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Energy Transfer in Polyacene Solid Solutions VIII: A Bibliography for 1968

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Energy Transfer in Polyacene Solid Solutions VIII: A Bibliography for 1968†

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† *Editor's Note* : although Dr. Lipsett will no longer prepare his well known Bibliographies, users will agree that it would be desirable to continue them. The Editor asks anyone interested in this to write to him. Dr. Lipsett has kindly agreed to give all possible assistance to a successor during takeover.

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Introduction

This Bibliography is the last of a series,[‡] of which previous issues are listed below. An outline of the energy transfer process and remarks on the scope of the Bibliographies were given in issue IV.

The references in each section are listed in alphabetical order of authors, and the language is indicated following the year. Where possible, references to *Chemical Abstracts* and *Physics Abstracts* are given. References to a few papers published before press time in 1969 are included.

Earlier Bibliographies

"Energy Transfer in Polyacene Solid Solutions." A Guide to the Literature to the End of 1956. F. R. Lipsett. N.R.C. 4320. April, 1957. 64 pages. Available from the National Research Council, Ottawa 2, Ont., Canada. Price 50 cents.

[‡] See footnote p. 175.

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3. Experiments on Spectra

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