

**ANNUAL REPORTS ON
NMR SPECTROSCOPY**

Volume 40

**Cumulative Subject Index (H-Z)
Volumes 1-38**



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Edited by

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Preface

In 1967 Eric Mooney edited the first Volume of *Annual Reviews of NMR Spectroscopy*. In the Preface he wrote that 'The Annual Reviews are intended to assist organic, inorganic and analytical chemists, as well as NMR spectroscopists, in keeping abreast with what is one of the most rapidly expanding techniques being used in every branch of chemistry. Volume 1 covers the literature up to the end of 1966'. Thus from the outset it was intended that this series of reviews would cover applications of NMR in all areas of molecular science.

A change of title occurred with the appearance of volume 3 in 1969. In order to avoid possible confusion with publications produced by Annual Reviews Incorporated it was decided to modify the title of this series to *Annual Reports on NMR Spectroscopy*. For the past thirty years the title has remained unchanged during which time the series has become an established part of the NMR review literature.

In 1976 the pressures of various other commitments caused Eric Mooney to stand down as Editor of Annual Reports. It has been my privilege to fill the role of Editor since then, commencing with volume 7. In this capacity I have had the pleasure of interacting with leading NMR Spectroscopists from all countries where the technique is practiced, which does not exclude too many of the worlds countries!

The time is now ripe to bring together, for reference purposes, some details of the numerous contributions which have appeared in the first thirty eight volumes of this series. These details constitute volumes 39 and 40.

The production staff at Academic Press (London) are hereby accorded my sincere gratitude for their unstinting assistance in the production of these two reference volumes.

*University of Surrey
Guildford, Surrey
England*

G. A. WEBB
March 1999

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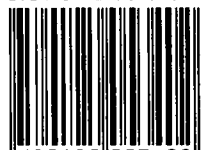
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