

1. Record Nr.	UNISA990005809840203316
Autore	RAND, Ayn
Titolo	We the living / Ayn Rand
Pubbl/distr/stampa	New York : New American Library, 1959
Descrizione fisica	IX, 446 p. ; 18 cm
Collana	Signet books
Disciplina	813.54
Collocazione	VII.4.A. 770
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910136507103321
Titolo	Proceedings of National Seminar on Water Management and Climate Smart Agriculture (13th-14th February, 2015) . Vol. II Adaptation of climatic resilient water management and agriculture / / [editors], R. Subbaiah, G.V. Prajapati, Centre of Excellence on Soil & Water Management, Research, Testing & Training Centre, Junagadh Agricultural University, Junagadh, Gujarat, India
Pubbl/distr/stampa	New Delhi : , : Gyan, , 2015
ISBN	81-212-5372-1
Descrizione fisica	1 online resource (256 pages) : illustrations, maps
Soggetti	Water-supply, Agricultural - India - Management Climatic changes - India Crops and climate - India Agriculture - Environmental aspects - India Agriculture - Economic aspects - India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Nota di contenuto

Includes bibliographical references.

Intro -- Cover Page -- Halftitle Page -- Title Page -- Copyrights -- Contents -- 1. 21st Century Climate Change Scenario of Haridwar District in Uttarakhand -- 2. Long Term Temperature Trends around Six Cities in North East India Using Mann-Kendall and Sen's Slope Technique -- 3. Joint Event and Continuous Hydrological Modeling Using HEC-HMS- A Suitable Strategy for Improving Modeling Efficiency -- 4. Condensed Disaggregation Procedure for Simulating Monthly Rainfall -- 5. Artificial Neural Networks for Rainfall Forecasting -- 6. Modelling and Simulating the Climate Change Impact on Water Resources System in Ozat Basin using SWAT -- 7. Development of Short Period Rainfall Forecasting Models Using Artificial Neural Network -- 8. Rainfall Forecast Model for Agriculture Water Allocation Planning in Madhya Pradesh -- 9. Trend Analysis of Climatological Parameters using Mann-Kendall Test: A Case Study of Vadodara District, Gujarat, India -- 10. Application of Artificial Neural Networks to Rainfall Disaggregation -- 11. Drought Investigation using the Standardised Precipitation Index -- 12. Forecasting Weekly Temperature with Seasonal ARIMA Model -- 13. An Assessment of Potential Surface and Groundwater Resources of Bhadar River Basin of Gujarat State using SWAT Model -- 14. A Systematic Month-Wise Trends of Temperature and Rainfall in Junagadh) of Gujarat, India: A Study -- 15. Development of Statistical Models for Forecasting of Gram Crop Yield for Amreli District of Gujarat State -- 16. Comparative Assessment of Meteorological Drought Indices for Amravati District -- 17. Water Management and Climatic Smart Agriculture -- 18. Wastewater Management and Climate Smart Agriculture -- 19. Runoff Yield Modelling Using Artificial Neural Networks for a Small Agricultural Watershed of Dhar, Madhya Pradesh. 20. Rainfall-Runoff Modelling and Determination of Threshold Rainfall for Runoff Generation -- 21. Estimation of Groundwater Recharge through Water Harvesting Structures in Meghal River Basin using Remote Sensing and GIS -- 22. Cropping Pattern Optimisation for Surface and Drip Irrigated Canal Command Area -- 23. Development of Land Capability Classification for Soil and Water Conservation Planning and Management using Remote Sensing and GIS -- 24. Remote Sensing Derived Vegetation Indices to Assess the Crop Water Requirement in Ozat-II Canal Command -- 25. Groundwater Recharge Potential of Harvested Roof Water in Junagadh Region -- 26. Climate Change Assessment for Ozat Basin of Saurashtra Region of Gujarat state, India -- 27. Estimating the Water Balance Component in Canal Command Area of Jhansi Minor) -- 28. Prioritisation of Watershed Development by Estimating Soil Loss using Remote Sensing and GIS -- 29. Impact of Climate Change on Hydraulic Properties, Profile Water Storage Capacity, Reserve Water and Water Balance in the Coastal Soils of Southern Saurashtra Region of Gujarat -- 30. Analysis of Climate Change Impact on Rainfall for Gujarat State -- 31. Quality of Irrigation Water in Coastal Bhavnagar District of Gujarat -- 32. Influence of Climate Change on Different Land Forms of Coastal Soils in Meghal Irrigation Command of Gujarat -- 33. Recent Environmental Archaeological Investigation in Bhima Basin: A case study from Man, Sina and Bhima River from parts of Solapur District of Maharashtra -- 34. Watershed Characteristics and Prioritisation of Shetrangji River Basin using GIS and Remote Sensing Techniques -- 35. Quality of Irrigation Water in Junagadh District of Gujarat -- 36. Porous Pavement: A new way of recharging ground water -- contributors.

