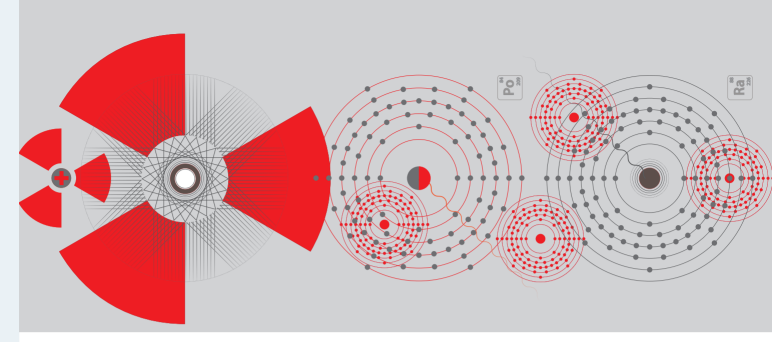
natureresearch



Publishing from 2020 NEW JOURNALS FROM NATURE RESEARCH

springernature.com/nrjournals

SPRINGER NATURE

PUBLISHING MONTHLY FROM 2020



Nature Cancer

Nature Cancer will publish cancer-related original research, news and comment across the spectrum of the natural, applied and social sciences, from basic preclinical studies to translational and clinical work.

The journal's broad scope offers new insights into cancer biology and genetics, new approaches for the development and delivery of diagnostics and therapies, and new ways of understanding the global societal impact of cancer, ensuring that the work published will be of interest to the widest possible audience.

Chief Editor: Alexia-Ileana Zaromytidou

Nature Food

Nature Food is a thematic journal covering the natural, social, and applied sciences. The scope is broad and interdisciplinary, bringing together research from a wide range of communities such as food production and distribution, food economics, ethics and policy, and food science and human nutrition.

Nature Food provides researchers and policymakers — from all disciplines involved in securing and optimising food systems for the future — a new source of top-tier original research, reviews and comment.

Chief Editor: Anne Mullen

Nature Reviews Earth and Environment

Nature Reviews Earth and Environment will publish authoritative and accessible reviews on geoscience, environmental sciences, climate change and sustainability. Given human interactions with the Earth and environment, societal implications – be it from a sustainability, policy, or economic perspective – will also be featured.

Earth & Environmental Science is the fastest growing area of science, and this new journal provides the community with a unique outlet for shorter Reviews and timely comment.

Chief Editor: Graham Simpkins

Reach out to your Springer Nature Licensing Manager or visit us at **springernature.com/librarians** for more information and to find your regional representative





