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Yerkes, others—GEOLOGY, LOS ANGELES BASIN, CALIFORNIA—AN INTRODUCTION—Geological Survey Professional Paper 420-A

# Geology of the Los Angeles Basin California—an Introduction

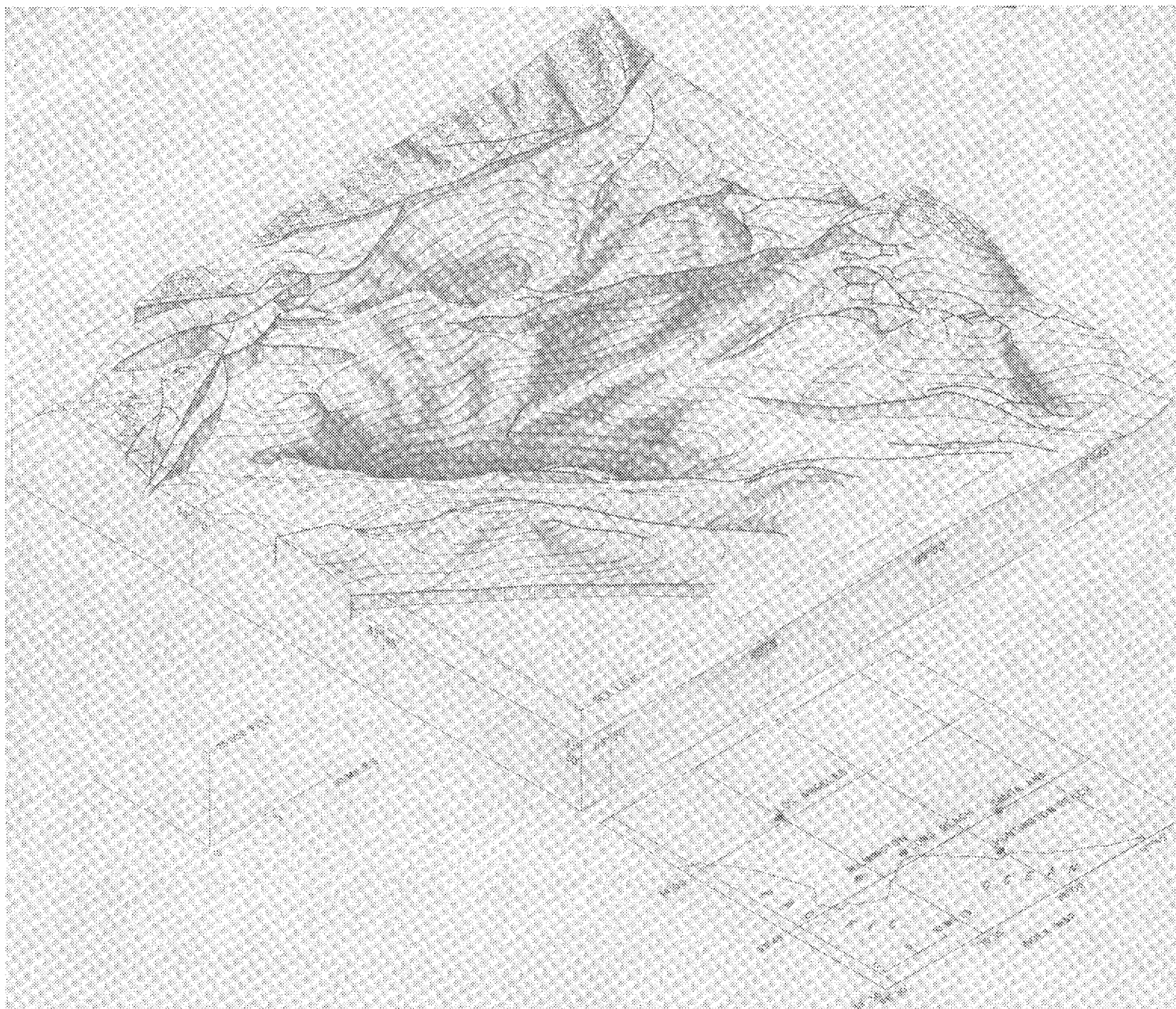
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**GEOLOGY OF THE  
LOS ANGELES BASIN**



Isometric block diagram, basement surface of the Los Angeles basin. Contour interval is 1,000 feet; exposures of basement rocks are patterned; fault surfaces are hachured.

# Geology of the Los Angeles Basin California—an Introduction

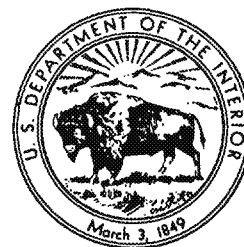
By R. F. YERKES, T. H. McCULLOH, J. E. SCHOELLHAMER, and J. G. VEDDER

GEOLOGY OF THE EASTERN LOS ANGELES BASIN  
SOUTHERN CALIFORNIA

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*The evolution of a most prolific  
oil district and the framework for  
several detailed reports on its  
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