

1. Record Nr.	UNINA9910143414903321
Titolo	Case studies in performance management [[electronic resource]] : a guide from the experts / / [edited by] Tony Adkins
Pubbl/distr/stampa	Hoboken, N.J., : J. Wiley, c2006
ISBN	1-119-20287-6 1-280-44814-8 9786610448142 0-471-79282-9
Descrizione fisica	1 online resource (272 p.)
Collana	Wiley and SAS Business Series ; ; v.6
Altri autori (Persone)	AdkinsTony (Tony C.)
Disciplina	658.4 658.4/013
Soggetti	Activity-based costing Managerial accounting Cost accounting Performance - Management Industrial management - Cost effectiveness 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	Performance management -- LubeOil : shaping business today and in the future -- Homehealth : delivering activity-based costing -- SuperDraft : activity-based costing/management and customer profitability -- Canaraus : performance management, the new ammunition for armed forces -- Standard Loan : interest in activity-based costing rates high -- Sierra Trucks : trucking along with activity-based cost/management -- Sierra Trucks : implementing real activity-based budgeting -- Wendals Foods : managing customer profitability with activity-based costing information -- Veri Glass : see clearly with activity-based costing? -- ABC Airways : implementation lands millions in process improvement savings -- Power & light gets a charge out of activity-based costing/management -- OBOK Food Company : right ingredients cook up savings -- Veterans Benefits : discovering the cost

of doing business using activity-based costing.

Sommario/riassunto

Praise for Case Studies in Performance Management""With this book, Tony Adkins has made an important contribution to the body of knowledge of managerial accounting.""-From the Foreword by Gary Cokins, lead strategist, Business Performance Management Solutions group with SAS Institute and internationally recognized expert in advanced cost management and performance improvement systems""If you want to achieve direction, traction, and speed in business, Case Studies in Performance Management: A Guide from the Experts is a must-read . . . jam-packed with golden nuggets you can

2. Record Nr.

Titolo

UNINA9910437839603321

Dynamic models of infectious diseases . Volume 2 Non vector-borne diseases // V. Sree Hari Rao, Ravi Durvasula, editors

Pubbl/distr/stampa

New York : , : Springer, , 2013

ISBN

1-4614-9224-6

Edizione

[1st ed. 2013.]

Descrizione fisica

1 online resource (xii, 259 pages) : illustrations (some color)

Collana

Gale eBooks

Disciplina

571.98

Soggetti

Insects as carriers of disease - Mathematical models

Insects as carriers of disease - Computer simulation

Communicable diseases - Epidemiology - Mathematical models

Communicable diseases - Transmission - Computer simulation

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

Control of Infectious Diseases: Dynamics and Informatics -- Evaluating the evolutionary dynamics of viral populations -- Percolation Methods for Seir Epidemics on Graphs -- Dynamics of tuberculosis in a developing country: Nigeria as a case study -- Component Signaling Systems of M. tuberculosis: Regulators of Pathogenicity and More -- Mycobacterium tuberculosis evolution, host-pathogen interactions and implications for tuberculosis control -- Trends in HIV transmission according to differences in numbers of sexual partnerships among men

who have sex with men in China -- The Impact of Cryptococcus gattii with a Focus on the Outbreak in North America -- Modeling the Spread and Outbreak Dynamics of Avian Influenza (H5N1) Virus and its Possible Control -- Index.

Sommario/riassunto

Though great advances in public health are witnessed world over in recent years, infectious diseases, besides insect vector-borne infectious diseases remain a leading cause of morbidity and mortality. Control of the epidemics caused by the non-vector borne diseases such as tuberculosis, avian influenza (H5N1), and cryptococcus gattii, have left a very little hope in the past. The advancement of research in science and technology has paved way for the development of new tools and methodologies to fight against these diseases. In particular, intelligent technology and machine-learning based methodologies have rendered useful in developing more accurate predictive tools for the early diagnosis of these diseases. In all these endeavors the main focus is the understanding that the process of transmission of an infectious disease is nonlinear (not necessarily linear) and dynamical in character. This concept compels the appropriate quantification of the vital parameters that govern these dynamics. This book is ideal for a general science and engineering audience requiring an in-depth exposure to current issues, ideas, methods, and models. The topics discussed serve as a useful reference to clinical experts, health scientists, public health administrators, medical practitioners, and senior undergraduate and graduate students in applied mathematics, biology, bioinformatics, and epidemiology, medicine and health sciences.
