DESCRIPTION

_Biochemical Systematics and Ecology_ is devoted to the publication of original papers and reviews, both submitted and invited, in two subject areas: I) the application of _biochemistry_ to problems relating to _systematic biology_ of organisms (_biochemical systematics_); II) the role of biochemistry in interactions between organisms or between an organism and its environment (_biochemical ecology_).

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AUDIENCE

Chemical Ecologists, Marine Biologists, Microbiologists, Natural Product Chemists, Plant Biologists, Taxonomists, Zoologists.
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INTRODUCTION

Biochemical Systematics and Ecology is devoted to the publication of original papers and reviews, both submitted and invited, in two subject areas: (i) the application of biochemistry to problems relating to systematic biology of organisms (biochemical systematics); (ii) the role of biochemistry in interactions between organisms or between an organism and its environment (biochemical ecology).

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Citations may be made directly (or parenthetically). Groups of references can be listed either first alphabetically, then chronologically, or vice versa.

**Examples:** 'as demonstrated (Allan, 2000a, 2000b, 1999; Allan and Jones, 1999).... Or, as demonstrated (Jones, 1999; Allan, 2000).... Kramer et al. (2010) have recently shown ...'

**List:** References should be arranged first alphabetically and then further sorted chronologically if necessary. More than one reference from the same author(s) in the same year must be identified by the letters 'a', 'b', 'c', etc., placed after the year of publication.

**Examples:**

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