

I N D E X

U. S. GOVERNMENT RESEARCH REPORTS

I N D E X

U. S. GOVERNMENT RESEARCH REPORTS

Vol. 29

January - June 1958

	PB	Page		PB	Page		PB	Page
A								
Ability tests.....	126103	82	Acoustic(s) - Continued			Agricultural - Continued		
	127117	30	research - Continued			research -		
	127400	82		126815	127	Congresses.....	126006	160
Absorbers, microwave -				126816	58	Ailerons - design...	125929	36
materials.....	130312	255		126827	84	Air:		
Acceleration:			underwater -	126832	149	flow -		
physiological			research.....	127004	75	measurements.....	124874	287
effects.....	128959	3	Acrylic acid:			131431	281	
	128960	3	methyl ester			126014	149	
radial - physiological			polymers.....	131249	6	124874	287	
effects.....	127497	87	preparation.....	131249	6	131027	281	
Accelerators, electromagnetic -			Adamantane, tetramethyl -			two dimensional...	126718	356
circuits.....	125130	11	reactions.....	124832	184	heating - methods..	129604	218
Accelerometers -			Adhesives:			liquefaction.....	128212	218
calibration....	125554	79	metal to metal....	126551s	153	specific heat tables	129559	212
Accidents:				126956	185	thermodynamic		
traffic.....	126078	70	plastic to			properties.....	129559	212
causes.....	126052	70	metal.....	126959	185	viscosity - Israel.	129998	85
Acclimatization -			plastic.....	126956	185	Aircraft:		
tests.....	128468	351	strength - tests...	126956	185	batteries.....	123376	129
Acetic acid,			Adrenals - research.	126043	203	collisions.....	131468	218
trifluoro.....	128364	186	Adsorption - research	124872	185	ice formation.....	126098	273
Acetoacetic acid -			Aerodynamics:			lubrication.....	131233	130
determination...	127943	214	bibliography.....	131452	316	Airfoil(s):		
Acetone -				131519	317	aerodynamics.....	126308	285
determination...	127943	214	research.....	126002	154	flutter - theory...	126434	285
Acetonitrile.....	125007	4		127262	93	high		
Acetylene(s):			theory.....	124250	35	lift devices.....	126308	285
chemistry - research	124971	249	Italy.....	126817	354	speed -		
	124973	196	Aeroelasticity -			bibliography....	131453	316
compounds -			calculation....	125666	158		131454	316
preparation.....	130158	130		131027	281		131455	316
decomposition.....	124971	249	Aerometers - design.	131327	337		131456	317
	124973	196	Aerosols:			lift		
	124974	196	collecting devices -			coefficient.....	126001	157
	126305	196	calibration....	128179	198	suction effect....	126308	285
halo - preparation.	124665	118	growth - effect of			pressure		
ignition tests....	126305	196	humidity.....	126441	187	distribution....	126718	356
	126480	335	liquid - absorption	126450	344	bibliography.....	131453	316
polymerization - condensation			particle size.....	129367	138		131454	316
products.....	124971	249	filtration.....	131570	262		131455	316
reaction products..	124971	249	measurement.....	126441	187		131456	317
	124973	196		128179	198	ring-type -		
	124974	196	sampling.....	126400	189	aerodynamics -		
Acoustic(s):			physiological			Germany.....	126693	158
measurements.....	126403	84	effects.....	129367	138	theory - Germany..	126819	357
	127015	71	Agricultural:			theory.....	125686	284
research.....	126204	203	cooperative			wind tunnel tests..	126308	285
	126620	88	associations....	126006	160	Airframes:		
						materials -		
						mechanical		
						properties.....	121639	144

	PB	Page		PB	Page		PB	Page
Airframes - Continued			Airplanes - Continued			Alloys - Continued		
materials - Continued			soundproofing.....	131574	155	high temperature - Continued		
physical			stability -			rupture tests.....	125708	143
properties.....	127049	69	effect of -				129969	270
Airplanes:			canopy.....	125721	35		132436	270
accidents - human			fuselage.....	125721	35	structure.....	124118	25
factors.....	126503	282	stalling.....	125722	35		124669	21
	126874	282	structure.....	131027	281		125893	22
aerodynamics	125724	36	thermal properties	124301	90		126986	22
buffeting.....	126000	158		124302	89		128388	22
cargo - loading ...	131596	282		128134	154		131069	142
collisions.....	131681	224	Airports:			tensile properties	123687	271
prevention.....	127094	90	air traffic control	131266	328		129969	270
	131589	355		131387	92	thermal properties	123687	271
warning systems...	127094	90		131524	284		129969	270
controls -			construction.....	131605	216		131718	344
evaluation.....	124303	91	control towers -	132242	261		132436	270
friction.....	125726	33	operators -			x-ray tests.....	124118	25
cooling systems....	121203	283	performance.....	131266	328		127106	76
	131747	356	response.....	131562	152	inspection.....	131627	343
electrical			Algorithms.....	126393	339	low temperature -		
equipment - design.	128136	154	Aliphatic compounds -			mechanical		
systems.....	128136	154	sulfonation....	131459	254	properties.....	128210	142
equipment - cooling	121203	283	Alkali metal halides -			mechanical		
escape - procedure.	131577	157	plastic deforma-			properties.....	126018	22
fire hazards.....	126096	334	tion.....	126042	187	non-ferrous -		
flight paths -			Alkaline earth metals -			strength.....	131281	144
calculation....	131589	355	bibliography....	126707	116	thermal properties	130187	117
hydraulic systems..	127049	69	Alloys:			strength.....	131280	144
	128057	154	binary -			ternary - structure	127106	76
icing prevention			equilibrium			Alpha rays:		
bibliography.....	131699	248	diagrams.....	124118	25	energy measurements	126321	213
	131712	248	structure.....	127106	76	ionization.....	128168	150
patents.....	131699	248	grain structure...	131280	144	measuring equipment	126321	213
loading.....	130314	218	high temperature -			Alternators, synchronous -		
materials -			aging treatment...	131749	342	Sweden.....	124923	194
bibliography....	111648s3	289	brazing.....	131745	342	Altitude, high - physiological		
corrosion.....	131667	252	corrosion.....	121637	143	effects.....	124544	139
creep tests.....	129202	78	damping capacities	126465	271		126043	203
dielectric			effect of gas	128211	77	Alumina - wettability	131342	27
properties.....	128738	89	content.....	132436	270	Aluminum:		
low temperature			elasticity.....	128211	77	alloys -		
tests.....	128280	142	fatigue.....	128211	77	corrosion tests...	126528	144
radiation effects.	131362	277	forging	129969	270	creep tests.....	129202	78
research.....	111648s3	289	mechanical				130204	204
silanes.....	131551	324	properties.....	121634	78	deformation.....	126099	204
standards.....	131564	154		127106	76	degasification....	131351	141
stress analysis...	124302	89		131563	141	elasticity.....	131346	116
tensile properties	131511	271		131609	271	fatigue.....	125717	144
testing equipment.	131511	271		131749	342		126099	204
	131564	154	metallurgy.....	127106	76	heat treatment....	131346	116
tests.....	131461	268		129242	206	low temperature		
thermal properties	131432	354		129684	139	tests.....	128210	142
models -				129685	140	mechanical		
design.....	124304	90		131614	269	properties.....	131595	268
wind tunnel tests..	124304	90		131627	343	effect of		
	125929	36	oxidation			temperature....	131346	116
	128170	219	resistance.....	131563	141	strength.....	124768	206
	128778	219	phase studies....	127106	76		131281	144
noise -				131518	342	tensile		
measurement.....	131574	155		131563	141	properties.....	125561	268
reduction.....	131574	155		131609	271		131346	116
performance -				131627	343	tests.....	131520	268
evaluation.....	124303	91	physical properties	127389	57		125717	144
radio controlled...	126503	282		131718	344		126099	204
	126874	282					126709	143
							131511	271

	PB	Page		PB	Page		PB	Page
Aluminum - Continued			Amides:			Analyzers - Continued		
alloys - Continued			aliphatic -			light polarization.	125555	145
thermal properties	125561	268	hydrolysis.....	126028	67	multichannel -		
	131520	268	aromatic -			design.....	126055	72
yield point.....	125561	268	hydrolysis.....	126028	67	operation.....	126055	72
castings -			Amines, isopropyl - solvent			pulse - operation..	126055	72
properties	131351	141	properties.....	124979	322	speech.....	126375	190
chromium-titanium			Amino acids:			strain - design....	126525	64
alloys -			radioactive -			Anemometers - design.	131533	70
forging.....	127147	77	synthesis.....	126154	214	Animals:		
recrystallization	131338	78	synthesis.....	126606	139	effect of cosmic		
compounds.....	126477	121	Ammonia:			radiation.....	126196	26
perfluoroalkyl -			decomposition.....	126124	57	feeding and		
preparation.....	125587	55	deuterated - spectrographic			nutrition.....	126073	67
reactions.....	125587	55	analysis.....	125916	10	laboratory - records	124664	278
creep tests.....	125935	21	liquid -				125104	80
crystal structure..	128388	22	solvent properties	124979	322	physiology.....	124664	278
fabrication.....	131565	125		127170	253	radiation exposure.	125598	26
gels - structure...	126033	11	Ammonium:			respiration -		
humidity tests....	125983	80	compounds - electrical			measurement.....	124664	278
	126598	122	conductivity....	126423	322	Anodes:		
magnesium			persulfate - use as			corrosion resistant	124517	126
alloys - foaming..	131419	23	initiator.....	128364	186	titanium - tests...	126179	57
	131466	23	Amplifiers:			Antarctic regions - research -		
	131467	23	backward-wave -			Russia.....	131632	160
silicon alloys....	131351	141	theory.....	131412	129	Antennas:		
oxide -			bandpass - synthesis	126300	195	coupling.....	126372	258
adsorption.....	124872	185	feedback -			design.....	125488	333
spectrographic			performance....	131289	15	dielectric plate...	131473	191
analysis.....	124662	252	gain measurements..	131412	129	omnidirectional -		
	126396	321	grounded-grid -			design - Denmark..	126212	330
thermal properties	124662	252	design.....	126343	194	radiation pattern -		
plastic deformation	125893	22	synthesis.....	126343	194	Denmark.....	126212	330
effect of			transfer functions	126343	194	theory - Denmark..	126212	330
temperature.....	125935	21	intermediate frequency (IF)			-		
plasticity.....	125631	24	miniaturization.	131602	258	paraboloid - design	131531	94
powders -			logarithmic -			radar -		
combustion.....	126907	141	design.....	131303	28	design.....	131286	65
extrusion.....	121136	267	magnetic -				131473	191
production -			circuits.....	125984	66	polarization.....	124735	191
Germany.....	126170	206		126762	332	theory.....	130193	257
	126171	206	theory.....	125984	66	radiation patterns - mathemat-		
purification.....	126468	143		126762	332	ical analysis...	126254	329
recovery.....	126468	143	power - theory....	124275	15	reflectors - theory -		
silicon alloys -			pulse.....	126469	258	Denmark.....	126218	331
refining.....	126468	143	radio frequency -			slot - theory.....	124718	127
spectrographic			design.....	126795	333	very high frequency	126147	191
analysis.....	126396	321	servo - design....	125588	14	Anthropometry.....	126599	352
strain tests.....	125631	24		129632	128		130321	214
structure.....	125893	22	stability.....	125586	14		131438	278
	126986	22	synthesis.....	126469	258		131560	154
sulphate solutions - purifi-			transistor -			Anticyclones -		
cation - Germany	126173	187	design.....	125580	15	Germany.....	124827	207
thermal properties.	125893	22	theory.....	125580	15	Antioxidants, high temperature -		
Germany.....	126170	206	traveling wave -			tests.....	131369	334
	126171	206	theory.....	131412	129	Approximate		
titanium alloys -			video frequency -			computations....	126299	193
embrittlement....	131749	342	bandwidth.....	126469	258		126342	192
equilibrium			AN/FKR-1 (ground			Aragonite - equilibrium		
diagrams.....	131749	342	station).....	126509	146	diagrams.....	128556	81
metallurgy.....	131749	342	AN/MFC-47 (radio			Arctic regions.....	125767	288
solubility.....	131749	342	set).....	126223	193	bibliography.....	125949	4
thermal properties	131749	342	Analogs, electric... 125734	35	climate.....	126647	79	
vanadium alloys -			Analyzers:		geography.....	127489	93	
microanalysis...	131603	205	fourier.....	126838	328	Argon:		
Amalgams, plutonium - measure-			fuel spray - design.	128259	130	mercury mixtures -		
ment - Gt. Brit.	126184	29	harmonic.....	126838	328	electrical properties -		
						Belgium.....	125979	60

	PB	Page		PB	Page		PB	Page
Argon - Continued			Atmosphere - Continued			Atomic power - Continued		
thermodynamic			upper - Continued			research - Continued		
properties.....	128556	81	ozone -			Norway.....	126226	222
Armor plate:			radioactivity...	126016	80	Russia.....	126101	277
cooling.....	131348	343	pressure -				127202	256
weldability.....	131348	343	measurements....	126719	345		127203	256
Aromatic compounds -			properties.....	126090	158	Atomization devices -		
uses.....	130242	197	research.....	126121	80	evaluation.....	127634	134
Articulation tests..	125045	30		126508	146	Attitude surveys....	122250s	278
Asparagine -				126509	146		127025	89
metabolism.....	125642	29		126510	146	Audio frequency -		
Aspergillus niger - adsorptive				131521	221	measurements....	126403	84
properties.....	131490	250	Russia.....	131632	160	Auditory research...	126204	203
Asphalt, mastic - properties -			spectrographic				126344	280
Denmark.....	126220	326	analysis.....	126166	80	Aurora borealis - reflective		
ASF-3 (radar).....	124735	191	measurement -			properties.....	126332	193
Asymptotic expansions			Arctic.....	126647	79	Austenite:		
	125097	18	testing equipment.	131646	262	isothermal		
	126039	19	turbulence -			transformation..	130191	205
	126347	201	analysis.....	125557	145	thermal properties.	131563	141
	126697	136	measurement.....	130157	145	Authority acceptance		
Atmosphere:			Atolls - Micronesia.	125936	224	scale.....	126467	152
circulation.....	126555	346	Atomic power:			Autoclaves:		
electricity - measurements -			bibliography.....	125566	151	design.....	124982	323
Germany.....	124826	207	research.....	124773	213		127661	347
ionization -				124774	213	experiments.....	124987	322
measurement....	126806	345		124815	214	Autocorrelation:		
light transmission -				124884	213	analysis.....	128407	71
measurement.....	126603	73		124905	28	theory.....	126816	58
theory.....	126109	25		124943	277	Automobiles - parking	124737	198
ozone -				124948	277	Aviation cadet training		
determination....	126511	326		124949	277	program.....	126622	156
vertical				125132	28	Axis, missile -		
distribution....	126512	347		125138	28	attitudes.....	126541	275
pressure -				125558	151	Azeotropes -		
distribution.....	125098	25		125933	151	separation.....	124984	318
mathematical analysis -				125962	213		124985	318
Arctic.....	126518	346		126024	122	Azo compounds:		
tables - Arctic...	126518	346		126041	350	polarographic		
radioactivity -				126044	349	analysis.....	124778	189
measurement....	129034	145		126055	72	reactions.....	124778	189
solar - radio waves	125989	81		126116	86	Azobenzene:		
spectrographic				126276	213	o,o' -dihydroxy - reactions		
analysis.....	126094	207		126295	350	with metals....	124778	189
turbulence -				126397	351	2,4,2' - trihydroxy - 5' -		
meteorological				126398	214	sulfonic acid - sodium		
aspects.....	125557	145		126399	214	salt - polarographic		
theory.....	126156	208		126476	319	analysis.....	124778	189
	126669	63		126567	350			
	126686	146		126607	86			
France.....	126348	357		126875	351			
upper -				126961	351			
data collection...	125937	25		127363	86	Bacteria:		
	126856	345		127711	199	culture media.....	125560	138
Germany.....	125976	80	Germany.....	126627	189		125593	32
density -			Gt. Brit.....	123609	277		126485	89
determination...	125554	79		126181	9	determination.....	131484	203
dew-point - measurement -				126182	9	effects of radiation	125593	32
Arctic.....	126647	79		126183	10		126485	89
electricity -				126184	29	surface properties.	131484	203
Germany.....	125976	80		126185	10	Balances:		
ionization.....	127056	126		126186	12	automatic recording -		
meteorological				126187	4	design.....	131285	18
effects.....	130157	145		126188	27	electromagnetic....	131285	18
Germany.....	125976	80		126189	85	hydrostatic.....	131285	18
models.....	126166	80		126190	28	Ball bearings -		
				126191	28	retainers.....	127312	85

B

	PB	Page		PB	Page		PB	Page
Ballistics:			Beams - Continued			Binary systems:		
exterior - yaw.....	126694	74	bending -			bromide-metal.....	127958	271
interior -			moment.....	130168	81	carbide-metal.....	127958	271
muzzle velocity...	126998	209	tests.....	131556	141	nitride-metal.....	127958	271
pressure.....	126998	209	load capacity.....	130168	81	Biological research -		
theory.....	126998	209	plastic deformation	131556	141	equipment.....	126051	76
projectile.....	126694	74	reinforced concrete -			Bismuth:		
rocket - exterior..	131491	358	compression tests.	130168	81	spectrographic		
Balloons:			plastic			analysis.....	126185	10
dummy drop tests...	131572	151	deformation.....	130168	81	uranium alloys - spectrographic		
meteorological -			stresses.....	130168	81	analysis - Gt.		
flight tests....	125592	146	tension tests....	130168	81	Brit.....	126185	10
observation -			rotating - bending			Blast, air -		
equipment.....	126778	345	moments.....	131234	32	shock waves -		
plastic - flight			steel -			propagation.....	126757	209
tests.....	126719	345	impact tests.....	126155	202	Sweden.....	126211	354
stratospheric - temperature			load capacity -			Blood:		
measurement....	125598	26	Denmark.....	126214	354	cells - production.	125633	29
Barites.....	126898	147	structural - plastic deforma-			circulation.....	124253	75
Barium:			tion - Denmark..	126214	354	pigments.....	126340	138
compounds - magnetic			twisted - bending - mathe-			plasma - substitutes	124544	139
properties.....	126091	147	mational analysis	131234	32	pressure.....	128959	3
sulfate -	126093	147	vibration - theory.	131234	32	Blowers, aircraft...	126718	356
peroxide -			Bearings:			Bodies of revolution:		
reactions.....	124887	253	aircraft - materials	131349	356	aerodynamics.....	125724	36
sulfate -			131609	271	boundary layer - flow -			
adsorption.....	124902	7	friction - failure -			theory.....	125693	137
particle size....	124902	7	Netherlands....	124794	201	Body, human:		
titanate -			Beattie-Bridgman equation			heat loss - measuring		
absorption.....	126614	7	(gas flow).....	129559	212	equipment.....	130251	215
crystal structure.	126679	147	129905	212	models - drop tests	131572	151	
126767	325		Bending:			movement - test....	124969	29
126679	147		moments.....	130163	202	survival factors...	126503	282
curie point.....	126679	147	stresses.....	130163	202	126874	282	
dielectric			Bentonite - electrical			temperature - measuring		
properties.....	126586	332	properties.....	131328	64	equipment.....	130251	215
polarization....	125994	8	Benzene:			Boiling:		
spectrographic			1,4-bis (phenyldiethoxysilyl) -			film.....	126722	211
analysis.....	126614	7	synthesis.....	131715	251	heat transfer.....	126207	211
use in cermets....	126679	147	bromo - effect of			Bolometers - uses...	126461	330
131470	274		ultrasonics....	131365	318	Boltzmann equation..	126545	327
Barracks - radiation			chloro -			127689	128	
protection.....	131279	351	electron			127697	349	
Barrier materials:			distribution....	125543	184	127978	64	
evaluation.....	126092	275	energy levels -			Bombs, atomic.....	127363	86
128733	148		calculation....	125543	184	Bonding:		
storage.....	128733	148	spectrographic			chemical.....	126406	249
water resistance...	126092	275	analysis.....	125543	184	126479	324	
testing equipment.	125092	275	effect of			126483	324	
Beryta (trade name).	124902	7	ultrasonics....	131365	318	126704	254	
Batteries:			phenyldichlorosilyl-trichloro-			131427	120	
nuclear.....	130243	195	silyl - uses....	131715	251	materials.....	126956	185
storage -			1, 3, 5 - trinitro - spectro-			127958	271	
charging character-			graphic analysis	126378	326	Bones:		
istics.....	131329	15	Benzoyl peroxide - use as			chemical analysis -		
corrosion.....	131588	333	initiator.....	128364	186	Belgium.....	126711	278
glass separators..	123376	129	Beryllium-chromium alloys -			mineral metabolism -		
lead acid.....	131588	333	production.....	127951	270	Belgium.....	126711	278
materials.....	131588	333	Bessel functions....	126254	329	Borane, trimethyl:		
plates.....	131329	15	126981	83	decomposition.....	126601	7	
ventilation.....	123384	129	Beta rays:			oxidation.....	126601	7
tests.....	126656	60	emitters.....	126731	151	preparation.....	126601	7
Battelle electronic tracking			measurements.....	126806	345	Borides, cemented -		
apparatus.....	126644	71	Bethe's theory of			physical		
Beams:			capacity.....	127076	60	properties.....	127389	57
aluminum alloy -								
bending.....	131556	141						

