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Photo Guide to Fishes of the Maldives Fishes of the Open Ocean Field Guide to Freshwater Fishes of California Shore Fishes of Hawaii Freshwater Fishes of North-Eastern Australia The Fishes of the Japanese Archipelago Synopsis of the Fishes of North America A Check List of Fishes of Vietnam Reef Fishes of the East Indies Fish Physiology: The Physiology of Polar Fishes Marine Fishes of Florida Handbook of the Freshwater Fishes of India Fish of Colorado Field Guide Fish Physiology: The Physiology of Polar Fishes Historical Biogeography of Neotropical Freshwater Fishes Reef Fishes of the Indo-Pacific (2nd Edition) Reef Fishes of the Sea of Cortez Figures and Descriptions of the Fishes of Japan The Fishes of North and Middle America The Fishes of North and Middle America The Sea and Freshwater Fishes of Arabia: An identification guide to the unusual species, including rays & flatfish, deepwater species, pipefish, wrases, barracudas, sawfishes, puffers and many others Coastal Fishes of Oman A Checklist of the Fishes of Groote Eylandt, North-western Gulf of Carpentaria The Fishes Of North And Middle America: A Descriptive Catalog Of Fish-like Vertebrates Found In The Waters On North America, North Of The Isthmus Of P A Guide to the Common Sea Fishes of Southern Africa Patterns in Freshwater Fish Ecology Freshwater and Diadromous Fishes of New Zealand Water-Power Development in Relation to Fishes and Mussels of the Mississippi (Classic Reprint) Fishes of Northern Haryana Guide to the Parasites of Fishes of Canada Fishes and Forestry Freshwater Fishes of the Pacific Northwest The Fresh-Water Fishes of Patagonia and an Examination of the Archiplata-Archhelenis Theory, Vol. 3 (Classic Reprint) Catalogue of the Fishes of Long Island Observations on the Fishes of Nova Scotia and Labrador, with Descriptions of New Species The Fishes of the Families Amiidae, Chandidae, Duleidae, and Serranidae The Freshwater Fishes of the Americas: Canada to Argentina Guide to Great Lakes Fishes Shore Fishes of the Revillagigedo, Clipperton, Cocos and Galapagos Islands... - Primary Source Edition Saltwater Fishes of North Carolina, South Carolina and Georgia

“A highly useful and interesting reference for ichthyologists, recreational fish enthusiasts and those working in Florida waters . . . a worthy addition.” —Marine Biology Research The most comprehensive book about Florida’s marine fishes ever produced, Marine Fishes of Florida includes hundreds of photographs and descriptions of species you’ll encounter—plus many that are rare—when diving, snorkeling, kayaking, or fishing. Coverage includes both the Atlantic and Gulf coastline, from habitats near the shore to deeper waters. Fishes found in coastal rivers and other brackish waters are fully

represented, as are offshore species that venture into Florida's waters often enough to be called "occasional visitors." David B. Snyder and George H. Burgess intertwine personal observations with results from research studies to provide accurate—often surprising—details. The result is a set of beautifully succinct identification descriptions coupled with information about each species' natural history. From the largest sharks to the smallest cryptic gobies, from homely toadfishes to the spectacularly colored reef fishes, this book is certain to help you better understand the fish you've seen or hooked. Features of *Marine Fishes of Florida* include: Color photographs by leading marine photographers Differentiation of adult and juvenile forms Coverage of 133 fish families and hundreds of species Size and geographical range data Natural history and conservation notes Explanations of geologic history and current habitats "Entertaining and informative . . . I think this book will be a great addition to the library of any biologist, fisher, diver or student, and I strongly recommend this book to anyone wishing to expand their knowledge of Florida fishes." —*Environmental Biology of Fishes* Nearly a decade ago I began planning this book with the goal of summarizing the existing body of knowledge on ecology of freshwater fishes in a way similar to that of H. B. N. Hynes' comprehensive treatise *Ecology of Running Waters* for streams. The time seemed appropriate, as there had been several recent volumes that synthesized much information on a range of topics important in fish ecology, from biogeographic to local scales. For example, the "Fish Atlas" (Lee et al., 1980) had provided range maps and basic entry to the original literature for all freshwater fishes in North America, and in 1986 Hocutt and Wiley's *Zoogeography of North American Fishes* provided a detailed synthesis of virtually everything known about distributional ecology of fishes on that continent. Tim Berra (1981) had summarized in convenient map form the worldwide distribution of all freshwater fish families, and Joe Nelson's 1976 and 1984 editions of *Fishes of the World* had appeared. To complement these "big picture" views of fish distributions, the volume on *Community and Evolutionary Ecology of North American Freshwater Fishes*, edited by David Heins and myself (Matthews and Heins, 1987), had provided an opportunity for more than 30 individuals or groups to summarize their work on stream fishes (albeit mostly for warmwater systems). Volume 22 of the *Fish Physiology Series* is entirely devoted to fishes of high latitudes (Arctic and Antarctic). Three central themes comprise the book: the uniqueness of the physiology of fishes that live in cold polar environments, a comparative analysis of physiological patterns exemplified by fishes that live poles apart and, how fishes differ from fishes living in more temperate and tropical habitats. *Fish Physiology: The Physiology of Polar Fishes* highlights the physiological adaptations that evolved to allow certain fish to exploit the frigid, yet productive, Arctic and Antarctic Oceans. The reader will explore what is known, as well as what remains undiscovered, concerning the fish indigenous to both polar regions. This will be of great interest to physiologists, ichthyologists, and comparative biologists researching low temperature biology, fishery scientists, faculty, graduate students. With almost every fish included that is likely to be seen by divers, from the beginner to the most experienced, and illustrated with superb underwater photographs, this book is the perfect guide to check on the mystery fish seen during the dive. The pages are packed with photographs and the book is a handy size to carry to the dive locations. The species that vary in colour or

