

## TABLE OF CONTENTS

### *In Volumes 1 to 7:*

Foreword .....	i.7
English.....	i.7
French.....	i.8
German .....	i.9
Spanish .....	i.10
Russian .....	i.11
Japanese.....	i.12
Access to CINDA search programs on-line access.....	i.13
A brief introduction to CINDA .....	i.13

### *In Volume 1 only:*

Reference list of reactions and quantities .....	i.14
A brief explanation to the table format with examples .....	i.15
EXFOR and other databases of nuclear reaction data.....	i.17
Acknowledgements .....	i.18
A detailed description of CINDA .....	i.21
Tables : 1. Abbreviations for molecules and mixtures.....	i.26
2. Reactions and quantities .....	i.27
2A. Details of the reaction and quantity codes.....	i.27
2B. Reactions present in the CINDA listing .....	i.31
2C. Quantities present in the CINDA listing.....	i.33
2D. Old quantity codes used in CINDA.....	i.34
3. Laboratories and research institutes.....	i.35
4. CINDA reference codes.....	i.51
4A. Conference and book codes.....	i.51
4B. Report codes .....	i.62
4C. Journal codes .....	i.70
5. Abbreviations used in the "Comments" field .....	i.78

## TABLE OF CONTENTS (cont'd)

### CINDA LISTING

<b>Volume 1:</b> Molecules and mixtures (chemical compounds).....	1
Collective entries: .....	50
Lumped fission products.....	50
Many elements.....	52
Elements Z=0-10 .....	98
<b>Volume 2:</b> Elements Z=11-25 .....	697
<b>Volume 3:</b> Elements Z=26-35 .....	1425
<b>Volume 4:</b> Elements Z=36-49 .....	2199
<b>Volume 5:</b> Elements Z=50-70.....	2937
<b>Volume 6:</b> Elements Z=71-91 .....	3809
<b>Volume 7: Elements Z=92-105.....</b>	<b>4487</b>
92 Uranium .....	4487
93 Neptunium.....	4885
94 Plutonium.....	4928
95 Americium .....	5132
96 Curium .....	5178
97 Berkelium.....	5235
98 Californium .....	5242
99 Einsteinium .....	5295
100 Fermium .....	5300
101 Mendeleevium .....	5310
102 Nobelium.....	5311
103 Lawrencium .....	5313
104 Rutherfordium.....	5313
105 Dubnium.....	5314