



Reported Incidences Of Parasitic Infections In Marine Mammals From 1892 To 1978

Author :John Felix / **Category :**Marine mammals / **Total Pages :** 152 pages

 [Download Reported Incidences Of Parasitic Infections In Marine Mammals From 1892 To 1978 PDF](#)

Summary : Free reported incidences of parasitic infections in marine mammals from 1892 to 1978 pdf download - this book is a comprehensive list of parasites reported from marine mammals based on the scientific literature published between the late 1800 s and 1978 including sources of information geographical locations of the host parasite and possible synonyms suggested by the original sources it covers the parasite groups acanthocephala acarina anoplura cestoda nematoda and trematoda and the host orders pinnipedia seals sea lions walruses cetacea whales dolphins and carnivora sea otters it provides a valuable resource for stranding response personnel aquatic animal veterinarians marine biologists and professional parasitologists and is a critical aid to our further understanding of the intriguing interactions between the marine mammals and their underwater passengers isbn 978-1-60962-042-4

Pusblisher : Lulu com on 2013-10-01 / **ISBN :** 9781609620424

 [Download Reported Incidences Of Parasitic Infections In Marine Mammals From 1892 To 1978 PDF](#)

PDF REPORTED INCIDENCES OF PARASITIC INFECTIONS IN MARINE MAMMALS FROM 1892 TO 1978

read ebook reported incidences of parasitic infections in ... - ... reported incidences of parasitic infections in marine mammals ... to save reported incidences of parasitic infections in marine mammals from 1892 to 1978 ...

reported incidences of parasitic infections in marine ... - reported incidences of parasitic infections in marine mammals ... in marine mammals from 1892 to 1978" ... incidences of parasitic infections in marine ...

kindle # reported incidences of parasitic infections in ... - reported incidences of parasitic infections in marine mammals from 1892 to 1978... doc // qvzfv4t4pw reported incidences of parasitic