

INSTANT

FREEZE-DRIED COMPUTER PROGRAMMING IN



BASIC

2nd Astounding! Edition

An Active-participation & Well-tested
Instructional Workbook for the Student,
Absolute Beginner, & Compleat Novice.

For any brand of computer using Microsoft® BASIC,
including Apple®, Radio Shack®, PET® & Atari®, with
annotations for North Star® BASIC and DEC BASIC Plus®.

BY
JERALD R. BROWN



Chapter 1 – Ready, Set, RUN	2
Chapter 2 – Little Boxes: LET, the INPUT Cousins, and the READ-DATA Team	20
Chapter 3 – Loop de Loop (in other words, GOTO)	43
Chapter 4 – Variables, Floating Point, and Work Savers	54
Chapter 5 – Compare and Decide: The IF . . . THEN Family	64
Chapter 6 – Function Junction #1: SQR, INT, RND	80
Chapter 7 – Automatic Loops: FOR-NEXT	96
Chapter 8 – Function Junction #2: LEN, RIGHT\$, LEFT\$, MID\$, STR\$, VAL, ASC, CHR\$, TAB, DEF FN, SIN, SGN, ABS	110
Chapter 9 – The Mysterious Realm of Subscripted Variables: One Dimensional Arrays	133
Chapter 10–Two Subscripts & Subroutines too: Two Dimensional Arrays, GOSUB-RETURN, ON . . . GOTO	156
ASCII Code Chart	114
Function Reference List	173
Index	176
Answers to End of Chapter Problems	180

contents