Foreword	p. ix
Preface	p. xi
Introduction	p. xv
The Torrential Crisis in the European Mountains (14th-19th Centuries)	p. 1
Introductory generalities on global fluvial systems	p. l
Manifestations of the LIA crisis in the river valleys of Western Europe	p. 5
Mountain crises	p. 5
River crises and metamorphoses of the Drac and the Isère in Grenoble	p. 7
Flooded piedmont plains in Switzerland	p. 11
Sedimentation and large works in Italy	p. 12
The difficult mastery of the Rhine delta in the modern era	p. 17
Flow distribution between river branches: an age-old battle against the elements of nature	p. 17
Returns on destabilization	p. 19
Observations on the torrentiality of the Southern Alps in the late 18th and 19th Centuries	p. 20
A highly degraded state of affairs in the late 18th Century	p. 20
Prefect Pierre-Henri Dugied's project (1819)	p. 23
Alexandre Surell, author of the French policy for restoring mountain territories	p. 23
The restoration of mountain land (RTM)	p. 28
The Southern Prealps (Drôme): what kind of balance in torrential milieus?	p. 31
The sediment conveyor belt, from torrents to outlets	p. 32
The forester Georges Fabre, from the Aigoual to the Gironde	p. 32
The Rhône river trough	p. 33
The redistribution of alluvia in the upper delta of the Rhône	p. 35
Solid contributions to the Rhône outlet and progression of the Camargue delta	p. 35
Continuity in European Hydraulic Science (16th-18th Centuries)	p. 39
From hydraulic architecture to the fluvial system: transalpine preeminence	p. 41
At the roots of European science	p. 42
A great Italian scholar, Paolo Frisi	p. 44
The first naturalist approaches to the water cycle in the Seine basin	p. 50
Pierre Perrault	p. 51
Edme Mariotte	p. 52
French hydraulic science in the 18th Century	p. 53
Emergence of the natural state of rivers in the mid-18th Century	p. 59
Jean-Antoine Fabre, the great naturalist engineer of Southern Alpine torrents	p. 62
Conclusion	p. 67
Exploited Nature and the River's Responses to the Globe's Surface	p. 69
Mistreated soil and accelerated erosion	p. 71

The Huang-He (Yellow River) basin: accelerated erosion in a highly fragile milieu	p. 71
Soil erosion in North America	p. 77
Accelerated erosion on the Great Russian Plains, from Belarus to the Urals	p. 83
New Zealand, "destruction on the pretext of development"	p. 86
Mineral predation and river bursts	p. 91
Lead and zinc in the Pennines: mines threatening dairy livestock	p. 92
The "debris" from the gold-bearing alluvia of the Sierra Nevada (California)	p. 93
The coal mines of the Loess Plateau, the Huang-He watershed	p. 100
Mountaintop mining in the Appalachians at the risk of downstream reaches	p. 101
Conclusion	p. 104
From Hills to the Ocean: Production, Transfer and Trapping	p. 107
Global continental contributions to oceans	p. 107
Continental denudation and sediment flux to river mouths	p. 108
Natural sediment interception on the way to oceans	p. 112
Disturbances in "geological" fluxes during the Anthropocene	p. 117
Selected case studies on the Earth's surface	p. 121
The Yangzi basin	p. 121
The sediment load of rivers in mountain regions subject to tropical cyclones	p. 121
The effects of the recent protection of degraded continental milieus	p. 122
Mining and the increase in river loads	p. 125
Irreversible flux disturbances	p. 126
The major role of artificial reservoirs	p. 126
Hydrological and sedimentary effects	p. 127
Trapping and effects on sediment transfer	p. 129
River diversion, loss of transport capacity and trapping	p. 131
Predation of river resources: sand and gravel	p. 135
The Recent Hydrosedimentary History of Some of the Globe's Largest Rivers	p. 145
A river in its natural state, the Amazon	p. 146
The river in its basin	p. 146
River function	p. 147
The threat of dams	p. 149
Adjusted rivers in China and Southeast Asia	p. 150
The Huang-He downstream of the Loess Plateau: contemporary generalities	p. 150
The Yangtze and the Three Gorges Dam	p. 155
The Mekong	p. 160
The Mississippi, an altered river in a new country	p. 166
Basin and hydrology	p. 166
Geology of the Mississippi basin	p. 167
Aspects of the river	p. 168
Modifications to the sedimentary budget	p. 170

Overexploited rivers in regions with a water deficit	p. 176
The God River and the Aswan Dams	p. 176
The Colorado River	p. 182
Conclusion	p. 189
Glossary	p. 193
Bibliography	p. 199
Index of Common Terms	p. 219
Index of Places	p. 223
Index of Names	p. 229

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.