	PB	Page		PB	Page		PB	Page
Born approximation (elastic scattering of electrons).....	126295	350	Boundary layer - Continued transition point - Continued effect of - Continued temperature.....	125692	156	Butane - propane mixtures - uses - Canada...	125946	261
Borohydrides:			turbulent -			Putterworth approximation theory.....	126781	327
aluminum -			flow.....	127000	84			
decomposition.....	126281	187	theory.....	126680	82	C		
preparation.....	129241	188	Boxes, plastic:			CAA-IES Mid-air collision symposium.....	127094	90
bonding.....	130155	117	design.....	131397	275	Cadmium:		
chemical properties	128120	117	uses.....	131397	275	deposition -		
130154	120		Bragg equation.....	131440	326	methods.....	130039	77
combustion.....	130195	187	Brain - hypothermia.	124946	352	electrodeposition..	131721	320
derivatives.....	130154	120	Brakes:			Cages, strain -		
ether.....	130155	117	linings -			design.....	125968	71
ethyl ethers -			pressure distribution -			Calcium:		
vaporization....	129691	254	Denmark.....	126217	338	chloride -		
metallic.....	126477	121	tests - Denmark...	126217	338	containers.....	126611	81
128079	121		Breakwaters - tests.	126891	358	determination.....	124256	10
phase diagrams.....	130155	117	Bricks, concrete:			124260	10	
photolysis.....	127948	188	cracking.....	125003	32	hydride - production	126477	121
physical properties	130154	120	specifications....	125003	32	hydroxide - thermal		
reactions.....	128079	121	Bridges:			properties.....	128794	274
131293	57		concrete -			oxide - thermal		
synthesis.....	128120	117	prestressed....	126058	133	conductivity....	124887	253
vaporization.....	129683	253	construction - cost	126058	133	uses.....	128794	274
Borolite IV (400 series)			Brillouin:			powders - combustion	126906	141
(trade name)....	127389	57	function.....	124893	256	Calculus.....	123414s	201
Boron:			zones (electron			Calories - tables...	128500	334
compounds -			theory).....	125898	205		128769	333
chemical analysis.	130154	120	Brine - processing -			Calorimeters -		
thermal			methods.....	126402	323	calibration.....	130251	215
decomposition...	126477	121	Bromine trifluorides -			Cameras:		
determination.....	131374	254	uses.....	131290	9	cloud - design....	126837	336
oxides - corrosive			Brushes, electric...	128058	329	rotating mirror -		
properties.....	131667	252	Bubbles:			calibration....	127587	128
Boundary layer.....	127959	196	gas -			Canopies - seals -		
aerodynamics.....	126686	146	acoustic properties	126361	84	design.....	128235	217
control.....	126407	149	126405	83	Capacitors:			
bibliography.....	126383	116	126564	71	electrolytic -			
effect on stability	127953	195	127012	84	materials.....	125956	66	
flow.....	126272	276	growth.....	124681	195	micronic.....	131433	128
131748	333		theory.....	126361	84	paper dielectric -		
Sweden.....	126216	285	126405	83	France.....	124802	191	
laminar -			generation.....	124681	195	silicon oxide -		
analysis.....	127404	149	growth.....	127308	83	packaging.....	131433	128
compressibility...	127000	84	Building(s):			preparation.....	131433	128
flow.....	126001	157	costs - Sweden....	126225	355	tantalum -		
126657	212		insulated.....	130189	153	design.....	125956	66
127000	84		materials - moisture			life expectancy...	125956	66
pressure			proofing.....	125002	33	temperature		
gradients.....	126003	157	research -			coefficient.....	131433	128
heat transfer....	126003	157	bibliography - Arctic			tests.....	126661	59
126004	158		regions.....	125949	4	Carbides - synthesis	124832	184
126004	158		Sweden.....	126225	355	Carbon:		
theory.....	126883	348	Bulkheads - bending			activated -		
velocity distribu-			moments.....	126840	337	oxidation.....	127133	81
tion.....	127000	84	127891	358	compounds -			
mathematical			burning rates.....	125698	131	oxidation.....	127619	120
analysis.....	126686	146	Business:			dioxide -		
sea-air -			centers - decentraliza-			absorption		
temperature....	125910	37	tion.....	124737	198	coefficient.....	125942	8
suction effect....	126407	149	congresses.....	131460	223	compression.....	127398	122
theory.....	125959	74	Butadiene compounds -			determination.....	128720	325
126547	267		fluorination....	126036	184	metabolism.....	128720	325
transition point...	126081	357						
effect of -								
leading edge....	125692	156						

	PB	Page		PB	Page		PB	Page
Carbon - Continued			Ceramic(s) - Continued			Chemical - Continued		
dioxide - Continued			barium titanate - Continued			compounds - Continued		
spectrographic			fabrication.....	131523	209	organic - Continued		
analysis.....	125942	8	microanalysis.....	126524	323	reaction		
thermodynamic			polarization.....	126679	147	mechanisms.....	126476	319
properties.....	127900	121	x-ray inspection...	126679	147	127133	81	
disulfide - refractive			heat resisting...	131655	333	organo-metallic...	128178	184
index.....	131522	325	high temperature - dielectric			129468	69	
monoxide - thermodynamic			properties.....	126570	332	equilibrium - theory	126967	326
properties.....	126959	189	126573	332	research - ability			
powders - combustion	126907	141	126585	331	tests.....	126460	353	
separation.....	131603	205	126586	332	substitution.....	127123	62	
tetrachloride - refractive			126588	332	warfare agents -			
index.....	131522	325	materials -			detection.....	131401	190
Carbonic acid - electrical			coatings.....	126367	252	Chemisorption.....	127195	58
conductivity....	126423	322	creep.....	131623	274	Children - psychology	126066	87
Cardiopneumonoexy..	124253	75	fabrication.....	131523	209	Chloranil - spectrographic		
Cardiovascular system:			high temperature -			analysis.....	126378	326
effects of high			dielectric			Chlorine:		
altitude.....	124544	139	properties.....	126587	331	production.....	130031	121
function tests....	124253	75	electrical			production -		
Cargo:			properties.....	128738	89	equipment.....	126402	323
handling.....	126047	159	metal bonding.....	127600	119	purification.....	126402	323
130314	218		porosity.....	131408	124	Chloroform - refractive		
131195	33		refractory			index.....	131522	325
131679	288		properties.....	131623	274	Chlorophyll -		
night illumination	131421	222	Australia.....	126208	209	properties.....	126131	55
pallets.....	131596	282	thermal properties	131623	274	Choppers, servo....	129632	128
loading.....	131195	33	Cerebral stimulation -			Chromatographic		
Cartography.....	126857	317	effects.....	124704	203	separations....	131459	254
Cartridges - cases -			Cerium-thorium alloys -			Chromatography, paper -		
coatings.....	131304	7	volumetric analysis -			uses.....	131459	254
Cascades (aerodynamics):			Gt. Brit.....	126182	9	Chromium:		
tests - Germany....	125982	91	Cermets:			alloys -		
theory -			alumina-base -			crystal structure.	126126	79
Germany.....	125982	91	oxidation.....	131342	27	properties.....	126126	79
Italy.....	126084	285	materials.....	131470	274	thermal properties	131229	23
Castings, precision - mechanical			properties.....	131188	274	cobalt -		
properties.....	126017	24	131470	274	iron-nickel alloys - thermal			
Catalysts:			surface structure..	131434	347	properties.....	131614	269
nickel silica -			testing equipment..	131470	274	nitrogen alloys... 127106	76	
chemisorption... 124831	322		titanium carbide -			iron-nickel alloys. 124595	22	
oxidation.....	125931	11	bonding.....	131188	274	124669	21	
polymerization.... 125011	6		casting.....	131188	274	125893	22	
Cathodes:			cladding.....	131434	347	126986	22	
filament coating... 126151	186		fabrication.....	131434	347	128388	22	
126421	252		impact tests..... 131434	347	nickel -			
photoelectric..... 131561	124		Charts, magnetic -			alloys - creep - atmospheric		
Cattle:			preparation..... 131477	20		factors.....	131339	24
feeding and			Chebyshev approximation			titanium alloys - tensile		
nutrition.....	124990	352	theory.....	126342	192	properties..... 131610	206	
126073	67		126518	346	Circuits:			
physiology.....	124990	352	126781	327	amplifier -			
Cavitation:			Chemical:			design.....	125013	12
bubble collapse.... 124012	84		analysis - methods. 131354	325	125588	14		
126405	83		compounds -			126795	333	
photographic			inorganic -			theory.....	125586	14
analysis.....	124823	210	preparation..... 126449	253	transformation.... 126300	195		
research.....	126564	71	organic -			126469	258	
theory.....	124514	92	effect of ultrasonic			broadband -		
126999	55		waves.....	131365	318	synthesis.....	126300	195
Centrifugal analysis	131354	325	explosive			coupling.....	126300	195
Ceramic(s):			properties.....	130159	121	diode -		
barium titanate -			halogenation.... 131558	118	Denmark.....	126215	332	
electric			heat transference 131214	4	tests.....	126193	123	
properties..... 131523	209		radiation effects 131362	277				

	PB	Page		PB	Page		PB	Page
Circuits - Continued			Cloud(s) - Continued			Cobalt - Continued		
electric -			nucleation.....	126121	80	chromium - Continued		
analogies.....	126221	71	observation - equipment -			tungsten alloys...	127106	76
	130319	199	Gt. Brit.....	125115	25	oxidation - effect of		
electric - contacts	128136	154	physical properties	126121	80	pressure.....	126195	22
electronic.....	126164	72	reflecting			tungsten alloys - equilibrium		
design.....	121839s2	63	properties.....	124775	199	diagrams.....	131627	343
	121839s3	256	structure.....	126161	145	Cockpits - visibility -		
printed.....	131635	160	water content.....	126121	80	measurement.....	131468	218
fabrication.....	126122	64	Coal, bituminous:			Coding machines -		
	126412	192	production.....	124817	197	uses.....	124355	90
materials.....	126122	64	research.....	124817	197	Cold - physiological		
	126412	192	Coatings:			effects.....	129851	91
subminiaturization	124752	200	cathodic - materials	126421	252	Colemanites.....	126898	147
feedback - theory..	125984	66	ceramic.....	126367	252	Color vision:		
	126299	193	deposition.....	128738	89	testing equipment..	126411	279
	126762	332	chromium -			tests.....	126411	279
gate - operation...	126932	192	fatigue tests....	131608	186	Colorimetry	131744	325
high frequency -			magnetic			Columbium - recovery	126958	270
design.....	126020	63	inspection.....	131608	186	Combustion:		
	126812	198	composition.....	121759	252	chambers -		
multivibrator -				131752	320	design.....	127060	69
operation.....	126932	192	corrosion resistant	131355	334		128259	130
parallel - theory..	126150	194	deposition -			flame holders....	127953	195
resonant.....	124275	15	methods.....	131304	7		127963	200
switching.....	131353	336	electrical properties -			oscillation.....	131430	259
theory.....	128022	127	measurement....	131304	7	turbulence.....	131430	259
telemetry -			insulating.....	131657	320	detonation.....	125727	34
design.....	131486	331	development.....	121759	252	gas -		
time delay.....	129632	128		131752	320	dynamics.....	125732	15
timing - design....	126146	214	evaluation.....	121759	252		127949	197
tuned - theory....	126150	194		131752	320	thermodynamic		
Circulators:			phosphate -			properties.....	125960	261
microwave -			corrosion				131430	259
design.....	126691	126	resistance.....	131296	6	research.....	126291	259
theory.....	126691	126	patents.....	131356	321		126480	335
Clams - growth.....	126174	38	plastic - adhesion - effect of				126635	262
Clay:			stearic acid			spontaneous - theory	126764	266
congresses.....	124691	146	content.....	124872	185	theory.....	125960	261
minerals -			protective -				126005	131
Australia.....	126208	209	adhesion.....	131073	56		126413	335
congresses.....	124691	146	application.....	125964	7		127964	196
synthesis.....	124691	146		125966	57	Communication:		
silt - Alaska....	126023	160	corrosion			systems.....	126602	61
Climate - effect on military			resistance.....	131073	56	synthesis.....	125559	127
equipment.....	124725	190		131296	6	theory.....	125559	127
Climatology:			durability.....	131073	56		126335	279
research.....	125909	26	materials.....	131356	321		126376	190
Germany.....	124827	207	preparation.....	125964	7		126851	193
Clinometers.....	126840	337		125966	57	underwater - effect of		
	127891	358	specifications....	125964	7	pressure.....	124555	123
Clothing:				125966	57	voice - training...	126419	153
Arctic - sizes....	126599	352	titanium.....	131650	343	Commutators - design.	131486	331
cold weather -			resin - tests.....	131291	10	Complexing agents...	124256	10
insulation.....	130251	215		131292	7		124260	10
physiological			rubber - evaluation.	126256	353	Compounds:		
factors.....	124969	29	silicon monoxide...	131433	128	endothermic - photochemical		
protective.....	128960	3	silver - electro-			reactions.....	126490	323
Cloud(s):			deposition.....	126609	57	sealing - tests....	131478	353
chambers - design..	126462	350	thickness -			Compressibility.....	126917	214
cumulus -			measurement.....	126609	57	Compressors:		
formation - theory -			Cobalt:			adiabatic - tests..	127398	122
Gt. Brit.....	125115	25	alloys - thermal			axial -		
temperature -			properties.....	129969	270	flow.....	131388	33
measurement....	126121	80	chromium -				131748	333
movement.....	126161	145	molybdenum alloys.	127106	76	performance.....	131388	33

	PB	Page
Compressors - Continued		
blades -		
aerodynamics....	126001	157
efficiency.....	125107	34
Computers:		
analog.....	126851	193
	131289	15
design.....	124952	17
	125579	135
	126392	263
operation.....	125952	17
performance.....	131418	275
uses.....	124952	17
	125579	135
	127262	93
circuits.....	125573	262
components.....	131557	120
correlation		
functions.....	128407	71
design.....	125573	262
digital -		
components.....	126812	198
miniaturization..	131488	39
storage systems...	126766	336
uses.....	126221	71
electronic.....	126356	200
algorithms.....	126164	72
coding.....	126356	200
components.....	126021	17
design.....	126021	17
	126644	71
digital.....	126469	258
flight.....	131418	275
	132240	282
	132243	283
mathematical.....	131418	275
navigational.....	132233	283
	132243	283
operation.....	125573	262
photographic.....	132233	283
	132241	282
	132243	283
uses.....	126382	262
	126539	337
Concrete:		
aggregates -		
durability.....	126057	147
durability.....	124739	274
	126057	147
mechanical		
properties.....	126898	147
physical properties	126898	147
prestressed - tests	126543	274
strength.....	124739	274
Condensation, water		
vapor.....	126842	356
Conductors:		
semi -		
crystal structure.	127418	126
	128751	347
electrical		
properties.....	126259	256
	126429	331
	128751	347
materials.....	126255	328
	126259	256
	129686	194

	PB	Page
Conductors - Continued		
semi - Continued		
resistivity - measuring		
equipment.....	128751	347
super - magnetiza-		
tion.....	131485	194
Cones:		
aerodynamics.....	128685	218
boundary layer -		
transition point	126081	357
pressure distribution -		
measurement.....	128212	218
	128685	218
wind tunnel tests.	128212	218
Connections, threaded - load		
distribution....	126896	354
Connectors - tests..	126655	60
Conoscopes:		
design.....	131174	201
uses.....	131174	201
Consumption		
(economics)....	124271	38
Containers:		
fiber - sealing...!	131320	148
glass - effect on fuel		
stability.....	131529	260
Control(s):		
nonlinear - mathematical		
analysis.....	125735	19
speed - Sweden....	124922	201
sticks - design...	126330	280
Convection (forced) - heat		
transfer.....	128129	349
Convergence		
(mathematics)...	126435	266
Converters, DC-FM...	126488	333
Coolants:		
bibliography.....	126456	4
engine -		
electric		
conductivity....	130193	143
effect of		
corrosion.....	130192	123
properties.....	131747	356
heat transfer.....	127404	149
internal.....	127960	221
stability.....	130311	220
Copolymers -		
preparation....	131333	119
Copper:		
annealing - kinetic		
analysis.....	126854	321
cohesion.....	126153	204
ions - interactions	126115	87
molecular structure	126169	270
nickel alloys.....	127911	205
oxidation.....	126194	142
resistivity.....	126169	270
salts - hydrogena-		
tion.....	126128	55
sulfate - production	126526	344
Coral rubber (trade		
name).....	131232	31
Cordage fibers:		
aging.....	126576	154
mechanical		
properties.....	126576	154

	PB	Page
Cordage fibers - Continued		
wettability.....	126576	154
Cores, magnetic....	128022	127
	131353	336
application.....	126812	198
flux level.....	131475	263
storage properties.	128022	127
testing equipment..	131557	120
uses.....	131486	331
Corona - research...	126454	346
Coronagraphs.....	126454	346
Correlation		
functions.....	126816	58
Correlators:		
deltic (delay line time		
compressor)....	128407	71
electronic -		
components.....	129339	262
design.....	129339	262
Corrosion:		
prevention.....	130188	120
stress.....	126465	271
Germany.....	126318	270
testing equipment..	131667	252
Cosmic radiation:		
biological effects.	125104	80
	126196	26
geomagnetic effects	126778	345
intensity.....	126320	272
measurements.....	126778	345
measuring equipment	126196	26
	126320	272
	126321	213
theory.....	126041	350
Cost of production -		
estimates.....	124271	38
	124782	266
	126553	264
Couette flow.....	126887	349
Coulomb functions...:	126328	266
	126347	201
Counters, Cherenkov.	126321	213
uses.....	126778	345
Couplers, radar....	126372	258
Coupling(s):		
electrostatic -		
theory.....	125992	17
systems - Gt. Brit.	126186	12
Creep - effect of		
temperature.....	126152	269
Crew, air:		
performance.....	126197	216
psychological		
factors.....	126197	216
	126201	215
	127025	89
	127026	89
Crystallization -		
theory.....	125954	79
Crystal(s):		
alkali halide - optical		
properties.....	126042	187
barium titanate - dielectric		
properties.....	125994	8
	126524	323
bonding.....	127418	126

