

1. Record Nr.	UNINA9910457701703321
Autore	Evans Diana <1947->
Titolo	Greasing the wheels : using pork barrel projects to build majority coalitions in Congress // Diana Evans [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2004
ISBN	1-107-16155-X 1-280-54055-9 0-511-21549-5 0-511-21728-5 0-511-21191-0 0-511-31587-2 0-511-61714-3 0-511-21368-9
Descrizione fisica	1 online resource (xii, 267 pages) : digital, PDF file(s)
Disciplina	328.73/0775
Soggetti	Coalitions United States Politics and government
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. 245-258) and index.
Nota di contenuto	Pork barrel politics and general interest legislation -- Who calls the shots? The allocation of pork barrel projects -- Highway demonstration projects and voting on the federal highway program -- Presidential bargaining with congress: the NAFTA bazaar -- Pork barreling in the Senate: do both parties do it?
Sommario/riassunto	Pork barrel projects would surely rank near the top of most observers' lists of Congress's most widely despised products. Yet, political leaders in Congress and the President often trade pork for votes to pass legislation that serves broad national purposes, giving members of Congress pork barrel projects in return for their votes on general interest legislation. It is a practice that succeeds at a cost, but it is a cost that many political leaders are willing to pay in order to enact the broader public policies that they favor. There is an irony in this: pork barrel benefits, the most reviled of Congress's legislative products, are used by policy coalition leaders to produce the type of policy that is

most admired - general interest legislation. This book makes the case that buying votes with pork is one way in which Congress solves its well-known collective action problem.

2. Record Nr.

UNICAMPANIAVAN0126637

**Titolo**

Electrochemical Energy Storage : Next Generation Battery Concepts / Rüdiger-A. Eichel editor

**Pubbl/distr/stampa**

Cham, : Springer, 2019

**Descrizione fisica**

VIII, 213 p. : ill. ; 24 cm

**Disciplina**

540

546

541.37

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia