28.43

Yale University: School of Forestry
Bulletin No. 63

## EFFECT OF ENVIRONMENT ON THE PERCENTAGE OF SUMMERWOOD AND SPECIFIC GRAVITY OF SLASH PINE

BY

## PHILIP R. LARSON

Fellow, John A. Hartford Foundation Program in Forest Biology





New Haven: Yale University

## CONTENTS

INTRODUCTION REVIEW OF THE LITERATURE	Page 1 3 3
REVIEW OF THE LITERATURE	3
Variation in Specific Gravity Within a Given Cross-Section  Effect of summerwood variation  Effect of ring width  Effect of age of ring  Effect of stem and crown class  Effect of site and locality  Effect of heredity	4 5 7 8 10 12
RANGE AND SITE REQUIREMENTS OF SLASH PINE	14
MATERIALS AND METHODS Field Procedure Plot and tree selection Collection of field data Laboratory Procedure Determination of tree spacing factors Climatic summarization Soil analyses Preparation of increment cores Age determinations Ring width measurements Specific gravity determinations	16 16 16 16 17 17 18 18 19 19 21 23
RESULTS Analysis I Analysis II Analysis III Analysis IV Analysis V Analysis VI Analysis VI Analysis VII	30 30 36 36 38 40 42 46
DISCUSSION	48
Effect and Variability of Summerwood Percentage	56
CONCLUSIONS	63
SUMMARY	65
LITERATURE CITED	67
APPENDIX	75
PLATE SECTION	81