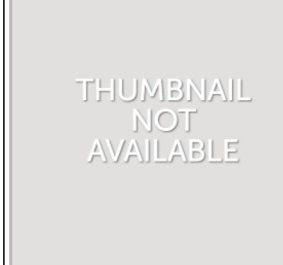
Development of property-transfer models for estimating the hydraulic properties of deep sediments at the Idaho National Engineering and Environmental Laboratory, Idaho



Filesize: 2.63 MB

Reviews

This publication is definitely not simple to begin on studying but really exciting to read. It is actually rally fascinating through reading time. Your life span will be enhance when you complete looking at this publication.

(Laurence Littel)

DEVELOPMENT OF PROPERTY-TRANSFER MODELS FOR ESTIMATING THE HYDRAULIC PROPERTIES OF DEEP SEDIMENTS AT THE IDAHO NATIONAL ENGINEERING AND ENVIRONMENTAL LABORATORY, IDAHO



No binding. Book Condition: New. This item is printed on demand. OCLC Number: (OCoLC)61385660 Subject: Hydrogeology -- Idaho -- Idaho National Engineering and Environmental Laboratory Region. Excerpt: . . . Introduction Table 1. Sed im entary interb ed core sam ples with hydrau lic and bulk-phy sical property m easu rem ents at the Id ah o N ational Engineering and Environm ental L ab oratory (IN EEL), Id ah o. Water retention is defined as water content (q) as a function of matric pressure (y). Abbreviations: m, meter; RWMC, Radioactive Waste Management Complex; VZRP, Vadose Zone Research Park Number and type of core sample measurements Unsaturated Depth Saturated hydraulic B orehole Water B ulk Particle B orehole identification No. interval hydraulic conductivity as Particle-siz e location retention density density (m) conductivity a function of distribution (q(y))(r)(r) bulk part (K) water content sat (K(q)) Magnuson, Swen, Bechtel BWXT Idaho, LLC (written commun., 2002) RWMC-SCI-V-153, RWMC-SCI-V-154, RWMC 29. 45 - 78. 02 41 0 51 51 51 51 RWMC-SCI-V-155, RWMC-SCI-V-156, RWMC-SCI-V-157, RWMC-SCI-V-158, RWMC-SCI-V-159, RWMC-SCI-V-160, SOUTH-MON-A-009, SOUTH-SCI-V-011, SOUTH-SCI-V-012, SOUTH-SCI-V-013, SOUTH-SCI-V-014, SOUTH-SCI-V-015, SOUTH-SCI-V-016, SOUTH-SCI-V-018 McElroy and Hubbell (1990) 188-01D, D-02, D-10, D-15, USGS 118 RWMC 9. 60 - 17. 48 16 0 16 16 16 16 Perkins and Nimmo (2000) UZ98-2 RWMC 42. 98 - 50. 30 18 18 18 18 18 18 Perkins (2003) ICPP-SCI-V-215 VZRP 45. 54 - 59. 92 12 12 14 14 14 Winfield (2003) ICPP-SCI-V-189, ICPP-SCI-V-198, VZRP 36. 59 - 56. 33 10 10 10 10 10 10 ICPP-SCI-V-204, ICPP-SCI-V-205, ICPP-SCI-V-213,...

- Read Development of property-transfer models for estimating the hydraulic properties of deep sediments at the Idaho National Engineering and Environmental Laboratory, Idaho Online
- Download PDF Development of property-transfer models for estimating the hydraulic properties of deep sediments at the Idaho National Engineering and Environmental Laboratory, Idaho

Other PDFs



Genuine book Oriental fertile new version of the famous primary school enrollment program: the intellectual development of pre-school Jiang(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-09-01 Pages: 160 Publisher: the Jiangxi University Press Welcome Salan. service...

Save Book »



Cloudy With a Chance of Meatballs

Atheneum Books for Young Readers, 1982. Paperback. Book Condition: New. No Jacket. New paperbook print book copy of Cloudy with a Chance of Meatballs written by Judi Barrett. Drawn by Ron Barrett. New York: Athenium...

Save Book »



ESV Study Bible, Large Print

CROSSWAY BOOKS, United States, 2014. Leather / fine binding. Book Condition: New. Large Print. 257 \times 190 mm. Language: English . Brand New Book. The ESV Study Bible, Large Print edition transforms the content of...

Save Book »



The Water Goblin, Op. 107 / B. 195: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 238 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****. The first of four late tone poems inspired by Bouquet, a...

Save Book »



Slavonic Rhapsody in D Major, B.86.1: Study Score

Petrucci Library Press, United States, 2015. Paperback. Book Condition: New. 297 x 210 mm. Language: English . Brand New Book ***** Print on Demand *****. The first of the three Slovanske rapsodie was composed from February...

Save Book »