BIBLIOGRAPHY

BOOKS:


Folts, Charles P. The World of Teaching Machines, Teaching Research and Technology Division, Washington: p. 3.


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Mechaner, Francis. Behavioural Analysis and Instructional Sequence, Sixty Six Year Book of N.S.S.R. Part II.


. Programmed Instruction : Implication for Audio Visual Education. An Article in Handbook of Programmed Learning, Indian Association for Programmed Learning, Centre of Advanced Study in Education, M.S. University of Baroda, Baroda: p. 155.


Skinner, B.F. The Science of Learning and the Act of Teaching. Cited by A.A. Lumsdaine and H. Glaser (Ed.) in
Teaching Machines and Programmed Learning, J.C.


Stourow, Lorence N. Shaping the Education Programmed Instruction and Teaching Machines. Centre for Advanced Study in Education, Faculty of Education and Psychology, Berda: 1969, p. 3.


Taber and G.R. Glaser, Learning and Programmed Instruction, Addison and Wesley, Massachusetts, 1965.


PERIODICALS :


Alter, Millicent and others. The effectiveness of confirmation plus Trincket Reinforcers in young children. Centre


MISCELLANEOUS:


Evans, J.L. Programmes, Experts and the Analysis of knowledge. Paper delivered to the American Association for the advancement of Science, Denver, Colorado, December, 1951.


To prepare programmed learning material and to study in what different ways it can be used. An unpublished M.B. Thesis submitted to the University of Poona, December, 1969, p. 97.


Programming for Automated Instruction, New York: Basic system, 1961 (Memo).


Shah, M.S. To develop auto instructional program in Algebra for Std. VIII and to find out their effectiveness in relation to different variables. An unpublished thesis for Ph.D. submitted to Gujarat University, Ahmedabad.
