

COMPUTING MACHINERY

P 2: ROSTER OF ORGANIZATIONS IN THE FIELD OF AUTOMATIC COMPUTING MACHINERY.

Pamphlet. Name, address, and a few comments about each of some hundred organizations making or developing automatic computing machinery. Guide to employment possibilities in this field. Second edition, 1952.....\$3.50

ROBOTS

P 1: CONSTRUCTION PLANS FOR SIMON, the small mechanical brain. Complete plans, circuits, essential wiring diagrams, parts list, etc. Also recent changes, enabling Simon to handle numbers up to 255, and to perform nine mathematical and logical operations. Simon has been described in Scientific American, Nov. 1950, and in Radio Electronics, Oct. 1950, March 1951, and April, 1951. Second edition, 1952.....\$5.50

P 3: CONSTRUCTION PLANS FOR SQUEE, the Robot Squirrel. Circuits, wiring diagrams, parts list, etc. Complete plans for constructing Squee, the Robot Squirrel described in Newsweek, August 27, 1951, and in Radio Electronics, Dec. 1951 and Feb. 1952. Squee rolls over the floor, picks up "nuts" in his "hands", takes them to his "nest", there leaves them, and then goes hunting for more nuts.....Second edition, 1952.....\$4.00

SYMBOLIC LOGIC

P 5: BOOLEAN ALGEBRA (THE TECHNIQUE FOR MANIPULATING 'AND', 'OR', 'NOT', AND CONDITIONS AND APPLICATIONS TO INSURANCE; also DISCUSSION. Reprint of the 1937 paper by E. C. Berkeley, and discussion (1938) by T. N. E. Greville, H. M. Sarason, and E. C. Berkeley. Explains in simple language: what Boolean algebra is; how to recognize the relations of Boolean algebra when expressed in ordinary words; and how to calculate with it. Contains problems and solutions.....\$1.20

P 4: A SUMMARY OF SYMBOLIC LOGIC AND ITS PRACTICAL APPLICATIONS: pamphlet. Rules for calculating with Boolean algebra. Other parts of symbolic logic. Applications of Boolean algebra to computing machinery, circuits, and contracts. Many complete problems and solutions.....\$2.50

Your money is returned at once if you are not satisfied. You can see these for almost nothing --- why not take a look at them? Send request direct, not through a dealer. (P.S. We also offer courses by mail; we have students in 33 states and 10 foreign countries).

Edmund C. Berkeley and Associates, 36 West 11 Street, R28, New York 11, N. Y.

Please send me publications circled
P1 P2 P3 P4 P5

(Returnable in seven days for full
refund if not satisfactory)

Name _____

Address _____

I enclose \$ _____ in full payment. (Add 10¢ per item to cover cost of handling and mailing)

☐ Please send me free announcement of courses.