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| 1. Record Nr. | UNISALENTO991004094739707536 |
| Autore | Griswold, Charles L. |
| Titolo | Platonic writings-Platonic readings / Charles L. Griswold |
| Pubbl/distr/stampa | New York : Routledge, Chapman & Hall, 1988 |
| ISBN | 0415001862 |
| Descrizione fisica | 321 p. ; 23 cm. |
| Soggetti | Platone |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910765705903321 |
| Autore | Lehr Ulrike |
| Titolo | Contingent Valuation Daten und Bayes'sche Verfahren / / Ulrike Lehr |
| Pubbl/distr/stampa | Frankfurt am Main, Germany : , : Peter Lang, , [2006]
Frankfurt am Main, Germany : , : Peter Lang, , [2018]
©2006 |
| Descrizione fisica | 1 online resource (xiv, 217 pages) : digital, PDF file(s) |
| Collana | Hohenheimer volkswirtschaftliche Schriften ; ; 55 |
| Soggetti | Contingent valuation - Germany
Environmental economics - Germany
Environmental policy - Germany |
| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Originally presented as the author's doctoral thesis: Hohenheim, 2005. |
| Nota di bibliografia | Includes bibliographical references. |
| Sommario/riassunto | Mit Methoden zur Umweltbewertung, die – wie die interviewgestützte Contingent Valuation Methode – auf der Messung individueller |

Präferenzen basieren, lässt sich der Wert einer Umweltveränderung umfassend bestimmen, aber sie erweisen sich in der Praxis oft als zu teuer. Durch die Verwendung von Bayes'schen Ansätzen können die Kosten der Kosten-Nutzen-Analyse für explizite Bewertungsstudien sowie für die implizite Bewertung durch den Nutzentransfer deutlich gesenkt werden. Darüber hinaus wird durch diesen Ansatz der Nutzentransfer erheblich zuverlässiger, so dass dieses <I>Sparmodell der Umweltbewertung</I> mit weitaus geringeren Einschränkungen als bislang empfohlen werden kann. Die Arbeit illustriert diese Aussagen mit einer Vielzahl simulierter und empirischer Beispiele.

3. Record Nr.	UNINA9910960347503321
Autore	Wiederhold B.K
Titolo	Coping with Blast-Related Traumatic Brain Injury in Returning Troops : Wounds of War III
Pubbl/distr/stampa	Amsterdam, : IOS Press, 2011
ISBN	6613432938 1-283-43293-5 9786613432933 1-60750-797-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (224 p.)
Collana	NATO Science for Peace and Security Series E: Human and Societal Dynamics
Disciplina	616.85/212 616.85212
Soggetti	Brain -- Wounds and injuries Brain damage Post-traumatic stress disorder Soldiers -- Medical care Veterans -- Medical care Blast injuries - Wounds and injuries War wounds - Wounds and injuries Brain Soldiers Craniocerebral Trauma Brain Diseases Barotrauma Occupational Groups Stress Disorders, Traumatic Life

Social Sciences
 Persons
 Anxiety Disorders
 Philosophy
 Trauma, Nervous System
 Wounds and Injuries
 Central Nervous System Diseases
 Nervous System Diseases
 Disease
 Mental Disorders
 Humanities
 Stress Disorders, Post-Traumatic
 Brain Injuries
 Quality of Life
 Blast Injuries
 Military Personnel
 Surgery & Anesthesiology
 Health & Biological Sciences
 Wounds & Injuries

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	COPING WITH BLAST-RELATED TRAUMATIC BRAIN INJURY IN RETURNING TROOPS; Foreword; Preface; Editorial; Co-Chairs; Main Lectures/Presentations Given; Sponsors; Contents; Section I Characterization of Traumatic Brain Injury; The Importance of Developing a Valid Definition of Mild Traumatic Brain Injury/Concussion; Mild Traumatic Brain Injury in Veterans of Polish Military Contingents, Psychiatrically Hospitalized with Combat Related Stress Disorders; War Head Injuries in Sieged Sarajevo; Section II Diagnostic and Assessment Issues The Brain Injury Screening Questionnaire: A Methodology to be Applied to SoldiersDeployment-Related Brain Injuries: Neurobiology and Clinical Management; Do Persistent Postconcussive Symptoms Exist? Evidence from Epidemiological and Laboratory Studies; Section III Treatment; Short-Term Intensive Cognitive Rehabilitation in OEF/OIF Veterans - Applying the STEP Model; Traumatic Stress and Injury of the Brain: the Dangerous Liaisons - a Case Study; Traumatic Brain Injury due to Landmine Explosions; Molecular Mechanisms of Traumatic Brain Injury Cognitive and Functional Outcome of Terror Victims who Suffered from Traumatic Brain Injury in JerusalemEvaluation of Post-deployment Screening for Traumatic Brain Injury and Blast Exposure in a Sample of High-Risk Sailors Deployed to Iraq; Generic Brain-computer Interface for Social Networks and Rehabilitation Assistance; Traumatic Brain Injury Battlefield and Intensive Care Rapid and Selective Cerebral Hypothermia Using an Integrated Head-Neck Stabilization and Cooling Helmet System Biofeedback/Neurofeedback Treatment of Psychiatric Disturbances

Following Traumatic Brain Injury: Case Reports
Acute and Long-term Sequelae of Blast Exposure in Dutch Soldiers Deployed in Afghanistan;
Preliminary Results; Section IV Quality of Life; 12-month Outcome of Mild Traumatic Brain Injury and Polytrauma in U.S. Military Service Members; Loneliness and Emptiness - Reorientation Syndrome after Traumatic Brain Injury Mechanism: Access and Solutions to This Underestimated Problem After Traumatic Brain Injury; Subject Index; Author Index

Sommario/riassunto

It has been shown that those who have served in both combat missions and peacekeeping operations are at increased risk for Traumatic Brain Injury (TBI). Research suggests that this may result from their 'wounds of war'. Some wounds may be 'invisible', such as depression, stress, and chronic pain, while others, such as physical disabilities, are more obvious. In February 2011, 35 scientists and representatives from NATO and Partner countries met in Vienna, Austria for a three-day NATO Advanced Research Workshop entitled ""Wounds of War: Coping with Blast-Related Traumatic Brain Injury in Return
