

and is backed by a two-year warranty.

Atari and Commodore models are available for \$16.95. The TI version is available for \$18.95.

Coin Controls, Inc.
2609 Greenleaf Ave.
Elk Grove Village, IL 60007
(800) 323-8174

Pascal For The 64

Zoom Pascal 64, from Abacus Software, is a fast-running Pascal package for the Commodore 64.

The program includes an editor to create, save, or modify Pascal source statements, a compiler to translate source statements into intermediate code, and a translator to translate the intermediate code into 6502 machine language.

The package, which sells for \$39.95, also includes several sample programs.

Other new programs available from Abacus include: *Chartpak-64*, which allows construction of charts and graphs in high-resolution graphics without programming, \$42.95; *Assembler/Monitor 64*, a utility for the development of machine language programs, \$32.95; and *Graphics Designer 64*, which lets you design architectural, engineering, or artistic graphics, \$34.95.

Abacus Software
P.O. Box 7211
Grand Rapids, MI 49510

Grammar Tutorial For Apple And Atari

English Grammar is a program designed to teach the parts of speech to students at any grade or age level. The two-disk Apple or Atari program, produced by T.H.E.S.I.S., can create specialized exercises for use in a variety of settings.

Drills on individual parts of speech; or any combination of parts of speech, are available.

The material in the drills is easily modified to match the reading level of the student.

The program is available for \$45 plus \$3 for shipping and handling.

Another new offering from T.H.E.S.I.S. is *Weights and Measures*, a two-program package for the Atari, designed for children ages 4 to 10.

Weights teaches children how to read a scale in pounds and ounces, and includes exercises for converting pounds to ounces and ounces to pounds.

Linear Measures teaches children how to measure with a ruler and how to make conversions among inches, feet, and yards.

Weights and Measures is available for \$20 on tape or \$25 on disk.

T.H.E.S.I.S.
P.O. Box 147
Garden City, MI 48135
(800) 354-0550

Color Computer Games And Graphics

Radio Shack has released two new games and a disk graphics package for the TRS-80 Color Computer.

The games, *Color Baseball* and *Star Blaze*, are both available in Program Paks for computers with at least 16K. In *Color Baseball*, you can play a human opponent or the computer. Features include user selectable batting averages, base stealing, and control of all defensive players. The game sells for \$24.95.

Star Blaze is a space exploration adventure. The player must defend the 64 sectors of the galaxy against a fleet of aliens. *Star Blaze* is available for \$19.95.

Color Disk Graphics includes formats to plot vertical or horizontal bar charts, pie charts, and

line charts. Charts produced by the program can be saved on disk, displayed on either a high- or low-resolution computer screen, or printed out on a dot-matrix printer that has graphics capabilities.

Color Disk Graphics sells for \$49.95.

Tandy Corporation/Radio Shack
1800 One Tandy Center
Fort Worth, TX 76102

TI Cartridge Software

Texas Instruments has released five new cartridge games for the TI-99/4A home computer. The games sell for \$29.95 each and can be played from the keyboard, though some games may perform better with joysticks.

The games are:

BurgerTime, a single-player chase game in which Peter Pepper has to avoid the nasty pickles and hot dogs.

Treasure Island, in which the player must gather treasure before rising waters engulf the island.

Return to Pirate's Isle, a Scott Adams adventure with multiple screens.

Hopper, a ten-level chase game for one or two players. The action takes place in the cargo hold of an ocean liner.

Slymoids, a single-player game in which you control a sharpshooting cowboy who uses scanners and laser fireballs to eliminate the alien Slymoids.

Texas Instruments
Consumer Relations
P.O. Box 53
Lubbock, TX 79408
(800)842-2737

Thinking Game For Commodore 64

Omnipotus is a Commodore 64 game in which the player assumes the role of a computer