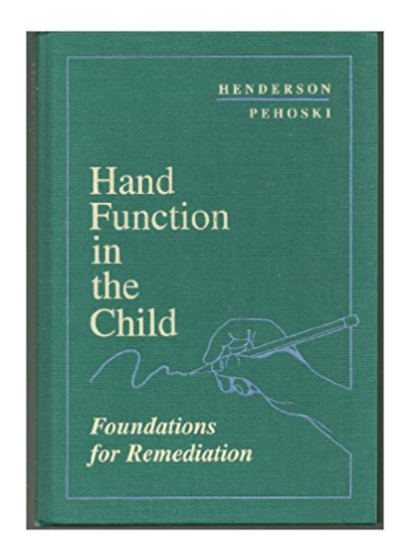


The book was found

Hand Function In The Child: Foundations For Remediation, 1e





Synopsis

This text reviews hand function from the perspective of neurophysiology, neuropsychology, cognitive psychology, developmental psychology and therapeutic intervention. Topics covered include: biological-psychological foundations of hand skills; development of skills; and dysfunctional hand use.

Book Information

Hardcover: 352 pages Publisher: Mosby; y First printing edition (August 15, 1994) Language: English ISBN-10: 0801669170 ISBN-13: 978-0801669170 Product Dimensions: 0.8 x 7.8 x 10.8 inches Shipping Weight: 1.8 pounds Average Customer Review: 3.9 out of 5 stars 2 customer reviews Best Sellers Rank: #1,679,667 in Books (See Top 100 in Books) #91 inà Â Books > Medical Books > Medicine > Internal Medicine > Pediatrics > Emergencies #199 inà Â Books > Textbooks > Medicine & Health Sciences > Nursing > Clinical > Emergency #965 inà Â Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Occupational Therapy

Customer Reviews

I felt the book was well written and had an enormous amount of information, however it was not applicable to the special education program I work in. Although I am committed to my profession, I do not have time to read whole chapters in class or during a break. I would have preferred a more teacher/parent friendly book in order to assist others with treatment planning whenever our occupational therapists are not involved with the classroom.

When I finished to read this book, I could get more clear concept about children's hand function. In this book, there is excellent detail information about anatomical basis, sensory, perception, cognition for hand development in the many kinds of children. I got many useful things which makes me to more understand children who I concerned as occupational therapist.

Download to continue reading...

Hand Function in the Child: Foundations for Remediation, 1e In Situ Chemical Oxidation for

Groundwater Remediation (SERDP ESTCP Environmental Remediation Technology) Bioaugmentation for Groundwater Remediation (SERDP ESTCP Environmental Remediation Technology) BEST OF CALLIGRAPHY NOTEBOOK. Creative Hand Lettering: 4 Types of lined pages to practice Hand Lettering + 2 illustrated Hand-Lettered styles. Calligraphy Workbook (Lettering calligraphy) Ruppel's Manual of Pulmonary Function Testing, 10e (Manual of Pulmonary Function Testing (Ruppel)) Manual of Pulmonary Function Testing, 9e (Manual of Pulmonary Function Testing (Ruppel)) Enterprise Risk Management - Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM) Enterprise Risk Management - Straight to the Point: An Implementation Guide Function by Function (Viewpoints on ERM Book 1) Ruppel's Manual of Pulmonary Function Testing - E-Book (Manual of Pulmonary Function Testing (Ruppel)) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Dental Anatomy; The Form and Function of the Permanent Teeth; the Form and Function of the Deciduous Teeth Learning to Plan and Be Organized: Executive Function Skills for Kids With AD/HD (Enhancing Executive Function Skills in Kids with AD/HD) Laying Community Foundations for Your Child with a Disability: How to Establish Relationships That Will Support Your Child After You're Gone Mold Illness and Mold Remediation Made Simple (Discount Black & White Edition): Removing Mold Toxins from Bodies and Sick Buildings Remediation: Understanding New Media Ground Water Contamination: Transport and Remediation (2nd Edition) Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Techonolgies Practical Design Calculations for Groundwater and Soil Remediation, Second Edition Environmental Engineering: Water, Wastewater, Soil and Groundwater Treatment and Remediation (v. 1) Practical Techniques for Groundwater and Soil Remediation (Geraghty & Miller Environmental Science and Engineering)

Contact Us

DMCA

Privacy

FAQ & Help