



I N D E X



I N D E X

U. S. GOVERNMENT RESEARCH REPORTS

Vol. 27

January - June 1957

A

	<u>FB</u>	<u>Page</u>		<u>FB</u>	<u>Page</u>		<u>FB</u>	<u>Page</u>
Aberration, optical -			Acrylic acid- Continued			Afterbodies - drag		
theory.....	123426	114	trifluoro -			tests	121794	182
Ability tests	124867	328	ethyl ester	121441	107	Agar - measuring		
evaluation	123039	134	Activators, rare			equipment .	121671	14
	124633	268	earth	121527	312	Agastat (relay).	122719	121
Accelerators:			Adamsite -			Ailerons:		
electromagnetic -			detection.....	122592	171	flutter -		
components	124264	246	Adapter (s):			France	123537	34
electronic-			CXJO	123344	240	vibration -		
components - Great			radar	123344	240	France	123537	34
Britain.....	123623	138	Adherometers -			Air:		
design	121988	274	design	121555	27	conditioning -		
impedance.....	123972	173	Adhesion - testing			equipment ...	111712	55
magnetic fields	123972	173	equipment	121555	27	design	122706	120
performance	123981	175		121663	13	coolers, evaporative -		
linear - Great			Adhesives:			design	111712	55
Britain.....	123623	138	ceramic to metal	121659	25	flow -		
beams - focusing	123972	173	high temperature -			research	123141	130
tests	125263	233	preparation	121657	7	theory	124389	262
	125264	233	tests	121657	7	sampling equipment -		
	125265	233	metal to metal	121657	7	design - Great		
	125266	233	physical properties	121555	27	Britain	123610	120
	125268	233	plastic -			Aircraft:		
Accelerometers:			tests	122433	7	camouflage ...	123314	108
barium-titanate -			to metal	122434	5	carriers - structure - stress		
design	121584	13	solvent resistance...	121582	51	analysis	123293	214
recording -			strength - tests	124443	234	electrostatics..	124508	243
design	125389	318	Adrenalin - physio-			identification...	124041	197
evaluation	125389	318	logical effects ..	124337	186	jet propelled -		
Acetonitrile -			Adrenals - surgery - effect on			effect on airfield pave-		
reactions	122959	304	blood plasma ...	121842	187	ments	121738	77
Acetylene:			Adsorption - measuring equip-			flight training.	123710	210
chemistry -			ment - design ...	123724	247	steel construction - impact		
research	121422	29	Aerobee (rocket)	123163	176	properties .	121889	325
dicyano - com-				124169	144	Airfoils:		
bustion	121074	172	Aerodynamics - research -			boundary layer	121851	208
Acids, aliphatic - effect on			methods	121651	66	mathematical		
lubricating oils	121313	316	Aeroelasticity:			analysis	121983	330
Acoustic (s):			France	123537	34	Israel	122224	34
chambers - design	124654	184	Germany	124451	337	cavitation - determina-		
research	122427	330	calculation	121894	273	tion.....	124183	145
	124246	251	theory	124421	271	compressibility		
underwater -			Aeroembolism -			effects.....	124444	340
research	120679	35	tests	124612	252	high lift de-		
	122428	7	Aerology - research	124267	274	vices.....	124422	339
	122656	81	Aerosols:			lift	124373	340
Acrylic acid:			particle size -			124422	339
methyl ester -			filtration	124068	317	pitching		
preparation ...	121027	108	measuring equipment -			moments....	124373	340
	121028	47	design	124068	317	pressure distri-		
			Africa - climate	123205	192	bution	124373	340

	PB	Page		PB	Page		PB	Page
Airfoils - Continued			Airplanes - Continued			Alloys:		
pressure distribution - Continued			materials - titanium			analysis.....	121819	236
	124385	341	continued	121997	323	brazing -		
theory.....	124384	338	models,			tests	123916	21
wake - calculation ...	124458	341	plastic	124379	212	equilibrium dia-		
Airframes	123834	210	wind tunnel tests,	123527	34	grams.....	121235	17
materials	121857	190		123528	77	high tempera-		
mechanical proper-				124383	213	ture.....	121619	143
ties	121612	141		124466	339	corrosion	121503	17
Airplanes:				124477	338	creep tests...	121580	18
acceleration - load effect -				125428	339		121656	19
Sweden	123966	270	noise - re-				123915	17
accidents - injuries ...	124787	319	duction.....	124453	271	*	123134	61
AT-6C	123712	6	parts - failure....	121667	62	effect of boron	121889	325
B-36	121777	142	performance	123530	33	fabrication....	121098	320
buffeting	124458	341	pilotless -			fatigue	121580	18
climb - calculation ...	122426	144	flutter	123704	75		121816	188
control (s)			vibration	123704	75	machinability,	121660	23
automatic -			pressure distri-			mechanical prop-		
components	123834	210	bution.....	122514	79	ties	121976	324
design	123834	210	skin -			metallurgy ...	121232	127
operation - effect of			strength - Sweden	122889	128	notch sensi-		
gloves	121929	229	stresses	124490	269	tivity.....	121580	18
systems -			stability - effect of				121816	188
friction	123899	142	propellers ...	123527	34	oxidation re-		
simulation	121459	210	static.....	120709	131	sistance....	121232	127
	123710	210	structure -				121891	324
de-icing	121678	75	flexibility	123967	270	preparation ..	121891	324
detection	121429	12	stress analysis -			production ...	123755	189
drag - theory	124454	341	Sweden	123963	270	properties....	121891	324
fins - effect	124380	338	take-off.....	123562	32	rupture tests..	121580	18
flight tests	124378	213	vibration -			tensile		
heat transference - mathematical			theory	124453	271	properties,	121656	19
analysis	121326	271	Airports:				123915	17
high speed - landing			air traffic con-				124388	255
speed	122384	335	trol	121524	206	tests	121026	254
hydraulic systems ...	123645	32		121773	207		121891	324
	123720	140		121841	143		121950	321
weight	124958	271		121932	270	thermal		
instrument panels -				123554	337	properties,	121602	61
design	121518	210	centers - lighting				121612	141
	121896	269	systems ...	121938	337		121950	321
jet propelled -			design	123562	32	magnetic -		
flight tests	122426	144	lights - maintenance and			Japan.....	123210	180
stability	124441	341	repair	123938	273	non-ferrous -		
wind tunnel tests	124441	341	pavements -			casting	123316	59
landing	121383	209	blast effects ...	121738	77	solubility - effect of tem-		
	123562	32	design	121738	77	perature...	121235	17
loading	121687	205	heat effects ...	121738	77	Alpha rays -		
materials -			materials	121738	77	detection...	124255	120
aluminum alloys -			stress			Altitude, high:		
tests	121909	270	analysis.....	122265	212	acclimatiza-		
failure	124567	123	sites - Alaska..	122266	212	tion	121739	72
fatigue tests	121909	270	surface detection	122268	33		121748	16
plastics	121695	47	equipment...	123574	32		121828	183
radiation	121817	209		123575	32		121829	183
tests	121851	208	Albumins:				124528	252
thermal properties ..	121602	61	sensitivity	125395	314		124529	253
	121612	141	therapeutic use ..	121831	187		124609	253
titanium.....	121602	61	Aldehydes, alphatic - deter-				124614	252
	121612	141	mination....	121996	308	physiological		
	121615	125	Alkali vanadates - reactions -			effects	121748	17
	121617	124	Italy	122942	307		121828	186
	121619	143	Alkynes - argen-				121829	186
	121621	126	tation.....	124314	106		124529	253
	121917	254					124604	253
						* crystal		
						structure	123134	61

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Altitude, high - Continued			Aluminum - Continued			AN/ASG-10 (bombing		
physiological effects -			uranium alloys - volumetric			equipment 122782	319	
Continued...	124612	252	analysis - Great			AN/CRT-4 (radio sono		
	124614	252	Britain	123617	110	buoy)	122770	246
Alumina:			welds - mechanical			AN-M3A1 (incendiary oil		
powders - compaction, vibra-			properties	111850	128	mixing and transfer		
tory	121255	62	zinc alloys -			unit).....	122591	181
production -			pressure effects,	121235	17	Analogs, elec-		
Germany.....	123647	19	solubility	121235	17	tric	123074	64
sintered - thermal			thermal			Analyzers:		
properties	121253	320	properties.....	121235	17	differential -		
sintering - effect of particle			Amides, thio - poly-			errors... ..	121706	66
size	121255	62	merization ..	121764	64	electronic ...	122991	118
wettability	121263	320	Ammeters - tests,	122720	249	pulse	123026	64
	121461	320	Ammonia:			speech -		
Aluminum:			liquid - solvent			design....	123407	179
alloys -			properties ...	123025	171	ANDB (radar),	121688	50
casting	123907	62		125535	307	Anemometers:		
compression	124461	334	Ammonium:			hot wire -		
corrosion resistance,	123300	190	nitrate - decom-			design	123104	56
creep tests	121466	60	position	121552	306	uses	124459	328
	121656	19	pentachlorophenoxide, dehydro-			Angle of attack - lift co-		
elasticity	121857	190	abietyl - fungicidal			efficient..	124466	339
fatigue	121546	20	properties ...	121913	234	Anode		
	123531	60	Ammunition, small arms - firing			currents..	121821	239
tests	121909	270	tests	122806	66	Antenna (s):		
gallium content	121720	21	Amplifiers:			AGC-10	123241	173
mechanical			backward-wave -			aircraft -		
properties	123907	62	circuits	121797	310	bearing		
effect of strain rate..	121912	255	mixing	123917	10	errors... ..	124504	243
plastic properties	123707	62	research	121797	310	directivity ..	124509	241
structure	123707	62	current	120604	180	radiation		
tensile properties	121546	20	dielectric -			patterns..	123442	52
	123707	62	design	123182	179		123978	176
welding	111850	128	feedback -				124504	243
arc	122609	61	design	121556	116		124509	241
castings- specifica-			interphone	123392	210	bicomical -		
tions	123470	17	logarithmic - design -			theory....	123978	176
copper alloys -			Switzerland ..	121485	11	cardioid -		
grain size - effect on mechanical			magnetic -			pattern -		
properties	123907	62	circuits	120806	116	tests.....	124270	246
mechanical				120819	11	theory.....	124270	246
properties	123907	62	core materials ..	123415	112	coupling - notch		
porosity	123907	62	design	120806	116	effect.....	124508	243
dyeing	123925	132	Japan	123210	180	cylindrical -		
foil - use as packaging			materials	120806	116	impedance	123978	176
material	121893	236	theory	123403	180	radiation		
gallium content	121720	21		123415	112	patterns..	123978	176
iron-molybdenum alloys -			non-linear -			directive....	120571	178
machinability	121660	23	theory	123019	180	fanned beam -		
physical properties .	121098	320	speech	123077	242	design	122276	174
magnesium alloys - mechanical			transistor	121752	310	radiation		
properties	111838	126	design	121556	116	patterns..	122276	174
nickel alloys -			video frequency -			helical -		
hardness	124388	255	bandwidth	121752	310	design	122998	245
thermal properties ..	124388	255	wide band -			tests	122998	245
plastic deformation -			theory	121752	310	horns -		
effect of			AN/AAR-7 (XA-1) (evapo-			design....	124554	176
strain rate	124813	322	rograph).....	122234	24	loop - tests..	123578	9
temperature	124813	322	AN/ARR-16B (radio sono			measuring equipment -		
recrystallization - effect of			buoy)	122786	246	tests	120633	115
alloys	124310	189	AN/ART-13A (radio trans-			microwave - scanning tech-		
soldering	121551	130	mitter).....	123342	313	niques....	124270	246
spectrographic								
analysis	125304	309						
Great Britain	123604	110						

	FB	Page		FB	Page		FB	Page
Antenna(s) - Continued			Approximate com-			Atmosphere - Continued		
paraboloid -			putations	122403	70	heat transference -		
design	121745	173		122411	262	measurement..	123005	193
	122215	8		122421	135	theory	123005	193
radiation patterns ...	123146	112		123038	199	helium content.	123462	63
	123426	114		124779	262	ionization - effect of deto-		
phasing	124554	176	Argon:			nation	122000	23
radar -			formation	123463	63	light transmission -		
band S-design	122998	245	isotopes	123463	63	measure-		
design	123362	310	spectrographic			ment	123563	50
operation	124504	243	analysis	125304	309	nitrogen - elimination -		
radiation patterns ..	124509	241	uses	122609	61	physiological		
tests	121688	50	Armed Forces qualification			effects	124612	252
radiation			test	124123	196	physical proper-		
patterns -			Armor:			ties	121025	72
mathematical			aircraft - tests...	120684	67	pressure -		
analysis	123078	175		122806	66	distribution...	123040	192
	124296	240	plate -				124257	257
measurement	124554	176	ballistic tests ...	120678	327		124259	257
phase measurement..	124554	176		120700	66		124552	257
reflectors	124554	176		120708	133	mathematical		
research - Canada ...	122617	313		120710	133	analysis....	124070	326
	122618	312		123901	126	effect on human		
rocket -				124520	192	weight	121921	267
performance	123163	176	cooling	124520	192	forecasting...	123040	192
scanning	124504	243	fracture tests....	123323	127	harmonic		
semicircular -			hardenability	124520	192	analysis	124227	326
design	124270	246	hardness tests ...	123304	123	weight	124230	326
tests	124270	246	impact tests	120678	327	analysis	124506	193
shipborne	120686	114	welding	123323	127	measuring equip-		
design	122669	239		124520	192	ment	123168	202
resistance	120686	114	Aromatic compounds - molecular			tables	124003	194
tests	123389	246	weights	121664	55		124135	194
radiation patterns ..	120686	114	Arteries - grafting..	123663	185	radioactivity - measurement		
measurement	120400	312	Articulation tests ...	123076	240	Arctic	122363	23
	120675	113		124134	268	solar - radio		
	120713	49		124136	268	waves.....	121906	257
	123241	173	Asymptotic expan-			spectrographic		
supports - vibration..	123336	342	sions	122126	27	analysis...	123461	256
sleeve - tests	123389	246		122409	135	temperature -		
slot -				123097	71	harmonic		
radiation patterns ...	123163	176		123985	240	analysis ...	124506	193
	123945	245		124285	201	measurement.	123734	130
	123978	176	Atabrine:			Alaska	123906	63
theory	122970	241	dosage	124036	168	turbulence....	123141	130
vertical -				124037	167	Arctic	122363	23
design	122669	239	effects	124036	168	measurement.	123119	194
radiation patterns ...	122251	53		124037	167	meteorological		
theory	122669	239		124038	168	aspects...	123120	192
whip - tests	123389	246	therapeutic use	124037	167	weight	124257	257
Anthropometry	121676	204	tolerance	124042	167	theory	123734	130
	121686	204	toxicity	124036	168		124862	326
	123709	204		124037	167	upper -		
Antibiotics - therapeutic				124038	168	data collection.	122999	64
use	124525	253		124039	167		123408	175
Antigens and anti -			Atmosphere:			density deter-		
bodies	124606	251	analysis - Arctic..	122363	23	mination...	123951	257
Antimony - fission -			argon content	123463	63	meteorological		
Great Britain ...	123603	110	disturbances	122800	64	effects.....	122357	176
Antioxidants:			electricity -			physical		
high temperature	121568	5	measurement	122715	118	properties.	121025	72
bibliography.....	121726	12	measuring equip-			pressure - measuring		
ozone absorption	123471	208	ment	121904	214	equipment..	123975	184
Anti-submarine war-				125062	258	research.....	123072	63
fare	120595	144		125063	258	Canada	122618	312
	120679	35		125066	258			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Atmosphere - Continued			Atomic power - Continued			Ballistic (s) - Continued		
upper - Continued			research - Great Britain			pendulum	120743	67
research - Canada			Continued....	123620	138	use	120772	55
Continued.....	122617	313		123621	120	projectile	122414	132
spectrographic				123622	137		123901	126
analysis	123927	256		123623	138	measuring		
thermodynamics -				123624	110	equipment..	120772	55
theory	124693	326		123625	109	tests	123452	67
turbulence -				123626	111	theory	123035	198
analysis	124693	326		123628	111	underwater	120855	35
measurement.....	123670	194	Norway	123186	138	theory	120676	81
	123927	256		123187	137	Ballistocardio-		
measuring equip-				123188	137	graphs	124610	319
ment	123927	256		123189	137	Balloons:		
theory	123671	131	bibliography - Great			meteorological -		
Atmospherics -			Britain	123627	111	equipment.....	123072	63
waves	123734	130	Attenuators, radio frequency -			flight tests.....	124201	257
Atomic power:			saturation				124890	327
research	121407	29	effects	123173	174	velocity	124890	327
	121784	123	Attitude surveys..	124127	196	mathematical		
	121840	146		124130	197	analysis ...	122216	65
	122407	138	Auditory:			Barium:		
	122454	138	canal - sound pressure -			ferrite - magnetic		
	122956	10	measuring			properties..	121865	191
	123026	54	equipment....	124137	267	titanate -		
	123103	29	research	124553	187	dielectric		
	123129	29	thresholds	121747	16	properties..	121384	327
	123167	204	Aurora borealis...	120637	23	electrical		
	123168	202	Austenite:			properties..	123160	132
	123198	205	decomposition	124195	195	ferroelec-		
	123732	203	stresses	124196	195	tricity.....	121418	24
	123941	203	transportation ...	124196	195		121974	318
	123992	203	X-ray deter-			Barracks - radiation pro-		
	124020	266	mination	124194	195	tection.....	121778	331
	124035	266		124196	195	Barrier		
	124069	331	Autoclaves:			materials..	121893	236
	124549	202	design	122360	113	Bars, pressure		
Canada	122356	266		124140	241	design	123926	133
Great Britain	119653	110	high pressure	123450	175	tests	123926	133
	119910	137		124140	241	Batteries:		
	123593	138	Autogiros -			design	121533	11
	123594	122	rotors	123693	77	plates -		
	123595	116	Auto-radiography.	123664	167	sintering....	121533	11
	123596	120	Azimuth - measurement -			storage	120484	54
	123597	119	methods.....	124647	303	charging character-		
	123598	137				istics	120488	116
	123599	110					120496	54
	123600	109				hydrogen generation -		
	123601	137	B-52 (flight simu-			control.....	122727	181
	123602	125	lator).....	124220	337	lead acid.....	120488	116
	123603	110	Bacteria:			thermal		
	123604	110	growth	124525	253	properties..	120488	116
	123605	203	spores - production - mathemati-			Bauxite - reduction - Ger-		
	123606	136	cal analysis.	123204	265	many	123647	19
	123607	136	Bahama Islands -			Beams:		
	123608	136	climate	123642	36	aluminum -		
	123610	120	Ball:			alloy - stress analysis -		
	123611	136	bearings - performance -			Sweden	122889	128
	123612	122	Japan.....	121427	22	tests - Sweden	122889	128
	123613	112	mills - design	123151	250	box -		
	123614	116	Ballistic (s):			bending - tests -		
	123615	122	bomb - tests	122436	25	Sweden....	122889	128
	123616	110	exterior -			buckling -		
	123617	110	theory	123110	133	Sweden	122889	128
	123618	124	yaw	122806	66	stress		
	123619	137		123110	133	analysis ...	123531	60

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Beams - Continued			Body, human - Continued			Boron - Continued		
plastic deformation -			weight - continued			compounds -		
theory	124915	335	effect of			analysis	125392	306
stress analysis	124915	335	vapor pressure ..	121921	267	chemical prop-		
structural - stress			Bolometers:			erties...	121718	107
analysis	123694	74	cooling - theory..	122757	121	thermal decom-		
Bearings:			use	123401	313	position.	122939	172
friction -			Bombardiers -			thermodynamic prop-		
lubrication -			training	123085	133	erties...	125425	308
Germany	122457	182	Bombing:			determination	125392	306
theory - Germany...	122606	182	equipment - damping			effect on steel	121889	325
journal -			fluids	120625	75	nitride -		
lubrication	121519	11	tests	123085	133	molecular vi-		
whirl	121519	11	Bombs:			bration..	124060	236
lubrication -			aerial -			spectrographic anal-		
Germany	121405	12	aerodynamic			ysis.....	124060	236
tests	121915	315	tests.....	122782	319	nitrogen com-		
testing equipment ..	121519	11	release - timing.	122436	25	pounds..	124518	108
Bending moments	123923	136	depth	120595	144	Boundary layer:		
Bentonite - uses.....	120463	25	Bonding:			aerodynamics	123700	70
	123302	327	materials.....	111930	334	control	121851	208
Blood:				121031	132	incompressible -		
boron content	125537	305		122434	5	theory..	124391	329
circulation -				123287	25	interactions..	123705	78
effects of altitude...	121748	16		123302	327	laminar -		
pulmonary	121803	205	thermal			flow	122615	34
plasma -			properties..	124443	234		124391	329
effects of decom-			Boolean			functions ...	123405	199
pression	121842	187	functions ...	123405	199		124397	337
substitutes	121672	16	Boric acid - deter-				124429	338
protein -			mination....	125537	305		124385	341
antigenicity.....	124601	251	Borines -			heat trans-		
radiation effects ...	121673	15	oxidation...	125390	307	ference.	124429	338
Blow-torches, hydrogen			Borohydrides:			coeffic-		
fluorine	123716	12	absorption.....	125391	305	ients ...	121781	261
BM 108 (hydrophone)..	122441	12	analysis	125391	305	incompress-		
Bodies of revolution:			chemical			ible.....	121983	330
aerodynamics	122615	34	properties	124518	108	theory	121983	330
	123492	79	reactions	125390	307	velocity distri-		
	123526	78	decomposition...	125390	307	bution..	121983	330
	123638	33		125391	305	theory	121984	273
	124359	340	derivatives	124518	108		124278	263
effect of Mach			determination ...	125537	305	transition		
number	123686	79	hydrolysis	125390	307	point....	120989	27
Sweden	122870	200	molecular			structure...	124419	340
theory	124470	340	Canada	122356	266	turbulent....	124453	271
drag	123492	79	oxidation	125390	307	flow	122615	34
effect of duct			physical				124459	328
design	124359	340	properties..	124518	108	heat transfer-		
theory	124470	340	physiological			ence....	122370	71
pressure distribution -			effects.....	125358	308	theory	124377	212
theory	124384	338	reactions	122939	172	momentum distri-		
subsonic character-				125424	308	bution ..	122370	71
istics	124386	341	solubility	122939	172	velocity distri-		
theory	122514	79		125535	307	bution...	122370	71
	123114	260	spectrographic			Brain - wounds and in-		
	124381	213	analysis.....	125391	305	juries...	120684	67
trajectories	122588	33	toxicity	125391	305	Brakes, air-		
wind tunnel tests ...	124386	341	Boron:			craft....	124420	336
Body, human:			adsorption	123961	311	Briquettes -		
position	123709	204	carbide -			design..	121412	258
temperature - effect of			analysis.....	125392	306	Brittle materials - strength -		
glycine	124785	319				theory -		
weight	123709	204				Russia ..	122456	140
effect of								
barometric								
pressure....	121921	267						

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Bronze:			Calcium - Continued			Carbon - Continued		
castings -			titanate - electrical			monoxide - hydrogenation -		
corrosion re-			properties ...	123160	132	catalysts -		
sistance.....	120614	59	Calculus	121827	200	Japan... 124298	230	
porosity	120614	59		123754	199	reactions with		
manganese -				124640	328	steam... 121131	111	
analysis.....	120582	110		124641	330	Carbonates, allyl diglycol prep-		
nickel-tin alloys - mechanical			Calories - tables..	122895	58	aration, 121027	108	
properties.....	120614	59	Calorimeters:			121028	47	
Bruceton test			design.....	124368	189	Cargo:		
(explosives)... 122437		25		125239	230	handling	121771	145
Bubble chambers:				125425	308	loading.....	121771	145
design	124065	266	Great Britain....	123597	119	nets, nylon... 121810	213	
photography	124065	266	Cameras:			Cartography.. 124543	232	
Buckling:			astronomical -			equipment.... 124648	303	
dynamics	123016	140	calibration	124122	260	Cartridges - cases -		
thermal	121512	335	design	124122	260	plastic.. 122443	6	
	124816	262	binocular -			Cascades (aerodynamic):		
Buildings, prefabricated -			design	123570	336	tests.....	124374	211
design	122605	208	copying - design..	121703	198		124382	212
Buoys, radio-sonic:			CZR -1.....	124122	260	equipment.....	124420	336
design	122770	246	electron diffraction -			theory.....	123702	78
	122781	239	design	123418	134		123984	213
	122786	246	gun - evaluation..	123084	134	Casting(s)		
equipment	122650	80	raindrop -			copper alloy -		
	122781	239	components	124222	260	mechanical proper-		
tests	122770	246	design	124222	260	ties.... 121769	126	
	122786	246	Camouflage:			tensile proper-		
Burns - oral			detection	120473	108	ties..... 121769	126	
therapy	123792	15	optical aspects ..	123314	108	leakage.....	123316	59
tert-Butyl nitrite - decom-			Candles	102347	36	methods	121604	127
position.....	122058	46	Carbides -			porosity	123316	59
			synthesis	121058	107	Catalysis:		
			Capacitors:			effects of crystal struc-		
			ceramic dielectric -			ture..... 124885	309	
			electrical			methods.....	124027	238
			properties... 123182	179		Catalysts:		
			patents.....			cobalt -		
				123182	179	Japan... 124298	230	
			glass dielectric -			iron - Japan.. 124298	230	
			design	124002	179	particle size. 123224	325	
			research	124002	179	nickel silica - chemi-		
			high temperature - sub-			sorption. 123224	325	
			miniature 111729	116		oxidation.... 124885	309	
			mica-dielectric . 111729	116		Cathodes,		
			teflon -			mercury 121805	313	
			electrical			Cauchy		
			properties... 111729	116		problem 124623	263	
			tests	111729	116	124631	264	
			Carbon:			Cavitation:		
			determination.... 125392	306		research 124183	145	
			dioxide -			tests.....	122241	343
			infrared ab-			theory	123098	68
			sorption	123461	256	Cells:		
			physiological			nickel-cad-		
			effects..... 124604	253		mium... 121533	11	
			toxicology	121739	72	silver oxide - zinc		
			vibration -			alkali... 121744	181	
			theory	122045	5	Cellulose - syn-		
			disulfide-oxygen mixtures -			thesis .. 122452	231	
			chemical			Cement slime - production -		
			reactions.... 121030	48		Germany 123647	19	
			ignition	121030	48	Centrifuges, ultra -		
			molecular electric			uses	124524	253
			moments	121790	236			