	PB	Page		PB	Page		PB	Page
Crystal(s) - Continued			Crystal(s) - Continued			Cylinders - Continued		
cadmium selenide -			piezoelectric - Continued			plastic deformation	129243	212
electrical			research.....	126525	64			
properties.....	126178	62	tests.....	126658	59	D		
	127128	62	potassium chloride - radiation					
measuring			effects.....	125020	9	Dacron - surface		
equipment.....	127121	62	quartz -			treatment.....	126445	217
preparation.....	126177	61	growth.....	127661	347	Dampers, flutter -		
	126178	62	stress distribution	126525	64	design.....	128162	199
	127123	62	structure.....	126019	14	tests.....	128162	199
properties.....	126177	61	surface properties	126019	14	Damping:		
structure.....	126177	61	temperature effect.	126105	72	capacity -		
	127122	62	units - frequency			measuring equip-		
calcite -			stabilization...	126582	332	ment.....	131574	155
deformation....	125894	209	vibration.....	126838	328	theory.....	124950	264
cyanogen chloride - X-ray			theory.....	126503	323		125954	79
inspection.....	125944	4	zinc - bending....	126293	267	derivatives -		
dolomite -			Culture media -			coefficients.....	124947	27
deformation....	125894	209	tests.....	124684	129	devices.....	131574	155
ferromagnetic -			Culverts, flexible..	126067	16	Data:		
resonance.....	126117	60	Cupric acetates -			collection proce-		
theory.....	126117	60	hydrogenation...	126128	55	dures.....	126050	88
growth.....	126355	257	Curie point.....	131039	330		126649	59
hardness -			Currents:				126650	59
measurement....	131750	288	air - effect on aircraft -				126652	59
holders - design..	128202	257	mathematical analysis -				126653	60
ionic - electrical			France.....	126348	357		126654	60
properties.....	126398	214	electric - monitoring				126655	60
	126399	214	equipment.....	126538	133		126656	60
lattices -			Cyanite - production	128556	81		126658	59
defects.....	126177	61	Cyanogen chloride - crystal				126659	59
	126178	62	structure.....	125944	4		126660	59
	127121	62	1,7-Cyclododecadiyne -				126661	59
	127122	62	synthesis.....	131341	319		126663	59
	127123	62	Cyclohexane:				126665	59
	127124	62	dielectric				126666	59
	127125	62	constants.....	125997	13		126667	59
	127126	62	perfluoro-1,3,5-trimethyl -			mathematical -		
	127127	126	refractive index	131522	325	deviation.....	126359	255
	127128	62	refractive index...	131522	325		126360	263
distortion.....	126019	14	Cyclones:			processing, auto-		
theory.....	126504	323	development.....	126104	26	matic.....	126359	255
lead -				126114	26		126360	263
selenide - electrical				126349	272		129400	135
properties.....	128202	257	mathematical				131395	133
telluride -			analysis.....	126089	345	recorders - design.	129400	135
electrical			forecasting.....	126368	208	smoothing.....	126766	336
properties.....	128202	257	tropical -			storage systems....	124355	90
growth.....	128204	257	forecasting....	129832	207		126088	339
	125613	257	vorticity.....	126104	26		128022	127
lithium fluoride...	131440	326	Cyclopentadiene - spectro-				128407	71
magnesium -			graphic analysis	126292	254	circuits.....	131353	336
elastic constants -			Cycloramas:				131475	263
measurement....	126172	77	design.....	125125	34	cost.....	125904	17
growth.....	121939	21	use.....	125125	34	transmission		
measuring equipment	128202	257	Cyclotrons - frequency			equipment.....	124694	124
metal -			modulation.....	126146	214	DOT - insecticides..	124492	319
electrochemical properties -			Cylinders:			Decision theory.....	123414s	201
Italy.....	127914	257	circular -				124730	20
testing equipment -			drag.....	126015	92		124834	202
Italy.....	127914	257	pressure distribu-				126382	262
optical - growth -			tion.....	125723	32	Decomposition,		
Germany.....	124792	27	hollow -			thermal.....	126192	117
piezoelectric -			boundary layer - transition			apparatus.....	124974	196
bibliography.....	126544	54	point.....	126081	357		126600	8
growth - Germany..	124792	27	thermal conductivity -				126601	7
			theory.....	126764	266		128429	69
						measurement.....	124117	8

	PB	Page		PB	Page		PB	Page
Degrees of freedom (mathematics)...	126434	285	Dioxane - dielectric constants.....	125997	13	Earths, rare: compounds - crystal structure.	126628	187
Dentistry - arctic regions.....	126333	138	Diphenylamine - derivatives preparation.....	124486	249	magnetochemical properties.....	126628	187
Dephosphorization...	126491	338	Dipole moments - calculation.....	124207	8	electrodeposition..	124970	253
Desulfurization.....	126491	338		126292	254	magnetochemical properties.....	126594	323
Detectors: explosion.....	131449	284	Disasters - research	126050	88	reactions.....	131293	57
fire.....	131449	284	Discharges, electric stabilization - methods.....	131479	250	separation.....	126415	121
lie - components.....	126180	88	vortex effects.....	126391	257	solubility.....	124970	253
responses.....	126180	88	Disks, rotating - theory.....	126030	137	Echoes, acoustic....	126554	93
phase sensitive....	127029	135	Display control sys- tem.....	131387	92	Economic resources - Finland.....	126176	38
radiation.....	128355	90	Distillation, azeotropic.....	124985	318	Eigenvalues.....	125959	74
scintillation.....	126575	337	Dithio compounds - thermal stability.....	131649	251		126390	266
performance.....	126444	184	Documentation.....	124305	288		126516	339
vapor.....	131449	284	Dosimetry.....	121705	31	Elasticity: mathematical analysis.....	130163	202
Deterioration: humidity tests.....	125983	80	Drag: aerodynamic - theory.....	126681	158	stability.....	131027	281
testing equipment..	125983	80	frictional - bibliography.....	131453	316	theory.....	126120	75
tropical.....	131175	123		131454	316	thermal - theory...	131027	281
Detonation: effects - Sweden...	126211	354		131455	316	Electric: arc - discharge....	128134	154
theory.....	121233	264		131456	317	conductivity - measurements.....	126139	61
waves - ionization.....	125545	209	effect of Reynolds number.....	126015	92	apparatus.....	126423	322
measurement.....	131569	131	Drops, liquid - size - distribution - measuring equipment.....	126837	336		130192	123
Detonators, electric	126157	275		127634	134		131420	320
Deuterium - exchange reactions.....	124831	322	measurement.....	126025	68		131530	192
Deuterons - scattering - theory.....	125934	150		126121	80	theory.....	124517	126
Dextrans - purifica- tion.....	124619	139		127634	134	power - sources....	131411	129
Diamonds: molecular structure	124832	184	Drude free electron theory.....	125899	23	systems, nonlinear.	125735	19
synthetic - production.....	124832	184		125900	21	computing methods.	124275	15
Dibenzyl - synthesis	126037	250	Drums, rubber - tests.....	126566	353	Electroacoustics....	127004	75
Diborane: ethyl ether system.	129691	254	Ducts, rectangular - tests.....	126307	283	Electrochemical processes.....	124517	126
heat of vaporiza- tion.....	129683	253	Dust, radioactive: analysis.....	126793	200		131526	322
Die casting equipment - bibli- ography - Gt. Brit.....	124579	116	Gt. Brit.....	124578	203	Sweden.....	124926	256
Dielectrics: constants - effect on reaction rate.....	125012	19	Dyes: indigo - substi- tutes.....	125941	217	Electrochemistry - research - Italy.	125986	63
measurements.....	126429	331	metallized - polarographic analysis.....	124778	189	Electrodes: aluminum - tests...	124662	252
	126432	348	Dynamics: fluid - theory.....	131363	337	corrosion resistant	124517	126
	126524	323	gas.....	135107	34	design.....	131404	125
electrical con- duction.....	131420	320	Dynamotors - tests..	126659	59	hydrogen.....	126610	65
life tests.....	126570	332				materials.....	129129	66
	126573	332				metal - polarization - Sweden.....	124926	256
	126586	332				Electrodes, nickel oxide - reactions.....	131329	15
	126588	332				platinum - electro- chemistry.....	131526	322
losses.....	126570	332				plutonium - potential - Gt. Brit.....	126184	29
Germany.....	124803	209				polarization.....	126698	123
polarization.....	125012	19				Italy.....	125986	63
thermal properties.	128738	89				potential.....	126610	65
Dienes, halogenated - polymerization..	131615	185				silver.....	126610	65
Diffusion theory....	125978	74				Electrodialysis....	126689	128
						Electrohydrodynamics - theory.....	125102	63
						Electrolysis: apparatus.....	124970	253
						theory.....	124937	61

	PB	Page		PB	Page		PB	Page
Electrolytes -			Electronic equipment - Continued			Engines - Continued		
conductivity....	130192	123	components - Continued			diesel - operating		
Electromagnets -			tests - Continued.	126652	59	instructions -		
design.....	126429	331		126653	60	bibliography....	131492	248
	128202	257		126654	60	internal combustion-		
Electrolytic cells:				126655	60	performance -		
chemical reactions.	124937	61		126658	59	Netherlands.....	124794	201
silver oxide-zinc				126659	59	Environment:		
alkali.....	129129	66		126660	59	physiological		
	129130	67		126661	59	effects.....	128769	333
Electromagnetic:				126663	59	research.....	126597	358
instruments and				126665	59	Enzymes:		
apparatus.....	125589	133		126666	59	biosynthesis.....	125176	249
research.....	126370	191		126667	59	synthesis.....	126136	55
Electromotive force -				131423	12	Epilepsy - research.	124704	203
measurements....	126550	250	cooling.....	132435	255	Equations:		
Electron(s):			design.....	111644r2	127	differential.....	126123	74
acceleration.....	124905	28		121839s2	63		126358	264
angular correla-				131337	327		126436	266
tions.....	126295	350	insulation.....	131713	328		126683	75
beams -			miniaturized -			non-linear.....	126694	74
absorption.....	124905	28	assembling methods	131337	327		126859	340
collecting devices	131412	129	design.....	124752	200	integral.....	124498	264
electromagnetic			packaging.....	131713	328		125097	18
effects.....	124905	28	pressure controls..	131713	328		126831	85
focusing.....	131215	64	reliability.....	121839s2	63	linear.....	126345	266
production.....	131404	125	bibliography.....	121838	184		126351	265
shape.....	126692	73		121838s	184		126553	264
testing tubes	131404	125	research.....	131557	120		126824	340
design.....	131404	125	specifications....	121839s2	63	non-linear.....	126764	266
collisions.....	126116	86	Electronics -			of motion.....	124950	264
diffraction -			research.....	126298	331		126089	345
patterns.....	131518	342		126851	193		126133	75
photographic			Electrophoresis....	126689	128		126144	75
analysis.....	131441	252	apparatus.....	126301	200		126434	285
emission.....	126851	193		131484	203		126604	93
secondary.....	131328	64	Electrophotography..	131336	148		126648	265
energy - theory....	125898	205	Elliptic functions..	126351	265		126651	265
interactions.....	124594	76		126436	266		126685	73
	125138	28		126695	137		126694	74
magnetic moments...	125109	277	Emotional stability -				125887	349
metals - energy			effects of				131027	281
zones.....	125898	205	disaster.....	126066	87	Equipment:		
oscillations -			Emulsions, nuclear -			army -		
Belgium.....	125987	191	development.....	124491	277	design - physiological		
pairs -			Energy:			factors.....	126599	352
detection and			conversion.....	131411	129	effect of humidity	124725	190
measurement....	125109	277	kinetic.....	126389	137	design - research..	131576	153
production - Russia	126101	277	measurements.....	128608	351	sterification	126028	67
radiation.....	131362	277	radioactive - uses.	130243	195	Ethane, l-ethoxy - 1,2-di-		
scattering.....	126276	213	Engineering:			methoxy -		
theory.....	126116	86	electrical - research -			preparation....	126027	5
temperature -			bibliography....	120412s	184	Ethers, chloromethyl -		
Belgium.....	125987	191	highway.....	124740	132	reactions.....	126027	5
theory.....	125899	23	Engines:			Ethyl:		
Electrons - trans-			aircraft -			alcohol - use as		
ference.....	126630	11	controls.....	131509	128	solvent.....	126550	250
transmission.....	124937	61	cooling.....	131509	128	ether - diborane		
Electronic equipment -			fuel systems.....	128355	90	system.....	129691	254
components.....	126656	60	lubricating oils..	131410	131	Ethylene:		
	131337	327	miniaturization -			l,l - diaryl - spectrographic		
design.....	131423	12	design.....	131509	128	analysis.....	126378	326
research.....	131423	12	noise.....	131509	128	oxide - reactions..	124973	196
tests.....	126649	59	cooling -			Europium -		
	126650	59	bibliography....	131305	117	solubility.....	127170	253

	PB	Page
Evaporation, cutaneous - effect of barometric pressure.....	127903	214
Evaporographs - design.....	124775	199
Evapotranspiration: measurements - methods.....	129690	208
theory.....	129690	208
Exhaust: gases - velocity - measurement.....	131569	131
measuring equipment.....	131569	131
systems - design..	125727	34
Explosives: chemical properties	130159	121
composition.....	130159	121
properties.....	130159	121
solid - detonation - ionization effects.....	125545	209
Extrudometers - design.....	125008	5
Extrusion(s): equipment - design.	131466	23
	131467	23
tests.....	121136	267
Eyes - movements....	126760	216
F		
F6F (aircraft).....	126503	282
	126874	282
Fabrics: aircraft - tensile strength..	131639	355
testing machines..	131639	355
cotton - laminated - mechanical properties.....	125700	118
glass - laminated - catalysts.....	131715	251
damping.....	128211	77
elasticity.....	128211	77
fatigue.....	128211	77
tests.....	131372	5
impregnated - toxicity.....	131668	278
military - specifications..	131640	217
nylon - coatings.....	131657	320
neoprene coated - tests.....	131657	320
parachute - permeability....	131431	281
Facsimile equipment - transmitters....	125993	11
Falling, high altitude - physiological effects.....	131572	151
Fatigue: physiological effects - bibliography....	131299	4

	PB	Page
Fatigue - Continued psychological effects.....	130059	280
structural - tests.	128211	77
Feathers - uses.....	126071	82
Feedback - theory...	125586	14
	131345	66
Feeding and feedingstuffs...	126792	334
Fermentation - bibliography - Canada.....	125945	249
Ferrite(s): electrical properties - Russia.....	127202	256
	127203	256
electromagnetic properties.....	127642	65
ferromagnetic.....	131039	330
development.....	127366	77
magnetic properties	131039	330
stresses.....	130191	205
theory.....	127642	65
thermodynamic properties.....	124500	81
Ferrocene: derivatives - physical properties.....	131701	260
	131714	260
synthesis.....	131701	260
	131714	260
Ferroelectric materials - switching properties.....	126812	198
Ferromagnetic: materials.....	127366	77
magnetic properties.....	131039	330
measurement.....	131559	123
oxides - magnetic properties.....	127126	62
	127127	126
preparation.....	126177	61
	126178	62
	127121	62
	127122	62
	127123	62
	127124	62
	127125	62
	127126	62
	127127	126
	127128	62
Ferromagnetism - theory.....	126567	350
Fever - induction...	124946	352
Fiberboard - specifications..	130190	147
Fiberglas - manufacture.....	126543	274
tests.....	126543	274
uses.....	126543	274
Fibers, poly- acrylonitrile...	126149	185
Filaments - recrystal- lization.....	126355	257

	PB	Page
Films: chromium - properties.....	131441	252
copper - vacuum deposition.....	126854	321
dielectric - materials.....	131433	128
germanium - deposition.....	126124	57
	126608	79
liquid - attachment.....	127961	211
stability.....	130311	220
magnetic - research.	126812	198
	131557	120
monomolecular - adsorption.....	131493	56
physical properties.....	131493	56
photography - processing.....	131336	148
polyethylene - microstructure..	128952	186
polyethylene - optical properties.....	128952	186
protective.....	131441	252
Filters: computer.....	126359	255
	126360	263
electric - design - Italy....	126781	327
theory - Italy....	126781	327
hydraulic.....	128057	154
materials.....	131570	262
microwave - design.	130027	64
Filtration: processes - Arctic.	132674	358
tests.....	129687	223
Arctic.....	132674	358
Fire: control equipment - accuracy - measurements....	124303	91
extinguishers - airplanes - tests.	132238	284
bromochloromethane	132238	284
low temperature - design - Arctic regions.....	131275	17
performance - Arctic regions.....	131275	17
prevention - airplanes.....	126096	334
	132234	282
protection - materials.....	131392	76
research.....	126007	68
First aid - manuals.	127862	267
Fish - movements - detection - methods.....	124272	40
Fission: measurement.....	129034	145
products - separation - Gt. Brit.....	124582	58
Flame: bunsen - thermodynamic properties.....	126289	261

	PB	Page		PB	Page		PB	Page
Flame - Continued			Flow - Continued			Flow - Continued		
chemical reactions -			compressible -			subsonic -		
theory.....	124974	196	bibliography.....	131453	316	theory.....	125693	137
effect of pressure.	127060	69		131454	316		125724	36
	131601	329		131455	316		126697	136
kinetic reactions -				131456	317		129430	219
theory.....	126305	196	heat transfer.....	126004	158	Netherlands.....	126696	156
	131618	260	Mach number			supersonic.....	125694	138
linear - flow.....	127957	196	effects.....	125687	276	measurement.....	128129	349
	131601	329	theory.....	125687	276	Sweden.....	126216	285
mathematical				125730	21	theory.....	124966	157
analysis.....	126278	197		127949	197		125704	158
oxy-aluminum - radiation -			conical - theory...	125584	20		126537	92
measurement.....	126907	141	fluid -				126657	212
propagation.....	126305	196	air entrainment...	124874	287		126681	158
	127956	197	measurement.....	126030	137		129430	219
	127957	196		131079	17		131457	349
	131569	131	stability.....	126033	11	bibliography.....	131453	316
effect of			theory.....	124850	28		131454	316
turbulence.....	131430	259	viscosity.....	126030	137		131455	316
theory.....	126141	68	hydrodynamic.....	128259	130		131456	317
	127964	196	hydromagnetic -			Sweden.....	126158	202
	131618	260	theory.....	125038	27	transonic -		
Spain.....	124972	121	hypersonic.....	125623	157	boundary layer....	125584	20
properties.....	126480	335	aerodynamics.....	131566	157	Mach number		
quenching, thermal -			analysis.....	126833	192	effects.....	131748	333
theory.....	126141	68	theory.....	126537	92	photography.....	126323	93
shock wave effects -			wind tunnel tests.	127278	92	pressure distri-		
photographic				131706	276	bution.....	131748	333
analysis.....	127956	197	incompressible -			theory.....	125584	20
spectrographic			theory.....	124850	28	turbulent -		
analysis.....	131601	329		126083	285	heat transfer.....	131457	349
stabilization.....	125732	15		126810	349	measuring equip-		
	126275	197		129430	219	ment.....	125732	15
	126291	259	Germany.....	125982	91	theory.....	125687	276
	127070	69		126693	158		126005	131
	127959	196		126819	357		126357	213
	127963	200	isotropic - theory.	129905	212		126648	265
structure.....	126289	261	jet mixing -			viscosity effects.	126357	213
temperature -			France.....	126314	286	two-dimensional....	130319	199
calculation.....	125698	131	heat transfer.....	131568	335	theory.....	131027	281
measurement.....	126005	131	pressure.....	127093	219		126813	136
	127070	69		127946	212	viscous -		
	131601	329	temperature distri-			pressure distribu-		
velocities -			bution.....	127946	212	tion.....	125687	276
measurement.....	126867	348	theory.....	126682	83	theory.....	125008	5
	131601	329	Russia.....	125655	36		125687	276
theory.....	125960	261	velocity distri-			Fluids:		
	127964	196	bution.....	126682	83	diffusion.....	126604	93
turbulence.....	126005	131	Russia.....	125655	36	rotating - convec-		
	131430	259	laminar -			tion.....	124850	28
Flaps, aircraft - models -			heat transfer.....	126004	158	Fluorine compounds:		
pressure distri-			measurement -			organic -		
bution.....	126718	356	methods.....	124732	15	preparation.....	126422	250
Flight:			theory.....	125687	276	reactions.....	121702	319
aerodynamics.....	131577	137		126883	348		126422	250
paths - computation	132240	282		127962	202		131558	118
	132243	283		131404	125	Italy.....	125980	77
training - instru-			molecular - theory.	125690	145	research.....	121702	319
ments.....	126219	219	one dimensional -			synthesis.....	126036	184
Flocculation.....	129318	334	boundary layer....	127955	211	Fluorocarbons:		
Floors and flooring, wood -			theory.....	125038	27	chemical properties	131558	118
installation....	125000	136		127955	211	derivatives -		
Flow:			plastic.....	130163	202	preparation.....	126422	250
barotropic - theory	125940	25	slip.....	126414	149	physical properties	131558	118

