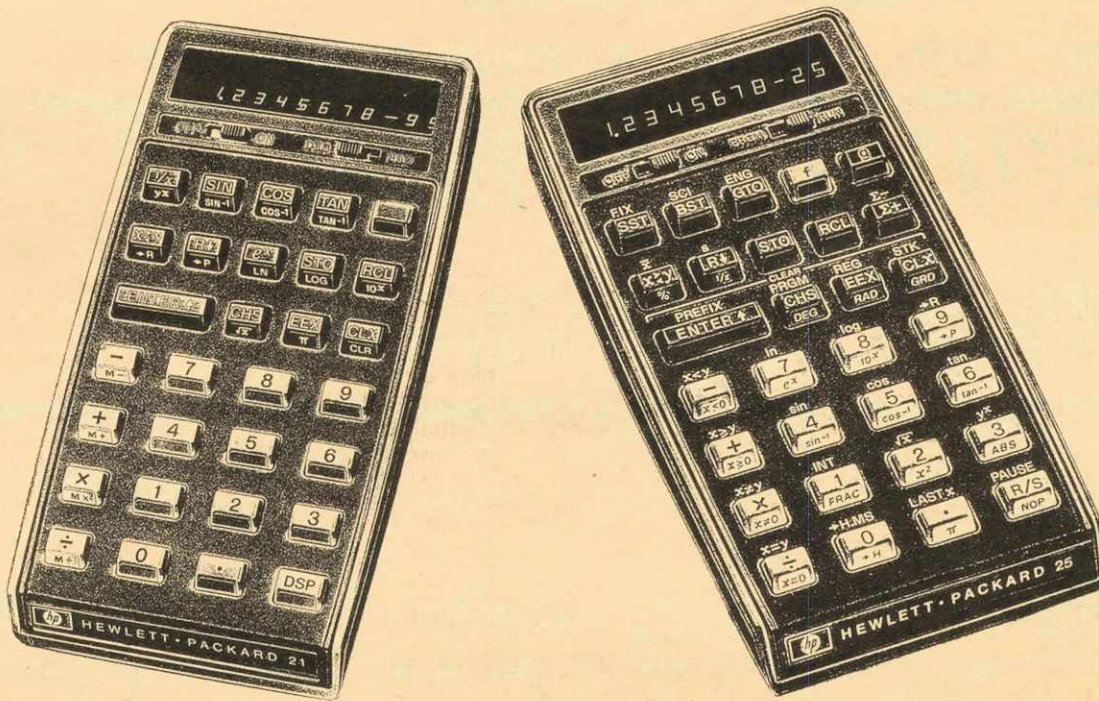


The uncompromising ones. The calculations you face require no less.



The new compact HP-21 and HP-25 scientific calculators take it easy on your budget—and give you the same uncompromising design and quality that go into every Hewlett-Packard pocket calculator, regardless of price.

The HP-21 Scientific. \$159.00

32 built-in functions and operations.

Performs all log and trig functions, the latter in radians or degrees; rectangular/polar conversion; register arithmetic; common log evaluation.

Performs all basic data manipulations –

and executes all functions in one second or less.

The HP-25 Scientific Programmable. \$249.00

72 built-in functions and operations.

All those found in the HP-21, plus 40 more.

Keystroke programmability.

The automatic answer to repetitive problems. Switch to PRGM and enter the same keystrokes you would use to solve the problem manually. Then switch to RUN and enter only the variables needed each time.

Full editing capability.

You can easily review and quickly add or change steps.

Branching and conditional test capability.

Eight built-in logic comparisons let you program conditional branches.

8 addressable memories.

And you can do full register arithmetic on all eight.

Both the HP-21 and the HP-25 feature:

RPN logic system.

Let's you evaluate *any* expression without copying parentheses, worrying about hierarchies or restructuring beforehand. You see all the intermediate data displayed; you rarely re-enter data; you can easily backtrack to find an error because all functions are performed individually.

Full decimal display control.

You can choose between fixed decimal and scientific notation and you can control the number of places displayed. The HP-25 also gives you engineering notation, which displays power of ten in multiples of ± 3 for ease in working with many units of measure—e.g., kilo (10^3), nano (10^{-9}), etc.

Come in and see these great new calculators today.

**DAL BOOKSTORE
BASEMENT
CHEMISTRY BLDG.
OPEN MON.-FRI. 9-5
424-2460**