NATURE ARCHIVE

The heritage of scientific research
For 150 years *Nature* has published the most important research in science.

Get every *Nature* article ever published with the added benefit of today’s technology – search easily through decades of groundbreaking research, and find key terms and link topics in seconds.

The papers that made all the difference

Use original research towards tomorrow’s breakthroughs – follow the path of scientific discovery from its beginning, though its present and into the future. *Nature* archives can be bought by collection as a one-time purchase, in individual years or a combination of these.

There are 4 *Nature* archive sets:

**Nature archive 1869–1949**
Volumes 1–164: 4183 issues

*Nature* archive’s first collection of original issues includes articles, news, reviews and records of ground-breaking discovery, including what may have been *Nature*’s very first special issue on Einstein’s theory of relativity.

**Nature archive 1950–1986**
Volumes 165–324: 1915 issues

Post-war years saw fast growth of science, especially in biological and physical discoveries. Key papers published in this collection continue to shape economic and political policies.

**Nature archive 1987–1996**
Volumes 325–384: 512 issues

This collection includes ground-breaking discoveries in drug development and the search for other earth-like planets. The technique used to find the first planet outside of our solar system has been used to find nearly two-hundred extrasolar planets since.

**Nature archive 1997–2006**
Volumes 385–445: 512 issues

The most recent archive collection includes some of the most important breakthrough discoveries of modern science, especially around genetics, which continue to develop new and life saving technologies.

For more information, contact us: springernature.com/contactus

Follow twitter.com/SpringerNature