

1. Record Nr.	UNINA9910554238803321
Autore	Dennerlein Bettina
Titolo	Islamisches Recht und Sozialer Wandel in Algerien
Pubbl/distr/stampa	Basel/Berlin/Boston : , : Klaus-Schwarz-Verlag GmbH, , 2021 ©2021
ISBN	9783112401552 3112401557
Edizione	[1st ed.]
Descrizione fisica	1 online resource (308 pages)
Collana	Islamkundliche Untersuchungen ; ; v.221
Classificazione	PU 6720
Disciplina	346.6501/5
Soggetti	LAW / General Algeria Social conditions
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Vorwort -- INHALT -- 1 EINLEITUNG: KONTEXTE DES ISLAMISCHEN RECHTS -- 2 RECHT UND ENTWICKLUNG -- 3 KONSENS UND KONFLIKT - AUSEINANDERSETZUNGEN UM DAS PERSONALSTATUT -- 4 DIE EHE ALS VERTRAG UND INSTITUTION -- 5 DIE ORDNUNG DER FAMILIE -- 6 FAMILIE, RECHT UND MORAL -- 7 SARICA ALS STAATLICHES RECHT - PROBLEME DER LEGITIMATION -- 8 SCHLUSS: GRENZEN DER VERRECHTLICHUNG -- Zitierte Gesetze und Verfassungen -- Zitierte Literatur (Monographien, Sammelbände, Zeitschriften
Sommario/riassunto	Keine ausfuhrliche Beschreibung fur "Islamisches Recht und sozialer Wandel in Algerien" verfugbar.

2. Record Nr.	UNINA9910220044603321
Autore	Benedetto Sacchetti
Titolo	Mind-Brain Plasticity and Rehabilitation of Cognitive Functions: What Techniques Have Been Proven Effective?
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (220 p.)
Collana	Frontiers Research Topics
Soggetti	Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Rehabilitation of cognitive functions is a primary goal in neurological and psychiatric settings. Cognitive treatments include individual and group exercises, as well as the use of computer programs and virtual reality. Besides, ongoing studies have been examining the clinical usefulness of non-invasive cerebral cortex stimulation in increasing the efficacy of cognitive protocols. Cognitive rehabilitation is based on neuroplasticity and affects brain morphological and physiological responses by integration of behavioral and cognitive changes. The brain correlates of rehabilitation-induced modifications can be investigated through magnetic resonance imaging, both at structural and functional macro-levels. Animal research can integrate such information providing data on axonal regrowth and reshaping of synaptic connectivity in response to treatment. Animal models of neurological and psychiatric conditions have been developed, and preclinical test batteries for the assessment of cognitive functions in animal models of such conditions have been created. The question is then: how does rehabilitation drive reorganization at the neuronal level? The focus of this Research Topic is on rehabilitation-induced cognitive and neural plasticity in adult humans and animal models. The goal is to provide an integrated picture highlighting what techniques have been proven to be effective.</p>