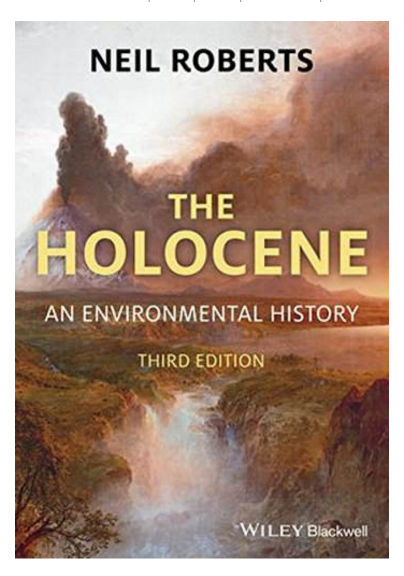
The Holocene: An Environmental History

By Neil Roberts
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excellent starting point for anyone wishing to learn about recent climate change Roberts is a skilled writer and has rendered some very technical scientific content e g using isotope ratios as a proxy for temperature readable for the general public His scholarship is remarkable Each chapter is backed The Holocene provides students researchers and lay readers with the remarkable story of how the natural world has been transformed since the end of the last Ice Age around 15 000 years ago nbsp This period has witnessed a shift from environmental changes determined by natural forces to those dominated by human actions including those of climate and greenhouse gases Understanding the environmental changes both natural and anthropogenic that have occurre Idquo In conclusion we find the new edition highly recommendable to students and researchers but to those who are interested in how our modern envi shy ronment came about and how human kind interacts with nature rdquo nbsp Geologos Journal 1 Aug

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