Nuclear Magnetic Resonance and its Clinical Applications

Scientific Editors: R E Steiner & G K Radda

Nuclear Magnetic Resonance and its Clinical Applications

Scientific Editors: R E Steiner & G K Radda

			PAGE		PAGE
Introduction	R E Steiner	& G K Radda	11	NMR imaging of blood flow LE Crooks & L Kaufman	167
A historical review of NMR and it	s clinical a	applications ER Andrew	115	Nuclear magnetic resonance imaging of the brain G M Bydder	170
Basic physics and relaxation med	chanisms	W S Moore	120	Nuclear magnetic resonance imaging of the brain in	
Magnets for medical applications	of NMR	P Hanley	125	children M.A. Johnson & G. M. Bydder	175
NMR imaging techniques		D I Hoult	132	NMR imaging of intracranial and orbital tumours B S Worthington	179
Considerations affecting signal a imaging	and contra	st in NMR IR Young	139	. Nuclear magnetic resonance of the spine M T Modic & M A Weinstein	183
Safety aspects of NMR clinical in	maging				
,	R D Saunde	rs & H Smith	148	Real-time echo-planar imaging by NMR P Mansfield	187
Clinical aspects of ³¹ P NMR spec G K Radda, P		Rajagopalan	155	Nuclear magnetic resonance imaging of the heart and mediastinum R E Steiner	191
Metabolic applications of high-remagnetic resonance spectroscopy			160	NMR imaging in liver disease F W Smith & J R Mallard	194
Biological aspects of sodium-23		y & S K Hilal	165	MR imaging of the retroperitoneum and pelvis	197

Notes on Contributors Index 202 205

Professor R E Steiner and Dr G K Radda chaired the committee, which included Dr G M Bydder, that planned this number of *British Medical Bulletin*. We are grateful to them for their help, and particularly to Professor Steiner and Dr Radda who acted as Scientific Editors for the number.

British Medical Bulletin is published by Churchill Livingstone for the British Council, 10 Spring Gardens, London SW1A 2BN.

^{*} As the pagination is continuous throughout the four numbers of Volume 40, the first page in this number is 113 and not 1.