

TABLE OF CONTENTS

INTRODU	CTION	1
 Energies of γ-ray and KX-ray emission 		2
2. Absolute γ-ray yields		2
3. Absolute KX-ray yields		9
4. Exposure rate constants of radioactive nuclides		12
5. Degree of equilibrium of the daughter nuclide		14
6. Radioactive chains		14
References		18
TABLE 1.	Gamma- and KX-ray emissions of radioactive nuclides	20
TABLE 2.	Energies of γ -rays E_i in MeV and their relative intensities for some radionuclides with little-studied transformation schemes	364
	List of references	384
TABLE 3.	Radioactive chains	400
	List of references	472
PAGE INDEX OF ELEMENTS		482