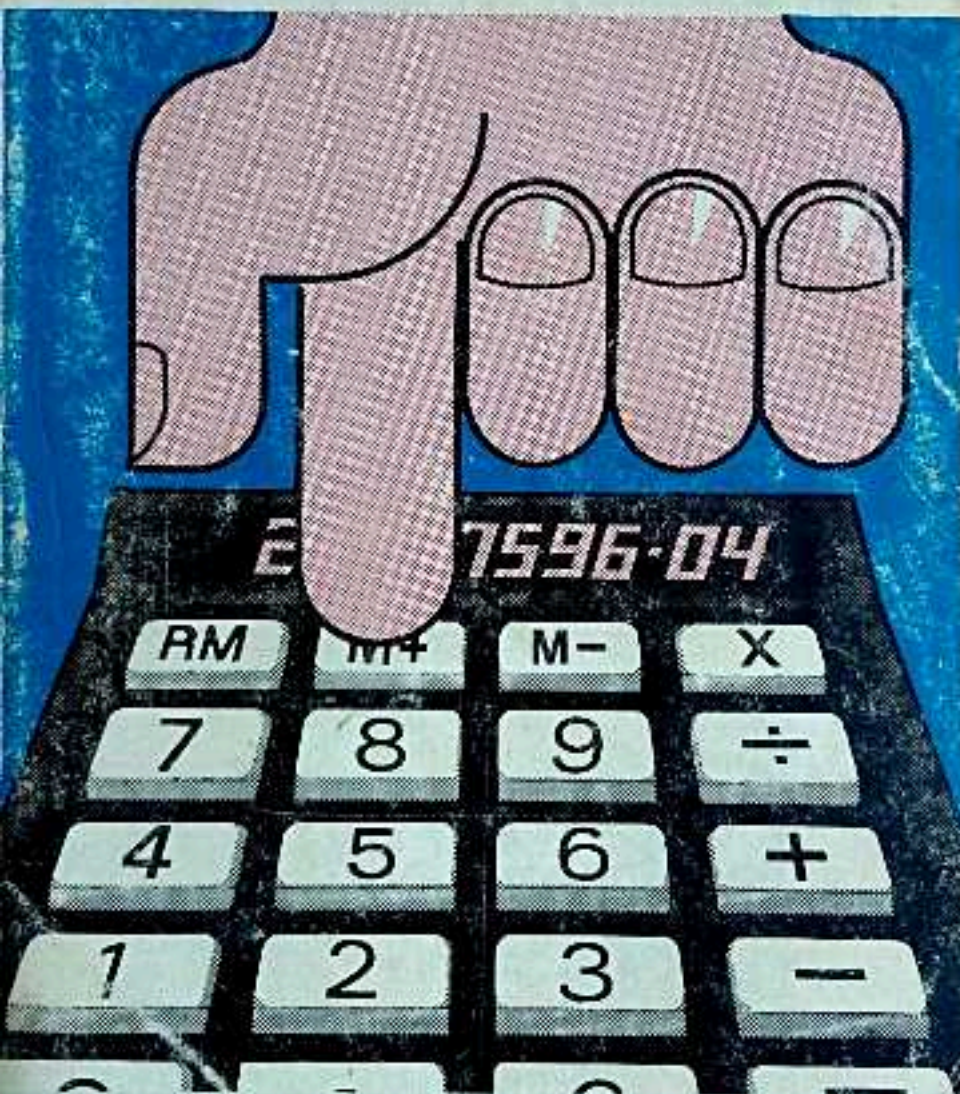




PAPER MERCHANTS

THE ELECTRONIC CALCULATOR

In Business, Home and School



by Claude Birtwistle

50p

THE ELECTRONIC
CALCULATOR – IN
BUSINESS, HOME AND
SCHOOL

THE ELECTRONIC
CALCULATOR
— IN BUSINESS,
HOME AND SCHOOL

by

Claude Birtwistle

PAPERFRONTS

ELLIOT RIGHT WAY BOOKS
KINGSWOOD, SURREY, U.K.

CONTENTS

Chapter	page
INTRODUCTION	7
1. CHOOSING A CALCULATOR	9
Size and appearance; mains or battery; display; capacity and overflow; floating decimal point; suppression of zeros; round-up facility; memory; constant factor; clear entry key; printing calculators; logic.	
2. GETTING TO KNOW YOUR CALCULATOR; BASIC OPERATIONS	17
Clearing the calculator; two types of calculator operation; division notation; order of operations; calculations with a constant; reciprocals; percentages.	
3. FRACTIONS, DECIMALS AND PERCENTAGES	31
Fractions and decimals; rounding up; percentages; percentages added on or subtracted; proportional parts; some complicated fractions; reciprocal working.	
4. FIGURE FUN	46
5. USING THE MEMORY - IF YOU'VE GOT ONE!	50
Basic operations with the memory; the accumulator key; use of K and the memory.	
6. MONEY CALCULATIONS	57
Tax and discount; profit and loss; checking your bank statement.	

7.	INTEREST - SIMPLE AND COMPOUND	65
	Simple interest; compound interest; using a formula; interest compounded over short periods; regular investments.	
8.	BORROWING MONEY	79
	Loans; regular repayment of loans; mortgages; hire purchase; credit cards.	
9.	CONVERSIONS, METRIC MEASURE	89
	The metric system; using the tables; cost conversions; foreign currency conversions; temperature conversions; conversion factors.	
10.	MORE FIGURE FUN	98
11.	CALCULATIONS AROUND THE HOUSE	102
	Household bills; electricity bills; gas bills; income tax; rates; shopping; home decorating.	
12.	AREA AND VOLUME	116
	Area; volume; area-trapezoidal rule; volume by approximation.	
13.	APPROXIMATION AND ACCURACY	128
	Rounding up numbers; accuracy of data; approximation.	
14.	SEQUENCES AND SERIES	135
	Arithmetic progressions; geometric progressions; sum to infinity; compound interest law; other series.	
15.	SOLUTIONS BY SUCCESSIVE APPROXIMATION	152
	Square roots; solving equations by iteration; limitations; other types of equation.	
16.	SOLVING EQUATIONS	164
	Types of equation; simultaneous linear equations; nested multiplication; quadratic equations; solving equations by iteration; Newton-Raphson method.	
	ANSWERS TO EXERCISES	181
	INDEX	185

THE ELECTRONIC CALCULATOR

In Business, Home and School

CLAUDE BIRTWISTLE

To many people, electronic calculators present an aura of high technological mystery. This is encouraged by the bewildering array of different *desk* and *pocket* models available, each offering a host of special features. Also, the style of typical instruction literature can baffle the uninitiated.

The purpose of Claude Birtwistle's brilliantly simple book is to disentangle the problems which perplex a wide range of people. Businessmen, householders, students and school pupils – all will increase their understanding of the straightforward principles which lie behind operations possible on the calculator.

Every reader should extend the usefulness, fascination and enjoyment of this essential tool, and become a fingertip calculating expert.

SBV 7160 0023 5

PAPERFRONTS

We seek the authoritative manuscript, giving editorial help to the inexperienced writer. We attract the creative quality and arrange, and for the big seller, resulting from prime advertising, tremendous low-price value, guaranteed. Excitement, fast, well, profitable, turnover in Paperback. On call 0021 700000 U.K. numbers. Return book to Publisher for full money refund, if dissatisfied.



ELLIOT RIGHT WAY BOOKS, KINGSWOOD, SURREY, U.K.