between sexes are all illustrated with additional photographs. Whilst text for each species is brief, it describes points of interest and differences between similar species. The introduction explains the basics of fish-science, behaviour and evolution. There are detailed drawings on fish-features, shapes and colour patterns. To assist in identifying the family, small, but diagnostic silhouettes from the contents are distributed as thumbprints throughout the book. The families being colour coded. Between the surface of the sea and depths of two hundred meters lies a remarkable range of fish, generally known as pelagics, or open-ocean dwellers. These creatures are among the largest, fastest, highest-leaping, and most migratory fish on the entire planet. Beautifully adapted to their world, they range from tiny drift fish and plankton-straining whale sharks to more streamlined predators such as tuna, marlin, sailfish, and wahoo. Fishes of the Open Ocean, from leading marine biologist and world authority on the subject Julian Pepperell, is the first book to comprehensively describe these fishes and explore the complex and often fragile world in which they live. In what will be the definitive book on the subject for years to come--and, with over three hundred color images, the most lavishly produced as well--Pepperell details the environment and biology of every major species of fish that inhabit the open ocean, an expanse that covers 330 million cubic miles and is the largest aquatic habitat on the Earth. The first section of the book introduces the various evolutionary forms these fish have taken, as well as the ways in which specific species interact and coevolve with others in the food web. A chapter on commercial and sport fisheries explores the human element in this realm and considers such issues as sustainability, catch-and-release initiatives, and the risks of extinction. The second section of the book provides species accounts of open ocean dwellers organized by group, with overviews and general descriptions that are inclusive of range and distribution, unique physiological and morphological attributes, and the role of each species within its ecosystem. Global distribution maps, original illustrations from renowned artist and scientist Guy Harvey, and truly stunning images from some of the world's leading underwater photographers round out this copiously illustrated volume. This memoir attempts to give concise descriptions of all the fish species known to inhabit the waters of North America, north of the boundary between the United States and Mexico. The classification system adopted is essentially based on the views of Professors Gill and Cope rather than the fish groupings offered by the European systematists, with an effort to avoid unnatural associations in genera and families on one hand and subdivision beyond reasonable limits, on the other. Genera which have defied precise definition are rarely adopted. This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact, or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections, have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide. We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book. ++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to ensure edition identification: ++++ Shore Fishes Of The Revillagigedo, Clipperton, Cocos And Galapagos Islands; Volume 6 Of Proceedings Of