	PB	Page		PB	Page		PB	Page
Ceramic (s):			Chemiluminescence			Circuits, - Continued		
barium titanate - electric properties...	121384	327	see Luminescence, chemical ...			induction heating - design.....	121326	271
	121418	24	Chloracetophenone - detection	122592	171	oscillator - design	122969	53
dielectric properties.....	125539	304				theory	122969	53
materials, high temperature - tests.....	121413	18	Chlorates:			range	124084	172
porosity.....	121413	18	electrolysis	123467	5	resonant - tests	124168	178
thermal properties.....	121413	18	oxidation	123467	5	transfer functions...	123969	245
Cermets:			Chlorendic anhydride - reactions.....	123267	233	time delay - design.....	124798	314
adhesive - tests	121659	25	Chlorine:			trigger - tests..	121560	10
alumina-base oxidation	121461	320	bactericidal action	124786	343	ultra high frequency..	122274	238
thermal properties.....	121461	320	compounds, aliphatic - fluorination.....	119722 s	230	Clams - growth - Narragansett Bay ...	124006	144
fiber-base - impact tests	121354	131	recovery	124080	110	Clausius - Mesotti equation....	124171	240
oxidation tests...	121354	131	Chromaticity - measurements	121775	67	Clay - compaction	123073	183
tensile tests.....	121354	131	Chromium:			Climate:		
materials	123524	76	electrolytic - adsorption.....	124061	306	classification..	123205	192
molybdenum-silicon carbide - thermal properties..	121353	131	heat treatment..	121768	130		123468	23
preparation.....	121253	320	shrinkage.....	121768	130		124319	258
	121255	62	structure.....	121768	130	effect on military equipment.....	121741	111-112
tests	121253	320	ions - inter-actions	124061	306	Climatology:		
Cesium:			iron alloys - ductility	123109	188	research - Arctic regions....	124661	257
fluoride - spectrographic analysis	124096	172	hardness tests..	123109	188	tropical	124124	194
iodide - spectrographic analysis .	124096	172	tensile tests	123109	188	Clothing:		
"Chaff" (radar counter-measure);....	120694	51	molybdenum - silicon alloys - properties....	121232	127	Arctic.....	121772	106
Chain reactions - theory	122195	5	radioactive - deposition.....	121891	324	cold weather..	121772	106
Chaplets - coatings, corrosion resistant	123310	192	sulfates - spectrographic analysis.....	123225	306		124638	302
Charges, anti-submarine ...	120595	144	surface properties.....	124061	306	physiological effects.....	121899	166
Charts, aeronautical - polar projections.....	122260	167	Chronographs, electronic - multi-channel.....	121871	273	flying - ventilation	121899	166
Chelate compounds:			Cinnabar - mineralogy....	124132	188	protective - thermal insulation..	121899	166
chemical stability..	122451	110	Circuits:			wool - dyes and dyeing - methods....	121756	47
infrared spectra...	121867	231	amplifier.....	120604	180	Cloud (s):		
Chemical (s):			design.....	123182	179	chambers - use.....	124886	331
analysis - methods	123149	171	tests	124644	174	cumulus - analysis - Pacific Ocean.....	124267	274
	124688	181	electric - analogies	123894	135	formation - Pacific Ocean.....	124267	274
compounds, organic - bibliography - Great Britain.....	123627	111	Sweden	124510	173	precipitation - theory	122362	64
halogenation.....	119722 s	230	theory	122885	115	turbulence - effect on precipitation..	122362	64
molecular structure.....	123025	171	electronic - design	123748	173	formation	124124	194
reaction mechanisms..	121030	48	mathematical analysis,	123673	184	temperature - determination.....	122234	24
	122195	5	printed.....	123980	242	tropospheric - structure..	124124	194
toxic - detection....	121996	308		123151	250	Coating (s):		
warfare agents - decontamination.....	123329	80	packaging	124507	183	boron fluoride - tests.....	111805	59
protection.....	123329	80	equivalent - theory	121163	25	measurement	123961	311
				120957	9	cadmium tests.....	121808	235
			feedback - theory..	124088	180			
				123415	112			
				123980	242			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Coating(s): Continued			Coils - Continued			Computers, - Continued		
cathodic - lumi-			search - per-			digital - continued		
nescent	121967	344	formance ...	123311	190	operation.....	123150	55
corrosion re-			spiral - magnetic				123954	248
sistant	123310	192	fields	123148	115		123955	248
fungicidal - tensile			Cold:			storage		
properties....	121913	234	exposure - vasomotor			systems.....	121558	14
heat resistant -			response	124611	252		122991	118
tests	121507	22		124613	251	uses	123173	174
metallic -			physiological			electronic -		
deposition	123113	142	effects	122898	58	coding	124003	194
vapor deposition..	121860	170		122902	58	components...	124774	317
molybdenum - vapor				123032	57	digital -		
deposition....	121725	108		124611	252	components..	124199	246
opaque - pro-				124613	251	design.....	124199	246
duction	121729	108	vaccines	124603	251	errors	124839	185
organic -			Color -			operation.....	122212	68
properties.....	121555	27	measurements	121775	67	storage		
tests	121555	27	Combustion:			systems...	122119	56
oxidation resistant.	123113	142	chambers -				124839	185
phosphate - tests...	111805	59	flame holders ...	121253	320	uses	123035	198
plastic -				121574	315	target angle...	123399	173
fungus resistance.	121913	234	gas dynamics.....	121794	182	uses	123132	184
insulating			research.....	124358	315	Concrete:		
properties....	122428	7		123518	33	shielding properties - Great		
protective -				124467	316	Britain.....	123607	136
corrosion re-			theory	121442	316		123619	137
sistance	121808	235		124392	248	strength -		
	124261	235	Canada	124837	315	tests	123190	183
Russia	121740	182	Communication(s):			Condensation:		
materials.....	123147	170	airborne - equipment -			theory	121218	78
tests	120574	48	tests	123558	53	trials - fore-		
	123321	47	systems, audio -			casting.....	123672	193
rubber -			evaluation...	123753	8	Condensers,		
insulating			Commutators, synchronous:			ferroelectric - testing		
properties...	122428	7	design.....	122981	57	equipment.	121204	121
	125050	268	operation -			Conductivity -		
silicon monoxide..	121027	108	theory	122981	57	theory.....	124181	255
	121028	47	Compounds, sealing -			conductors, semi-electrical		
	123673	184	tests	123370	140	conductivity - effects of		
silver sulphide -			Compressors:			pressure... 124172	177	
preparation..	120586	197	axial -			Cones:		
strippable -			blades - tests...	124382	212	convex - mathematical		
removal.....	121555	27	flow	123702	78	analysis... 123896	135	
titanium - electro-			stalling	124387	250	reflective		
deposition...	124153	305	vibration	124387	250	effects 122213	71	
transparent	121967	344	blades - mater-			Connections:		
vapor deposition..	121725	108	ials	124308	129	bonded -		
equipment	121725	108	Computers:			fatigue..... 123531	60	
zinc-tin - tests....	121808	235	124209	121	riveted -		
zirconium - electro-			analog -			analysis..... 124461	334	
deposition....	124153	305	design	121578	317	fatigue..... 123531	60	
Coaxial lines - switches -				123905	13	Connectors,		
design	123335	312	maintenance and			electric ... 120957	9	
Cobalt alloys:			repair	121792	318	Containers:		
hardness - effects of heat			operation	121792	318	polyethylene -		
treatment	121723	126	uses	121578	317	tests..... 121696	47	
thermal properties	121232	127		121711	318		121696 s	47
Cockpits:				123834	210	shipping -		
design	121896	269	astronomical.....	123566	317	marking	121666	26
visibility -			ballistic - com-			tests	121866	185
measurements	123576	59	ponents	122774	317	Control (s):		
measuring equip-			digital -			automatic	122491	78
ment	123570	336	coding	121598	66	flight tests... 124448	339	
Coils:				121670	318	frequency response character-		
inductance - uses...	124264	246		123150	55	istics 122389	261	
			components.....	121384	327			
				123673	184			

	PB	Page		PB	Page		PB	Page
Control(s) - Continued			Corona:			Crystals - Continued		
automatic - continued			discharges - Great			ammonium dihydrogen		
operation - theory, 121383	209		Britain 123613	112		phosphate - continued		
theory - Russia, 124452	264		intensity -			bonding	121582	51
design, 121852	211		measurement, 121906	257		cadmium		
123710	210		measurement, 124273	257		selenide		
electronic	123324	113	Coronary disease <u>see</u> Heart -			properties, 124312	113	
feedback - theory, 123420	178		diseases			structure, 124312	113	
hand - tests	121852	211	Correlation functions -			sulfide -		
lateral - tests, 123510	79		calculation, 123529	34		electrical		
123532	33		Corrosion:			properties, 121537	10	
longitudinal - operation -			electrolytic - prevention -			growth	121537	10
tests	123510	79	Great Britain 123758	320		optical		
123532	33		sea water	121503	17	properties, 121537	10	
multipole -			testing equipment 111963	321		radiation		
theory	123420	178	tests - methods, 124261	235		effects, 121537	10	
Convection (forced) - heat			Cosmic radiation:			elasticity		
transfer	121257	79	intensity	123167	204	modulus, 124110	328	
Convex bodies -			123168	202		ferroelectric, 121974	318	
mathematical, 123896	135		measurements, 124160	193		ferromagnetic -		
Cooling systems -			measuring equip-			production ... 121858	243	
components ... 123394	118		ment	124160	193	122360	113	
Coordination tests, 122900	59		theory	124160	193	123450	175	
Copolymers:			124160	193		124140	241	
ethylene oxide, 123997	230		Cotton fibers - tensile			structure, 121869	243	
preparation	121796	169	properties, 123898	141		germanium -		
styrene			Couette flow	124097	201	bonding, 123128	192	
compound, 124057	232		Coulomb			thermal		
methacrylic acid -			functions ... 123732	203		properties, 123128	192	
plasticity	124057	232	124020	266		gold-nickel -		
trifluoroethyl acrylate -			Cozi equipment (transmitter-			preparation, 123134	61	
acrylonitrile ... 121441	107		receiver set), 123413	113		graphite -		
Copper:			Creep:			magnetic proper-		
alloys - fracture, 121933	323		measuring equipment -			ties	122449	131
annealing - kinetic			design, 121656	19		holders -		
analysis, 124067	234		124052	13		design	124315	184
corrosion	123374	170	theory	121326	271	moisture re-		
crystal structure, 124115	323		Creosote:			moval, 123919	52	
damping capacity, 124115	323		toxicity	124167	213	sealing	123919	52
electromagnetic			124989	250		ionic -		
properties, 124181	255		weathering	121988	274	dielectric proper-		
manganese alloys -			Crew, air:			ties, 123401	313	
damping capacity, 122732	127		performance	123085	133	electrical proper-		
heat treatment, 122732	127		124113	207		ties, 122413	308	
mechanical			124130	197		lattices -		
properties, 122732	127		124149	268		defects	124312	113
nickel alloys - electromagnetic			psychological			dielectric proper-		
properties, 124181	255		factors	124113	207	ties, 124171	240	
radiation -			124130	197		lithium -		
measurement, 121817	209		124149	268		ammonium tartrate mon-		
spectrographic			training	124130	197	hydrate, 123172	245	
analysis	125305	309	Crocco method, 122224	34		molecular		
sulfate - anticorrosive			Cryoscopy, 121552	306		structure, 125950	320	
properties, 123144	128		Cryostats:			rubidium tartrate mono-		
tensile tests	120579	128	helium - design .. 124181	255		hydrate, 123172	245	
thermal properties, 124115	323		tellurium -			scattering - measure-		
Cords, detonating -			design, 123948	244		ment, 125950	320	
evaluation, 122432	6		Crystals:			magnetite -		
Cores:			alkali halide -			growth, 122360	113	
ferrite	124088	180	magnetic			123450	175	
magnetic -			properties, 123025	171		124140	241	
design	121776	181	123733	174		123127	240	
materials	121384	327	photoconduc-			orientation, 123127	240	
storage			tivity, 123733	174		piezoelectric -		
properties, 121558	14		ammonium dihydrogen			adhesives ... 121582	51	
			phosphate, 123172	245		testing equip-		
						ment, 123172	245	

	FB	Page		FB	Page		PB	Page
Crystals, - continued			Cylinders:			Deafness - effects of		
piezoelectric - continued			circular -			noise	124553	187
vibration	123172	245	current distribu-			Debye dipole		
X-ray inspection....	123172	245	tion	122861	113	theory	123402	176
plastic deformation..	124110	328	drag	124228	213	Decision theory....	121904	214
potassium			mass coefficients	120949	29		123223	139
chloride - X-ray			pressure distri-				123414	199
coloration.....	124172	177	bution	124228	213		123423	201
dihydrogen			reflective			Deck openings -		
phosphate.....	123172	245	effects	122354	112	stresses	120436	80
iodide - spectra....	125536	307	ring-stiffened -				120674	80
quartz -			bending	123690	73		122694	343
aging	125393	244	stress analysis..	124460	335		123251	80
growth	125393	244	elliptic - current			Decompression - physical		
measurement	125393	244	distribution... ..	122861	113	effects	121739	72
miniaturization....	125393	244	hollow - boundary				121842	187
structure	125393	244	layer	120989	27	Decontamination -		
resonance - measure-			recoil - tests ...	123466	25	equipment	123329	80
ment.....	123127	240	reflective effects.	122861	113	Deformation -		
silver -				123097	71	theory	123967	270
chloride - photographic				123985	240	Dental instruments and apparatus -		
properties.....	124094	198	Sweden	122881	114	cutting charac-		
elastic constants -			Cysteine	121844	187	teristics	124608	248
measurement... ..	123946	254	radiation pro-			Dentistry	123667	186
sodium chloride -			tection	121843	187	Depth charges -		
electrical proper-						velocity	120676	81
ties	122413	308				Desiccants:		
infrared absorption.	123401	313				calcium oxide -		
stress analysis	124110	328				tests.....	122700	171
tellurium - electrical						magnesium chloride -		
properties.....	123948	244				tests	122699	171
temperature effect..	123127	240				Detectors:		
uranyl nitrate - electro-						electronic	123057	175
luminescence....	123673	184				infrared -		
zinc -						sensitivity ..	124111	314
oxide - radiation						magnetic	122754	118
effects	121537	10					123315	120
sulfide -						scintillation -		
electrical proper-						performance	124096	172
ties	121537	10				Great Britain... ..	123612	122
growth	121537	10				tests	120638	114
optical properties..	121537	10				Detonation:		
Curare - research... ..	121803	205				reactions in		
Curie point	121874	242				metals	122054	25
materials	121974	318				waves - measure-		
Currents:						ment	121871	273
electric - distribu-						Detonators - testing		
tion	122861	113				equipment....	123926	133
optical - distribu-						Deuterium - exchange		
tion	122355	244				reactions.....	122415	46
Cyanogen:						Dew-point -		
preparation	123714	11				measurements	124259	257
reactions	123714	11				Dextrans	121672	16
Cyclohexane - dielectric						therapeutic use..	121831	187
constants	123401	313				Diamond(s):		
Cyclohexene -						refraction -		
oxidation	123474	5				double	122984	65
Cyclones:						synthetic - pro-		
development	123121	256				duction.....	121058	107
tropospheric	124124	194				tools	124608	248
Cyclooctatetraene:						Dielectric(s):		
derivatives	123747	107				constants	121783	312
preparation	123747	107				measurement....	121897	305
reactions	123747	107					123401	313
						materials - electric		
						properties ...	123182	179

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Dielectrics - Continued			Ducts:			Electrical double		
polarization	121783	312	air -			layer..	123020	173
research - Canada.	122617	313	losses	121710	142	Electricity -		
	122618	312	subsonic	121710	142	generation..	122711	245
Diesters, fluorinated -			supersonic	123523	76	Electrochemical		
properties.....	121910	247	elbow shaped -			processes..	122405	17
Diffusers:			flow	123701	76	Electrochemistry -		
supersonic -			Duralumin - penetrability			research...	122405	17
design	125111	336	tests	122806	66	Electrodes:		
flow patterns	123523	76	Dyes, black -			materials	123020	173
	125111	336	production	121729	108	metal - polari-		
tests	124468	342	Dynamics:			zation.....	123020	173
theory	124468	342	fluid	122370	71	platinum -		
Diffusion:			theory	120949	29	losses.....	123735	306
theory	122421	135	gas - theory	121651	66	polarization	122405	17
	124568	124		121651	66	potential	124061	306
thermal.....	121413	18		122389	261	Electrodynamics -		
Dimensional						theory.....	122960	71
analysis	121442	316					123157	176
Dioxane - dielectric			E			Electrolytic cells:		
constants	123401	313	E-7 (conversion kit).	122591	181	chlorine pro-		
Dirac equation	122225	49	Earth(s) -			duction.....	124080	110
Dirichlet equation	124285	201	electrical			cuprous chloride-		
Discharges, static..	120697	64	properties	123142	131	magnesium.	120761	314
Disks, detonator -				125061	258	hydrogen-		
dyeing	123925	132		125062	258	oxygen.....	122711	245
Distance (s) -				125063	258			
computation -				125064	258	silver oxide -		
methods.....	124647	303		125065	258	magnesium.	120761	314
measuring equip-				125066	258	Electrolumines-		
ment	121787	210	rare - separation -			cence	123673	184
	121789	210	bibliography...	121337	24		124507	183
	122285	211	Economic conditions -			Electromagnetic		
	124084	172	Chicago.....	123457	36	theory	123157	176
components -			Eddy currents	123074	64	Electromedical research -		
design	121880	272	Edema:			Canada....	122617	313
tests	120585	121	cerebral - therapy.	121831	187		122618	312
Distortion, amplitude			prevention	124050	186	Electron(s):		
frequency	124018	203	Education -			acceleration ...	123103	29
Diving equipment...	120645	81	research	123137	197	beams -		
DL-40 (dummy log).	120585	121	EDVAC (electronic discrete variable			absorption.....	124111	314
Docks - terminal			computer).....	122212	68	deflection.....	124111	314
facilities.....	121771	145	Eigenfunctions.....	123071	70	focusing	123983	178
Dogs - effects of				124285	201	mixing	123917	10
drugs.....	124528	252	Eigenvalues	122995	243	noise - measure-		
Doors - stresses...	123293	214		123079	70	ment	123057	175
Doppler effect	125237	185		124285	201	production.....	121988	274
	125238	185	Eigenvectors,			scattering	122450	137
Dosimeters - readers -			orthogonal.....	111867	8	splitting - testing equip-		
design	121755	36	Ejectors, air:			ment	123416	178
Drops, liquid:			design	123023	144	testing equipment -		
coalescence	122362	64	Canada	122445	248	design	123057	175
impingement on			Elasticity:				123418	134
aircraft	123701	76	modulus - deter-			collisions	123412	177
airfoils	124396	338	mination	121600	60	density - measure-		
size -			theory	122678	170	ment.....	123950	320
distribution - measuring				123746	264	detection	123129	29
equipment	121814	317	Germany	123003	27	emission	111938	17
measurement	123520	63	thermal - bibliog-				121805	313
velocity - photographic			raphy	121326	271		123983	178
analysis	123520	63	Electric:			secondary	124886	331
Drugs - physiological			conductivity - measurement -			theory	123733	174
effects	124541	303	apparatus	121339	322		123961	311
			equipment - operation - psycholog-				124917	311
			ical aspects	122828	206	motion - theory	124069	331
							124549	202

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Electron(s) Continued			Engineering - Continued			Etching	124689	167
radiation -			electrical -			Ethane - decomposition,		
theory	124917	311	research -			thermal.. ..	122416	46
scattering -			Canada	122617	313	Ethanol - absorption in		
theory	122995	243		122618	312	blood	124601	251
	124917	311	Sweden	122885	115	Ethylaminodiborane - prepara-		
spectra	123127	240	highway	124701	316	tion	125424	308
theory	123129	29	molecular	123428	29	Ethylene:		
	123973	240	Epilepsy - research	123054	122	1,2-dichloro - 1,2-difluoro -		
	124266	239	Epon (trade name)..	119613	232	preparation..	123118	231
Electronic(s):				119613	s2 232	exchange re-		
devices	121974	318		119613	s3 232	actions	122415	46
equipment -			Equations:			hydrogenation ...	125239	230
components -			differential	121827	200	reactions with		
design.....	121564	51		122409	135	deuterium..	122415	46
design	121439	50		122411	262	trifluorochloro - copolymer-		
failure - detection..	124268	272		123038	199	ization.....	123997	230
fungus proofing....	122827	112		124285	201	Ethylenimine - reaction		
maintenance and				124623	263	products... ..	125424	308
repair	121439	50		124631	264	Ethylinitrite:		
materials	122827	112		124678	263	decomposition..	122058	46
miniaturized -			linear	122447	135	kinetic re-		
power supplies... ..	121525	10		123079	70	actions	122058	46
standardization... ..	121525	10		123894	135	Euler equations..	124623	263
moisture proofing..	122827	112		124643	265		124631	264
mountings, shock..	121564	51		124835	264	Evaporographs -		
operation - psychological				124996	262	design.....	122234	24
aspects	121916	268	non-linear.....	123019	180	Excitation		
packaging	121163	25		124285	201	functions..	124508	243
performance	121916	268		124996	262	Executive ability - bibli-		
sealing	121535	9	theory	124996	262	ography... ..	123459	30
shock resistance..	121564	51	integral	122232	28	Exhaust gases:		
research	123153	52		123406	200	velocity -		
	123424	52		123529	34	measurement..	121871	273
bibliography	121779	174		124375	212	measuring equip-		
technician selection				124462	340	ment.....	121871	273
test	123745	197		124631	264	Explosions:		
Electroplating -				124824	263	measuring equip-		
solutions.....	124153	305	Sweden	122870	200	ment.....	120276	13
Elevators, aircraft - vibration -			linear	122229	69	underwater -		
France	123537	34		122231	69	pressure measure-		
Ellipsometers -				123920	28	ments	122005	26
uses	121663	13		123921	28	shock waves ..	120826	35
Elliptic functions... ..	124779	262		124452	264	tests	122879	35
Embryo - virus infections -			non-linear	122231	69	Explosives:		
detection.....	123665	186		124452	264	detonation -		
	124603	251	of motion	120913	57	ionization		
EMF (pickup unit)..	124029	250		121462	213	effects	124840	195
Engine(s):				122768	200	theory	123736	195
aircraft -				123056	52	plastic - specifi-		
controls	123699	56		123110	133	cations....	124882	327
induction systems - icing character-				123460	71	pressure.....	122054	25
istics	123701	76		123746	264	tests - evalua-		
lubricating oils....	121849	182		123968	334	tions	122437	25
mounts - tests	123305	77		124398	338	Exponential		
vibration - effect on				124421	271	functions..	123126	329
pavements	122265	212	Equipment:			Exposure, cold -		
	122266	212	army -			research..	122902	58
turbine propeller - blades -			insulation.....	122898	58	Eyes - move-		
axial flow	121248	77	tropical deteri-			ments.....	123576	59
Engineering:			oration.....	121741	III-112			
education	123428	29	design - research..	121916	268			
			Errors:					
			statistical methods	121577	66			
			theory	121577	66			
				121706	66			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
F			Ferroelectric:			Filters: continued		
Fabrics:			materials -			electric - continued		
cotton -			effect of tem-			theory	123748	173
coatings - fungi-			perature..	121974	318	glass - optical.....	124652	175
cidal.....	121913	234	nonlinear			infrared	120645	81
weavability.....	122903	74	properties.....	121974	318	microwave -	120586	197
glass -			Ferromagnetic:			design	123427	51
laminated - tests..	121683	7	materials -			theory	123427	51
thermal			magnetic proper-			photographic -		
properties	121697	107	ties	121861	242	tests	122730	260
uses	121695	47		121865	191	X-ray	122730	259
parachute -			effect of particle			Finishing agents -		
dacron	121566	31	size	122435	20	tests	120578	108
	121793	141	measurement....	123134	61	Fire:		
effect of chem-			oxides	124312	113	control -		
icals	121679	31	Fiberglas:			equipment	124209	121
linen	121848	209	dielectric				124774	317
nylon	121848	209	properties.....	121859	169	tests	120701	67
effect of chem-			strength	121859	169		122649	319
icals	121679	31	Fields, electromagnetic:			simulator -		
silk	121848	209	synthesis	123162	50	E-4	124112	183
Facilities, engineering -			theory	123162	50	systems -		
design	121597	65		123402	176	E-4	124268	272
Facsimile equip-			Filmographs <u>see</u> motion pictures			detectors -		
ment	120778	72	Films:			airplanes - tests..	123552	336
Factor analysis....	123955	248	copper - vacuum			performance	121777	142
	124003	194	deposition....	124067	234	extinguishers	121770	48
	124487	262	dielectric - bibli-			airplanes - evalua-		
	124632	259	ography	125056	234	tion	123552	336
Factory management - effect of			gilsonite - reflection			carbon dioxide	123378	231
automation - Great			reduction	123390	7	foam	121853	309
Britain	123650	214	liquid	122705	145	methyl bromide...	123378	231
Faraday rotation -			metal oxide -			fighting equipment..	121770	48
measurement..	122049	14	properties....	124025	237	prevention	121770	48
Fatigue:			metallic -			airplanes	123552	336
structural -			bibliography	125056	234	engines, aircraft..	122270	211
effect of surface			vacuum depo-			protection	121770	48
finish.....	121576	60	sition.....	124067	234	materials - bibliog-		
load effects -			optical - bibliog-			raphy	121853	309
Sweden	123966	270	raphy	125056	234	Fission products:		
measuring equip-			photography -			decay schemes - Great		
ment	122871	119	gamma ray	122736	134	Britain	119910	137
theory - Russia...	122456	140	materials	124648	303	formation - Great		
theory	121909	270	processing	121703	198	Britain.....	119910	137
Fatty acids -			sensitivity	123299	197	heat generation -		
adsorption....	124022	237	X-ray	122736	134	Norway	123186	138
Feed water - purifi-			plastic - use as barrier			separation - Great		
cation	123301	185	material.....	121893	236	Britain	123603	110
Feedback - theory..	122448	202	reflection reducing.	123390	7	FLAC (Florida automatic		
	123403	180	stroboscopic -			computer)....	123150	55
	123980	242	readers -			Flame:		
Ferrates -			design	125237	185	blowoff.....	124316	117
properties.....	124088	180		125238	185	chemical reactions -		
Ferrite:			operation.....	125237	185	theory.....	121853	309
crystal structure..	121858	243		125238	185	cyanogen-oxygen...	123714	11
electromagnetic			thickness - measure-			diffusion - theory...	124426	316
properties	122049	14	ment	121663	13	hydrogen - air -		
	123153	52	thin	121861	242	velocity	124392	248
ferromagnetic	121858	243	bibliography	125056	234	mathematical		
	121861	242	Filters:			analysis.....	121711	318
magnetic			bibliography	125056	234	propagation -		
properties	121874	242	electric -			theory	121711	318
			design	124652	175	Canada	124837	315

