

1. Record Nr.	UNINA9910451365003321
Titolo	Cambridge textbook of effective treatments in psychiatry // [edited by] Peter Tyrer and Kenneth R. Silk [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2008
ISBN	1-107-17514-3 1-281-37027-4 9786611370275 0-511-39385-7 0-511-39171-4 0-511-39450-0 0-511-39054-8 0-511-54439-1 0-511-39302-4
Descrizione fisica	1 online resource (xx, 900 pages) : digital, PDF file(s)
Disciplina	616.891
Soggetti	Mental illness - Treatment Psychiatry
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; Title; Copyright; Contents; Contributors; Preface; Part I Introduction; Part II Summary of treatment modalities in psychiatric disorders; Part III Specific treatments; Organic disorders; Alcohol; Drug misuse; Schizophrenia; Mood disorders; Anxiety and neurotic disorders; Eating disorders; Personality disorders; Sexual and gender identity disorders; Child psychiatry; Appendix I: Summary of specific drugs having evidence of effectiveness in mental disorders; Appendix II: Key to effectiveness tables; Index
Sommario/riassunto	This is a book of psychiatry at its most practical level. It aims to answer the sorts of questions psychiatrists ask on a daily basis. What treatments are available for the condition that I think this patient has? What is the relative value of each of these treatments? Are there any other treatments that I should be considering if a first approach has

failed? Is there any value in combinations of treatment? And, can I be sure that the evidence and recommendations I read are free from bias? The content is organised into three sections covering disease classification, the major treatment modalities and the application of these treatments to the wide range of psychiatric diagnoses. All professionals in mental health want to give the best treatments for their patients. This book provides clinicians with the knowledge and guidance to achieve this aim.

2. Record Nr.	UNINA9910220139103321
Autore	Lempert Robert J.
Titolo	Defense resource planning under uncertainty : an application of robust decision making to munitions mix planning / / Robert J. Lempert [et al.]
Pubbl/distr/stampa	Santa Monica, CA : , : RAND Corporation, , 2016 ©2016
ISBN	0-8330-9305-3
Descrizione fisica	1 online resource (xxii, 86 pages) : color illustrations, color charts
Disciplina	353.6
Soggetti	Decision making United States Armed Forces Procurement United States Armed Forces Weapons systems United States Armed Forces Equipment United States Armed Forces Ordnance and ordnance stores
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"RAND National Security Research Division."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover ; Title Page ; Copyright ; Preface; Contents; Figures; Tables; Summary; Acknowledgments; Abbreviations; CHAPTER ONE: Introduction ; Planning with Predictive Failure; Munitions Mix Challenge; Organization of This Report; CHAPTER TWO: The RDM Approach to Munitions Mix Planning ; Comparison of RDM and Traditional Analysis; RDM Enables Decision Makers to Discover Robust Strategies Through Iteration; XLRM Factors Shape the Design of the Experiment; CHAPTER THREE: RDM Munitions Mix Analysis ; Initial Analysis of a Broad Range

of Munitions Mix Strategies

Analysis of Potentially More Robust Munitions Mix Strategies Stress-Testing of Strategies over Many Futures ; Scenarios That Illuminate the Vulnerabilities of Strategies ; Performance of Big+Deter-Mixed Strategy in the Moderate Scenario ; Performance of the Big+Deter-Mixed Strategy in the Extreme Scenario ; Future Focus on Purchase Rules in Addition to Portfolio Goals ; CHAPTER FOUR: Conclusions ; A Robust Munitions Mix Strategy ; The Future of RDM in Defense Planning ; APPENDIXES ; A. The Weapons on Target Model ; B. EXPERIMENTAL DESIGN ; C. Data ; References

Sommario/riassunto

"Today's defense resource planners face unprecedented uncertainty. The planning processes currently used to determine what forces and capabilities will be needed to address future threats to our national security and interests may be vulnerable to predictive failure. To manage these risks, a new approach to planning is needed to identify strategies that perform well over a wide range of threat and funding futures and thus are better able to manage surprise. This report describes how robust decision making (RDM) may help address this need. RDM, a quantitative decision support methodology for informing decisions under conditions of deep uncertainty and complexity, has been applied to many policy areas in the last decade. This document provides a proof of concept application of RDM to defense planning, focusing on the air-launched munitions mix challenge. The study embeds a fast-running "weapons on targets" allocation model within a "scenario generator" that explores many thousands of plausible, future 20-year series of military campaigns. The RDM analysis uses these simulation models to stress-test alternative munitions mix strategies against many plausible futures. The analysis then identifies a robust munitions mix strategy, which interestingly depends not only on the desired portfolio of alternative weapons types but also on the rules used to replenish depleted weapons stocks after each campaign. The study also suggests how RDM might best be integrated into current DoD planning processes and some of the challenges that might be involved." --Back cover.
