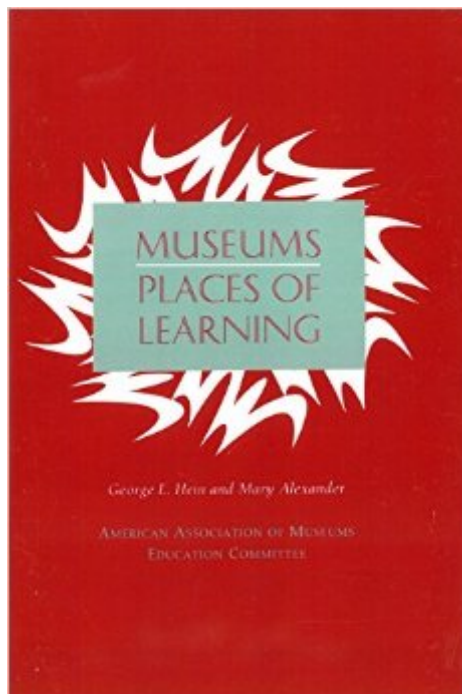


The book was found

Museums: Places Of Learning (Professional Practice Series)



Synopsis

In Museums: Places of Learning, the authors explore all aspects of educational theory, museum education practice, and visitor studies in a straightforward, concise, and readable manner. Useful in relating the educational contributions of museums to the wider educational issues of society and to public service, this book is a must-read for every museum board and staff member.

Book Information

Series: Professional Practice Series

Paperback: 57 pages

Publisher: American Alliance Of Museums (January 1, 1998)

Language: English

ISBN-10: 093120156X

ISBN-13: 978-0931201561

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 4 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #509,450 in Books (See Top 100 in Books) #104 in Books > Business & Money > Industries > Museums #176 in Books > Politics & Social Sciences > Social Sciences > Library & Information Science > Library Management #198 in Books > Politics & Social Sciences > Social Sciences > Museum Studies & Museology

Customer Reviews

In Museums: Places of Learning, the authors explore all aspects of educational theory, museum education practice, and visitor studies in a straightforward, concise, and readable manner. Useful in relating the educational contributions of museums to the wider educational issues of society and to public service, this book is a must-read for every museum board and staff member.

[Download to continue reading...](#)

Museums: Places of Learning (Professional Practice Series) Museums in Motion: An Introduction to the History and Functions of Museums (American Association for State and Local History)

Decolonizing Museums: Representing Native America in National and Tribal Museums (First

Peoples: New Directions in Indigenous Studies (University of North Carolina Press Paperback))

Learning from Museums: Visitor Experiences and the Making of Meaning (American Association for State and Local History) SEO for Google Places - The Secret to Crushing Your Competition with

Local SEO and Google Places Robert Young Pelton's The World's Most Dangerous Places: 5th Edition (Robert Young Pelton the World's Most Dangerous Places) The Mystery at Jamestown (Real Kids, Real Places) (Real Kids! Real Places! (Paperback)) 2016 ICD-10-CM Physician Professional Edition (Spiral bound), 2015 HCPCS Professional Edition and AMA 2015 CPT Professional Edition Package, 1e 2016 ICD-10-CM Physician Professional Edition (Spiral bound), 2016 HCPCS Professional Edition and AMA 2016 CPT Professional Edition Package, 1e 2013 ICD-9-CM for Hospitals, Volumes 1, 2, and 3 Professional Edition (Spiral bound), 2013 HCPCS Level II Professional Edition and 2013 CPT Professional Edition Package, 1e CPT 2014 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Cpt / Current Procedural Terminology (Professional Edition)) CPT 2010 Professional Edition (Current Procedural Terminology, Professional Ed. (Spiral)) (Current Procedural Terminology (CPT) Professional) Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Learning by Doing: A Handbook for Professional Learning Communities at WorkTM, Third Edition (A Practical Guide to Action for PLC Teams and Leadership) Enhancing Professional Practice: A Framework for Teaching, 2nd Edition (Professional Development) Rapanese Spanish Series 3: The Musical Method Of Learning Spanish Series 3 (Rapanese Musical Method of Learning Series III) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python)

[Dmca](#)