Taylor & Francis Archives complement current content in libraries and allow researchers to explore centuries of academic excellence across 28 key subject disciplines.

We have more than 65 Nobel Prize winning authors’ research in our Classic Archive content—with over 450 of their articles.

Our journals have been cited 1,300,000+ times!

Since 1980, research from our Classic Archive has influenced over 11,000 government policy documents and over 27,000 patents.

Our Most Cited Classic Archive Journals:
- Philosophical Magazine, over 127,000
- Journal of the ASA, over 80,000
- Journal of Natural History, over 66,000
- Technometrics, over 20,000
- Molecular Physics, over 19,000

Our Most Cited Classic Archive Articles Over The Last Five Years:
- LIII. On lines and planes of closest fit to systems of points in space, 1901
- XCII. Relations between the elastic moduli and the plastic properties of polycrystalline pure metals, 1954
- The Satisfaction With Life Scale, 1985
- Nonparametric Estimation from Incomplete Observations, 1958
- The calculation of small molecular interactions by the differences of separate total energies. Some procedures with reduced errors, 1970

The Classic Archive features content published before 1997, back to the journal's very first volume where available.