

# Vegetation History and Archaeobotany

The Journal of Quaternary Plant Ecology, Palaeoclimate  
and Ancient Agriculture

Volume 19 · Number 1 · January 2010

## ORIGINAL ARTICLES

**Late Holocene environmental change and human impact  
inferred from three soil monoliths and the Laguna Zurita  
multi-proxi record in the southeastern Ecuadorian Andes**  
H. Niemann · H. Behling 1

**Is there a relationship between crop farming and the  
*Alnus* decline in the eastern Baltic region?**  
L. Saarse · E. Niinemets · A. Poska · S. Veski 17

**Vegetation and environment of the Rødalen alpine area,  
Central Norway, with emphasis on the early Holocene**  
A. Paus 29

**Recovery techniques for waterlogged archaeological  
sediments: a comparison of different treatment methods  
for samples from Neolithic lake shore settlements**  
T. Tolar · S. Jacomet · A. Velušček · K. Čufar 53

**Distribution of crops at late Early Bronze Age Titriş Höyük,  
southeast Anatolia: towards a model for the identification  
of consumers of centrally organised food distribution**  
M.M. Hald 69

Further articles can be found at [www.springerlink.com](http://www.springerlink.com)

Instructions for Authors for *Veget Hist Archaeobot* are available at  
[www.springer.com/00334](http://www.springer.com/00334)

