

NOW \$49.95

The Sinclair Scientific just made slide rules obsolete.

(Logs, trig, arithmetic. Scientific notation, too.)

The Sinclair Scientific is the only pocket calculator that offers scientific capacity at a truly affordable price.

And look how much you get:

log and anti-log (base 10)
sin and arcsin
cos and arccos
tan and arctan
automatic squaring
automatic doubling
 x^y , including square and other roots
four basic arithmetic functions
plus scientific notation (10^{-99} to 10^{+99}).

All for an incredibly low price.

What makes a scientific calculator scientific?

To be a really valuable tool for engineers, scientists, technicians and students, a calculator must provide all of the above.

Clearly, a scientific calculator without scientific notation severely limits the size of numbers with which you can work easily.

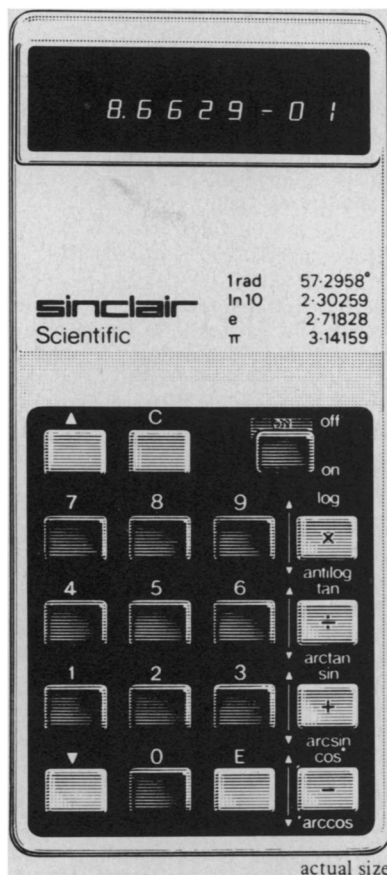
And scientific notation without transcendental functions is little more than window dressing on an arithmetic calculator.

Granted, there are companies other than Sinclair offering excellent units with all the essential ingredients.

But they sell at much higher prices.

What's more, the Sinclair Scientific isn't just portable. It's pocketable.

Less than $\frac{3}{4}$ -inch thin. And $3\frac{3}{4}$ -



actual size

ounces light. It's the world's thinnest, lightest scientific calculator.

What makes the Sinclair Scientific so inexpensive?

Two important technological breakthroughs.

First, the British-built Sinclair Scientific has a single integrated circuit. Engineered by Sinclair.

Second, Sinclair's exclusive keyboard has only four function keys. All of which provide "triple-action" by changing from standard to upper or lower case mode.

Old hands at small miracles.

Sinclair has been an innovator in calculator miniaturization right from the start.

In the last two years Sinclair brought to America the Sinclair Executive and Executive Memory — the world's thinnest, lightest calculators — as well as the Cambridge.

The Sinclair Scientific is backed by an unconditional one-year replacement warranty.

Sinclair also maintains a service-by-return mail operation in the U.S. (and everywhere else in the world) to handle any product problems.

How to get your Sinclair Scientific.

By special arrangement, readers of this publication may order the Sinclair Scientific directly. Just use the coupon below, and we will rush your calculator to you (at our unbeatable price) by return mail.

sinclair
SCIENTIFIC
The logical choice.

Specifications

Functions:

4 arithmetic
 2 logarithmic
 6 trigonometric

Keyboard:

18 key format with
 4 "triple-action"
 function keys using
 standard, upper and
 lower case operation.

Display:

5-digit mantissa
 2-digit exponent
 (both signable)

Exponent:

200-decade range,
 from 10^{-99} to
 10^{+99}

Logic:

Reverse Polish, with
 post-fixed operators
 for full flow chain
 calculations.

Power Source:

Battery operated with
 4 inexpensive AAA
 penlight batteries,
 providing over 25
 hours of use.

Size:

$4\frac{3}{8}$ " high;
 2" wide; $\frac{11}{16}$ " thick.

Weight:

$3\frac{3}{4}$ oz.

Warranty:

1 year.

ORDER FORM

Individual orders must be accompanied by check or money order.

To: Science News Dept. A-2

1719 N Street, N.W., Washington, D.C. 20036

Please send me _____ Sinclair Scientific(s) at \$49.95 (plus \$3.50 per unit, shipping and handling) including batteries, carrying case, instruction booklet and warranty. (New York residents add sales tax.)

Enclosed is my check or money order for _____

Signature _____

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Offer expires June 14, 1975

(If you're not completely satisfied, return the unit within one week and money will be refunded.)