## HP-11C OWNER'S HANDBOOK AND PROBLEM-SOLVING GUIDE ADDENDUM

This addendum contains updating information for the *HP-11C Owner's Handbook and Problem-Solving Guide*, part number 00011-90001, dated February 1981.

**Page 61,**  $\overline{x}$  **illustration.** The x-value is lost; it is not saved in the LAST X register. Also, change the arrows to indicate that y is lifted to the Z-register, z is lifted to the T-register, and t is lost.

Page 71, under Keying In Exponents. At the end of the keystroke example for entering Avogadro's Number insert the following:

g CLx 0.0000

Page 83, in the keystroke example. After program line 007, insert the following program line:

X 008- 20 The 2nd row, 10th key. Change the program line number for the GRAN instruction to 009-.

Page 117, line 015 of the program. Change the + key to a × key.

Page 143, after line 079. Insert the following program line:

g CF 0 080-43, 5, 0

Increase subsequent program line numbers by 1.

Page 170, program line 012. Change the line to read as follows:

- 012- 30

Page 179, after line 083. Insert the following program line:

RCL 6 084- 45 6

Increase the subsequent program line number by 1.

Page 189. Replace program lines 081 through 085 with the following lines: RCL 4 081-45 4 RCL 8 082-45 8

083-10 084-RCL 0 45 0

085-20

Page 190. Change the first two lines of step 5 to read as follows: 1.00

Set ordinary annuity mode

or annuity due mode R/S 0.00Pages 190 through 193. Example 1 should be solved in annuity due

mode. Examples 2 through 4 should be solved in ordinary annuity mode.

R/S

Page 201. Change the keystrokes for the seed input to:

.58 E

Page 203. Change the keystrokes for the seed input to:

.6 E

**Page 234, first sentence.** Change the sentence to read as follows:

2. With the calculator off, hold down the  $\boxed{\mathsf{ON}}$  key and  $\boxed{\mathsf{press}}$   $\boxed{\times}$ .

HEWLETT PACKARD