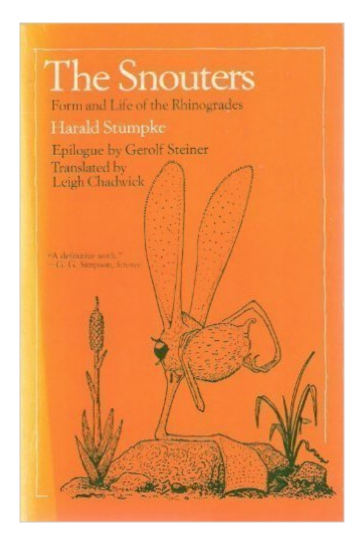
## The book was found

# The Snouters: Form And Life Of The Rhinogrades (A Phoenix Book)





# Synopsis

Snouters are mammals found on the Island of Hy-dud-dye-fee. They are part of the order rhinogrades. Their chief characteristic is extra ordinarily developed and variegated noses. This is a masterpiece of evolutionary science fiction

### **Book Information**

Series: A Phoenix book Paperback: 92 pages Publisher: The University of Chicago Press (September 1981) Language: English ISBN-10: 0226778959 ISBN-13: 978-0226778952 Product Dimensions: 0.2 x 5.5 x 8.2 inches Shipping Weight: 4.8 ounces Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #2,422,047 in Books (See Top 100 in Books) #93 in Books > Science & Math > Nature & Ecology > Field Guides > Mammals #970 in Books > Literature & Fiction > History & Criticism > Regional & Cultural > European > German #10166 in Books > Humor & Entertainment > Humor > Satire

#### **Customer Reviews**

This is a marvelous spoof book, written in very formal prose, about totally imaginary creatures. (I found a very nice copy at a garage sale selling for a dollar, 50 cents after a bit of bargaining). This was reprinted by The University of Chicago Press with the following legend: "The Snouters was originally published in Germany, under the title Bau und Leben der Rhinogradentia, by Gustav Fischer Verlag Stuttgart in 1957. Copyright ï¿ 1964 by Gustav Fischer Verlag Stuttgart. Portions of the book appeared in Natural History magazine in April 1967 and is reprinted here with permission. The 15 plates and 12 text figures in this volume were drawn by Gerolf Steiner. The University of Chicago Press, Chicago 60637 The University of Chicago Press, Ltd., London.Maggie Koerth-Baker recently wrote a blog post about the book; the picture she refers to can be found by googling Maggie Koerth-Baker imaginary animals."In this dusty display box at the University of Maine sits the carefully preserved skeleton of a small, shrew-like rodent which, lacking hind legs, propelled itself along with the help of a long, jointed nose-foot. If that seems a bit too whimsical to be true, well, it is. The creature belongs to the mammalian order Rhinogradentia â " an entirely made-up class of

animals. Like this specimen, which belongs to UMaine professor Irving Kornfield, the rhinogrades are all rodents and they all have some sort of fantastic nasal appendage ... and, most importantly, none of them actually exist."Now, there are plenty of imaginary animals in the world and, some of them â " like the jackalope, for instance â " exist in taxidermy and skeletal form despite not existing as living beings.

#### Download to continue reading...

The Snouters: Form and Life of the Rhinogrades (A Phoenix book) Roget's 21st Century Thesaurus: Updated and Expanded 3rd Edition, in Dictionary Form (Roget's Twentieth-First Century) Thesaurus in Dictionary Form) How to Form a Nonprofit Corporation (National Edition): A Step-by-Step Guide to Forming a 501(c)(3) Nonprofit in Any State (How to Form Your Own Nonprofit Corporation) The Amazing Adventures of Phoenix Jones: And the Less Amazing Adventures of Some Other Real-Life Superheroes: An eSpecial from Riverhead Books Harry Potter and the Order of the Phoenix, Book 5 Brooklyn Bridge: Fact and Symbol (Phoenix Book; P828) Phoenix Art Glass: An Identification and Value Guide (Schiffer Book for Collectors) Feral Sins: Phoenix Pack, Book 1 The Phoenix Endangered: Book Two of the Enduring Flame The Phoenix Unchained: Book One of The Enduring Flame The Phoenix Transformed: Book Three of the Enduring Flame The Phoenix of Destiny: An Epic Kingdom of Fantasy Adventure (Geronimo Stilton) and the Kingdom of Fantasy: Special Edition) Summoning the Phoenix: Poems and Prose about Chinese Musical Instruments Phoenix Claws and Jade Trees: Essential Techniques of Authentic Chinese Cooking Harry Potter And The Order Of The Phoenix The Further Adventures of Cyclops and Phoenix The Phoenix Project: A Novel About IT, DevOps, and Helping Your Business Win Flight of the Phoenix (Nathanial Fludd, Beastologist) Programming Phoenix: Productive |> Reliable > Fast Journal: 8.5 x 11, 160 Page Lined Journal/Notebook (Phoenix Journal) (Volume 1) Dmca