

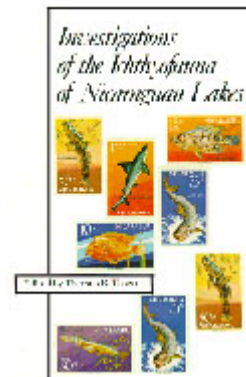
## INVESTIGATIONS OF THE ICHTHYOFAUNA OF NICARAGUAN LAKES

Un trabajo monumental sobre los peces de  
Nicaragua

Thorson, Thomas B. (editor); 1976; The school of  
life sciences, University of Nebraska Lincoln;

Lincoln, Nebraska 68588.

Library of USA Congress 75-27341



Un trabajo monumental sobre peces de Nicaragua. ciertamente un libro indispensable para cualquiera interesado seriamente en la fauna piscícola centroamericana. Se conforma de una colección de documentos científicos organizados en varias secciones. de especial relieve en la sección que trata de los cíclidos son los artículos del doctor George Barlow, sobre el grupo de especies de "Cichlasoma" citrinellum, con documentos muy interesantes sobre su comportamiento.

El libro contiene cientos de referencias, además de numerosas gráficas, mapas, tablas y fotografías. Algunos de los artículos están escritos en Español. He aquí el índice original

- Contents
- Dedication, iii
- Commentary, Carl L. Hubbs, iv
- Preface, v
- Acknowledgments, vi
- Contributors, vii

### **PART I. THE SETTING: GEOGRAPHY, LIMNOLOGY, GEOLOGY**

- Geography of Lake Nicaragua, Jaime Incer, 3
- Limnology of the Great Lakes of Nicaragua, Gerald A. Cole, 9
- Chemical Analyses of some Crater Lakes in Relation to Adjacent Lake Nicaragua, George W. Barlow, Jeffrey R. Baylis and Dale Roberts, 17
- Some Remarks on the Fecundity of Tilapia (*T. mossambica* Peters) and its Introduction into Middle Central America (Nicaragua) together with a first Contribution towards the Limnology of Nicaragua, Dietmar Riedel, 21\*
- Bottom Sediments of Lake Nicaragua and Lake Managua, Western Nicaragua, Frederick M. Smain, 53\*
- Die Genesis der nicaraguensischen Grabenseen (Teil I) und des mesoamerikanischen Isthmus (Teil II) aus der Sicht des Fischereibiologen, Dietmar Riedel, 73\*

### **PART II. THE HISTORY OF ICHTHYOLOGY OF**

## **NICARAGUAN LAKES**

- Ichthyology of the Lakes of Nicaragua: Historical Perspective, Jaime Villa, 101

### **PART III. ZOOGEOGRAPHY**

- Derivation of the Freshwater Fish Fauna of Central America, George S. Myers, 117\*
- Geographical Distribution of Central American Freshwater Fishes, Robert Rush Miller, 125\*
- Geographic Distribution of the San Juan Ichthyofauna of Central America with Remarks on its Origin and Ecology, William A. Bussing, 157
- Una Teoría sobre el Origen de los Peces de Xilola, Jaime Villa, 177\*
- Some Speculations about "The Great Nicaraguan Lake", Jaime Villa, 191

### **PART IV. THE ICHTHYOFAUNA: GENERAL**

- Peces de la Cuenca de los Grandes Lagos de Nicaragua, Ignacio Astorqui, 199\*
- Digenea of Fishes from Lake Nicaragua, Donald E. Watson, 251
- Lake Nicaragua Fishery Resources, William D. Davies, 261
- Informe sobre los Resultados del Programa de Investigación de los Recursos Pesqueros del Lago de Nicaragua, Instituto de Fomento Nacional (INFONAC), 267\*
- An Investigation into the Use of Artificial Habitats as a Means of Increasing the Fishery Productivity of the Great Lakes Complex of Nicaragua, Terrance M. Lim, Kenneth R. McKaye and Douglas J. Weiland, 311
- Species Diversity and Distribution of Fish in Lake Nicaragua, Kurt W. Koenig, Richard J. Beatty and Sergio Martinez C., 391
- Length/Weight Frequencies for Five Species of Fish in Lake Nicaragua, Richard J. Beatty and Kurt W. Koenig, 525
- La "Pepesca Gaspar", otro pez desconocido del Gran Lago, Jaime Villa, 327\*

### **PART V. THE ICHTHYOFAUNA: CICHLIDAE**

- The Midas Cichlid in Nicaragua, George W. Barlow, 333
- The Red Devil – Midas – Arrow Cichlid Species Complex in Nicaragua, George W. Barlow and John W. Munsey, 359
- Relative Abundance and Distribution of the Mojarra (*Cichlasoma citrinellum*) in Lake Nicaragua, Sergio Martinez C., 371
- Systematic Status of the Cichlid Fishes *Cichlasoma dorsatum*, *C. granadense* and *C. nigrum* Meek, Jaime Villa, 375
- Presence of the Cichlid Fish *Cichlasoma managuense* Gunther in Lake Xilola, Nicaragua, Jaime Villa, 385\*
- Variación, Coloración y Estado Sistemático del Pez Centroamericano *Cichlasoma nicaraguense* (familia Cichlidae), Myrna I. Lopez, 587\*
- Pigments of a Color Polymorphism in a Cichlid Fish. Robert Webber. George

