

Ground water models - scientific and regulatory applications

National Academy Press - FRONT MATTER

x	CONTENTS
4	TRANSPORT 113
	Introduction, 113
	Transport of Conservative Solutes, 115
	Nonconservative Solutes, 123
	Transport in the Unsaturated Zone, 138
	Multiphase Transport, 149
	References, 156
5	EXPERIENCE WITH CONTAMINANT FLOW MODELS IN THE REGULATORY SYSTEM 160
	Introduction, 160
	U.S. Nuclear Regulatory Commission Regulations and Guidance, 161
	Environmental Protection Agency Regulations and Guidance, 164
	Selected Case Studies, 172
	Notes, 207
	Bibliography, 208
6	ISSUES IN THE DEVELOPMENT AND USE OF MODELS 211
	Introduction, 211
	The People Problem, 213
	Uncertainty and Reliability, 216
	Assessing the Quality of Models, 225
	Quality Assurance Procedures for Code Development, 225
	Model Application, 229
	Bibliography, 243
7	RESEARCH NEEDS 249
	Introduction, 249
	Use of Models, 252
	Scientific Trends and Research, 255
	Policy Trends and Support for Research, 276
	References, 281
	APPENDIX: BIOGRAPHICAL SKETCHES OF COMMITTEE MEMBERS 285
	INDEX 291

Description: -

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Water-supply -- Mathematical models.

Water, Underground -- Mathematical models. Ground water models - scientific and regulatory applications

-Ground water models - scientific and regulatory applications

Notes: Includes bibliographical references.

This edition was published in 1989



Filesize: 56.109 MB

Tags: #Ground #Water #Models: #Scientific #and #Regulatory #Applications: #National #Research #Council, #Division #on #Engineering #and #Physical #Sciences, #Commission #on #Physical #Sciences, #Mathematics, #and #Applications, #Committee #on #Ground #Water #Modeling #Assessment: #9780309039932: #nc-x.uni.rf.gd: #Books

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. Environmental Protection Agency under Contract No.

Ground Water Models: Scientific and Regulatory Applications

Clay minerals in particular have large surface areas carrying an overall negative MODELING OF PROCESSES 45 charge.

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When a region has been defined, it is implicitly assumed that the rest of the geologic system can be ignored Figure 2. Hydrodynamic mixing occurs as a consequence of nonidealities at various scales that result in local variability in velocity around some mean Precocity. .

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