ORIGINAL ON FILE WESTLAND RESOURCES, INC. LIBRARY



David M. Hendricks

Department of Soil and Water Science

Contributing Authors

Animals and Soil in Arizona

Paul R. Krausman

R. William Mannan

School of Renewable Natural Resources University of Arizona

with contributions from

Francis D. Hole

Professor Emeritus, University of Wisconsin

Introduction - Geologic Framework of Arizona

H. Wesley Peirce

Bureau of Geology and Mineral Technology, College of Engineering and Mines University of Arizona

Appendix E – Descriptions of Soil Series

Steven J. Levine

Department of Soil and Water Science University of Arizona

with contributions from

Donald F. Post

Department of Soil and Water Science University of Arizona

Carl W. Guernsey

Y. Harmon Havens

James E. Jav

Merlin L. Richardson

Soil Scientists, Retired,

Soil Conservation Service

U.S. Department of Agriculture

Contents

Pre	eface	xi 🗨	Climate of Arizona	33
Acknowledgments		xiii	Introduction	33
Editor's Notes		xv	Temperature	34
1	Soils, What They Are and		Precipitation Arizona Climate Zones	34 35
	How They Form	1	Climatic Zones of the State Soil Map	38
	Introduction	1	Soil Temperature Regimes	38
	Definition of Soil	3	Soil Moisture Regimes	40
	Composition of Soils	3	Water Balance and Thornthwaite's	
	Soil Horizons	6	Climatic Classification	40
	Soil-Forming Factors and Processes	7	Paleoclimate	43
	Factors	7		
	Processes	12		
		-	Natural Vegetation of Arizona	47
2	Geologic Framework of Arizona	15	Introduction	47
	Introduction	15	Bioclimatic Classification of Vegetation	48
	Basin and Range Province	17	Alpine Tundra	49
	General Nature of the Geology	17	Spruce-Alpine Fir Forest	49
	Evolution of Structural Features	21	Montane Conifer Forest	49
	Geomorphology and Soils	23	Riparian Deciduous Woodland	50
	Colorado Plateau Province	26	Pinyon-Juniper Woodland	50
	General Nature of the Geology	26	Encinal and Mexican Oak-Pine Woodland	51
	Evolution of Structural Features	26	Interior Chaparral	51
	Late Cenozoic Volcanism	27	Grasslands	51
	Geomorphology and Soils	28	Desert Scrub	52

5	Animals and Soil in Arizona Introduction	55 55	7 Description of the Mapping Units of the Arizona General Soil Map	71
	General Role of Animals in the Soil Community Soil Fauna: Classification Role of Animals in the Soil Community Invertebrates Vertebrates Effects of Soil on Animals Animals That Live in the Soil Animals That Live on the Surface	56 56 57 57 60 61 61 62	Basis and Development of the Units Mapping Unit Descriptions HA Hyperthermic Arid Soils TA Thermic Arid Soils TS Thermic Semiarid Soils MA Mesic Arid Soils MS Mesic Semiarid Soils FH Frigid Subhumid Soils	71 72 74 86 93 114 122 134 142
6	The United States Soil Classification System and Its Application in Arizona Introduction Overview of Soil Taxonomy Diagnostic Horizons Categories Nomenclature Soil Individual Application to Arizona Orders and Suborders Soil Families	63 63 63 64 65 66 68 68	Appendices Appendix A: Geologic Time Scale Appendix B: Vegetation: Common and Scientific Names Appendix C: Animals: Common and Scientific Names Appendix D: Outline of Soil Taxonomy Nomenclature System Appendix E: Descriptions of Soil Series Appendix F: Glossary List of References Index	151 155 157 159 161 213 225 235

List of Plates

The unpaginated plate section follows Chapter Five, between pages 62 and 63.

Plate Title

- Arizona General Soil Map
- 2 Landform Features and Physiographic Provinces of Arizona
- 3 Geology of Arizona
- 4 Generalized Zones of Elevation in Arizona
- 5 Average Annual Precipitation in Arizona
- 6 Winter Precipitation as the Percentage of Annual Precipitation in Arizona

- 7 Mean January Air Temperature in Arizona
- 8 Mean July Air Temperature in Arizona
- 9 Potential Annual Evapotranspiration in Arizona
- 10 Actual Annual Evapotranspiration in Arizona
- 11 Vegetation Distribution in Arizona
- 12 The Four Desert Scrub Vegetative Communities in Arizona
- 13 Average Annual Runoff in Arizona
- 14 The Four Major Soil Temperature Regimes in Arizona
- 15 Horizons That Could Occur in a Soil Profile
- 16 Actual Soil Profile and Associated Vegetation
- 17 Biotic Provinces in Arizona