

1. Record Nr.	UNINA9910786318203321
Titolo	Leaving Mesa Verde [[electronic resource]] : peril and change in the thirteenth-century Southwest / / edited by Timothy A. Kohler, Mark D. Varien, and Aaron M. Wright
Pubbl/distr/stampa	Tucson, : University of Arizona Press, c2010
ISBN	1-299-19191-6 0-8165-9968-8
Descrizione fisica	1 online resource (480 p.)
Collana	Amerind studies in archaeology ; ; v. 5
Altri autori (Persone)	KohlerTimothy A <1949-> (Timothy Alan) VarienMark WrightAaron M (Aaron Michael)
Disciplina	304.609788/1
Soggetti	Pueblo Indians - Colorado Plateau - Migrations Pueblo Indians - Colorado Plateau - Population Demographic archaeology - Colorado Plateau Excavations (Archaeology) - Colorado Plateau Colorado Plateau Population History To 1500
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [365]-419) and index.
Nota di contenuto	Depopulation of the northern San Juan region : historical review and archaeological context / Mark D. Varien -- Depopulation of the northern Southwest : a macroregional perspective / J. Brett Hill ... [et al.] -- Tree-ring dates and demographic change in the southern Colorado Plateau and Rio Grande regions / Michael S. Berry and Larry V. Benson -- The climate of the depopulation of the northern Southwest / Aaron M. Wright -- A new paleoproduction reconstruction for southwestern Colorado, and its implications for understanding thirteenth-century depopulation / Timothy A. Kohler -- The end of farming in the "northern periphery" of the Southwest / James R. Allison -- The impact of long-term residential occupation of community centers on local plant and animal resources / Andrew I. Duff, Karen R. Adams, and Susan C. Ryan -- Catalysts of the thirteenth-century depopulation of Sand Canyon Pueblo and the central Mesa Verde region / Kristin A. Kuckelman -- The social and cultural contexts of the

central Mesa Verde region during the thirteenth-century migrations / Donna M. Glowacki -- Evidence of a Mesa Verde homeland for the Tewa Pueblos / Scott G. Ortman -- Lost in transit : the central Mesa Verde archaeological complex / William D. Lipe -- Remodeling immigration : a northern Rio Grande perspective on depopulation, migration, and donation-side models / Jeffrey L. Boyer ... [et al.] -- The environmental, demographic, and behavioral context of the thirteenth-century depopulation of the northern Southwest / Jeffrey S. Dean -- Advances in understanding the thirteenth-century depopulation of the northern Southwest / Catherine M. Cameron.

2. Record Nr.	UNINA9910822940503321
Autore	McBride Susan <1957->
Titolo	Nursing informatics for the advanced practice nurse : patient safety, quality, outcomes, and interprofessionalism / / Susan McBride, Mari Tietze
Pubbl/distr/stampa	New York, New York : , : Springer Publishing Company, , 2016 ©2016
ISBN	1-78684-793-0 0-8261-2489-5
Descrizione fisica	1 online resource (xxii, 720 pages) : illustrations, maps
Disciplina	610.730285
Soggetti	Nursing informatics Nursing - Practice Nurse practitioners
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Section I: Introduction to the National Health Information Technology Strategy -- Section II: Point-of-Care Technology (NEHI Model Component #1) -- Section III: Data Management and Analytics to Lay the Foundation for Quality Improvement (NEHI Model Component #2) -- IV: Patient Safety, Quality, and Population Health (NEHI Model Component #3) -- Section V: New and Emerging Technologies.

Sommario/riassunto

Designed specifically for graduate-level nursing informatics courses, this is the first text to focus on using technology with an interprofessional team to improve patient care and safety. It delivers an expansive and innovative approach to devising practical methods of optimizing technology to foster quality of patient care and support population health initiatives. Based on the requirements of the DNP Essential IV Core Competency for Informatics and aligning with federal policy health initiatives, the book describes models of information technology the authors have successfully used in health IT, as well as data and analytics used in business, for-profit industry, and not-for-profit health care association settings, which they have adapted for nursing practice in order to foster optimal patient outcomes. The authors espouse a hybrid approach to teaching with a merged competency and concept-based curriculum. With an emphasis on the benefits of an interprofessional team, the book describes the most effective approaches to health care delivery using health information technology. It describes a nursing informatics model that is comprised of three core domains: point-of-care technology, data management and analytics, and patient safety and quality. The book also includes information on point-of-care applications, population health, data management and integrity, and privacy and security. New and emerging technologies explored include genomics, nanotechnology, artificial intelligence, and data mining. Case studies and critical thinking exercises support the concept-based curriculum and facilitate out-of-the-box thinking. Supplemental materials for instructors include PowerPoint slides and a test bank. While targeted primarily for the nursing arena, the text is also of value in medicine, health information management, occupational therapy, and physical therapy. Key Features: Addresses DNP Essential IV Core Competency for Informatics Focuses specifically on using nursing informatics expertise to improve population health, quality, and safety Advocates an interprofessional team approach to optimizing health IT in all practice settings Stimulates critical thinking skills that can be applied to all aspects of IT health care delivery Discusses newest approaches to interprofessional education for IT health care delivery.
