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"Ghosts of the Past: Where does Environmental History Begin?"

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Main, A. R. "Ghosts of the Past: Where does Environmental History Begin?" *Environment and History* 2, no. 1, Lammi Symposium special issue (Feb., 1996): 97–114. doi:10.3197/096734096779522428 . The weathering profiles and the nutrient-poor soils associated with their surficial expression may be of great age. Adaptive responses of plants to the nutrient status of the soils may be contemporaneous with and of the same age as the weathering, leaching and initial leached soil formation. Adaptations that developed initially in response to one selective force, e.g., nutrient-poor soils, may subsequently have been co-opted to another purpose such as sclerophyll in resisting wilting during drought, or lignotubers in surviving drought, grazing and burning. The sclerophyll developed by plants in response to nutrient-poor soils makes them fire-prone in the sense of Mutch (1970) which is an adaptation in so far as it promotes sterile ash beds on which seeds germinate free from fungal attack. However, it is argued that the origins of fire adaptations may pre-date the arrival of Aborigines, whose influence on the biota may then have been to produce the patterns observed by the early settlers and to eliminate or winnow out those fire sensitive species unable to cope with their cultural practices. Aboriginal use of fire in cultural and hunting practices has only influenced the biota for about 50,000 years which is too short a time to have influenced the biota other than to eliminate, or winnow out, those elements unable to cope with the fire regimes imposed by their cultural practices. All rights reserved. © 1996 The White Horse Press

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