

1. Record Nr.	UNINA9910794124203321
Titolo	Heritage discourses in Europe : responding to migration, mobility, and cultural identities in the twenty-first century // edited by Laia Colomer and Anna Catalani [[electronic resource]]
Pubbl/distr/stampa	Leeds : , : Arc Humanities Press, , 2020
ISBN	1-64189-203-X
Descrizione fisica	1 online resource (vi, 121 pages) : digital, PDF file(s)
Collana	Collection development, cultural heritage, and digital humanities
Disciplina	325.4
Soggetti	Ethnicity - Europe Europe Emigration and immigration 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 20 Nov 2020).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cultural identities, migration, and heritage in contemporary Europe : an introduction / Laia Colomer and Anna Catalani -- Narratives of resilient heritage and the "capacity to aspire" during displacement / Anna Catalani -- Museum theatre, refugee artists, contingent identities, and heritage / Alison Jeffers -- Museums, activism, and the "ethics of care" : two museum exhibitions on the refugee "crisis" in Greece in 2016 / Alexandra Bounia -- Heritage education from the ground : historic schools, cultural diversity, and sense of belonging in Barcelona / Maria Feliu-Torruella, Paloma Gonzalez-Marcen, and Clara Masriera-Esquerra -- Heritage processes following relocation : the Russian Old Believers of Romania / Cristina Clopot -- Doing things/things doing : mobility, things, humans, home, and the affectivity of migration / Laia Colomer-Solsona -- Staging musical heritage in Europe through continuity and change / Amanda Brandellero -- Afterword. superdiversity and new approaches to heritage and identities in Europe : the way forward / Sophia Labadi.
Sommario/riassunto	Debates about migration and heritage largely discuss how newcomers integrate into the host societies, and how they manage (or not) to embrace local and national heritage as part of their new cultural landscape. But relatively little attention has been paid to how the host society is changing culturally because its new citizens have collective memories constructed upon different geographies/events, and

emotional attachments to non-European forms of cultural heritages. This short book explores how new cultural identities in transformation are challenging the notions and the significance of heritage today in Europe. It asks the questions: How far are contemporary Authorized Heritage Discourses in Europe changing due to migration and globalization? Could heritage sites and museums be a meeting point for socio-cultural dialogue between locals and newcomers? Could heritage become a source of creative platforms for other heritage discourses, better tuned' with today's European multicultural profile?'  
-----

2. Record Nr.	UNINA9910812003803321
Titolo	The human nervous system // editors, George Paxinos, Jurgen K. Mai
Pubbl/distr/stampa	Amsterdam ; ; Boston : , : Elsevier Academic Press, , [2004] ©2004
ISBN	1-281-01215-7 1-283-34767-9 9786611012151 9786613347671 0-08-092130-2 0-08-049531-1
Edizione	[Second edition.]
Descrizione fisica	1 online resource (1385 pages) : illustrations
Disciplina	611.8 611/.8 22
Soggetti	Neuroanatomy Nervous system - Histology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 1990. Errata slip tipped in.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; The Human Nervous System; Copyright Page; Contents; Contributors; Preface; SECTION 1: EVOLUTION AND DEVELOPMENT; Chapter 1. Brain Evolution; Historical Pattern of Vertebrate Brain

Evolution; Developmental Mechanisms Underlying Brain Evolution; Evolution of Uniquely Human Brains; Conclusions; References; Chapter 2. Embryonic Development of the Central Nervous System; Developmental Stages and Ages; Areas with Special Inductive Influence; Neurulation; Neurocytogenesis; Development of the Neural Plate and Groove; The Brain from 4 to 6 Postfertilizational Weeks Some Individual Regions of the Brain Ventricles, Choroid Plexuses, and Circumventricular Organs; The Cerebral Arteries; Measurements; Summary; References; Chapter 3. Fetal Development of the Central Nervous System; Cerebral cortex; Deep Telencephalic Nuclei; Diencephalon; Midbrain; Cerebellum and Precerebellar Nuclei; Pons and Medulla; Spinal Cord; Acknowledgment; References; Chapter 4. Development of the Peripheral Nervous System; Cranial Nerves; Somatic Peripheral Nervous System; Automatic and Enteric Nervous System; References; SECTION II: PERIPHERAL NERVOUS SYSTEM AND SPINAL CORD Chapter 5. Peripheral Motor System Composition of Muscle Nerves; Muscle Receptors; Features of Muscle; Muscle Units and Motor Units; Acknowledgment; References; Chapter 6. Peripheral Autonomic Pathways; General Organization of Autonomic Pathways; Cranial Autonomic Pathways; Sympathetic Pathways; Pelvic Autonomic Pathways; Enteric Plexuses; Adrenal Medulla and Paraganglia; Concluding Remarks; Acknowledgments; References; Chapter 7. Spinal Cord: Cyto- and Chemoarchitecture; Cyto- and Dendroarchitecture; Chemoarchitecture; Myeloarchitecture; Acknowledgments; References Chapter 8. Spinal Cord: Connections Propriospinal Pathways; Afferent Pathways; Efferent Pathways; References; Chapter 9. Spinal Cord in Relation to the Peripheral Nervous System; The Spinal Cord-Spinal Nerve Root Junction; Developmental Aspects; Experimental Studies of the Transitional Region; Brachial and Lumbosacral Plexuses; References; SECTION III: BRAINSTEM AND CEREBELLUM; Chapter 10. Organization of Human Brain Stem Nuclei; Autonomic Regulatory Centers; Reticular Formation; Tegmental Nuclei; Locus Coeruleus; Raphe Nuclei; Ventral Mesencephalic Tegmentum and Substantia Nigra Cranial Motor Nuclei Somatosensory System; Vestibular Nuclei; Auditory System; Visual System; Precerebellar Nuclei and Red Nucleus; Conclusion; References; Chapter 11. Cerebellum and Precerebellar Nuclei; External Form, Development, and Subdivision of the Human Cerebellum; Cerebellar Nuclei; Cerebellar Peduncles: Topography of Pathways from the Human Cerebellar Nuclei; Afferent Fiber Systems; The Vestibulocerebellum; Longitudinal Zonation of the Cerebellum; Acknowledgments; References; Chapter 12. Periaqueductal Gray; External Boundaries of the Periaqueductal Gray; Internal boundaries of the Periaqueductal Gray

---

### Sommario/riassunto

This long-awaited update of the classic, *The Human Nervous System*, stands as an impressive survey of our knowledge of the brain, spinal cord, and peripheral nervous system. The book has been completely redone and brought up-to-date. An impressive and respected cast of international authors have contributed 37 chapters on topics ranging from Brain Evolution, all phases of Brain Development, to all areas of the adult brain and peripheral pathways, along with careful descriptions of the spinal cord and peripheral nervous system, brainstem and cerebellum.

---