INDEX

Abrasion-ablation, 781 Absorption, nucleon, 17, 178, 361 pion, 830 Adiabatic approximation, 77, 414, 419 limit to TDHF, 662 Analog state, see also Doorway states isobar, 397, 460, 849 SU(3), 64 Analyzing power, 482, 747 Angular distribution in elastic scattering, 357 in evaporation region, 27 in heavy ion reactions, 579 maximum complexity, 65, 233 in reactions, 231 for statistical theory, 300 symmetry about 90°, 34, 235 Angular momentum barriers, 41 dependent potentials, 355 distribution, 27, 270, 274 limiting, 573 window, 481, 604, 676 Annihilation, 19 Anomalous dispersion, 151 Antisymmetrization in heavy ion reactions, 613 and projection operators, 195

and Schrödinger equation, 206 in transfer reactions, 466
Argand diagram, 873
Asymmetric rigid rotator, 519
Atoms, kaonic and pionic, 17
Autocorrelation, 252
Average cross sections, 337
S-matrix, 186
Averaging, 175
Box, 176
Lorentzian, 176
Axial vector current, 62

Barriers, 41, 244
Baryons, 861
baryon number, 6
BBGKY hierarchy, 648
Bessel functions, 915
Bethe-Goldstone equation, 95, 377
Blair's phase rule, 412
Bloch, Mahaux, Weidenmüller reaction theory, 226
Bohr independence hypothesis, 24, 29, 305
Born approximation, 47
Bose statistics, 65
Boundary condition model, 226
Box average, 176

Note: Italicized numbers indicate more detailed discussion of the subject.

Breit kinematics, 129, 743	two proton, 783
Breit-Wigner formula, 164, 618	Coulomb barrier, 41
Brink kinematic conditions, 603	excitation, 49, 555
Brueckner-Hartree-Fock approximations,	parameter, 41, 243, 561, 595
343, 443	Coulomb scattering, classical, 560
	cross section, 690
Capture, radiative, 19	electrons, 688
$^{12}C + ^{12}C$ level density, 624	polarization, 690
resonances, 241, 613, 628	$m/E \rightarrow 0,691$
and superdeformation, 627	Coulomb wave function, for electrons, 689
$^{12}C + ^{16}O$ resonances, 613	eikonal, 692
Cascading, 795	non-relativistic, 914
Center-of-mass correlation, 121	partial wave expansion, 914
Center-of-mass frame, 8	Coupled channels, 509
Central collisions, 767, 781	applications, 517, 759
Central limit theorem, 251	Born approximation (CCBA), 34, 522
Chaining, 526	CP violation, 862
Channel coupling, 232, 511	Cross section, 907, 917
Channels, closed and open, 157	Cusps, 245
Charge exchange reactions, 396	C 43 p 2 , 2 , 0
double pion induced DCX, 16, 804	
kaon induced, 869	Deep inelastic collision, 22, 566, 588
single pion induced SCX, 16, 804	diffusion theory, 633
Classical differential cross section, 561	orbiting, 593
Closest approach, 561	strong focusing, 591
Cluster transfer, 571, 607	Deflection angle, 565
Clutching model, 667	Deformation, 575
Coherence energy, 256	Deformed nucleus, scattering by, 417, 518, 706
Complexity, 524	Density, 67, 69, 377
theorem, 65, 233	charge density, 700, 704, 713
Compound elastic scattering, 313, 320	neutron density, 745, 887
Compound nucleus, 6, 45	Density matrix, 199, 377
reactions, 24, 338, 579	eigenvalues of, 201
resonance, 23, 38, 164, 618	in second quantization, 222
Configuration mixing, 722	Density of particle-hole states, 542
Conservation	Depolarization, 301, 920
baryon number, 6	Deuteron-nucleus interaction
charge, 6	adiabatic approximation, 496
current, 345	coupled equations, 497
hypercharge, 7, 861	optical model, 488
isospin, 7	three-body model, 494
lepton number, 7	Watanabe potential, 496
nucleons, 6	Differential cross section, classical, 561
in TDHF, 660	Diffraction, 109
Continued fraction, 835	Fraunhofer, 562
Continuity, equation of, 651	Fresnel, 562
Correlations, 6, 81	in inelastic scattering, 414
center-of-mass, 121	Diffusion theory for heavy ion collision, 633
in fluctuation cross section, 252	cross section, 639
for inelastic scattering, 433	Fokker-Planck equation, 637
in nucleon-nucleus scattering, 145	mass asymmetry, 641
pair, 71, 76	Dirac equation, 388, 685, 751
Pauli, 122	Direct reactions, 22, 67. See also Distorted
third order, 73	wave approximation
ima order, 10	upproximation

