

Cambridge University Press 978-0-521-86988-1 - Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington and Thomas V. Cech Table of Contents More information

Contents

Preface [page ix]

I Perspectives on water and environmental issues [1]

Introduction [1]

Distribution of water on Earth [2]

Ecosystems, biomes, and watersheds [8]

Global water use [13]

The global water budget [17]

Global population growth and human proliferation [23]

2 The water environment of early civilizations [39]

Introduction [39]

Water and agriculture: the basis of civilization [43]

Ancient drinking water and sanitation systems [52]

Water and the environment [55]

Historical perspective: humans and the environment [59]

3 The hydrologic cycle [67]

Introduction [67]

The hydrologic cycle [67]

Weather, climate, El Niño, and La Niña [74]

The hydrologic cycle and the natural environment [87]

The hydrologic cycle and the human environment [90]

4 Water quality [99]

Introduction [99]

The chemistry of water [100]

Water quality failure [111]

Clean water as a human right [124]

5 Watershed basics [137]

Introduction [137]

Watershed delineation [138]

A comparison of erosion from two major watersheds [142]

Watershed structure [144]

Watershed function [158]

Water quantity [161]

Guest Essay by Milada Matouskova [162]



Cambridge University Press 978-0-521-86988-1 - Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington and Thomas V. Cech Table of Contents More information

VI | CONTENTS

6 Groundwater [172]

Introduction [172]
The physical environment [173]
Interaction of surface and groundwater [179]
Water supply interactions [184]
The chemical and aquatic environment [186]

7 Lakes and ponds [196]

Introduction [196]
Lake types [198]
Lake structure [207]
Lake chemistry [210]
Food webs [212]
Two contrasting lake views [214]

8 Rivers and streams [223]

Introduction [223]
River system functions [226]
Physical features of a river system [227]
Flow [235]
Fluvial geomorphology: forming a river [238]
River and stream ecology [245]
Guest Essay by Carolyn J. Schott [248]

9 Wetlands [256]

Introduction [256]
Wetland features [258]
Wetland types [269]
Wetland classification [271]
Trends in wetlands [275]

10 Dams and reservoirs [282]

Introduction [282]
Types of dams [284]
Purposes of dams [290]
Guest Essay by Sara Beavis [297]
Impacts of dams and reservoirs [305]
Rivers, dams, and rehabilitation efforts [314]
Is dam removal the answer? [316]

11 Drinking water and wastewater treatment [325]

Introduction [325]
Early drinking water treatment [325]
Discovery of the microscope [329]



Cambridge University Press 978-0-521-86988-1 - Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington and Thomas V. Cech Table of Contents More information

CONTENTS

VII

Epidemics and the microscope [330]
Federal protection of drinking water in the US [339]
Drinking water issues [341]
Source water protection [346]
Modern drinking water health issues [348]
Guest Essay by James B. Chimphamba [351]
Early wastewater treatment [357]
Current wastewater issues [361]

12 Water allocation law [370]

Introduction [370]
Historical development of water allocation laws [372]
Development of the Riparian Doctrine [378]
Development of the Doctrine of Prior Appropriation [379]
Evolution of the Doctrine of Prior Appropriation [383]
Groundwater allocation laws [384]
Interstate compacts [388]
New water allocation laws [390]
International efforts [391]

13 Roles of federal, regional, state, and local water management agencies [397]

Introduction [397]
US federal water agencies [398]
Selected US federal agency water issues [407]
Selected regional, state, and local water agency issues [420]
Privatization of water systems [427]
Guest Essay by Laurel Phoenix [427]
Selected water agency issues around the world [431]

14 Water conflicts, solutions, and our future [437]

Introduction [437]
Tragedy of the commons [439]
Safe drinking water [440]
Surface and groundwater conflicts [441]
Guest Essay by Kath Weston [442]
Environmental restoration [445]
Global climate change [445]
Values [446]

Index [448]