. Record Nr.	UNINA9910460635603321
Autore	Rountree Clarke <1958->
Titolo	Judging the Supreme Court : constructions of motives in Bush v. Gore / / Clarke Rountree
Pubbl/distr/stampa	East Lansing : , : Michigan State University Press, , [2007] ©2007
ISBN	1-60917-093-8
Descrizione fisica	1 online resource (527 p.)
Collana	Rhetoric and public affairs series
Disciplina	347.73/26
Soggetti	Contested elections - United States - History
	Political questions and judicial power - United States - History 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 and index.
Nota di contenuto	Judicial motives in American jurisprudence The road to Bush v. Gore The United States Supreme Court decides the election The dissent reconstructs majority action Reporters reconstruct the Supreme Court's action Editorialists reconstruct Bush v. Gore Scholars reconstruct the stay decision Scholars reconstruct how the court reached its decision Scholars reconstruct why the court reached its decision Scholars reconstruct why the court reached its decision Scholars reconstruct who decided Bush v. Gore Scholars reconstruct when and where the court reached its decision and what it was doing Scholars reconstruct Rehnquist's concurring opinion Judging the Supreme Court and its judges.
Sommario/riassunto	This volume questions the motives of Supreme Court justices in a landmark case: The Supreme Court's intervention in the presidential election of 2000, and its subsequent decision in favor of George W. Bush, elicited immediate, heated, and widespread debate. Critics argued that the justices used weak legal arguments to overturn the Florida Supreme Court's ruling, ending a ballot recount and awarding the presidency to Bush. More fundamentally, they questioned the motives of conservative judges who arrived at a decision in favor of the candidate who reflected their political leanings.

1.