

1. Record Nr.	UNINA9910457836703321
Autore	Davenport Christian <1965->
Titolo	State repression and the domestic democratic peace // Christian Davenport [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2007
ISBN	1-107-17853-3 1-280-91725-3 9786610917259 0-511-29044-6 0-511-30178-2 0-511-28984-7 0-511-28856-5 0-511-51002-0 0-511-28924-3
Descrizione fisica	1 online resource (xiv, 232 pages) : digital, PDF file(s)
Collana	Cambridge studies in comparative politics
Disciplina	323.4/9
Soggetti	Political persecution Democracy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 209-221) and index.
Nota di contenuto	Repression and the search for peace -- Disaggregation and contextualization -- Data and methodology -- Democratic pacification : the direct effects of voice and veto -- Peace under fire : the interactive effect of democracy and conflict -- (Re)considering domestic peace.
Sommario/riassunto	Does democracy decrease state repression in line with the expectations of governments, international organizations, NGOs, social movements, academics and ordinary citizens around the world? Most believe that a 'domestic democratic peace' exists, rivalling that found in the realm of interstate conflict. Investigating 137 countries from 1976 to 1996, this book seeks to shed light on this question. Specifically, three results emerge. First, while different aspects of democracy decrease repressive behaviour, not all do so to the same degree. Human rights violations are especially responsive to electoral participation and competition.

Second, while different types of repression are reduced, not all are limited at comparable levels. Personal integrity violations are decreased more than civil liberties restrictions. Third, the domestic democratic peace is not bulletproof; the negative influence of democracy on repression can be overwhelmed by political conflict. This research alters our conception of repression, its analysis and its resolution.

2. Record Nr. UNINA9910149092703321

Titolo [[]]

Pubbl/distr/stampa , : , 2015.4  
: , : , , 2015

ISBN 4-7598-2732-3

Edizione [1st ed.]

Descrizione fisica 1

Collana Dojin bioscience series

Classificazione 431.53

Altri autori (Persone)

Soggetti

Lingua di pubblicazione Giapponese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto -- Colored Illustration -- -- -- Part I -- 1  
-- 1.1 -- 1.2 -- 1.3  
-- 1.4 -- Column -- Part II  
-- 2 -- 2.1 -- 2.2 --  
2.3 -- 2.4 -- 2.5  
-- 3 -- 3.1  
-- -- 3.2 -- 3.3  
II --water:plastoquinone oxidoreductase -- 3.4I --  
plastocyanin:ferredoxin oxidoreductase -- 3.5 -- Part III  
-- 4 -- 4.1 -- 4.2  
-- 4.3 -- 4.4 -- 4.5  
(NPQ) -- 4.6 -- 5 -- 5.1 -- 5.2  
-- Column -- Part IV

, , -- 6  
-- 6.1 -- 6.2 -- 6.3 -- 6.4  
-- 6.5 -- 7 -- 7.1  
-- 7.2 -- 7.3II  
-- 7.4 -- 7.5  
-- 7.6 -- 7.7 QA-  
QBQAQB- -- 7.8 -- 8II  
-- 8.1II -- 8.2II -- 9  
-- -- 9.1 -- 9.2  
-- 9.3 -- 9.4 -- 9.5 -- 10  
I -- 10.1 I -- 10.2I  
-- 10.3I -- 10.4  
I -- 10.5I -- 10.6I  
-- 10.7 -- 11I -- 11.1  
PSI -- 11.2  
PSI -- 11.3PSI -- 11.4I -- 11.5III  
-- 12b6f -- 12.1b6f  
-- 12.2b6f H+ -- 12.3b6f  
-- 12.4 b6f -- 13  
-- 13.1 -- 13.2 -- 13.3  
-- 13.4 .  
Column , -- 14  
-- 14.1 -- 14.2 -- Column  
-- 15 -- 15.1  
-- 15.2 -- 16Mn4CaO5 -- 16.1 -- 16.2  
Mn4CaO5 -- 16.3 Mn4CaO5  
-- 16.4 -- 16.5Mn4CaO5  
-- 16.6 -- 17 -- 17.1  
-- 17.2 -- 17.3Fe -- Part V  
-- 18 -- -- 18.1  
-- 18.2NDH  
-- 18.3pgr5 -- 18.4PGR5  
-- 18.5ATP -- 18.6  
-- 18.7 -- 18.8A  
-- 18.9NDH -- 18.10 -- 19ATP  
-- 19.1ATP -- 19.2ATP -- 19.3ATP  
-- 19.4 ATP -- Part VI -- 20  
-- 20.1  
-- 20.2 -- 20.3 --  
20.41,5- /  
-- 20.5RuBisCO ( ) --  
20.6 -- 20.7C4 CO2 -- 20.8  
CAM -- 20.9CO2 -- 21 -- 21.1  
-- -- 21.2 -- 21.3  
-- 21.4 -- 21.5 -- 21.6  
-- 21.7  
-- 21.8 -- Part VII -- 22  
-- 22.1 -- 22.2 -- 23  
-- 23.1 -- 23.2  
-- 23.3RC -- 23.4RC  
(LH1-RC) -- 23.5PSIPII  
(DSSC) -- 23.6  
-- 23.7RC  
-- 23.8 -- 24  
-- 24.1 -- 24.2 -- 24.3  
-- 25 -- 25.1  
-- 25.2 .  
25.3 -- 25.4

-- 26 -- 26.1CO2 -- 26.2  
-- 26.3 -- 26.4 -- 27 --  
27.1 -- 27.2 I -- 27.3 II --  
27.4 -- -- 1  
II -- 2 -- 3  
-- 4X -- 5X (EXAFS)  
Mn4CaO5 -- 6 --Mn4CaO5  
-- 7 -- 8  
-- 9 -- -- -- .

---