The Washington Academy Of Sciences; Papers From The Hopkins Stanford Galapagos Expedition, 1898-1899 Robert E. Snodgrass, Edmund Heller The Academy, 1905 Nature; Fish; Fishes; Nature / Fish This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant. "Whether you are an angler or naturalist this handy field guide will help you identify 64 species of freshwater fish likely to be caught on hook-and-line from the North Cascades of Washington to the Malheur River of Oregon. The noted diagnostic characters and beautiful color illustrations will prove an indispensable aid for identification. Included are notes on preferred habitat, geographical distribution and favorite baits for landing each species"-- Publisher's website. A comprehensive guide to more than fifty common fishes of the Great Lakes Impress your fishing buddies with the Fish of Colorado Field Guide. It includes detailed illustrations and quick comparisons to ID the fish you catch. Plus, waterproof pages make the book safe to take on shore, in the boat or on the dock. Excerpt from Water-Power Development in Relation to Fishes and Mussels of the Mississippi It is one Of the tragedies of fish life, catastrophic in degree at times, that the spawning grounds may be found during spring floods far from the main course Of the river, where an untimely recession will leave a generation of young fish isolated in some overflow pond, and marked for destruction unless reclaimed by the agency Of Government or State. Such fish destruction is evident, and of common knowledge, but that which occurs when the flood stage comes late and after the fish have found nests in the originally shallow waters of the river banks at low stage, can only be guessed at. Accordingly, the significance of the interpolation in the course Of a great river. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works. The Sultanate of Oman, at the southeastern corner of the Arabian Peninsula, borders on three different bodies of Ocean: the Arabian Sea, the Gulf of Oman and the Arabian Gulf. This beautifully illustrated book is the first to bring the diverse inshore fish fauna of Oman under one cover. Recent fieldwork by the author and

colleagues has increased the number of known shore fishes (defined as those occurring in less than 200 metres) to 930, all of which are treated in this volume. A surprising 52 new species of inshore fishes of Oman (four of which required new generic names) were collected during the recent fieldwork; these had to be described in scientific papers to make the names available for this book. All of the species are illustrated, mostly in colour. The family and species accounts are written to be understood by the layman (a glossary and diagrams are provided to explain scientific terms), but with enough detail and references to serve the needs of professional biologists. Coastal Fishes of Oman will promote appreciation of the unique fish fauna of Oman, provide a much-needed inventory of this invaluable resource, and form the basis for future fisheries management. Many species of fish occupying inland waters reside in watersheds that were or still are surrounded by forests and are dependent in major ways upon such cover. The interactions between fishes and forests are complex, multifaceted, dynamic processes involving most inland surface waters, forests, subsurface waters, geology and soils, climate and its changes, and the biotic components of the relevant ecosystems. These interactions also include the aspects of forestry tied to human development, economics, population growth and even philosophies. Fishes and Forestry is truly a landmark publication. The editors, Professors Northcote and Hartman, have drawn together and carefully edited chapters written by 56 scientists from around the world, covering a vast wealth of information never before appearing within the covers of one book. Following an introductory chapter, this exceptional work is broadly divided into sections covering: the ecology of forests, streams, lakes and estuaries; fish biology and ecology; forestry activities and their effects on aquatic systems and fishes; 14 chapters covering examples of fish-forestry interactions from around the world and a final section covering means of effecting better fish-forestry interactions. Fishes and Forestry is an essential purchase for all those involved in inland fisheries, forestry and their interaction, including fisheries scientists, fish biologists, ecologists, environmental scientists and forestry scientists. Libraries in all universities and research establishments where these subjects are studied and taught should have several copies on their shelves. From reviews of earlier editions: "This fine book is an authoritative and comprehensive summary of a geographically and zoologically varied region of the Pacific and is an important contribution to ichthyology. The authors have done an excellent job summarizing the complex and diverse fish fauna of the Sea of Cortez; the illustrators ... provide a great service to the reader in providing their collection of superb drawings and paintings." —Aquaculture "The collaboration of an ecologist, a taxonomist, and an artist-photographer with years of experience in the Gulf of California has resulted in an excellent book on the reef fishes of this area.... Certainly this merging of scientific disciplines has produced a book with a broader scientific, as well as popular, coverage of a regional fish fauna than many of its contemporaries." —Terra "Hallelujah! Fishwatchers, natural historians, and biologists alike are rejoicing with the reprinting of this guide.... Contains many fine drawings, color plates, and photographs; easy-to-read text emphasizing ecology, Spanish names for each fish (a nice touch).... A great addition to your library, whether you want to study fish or just catch and eat them." —Books of the Southwest First published in 1979, this guide has become the standard resource for scientists, divers, and spearfishers interested in the

