CHRISTMAS MEETING OF THE NMRDG

13th December 1984

To be held at King's College, Strand, London WC2R 2LS.

Lectures will be held in the New Theatre in the 2nd Basement of the Strand Building.

10.00 a.m.	Coffee and biscuits (Room 2B23, opposite lecture theatre entrance).
10.30 a.m.	Introduction and Welcome from Professor V. Gold.
10.35 a.m.	"Structural Features of Cryptands Containing Metallocene Units; Use of Polarisation Transfer and 2-D NMR Methods". Dr. C.D. Hall (King's College).
11.00 a.m.	"Multiplet Structures from Absorption Mode 2-D Correlation Spectra". Dr. D. Neuhaus (Department of Physical Chemistry, Oxford University).
11.50 a.m.	"Correlation of H Chemical Shifts Using 2-D Double-Quantum Spectroscopy". Dr. C. Redfield (Department of Biochemistry, Oxford University).
12.30 p.m.	Sherry in the refectory of the Macadam Building.
12.50 p.m.	Christmas Lunch.
2.15 p.m.	Group business.
2.30 p.m.	"Editing of ¹³ C Spectra: New Methods and Improvements". Dr. R. Bendall (c/o Oxford Research Systems; on leave from Griffith University, Queensland).
3.05 p.m.	"4-D NMR". Professor L.D. Hall (Medicinal Chemistry Laboratories, School of Clinical Medicine, Addenbrookes Hospital, Cambridge).
4.00 p.m.	Tea and biscuits (Room 2B23).