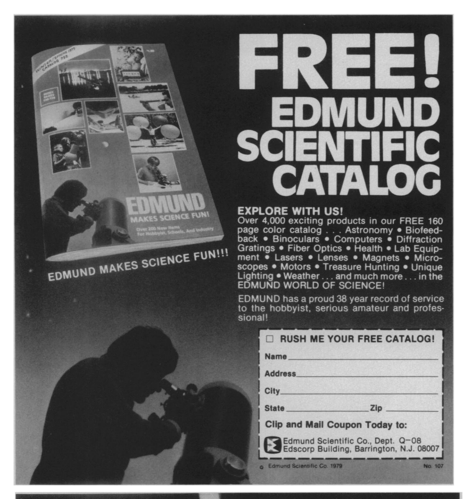
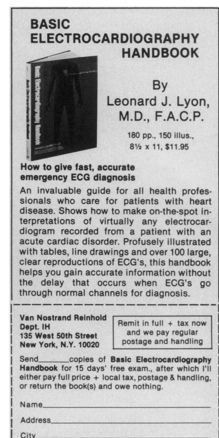
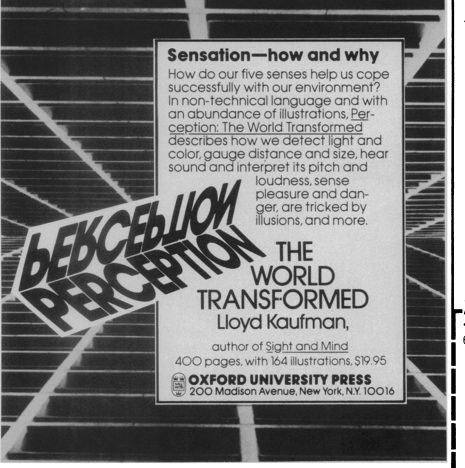


THE DAWN OF CULTURE







Relativity made plain—
The amazing achievement of
Albert Einstein and what it
means today

N4047

## EINSTEIN'S UNIVERSE

by NIGEL CALDER

"This exceptionally gifted science writer offers his readers a multiple-G ride on the E = MC<sup>2</sup> Express.... Describing Einstein's universe with all its inferences and implications is a most demanding challenge. Calder has met it .... He affords the reader a solid foothold in the vertiginous universe that Einstein grasped with intuitive genius.... An absorbing, eye-opening tour through the Einsteinian cosmos."

-Publishers Weekly

Illustrated

24960-8

A Book-of-the-Month Club Alternate \$10.00

At your bookstore or direct from:= =

## THE VIKING PRESS Dept. ATE-SN 625 Madison Ave., New York 10022

Send	copies of EIN	ISTEIN'S UNI-
VERSE @ \$	10.00 and	copies of
KEY TO THE	UNIVERSE by	/ Nigel Caldei
@ \$16.95. I	enclose \$	total.
(Add necess	sary sales tax	+ \$1.00 per
book for pos	tage and hand	dling.)

Name		
Address _		
City	State	Zip

# The Sinclair Cambridge Programmable with library of 294 programs (optional). A mere \$29.95

#### How pocket calculators grew up

A couple of years ago, calculators took a step forward. Programmability transformed the slick slide-rule calculator into an advance scientific machine.

Sadly, it also transformed an inexpensive aid into a 100 - 200 capital investment.

Now the Sinclair Cambridge Programmable puts programmability where it belongs; in the palm of your hand, for less than \$30.

#### The features of the Sinclair Cambridge Programmable

The Cambridge Programmable is genuinely pocketable. A mere 4-1/2" x 2", it weighs about 2 oz. and operates on a 9 volt battery (available anywhere).

Yet there is absolutely no compromise in the package of functions it offers.

Because the Cambridge Programmable is both a scientific calculator with memory, algebraic logic and brackets (which means you enter a calculation exactly as you write it), and a programmable calculator which offers simple, flexible through-the-keyboard program entry and operation.

The Cambridge Programmable has a 36-step program memory, and features conditional and unconditional branching (go to and go if negative).

There is also a step facility, which allows you to step through the program to check that it has been entered correctly. If there is any programming error, the learn key allows you to correct single steps without destroying any the remainder of the

To achieve this, each program keystroke has an identifying code, or 'check symbol'. (The symbols for the digit keys are the digits themselves, while the symbols for the operator keys are letters printed beside the keys.)

The check symbol for  $\Box$ , for example, is F. So if, as you step through the program, the display shows



it means that ∃ is programmed as step 26. If step 26 should have been ⊞, all you have to do is press





the correct step

puts machine into 'learn' mode.

It's as simple as that!

These facilities make the Cambridge Programmable exceptionally powerful, whether it's running programs you devise or programs already available to you through the optional 294 Program Library.

#### You can use the optional 294program library to tailor the machine to your own specialty

Like a full-size computer — and unlike far more expensive specialist calculators the Sinclair Cambridge Programmable can be programmed to handle calculations concerned with any specialty. In fact, once it's programmed, figures can be produced by an operator who need not understand the program!

To save you time, and to help inexperienced programmers, Sinclair has produced a library of 294 programs ready to be entered straight into the calculator.

Using these standard programs, the Cambridge Programmable solves problems from quadratic equations (where the program gives both real and imaginary roots) to twin-T filter design, and from linear regression to bond yields. It even plays a lunar landing game!

#### Why the Cambridge Programmable costs so little

The Sinclair Cambridge Programmable uses the Sinclair talent for miniaturization to the fullest - as you'd expect from the company that pioneered the truly pocketable pocket calculator, and recently introduced the world's first pocket TV.

Chip and circuitry design are unique to Sinclair. Shipped direct, and sold to you direct, the Cambridge Programmable accumulates no middleman's profits on the

The result is a pocket programmable calculator of advanced design, sold by Sinclair with a Sinclair 1-year complete guarantee, at a price unmatched by any comparable calculator.

# 10-day no-obligation

There's a lot more to this remarkable calculator than a brief written description can cover.

You need to see it and handle it . . . to program it yourself in a few seconds to save you hours . . . to check its performance against tables and graphs . . . to test the full range of programs available . . . to evaluate. An excellent engineering tool. Also can be used as an educational aid in developing a

student's computer understanding.

Send your check or money order with the order form below, and you'll receive a calculator direct. Use it for 10 days, and if you don't feel it's the finest \$29.95 you've ever invested, send it back for refund.

There's nothing to lose, and so much calculating power to gain.

Mail your order today.

FOR INSTANT SERVICE CALL TOLL FREE: 1-800-235-6945

# Starshine Group.

FOR INSTANT SERVICE, CALL TOLL FREE: 1-800-235-6945 Ext. 1037. Calif. Res. Call 805-966-7187.

### Starshine Group.

924 Anacapa St., Dept. 862, Santa Barbara,

Please promptly send r Cambridge Programma \$3 postage & insurance of returning it within 1 immediate refund.	ble (s) @ \$29.95 (plu ) ea. I have the option
□ Also include \$4.95 ea.	AC line adapter(s) @
☐ Also include Set(s) @ \$10 per com	
☐ Check or M.O. Enclose Sales Tax).	osed (Calif. Res. Add
☐ Charge the Credit Ca	rd Checked Below:
<ul><li>□ American Express</li><li>□ MasterCharge</li><li>□ Diner's Club</li></ul>	
Credit Card #	
MasterCharge Bank # _	
Exp. Date	
Name	
Address	

City/State/Zip\_\_\_

Signature \_