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Flame - continued			Flow - continued			Flow - continued		
quenching, thermal -			jet mixing - continued			turbulent -		
theory	122426	316	pressure	124464	344	heat transfer	123689	72
	124467	316	theory	121813	198		124389	262
spectrographic analysis -				123098	68	measurements...	123519	72
Canada	124837	315		123703	71		123682	35
stability	124389	262	Germany	122446	143	theory	122615	34
stabilization.....	124316	117	laminar	122941	169		123705	78
temperature -			heat transfer	121781	261		124097	201
calculation.....	123716	12		123018	200		124459	328
measurement	121074	172		123685	34		124597	264
	123714	11		123703	71		124862	326
Canada	124837	315	measurements	124392	248	velocity distribu-		
velocities -			theory	121813	198	tion.....	124458	341
theory	124358	315		122615	34	two dimensional -		
Canada	124837	315		123517	68	theory	121813	198
Flaps:				123700	70		123984	213
aircraft -				123705	78	viscous -		
controls - theory..	124440	342		124391	329	measurement -		
leading edges.....	124422	339		124429	338	Canada.....	122125	75
flow	124402	341		124597	264	theory	121248	77
trailing edges -			Germany	122446	143		123700	70
flow	124402	341	mixed - theory	121813	198		124392	248
slotted - aero-				123686	79	Fluids - viscosity -		
dynamics	124477	338		123705	78	measurement, 122755	117	
split - wind tunnel			Germany	122446	143	Fluorescent materials -		
tests	124402	341	one dimensional -			properties.....	121541	111
theory	124402	341	theory	124468	342	Fluorine:		
training - emotional			plastic - theory....	123949	202	compounds,		
aspects.....	124821	332	pressure drop	124200	249	organic - prepar-		
Flow:			subsonic -			ation.....	119722	s 230
axial - mathematical			measurements....	123682	35	preparation.....	121818	168
analysis	123098	68	theory	121462	213	density - deter-		
compressible -				124419	340	mination.....	124777	308
heat transfer	121243	212	supersonic -	124425	340	ions - polariza-		
	123699	56	calculations.....	124462	340	tion	123732	203
measurement.....	124463	341	heat transfer-			reactions with		
theory	121462	213	ence	123689	72	hydrogen	123716	12
	123505	78	measurements ...	124470	340	Fluorobenzene - thermodynamic		
	124429	338	photographic			properties.....	122943	107
	124468	342	analysis	125111	336	Fluorocarbons:		
fluid -			theory	123492	79	chemical proper-		
mathematical				123706	68	ties.....	123997	230
analysis.....	123460	71		124228	213	copolymerization..	123997	230
velocity	123460	71		124359	340	preparation	121818	168
hypersonic -				124384	338	properties.....	121818	168
aerodynamics.....	124437	340		124419	340	synthesis	121818	168
wind tunnel tests..	121218	78		124425	340	Fluoroorganic compounds -		
incompressible -			Israel	122224	34	hydrogenation, 125239	230	
theory	122615	34	tables	124390	272	Flutter:		
	123505	78	three dimensional -			calculation.....	124444	340
	123517	68	measurement	121458	76	testing equipment..	125428	339
	123701	76	theory	121458	76	tests	125428	339
	124391	329		124397	337	theory	125428	339
isotropic - theory..	123226	69	transonic	122511	79	Flying:		
	123519	72	boundary layer...	121712	201	high altitude	121459	210
jet mixing -				124385	340	physiological		
measurements..	123682	35	Mach number			effects.....	121025	72
noise	123698	79	effects	124444	340	supersonic	121326	271
photographic			measurements....	124423	338	Foams:		
analysis.....	124394	330	theory	123006	273	alkyd-isocyanate -		
				124381	213	tests	121800	169
				124423	338	plastic - thermal		
			Sweden	122870	200	properties.....	121882	231

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Fock theory (current distribution)...	122861	113	Furnaces - continued			Gas(es) - continued		
Fog:			solar - continued			pressure - continued		
ice - measurements -			performance	122883	118	measuring equip-		
Alaska.....	123906	63	theory	124331	121	ment.....	124068	317
warning systems..	120466	131	Fuselages:	124331	121	Netherlands.....	122078	15
Food:			shape - stability			properties.....	123699	56
radiosterilization -			effects.....	124402	341	rarefied - crystal		
bibliography...	111636 s2	11	stability - wind tunnel			structure.....	122423	109
	111636 s3	54	tests	123532	33	solidified - high temperature		
rations - nutritive			Fusion	121552	306	effects.....	123815	13
value	122895	58	Fuzes, bomb -			spectrographic		
Fostercote (trade			tests	122436	25	analyses.....	124957	265
name).....	124689	167				thermodynamic		
Fourier analysis...	124862	326				properties....	122951	70
FR -186 (pressure							124463	341
switch).....	125303	317	Gages:			use in wind		
Frames - stress			blast -			tunnels	124463	341
analysis	123965	208	design	120276	13	viscosity	124463	341
Frequency:			tests	122429	14	Gaskets:		
modulation.....	123969	245	piezoelectric -			materials - tests...	111930	334
stabilization.....	125393	244	tests	122429	14	testing equipment..	111930	334
Friction:			water level	122430	36	Generators:		
boundary -			Gallium - deter-			alternating current -		
tests - Germany..	122457	182	mination.....	121720	21	tests	123725	11
theory	123746	264	Gamma rays	124255	120	brushes - Great		
coefficients	121555	27	effects	121279	168	Britain	123595	116
measurements.....	123724	247	shielding	122708	137		123614	116
measuring equipment -			Gas(es) -			diesel - tests	123725	11
design	123724	247	absorption	121803	205	direct current	123725	11
surface conditions -			acoustic properties -			Great Britain	123614	116
Germany	122606	182	measurements..	122418	169	engine	123725	11
Frostbite - therapy	124050	186	adsorption.....	123724	247	driven -		
	124051	186		124021	237	maintenance and		
				124024	237	repair	124685	247
				124027	238	operation	124685	247
Fuels:						parts	124685	247
aviation -			measuring equip-			permanent magnet -		
analysis.....	122935	182	ment	124022	237	theory	121862	246
aromatization.....	122681	54		124023	237	pulse - operation -		
effect of benzol...	122681	54		124025	237	analysis	123404	180
properties	122935	182	combustion -			Geodetic tables	124647	303
spectrographic			theory	124358	315	Geography,		
analysis	123298	172	flow -			economic.....	123180	145
stability	123307	117	measuring equip-				125262	274
storage	123307	117	ment.....	124068	317	Geology:		
burning rates	124426	316	recovery factors..	123699	56	research -		
chemical			theory	122389	261	Antarctica....	123903	146
properties.....	124467	316		124109	70	submarine	124064	343
ignition	124427	247	high temperature -			Geomagnetism:		
liquid -			spectrographic			effect of sunspots..	121906	257
combustion.....	124427	247	analysis	122951	70	theory	124160	193
	124430	247	ignition.....	124430	247	Geometry, optical -		
oxidation	124427	247	ionization - measure-			theory.....	122354	112
physical properties	124467	316	ment.....	124846	262		122355	244
Fungicides -			ionized -				123426	114
evaluation	121713	16	dynamics	121562	69		123464	245
test methods	121804	141	electron density -				123985	240
Fur:			measurement..	123181	173	Germanium:		
substitutes	121772	106	kinetic theory	121651	66	conductivity	121339	322
wolverine	121772	106	molecular weights..	124957	265	electrical proper-		
Furnaces:			monatomic - thermodynamic			ties	121339	322
casting	121604	127	properties.....	124957	265		123157	176
quartz - design....	125393	244	pressure -				124180	191
solar -			effect of heat	124358	315	sulfide - recovery	123213	172
cost	122883	118	mathematical					
design	122883	118	analysis.....	122389	261			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Germanium - Continued			magnetic					
thermodynamic			properties.....	122449	131			
properties.....	123128	192	molecular					
	124180	191	vibration	124060	236	Hafnium:		
Galsomite - uses ...	123390	7	spectrographic			chemical properties..	123124	305
Glaciers - forma-			analysis	124060	236	chlorides—		
tion	122363	23				reactions	123133	303
Glare - elimina-			Greases:			compounds—		
tion	124041	197	arylurea - silicone -			analysis.....	122959	304
Glass(es)			evaluation.....	121915	315	chemical prop-		
infrared trans-			compatibility.....	121737	117	erties.....	123124	305
mission	120698	65	low temperature -			X-ray inspection	123133	303
laminated -			preparation....	122756	250		124956	235
electrical proper-			physical properties - effect			tetrachloride—sol-		
ties	121859	169	of storage	125044	181	vents.....	122959	304
	121897	305	Grid currents	123285	239			
fillers	121665	6	Group behavior....	122936	207	Hall:		
heat resistance...	119613	232		123043	139	coefficient.....	124180	191
	119613	s2 232		123959	207	effect	124172	177
	119613	s3 232		123960	207		124181	255
strength	119613	232		124133	207	Hand(s):		
	119613	s2 232		124149	268	dexterity—effects of		
	119613	s3 232		124342	205	temperature	122901	58
	121859	169		124821	332	functional tests	122898	58
thermal proper-			tests	123044	139	sensitivity—tests.....	122901	58
ties	121882	231	Gun(s):			Handgear—develop-		
sun - tests	124048	198	barrels -			ment	122901	58
Gliders -			erosion -			Harmonic:		
instruments...	123927	256	effect of steel			analysis.....	123404	180
Gloves, aviators - effect on control			composition	124193	195		124168	178
operation	121929	229	tests	124193	195		124452	264
D-Glucaric acid, Tetra-o-methyl-				124194	195	functions.....	122232	28
synthesis	121473	304		124195	195		124294	264
Glucose - therapeutic			temperature - testing	124196	195		124678	263
use	121831	187	equipment	122444	12	generators	122997	241
Glutathione:			electron -			Hartree—Fock		
radiation pro-			design	123418	134	equations	123732	203
tection	121843	187		123983	178	Headgear, low temper-		
therapeutic use.....	121844	187	testing equipment..	123418	134	ature.....	121772	106
Glycine - therapeutic			sights, pedestal -			Hearing:		
uses	124785	319	evaluation.....	123084	134	effects of noise	121747	16
GO (transmitting			turrets - rollers ..	123308	132	tests	124553	187
equipment).....	120465	114	Gunnery:			Heart:		
Goggles, flying -			aerial -			effect of carbon di-		
design	124043	198	personnel - per-			oxide.....	124604	253
Gold:			formance	123084	134	electrocardiography..	123053	122
copper alloys - damping			training	123084	134	physiology.....	123053	122
capacity	124115	323	Gust loads	123688	63	reaction to		
electrodeposition..	122405	17		123692	35	electric shock.....	124605	252
nickel alloys -				123695	77	tone	124605	252
diffusion	121457	325	alleviation systems,	121244	211	Heat:		
thermodynamic				123511	34	exchangers—		
properties	121457	325	mathematical			cores—design	124200	249
Goniometer(s):			analysis	123638	33		124434	336
DAU	123341	245	Gyros -			performance.....	124200	249
design	123172	245	design	124306	75	rashes.....	122912	16
tests	123341	245	stable horizon -			transference.....	124434	336
GP-1 (radio transmitting			design	124169	144	aerodynamics	121781	261
equipment).....	122698	177					123518	33
Graphic:							123685	34
arts	124689	167					123689	72
methods	121783	312					123699	56
	124274	262					123703	71
Graphite -							124431	340
decomposition	121058	107					124436	249

	FB	Page		FB	Page		PB	Page
Heat - continued			Hercules Penton 1215			Hydrogen - continued		
transference - continued			(trade name)	121870	170	selenide - continued		
coefficients.....	121243	212	Hertz law (impact)..	123402	176	spectrographic		
	123018	200	Hexogen - specifi-			analysis	122956	10
effects	124428	263	cations	124882	327	spectrum analysis.	122951	70
measurements	123518	33	High frequencies -				124035	266
theory	122954	71	research	125393	244	thermionic		
	123018	200	Hollerith machines -			emissions.....	124035	266
	123130	68	Great Britain..	123594	122	thermodynamic		
	123518	33	Homografting -			properties....	123716	12
Norway	123186	138	research	123663	185	Hydrography - Bahama		
Heaters:			Hub caps - production -			Islands	123642	36
electric -			tests	123111	131	Hydrolysis - methods	121717	46
design	123081	121	Hulls, coatings,			Hydrophones -		
	123115	118	electrolytic ...	121821	239	calibration.....	122441	12
performance	123081	121	Humidity:				123004	80
theory	123081	121	control	122706	120	Hyperbolic		
Heating:			measurements -			functions.....	124285	201
aerodynamic -			Alaska	123906	63	Hyperlipoproteinemia	123029	59
measurement.....	121243	212	Hurricanes -			Hyperventilation....	121825	122
structural effects..	121326	271	development ..	123120	192	oxygen require-		
	121573	335	Hyaluronidase	121672	16	ments	121674	29
theory	121257	79	Hydraulic:			Hypothermia -		
induction -			fluids - thermal			therapy	124785	319
tests	121326	271	properties.....	123720	140	Hypsometers:		
theory	121326	271	pressure -			design	123975	184
	121573	335	measurements.	123645	32	tests	123975	184
Heitler - London			systems -					
equations	124549	202	components	121969	323			
Helicopter(s):				123645	32	I		
blades -				123720	140	Ice:		
bending moments..	124403	338		124958	271	formation	122363	23
mathematical			equipment	121969	323		124396	338
analysis	123940	272	research	123645	32	prevention systems -		
pitching moments.	124403	338	testing equipment..	123645	32	design	121678	75
controls, automatic	124479	339	Hydrazine:			Ilmenite - uses	121620	129
flight tests	124479	339	analysis	124688	181	Impact:		
loads	123634	77	chemical reactions.	122939	172	effects	122768	200
performance	124469	336	Hydrides, metallic..	124518	108	measurements.....	122414	132
tests	124479	339	Hydrocarbons:				122768	200
rotor(s) -			catalysts - Japan..	124298	230	models	122768	200
drag	124469	336	decomposition....	122195	5	wax	123452	67
hubs - design	123940	272	molecular			testing		
lift	123693	77	structure	123649	231	devices	121866	185
tandem - vibration.	124403	338	surface			equipment	122414	132
theory	123940	272	properties.....	123649	231	tests - thermal....	121950	321
thrust	124469	336	synthesis - Japan..	124298	230	Impactors:		
velocity	124398	338	Hydrodynamics -			cascade -		
stability	124398	338	theory	122409	135	calibration.....	121814	317
	124479	339	Hydrofoils - hydro-			design	121814	317
			dynamics	122486	78	Impedance match-		
vibration - mathematical				123539	80	ing	123424	52
analysis	124403	338	Hydrogen:			Impellers - flow character-		
Heliostats - design.	123083	118	adsorption	124027	238	istics	121458	76
Helium:			determination.....	125392	306	India - climate	123205	192
ionization -			molecular			Indicators:		
measurement..	124846	262	theory	124549	202	bearing - tests	120735	313
isotopes -			reactions with			carbon dioxide -		
breakdown theory..	123462	63	fluorine	123716	12	tests	120627	56
formation.....	123462	63	selenide -				120628	56
uses	122609	61	molecular struc-			frequency -		
Helmets, flying - visors -			ture	122956	10	impact tests	123377	249
design	121850	198					120641	76
Hematology -						gas - tests	123375	185
research	121673	15				oxygen - design	123301	185
						position - design...	123546	310

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Indicators - continued			Instruments - continued			Ionization:		
remote - tests....	122767	238	indicating - impact			chambers -		
solar aspect	121906	257	tests	123377	249	apparatus	106271 s	318
wind			measuring -			gaseous	121805	313
direction - tests..	122702	185	infrared trans-			rate - measure-		
velocity - tests..	122702	185	mission	123461	256	ment	122000	23
Industrial research -			magnetic	123134	61	Ionosphere:		
bibliography	122458	145		123224	325	E - layer - radio propa-		
Australia	123070	274		124181	255	gation	122359	241
Inertia - measure-				125061	258		123419	176
ments.....	124421	271		125062	258		123986	177
Infections:				125063	258	F-layer -		
bacterial -				125065	258	analysis	122358	258
diagnosis	124526	252		125066	258	radio propagation	123986	177
therapeutics.....	124525	253	noise	121571	55	physics	121906	257
Information -				123682	35	research	122357	176
theory	124295	265	pressure	121458	76		122358	258
Infrared:				122505	79		122996	24
communication	120466	131		123926	133		123460	71
detection	120483	8		125303	317		123462	63
radiation -			atmospheric	123975	184		123463	63
measurements ...	123272	80	lag - Canada	122125	75	Ionospheric measure-		
measuring equip-			stresses - Sweden.	122871	119	ments	120637	23
ment	122234	24	temperature	123394	118	Ions:		
visibility	120466	131	meteorological.....	124492	184	catalytic effects..	122405	17
receivers - performance -				125066	258	diffusion	123181	173
tests	123350	312	design	123072	63	exchange	123225	306
Inhibitors:			tests	123104	56	formation	121422	29
chemical - extinguish-				123688	63	sources - perfor-		
ing agents	121853	309	nuclear - design....	123691	35	mance	121422	29
corrosion	121893	236	radiation detection.	123026	54	Iron:		
	123144	128	Great Britain	106271 s	318	aging	120643	123
materials	122620	132	Insulating:	119908	203	alloys -		
	122621	132	materials -			creep tests	121950	321
phosphatase	123050	123	formica - tests	122804	170	ductility	121950	321
Insects - geographical distribu-			phenolic - tests....	120486	53	oxidation	121950	321
tion - Germany	97462	314	varnishes - tests ...	120514	7	tensile tests....	121950	321
Instructors:				122673	47	weldability -		
aviation -			Insulation:	123374	170	tests	122709	130
evaluation	123137	197	acoustic - measure-			welding	123279	191
	124211	336	ments	122428	7	ions - reaction		
	124221	337	thermal - physiological			kinetics	124145	255
psychological tests	124221	337	aspects	124784	331	manganese alloys -		
Instruments:			Isoamyl ether -			ballistic		
aeronautical	122715	118	reactions	122959	304	properties... 120596	127	127
	123557	142	Isopropyl nitrite -			mechanical		
calibration	123639	76	decomposition.	122058	46	properties. 120596	127	127
dials	121119	32	Isotopes - tables ...	121784	123	oxide(s) -		
effect of location on instru-			Intakes, air - wind tunnel			crystal structure	124144	236
ment panel.....	121763	75	tests	121710	142		124156	235
	121896	269	Intelligence - theory.	123443	206	nickel oxide systems - equilibrium		
installation	121518	210	Interferometers:			diagrams ... 121869	243	243
physiological			Mach - Zelinder -			plastic deforma-		
effects	121763	75	uses	122429	14	tion	124144	236
reading	121119	32	wide-band - design..	122993	120		124156	235
research	123530	33	Int erogators.	121787	210	powders -		
	123639	76	design	121789	210	magnetic proper-		
vibration tests ...	123704	75	Interstate commerce.	125262	274	ties	122435	20
electric -			Imulin - physiological			preparation	122435	20
design	123905	13	effects	124528	252	silicon alloys - magnetic		
impact tests	123377	249	Invariance - theory..	122960	71	properties.. 122616	21	21
electronic	124492	184						
erosion testing	124193	195						
	124195	195						
fire control -tests	122782	319						

	PB	Page		PB	Page		PB	Page
Iron - continued			soldered—tests	121551	130	Laplace functions.	124631	264
sulfides—micro-structure	124145	255	structural—creep	123697	73		124640	328
				124399	334	Latent heat.....	124641	330
			rupture tests	124399	334	Lead:	121552	306
			static strength	123697	73	alloys	120484	54
J			stress distribu-			azide - detonation - ioniza-		
			tion.....	123697	73	tion effects ..	122000	23
Jamming:			welded—				124840	195
research.....	123344	240	fracture tests	123323	127	sulfide - recovery	123213	172
transmitters.....	120702	53	heat treatment	121026	254	Leadership:		
	120712	50	molybdenum	123916	21	bibliography	123459	30
Janzen—Rayleigh solution (aerodynamics)	124425	340				combat	123022	138
Jaundice, infectious—						military -		
detection.....	123665	186				research	122875	73
J-8 (attitude horizon indicator).....	124169	144	Kadon (trade name)...	124523	234	tests	123957	196
Jet(s):			Kamke theory (thermal buckling).....	121512	335	tests	122936	207
air—supersonic—			Kidneys:			23044	139	
flow	124394	330	functions.....	124529	253	Learning:		
engines—			surgery	123663	185	psychological		
fuels—						factors	123752	67
analysis.....	122935	182	Kinescopes—evalua-				124649	268
properties.....	122935	182	tion.....	123994	269	theory	124592	260
propelled devices—			Kinetic reactions,				124649	268
materials.....	123902	20	chemical.....	121422	29	Lecithin - reactions	125395	314
propulsion units—				124067	234	design	121561	26
research.....	121794	182	Kramer effect (electron emission).....	111938	17	materials	121561	26
ram-jet			Kroll process (titanium sponge produc-			uses	121809	259
internal flow			tion.....	121620	129	Life - theory	123132	184
system	124468	342	Kron's theory	124510	173	Light (s):		
ram-jet per-						approach - design..	123571	311
formance	121794	182				polarization.....	122725	260
turbo-jet						refraction - theory.	122213	71
blades—mate-						scattering -		
rials	123524	76				measurement....	124492	184
controls—per-						tables	121905	266
formance	121989	272				Lighting systems...	121968	337
materials—						Limnoria		
titanium.....	121619	143	Labor and laboring classes—			tripunctata...	124989	250
noise—meas-			effect of automation—			Linear systems - computing		
urement.....	123521	79	Gt. Brit.	123650	214	methods	123717	27
	123698	79	Laboratories:			Lines, delay:		
noise—reduc-			chemical—instruments			attenuation - measure-		
tion.....	124464	341	and apparatus	121131	111	ment	121868	243
nozzles—testing-			electrical.....	121904	214	design	121868	243
equipment—			testing—equipment—			electroacoustic ...	121904	214
Canada	122124	76	Netherlands....	122078	15	magnetic	121868	243
performance.....	121989	272	Lacquers—fungus			materials	121868	243
JM-1 (sono radio			resistance.....	123719	8	theory	121868	243
buoy).....	122650	80	Lamp black—			Lipoproteins:		
Job analysis	121916	268	specifications ...	120566	170	analysis	124524	253
	124128	197	Land surveys.....	124030	197	biochemistry	124524	253
	124867	328	Landing:			Liquids:		
Joints:			gear—			acoustic proper-		
adhesive bonded—			design—France	123708	31	ties.....	121758	331
tests	122434	5	impact loads.....	123538	31	flow measurements	122941	169
bolted—titanium				123637	32	storage	121696	47
alloy	121611	124	France	123708	31		121696 s	47
brazed—			wheels—spin.....	123538	31	viscosity	121758	331
molybdenum	123916	21	mats—			testing equipment..	121995	309
titanium.....	121616	124	load distribution—			viscous	122941	169
riveted—titanium			mathematical			volume - theory...	119186 s	200
alloy	121611	24	analysis.....	123993	143	Litharge:		
			stress analysis	123993	143	crystal structure..	123135	109
						X-ray inspection...	123135	109

	FB	Page		FB	Page		FB	Page
Lithium:			synthetic—					
aluminum hydrides—			effect on metals	121881	315		124437	340
reactions	123997	230	friction tests	121881	315		124444	340
borohydrides—chemical			research	121881	315		124448	339
reactions	122939	172	testing methods	121995	309		124450	338
determination—Gt.			Lubricating oils:			Sweden	122870	200
Brit.	123604	110	additives—high temper-			Machine(s):		
electrical properties...	123950	320	ature—biblio-			grease preparation—		
thermal properties	123950	320	graphy	121726	12	design	122756	250
Load(s):			aging	121519	11	shock testing—impact		
aerodynamic	123521	79	analysis	123313	316	tests	123388	250
theory	124450	338	evaporation	121849	182	shop practice	123151	250
Germany	124451	337	foaming	121849	182	Maclaurin expansion	122126	27
Sweden	123966	270	high temperature—			Magnesium:		
carrying—			viscosity	121995	309	alloys—		
energy costs	122899	30	low temperature—			coatings, protec-		
physiological effects	122896	72	Alaska	121846	181	tive	121860	170
	124865	332	viscosity	121849	182	effect of tempera-	121975	308
landing—			stability—Alaska	121846	181	ture	121912	255
impact	123538	31	storage—Alaska	121846	181	elasticity	121857	190
France	123708	31	surface tension	121313	316	electric conduc-		
theory	123637	32	synthetic—pour point—			tivity	121581	125
structural—			Alaska	121846	181	fatigue	121579	20
analysis—methods	123511	34	Lubrication:			thermoelectric		
.....	124460	335	air—Germany	121405	12	properties	121581	125
bending	123690	73	high pressure—			use in photo-		
compression	123696	74	Germany	121405	12	engraving	121975	308
	124461	334	water—Germany	121405	12	castings—specifica-		
dynamic			Luminescence:			tions	123470	17
tests	123531	60	chemical	124309	172	chloride—dehumidifying		
.....	123538	31	measurement	125536	307	properties	122699	171
.....	123707	62	thermal	121527	312	crystal structure	121144	190
theory	123511	34	Lungs—physiology	121803	205	diboride—thermodynamic		
.....	123637	32	d-Lysergic acid—derivatives—			properties	125425	308
.....	123684	33	physiological			radioactive—energy		
theory	124915	335	effects	124337	186	levels	121407	29
torsion	123694	74				stannide—		
Logic (mathematics)	123754	199				electrical prop-		
Logs, marine—tests	120585	121				erties	124172	177
Loops—tests	120594	116				optical properties	124172	177
Loran—transmitters—						tetraboride—thermodynamic		
tests	123343	239	M3 (incendiary oil mixing and			properties	125425	308
Lorentz:			transfer unit)	122591	181	thorium alloys—analysis,		
polarization equa-			M6 (submarine mine			radioautographic	121975	308
tion	123460	71	cable)	120833	54	titanates—electrical		
transformation			MA-1 (ventilated			properties	123160	132
theory	122960	71	suit)	121899	166	Magnet(s):		
Low:			Mach number—			barium ferrite—magnetic		
frequencies—			effect	121243	212	properties	121865	191
research	122359	241		121710	142	iron—magnetic prop-		
temperature				121712	201	erties	122435	20
research	122902	58		121894	273	permanent—mate-		
.....	124180	191		122224	34	rials	121730	248
.....	124638	302		122511	79	121865	191
LSD-25 (trade name)	124337	186		123006	273	Magnetic:		
Lubricants:				123082	142	fields	123181	173
additives—analysis	121764	46		123506	34	airplanes—mathematical		
aircraft—tests	121915	315		123706	68	analyses	123161	270
friction				124228	213	materials—		
tests—Germany	122457	182		124373	340	Japan	123210	180
theory—Germany	122606	182		124377	212	research	120806	116
high temperature—				124381	213	thermal properties	121785	82
bibliography	121664	55		124383	213	use as core mate-		
properties	121910	247		124394	330	rials—Japan	123210	180
synthesis	121910	247		124419	340	research—Japan	123210	180
research	121758	331		124423	338			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Magnetometers:			Mathematical—continued			Medicine, aviation—		
airborne.....	123161	270		122419	135	bibliography.....	121543	57
design—Gt. Brit.....	123621	120		122421	135	Mental discrimination:		
performance—Gt.				122447	135	effect of sex.....	123125	333
Brit.....	123621	120		123071	70	tests.....	123125	333
Malaria:				123114	260	Mepacrine (British		
prevention.....	124036	168		123126	329	atabrine).....	124038	168
	124037	167		123200	136	Mercury ore deposits—		
	124039	167		123405	199	geochemistry.....	124132	188
therapy—tests.....	124036	168		123920	28	mineralogy.....	124132	188
Manganese:				123921	28	petrology.....	124132	188
bismuthide—magnetic				123979	202	Mesotrons:		
properties.....	121730	248		124482	263	decay schemes.....	124886	331
titanium alloys—				124487	262	scattering—measuring		
aging.....	124567	123		124510	173	equipment.....	124065	266
effect of hydrogen.....	124562	129		124623	263	Metabolism—effects of		
fatigue.....	124562	129		124631	264	altitude.....	121828	186
	124567	123		124640	328	Metal(s):		
Mapping:				124641	330	alkali—reactions with		
conformal—theory.....	125307	302		124643	265	ammonia.....	123025	171
techniques.....	124543	232		124678	263	corrosion		
	124797	303		124779	262	prevention—		
Maps, colored—				124824	263	Gt. Brit.....	123758	320
reproduction.....	124795	303		124835	264	effect of vapor		
Marine:				124841	177	adsorption.....	123724	247
biology—research.....	123918	82		124862	326	tests.....	111963	321
borers—				125307	302	cracking tests.....	123242	190
control.....	121988	274	Germany.....	123003	27	creep—testing		
effect of creosote.....	124167	213	functions.....	122425	328	equipment.....	124052	13
	124989	250		122964	329	damping capacity.....	120635	128
physiology.....	124167	213		123117	265	diffusion—theory.....	121457	325
Mark:				124285	201	elasticity—effect of		
I				124462	340	temperature...	121857	190
(hydrogen de-				124824	263	ferrous—in-		
tector.....	123375	185	symmetrization—			spection.....	122754	118
Mod O (antenna).....	123362	310	theory.....	121670	318	flaws.....	123242	190
3 (plug).....	122440	6		123954	248	detecting equipment	123315	120
4				123955	248	hardness tests.....	121144	190
(anti-exposure				123956	200	heat of adsorption....	124026	237
suit).....	121899	166		124482	263	measuring equip-	124027	238
(radar).....	120707	113	instruments—			ment.....	124025	237
	122777	312	design.....	123905	13	ions—reaction		
6 (plug).....	122440	6	research.....	123414	199	kinetics.....	122451	110
8 (radar).....	122784	310		123684	33	liquid—circulation sys-		
50 (gun director).....	120701	67		123754	199	tems—Gt. Brit....	123596	120
Materials:			tables—Sweden....	122870	200	lubrication—effect of vapor		
porous—			Matrix(es):			adsorption.....	123724	247
air flow—meas-			scattering—			mechanical properties—		
urement.....	121851	208	calculation....	111867	8	effect of strain rate	121912	255
permeability.....	121851	208	tables.....	124510	173	effect of tempera-		
strategic—sub-			theory.....	122447	135	ture.....	121912	255
stitutes.....	122435	20	Maxwell—Mohr reciprocal			non-ferrous—		
Mathematics:			theorem.....	122678	170	friction tests.....	121555	27
applied.....	123920	28	Maxwell's:			inspection.....	122754	118
	123921	28	equation (creep) .	121326	271	oxidation—		
congresses.....	124285	201	field equations ...	123148	115	bibliography.....	123814	17
statistical theory.....	123717	27		123162	50	high temperature....	123811	20
Mathematical:				123402	176		123815	13
equations and				123460	71		123818	19
solutions.....	121827	200	Meat—effects of			plastic deformation—		
	122126	27	radiation.....	125394	314	effect of grain size	111838	126
	122212	68	Mechanics:			effect of temper-		
	122214	23	aeronautical—			ature.....	111838	126
	122226	68	ability tests.....	124125	197	powders—		
	122228	56		124634	259	adsorption prop-		
	122403	70	training.....	124634	259	erties.....	124024	237

