

1. Record Nr.	UNINA9910813891103321
Autore	Vandel A (Albert), <1894-1980>
Titolo	Biospeleology : the biology of cavernicolous animals / / A. Vandel ; translated into English by B.E. Freeman
Pubbl/distr/stampa	Oxford : , : Pergamon Press, , 1965
ISBN	1-4831-8513-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (550 pages) : illustrations
Collana	International series of monographs on pure and applied biology. Zoology division ; ; volume 22
Disciplina	591.90944
Soggetti	Biospeleology Cave animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Biospeologie : la biologie des animaux cavernicoles. 1964.
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	Front Cover; Biospeleology: The Biology of Cavernicolous Animals; Copyright Page; Table of Contents; PREFACE; INTRODUCTION; A. Speleology; A. Biospeleology; PART 1: BIOSPEOLOGY; CHAPTER I. THE SUBTERRANEAN WORLD; A. Solid Media; B. Liquid Media; Conclusions; CHAPTER II. THE CAVERNICOLES; A. Classification of the Cavernicoles and their Nomenclature; B. Characteristics of the Cavernicoles; CHAPTER III. THE ORIGIN AND DEVELOPMENT OF BIOSPEOLOGY; INTRODUCTION; A. Beginnings of Biospeleology; B. Biospeleological Research throughout the World; C. The Organisation of Biospeleological Research D. The Present State of Biospeleology CHAPTER IV. BIOSPEOLOGICAL MEANS AND METHODS; A. Collecting Techniques; B. Attempts to Transplant Fauna; C. Breeding of Cavernicoles; D. Subterranean Laboratories; E. Biospeleological Publications; F. The Congress of Speleology; BIBLIOGRAPHY; PART 2: A LIST OF CAVERNICOLOUS SPECIES; CHAPTER V. SUBTERRANEAN PLANTS; A. Introduction; A. Fungi; C. Cyanophyceae; D. Algae; E. Plants other than Cryptogams; CHAPTER VI. THE FREE-LIVING PROTISTA; A. Protista of Subterranean Waters; B. Protista of the Clay Deposits in Caves CHAPTER VII. THE CAVERNICOLOUS INVERTEBRATES (EXCLUDING ARTHROPODA )Introduction- Cavernicolous Metazoa; Annelida;

Mollusca; CHAPTER VIII. THE ARACHNIDS; A. Arthropods; B. Chelicerates; C. Arachnida; D. Scorpionidea; E. Pseudoscorpionidea (Chernetes; Chelonethida); F. Opilionids; G. Palpigrada; H. Pedipalpia; I. Araneida; J. Ricinulida; K. Acarina; L. Terrestrial Acarina; M. Amphibious Acarina; N. Aquatic Acarina; CHAPTER IX. THE CRUSTACEA; A. Introduction; B. Branchiopoda; C. Copepoda; D. Ostracoda; E. Malacostraca; F. Syncarida; G. Thermosbaenacea; H. Spelaeogriphacea; I. Mysidacea  
J. Isopoda K. Amphipoda; L. Decapoda; CHAPTER X. ONYCHOPHORA AND MYRIPODA; A. Tracheata; B. Onychophora; C. Diplopoda; D. Chilopoda; CHAPTER XI. THE APTERYGOTE INSECTS; A. Insecta or Hexapoda; B. Apterygota; C Collembola; D. Diplura; E. Thysanura; CHAPTER XII. THE PTERYGOTE INSECTS (EXCLUDING COLEOPTERA); A. Pterygota; B. Classification of the Insects; C. Blattoidea; D. Orthopteroidea; E. Psocoidea; F. Neuropteroidea; G. Hymenopteroidea; H. Mecopteroidea; CHAPTER XIII. THE COLEOPTERA; A. Caraboidea; B. Staphylinoidea; C. Cucuoidea; D. Heteromera; E. Malacoderma; CHAPTER XIV. THE VERTEBRATES  
A. Fish B. Amphibia; C. Reptiles; D. Homoiothermic Vertebrates; E. Birds; F. Mammals; CHAPTER XV. PHORETIC AND PARASITIC FORMS; A. Introduction; B. Parasitic Fungi; C. Gregarina t; D. Cnidosporidia; E. Ciliates; F. Trematodes; G. Trematodes; H. Cestoda; I. Rotifera; J. Nematomorpha; K. Oligochaeta and Hirudinea; L. Copepoda; M. Ostracoda; N. Diptera; O. Acarina; P. Parasites of Bats; PART 3: GEOGRAPHICAL DISTRIBUTION AND ECOLOGY OF CAVERNICOLES; CHAPTER XVI. GEOGRAPHICAL DISTRIBUTION OF CAVERNICOLES; A. Aquatic Cavernicoles; B. Terrestrial Troglophiles; C. Terrestrial Troglobia; D. Cavernicoles and Palaeogeography

---

#### Sommario/riassunto

Biospeleology: The Biology of Cavernicolous Animals discusses the fundamental concepts in understanding the biological make up of cave-dwelling animals. The title aims to relate the subterranean world as a habitat for organisms. The first part of the text tackles basic concerns, such as the concept of the subterranean world and cavernicoles, along with the history and research concerns in biospeleology. Next, the selection enumerates the subterranean flora and fauna, along with the geographical distribution and ecology of cavernicoles.

---