

1. Record Nr.	UNINA9910563193403321
Autore	Kühl Carsten
Titolo	Strategien zur Finanzierung der Altlastensanierung / Kurt Schmidt, Carsten Kuhl
Pubbl/distr/stampa	Frankfurt a.M. : PH02, 2018 2018, c1994
Edizione	[1st, New ed.]
Descrizione fisica	1 online resource (305 p.) : , EPDF
Collana	Finanzwissenschaftliche Schriften ; 65
Soggetti	Environmental economics Political economy Economic systems & structures Conservation of the environment
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Peter Lang GmbH, Internationaler Verlag der Wissenschaften
Nota di contenuto	Aus dem Inhalt: Ursachen von Altlasten - Ziele der Altlastensanierung - Ausmaß und Kosten der Altlastensanierung - Prinzipien der Umweltpolitik und ihre Umsetzung in Strategien zur Finanzierung der Altlastensanierung - Altlastensanierung und Finanzverfassung - Modell zur Finanzierung der Altlastensanierung in Deutschland.
Sommario/riassunto	Die Altlastensanierung ist in Deutschland nicht nur ein wichtiges ökologisches Problem, sondern auch ökonomisch bedeutsam. Dies gilt insbesondere für die Finanzierung der Sanierungsmaßnahmen. In der vorliegenden Studie werden zunächst die Ursachen der Altlastenproblematik und die ökonomischen Wirkungen von Sanierungsmaßnahmen analysiert. Anschließend werden unterschiedliche Finanzierungsverfahren diskutiert: das Verursacher-, Gemeinlast-, Gruppenlast- und Kooperationsprinzip. Der Verfasser sieht eine praktische Lösung in erster Linie in der Anwendung des Gemeinlastprinzips und prüft, wie dieses im Rahmen der geltenden Finanzverfassung effizient durchgesetzt werden kann. Hierzu entwickelt er ein Finanzierungsmodell auf der Basis innerstaatlicher Transferzahlungen nach Art. 104a Abs. 4 GG.

2. Record Nr.	UNINA9910683348903321
Titolo	Biomarkers in Trauma, Injury and Critical Care // edited by Rajkumar Rajendram, Victor R. Preedy, Vinood B. Patel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-07395-9
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (1203 pages)
Collana	Biomarkers in Disease: Methods, Discoveries and Applications, , 2542-3665
Disciplina	371 610.28
Soggetti	Biochemical markers Cytology Stress (Physiology) Cardiovascular system Physiology Cardiology Neurology Diagnosis Biomarkers Cellular Stress Cardiovascular Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Biomarkers and outcomes: the example of traumatic brain injury -- Biomarkers in neurological injury: fibrinogen and beyond -- Biomarkers for liver injury: micro RNAs and beyond -- Biomarkers in muscle injury: proteomic and beyond -- Biomarkers in lung injury: -- Biomarkers and penetrating thoracic trauma -- Biomarkers in renal injury -- Biomarkers of heart muscle damage and injury: mRNA expression and beyond -- Biomarkers of burn severity -- Biomarkers and prognosis in sepsis: muscle mass and beyond -- Biomarkers of acute inflammation in polytrauma -- Electrolytes in critical care as a biomarker -- Critical care and 5'-Aminolevulinate synthase 2 (ALAS2) expression as a

biomarker -- miRNAs as biomarkers of critically ill patients -- C-Reactive protein and implications to the Neonatal Intensive Care Unit -- ¹²⁹Xe magnetic resonance imaging (MRI) as a biomarker and implications for critical care -- Gas imaging of aeration and fractional ventilation as a biomarker in critical care -- Circulating PD-1/2B4 CD8+ T-cells patterns as biomarkers and the ICU -- Collagen and fibrotic biomarkers in critical care -- Biomarker mortality prediction model for sepsis in critical care: parsimonious modelling and beyond -- Acute kidney injury in critical care and biomarkers -- Platelet Function Assays in trauma -- Coagulation tests and fibrinogen concentrate in trauma -- Biomarkers and the time window-in trauma patients -- Inflammatory biomarkers in animal model of brain Injury. .

Sommario/riassunto

This handbook systematically presents biomarkers for traumatic injuries. The book covers topics such as traumatic brain injury, liver injury, burn severity, muscle heart damage, and acute inflammation in polytrauma and their detection by biomarkers. Biomarkers and methods used in critical care and critically ill patients are discussed, as well as biomarkers in trauma and special conditions. Specific biomarker components are explained and models for modeling trauma in research are presented. This systematic handbook is an excellent resource for researchers and specialists in trauma research and treatment, as well as clinicians and physicians who want a thorough overview of various injuries, trauma, and their detection methods.
