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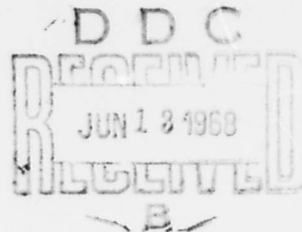
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Bibliography of Photo- and Electronuclear Disintegrations

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Bibliography of Photo- and Electronuclear Disintegrations

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Revision No. 5

Foreword

This revision of the Bibliography, as previous revisions, consists of references for theoretical and experimental results published in standard periodicals and proceedings of conferences. Various governmental and institutional reports have been excluded due to their limited distribution. Truly inverse reactions have been included as have been studies of photon absorption by nuclei and of their excitation by photons or electrons whenever the reactions are equivalent to the initial part of photo- or electronuclear disintegrations. Results concerning bremsstrahlung spectra and other photon sources have been included. The scope of this bibliography excludes photomeson production, photon-induced radioactivity used to study the resulting nuclei, and photon- or electron-induced excitation of low-lying levels.

The references are listed for reactions with light nuclei, through neon, under each element; for reactions with heavier elements, the references are listed under type of reaction. Each reference has been coded under the lightest element or under the reaction which was the principal part of the investigation. Whenever an investigation concerns more than one light element or type of reaction, its code number is given in the "see also" listings of its other elements or types of reactions other than the principal one.

This compilation consists of 1914 references, through 1966, by 1588 contributing authors. An author index follows the references.

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*Published in book form and containing more than one contribution to the subject matter covered by this bibliography.

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Note: The references in each category are listed in chronological order.
Within each year the magazines are listed alphabetically.

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Photo-disintegration of Nitrogen - Theory

(See also B-102, F-7t, 9t, G-28t, H-1t, I-18t, K-12t.)

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