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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 68 pages. Original publisher: Washington, D. C. : U. S. Environmental Protection Agency, Office of Research and Development, 2001 OCLC Number: (OCoLC)49573057 Subject: Groundwater -- Pollution -- Measurement. Excerpt: . . . Figure 1. Conceptual representation of the distributed NAPL source problem. vicinity of a NAPL source are called state variables. The temporal and spatial evolution of these variables is described by a set of partial differential equations called state equations. These equations are typically based on conservation laws and associated constitutive relationships that describe the physical system of our problem. Further details for the specific problem considered in this report are provided in Chapters 3 and 5. The spatially distributed state equations for this problem have the following general form: $y_A y, , u G y, , u, g b g b t y x, t l b b g g (2) B y, 0 b g$ In this equation $y (x, t)$ is a vector of states, (x) is a vector of time-invariant parameters, $u (x, t)$ is a vector of known forcing functions, and (x, t) is a vector of unknown model errors. The model errors are assumed to be zero in A deterministic modeling applications but may be treated as random functions in stochastic modeling applications. A is a A G (usually) non-linear spatial operator that describes the relationships among the variables. G is the model forcing G I B operator. The operators I and B are the initial and boundary conditions, respectively, for the state equation. I B In this investigation, the states y are NAPL residual saturations and solute concentrations. The parameters include the ground-water flow velocities, mass transfer...



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