

Book Published

Principles of Soil Physics, 2004: Marcel Dekker Inc., New York, NY (ISBN 0-8247-5324-0):

Co-author of a 20-chapter book that is divided into five major Parts. Part I deals with introduction, importance of soil physics and basic definitions and concepts. Part II discusses the structural and rheological properties of soil. Part III is on soil water potential, soil water content, movement of water and solute through soil system, Part IV is on soil temperature and aeration and Part V covers physical properties of gravely, frozen, saline and water-repellent soils.