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#### NOTICE

The Subject Index for Volume 17 will appear in the November 1980 issue as part of a cumulative index for the year 1980.

# INSTRUCTIONS TO AUTHORS

Molecular Pharmacology will publish the results of investigations that shed significant light on drug action or selective toxicity at the molecular level. The term "drug" is defined broadly, to include chemical agents that selectively modify biological function.

Suitable papers are those which describe applications of the methods of biochemistry, biophysics, genetics, and molecular biology to problems in pharmacology or toxicology. Also suitable are reports of fundamental investigations which, although not concerned directly with drugs, nevertheless provide an immediate basis for further study of the molecular mechanism of drug action. Observations of phenomena that shed no light upon underlying molecular interactions are not regarded as appropriate for publication.

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## SUMMARY

DAIRMAN, W., AND S. UDENFRIEND. Studies on the mechanism of the L-3,4-dihydroxyphenylalanine-induced decrease in tyrosine hydroxylase activity. *Mol. Pharmacol.* 8: 293–299 (1972).

(5) Text. Footnotes should be referred to by superscript numbers and references by numbers in parenthesis. (6) References, numbered according to order of citation in the text, including title and complete pagination. Examples: 1. Goren, J. H., L. G. Bauce and W. Vale.

Forces and structural limitations of binding of thyrotropin-releasing receptor: the pyroglutamic acid moiety. *Mol. Pharmacol.* 13: 606-614 (1977). 2. Sandler, M. Variations in monoamine oxidase activity in some human disease states, in *Monoamine Oxidase and Its Inhibition*. Ciba Foundation Symposium 39. Elsevier, Amsterdam, 327-340 (1976). (7). Footnotes, numbered according to order of appearance in the text. (8) Tables. (9) Figures. (10) Legends to figures. (11) Name and address of person to receive galley proof.

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