Record Nr. UNINA9910782137403321 Autore Asawa G. L **Titolo** Irrigation and water resources engineering [[electronic resource] /] / G. L. Asawa Pubbl/distr/stampa New Delhi, : New Age International (P) Ltd., Publishers, c2008 **ISBN** 1-281-22432-4 9786611224325 81-224-2318-3 Descrizione fisica 1 online resource (623 p.) Disciplina 627.52 Soggetti Irrigation engineering - India Water resources development - India Groundwater - India Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Preface; Contents; Chapter 1. Introduction; Chapter 2. Hydrology; Chapter 3. Soil-Water Relations and Irrigation Methods; Chapter 4. Ground Water and Wells: Chapter 5. Canal Irrigation: Chapter 6. Management of Canal Irrigation in India; Chapter 7. Hydraulics of Alluvial Channels; Chapter 8. Design of Stable Channels; Chapter 9. Surface and Subsurface Flow Considerations for Design of Canal Structures; Chapter 10. Canal Regulation Structures; Chapter 11. Cross-Drainage Structures; Chapter 12. Rivers and River Training Methods: Chapter 13. Canal Headworks Chapter 14. Planning of Water Resource ProjectsChapter 15. Embankment Dams; Chapter 16. Gravity Dams; Chapter 17. Spillways; Appendix 1. Interlinking of Rivers in India\*; Author Index; Subject Index The book ""Irrigation and Water Resources Engineering"" deals with the Sommario/riassunto fundamental and general aspects of irrigation and water resources engineering and includes recent developments in hydraulic engineering related to irrigation and water resources engineering. Significant inclusions in the book are a chapter on management (including operation, maintenance, and evaluation) of canal irrigation in India, detailed environmental aspects for water resource projects, a note on

interlinking of rivers in India, and design problems of hydraulic structures such as guide bunds, settling basins etc.