

MAY, 1964

In the

THE EFFECTS

OF
SOME ECOLOGICAL AND
SILVICULTURAL CONDITIONS
ON
SEASONAL DIAMETER GROWTH
AS MEASURED
WITH DENDROMETER TAPES



2926



DEPARTMENT OF LANDS AND FORESTS

HON. A. KELSO ROBERTS, Q.C. Minister

F. A. MacDOUGALL
Deputy Minister

TECHNICAL SERIES

TABLE OF CONTENTS

INTRODUCTION	1
DESCRIPTION OF TAPES	4
DENDROMETER STUDIES IN A HARD MAPLE STAND	5
1 - Mechanical Thinning and Diameter Growth	6
2 - Individual Trees and Diameter Growth	12
3 - Weather and Diameter Growth	13
4 - Tree Species and Diameter Growth	23
DENDROMETER STUDIES IN A SILVER MAPLE STAND	26
1 - Mechanical and Chemical Thinning and Diameter Growth	27
2 - Flooding and Diameter Growth	29
3 - Insect Defoliation and Diameter Growth	31
DENDROMETER STUDIES IN A RED PINE PLANTATION	33
1 - Spacing, Pruning and Diameter Growth	34
CONCLUSIONS	36
TTTEDATIDE	38