	PB	Page		PB	Page		PB	Page
Fluorocarbons - Continued			Fourier analysis....	124873	341	G		
synthesis.....	126422	250		125097	18	G-force.....	128959	3
	131558	118		126156	208		128960	3
Fluorophenothiazine:				126358	264	Gallium:		
derivatives -				126651	265	compounds -		
spectrographic			Frank-Condon principle			bibliography....	131625	249
analysis.....	124485	250	(mathematics)...	125131	28	determination.....	124778	189
	124484	250	Fredholm theory (boundary			indium alloys - optical		
synthesis.....	124484	250	layer).....	125959	74	properties.....	125900	21
	124485	250	Free radicals.....	127947	190	vapor - analysis... 126805		325
	124486	249	Frequency:			Gages:		
Fluorosis.....	122541	288	changers -			design - Russia....	126209	354
Flutter:			design.....	129489	333	fuel - design.....	128355	90
analysis.....	124250	35	theory.....	129489	333	pressure - calibra-		
	131027	281	shift.....	125556	124	tion.....	126636	71
tests.....	125666	158	Friction:			uses.....	128071	155
Fluxmeters, ballistic -			boundary.....	131493	56	Gamma rays:		
design.....	127499	72	surface conditions.	131347	343	attenuation.....	128355	90
Flying:			tests.....	125726	33	counters.....	128355	90
hazards.....	129851	91		126430	150	effects.....	121811	31
high altitude -			Friedel - Crafts			131362	277	
escape systems... 131577	157		reaction.....	131295	56	nuclear reactions.. 121811	31	
physiological				131701	260	shielding.....	121811	31
effects.....	126061	29	Frost - bibliography -			Gas(es):		
high speed - physiological			Arctic regions.. 125949	4		analyzers - design. 131646	262	
effects.....	126917	214	Frozen ground:			chambers.....	125084	10
stratospheric -			Alaska.....	126612	148	combustion.....	126291	259
simulation..... 125598	26		Canada.....	125947	249	theory.....	121233	264
supersonic -			Fuel(s):			condensation - measuring		
biophysics..... 131577	157		aviation -			equipment.....	126964	189
thermal effects... 124301	90		density.....	128355	90	flow -		
Foaming:			measurement..... 127162	68		boundary layer... 127404	149	
agents.....	131406	124	stability.....	131369	334	effect of heat... 129905	212	
	131408	124	bibliography.... 131482	183		friction.....	126430	150
	131419	23	storage.....	131369	334	heat transfer.... 126430	150	
equipment - design. 131467	23		combustion -			measurements..... 131571	135	
Foams:			effect of tempera-			regulation.....	126291	259
chemical - prepara-			ture.....	125698	131	shock resistance.. 127954	212	
tion.....	126432	348		118566	335	heat transfer theory 126440	211	
metallic - produc-			gages - design.... 127162	68		high temperature -		
tion.....	131419	23	gum content - determina-			radiation.....	126951	189
	131446	23	bibliography.... 131482	183		ionization -		
	131467	23	liquid -			measurement..... 125985	86	
plastic - thermal			burning character-			theory.....	127689	128
properties..... 131432	354		istics.....	129681	68	ionized -		
Foils:			combustion.....	127952	197	dynamics - France. 126087	276	
tantalum - use in			ignition.....	130158	130	electron density -		
capacitors..... 125956	66		vaporization..... 127952	197	measurement..... 127157	61		
zirconium - use in			research - bib-			radiation.....	126951	189
capacitors..... 125956	66		liography.....	131482	183	kinetic theory.... 125989	81	
Food:			storage -			126699	85	
acceptability..... 126363	280		bibliography.... 131482	183	126887	349		
dehydrated - vitamin			stability.....	131529	260	127689	128	
content.....	131294	67	vaporization..... 126275	197	temperature measure-			
pests.....	126072	67	Fungus - growth -			ments.....	126283	212
rations -			tests.....	127619	120	126284	211	
environmental			Furnaces:			thermodynamic		
factors.....	126578	333	crystal - design... 125613	257	properties.....	126289	261	
nutritive value... 128500	334			126582	332	127697	349	
survival.....	128056	130	electric - opera-			129905	212	
Foot - sweating.... 126420	215		tion.....	126491	338	Germany.....	125654	36
Footgear, military -			high temperature -			mixing.....	125084	10
waterproofing... 126420	215		design.....	131667	252	rarefied -		
Forgings - failure.. 131681	224		solar - performance 124912	18	France.....	126087	276	
Formoxime, dichloro -			vacuum - design.... 131470	274	Gasoline - analysis. 131327	9		
determination... 126029	9		Fuzes - tests..... 126652	59				

	PB	Page		PB	Page		PB	Page
Gas turbines:			Gold:			Hall - Continued		
bearings.....	131349	356	cohesion.....	126153	204	effect.....	126024	122
retainers.....	131349	356	copper alloys -			127128	62	
Gaussian law			crystal structure.	124118	25	Halogen compounds...	121702	319
(mathematics)...	125731	19	126302	344	determination.....	131327	9	
Generators:			transformation....	126302	344	Harmonic analysis...	124774	213
aerosol -			damping capacity...	124559	78	Harnack equation...	126351	265
design.....	131570	262	hardening.....	124559	78	Harwell fast chopper -		
tests.....	131570	262	Graphite:			Gt. Brit.....	123609	277
miniaturized -			energy levels.....	127133	81	Hausmannite - damping		
design.....	131508	128	purification - bibliography -			capacity.....	123473	274
pulse - design.....	127587	128	Gt. Brit.....	126188	27	Headsets - tests....	126761	330
signal.....	131345	66	oxidation.....	127133	81	Hearing:		
sweep - design.....	129802	258	Gravity - physiological			conservation.....	126204	203
Genetics.....	125939	29	effects.....	129850	91	effects of noise...	125045	30
Geography, economic.	126135	38	Greases:			Heart - diseases....	126637	139
Geology:			additives.....	131354	325	Heaters, air - design	129604	218
Kapingamarangi Atoll,			analysis - methods.	131354	325	Heat:		
Caroline Islands	125936	224	gel - production...	127022	55	exchangers - design	126221	71
Queen Elizabeth Islands,			high temperature -			physiological		
Canada.....	126574	39	specifications..	131410	131	effects.....	126552	278
research.....	124499	86	lubricating proper-			tolerance.....	126552	278
Geopolitics.....	124276	40	ties.....	129318	334	transference.....	126414	149
Germanium:			131233	130	aerodynamics.....	126003	157	
chlorides - spectrographic			synthetic -			126004	158	
analysis.....	126481	325	analysis.....	131354	325	131457	349	
compounds, deuterated -			temperature effects	127022	55	analysis.....	126430	150
spectrographic			viscosity.....	127022	55	126722	211	
analysis.....	126481	325	Green's function....	131354	325	bibliography.....	130187	117
diffusion.....	125958	24	125959	74	131305	117		
hydrides - decom-			126390	266	effect.....	125701	155	
position.....	125922	8	126695	137	effect of inter-			
126124	57		Grids:			face.....	125733	32
126608	79		flow characteristics -			measurements.....	126798	338
preparation.....	126446	188	Denmark.....	126218	331	measuring equip-		
resonance levels..	124893	256	reflection patterns -			ment.....	131214	4
silicon alloys -			Denmark.....	126218	331	theory.....	126207	211
preparation....	126794	330	Group behavior.....	124480	88	126883	348	
Gibbs' phenomenon			124936	353	128129	349		
(mathematics)...	125106	340	bibliography.....	131299	4	128134	154	
Gieger counters:			statistical anal-			Heating, aerodynamic -		
evaluation.....	125185	86	ysis.....	122250s	278	theory.....	125691	145
materials.....	125985	86	tests.....	126203	216	Helicopter(s):		
Glaciers - Queen Elizabeth			126335	279	blades -			
Islands, Canada.	126574	39	126336	280	operation.....	130156	155	
127201	39		theory.....	126159	87	stability.....	130156	155
Glass:			Gunnery, aerial -			balancing.....	131195	33
cloth - tests.....	131372	5	training.....	125127	35	cargo.....	131195	33
fatigue - theory...	131532	347	Guns - corrosion			rotors -		
laminated - thermal			prevention.....	131229	23	models - tests... 130156	155	
properties.....	131432	354	Gust loads.....	126083	285	stability.....	125696	156
optical properties.	126568	347	mathematical			theory.....	125696	156
refractive index...	126568	347	analysis.....	125689	285	stability.....	131027	281
tensile properties.	131532	347	125720	357	Helium:			
tests.....	131532	347	126000	158	ionization.....	128168	150	
uses.....	126065	33	theory.....	124249	36	liquid -		
Glide path equipment	132235	283	Gypsum - spectrographic			magnetic proper-		
Glutamine -			analysis.....	126767	325	ties.....	126495	348
metabolism.....	125642	29				thermal proper-		
Glutathione -						ties.....	126044	349
metabolism.....	125642	29				126495	348	
Glycerol pectate....	124544	139				viscosity.....	131706	276
Glycol - ethers -						Helix - coupling -		
antioxidants....	131398	335				theory.....	126331	255
GMD (Canister).....	126533	342				Helmets, flying -		
						tests.....	130320	183

	PB	Page		PB	Page		PB	Page
Hemoglobin:			Hydrobromic acid -			Ice - Continued		
determination.....	131744	325	electrodynamic			prevention systems -		
production.....	125633	29	properties.....	124207	8	bibliography.....	131712	248
Heterocyclic compounds -			Hydrocarbons:			131699	248	
synthesis.....	131223	15	aromatic - ultraviolet			Immunity - research.	124544	139
High temperature:			absorption - effect			Impact:		
casting.....	129969	270	of pressure.....	126035	56	effects.....	126052	70
thermodynamics.....	126635	262	fluorinated.....	121702	319	prediction.....	126510	146
Highway transport -			fractionation.....	131479	250	testing equipment..	126542	275
safety - research	126008	152	gaseous - reactions	131415	122	Impedance, acoustic.	127004	75
Hilbert space			oxidation.....	126286	195	126832	149	
(mathematics)...	126354	267	synthesis.....	125037	250	Impellers - flow		
	126390	266	Hydrochloric acid:			characteristics.	125107	34
	126437	263	electrodynamic			Indexes - theory....	126671	359
Hill's equation.....	126387	265	properties.....	124207	8	128787	223	
Holes - measurement -			125007	4		Indicators, roll and		
Russia.....	126209	354	reaction with			turn.....	131439	283
Hormones, adrenocorticotropic:			acetonitrile....	125007	4	Indium:		
physiological			thermodynamic			determination.....	124778	189
effects.....	126043	203	properties.....	126550	250	liquid - optical		
secretion.....	124951	278	Hydrocyanic acid:			properties.....	125900	21
synthesis.....	124951	278	analysis.....	125084	10	mercury alloys -		
Houses:			determination.....	126805	325	optical proper-		
foundations.....	125002	33	Hydrodynamics:			ties.....	125900	21
heating - Sweden...	126224	354	research.....	125722	35	Induction, electro-		
insulation.....	125002	33	theory.....	126296	288	magnetic.....	131411	129
Hurricanes, tropical -			Hydrofoils:			Inductors - tests...	126665	59
forecasting.....	129832	207	analysis - methods.	129376	37	Industrial research.	126540	337
Hydraulic:			cavitation - theory	124514	92	131578	224	
fluids -			hydrodynamics.....	129376	37	bibliography -		
corrosion preven-			tests.....	129376	37	Australia.....	124960	3
tion.....	131398	335	Hydrogen:			Industry - organization,		
high temperature -			atomic.....	126277	188	control, etc....	124271	38
development.....	126592	335	peroxide -			126322	264	
131512	259		containers.....	124914	323	126553	264	
131743	344		decomposition....	124914	323	Infections, bacterial -		
tests.....	126592	335	stability.....	124887	253	therapeutics....	124946	352
oxidation.....	131405	131	124914	323	Information:			
silicate.....	131380	130	reaction with			retrieval.....	128787	223
specifications....	127049	69	bromine.....	131618	260	transference.....	126335	279
stability - testing			spectrographic			Infrared:		
methods.....	131380	130	analysis.....	126951	189	absorption.....	126366	273
thermal properties	127049	69	sulfide, monodeuterated -			126614	7	
131714	260		spectroscopic			research.....	126488	333
toxicity.....	131668	278	analysis.....	124871	11	transmission.....	124775	199
systems - com-			Hydrogenation,			theory.....	125942	8
ponents.....	127049	69	catalytic.....	126128	55	Ingots, titanium....	127147	77
131719	267		126132	55	Inhibitors.....	131223	15	
131720	268		Hydrolysis:			corrosion -		
Hydrazine:			alkaline.....	126028	67	materials.....	131459	254
chemical reactions.	128079	121	methods.....	126192	117	tests.....	130193	143
decomposition.....	126600	8	Hydromagnetic theory	125102	63	131231	69	
Spain.....	124972	121	Hydrophones:			131398	335	
derivatives -			acoustic range....	126106	58	131405	131	
toxicity.....	127385	318	calibration.....	126106	58	131459	254	
dimethyl - toxicity	126533	342	126565	134		Insect(s):		
hydrate - thermal			design.....	126565	134	immunity to		
properties.....	126288	253	Hypalon (trade name)	126445	217	insecticides....	124942	319
Hydrides:						screening -		
metallic.....	126477	121				materials.....	129018	6
	128079	121				tests.....	129018	6
tin			Ice:			Insecticides:		
decomposition.....	124117	8	formation - meteorological			insect resistance..	124942	319
deuterated - spectrographic			analysis.....	126098	273	toxicity.....	126072	67
analysis.....	126483	324	mechanical properties -			Instructors, aviatic. - psycho-		
thermal properties	124117	9	bibliography....	131699	248	logical tests...	126625	156

	PB	Page		PB	Page		PB	Page
Instruments:			Ions - Continued			Jet(s) - Continued		
control - efficiency.....	131607	199	exchange - Continued	128495	38	engines - Continued		
indicating - tests.	126666	59		131411	129	turbo-jet - Continued		
measuring -			negative - formation.....	125985	86	explosions -		
electrical.....	131530	192	physiological			prevention.....	131449	284
inertia.....	126542	275	effects.....	124892	352	fire prevention..	131449	284
infrared transmission.....	124775	199	steric effects.....	126476	319	parts.....	121992	36
pressure.....	126636	71	Iron:			propulsion -		
	126719	345	alloys - thermal			flight tests.....	125699	155
	127163	71	properties.....	129969	270	nuclear - Germany.	125654	36
	128556	81	chromium-cobalt			research.....	127634	134
radio interference	129688	199	alloys.....	127106	76		129684	139
refractive index..	131522	325	ductility - measurement.....	126111	24		129685	140
stresses.....	126525	64	nickel alloys -				130158	130
temperature.....	126686	146	oxidation.....	126520	343		131415	122
meteorological -			phase transformations.....	126520	343	units - research..	127060	69
Germany.....	125976	80	powders -				131430	259
nuclear - design...	131298	9	magnetic properties.....	126688	15	air - supersonic -		
radiation detection	127363	86	production.....	126688	15	flow - Russia...	125655	36
Insulating materials:			tensile properties.	126111	24	liquid - disintegration.....	126025	68
ceramics - Germany.	124803	209	tungsten alloys - equilibrium diagrams.	131627	343	Job analysis.....	126730	148
electrical properties.....	131328	64	Isochroman:			Joints:		
	131420	320	chemical reactions.	124496	249	brazed - ductility.	131745	342
tests - Germany....	124803	209	derivatives -			swivel - tests.....	131555	119
Insulation:			preparation.....	124496	249	Jominy tests.....	126571	343
acoustic -			Isocyanates - chemical			Joule-Thomson		
measurements -			reactions.....	131621	186	coefficients....	126699	85
Germany.....	124803	209	Isocyanuric acid, trichloro-				127900	121
measuring equipment - Germany..	124803	209	uses.....	126427	342	Junctions:		
cold weather.....	130189	153	Isopropyl alcohol -			electrical -		
thermal - aircraft.	121759	252	reactions.....	131094	118	Denmark.....	126215	332
	131752	320	Isotopes - exchange			germanium-silicon..	126974	330
Integration,			reactions.....	124831	322			
numerical.....	125108	340		124971	249			
	126694	74						
Integrators, electronic:								
design.....	125632	18						
operation.....	125632	18						
Interference:								
aerodynamic - theory	125694	138						
Nacelle - theory...	126013	155						
propeller - theory.	126013	155						
Interferometers:								
design.....	126014	149						
optical - uses....	126014	149						
Rayleigh.....	126439	201						
Interphone systems..	126761	330						
Interrupters, electric -								
theory.....	131526	322						
Iodine - metabolism.	126115	87						
Ionization chambers -								
apparatus.....	126806	345						
Ionosphere:								
E-layer -								
ionization.....	125998	13						
electron densities.	126519	346						
	126763	346						
	127056	126						
measuring equipment	127056	126						
research.....	126763	346						
Ions:								
exchange.....	126630	11						

	PB	Page
Land forms - terminology.....	126048	70
Landing(s):		
aids.....	123547	282
	132235	283
gear - impact loads	126002	154
instrument.....	123547	282
	132235	283
Lanthanum:		
bromide - electrochemical properties.....	124970	253
solubility.....	124970	253
nitrate - electrochemical properties.....	124970	253
solubility.....	124970	253
Laplace functions...	126392	263
	126547	267
Lauric acid, aluminum salt - light scattering	126033	11
Lead:		
selenide - density..	127391	57
sulfide - density..	127391	57
telluride - density..	127391	57
Leadership.....	124480	88
military - tests...	126112	88
tests.....	126467	152
theory.....	126159	87
Learning - psychological factors.....	126982	89
	127117	30
	131626	270
Leather:		
fungus proofing....	127618	135
mildew proofing....	127618	135
preservatives.....	127618	135
Lefschetz number....	126670	265
Lenses:		
dielectric - materials.....	126432	348
luneberg - manufacture.....	126432	348
theory.....	126687	27
Lienard equation....	124859	340
Lift coefficient....	126326	284
Light(s):		
approach.....	132237	284
intensity - recording equipment.....	125555	145
stratosphere.....	126061	29
scattering - measurement.....	128952	186
stratosphere.....	126061	29
tables.....	131550	137
theory.....	126109	25
	128952	186
Lime, hydrated.....	128794	274
Limiters, bandpass - theory.....	125581	14
Linear systems:		
analysis.....	124950	264
computing methods..	125735	19
Link trainers - instruments.....	126219	219

	PB	Page
Liouville theorem...	125106	340
Liquids:		
heat transference..	126207	211
kinetic theory.....	126999	55
physical properties	131403	150
tensile strength - bibliography....	126999	55
thermal conductivity	126722	211
	131747	356
transport properties.....	131403	150
	131407	276
viscosity.....	131403	150
	131407	276
viscous - cavitation - bibliography....	126999	55
Litharge:		
crystal structure..	128537	187
X-ray inspection...	128537	187
Lithium:		
aluminum hydride - reactions.....	125587	55
borohydrides - preparation.....	131293	57
chlorides - chemical properties.....	124984	318
fluoride - emissivity.....	131440	326
magnesium alloys - analysis.....	131567	142
precipitation....	131567	142
stability.....	131567	142
perchlorates - crystal structure.....	126442	188
reactions.....	126276	213
stearate.....	127022	55
Livestock:		
feeding and nutrition.....	122541	288
production.....	122541	288
Loading, flexural - tests.....	130168	81
Loads:		
aerodynamic.....	124966	157
theory.....	124249	36
	125720	357
	126000	158
	126002	154
landing - impact - theory.....	126002	154
structural - bending - Germany..	126318	270
calculation - Sweden.....	126211	354
dynamic - tests.....	125723	32
theory.....	126002	154
elasticity.....	130168	81
theory.....	125932	32
	126013	155
	126496	355
Loudspeakers:		
electrostatic - design.....	125992	17
phase measurement..	126590	134