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Metals—continued			dichlorofluoro—acoustic			theory	122450	137
compaction, vibra-			properties.....	122418	169		124069	331
tory	121255	62	tetrafluoro—acoustic			Canada	122356	266
surfaces—measure-			properties.....	122418	169	Molecules:		
ment	124021	237	Methionine zinc—physio-			collisions.....	122994	263
radioactivity.....	111938	17	logical effects....	123792	15	paramagnetic—		
	123242	190	Microanalysis—			detection.....	123025	171
measuring equip-			equipment	121967	344	rotation—theory ..	124018	203
ment	111938	17	Microbiology	123665	186		124069	331
recrystallization—			marine—research..	123046	342		124549	202
theory	124310	189	research.....	121713	16	scattering—		
sponge—titanium	121620	129	Microorganisms—effects			theory	123132	184
surfaces—determina-			of pressure	123046	342	spectroanalysis...	124060	236
tion.....	124022	237	Microphones, concealed—			vibration—		
	124023	237	detection.....	122743	309	theory	122045	5
	124026	237	Microscopes, electron—			Canada	122356	266
tensile tests	121144	190	uses.....	123961	311	Mollusks—calcifi-		
tests—correlation.....	121144	190	Microseisms	122353	193	cation.....	123049	146
torsion tests.....	121912	255	Mie tables (light			Molybdenum:		
vibration—measure-			scattering)	121905	266	alloys—welding ...	121845	189
ment	120635	128	Military:			brazing.....	123916	21
Metallurgy, powder—			police—training			coatings.....	123113	142
titanium.....	121559	59	equipment	124650	259	silicon.....	123961	311
	121766	124	training—			determination—		
Meteor(s):			mental attitude....	121806	139	Gt. Brit	119653	110
ionization effects.....	124139	243	methods.....	122938	259	dioxide—equilibrium		
trails—			Mineral oils—surface			diagrams	121725	108
effects on radio			tension	121313	316	electrodeposition—		
waves.....	122357	176	Minkowski space	122960	71	bibliography ..	124152	302
	124139	243	Missiles:			fabrication	123113	142
formation.....	122357	176	guided—			niobium alloys—		
Meteorological:			kinematics	123333	327	hardness tests ..	121976	324
observations—upper			spectrum			mechanical		
air.....	123927	256	analysis.....	123333	327	properties...121976	324	
research.....	124003	194	performance—recording			recrystallization..	121976	324
	124259	257	equipment	122614	118	rupture.....	121976	324
	124262	257	rocket propelled—			purification	121725	108
	124552	257	stability.....	124448	339	oxidation.....	121725	108
Arctic Regions...	124661	257	wind tunnel tests ..	123112	211		123817	19
Russia.....	124319	258	MK (fire control			titanium alloys—		
Meteorology:			equipment)	122649	319	mechanical prop-		
aeronautical	123927	256	Mobilization:			erties.....	121976	324
marine	124135	194	economic	131007	344	microstructure ...	121976	324
observations—			industrial.....	131007	344	welding.....	121845	189
Alaska.....	123906	63	military.....	131007	344		123916	21
upper air	122358	258	naval.....	131007	344		124421	271
polar.....	122363	23	Modulation, pulse ..	123393	112	Moments of inertia ..	124421	271
tropical	124124	194	Modulators:			Momentum—trans-		
research.....	124267	274	evaluation	121974	318	ference.....	122370	71
Meters:			hydrogen—evalua-			Monel metal—creep		
frequency—tests...	122720	249	tion.....	122784	310	tests	121656	19
orbit—design	121880	272	magnetic—			Monkeys:		
radiation—			design	123026	54	bacterial infections..	121823	123
design	123296	183	mathematical			psychological tests ..	123033	73
infrared—tests...	123272	80	analysis.....	123404	180		123034	73
scintillation—			Molds:			Morphine—psychological		
design	123119	194	casting	121604	127	effects.....	124541	303
Methacrylic acid—esters—			sand.....	121031	132	Mosaics (photography)—		
copolymers	124057	232	shell	121031	132	preparation	124797	303
Methane:				121412	258	Motion pictures:		
air mixtures—				123111	131	educational.....	124591	260
combustion.....	124316	117	Molecular:			effectiveness	122209	30
bromotrichloro—radia-			interactions.....	124069	331		122210	30
tion effects.....	121279	168		124549	202		123749	139
chlorodifluoro—acoustic			structures.....	124069	331		123750	67
properties.....	122418	169					123751	67
							123752	67

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Motion pictures - continued			detection.....	124020	266	Niobium:		
	123994	269	Norway.....	123187	137	determination -		
	124592	260	diffusion - theory -			Gt. Brit.....	119653	110
	124593	260	Gt. Brit.....	123605	203	germanium com-		
	124649	268	energy			pounds -		
	124650	259	distribution.....	123167	204	crystal struc-		
production.....	123024	68		123168	202	ture.....	124481	236
mental hygiene-effective-			measurements -			decomposition...	124481	236
ness.....	122209	30	Norway.....	123187	137	preparation.....	124481	236
Motor(s):			fluxes - measuring			X-ray inspec-		
reactions-			equipment.....	123026	54	tion.....	124481	236
analysis.....	122856	73	intensity.....	123167	204	Nitrates - esters -		
effects of tempera-				123168	202	thermal decom-		
ture.....	122900	59	meteorological			position.....	121258	5
tests.....	124225	333	effects.....	123167	204	Nitric acid:		
servo-tests.....	123413	113		123168	202	fuming - effect on		
vehicles-taxation.....	122542	36	production.....	123941	203	titanium.....	121940	254
Mountings, vibration:			shielding - materi-			ignition tests.....	124427	247
design.....	121317	9	als - Gt. Brit.....	123622	137	Nitrogen:		
	121564	51	sources -			adsorption.....	124022	237
tests.....	121317	9	calibration - Gt.				124023	237
Mounts, thermostat-			Brit.....	123606	136		124024	237
design.....	123385	317	design - Gt. Brit....	123608	136		124026	237
Multipliers, frequency...	122997	241	Nickel:				124027	238
Muons-decay spectrum.	123129	29	alloys - corrosion			determination.....	125392	306
Musical instruments, electronic-			tests - Gt. Brit...	123629	191	oxides -		
research-Canada....	122617	313	electrical proper-			absorption.....	122593	109
	122618	312	ties.....	124715	311	analysis.....	122593	109
Myosin-analysis.....	123032	57	low temperature			decomposition...	121258	5
			properties -			determination...	122593	109
			Gt. Brit.....	123629	191	reactions.....	121258	5
			oxidation.....	121795	323	trifluoride -		
			corrosion tests - Gt.			density - deter-		
			Brit.....	123618	124	mination.....	124777	308
			electromagnetic			vapor pressure..	124777	308
			properties.....	124181	255	Noise:		
			heat transfer-			atmospheric -		
			ence.....	124428	263	measurement..	123165	193
Nacelles, engine - fire			low temperature			background.....	121755	36
detection systems..	121777	142	properties -			exhaust.....	123521	79
Naval supplies -			Gt. Brit.....	123629	191	elimination.....	123698	79
analysis.....	124282	343	magnetic proper-				124464	341
Navier-Stokes equation			ties.....	123224	325	microphonic - testing		
of fluid motion.....	124097	201	palladium alloys -			equipment - de-		
Navigation, aerial:			electrical			sign.....	124654	184
equipment.....	121932	270	properties.....	121902	322	physiological		
	122285	211	powders - cat-			effects.....	121985	332
	121932	270	alysts.....	124025	237	propeller - air-		
	121773	207		124026	237	planes.....	124375	212
Navigation aids - research -				124027	238	psychological		
Canada.....	122617	313	production.....	124024	237	effects.....	121985	332
	122618	312	surface prop-			reduction.....	121894	273
Networks:			erties.....	124024	237	solar -		
electrical -			radiation - meas-			measuring equip-		
design.....	123748	173	urement.....	121817	209	ment.....	123083	118
mathematical			Night vision:			research.....	124273	257
analysis.....	122991	118	testing equip-			Canada.....	122617	313
	124510	173	ment.....	124040	187		122618	312
	120836	119		124045	185	statistical anal-		
	124510	173		124049	184	ysis.....	121515	28
filters - theory.....	123748	173	tests.....	124044	183	thermal - masking		
theory.....	123157	176				effects.....	121747	16
Neurology.....	123054	122				white - detection..	121571	55
Neutron(s):						Notch effect.....	121576	60
attenuation - Gt. Brit.	123607	136						
	123619	137						
cross sections - tables -								
Gt. Brit.....	123593	138						

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Particles - continued			performance.....	123051	196	Photography:		
size - distribution -			rating scales	124055	259	aerial -		
measurement. 123224	325		tests	124055	259	interpretation	121492	134
spherical -				124632	259		121775	67
light trans-			psychological				124030	197
mission..... 121905	266		records	123959	207	land forms	123642	36
scattering	121905	266	124055	259	research.....	123681	26
velocity - measuring			reserve - psychological			tilt - computa-		
equipment	124068	317	records	124005	196	tion.....	121492	134
Pavements:			selection and				123681	26
concrete -			training	124055	259	shadow	122005	26
strength.....	123190	183	training	121931	333	x-ray	122730	260
flexible - design..	124699	316		123960	207	Photometers -		
rigid - tests	123190	183	radar -			calibration	124045	185
Peer ratings.....	123140	138	physiological			Photomultipliers	121967	344
Penetration:			records	123709	204	tubes.....	124255	120
armor	120678	327	training	123456	134	photo-sensi-		
	120708	133	research -			tivity.....	124263	242
	120710	133	efficiency.....	124867	328	Phthalic anhydride -		
	122806	66	records	124867	328	reactions	125263	233
steel - gun			reserve officer -				125264	233
projectiles	120743	67	selection.....	123957	196		125265	233
tests	122414	132	scientific	121658	66		125266	233
Penicillin, radioactive:			submarine - selection			Physical geog-		
penetration.....	123662	167	and training.....	124056	259	raphy	124030	197
	123664	167	Perturbation -			Bahama Islands....	123642	36
therapeutic use ...	123664	167	theory	122970	241	Physiological chem-		
Perchlorates - production -				122994	263	istry	122912	16
electro chemical				123152	51	Piaget's theory (in-		
methods.....	123467	5	Pest control -			telligence).....	123443	206
Perchloryl fluoride:			Germany.....	97462	314	Pigments, yellow:		
density - deter-			Phenylenediamine - deriva-			double refraction...	122941	169
mination	124777	308	tives - antioxidant			viscosity - testing		
vapor pressure ...	124777	308	properties.....	123471	208	equipment	122941	169
viscosity.....	124777	308	Phonemes -			Pilots:		
Periscopes, plastic -			transitions	122891	139	air -		
production.....	121028	47	Phosphinoborines -			orientation	123557	142
Personality:			reactions	125424	308	protective equip-		
research.....	123042	140	Phosphorescent ma-			ment.....	120684	67
tests	123022	138	terials:			psychological		
	123042	140	production.....	121527	312	records	124005	196
	123043	139	properties.....	121541	111	tests	123666	196
Personnel:			uses.....	121541	111	psychomotor		
air traffic control -			Phosphors:			reactions	121825	122
psychological			crystal	124255	120	reactions - simula-		
tests	121524	206	electron emis-			tion.....	123710	210
training	121524	206	sion	121527	312	visual research...	123576	59
electronics -			photoconduction...	124507	183	automatic.....	123834	210
ability tests.....	123745	197	quenching prop-			damping fluids	120625	75
psychological			erties.....	124507	183	tests	121244	211
records	122828	206	zinc sulfide	124507	183	Pipe:		
fire control -			Phosphorus:			steel - permeabil-		
ability tests.....	124820	328	compounds, organic -			ity	123311	190
testing equipment	24112	183	infrared spec-			welds - radiogra-		
training equip-			tra.....	121835	230	phy	123281	255
ment	124268	272	radioactive - chemical			Pitot-static tubes - wind		
flying -			analysis - Nor-			tunnel tests	123639	76
classification....	124128	197	way.....	123188	137	Plankton:		
psychological			production -			distribution	123958	144
records	123237	332	Norway.....	123189	137	effect of environ-		
	124127	196	Photoconductivity -			ment	123918	82
	124821	332	theory	123948	244	growth.....	124006	144
tests	121119	32	Photoelectric cells, sili-			migrations	123918	82
training	124211	336	con - prepara-			use as food.....	124006	144
	124220	337	tion.....	123900	119	Plasma, electron:		
naval -			Photogrammetry:			oscillations	121805	313
literacy -			equipment - tests..	123681	26	theory	124273	257
training	123051	196	methods.....	124797	303	sound transmission	123412	177

Plastic(s):	PB	Page	testing methods.....	PB	Page	Plugs:	PB	Page
abrasion resist-			123713		6	cartridge case-		
ance.....	121028	47	123719		8	design.....	122440	6
tests	121027	108	121133		304	materials-tests.....	122440	6
bending tests	122678	170	124333		304	vent-erosion tests	124193	195
	123017	199	121027		108		124194	195
cellulose - tensile			124543		232		124195	195
tests	124336	305	vinyl chloride - tensile			Plywood-coatings, protective-		
chemical prop-			124336		305	tests	120574	48
erties.....	121133	304	123226		69		123321	47
coatings on metal..	121028	47	123949		202	Poisson's ratio.....	121600	60
deformation -			124110		328		124623	263
measuring equip-			Plasticizers:				124631	264
ment	124156	235	evaluation	121426	140	Polarizers-tests	123578	9
theory	123226	69		125268	233	Polarographic analysis..	121685	21
	123923	136	fungicidal prop-				121720	21
	123949	202	erties.....	121913	234	Polarons-theory.....	123732	203
	123967	270	insulation.....	120583	47	Pohlhausen differential		
	124473	329	properties.....	121910	257	equations	121983	330
dielectric prop-			synthesis	121910	247	Polishing materials-		
erties.....	125539	304	Plastometers, parallel			tests	120578	108
dyes and dyeing.....	121729	108	plate - theory	124057	232	Polycythemia-high altitude		
dynamic properties	123713	6	Plates:			effects.....	121828	186
fungus proofing	123719	8	aluminum - reflective			Polyethylenes -		
impact tests -			effects.....	122431	80	evaluation	121870	170
effect of veloc-			circular -			Polymerization-reactions-		
ity	124336	305	buckling -			bibliography-Gt.		
laminated -			analysis.....	123016	140	Brit	123627	111
electrical prop-			theory	124816	262	Polymers:		
erties.....	121859	169	load distribution...	123169	69	boron-research.....	121718	107
	124842	169	plastic deforma-			evaluation	121973	306
fillers	121665	6	tion theory	123017	199	fuel resistant-tests....	123370	140
mechanical prop-				123169	69	high-		
erties.....	121683	7	pressure distribution -			molecular weight....	121867	231
	121859	169	analysis.....	123406	200		122422	136
physical properties.	122443	6	reflective effects..	123406	200	physical properties.	121867	231
	124842	169	stress analysis ...	123016	140	theory	122422	136
research.....	121695	47		123017	199	thermal stability	125424	308
specifications	124842	169		123169	69	virial coefficients...122422	136	
structural prop-				124816	262	viscoelastic prop-		
erties.....	123712	6	flat -			erties.....	121749	234
thermal properties .	121697	107	buckling.....	121466	60	materials -		
	121882	231		121512	335	chemical properties..	121870	170
uses.....	124648	303	compression			physical properties...	121870	170
methacrylic -			tests	123696	74	mechanical properties.	121767	111
preparation	121027	108	elasticity	123102	74	research.....	121832	231
tensile tests	124336	305	plastic deforma-			solubility	121867	231
optical properties....	121027	108	tion	123102	74	stresses	121749	234
physical properties...	121870	170	pressure distri-				121767	111
polyamide - prepara-			bution.....	120826	35	synthesis	121973	306
tion.....	121473	304	stiffened.....	123696	74	thermal stability.....	121867	231
polyethylene -			stress analysis ...	123102	74	viscoelastic prop-		
electric con-			stiffened -			erties.....	121767	111
ductivity	125539	304	plastic deforma-			Polynomials, harmonic..	124294	264
permeability.....	121696	47	tion	124318	199	Polystyrene-evalua-		
	121696s	47	plasticity	124318	199	tion.....	121870	170
polyvinyl chloride -			Platinum:			Polyvinyl:		
tests	120583	47	reactions with			acetate-absorption....	121832	231
	123713	6	chloride.....	123735	306	chloride-evaluation....	121870	170
stresses	121987	304	rhenium alloys -			Population, urban-analysis-		
structures - stress			properties.....	121653	324	Chicago	123457	36
analysis.....	122678	170	Plotters, stereoscop-			Porosity	123316	59
	124915	335	ic	124756	260	effect on tensile		
temperature effects ..	124333	304	Plotting equipment -			properties.....	121546	20
tensile tests	124333	304	tests	120696	51	Potassium:		
						chloride-		
						electrical properties.	124172	177

	PB	Page		PB	Page		PB	Page
Potassium—continued			Probes—continued			Psittacosis—virus	124606	251
spectrographic			tests	124436	249	Psychological:		
analysis.....	125305	309	Production, automatic—			research.....	123939	267
iodide—effects of			Gt. Brit	123650	214	tests	121719	73
radiation.....	125536	307	Project Jet			123033		73
Potentiometers:			stream.....	124693	326	123044		139
design	123151	250	Projectiles:			123443		206
precision.....	121530	14	armor piercing—metallo-			123666		196
Powders, ferromagnetic:			graphy.....	123901	126	123749		139
chemical analysis....	124191	322	drag—measure-			124123		196
x-ray inspection.....	124191	322	ment	120772	55	124125		197
Power supplies—design—			penetration.....	123901	126	124131		196
Gt. Brit	123611	136	effect of yaw.....	122806	66	124591		260
Prandtl number—			velocities—meas-			evaluation	123022	138
effect	122942	307	urement.....	120743	67	124224		333
123018		200	123981		175	124530		269
Precipitation:			Projectors:			rating scales	122938	259
analysis	123121	256	motion picture—use as			Psychology:		
measurements—			training de-			applied	121358	30
Africa	123205	192	vice	122856	73	121820		267
India	123205	192	portable—calibra-			121896		269
Precipitation static....	123545	326	tion.....	123561	239	121916		268
reduction—re-			Propagation in			122936		207
search.....	120697	64	liquids.....	125453	331	123125		333
120711		64	Propane, liquid—			123223		139
research.....	120709	131	uses.....	124065	266	123959		207
Prediction—theory.....	123039	134	oxidation.....	123904	168	123994		269
Predictors—circuits..	124209	121	effect of pro-			124963		206
Preservatives,			pene.....	123904	168	aviation	124005	196
mobilization	131007	344	Propeller(s):			tests	123666	196
Pressure:			aerodynamics	121462	213	military.....	121806	139
blast—physiological			124477		338	123022		138
effects.....	124247	332	blades—			123140		138
breathing	121803	205	deflection—			124342		205
distribution—tables..	124390	272	theory	119907	211	Psychometric tests....	121824	136
measurement—			stress analysis ..	119907	211	Psychomotor tests....	121719	73
Canada	122125	75	stresses	121464	32	124283		333
ocean—biological			pitch	124466	339	apparatus.....	124283	333
effects.....	123046	342	slipstream	124466	339	124633		268
vessels—			variable pitch	122674	343	evaluation	124225	333
design.....	120985	19	wind tunnel tests ..	124466	339	124632		259
lighting.....	120985	19	Propene:			124633		268
Priestley theory (heat			hydrogenation	125239	230	rating scales	124820	328
transfer).....	123005	193	oxidation.....	123904	168	Pulmonary resection—physio-		
Primers:			perfluoro—copoly-			logical effects.....	123031	57
Cycleweld C-3.....	122434	5	merization	123997	230	Pulse:		
small arms—re-			Propyl:			circuits—design	124199	246
search.....	124151	255	iodide, perfluoro—			transmission—meas-		
specifications	123924	109	reactions	123997	230	uring equipment ..	123001	9
Printers, contact—			nitrite—decomposi-			Pumps:		
design	121703	198	tion.....	122058	46	air—tests—Israel	122227	28
Prisms, polygonal—mass			Prostheses:			conduction—theory—		
coefficients	120949	29	dental—materi-			Gt. Brit	123615	122
Probability—theory....	121824	136	als.....	123667	186	electromagnetic—design—		
121830		201	124523		234	Gt. Brit	123614	116
122403		70	bacterial tests ..	121675	16	induction—characteristics—		
123045		69	Proteins—effect of			Gt. Brit	123596	120
123223		139	radiation.....	125395	314	Punched card systems—		
123423		201	Protons:			uses.....	124224	333
123736		195	energy meas-			Pyogenic infections See		
124295		265	urements	123992	203	Infections, bacterial		
Probes:			nuclear reac-					
design	124068	317	tions	121407	29			
pitot—design.....	121458	76	scattering—					
124228		213	theory	123992	203			
static—design	124228	213	Pryimidine—radiation					
temperature—			effects.....	121844	187	QA (underwater sound		
design	124436	249				equipment)	120498	81
						122802		185

