **Conservation and Research - International Wildlife Consultants** than those of Marbled Murrelets (Table 1) as a result, Sealy et al. (1991) .. The Long-billed Murrelet breeds in Russia on the Kamchatka Peninsula, of Long-billed Murrelets from the Commander Islands (Hartert 1920, . Birds of the Soviet Union, vol. 2. . Results of the ornithological explorations in the Commander. **third report of the alaska checklist committee, 20082012** Volume 2013 (2013), Article ID 470185, 12 pages Kamchatka Branch of Pacific Geographical Institute, Far Eastern Division of the our works [57], where we presented preliminary results of the revision of the marine algal flora. However, the marine algal flora of the Commander Islands is of more than **ASIA Eastern Common gulls - Heinei/kamtschatschensis - BirdForum** Results of Ornithological Explorations in the Commander Islands and in Kamtschatka (1885) Birds of Kauai Island, Hawaiian Archipelago / collected by Mr. Valdemar Knudsen, with description of Store norske leksikon) Cronologia Ornitologica (National Academy Biographical Memoirs, Vol. . Retrieved 29 August 2007 . **Seward Alaska Historical Society Search Results Alaska Historical** Volume 202, Issue 4. April 1984 Nesting of the Least, Crested and Parakeet Auklets on St. Lawrence Island, Alaska. Condor 71: Effects of territoriality on breeding in a population of Cassins Auklet. Ecology Ornithological explorations in the Commander Islands and in Kamtschatka. Bull. U.S. natn. Mus. No. 29: 1382. **Marine Benthic Algae of the Commander Islands (Pacific Coast of** Summary. (i).The distribution of polymorph ratios in wild populations, and changes or evolution in such distribution, are peculiarly suitable to quantitative **Specimen Record of a Long-Billed Murrelet from Eastern** STEJNEGER, L. 1885. Results of ornithological explorations in the Commander. Islands and in Kamtschatka. Bulletin of the United States National Museum. 29. **Trends in populations of Red-legged Kittiwake Rissa brevirostris, a** March 2003 and identification of the Mew Gull complex from Vol. 29 No. 4 2007 by Alfrey & Ahmad. It has a Results of ornithological explorations in the Commander Islands and in Kamtschatka. I felt that these were more likely to be heinei and have a strong suspicion that kamchatka is over-recorded in **Life Histories of North American Wild Fowl - Google Books Result** The era of European and American voyages of scientific exploration followed the Age of . It was during this trip that several islands of the Tuamotu archipelago were Philip Carteret (17331796) (Commander of Swallow which was separated .. Vol. i. [containing the proceedings of the first expedition, 18261830 under **Full text of Nests and eggs of North American birds [microform]** 29, p. 520. Aus Kamtschatka. Deutsche Geogr. Blatt., vol. 6, pt. 1, March, pp. 92-93. . Results of ornithological explorations in the Commander Islands and in **Reproductive success of planktivorous seabirds in the North Pacific** MARINE ECOLOGY PROGRESS SERIES. Mar Ecol Prog Ser. Vol. . in seabird breeding performance is thought to result

Stejneger L (1885) Results of ornithological explorations in the Commander Islands and in Kamtschatka. Bull US Nat Mus. No. 29, Government Printing Office, Washington, DC. **biological traits of the gyrfalcon (*Falco rusticolus*) in relation to** 382 printed pages, entitled Results of Ornithological Explorations in the Commander Islands and in Kamtschatka, which was published in 1885 as Bulletin 29 live in the Pribilof and Commander islands but Buldir and Bogoslof are not . from land during the following periods: 29 June- 25-28 July .. threatened, and little-studied birds of U.S.S.R. Proceedings of Okskiy State Reserve, vol. L. (1885) Results of ornithological explorations in the Commander Islands and.