	PB	Page
Low temperature research.....	124949	277
Lubricants:		
additives.....	131223	15
	131231	69
aircraft.....	127049	69
	131403	150
	131405	131
	131407	276
high temperature - properties.....	131389	5
	131424	261
	131701	260
research.....	130242	197
synthesis.....	128429	69
	129468	69
testing equipment..	131410	131
tests.....	129468	69
solid - effectiveness.....	129318	334
	131233	130
stability.....	129318	334
	131233	130
synthesis.....	131223	15
synthetic - thermal stability.....	128429	69
Lubricating oils:		
additives.....	131405	131
evaluation.....	131410	131
low temperature - tests.....	131648	260
viscosity.....	131648	260
thixotropic properties.....	127696	132
toxicity.....	131668	278
viscosity.....	131355	334
Lucite - humidity tests.....	125983	80
	126598	122
M		
M-11 (Canister)....	126533	342
MAC-1 (trainer)....	126758	357
Mach number:		
effect.....	125666	158
	125687	276
	125692	156
	126015	92
	126537	92
	126887	349
	128129	349
	128170	219
	128212	218
	128685	218
	128778	219
	131566	157
	131571	135
	131706	276
	131747	356
Netherlands.....	126696	156
tables.....	125730	21
Machine(s):		
assembling - design	131337	327
shop practice - simulation.....	126539	337
	126540	337

	PB	Page		PB	Page		PB	Page
Magnesium:			Maleic anhydride -			Mathematical - Continued		
alloys.....	121939	21	reaction products			functions - Continued		
cleaning.....	131662	342	analysis.....	126378	326		126435	266
coatings.....	131662	342	Manganese compounds -				126494	339
compression tests.	131462	268	magnetochemical				126695	137
corrosion resist-			properties.....	126628	187	Germany.....	124243	19
ance.....	131443	140	Manufactures - inspection:			research.....	123414s	201
	131444	140	methods.....	125577	266		124236	20
creep tests.....	126152	269	theory.....	124511	137		126345	266
elasticity -			Mapping, military...	126857	317		126390	266
measurement....	126172	77	Maps - Queen Elizabeth				126631	136
equilibrium dia-			Islands, Canada.	125999	39		126942	340
grams.....	131622	205	Marble:			Mathematics - statistical		
mechanical proper-			deformation.....	125894	209	theory.....	126362	266
ties.....	131198	269	structure - effect of			Mathieu function		
	131461	268	pressure.....	125894	209	(aerodynamics)..	124873	341
	131595	268	temperature effect.	125894	209	Matrix theory.....	124498	264
microstructure....	131198	269	Marine:				128022	127
physical proper-			borers.....	126130	136		131027	281
ties.....	131198	269	bibliography.....	131058	54	Maxwell's field		
strength.....	131281	144		131481	54	equations.....	125961	277
tensile tests....	131461	268	life - productivity	126174	38	ME-1 (flight		
thermal properties	131198	269	Marlex (trade name).	131402	119	trainer).....	126219	219
x-ray inspection..	131622	205	Martensite:			Meat:		
Magnesium -			decomposition.....	125891	140	dehydration - effect on		
coatings.....	131073	56	formation.....	125891	140	vitamin content.	131294	67
	131600	321	structure - effect of			storage - effect on		
corrosion.....	131662	342	temperature....	125891	140	vitamin content.	131294	67
determination.....	124256	10	Mass spectrometers:			Mechanics, aeronautical -		
	124260	10	design -			training equip-		
elasticity -			Belgium.....	125892	206	ment.....	126758	357
measurement....	126172	77	Canada.....	126010	72	Medical research -		
hydroxide -			ion sources -			equipment.....	126051	76
crystal structure.	126767	325	Germany.....	126627	189	Medicine:		
spectrographic			operation - Canada.	126010	72	Arctic regions....	126333	138
analysis.....	126767	325	Material(s):			aviation.....	128959	3
stannide - electrical			handling - equip-				128960	3
properties.....	126429	331	ment.....	126889	339	Memory:		
surface treatment..	131662	342		131679	288	organization.....	126548	353
thorium alloys -			inspection.....	126472	137	tests.....	124938	279
aging.....	121939	21	viscoelectric -			Mental discrimination:		
thorium -			stresses - theory	128624	265	effect of pain....	126786	352
zinc alloys - aging	121939	21	Matrix theory.....	126389	137	tests.....	126982	89
zirconium alloys -			Materials, heat				127117	30
aging.....	121939	21	resistant.....	131229	23	Mercury:		
zinc alloys -			Mathematical:			ions - reactions...	126139	61
microanalysis...	131622	205	equations and solu-			thallium alloys -		
Magnetic:			tions.....	124761	202	optical proper-		
domains - research.	131624	194		124859	340	ties.....	125900	21
fields -				125106	340	vapor.....	126139	61
mathematical				125108	340	Mesotrons:		
analysis.....	131477	20		125959	74	cross sections....	125109	277
measurements.....	131352	337		126039	19		126116	86
stellar - decay -				126382	262	decay schemes....	126397	351
theory.....	125102	63		126683	75		126462	350
theory.....	131404	125		126684	20		126607	86
materials, ceramic -				126685	73	polarization.....	125962	213
research.....	126091	147		126695	137	production.....	124884	213
	126093	147		126697	136		126116	86
Magnets:				128123	264	scattering - theory	125934	150
alnico.....	131352	337		131464	20	Metabolism:		
permanent -				126499	340	effects of environ-		
ceramic.....	126091	147	Russia.....	124498	264	ment.....	128769	333
	126093	147	functions.....	124980	265	research.....	126115	87
materials.....	126688	15		126358	264	Metal(s):		
rotation.....	131352	337		126387	265	absorptive proper-		
						ties.....	125893	23
							125899	23

	PB	Page
Metal(s) - Continued		
alkali -		
bibliography....	126707	116
atomic structure...	125898	205
bending.....	131556	141
bonding.....	126551s	153
coatings -		
protective -		
patents.....	131356	321
refractory.....	121759	252
	131752	320
combustion.....	126906	141
complexes - prepara-		
tion.....	126449	253
corrosion preven-		
tion.....	131356	321
cracking tests -		
evaluation.....	131348	343
creep.....	131635	160
	131750	288
stress effects....	130204	204
temperature		
effects.....	130204	204
theory.....	125970	78
deformation.....	124595	22
	125893	22
	126416	139
ductility - measure-		
ment.....	126416	139
electrical proper-		
ties.....	131530	192
fatigue -		
effect of		
frequency.....	125705	141
effect of temper-		
ature.....	125705	141
fracture.....	131784	359
Germany.....	126318	270
friction.....	131347	343
heat treatment....	124595	22
	125893	22
humidity tests....	126598	122
ignition temper-		
ature.....	126096	334
	126906	141
ions - reaction		
kinetics.....	126398	214
liquid -		
heat transference.	131743	344
optical properties	125900	21
mechanical properties -		
effect of		
porosity.....	126018	22
plastic deformation	130254	270
radioactivity.....	125898	205
	126334	269
measuring equip-		
ment.....	126334	269
rare - cohesion....	126153	204
recrystallization..	126355	257
spectrographic		
analysis.....	126334	269
strength.....	131280	144
	131281	144
stresses - mathematical		
analysis.....	130254	270

	PB	Page
Metal(s) - Continued		
surface tension -		
bibliography....	131444	140
tensile tests.....	130254	270
testing equipment..	131392	76
tests - correlation	125983	80
transformation....	126294	205
isothermal.....	125957	77
welding -		
impact tests.....	126527	144
notched bar tests.	126527	144
vaporization -		
Belgium.....	125892	206
Metallurgy:		
bibliography.....	126241	116
powder.....	121136	267
	127913	142
Meteors:		
erosion - theory...	125691	145
velocity - measure-		
ment.....	125691	145
Meteorological:		
equipment - design.	127981	273
research.....	126144	75
Germany.....	125116	340
Meteorology:		
bibliography.....	126034	54
observations -		
upper air.....	125592	146
Meters, flow:		
design.....	126297	286
uses.....	126297	286
ultrasonic - design	131079	17
Methacrylic acid, methyl		
ester - copoly-		
mers.....	131333	119
Methane:		
bromochloro - uses.	132238	284
dichlorodifluoro -		
toxicity.....	126466	118
nitro - combustion.	126278	197
thermal decomposition -		
Germany.....	126627	189
Methanol - recovery.	124985	318
Methyl borates -		
recovery.....	124984	318
	124985	318
Mica:		
crystal structure..	126767	325
electrical proper-		
ties.....	131328	64
infrared spectro-		
scopy.....	126767	325
Mice:		
pathology.....	126045	203
poisoning.....	126045	203
Micro-hardness tests	126492	134
Microorganisms -		
culture.....	125593	32
	126485	89
Microphones:		
condenser - calibration -		
tests.....	124555	123
miniaturized -		
tests.....	126761	330
Microscopy, electron	131624	194

	PB	Page
Mie:		
Debye theory (particle		
scattering).....	126109	25
tables (light		
scattering).....	131550	137
Military:		
art and science....	124730	20
training - use of		
television.....	126662	12
Milk, dehydrated -		
storage.....	126632	259
Mineral oils -		
hydrogenation...	131405	131
Minerals - synthesis -		
high pressure...	128556	81
Mini - mech system		
(automation)....	131337	327
Missiles:		
aerodynamics -		
bibliography....	131455	316
attitudes.....	126541	275
guided -		
components.....	126651	265
controls.....	126651	265
materials.....	128738	89
stability, dynamic -		
tests.....	126651	265
testing equipment.	126506	263
	126651	265
MLO-8200 (hydraulic		
fluid).....	126592	335
Models, meteorological -		
mathematical		
analysis.....	124838	207
	126166	80
Modulation, pulse...	124694	124
Modulators:		
magnetic -		
design.....	127542	67
theory.....	127543	66
spark gap - design.	126797	317
Molecular:		
interactions.....	126476	319
	126567	350
	126699	85
structures -		
diffraction pat-		
terns.....	125131	28
spectrographic		
analysis.....	126378	326
theory.....	125597	86
	126569	326
bibliography.....	125566	151
Molecules:		
collisions.....	125961	277
kinetic reactions -		
Belgium.....	125892	206
rotation - theory..	125955	85
vibration - theory.	125131	28
	125597	86
	125955	85
	126461	330
Molybdenum:		
alloys -		
chemical analysis.	126447	204
coatings.....	126447	204

	PB	Page		PB	Page		PB	Page
Molybdenum - Continued			Nervous system - Continued			Nitrogen - Continued		
alloys - Continued			wounds and injuries. 126881	351		oxides - Continued		
equilibrium dia-			Networks:			spectrographic		
grams.....	126447	204	electrical -			analysis.....	126605	58
fabrication	127913	142	mathematical			thermodynamic		
mechanical proper-			analysis.....	126337	126	properties.....	128556	81
ties.....	126447	204	synthesis.....	126299	193	Nitroparaffins - thermodynamic		
metallurgy.....	127913	142		126300	195	properties.....	126285	185
thermal properties	126447	204	Italy.....	126381	257	Nocardia -		
disilicide - use in			transfer charac-	126781	327	bacteriology....	125560	138
cermets.....	131470	274	teristics.....	126342	192	Noise:		
fabrication.....	127913	142		126381	257	atmospheric -		
mechanical proper-			Neuroses, anxiety... 126467	152		measurement.....	126602	61
ties.....	127913	142	Neutrons:				126841	329
rhodium alloys -			absorption.....	127588	119	background -		
preparation....	126759	329	diffusion -			discrimination....	126376	190
titanium alloys -			theory.....	129100	150	effect on hearing.	125045	30
oxidation.....	125957	77	energy.....	126116	86	effect on speech		
Monitors:			energy distribution	124815	214	intelligibility.	125045	30
acoustic.....	126646	87	neuclear reactions.	124815	214	fish -		
optical.....	126646	87	proton scattering..	126116	86	echo patterns....	124272	40
Monkeys - psychological			slowing down - Gt.			measurements.....	128058	329
tests.....	126619	153	Brit.....	126189	85	random.....	126359	255
Monomers - polymer-			Nichrome:			reduction.....	12805P	329
ization.....	131594	185	nickel alloy - testing			traffic -		
Monte Carlo method..	126824	340	equipment.....	129242	206	measurement.....	132236	276
Montmorillonite....	124691	146	Nichrome V (nickel			Nonadiene:		
Moon:			alloy).....	131339	24	1,3-spiro (4.4)....	131341	319
radiation - measure-			Nickel:			1,6-spiro (4.4)....	131341	319
ment.....	127884	273	alloys -			Nonane:		
surface properties.	127884	273	crystal structure.	131518	342	1,6-Dihydroxy (4.4)	131341	319
Motion pictures,			rupture tests....	125708	143	l-keto-6-hydroxy-		
educational.....	126363	280	cobalt-chromium			spiro (4.4).....	131341	319
	127472	82	alloys.....	127106	76	spiro (4.4) -		
Motor vehicles:			creep -			synthesis.....	131341	319
drivers.....	126052	70	atmospheric fac-			l-spiro (4.4).....	131341	319
psychology.....	12600P	152	tors.....	131339	24	Nose - mucosa.....	126478	336
Motors - tests.....	126649	59		131344	21	Notched bar tests... 131784	359	
Muscles:			determination.....	126290	222	Nozzles:		
chemical analysis..	124892	352	rupture.....	131344	21	fuel.....	127952	197
physiology.....	124545	139	Night:			design.....	128259	130
Mustard gas -			vision.....	126060	132	jet -		
decontamination....	126427	342		129849	91	noise reduction... 125707	155	
Mycelium - growth...	125593	32		129856	91	thrust -		
	126485	89	bibliography.....	130418	249	ground effect.... 125725	33	
Myoglobin.....	128468	351	tests.....	131421	222	Nuclear:		
	131744	325	Nitric acid:			power -		
			fuming -			production -		
			decomposition....	131415	122	Germany.....	125654	36
			decontamination...	126673	7	reactions -		
			kinetics.....	131415	122	theory.....	131298	9
			red fuming -			structure -		
			handling.....	131568	335	theory.....	125138	28
			white fuming -			theory.....	124774	213
			use as oxidizer... 126286	195		Nuclei - condensa-		
			Nitro compounds, organic -			tion.....	126441	187
			radioactivity... 126444	184		Nucleic acids -		
			Nitrogen:			metabolism.....	125176	249
			compression.....	12739P	122	Numerals:		
			condensation.....	126964	189	intelligibility.... 131562	152	
			deposition.....	126964	189	legibility.....	131562	152
			oxides -			Nutrition:		
			formation.....	126278	197	military.....	126578	333
			atmospheric distri-				128769	333
			bution.....	126094	207	surveys.....	126493	259
							128500	334

	PB	Page
Nyquist relation:		
voltage fluctuation	125586	14
Sweden.....	124923	194
0		
Ocean surface - effect of		
wind stress.....	126251	287
Oceanography:		
Gulf of Mexico.....	125911	37
Pacific Ocean.....	126287	288
records.....	125911	37
research -		
Russia.....	131632	160
Oceans - depths -		
measurements....	125911	37
Odors.....	126623	151
Officer activity		
inventory.....	126205	210
Oils:		
physical properties	129318	334
	131233	130
preservative -		
tests.....	131355	334
Olefins:		
additives.....	126036	184
chemical reactions.	126280	188
fluorinated -		
copolymerization..	124651	251
halogenated -		
polymerization....	131615	185
Olfactory research..	126623	151
CNR FM-6 (aircraft		
blower).....	126718	356
Onsager theory.....	125012	19
	126133	75
Optical research -		
laboratories -		
Germany.....	124792	27
Optics, microwave -		
theory.....	126687	27
Oral hygiene.....	127185	76
Ordnance:		
equipment -		
tests.....	127599	134
materials -		
preservation.....	128733	148
testing equipment..	126542	275
Organic compounds:		
preparation.....	131459	254
tests (laboratory)	131459	254
Organosilicon compounds -		
viscosity.....	126192	117
Orientation:		
animals.....	126645	39
fish.....	126645	39
tests.....	124621	279
	126645	39
Oscillations -		
measurements....	126030	137
Oscillators:		
harmonic -		
theory.....	125597	86
	126545	327
high frequency -		
circuits.....	126582	332

	PB	Page
Oscillators - Continued		
high frequency - Continued		
design.....	126582	332
Overvoltage - measurements -		
Italy.....	125986	63
Oxidation:		
high pressure.....	127133	81
high temperature...	126192	117
	126194	142
	127133	81
	131223	15
	131405	131
testing equipment.	131745	342
Oxides:		
effect of heat.....	128794	274
metallic -		
molecular struc-		
ture.....	126395	324
preparation.....	126395	324
refractory -		
thermal properties	128794	274
	129604	218
Oximes - detection..	126029	9
Oxygen:		
determination.....	121638	122
molecular.....	126277	188
molecular rotation.	126479	324
poisoning.....	126045	203
Ozone - spectrographic		
analysis.....	126511	326
P		
P-12 (detonating		
plug).....	127600	119
Package:		
cushioning -		
materials -		
dynamic proper-		
ties.....	131429	148
energy absorption	131429	148
materials - speci-		
fication.....	130190	147
Pade theory		
(approximation).	126469	258
Pain - psychological		
effects.....	126786	352
Paints:		
adhesion.....	131600	321
aluminum - emis-		
sivity.....	130313	252
electrochemical		
processes.....	131600	321
fluorescent -		
deterioration -		
measurement....	131302	56
tests.....	131302	56
pigment - emis-		
sivity.....	130313	252
Palladium:		
chlorides -		
analysis.....	126040	188
radioactive -		
production.....	126040	188
spectrographic		
analysis.....	126040	188

	PB	Page
Pallets:		
airborne - loading.	131596	282
design.....	131596	282
Palmitic acid -		
adsorption.....	124872	185
Panels - stability..	125666	158
Parachutes - uses...	129847	218
(2,2) Paracyclophane -		
synthesis.....	131341	319
Parameters:		
aerodynamic -		
calculation.....	126651	265
	131706	276
Germany.....	125982	91
stability.....	126651	265
Particles:		
charged -		
energy measure-		
ments.....	126321	213
motion - theory...	125132	28
photographic		
analysis.....	126462	350
properties.....	126462	350
scattering -		
theory.....	124773	213
	126295	350
theory.....	125558	151
cosmic ray -		
flux.....	126778	345
penetration.....	128355	90
motion -		
theory.....	124955	28
	125102	63
Russia.....	125655	36
precipitation - size -		
radar measure-		
ment.....	126121	80
scattering.....	126276	213
shape - determina-		
tion.....	127022	55
size -		
determination....	127022	55
distribution -		
measurement -		
Canada.....	124280	26
theory.....	126408	346
effect on magnetic		
properties.....	126091	147
spherical -		
light transmission	131550	137
scattering.....	131550	137
Patterns, direc-		
tional.....	126831	85
	126981	83
Pavements:		
bituminous.....	125950	132
concrete -		
construction....	126095	70
joints.....	126095	70
sealing.....	126075	132
maintenance and		
repair.....	126075	132
flexible -		
construction....	126077	70
design.....	126077	70
loads.....	132239	262