effect on statistical theory of reactions, 314	effect of finite nuclear size, 690
and specificity, 40	magnetic elastic, 720
Dispersion relationship, 160, 910	by 206 Pb and 205 Tl, 704
correction, 688	quasi-elastic, 724
in infinite nuclear matter, 349	by spin-0 nuclei, 685
Distorted wave approximation (DWA), 23	Elongation, 575
exchange effects, 429	EMC effect, 739, 885
and heavy ion reactions, 613	Endoergic, 10
higher order, 509	Energy average
and inelastic scattering, 422, 758	box, Lorentzian, 176
strong absorption limit, 427	edge effect, 177
for transfer reactions, 463	and optical model, 174, 184
Distribution function, 644	Energy-dependent potential, 99, 340
Liouville's theorem, 646	Energy resolution, 2
Doorway states, 179	Energy transfer, 11, 684
effect of direct coupling, 187	Equilibrium, 27
effect on fine structure, 192	Ericson fluctuations, 250, 298, 614
exit, 190	Escape width, 38, 182
in heavy ion resonances, 619	Evaporation, 27
in hypernuclei, 899	angular distribution, 301
hypothesis, 180	energy spectrum, 325
in nucleon-nucleus scattering, 365	Exchange current and charge, 680, 719
in pion induced reactions, 58, 833	Exchange effects in the DWA, 429
strong assumption, 184	Exchange folding potential, 378
Δ-hole state, 803	Exchange scattering, 197
Double charge exchange (DCX), 852	Exclusive cross-section, 734
sequential, 857	Exit doorways, 190
(d, p) reaction, 458. See also Transfer reactions	Extra push, 575
polarization and analyzing power, 483	Fermi β -ray matrix element, 62
Dynamic deformation model, 519	gas model, 13
	for optical model potential, 351
Edge effect in averaging, 177	momentum, 13
(e, e'N), 734	motion, 124
Effective range, 477, 912	Fine structure
volume for s-wave, 913	effect of doorway states, 191
Eigenvalues of the density matrix, 201	effect of single particle resonance, 192
of the reactance matrix, 170	Finite range deviations, 257
Eikonal, see Semi-classical approximation	Finite size effects in (t, p) reactions, 607
Elastic scattering, 11, 333	Fission, 575
adiabatic approximation, 78	fast, 572
amplitude, 75, 79	Fluctuations, 23, 250, 303, 337
angular distribution, 358	autocorrelations in, 252
energy average, 172	Ericson, 250
phase shift analysis, 357, 913	in level density, 269
polarization, 359	probability distribution, 251
spin rotation, 360	Fokker-Planck diffusion equation, 637
Electric dipole resonance, 3. See also Doorway	Folding potential, 86, 375
states	direct and exchange, 378
Electron excitation, 46	Formalism invariance, 209
Electron scattering, 684	Form factor, 48, 102, 695
Coulomb, 688	elastic, 48
current induced, 714, 708	inelastic, 102
by deformed nuclei, 706	nucleon, 695

