

Contents

Preface by Professor O. Kubaschewski	11
Foreword	13
List of Abbreviations	14
Introduction	15
Reactor materials and fission products	15
Data assessment	18
Construction of the tables	22
Fundamental constants	23
Nomenclature and symbols	24
References	26
Americium	27
Am-1. Am, element	27
Am-2. The Am-O system	33
Barium	37
Ba-1. Ba, element	37
Ba-2. The Ba-O system	41
Ba-3. The Ba-O-H system	46
Ba-4. The Ba-I system	53
Ba-5. The Ba-Mo-O system	58
Ba-6. The Ba-Zr-O system	64
Ba-7. The Ba-Pu-O system	69
Ba-8. The Ba-U-O system	71
Boron	78
B-1. B, element	78
B-2. The B-O system	83
B-3. The B-O-H system	85
Caesium	88
Cs-1. Cs, element	88

Cs-2. The Cs-O system	92
Cs-3. The Cs-O-H system	103
Cs-4. The Cs-I system	110
Cs-5. The Cs-Te system	120
Cs-6. The Cs-Te-O system	123
Cs-7. The Cs-B-O system	131
Cs-8. The Cs-Cr-O system	135
Cs-9. The Cs-Mo-O system	150
Cs-10. The Cs-Zr-O system	156
Cs-11. The Cs-U-O system	158
Cs-12. The Cs-Na system	166
 Europium	 171
Eu-1. Eu, element	171
Eu-2. The Eu-O system	174
Eu-3. The Eu-O-H system	185
 Hydrogen	 188
H-1. H, element	188
H-2. The H-O system	190
 Iodine	 192
I-1. I, element	192
I-2. The I-H system	196
I-3. The I-O-H system	198
I-4. Equilibria in aqueous solutions	200
 Krypton	 209
Kr-1. Kr, element	209
 Lanthanum	 210
La-1. La, element	210
La-2. The La-O system	214
La-3. The La-O-H system	223
 Molybdenum	 226
Mo-1. Mo, element	226
Mo-2. The Mo-O system	231

Mo-3. The Mo-O-H system	247
Mo-4. The Mo-I system	252
Mo-5. The Mo-I-O system	262
Mo-6. Mo alloys with the noble metals	264
 Neodymium	266
Nd-1. Nd, element	266
Nd-2. The Nd-O system	270
Nd-3. The Nd-O-H system	277
 Oxygen	279
O-1. O, element	279
 Palladium	281
Pd-1. Pd, element	281
 Plutonium	286
Pu-1. Pu, element	286
Pu-2. The Pu-O system	291
 Rhodium	304
Rh-1. Rh, element	304
 Ruthenium	307
Ru-1. Ru, element	307
Ru-2. The Ru-O system	311
Ru-3. The Ru-O-H system	321
Ru-4. The Ru-I system	322
Ru-5. The Ru-Te system	324
 Sodium	326
Na-1. Na, element	326
Na-2. The Na-O system	330
Na-3. The Na-I system	335
Na-4. The Na-Te system	341
Na-5. The Na-U-O system	345
Na-6. The Na-U-Pu-O system	351

Strontium	356
Sr-1. Sr, element	356
Sr-2. The Sr-O system	361
Sr-3. The Sr-O-H system	364
Sr-4. The Sr-I system	369
Sr-5. The Sr-Zr-O system	374
Sr-6. The Sr-U-O system	377
 Technetium	 379
Tc-1. Tc, element	379
 Tellurium	 383
Te-1. Te, element	383
Te-2. The Te-O system	387
Te-3. The Te-H system	396
Te-4. The Te-O-H system	399
Te-5. The Te-I system	403
Te-6. The Te-I-O system	412
 Tin	 413
Sn-1. Sn, element	413
Sn-2. The Sn-Te system	417
 Uranium	 426
U-1. U, element	426
U-2. The U-O system	430
U-3. The U-O-H system	449
U-4. The U-Pd system	453
U-5. The U-Rh system	456
U-6. The U-Ru system	459
 Xenon	 . 463
Xe-1. Xe, element	463
 Zirconium	 464
Zr-1. Zr, element	464
Zr-2. The Zr-O system	469
Zr-3. The Zr-O-H system	477

Zr-4. The Zr-I system	478
Zr-5. The Zr-Te system	487
Zr-6. The Zr-U-O system	490
 Tables	 493
Index of Tables	693