	PB	Page		PB	Page		PB	Page
Quality control.....	124087	330	Radar—continued			Radiation—continued		
Quantum mechanics .	122960	71	receivers—			physiological effects ...	121746	15
	122964	329	design	123355	313		121784	123
	123071	70	tests	123351	174		123029	59
			reflectors—				123030	58
			design	122783	311	protection	121784	123
				124258	174	Gt. Brit.....	119908	203
				124270	246	shielding.....	121778	331
			radiation			thermal—meas-		
			patterns.....	123426	114	urement.....	121817	209
				124258	174	ultrasonic—		
			theory	124270	246	reflection in water....	122431	80
			repeaters—			transmission in		
			design	122777	312	water	122431	80
			theory	122777	312	Radio:		
			research—Canada.	122617	313	airborne—		
				122618	312	equipment—impact		
			scanning	122771	245	tests	122778	49
			scopes—visual inter-			packaging.....	122778	49
			pretation.....	123456	134	tests	122788	238
			screens—			beacons—		
			diffraction.....	121918	310	calibration	123561	239
			shielding effects.	121918	310	design	123571	311
			search—			communication—		
			computing equip-			interference	123076	240
			ment	123399	173	UHF.....	123422	52
			tests	123416	178	countermeasures.....	123344	240
			theory	123399	173	direction finders—		
			signals—			equipment	122771	245
			autocorrelation co-				123341	245
			efficients	124560	242	evaluation	122785	314
			detection.....	121470	8	loops.....	120594	116
			reflection.....	121774	63	standardization	123718	115
			tests	121688	50	submarines	122783	311
				122780	50	tests	122796	178
			transmitters—				123718	115
			tests	123351	174	direction finding—		
			visual display sys-			theory	122785	314
			tems	121876	333	frequencies—		
				123573	310	modulation	123077	242
			illumination.....	123573	310	homing devices	120571	178
			Radiation:			interference—		
			black body—meas-			aircraft	120709	131
			urement.....	121817	209	elimination.....	123545	326
			counters	123026	54	interrogators.....	122285	211
				123168	202	jamming	120702	53
				124020	266	equipment—tests	122779	53
			design	124255	120	marine—perform-		
			performance—			ance.....	120703	51
			Norway.....	123187	137	markers, fan-type (UHF)—		
			detection—Gt.			design	123554	337
			Brit	119908	203	noises	123413	113
			detectors	123167	204	sources	123165	193
			electromagnetic—				123986	177
			theory	124279	246	range		
			fields	124841	177	(UHF)—tests.....	123549	9
			intensity—mathematical			(VHF)—		
			analysis.....	123977	201	equipment	123579	49
			ionizing—			performance.....	123569	54
			biological			tests	123579	49
			effects.....	121822	122	RDZ.....	122767	238
			bibliography	111636s2	11	receivers		
			ionizing—			AN ARR-15.....	122788	238
			biological effects—			microwave—design .	123421	9
			bibliography .	111636s3	54	noise.....	123413	113
			chemical			operation	122607	112
			effects.....	122956	10			
			permissible limits—					
			Gt. Brit.....	119908	203			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Radio—continued			Radio—continued			Reaction (psychology)....	123033	73
performance.....	122763	49	scattering—			124522	253	
RCG.....	122607	112	ionosphere.....	122357	176	analysis.....	123956	200
RDR.....	122763	49		123408	175	measurement.....	121520	206
resonance.....	122788	238		123986	177		123939	267
tests.....	122763	49	measurement...123408	175		testing equipment.....	123939	267
	122801	178	theory.....	123078	175	Reactors.....	121785	82
	123759	116		124139	243	fission products—		
(UHF)—tests.....	123558	53	troposphere.....	123075	56	Gt. Brit.....	119910	137
remote control—			transmission—			materials—research—		
indicators.....	122767	238	tests.....	123171	238	Gt. Brit.....	123629	191
signals—			Radioactivity—measure-			neutron—		
intelligibility.....	123171	238	ments—Gt. Brit.123612	122		control systems.....	121840	146
stations—location....	123546	310	Radioberyllium—physio-			design.....	123198	205
teletype—			logical effects...123050	123		operation.....	123198	205
design.....	122274	238	Radiobiology.....	121673	15	safety.....	123198	205
	122283	238		124609	253	theory.....	123198	205
noise.....	123165	193	Radiocarbon:			uses.....	123198	205
transmission.....	123171	238	energy.....	124020	266	power—safety—		
transmission			phase transitions..122454	137		Norway.....	123186	138
lines—			Radiochemistry—biblio-			receivers		
impedance.....	122992	116	graphy—Gt.			infrared		
installation.....	122691	115	Brit.....	123626	111	CF-2.....	123350	312
measurements....	122691	115		123627	111	CF-3.....	123350	312
theory.....	122992	116		123628	111	noise—tests.....	121571	55
modulation charac-			Radiography:			recorders:		
teristics.....	123969	245	apparatus.....	122708	137	antenna pattern—		
transmitters—			photographic			design.....	124296	240
design.....	120637	23	aspects.....	123299	197	digital—design.....	122614	118
	122807	311	Radioisotopes:			errors.....	121577	66
noise.....	123413	113	decay.....	121784	123	field strength—		
performance.....	120474	114	uses—Gt. Brit.....	123630	274	design.....	121880	272
specifications.....	120474	114	Radiological			graph—design.....	122353	193
sweep frequency....	120702	53	defense.....	121746	15	meteorological.....	121900	192
tests.....	120474	114	Radiometric analysis—			sound—design.....	122442	15
	122698	177	methods.....	124261	235	static.....	122800	64
	122748	53	Radiosodium—spectro-			wind direction.....	125066	258
	123246	178	graphic anal-			Rectifiers:		
	123342	313	ysis.....	121407	29	arc.....	121805	313
	123346	311	Radiosondes:			crystal-electrical		
(UHF)—			meteorological			properties.....	122997	241
design.....	123554	337	records.....	122999	64	Reflection coefficients...121775	67	
tests.....	123558	53	Arctic Regions...124661	257		124279	246	
XTAJ-6.....	120474	114	Railroads—			Reflectors, parabolic....	123146	112
waves—			freight.....	125262	274	Refraction, double.....	122984	65
absorption—iono-			Rain and rainfall—meas-			indexes.....	121905	266
sphere.....	122996	24	urements.....	124257	257		122213	71
distortion.....	123969	245		124259	257		123401	313
echoes.....	123986	177		124262	257	Regulators, charging....	123347	312
meteorological				124552	257	Relays:		
effects.....	121774	63	Raindrops:			electronic.....	123323	113
propagation			growth.....	122362	64	miniaturization.....	124798	314
in sea water.....	123320	53	photographic			time delay—tests.....	122719	121
ionosphere.....	122359	241	analysis.....	124222	260	Renal functions.....	124529	253
	122996	24	Rammers, sand.....	123391	258	Repetition (mathe-		
	123408	175	Random distribu-			matics).....	124487	262
	123422	52	tion.....	123045	69	Rescue equipment, air-		
	123320	53	theory.....	124423	201	sea.....	120703	51
reflection.....	121774	63	Range, sound.....	123097	71	Resins:		
ionosphere.....	120637	23	Rangefinding, stereo-			bonding properties.....	121031	132
	122357	176	scopic.....	123563	50		124443	234
	122359	241	Rats—oxygen			epoxy-epon.....	125263	233
	122996	24	deficiency.....	123030	58		125264	233
measurement.....	123569	54	Ray tracing.....	122213	71		125265	233
theory.....	123569	54	RC-120-B (facsimile				125267	233
refraction—			equipment).....	120778	72	melamine formaldehyde—	125268	233
theory.....	123320	53				evaluation.....	121870	170

	PB	Page		PB	Page		PB	Page
Resins—continued			Rhenium:			Rubber—continued		
silicone—adhesive			mechanical prop-			oxidation.....	123471	208
properties.....	121657	7	erties.....	121653	324	plasticizers.....	125050	269
synthetic—curing			physical prop-			polymerization.....	121441	107
agents.....	119613s2	232	erties.....	121653	324	121887	238
.....	119613s3	232	powder—prepara-			tests.....	123199	207
.....	125267	233	tion.....	121653	324	Rudders, aircraft—flutter—		
.....	125268	233	Riemann's method..	120826	35	France.....	123537	34
heat resistance.....	119613	232	Rifles:			Runways:		
.....	119613s2	232	carbine—packaging—			design.....	123562	32
.....	119613s3	232	tests.....	122620	132	markers—maintenance and		
polymerization.....	125263	233	122621	132	repair.....	123938	273
.....	125264	233	MI.....	122620	132	Rust prevention—steel See		
.....	125265	233	122621	132	Steel—corrosion		
.....	125266	233	Rings—plastic deformation—			prevention		
preparation.....	125263	233	theory.....	123923	136	Rust preventives—		
.....	125264	233	Road(s):			tests.....	124261	235
.....	125265	233	construction—			Rutile—uses.....	121620	129
.....	125266	233	congresses.....	123661	55			
.....	125267	233	costs—					
.....	125268	233	allocation.....	122542	36			
spectrographic			materials—					
analysis.....	124523	234	research.....	124699	316	Salmonella		
strength.....	119613	232	rollers, sheeps-			infection.....	121823	123
.....	119613s2	232	foot.....	123073	183	SAMA (Serum Agar measuring		
.....	119613s3	232	Rocket(s):			aid).....	121671	14
Resonance:			motors—perform-			Sampling:		
electromagnetic.....	124508	243	ance.....	123691	35	devices - theory...	123980	242
research.....	122956	10	propulsion.....	123691	35	distribution		
theory.....	122698	177	upper air—			function.....	123937	265
ferromagnetic—			equipment.....	123951	257	industrial.....	123937	265
theory.....	124168	178	124169	144	124825	329
mathematical anal-			performance.....	123691	35	statistics -		
ysis.....	121760	74	123951	257	theory.....	122417	329
paramagnetic.....	121790	236	pressure—meas-			124087	330
absorption.....	122963	111	urement.....	123951	257	124825	329
.....	123025	171	research.....	121988	274	variables.....	123937	265
radiofrequency.....	122788	238	Rollers, rubber			Sands:		
Resonators, quartz—			covered.....	123073	183	beach -		
strains.....	125393	244	Rotors—flow meas-			grain size -		
Respiration:			urement.....	124398	338	measurements..	122585	343
effect of			Rubber:			movement.....	122585	343
oxygen deficiency...	123668	187	accelerators.....	124175	208	molding -		
pulmonary rese-			aging.....	124175	208	effect of bentonite..	120463	25
tion.....	123031	57	effect of sulfur...	124175	208	grain size.....	123302	327
high altitude.....	121803	205	butyl—			properties.....	120463	25
measurement.....	121565	204	plasticizers.....	121426	140	123287	25
measuring equip-			123713	6	testing methods ..	121412	258
ment.....	121565	204	tests.....	121426	140	tests.....	123391	258
physiology.....	121565	204	thermal prop-			122712	258
.....	121674	29	erties.....	121426	140	ocean bottom -		
.....	121739	72	uses.....	121426	140	movement.....	124064	343
.....	121803	205	copolymers.....	118310s	31	Sandwich con-		
.....	123668	187	oxidation.....	124175	208	struction.....	121152 s	31
volume determina-			synthetic—			core materials -		
tion.....	121803	205	acoustic prop-			compression tests	121707	7
Reticles, binocular—			erties.....	125050	269	humidity tests	121707	7
evaluation.....	121429	12	aging.....	123199	207	121800	169
Retina—radiation			124175	208	strength.....	121681	20
effects.....	124602	251	antioxidants.....	123471	208	121707	7
Reynolds number—			brittleness.....	121502	30	121800	169
effect.....	121243	212	chemicals.....	125050	268	tensile tests.....	121707	7
.....	123520	63	copolymers.....	121441	107	tests.....	123712	6
.....	123984	213	fillers.....	125050	268	thermal		
.....	124373	340	impact tests.....	121502	30	properties.....	121681	20
.....	124377	212	infrared anal-			121697	107
.....	124458	341	ysis.....	123199	207	121707	7
.....	124468	342	materials.....	121426	140	121882	231
						tests.....	121897	305

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
SAP (sintered aluminum powder).....	121559	59	Shapes - visual discrimination....	121358	30	theory	124109	70
Scanners, electronic - design	123334	313	Shear stress - theory	121820	267	Israel	122224	34
Schlicht functions..	122419	135	Sheaths, polyethylene - tests	123056	52	velocity - measuring equipment....	121584	13
Schrodinger equation (particle interactions)....	122225	49	Sheet copper - plating	122432	6	Shoes: lasts - wood, laminated	125387	250
	122994	263	Shells: (aircraft), cylindrical - bending	121685	21	specifications	125795	319
	124266	239		123968	334	Shoran - equipment - performance..	125387	250
Scientific research: bibliography	122458	145		124490	269	Shot peening	123681	26
Australia	123070	274		123949	202	Signalling devices..	121464	32
project reports	121755	36		123967	270	Silane (s): chlorosulfonation..	120483	8
	121785	82		123968	334	preparation	121973	306
	121840	146		124455	330	Raman spectra	121887	238
	121904	214		124456	330	spectra, infrared..	123962	238
	121967	344		124457	330	tetra (2-methylphenoxy) - preparation...	123962	238
	121988	274		123056	52	tetrapentoxo - hydrolysis	121717	46
Screens, radio-graphic....	122708	137		124490	269	oxidation	121717	46
Sea water: chemical analysis.	123740	145	elastic - theory....	123964	74	Silica: gels - adsorption	122710	109
	124814	342		122605	208	spectrographic analysis	121539	8
bibliography	122714	145	thin-walled - cylindrical...	123964	74	Silicon: carbide - bonding.	121353	131
desalination	121037	81	Shelters, Arctic - design	123622	137	iron alloys - magnetic properties	121545	20
physical analysis..	124814	342	Shielding: electrical	121823	123	photoconductivity..	123900	119
salinity - measurements....	123740	145	materials - neutron reactions - Great Britain.	123180	145	spectrographic analysis	123910	171
James River	123987	145	Shigella infection...	111930	334		123953	236
measuring equipment	123989	145	Shipping	123622	137	Silicones: chemical proper- ties.....	122755	117
temperature - measurements...	123740	145	Ships: models - tests	122697	342	lubricating properties....	122755	117
James River	123987	145	pipng - tests	122764	80	physical properties....	122755	117
measuring equip- ment	123989	145	plates - stresses..	123336	342	Silver: alloys - elasticity measurement..	123946	254
uses	120761	314	vibration	122678	170	chloride - coatings	123390	7
Seals: hermetic - tests ..	121535	9	measurements....	120763	343	crystal structure..	124094	198
hydraulic - thermal properties.....	123720	140	Shock: absorbers - tests..	122694	343	electrical conductivity - measurement..	124094	198
Searchlights - use in atmospheric measurements.	124492	184	tubes - flow	122697	342	compounds - research	124314	106
Seats: airplane - ejector - flight tests	121951	271	luminous - design	122764	80	ions - diffusion - measurement..	124094	198
pilot - armored	120684	67	walls - effects	123336	342	structure	124094	198
design	121951	271	waves - attenuation	121951	271	Similarity - theory.	121442	316
Seismometers - design	122353	193	boundary layer....	123123	244		123956	200
Selenides, fluoroalkyl: antioxidant properties	121568	5	mathematical analysis	123705	78	Simulators: aerodynamic	123710	210
synthesis	121568	5	physiological effects	121562	69	design	122444	12
Sequential analysis.	123897	136	pressure - theory..	123055	71			
	123937	265	propagation - theory	124437	340			
	124678	263	refraction	124247	332			
Serotonin - physiological effects	124337	186		124228	213			
Servomechanisms: range - design	121880	272		123123	244			
uses	123334	313		123055	71			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Simulators - continued			Solar:			Soundings, meteorological	123688	63
dynamic	121596	65	flares -			Spark plugs:		
fire control	124112	183	ionospheric			cleaning	123143	143
flight	123551	143	effects	121906	257	maintenance and		
evaluation.....	124220	337	relation to radio			repair	123143	143
radar - design	121524	206	noise	124273	257	reconditioned	123143	143
	123399	173	observatories -			Spectra:		
	123416	178	equipment	122993	120	acoustic	121515	28
Skin:			radiation -			analysis	122439	14
friction -			absorption	121025	72	measurement	121894	273
measurement..	120989	27	disturbances	124273	257		123682	35
physiology	122912	16	measurement ...	121906	257	emission -		
Sky:			variations	123461	256	analysis	125536	307
brightness -			Soldering, ultra-	121906	257	Spectral lines -		
measurements..	121661	194	sonic	121551	130	broadening	122951	70
illumination	120637	23	Solders:			Spectrochemical analysis -		
Sleds:			aluminum	121551	130	methods	123910	171
transportation	122896	72	lead-tin			Spectrographic analysis -		
	122899	30	low temperature			methods	121539	8
Slots, wave guide -			tests.....	125049	253		123910	171
radiation.....	123945	245	mechanical				123953	236
Snell's law (wave			properties.....	125049	253	Spectrometers - use	123401	313
refraction).....	122213	71	Solenoids, firing:			violet	120637	23
Sodium:			performance	123981	175	Spectroscopy	122963	111
carbonates, irradiated - neutron			tests	123981	175	Great Britain	123594	122
density - Great			Solids:			infrared	121785	82
Britain	123620	138	crystal structure ...	123224	325		123199	207
chloride -			elastic -				123461	256
crystal structure	122413	308	plastic -			microwave	122956	10
electrical			stresses	124278	263	Spectrum analysers -		
properties.....	123732	203	vibration	123746	264	design	122439	14
crystal structure..	123935	256	rupture - theory...	120579	128	Speech:		
hydroxide -			spectrographic			analysis	122891	139
containers - materials -			analysis	125304	309		123407	179
Great Britain...	123629	191	Sonar:			compression and		
solvent effects -			apparatus	123001	9	expansion	123077	242
Great Britain...	123629	191	communication equip-				123407	179
iodide - spectrographic			ment	123001	9	intelligibility	123753	8
analysis	124096	172	transducers	123001	9	interference	123076	240
Ions -			Sound:			tests	124134	268
cross sections -			absorption - gases..	122427	330	physiology	124137	267
Great Britain...	123620	138	diffraction	123525	78	transmission	123077	242
diffusion	124413	308	fields	123097	71	visual presenta-		
liquid - heat			high frequency - propagation			tion	123407	179
transference...	123935	256	in water	123278	342	Speed - measuring equipment -		
melting point	123935	256	propagation -			tests	120585	121
uranates -			measurements...	122427	330	Spheres:		
analysis - Great			theory	123097	71	drag coefficient ...	123951	257
Britain	123600	109	scattering	122427	330	heat transfer.....	123130	68
preparation - Great			measurement.....	123525	78	reflective effects..	122223	50
Britain	123625	109	theory	123406	200		122354	112
Soils:			speed -			Spherical		
compaction	123073	183	effect of pressure..	123521	79	harmonics	123977	201
Alaska	124493	183	underwater -			Spinels, ferromagnetic -		
(engineering) -			absorption	122656	81	formation.....	124191	322
engineering properties -			measuring equip-			Sprays, fuel - drop size -		
Alaska	124241	316	ment	123004	80	determination..	121814	317
frozen ground -			propagation.....	123278	342	receiving equip-		
Alaska	124493	183	receiving equip-			ment - tests...	120498	81
particle size -			ment	122802	185	speed	123278	342
Alaska	124241	316	speed	120597	113	transmission	120597	113
surveys - Alaska..	124241	316	transmission	122656	81	static tests	123532	33
trafficability -								
Alaska	124241	316						
	124493	183						

	PB	Page		PB	Page		PB	Page
Stability - continued			hydrogen em-			high temperature		
lateral -			brittlement... 121700	129		tests 124196	195	
dynamic tests 124378	213		notch sensitivity.. 121883	321		hydrogenation..... 121065	188	
effect of tail 123638	33		tensile			mechanical properties -		
123692	35		properties ... 121504	22		effect of		
124383	213		thermal			strain rate 121912	255	
law effect 123638	33		properties... 123915	17		temperature 121912	255	
longitudinal -			boron effect 121889	325		metallurgy - Japan. 121427	22	
dynamic 124378	213		brittle failure 121065	188		notch sensitivity... 121576	60	
tests 123510	79		brittleness 121755	36		plates - defects -		
123526	78		121836	235		determination.. 120461	124	
effect of			123312	188		123284	190	
propellers 123527	34		carbon -			plating		
123528	77		heat treatment.... 121514	190		cadmium alloys... 121808	235	
tail 124402	341		mechanical			zinc-tin alloys 121808	235	
static tests 123532	33		properties.... 121514	190		radiography 122730	259	
124440	342		casting(s) 111914	62		scaling 124145	255	
theory 122491	78		carbon content... 123309	188		shot peening 121464	32	
structural - limit			contraction -			silicon - magnetic properties -		
analysis 123102	74		research 122663	256		Japan 123210	180	
Stabilizers:			cracking 120464	128		stainless -		
aircraft - controls -			design 123280	191		brazing 121618	125	
design 123834	210		ductility 120464	128		corrosion		
vertical - load			fluidity 123309	188		prevention 121969	323	
distribution.... 123692	35		123823	188		tests 111963	321	
Stars:			high temperature			121503	17	
binary - photographic			tests 120464	128		creep tests 121656	19	
observations ... 123119	194		manufacture 122749	62		fatigue 121414	22	
photography 124122	260		123310	192		hardening, surface. 121414	22	
scintillation -			metallurgy 111914	62		heat treatment..... 121414	22	
theory 123119	194		pickling - tests... 120632	61		121569	61	
Starvation - psychological			research 122695	191		121618	125	
effects 124522	253		risers 122749	62		mechanical		
Statistical:			solidification -			properties.... 121618	125	
analysis 121824	136		research 122663	256		microstructure... 121414	22	
122408	135		122718	128		oxidation..... 121795	323	
methods 121804	141		strength 120464	128		physical		
theory 121830	201		structural			properties 121618	125	
122403	70		properties.... 111914	62		production..... 121618	125	
123045	69		tests 123322	62		tensile tests 121569	61	
123126	329		use in airplanes.. 123322	62		tests 121026	254	
Steam pipe lines - models -			chemical properties -			thermal		
tests 120572	80		Japan 121427	22		properties 121026	254	
122731	209		chromium-nickel - thermal			welding 121569	61	
Stearic acid -			properties 121026	254		121618	125	
adsorption..... 124024	237		cold -			120577	124	
Steel:			extrusion 123466	25		tensile properties.. 120577	124	
aging 120643	123		rolled -			titanium-boron -		
alloys -			bibliography 121662	325		brittleness 121889	325	
chromizing -			mechanical			tensile properties. 123915	17	
research 122690	124		properties... 121662	325		thermal		
coatings, protective -			tensile			properties 121026	254	
tests 121507	22		properties... 121662	325		123915	17	
creep - tests 123915	77		cooling 123394	118		zirconium-boron -		
fatigue tests 121883	321		corrosion pre-			brittleness..... 121889	325	
hardenability 120577	124		vention 124261	235		welds 124520	192	
heat treatment.... 121504	22		cracking 121065	188		x-ray tests 122730	260	
121700	129		electroplating 121836	235		Stereoptometers -		
effect on fatigue			fatigue tests 121065	188		uses 124728	319	
properties.... 121883	321		121464	32		Steroids -		
tests 123901	126		121576	60		excretion..... 121829	186	
high temperature.. 121504	22		120577	124		Stochastic methods. 122403	70	
121506	22		hardenability 120577	124		123204	265	
121700	129		hardness tests 121654	22		Storms -		
fatigue 121667	62		Japan 121427	22		detection 122800	64	
121883	321		heat treatment 121654	22		Strains - mathematical		
						analysis 124278	263	

	PB	Page		PB	Page		PB	Page
Stratosphere:			Sulfonic acid(s)			Tabs, control - flutter -		
density - measure-			2-(p-phenylozo) phenylhydrazine			France	123537	34
ment	124492	184	hydrolysis	121996	308	TACAN (tactical air navigation		
temperature -			synthesis	121996	308	system)	124084	172
measurement	120637	23	aliphatic - syn-			Tail surfaces:		
	122999	64	thesis.....	121996	308	loads	123638	33
	123000	24		123397	303		123692	35
	124492	184	Sulfur:			mathematical		
Strength of materials - theory -			compounds - radiosensitivity			analysis	123511	34
Russia	122456	140	effects	121844	187	Tanks, fuel:		
Stress(es):			effect on rubber ...	124175	208	impact tests	121788	209
analysis	124278	263	radioactive - uses -			sealing compounds..	123370	140
methods	124460	335	Norway.....	123189	137	Tantalum:		
distribution - photographic			Sunlight:			analysis	121819	236
analysis	121987	304	reflected - dazzle..	124041	197	determination.....	121819	236
thermal - theory..	123130	68	Surfaces:			manufacture	121819	236
	124915	335	metallic - adsorptive			oxidation	123810	18
Stroboscopes	123172	245	properties.....	123724	247	rcovery	123816	18
Stroboscopic film			rectangular - radiation -			121819	236	
reader	125237	185	theory	124841	177	Targets:		
Strontium:			SV (radar reflector)	122783	311	aerial - wind tunnel		
carbonate - reactions with			measurements.....	121923	266	tests	123112	211
silica gel	121527	312	physiological			radiation - preparation -		
radioactive - analysis -			effects	122912	16	Great Britain..	123598	137
Great Britain..	123599	110	Switches:			underwater -		
titanate - electrical			electronic - design..	121061	114	tests	122879	35
properties	123160	132	pressure	126303	317	velocity - effect on		
Structural:			transfer - tests ...	123561	239	tracking	121380	205
analysis	123965	208	Synchronous machines:			TBK (transmitter)..	122748	53
materials -			errors	120835	119	Teachers -		
fatigue	121816	188		120836	119	effectiveness..	123137	197
stresses	121816	188		120921	119	Teaching methods..	124211	336
Structures - shock				120921	119		124591	260
resistance	122768	200	impedance	120835	119		124592	260
Submarine(s):				120852	119	Teeth:		
air				120921	119	caries -		
conditioning	122706	120		120990	119	research	123050	123
purification	122704	171	mathematical			permeability	123662	187
batteries	120484	54	analysis	120835	119	Telemetrons -		
	120488	116		120836	119	tests	120833	54
	120496	54		120852	119	Telemetroscopes -		
	122716	117		120921	119	tests	120833	54
	122727	181		120947	119	Television:		
camouflage	120473	108		120957	9	educational value .	121931	333
humidity control...	122699	171		120990	119	image converters..	121931	333
	122700	171	voltage	120835	119	receivers	121931	333
hydrogen				120852	119	scanning	120696	51
detection	123375	185		120990	119	Tellurium:		
propellants	120468	81	Synchrotron (s):			crystal structure..	123948	244
warfare	122341	81	design.....	123154	250	electrical		
Suits, flying -			performance	123154	250	properties....	124172	177
ventilation....	123936	166				energy levels	123948	244
Sulfides:						photoconductivity..	123948	244
fluoroalkyl -						Temperature:		
antioxidant						coefficients	123130	68
properties....	121568	5	Tables:			ultra high -		
synthesis	121568	5	mathematical.....	121749	234	production.....	121074	172
reactions	121796	169		121784	123	Tempering baths...	111821	129
Sulfonamides - bactericidal				123015	202	Terminals, electric -		
action	124047	167		123593	138	sealing	121535	9
Sulfones:				123739	265	Terrain data - analysis -		
aryl (2-chloro-cyclo) alkyl -				124109	70	Alaska	124493	183
physical proper-				124375	212			
ties.....	123963	230		124640	328			
preparation.....	123963	230	Sweden,	122870	200			
reactions.....	123963	230	meteorological...	124135	194			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Terrestrial magnetism -			Tissue:			effect of		
measurement	123142	131	boron content	125537	305	carbon	121575	125
	125061	258	effects of radiation.	123030	58		131009	322
	125062	258	trauma - bio-			grain size	121972	321
	125063	258	chemistry....	123032	57		124519	188
	125064	258	Titanium:			hydrogen	121997	323
	125065	258	alloys -			nitrogen.....	121575	125
	125066	258	brazing	121616	124		131009	322
Tests, officer			casting	121604	127	oxygen	121575	125
qualification...	123957	196	chemical analysis.	121940	254		131009	322
Textile(s):				123149	171	strain rate	121912	255
fibers - blending..	124313	141	coatings, pro-				121997	323
geometry	122903	74	tective	111805	59	temperature	121615	125
research	122903	74	compression tests	121615	125		121619	143
Thermenol	121098	320	corrosion	121601	60		121997	323
	121837	323	resistance	121940	254		131009	322
corrosion re-			creep tests	121619	143	microstructure ...	121603	61
sistance	121837	323		131009	322		121655	21
evaluation.....	124308	129	crystal structure..	124519	188		121833	325
machinability.....	121660	23	crystallization....	121606	191		121972	321
mechanical			diffusion	124564	129	nomenclature	124569	128
properties....	121837	323		124568	124	notch sensitivity..	121575	125
oxidation re-			disintegration....	111918	60		121782	324
sistance	121837	323	effect of hydrogen.	121607	124		121997	323
properties.....	124308	129		121622	126	oxidation	124564	129
Thermionic emissions:			elasticity	121600	60		124566	127
measuring equip-			electrical			physical		
ment	121817	209	properties....	121613	129	properties.....	121613	129
theory	123733	174	embrittlement....	121622	126	properties -		
Thermistors - circuits -				121655	21	research	121559	59
Sweden	122885	115		121997	323	scaling	124564	129
Thermochemical				124562	129		124566	127
research	121030	48	equilibrium			segregation	121606	191
Thermocouples:			diagrams	124570	123	theory	121606	191
design	124029	250	evaluation	121942	321	soldering	121616	124
materials	124029	250	extrusion	121621	126	solidification....	121606	191
parts	124029	250	fatigue	121972	321	specifications....	121614	125
thermal con-				124562	129		124666	190
ductivity	124029	250	formability	121917	254	stability	121622	126
welding	121901	316		121942	321		121655	21
Thermometers:				124565	125		121942	321
noise	121296	13	hardening	123974	190	stresses	121570	19
resistance	121296	13	heat treatment....	121570	19		121940	254
Thiols, aliphatic -				121603	61		121942	321
synthesis	123397	303		121617	124	surface treatment.	111805	59
Thorium:				121619	143	tensile properties.	121575	125
determination....	121975	308		121622	126		121617	124
radioactivity	123242	190		121942	321		121619	143
volumetric analysis -				124563	127		121782	324
Great Britain..	123616	110		131009	322		121833	325
Thread, cotton - fungus			hydrogen content.	121997	323		121942	321
proofing	121804	141		124562	129		131009	322
Thrust ejectors:			ignition	121940	254	tensile tests.....	121997	323
design	124953	212	impact				124565	125
performance	124953	212	properties	121833	325	tests.....	121602	61
Thyratons, hydrogen -			effect of tem-			thermal		
evaluation....	122784	310	perature	121782	324	properties	121602	61
Time:			tests	121997	323		121622	126
geomagnetic	122368	64	joints	121611	124	transformation...	121603	61
interval methods...	123529	34	magnetic proper-				124570	123
measurements	122368	64	ties	121613	129	weldability	111849	61
solar	122368	64	mechanical				121609	130
Tin:			properties -			welding, arc	121609	130
determination	121685	21				welds -		
fission -						tests	111849	61
Great Britain.	123603	110				thermal		
						properties.....	111849	61
						x-ray inspection...	121940	254

