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Titolo	American justice 2014 : nine clashing visions on the Supreme Court / / Garrett Epps ; cover design by John Hubbard
Pubbl/distr/stampa	Philadelphia, Pennsylvania : , : University of Pennsylvania Press, , 2014 ©2014
ISBN	0-8122-9130-1
Descrizione fisica	1 online resource (189 p.)
Disciplina	347.7326
Soggetti	Courts of last resort - United States - History LAW / Constitutional Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- Contents -- Preface -- Introduction: The Branch That Works -- 1. Balls and Strikes: Chief Justice John Roberts–McCutcheon v. Federal Election Commission -- 2. Justice of Hearts: Justice Sonia Sotomayor–Dissenting, Schuette v. Coalition to Defend Affirmative Action by Any Means Necessary -- 3. Empathy for the Devil: Justice Antonin Scalia–Dissenting, Windsor v. United States (Redux) -- 4. Enter Laughing: Justice Elena Kagan–Dissenting, Town of Greece v. Galloway -- 5. Big Brother: Justice Anthony Kennedy–Hall v. Florida -- 6. In a Different Voice: Justice Clarence Thomas–Susan B. Anthony List v. Driehaus -- 7. Bringer of Chaos: Justice Stephen Breyer– National Labor Relations Board v. Noel Canning -- 8. The Alito Court: Justice Samuel Alito–Harris v. Quinn -- 9. No Exit: Justice Ruth Bader Ginsburg–Dissenting, Burwell v. Hobby Lobby Stores -- Epilogue: Justice in Red and Blue -- Appendix A: A Brief Guide to Supreme Court Procedure -- Appendix B: Biographies of Current Justices of the Supreme Court -- Appendix C: Major OT13 Cases Discussed in This Book -- Further Reading
Sommario/riassunto	In this provocative and insightful book, constitutional scholar and journalist Garrett Epps reviews the key decisions of the 2013-2014 Supreme Court term through the words of the nation's nine most

powerful legal authorities. Epps succinctly outlines one opinion or dissent from each of the justices during the recent term, using it to illuminate the political and ideological views that prevail on the Court. The result is a highly readable summary of the term's most controversial cases as well as a probing investigation of the issues and personalities that shape the Court's decisions. Accompanied by a concise overview of Supreme Court procedure and brief case summaries, American Justice 2014 is an engaging and instructive read for seasoned Court-watchers as well as legal novices eager for an introduction to the least-understood branch of government. This revealing portrait of a year in legal action dramatizes the ways that the Court has come to reflect and encourage the polarization that increasingly defines American politics.

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2. Record Nr.	UNISA996574841903316
Titolo	1752.1-2021 : IEEE Standard for Open Mobile Health Data-Representation of Metadata, Sleep, and Physical Activity Measures // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	New York, NY, USA : , : IEEE, , 2021
ISBN	1-5044-7718-9
Descrizione fisica	1 online resource (24 pages)
Disciplina	610.285
Soggetti	Medical informatics Patient monitoring Telecommunication in medicine Wireless communication systems in medical care
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Mobile and wearable devices are being increasingly developed for health care purposes. Mobile health (mHealth) data encompasses personal health data collected from sensors and mobile applications.

Standardizing mHealth data and metadata will improve the ease and alignment accuracy of aggregating data across multiple mobile health sources (semantic interoperability) and will reduce the costs of using this data for biomedical discovery, improving health, and managing disease. Specifications for standardized representations of quantitative sleep and physical activity measures, minimum metadata, and subjective reports (surveys) are defined by this IEEE 1752.1 standard. The purpose of this standard is the providing of standard semantics to enable meaningful description, exchange, sharing, and use of such mHealth data. Data and associated metadata complying to this standard will be sufficiently clear and complete to support their use for a broad set of consumer health, biomedical research, and clinical care needs.

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