

Vegetation History and Archaeobotany

The Journal of Quaternary Plant Ecology, Palaeoclimate and Ancient Agriculture

Volume 23 · Number 5 · September 2014

ORIGINAL ARTICLES

New insights into vegetation dynamics and settlement history in Hümmling, north-western Germany, with particular reference to the Neolithic

A. Kramer · F. Bittmann · D. Nösler 461

Holocene climate, fire and vegetation dynamics at the treeline in the Northwestern Swiss Alps

C. Schwörer · P. Kaltenrieder · L. Glur · M. Berlinger · J. Elbert · S. Frei · A. Gilli · A. Hafner · F.S. Anselmetti · M. Grosjean · W. Tinner 479

Landscape history, calcareous fen development and historical events in the Slovak Eastern Carpathians

E. Jamrichová · P. Hájková · M. Horsák · E. Rybníčková · A. Lacina · M. Hájek 497

Palynological evidence of mead: a prehistoric drink dating back to the 3rd millennium B.C.

D. Moe · K. Oeggel 515

Inter-proxy evidence for the development of the Amazonian mangroves during the Holocene

M.C. França · M.I. Francisquini · M.C.L. Cohen · L.C.R. Pessenda 527

Condiments before Claudius: new plant foods at the Late Iron Age oppidum at Silchester, UK

L. Lodwick 543

Evidence of 'new glume wheat' from the Late Neolithic (Copper Age) of south-eastern Hungary (4th millennium cal. B.C.)

Á. Kenéz · Á. Pető · F. Gyulai 551

On the origins and spread of *Olea europaea* L. (olive) domestication: evidence for shape variation of olive stones at Ugarit, Late Bronze Age, Syria—a window on the Mediterranean Basin and on the westward diffusion of olive varieties

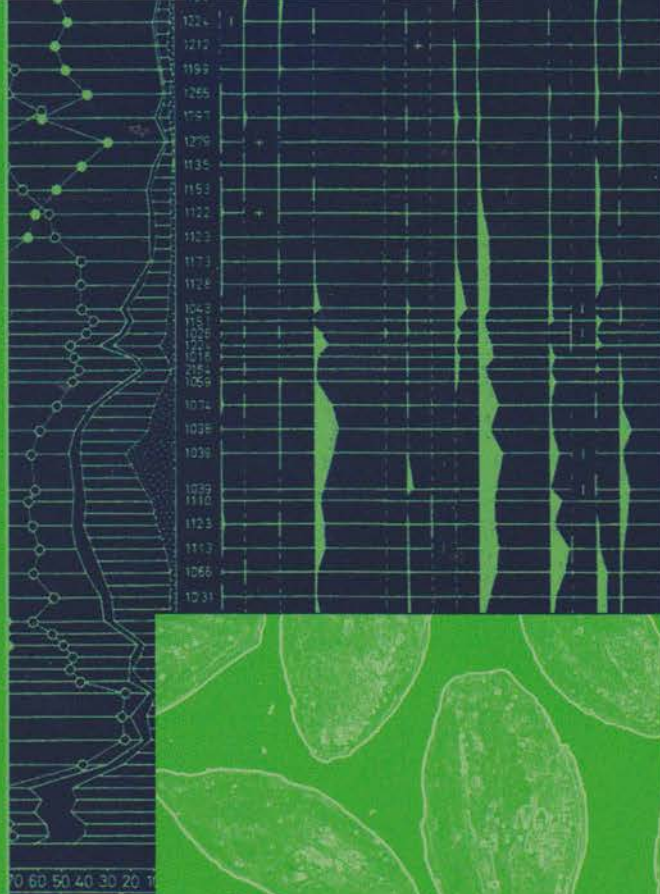
C. Newton · C. Lorre · C. Sauvage · S. Ivorra · J.-F. Terral 567

Archaeobotanical remains found in a house at the archaeological site of Cardonal, valle del Cajón, Argentina: a view of food practices 1,800 years ago

C.M. Calo 577

Archaeological charcoals as archives for firewood preferences and vegetation composition during the late Holocene in the southern Mayumbe, Democratic Republic of the Congo (DRC)

W. Hubau · J. Van den Bulcke · K. Bostoen · B.O. Clist · A.L. Smith · N. Defoirdt · F. Mees · L. Nsenga · J. Van Acker · H. Beeckman 591



Forage quality of leaf-fodder from the main broad-leaved woody species and its possible consequences for the Holocene development of forest vegetation in Central Europe

P. Hejcmanová · M. Stejskalová · M. Hejcman 607

REVIEWS

Four levels of patterns in tree-rings: an archaeological approach to dendroecology

N. Bleicher 615

The potential role of humans in structuring the wooded landscapes of Mesolithic Ireland: a review of data and discussion of approaches

G. Warren · S. Davis · M. McClatchie · R. Sands 629

ERRATUM

Erratum to: Botanical off-site and on-site data as indicators of different land use systems: a discussion with examples from Southwest Germany

M. Rösch · A. Kleinmann · J. Lechterbeck · L. Wick 647

Further articles can be found at link.springer.com

Instructions for Authors for *Veget Hist Archaeobot* are available at www.springer.com/00334