

MODELS

*save
Millions*

HODGHLY
PORT MODEL.
SCALE $L = \frac{1}{1000}$
 $D = \frac{1}{100}$

D26:4.2

J3

57920

D26:4.2
J3
057920

SALKHIA

CENTRAL WATER AND POWER RESEARCH STATION, POONA

1953

Models Save Millions
Central Water and Power Research Station

P O O N A



CENTRAL WATER AND POWER COMMISSION
MINISTRY OF IRRIGATION & POWER

[BULLETIN OF PUBLIC INFORMATION—No. 5]

CONTENTS



CHAPTER I
TOWARDS KHADAKVASLA
PAGE 3

CHAPTER II
PROBLEMS AND SOLUTIONS
PAGE 8

CHAPTER III
THE MODEL TECHNIQUE
PAGE 12

CHAPTER IV
HISTORY OF THE STATION
PAGE 14

CHAPTER V
STUDIES AT THE STATION
PAGE 17

AN INSPIRATION TO OTHERS
PAGE 27

RESEARCH PUBLICATIONS
OF
CENTRAL WATER AND POWER RESEARCH STATION

	Rs.	A.	P.		Rs.	A.	P.		
1. Annual Report for 1937-38	...	7	8	0	10. Annual Report (Technical) for 1945 with Index for 1937-45	...	25	0	0
2. Annual Report for 1938-39	...	7	8	0	11. Annual Report (Technical) for 1946	...	7	8	0
3. Note on Gibb Modules, 1941	...	3	0	0	12. Annual Report (Technical) for 1947 with Index for 1943-47	...	25	0	0
4. Annual Report for 1939-40	...	7	8	0	13. The Behaviour and Control of Rivers and Canals (Parts I & II), 1949 by Sir Claude C. Inglis	...	16	8	0
5. Annual Report (Technical) for 1940-41 with Index for 1937-41	...	7	8	0	14. Annual Report (Technical) for 1948 with Index for 1944-48	...	10	0	0
6. Annual Report (Technical) for 1941-42	...	7	8	0	15. Annual Report (Technical) for 1949 with Index for 1945-49	...	21	4	0
7. Annual Report (Technical) for 1942-43	...	7	8	0					
8. Annual Report (Technical) for 1943	...	7	8	0					
9. Annual Report (Technical) for 1944 with Index for 1940-44	...	7	8	0					

C. W. & P. C.
(POPULAR)
PUBLICATIONS



Water Transport in India

भारत में जलयातायात

Hirakud Dam and After

CWINRES-Poona

Kakrapar Project

काक्रापार योजना



Available with :

The Manager of Publications

Government of India

Civil Lines, Delhi

and Agents

PRINTED BY THE PRODUCTION OFFICER,
UNITED PRESS, OLD SECRETARIAT, DELHI