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DESCRIPTION

*Geochimica et Cosmochimica Acta* publishes research papers in a wide range of subjects in **terrestrial geochemistry**, **meteoritics**, and **planetary geochemistry**. The scope of the journal includes:

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2. Igneous and metamorphic petrology
3. Chemical processes in the atmosphere, hydrosphere, biosphere, and lithosphere of the Earth
4. Organic geochemistry
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Gibbs J. W. and Helmholtz H. L. (1997) Thermodynamic properties of triskadeka-biphenyl complexes of Fe++ and Zn++ in the range 800-850C at pH 4.5 in aqueous solution from the ice in which ALH 84001 was recovered. Lunar Planet. Sci. XXVIII. Lunar Planet. Inst., Houston. #7654 (abstr.).


For multiple references by the same (first) author, first list chronologically all single-author works (e.g., Black (1988), Black (1989a), Black (1989b)), then two-author papers alphabetically (Black and Brown (1991), Black and Brown (1992), Black and Greene (1987)), then three or more authors chronologically (Black, Brown and Blue (1989), Black, Blue and Brown (1991)). Authors should take care that all literature citations, in figure captions and tables as well as main text, have accompanying entries in the References, and also that there are no superfluous entries.

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