

Contents

List of Plates	xvii
List of Illustrations	xix
Preface to the Revised Edition	xxiii
Acknowledgments	xxv
INTRODUCTION	1
What's in This Book?	1
Vegetation Regions	3
Why Use Botanical Terminology?	5
1. EDIBLE AND USEFUL WILD PLANTS OF THE SOUTHWEST	7
Cautions and Notes on Using Wild Edibles	7
Why Bother with Wild Foods?	7
Native Plants for Agriculture	8
Grazing from the Wild: Tips and Precautions	12
Edible and Useful Wild Plants by Family, Including Recipes	14
Alismataceae—Water-plantain Family	14
Arrowhead— <i>Sagittaria</i> Species	14
Amaranthaceae—Amaranth Family	15
Amaranth— <i>Amaranthus</i> Species	15
Lamb's-quarters— <i>Chenopodium</i> Species	19
Orach, Four-wing Saltbush— <i>Atriplex</i> Species	22
Tumbleweed— <i>Salsola</i> Species	23
Amaryllidaceae—Amaryllis Family	25
Onion, Garlic, Chives— <i>Allium</i> Species	25
Anacardiaceae—Sumac Family	27
Sumac— <i>Rhus</i> Species	27
Asparagaceae—Asparagus Family	29
Agave, Mescal, Lechuguilla— <i>Agave</i> Species	29
Beargrass— <i>Nolina</i> Species	35
Blue Camass— <i>Camassia scilloides</i>	35
Sotol— <i>Dasyilirion</i> Species	36

Yucca— <i>Yucca</i> Species	38
Asteraceae—Composite Family, Sunflower Family	40
Chicory— <i>Cichorium intybus</i>	42
Dandelion— <i>Taraxacum officinale</i>	43
Goldenrod— <i>Solidago odora</i>	44
Lettuce— <i>Lactuca</i> Species	46
Ragweed— <i>Ambrosia trifida</i>	47
Sow Thistle— <i>Sonchus</i> Species	49
Sunflower— <i>Helianthus</i> Species	50
Maximilian Sunflower— <i>Helianthus maximiliani</i>	52
Thistle— <i>Cirsium</i> Species	53
Bixaceae—Lipsticktree Family	54
Yellow Show, Saiya— <i>Amoreuxia</i> Species	54
Boraginaceae—Borage Family	55
Sandfood— <i>Pholisma</i> Species	55
Cactaceae—Cactus Family	55
Cholla— <i>Cylindropuntia</i> Species	57
Tasajillo— <i>Cylindropuntia leptocaulis</i>	58
Prickly Pear— <i>Opuntia</i> Species	59
Saguaro Cactus— <i>Carnegiea gigantea</i>	64
Strawberry Cactus— <i>Echinocereus stramineus</i> , <i>Echinocereus enneacanthus</i>	65
Caryophyllaceae—Pink Family	65
Chickweed— <i>Stellaria media</i>	65
Cleomaceae—Cleome Family	66
Bee Plant— <i>Cleome</i> Species	66
Clammyweed— <i>Polanisia dodecandra</i>	66
Commelinaceae—Spiderwort Family	67
Dayflower— <i>Commelina</i> Species	67
Spiderwort— <i>Tradescantia</i> Species	67
Crassulaceae—Orpine Family	69
Sedum, Stonecrop— <i>Sedum</i> Species	69
Cucurbitaceae—Gourd Family	70
Buffalo Gourd— <i>Cucurbita foetidissima</i>	70
Cyperaceae—Sedge Family	72
Nut-grass— <i>Cyperus</i> Species	72
Euphorbiaceae—Spurge Family	73
Bull Nettle— <i>Cnidoscolus texanus</i>	73
Cassava— <i>Manihot</i> Species	75
Noseburn— <i>Tragia</i> Species	75
Fabaceae—Legume Family	76
Acacia, Huisache, Catclaw— <i>Acacia</i> Species	79