by deformed nuclei, 418

Fragmentation, 21, 767	diffractive, 414
limiting, 798	DWA, 422 eikonal approximation, 409
momentum distribution, 771	* · · /
Frame center-of-mass, 8	exchange effects, 429
laboratory, 7 Fraunhoffer diffraction, 562	interaction potentials, 436 multiple scattering, 80
Fresnel diffraction, 562	pion-nucleus, 840
Friction model, 597	surface reaction, 408
Frozen nucleus, 76, 92	vibrational nuclei, 417
Fusion, 568, 570	Infinite nuclear matter, 343, 346, 444
incomplete, 571	Interacting Boson model, 519
sub-barrier, 587	Interacting Boson model, 319 Interaction potentials, 436
sub-battlet, 507	G-matrix method, 443
	M3Y, 436
Gamow solutions, 220	multipole series, 513
Gamow-Teller β-ray matrix element, 62	and saturation, 437
Gauge invariance, 719	Interaction time, 22, 36, 256, 507, 596
Gaussian orthogonal ensemble, 287	intermediate, 31
Geramb-Bauhoff interaction, 447	and kinetic energy loss, 602
Giant resonances, 179. See also Doorway	and number of stages, 636
states	Interference between resonance and prompt
Glauber approximation, 111, 759	amplitude, 235
G-matrix, 443	Intermediate energy reactions
Grazing, 561, 624	E < 100 MeV, 371
	100 MeV $< E < 200$ MeV, 381
	> 200 MeV, 382
Hauser-Feshbach theory, 309, 319, 579, 616	Intermediate interaction time, 31
Heat flux, 652	Intermediate structure, 36, 179. See also
Heavy ions, 55, 554	Doorway states
and level density, 624	Internuclear cascade, 781
relativistic, 767	angular distribution, 783
resonances, 613	correlations, 783
super deformation, 627	Intruder states, 283
ultra-relativistic, 787	Isobar analog resonances, 397, 460, 852
Heavy particle stripping, 431	Isospin
Helicity coupling scheme, 232	conservation, 7
Hypercharge, 7, 860. See also strangeness	distribution, 276
exchange, 16, 805	extension of the optical model, 397
Hypernucleus, 16, 59	projection operators, 805
Λ, 805, 893	symmetry, 63, 64, 806
Σ, 805, 904	, , ,
¹³ C, 901,	
magic momentum, 895	Kaon, 859
single particle states, 904	CP symmetry, 862
weak coupling, 904	K_L , 864
Hyperons, 861	K _s , 865
	regeneration, 864
Impact parameter, 107, 409, 561	weak decay, 863
Inclusive cross-section, 14	Kaon-nucleon interaction, 865
Incomplete fusion, 571	charge exchange, 869
Independent particle model, level density, 263	ℋ-matrix analysis, 877
Inelastic scattering, 12, 407, 756	KN, 866, 868
adiabatic approximation, 419	KN, 877
Blair phase-rule 412 417	K+n angular distribution 872

