Minds and Machines

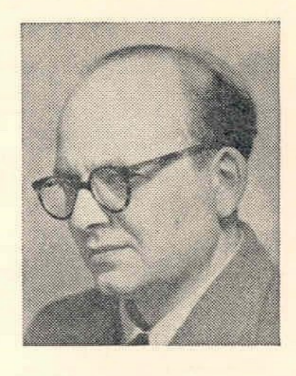
What are 'electronic brains'? Are they capable of thought? What can they do? These are some of the questions answered in this book, which describes the workings of these machines, and discusses the influence the study of them has had on modern psychology

PELICAN

œ

000





00

0

PUBLISHE

Wladyslaw Sluckin was born in 1919 in Warsaw. He received his schooling there, and later graduated in Engineering at London University. He then had a number of industrial jobs, mostly concerned with electrical engineering, and later did some teaching. While working full-time, he attended evening lectures at Birkbeck College, London, and in 1950 graduated in Psychology. Apart from some articles in technical journals, he has published a small text-book, Principles of Alternating Currents, and is also the co-author of Statistics for the Social Sciences. He is married with two children. His main professional interests lie in the study of Perception and Learning and in Industrial Psychology. He is at present a lecturer in Psychology in the University of Durham.

GENIA C MANUALS, TEXTS AND COURSE MATERIALS

CONTENTS:

- SIMPLE ELECTRIC BRAIN MACHINES AND HOW TO MAKE THEM.
- 2. BEGINNERS MANUAL.
- 3. WIRING DIAGRAMS.
- 4. MINDS AND MACHINES.
- 5. SYMBOLIC ANALYSIS OF RELAY CIRCUITS.
- 5. GENIAC STUDY GUIDE.
- LABELS FOR GENIAC

IF YOU HAVE ANY QUESTIONS WRITE, USING INQUIRY BLANKS TO: COURSE SUPERVISOR, OLIVER GARFIELD CO., 126 LEXINGTON AVENUE, NEW YORK 16, N. Y.

ESIGN MANUFACTURING DISTRIBUTION

126 LEXINGTON AVENUE

NEW YORK 16, N. Y.



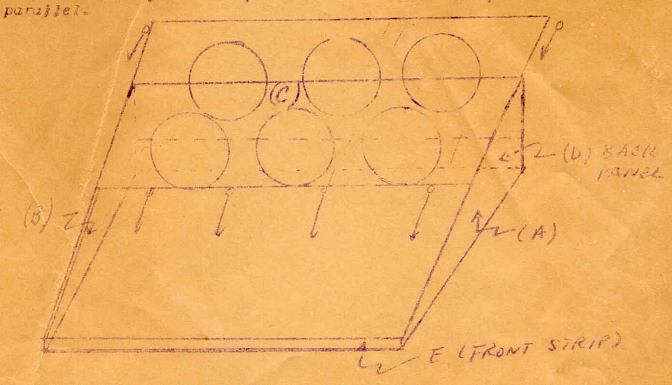
POSTMA

F NECESSA MAY BE OPENED FOR POSTA

INSINUTIONS FOR PUISING GENIAC PRIME TOGETHER

- if SENCE 1000FD SIDE ENVILS A and A to that they are first fur enough apport to fit the musonite control board of lith Mis 1015 of puncture instead rate groupes.
- If look on the rear strip B so true the position of the side part.

i) Pack on the front strip E so that the two side panels remain parallel.



FOR YOUR INFORMATION:

To increaze the ease of operation we have introduced a new combination switch and battery holder. This may be used in place of the two separate items now listed in the GUNIA! Manual by connecting one lead of the Plann stock Flip and the other, grounded, to the bolt holding the switch to the panel.

Instead of the crayoff pencil listed in the book we now provide labels printed on paper.