

EDUCATION

Formula Club 5.0

Scientific program

This is an excellent study aid for science students. Learn the periodic table, and chemical formulas and symbols. Several exams test your knowledge on different topics.

- Symbols: enter a symbol when a chemical name is displayed
- Names: enter a name when a symbol is displayed
- Plus formulas

(Application by Boomeria Softworks)

Gradekeeper 4.3

Making the grade

This is a powerful grade book system. With the default categories, it's ready to use.

- Choose from semesters, trimesters, quarters and six-week terms
- Record information for 48 students
- Up to 54 assignments for each student
- Compute grades using different point systems

(Application by Daniel Ethier)

Feature Program

Lab-Rat 2.0

Educational arcade

This shoot 'em up arcade game has an educational twist. Every time you clear a level, you must answer a question to progress to the next level.

- Create your own question sets with the Question Editor
- Track high scores for each question set
- 3D graphics and cool soundtrack

(Application by Enrique O. Guerrero, Jr.)

Mac Tips and Tricks 1.0

An apple a day

Learn about your Macintosh with this informative program. Read about tips and tricks that will make your computing work easier.

- Indexed by tip
- Hypertext links
- Intuitive interface

(HyperCard Stack by Yellow Lemon Software)

MacChess 2.5

Checkmate!

Check out this beautiful chess program. Challenge a friend or compete against the computer. Complete with special features for advanced players.

- save and analyze games
- rack game moves
- configure game setup

(Application by W.A. van Beusekom)

MPj Astro 1.4.1

Study the night sky

Astronomy students will see stars with this charting program. Control how you view the night sky. Identify items like the celestial equator, star names and constellation boundaries.

- display and print star maps
- change direction and width of view
- link observation notes to astronomical objects

(Application by Microprojects)

Ohms Law Tutorial

Learn the basics

Learn the basics of electricity, electronic theory and Ohm's Law with this document. Perfect for electronic students and amateur enthusiasts. Use this in conjunction with Series Circuit Tutorial, included in this Volume.

- stand-alone document
- indexed topics
- comprehensive introduction

(Document by Lemuel N. Jordan)

Philosophy HyperTextBook 4

Learn about philosophy

This is a thorough reference for philosophy students. Learn about the great philosophers, including Plato, Nietzsche and Rousseau. Review their ideas and their impact. Extensive references to philosophers and philosophy.

- track visited links
- print individual references or entire stacks
- easy navigation with search features

(HyperCard Stack by Iverson Software Co.)

Series Circuit

Tutorial

Continue learning

This document is an ideal introduction to circuitry and circuit series. Use this document in conjunction with Ohms Law Tutorial, included in this Volume.

- stand-alone document
- indexed topics
- comprehensive introduction to series circuits

(Document by Lemuel N. Jordan)

StateFacts 2.1

Learn U.S. Geography

Do you know the capital of Ohio? How about the Wyoming motto? This great program teaches interesting facts about each U.S. State, including size, population, area, state bird, motto and more.

- xtensive help
 - est your knowledge once you have learned the facts
- (Application by Donald A. Fuller, Jr.)

Virus Hyper-
TextBook 4

Medical reference tool

A comprehensive reference of biological viruses and bacteria, including AIDS, bacillus and chlamydia. Complete with easy navigation, quick printing and link tracking. This is an invaluable study aid.

- Extensive reference to virus terms
 - ee related items
 - rint individual references or entire stacks
 - earch feature
- (HyperCard Stack by Iverson Software Co.)