

TABLE OF CONTENTS (cont'd)

TABLE OF CONTENTS

<i>In Volumes 1 to 7:</i>	CINDA LISTING
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
 <i>In Volume 1 only:</i>	
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
 CINDA LISTING	
Volume 1: Molecules and mixtures (chemical compounds).....	1
Collective entries:	50
Lumped fission products.....	50
Many elements.....	52
Elements Z=0-10	98
Volume 2: Elements Z=11-25	697
 Volume 3: Elements Z=26-35	1425
26 Iron	1425
27 Cobalt	1595
28 Nickel	1661
29 Copper	1838
30 Zinc	1941
31 Gallium	2018
32 Germanium	2042
33 Arsenic	2087
34 Selenium	2108
35 Bromine	2170
 Volume 4: Elements Z=36-49	2199
 Volume 5: Elements Z=50-70	2937
 Volume 6: Elements Z=71-91	3809
 Volume 7: Elements Z=92-105	4487