

# Contents

*Preface*    xiii

*Acknowledgments*    xv

Introduction: The Salmon's Problem	1
Chapter 1: Hooknose	9
A Rough Trip through Evolutionary Time	10
Origins of Anadromy	11
Upheavals and Eruptions	13
An Onslaught of Ice	16
After the Ice	19
Evolutionary Legacy	20
Chapter 2: The Five Houses of Salmon	24
Humans Enter the Pacific Northwest	25
The Rise of Salmon-Based Economies	28
The Gift Economy	33
The First Salmon Management	37
Chapter 3: New Values for the Land and Water	42
Conflicting Economies	44

Chapter 4: The Industrial Economy Enters  
the Northwest 52

Fur Trade	54
Mining	57
Timber Harvest	60
Grazing	66
Irrigation	71
Dams	76

Chapter 5: Free Wealth 81

Birth and Growth of the Salmon-Canning Industry	84
The Salmon Cannery	90
The Fishermen	95
Indian Fishermen Displaced	98
Controlling the Harvest	102
Gear Wars	106
The Fishery Moves to the Ocean	109
The Hatchery Fix	111

Chapter 6: Cultivate the Waters 114

An Old Idea Whose Time Had Come	115
Hatcheries in the United States	119
Fish Culture Moves West	123
Acclimatization—Playing God with Ecosystems	128
Salmon Without Rivers	130
Salmon Refuges—The Road Not Taken	136
The Political Tool	139
Crack in the Foundation	141
The Search for Improvement	144

Chapter 7: The Winds of Change 151

Groping in the Dark	152
Science and Salmon Management	156
Old Myths Dispelled	161

Chapter 8: A Story of Two Rivers	170
The Fraser River	170
The Columbia River	180
Different Roads to Restoration	190
Chapter 9: The Road to Extinction	202
Hatchery Success and Failure	207
Epilogue: Building a New Salmon Culture	222
A Single Wild Fish	228
<i>Appendixes</i>	
A. Classification of anadromous forms of salmon	231
B. Comparison of life histories of seven species of Pacific salmon and trout	233
C. Geologic epochs mentioned in the text	237
<i>Endnotes</i>	239
<i>Bibliography</i>	279
<i>Index</i>	305