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Titanium - continued			rolling	121617	124	operator response.	121316	205
brazing	121616	124		121624	254		121380	205
carbonization.....	123974	190	sintered -				121876	333
casting(s) -			research	121559	59		121886	332
bibliography	121604	127	soldering	121616	124	bibliography	125214	267
manufacture	121604	127	specifications.....	121614	125	measurement	123178	133
chemical				124569	128		124645	268
analysis	123149	171	sponge -			psychological		
coatings	111805	59	explosive			aspects	121876	333
corrosion	121601	60	properties....	121623	189		123178	133
resistance	123144	128	production	121620	129	bibliography	125214	267
crystal structure..	124519	188	recrystallization..	124519	188	training	121886	332
deformation.....	124519	188	stress resistance..	121570	19	two dimensional -		
diffusion	124564	129	surface treatment..	111805	59	tests	121380	205
effect of hydrogen..	124568	124	tensile properties..	121782	324		121886	332
electrical	121607	124		121833	325		123178	133
properties.....	121613	129		121972	321		124645	268
electrodeposition..	121721	18	tetrabromide -			Trade routes	123180	145
124153	305		physical proper-				125262	274
extrusion	121621	126	ties	121542	307	Trailers, water -		
fabrication	121623	189	thermal proper-			tests	123732	57
	121625	322	ties.....	121542	307	Training:		
fatigue	121972	321	vapor pressure....	121542	307	devices -		
formability	121614	125	tetrachloride -			evaluation	121931	333
hardening	111821	129	entropy	121734	109		122856	73
	123974	190	heat of formation..	121734	109	equipment -		
heat treatment.....	121570	19	production.....	121620	129	design	121916	268
hydrides	121559	59	thermal proper-			films	124994	269
thermal			ties.....	121613	129	audience participa-		
properties.....	124368	189		124368	189	tion	122875	73
impact properties..	121833	325	weldability	111849	61	audio-visual -		
effect of tempera-				121609	130	evaluation	122875	73
ture	121782	324	welding, arc	121609	130	industrial	124963	206
iodide - re-			Titracene			transference	121316	205
crystallization..	124519	188	specifications..	123924	109		121358	30
magnetic			TNT - detonation				121520	206
properties.....	121613	129	pressure	122054	25		121719	73
mechanical				122429	14		121886	332
properties.....	121625	322	TN-103/APX "Black Maria				123034	73
nitriding process..	123974	190	(transponder)	122769	179		124283	333
notch sensitivity..	111821	129	Tobacco - effect on			Trajectory(ies):		
	121782	324	heart	124610	319	aircraft -		
optical properties..	121613	129	Toluene:			simulation	121651	66
oxidation	124564	129	dielectric constants..	123401	313	determination....	122588	33
	124566	127	oxidation	121743	168		124779	262
oxides - electrical			Topology	124510	173	guided missile -		
properties	121421	48	Toroids,			determination ...	123333	327
			microwave ...	123181	173	mathematical		
physical properties	121613	129	Torpedoes - timing			analysis	123333	327
powders -			equipment.....	122650	80	water droplet -		
explosive			Torque, propeller:			calculation....	123520	63
properties....	121623	189	measurement	122674	343		123701	76
production	111918	60	theory	123303	214	Transducers:		
121766	124		chemical	119907	211	barium titanate - vibration -		
research	121559	59	metals	123735	306	theory	120913	57
reactions with nitric			Russia	121740	182	electroacoustic...	123004	80
acid	121623	189	Tracers, radioactive:			theory	120913	57
safety precautions..	121623	189	chemical	122452	231	theory	121296	13
sealing	124564	129	metals	123735	306	Transformations -		
	124566	127	Tracking:			(mathematics)..	111867	8
sheet -			bibliography	125214	267		121515	28
compression tests..	121615	125	equipment - control -				121716	135
formability	121625	322	display ratio....	121316	205		122226	68
high temperature				121886	332		122417	329
tests	121615	125	one dimensional -				122448	202
			tests	124645	268		124640	328
							124641	330

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Transformers:			thermal			calorimetric deter-		
circuits	124199	246	properties....	121780	115	mination - Great		
plate - tests	120465	114	pressure -			Britain	123597	119
pulse -			tests	122505	79	fluorides -		
cores - materials,	124199	246	steel -			preparation....	122682	171
design	124199	246	extrusion	123466	25	reactions - Great		
radio frequency -			fatigue	121969	323	Britain	123602	125
miniaturization...	124088	180	mechanical			trioxide - reactions with		
wide band -			properties....	121969	323	sodium carbonate -		
core materials ..	124088	180	storage - multicolor -			Great Britain..	123600	109
design	124088	180	design	121815	241	Urine - boron		
Transistors:			traveling wave -			content	125537	305
circuits -			research	123983	178			
components	121752	310	theory	123173	174	V		
theory	123988	179		123917	10			
electrical			Tubing, steel:			Vacuum tubes:		
properties	121525	10	hardness tests	123311	190	capacitance -		
junction -			permeability	123311	190	measurement	120460	114
physical proper-			tolerances	121969	323	measuring equip-		
ties	123988	179	Tungsten:			ment	120459	49
theory	123988	179	coatings, boron	123961	311	cathode ray	121815	241
voltage -			volumetric analysis -			emission	121563	9
measurement..	123988	179	Great Britain, 123616	110		leakage	124715	311
point contact -			Turbines:			materials	121563	9
tests	121560	10	axial - flow	124374	211		124715	311
power supplies ...	121525	10	blades -			mercury arc.....	121805	313
Transmission lines:			flow - calculation..	124390	272	diode - tests	124644	174
attenuation.....	120485	49	materials	121232	127	gas discharge	121805	313
impedance - mathematical				123524	76	grid controlled....	123285	239
analysis	120485	49		123632	76	image converter -		
strip - theory	122992	116	tests	124374	211	design	124263	242
weight - calcula-			vibration.....	123524	76	heat transference.	124111	314
tion	124958	271	cooling	123517	68	life expectancy	123285	239
Transmissometers:			gas -			magnetron -		
calibration	123563	50	blades - materials,123113	142		frequency control..	123756	177
design	123563	50	cooling	123023	144		123757	177
Transmitters,			stresses	123524	76	tunable	123756	177
magnetron....	120712	50	Turbulence - mathematical				123757	177
Transportation - geographic			analysis	124097	201	Valence theory	122405	17
aspects	123180	145	TVOR (terminal omni-directional				124069	331
	125262	274	radio range)....123579	49			124549	202
Triangulation, photogrammetric -						Valves:		
theory	123035	198				antibackdraft -		
Tritium:						calibration.....	122594	249
nuclear						design	122594	249
properties ...	122407	138	Ultrasonics:			installation.....	122594	249
production	122407	138	attenuation -			cut-off - design ..	124240	240
proton reactions..	122407	138	measurement....	125453	331	fuel - design.....	124240	249
TRV process (aluminum			theory	125453	331			
production....	123647	19	propagation	125453	331	Vanadium:		
Tubes:			research	122418	169	compounds -		
boiler - Great			Ultraviolet:			reactions -		
Britain	123601	137	communication....	120466	131	Germany	123429	132
condenser	123324	113	radiation	120637	23	Italy	122942	307
electron	121815	241	detection	120483	8	oxides - stability -		
amplification.....	121797	310	visibility	120466	131	Germany	123429	132
life tests	121780	115	UM (switching gear) 123343	239		pentoxide -		
	121798	311	Uniforms, military -			effect on		
performance -			materials	121756	46	metals - Germany 123429	132	
tests	121798	311	U. S. Air Force ROTC -			slag - Germany... 123429	132	
pressure	121780	115	selection.....	123957	196	Vapor(s):		
research	121805	313	Univalent functions. 122425	328		adsorption	123724	247
Canada	122617	313	Uranium:			pressure - effect on human		
	122618	312	alloys - analysis - Great			weight	121921	267
temperature	121798	311	Britain	119653	110			
testing equipment..121780		115						

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Variance -			peripheral -			Wattmeters, acoustic:		
analysis	121333	261	training	121392	122	design	124311	117
	121334	261	tests	121392	122	operation	124311	117
	121698	27	Visual display			(Waves:)		
	121713	16	systems	121820	267	elastic-propagation-		
	121716	135	Visual perception:			theory	123056	52
	121804	141	effect of			electromagnetic	123181	173
	121985	332	stimuli	121521	123	detection.....	123401	313
	122408	135	temperature.....	122900	59	diffraction.....	122354	112
	123200	136	psychological				123153	52
	124279	246	aspects	121968	337		123424	52
	124487	262	factors	123749	139	theory	122970	241
Varnishes - fungus			testing equipment..	121520	206		123985	240
resistance	123719	8		123576	59	form-		
Ventilating systems	123023	144	training	121392	122	analysis.....	124168	178
Ventilation -				121521	123	atmospheric-		
submarines ...	122716	117		121931	333	bibliography	123165	193
Vibration:				123456	134	theory	123165	193
damping	121760	74	Vitamin deficiency - psychological			generation.....	123401	313
bibliography	121299	118	effects	124522	253		123757	177
generators - tests..	121252	57	Voltage :			interference-		
mechanical -			regulators,			theory	123152	51
elimination.....	121564	51	carbon pple.....	123347	312		123419	176
measurements	122764	80	temperature com-				123425	115
theory	121894	273	pensation	123325	54	propagation-		
	123746	264	stabilization - Great			ionosphere	123419	176
Vibratory machinery -			Britain.....	123613	112	theory	122970	241
design	121255	62	Volterra equations..	122231	69		123148	115
Viewing systems ...	120985	19	VOR (omni-directional radio			radiation-		
Vignetting (photogra-			range	123569	54	mathematical		
phy)	124795	303		123578	9	analysis.....	123162	50
Vinylite:			Vortex motion:			reflection-theory....	124279	246
coatings	124689	167	measurements.....	124597	264	Sweden	122881	114
engraving	124689	167	theory	123671	131	scattering	123153	52
Viscometers:			Germany	122446	143		123424	52
calibration	120487	55	Vowels - phonation - physiolog-			ionosphere	123419	176
design - Israel...	122227	28	ical effects ...	124137	267	tables.....	123015	202
miniaturized -						theory	122223	50
tests	121995	309					122225	49
Viscosity:							122355	244
measurements.....	120487	55					123425	115
measuring equip-							123464	245
ment.....	120487	55				theory	121326	271
theory	121758	331	'WAKU' (generator).....	124685	247	guides		
Israel	122227	28	Wannier functions.....	123732	203	broadband-compon-		
Visibility:			War-limitation.....	124277	214	ents	123153	52
measurements - photographic			Ward's drag equation ...	124470	340		123424	52
methods.....	123570	336	Waste, radioactive-disposal-			circular-tests.....	123351	174
underwater	120645	81	Gt. Brit	119908	203	electrical properties-		
Vision:			Water:			effect of		
acuity -			distillation.....	121037	81	ferrite.....	123152	51
effect of			heavy-analysis-				123425	115
acceleration	121709	15	Gt. Brit	123624	110	joints	123945	245
gravitation.....	121709	15	penetration.....	120855	35	matching.....	111867	8
measurement	121820	287	spheres	122005	26	multimode-		
	124728	319	pipe lines-leaks-detection-			impedance.....	123425	115
physiological			Gt. Brit	123630	274	propagation con-		
aspects.....	125305	320	purification	124786	343	stant	123148	115
altitude tests	121850	198	equipment	121037	81	radiation patterns..	123153	52
dark adaptation -			supply				123945	245
effect of			for armies	121037	81	rectangular-		
bright illumination	125305	320	sanitation.....	121037	81	materials.....	123945	245
dim illumination..	124040	187	systems.....	121037	81	in water-surface elevation-		
	125305	320	tunnels-hydro-			effect of winds ...	122586	342
length of illumi-			dynamics	122241	343			
nation	125305	320	vapor-measure-					
tests	124044	183	ment.....	123121	256			

	<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>		<u>PB</u>	<u>Page</u>
Waves - continued								
ocean—			Whistlers (radio signals):			lift—effect of leading		
measuring equip-			detection.....123076	240		edge.....124422	339	
ment.....122430	36		theory.....122359	241		loading—calculations..123695	77	
motion.....122586	342		Whistles, bomb—			materials.....123712	6	
supersonic—transmission—			tests.....120598	195		pressure distribution—		
theory.....120597	113		Wiener:			theory.....124462	340	
tanks—			integrals.....122231	69		rectangular—wind tunnel		
design.....123004	80		Khintchine theory...124560	242		tests.....123506	34	
plastic—tests.....123722	57		theory (prediction)..124295	265		rotating—		
walls—effects.....120855	35		Wind(s):			loads.....123637	32	
traveling—inter-			effects on waves.....122586	342		theory.....123634	77	
actions.....123973	240		forecasting.....123041	130		123693	77	
Waxes:			124693	326		124469	336	
fungus proofing.....123719	8		theory.....123671	131		vibration.....123693	77	
specifications.....124881	231		geostrophic—			span—		
uses.....123452	67		measurement.....122216	65		lift distribution.....124450	338	
Weapons, aerial—			theory.....122214	23		load distribu-		
research.....121596	65		measurements.....124262	257		tion.....123511	34	
121916	268		measuring equip-			123686	79	
Weather:			ment.....123104	56		stress analysis.....124379	212	
charts—			mountain—theory...123734	130		124401	334	
analysis.....124552	257		stratospheric—velocity—			swept—		
evaluation.....123122	194		measurements..122999	64		downwash.....123505	78	
Russia.....124319	258		tropical—analysis...124124	194		wake.....123505	78	
north Atlantic			tropospheric.....124124	194		sweptback—		
Ocean.....124135	194		tunnels—			flaps.....124440	342	
forecasting.....123040	192		air interchange			plastic deformation..125298	273	
123987	145		systems.....121444	271		stress analysis.....125298	273	
124070	326		equipment.....125303	317		wind tunnel		
Russia.....124319	258		scavenging sys-			tests.....123528	77	
development index..122367	64		tems.....121444	271		tapered—		
long range.....123041	130		supersonic—			plastic deformation..125298	273	
mathematical anal-			air conditions....123115	118		stress analysis.....125298	273	
ysis.....122214	23		design.....121218	78		temperature dis-		
methods.....121900	192		nozzle—design...123082	142		tribution.....121326	271	
122367	64		temperature control			theory.....121326	271	
use of upper-air			equipment...123081	121		124473	329	
charts.....123040	192		123115	118		triangular—		
123122	194		testing equipment..121444	271		aerodynamics.....122511	79	
Webbing:			tests—data anal-			aspect ratio.....124473	329	
cotton—fungus			ysis.....125303	317		drag—tests.....124423	338	
proofing.....121713.	16		transonic—nozzles—			lift—tests.....124423	338	
parachute—abrasion			calibration.....123006	273		resonance.....124508	243	
resistance.....121848	209		design.....123006	273		stability—		
Wechsler-Bellevue adult in-			velocities—theory...123074	64		effect of		
telligence scales..124530	269		Wing(s):			fuselage.....124400	339	
Weibull's theory (strength			aerodynamics.....124466	339		tail.....124441	341	
of materials).....122456	140		aspect ratio.....123539	80		wing position.....124400	339	
Weissenberg theory			124386	341		124441	341	
(viscosity).....122227	28		124462	340		stress analysis.....124473	329	
Welding:			boundary layer.....123539	80		taper—effects.....122511	79	
arc—materials.....122609	61		measurements.....123700	70		wind tunnel tests.....122511	79	
electrical.....121901	316		123705	78		123506	34	
equipment—design..121901	316		compressibility			124400	339	
methods.....111849	61		effect.....123706	68		unswept—downwash..123505	78	
111850	128		fatigue tests.....124401	334		upswept—flaps.....124440	342	
Welds:			flaps, slotted—wind tunnel			wake.....123702	78	
radiographic inspec-			tests.....124440	342		wind tunnel tests.....124466	339	
tion.....123281	255		123527	34		Wiring, concealed—		
stresses.....122722	255		123528	77		detection.....122743	309	
tests.....122722	255		flutter—calculations...125428	339		Women—military aptitude		
123279	191		France.....123537	34		tests.....124239	328	
Wheel shimmy—								
research.....121714	74							

PB Reports--Numerical Index

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
97462	314	120594	116	120985	19	121441	107	121580	18	121695	47
105347r	36	120595	144	120989	27	121442	316	121581	125	121696	47
106271s	318	120596	127	120990	119	121444	271	121582	51	121696s	47
111636s2	11	120597	113	121025	72	121457	325	121583	11	121697	107
111636s3	54	120598	195	121026	254	121458	76	121584	13	121698	27
111648s2	141	120604	180	121027	108	121459	210	121596	65	121700	129
111712	55	120614	59	121028	47	121461	320	121597	65	121703	198
111729	116	120625	75	121030	48	121462	213	121598	66	121706	66
111805	59	120627	56	121031	132	121464	32	121600	60	121707	7
111821	129	120628	56	121037	81	121466	60	121601	60	121709	15
111838	126	120632	61	121058	107	121470	8	121602	61	121710	142
111849	61	120633	115	121061	114	121473	304	121603	61	121711	318
111850	128	120634	55	121065	188	121485	11	121604	127	121712	201
111867	8	120635	128	121074	172	121492	134	121606	191	121713	16
111914	62	120637	23	121098	320	121502	30	121607	124	121714	74
111918	60	120638	114	121119	32	121503	17	121609	130	121716	135
111930	334	120641	76	121131	111	121504	22	121611	124	121717	46
111938	17	120643	123	121133	304	121506	22	121612	141	121718	107
111963	321	120645	81	121144	190	121507	22	121613	129	121719	73
118310s	31	120674	80	121152s	31	121512	335	121614	125	121720	21
119186s	200	120675	113	121163	25	121514	190	121615	125	121721	18
119613	232	120676	81	121204	121	121515	28	121616	124	121723	126
119613s2	232	120678	327	121218	78	121518	210	121617	124	121725	108
119613s3	232	120679	35	121232	127	121519	11	121618	125	121726	12
119653	110	120684	67	121235	17	121520	206	121619	143	121729	108
119722s	230	120686	114	121243	212	121521	123	121620	129	121730	248
119907	211	120694	51	121244	211	121524	206	121621	126	121734	109
119908	293	120696	51	121248	77	121525	10	121622	126	121737	117
119910	137	120697	64	121252	57	121527	312	121623	189	121738	77
120276	13	120698	65	121253	320	121530	14	121624	254	121739	72
120400	312	120699	53	121255	62	121533	11	121625	322	121740	182
120436	80	120700	66	121257	79	121535	9	121651	66	121741	111
120459	49	120701	67	121258	5	121537	10	121653	324	121743	168
120460	114	120702	53	121279	168	121539	8	121654	22	121744	181
120461	124	120703	51	121296	13	121541	111	121655	21	121745	173
120463	25	120707	113	121299	118	121542	307	121656	19	121746	15
120464	128	120708	133	121316	205	121543	57	121657	7	121747	16
120465	114	120709	131	121317	9	121545	20	121658	66	121748	16
120466	131	120710	133	121326	271	121546	20	121659	25	121749	234
120468	81	120711	64	121333	261	121551	130	121660	23	121752	310
120473	108	120712	50	121334	261	121552	306	121661	194	121755	36
120474	114	120713	49	121337	24	121555	27	121662	325	121756	46
120483	8	120735	313	121339	322	121556	116	121663	13	121758	331
120484	54	120743	67	121353	131	121558	14	121664	55	121760	74
120485	49	120761	314	121354	131	121559	59	121665	6	121763	75
120486	53	120763	343	121358	30	121560	10	121666	26	121764	46
120487	55	120770	48	121380	205	121561	26	121667	62	121766	124
120488	116	120772	55	121383	209	121562	69	121670	318	121767	111
120496	54	120778	72	121384	327	121563	9	121671	14	121768	130
120498	81	120806	116	121392	122	121564	51	121672	16	121769	126
120514	7	120819	11	121396	206	121565	204	121673	15	121770	48
120566	170	120826	35	121405	12	121566	31	121674	29	121771	145
120571	178	120833	54	121407	29	121568	5	121675	16	121772	106
120572	80	120835	119	121412	258	121569	61	121676	204	121773	207
120574	48	120836	119	121413	18	121570	19	121678	75	121774	63
120576	48	120852	119	121414	22	121571	55	121679	31	121775	67
120577	124	120855	35	121418	24	121573	335	121681	20	121776	181
120578	108	120856	27	121421	48	121574	315	121683	7	121777	142
120579	128	120913	57	121422	29	121575	125	121685	21	121778	331
120582	110	120921	119	121426	140	121576	60	121686	204	121779	174
120583	47	120947	119	121427	22	121577	66	121687	205	121780	115
120585	121	120949	29	121429	12	121578	317	121688	50	121781	261
120586	197	120957	9	121439	50	121579	20	121692	15	121782	324

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
121783	312	* 121868	243	122119	56	122432	6	122699	171	122870	200
121784	123	121870	170	122124	76	122433	7	122700	171	122871	119
121785	82	121871	273	122125	75	122434	5	122702	185	122875	73
121787	210	121874	242	122126	27	122435	20	122704	171	122879	35
121788	209	121876	333	122195	5	122436	25	122705	145	122881	114
121789	210	121880	272	122209	30	122437	25	122706	120	122883	118
121790	236	121881	315	122210	30	122439	14	122708	137	122885	115
121792	318	121882	231	122212	68	122440	6	122709	130	122889	128
121793	141	121883	321	122213	71	122441	12	122710	109	122891	139
121794	182	121886	332	122214	23	122442	15	122711	245	122895	58
121795	323	121887	238	122215	8	122443	6	122712	258	122896	72
121796	169	121889	325	122216	65	122444	12	122714	145	122898	58
121797	310	121891	324	122223	50	122445	248	122715	118	122899	30
121798	311	121893	236	122224	34	122446	143	122716	117	122900	59
*121800	169	121894	273	122225	49	122447	135	122717	117	122901	58
121804	141	121896	269	122226	68	122448	202	122718	128	122902	58
121805	313	121897	305	122227	28	122449	131	122719	121	122903	74
121806	139	121899	166	122228	56	122450	137	122720	249	122912	16
121808	235	121900	192	122229	69	122451	110	122722	255	122935	182
121809	259	121901	316	122231	69	122452	231	122723	181	122936	207
121810	213	121902	322	122232	28	122454	138	122725	260	122937	35
121813	198	121904	214	122234	24	122456	140	122726	121	122938	259
121814	317	121905	266	122241	343	122457	182	122727	181	122939	172
121815	241	121906	257	122251	53	122458	145	122730	260	122941	169
121816	188	121909	270	122260	167	122486	78	122731	209	122942	307
121817	209	121910	247	122265	212	122491	78	122732	127	122943	107
121818	168	121912	255	122266	212	122505	79	122736	134	122951	70
121819	236	121913	234	122268	33	122511	79	122743	309	122954	71
121820	267	121915	315	122270	211	122514	79	122748	53	122956	10
121821	239	121916	268	122274	238	122542	36	122749	62	122959	304
121822	122	121917	254	122276	174	122584	134	122754	118	122960	71
121823	123	121918	310	122283	238	122585	343	122755	117	122963	111
121824	136	121921	267	122285	211	122586	342	122756	250	122964	329
121825	122	121923	266	122341	81	122588	33	122757	121	122969	53
121827	200	121929	229	122353	193	122591	181	122763	49	122970	241
121828	186	121931	333	122354	112	122592	171	122764	80	122981	57
121829	186	121932	270	122355	244	122593	109	122767	238	122984	65
121830	201	121933	323	122356	266	122594	249	122768	200	122991	118
121831	187	121934	336	122357	176	122605	208	122769	179	122992	116
121832	231	121940	254	122358	258	122606	182	122770	246	122993	120
121833	325	121942	321	122359	241	122607	112	122771	245	122994	263
121835	230	121950	321	122360	113	122609	61	122774	317	122995	243
121836	235	121951	271	122362	64	122614	118	122775	313	122996	24
121837	323	121967	344	122363	23	122615	34	122777	312	122997	241
121840	146	121968	337	122367	64	122616	21	122778	49	122998	245
121841	143	121969	323	122368	64	122617	313	122779	53	122999	64
121842	187	121972	321	122370	71	122618	312	122780	50	123000	24
121843	187	121973	306	122384	335	122620	132	122781	239	123001	9
121844	187	121974	318	* 122389	261	122621	132	122782	319	123003	27
121845	189	121975	308	122413	308	122649	319	122783	311	123004	80
121846	181	121976	324	122414	132	122650	80	122784	310	123005	193
121848	209	121983	330	122415	46	122656	81	122785	314	123006	273
121849	182	121985	332	122416	46	122663	256	122786	246	123015	202
121850	198	121987	304	122417	329	122669	239	122788	238	123016	140
121851	208	121988	274	122418	169	122673	47	122795	309	123017	199
121852	211	121989	272	122419	135	122674	343	122796	178	123018	200
121853	309	121995	309	122421	135	122678	170	122800	64	123019	180
121857	190	121996	308	122422	136	122681	54	122801	178	123020	173
121858	243	121997	323	122423	109	122682	171	122802	185	123022	138
121859	169	122000	23	122425	328	122690	124	122804	170	123023	144
121860	170	122005	26	122426	144	122691	115	122806	66	123024	68
121861	242	122045	5	122427	330	122694	343	122807	311	123025	171
121862	246	122049	14	122428	7	122695	191	122827	112	123026	54
121865	191	122054	25	122429	14	122696	170	122828	206	123029	59
121866	185	122058	46	122430	36	122697	342	122856	73	123030	58
121867	231	122078	15	122431	80	122698	177	122861	113		
*121803	205	* 121869	243	* 122411	262						

