PROBLEM-SOLVING ON THE TRS-80 POCKET COMPUTER A SELF-TEACHING GUIDE

DON INMAN JIM CONLAN

COMPUTERS

PROBLEM-SOLVING ON THE TRS-80[™] POCKET COMPUTER

The ultimate in "micro" computing, the new TRS-80[™] and SHARP Pocket Computers are small enough to tuck into your pocket—yet give more sophisticated computing than the most advanced programmable calculators.

Now, in the first book ever to teach problem-solving techniques using the Pocket Computer, two experts show you how to solve virtually any problem with this extraordinarily versatile computing tool, giving you mastery of a wide range of educational and practical applications. The book's selfpaced format lets you learn at your own speed—all you need is a familiarity with the BASIC language and a TRS-80[™] (or SHARP) Computer in your pocket.

First, problem-posing and problem-solving exercises teach you the "nuts and bolts" of working with the Pocket Computer—the machine's own form of BASIC, its keyboard, and its special features. You'll then learn how to use the Pocket Computer as a practical tool in many areas ranging from logic functions to storing, sorting, and searching to randomization and more.

Scores of lively, interesting problems are presented with graded hints that encourage you to develop your own solutions. Like all Wiley Self-Teaching Guides, this volume has been carefully designed to facilitate your learning and includes a wealth of illustrations and diagrams.

Don Inman is an executive with Dymax Corporation in Menlo Park, California. He is co-author of the best-selling guides TRS-80TM BASIC and MORE TRS-80TM BASIC.

Jim Conlan is a Professor of Mathematics at Menlo College in Menlo Park.



More than a million people have learned to program, use, and enjoy microcomputers with Wiley STGs. Look for them all at your favorite bookshop or computer store!

JOHN WILEY & SONS, INC. 605 Third Avenue, New York, N.Y. 10158 New York • Chichester • Brisbane • Toronto

\$8.95