1.	Record Nr. Autore Titolo	UNINA9910985631003321 Bridge Dave Pushback: The Political Fallout of Unpopular Supreme Court Decisions
	Pubbl/distr/stampa	Columbia : , : University of Missouri Press, , 2024 ©2024
	ISBN	9780826274984 0826274986
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (388 pages)
	Collana	Studies in Constitutional Democracy Series
	Disciplina	320.60973
	Soggetti	Judicial process - United States Judicial opinions - United States Political questions and judicial power - United States Court decisions and opinions
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Intro Contents List of Tables and Figures Preface Acknowledgments Introduction Chapter 1: The Countermajoritarian Difficulty and Regime Politics Chapter 2: Theory Chapter 3: Prayer Chapter 4: Crime Chapter 5: Busing Chapter 6: Abortion Chapter 7: Lessons Chapter 8: Contemporary Issues Chapter 9: The Elephant in the Room Appendix Notes Bibliography Index.
	Sommario/riassunto	"Pushback explores the ways in which the minority party in Congress, and the minority political party more generally, can use unpopular decisions of the U.S. Supreme Court to drive a wedge into the majority party coalition"

2. Record Nr. UNINA9911020427603321 Autore Mittal Dheeraj **Titolo** Ecological Restoration in India: Perspective and Practices / / edited by Dheeraj Mittal, Dharmendra Kumar Gupta Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 981-9689-43-0 Edizione [1st ed. 2025.] 1 online resource (399 pages) Descrizione fisica Altri autori (Persone) GuptaDharmendra Kumar Disciplina 333.7153 Soggetti Restoration ecology Bioclimatology **Biodiversity** Restoration Ecology Climate Change Ecology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. Nurturing nature - Roadmap to ecological restoration through India'

s G20 presidency: Tania Banerjee, Ashish Kulkarni & Dr. Dheeraj Mittal -- 2. Ecological restoration in India: A policy perspective: Charanjeet Singh & Dr. Dheeraj Mittal -- 3. Land Restoration: International processes and commitments: Muralee Thummarukudy -- 4. Ecological restoration of mined out areas for achieving land degradation neutrality: opportunity and challenges: Dr. Vivek K Chaudhary -- 5. Ecological Restoration in India for Socio-Economic Wellbeing: Pankaj Satija -- 6. Mangroves of India - Diversity, conservation and restoration prospective: Dr. A. Mao & co-authors -- 7. Post-Fire Forest Restoration Plan for Sustainable Forest Management: K. Ravichandran -- 8. Restoring biodiversity amidst invaded landscapes of India: Ninad A Mungi & co-authors -- 9. Restoring Natural History of Yamuna Floodplain in Delhi: Dr. Faiyaz Khudsar -- 10. Ecological restoration in Delhi- Challenges and its mitigation: Dr. Rita Rath & co-authors -- 11. Restoration of Grasslands in Saurashtra and Kutch landscape of Gujarat: Dr. Sandeep Kumar -- 12. Ecosystem restoration from Umbrella Species: Tracking ecological responses of tiger reintroduction in Panna Tiger Reserve, Central India: Dr. Ramesh Krishnamurthy -- 13. An

## Sommario/riassunto

Experiment in Quasi-restoration of a Creek Slope in a University Campus: A Participatory Approach: Dr. P S Nagar & co-authors.

This edited book provides a comprehensive exploration of ecological restoration in India, offering insights into the latest perspectives and practices. Through this book, readers will learn about the policy frameworks, best practices, and case studies that are shaping the future of ecological restoration in India. The chapters cover topics such as grassland restoration, habitat restoration for wildlife, and the rehabilitation of mined-out and fire-affected areas. Contributions from renowned experts delve into critical issues like legislative mandates. international commitments, and socio-economic impacts. This collection invites readers to think through questions such as how to achieve land degradation neutrality and the role of ecological restoration in sustainable development. Ideal for government officers, policy makers, foresters, ecologists, and academicians, this book is a valuable resource for anyone involved in environmental science. biodiversity conservation, and climate change. It offers both Indian and international perspectives, making it a must-read for those interested in the global discourse on ecological restoration.

Record Nr. UNINA9910736497203321 Autore **Booth Jody** Titolo Demystifying Intelligent Multimode Security Systems: An Edge-to-Cloud Cybersecurity Solutions Guide / / by Jody Booth, Werner Metz, Anahit Tarkhanyan, Sunil Cheruvu Berkeley, CA:,: Apress:,: Imprint: Apress,, 2023 Pubbl/distr/stampa **ISBN** 9781484282977 1484282973 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (292 pages) Classificazione COM053000 005.8 Disciplina Soggetti Computer science Computer Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Chapter 1: Introduction and Overview -- Chapter 2: Nota di contenuto Architecting an E2E IMSS Data Pipeline -- Chapter 3: Architecting an E2E DSS Data Pipeline -- Chapter 4: Securing the IMSS Assets --Chapter 5: Machine Learning Security -- Chapter 6: Sample Applications -- Chapter 7: Looking Into the Future -- Chapter 8: As We Go To Press. Sommario/riassunto This open access book. Use this practical guide to understand the concepts behind Intelligent Multimode Security Systems (IMSS) and how to implement security within an IMSS system to improve the robustness of the devices and of the end-to-end solution. There are nearly half a billion active IMSS cameras globally, with over 100 million added annually. These cameras are used across enterprises (companies, traffic monitoring, driver enforcement, etc.), in peoples' homes, on mobile devices (drones, on-vehicle, etc.), and are worn on the body. IMSS systems with a camera and network video recorder for storage are becoming the normal infrastructure for capturing, storing, and transmitting video content (sometimes up to 100 streams) in a secure manner and while protecting privacy. Military, aerospace, and government entities are also embracing digital security and

surveillance. IMSS content serves as evidence in courts of law. Security within all of these types of IMSS systems needs to be bolstered by

leveraging Intel hardware and software as the last line of defense, and this book provides you with best practices and solutions for maximizing security in your system implementation. What You Will Learn Review the relevant technologies in a surveillance system Define and dissect the data pipeline with a focus on key criteria and understand the mapping of this pipeline to Intel hardware blocks Optimize the partition and future-proof it with security and manageability Understand threat modeling terminology, the assets pertinent to DSS, and emerging threats, and learn how to mitigate these threats using Intel hardware and software Understand the unique risks and threats to the intelligence in IMSS (machine learning training and inferencing, regulations, and standards) and explore the solution space for mitigations to these threats Sample applications illustrate how to design in security for several types of IMSS.— Explore ways to keep both yourself and your systems up to date in a rapidly changing technology and threat environment.