# FOREST RAW MATERIALS FOR PULP. PAPER AND NEWSPRINT



COMMITTEE ON NATURAL RESOURCES, PLANNING COMMISSION, NEW DELHI SEPTEMBER, 1965

# STUDY ON FOREST RAW MATERIALS FOR PULP, PAPER AND NEWSPRINT

## ERRATA

Page	ara	Line	For	Read			
FOREWORD	••• ,	Ist	Paper newsprint	paper and newsprint			
1.	2	10th	ьтпр	pulp			
2	2	6th	maping	mapping			
10	foot note	٠ *	serve	survey			
11	•	last line	166	1.00			
Photograp facing page 13	p <b>h</b>		( <u>Pin</u> e, Roselaghii)	(Pinus roxburghii)			
13	•	30th	To	The			
15	3	2nd	planning shortage of forest	shartage of forest  E. tereticornis			
15	Toot-note	*	E.teraticomis				
23	3	2nd	It-should not be easy	It should be easy			
27		formulae, starting from the 7th line.	1.op r-12	1.01 T-12 Y=10B			
			1.op r-1 1.op r-16 Y16= 10R	1.op <sup>r</sup> _1 1.op <sup>r</sup> -16 Y=10R			
			1.op r-1	1.op <sup>r</sup> -1			
			1.op <sup>r-28</sup>	1.op <sup>r-28</sup> T.±10R			
		:	1.op r-1	1.op -1			
		R(	10(x~~ +x~~+x4)+1	5) (10(x <sup>24</sup> +x <sup>2</sup> +x <sup>4</sup> )+15)			
			x <sup>32</sup> -1	x <sup>32</sup> -1			
		R(	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	etc  1.op r-28  1.op -1  1.op -1			

#### **FOREWORD**

The demand for paper newsprint is steadily rising. Concerted efforts are therefore needed to fill the widening gap between the raw materials available from the forests and their requirements in subsequent years. A Working Group of Committee on Natural Resources of the Planning Commission was set up to undertake a study on the subject. It has made some practical recommendations for meeting the future demand of raw materials for Pulp, Paper and Newsprint. I sincerely hope that these recommendations will be implemented by the State Governments during the successive Plans.

M. S. THACKER

Member

(Natural Resources)

New Delhi, September 17, 1965

### CONTENTS

									Page	
Prei	face	••	•••		••	••	••	- •	(iii)	
I.	Introductory	••		••	••	••	••	••	1	
II.	Trends and Pro	spects		••	••	••	••	••	3	
III.	Forest Raw Ma	terials	••	••		••		• •	8	
IV.	Palpwood Requ	urements	and Plant	tation ]	Programm	ıe	••	••	15	
v.	Pulpwood Plans	tation Re	search		1	••		••	20	
VI.	Economics of P	lantation	5	••	••	••	••	••	25	
VII.	Present Process	es and R	ecent Tecl	nologi	cal Devel	opments	• •	••	31	
VIII.	Summary and l	Recomme	ndations	••	••	••	**	• •	37	
			Anne	xures						
ı.	Possibility of E	recting I	arge Mills	in the	Public S	ector	••	••	41	
II.	II. Mills in Production on 15-5-1965 and Their Expansions Licensed									
ш.	III. Research Centres Proposed for Trials of Pulpwood Species									
IV.	Fibrous Raw M	laterial fo	or the Indi	an Pul	p, Paper a	and Board	Industries	••	- 53	
₩.	Industry Orien	ted Plant	ations						57	