REFERENCES

for MATHEMATICS 15 and 25

Marshall Bye

Dr. J.S.T. Hrabi, director of curriculum in the Province of Alberta, has requested that this bibliography by Marshall Bye, supervisor of secondary mathematics, Calgary School Board, be included in this issue of the *Newsletter*. Both Dr. Hrabi and Mr. Bye have been members of the MCATA Executive Committee.

Subsequent to the publication of the Curriculum Guide for Mathematics 15 and 25, the following teacher references have been reviewed. These references are highly recommended; they contain otherwise unavailable suggestions and approaches to topics suitable to the Mathematics 15 and 25 program.

S.M.S.G. (School Mathematics Study Group), Mathematics and Living Things, revised edition. McGill University Press, Montreal, 1965; 221 pp. Contains many laboratory exercises in mathematics relating to the "Life Sciences" Especially appropriate for use with students interested in

Sciences". Especially appropriate for use with students interested in Biology.

A.J. Moakes and others, Pattern and Power of Mathematics, Bks. 1,2,3,4. Macmillan Co. of Canada Ltd., Toronto, 1967.

A set of books of about 220 pages, each printed in England. Contains many interesting diversions relating to basic mathematics.

, School Mathematics Project, Bks. 1,2,3. Macmillan of Canada, Toronto, 1965.

Part of a set of books published in England with a distinctly different approach co mathematics. Contains many excellent activities for the mathematics class.

Available from the Queen's Printer, Ottawa is *Consumer Calculator* for 50¢. This calculator might motivate a series of classes relating to purchasing and to the use of fractions especially with a class of girls.

Curriculum News

At the third meeting of the Secondary School Curriculum Board, held on June 5 and 6, 1969, experimental mathematics classes using the materials indicated were approved as follows:

1. For Grades VII-VIII

Developing Mathematical Ideas, Books 1 and 2, by Sobel et al (Ginn and Co.)