scattering length, 872

Kaon-nucleus interaction	Microscopic theory of reactions, 221
inelastic scattering, 887	Mixing, external, 402
K^+ -nucleus scattering, 884	Model independence, 697
K^- -nucleus scattering, 889	Momentum-dependent potential, 340
"magic momentum", 895	matching, 482
optical potential, 885	tensor, 785
Kapur and Peierls theory of reactions, 213	Momentum transfer, 11
Kawai, Kerman, and McVoy theory, 250, 299,	longitudinal, 774
316	transverse, 775
Kinematic conditions, Brink, 603	zero, 59
Kinematics, 6	Mott cross section, 688
relativistic, 125	Multichannel optical model, 333, 509
Kisslinger potential, 822	Multiple scattering, 74
KMT method for multiple scattering, 90, 740	elastic scattering, 84, 96
Knock on, 431	formal theory, 90
	inelastic scattering, 102
Lanczos method, 834	kinematics, 125
Lane optical model, 399	spin-dependence, 100
Level density, 25, 260	Multiplicity, γ-ray, 577
angular momentum distribution, 27, 270, 280	in proton-proton collisions, 792
for ${}^{12}C + {}^{12}C$ system, 624	Multipole excitations, 709
effect of residual interaction, 279	Multipole series for interaction potential, 513
fluctuations, 269	Multistep compound reactions, 506, 534
for independent particle model, 263	applications, 548
isospin distribution, 276	chaining, 526
odd-even effect, 279	cross section, 539
of particle-hole states, 542	and heavy ions, 570, 657
for rotational nuclei, 275	isospin conservation, 63
Liouville's theorem, 646	random phase approximation, 527
Lippman-Schwinger equation, 906	Multistep direct reactions, 29, 505, 509, 528
Local density approximation, 383, 390, 451	applications, 544
Longitudinal cross section, 727	cross section, 533
Lorentz, Boltzmann equation, 648	and heavy ions, 55, 570, 657
Lorentz, Boltzmann, Uhlenbeck, and Uehling	Noutron donaity 141 745
method (LBUU), 644	Neutron density, 141, 745
applications, 655	form factor, 697
Lorentzian average, 176	resonance, 240 Nonlocal potentials, 99, <i>339</i> , 353
Lorentz transformation, 787	Nonorthogonality, 346
Lorenz-Lorentz effect, 823	in transfer reactions, 471
Low-energy scattering, 360	Nuclear reactions
	angular distribution, 231
Magnetic elastic electron scattering, 720	complexity, 233
by ²⁵ Mg, 722	elastic, 333
by ¹⁷ O, 721	formal theory, 149
Magnetic moment, Coulomb interaction, 695,	inelastic, 407
744	multistep, 505
Magnetization current, 718	parity conservation, 233
Mahaux and Weidenmüller theory of	statistical theory, 297
reactions, 226	transfer, 455
Many-body forces, 283	Nucleon-nucleon transition matrix, 743
Mass asymmetry, 641	
Mass effective 13 343	Ontical model

M3Y interaction potential, 438

Mean free path, 86

angular momentum-dependent, 355

derivation, 172

Pion-nucleon system, 806

isospin symmetry, 806

Optical model (Continued)	scattering, 809
deuteron-nucleus, 488	scattering amplitude, 818
energy-dependence, 99, 340	scattering length, 810
folding model, 86, 375	scattering volume, 810
imaginary part, 350, 353	Pion-nucleus system, 818
isospin extension, 397	absorption, 830
momentum dependence, 340	doorway state, 833
multichannel, 333	inelastic scattering, 840
multiple scattering, 84, 96	Kisslinger potential, 822
nucleon-nucleus, 333	Lorentz-Lorenz effect, 823
Perey-Buck, 372	optical model, 825, 851
pion-nucleus, 825, 851	rescattering, 831
relativistic, 387	resonance region, 826
single-channel, 336	single and double charge exchange, 848
	Poisson distribution of energy level spacing,
surface absorption, 365 Woods-Saxon, 356	287
Optical theorem, 337, 909	Polarization in (d, p) reaction, 458, 482
Optics, physical, 56	in elastic scattering, 359
Optimal approximation, 142	in nucleon-nucleus scattering, 747, 763
Orthogonality, 429, 465	Schwinger scattering, 400
Over completeness, 198	in statistical theory of reactions, 301
Overlap, 188, 466, 482	Porter–Thomas distribution of widths, 294, 302
Overlapping resonances, 164, 211, 248	Post-prior representation, 473
D 1 - 1 - 1 - 2 - 2	Potentials, local and nonlocal, 99, 339
Pair correlation, 71, 76	angular momentum-dependent, 355
Pair production in heavy ion collisions, 558	energy and momentum-dependent, 340
Parity conservation, 233	scalar, vector and tensor, 752
Particle-hole states, density of, 542	surface absorption, 365
excitations, 444	Potential scattering, see Prompt amplitude
Particle transfer, 17. See also Transfer	Precompound reactions, 506, 526, 572
reactions	Pre-equilibrium, see Precompound reactions
Partition sum, 261	Pressure tensor, 652
Pauli principle, 117, 195, 737	Profile function, 116
correlations, 121	Projection operators
in heavy ion collisions, 656	and antisymmetrization, 195
in hypernuclei, 61	for transfer reactions, 469
and optical model, 351	Prompt amplitude, 195, 236
in transfer reactions, 467	interference with resonance, 235
Perey-Buck potential, 372	separation from fluctuating amplitude, 250
Perey effect, 346, 486	Proton- ⁴ He elastic scattering, 132, 755
Peripheral collisions, 767	Proton-nucleus scattering, high energy, 682,
momentum distribution, 771	740
Phase shift analysis, 357, 912	induced reactions, 759
angular distribution, 357	polarization, 747
cross section, 359	ultra-relativistic collisions, 782
polarization, 359	Proton-proton collisions at ultra-relativistic
spin rotation, 360	energies, 792
s-wave effective range, 912	(p, 2p), 764
Phase space, 645	Pseudo rapidity, 791
Physical optics, 56	• •
Pickup, 17, 523. See also Transfer reactions	Quantum chromodynamics, 861
Pion. 16 58 806	Quantum transport 653