Alfalfa— <i>Medicago sativa</i>	81
Black Locust— <i>Robinia pseudoacacia</i>	82
Desert Ironwood— <i>Olneya tesota</i>	83
Groundnut— <i>Apios americana</i>	84
Hog Peanut— <i>Amphicarpaea bracteata</i>	85
Honey Locust— <i>Gleditsia triacanthos</i>	85
Indian Breadroot, Scurf Pea— <i>Pediomelum</i> Species	86
Kudzu— <i>Pueraria</i> Species	87
Mesquite, Tornillo— <i>Prosopis</i> Species	88
Redbud— <i>Cercis canadensis</i>	95
Retama— <i>Parkinsonia aculeata</i>	95
Tepary Bean— <i>Phaseolus acutifolius</i>	97
Fagaceae—Beech Family	99
Oak— <i>Quercus</i> Species	99
Fouquieriaceae—Ocotillo Family	103
Ocotillo— <i>Fouquieria splendens</i>	103
Juglandaceae—Walnut Family	104
Hickory— <i>Carya</i> Species	104
Pecan— <i>Carya illinoensis</i>	104
Walnut— <i>Juglans</i> Species	104
Lamiaceae—Mint Family	107
Henbit— <i>Lamium amplexicaule</i>	107
Liliaceae—Lily Family	108
Lily— <i>Lilium</i> Species	108
Golden Mariposa Lily, Sego Lily— <i>Calochortus</i> Species	109
Spanish Bayonet— <i>Hesperoyucca whipplei</i>	110
Loasaceae—Eveningstar Family	110
Blazing Star— <i>Mentzelia</i> Species	110
Malvaceae—Mallow Family	111
Turk's Cap— <i>Malva viscus arboreus</i> var. <i>drummondii</i>	112
Martyniaceae—Unicorn Plant Family	113
Devil's Claw— <i>Proboscidea</i> Species	113
Nelumbonaceae—Lotus Family	115
Lotus— <i>Nelumbo lutea</i>	115
Nymphaeaceae—Water-lily Family	115
Spatterdock— <i>Nuphar lutea</i>	115
Water-lily— <i>Nymphaea odorata</i>	115
Onagraceae—Evening Primrose Family	117
Showy Evening Primrose— <i>Oenothera speciosa</i>	117
Orobanchaceae—Broom-rape Family	118
Broom-rape— <i>Orobanche</i> Species	118
Oxalidaceae—Wood Sorrel Family	118

Wood Sorrel— <i>Oxalis</i> Species	118
Pinaceae—Pine Family	119
Piñon— <i>Pinus</i> Species	119
Plantaginaceae—Plantain Family	122
Plantain— <i>Plantago</i> Species	122
Poaceae—Grass Family	123
Carrizo— <i>Arundo donax</i>	124
Giant Cane— <i>Arundinaria gigantea</i>	124
Reed— <i>Phragmites australis</i>	124
Polygonaceae—Knotweed Family	125
Dock, Canaigre— <i>Rumex</i> Species	125
Pontederiaceae—Pickerelweed Family	127
Pickerelweed— <i>Pontederia cordata</i>	127
Water Hyacinth— <i>Eichhornia crassipes</i>	128
Portulacaceae—Purslane Family	130
Purslane— <i>Portulaca</i> Species	130
Rubiaceae—Madder Family	131
Bedstraw— <i>Galium aparine</i>	131
Smilacaceae—Greenbriar Family	132
Greenbriar— <i>Smilax bona-nox</i>	132
Typhaceae—Cattail Family	134
Cattail— <i>Typha</i> Species	134
Urticaceae—Nettle Family	138
Pellitory— <i>Parietaria</i> Species	138
Stinging Nettle— <i>Urtica</i> Species	139
Violaceae—Violet Family	141
Violet— <i>Viola</i> Species	141
Xanthorrhoeaceae—Grass Tree Family	142
Day Lily— <i>Hemerocallis fulva</i>	142

2. PLANTS AS MEDICINE

144

3. TEAS AND SPICES

151

<i>Teas</i>	152
Alfalfa— <i>Medicago sativa</i> —Fabaceae	153
Basswood— <i>Tilia</i> Species—Malvaceae	153
Bee Balm— <i>Monarda</i> Species—Lamiaceae	154
Bee Brush— <i>Aloysia gratissima</i> —Verbenaceae	154
Blackberry, Dewberry— <i>Rubus</i> Species—Rosaceae	154
Catnip— <i>Nepeta cataria</i> —Lamiaceae	155
Clover— <i>Trifolium</i> Species—Fabaceae	155
Goldenrod— <i>Solidago odora</i> —Asteraceae	155

