

SALEM PRESS

Published & Distributed by Grey House Publishing

For Immediate Release

July 29, 2020

Contact: Jessica Moody, VP Marketing
(800) 562-2139 x101
jmoody@greyhouse.com

Salem Press Announces the newest Volume in *The Principles of Science Series, Anatomy*

Salem Press is pleased to add *Principles of Anatomy* as the eighteenth title in the *Principles of Science* series. This new resource introduces students and researchers to the fundamentals of anatomy using easy-to-understand language, to provide a solid background, and help readers develop a deeper understanding and appreciation of this important and evolving subject.

Anatomy is the branch of biology that studies the physical structure of organisms and their parts. An ancient art, anatomy has developed greatly through the years, with more recent innovations such as X-rays, magnetic resonance imaging, and ultrasound technology advancing scientists and medical professionals' understanding of the basic structure of humans and other animals.

This edition includes 172 entries arranged in A to Z order to help make finding a topic of interest easy. Entries related to basic principles and concepts include Fields of Study related to the topic; an Abstract that provides a brief, concrete summary of the topic; Key Concepts important to a proper understanding of the topic; a detailed Essay that gives an explanation of the background and significance; and Further Reading lists that relate to each entry.

Entries in *Principles of Anatomy* range from one to five pages in length. Topics discussed include:

- Antibodies
- Birth Defects
- Ectopic Pregnancy
- Hippocampus
- Lymphatic System
- Microbiology
- Reproductive System
- Safety Issues for Children
- Spine, Vertebrae, and Disks
- Vitamins and Minerals

This volume also includes several helpful appendixes, including:

- A Glossary that defines all the key specialized terms used throughout the book
- A comprehensive General Bibliography and list of Further Reading, comprising all the works that the authors drew upon in writing their articles as well as subjects for further study
- A Subject Index, that offers multiple points of entry for the reader

With over 170 essays, this new volume will give readers an overview of bodily structures, the building blocks of life, and major concepts and contemporary issues surrounding the study of

anatomy. Designed for students and researchers, this volume provides new ways to think about and study issues, policies, and practices in anatomy. This will be a helpful addition to science and environmental programs at the high school, community college, and university levels, and is a must for STEM students at the high school and undergraduate levels.

FREE ONLINE ACCESS

Libraries and schools purchasing the printed version of any Salem Press title get complimentary online access to that title on our new online database, <http://online.salempress.com>. Combining Salem's Literature, History, Health, Science and Careers titles, students and researchers can now access all of their Salem content in one comprehensive site. Any school or library with print reference content in Salem Press' database is entitled to online access to that content. This access is an inherent part of our product.

Principles of Anatomy

ISBN: 978-1-64265-389-2

eBook ISBN: 978-1-64265-390-8 700 pages \$165.00

Publisher: Salem Press

Other Volumes in this Series:

Principles of Astronomy

Principles of Biology

Principles of Biotechnology

Principles of Botany

Principles of Chemistry

Principles of Climatology

Principles of Computer Science

Principles of Ecology

Principles of Modern Agriculture

Principles of Pharmacology

Principles of Physical Science

Principles of Physics

Principles of Programming & Coding

Principles of Robotics & Artificial Intelligence

Principles of Scientific Research

Principles of Sustainability

Principles of Zoology