

1. Record Nr.	UNINA9910465101603321
Titolo	Analyzing different dimensions and new threats in defence against terrorism [[electronic resource] /] / edited by Adil Duyan
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press; pub. in cooperation with NATO Emerging Security Challenges Division, c2013
ISBN	1-299-33341-9 1-61499-159-6
Descrizione fisica	1 online resource (136 p.)
Collana	NATO Science for Peace and Security series. E,Human and Societal Dynamics, , 1874-6276 ; ; v. 104
Altri autori (Persone)	DuyanAdil
Disciplina	363.32
Soggetti	Terrorism - Prevention - International cooperation Security, International Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of the NATO Advanced Training Course on Analyzing Different Dimensions and New Threats in Defence Against Terrorism, Kiev, Ukraine, 23-27 May 2011.
Nota di bibliografia	Includes bibliographical references an indexes.
Nota di contenuto	ANALYZING DIFFERENT DIMENSIONS AND NEWTHREATS IN DEFENCE AGAINST TERRORISM; Preface; Contents; Understanding Terrorism; Strategy, Policy, Legislation, Prevention and Enforcement: Components of a Comprehensive Approach in the Fight against Cybercrime and Terrorist Use of the Internet; Winning Back Religion: Countering the Misuse of Scripture in Terrorism; Terrorism and Human Rights; The Role of Intelligence in Defence against Terrorism; Captured Terrorists as Intelligence Sources and Counterradicalization Leverage: Lessons from Terrorist Rehabilitation Programs; Crisis Management and Terrorism NATO'S Defense Against Terrorism PolicyTerrorism and Human Rights; Energy Security and Terrorism?; Subject Index; Author Index

2.	Record Nr.	UNICAMPANIAVAN0026172
	Autore	Costanzo, Paolo
	Titolo	Le società : commento al D.lgs.6/2003 / Paolo Costanzo, Massimo Gazzani, Francesca Novati ; presentazione di Claudio Siciliotti
	Pubbl/distr/stampa	Milano, : Egea, c2003
	ISBN	88-238-3035-4
	Descrizione fisica	XII, 422 p. ; 22 cm.
	Altri autori (Persone)	Gazzani, Massimo Novati, Francesca
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910820157903321
	Autore	Miller Tony (Management consultant)
	Titolo	HR analytics and innovations in workforce planning // Tony Miller
	Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2017
	ISBN	1-63157-621-6
	Edizione	[First edition.]
	Descrizione fisica	1 online resource (xiv, 132 pages) : illustrations
	Collana	Human resource management and organizational behavior collection, , 1946-5645
	Disciplina	658.301
	Soggetti	Manpower planning
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references (page [127]) and index.
	Nota di contenuto	1. Manpower planning vs old workforce planning -- 2. Strategy and new workforce planning role on the strategic map -- 3. Organizational design and supervisory ratios -- 4. Productivity -- 5. Trends and correlations -- 6. Use of predictive techniques -- 7. Formulas and unit

costs -- 8. The new productivity dashboard -- 9. Workflow management/business process re-engineering -- Appendix 1 -- Appendix 2 -- Appendix 3 -- How to rightsize any organization, the mathematics involved -- Bibliography -- Index.

Sommario/riassunto

This book sets out new approaches, formulas, and software needed to enable any HR function or organization to forecast trends and to use existing retrospective data to their organization's advantage; which, in short, is to maximize efficiency and productivity. You will encounter the new formulas to use and new approaches that will add value. You will find out that most of the existing 52 formulas available don't work in today's environment. There is new software that will enable you to do forecasts with certainty and you can use a new mathematical model to rightsize any organization. Are you using an outdated organizational model? Do you have processes that don't work any more? These are areas which are major inhibitors to productivity and can be significantly improved. Most important of all is that this book will help you to create immense added value in any organization.

4. Record Nr.

UNINA9910438013203321

Titolo

Innate Tolerance in the CNS : Translational Neuroprotection by Pre- and Post-Conditioning / / edited by Jeffrey M. Gidday, Miguel A. Perez-Pinzon, John H. Zhang

Pubbl/distr/stampa

New York, NY : , : Springer New York : , : Imprint : Springer, , 2013

ISBN

1-283-62186-X
9786613934314
1-4419-9695-8

Edizione

[1st ed. 2013.]

Descrizione fisica

1 online resource (684 p.)

