



John Sutcliffe brings hydrological analysis to life by means of projects in which he has been involved: applied problems that had to be tackled and solved (often despite limited data, resources and time), located in numerous countries, from Sudan to India to Poland, and in the UK. Practising hydrologists and engineers, as well as students, will learn from this text, which complements standard hydrology textbooks. Sponsored by the International Water Management Institute (IWMI), Colombo, Sri Lanka.

Special Publ. 7 (2004) ISBN 1-901502-77-5; 200 + xviii pp.; £30.00

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edited by John C. Rodda & Lucio Ubertini

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In his introduction Jim Dooge explores the linkages between hydrology and society through history and outlines the slow development of water technology and the even slower development of water science; other authors provide examples. The impact of water resources development and manage on society is discussed from political, economic and cultural viewpoints. Approaches to risk and conflict involving water are considered in detail and issues of governance, past and present, are also reviewed.

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edited by Neil R. Thomson

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Introductory, global and national perspectives are followed

Introductory, global and national perspectives are followed by sections dealing with: Contaminant input processes; Site characterization; Management and decision making; Natural attenuation; *In situ* remediation; and, Flow and transport modelling at national, watershed and smaller scales. Publ. 297 (2005) ISBN 1-901502-18-X; 546 + xiv pp.; £85.00

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