

Contents

1	Introduction	1
1.1	General Remarks	1
1.2	Photon Scattering by Nuclei (E. GROSSE, A.R. JUNGHANS)	4
1.2.1	Introduction	4
1.2.2	Photon Scattering	4
	Kinematics	5
	Compton scattering	5
1.2.3	Photon Beams	6
	Nuclear gamma ray beams	6
	Photon beams from Compton backscattering	7
	Bremsstrahlung beams	8
	Positron annihilation	9
1.2.4	Photon Detection	10
	Scintillators	10
	Semiconductor detectors	11
	Experimental procedures	12
	Calibrations and simulations	13
1.2.5	Data Analysis	15
	Underlying formalism	15
	Self-absorption and Doppler effects	16
	Unresolved resonances and spectral strength	17
	Electric dipole strength and the IVGDR	20
1.2.6	Results of Nuclear Structure Studies by Photon Scattering	22
	Electric dipole scattering through coupled phonon modes	23
	Magnetic dipole strength in nuclear photon scattering	25
	Electric quadrupole excitation by photons	26
	E1 strength in an 'isoscalar pygmy' peak	27
	Photon scattering up to particle emission thresholds	28
	Photon scattering in the range of the IVGDR	30
1.2.7	Conclusions	31
	Acknowledgments	32
1.3	Data Presentation	33
1.4	Conclusions	37
1.5	Acknowledgments	37
2	Tables	39
61-Promethium	Pm-133	40
	Pm-134	41
	Pm-135	42
	Pm-136	43
	Pm-137	45
	Pm-138	45
	Pm-139	46
	Pm-140	48

Pm-141	48	Eu-145	110	Tb-154	187
Pm-142	50	Eu-146	112	Tb-155	188
Pm-143	52	Eu-147	112	Tb-156	190
Pm-144	54	Eu-148	115	Tb-157	190
Pm-145	54	Eu-149	117	Tb-158	192
Pm-146	55	Eu-150	119	Tb-159	193
Pm-147	55	Eu-151	120	Tb-160	195
Pm-148	57	Eu-152	124	Tb-161	196
Pm-149	58	Eu-153	125	Tb-162	196
Pm-151	59	Eu-154	129	Tb-163	197
Pm-152	61	Eu-155	131	Tb-166	197
Pm-153	61	Eu-156	132	66-Dysprosium	
Pm-154	62	Eu-157	133	Dy-140	198
Pm-155	63	Eu-159	133	Dy-142	198
Pm-156	63	64-Gadolinium		Dy-143	198
62-Samarium		Gd-138	134	Dy-144	199
Sm-130	64	Gd-139	134	Dy-145	200
Sm-132	64	Gd-140	135	Dy-146	201
Sm-133	64	Gd-141	136	Dy-147	201
Sm-134	65	Gd-142	136	Dy-148	202
Sm-135	66	Gd-143	140	Dy-149	202
Sm-136	66	Gd-144	140	Dy-150	202
Sm-137	68	Gd-145	142	Dy-151	203
Sm-138	69	Gd-146	144	Dy-152	205
Sm-139	70	Gd-147	145	Dy-153	207
Sm-140	71	Gd-148	148	Dy-154	209
Sm-141	71	Gd-149	149	Dy-155	211
Sm-142	72	Gd-150	151	Dy-156	214
Sm-143	75	Gd-151	152	Dy-157	217
Sm-144	75	Gd-152	155	Dy-158	219
Sm-145	77	Gd-153	157	Dy-159	220
Sm-146	79	Gd-154	159	Dy-160	222
Sm-147	80	Gd-155	162	Dy-161	225
Sm-148	81	Gd-156	164	Dy-162	227
Sm-149	83	Gd-157	166	Dy-163	234
Sm-150	85	Gd-158	167	Dy-164	243
Sm-151	87	Gd-159	169	Dy-165	244
Sm-152	90	Gd-160	169	Dy-166	244
Sm-153	91	Gd-161	171	Dy-167	245
Sm-154	95	Gd-162	171	Dy-168	245
Sm-155	97	Gd-164	171	Dy-170	245
Sm-156	99	65-Terbium		67-Holmium	
Sm-157	100	Tb-140	172	Ho-141	246
Sm-158	100	Tb-141	172	Ho-144	246
Sm-159	101	Tb-142	172	Ho-145	247
Sm-160	101	Tb-143	173	Ho-147	247
63-Europium		Tb-144	174	Ho-148	248
Eu-136	102	Tb-145	175	Ho-149	249
Eu-137	102	Tb-146	176	Ho-150	249
Eu-138	102	Tb-147	177	Ho-151	250
Eu-139	103	Tb-148	179	Ho-152	250
Eu-140	104	Tb-149	179	Ho-153	251
Eu-141	105	Tb-150	181	Ho-154	252
Eu-142	106	Tb-151	181	Ho-155	253
Eu-143	108	Tb-152	185	Ho-156	254
Eu-144	109	Tb-153	185	Ho-157	255

