

Contents

Preface — VII

Foreword — 1

1 Introduction — 2

2 Simple First-Order ^1H NMR Multiplets: Pascal's Triangle — 4

3 Complex First-Order ^1H NMR Multiplets: Infographic Walk-Through — 8

3.1 Doublet of doublet of triplets [ddt] — 8

3.1.1 Step 1: Integration — 8

3.1.2 Step 2: Symmetry and 2^n Rule — 10

3.1.3 Step 3: Coupling Constants — 12

3.1.4 Step 4: J -Tree Diagram — 16

3.1.5 Step 5: The completed "Puzzle" — 18

3.1.6 The Infographic [ddt] — 20

3.2 Triplet of triplets [tt] — 24

3.2.1 Step 1: Integration — 24

3.2.2 Step 2: Symmetry and 2^n Rule — 26

3.2.3 Step 3: Coupling Constants — 28

3.2.4 Step 4: J -Tree Diagram — 30

3.2.5 Step 5: The completed "Puzzle" — 32

3.2.6 The Infographic [tt] — 34

3.3 Doublet of doublet of doublet of doublets [dddd] — 38

3.3.1 Step 1: Integration — 37

3.3.2 Step 2: Symmetry and 2^n Rule — 40

3.3.3 Step 3: Coupling Constants — 42

3.3.4 Step 4: J -Tree Diagram — 44

3.3.5 Step 5: The completed "Puzzle" — 46

3.3.6 The Infographic [dddd] — 48

4 Mnemonic rules — 52

5 Exercises — 58

5.1 Introductory Level: doublet of doublets [dd] — 58

5.1.1 Introductory Exercises — 59

5.1.2 Introductory Answers — 63

X — Contents

- 5.2 Intermediate Level: doublet of doublet of doublets [ddd] — **68**
- 5.2.1 Intermediate Exercises — **69**
- 5.2.2 Intermediate Answers — **80**
- 5.3 Advanced Level: doublet of doublet of doublet of doublets [dddd] — **92**
- 5.3.1 Advanced Exercises — **93**
- 5.3.2 Advanced Answers — **118**
- 5.4 Expert Level: doublet of doublet of doublet of doublet of doublets [dddd] — **144**
- 5.4.1 Expert Exercises — **145**
- 5.4.2 Expert Answers — **152**

Appendix — 159

Acknowledgments — 167

References — 168