- W. Barlo<sup>a</sup> and Alan H. Brush, 407\*
- Cross-fostering and Parent-offspring Responses in *Cichlasoma citrinellum* (Pisces, Cichlidae), David L. G. Noakes and George IV. Barlow, 417\*
  - Ontogeny of Parent-contacting in Young *Cichlasoma citrinellum* (Pisces, Cichlidae), David L. G. Noakes and George W. Barlov, 423\*
  - Parental Behavior and some Histological Features of Scales in *Cichlasoma citrinellum* (Pisces, Cichlidae), David L. G. Noakes, 459\*
  - Competition between Color Morphs of the Polychromatic Midas Cichlid *Cichlasoma citrinellum*, George W. Barloxu, 463\*
  - Competition between Color Morphs of the Midas Cichlid, *Cichlasoma citrinellum*, in Lake Jiloa, Nicaragua, Kenneth R. McKaye and George W. Barlow, 465
  - M. The Behavior and Ecology of *Herotilapia multispinosa* (Teleostei, Cichlidae), Jeffrey R. Baylis, 477\*

## **PART VI. THE ICHTHYOFAUNA: ELASMOBRANCHII**

- *Carcharhinus nicaraguensis*, a synonym of the Bull Shark, *C. leucas*, Henry B. Bigelow and William C. Schroeder, 511\*
- The Status of the Freshwater Shark of Lake Nicaragua, Thomas B. Thorson, Donald E. Watson and C. Michael Coxuan, 513\*
- Movement of Bull Sharks, *Carcharhinus leucas*, between Caribbean Sea and Lake Nicaragua Demonstrated by Tagging, Thomas B. Thorson, 531\*
- An Investigation of the Feeding Habits of the Bull Shark, *Carcharhinus leucas*, in the Lake Nicaragua – Rio San Juan System, Robert E. Tuma, 33
- Reproduction of the Bull Shark, *Carcharhinus leucas*, in the Lake Nicaragua – Rio San Juan System, Norman H. Jensen, 5p9
- The Status of the Lake Nicaragua Shark: An Updated Appraisal, Thomas B. Thorson, 561
- Calcium and other Ions in Blood and Skeleton of Nicaraguan Fresh-water Shark, Marshall R. Urist, 575\*
- Partitioning of Body Fluids in the Lake Nicaragua Shark and Three Marine Sharks, Thomas B. Thorson, 577\*
- Hemoglobin Stability in Bull Sharks, Jack D. Burke, 579\*
- Serum Protein Variation in the Bull Shark, *Carcharhinus leucas* Muller and Henle, 1841, C. Michael Cowan, 595\*
- Comparison of some Parameters of Serum and Uterine Fluid of Pregnant, Viviparous Sharks (*Carcharhinus leucas*) and Serum of their Near-term Young, Thomas B. Thorson and Jeffrey W. Gerst, 591\*
- Body Fluid Solutes of Juveniles and Adults of the Euryhaline Bull Shark *Carcharhinus leucas* from Freshwater and Saline Environments, Thomas B. Thorson, C. Michael Cowan and Donald E. Watson, 599\*
- Rectal Glands of Marine and Fresh-water Sharks: Comparative Histology, Mikio Oguri, 615\*
- Studio Istochimico Comparato della Ghiandola Digitiforme Rettale di Selaci Marini e di Acqua Dolce, Giuseppe Gerzeli and Gian Franco De Stefano, 615

- Aspetti della Ghiandola Rettale e della Regolazione Osmotica in Selaci Marini e d'Acqua Dolce, Giuseppe Gerzeli, Maria Victoria Gervaso and Gian Franco De Stefano , 617
- The Rectal Gland in Relation to the Osmoregulatory Mechanisms of Marine and Freshwater Elasmobranchs, Giuseppe Gerzeli, Gian Franco De Stefano, Lorenzo Bolognani, Kurt W. Koenig, Maria Victoria Gervaso and Maria Fausta Omodeo – Sale, 619
- Helminths from Klasmobranchs in Central American Fresh Waters, Donald E. Watson and Thomas B. Thorson, 629
- Observations on the Reproduction of the Sawfish, *Pristis perotteti*, in Lake Nicaragua, with Recommendations for its Conservation, Thomas B. Thorson, 641
- M. Sexual Dimorphism in Number of Rostral Teeth of the Sawfish, *Pristis perotteti* Muller and Henle, 1841, Thomas B. Thorson, 651\*
- Index of Scientific Names, 655\*

\*Paper reprinted from journal as indicated on first page of each article. Where possible, original pagination has been preserved, in addition to pagination of the volume. IX

[Principal](#) / [Información](#) / [Gaceta del Ciclidófilo](#) / [Cíclidos Mexicanos](#)

