

About the Book

Most present-day drought management practices are event-based. This book provides the desired collateral information about the onset progress and termination of drought. Different chapters provide insight into the various aspects of drought indicators; clouds and their classification; surface and sub-surface water and storage system; soil crop type and water requirement; an overview of orbital satellite data analysis; spatial data and geographical information systems in drought assessment. Drought vulnerability analysis is treated extensively and occurrences and resources profiles of countries are detail for comparison and improved decision making.

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