	PB	Page		PB	Page		PB	Page
Pavements - Continued			Personnel - Continued			Photographic - Continued		
flexible - Continued			military -			laboratories, mobile -		
materials - tests.	126077	70	Arctic.....	126599	352	tests.....	126859	317
	132239	262	heat exhaustion...	126552	278	printers, contin-		
materials - tests..	132242	261	naval -			uous.....	131336	148
roughness - skid			ability tests.....	124933	215	processing machines -		
resistance.....	126074	133	performance.....	124933	215	low temperature		
slipperiness -			psychological			effects.....	129788	210
tests.....	126074	133	records.....	126642	82	Photography:		
Pearlite - stresses.	130191	205	selection and			aerial.....	132233	283
n-Pentane - solvent			training -				132241	282
action.....	126035	56	bibliography....	116382s	183	interpretation....	126532	149
Pepper - substitutes	126394	258	shipboard perform-			Alaska.....	126612	148
Periodic motion -			ance - tests....	126642	82	bibliography....	126834	317
calculations....	126397	265	radio -			shadow.....	126014	149
Permafrost:			selection.....	127025	89	Photometers - design	131302	56
Alaska.....	126532	149	training.....	128080	148	Photomultipliers:		
properties - Alaska	126612	148	submarine -			tubes -		
Permeameters.....	131352	337	communication			photosensitivity..	131561	124
Personality:			equipment -			temperature		
research.....	126336	280	tests.....	124555	123	effects.....	127711	199
tests.....	126643	152	performance - effect			Phototubes.....	131561	124
Personnel:			of physiological			Physical geography:		
air			stress.....	127400	82	Queen Elizabeth		
defense - perform-			Perturbation - theory -			Islands, Canada.	125999	39
ance tests.....	126624	30	Russia.....	127202	256		126574	39
traffic control -				127203	256		126584	39
psychological			Phase:				127201	39
records.....	131605	216	distortion -				127313	39
tests.....	131266	328	measuring equip-				127314	39
efficiency.....	128056	130	ment.....	126590	134		127317	39
electronics -			theory.....	126590	134		127318	39
ability tests.....	126448	279	meters - design....	126869	336		127319	39
training equipment	131391	191	transitions -				127321	39
fire-control -			theory.....	125969	78		127322	39
ability tests.....	124818	210		126294	205	Physics - research -		
	125127	35		126342	192	ability tests...	126460	353
training equipment	124818	210	Phenolic compounds -			Physiology:		
flying -			fungicidal prop-			applied.....	128155	30
ability tests.....	126205	210	erties.....	127618	135	research.....	127943	214
	126622	156	Phenolite - humidity			underwater.....	126049	87
classification....	126626	148	tests.....	125983	80	Pigments, bile.....	126340	138
measurements.....	130321	214		126598	122	Piles, steel -		
	131438	278	Phenothiazine - derivatives -			coatings.....	130188	120
	131560	154	synthesis.....	124486	249	Pilots, air:		
performance -			Phenylmercuric acetate -			orientation.....	125125	34
bibliography....	126705	117	adsorption.....	131490	250	performance.....	124303	91
effects of physio-			Phosgene-carbon dioxide-2-			reactions.....	127497	87
logical stress..	127400	82	chloropropane system -			training.....	126046	30
psychological			spectrographic			equipment.....	126046	30
records.....	125126	35	analysis.....	126200	254	Pinch effect.....	127157	61
	126031	29	Phosphatizing:			Plants - geographical		
	126032	82	chromic acid rinse.	131296	6	distribution....	124494	289
	126201	215	methods.....	131356	321		124495	288
	126202	216	Phosphides.....	124517	126	Plasma, electron -		
	127026	89	Phosphorescent mate-			oscillations....	126139	61
selection.....	126888	352	rials - uses....	131421	222		127978	64
tests.....	126621	156	Phosphors - dielectric			Plastic(s):		
training.....	125126	35	properties.....	126125	124	deformation -		
	126102	35	Photochemical reac-			solids - Sweden...	126210	350
	128317	153	tions.....	126131	55	theory.....	125932	32
bibliography....	126705	117	Photoelasticity -				125954	79
maintenance -			measurement.....	124823	210		128624	265
ability tests.....	125128	34	Photographic:			electrical proper-		
training.....	125128	34	equipment - low tempera-			ties.....	131420	320
			ture effects....	129788	210			

	PB	Page		PB	Page		PB	Page
Plastic(s) - Continued			Plates - Continued			Polymers - Continued		
hardness -			flat - Continued			silicon-oxygen-tin -		
testing equipment.	126745	320	boundary layer - Continued			preparation.....	131620	188
tests.....	126745	320	turbulent.....	126810	349	solubility.....	131649	251
humidity tests.....	126598	122	plastic deformation	126026	136	stresses.....	121811	31
laminated -			stress analysis....	126026	136	temperature.....	131334	118
electrical proper-			Plethysmographs, photo-			thermal stability..	131478	353
ties.....	128738	89	electric - uses.	126478	336	Polysaccharides:		
glass content.....	127588	119	Plugs, detonating...	127600	119	biochemistry.....	124619	139
low temperature			Platinum:			purification.....	124619	139
tests.....	128210	142	reactions with			Polystyrene:		
strength.....	129243	212	hydrogen.....	131526	322	deuterized - oxida-		
tensile properties	131372	5	uses.....	126455	134	tion.....	131384	119
thermal properties	131432	354	Poisson's ratio.....	126829	149	131409	119	
materials.....	124651	251	Polarimeters - de-			dielectric proper-		
temperature			sign.....	125555	145	ties.....	126432	348
effects.....	131402	119	Polarization:			oxidation.....	131384	119
molding,			atomic.....	131488	39	131409	119	
extrusion.....	125008	5	electrolytic -			substitutes.....	125009	6
injection.....	131334	118	measurement.....	130193	143	Population:		
optical properties.	128178	184	theory - Sweden...	124926	256	estimates.....	124596	87
phenolic -			internal.....	126162	64	urban - growth....	126706	160
physical proper-			Polarographic			Porosity:		
ties.....	127600	119	analysis.....	126698	123	effect on tensile		
properties.....	125700	118	Political science...	124276	40	properties.....	126018	22
polyethylene -			Polonium - crystal			theory.....	126604	93
dilatometry.....	131402	119	structure.....	126479	324	Ports:		
fabrication.....	131334	118	Polybutadine - hydrogenated -			France.....	126135	38
molding.....	125008	5	properties.....	125010	5	Germany.....	126135	38
thermodynamic			Polycythemia,			Positrons:		
properties.....	125008	5	induced.....	125633	29	destruction.....	126398	214
polystyrene.....	131334	118	Polyethers - produc-			126399	214	
preparation.....	131295	56	tion.....	126027	5	pair production -		
131409	119		Polyisopropylstyrene:			Russia.....	126101	277
radiation effects..	131402	119	analysis.....	131295	56	Potassium:		
refraction.....	128178	184	hydroperoxide -			chloride -		
131174	201		analysis.....	131295	56	absorption.....	125020	9
stress analysis -			preparation.....	131295	56	spectrographic		
methods.....	124823	210	preparation.....	131295	56	analysis.....	125020	9
testing methods....	131174	201	Polymerization.....	131517	251	electrical proper-		
Plasticity:			emulsion.....	128364	186	ties.....	125925	22
theory.....	125631	24	radiation effects..	125594	32	kinetic energy....	124594	76
125970	78		reactions.....	125011	6	perchlorate - crystal		
126026	136		research.....	131594	185	structure.....	126442	188
129621	281		Polymers:			sodium alloys -		
Russia.....	126499	340	boron - preparation	127921	251	physical proper-		
Sweden.....	126210	350	dielectric proper-			ties.....	131743	344
Plasticizers:			ties.....	127921	251	specific heat....	131743	344
fungicidal proper-			measuring equip-			tissue distribution	124892	352
ties.....	127619	120	ment.....	126729	338	Potentiometers, pre-		
materials.....	127619	120	evaluation.....	131594	185	cision.....	131289	15
Plates:			fabrication.....	131334	118	Power supplies -		
cantilever - theory -			fluorinated -			design.....	126689	128
Italy.....	126817	354	preparation.....	124651	251	Praseodymium vanadates -		
circular -			high -			magnetic		
cast iron - bending			crystallization..	128952	186	properties.....	126594	323
tests - Denmark.	126213	354	molecular weight..	131427	120	Precipitation:		
plastic deformation -			131649	251		forecasting.....	125909	26
theory.....	125959	74	128952	186	Gt. Brit.....	125115	25	
stress analysis...	125959	74	X-ray inspection..	128952	186	measurements -		
Denmark.....	126213	354	metallic.....	131517	251	Canada.....	124280	26
flat -			oxidation.....	131384	119	radar analysis....	126664	207
boundary layer....	125623	157	preparation.....	131427	120	131741	346	
126537	92		131615	185	Prediction - theory.	124782	266	
126657	212		131649	251	Presses:			
laminar.....	126657	212	121811	31	hydrostatic.....	131565	125	
126810	349		radiation effects..	131384	119			

	PB	Page		PB	Page		PB	Page
Presses - Continued			Propellants - Continued			Pulse:		
lithographic - offset -			rocket - Continued			circuits -		
tests.....	130182	136	performance.....	126286	195	video.....	127029	135
Pressure:			Propeller(s):			design.....	131335	127
chambers - uses....	128556	81	blades -			communications -		
fluid - measure-			stress analysis... 131370	34		equipment - tests. 124694	124	
ments.....	129243	212	vibration - tests. 131370	34		noise - Canada.... 126011	63	
measurements.....	126636	71	measurement.....	128071	155	transmission.....	126337	126
vessels.....	127121	62	static tests.....	132533	356	measurement -		
design.....	125968	71	thrust.....	132533	356	Canada.....	126011	63
	126178	62	tractor - tests... 126013	155		Pumps:		
	127122	62	Propionitrile, 2-methyl -			air - Israel.....	129998	85
stress distribu-			reactions.....	131094	118	fuel -		
tion.....	125968	71	n-Propyl aluminum,			aircraft -		
Primers, electric -			perfluoro - re-			design.....	129967	73
detonation.....	131304	7	actions.....	125587	55	performance.....	129967	73
Probability:			Propyl iodide,			theory.....	129967	73
tables.....	131464	20	perfluoro - re-			evaluation.....	131363	337
theory.....	124834	202	actions.....	125587	55	jet -		
	124836	340	n-Propyl nitrate -			design.....	126310	287
	125556	124	ignition.....	126952	318		126316	287
	125961	277	Proteins:				126317	287
	126426	341	biochemistry.....	126154	214	performance - tests	126311	286
	126433	341	purification.....	127943	214		126313	286
	126936	353	structure - infrared	124619	139	pressure - distri-		
Russia.....	126101	277	research.....	126163	56	bution.....	126310	287
Probes:			synthesis.....	126154	214		126311	286
electric.....	126525	64	Protons:			temperature - dis-		
	126837	336	accelerators.....	126672	29	tribution.....	126311	286
hot wire - heat			reactions.....	126476	319	testing equipment.	125313	286
loss.....	131571	135	scattering - use in				126309	286
Production, automatic -			chemical analy-				126316	287
economic aspects	131337	327	sis.....	131298	9	tests.....	126317	287
Project:			sources.....	124943	277	theory.....	126309	286
Jet Stream.....	125557	145	Psychiatric tests... 126642	82			126312	219
Scud.....	126349	272	Psychoacoustics -				126315	287
Squid.....	127634	134	research.....	126344	280		126316	287
	127946	212		126620	88	France.....	129093	219
	127947	190	Psychological:			peripheral - evalu-	126314	286
	127949	197	research.....	124621	279	ation.....	131363	337
	127953	195		124938	279	Punched card system -		
	127955	211		126363	280	uses.....	124355	90
	127956	197		126419	153	Pyridine:		
	127957	196		116382s	183	effect of ultra-		
	127958	271	bibliography.....	126031	29	sonics.....	131365	318
	127959	196	tests.....	126335	279	hydrogenation.....	126132	55
	127960	221		126417	279	Pyrogens - physio-		
	127961	211		126643	152	logical effects. 124946	352	
	127962	202		131612	215	Pyrope - synthesis -		
	127963	200	equipment.....	126330	280	high pressure... 128556	81	
	127964	196	rating scales.... 126203	216	Pyrophoric metals... 121635	79		
	130311	220	Psychology:			Pyrrrole - effect of		
Vanguard.....	131390	219	applied.....	124596	87	ultrasonics..... 131365s	18	
	131396	220		124936	353			
Projectiles - drag -				126888	352			
effect of Reynolds				126982	89			
number.....	126015	92		127472	82			
Propane, liquid -				128317	153	QK-I70 (vacuum tube) 124760	193	
uses - Canada... 125946	261			131562	152	QC T-21 (interference		
2-Propanethiol, 2-methyl -				126467	152	locator).....	126796	330
reactions.....	131094	118	aviation - tests... 126467	152	Quality control..... 126472	137		
2-Propanol, 2-methyl -			social.....	124480	88	Quantizers - design. 126301	200	
reactions.....	131094	118	Psychomotor tests:			Quantum:		
Propellants:			apparatus.....	125938	31	mechanics.....	126401	264
liquid.....	129967	73	design.....	126371	183	theory.....	124498	264
combustion.....	126282	221	bibliography..... 126371	183		124884	213	
						131125	20	

R	PB	Page	PB	Page	PB	Page
Radar:						
calibration.....	131741	346				
circuits - Canada..	126012	65				
domes -						
coatings.....	126445	217				
fabrication.....	126445	217				
materials.....	126445	217				
	131406	124				
	131408	124				
	131565	125				
echo lines - Canada	126740	348				
ground controlled						
approach.....	132235	283				
design.....	131286	65				
maps - Canada.....	126740	348				
meteorological -						
components.....	126118	13				
design.....	129689	126				
theory.....	131741	346				
use.....	126118	13				
	126664	207				
	129689	126				
	131741	346				
Canada.....	126740	348				
Gt. Brit.....	125115	25				
modulators - testing						
equipment.....	127542	67				
	127543	66				
observers - training						
equipment.....	126463	135				
	126464	134				
PPI -						
components.....	129802	258				
Canada.....	126740	348				
receivers - shock						
effects - Canada..	126012	65				
scanning - equip-						
ment.....	130193	257				
targets, artificial	131604	199				
tracking.....	126674	65				
visual display						
systems.....	131524	284				
Radiation:						
absorption - mathe-						
matical analysis	125978	74				
counters - uses -						
Gt. Brit.....	123609	277				
dosage determina-						
tion - Gt. Brit..	124578s	203				
infrared - sources.	126794	330				
ionizing - medical						
aspects.....	126731	151				
planetary - measure-						
ment.....	128721	272				
protection.....	127342	85				
shielding.....	131279	351				
	131681	224				
theory.....	124236	20				
thermal - measure-						
ments.....	127884	273				
	131746	337				
ultrasonic -						
effects.....	126881	351				
Radio:						
airborne - equip-						
ment.....	131602	258				
astronomy - instru-						
mentation.....	131367	192				
beacons -						
design.....	126765	327				
miniaturization..	126765	327				
communication equip-						
ment -						
operation.....	126761	330				
frequencies -						
modulation.....	125993	11				
research.....	125574	125				
frequency modulation -						
noise - elimina-						
tion.....	125585	13				
receivers.....	125585	13				
interference -						
elimination.....	125585	13				
locators.....	126796	330				
navigation equip-						
ment.....	125123	14				
noises.....	126841	329				
	126602	61				
sources.....	131367	192				
range (VHF) -						
equipment.....	126147	191				
receivers,						
microwave - design	131335	127				
miniaturization..	131335	127				
miniaturized -						
tests.....	126761	330				
research.....	125556	124				
tests.....	126677	192				
signals -						
fading.....	125556	124				
intensity measure-						
ments.....	125571	255				
intelligibility..	126119	88				
selectors.....	126677	192				
telegraph -						
noise.....	126841	329				
transmitters.....	126839	255				
telephone - trans-						
mitters.....	126839	255				
tests.....	126223	193				
transmission -						
lines -						
impedance.....	125977	60				
theory.....	125977	60				
mathematical						
analysis.....	125993	11				
modulation charac-						
teristics.....	125993	11				
multichannel.....	125559	127				
waves -						
absorption -						
ionosphere.....	126519	346				
angle of arrival..	126107	63				
bibliography.....	120412s	184				
diffraction.....	125998	13				
echoes.....	126332	193				
frequency measure-						
ment.....	125571	255				
overwater trans-						
mission - measure-						
ments.....	126107	63				
propagation -						
ionosphere.....	125937	25				
waves - Continued						
propagation - iono-						
sphere - Continued						
	126856	345				
	127056	126				
reflection.....	126107	63				
ionosphere.....	126332	193				
scattering.....	131750	288				
ionosphere.....	125937	25				
	125998	13				
	126147	191				
	126856	345				
measurement.....	125937	25				
theory.....	126669	63				
transmission.....	131750	288				
measurements.....	125571	255				
Radioactive substances -						
analysis.....	126793	200				
Radiocarbon:						
measurements.....	124499	86				
reactions.....	126276	213				
Radiography -						
research.....	126731	151				
Radioisotopes -						
properties.....	124943	277				
Radiological defense	127342	85				
Radiometers - design	131746	337				
Radionuclides (see						
Radioisotopes)						
Rain and rainfall:						
evaporation.....	129690	208				
measurement - radar	126668	273				
Raindrops:						
measurement - radar	126668	273				
shape.....	126121	80				
size-distribution -						
measuring equip-						
ment.....	126668	273				
Random:						
distribution -						
theory.....	124512	73				
	124834	202				
	125731	19				
functions.....	126433	341				
	126669	63				
	127062	74				
Rangefinder, stereoscopic -						
tests.....	129682	198				
Rayleigh principle						
(mathematics)...	125556	124				
	126439	201				
Reaction:						
psychology -						
analysis.....	131626	279				
testing equipment.	126644	71				
	131576	153				
time - measurement.	131576	153				
Reactors:						
conversion factor -						
Gt. Brit.....	126190	28				
Coolants - bibliography -						
Gt. Brit.....	126187	4				
criticality - Gt.						
Brit.....	126191	28				
neutron -						
components.....	131303	28				

