

Mid-Permian Phosphoria Sea in Nevada and the Upwelling Model

By Keith B. Ketner

Professional Paper 1764

**U.S. Department of the Interior
U.S. Geological Survey**

Contents

Abstract.....	1
Introduction.....	1
The Upwelling Model	1
Stratigraphy and Definitions	3
Shallow Marine Deposits of the Phosphoria Sea in Nevada	3
Northern and Central Nevada	3
1. Leach Mountains.....	3
2. Southern Pequop Mountains	3
3. Ferber Hills	4
4. Confusion Range	4
5. Elk Mountain	5
6. Northern Snake Mountains	5
7. Southern Snake Mountains.....	5
8. Medicine Range	6
9. Butte Mountains.....	6
10. Mount Ichabod	6
11. Dorsey Canyon–Divide Peak	6
12. Northern Adobe Range	7
13. Peko Hills.....	10
14. Southern Adobe Range	11
15. Southern Piñon Range	11
16. Edna Mountain	11
17. Monitor Range.....	12
18. Southern Toiyabe Range.....	12
19. Southern Toquima Range.....	12
20. Candelaria Hills.....	12
Southern Nevada	13
The Allochthonous Havallah Sequence.....	14
21. Battle Mountain	14
22. Southern Shoshone Range.....	14
23. Northern Toiyabe Range	15
Western Correlatives of the Havallah Sequence	15
24. Northern Hot Springs Range	15
25. Northern East Range	16
Correlatives of the Phosphoria Formation in Terranes Thought to be Accretionary	16
26. Quinn River Crossing	16
27. Pine Forest Range	16
Conclusions.....	16
The Phosphoria Sea and Its Sediments in Nevada.....	16
Pennsylvanian and Permian Strata Underlying Sediments of the Phosphoria Sea in Nevada	17
The Phosphate Content of Phosphoria-age Sediments in Nevada.....	17