

Bio-ArtTM

F 972985
USED BOOK
\$21.00

FOURTH EDITION

Biology

Solomon
•
Berg
•
Martin
•
Villem

689

Bio-Art™
to accompany

FOURTH EDITION
Biology

Solomon • Berg • Martin • Villee

Saunders College Publishing

Harcourt Brace College Publishers

Fort Worth Philadelphia San Diego New York Orlando Austin
San Antonio Toronto Montreal London Sydney Tokyo

Copyright ©1996 by Saunders College Publishing

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher, except that, until further notice, the contents or parts thereof may be reproduced for instructional purposes by users of BIOLOGY, Fourth Edition by Eldra Pearl Solomon, Linda Berg, Diana Martin, Claude A. Villee.

Portions of this work were published in previous editions.

Printed in the United States of America.

Solomon, Berg, Martin, Villee; Bio-Art to accompany Biology, 4E.

ISBN 0-03-017284-5

67 021 98765432

A Note to the Instructor

Thank you for adopting *Biology*, Fourth Edition by Solomon, Berg, Martin, and Villee. We appreciate your use of our text and as a special aid for students we have produced Bio-Art™.

Bio-Art™ is a collection of important pieces of art from *Biology*, Fourth Edition rendered in black and white. Generally most pieces of Bio-Art™ do not include labels, so students can use the art as a learning tool. It is an excellent tool in measuring student understanding of processes and organisms.

This valuable study aid is free with copyright privileges to instructors who adopt *Biology*, Fourth Edition for class or can be purchased by students at a low cost. Please contact your bookstore if you would like Bio-Art™ to be purchased by students as a required or recommended supplement.

Suggested uses of Bio-Art™, for instructors who adopt *Biology*, Fourth Edition, include:

- √ Copying Bio-Art™ as handouts for students, enabling students to label parts of figures, take notes, and avoid redrawing complicated diagrams, while the instructor uses a color overhead transparency from *Biology*, Fourth Edition
- √ Duplicating Bio-Art™ on overhead acetates and referring to and writing on the acetates during lectures, while students refer to their own handouts
- √ Distributing copies of Bio-Art™ as part of exams and quizzes
- √ Having students complete homework assignments using their own copies of Bio-Art™

BIO ART™ LISTING

4-11	Plant cell
4-12	Animal cell
5-2	Plasma membrane
5-18	Glucose transport
8-6	Chloroplast
9-4	Mitosis/Cell cycle
9-12	Meiosis I & II
12-10	Initiation of translation
12-11	Translation - elongation cycle
13-1	Lac operon
13-2	Tryp operon
14-3	Recombinant DNA
14-5	Construction of genomic library
16-6	Development states of <i>Drosophila</i> from the egg to the adult fly
16-7	Diagram of imaginal discs and adult structures
17-11	Homologous organs
19-10	Gradualism versus punctuated equilibrium
21-8	Human and gorilla skulls
23-8	Structure of bacterial cell wall
24-6b	Paramecium
24-10b	Euglena
24-12	Life cycle of <i>Chlamydomonas</i>
24-17a	Life cycle of water mold
25-2a	Life cycle of black bread mold
25-6a	Mushroom morphology
26-5	Moss plant
26-9	Life cycle of fern
27-3	Life cycle of pine
27-8	Structure of flower
28-2	Body plans/coelom
28-8	Structure of the Hydra
28-12	The common planarian
28-19	Nematode body plan
29-5	Clam anatomy
29-8	Internal structure of an earthworm
29-16	Grasshopper structure
30-14	Internal anatomy of bony fish
32-8	Variation in guard cells
33-4	Development and secondary growth of the stem
35-13	Pear flower and fruit
36-10	Darwin's experiments
37-5	Organ systems
38-6	Human skeleton
38-14	Human muscles, anterior view
38-15	Human muscles, posterior view
39-2	Structure of a multipolar neuron
40-6	Comparison of the brains of six vertebrate classes
40-7	Human brain
40-8	The spinal cord

40-9	The withdrawal reflex
40-11	Midsagittal section through the human brain
40-1	Dual innervation of the heart and stomach
41-8	Anatomy of the human ear
41-15	Structure of the human eye
42-6	Types of blood vessels
42-8	Evolution of the vertebrate heart
42-10	Section through human heart
42-16	Pattern of blood flow
42-17	Circulation of blood through some of the principal arteries and veins of the body
44-1	Types of respiratory structures found in animals
44-6	Human respiratory system
45-3	Earthworm digestive system
45-4	Human digestive system
45-10	Kidney structure
47-5	Activation of genes by steroid hormones
47-6	Second messenger mechanism
47-11	Principal endocrine glands
47-12	Hypothalamus/anterior lobe of the pituitary
47-15	Regulation of thyroid hormone secretion
47-18	Regulation of glucose concentration
48-3	Male reproductive system
48-4	Testis structure
48-6	Spermatogenesis
48-10	Female reproductive system
48-11	Female reproductive system -- anterior view
48-16	The menstrual cycle
49-12	Extraembryonic membranes
54-1	Carbon cycle
55-8	Greenhouse effect
55-9	UV radiation and the ozone layer





