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
123031	57	123134	61	123300	190	123418	134	123570	336	123673	184
123032	57	123135	109	123301	185	123419	176	123571	311	123681	26
123033	73	123137	197	123302	327	123420	178	123573	310	123682	35
123034	73	123140	138	123303	214	123421	9	123574	32	123684	33
123035	198	123141	130	123304	123	123422	52	123575	32	123685	34
123038	199	123142	131	123305	77	123423	201	123576	59	123686	79
123039	134	123143	143	123307	117	123424	52	123578	9	123688	63
123040	192	123144	128	123308	132	123425	115	123579	49	123689	72
123041	130	123146	112	123309	188	123426	114	123593	138	123690	73
123042	140	123147	170	123310	192	123427	51	123594	122	123691	35
123043	139	123148	115	123311	190	123428	29	123595	116	123692	35
123044	139	123149	171	123312	188	123429	132	123596	120	123693	77
123045	69	123150	55	123313	316	123442	52	123597	119	123694	74
123046	342	123151	250	123314	108	123443	206	123598	137	123695	77
123049	146	123152	51	123315	120	123450	175	123599	110	123696	74
123050	123	123153	52	123316	59	123452	67	123600	109	123697	73
123051	196	123154	250	123320	53	123456	134	123601	137	123698	79
123053	122	123157	176	123321	47	123457	36	123602	125	123699	56
123054	122	123160	132	123322	62	123459	30	123603	110	123700	70
123055	71	123161	270	123323	127	123460	71	123604	110	123701	76
123056	52	123162	50	123324	113	123461	256	123605	203	123702	78
123057	175	123163	176	123325	54	123462	63	123606	136	123703	71
123070	274	123165	193	123329	80	123463	63	123607	136	123704	75
123071	70	123167	204	123333	327	123464	245	123608	136	123705	78
123072	63	123168	202	123334	313	123466	25	123610	120	123706	68
123073	183	123169	69	123335	312	123467	5	123611	136	123707	62
123074	64	123171	238	123336	342	123468	23	123612	122	123708	31
123075	56	123172	245	123341	245	123470	17	123613	112	123709	204
123076	240	123173	174	123342	313	123471	208	123614	116	123710	210
123077	242	123178	133	123343	239	123474	5	123615	122	123712	6
123078	175	123180	145	123344	240	123492	79	123616	110	123713	6
123079	70	123181	173	123346	311	123505	78	123617	110	123714	11
123081	121	123182	179	123347	312	123506	34	123618	124	123716	12
123082	142	123186	138	123348	314	123510	79	123619	137	123717	27
123083	118	123187	137	123350	312	123511	34	123620	138	123718	115
123084	134	123188	137	123351	174	123517	68	123621	120	123719	8
123085	133	123189	137	123355	313	123518	33	123622	137	123720	140
123097	71	123190	183	123362	310	123519	72	123623	138	123722	57
123098	68	123198	205	123370	140	123520	63	123624	110	123723	48
123100	69	123199	207	123374	170	123521	79	123625	109	123724	247
123102	74	123200	136	123375	185	123523	76	123626	111	123725	11
123103	29	123204	265	123377	249	123524	76	123627	111	123732	203
123104	56	123205	192	123378	231	123525	78	123628	111	123733	174
123109	188	123210	180	123385	317	123526	78	123629	191	123734	130
123110	133	123213	172	123388	250	123527	34	123630	274	123735	306
123111	131	123223	139	123389	246	123528	77	123632	76	123736	195
123112	211	123224	325	123390	7	123529	34	123634	77	123739	265
123113	142	123225	306	123391	258	123530	33	123637	32	123740	145
123114	260	123226	69	123392	210	123531	60	123638	33	123745	197
123115	118	123241	173	123393	112	123532	33	123639	76	123746	264
123117	265	123242	190	123394	118	123537	34	123642	36	123747	107
123118	231	123246	178	123397	303	123538	31	123645	32	123748	173
123119	194	123251	80	123399	173	123539	80	123647	19	123749	139
123120	192	123272	80	123401	313	123545	326	123649	231	123750	67
123121	256	123278	342	123402	176	123546	310	123650	214	123751	67
123122	194	123279	191	123403	180	123549	9	123661	55	123752	67
123123	244	123280	191	123404	180	123551	143	123662	167	123753	8
123124	305	123281	255	123405	199	123552	336	123663	185	123754	199
123125	333	123282	203	123406	200	123554	337	123664	167	123755	189
123126	329	123284	190	123407	179	123557	142	123665	186	123756	177
123127	240	123285	239	123408	175	123558	53	123666	196	123757	177
123128	192	123287	25	123412	177	123561	239	123667	186	123758	320
123129	29	123293	214	123413	113	123562	32	123668	187	123759	116
123130	68	123296	183	123414	199	123563	50	123670	194	123792	15
123132	184	123298	172	123415	112	123566	317	123671	131	123810	18
123133	303	123299	197	123416	178	123569	54	123672	193	123811	20

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
123814	17	123975	184	124088	180	124247	332	124397	337	124523	234
123815	13	123976	239	124094	198	124255	120	124398	338	124524	253
123816	18	123977	201	124096	172	124257	257	124399	334	124525	253
123817	19	123978	176	124097	201	124258	174	124400	339	124526	252
123818	19	123979	202	124109	70	124259	257	124401	334	124528	252
123823	188	123980	242	124110	328	124261	235	124402	341	124529	253
123834	210	123981	175	124111	314	124262	257	124403	338	124530	269
123894	135	123983	178	124112	183	124263	242	124419	340	124541	303
123896	135	123984	213	124113	207	124264	246	124420	336	124543	232
123897	136	123985	240	124115	323	124266	239	124421	271	124549	202
123898	141	123986	177	124122	260	124267	274	124422	339	124552	257
123899	142	123987	145	124123	196	124268	272	124423	338	124553	187
123900	119	123988	179	124124	194	124270	246	124425	340	124554	176
123901	126	123989	145	124125	197	124273	257	124426	316	124560	242
123902	20	123992	203	124127	196	124274	262	124427	247	124562	129
123903	146	123993	143	124128	197	124277	214	124428	263	124563	127
123904	168	123994	269	124130	197	124278	263	124429	338	124564	129
123905	13	123997	230	124131	196	124279	246	124430	247	124565	125
123906	63	124002	179	124132	188	124282	343	124431	340	124566	127
123907	62	124003	194	124134	268	124283	333	124434	336	124567	123
123910	171	124005	196	124135	194	124285	201	124436	249	124568	124
123915	17	124006	144	124136	268	124294	264	124437	340	124569	128
123916	21	124013	214	124137	267	124295	265	124440	342	124570	123
123917	10	124018	203	124139	243	124296	240	124441	341	124591	260
123918	82	124020	266	124140	241	124298	230	124443	234	124592	260
123919	52	124021	237	124144	236	124306	75	124444	340	124593	260
123920	28	124022	237	124145	255	124308	129	124448	339	124597	264
123921	28	124023	237	124149	268	124309	172	124450	338	124601	251
123922	107	124024	237	124151	255	124310	189	124451	337	124602	251
123923	136	124025	237	124152	302	124311	117	124452	264	124603	251
123924	109	124026	237	124153	305	124312	113	124453	271	124604	253
123925	132	124027	238	124156	235	124313	141	124454	341	124605	252
123926	133	124029	250	124160	193	124314	106	124455	330	124606	251
123927	256	124030	197	124167	213	124315	184	124456	330	124608	248
123935	256	124035	266	124168	178	124316	117	124457	330	124609	253
123936	166	124036	168	124169	144	124318	199	124458	341	124610	319
123937	265	124037	167	124171	240	124319	258	124459	328	124611	252
123938	273	124038	168	124172	177	124331	121	124460	335	124612	252
123939	267	124039	167	124175	208	124333	304	124461	334	124613	251
123940	272	124040	187	124180	191	124336	305	124462	340	124614	252
123941	203	124041	197	124181	255	124337	186	124463	341	124623	263
123945	245	124042	167	124183	145	124342	205	124464	341	124631	264
123946	254	124043	198	124191	322	124358	315	124466	339	124632	259
123948	244	124044	183	124193	195	124359	340	124467	316	124633	268
123949	202	124045	185	124194	195	124368	189	124468	342	124634	259
123950	320	124046	186	124195	195	124373	340	124469	336	124638	302
123951	257	124047	167	124196	195	124374	211	124470	340	124640	328
123953	236	124048	198	124199	246	124375	212	124473	329	124641	330
123954	248	124049	184	124200	249	124376	209	124477	338	124643	265
123955	248	124050	186	124201	257	124377	212	124479	339	124644	174
123956	200	124051	186	124209	121	124378	213	124481	236	124645	268
123957	196	124052	13	124211	336	124379	212	124482	263	124647	303
123958	144	124055	259	124220	337	124380	338	124487	262	124648	303
123959	207	124056	259	124221	337	124381	213	124490	269	124649	268
123960	207	124057	232	123222	260	124382	212	124492	184	124650	259
123961	311	124060	236	124224	333	124383	213	124493	183	124652	175
123962	238	124061	306	124225	333	124384	338	124504	243	124654	184
123963	230	124064	343	124227	326	124385	341	124506	193	124661	257
123965	208	124065	266	124228	213	124386	341	124507	183	124666	190
123966	270	124067	234	124230	326	*124387	250	124508	243	124678	263
123967	270	124068	317	124237	332	124389	262	124509	241	124685	247
123968	334	124069	331	124238	327	124390	272	124510	173	124688	181
123969	245	124070	326	124239	328	124391	329	124518	108	124689	167
123972	173	124080	110	124240	249	124392	248	124519	188	124693	326
123973	240	124084	172	124241	316	124394	330	124520	192	124699	316
123974	190	124087	330	124246	251	124396	338	124522	253	124701	316
						124388	255				

<u>PB</u>	<u>Page</u>	<u>PB</u>	<u>Page</u>	<u>PB</u>	<u>Page</u>	<u>PB</u>	<u>Page</u>	<u>PB</u>	<u>Page</u>	<u>PB</u>	<u>Page</u>
124715	311	124816	262	124882	327	125044	181	125265	233	125395	314
124728	319	124820	328	124885	309	125061	258	125266	233	125424	308
124756	260	124821	332	124886	331	125062	258	125267	233	125425	308
124777	308	124824	263	124890	327	125063	258	125268	233	125428	339
124799	262	124825	329	124915	335	125064	258	125298	273	125428s	339
124784	331	124835	264	124917	311	125065	258	125303	317	125453	331
124785	319	124837	315	124953	212	125066	258	125304	309	125535	307
124786	343	124839	185	124956	235	125111	336	125305	320	125536	307
124787	319	124840	195	124957	265	125214	267	125307	302	125537	305
124793	334	124841	177	124958	271	125237	185	125387	250	125538	308
124795	303	124842	169	124963	206	125238	185	125389	318	125539	304
124797	303	124846	262	124989	250	125239	230	125390	307	125795	319
124798	314	124862	326	124996	262	125240	259	125391	305	131007	344
124812	307	124865	332	125049	253	125262	274	125392	306	131009	322
124813	322	124867	328	125050	269	125263	233	125393	244		
124814	342	124881	231	125056	234	125264	233	125394	314		

AEC Reports--Numerical Index

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
A-7,390,25	345	AECU-3150	39	AECU-3326	37	ANL-4599	346
A-605	155	AECU-3151	83	AECU-3327	37	ANL-4604(Rev.)	359
A-718	276	AECU-3152	147	AECU-3328	157	ANL-4617	359
A-1046	346	AECU-3154	155	AECU-3329	157	ANL-4811	352
A-1047	276	AECU-3159	84	AECU-3330	96	ANL-4862	286
A-1048	276	AECU-3161	84	AECU-3331	157	ANL-4921	280
A-1049	346	AECU-3165	41	AECU-3332	84	ANL-4939	276
A-1241	276	AECU-3172	154	AECU-3333	96	ANL-4955	286
A-1255	276	AECU-3181	37	AECU-3334	96	ANL-4973	286
A-1511	276	AFCU-3182	219	AECU-3335	96	ANL-4974	280
A-1987	358	AECU-3183	39	AECU-3336	96	ANL-5003	276
A-2329	83	AECU-3185	95	AECU-3337	154	ANL-5009	286
A-3247	95	AECU-3193	88	AECU-3338	96	ANL-5029	286
A-3344	151	AECU-3194	157	AECU-3339	148	ANL-5040	286
A-4120	276	AECU-3196	41	AECU-3340	96	ANL-5053	92
ACRH-6	275	AECU-3198	157	AECU-3341	162	ANL-5070	291
AECD-3669	297	AECU-3203	291	AECU-3342	158	ANL-5076	286
AECD-3692	83	AECU-3219	95	AECU-3343	96	ANL-5077	366
AECD-3737	151	AECU-3222	95	AECU-3344	96	ANL-5089	286
AECD-3738	216	AECU-3223	88	AECU-3345	96	ANL-5091	286
AECD-3740	366	AECU-3230	95	AECU-3346	96	ANL-5095	280
AECD-3741	276	AECU-3232	95	AECU-3347	96	ANL-5102	359
AECD-3743	285	AECU-3233	91	AECU-3350	215	ANL-5123	286
AECD-3751	147	AECU-3238	91	AECU-3351	147	ANL-5150	291
AECD-3754	147	AECU-3240	148	AECU-3353	158	ANL-5180	286
AECD-3755	147	AECU-3241	88	AECU-3355	155	ANL-5189	280
AECD-3756	147	AECU-3242	88	AECU-3356	148	ANL-5196	359
AECD-3757	148	AECU-3243	84	AECU-3357	148	ANL-5214	286
AECD-3761	291	AECU-3244	88	AECU-3358	162	ANL-5222	352
AECD-3762	276	AECU-3245	91	AECU-3359	84	ANL-5255	346
AECD-3866	216	AECU-3247	88	AECU-3360 (Pt.I)	148	ANL-5283	352
AECD-3923	92	AECU-3256	88	(Pt. II)	148	ANL-5296	359
AECD-4003	83	AECU-3260	155	AECU-3362	291	ANL-5305	352
AECD-4007	83	AECU-3263	222	AECU-3363	148	ANL-5324	41
AECD-4013	88	AECU-3265	95	AECU-3364	158	ANL-5335	291
AECD-4088	95	AECU-3266	90	AECU-3365	222	ANL-5347	155
AECD-4094	83	AECU-3268	162	AECU-3366	222	ANL-5350	286
AECD-4129	83	AECU-3269	151	AECU-3367	147	ANL-5377	286
AECD-4145	276	AECU-3271	155	AECU-3368	158	ANL-5395	346
AECD-4148	280	AECU-3272	345	AECU-3369	158	ANL-5457	280
AECD-4172	285	AECU-3274	95	AECU-3371	162	ANL-5466	276
AECD-4173	216	AECU-3279	151	AECU-3372	147	ANL-5477	286
AECD-4182	83	AECU-3282	151	AECU-3374	222	ANL-5489	287
AECD-4211	148	AECU-3284	151	AECU-3375	147	ANL-5532	41
AECD-4213	276	AECU-3292	291	AECU-3376	291	ANL-5537	287
AECD-4224	83	AECU-3293	92	AECU-3377	223	ANL-5541	287
AECD-4225	95	AECU-3294	92	AECU-3378	275	ANL-5548	40
AECD-4237	285	AECU-3295	92	AECU-3380	223	ANL-5560	277
AECU-3055	285	AECU-3296	92	AECU-3382	285	ANL-5587	151
AECU-3056	285	AECU-3298	92	AECU-3383	276	ANL-5589	352
AECU-3080	147	AECU-3299	157	AECU-3385	285	ANL-5592	345
AECU-3099	91	AECU-3300	148	AECU-3386	286	ANL-5599	359
	153	AECU-3301	157	AECU-3397	358	ANL-5601	218
AECU-3102	222	AECU-3302	157	AECU-3398	352	ANL-5602	346
AECU-3103	222	AECU-3318	92	AGC-AE-17	286	ANL-5609	96
AECU-3104	222	AECU-3319	157	AGC-AE-29	286	ANL-5621	218
AECU-3111	222	AECU-3321	95	AGC-AE-32	218	ANL-5622	41
AECU-3114	91	AECU-3322	95	ANL-4354 (Del.)	88	ANL-5624	37
AECU-3122	222	AECU-3323	95	ANL-4382	276	ANL-5630	40
AECU-3146	148	AECU-3324	95	ANL-4582	359	ANL-5641	37
AECU-3148	216	AECU-3325	95	ANL-4593	346	ANL-5642	158

-AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
ANL-5647	218	BMI-992	287	BNL-111	353	BNL-2773	361
ANL-5651	223	BMI-998	361	BNL-125	346	BNL-2774	362
ANL-5652	223	BMI-999	287	BNL-144	158	BNL-2787	345
ANL-5655	215	BMI-1001	287	BNL-145	96	BNL-2840	292
ANL-5669	287	BMI-1002	361	BNL-150	158	BNL-2849	366
ANL-5687	366	BMI-1009	287	BNL-160	158	BNL-2876	353
ANL-5704	353	BMI-1010	346	BNL-165	158	BRB-8	362
ANL-FF-100t (Del.)	93	BMI-1013	361	BNL-175	96	BRB-10	362
ANL-FF-265h	287	BMI-1018	361	BNL-179	361	BRB-15	362
ANL-JMW-45	292	BMI-1022	346	BNL-181	158	BRB-28	156
APAE-Memo-7	297	BMI-1028	361	BNL-185	158	BSC-2054-11 (Rev)	97
APAE-Memo-9	292	BMI-1030	287	BNL-193	96	BW-5402	292
APAE-Memo-25	297	BMI-1031	287	BNL-198	158	BW-5409	292
APAE-Memo-34	292	BMI-1034	287	BNL-201	353	BW-5413	288
APAE-Memo-50	297	BMI-1045	361	BNL-204	158	CC-1925	97
APDA-102	280	BMI-1053	361	BNL-208	158	CC-2752	277
APDA-111	297	BMI-1065	89	BNL-218	158	CEPS-1134	297
APDA-115	280	BMI-1069	93	BNL-226	158	CERD-SIC-108	292
APEX-277	89	BMI-1084	361	BNL-230	158	CF-49-11-176	162
APEX-292	353	BMI-1085	41	BNL-233	158	CF-49-11-208	162
BBC-1	93	BMI-1092	155	BNL-238	96	CF-49-12-75	215
BBC-3	287	BMI-1103	346	BNL-241	96	CF-50-1-18	298
BBC-12	93	BMI-1115	148	BNL-245	158	CF-50-1-30	162
BBC-37	93	BMI-1117	361	BNL-248	159	CF-50-4-83	89
BBC-44	84	BMI-1119	280	BNL-249	353	CF-50-5-81	156
BBC-48	287	BMI-1123	288	BNL-253	159	CF-50-6-102	354
BM-II-80	359	BMI-1124	288	BNL-255	353	CF-50-9-80	216
BM-II-90	359	BMI-1138	37	BNL-261	159	CF-50-9-93	354
BMI-69	359	BMI-1141	39	BNL-272	159	CF-50-10-135	354
BMI-71	359	BMI-1143	40	BNL-277	159	CF-50-12-23	362
BMI-76	359	BMI-1151	156	BNL-286	96	CF-51-1-20	354
BMI-242	360	BMI-1154	223	BNL-295	97	CF-51-3-68	162
BMI-243	287	BMI-1165	361	BNL-304	97	CF-51-5-98	
BMI-246	360	BMI-1167	353	BNL-313	97	(Vol. II, Pt. 1)	226
BMI-247	360	BMI-1168	361	BNL-348	353	CF-51-6-149	362
BMI-248	360	BMI-1170	288	BNL-376	353	CF-51-8-53	151
BMI-249	360	BMI-1172	281	BNL-382	353	CF-51-8-213	354
BMI-251	84	BMI-1175	346	BNL-385	353	CF-51-8-213	368
BMI-256	360	BMI-ACRS-601 (Rev.)	292	BNL-390	41	CF-51-8-237	277
BMI-260	277	BMI-JDS-132	84	BNL-393	281	CF-51-9-69	89
BMI-262	346	BMI-JDS-139	84	BNL-396	275	CF-51-10-87	89
BMI-263	346	BMI-JDS-143	84	BNL-398	353	CF-51-10-106	97
BMI-270	346	BMI-JDS-148	84	BNL-405	281	CF-51-10-133	347
BMI-279	148	BMI-JDS-151	361	BNL-406	102	CF-51-10-165	89
BMI-284	287	BMI-JDS-153	84	BNL-408	220	CF-51-10-212	284
BMI-523	287	BMI-JDS-158	84	BNL-411	281	CF-51-12-43	148
BMI-746	96	BMI-JDS-160	84	BNL-412	83	CF-51-1-93	85
BMI-765	360	BMI-JDS-162	277	BNL-413	353	CF-52-2-124	292
BMI-868	360	BMI-JDS-170	84	BNL-414	37	CF-52-3-36	354
BMI-873	353	BMI-JDS-182	84	BNL-416	353	CF-52-3-211	354
BMI-877	360	BMI-JDS-187	84	BNL-419	226	CF-52-10-79	354
BMI-884	360	BMI-JDS-204	85	BNL-420	281	CF-52-10-195	354
BMI-924	360	BMI-JDS-207	85	BNL-421	159	CF-52-11-189	151
BMI-927	287	BMI-JDS-210	37	BNL-423	353	CF-52-12-155	85
BMI-929	360	BMI-T-1	361	BNL-425	220	CF-53-2-75	354
BMI-934	360	BMI-X-128	288	BNL-429	284	CF-53-2-249	93
BMI-956	360	BNL-14	158	BNL-1575	292	CF-53-3-157	85
BMI-959	360	BNL-18	353	BNL-1580	97	CF-53-3-204	354
BMI-975	360	BNL-23	89	BNL-1652	366	CF-53-4-22	89
BMI-984	360	BNL-27	277	BNL-2409	277	CF-53-5-45	354
BMI-988	361	BNL-46	353	BNL-2565	159	CF-53-5-119	292
BMI-991	361	BNL-52	353	BNL-2585	41	CF-53-6-176	148
		BNL-75	346	BNL-2713	97	CF-53-7-167	85
		BNL-78	346	BNL-2714	97	CF-53-9-1	97
		BNL-107	277	BNL-2743	97	CF-53-10-107	162
				BNL-2754	366	CF-53-10-141	292

<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>
CF-53-11-156	347	CF-55-9-55	85	CF-56-12-48	298	FMPC-66	347
CF-53-12-26	97	CF-55-9-65	93	CF-56-12-49	298	FMPC-122	355
CF-54-1-45	281	CF-55-9-85	148	CF-56-12-61	298	FMPC-149 (Rev.)	348
CF-54-1-161	354	CF-55-9-133 and suppl.	298	CF-56-12-65	298	FMPC-160	362
CF-54-3-31	362	CF-55-9-151	98	CF-56-12-81	298	FMPC-173	362
CF-54-4-183	354	CF-55-9-165	281	CF-56-12-82	292	FMPC-175	348
CF-54-4-229	354	CF-55-10-38	277	CF-56-12-109	298	FMPC-207	348
CF-54-5-59	85	CF-55-10-43	89	CF-56-12-110	298	FMPC-296	362
CF-54-5-164	97	CF-55-10-83	89	CF-56-12-115	292	FMPC-332	355
CF-54-6-110	354	CF-55-11-20	98	CF-56-12-116	293	FMPC-427	366
CF-54-6-112	354	CF-55-11-104	98	CF-56-12-117	293	FMPC-433	362
CF-54-6-161	354	CF-55-11-182	162	CF-57-1-5	277	GAT-171/Rev. 1	348
CF-54-6-210	89	CF-55-11-185	148	CF-57-1-13	284	GAT-189	41
CF-54-6-232	97	CF-55-12-32	93	CF-57-1-46	293	HCC -1	348
CF-54-6-248	93	CF-55-12-118	89	CF-57-1-49	284	HEPL-78	98
CF-54-7-88		CF-55-12-121	98	CF-57-1-51	288	HKF-4	362
(Pt. II)	159	CF-56-1-21	298	CF-548	159	HW -3-2898	288
CF-54-7-115	281	CF-56-1-73	355	CF-3582	354	HW-15233	216
CF-54-8-103	292	CF-56-1-175	347	CF-3748	216	HW-15743	153
CF-54-9-64	354	CF-56-2-42	98	COO-106	288	HW-16054	348
CF-54-9-139	85	CF-56-2-63	345	COO-107	288	HW-17097	149
CF-54-9-139 (Suppl.)	85	CF-56-2-87	355	COO-110	288	HW-17822	149
CF-54-9-226	354	CF-56-2-105	345	COO-111	288	HW-17937	348
CF-54-10-63	298	CF-56-2-137	98	COO-136	149	HW-18352	348
CF-54-10-64	89	CF-56-3-72	98	COO-137	85	HW-20276	221
CF-54-11-46	347	CF-56-3-131	355	COO-138	149	HW-22707 (Del.)	98
CF-54-11-122	89	CF-56-5-48	347	COO-139	149	HW-24137	366
CF-54-11-129	85	CF-56-5-76	154	COO-173	98	HW-24282	355
CF-54-12-99	281	CF-56-5-186	98	COO-178	98	HW-26113	85
CF-54-12-151	85	CF-56-6-100	347	COO-180	288	HW-26175	154
CF-54-12-206	298	CF-56-6-107	347	COO-201	149	HW-26426	362
CF-55-1-22	159	CF-56-6-115	98	COO-310	288	HW-26762	362
CF-55-1-45	347	CF-56-6-125	347	COO-312	159	HW-27297	362
CF-55-1-153	347	CF-56-6-138	347	CP-2264	98	HW-27862	363
CF-55-2-52	281	CF-56-7-51	288	CP-2273	293	HW-28431	220
CF-55-2-128	97	CF-56-7-95	277	CP-2468	98	HW-29007	223
CF-55-3-60	162	CF-56-7-100	347	CP-3112	98	HW-29128	363
CF-55-3-84	97	CF-56-7-101	347	CT-2633	362	HW-29757	358
CF-55-3-178	89	CF-56-7-126	366	CT-2635	98	HW-30142	281
CF-55-4-19	355	CF-56-8-30	149	CT-3309	362	HW-31096	363
CF-55-4-22	97	CF-56-8-100	347	CT-3528	93	HW-31157	223
CF-55-4-24	298	CF-56-8-132	216	CU-146	159	HW-31862	366
CF-55-4-25	366	CF-56-8-201	159	CU-147	159	HW-31886	98
CF-55-4-36	93	CF-56-8-214	156	CU-148	159	HW-32292	153
CF-55-4-140	97	CF-56-8-216	152	CU-149	159	HW-32428	99
CF-55-5-51	97	CF-56-9-100	347	CU-150	154	HW-33148	355
CF-55-5-125	97	CF-56-9-127	347	DOW-66	220	HW-33480	85
CF-55-5-157	298	CF-56-10-35	152	DOW-140	93	HW-33505	154
CF-55-5-198	355	CF-56-10-36	156	DOW-146	149	HW-34083	99
CF-55-6-194	159	CF-56-10-76	156	DOW-149	93	HW-34435	99
CF-55-7-49	347	CF-56-10-82	218	DOW-150	156	HW-35579	85
CF-55-7-53	358	CF-56-10-114	281	DOW-152	220	HW-36217	154
CF-55-7-64	298	CF-56-11-90	298	DP-32	355	HW-36478	154
CF-55-7-76	362	CF-56-11-113	298	DP-34	149	HW-37653	99
CF-55-7-122	97	CF-56-11-115	288	DP-60	358	HW-37811	89
CF-55-8-77	162	CF-56-11-118	288	DP-68	358	HW-38422	284
CF-55-8-87	89	CF-56-11-130	220	DP-114	355	HW-38583	86
CF-55-8-97	85	CF-56-11-132	298	DP-136	362	HW-38838	99
CF-55-8-101	85	CF-56-11-135	277	DP-169	220	HW-39110	277
CF-55-8-111	292	CF-56-11-136	281	DP-170	89	HW-39142	92
CF-55-8-157	347	CF-56-11-137	281	DP-172	98	HW-39273	40
CF-55-8-183	98	CF-56-11-142	281	DP-176	154	HW-39338	92
CF-55-8-188	159	CF-56-12-4	292	DP-177	154	HW-39431	92
CF-55-8-193	292	CF-56-12-36	298	DP-186	215	HW-39536	293
CF-55-8-199	162	CF-56-12-38	298	DP-189	219	HW-39668	41
				ER-8098	347	HW-39942	99

