Session lectures:

J. M. Wood, "Metabolic Cycles for Toxic Elements in the Environment"

D. F. Martin, "Applications of Coordination Chemistry to Some Contemporary Problems in Biology"

E. Hogfeldt, "Recent Work at KTH on Complexes of Geochemical and Environmental Interest"

H. A. C. McKay, "Ruthenium – An Obstinate Fission Product"

Papers read: 5.

There are various criteria by which one can gauge the success of a meeting, the most obvious being the number of participants. On this score the Dublin Meeting was an obvious success. A second criterion by which to judge a meeting is to assess its scientific impact. Anyone who attended this meeting, or thumbed through the gigantic book of abstracts, or merely perused the program of plenary and section lectures would be in no doubt that the XV1 ICCC was an unqualified success.

It is obvious from the numbers and types of papers submitted that coordination chemists still 'swing' predominantly to the tune of "Structure and Bonding". It is equally obvious that the 'darling' of the Organizers was Section I and here they were amply rewarded by the number and quality of the papers submitted. If the Organizers felt some initial disappointment by the failure of Section V to attract a significant number of papers, they must have derived considerable gratification from the lively General Discussion that took place on the Friday evening.

Last, but not least, the 'social' side was also very successful thanks to the indefatigable activity of the Organizers, the generosity of the Sponsors and the cooperation of the Irish weather gods.

L. M. VENANZI

Corrigendum to Volume 11

PMR Investigations of Paramagnetic Triazene 1-Oxide Complexes of Nickel(II)

P. S. ZACHARIAS and A. CHAKRAVORTY

Department of Chemistry, Indian Institute of Technology, Kanpur-208016, India Inorganica Chimica Acta, 11 (1974) 133 - 136

The correct values of K (p. 135, last paragraph, column 2; p. 136, Table II) will be four times the printed values. The last line in the text on p. 135 (column 2) and the first two lines in the text on p. 136 (column 1) should be deleted. The values of x appearing in Table II are in error; these should be successively replaced by 0.0505, 0.0477, 0.0485 and 0.0384 from top down.

Addendum to Volume 13

Structural Investigations on $Fe_2(CO)_5(HC_2Bu^t)_3(CO)$

E. SAPPA, L. MILONE

Institute of Inorganic Chemistry, University of Turin, Turin, Italy

G. D. ANDREETTI

Institute of Structural Chemistry, University of Parma, Parma, Italy

The Table reproduced on pages L23 and L24 has erroneously been omitted from this paper published in *Inorg. Chim. Acta, 13* (1975) 67.