Collana

Springer Series in Translational Stroke Research, , 2363-9598

Altri autori (Persone)

ZhangJ. H (John H.)
GiddayJeffrey M
Perez-PinzonMiguel A

Disciplina

616.856

Soggetti

Neurosciences
Neurology
Neuroscience

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 indexes.
Nota di contenuto	Preface -- Section I. Comparative Physiology and Historical Background -- 1. Tolerance, Historical Review -- 2. Anoxia resistance in lower and higher vertebrates -- 3. Hibernation: A Natural Model of Tolerance to Cerebral Ischemia/Reperfusion -- 4. Preconditioning in the Heart -- Section II. Conditioning Methods -- 5. Neuroprotection and Physical Preconditioning: Exercise, Hypothermia, and Hyperthermia -- 6. A New Future in Brain Preconditioning Based on Nutraceuticals: Focus on -Linolenic Omega-3 Fatty Acids for Stroke Protection -- 7. Medical Gases for Conditioning: Volatile Anesthetics, Hyperbaric Oxygen, and Hydrogen Sulfide -- 8. Hypoxic Preconditioning in the CNS -- 9. Pharmacologic Preconditioning -- 10. Surgical Methods to Induce Brain Preconditioning -- Section III. Conditioning Models for Cerebral Ischemia -- 11. Tolerance Against Global Cerebral Ischemia: Experimental Strategies, Mechanisms, and Clinical Applications -- 12. Preconditioning and Neuroprotection in the Immature Brain -- 13. Conditioning Studies in Focal Cerebral Ischemia: Model Selection, Physiological Monitoring, and Other Methodological Issues -- 14. Preconditioning for Subarachnoid Hemorrhage -- 15. Preconditioning for Intracerebral Hemorrhage -- 16. The Protective Effects of Ischemic Postconditioning in Experimental Stroke -- Section IV. Mechanisms of Preconditioning -- 17. Synaptic Signaling in Ischemic Tolerance -- 18 -- The Genomics of Preconditioning and Ischemic Tolerance -- 19. How do Subcellular Organelles Participate in Preconditioning-Conferred Neuroprotection? -- 20. Ischemic Preconditioning-Mediated Signaling Pathways Lead to Tolerance Against Cerebral Ischemia -- 21. Preconditioning the Neurovascular Unit: Tolerance in the Brain's Non-Neuronal Cells -- Section V. Other Neurological Disorders -- 22. Preconditioning for Surgical Brain Injury -- 23. Intrinsic Neuroprotection in Traumatic Brain Injury -- 24. Preconditioning for Epilepsy -- 25. Ischemic Pre- and Post-Conditioning in the Retina -- Section VI. Clinical Applications -- 26. Clinical Cerebral Ischemic Preconditioning -- 27. Preconditioning Strategy: Coronary Bypass, Subarachnoid Hemorrhage, Temporary Proximal Vessel Occlusion in Carotid Revascularization, and Intracranial Aneurysm Surgery -- 28. HBO preconditioning for TBI and Stroke Patients -- 29. Electroacupuncture Preconditioning for Stroke Patients -- 30. Clinical Trials of Ischemic Conditioning -- Epilogue -- Index. .
Sommario/riassunto	Cerebral ischemia from cardiac arrest, stroke, and subarachnoid and intracerebral hemorrhage, together with trauma, epilepsy, and other CNS pathologies, continue to impose immense burdens of morbidity and mortality the world over. Despite many decades of research aimed at understanding the genetic and molecular basis of these pathologies, therapeutics developed on the basis of blocking 'known' injury mechanisms can actually claim few clinical successes. The field of CNS "preconditioning" was born from the preclinical finding more than 20 years ago that intentional activation of innate, cytoprotective factors could provide robust protection, or "tolerance" against cerebral ischemic injury. Herein, up-to-date summaries on all aspects of preconditioning for CNS disease, including the emerging topics of postconditioning and remote pre- and post-conditioning, are provided by the leading scientists in the field. The translational potential of both preclinical and clinical advances is underscored throughout, with the hope of accelerating the bench-to-bedside success of endogenous cytoprotection as a therapeutic strategy. Jeffrey M. Gidday PhD, Associate Professor of Neurosurgery at Washington University School of

Medicine, has been working in the field of CNS preconditioning for 18 years, and has numerous publications on preconditioning-induced protection in the setting of several different cerebral and retinal pathologies. Miguel A. Perez-Pinzon PhD is Professor of Neurology/Neuroscience, Vice-Chair for Basic Science of Neurology at the University of Miami Miller School of Medicine. He began studies of ischemic preconditioning in 1995 and for many years prior to that worked in the field of anoxia tolerance, publishing close to 50 peer-reviewed articles and many book chapters on these topics. John H. Zhang MD PhD is Professor of Neurosurgery, Anesthesiology, and Physiology, and Vice-Chair of the Basic Science Department at the Loma Linda University School of Medicine. His research interests include stroke and medical gases, and he has published papers related to pre-, post- and remote-conditioning in subarachnoid hemorrhage, focal cerebral ischemia, and neonatal brain injury.
