- Van Devender, TR and Everitt, BL, 1977, The Latest Pleistocene and recent vegetation of the Bishop's Cap, south-central New Mexico: SW Naturalist, v 22, p 337-352.
- Van Devender, T R, Freeman, C E and Worthington, R D, 1978, Full-glacial and recent vegetation of Livingston Hills, Presidio County, Texas: SW Naturalist, v 23, p 289–302.
 Van Devender, T R and King, J E, 1971, Late Pleistocene vegetational records in western Arizona: Arizona Acad Sci Jour, v 6, p 240–244.
 Van Devender, T R and Riskind, D H, 1979, Late Pleistocene and early Holocene plant

remains from Hueco Tanks State Historical Park, the development of a refugium: SW Naturalist, v 24, p 127–140.

Van Devender, T R and Spaulding, W G, 1979, Development of vegetation and climate in the southwestern United States: Science, v 204, p 701–710.

Van Devender, TR, Spaulding, WG and Phillips, AM, III, 1979, Late Pleistocene plant communities in the Guadalupe Mountains, Culbertson County, Texas, in Genoways, H H and

Baker, R J, eds, Biological investigations in the Guadalupe Mountains National Park, Texas: Washington, D C, Natl Park Serv Trans Proc ser no. 4, p 13–30.

Van Devender, T R and Toolin, L J, 1983, Late Quaternary vegetation of the San Andres Mountains, Sierra County, New Mexico, in Eidenbach, P L, ed, The prehistory of Rhodes Canyon, survey and mitigation: Human Systems Research, Inc, Tularosa, New Mexico,

p 33-54

Wells, P.V., 1974, Postglacial origin of the present Chihuahuan Desert less than 11,500 years ago, in Wauer, R H and Riskind, D H, eds, Transactions of a symposium on the biological resources of the Chihuahuan Desert region, United States and Mexico: Washington, DC, Natl Park Serv Trans Proc ser no. 3, p 67-83.

1979, An equable glaciopluvial in the West, pleniglacial evidence for increased precipitation in a gradient from the Great Basin to the Sonoran and Chihuahuan Deserts:

Quaternary Research, v 12, p 311–325.

ERRATUM

MOSCOW MV LOMONOSOV STATE UNIVERSITY RADIOCARBON DATES II SEA LEVEL INDICATORS FROM COASTAL USSR

N I GLUSHANKOVA, O B PARUNIN, A O SELIVANOV, A I SHLUKOV, and T A TIMASHKOVA

(Radiocarbon, Vol 25, No. 3, 1983, P 892–898)

An error in the geographic coordinates appears throughout the date list. All the data recorded as minutes should have been tenths of a degree. For example, the first date, MGU-IOAN-129 should read 78.6° N rather than as published, 78° 6′ N.