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The utilization of successful plasticulture engineering technology can ideally optimize crop yields and provide both economic and environmental benefits, such as reducing the need for water and fertilizer. This book discusses the myriad important aspects of crop production that utilize plastic, such as micro-irrigation, water management, plastic mulch films, protected cultivation and low tunnels, crop covers, canal linings, silage bags, and more. It also examines the latest methods for vertical farming and technological aspects, such as smart agriculture using the internet of things (IoT). The current state of the art, as well as potential future uses, of plastics

is discussed in addition to the benefits and limitations of plastics applications in agriculture generally. Features Illustrates application of plastic in protected cultivation, water management, aquaculture, and hi-tech horticulture using innovative technologies to enhance water use efficiency and crop productivity Presents precision farming for climate-resilient technologies Includes real-world examples to present practical insights of plastic engineering for climate change mitigation strategies. Plasticulture Engineering and Technology will serve as a useful resource for students, professionals, and researchers in agriculture and agricultural engineering, hydrology, hydraulics, water resources engineering, irrigation engineering, and environmental science. Locality, History, Memory: The Making of the Citizen in South Asia was born out of the need to interrogate the tropes through which place, history and memory underpin notions of citizenship in present South Asia. Time as both time present and time past is framed here in two settings: as privileging both place (material or ideological site) and space. The latter refers to religion, oppression, marginalization and/or dalitisation. Time transcends both site/location and actual physical boundaries. Locality or location is therefore envisioned in terms of both actual place as well as a gateway to a larger space, in terms of a situation where historical memory negotiates the increasingly complex present. Agency and contingency therefore assume a critical importance here. Citizenship, far from being a discrete entity, is found to be multidimensional: it refers to formal status and the legal status of nationality and citizenship authenticated in the passport, but it also refers to rights and privileges; identity and solidarity, religious beliefs and a sense of belonging. Moving away from the role of the state, which has been at the centre of all inquiries on citizenship, we ask here the following questions in Locality, History, Memory: How does our history enforce or dilute the notion of the citizen? How far does memory strengthen or weaken it? What role does features not normally associated with citizenship such as access to natural resources, or ritual, faith and religion play in reinforcing such a status? History in the end is written by the historian and it was easy to map the changing methodologies used by the historians to essay the past but this is becoming increasingly difficult now. Another twist is the shift to hypertext at a popular level echoing what the late E H Carr had once called 'bringing more and more people into history'. These so called alternative histories or people's histories are becoming more and more popular because of the point at which we are located in time. Moreover, devices afforded by the new media enable these alternative histories to have an immediacy that the conventional historical format lacked. The collapse of state control over the new media has led to the resurgence of many archaic voices unimaginable just a decade ago. The book is a compilation of the papers presented in the International Conference on Emerging Trends in Water Resources and Environmental Engineering (ETWREE 2017). The high quality papers are written by research scholars and academicians of prestigious institutes across India. The book discusses the challenges of water management due to misuse or abuse of water resources and the ever mounting challenges on use, reuse and conservation of water. It also discusses issues of water resources such as water quantity, quality, management and planning for the benefits of water resource scientists, faculties, policy makers, stake holders working in the water resources planning and management.

