

1. Record Nr.	UNISA996589771403316
Autore	Imbach Jessica
Titolo	Digital China : Creativity and Community in the Sinocybersphere
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2024 ©2024
ISBN	90-485-5521-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (313 pages)
Altri autori (Persone)	Jessica Imbach
Disciplina	303.48330951
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910556900203321
Titolo	Nature aging
Pubbl/distr/stampa	England [New York, NY] : , : Nature Publishing Group US, , [2021-] [New York, NY] : , : Springer Nature
ISSN	2662-8465
Descrizione fisica	1 online resource (volumes) : illustrations
Disciplina	610
Soggetti	Aging Geriatrics Older people Gerontology Vieillissement Gériatrie Personnes âgées Gérontologie elderly Envejecimiento - Investigación Medicina - Publicaciones periódicas

Aging - Research  
Aged  
Humans  
periodicals.  
Periodicals  
Periodicals.  
Périodiques.  
Periodical

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Periodico

Note generali

Refereed/Peer-reviewed

Sommario/riassunto

"How long will we live? And how much of that time will comprise a healthy life? What is aging, and can we slow or delay the aging process? What is the connection between aging and disease? Can we predict the evolving trends in the aging of human populations and prepare our societies for the challenges and opportunities associated with these demographic changes? These are some of the important questions that the broad field of aging research is trying to address and that together form one of the Grand Challenges of the twenty-first century. 'Nature Aging's mission is to provide a unique multidisciplinary, unifying and highly visible publishing platform for the aging-research community. The journal is highly selective yet broad in its coverage, publishing research from across the entire spectrum of the field, ranging from the basic biology of aging to the impact of aging on society.-  
The journal aims to foster interactions among different areas of this diverse field of research and to promote new and exciting ideas within and beyond the research community, to enable synergy and maximize scientific and societal impact. Research published in the journal includes studies on the biology of aging and longevity that aim to elucidate what aging is at a biological level and how to harness those biological processes to prolong lifespan and healthspan. The journal also features translational and clinical research focused on diseases that primarily affect older individuals.-  
We particularly welcome translational research examining the connection between aging and disease in a variety of animal models; clinical research focusing on aging-associated medical conditions, including age-related cancers, metabolic syndromes, inflammaging, cardiovascular diseases and neurological disorders; and medical and health research specifically focusing on older people, such as studies in geriatrics and gerontology. Our interests also extend to research addressing the socioeconomic challenges and opportunities associated with global population aging and global and public health studies centered on the older strata of our societies. These include studies on the physical, mental and social well-being of older people, the demographics of aging populations and epidemiology.-  
Beyond research studies, the journal commissions Reviews, Perspectives and Comments on recent developments in the field of aging research, as well as opinion and news pieces, and analyses

targeted at academic researchers, industry representatives and policymakers. We publish a variety of content types, including Articles, Resources and Technical Reports, as well as Reviews, Perspectives and News & Views. Disciplines covered in the journal include, but are not limited to, the following: Basic and clinical research: Genetics ; Genomics, epigenetics, transcriptomics and proteomics ; Bioinformatics, systems biology and big data ; Molecular and cellular biology ; Proteostasis ; Senescence ; Rejuvenation, repair and stem cells ; Metabolism ; Nutrition and aging ; Reproductive aging ; Longevity ; Comparative aging ; Translational and clinical research ; Artificial intelligence and technology ; New techniques and resources --- Age-related diseases: Geroscience ; Immunology and inflammaging ; Arthritis ; Cardiovascular disorders ; Cancer ; COPD ; Obesity ; Diabetes ; Dementia and neurodegenerative disorders ; Sensory decline ; Geriatric medicine ; Psychiatry ; Osteoporosis ; Frailty ; Sarcopenia -- Health and social sciences: Public and global health ; Physical, mental and social well-being ; Gerontology ; Public policy ; Psychology ; Sociology ; Demography ; Health economics ; Healthcare systems."--

---