Greenthread— <i>Thelesperma</i> Species—Asteraceae	156
Horehound— <i>Marrubium vulgare</i> —Lamiaceae	156
Limoncillo— <i>Pectis</i> Species—Asteraceae	157
Limoncillo— <i>Hedeoma</i> Species—Lamiaceae	157
Mormon Tea— <i>Ephedra antispyhilitica</i> —Ephedraceae	158
Mullein— <i>Verbascum thapsus</i> —Scrophulariaceae	158
Peppermint— <i>Mentha piperita</i> —Lamiaceae	159
Persimmon— <i>Diospyros virginiana</i> —Ebenaceae	159
Prairie Tea— <i>Croton monanthogynus</i> —Euphorbiaceae	159
Redroot— <i>Ceanothus americanus</i> —Rhamnaceae	160
Rose— <i>Rosa</i> Species—Rosaceae	160
Sage— <i>Salvia</i> Species—Lamiaceae	161
Sassafras— <i>Sassafras albidum</i> —Lauraceae	161
Spearmint— <i>Mentha spicata</i> —Lamiaceae	162
Strawberry— <i>Fragaria</i> Species—Rosaceae	162
Yarrow— <i>Achillea millefolium</i> —Asteraceae	162
Yaupon— <i>Ilex vomitoria</i> —Aquifoliaceae	163
<i>Spices</i>	
Chile Pequin— <i>Capsicum annuum</i> —Solanaceae	164
Epazote— <i>Chenopodium ambrosioides</i> —Amaranthaceae	164
Juniper, Cedar— <i>Juniperus</i> Species—Cupressaceae	165
Knotweed— <i>Polygonum aviculare</i> —Polygonaceae	165
Mintweed— <i>Lippia graveolens</i> —Verbenaceae	166
Mustard— <i>Brassica</i> Species—Brassicaceae	166
Onion, Garlic— <i>Allium</i> Species—Amaryllidaceae	168
Peppergrass— <i>Lepidium</i> Species—Brassicaceae	168
Red Bay— <i>Persea borbonia</i> —Lauraceae	168
Shepherd's Purse— <i>Capsella bursa-pastoris</i> —Brassicaceae	169
Spicebush— <i>Lindera benzoin</i> —Lauraceae	169
Sweet Bay— <i>Magnolia virginiana</i> —Magnoliaceae	169
Watercress— <i>Nasturtium officinale</i> —Brassicaceae	170
Wax Myrtle— <i>Myrica cerifera</i> —Myricaceae	170
Wormwood— <i>Artemisia ludoviciana</i> —Asteraceae	171
4. EDIBLE AND POISONOUS BERRIES AND OTHER FLESHY FRUITS	172
Key to Southwestern Plants with Edible or Poisonous Fruits	174
<i>Poisonous Fruit</i>	
Blue, Purple, or Black Fruit: Toxic	180
Cherry— <i>Prunus</i> Species—Rosaceae	180
Coyotillo— <i>Karwinskia humboldtiana</i> —Rhamnaceae	180
Eve's Necklace— <i>Styphnolobium affine</i> —Fabaceae	181
Juniper, Cedar— <i>Juniperus</i> Species—Cupressaceae	181

Lantana— <i>Lantana</i> Species—Verbenaceae	182
Ligustrum— <i>Ligustrum</i> Species—Oleaceae	183
Nightshade— <i>Solanum americanum</i> —Solanaceae	183
Poke— <i>Phytolacca americana</i> —Phytolaccaceae	184
Virginia Creeper— <i>Parthenocissus quinquefolia</i> —Vitaceae	184
Red Fruit: Toxic	
Coralito— <i>Rivina humilis</i> —Phytolaccaceae	185
Holly, Yaupon— <i>Ilex</i> Species—Aquifoliaceae	185
Jerusalem-cherry— <i>Solanum pseudocapsicum</i> —Solanaceae	185
Snailseed— <i>Cocculus carolinus</i> —Menispermaceae	186
Wahoo— <i>Euonymus</i> Species—Celastraceae	186
Yellow, Cream, or White Fruit: Toxic	
Chinaberry— <i>Melia azederach</i> —Meliaceae	187
Mistletoe— <i>Phoradendron</i> Species—Santalaceae	187
Nightshade, Silverleaf Nightshade— <i>Solanum elaeagnifolium</i> — Solanaceae	188
Poison Ivy, Poison Oak, Poison Sumac— <i>Toxicodendron</i> Species— Anacardiaceae	189
Soapberry— <i>Sapindus saponaria</i> var. <i>drummondii</i> —Sapindaceae	189
Tallow Tree— <i>Triadica sebifera</i> —Euphorbiaceae	190
Fruits with Unknown Toxicity: Avoid Eating Them	
American Beauty-berry— <i>Callicarpa americana</i> —Lamiaceae	190
Ampelopsis, Heartleaf— <i>Ampelopsis cordata</i> —Vitaceae	191
Carolina Buckthorn— <i>Frangula caroliniana</i> —Rhamnaceae	191
Dogwood— <i>Cornus</i> Species—Cornaceae	191
Elbow-bush— <i>Forestiera pubescens</i> —Oleaceae	192
Greenbriar— <i>Smilax</i> Species—Smilacaceae	192
Hercules' Club— <i>Aralia spinosa</i> —Araliaceae	192
Honeysuckle— <i>Lonicera</i> Species—Caprifoliaceae	192
Indian Strawberry— <i>Duchesnea indica</i> —Rosaceae	193
Peppervine— <i>Ampelopsis arborea</i> —Vitaceae	193
<i>Edible Fruit</i>	
Standard Jelly and Jam Recipes	194
Blue, Purple, or Black Fruit: Edible	195
Blackberry, Dewberry— <i>Rubus</i> Species—Rosaceae	195
Blackhaw, Rusty Blackhaw, Withe Rod— <i>Viburnum</i> Species— Adoxaceae	196
Blueberry, Whortleberry, Farkleberry— <i>Vaccinium</i> Species— Ericaceae	196
Brasil— <i>Condalia hookeri</i> —Rhamnaceae	197
Cherry, Black Cherry, Chokecherry— <i>Prunus</i> Species—Rosaceae	198
Coma, Gum Bumelia— <i>Sideroxylon lanuginosum</i> —Sapotaceae	199

