

1. Record Nr.	UNINA9910449937203321
Autore	Kang David C (David Chan-oong), <1965->
Titolo	Crony capitalism : corruption and development in South Korea and the Philippines // David C. Kang [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-12465-4 1-280-42140-1 0-511-17605-8 0-511-04191-8 0-511-15678-2 0-511-30423-4 0-511-60617-6 0-511-04455-0
Descrizione fisica	1 online resource (xv, 203 pages) : digital, PDF file(s)
Collana	Cambridge studies in comparative politics
Disciplina	320.95195
Soggetti	Political corruption - Korea (South) Political corruption - Philippines Korea (South) Economic policy 1960-1988 Korea (South) Economic policy 1988-2002 Philippines Economic policy
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 and index.
Nota di contenuto	Cover; Half-title; Series-title; Title; Copyright; Contents; Figures; Acknowledgments; 1 The Puzzle and the Theory; 2 Comparing Korea and the Philippines; 3 Institutions: Bureaucrats and Rulers; 4 Mutual Hostages in Korea; 5 Bandwagoning Politics in the Philippines; 6 Democracy in the 1980's and the Financial Crisis of 1997; 7 Conclusion: Corruption and Development; Index
Sommario/riassunto	Why has the literature on Asian development not addressed the issue of money politics in Korea? How can we reconcile the view of an efficient developmental state in Korea before 1997 with reports of massive corruption and inefficiency in that same country in 1998 and 1999? Politics is central to the answer. In this book the author makes two

arguments. First, both Korea and the Philippines experienced significant corruption throughout the post-independence era. Second, political - not economic - considerations dominated policy making in both countries. Focusing on the exchange of favors for bribes between state and business, the author argues that politics drove policy choices, that bureaucrats were not autonomous from political interference in setting policy, and that business and political elites wrestled with each other over who would reap the rents to be had. Even in Korea, corruption was far greater than the conventional wisdom allows.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

Nota di contenuto

UNINA9910144113903321

Corey Michael J (Michael James), <1953->

Coupled bioluminescent assays [[electronic resource]] : methods, evaluations, and applications / / Michael J. Corey

Hoboken, N.J., : Wiley, c2009

1-281-93903-X

9786611939038

0-470-42246-7

0-470-42245-9

1 online resource (326 p.)

612/01442

Bioluminescence assay

Inglese

Materiale a stampa

Monografia

Description based upon print version of record.

Includes bibliographical references (p. 265-289) and index.

Introduction -- Coupled bioluminescent reactions in practice -- Coupled bioluminescent cytotoxicity assays -- The role of coupled bioluminescent assays in kinase screening and study -- Coupled bioluminescent phosphatase assays -- Acetylcholinesterase -- Measurement of nitric oxide synthase activity by coupled bioluminescence -- The coupled bioluminescent pyrophosphorolysis assay -- Coupled luminescent assays of G-protein-coupled receptors -- Coupled bioluminescent protease assays -- Coupled luminescent assays involving aequorin -- Coupled bioluminescent reporter assays -- Coupled bioluminescent assays : regulatory concerns -- Coupled

bioluminescent determination of bioburden and sterility --
Environmental applications of coupled bioluminescent assays.

Sommario/riassunto

This book highlights the applications of coupled bioluminescence assay techniques to real-world problems in drug discovery, environmental and chemical analysis, and biodefense. It separates theoretical aspects from the applied sections in a clear and readable way. *Coupled Bioluminescent Assays*, explains the uses of CB technologies across drug discovery to analyze toxicity, drug receptors, and enzymes. It covers applications in environmental analysis and biodefense, including cytotoxicity, fertilizer and explosives analysis, and nerve agent and pesticide detection. This is the premier reference