

1. Record Nr.	UNINA9910899899203321
Autore	Aslan Ednan
Titolo	Muslim Religiosity in the Digital Transformation : How young people deal with images of Islam in the media / / by Ednan Aslan, Erol Yıldız
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2024
ISBN	9783658456627 3658456620
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (232 pages)
Collana	Wiener Beiträge zur Islamforschung, , 2570-2238
Altri autori (Persone)	YıldızErol
Disciplina	306.6
Soggetti	Religion and sociology Sociology Social groups Mass media Sociology of Religion Sociology of Family, Youth and Aging Media Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Media and Religion. Selected Theoretical Perspectives -- Research Design and Methods -- Media and Everyday Religious Practice - Results of Interviews -- Religiosity in the Digital Transformation -- Practical and Pragmatic Conclusions from the Study.
Sommario/riassunto	The effects of social media can be observed particularly in relation to the religious commitment and religious practices of young people - who today are summarized under terms such as "internet generation", "media generation" or "digital natives". Online media exert a major influence on their lives, their understanding of the world, their religious orientations and actions. Their identity constructions, their cultural and religious orientations are closely intertwined with social media. This is precisely where the present study started with the question of what subjective consequences interaction on the social web has for the religious orientations, practices and self-conceptions of Muslim young people in Austria. The focus was on the connections between media

use, media images of Islam and lived religiosity. The English translation of this book, originally in German, was facilitated by artificial intelligence. The content was later revised by the author for accuracy and adapted to an international readership. The Authors Dr. Ednan Aslan is University Professor for Islamic Religious Education at the Institute for Islamic-Theological Studies at the University of Vienna. Dr. Erol Yildiz is University Professor for Migration, Education and Diversity at the Faculty of Education at the University of Innsbruck.

2. Record Nr.

UNINA9910143271203321

Titolo

Brain aging : models, methods, and mechanisms / / edited by David R. Riddle

Pubbl/distr/stampa

Boca Raton, Fla., : CRC
London, : Taylor & Francis [distributor], 2007

ISBN

1-000-61155-8
0-429-11457-5
1-281-08125-6
9786611081256
1-4200-0552-9

Descrizione fisica

1 online resource (414 p.)

Collana

Frontiers in neuroscience

Classificazione

44.90

Altri autori (Persone)

RiddleDavid R

Disciplina

612.67

Soggetti

Brain - Aging
Brain - Pathophysiopathology

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

Front cover; Table of Contents; Series Preface; Preface; About the Editor; Contributors; Section I: Assessing Cognitive Aging; Chapter 1. Changes in Cognitive Function in Human Aging; Chapter 2. Successful vs. Unsuccessful Aging in the Rhesus Monkey; Chapter 3. Neuropsychology of Cognitive Aging in Rodents; Section II: Quantifying Aging-Related Changes in the Brain; Chapter 4. Design-Based Stereology in Brain Aging Research; Chapter 5. The Effects of Normal

Aging on Nerve Fibers and Neuroglia in the Central Nervous System; Chapter 6. Neurogenesis in the Adult and Aging Brain Chapter 7. Expression Profile Analysis of Brain AgingSection III: Assessing Functional Changes in the Aging Nervous System; Chapter 8. Subtle Alterations in Glutamatergic Synapses Underlie the Aging-Related Decline in Hippocampal Function; Chapter 9. Assessment of Second Messenger Function in the Hippocampus of Aged Rats with Cognitive Impairment; Chapter 10. Neurophysiology of Old Neurons and Synapses; Chapter 11. Imaging Cognition in the Aging Human Brain; Section IV: Mechanisms Contributing to Brain Aging; Chapter 12. Regulation of Cerebrovascular Aging Chapter 13. Stress and Glucocorticoid Contributions to Normal and Pathological AgingChapter 14. Altered Calcium Homeostasis in Old Neurons; Chapter 15. Oxidative Stress and the Aging Brain: From Theory to Prevention; Index; Back cover

Sommario/riassunto

Recognition that aging is not the accumulation of disease, but rather comprises fundamental biological processes that are amenable to experimental study, is the basis for the recent growth of experimental biogerontology. As increasingly sophisticated studies provide greater understanding of what occurs in the aging brain and how these changes occur, new possibilities emerge for limiting the effects of aging on neural function. A single source reference is necessary to keep abreast of the recent advances and future directions of gerontology research. *Brain Aging: Models, Methods, and*
