# Education

3D-Filmstrip v5.3

by Richard Palais

This program will help you visualize three dimensional mathematical models such as spheres, paraboloids and cyclides. You can view them on the screen in grayscale or color and you can also animate them. If you have a pair of 3d glases (the red and blue ones), you're in for a real treat because it can also display the images and animations in 3d.

Agriculture HyperTextBook

by Iverson Software

Lean all about Agriculture with this informative HyperCard stack. From cotton to dry land farming, this stack has a huge variety of information about agriculture. Plus, since it is a HyperText book, many of the words in the descriptions link to more descriptions, which in turn link to more.

## Agriculture Glossary

#### by Iverson Software

This HyperCard Stack can be used a companion to the Agriculture HyperTextBook or all by iteslf. It contains definitions of over 100 different agricultural terms, from reforestation to composting. Just click on a term and the definition will appear on the screen. If you're interested in agriculture, this stack is perfect for you.

## Coriolanus v1.0

by Mark Zimmermann

This HyperCard Stack contains the complete text of William Shakespeare's Coriolanus. It's organized by scene and you can set bookmarks for any page. You can also search for any text as well as take notes. If you like Shakespeare, this is the program for you.

## CS ChemDraw Net v3.5.1

by CambridgeSoft Corporation

Create and view complex chemical structures with this program. Calculate molecular weight and exact mass, perform elemental analysis, derive molecular formulas from structures and more. There are examples containing hundreds of different molecules and chemical structures.

## Eagle GradeBook v3.0d

#### by Rex Evans

Keep track of students and their grades with this gradebook program. The interface is much like the pages of a typical grade book. Grades may be entered using a letter grade, pass/fail, or plus, check or minus. You can also define your own letter grades. Calculation of grades may use a straight

average, even average, or weighted average. Print grades using one of over a dozen reports.

MacChess v1.0 by W.A. van Beusekom

Challenge the computer, a friend, or yourself with this fun chess game. A window displays all the moves made so far and you can. Select a difficulty level to suit your skill. Plus you can have the game give you advice on your next move if you need help. A game monitor will allow you to view what has happened in the game so far. Choose between classic or modern pieces in color or black and white.

Reptile HyperTextBook

by Iverson Software

From Cobras to Vipers to Kimodo Dragons, this HyperCard stack has information about over 90 different snakes and other reptiles. Just click on a name on the left side of the screen and a description will appear in the middle. There are hypertext links in every description, and clicking on one will link to to a related topic.

SmartMove v1.0.2

by Ron Whatley

Learn about all fifty states with this fun game for 1 to 4 players. Pick an animated game piece, choose a route across the US and roll the dice. You are asked a question about a state whenever it is your turn to move. If you get it right, you get to move. If you don't you have to wait until your next turn. Questions range from state identification to state flowers and nicknames. Try to get to the other side of the United States before your opponent.