The research content discussed in the book will be helpful for engineers to solve practical day to day problems related to water and environmental engineering. This book has been designed to be as a fundamental textbook on surveying, covering all aspects—theory and practical (cases, examples)—for civil engineering students at both degree and diploma level. Written with a student-friendly approach, the book contains solved examples and illustrations for easy understanding of the subject. First ten chapters are the essential concepts needed to be studied in the first semester and the next eight chapters include advanced topics on triangulation, photogrammetry, remote sensing and astronomy that are meant for higher semesters. Details of survey camp work and extensive survey projects are also dealt with in the chapters and in an Appendix separately. Emphasis is given to the systematic and detailed presentation of topics in one volume to benefit the students in their course work. Key features Illustrative Figures exemplify the theories profoundly Exhaustive Solved Examples to help students grasp the concepts easily Analytical Exercises and Numerical Problems to judge students' comprehension on the subject Vol. 29, no. 8-37, no. 7 (Aug., 1937-July, 1944) include the section: Aviation. Vols. 11-23, 25, 27 include the separately paged supplement: The acts of the governor-general of India in council. This book, primarily designed to cater to the needs of undergraduate and post graduate students of Agricultural Engineering and Agriculture, research scholars, professionals and policy planners associated with dryland farming or rain fed farming covers major topics on land and water resources and their management aspects. Entire content has been divided into 22 chapters with solved examples and case studies. First 4 chapters are devoted mainly in explaining the basic dryland farming, dryland engineering, rainfall and water balance analysis and climate, weather forecasting with solved examples and case studies. 18 chapters on land and water resources management aspects, implements used in different field operations and also on storage, value addition of agricultural products, livelihood security of dryland farmers with communication facilities and resources centre and alternate landuse planning and Watershed Management. A sincere attempt has been made to compile and present the text in quickly understandable form. Well drawn diagrams, understanding the Dryland Technology and livelihood aspects of dryland farmers. This could be a good text book for undergraduate and post graduate students, a reference tool for professional and good teaching material for teachers in the field of land and water resources management under dryland ecosystem, and also for scientists working in the field of rain fed farming. This is a text book for agriculture and agricultural engineers and will be very much helpful for the beginning students in irrigation. It is designed to guide students from a basic knowledge of soil, mathematics, hydrologic and hydraulics to the state-of-the-art irrigation system design and management. Since major and medium irrigation projects are too costly and at the same time are not eco-friendly, the major thrust of research is now being imparted on low cost and easy to construct farm irrigation structures. The primary aim of the book is to design an optimum size small scale water harvesting structure which is the farm pond mostly used by the farmers in the farms. My goal is to present the principles and concepts of farm irrigation in a simple manner to maximize the students learning,

understanding and motivation. The method and order of presentation have been carefully developed and classroom tested to make this book a useful and effective teaching tool. The book will not only be a helping tool to the students and teachers in agriculture and agricultural engineering but also to all the practicing engineers, agriculturists, soil conservationists and agricultural extension workers who deal directly or indirectly with water management and other associated farm development works. However, the book cannot be used for design of complex hydraulic structures including dams and reservoirs. The book contains 23 solved problems, 238 short and long type questions, 42 tables, 55 figures and more than 138 references which will be immensely helpful to the students and design engineers. Several field experimental results have also been incorporated in the book at appropriate sections to make the book interesting for the readers. The Experiments Described Are Required To Be Performed By Students Of Diploma Courses For The Course Hydraulics And By Students Of Degree Courses For The Course Fluid Mechanics-I. The Manual Explains The Procedure For Performing The Experiment. The Description Is In The Form Of A Detailed Laboratory Report. It Covers The Handling Of Apparatus, How To Take Observations And Present Results. The Book Includes Tables And Graph Sheets Where Observations Are To Be Recorded And Results Plotted. Students Are Required To Interpret The Results And Will Appreciate The Importance And Significance Of The Experiment To The Real-Life Situation. This Manual Will Save The Student The Bother Of Writing Out The Procedure, Drawing Tables And Purchasing Loose Graph Sheets (Including Log-Log Graph Sheets) For Pasting Into His Journal. The Book Will Form A Complete And Lasting Record Of His Work. It Will Cut Down The Time The Teacher Needs To Spend On Describing The Procedure. The Manual Will Be A Great Help To Both Teachers And Students. The book covers G.S. Paper IV - Ethics for Civil Services exam with a focused approach, engaging and reader friendly language. The journey of ethics learning is simplified with frequent case studies and the application of theoretical learning to the practical case studies. The inclusion of previous years' questions with answers and the expected questions ensure that the readers do not lose sight of their goal as it is easy to get deviated from the main focus while constantly reading pages and pages of printed words. Right at the beginning in each of the 9 chapters, a note to readers has been presented to give a feel of the crux of each of the chapters, their relative importance from the perspective of exam and their rationale from the perspective of the syllabus setters. The Cheeseburger Theory and other leadership observations is an exciting collection of valuable insights from interacting with and watching successful leaders--even some unsuccessful ones. Author Dr. Tommy Weir is fascinated with the ways great "e;bosses"e; do their jobs. You could call him a leadership junkie; actually he is a self-professing leadership nerd--although not too nerdy. His days are spent observing leaders and helping them become the best they can. Dr. Weir has spent his professional life working with leaders. He has advised countless CEOs and business leaders. People want to hear what he has to say, as a sought-after speaker on global leadership issues noted for his perception and innovative presentation. This book collects many of his insights and presents them in an engrossing series of "e;to the point"e; articles. Far more important in his

