Nature Research has a strong tradition in the life sciences, beginning with its flagship journal Nature, which has been publishing the most important scholarly research in science and technology since 1869. The life sciences portfolio also includes the authoritative Nature Research journals and the acclaimed Nature Reviews series. The publications in the life sciences portfolio are all leading titles in their fields, meaning you can select them with confidence.

Nature

Nature is the leading weekly international journal, publishing the finest peer-reviewed research in all fields of science and technology - a tradition that we have maintained for over a century. The journal also provides rapid, authoritative and insightful news and interpretation of topical and emerging trends affecting science, scientists and the wider public. Some issues demand more in-depth coverage and so, on top of the regular weekly content, Nature also publishes a series of topiical Insights, Supplements and Online Specials.

nature.com/nature

Nature Ecology & Evolution

Nature Ecology & Evolution is for researchers and policymakers interested in all aspects of life’s diversity and its societal influence, a place to learn about the most significant advances in the field and discuss topical issues. No other journal in the field combines full-length research articles, short reports and news-oriented content describing the science in context for both researchers and policymakers alike.

nature.com/nsmb

Nature Human Behaviour

Understanding human behaviour is central to addressing pressing societal challenges, but research in this field has had no dedicated home. Nature Human Behaviour is a multidisciplinary journal for researchers and policymakers interested in all aspects of human behaviour to learn about the most accomplished and significant advances and to discuss topical issues in the field.

nature.com/nathumbehav

Nature Microbiology

Nature Microbiology is concerned with all aspects of microorganisms be it their evolution, physiology and cell biology, their interactions with each other, with a host, with an environment, or their societal significance. The journal’s scope mirrors that of Nature Reviews Microbiology, encompassing, but not be limited to, the fields pertaining to bacteria, archaea, viruses, fungi and protozoa.

nature.com/nmicron

Nature Plants

Nature Plants covers a broad range of basic and applied research and is concerned with all aspects of plants be it their evolution, development or metabolism, their interactions with the environment, or their societal significance. Publishing monthly, it has a particular interest in studies that advance knowledge and inform development across a diversity of areas.

nature.com/nateletron

Scientific American

Scientific American has been reporting on unique insights about inspiring developments in science and technology for more than 165 years. Every month the magazine features articles by scientists, many of who are Nobel Prize winners and top journalists. With an expertise for pinpointing emerging trends, Scientific American covers important ideas early - months or years before other media recognize their importance.

nature.com/scientificamerican

A list of all titles on nature.com can be found on nature.com/siteindex

Information on journal metrics can be found on go.nature.com/metrics