

1. Record Nr.	UNINA9910807439803321
Titolo	Blockchain / / edited by Sandra Hirsh and Susan Alman
Pubbl/distr/stampa	Chicago : , : ALA Neal-Schuman, , 2020
ISBN	0-8389-4682-8 0-8389-4681-X
Descrizione fisica	1 online resource (xvi, 87 pages) : illustrations
Collana	Library futures ; ; 3 Gale eBooks ALA Center for the Future of Libraries
Disciplina	025.00285
Soggetti	Libraries - Technological innovations Libraries - Information technology Blockchains (Databases)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Understanding Blockchain -- From Medieval Origins to Modern Applications / Christina Cornejo and Stacey Johnson -- Blockchain and Decentralization Big Picture Opportunities and Risks / Jason Griffey -- Blockchain: Merits, Issues, and Challenges / Bohyun Kim -- Before the Hype -- Standards / Todd A. Carpenter -- Legal Considerations / Dan Blackaby -- Security / Tonia San Nicolas Roca -- Healthy Skepticism / Toby Greenwalt -- For the Future - Speculative Application -- Support for Scholarship and Scholarly Communications / MacKenzie Smith -- Credentialing and Continuing Education / Heather McMorrow and Amy Jiang -- Distributed Access to Library Metadata / Timothy A. Thompson -- Data Collection and Assessment / Annie Norman -- Lessons from Health Information Management / Victoria Lemieux -- Electronic Health Records / Frank Cervone -- Born-Digital and Digital First Content / JohnBracken and Michael Della Bitta -- Community-based Collections / M. Ryan Hess -- For the Present -- Blockchain Education for Communities / Link Swanson.
Sommario/riassunto	"This book in the Library Futures Series examines blockchain technology, a concept with far-reaching implications for the future of record keeping"--

