

Multimedia Library Collection: Environment and History (journal)

"The Rivers Come: Colonial Flood Control and Knowledge Systems in the Indus Basin, 1840s–1930s"

Weil, Benjamin

Weil, Benjamin. "The Rivers Come: Colonial Flood Control and Knowledge Systems in the Indus Basin, 1840s–1930s." *Environment and History* 12, no. 1 (Feb., 2006): 3–29. doi:10.3197/096734006776026818. This essay traces the development of the physical and cultural infrastructure of colonial flood control in the Indus valley. Reconstructing investigations into the causes of a series of floods illustrates the conflict between the idiosyncratic, local knowledge-based, approach of generalists and the reductionist, technological mentality of engineers. Repeated attempts to protect towns from the Indus River illustrate the growing dominance during the second half of the nineteenth century of an engineering mentality, despite its practical shortcomings. Complex engineering works replaced traditional warning systems and mobility, undermining alluvial farming systems as well as a precautionary approach to environmental management. All rights reserved. © 2006 The White Horse Press

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/weil-12-1.pdf

Related links:

 Environment and History at The White Horse Press http://www.erica.demon.co.uk/EH.html

Websites linked in this text:

• http://dx.doi.org/10.3197/096734006776026818

Environment and History (journal) Collection, Multimedia Library, Environment & Society Portal "The Rivers Come: Colonial Flood Control and Knowledge Systems in the Indus Basin, 1840s–1930s" **Source URL:** http://www.environmentandsociety.org/node/3253

Print date: 13 December 2025 16:37:03