

TABLE OF CONTENTS

Foreword	I.7
On-line access	I.8
A brief introduction to CINDA	I.9
Quick reference list of the ‘quantities’	I.12
Computer retrievals available from the CINDA file	I.13
EXFOR and other computer libraries of neutron data	I.14
Information needed from experimentalists in order to be able to generate the covariances needed for evaluations	I.15
Neutron data handbooks	I.16

Entries

a. Elements or isotopes	1
b. Collective entries ‘Many’ and ‘Fprod’	98
c. Molecules and mixtures	99

Annex

A detailed explanation of the CINDA listing	A.1
Acknowledgements	A.8
Table 1: Abbreviations for molecules and mixtures	A.11
Table 2: Quantity definitions	A.12
Table 3: REFERENCE codes (reference abbreviations)	A.19
Table 4: LABORATORY codes (laboratories and institutions)	A.23
Table 5: Some abbreviations used in ‘Comments’	A.25