Currant— <i>Ribes</i> Species—Grossulariaceae	200
Elderberry— <i>Sambucus nigra</i> subsp. <i>canadensis</i> —Adoxaceae	201
Grape— <i>Vitis</i> Species—Vitaceae	203
Mulberry— <i>Morus</i> Species—Moraceae	205
Palms—Arecaceae	206
California Fan Palm— <i>Washingtonia filifera</i>	207
Sabal Palm, Texas Palmetto— <i>Sabal mexicana</i>	207
Persimmon, Texas Persimmon— <i>Diospyros texana</i> —Ebenaceae	208
Prickly Pear Cactus— <i>Opuntia</i> Species—Cactaceae	208
Serviceberry— <i>Amelanchier</i> Species—Rosaceae	208
Brown Fruit: Edible	209
Pawpaw— <i>Asimina triloba</i> —Annonaceae	209
Green Fruit: Edible	209
Crab Apple— <i>Malus</i> Species—Rosaceae	209
Red, Orange, or Yellow Fruit: Edible	210
Agarita, Barberry— <i>Mahonia</i> Species—Berberidaceae	210
Anacua— <i>Ehretia anacua</i> —Boraginaceae	211
Buffaloberry— <i>Shepherdia argentea</i> —Elaeagnaceae	212
Chile Pequin— <i>Capsicum annuum</i> —Solanaceae	212
Desert Yaupon— <i>Schaefferia cuneifolia</i> —Celastraceae	214
Hackberry— <i>Celtis</i> Species—Cannabaceae	214
Hawthorn— <i>Crataegus</i> Species—Rosaceae	215
Jujube— <i>Ziziphus jujuba</i> —Rhamnaceae	216
Madrone— <i>Arbutus xalapensis</i> —Ericaceae	216
Mayapple— <i>Podophyllum peltatum</i> —Berberidaceae	217
Passionflower— <i>Passiflora incarnata</i> —Passifloraceae	217
Persimmon— <i>Diospyros virginiana</i> —Ebenaceae	218
Plum— <i>Prunus</i> Species—Rosaceae	219
Pyracantha— <i>Pyracantha coccinea</i> —Rosaceae	220
Rose— <i>Rosa</i> Species—Rosaceae	221
Strawberry— <i>Fragaria</i> Species—Rosaceae	221
Sumac— <i>Rhus</i> Species—Anacardiaceae	222
Tomatillo— <i>Physalis</i> Species—Solanaceae	222
Turk's Cap— <i>Malva viscus arboreus</i> var. <i>drummondii</i> —Malvaceae	224
Wolfberry, Desert-thorn, Matrimony Vine— <i>Lycium</i> Species— Solanaceae	225
White Fruit: Edible	225
White Mulberry— <i>Morus alba</i> —Moraceae	225
5. POISONOUS AND HARMFUL PLANTS	226
First Aid for Toxic Plant Ingestion	226
Plant Poisoning: Dispelling Some Myths about Poisonous Plants	227

