

An 800,000-Year Paleoclimatic Record from Core OL-92, Owens Lake, Southeast California

Edited by

George I. Smith
and
James L. Bischoff

U.S. Geological Survey
345 Middlefield Road, MS 902 (GIS) and 910 (JLB)
Menlo Park, California 94025



SPECIAL PAPER

317

1997

Contents

<i>Preface</i>v
1. Core OL-92 from Owens Lake: Project rationale, geologic setting, drilling procedures, and summary	1
G. I. Smith and J. L. Bischoff	
2. Stratigraphy, lithologies, and sedimentary structures of Owens Lake core OL-92	9
G. I. Smith	
3. Climatic signals in clay mineralogy and grain-size variations in Owens Lake core OL-92, southeast California	25
K. M. Menking	
4. Responses of sediment geochemistry to climate change in Owens Lake sediment: An 800-k.y. record of saline/fresh cycles in core OL-92	37
J. L. Bischoff, J. P. Fitts, and J. A. Fitzpatrick	
5. Movement and diffusion of pore fluids in Owens Lake sediments from core OL-92 as shown by salinity and deuterium-hydrogen ratios	49
I. Friedman, J. L. Bischoff, C. A. Johnson, S. W. Tyler, and J. P. Fitts	
6. Paleomagnetism and magnetic susceptibility of Pleistocene sediments from drill hole OL-92, Owens Lake, California	67
J. M. Glen and R. S. Coe	
7. Age and correlation of tephra layers, position of the Matuyama-Brunhes chron boundary, and effects of Bishop ash eruption on Owens Lake, as determined from drill hole OL-92, southeast California	79
A. M. Sarna-Wojcicki, C. E. Meyer, and E. Wan	

8. A time-depth scale for Owens Lake sediments of core OL-92: Radiocarbon dates and constant mass-accumulation rate	91
J. L. Bischoff, T. W. Stafford, Jr., and M. Rubin	
9. A diatom-based paleohydrologic record of climate change for the past 800 k.y. from Owens Lake, California	99
J. P. Bradbury	
10. Ostracodes in Owens Lake core OL-92: Alternation of saline and freshwater forms through time	113
C. Carter	
11. Paleobiotic and isotopic analysis of mollusks, fish, and plants from core OL-92: Indicators for an open or closed lake system	121
J. R. Firby, S. E. Sharpe, J. F. Whelan, G. R. Smith, and W. G. Spaulding	
12. An 800,000-year pollen record from Owens Lake, California: Preliminary analyses	127
R. J. Litwin, D. P. Adam, N. O. Frederiksen, and W. B. Woolfenden	
13. Synthesis of the paleoclimatic record from Owens Lake core OL-92	143
G. I. Smith, J. L. Bischoff, and J. P. Bradbury	
Index	161

