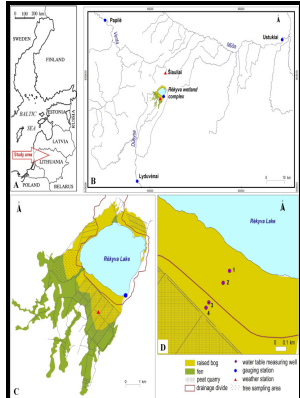


# Simulating postglacial wetland formation - a quantitative reconstruction of Waubesa Marsh

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Description:-



Science.

Authors, English -- 18th century -- Biography

Gay, John, 1685-1732

Soviet Union -- History -- Sources

Wetland ecology -- Wisconsin -- Data processing

Wetland ecology -- Data processing. Simulating postglacial wetland formation - a quantitative reconstruction of Waubesa Marsh

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106

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Notes: Bibliography: p. 59-60.

This edition was published in 1979



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## Study on water and salt balance of plateau salt marsh wetland based on time

Moreover, the randomness in the temporal dynamics of run-off processes requires the development of new high-flow statistics for better describing the evolution of landscapes like river floodplains, which are more impacted by extreme flows. *Ecosystems* 2001; 4 5 :461-478.

## Wetland Modelling, Volume 12

Breeding system, colony structure, and genetic differentiation in the *Camponotus festinatus* species complex of carpenter ants. *Journal of Geophysical Research-Atmospheres* 2006; 111 D6 :Art.

## The vegetation, climate, and fire history of a mountain steppe: A Holocene reconstruction from the South Caucasus, Shenkani, Armenia

Second, monitoring and research on each completed module will improve the next. The birds reestablished on their own, but it is not clear where they came from.

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Plant recolonization was governed by optimal inundation, high organic matter content at high elevation, and rhizome survivability following sediment burial.

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