

# Table of contents

## Nuclear quadrupole resonance spectroscopy data

### Subvolume a

<b>1 Introduction</b>	1
1.1 General remarks	1
1.2 Literature covered and selection of data	2
1.3 Arrangement of tables and data	2
1.4 Abbreviations and units used for presenting the data	3
1.5 Indexes	3
1.5.1 Index of gross molecular formula	3
1.5.2 Index of substance name	4
1.5.3 Index of CAS Registry Number	5
1.5.4 Use of indexes	5
1.6 List of symbols and units	6
1.7 List of universal constants	7
1.8 Glossary of general abbreviations	7
<b>2 Tables of nuclear quadrupole interaction parameters</b>	8
2.1 Introductory remarks	8
2.2 Nuclear constants of quadrupolar elements	8
2.3 Ratios of nuclear quadrupole moments of isotopic nuclides	10
2.4 Values of $\langle(a_0/r)^3\rangle$ for the valence states of some neutral atoms	12
2.5 Atomic quadrupole coupling constants of some elements	13
2.6 Sternheimer antishielding factor $\gamma_\infty$ for atoms, free ions and ions in crystals	14
2.7 Transition frequencies between nuclear quadrupole energy levels	15
2.8 Eigenvalues for the nuclear quadrupole resonance spectra for $I=5/2$	17
2.9 Eigenvalues for the nuclear quadrupole resonance spectra for $I=7/2$	38
2.10 Eigenvalues for the nuclear quadrupole resonance spectra for $I=9/2$	59
<b>3 Nuclear quadrupole resonance data</b>	80
3.1 Introductory remarks	80
3.2 Data tables	82
Table 1. Deuterium resonance data	82
References to Table 1	134
Table 2. Lithium resonance data	138
References to Table 2	144
Table 3. Beryllium resonance data	145
References to Table 3	145
Table 4. Boron resonance data	146
References to Table 4	156
Table 5. Nitrogen resonance data (Part 1)	158
References to Table 5	189
Table 6. Nitrogen resonance data (Part 2)	192
References to Table 6	225

Table 7.	Nitrogen resonance data (Part 3)	228
	References to Table 7	265
Table 8.	Nitrogen resonance data (Part 4)	268
	References to Table 8	302
Table 9.	Nitrogen resonance data (Part 5)	304
	References to Table 9	333
Table 10.	Oxygen resonance data	336
	References to Table 10	356
Table 11.	Sodium resonance data	358
	References to Table 11	366
Table 12.	Magnesium resonance data	368
	References to Table 12	369
Table 13.	Aluminum resonance data	370
	References to Table 13	385
Table 14.	Sulfur resonance data	387
	References to Table 14	387
Table 15.	Chlorine resonance data (Part 1)	388
	References to Table 15	423
Table 16.	Chlorine resonance data (Part 2)	426
	References to Table 16	460
Table 17.	Chlorine resonance data (Part 3)	464
	References to Table 17	495
Table 18.	Chlorine resonance data (Part 4)	500
	References to Table 18	529
Table 19.	Chlorine resonance data (Part 5)	534
	References to Table 19	564
Table 20.	Chlorine resonance data (Part 6)	568
	References to Table 20	602
Table 21.	Chlorine resonance data (Part 7)	606
	References to Table 21	632
Table 22.	Chlorine resonance data (Part 8)	636
	References to Table 22	676