1.	Record Nr.	UNINA9910778822303321
	Titolo	Advances in medicine and biology [[electronic resource] ] . Volume 6 / / Leon V. Berhardt, editor
	Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2010
	ISBN	1-61728-045-3
	Descrizione fisica	1 online resource (296 p.)
	Collana	Advances in Medicine and Biology ; ; v.6
	Altri autori (Persone)	BerhardtLeon V
	Disciplina	616
	Soggetti	Medicine Biology
	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 index.
	Nota di contenuto	""ADVANCES IN MEDICINE AND BIOLOGY VOLUME 6""; ""CONTENTS""; ""PREFACE""; ""ZINC-BASED BIOMATERIALS""; ""BIOLOGICAL ASPECTS OF ZINC""; ""ZINC BIOMATERIALS"; ""ZINC OXYCHLORIDE CEMENTS""; ""ZINC OXIDE EUGENOL CEMENTS""; ""ZINC PHOSPHATE CEMENTS""; ""ZINC POLYCARBOXYLATE CEMENTS""; ""GLASS POLY(ALKENOATE) CEMENTS""; "GLASSES USED IN GPCS""; ""ACID COMPONENTS USED IN GPCS""; ""THE ROLE OF ADDITIVES TO GPCS""; ""MECHANICAL PROPERTIES OF GPCS""; ""BIOLOGICAL AND ION RELEASE PROPERTIES OF GPCS""; ""ALUMINIUM FREE GPCS""; "STRUCTURE AND REACTIVITY OF ALUMINIUM FREE IONOMERGLASSES"" "STRENGTH OF ALUMINIUM-FREE GPCS"""OPTIMISATION OF RHEOLOGICAL PROPERTIES OF ZN-GPCS""; ""IN VITRO ANALYSIS OF ALUMINIUM-FREE GPCS""; "IN VIVO ANALYSIS OF ALUMINIUM-FREE GPCS""; "OTHER ASPECTS OF ALUMINIUM-FREE GPCS""; "APPLICATIONS FOR ALUMINIUM-FREE GPCS""; "FUTURE PERSPECTIVES OF ALUMINIUM- FREE GPCS"; "REFERENCES""; "THE EFFECTS OF DRUGS ON VERBAL FLUENCY:MECHANISMS OF DRUG RELATED FLUENCY INAPHASIA""; ""ABSTRACT""; "INTRODUCTION"; "NEUROANATOMY OF SPEECH AND LANGUAGE""; "NEUROCHEMICAL BASES OF SPEECH AND LANGUAGE""; ""The Primary Neurotransmitters"" "Glutamate, 1ª-Aminobutyric Acid and Glycine"""Neuromodulators and Hormones""; ""Catecholamines""; ""NEUROPHARMACOLOGY OF VERBAL

FLUENCY, SPEECH ANDLANGUAGE""; ""Agents which Increase Cerebral Perfusion""; ""Dopaminergic Agents""; ""Amphetamines""; ""Serotonin""; ""Cholinergic Drugs""; ""Piracetam""; ""Zolpidem""; ""Amantadine""; ""Antiepileptic Agents""; ""Drugs which have Speech and Language Side Effects""; ""CLINICAL CASE""; ""CONCLUSION""; ""REFERENCES""; ""PSORIASIS AS A MULTISYSTEMINFLAMMATORY DISEASE""; ""ABSTRACT""

""1. CLINICAL FEATURES OF PSORIASIS"""2. TREATMENT OPTIONS FOR PSORIASIS""; ""3. PATHOGENESIS OF PSORIASIS""; ""4. SYSTEMIC MANIFESTATIONS OF INFLAMMATORYDISORDERS""; ""5. CLINICAL LINK BETWEEN PSORIASIS ANDATHEROSCLEROSIS""; ""6. OPHTHALMIC AND RENAL MANIFESTATIONS OFPSORIASIS""; ""7. SIMILARITIES BETWEEN MOLECULAR MECHANISMS OFPSORIASIS AND OTHER INFLAMMATORY DISORDERS""; ""8. CAN TREATMENT OF PSORIASIS ALSO IMPROVE ITSSYSTEMIC MANIFESTATION?""; ""9. DELINEATING PSORIASIS AS A MULTISYSTEMINFLAMMATORY DISEASE: ""5 YEAR VIEW""""; ""REFERENCES""

""REPACKAGING OF ANTI-GLAUCOMAMEDICINES:NEW THERAPEUTIC VISTAS"""ABSTRACT""; ""INTRODUCTION""; "CHOLINERGIC AGENTS""; "Pilocarpine"; "NON-SELECTIVE ADRENERGIC AGONISTS""; "CARBONIC ANHYDRASE INHIBITORS""; "Acetazolamide"; "Dorzolamide and Brinzolamide""; "I±2-ADRENERGIC AGONIST""; "BETA-BLOCKING AGENTS""; "Timolol""; "Betaxolol""; "Levobunolol""; "Carteolol""; "PROSTAGLANDIN ANALOGS""; "Unoprostone Isopropylate""; "Latanoprost""; "COMBIMATION""; "CONCLUSION""; "REFERENCES""; "THE UTILIZATION OF TECHNOLOGY IN THETREATMENT OF OBSESSIVE COMPULSIVEDISORDER""; "ABSTRACT""