1. Record Nr. UNINA9910463593503321 Autore Helfman Gene S Titolo Fishes: the animal answer guide / / Gene Helfman and Bruce Collette Baltimore:,: Johns Hopkins University Press,, 2011 Pubbl/distr/stampa **ISBN** 1-4214-0344-7 Descrizione fisica 1 online resource (197 p.) Collana The Animal Answer Guides: Q&A for the Curious Naturalist Altri autori (Persone) ColletteBruce B 597 Disciplina Soggetti **Fishes** Fishes - Identification Electronic books.

Lingua di pubblicazione Inglese

Nota di contenuto

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Cover; Contents; Acknowledgments; Introduction; 1 Introducing Fishes; What are fishes?; What is the plural of fish?; How many kinds of fishes are there?; Why are fishes important?; What is the most important fish in America?; Why should people care about fishes?; Where do fishes live?; What is the current classification of fishes?; Why do we need a system of classification?; What is a species?; How are species arranged in a classification?; What characterizes the major groups of bony fishes?; When did fishes first evolve?; What is the oldest fossil fish?; 2 Form and Function of Fishes

What are the largest and smallest living fishes?What is the shortest-lived fish?; What is the longest-lived fish?; Do all fishes have bones?; Do all fishes have fins?; Do all fishes have teeth?; Do all fishes have scales?; What is the metabolism of a fish?; How do fishes breathe under water?; How long can a fish live out of water?; Can fishes breathe air?; What is a gas bladder?; What are lungfishes?; Why do some fishes live in salt water and others in fresh water?; Do fishes sleep?; Can fishes see color?; Can any fishes fly?; What are electric fishes?; Can any fishes produce light?

3 Fish ColorsWhy are so many fishes silver?; What causes the different colors of fishes?; Is there a reason for the color patterns of fishes?; What color are a fish's eyes?; Do fishes change colors as they grow?; Do a fish's colors change in different seasons?; Is there much geographic variation in the color of a fish species?; 4 Fish Behavior; Are fishes

social?; Why do fishes form schools?; Do fishes fight?; Do fishes bite people?; How smart are fishes?; Do fishes play?; Do fishes talk?; How do fishes avoid predators?; 5 Fish Ecology; Do fishes migrate? How many fish species live in rivers versus lakes?How many fish species live in the ocean?; How far down in the ocean do fishes live?; Which geographic regions have the most species of fishes?; Are there fishes in the desert?; Do fishes live in caves?; How do fishes survive the winter?; Do fishes get sick?; How can you tell if a fish is sick?; Are fishes good for the environment?; 6 Reproduction and Development of Fishes; How do fishes reproduce?; Do all fishes lay eggs?; Why do some fishes lay so many eggs but other fishes lay only a few?; How long do female fishes hold eggs in their body?

Where do fishes lay their eggs?Do fishes lay their eggs at the same time and in the same place every year?; Do fishes breed only one time per year or once in their lives?; What is a baby fish called?; Are all the eggs in the nest full siblings?; How is the sex of a fish determined?; Do fishes care for their young?; How fast do fishes grow?; How can you tell the age of a fish?; 7 Fish Foods and Feeding; What do fishes eat?; Do fishes chew their food?; How do fishes find food?; Are any fishes scavengers?; How do fishes eat hard-shelled animals?; Do fishes store their food?

Do fishes use tools to obtain food?