	PB	Page		PB	Page		PB	Page
Reactors - Continued			Resins - Continued			Rhenium - Continued		
neutron - Continued			polybutadiene - Continued			metallurgy.....	121826	4
control systems...	121879	351	hydrogenated - Continued			oxides.....	121826	4
coolants -			extrusion.....	125010	5	physical properties	121826	4
bibliography....	126456	4	electrical proper-			powder - prepara-		
safety.....	131583	150	ties.....	125009	6	tion.....	126759	329
shielding.....	131583	150	mechanical proper-			recovery.....	121826	4
materials.....	126898	147	ties.....	125009	6	thermionic emis-		
Rebatrons.....	126692	73	silicone - lamina-			sions.....	121826	4
Reciprocity - theory	126815	127	tion.....	131715	251	tungsten alloys -	126759	329
Recorders:			synthetic - tests..	131291	10	fabrication....	125759	329
error.....	126165	133	urea formaldehyde..	131292	7	uses.....	121826	4
frequency -			Resistors:			Rhodium, radioactive:		
design.....	125973	72	fixed -			determination - Gt.		
operation.....	125973	72	materials.....	131655	333	Brit.....	124582	58
radar - design....	126464	134	tests.....	126650	59	purification - Gt.		
Recording apparatus,			hermetically sealed -			Brit.....	124582	58
automatic.....	124355	90	high temperature.	131655	333	Riemann-Roch theorem	126494	339
Rectifiers:			Resolvers - testing			Riemann surfaces -		
crystal -			equipment.....	126165	133	theory.....	126684	20
capacity.....	127076	60	Resonance:			Rivers - silt transpor-		
efficiency.....	127076	60	ferromagnetic.....	126812	198	tation - Alaska.	126023	160
ionization.....	127076	60	absorption.....	126117	60	Road(s):		
dry-disk - tests...	126660	59	measurement.....	126117	60	administration -		
materials - electrical			temperature effect	126488	333	bibliography....	126063	70
properties.....	126794	330	nuclear -	126117	60	dividers - effects.	126076	132
point-contact -			measurement.....	126461	330	land acquisition...	126070	16
electrical			theory.....	126569	326	laws.....	126056	132
properties.....	126794	330	paramagnetic -			126059	132	
Redox processes (electron			research.....	124949	277	126080	70	
transfer).....	126630	11	tests.....	124906	83	126080	70	
Reflecting materials -			theory.....	124906	83	bibliography.....	126059	132
thermal radiation -			radio-frequency -			lighting.....	126060	132
Arctic regions..	127922	208	theory.....	124905	28	research.....	126054	132
Reflectometers -			Resonant cavities:			roadside develop-		
design.....	127922	208	design.....	127231	58	ment.....	124738	198
Reflexes:			theory.....	127231	58	safety.....	126070	16
cardiovascular....	126180	88	Resonators:			126069	16	
eye-movement.....	126180	88	cavity -			126076	132	
galvanic - skin....	126180	88	Russia.....	127203	256	secondary - North		
hand.....	126180	88	coupling - Gt.			Carolina.....	126064	16
muscle.....	126180	88	Brit.....	126186	12	shoulders.....	126009	133
Refraction:			Respiration -			surface treatment -		
double.....	126568	347	physiology.....	128720	325	antiskid.....	126074	133
120952	186		Respirators:			toll - Sweden.....	124921	287
indexes.....	131550	137	canisters - tests..	126533	342	Rocket(s):		
determination.....	126373	194	mask-to-mask -			combustion chambers -		
variation.....	126451	328	evaluation.....	126418	151	erosion.....	131430	259
Refrigerants -			Reynolds number -			fuels.....	130158	130
toxicity.....	126466	118	effect.....	125686	284	motors -		
Relativity.....	126401	264		125687	276	combustion cham-		
Relays - tests.....	126667	59		125692	156	bers.....	131430	259
Relaxation methods				126015	92	cooling.....	127960	221
(engineering)...	126545	327		126648	265	130311	220	
Research - evalua-				128778	219	fuels -		
tion.....	126460	353		131457	349	combination.....	125727	34
Resins:				131569	131	combustion.....	126282	221
absorptive properties -			Rhenium:			nuclear propulsion -		
Gt. Brit.....	126181	9	alloys.....	121826	4	Germany.....	125654	36
encapsulating....	126538	133	chemical properties	121826	4	testing equipment.	126297	286
melamine formalde-			compounds.....	121826	4	propellants - thermodynamic		
hyde.....	131292	7	halides.....	121826	4	properties.....	131430	259
polybutadiene -			mechanical proper-			range.....	126510	146
hydrogenated -			ties.....	121826	4	research - Russia..	131632	160
dielectric prop-						tests.....	129121	221
ties.....	125010	5						

	PB	Page		PB	Page		PB	Page
Rocket(s) - Continued			Sampling - Continued			Seals:		
tests - Continued			statistics - Continued			leakage.....	131713	328
129122	221		variables.....	126148	203	metallic - materials	121992	36
129123	220			127062	74	rubber -		
129124	220		Sandwich construction:			design.....	128235	217
129125	220		core materials.....	131419	23	tests.....	128235	217
129126	220			131466	23	vacuum properties..	126633	201
129128	159		strength.....	131467	23	Seaplanes:		
upper air - re-				131406	124	hulls - impact		
search.....	131521	221	testing equipment.	131409	124	pressures.....	126388	222
vibration.....	129127	159	thermal properties	132492	336	length-beam ratio.	126388	222
Rockwell hardness				131406	124	impact pressures -		
tests.....	126745	320		131408	124	theory.....	126428	222
	131520	268		131432	354	landing shock.....	126388	222
Roofs, asphalt -			Satellites:				126428	222
cracking - Den-			earth.....	126710	159	models - tests....	126388	222
mark.....	126220	326	environment.....	126090	158		126428	222
Rotary controls -			launching.....	131394	357	Seats:		
psychological			orbits - calcula-			airplane -		
factors.....	131612	215	tion.....	131491	358	ejector.....	129854	92
Rotors:				131635	160	tests.....	131560	154
flow measurement...	126798	338	Russia.....	131756	357	Sediment:		
temperature -			research - Russia.	131632	160	analysis.....	125290	222
measurement.....	126798	338	temperature con-			marine -		
Rubber:			trol.....	131784	359	analysis.....	125927	36
buta -			tracking.....	131390	219	effect on marine		
antioxidants.....	126438	281		131396	220	life.....	126174	38
ozone resistance..	126438	281	velocity - calcula-			Selinides:		
compounds - radia-			tion - Russia...	131756	357	preparation.....	127124	62
tion effects....	121705	31	visibility.....	131394	357	reactions.....	127125	62
	121811	31		131528	286		127126	62
synthesis.....	125593	32	Scanvocoders -				127127	126
	126485	89	design.....	126713	337	Selenium - structure	126479	324
synthetic -			Schlieren effect....	126867	348	Semicarbazone, thio -		
adhesive proper-			Schlieren method....	126014	149	compounds -		
ties.....	131657	320		126323	93	preparation.....	126606	139
fluorinated.....	131425	281	applications.....	126271	210	Sensitivity data -		
low temperature			Scholander apparatus	128720	325	mathematical		
properties.....	131232	31	Schrodinger equation			analysis.....	125930	19
physical proper-			(particle inter-			Sensitometers -		
ties.....	131232	31	actions).....	124773	213	design.....	126835	338
radiation effects.	121811	31	Scientific research.	125053	223	Sepiolite.....	124691	146
Rubidium compounds -				126982	89	Sequential analysis.	124511	137
analysis.....	126040	188	bibliography -				127062	74
Runways - lights....	131494	218	Australia.....	124960	3	Servo systems:		
	132237	284	progress reports...	131488	39	development.....	126273	199
Russian language:				131531	94	tests.....	131345	66
dictionaries.....	131634	224		131635	160	7075-T6 (aluminum		
glossaries.....	131634	224		131681	224	alloy).....	125717	144
				131750	288	Sewage disposal		
				131784	359	systems.....	124999	159
S			Scleroscope tests...	126745	320	Sextants, radio -		
SADAP (simplified automatic			Screens, projection -			errors.....	127884	273
data plotter)...	129400	135	materials.....	128178	184	Shafts:		
Sales - fluctuations -			Sea water:			propeller - coatings -		
theory.....	124782	266	chemical analysis..	125911	37	rubber.....	126256	353
Sampling:				126290	222	sinking - bibliography -		
devices.....	126360	263	salinity - measure-			Canada.....	125947	249
tests.....	126793	200	ment.....	125911	37	turbine - seals....	121992	36
industrial.....	126148	203	temperature -			vibration - theory.	126385	341
	126472	137	measurement.....	125911	37	Sharks - behavior...	129855	91
statistics.....	124761	202	Sealing rings:			Sheet:		
theory.....	124944	340	design.....	131510	280	metal - rupture		
	125577	266	failure.....	131510	280	tests.....	125708	143
	126088	339	materials - physical			strength.....	131461	268
	126362	266	properties.....	131510	280	steel - creep tests	129202	78
	128608	351	tests.....	131510	280			

	PB	Page		PB	Page		PB	Page
Shells:			Silane(s) - Continued			Snow - Continued		
aircraft -			bromo - spectrographic			mechanical properties -		
cylindrical -			analysis..... 124848	321		testing equip-		
buckling..... 126339	281		chemical analysis.. 124848	321		ment..... 126732	358	
stress analysis.. 126339	281		cyclopentamethylenedialkyl -			reflective proper-		
stresses..... 126496	355		lubricating			ties - Arctic		
elastic - mathematical			properties..... 131389	5		regions..... 127922	208	
analysis..... 126134	138		decomposition..... 126406	249		trafficability..... 124724	16	
theory..... 126134	138		derivatives -			126732	358	
126591	85		preparation..... 126406	249		127022	55	
torsion..... 126134	138		dibromo - spectro-			Sociology:		
thin-walled -			graphic analysis 124848	321		research..... 122250s	278	
theory..... 126591	85		methylchloro -			125591	138	
twisted - stresses. 126134	138		reactions..... 131425	281		126050	88	
Shelters, underground -			preparation..... 129468	69		126426	341	
radiation			tetrapentoxy -			Sodium:		
protection..... 131279	351		oxidation..... 126192	117		aluminum hydride -		
Ship models - wave			trichloro - reac-			preparation..... 126477	121	
resistance..... 127411	93		tions..... 131425	281		borohydrides -		
Shipping - Philippine			use in greases..... 131424	261		chemical proper-		
Islands..... 124705	222		x-ray inspection.. 131551	324		ties..... 128381	321	
Ships:			Silica - polymor-			compounds - prepa-		
cargo - loading.... 126062	37		phism..... 126367	252		ration..... 124982	323	
oceanographic -			Silicon:			production..... 124979	322	
seaworthiness... 127411	93		compounds - chemical			properties..... 131293	57	
propulsion - nuclear -			reactions..... 131621	186		solvent properties 124979	322	
Norway..... 126226	222		organic..... 131479	250		128381	321	
theory..... 126296	288		production..... 126406	249		uses..... 124982	323	
Shock tubes:			infrared absorption -			chloride - lattice		
design..... 126635	262		effects of heat. 129686	194		vibrations..... 126504	323	
hypersonic -			powders - combus-			reactions with sulfur		
applications.... 126833	192		tion..... 126907	141		trioxide..... 130031	121	
uses..... 126635	262		preparation..... 126406	249		spectrographic		
127956	197		resonance levels... 124893	256		analysis..... 126439	201	
Shock waves:			Silver:			compounds - electrical		
bibliography..... 131453	316		acetates - hydro-			conductivity... 126423	322	
131454	316		genation..... 126132	55		hydride - manufactur-		
131455	316		cohesion..... 126153	204		ing equipment... 124986	322	
gases..... 131571	135		electrochemical			preparation..... 124983	323	
126734	350		properties -			124986	322	
hydrodynamics..... 126891	358		Italy..... 126739	324		124987	322	
kinetic reactions.. 126635	262		plating..... 126609	57		properties..... 124983	323	
126680	82		salts - hydrogena-			reactions..... 124983	323	
mathematical			tion..... 126132	55		124987	322	
analysis..... 126813	136		Similarity - theory. 125584	20		liquid - heat		
131429	148		Simulators:			transference.... 131745	342	
pressure..... 127956	197		design..... 125726	33		methylate - purifi-		
propagation - Sweden 126210	350		fire control..... 126674	65		cation..... 124981	324	
theory - Sweden... 126211	354		flight - evaluation 131418	275		solvent properties 124979	322	
reflection..... 127955	211		131439	283		stannate - stabilizing		
boundary layer			131266	328		properties..... 124887	253	
effects..... 125660	157		radar - performance 131604	199		tissue distribution 124892	352	
refraction..... 126734	350		target - design... 126313	286		Soil(s):		
thermodynamics.... 125660	157		SISA-1 (Jet pump)... 126311	286		additives..... 126068	16	
theory..... 131429	148		SISA-3 (Jet pump)... 126311	286		Alaska..... 126532	149	
Sidewash - calcula-			Skids - tests..... 126074	133		compaction..... 132242	261	
tions..... 125704	158		Sleeping bags - fill-			engineering..... 127891	358	
Signals:			ing materials... 126071	82		129708	198	
aircraft - auditory -			Slip rings -			freezing -		
evaluation..... 126119	88		resistance..... 128058	329		effects..... 126068	16	
light - range..... 132237	284		Slots, transverse... 126272	276		measuring equip-		
masking..... 126618	117		Snow:			ment..... 124952	17	
Silane(s):			measurements -			frozen ground.... 126068	16	
alkoxy - hydrolysis 126192	117		Canada..... 124280	26		Alaska..... 126612	148	
131380	130		radar..... 131741	346		glossaries..... 126048	70	
			Canada..... 126740	348				

	PB	Page		PB	Page		PB	Page
Soils - Continued			Sound - Continued			Speech - Continued		
engineering - Continued			transmission.....	126832	149	visual presentation	126375	190
mechanical proper-				126981	83	Sperry rapid ray		
ties - Alaska...	126023	160		127004	75	tracer (computer)	125579	135
moisture content...	126068	16	measurements.....	126106	58	Spheres:		
pressure - measure-				131574	155	drag coefficient...	125554	79
ment.....	126053	133	underwater - reflec-				126015	92
stabilization.....	124740	132	tion.....	126554	93	elastic -		
temperature - measur-			reverberation			torsion.....	126120	75
equipment - Arctic			recording.....	126554	93	reflective effects	126829	149
regions.....	127922	208	Spark gaps -			Spinels - molecular		
tests.....	125952	70	bibliography....	126797	317	structure.....	124500	81
trafficability....	126129	16	Spectra:			Spiro compounds -		
	129708	198	absorption.....	124871	11	preparation.....	131341	319
Solar:			acoustic - analysis	126375	190	Sprays:		
energy - conversion	131411	129	infra-red.....	125955	85	fuel -		
research.....	124912	18		131514	324	combustion.....	126025	68
	125989	81	mesotron - measure-				128259	130
	126022	80	ments.....	125962	213	drop size -		
flares.....	131531	94	Spectral lines:			determination....	126025	68
observatories -			broadening -			tests.....	128259	130
equipment.....	126022	80	theory.....	125990	13	Stability:		
phenomena.....	126022	80		126951	189	automatic.....	125735	19
	126454	346	shape.....	125990	13	directional -		
radiation.....	126511	326	Spectrographic analysis -			static tests.....	125721	35
absorption.....	126366	273	methods.....	125210	9	mathematical		
measuring equip-			Spectrometers:			analysis.....	126651	265
ment.....	125555	145	beta ray -			dynamic -		
measurement.....	131521	221	calibration.....	127061	71	theory.....	126000	158
polarization.....	125555	145	tests.....	127061	71	lateral -		
reflection.....	125555	145	design.....	126521	336	static tests.....	125721	35
research.....	126016	80	gamma-ray -			theory.....	126000	158
spectrography....	126094	207	design.....	127711	199	longitudinal -		
Solids:			temperature			static tests....	125721	35
elastic properties.	128123	264	effects.....	127711	199	structural - limit		
electron theory...	126567	350	infrared.....	126366	273	analysis.....	129621	281
surface area.....	127961	211	Spectrophotometers -			Stabilizers, flame..	127963	200
ultrasonic proper-			design.....	131514	324	Stalling - research.	126001	157
ties.....	126829	149	Spectroscopy:			Standing waves -		
Solvents, non-aqueous	126610	65	absorption.....	124871	11	measurements....	125903	159
Sound:			infrared.....	126163	56	Stannic chloride -		
cavitation effects.	126361	84		126200	254	reactions.....	126490	323
directivity.....	126831	85		126767	325	Stars - scintillation -		
dispersion - theory	127689	128	sources.....	126094	207	theory.....	126156	208
intensity.....	132236	276	microwave.....	124871	11	Static tests.....	125721	35
propagation.....	127004	75		125990	13	Statistical:		
atmospheric				126461	330	analysis.....	126133	75
effects.....	132236	276		126851	193	methods.....	131483	20
gases.....	126403	84	molecular.....	125955	85	theory.....	124511	137
	126404	83	Belgium.....	125892	206		124512	73
	127015	71	Spectrum analysis -				124730	20
liquids.....	127000	84	distortion -				124836	340
theory.....	126809	84	calculation....	125210	9		125181	19
	126814	75	Speech:				125559	127
	126827	84	analysis.....	126713	337		125577	266
scattering - theory	126591	85	compression and				126322	264
	126829	149	expansion.....	131713	337		126362	266
speed - computation	126404	83	intelligibility -				126670	265
	126809	84	effects of noise..	125045	30		131125	20
speed - measure-				126618	117	Statistics - manuals	131483	20
ments.....	126403	84	effects of			Steel:		
	127015	71	phrasing.....	126346	152	alloys -		
measuring equip-			effects of rate...	126346	152	compression tests.	131461	268
ment.....	126403	84	tests.....	126119	88	banite reactions.	131069	142
	127015	71	transmission -			cooling.....	131069	142
			airplanes.....	126119	88	crack sensitivity.	131340	23
							131348	343

	PB	Page
Steel - Continued		
alloys - Continued		
creep tests.....	129202	78
fatigue.....	131340	23
fatigue tests.....	125665	22
heat treatment.....	131281	144
high temperature...	131563	141
tests.....	131609	271
tests.....	131461	268
hydrogen embrittle-		
ment.....	131340	23
light temperature -		
rupture tests...	131069	142
mechanical proper-		
ties.....	131595	268
microstructure.....	131069	142
notch sensitivity..	131340	23
physical properties	125665	22
strength.....	131280	144
stresses.....	125665	22
tests.....	131340	23
tests.....	131461	268
thermal properties.	131069	142
boron content.....	131374	254
brittleness.....	131721	320
coatings -		
protective.....	130188	120
tests.....	131721	320
colorimetric anal-		
ysis.....	131374	254
corrosion.....	131175	123
cracking.....	126222	272
deformation.....	126155	202
elasticity.....	126155	202
electroplating....	131721	320
hardenability -		
tests.....	126571	343
heat resisting -		
tests.....	131563	141
tests.....	131609	271
heat treatment -		
research.....	126571	343
humidity tests.....	125983	80
tests.....	126598	122
hydrogenation.....	131280	144
tests.....	131340	23
low alloy -		
heat treatment....	121639	144
notch sensitivity..	126571	343
plastic deformation	126155	202
production.....	126491	338
surface treatment..	131347	343
torsion tests.....	126222	272
stainless -		
adsorptive proper-		
ties.....	131493	56
analysis.....	125891	140
creep.....	129684	139
creep tests.....	129685	140
damping.....	128211	77
elasticity.....	128211	77
fatigue.....	128211	77
heat treatment....	121639	144
low temperature		
tests.....	128210	142

	PB	Page
Steel - Continued		
stainless - Continued		
mechanical proper-		
ties.....	121639	144
tests.....	131461	268
tests.....	131595	268
physical proper-		
ties.....	124669	21
strength.....	124669	21
tensile teets....	131511	271
thermal properties	121639	144
thermal tests.....	129684	139
tests.....	129685	140
tests.....	131392	76
structural -		
'purification.....	126415	121
tensile tests.....	126709	143
Stewartson's equations		
(compressible laminar		
boundary layer).	126004	158
Stiffeners:		
ring -		
buckling.....	126338	355
deformation.....	126338	355
Stochastic methods..	126133	75
tests.....	126433	341
Strain measurements -		
methods.....	126525	64
Stratosphere:		
radiation -		
absorption.....	126264	345
temperature -		
measurement.....	125598	26
tests.....	126264	345
measuring equip-		
ment.....	125598	26
Stress:		
analysis.....	126547	267
tests.....	128123	264
tests.....	124251	89
methods.....	125631	24
Stresses:		
bars.....	130163	202
elastic-plastic -		
theory.....	130163	202
thermal -		
theory.....	126026	136
Stontium compounds -		
magnetic proper-		
ties.....	126093	147
Structural materials:		
aircraft -		
loading properties	126709	143
elasticity.....	125932	32
fracture.....	131036	32
weight -		
analysis.....	126496	355
tests.....	129621	281
Structures - stress		
analysis -		
Germany.....	126318	270
Styrene:		
alkylated -		
copolymers.....	131333	119
polymerization....	125011	6
tests.....	128364	186
tests.....	131094	118