mind than the theory behind leadership, is the practical side of it. This comes alive in The Cheeseburger Theory and other leadership observations as Dr. Weir puts forth practical insights from everyday leadership exchanges. Observing how leaders lead eventually allowed him to learn directly from many of the world's great CEOs. The result has been a growing collection of books about global leadership, with The Cheeseburger Theory and other leadership observations being the latest addition. The observations in this book, each forming its own concise chapter, are engaging and practical. Each contains valuable ideas built around perceptive observation of leaders in action. Even though the observations are light and readable, and completely free of technical jargon, they remain thought-provoking and will spark the reader's curiosity and interest. Each article was originally published in The National (the Arab world's New York Times), where Dr. Weir is the leadership columnist, or in Gulf Business, where his articles appear monthly. Thanks to The National and Gulf Business, Dr. Weir has been able to share his insights with leaders all over the world. And with the publication of The Cheeseburger Theory and other leadership observations anyone is able to gain access to these powerful ideas. The articles cover topics ranging from motivating a team to doing business in crazy economic times to stop losing money on e-mail, and where does innovation come from. Each offers specific advice that will be useful now and ten years from now. Often Dr. Weir suggests that someone with a problem might find a solution by turning a problem on its head or by looking at it from a radically different point of view. Specific examples abound in this easy to understand collection. Dr. Weir's conclusions are built on his close observation of active leadership, drawn from his work with some of the world's greatest leaders. He offers insightful ideas on the ways these inventive leaders have found success. These fast-moving essays can be sampled in any order a reader finds useful, while on a plane or between appointments. Yet together they form an informative investigation of the art and science of leadership. His favorite columns about solutions to perplexing management problems became many of the essays collected in this book. Others offer a strong sense of the places he has been and the people he has known. Each essay holds an enduring value that will reward rereading. Each article is beautifully written and rigorously thought out but never stiff or formal. The ideas in this book are presented just as they were originally written, for practical business reading without fuss or academic elaboration. Enjoy these quick-to-read observations, but pay attention. They will make you think again about everything you have always accepted as true. Modeling aspects have added a new dimension in research innovations in all branches of engineering. In the field of soil and water engineering, they are increasingly used for planning, development, and management of land and water resources, including analysis of quantity and quality parameters of surface and ground water, flood forecasting and control measures, optimum allocation and utilization of irrigation water. The application of these models saves considerable time in decision support systems and helps in conservation and optimum allocations of scarce precious natural resources. Vols. 1-36, 1914-1949, 1999- issued in separate parts, called sections, e.g. Journal section, Federal Court section, Privy Council section, Allahabad section, Bombay section, etc. This Book Presents A Comprehensive Treatment Of

The Various Dimensions Of Water Resources Engineering. The Fundamental Principles And Design Concepts Relating To Various Structures Are Clearly Highlighted. The Practical Application Of Design Concepts Is Emphasised Throughout The Book. The Text Is Profusely Illustrated By A Large Number Of Detailed Drawings And photographs. Several Worked Out Examples Are Also Included For A Better Understanding Of The Concepts. Practice Problems And Questions From Various Examinations Are Given For Exercise And Self-Test. This Revised Edition Includes * A New Chapter On River Diversion Head Works Statistical Analysis Of Rainfall And Run-Off Data * Infiltration Indices And Storage Capacity Of Reservoirs * Design Of Sarda Type Canal Drop * Additional Photographs, Diagrams And Examples. The Book Would Serve As An Ideal Text For B.E. Civil Engineering Students And Amie Candidates. Practising Engineers And Candidates Appearing In Various Competitive Examinations Including Gate, Upsc And Ies Would Also Find This Book Very Useful.

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