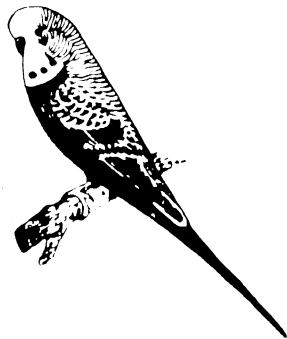


BIRDBREED

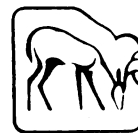
BIRDBREED is a genetics program for the Apple* II plus (48K) computer, simulating color inheritance in the parakeet. Beautifully written by Australian geneticist Judith Kinnear and tested extensively with students, BIRDBREED provides 16 breeding groups of birds for the exploration of dominance, codominance, sex linkage, independent assortment, multiple alleles, gene interaction, and linkage between genes. The program is complemented by a manual for instructors and students.



Diskette with manual \$95.00

For further information, write to: **EduTech**
634 Commonwealth Avenue
Newton Centre, MA 02159 • 617-965-4813

*Apple is a registered trademark of APPLE Computers, Inc.



THE BIOLOGICAL SCIENCES CURRICULUM STUDY AND THE COLORADO COLLEGE ANNOUNCE

A SUMMER INSTITUTE IN HUMAN GENETICS

August 1-12, 1983 on the campus
of
The Colorado College, Colorado Springs, Colorado

A two-week, 3½ semester credit graduate course designed for junior and senior high school life science and health teachers. The course covers the nature, transmission, and expression of hereditary information in humans; the role of genetic predisposition in chronic disorders; the growing importance of genetics in health care, particularly in prevention; genetic screening and counseling; and social, ethical, legal, and public policy issues resulting from new knowledge in human genetics. Students also receive instruction in the use of the BSCS programs Genes and Surroundings and Basic Genetics: A Human Approach. Classes meet Monday through Friday, 9:00 a.m. to 3:00 p.m. Faculty: Werner G. Heim, PhD, Joseph D. McInerney, MS, MA. For additional information contact Summer Session, The Colorado College, Colorado Springs, CO 80903, or phone (303) 473-2233, ext.655 or 653.

Downloaded from http://online.ucpress.edu/abt/article-pdf/45/4/244/96174447691.pdf by guest on 28 October 2020

A MUST FOR SCIENCE TEACHERS



ENVIRONMENTAL SCIENCE • EARTH SCIENCE • BIOLOGY • CHEMISTRY • LIMNOLOGY • OCEANOGRAPHY • AGRICULTURE TEST EQUIPMENT FOR ANALYZING WATER POLLUTION • AIR POLLUTION • SOIL • PLANT TISSUE • GREENHOUSE SOILS • HYDROPONIC SOLUTIONS • AQUARIUM WATER • PONDS, LAKES AND STREAMS

REAGENT SYSTEMS • INSTRUMENTS • SCIENCE HANDBOOKS • SAMPLING APPARATUS • pH INDICATORS • COMPARATOR OUTFITS • TITRATION SETS • OVERHEAD PROJECTION DEMONSTRATIONS • TEST PAPERS • APPLICATIONS FROM ELEMENTARY GRADES TO COLLEGE LEVEL

LaMotte Chemical

Write for Free Catalog
THE LaMOTTE CHEMICAL PRODUCTS COMPANY
CHESTERTOWN, MARYLAND 21620
301-778-3100

Serving Science and Industry since 1919

Corrections

Two articles in the March issue of *ABT* had minor problems for which we apologize:

In "Some Techniques to Motivate the Study of Cells," by Larry W. Richardson (p. 156), figure 1 was omitted.

In "Using RNA Sequencing to Classify Organisms Into Three Primary Kingdoms," by Robert H. Evans (p. 151), there were several errors in Figure 1, Catalog of six-base RNA pieces and numbers representing various organisms having these pieces. This page will be printed (correctly) in its entirety in the September issue.

INDEX TO ADVERTISERS

Acid Rain Foundation, Inc.....	238
American Optical Corporation.....	Cover 2
American Society for Microbiology.....	241
Between the Lines.....	224
Biological Sciences Curriculum Study.....	244
Bystrom Instruments.....	216
Carolina Biological Supply Company.....	Cover 4
EduTech.....	244
Fisher Scientific.....	185
Jewel Industries, Inc.....	227
LaMotte Chemical.....	244
Lane Science Equipment Corp.....	184
Media Associates, Inc.....	190
Charles E. Merrill Publishing Co.....	Cover 3
NABT.....	187-9, 238
Sandow & Associates.....	242
Scientific Educational Expeditions.....	242
Taft Educational Center.....	243
Triarch.....	229