PALEOPEDOLOGY

Nature and Application of Paleosols

CATENA SUPPLEMENT 16



CATENA - A Cooperating Journal of the International Society of Soil Science

BIBLIOTEC

CONTENTS

A. Bronger & J.A. Catt Paleosols: Problems of Definition, Recognition and Interpretation	1
Relict Properties in the Soil Cover of Different Climatic Belts	
C. Tarnocai & K.W.G. Valentine Relict Soil Properties of the Arctic and Subarctic Regions of Canada	9
J.A. Catt Relict Properties in Soils of the Central and North-West European Temperate Region	41
W.D. Nettleton, E.E. Gamble, B.L. Allen, G. Borst & F.F. Peterson Relict Soils of Subtropical Regions of the United States	59
G. Stoops Relict Properties in Soils of Humid Tropical Regions with Special Reference to Central Africa	95
A. Bronger & N. Bruhn Relict and Recent Features in Tropical Alfisols from South India	107
Applications to Paleopedological Research	
C.G. Olson Soil Geomorphic Research and the Importance of Paleosol Stratigraphy to Quaternary Investigations, Midwestern USA	129
A. Semmel Paleopedology and Geomorphology: Examples from the Western Part of Central Europe	143
A. Bronger & Th. Heinkele Paleosol Sequences as Witnesses of Pleistocene Climatic History	163
V.T. Holliday Paleopedology in Archeology	187
C.R. Feakes, H.D. Holland & E.A. Zbinden Ordovician Paleosols at Arisaig, Nova Scotia, and the Evolution of the Atmosphere	207