fishes of the tropical Pacific Coast. The authors have revised and updated this edition to include the most current taxonomic information, additional species descriptions, and new illustrations. HARYANA is known to be the granary of India. In an effort to bring about the green revolution the scientists have evolved numerous varieties of wheat coupled with the use of chemical fertilizers, rotation of crops and the controls of food grains pests. The indiscriminate use of pesticides has raised many eye-brows. The recent resurvey of the Ganga and its tributary Yamuna has shown that its pollution has led to the disappearance of some fishes. It is, therefore, essential that periodic surveys should be undertaken so that the species are not lost to science. The importance of Mahaseer is well known to the anglers in Himachal Pradesh, Punjab and Haryana and the recent reports of its fall due to the erection of dams and pollution effecting directly or indirectly its spawning areas are alarming to fish lovers. The use of illegal methods such as use of explosives should be strictly prohibited. The close season and regulation of mesh size should equally be enforced. It is hoped that this scrutiny will be useful in establishing and highlights the variety of fish fauna in the 'State of HARYANA', and the later shall be able to supplement and contribute its share of food stuffs." This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

*Fishes of North Carolina, South Carolina and Georgia: A Guide to Inshore and Offshore Species* is for anglers and nature enthusiasts alike. Featured are 65 common saltwater species of fish occurring in the beautiful coastal and offshore waters of the US South Atlantic Bight region. The illustrations are arranged so that comparison of similar species is easy. The accompanying text accurately indicates size, distinguishing features and habitat. This 12-panel, laminated, waterproof guide is sturdy enough to stand up under repeated use and folds to an easy-to-carry pocket-size handy complement to any boat or tackle box. This new edition of *Shore Fishes of Hawai'i* updates our knowledge of Hawaiian fishes and has been expanded to include 372 species. All are illustrated by the author's 475 superb photographs. The most important characteristics to identify a fish are given as well as the size attained and its distribution. Each species account begins with the American common name, followed by the Hawaiian name (when known), and the scientific name. Because it is necessary to use some scientific terminology when giving the principal diagnostic characteristics of families or species of fishes and what they eat, a handy glossary appears at the back of the book before the Index. "A handy guide to the freshwater fishes of California designed for amateur naturalists and anglers. Alcorn's

illustrations are excellent."—Peter Moyle, author of *Inland Fishes of California*

"*Freshwater Fishes of California* contributes to the better understanding of the past and present history and biology of native and non-native freshwater fishes of California. It also provides practical information on how to sample, care for and/or utilize these fishes. Moreover, it reads like a good novel that piques your interest on fish natural history and identification. It should be of value to anglers, environmentalists concerned with protection of our aquatic habitats and resource, natural history buffs, and governmental biologists and administrators."—Theodore W. Wooster, Environmental Specialist, retired, California Department of Fish and Game

*Reef Fishes of the East Indies* is an essential reference for biologists, naturalists, and scuba divers. This is the only reference that covers every known reef fish from the East Indian region. The book has been written to engender an appreciation of the regions amazing biodiversity and the urgent need to conserve it for the benefit of future generations. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Volume 22 of the *Fish Physiology Series* is entirely devoted to fishes of high latitudes (Arctic and Antarctic). Three central themes comprise the book: the uniqueness of the physiology of fishes that live in cold polar environments, a comparative analysis of physiological patterns exemplified by fishes that live poles apart and, how fishes differ from fishes living in more temperate and tropical habitats. *Fish Physiology: The Physiology of Polar Fishes* highlights the physiological adaptations that evolved to allow certain fish to exploit the frigid, yet productive, Arctic and Antarctic Oceans. The reader will explore what is known, as well as what remains undiscovered, concerning the fish indigenous to both polar regions. This will be of great interest to physiologists, ichthyologists, and comparative biologists researching low temperature biology, fishery scientists, faculty, graduate students. "Full of the details we ichthyologists love, this book will clearly be a standard reference on South American fishes for decades to come. The amazingly detailed glossary alone may well be worth the price of the book!" --Peter B. Moyle, author of *Inland Fishes of California*

"A major contribution to our understanding of multiple aspects of the Neotropical freshwater fish fauna. The book will be of interest not only to ichthyologists, but also to a broader audience of researchers working on freshwater organisms and general biogeographic patterns."--Richard P. Vari, National Museum of Natural History, Smithsonian Institution

