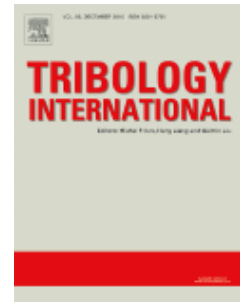




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ISSN: 0301-679X

### DESCRIPTION

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**Tribology** is the science of **rubbing surfaces** and contributes to every facet of our everyday life, from live cell friction to engine lubrication and seismology. As such tribology is truly multidisciplinary and this extraordinary breadth of scientific interest is reflected in the scope of *Tribology International*.

*Tribology International* seeks to publish original research papers of the highest scientific quality to provide an archival resource for scientists from all backgrounds. Written contributions are invited reporting experimental and modelling studies both in established areas of tribology and emerging fields. Scientific topics include the physics or chemistry of **tribo-surfaces**, **bio-tribology**, **surface engineering** and **materials**, **contact mechanics**, **nano-tribology**, **lubricants** and **hydrodynamic lubrication**.

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Mechanical, lubrication, research and development and materials engineers; designers and managers in the automotive, aerospace, power generation and marine industries.

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Reference to a dataset:

[dataset] [5] Oguro M, Imahiro S, Saito S, Nakashizuka T. Mortality data for Japanese oak wilt disease and surrounding forest compositions, Mendeley Data, v1; 2015. <https://doi.org/10.17632/xwj98nb39r.1>.

Note shortened form for last page number. e.g., 51–9, and that for more than 6 authors the first 6 should be listed followed by 'et al.' For further details you are referred to 'Uniform Requirements for Manuscripts submitted to Biomedical Journals' (J Am Med Assoc 1997;277:927–34) (see also [Samples of Formatted References](#)).

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