

Published by The Arizona Geological Society 2002

Available from The Arizona Geological Survey http://www.azgs.state.az.us/

Desert Heat - Volcanic Fire The Geologic History of the Tucson Mountains and Southern Arizona

By D. A. Kring 104 p., softbound, 2002, \$16.00

Title Page Frontispiece Table of Contents

Preface

Chapter 1: ... Introduction **Chapter 2: ... The Tucson Mountains** Chapter 3: ... Types of Igneous Rocks Chapter 4: ... Types of Volcanoes Chapter 5: ... The Cretaceous Seas of Southern Arizona and the **Rocky Mountain Region** Chapter 6: ... Amole Lake Chapter 7: ... Pre-Caldera Stratovolcanoes Chapter 8: ... The Tucson Mountains Volcanic Caldera, Ash-Flow Tuffs, Chaotic Megabreccias, Post-collapse Lava Flows, and Magmatic Intrusions Chapter 9: ... The Southern Arizone Caldera Field Chapter 10: ... How Long Does it Take to Build a Volcano? **Chapter 11: ... Rock Formations in the Tucson Mountains** Chapter 12: ... Convergent Plate Margins and the Laramide Orogeny Chapter 13: ... Mid-Tertiary Volcanism Chapter 14: ... Mineralization Chapter 15: ... Porphyry Copper Deposits

> Appendix: ... Minerals in the Tucson Mountains Glossary References

Chapter 16: ... Detachment Faulting and the Roots of the Tucson Mountains Volcanic Caldera

Chapter 17: ... Ice-Age Mammals

Chapter 18: ... Recent Sedimentary and Erosional Processes