## **CONTENTS**

List of Figures	xi
PART I THE ARROYO PROBLEM	1
Dimensions of the Problem	1
Interest in the Problem	2
Practical aspects: the effects of arroyo cutting	3
Academic aspects: arroyos and environmental change	5
Review: Hypotheses of Arroyo Origin	6
Human land-use changes	6
Secular climatic changes	9
Random frequency-magnitude variations	13
Summary: A Model of Arroyo Formation	15
Erodibility of materials	16
Erosiveness of flows	17
Values of hydraulic variables	18
Evaluating the Model	23
PART II ARROYOS IN SOUTHERN ARIZONA	24
Introduction	24
Context	24
The pattern of arroyos	25
Sources of data	27
Evidence from the Major Valleys	28
Arroyos along the San Simon Valley	28
The Aravaipa Arroyo	35
Whitewater Draw	37
Entrenchment along the San Pedro Valley	41
Arroyos along the Santa Cruz Valley	47
Arroyos in Avra and Altar valleys	55
Arroyos in the Papago country: a speculation	59
Hypotheses of Regional Change	62
Introduction	62
The precipitation record	65
Vegetation changes	79
Climate, vegetation, and valley-floor discharge	86
Hypotheses of Valley-Floor Change	90
Slope change and arroyo development	90
Drainage concentration, related valley-floor changes, and arroyo initiation	94
Conclusions	97

## x ARROYOS AND ENVIRONMENTAL CHANGE IN THE AMERICAN SOUTH-WEST

PART III ARROYOS IN COASTAL CALIFORNIA	100
Introduction	100
Environmental and historical context	101
The pattern of arroyos	107
Sources of data	109
Evidence from the Valleys	109
San Timoteo Creek	111
Cañada de Los Alamos	118
Thorn Meadows	125
Estrella River and Cholame Creek	129
Panoche Creek	131
Little Panoche Creek	134
Arroyo Pasajero	135
Bitterwater Creek	137
Hypotheses of Regional Change	137
Introduction	137
Precipitation trends	139
Livestock numbers	164
Vegetation change	170
Vegetation, soil, and runoff	173
Hypotheses of Valley-Floor Change	176
Increase of slope	176
Concentration of flows	177
Removal of valley-floor vegetation	178
The relative effects of environmental changes	179
Conclusions	184
PART IV CONCLUDING REMARKS	187
Notes	190
References	194
Index	203