Who Is Affected by Plant Poisonings?	229
Livestock Poisoning	231
The Toxins in Plants	231
Toxic Wild Plants by Family	
Amaryllidaceae, Iridaceae, Liliaceae—Amaryllis, Iris, and Lily Families	233
Apiaceae—Carrot Family	235
Poison Hemlock— <i>Conium maculatum</i>	236
Water Hemlock— <i>Cicuta maculata</i>	238
Apocynaceae—Dogbane Family	239
Dogbane, Indian Hemp— <i>Apocynum</i> Species	239
Milkweed— <i>Asclepias</i> Species	239
Araceae—Arum Family	243
Asteraceae—Composite Family, Sunflower Family	245
Fabaceae—Legume Family	245
Black Locust— <i>Robinia pseudoacacia</i>	246
Bluebonnet, Lupine— <i>Lupinus</i> Species	247
Coral Bean— <i>Erythrina herbacea</i>	248
Devil's Shoestring— <i>Tephrosia virginiana</i>	249
Locoweed, Milk Vetch— <i>Astragalus</i> Species	249
Mescal Bean— <i>Sophora secundiflora</i>	251
Rattlebush— <i>Sesbania</i> Species	252
Singletary Pea, Sweetpea— <i>Lathyrus</i> Species	253
Wisteria— <i>Wisteria</i> Species	254
Gelsemiaceae—Jessamine Family	254
Jasmine— <i>Gelsemium sempervirens</i>	254
Melanthiaceae—False hellbore Family	255
Death Camas— <i>Zigadenus</i> Species	255
Phytolaccaceae—Pokeweed Family	256
Coralito— <i>Rivina humilis</i>	256
Poke— <i>Phytolacca americana</i>	256
Rosaceae—Rose Family	258
Sapindaceae—Soapberry Family	258
Buckeye, Horse-chestnut— <i>Aesculus</i> Species	258
Mexican Buckeye— <i>Ungnadia speciosa</i>	259
Solanaceae—Nightshade Family	260
Jerusalem-cherry— <i>Solanum pseudocapsicum</i>	262
Jessamine— <i>Cestrum</i> Species	262
Jimsonweed— <i>Datura</i> Species	262
Nightshade, Silverleaf— <i>Solanum elaeagnifolium</i>	264
Tobacco— <i>Nicotiana</i> Species	265
Toxic Ornamental Houseplants and Yard Plants: The Enemy Within	265

Poisons in the Garden and the Kitchen	278
Rashes, Itches, and Stings	282
Contact Dermatitis	282
Allergic Contact Dermatitis	282
Poison Ivy, Poison Oak, Poison Sumac— <i>Toxicodendron</i> Species	284
Pollen Dermatitis	289
Photodermatitis	290
Irritant Dermatitis	290
Chemical Irritants	290
Mechanical Irritants	291
Stinging Nettles	291
Hay Fever Plants—Pollen Allergies	293
Fall	296
Winter	297
Spring and Summer	298
6. MUSHROOMS: TO EAT OR NOT TO EAT	301
7. COLORFUL DYES WITH SOUTHWESTERN PLANTS	305
Vegetable Dyes: A Historical Perspective	305
Dyes Today: Synthetic versus Vegetable Dyes	306
Fibers for Dyeing	307
Factors that Influence Dye Colors	308
Pigments from Plants	309
Colorfastness	311
Water	312
Dyeing Techniques	313
Plants for Dyes	315
How Much Should I Collect?	315
What Plant Parts Should I Use?	316
Kitchen and Garden Dyes	318
Mordants	319
Procedures for Dyeing Wool and Other Fibers	324
Equipment	324
Preparing the Plant Material for the Dye Pot	325
Preparing the Wool	325
Dyeing the Wool	329
Simmer Dyeing	329
Solar Dyeing	331
Cold-water Fermentation	332
Final Tips on Dyeing with Plants	333
Vegetable Dye Recipes	334

Symbol Key	334
Plant Species Used for Dyes	335
8. FIBERS AND BASKETS FROM SOUTHWESTERN PLANTS	363
Plants for Basketmaking	363
Preparation of Plants	364
Textile Fibers	369
Extracting Fibers: Retting and Scutching	370
Fibers Attached to Seeds	371
Dyeing Plant Fibers	372
Papermaking	373
9. RUBBER, WAX, OIL, AND SOAP: INDUSTRIAL RESOURCES	378
Appendix: Fifty Important Edible Wild Native or Naturalized Plants	385
Glossary	387
Bibliography	391
Index	407