<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>
HW-40105	147	IDO-14387	86	K-831	278	KAPL-1556	363
HW-40345 (Del.)	223	IDO-14388	86	K-846	278	KAPL-1592	91
HW-40820	277	IDO-14389	149	K-847	348	KAPL-1607	40
HW-40947	159	IDO-14392	216	K-849	348	KAPL-1612	93
HW-41053	162	IDO-14393	278	K-882	349	KAPL-1635	293
HW-41174	89	IDO-16007	160	K-905	345	KAPL-1641	293
HW-41275	147	IDO-16042 (Del.)	90	K-973 Pt. II	359	KAPL-1643	160
HW-41295	281	IDO-16080	160	K-999	92	KAPL-1648	278
HW-41325	155	IDO-16086	282	K-1012	349	KAPL-1653	150
HW-41343	156	IDO-16150	282	K-1-64	349	KAPL-1660	367
HW-41370	156	IDO-16171	282	K-1076	367	KAPL-1667	278
HW-41372	289	IDO-16221	99	K-1137	368	KAPL-1689	215
HW-41439	91	IDO-16247	366	K-1141	275	KAPL-1690	367
HW-41727	281	IDO-16254	368	K-1173	368	KAPL-1698	289
HW-42331	162	IDO-16255	367	K-1184	349	KAPL-M-AME-	
HW-42532	293	IDO-16266	99	K-1199	349	1	284
HW-42555	293	IDO-16267	90	K-1201	349	KAPL-M-AME-	
HW-42585 (Rev.)	39	IDO-16270	223	K-1245	278	2	289
HW-42663 (Rev.)	277	IDO-16275	223	K-1279	359	KAPL-M-CDB-	
HW-42947	277	IDO-16281	152	K-1288	152	3	282
HW-43049 (Rev.)	93	IDO-16294	221	K-1289	359	KAPL-M-CJH-	
HW-43080	155	IDO-16300	41	K-1306	99	2	160
HW-43127	293	IDO-16309	41	K-1309	345	KAPL-M-CJR-	
HW-43319	149	IDO-16314	223	K-1312	223	2	293
HW-43895	281	IDO-16322	355	K-1322	293	KAPL-M-DBK-	
HW-43428	156	IDO-24020	39	K-1323	216	1	289
HW-43463	149	ISC-14	86	KAPL-76	367	KAPL-M-DCB-	
HW-43541	284	ISC-200	363	KAPL-98	223	1	289
HW-43550	220	ISC-219	363	KAPL-100	355	KAPL-M-DPT-	
HW-43628	289	ISC-234	348	KAPL-113	289	8	160
HW-43744	293	ISC-297	363	KAPL-251	282	KAPL-M-DRB-	
HW-43836	215	ISC-423	289	KAPL-314	349	1	226
HW-44092	281	ISC-425	289	KAPL-317	293	KAPL-M-EDL-	
HW-44281	293	ISC-536	278	KAPL-326	149	124	294
HW-44525	99	ISC-568	363	KAPL-346	367	KAPL-M-EFC-	
HW-44720	40	ISC-575	363	KAPL-347	367	3	294
HW-44837	156	ISC-585	152	KAPL-391	282	KAPL-M-EGB-4	156
HW-44890	153	ISC-605	90	KAPL-423	282	KAPL-M-ELW-	
HW-44905	156	ISC-607 (Del.)	363	KAPL-448	293	1	99
HW-44906	289	ISC-638	149	KAPL-521	156	KAPL-M-ELW-	
HW-44989	37	ISC-659	156	KAPL-552	355	2	294
HW-45035	355	ISC-667	216	KAPL-557	150	KAPL-M-GDC-	
HW-45149	278	ISC-671	149	KAPL-575	153	6	282
HW-45513	149	ISC-672	278	KAPL-585	152	KAPL-M-GEG-	
HW-45711	155	ISC-695	37	KAPL-589	156	4	221
HW-45918	282	ISC-701	293	KAPL-667	275	KAPL-M-GH-6	99
HW-45964	148	ISC-714	293	KAPL-849	93	KAPL-M-GMR-3	99
HW-45983	275	ISC-757	216	KAPL-891	150	KAPL-M-GOW-1	156
HW-46094	275	ISC-758	223	KAPL-931 (Del.)	99	KAPL-M-HB-2	99
HW-46409	275	ISC-759	221	KAPL-1044	363	KAPL-M-HB-3	99
HW-46697	223	ISC-760	90	KAPL-1097	38	KAPL-M-HES-	
HW-46793	220	ISC-761	289	KAPL-1102	282	19	100
HW-47063	223	ISC-793	86	KAPL-1134 (Del.)	99	KAPL-M-HOP-1	284
HW-47284	223	ISC-794	149	KAPL-1176	150	KAPL-M-IMC-1	294
HW-47813	216	ISC-795	93	KAPL-1177	93	KAPL-M-JBN-9	100
HW-47896	348	ISC-802	348	KAPL-1226	162	KAPL-M-JFD-1	94
HW-48770	348	ISC-804	223	KAPL-1235	160	KAPL-M-JHG-3	90
IDO-14165	278	ISC-812	289	KAPL-1247	160	KAPL-M-JHP-4	100
IDO-14316		JE-51-6	363	KAPL-1283	160	KAPL-M-JMG-7	294
(Suppl. 1)	216	K-215	348	KAPL-1439	215	KAPL-M-JR-8	278
IDO-14331	348	K-307	358	KAPL-1441	224	KAPL-M-JRS-6	100
IDO-14345	160	K-324	152	KAPL-1446	363	KAPL-M-JRS-7	100
IDO-14358	348	K-417	86	KAPL-1477	216	KAPL-M-JWM-1	100
IDO-14379	39	K-532	37	KAPL-1516	215	KAPL-M-JZ-2	282
IDO-14382 (Del.)	160	K-649 (Del.)	86	KAPL-1549	41	KAPL-M-JZ-3	90
IDO-14386	216	K-681	278	KAPL-1550	99	KAPL-M-LBV-5	90

<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>
KAPL-M-LFC-3	94	LA-1970	224	MITG-A86	86	NAA-SR-1710	217
KAPL-M-LFC-5	100	LA-1986	147	MLM-21 (Del.)	278	NAA-SR-1713	42
KAPL-M-LFE-10	294	LA-1996	38	MLM-471-1	153	NAA-SR-1714	100
KAPL-M-LFE-13	100	LA-2014	294	MLM-532	150	NAA-SR-1716	160
KAPL-M-LFE-16	40	LA-2032	38	MLM-884	224	NAA-SR-1720	351
KAPL-M-LHW-4	284	LA-2043	38	MLM-961	215	NAA-SR-1724	351
KAPL-M-MBR-2	284	LA-2049	38	MLM-986	38	NAA-SR-1760	219
KAPL-M-PF-4	90	LA-2055	41	MonC-390	350	NAA-SR-1761	285
KAPL-M-PFZ-1	100	LA-2057	92	MonN-119	217	NAA-SR-1771	217
KAPL-M-RCD-37	289	LA-2059	91	MonN-389	367	NAA-SR-1782	219
KAPL-M-RE-107A	294	LA-2069	42	MonP-272	367	NAA-SR-1793	279
KAPL-M-RES-33	282	LA-2076	278	MTA-4 (Rev.)	363	NAA-SR-1796	219
KAPL-M-RTF-4	294	LA-2083	224	MURA-126	295	NAA-SR-1797	279
KAPL-M-RTF-6	294	LA-2084	150	MURA-135	295	NAA-SR-1810	285
KAPL-M-SAT-1	221	LA-2097	367	MURA-140	295	NAA-SR-1811	295
KAPL-M-SAT-2	289	LA-2110	294	MURA-201	160	NAA-SR-1846	364
KAPL-M-SMS-36	294	LAMS-618	284	MURA-203	224	NAA-SR-1855	282
KAPL-M-SMS-50	294	LAMS-1090	294	MURA-207	295	NAA-SR-1896	367
KAPL-M-UM-4	94	LAMS-2100	367	MURA-212	295	NAA-SR-Memo-75	217
KAPL-M-WBW-2	294	LRL-80	349	MURA-IO-6	224	NAA-SR-Memo-78	295
KAPL-M-WEJ-3	282	LRL-84	367	MURA-LJL-9	295	NAA-SR-Memo-112	94
KAPL-M-WJL-1	294	LRL-107	349	MURA-LWJ-12	100	NAA-SR-Memo-631	224
KAPL-M-WWK-5	152	LWS-24733	295	NAA-SR-46	355	NAA-SR-Memo-758	156
KLX-57	155	LWS-24806	90	NAA-SR-76	355	NAA-SR-Memo-1105	160
KLX-1042	359	M-2126	216	NAA-SR-81	355	NAA-SR-Memo-1269	289
KLX-1220	349	M-2132	217	NAA-SR-113	355	NBL-128	351
KLX-1221	349	M-3796 (Rev.)	349	NAA-SR-138 (Pt II)	355	NBL-133	38
KLX-1223	349	M-3998	160	NAA-SR-149	356	NBS-4555	279
KLX-1361	294	M-4228	86	NAA-SR-197	278	NBS-4568	87
KLX-1741	349	M-4247	86	NAA-SR-209	367	NBS-4616	150
KLX-10026	349	M-4512	152	NAA-SR-210	356	NBS-4674	150
LA-399	100	M-4589	224	NAA-SR-213	350	NBS-4708	351
LA-1092	153	M-4596	152	NAA-SR-214	350	NBS-4712	38
LA-1138	150	M-4609	295	NAA-SR-228	367	NBS-4877	351
LA-1192	282	MCW-1	349	NAA-SR-238	367	NDA-26	162
LA-1355	289	MCW-2	349	NAA-SR-242	364	NDA-28	162
LA-1390 (Del.)	221	MCW-3	350	NAA-SR-243	367	NDA-30	42
LA-1432	160	MCW-4	350	NAA-SR-247	350	NDA-15C-87	160
LA-1440	153	MCW-6	350	NAA-SR-255	351	NDA-27-16	100
LA-1508	160	MCW-7	350	NAA-SR-256	351	NDA-2015-92	224
LA-1683	155	MCW-9	350	NAA-SR-260	356	NDA-2015-93	160
LA-1916	100	MCW-11	350	NAA-SR-844	351	NLCO-608	290
LA-1937	224	MCW-14	350	NAA-SR-878	356	NLCO-616	364
LA-1959	221	MCW-15	350	NAA-SR-909	351	NLCO-618	290
LA-1960	41	MCW-20	350	NAA-SR-956	356	NMI-1118	364
LA-1962	224	MCW-25	350	NAA-SR-1028	356	NMI-1126	364
		MCW-178	289	NAA-SR-1049	356	NMI-1142	364
		MCW-191	350	NAA-SR-1079	351	NMI-1145	364
		MCW-213	350	NAA-SR-1289	364	NMI-1145	364
		MCW-214	350	NAA-SR-1292	356	NMI-2036	364
		MCW-215	278	NAA-SR-1324	279	NYDO-39	364
		MCW-217	278	NAA-SR-1333	356	NYO-642	150
		MCW-225	350	NAA-SR-1397	364	NYO-889 (Del.)	224
		MCW-254	363	NAA-SR-1434	364	NYO-1027	221
		MIT-1049	217	NAA-SR-1457	356	NYO-1028	221
		MIT-1109	363	NAA-SR-1476	351	NYO-1029	221
		MIT-1115	363	NAA-SR-1483	356	NYO-1129	364
		MITG-218	86	NAA-SR-1515	351	NYO-1145	279
		MITG-230	86	NAA-SR-1544	279	NYO-1146	279
		MITG-231	86	NAA-SR-1622	100		
		MITG-A62	86	NAA-SR-1626	356		
		MITG-A64	86	NAA-SR-1649	38		
		MITG-A75	86	NAA-SR-1659	42		
		MITG-A81	86	NAA-SR-1688	40		
				NAA-SR-1700	356		

<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>
NYO-1147	279	NYOO-2000	87	ORNL-2170	101	RME-2039	
NYO-1148	279	ORNL-532	150	ORNL-2171	352	(Pt. I)	153
NYO-1149	217	ORNL-642	364	ORNL-2172	218	RME-2048 (Rev.)	283
NYO-1151	279	ORNL-647	217	ORNL-2173	218	RME-2052	219
NYO-1152	279	ORNL-730	356	ORNL-2174	38	RME-3114	283
NYO-1153	279	ORNL-747	217	ORNL-2175	39	RME-3115	219
NYO-1154	279	ORNL-942	364	ORNL-2177	368	RME-3117	283
NYO-1155	279	ORNL-951	365	ORNL-2178	38	RME-3122	
NYO-1156	279	ORNL-1075	356	ORNL-2179	368	(Pts. I & II.)	39
NYO-1163	217	ORNL-1130	368	ORNL-2188	226	RME-3126	358
NYO-1580	345	ORNL-1137	351	ORNL-2192	38	RME-3129	358
NYO-3320 (Pt.II)	83	ORNL-1176	356	ORNL-2194	224	RME-3130	283
NYO-3434	100	ORNL-1220	221	ORNL-2204	224	RME-3131	283
NYO-3500	290	ORNL-1322	217	ORNL-2208	87	RME-3132	283
NYO-3789	364	ORNL-1364	351	ORNL-2211	218	RME-3133	283
NYO-3790	364	ORNL-1367 (Rev.)	351	ORNL-2214	152	RME-3134	358
NYO-3924	356	ORNL-1371	357	ORNL-2215	152	RME-3135	283
NYO-4003	219	ORNL-1378	91	ORNL-2222	285	RME-3136	284
NYO-4440	150	ORNL-1446	221	ORNL-2224, Vol.1	161	RME-3139	284
NYO-4441	150	ORNL-1458	368	(Vol.II)	224	RME-3140	284
NYO-4611	279	ORNL-1467	365	ORNL-2226	150	RME-3141	219
NYO-4656	91	ORNL-1480	221	ORNL-2227	352	RME-3142	284
NYO-4657	42	ORNL-1550 (Del.)	282	ORNL-2234	285	RME-4073	284
NYO-4664	224	ORNL-1569	221	ORNL-2236	218	RMO-2618	94
NYO-4708	91	ORNL-1633 (Del.)	365	ORNL-2238	280	RMO-2619	151
NYO-4751	275	ORNL-1647	365	ORNL-2240	219	RMO-2620	94
NYO-4751 (Rev.)	345	ORNL-1658	357	ORNL-2245	357	RMO-2621	94
NYO-4753	42	ORNL-1674	351	ORO-158	295	RMO-2623	94
NYO-4753 (Suppl. I)	100	ORNL-1726	368	ORO-159	296	SC-1795 (TR)	157
NYO-5185	279	ORNL-1746	352	ORO-161	280	SC-1851 (TR)	
NYO-6084	217	ORNL-1784	352	P-804	290	(Del.)	88
NYO-6242	38	ORNL-1794 (Vol.I)	357	P-810	290	SC-2076 (TR)	155
NYO-6270	42	ORNL-1796	295	P-811	290	SC-2700A	
NYO-6332	221	ORNL-1836	368	P-812	290	(TR)	161
NYO-6334	280	ORNL-1853	357	P-813	94	SC-3674 (TR)	94
NYO-6484	224	ORNL-1866	101	P-814	94	SC-3725 (M)	152
NYO-6486 MH-I	100	ORNL-1880 (Rev.)	352	P-816	290	SC-3831 (TR)	368
NYO-6486 MH-II	101	ORNL-1903	38	PWAC-158	290	SC-7016 (SP)	90
NYO-6486 MH-III	101	ORNL-1914 (Del.)	90	R52GL 166	92	SEP-57	290
NYO-6486 MH-IV	101	ORNL-1925	42	RIB-9	40	SEP-146	365
NYO-6621	156	ORNL-1938	357	RIB-12	40	SEP-150	368
NYO-6623	217	ORNL-1954	352	RIB-13	40	SEP-171	365
NYO-7056	157	ORNL-1959	38	RIB-14	40	SEP-207	41
NYO-7179	290	ORNL-1962	87	RIB-15	92	SEP-208	365
NYO-7292	160	ORNL-1970 (Del.)	39	RIB-17	40	SEP-209	365
NYO-7397	161	ORNL-1982	345	RIB-19	285	SEP-213	290
NYO-7403	217	ORNL-2002	280	RL-4.6.23	87	SO-2048	94
NYO-7440	94	ORNL-2003	352	RL-4.6.49	87	SO-2049	221
NYO-7553	150	ORNL-2009	161	RL-4.6.257	87	SO-2050	290
NYO-7596	285	ORNL-2010	90	RL-4.6.315	87	SO-2526	94
NYO-7623	295	ORNL-2011	365	RL-4.6.925	87	SO-3006	222
NYO-7652	290	ORNL-2013	215	RL-4.6.929	87	TEI -528-A	219
NYO-7676	101	ORNL-2029	365	RL-4.6.930	87	TEI - 555	38
NYO-7690	101	ORNL-2036	368	RL-4.6.931	87	TEI - 620	284
NYO-7691	101	ORNL-2081	101	RL-4.6.933	87	TID-3064	151
NYO-7692	101	ORNL-2089	357	RL-4.6.936	87	TID-3305	368
NYO-7694	295	ORNL-2102	345	RL-4.6.937	87	TID-3307	88
NYO-7696	295	ORNL-2110	357	RL-4.6.938	87	TID-3308	157
NYO-7699	351	ORNL-2118	224	RL-4.6.939	87	TID-3310	41
NYO-7782	90	ORNL-2126	247	RL-7.6.37	92	TID-4005 (Pt. 1,	
NYO-7783	152	ORNL-2138	38	RME-1055 (Rev.)	283	4th Ed.)	365
NYO-7816	224	ORNL-2139	101	RME-1062 (Rev.)	283	TID-5002	218
NYOO-1003	150	ORNL-2141	42	RME-1074	283	TID-5030	218
NYOO-1026	221	ORNL-2151	39	RME-1076	39	TID-5065	161
NYOO-1450	217	ORNL-2161	150	RME-2025 (Rev.)	219	TID-5143	282
NYOO-1451	217	ORNL-2165	357	RME-2036 (Rev.)	91	TID-5145	352

<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>	<u>AEC-No.</u>	<u>Page</u>
TID-5162	220	UCRL-3532	40	WAPD-152	90	WAPD-TH-132	297
TID-5163	220	UCRL-3534	91	WAPD-155	41	WAPD-TH-153	297
TID-5164	220	UCRL-3535	101	WAPD-159	161	WAPD-TH-204	102
TID-5166	220	UCRL-3538	161	WAPD-168	357	WAPD-TH-217	152
TID-5167	220	UCRL-3539	40	WAPD-A1W (PCh)-		WAPD-TI-219	161
TID-5183	296	UCRL-3568	280	89	291	WAPD-TH-241	226
TID-5220	37	UCRL-3573	215	WAPD-AD (P)-		WAPD-TM-3	42
TID-5246	365	UCRL-3574	275	987	161	WAPD-TM-4	42
TID-5256 (Rev.)	365	UCRL-3577	225	WAPD-AD (RM)-		WAPD-TM-5	102
TID-5341	365	UCRL-3590	285	18	283	WAPD-TM-13	225
TID-5351	357	UCRL-3593	225	WAPD-C (PC)-		WAPD-TM-16	39
TID-7007 (Pt. I)	218	UCRL-3594	151	9	366	WAPD-TM-22	222
TID-7506 (Pt. II)	357	UCRL-3595	151	WAPD-CPM-1	352	WAPD-TM-24	297
TID-7513 (Pt. I)	39	UCRL-3597	219	WAPD-CPM-2	352	WAPD-TM-26	161
TID-7517 (Pt. I)	39	UCRL-3602	151	WAPD-CPM-3	291	WAPD-TM-28	225
TID-7523 (Pt. I)	157	UCRL-3603	296	WAPD-CTA (RM)-		WAPD-TN-508	161
TID-7525	219	UCRL-3608	225	341	94	WAPD-TN-511	297
TID-7526 (Pt. I)	290	UCRL-3634	345	WAPD-EM-15	296	WAPD-TN-515	297
TID-7528 (Pt. I)	151	UCRL-3636	296	WAPD-EM-56	283	WAPD-TN-516	161
TID-10000	357	UCRL-3641	280	WAPD-EM-159	291	WASH-149	283
TID-10022	352	UCRL-3653	275	WAPD-EM-179	283	WASH-191	368
TID-10023	357	UCRL-4146	161	WAPD-FE-96	162	WASH-192	368
TID-10048	357	UCRL-4439 (Rev.)	225	WAPD-FE-867	366	WIAP-2	152
TID-10066	368	UCRL-4466 (Pt. III)		WAPD-MDM-11	157	WIAP-4	153
TID-10093	357	(Del.)	101	WAPD-MM-576	366	WIAP-7	226
TID-10142	38	UCRL-4497	225	WAPD-MRP-42	357	WIAP-9	358
UCLA-339	218	UCRL-4510	225	WAPD-MRP-43	283	WIAP-11	358
UCLA-380	37	UCRL-4516	285	WAPD-MRP-45	358	WIAP-M-7	226
UCLA-382	153	UCRL-4529	151	WAPD-MRP-46	358	WIAP-M-24	102
UCRL-718	88	UCRL-4530	296	WAPD-MRP-50	283	WIAP-M-30	153
UCRL-868	218	UCRL-4704	42	WAPD-MRP-53	358	WIAP-M-38	219
UCRL-1130	220	UCRL-4712	102	WAPD-MRP-59	358	WIN-9	94
UCRL-1195 (Rev.)	101	UCRL-4713	42	WAPD-P-652	161	WIN-33	95
UCRL-1196	88	UCRL-4732	296	WAPD-PM-26	296	WIN-37	95
UCRL-1222	296	UCRL-4735	225	WAPD-PM-31	102	WIN-45	95
UCRL-1369	101	UCRL-4744	225	WAPD-PM-45	161	WIN-48	222
UCRL-1597	296	UCRL-4745	88	WAPD-PWR-CP-		WIN-50	291
UCRL-1820	296	UCRL-4762	218	2231	90	WIN-52	95
UCRL-2067	296	UCSF-13	91	WAPD-PWR-FE-		WIN-57	225
UCRL-2209	225	UR-462	83	1134	219	WIN-59	222
UCRL-3071	88	UR-463	91	WAPD-PWR-FE-		WIN-62	291
UCRL-3185	42	UR-465	91	1192	358	WT-1163	153
UCRL-3194	152	UR-467	91	WAPD-PWR-FE-		WT 1165	154
UCRL-3365	296	UR-475	285	1228	219	WT-1168	161
UCRL-3372	296	UR-477	153	WAPD-PWR-Ph-		WT-1183	154
UCRL-3421	101	UR-478	215	73	155	WT-1184	153
UCRL-3440	219	UR-480	275	WAPD-PWR-PMM-		WT-1197	154
UCRL-3444	101	WAPD-13	225	282	366	WT-1213	276
UCRL-3476	40	WAPD-20	359	WAPD-RD-22	296	WT-1214	154
UCRL-3488	101	WAPD-88	290	WAPD-RD-87	297	WT-1215	215
UCRL-3491	88	WAPD-93	357	WAPD-Re S-13	225	WT-1216	154
UCRL-3493	161	WAPD-99	296	WAPD-RM-109	155	WT-1222	154
UCRL-3495	151	WAPD-105	225	WAPD-RM-131	155	Y-464	88
UCRL-3499	220	WAPD-107	365	WAPD-RM-133	155	Y-537	88
UCRL-3500	83	WAPD-110	157	WAPD-SFR-AS (M)-		Y-571	222
UCRL-3503	153	WAPD-115	296	539	90	Y-706	297
UCRL-3504	39	WAPD-120	94	WAPD-T-66	283	Y-714	352
UCRL-3507	42	WAPD-122	291	WAPD-T-88	297	Y-731	297
UCRL-3513	42	WAPD-123	365	WAPD-T-188	226	Y-747	222
UCRL-3514	42	WAPD-124	157	WAPD-T-238	157	Y-794	218
UCRL-3516	91	WAPD-125	365	WAPD-T-254	291	Y-823	222
UCRL-3519	225	WAPD-133	365	WAPD-T-283	366	Y-1140	39
UCRL-3521	151	WAPD-135	366	WAPD-T-302	90	Y-1144	40
UCRL-3524	42	WAPD-139	368	WAPD-T-313	102	Y-1153	280
UCRL-3530	153	WAPD-144	225	WAPD-T-382	222	Y-B22-24	102
UCRL-3531	151	WAPD-144	291	WAPD-TH-114	358	Y-B22-25	102
						Y-B65-103	280
						Y-F8-6	297

