

CONTENTS

Part A: General

1. THE ORIGIN OF THE SIGNAL	3
2. INTERACTIONS OF NUCLEI WITH THEIR ENVIRONMENT	20
3. INSTRUMENTATION	39

Part B: Practical Considerations

4. CONDITIONS AND REQUIREMENTS	49
5. SENSITIVITY ENHANCEMENT	63
6. METHODS OF QUANTITATION	78

Part C: Procedures

7. INTRODUCTION	91
8. DETERMINATION OF VARIOUS PROPERTIES	94
9. HYDROXY AND AMINO COMPOUNDS, THE METHYL GROUP, OLEFINS	118
10. DETERMINATIONS FROM PHARMACY, INDUSTRY AND RELATED AREAS	142

Part D: Other Topics

11. INTRODUCTION	165
12. DETERMINATIONS ON POLYMERS	166
13. WIDE LINE METHODS	175
14. NUCLEI OTHER THAN ^1H	178

Appendix	182
Author index	183
Subject index	189