NEW from Datak.. complimentary to the new DEPPtm product line are two, all-new Books for experimenters, students, or self-taught hobbyists.

Not just more books on theory, but books for hands-on learning. Including in Volume One an introduction to DEPPtm.

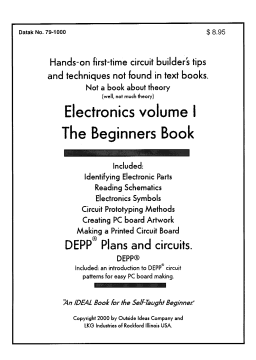
FOR THE INSTRUCTOR.....

The new DEPP^{Im} method of circuit building is a fresh and TOTAL approach to understanding electronics. The student learns the 'mechanical' aspects of assembly, including etching his own PC (printed circuit) Boards.

These two new books from Datak provide a fresh new way for beginners and advanced builders alike to enjoy circuit building.

<u>The Beginners Book</u> is a hands-on 'from the very start' book that takes the newcomer from schematic reading and parts identification to actually making circuits and his own PC Boards. This is not another book on beginning theory, but a practical, hands-on book that is intended to compliment textbooks on theory.

<u>The DEPP In-Depth Book</u> is a 'next-step' book, it contains DEPP dry-transfers, complete circuit information and eight useful, fun-to-build circuits. Intended for builders from advanced-beginner on up. With clear, concise discussions of what is happening in each circuit.



The Beginners Book Vol. 1 Suggested resale \$8.95 Part no. 79-1000

Datak No. 79-1005 \$ 9.95	
ELectronics Volume II	
DFPP [®] In-DEPTH Book	
projects by Gary Clifton	
with technical discussions	
about how each circuit works.	
Make your own PC boards with DEPP [®] dry-transfer patterns	
without the tedium of PC art layouts.	
Included in this book:	
A review of components, component identification	
and essential formulae for the advanced beginner.	
Projects to build, with DEPP®	
Printed Circuit Patterns included in this Book.	
Fixed Voltage Power Supply	
Dynamic Microphone PreAmp 5 Watt Audio Amplifier	
LED BarGraph Meter	
Audio Range Function Generator	
R.F. Probe Ten LED Sequencer	
Deluxe Wireless Microphone	
Note: Projects in this book are considered easy to assemble for the	
advanced beginner and experienced builders. Persons just starting out should first consider assembling kits or working with an instructor.	
nisi consider assembling kits or working with an instructor.	
"A Book for the advanced beginner (and up) builder ."	
Copyright 2000 by LKG Industries of Rockford Illinois USA.	

In the DEPP[™] In-Depth Book projects by Gary Clifton

Eight DEPP Projects to build with technical explanations and discussions from a technical viewpoint about how each circuit works. All projects include circuit resist dry-transfers for making PC Boards quick and easy!

DEPP[™] In-Depth Book by G.Clifton Suggested resale \$9.95 **Part no. 79-1005**