"An up-to-date summary of our knowledge of a major continental biodiversity area, that should attract a wide variety of

readers."--William Fink, University of Michigan "Successfully brings together disparate information and introduces new data and analyses, giving a vast overview of neotropical freshwater fishes." --Brian Crother, Southeastern Louisiana University Freshwater Fishes of North-Eastern Australia provides details of the ecology, systematics, biogeography and management of 79 species of native fish present in the region. It includes detailed information on their identification, evolutionary history, breeding biology, feeding ecology, movement patterns, macro-, meso- and micro-habitat use, water quality tolerances, conservation status and current threats, as well as environmental flow and management needs. Based on the results of extensive field surveys and a comprehensive review of existing literature, it is designed to assist environmental practitioners and managers to make informed decisions about future management strategies. It will also encourage a greater research effort into the region's aquatic fauna by providing a comprehensive resource that enables other researchers to adopt a more quantitative and strategic framework for their research. Joint winner of the 2005 Whitley Medal. Japan's leading authorities have compiled this remarkable encyclopedia of 3300 fish species, representing a major proportion of the fish found in the Pacific Ocean. Most species are represented with brilliant color photographs. Separate illustrations depict sexual dimorphism, growth stages, and geographical and seasonal differences. This two-volume work is the most comprehensive, up-to-date reference of its kind. Excerpt from *The Fresh-Water Fishes of Patagonia and an Examination of the Archiplata-Archhelenis Theory*, Vol. 3 The interest in the Patagonian fresh-water fish fauna is entirely out of proportion to its diversity and centers largely in its origin. Only about twenty-nine species of fishes are known to live or enter the fresh waters south of the line joining Valparaiso and Bahia Blanca. These few species fall, according to their origin, into four distinct groups. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at [www.forgottenbooks.com](http://www.forgottenbooks.com) This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works. The Indo-Pacific region is the dream destination for all SCUBA divers and snorkellers. The coral reefs in this region are bursting with marine life and are home to more animal species than any other diving spot in the world--more than 40 per cent of all coral reef fishes known worldwide. Added to this, the waters are crystal-clear, giving the best chance of viewing the underwater stars. Top-quality, close-up photographs of each species (in some cases including juvenile or sub-adult variants) are accompanied by detailed information listing identifying features, size, biology, and distribution. The introductory section focuses on specific types of behaviour, such as mimicry, cleaning stations, and the symbiotic relationships between various species. The species descriptions that follow are grouped in three chapters on fishes, invertebrates, and reptiles and sea mammals. Covering Australia, Indonesia, Malaysia, the Maldives, Mauritius, Melanesia, Micronesia, the Philippines, Polynesia, Seychelles, Singapore, Sri Lanka and Thailand, and describing over 800 species, this



book is an invaluable identification guide. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1902 edition. Excerpt: ...Island in summer. At Woods Hole, Mass., it is common every year in the fall, from about October 15 to November 15, but does not exceed 6 inches in length. In the Carribean Sea this is considered an excellent food fish. 130. Yellow Mackerel *Caranx hippos* Linnaeus). The Yellow Mackerel is generally abundant in warm seas; it occurs on both coasts of tropical America, and ranges northward to Cape Cod and the Gulf of California. It is also known in the East Indies. It is a large and well-known food fish, individuals found exceeding 2 feet in length. DeKay calls it the Southern *Caranx*. DeKay says it usually appears in New York waters in September if the season has been warm, and in some years is very abundant. It is taken in September and October in Gravesend Bay. Young individuals were collected at Ocean Beach, Southampton, and at Blue Point and Duncan's Creek, in Great South Bay, all of them in August, 1898; only a few were seen. At Woods Hole the fish is common. Dr. Smith says it appears about July 1, and is caught as long as the traps are set, being most numerous in October. One an inch long, was taken about July 1. Large examples occur in fall; they sometimes measure 2 feet in length, and weigh 12 to 14 pounds. 131. Crevall *Caranx crysos* Mitchill). The Yellow Crevalle, also called Yellow Mackerel, Jurel, Runner and Hard-tail, is found from Cape Cod to Brazil. It is generally abundant, and is a well-known food fish, growing to the length of 1 foot or more. This is the Yellow Mackerel of Mitchill, who had specimens from the bay of New York. DeKay describes it as the Yellow *Caranx*. He says it is also called Yellow Mackerel. He refers to it as a very voracious animal; in the stomach of one he found a fish more than half of its own size....

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