RIVER BEHAVIOUR, CONTROL AND TRAINING

(Synopsis)

CENTRAL BOARD OF IRRIGATION AND POWER

CONTENTS

| | • | Page |
|--|---------|-------|
| Foreword · | *** | (iii) |
| Introduction | ••• | 1 |
| Rivers | ••• | 2 |
| Factors affecting flow | *** | 3 |
| Behaviour of rivers | ••• | 5 |
| Measures adopted for control of rivers | | 8 |
| Sand control in channels taking off from alluvial rivers | ••• | 10 |
| River control for bridges and their protection works | | 14 |
| Training of rivers by guide banks, groynes, embankments | | |
| and other methods | | 15 |
| Training measures for improving the navigability of rivers | ••• | · 19 |
| Tidal rivers and their improvement for navigation | ••• | 20 |
| Hydraulic models and model technique | | 22 |