Ho-158	258	Tm-158	336	Lu-160	394
Ho-159	260	Tm-159	337	Lu-161	394
Ho-160	261	Tm-160	337	Lu-162	397
Ho-161	262	Tm-161	338	Lu-163	398
Ho-162	264	Tm-162	339	Lu-164	402
Ho-163	265	Tm-163	342	Lu-165	403
Ho-164	266	Tm-164	344	Lu-166	406
Ho-165	267	Tm-165	346	Lu-167	408
Ho-166	273	Tm-166	349	Lu-168	410
Ho-167	277	Tm-167	352	Lu-169	411
Ho-168	278	Tm-168	353	Lu-170	413
Ho-169	278	Tm-169	356	Lu-171	415
Ho-170	278	Tm-170	358	Lu-172	417
68-Erbium		Tm-171	358	Lu-173	418
Er-144	279	Tm-172	359	Lu-174	419
Er-145	279	Tm-173	360	Lu-175	420
Er-147	279	Tm-174	360	Lu-176	422
Er-148	280	Tm-175	360	Lu-177	426
Er-149	280	70-Ytterbium		Lu-178	427
Er-150	281	Yb-151	361	Lu-179	428
Er-151	281	Yb-152	361	Lu-180	428
Er-152	282	Yb-153	361	72-Hafnium	
Er-153	282	Yb-154	362	Hf-154	429
Er-154	283	Yb-155	362	Hf-156	429
Er-155	283	Yb-156	362	Hf-157	429
Er-156	284	Yb-157	363	Hf-158	430
Er-157	286	Yb-158	364	Hf-159	430
Er-158	288	Yb-159	365	Hf-160	431
Er-159	289	Yb-160	365	Hf-161	431
Er-160	291	Yb-161	367	Hf-162	431
Er-161	295	Yb-162	368	Hf-163	432
Er-162	297	Yb-163	369	Hf-164	432
Er-163	299	Yb-164	370	Hf-165	433
Er-164	304	Yb-165	372	Hf-166	434
Er-165	306	Yb-166	372	Hf-167	436
Er-166	308	Yb-167	374	Hf-168	437
Er-167	314	Yb-168	376	Hf-169	441
Er-168	315	Yb-169	379	Hf-170	443
Er-169	325	Yb-170	382	Hf-171	446
Er-170	328	Yb-171	383	Hf-172	448
Er-171	329	Yb-172	384	Hf-173	452
Er-172	330	Yb-173	385	Hf-174	453
Er-174	331	Yb-174	386	Hf-175	456
Er-175	331	Yb-175	387	Hf-176	457
69-Thulium		Yb-176	388	Hf-177	463
Tm-145	332	Yb-177	389	Hf-178	465
Tm-146	332	Yb-178	390	Hf-179	470
Tm-147	332	71-Lutetium		Hf-180	473
Tm-150	333	Lu-150	391	Hf-181	477
Tm-151	333	Lu-151	391	Hf-182	477
Tm-152	333	Lu-153	391	Hf-183	478
Tm-153	333	Lu-154	391	Hf-184	478
Tm-154	334	Lu-155	392	73-Tantalum	
Tm-155	335	Lu-156	392	Ta-155	479
Tm-156	335	Lu-157	393	Ta-156	479
Tm-157	335	Lu-159	393	Ta-157	479

Ta-158	479	Ta-169	488	Ta-179	510
Ta-159	480	Ta-170	491	Ta-180	512
Ta-160	480	Ta-171	494	Ta-181	513
Ta-161	480	Ta-172	497	Ta-182	516
Ta-163	481	Ta-173	499	Ta-183	519
Ta-164	482	Ta-174	501	Ta-184	520
Ta-165	483	Ta-175	502	Ta-185	520
Ta-166	483	Ta-176	504	Ta-188	520
Ta-167	485	Ta-177	505		
Ta-168	488	Ta-178	507		
3 References					521
Supplement (complete sets of data).				www.springermaterials.com	
				DOI: 10.1007/978-3-642-30696-9	