Quark-gluon plasma, 801

Quarks, 860

Quasi-elastic scattering, 134, 566, 591, 680 for electrons, 724	Rotational nuclei, level density for, 275 inelastic scattering by, 417, 518
for heavy ions, 602	RPA, 658
longitudinal and transverse cross sections,	
727	Saddle point, in fission, 575
(p, 2p), 764	Saturation, 437
scaling, 727	Scaling, 727
Q-value, 10	Scattering
window, 605	deuteron, 488
	elastic, 333
Radiative tail, 681	electron, 684
Radii, nuclear, rms from electron scattering,	inelastic, 407, 756
699, 705	intermediate energies, 371
Random phase hypothesis	low energy, 360
for multistep reactions, 527	pion, 825, 851
for statistical theory of reactions, 298	
Rapidity, 788	proton, 132, 333, 682, 740, 755, 788
Reactance matrix, 169, 909	Scattering amplitude, 908
	Scattering length, 361, 810
eigenvalues of, 170	dependence on potential strength, 880
and the S-matrix, 170, 210	volume 810
Reaction formalisms	Schwinger polarization scattering, 400
Bloch, Mahaux, and Weidenmüller, 224	Selection rules and symmetry, 34
boundary condition model, 226	Semi-classical approximation, 103
formal theory, 149	elastic scattering, 107
invariance of, 209	in heavy ion reactions, 613
Kapur and Peierls, 213	Semi-infinite slabs, collision of, 664
microscopic theory, 221	Sharp cutoff model, 583
Amatrix, 215, 229	Single charge exchange (SCX), 16, 804
L-matrix, 219	Single channel optical model, 336, 911
statistical theory, 231	Single-channel scattering, 907
Reaction probability/time, 907	Single-particle resonance
Reactions, angular distribution, 231	effect on fine structure, 192
Reference level, 279	states in hypernuclei, 904
Regeneration, 865	Single-step reactions, 22, 31
Relativistic heavy ions, 767	for transfer reactions, 464
central collision, 781	S-matrix, 164, 167, 209, 908
peripheral collisions, 767	average, 186
Relativistic impulse approximation, 751	for non-Hermitian Hamiltonian, 910
Relativistic optical model, 387, 752	and the reactance matrix, 170
Rescattering, 831	S-matrix reaction theory, 219
Resonances	Source term method, 523
compound nucleus, 161, 231	Space-time symmetries, 7
doorway state, 179	Spacing of energy levels, 286
giant, 179	Poisson distribution, 287
heavy ion, 241, 613	Wigner distribution, 287
interference with the prompt amplitude, 235	Wishart distribution, 292
isolated, 234	Specificity and direct reactions, 40
overlapping, 248	and symmetry, 61
single particle, 192	and transfer reactions, 455
width, 156, 163	Spectator, 74
Δ-hole, 803	approximation in transfer reactions, 476
Resonance scattering of light by atoms, 151	in heavy ion collisions, 657
Response functions, 726, 730, 735, 766	Spectroscopic factor, 53, 460, 479, 737
Rematrix theory. 215	Spin cutoff, 274, 280

