

1. Record Nr.	UNINA9910454288003321
Autore	VanderVelde Lea
Titolo	Mrs. Dred Scott [[electronic resource]] : a life on slavery's frontier / / Lea VanderVelde
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2009
ISBN	1-281-98709-3 9786611987091 0-19-971064-3
Descrizione fisica	1 online resource (497 p.)
Disciplina	973.7115092
Soggetti	Women slaves - United States Slaves - United States Electronic books.
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. [443]-466) and index.
Nota di contenuto	Wife of a celebrity -- 1835 : arriving on the frontier -- Settling in -- Entertaining guests at the Indian Agency -- Late summer harvest -- Wintering over at St. Peter's Agency -- Winters deep -- 1836 : spring and the change of the guard -- Celestial explorers -- Call of the wood as a prelude to treaty -- 1837 : treaty made before her eyes -- Marriage : together alone -- Traveling the length of the river -- New baby in a new land -- Deteriorating community -- Battles and baptisms -- Taliaferro's last stand -- Leaving Minnesota and its new tribunals -- While the doctor was away : St. Louis, 1840-43 -- House of Chouteau -- Black social life of St. Louis -- Doctor returns -- 1843 Interlude : Jefferson barracks between wars of national expansion -- Dred with the army of observation and Harriet with the children in St. Louis -- Courthouse and the jail -- Other matters at the courthouse -- Filing suit again -- 1849 : trial by pestilence, trial by fire -- Declared free -- Missouri changes its course -- Before the high court -- Aftermath and epilogue.
Sommario/riassunto	In telling the life of Harriet, Dred's wife and co-litigant in the case, this book provides a compensatory history to the generations of work that missed key sources only recently brought to light. Moreover, it gives

insight into the reasons and ways that slaves used the courts to establish their freedom. --from publisher description.

2. Record Nr.	UNINA9910874688903321
Autore	Chaurasia Mousmi Ajay
Titolo	Smart Healthcare and Machine Learning / / edited by Mousmi Ajay Chaurasia, Prasanalakshmi Balaji, Alejandro C. Frery
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819733125 9789819733118
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (340 pages)
Collana	Advanced Technologies and Societal Change, , 2191-6861
Altri autori (Persone)	BalajiPrasanalakshmi FreryAlejandro C
Disciplina	006.31
Soggetti	Machine learning Health services administration Internet of things Biomedical engineering Social medicine Medical informatics Machine Learning Health Care Management Internet of Things Medical and Health Technologies Health, Medicine and Society Health Informatics Aprenentatge automàtic Intel·ligència artificial en medicina Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Predictive Modeling for Patient Outcomes in Smart Healthcare

Systems. -- Machine Learning for Personalized Treatment Recommendations. -- Smart Health Monitoring: Data Collection and Analysis with Machine Learning. -- Enhancing Medical Imaging through Dimension Reduction Learning. -- Natural Language Processing for Health Record Management. -- Machine Learning-driven Drug Discovery and Development.

Sommario/riassunto

The book explores the convergence of healthcare and cutting-edge technology, making it a captivating subject for readers interested in future research. Smart healthcare with machine learning techniques offers a transformative paradigm that utilizes the power of new technology, data analytics, and interconnected devices to enhance the quality, efficiency, and accessibility of healthcare services. This involves leveraging Internet of Things (IoT) devices, wearable technology, and machine learning algorithms to monitor patient health, predict medical conditions, and offer personalized treatment recommendations. This innovative combination not only enhances diagnostics and treatment but also addresses the research challenges of healthcare access and delivery in an increasingly connected world. By exploring the synergy between smart healthcare and machine learning, the book helps to understand how these technologies can collaborate to revolutionize patient care and healthcare delivery. This book is an outcome with applications of future technologies to overcome the toughest humanitarian challenges from an engineering approach.
