Subsurface Solute Transport Models And Case Histories

DOWNLOAD HERE

From the contents: Preface. 1. Advection and dispersion in saturated porous and fractured media.- 2. Flow and solute transport in unsaturated porous media.- 3. One-dimensional solute transport models for regional flow systems under areal recharge condition. Hydrodynamic models for isotope data interpretation.- 4. Profile (two-dimensional in vertical cross-section) models for solute transport in regional flow systems.- 5. Models for assessment of interlayer mass transfer by diffusion and vertical convection in stratified systems.- 6. Mass-transport models for fractured-porous reservoirs.- 7. Simplified reservoir models for flow and solute balance in coupled surface-water/ groundwater systems.- 8. Models for well tracer test analysis and interpretation. - 9. Models for prediction of effects of pumping on ground water quality at well-fields.- 10. Dynamic equilibrium between two liquids of different density.- 11. Formation of movable interface between two liquids of different density.- 12. Brine migration studies by means of numerical modeling.- 13. Modeling investigations of ground water contamination by industrial and environmental brines.- 14. Fundamentals of adsorption interactions and overview of experimental data.- Radionuclide ground water contamination study and adsorption parameters estimation at "Radon" radioactive waste disposal site, Sosnovyi Bor, Leningrad region, Russia.- 16. Complex approach to study of Cambrian and Vendian clay formations as media for isolation of the radioactive waste (North-West region of Russia).- 17. Experimental and model investigations of adsorption-desorption processes (in application to radionuclide migration at sites of their deep injection disposal and near-surface storage).-18. Colloid systems and adsorption equilibrium in them.- 19. Investigation of radionuclide colloidal transport at radioactive waste disposal site of the Siberian Chemical Combine.- 20. Migration models of adsorption type.- 21. Migration of the radionuclides onto colloids in multi-component solutions.-Conclusions.- References.- Index EAN/ISBN: 9789400713062 Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Rumynin, Vyacheslav G.

<u>DOWNLOAD HERE</u>

