

©1994 by the University of Utah Press All rights reserved

∞ Printed on acid-free paper

Originally published as *Biotic Communities of the American Southwest—United States and Mexico*, in *Desert Plants* vol. 4, nos. 1–4, 1982, by the Boyce Thompson Southwestern Arboretum.

A four-color, 60" × 48" map, "Biotic Communities of the Southwest," is also available for \$14.95, plus shipping, from the University of Utah Press, 101 University Services Building, Salt Lake City, UT 84112.

2 3 4 5

LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA

Biotic communities: southwestern United States and northwestern Mexico / David E. Brown, editor.

p. cm.

"Originally published as Biotic communities of the American Southwest—United States and Mexico, in Desert plants vol. 4, nos. 1–4, 1982, by the Boyce Thompson Southwestern Arboretum"—T.p. verso.

Includes bibliographical references (p.). ISBN 0-87480-459-0

1. Biotic communities—Southwestern States. 2. Biotic communities—Mexico. I. Brown, David E. (David Earl), 1938–QH104.5.S6B56 1994 574.5′247′0979—dc20 94-20777

Contents

Preface, 1994 3 Acknowledgements 5	Tropical-Subtropical Scrublands 100 134.3 Sinaloan Thornscrub 101 David E. Brown
Preface, 1982 6	
Management Applications of Biotic Community Data 7	
David R. Patton	Part 4. — Grasslands 107
Introduction 8	Part 4. — Grassianus 107
Charles H. Lowe and David E. Brown Historical Background to Southwestern Ecological Studies 17	David E. Brown
David E. Brown, W.L. Minckley and James P. Collins	10 1-1-1-100
	Arctic-Boreal Grasslands 108
m . 4 m . 1 Of	141.4 Alpine and Subalpine Grasslands 109
Part 1. — Tundras 25	- 44 - 440
Charles P. Pase	Cold-Temperate Grasslands 112 142.4 Montane Meadow Grassland 113
Arctic and Alpine Tundras 26	
111.5 Alpine Tundra 27	142.1 Plains and Great Basin Grasslands 115
111.5 Alpine I undia 2/	
	Warm-Temperate Grasslands 122
Part 2. — Forests	143.1 Semidesert Grassland 123
	143.1 Schmidesert Grassiana 125
and Woodlands 35	143.2 Californian Valley Grassland 132
	143.2 Californian Valley Grassland 132
Boreal Forests and Woodlands 36	m 1 10 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1
121.3 Rocky Mountain (Petran) Subalpine Conifer Forest 37	Tropical-Subtropical Grasslands 136
Charles P. Pase and David E. Brown	144.3 Sonoran Savanna Grassland 137
121.4 Sierran Subalpine Conifer Forest 40	
Charles P. Pase	
Cold-Temperate Forests and Woodlands 42	
Cold-Telliperate Porces and Woodsand	Part 5. — Desertlands 143
122.3 Rocky Mountain (Petran) and Modrean Montane Conifer Forests 43	
IVENUE COM IVECTOR	Cold-Temperate Desertlands 144
Charles P. Pase and David E. Brown	152.1 Great Basin Desertscrub 145
122.5 Sicilal Montant Country	Raymond M. Turner
Charles P. Pase 122 A Great Basin Conifer Woodland 52	Warm-Temperate Desertlands 156
124.4 Gitat Dabin Commission	153.1 Mohave Desertscrub 157
David E. Brown	Raymond M. Turner
Warm-Temperate Forests and Woodlands 58	153.2 Chihuahuan Desertscrub 169
123.3 Madrean Evergreen Woodland 59	David E. Brown
David E. Brown	
123.4 Californian Evergreen Forest and Woodland 66	Tiopical outsitopical - continued
David E. Brown	154.1 Sonoran Desertscrub 181
123.5 Relict Conifer Forests and Woodlands 70	Raymond M. Turner and David E. Brown
David E. Brown	
Tropical-Subtropical Forests 72	
124.6 Sinaloan Deciduous Forest 73	
Howard Scott Gentry	Part 6. — Wetlands 223
7 0 0 11 1 70	W.L. Minckley and David E. Brown
Part 3. — Scrublands 79	Arctic-Boreal Wetlands 237
	IMOUS DUIGHT !! SHEET
Arctic-Boreal Scrublands 80	Cold-Temperate Wetlands 239
131.5 Subalpine Scrub 81	Warm-Temperate Wetlands 248
David E. Brown	Tropical-Subtropical Wetlands 268
Cold-Temperate Scrublands 82	Transfer constructions
132.1 Great Basin Montane Scrubland 83	Literature 288
David E. Brown	
Warm-Temperate Scrublands 85	Appendix I. A Digitized Classification System For the Biotic
133.2 Californian Coastalscrub 86	Communities of North America, With Community (Series) and
Charles P. Pase and David E. Brown	Association Examples for the Southwest 302
133.1 Californian (Coastal) Chaparral 91	David E. Brown, Charles H. Lowe and Charles P. Pase
Charles P. Pase	Appendix IL Scientific and Equivalent Common Names of Plants
133.3 Interior Chaparral 95	and Animals Used as Examples in the Text, Arranged by
Charles P. Pase and David E. Brown	Biomes 316
Ginerico I. I noc una Davia L. Diovin	