

The Frog An Introduction To Anatomy Histology And Embryology

With over 7,000 known species, frogs display a stunning array of forms and behaviors. A single gram of the toxin produced by the skin of the Golden Poison Frog can kill 100,000 people. Male Darwin's Frogs carry their tadpoles in their vocal sacs for sixty days before coughing them out into the world. The Wood Frogs of North America freeze every winter, reanimating in the spring from the glucose and urea that prevent cell collapse. The Book of Frogs commemorates the diversity and magnificence of all of these creatures, and many more. Six hundred of nature's most fascinating frog species are displayed, with each entry including a distribution map, sketches of the frogs, species identification, natural history, and conservation status. Life-size color photos show the frogs at their actual size—including the colossal seven-pound Goliath Frog. Accessibly written by expert Tim Halliday and containing the most up-to-date information, The Book of Frogs will captivate both veteran researchers and amateur herpetologists. As frogs increasingly make headlines for their troubling worldwide decline, the importance of these fascinating creatures to their ecosystems remains underappreciated. The Book of Frogs brings readers face to face with six hundred astonishingly unique and irreplaceable species that display a diverse array of adaptations to habitats that are under threat of destruction throughout the world.

A simple introduction to the life cycle of a frog.

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.

Every idea in this book is focused on increasing your overall levels of productivity, performance, and output and on making you more valuable in whatever you do. You can apply many of these ideas to your personal life as well. Each of these twenty-one methods and techniques is complete in itself. All are necessary. One strategy might be effective in one situation and another might apply to another task. All together, these twenty-one ideas represent a smorgasbord of personal effectiveness techniques that you can use at any time, in any order or sequence that makes sense to you at the moment. The key to success is action. These principles work to bring about fast, predictable improvements in performance and results. The faster you learn and apply them, the faster you will move ahead in your career - guaranteed! There will be no limit to what you can accomplish when you learn how to Eat That Frog!

A stunningly illustrated introduction to our planet's many frog species! Frogs, frogs, and more frogs! This exciting survey of the world's frog species will introduce children to varieties as diverse as the golden poison frog (the planet's most toxic animal), the Amau frog (so tiny it's no bigger than a housefly), and the Chinese gliding frog (which can "fly" up to 17 feet)! Their different hunting techniques, preferred foods, body types, and methods of defense are covered, as are the

universal basics of the frog life cycle. Colorful, scientifically accurate illustration is paired with a distinguished nonfiction writer's plain, energetic text in this excellent introduction to the diversity and fundamentals of frogs. Back matter includes information on frog disappearances and conservation efforts. A Cybils Awards Finalist in the Elementary Nonfiction category!

An introduction to the life cycle of frogs, detailing their transformation from a tadpole, their mating habits, and the difficulty of life for them in the 20th century.

Shows the species of frogs and toads in the United States and Canada, accompanied by a seventy minute CD which includes the calls of nearly every species.

Excerpt from *The Frog: An Introduction to Anatomy and Histology* For convenience of reference, and in order to definitely stamp the practical character of the work, directions for dissection, etc., have throughout been printed in italics. It is not expected that the student should do the whole of the work here given the first time he goes over it. The dis; section of the muscles and of the cranial nerves Should only be attempted if time remain after the other work is completed. In preparing this first part I have received very valuable assistance from Dr. Hartog, Demonstrator of Biology in the College, and from my friend and pupil Mr. C. H. Hurst. I am also much indebted to Prof. Gamgee and to Mr. Waters for the important help they have given me in the Histological portions. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at 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.

A simple introduction to frogs and how to care for them as pets.

Text and color illustrations introduce frogs and their vital role in environmental balance in places all over the world.

Frog: An Introduction To Anatomy, Histology And Embryology Discovery Publishing House

From tiny tadpoles to massive master jumpers, explore the lives of frogs in this detailed introduction! How far can frogs jump? Why do their eggs look slimy? Answer these questions and many more in this illustrated introduction to amphibians, and learn about the unique role frogs play in the environment. With her signature bright, well-labeled diagrams and simple text, Gail Gibbons introduces the habitat and life cycles of frogs, and gives a brief overview of common frog behaviors. Important vocabulary is introduced, defined, and reinforced with kid-friendly language and clear illustrations—plus a page of intriguing frog trivia. Jump on in and explore the world with Gail Gibbons!

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.

Contents: General Anatomy of the Frog, The Vascular System of the Frog, The Skeleton of the Frog, The Muscular System of the Frog, The Nervous System of the Frog, The Eye and Ear, The Reproductive Organs and the Cloaca, Development of the Frog, Elementary Histology, Cell Division: Development of Germ-Cells.

Provides an introduction to the frog, covering its physical characteristics, habits, prey, and relationships to humans.

Caldecott Honor-winning team Steve Jenkins and Robin Page explore form, color, and pattern, and capture the very unique nature of frogs in this brilliantly illustrated picture book. Perfect for fans of *The Beetle Book*, and young readers looking for nonfiction about this perennially fascinating animal. Long legs, sticky tongues, big round eyes, and other dazzling features--what's not to love about frogs? In this magnificently illustrated picture book, Caldecott Honor-winning team Steve Jenkins and Robin Page explore one of the world's most diverse--and most threatened--animals. With more than 5,000 different frog species on the planet, in every color of the rainbow and a vast number of vivid patterns, no creatures are more fascinating to learn about or look at. Jenkins and Page present a stunning array of these intriguing amphibians and the many amazing adaptations they have made to survive.

These superb collections of field recordings and descriptions offer unparalleled access to the sounds and calls of numerous popular and less well known birds and amphibians. Each book and CD provides an introduction to the sound repertoire of species living in eastern and central North America--a variety of calls from each species are included, along with an in-depth description and explanation of their significance. In addition to color photographs of the most common species, the text offers a fascinating look at the science of avian and amphibian calls, making these guides indispensable aids for the outdoor enthusiast.

Unlike some other reproductions of classic texts (1) We have not used OCR(Optical Character Recognition), as this leads to bad quality books with introduced typos. (2) In books where there are images such as portraits, maps, sketches etc We have endeavoured to keep the quality of these images, so they represent accurately the original artefact. Although occasionally there may be certain imperfections with these old texts, we feel they deserve to be made available for future generations to enjoy.

Presents an introduction to frogs, discussing their physical characteristics, mating habits, predators, and different species.

[Copyright: 30b7f6bfc3133b86a10694d588044c92](#)