Temperature, nuclear, 26, 261, 325

and excitation energy, 266

in heavy ion collisions, 652

Tensor interaction, 379, 435 Three-body model, 494

Spin density, 844	Three-body forces, 756
Spin flux tensor, 844	Threshold behavior of cross sections, 242
Spin one, 849	Thrust, 786
Spin-orbit coupling scheme, 232, 511	Time delay, 22, 165. See also Interaction time
Spin-orbit interaction, 435	Time-dependent Hartree-Fock (TDHF), 658
Λ-nucleon, 61	adiabatic limit, 662
optical model, 349, 379	clutching model, 667
Spin rotation, 360, 395, 747	collision of semi-infinite slabs, 664
Spreading potential, 833	conservation, 660
Spreading width, 38, 182	initial conditions, 663
Square well, 108	two-dimensional frozen approximation, 670
Static limit in inelastic pion scattering, 843	Time reversal, 7, 920
Statistical theory of	Time scale in heavy ion reactions, 573
compound nuclear reactions, 24, 296	T-matrix, 907
doorway state reactions, 34	Transfer reactions, 455
multistep reactions, 39, 505	antisymmetry, 466
Statistical theory of reactions, 296	applications, 475
angular distribution, 300	DWA amplitude, 463
applications, 321	overlap, 466, 482
effect of direct reactions, 314	three-body model, 494
Hauser-Feshbach theory, 30, 319	zero range approximation, 485
isotropy, 301	Transition axial vector current, 62
polarization, 301	charge density, 48, 709
random phase hypothesis, 298	density, 758
Strangeness, see also Hypercharge	multipole moment, 49
conservation, 861	probability per unit time, 907
current, 63	spin operator, 816
exchange of, 805, 893	Transmission factor, 186, 243, 306, 338, 367,
Strength function, 189, 362, 369	912
Stretched configuration, 720	Transverse cross section, 727
Stripping, 17, 52, 463. See also Transfer	Two-body potential, effective, 376
reactions	Two-body random Hamiltonian ensemble, 287
of heavy particles, 431	Two-body transfer, 17, 455. See also Transfer
Strong focusing angular distribution, 591	reactions
Sub-barrier fusion, 587	Two-dimensional frozen approximation, 670
Sum rule, 82	Two potential theorem, 165
Superdeformation, 558, 627	Two-step reactions, 505
Superfluous states, 198, 204	1 wo-step reactions, 505
	Liltra relativistic energies 787
in transfer reactions, 468	Ultra-relativistic energies, 787 Unitarity, 107, 167
Surface reactions, 50, 455	Omtarity, 107, 107
absorption, 58	Vibrational nuclai inclustic seattaning by 417
SU(3), 64	Vibrational nuclei, inelastic scattering by, 417, 518
analog states, 64	318
symmetry, 860	Watanaha matantial 406
Symmetry and specificity, 61	Watanabe potential, 496
breaking, 64, 400, 862	Weiszäcker-Williams method
and selection rules, 61	electromagnetic, 49, 557
space time, 7, 61	nuclear, 772, 780
	Widths, 242
Tassie parametrization, 761	of doorway state, 36

effect of fluctuations, 311, 330

of a resonance, 156 χ^2 distribution, 286, 296

Porter-Thomas distribution, 294

partial, 163

Wigner distribution of energy level spacings, 287 function, 653 Wilcyński plot, 592 Wine-bottle shape, 395 Wishart distribution of energy level spacings, 292 Wolfenstein parameters, 133, 743 Woods-Saxon potential, 356

Yrast line, 274

Zero momentum transfer, 895 Zero range approximation, 485 Δ, 58, 803
Δ-hole state, 58, 803, 833
η meson, 860
Λ baryon, 860
hypernuclei, 905
nucleon interaction, 862
nucleon spin orbit interaction, 61
resonances, 865
baryon, 860
ρ meson, 1
change in mass, 885

Σ baryon, 860 hypernuclei, 905 resonances, 866