

The Nile: Sharing a Scarce Resource: A Historical and Technical Review of Water Management and of Economical and Legal Issues // 9780521450409 // J. Ward Allen, J. A. Allan, P. P. Howell // 408 pages // Cambridge University Press, 1994 // 1994

By purchasing books through this website, you support our non-profit organization. Ancient History Encyclopedia receives a small commission for each book sold through our affiliate partners. Recommended By. Numerous educational institutions recommend us, including Oxford University and Michigan State University and University of Missouri. We have also been recommended for educational use by the following publications: Our Mission Our mission is to engage people with cultural heritage and to improve history education worldwide. Follow Us. About [â€¢](#) Contact [â€¢](#) Privacy Policy [â€¢](#) Partners [â€¢](#) Sponsors [â€¢](#) The legal solutions to the Nile Basin problems came to an end with the end of the colonization in Africa, especially the Nile riparian states. During this period, the tension among liberal states took a different shape. Harmon and Nyerere doctrine were introduced among the riparian states. This led to the refutation of most of the private legal framework from most of the independent states.â€” DerejeZelegeMekonnen, Between the Scylla of water security and Charybdis of Benefit Sharing: The Nile Basin Cooperative Framework Agreement- Failed or Just teetering on the Brink?,GO. J. INTâ€™ L. 3 (2011), [20]. TakeleSobokaBulto, Between Ambivalence and Necessity: Occlusions on the Path Toward A Basin â€” Wide Treaty in the Nile Basin, 20 COLO. J. intâ€™L envirl. A historical and technical review of water management and of economic and legal issues. Complete Title: The Nile : sharing a scarce resource. A historical and technical review of water management and of economic and legal issues. Nile water conflict management. August 2018. In book: Nile River. Project: Writing selected scientific chapters. Authorsâ€” Scarce resources must now. serve competing needs in agriculture, industry, urban and rural populations across several nations, while. retaining sufficient supplies in the environment to ensure long-term sustainability of ecosystems.â€” itself utilizing water management and agriculture for some 5,000 years in the Nile River valley. The. Egyptians practiced basin irrigation, a form of water management adapted to the natural rise and fall of. Nile River. Since around 3000 B.C., the Egyptians constructed earthen banks to form flood basins of.