

Contents

1	Effects of Climate Change and Sea Level Rise on Coastal Water Resources	1
	Dorina Murgulet	
2	Assessing Groundwater Pollution Risk in Response to Climate Change and Variability	31
	Ruopu Li	
3	Deficit Irrigation as a Strategy to Cope with Declining Groundwater Supplies: Experiences from Kansas	51
	I. Kisekka and J. Aguilar	
4	Hydraulic Fracturing and Its Potential Impact on Shallow Groundwater	67
	Ripendra Awal and Ali Fares	
5	Pharmaceuticals and Groundwater Resources	101
	Matteo D'Alessio and Chittaranjan Ray	
6	Remote Sensing Applications for Monitoring Water Resources in the UAE Using Lake Zakher as a Water Storage Gauge	145
	Dawit T. Ghebreyesus, Marouane Temimi, Ali Fares, and Haimanote K. Bayabil	
7	Assessment of Groundwater Balance Terms Based on the Cross-Calibration of Two Different Independent Approaches	159
	Giuseppe Passarella, Rita Masciale, Donato Sollitto, Maria Clementina Caputo, and Emanuele Barca	

8	Evaluation of Submarine Groundwater Discharge as a Coastal Nutrient Source and Its Role in Coastal Groundwater Quality and Quantity	187
	Henrietta Dulai, Alana Kleven, Kathleen Ruttenberg, Rebecca Briggs, and Florence Thomas	
9	Quantifying Groundwater Export from an Urban Reservoir: A Case Study from Coastal South Carolina	223
	L. Peterson, R. Peterson, E. Smith, and S. Libes	
10	Evaluating Hydrogeological and Topographic Controls on Groundwater Arsenic Contamination in the Middle-Ganga Plain in India: Towards Developing Sustainable Arsenic Mitigation Models	263
	Sushant K. Singh, Stefanie A. Brachfeld, and Robert W. Taylor	
11	Groundwater and Surface Water Interactions in Relation to Natural and Anthropogenic Environmental Changes	289
	Mohammad Safeeq and Ali Fares	
12	Contemporary Methods for Quantifying Submarine Groundwater Discharge to Coastal Areas	327
	Ram L. Ray and Ahmet Dogan	
13	Management of Declining Groundwater Resources and the Role of Policy Planning in Semi-Arid Economies: The Case of Texas High Plains	365
	Rachna Tewari	
14	Groundwater Exploitation as Thermal Fluid in Very-Low Enthalpy Geothermal Plants in Coastal Aquifers	383
	Rita Masciale, Lorenzo De Carlo, Maria Clementina Caputo, Giuseppe Passarella, and Emanuele Barca	
	Index	407