	PB	Page
Styrene - Continued		
polymers.....	131409	119
Submarines - batteries -		
ventilation.....	123384	129
Surfaces (mathematics) -		
theory.....	126436	266
Suits, anti-blackout	128959	3
Sulfate - sulfide com-		
pounds - electronic		
properties.....	127125	62
Sulfides:		
metallic -		
oxidation.....	126526	344
preparation.....	127124	62
reactions.....	127125	62
tests.....	127126	62
Sulfite liquor, waste:		
fermentation.....	124684	129
uses.....	124684	129
Sulfonates:		
alkylaryl -		
preparation.....	131459	254
fractionation.....	131231	69
tests.....	131459	254
preparation.....	131231	69
spectrographic		
analysis.....	131231	69
Sulfur:		
compounds -		
organic.....	126965	318
dioxide -		
molecular struc-		
ture.....	125131	28
molecular structure	126479	324
trioxide -		
isotopic exchange		
reactions.....	130031	121
Sun - corona.....	126109	25
Surfaces:		
chemical analysis -		
nuclear methods...	131298	9
contact -		
lubrication.....	125665	22
rotation.....	125665	22
mathematics -		
theory -		
Germany.....	124243	19
spherical -		
radiation -		
theory.....	126591	85
Survival:		
Arctic.....	125767	288
psychological		
aspects.....	126202	216
SWAC (standard western		
automatic com-		
puter).....	126539	337
tests.....	126540	337
Sweat glands - physiology -		
effect of baro-		
metric pressure.	127903	214
Swimming, underwater	126049	87
Switches:		
electronic -		
bibliography.....	126797	317
design.....	124752	200

	PB	Page		PB	Page		PB	Page
Switches - Continued			TKK (transmitting			Thermistors - Continued		
electronic - Continued			equipment).....	126839	255	uses.....	125598	26
mathematical			Teachers:			Canada.....	126459	338
analysis.....	126164	72	effectiveness.....	125126	35	Thermodynamics -		
magnetic.....	131353	336		126103	82	bibliography....	131305	117
RF -				126621	156	Thermometers:		
bibliography.....	126797	317	Teaching methods....	126621	156	aircraft -		
tests.....	126663	59	Technical research..	131460	223	miniaturization...	126143	72
Symptomatology.....	126637	139		131578	224	free air -		
Synchronous machines:			Teeth - cleaning....	127185	76	design.....	126143	72
mathematical analy-			Telemetering:			resistance.....	126455	134
sis.....	127042	200	radio.....	124694	124	thermistor -		
	127416	72	rocket.....	126508	146	design -		
stability -			equipment.....	131396	220	Canada.....	126459	338
Sweden.....	124922	201		126509	146	vortex.....	126143	72
Synthane (trade			Telemeters:			Thermostats - tests,	132392	263
name).....	127312	73	receivers.....	131396	220	Thixotropic materials -		
			transmitters.....	126509	146	breakdown.....	126696	132
			Telephone lines -			Thread, cotton - tensile		
			tests - methods.	124694	124	strength.....	126738	355
			Television - educa-			Thrust:		
			tional value....	126662	12	ejectors -		
Tables:			Tellurium - molecular			cooling.....	123136	283
aeronautical.....	131418	275	structure.....	126479	324	design.....	127946	212
conversion.....	126626	148	Temperature:			performance.....	127946	212
mathematical.....	124873	341	controls.....	127599	134	measurements.....	125725	33
	125694	138	measuring equipment -				126013	155
	126328	266	Canada.....	126459	338	Thrust:		
	126824	340	pressure effects -			reversers -		
	129559	212	Buenos Aires.....	124828	206	design.....	125729	34
	131440	326	standards.....	126455	134		131645	356
	131464	20	Tensile testing			models -		
	131483	20	machines.....	126709	143	tests.....	131378	356
meteorological....	125909	26	Terminal board				131645	356
Tablets, sodium borohydride-			(plastic)			performance.....	125729	34
boric oxide -			humidity tests..	125983	80	Thunderstorms - elec-		
preparation....	124982	323		126598	122	trical proper-		
TACAN (tactical air			Terrain data:			ties.....	126161	145
navigation sys-			analysis.....	126304	223	Thwaites' correla-		
tem.....	126768	327	colors.....	126720	359	tion.....	126003	157
TACS (Computer)....	124752	200	TESE (transfer of			Thyroid:		
Talc - electrical			electrostatic			metabolism.....	124622	267
properties.....	131328	64	images).....	131336	148		126115	87
Tanks:			Tester, micro-hardness -			Thyroxine - prepara-		
electrolytic -			design.....	126492	134	tion.....	126606	139
design.....	130319	199	Testing and standard-			Tides - analysis....	126604	93
fuel -			ization.....	128350	275	Time series (mathe-		
aircraft -			Testing equipment,			matics).....	124761	202
design.....	128132	130	electronic:			Tin:		
materials.....	128132	130	design.....	125981	60	electrical properties -		
sealing materials	131478	353	psychological as-	125981	60	Italy.....	125980	77
coatings.....	131478	353	pects.....	125981	60	kinetic reactions -		
materials.....	131369	334	Textile geometry....	131372	5	Italy.....	125980	77
	131529	260	Textiles:			polarization -		
Tantalum - recovery.	126958	270	standards.....	131640	217	Italy.....	125980	77
Tape:			testing equipment..	131431	281	thermodynamic prop-		
computer.....	126410	200	TGN (quantizer)....	126301	200	erties -		
paper -			Theodolites - tests.	126506	263	Italy.....	125980	77
sealing.....	131320	148	Thermal conductivity	128134	154	Titanic acid hydroxides -		
specifications....	131320	148	testing equipment..	131470	274	effect on aluminum		
Targets - visibility -			theory.....	126498	339	sulphates - Ger-		
tests.....	131476	216	Thermal convection..	126722	211	many.....	126173	187
Taylor approximation			Thermionic emissions -			Titanite - radiation		
theory.....	126342	192	measurements....	126355	257	effects.....	128168	150
Taylor's theory			Thermistors:			Titanium:		
(hydrodynamics of			design.....	125598	26	alloys -		
strong shocks)..	126891	358				casting.....	126708	140

	PB	Page		PB	Page		PB	Page
Titanium - Continued			Titanium - Continued			Torsion theory.....	126120	75
alloys - Continued			dioxide -			Toxicity - determina-		
casting - Continued	127147	77	aging.....	126588	332	tion.....	127385	318
coatings, protec-			dielectric proper-	126570	332		127415	341
tive.....	131650	343	ties.....	131516	269	Tracer applications:		
compression tests.	131461	268	effect of hydrogen.	126179	57	radioactive.....	125978	74
corrosion resist-			electrodeposition..	126613	22	chemical.....	126400	189
ance.....	121637	143	fabrication.....	121632	24	Tracking:		
creep tests.....	129202	78	fatigue.....	121631	23	equipment.....	126330	280
crystal structure.	126024	122	friction.....	131347	343		127401	135
damping.....	128211	77	hydrides -			design.....	131390	219
decomposition....	131610	206	crystal structure.	126038	8	dual - control....	126198	156
development.....	126910	204	metallurgy.....	126038	8	one-dimensional -		
effect of hydrogen	131516	269	low temperature			design.....	131607	199
elasticity.....	128211	77	tests.....	128210	142	operator response..	126674	65
electrical proper-			lubrication.....	131650	343		131607	199
ties.....	126024	122	mechanical proper-			effect of visual		
embrittlement....	131603	205	ties.....	131595	268	noise.....	127130	88
energy bands -			metallurgy.....	121632	24	measurement.....	125938	31
determination...	126024	122	microanalysis.....	131613	190		131576	153
fatigue.....	121631	23	nitrogen content...	131290	9	measuring equip-		
	121637	143	oxides -			ment.....	126644	71
	128211	77	chemical analysis.	126587	331	psychological as-		
	131606	204	dielectric proper-			pects.....	125938	31
heat treatment....	121636	143	ties.....	126573	332		126046	30
	131724	342		126585	331	three dimensional..	127401	135
machinability....	131606	204		126587	331	training.....	126046	30
mechanical proper-				126588	332	effect of visual		
ties.....	121636	143	life tests.....	126570	332	noise.....	127130	88
	131516	269	preparation.....	126586	332	two dimensional....	126674	65
effect of temper-				126585	331	Tractors, snow -		
ature.....	131461	268	research.....	126587	331	operation.....	124724	16
microstructure....	131613	190	oxygen content....	126179	57	Trade winds - Pacific		
nitrogen content..	131290	9		121638	122	Northeast.....	126555	346
oxidation.....	125957	77	powders -	131290	9	Traffic:		
oxygen content....	131290	9	combustion.....	126906	141	control - methods..	126078	70
properties.....	121632	24	explosive proper-			research - Sweden..	124921	286
stability.....	131724	342	ties.....	121635	79	surveys - methods..	126078	70
strength.....	131281	144	reactions with			Training:		
stresses.....	121635	79	nitric acid.....	121635	79	devices.....	127472	82
	121637	143	surface treatment..	131347	343	effectiveness....	125128	34
tensile properties	121636	143	tetrachloride -			evaluation.....	131391	191
tensile tests....	121634	78	photolysis.....	126490	323	transference.....	126198	156
	131461	268	reactions.....	126490	323		126619	153
	131511	271	thermal tests.....	131392	76	Trajectories:		
thermal properties	121634	78	use in airplanes...	121635	79	balloon - determina-		
	121636	143	Tobacco mosaic -			tion.....	126719	345
	131610	206	virus - analysis	124992	359	particle -		
	131724	342	Tolerances - specifica-	126209	354	mathematical		
thermal tests....	131392	76	tions - Russia..	126209	354	analysis.....	126400	189
borohydrides -			Toluene - dielectric			recording equip-	126400	189
preparation.....	126613	22	constants.....	125997	13	ment.....		
carbides -			Tomatoes, canned -			Transducers:		
thermal properties	129242	206	specifications..	125951	259	calibration.....	126815	127
casting.....	126708	140	Topology.....	126435	266	electroacoustic....	126564	71
copper alloys -				126670	265		126815	127
aging.....	131297	76	Tornadoes:			electrostatic -		
equilibrium dia-			formation - theory.	126678	145	design.....	125972	12
grams.....	131297	76	Vicksburg, Missis-			theory.....	125992	17
heat treatment....	131297	76	sippi.....	126066	87		126981	83
mechanical proper-			Toroids - current			electrostatic -		
ties.....	131297	76	density.....	127157	61	theory.....	125972	12
corrosion.....	121635	79	Torpedoes - tracking	127401	135	Transformations		
damping capacity...	131613	190	Torque, propeller -			(mathematics)...	124761	202
			theory.....	131237	33		126088	339
							126377	126

	PB	Page
Transformations (mathematics) -		
Continued.....	126354	267
	126358	264
Transient electrical phenomena.....	126193	123
Transistors:		
circuits - components.....	131602	258
germanium - design.....	126259	256
electrical properties.....	126259	256
effect on temperature.....	131364	328
junction.....	127604	125
	127635	125
	128270	125
theory.....	125586	14
manufacturing equipment - design...	127604	125
	127635	125
	128270	125
silicon.....	127604	125
	127635	125
	128270	125
design.....	126255	328
electrical properties.....	126255	328
effect of temperature.....	131364	328
tests.....	129686	194
specifications.....	127635	125
stability.....	125586	14
uses.....	131486	331
Translations - bibliography....	126034	54
Transmissometers:		
calibration.....	126603	73
design.....	126603	73
Transmission lines:		
parallel-plate....	127753	127
slots.....	127753	127
Transportation:		
geographic aspects.	126135	38
Philippine Islands	124705	222
theory.....	126393	339
Triangulation, altitude - errors...	126451	328
Trucks, hydraulic - fork lift.....	126889	339
Tubes:		
cylindrical - vibration - theory...	126827	84
electron - coatings.....	126100	13
design.....	111644r2	127
	121839a2	63
	121839s3	256
failure - theory..	126386	329
life tests.....	126386	329
materials.....	125153	12
	126100	13
	126364	255
	126759	329
performance.....	126364	255
properties.....	111644r2	127

	PB	Page
Tubes - Continued		
electron - Continued		
uses.....	111644r2	127
fluorescent - electrical properties - Belgium..	125987	191
tests - Belgium..	125979	60
theory - Belgium..	125979	60
steel - design.....	131719	267
	131720	268
fatigue.....	131719	267
	131720	268
stress analysis...	131719	267
	131720	268
storage - insulating materials.....	131328	64
traveling-wave - design.....	125583	11
focusing.....	121412	129
	131404	125
theory.....	125581	14
	125583	11
Turbines:		
blades - aerodynamics - Germany.....	125982	91
gas - blades - cooling.....	125701	155
effect of cord size.....	125701	155
temperature.....	125701	155
materials.....	121992	36
thermodynamics....	126798	338
radial flow - components - testing equipment.....	126843	338
cooling - effect of rotor speed....	126798	338
performance - calculation.....	126843	338
tests.....	126843	338
Turbulence, isotropic - theory.....	126005	131
U		
Ultrasonics:		
chemical effects...	131365	318
effect on metals...	131564	154
propagation in liquids.....	126405	83
	126564	71
	127012	84
testing equipment..	131564	154
uses.....	131079	17
Ultraviolet radiation - chemical effects	126035	56
Uniforms, military - measurements....	131438	278
U. S. Women's Air Force - psychological records.	125124	31
Uranium:		
extraction - Gt. Brit.....	126183	10

	PB	Page
Uranium - Continued		
fluorides - crystal structure - Gt. Brit.....	124690	121
preparation - Gt. Brit.....	124690	121
x-ray inspection - Gt. Brit.....	124690	121
isotopes - cross sections - Gt. Brit.....	126191	28
Uranyl fluoride-water systems - phase studies - Gt. Brit.....	124580	120
V		
Vacuum:		
systems - design.....	126633	201
leak detection....	126633	201
tubes - cathode ray - leakage.....	126374	256
materials.....	126374	256
screens.....	131488	39
diode - electrical properties.....	127604	125
germanium - Denmark.....	126215	332
tests.....	129686	194
miniaturization..	124752	200
specifications...	128270	125
testing methods..	127635	125
theory - Denmark.	126215	332
thermal properties.....	127604	125
transfer characteristics.....	126193	123
Denmark.....	126215	332
magnetron - design.....	124760	193
tests.....	125943	58
theory.....	125943	58
materials.....	125153	12
pentode - operation.....	126689	128
stability.....	125586	14
tests.....	125153	12
triode - operation.....	126689	128
Valence theory.....	125020	9
Vapor(s):		
aniline-furfuryl alcohol-hydrazine - toxicity.....	127415	341
barriers.....	125002	33
location.....	130189	153
hydrogen peroxide - decomposition...	126855	322
Variance - analysis.	122250s	278
	124980	265
	125181	19
	125591	138

	PB	Page
Wind(s) - Continued		
tunnels - Continued		
walls - effects...	129430	219
Italy.....	126084	285
velocities.....	129367	138
measurements -		
Arctic.....	126647	79
Wing(s):		
aerodynamics -		
theory.....	124966	157
	125724	36
	126083	285
boundary layer....	125722	35
downwash.....	126325	284
flutter -		
analysis.....	124250	35
calculations.....	125734	35
	126013	155
interference.....	124966	157
lift.....	126325	284
effect of aspect		
ratio.....	126326	284
	125689	285
theory.....	126327	285
rectangular -		
aerodynamics -		
Netherlands....	126696	156
lift.....	125722	35
pressure distribu-		
tion.....	124966	157
stalling.....	125686	284
stress analysis....	124251	89
swept -		
aerodynamics.....	125704	158
boundary layer....	126324	284
camber.....	125929	36
wind tunnel tests.	126324	284

	PB	Page
Wing(s) - Continued		
theory.....	126325	284
	131027	281
Germany.....	126693	158
	126819	357
Italy.....	126817	354
three dimensional -		
theory.....	126681	158
triangular -		
leading edge separa-		
tion - Sweden...	126216	285
lift distribution -		
Sweden.....	126216	285
pressure distribu-		
tion - Sweden...	126158	202
	126216	285
vibration - Sweden	126158	202
vibration - theory	124251	89
Wire:		
coatings.....	126421	252
plastic.....	126151	186
copper.....	124681	195
nichrome.....	124681	195
titanium - manu-		
facture.....	126530	343
Wollastonite - use as		
core material..	131406	124
	131408	124
Wood, tropical....	126130	136
Wool - dyes and		
dyeing.....	125941	217
Words:		
association.....	126253	280
	126548	353
clustering.....	126548	353
memory.....	124938	279
	126253	280

	PB	Page
Work measurement....	130059	280
X		
X-4 (experience record		
form).....	126032	82
X-rays -		
cameras - design...	131470	274
diffraction -		
analysis.....	131551	324
equipment.....	126105	72
Y		
Yarn:		
glass - coatings...	131372	5
wool - blending....	126353	217
Yawing - calculation	126013	155
Young's modulus....	123473	274
Ytterbium - solu-		
bility.....	127170	253
Z		
Zeeman effect.....	126461	330
Zerographic process.	126122	64
Zinc:		
oxide - photocon-		
ductivity.....	127195	58
solubility.....	131622	205
Zircon - radiation		
effects.....	128168	150
Zirconium:		
borohydrides -		
preparation....	126613	22
hydrides - chemical		
properties.....	131467	23

PB Reports--Numerical Index

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
111644r2	127	124304	90	124775	199	124971	249	125554	79	125724	36
111648s3	289	124305	288	124778	189	124972	121	125555	145	125725	33
116382s	183	124355	90	124782	266	124973	196	125556	124	125726	33
118566	335	124480	88	124792	27	124974	196	125557	145	125727	34
118836s	54	124484	250	124794	201	124979	322	125558	151	125729	34
120412s	184	124485	250	124802	191	124980	265	125559	127	125730	21
121136	267	124486	249	124803	209	124981	324	125560	138	125731	19
121203	283	124491	277	124815	214	124982	323	125561	268	125732	15
121233	264	124494	289	124817	197	124983	323	125566	151	125733	32
121631	23	124495	288	124818	210	124984	318	125571	255	125734	35
121632	24	124496	249	124823	210	124985	318	125573	262	125735	19
121634	78	124498	264	124826	207	124986	322	125574	125	125767	288
121635	79	124499	86	124827	207	124987	322	125577	266	125891	140
121636	143	124500	81	124828	206	124990	352	125579	135	125892	206
121637	143	124511	137	124831	322	124992	359	125580	15	125893	22
121638	122	124512	73	124832	184	124999	159	125581	14	125894	209
121639	144	124514	92	124834	202	125000	136	125583	11	125898	205
121702	319	124517	126	124836	340	125001	18	125584	20	125999	23
121705	31	124544	139	124838	207	125002	33	125585	13	125900	21
121759	252	124545	139	124848	321	125003	32	125586	14	125903	159
121811	31	124555	123	124850	28	125007	4	125587	55	125904	17
121826	4	124559	78	124859	340	125008	5	125588	14	125909	26
121838	184	124578s	203	124871	11	125009	6	125589	133	125910	37
121838s	184	124579	116	124872	185	125010	5	125591	138	125911	37
121839s2	63	124580	120	124873	341	125011	6	125592	146	125916	10
121839s3	256	124582	58	124874	287	125012	19	125593	32	125922	8
121879	351	124594	76	124884	213	125013	12	125597	86	125925	22
121939	21	124595	22	124887	253	125020	9	125598	26	125927	36
121992	36	124596	87	124892	352	125038	27	125613	257	125929	36
122250s	278	124619	139	124893	256	125045	30	125623	157	125930	19
122541	288	124621	279	124902	7	125053	223	125631	24	125931	11
123136	283	124622	267	124905	28	125084	10	125632	18	125932	32
123376	129	124651	251	124906	83	125086	37	125633	29	125933	151
123384	129	124662	252	124912	18	125087	37	125642	29	125934	150
123414s	201	124664	278	124914	323	125097	18	125654	36	125935	21
123473	274	124665	118	124920	193	125098	25	125655	36	125936	224
123547	282	124669	21	124921	287	125102	63	125660	157	125937	25
123609	277	124681	195	124922	201	125104	80	125665	22	125938	31
123687	271	124684	129	124923	194	125106	340	125666	158	125939	29
124117	8	124690	121	124926	256	125107	34	125686	284	125940	25
124118	25	124691	146	124933	215	125108	340	125687	276	125941	217
124120	25	124694	124	124936	353	125109	277	125689	285	125942	8
124207	8	124704	203	124937	61	125115	25	125691	145	125943	58
124236	20	124705	222	124938	279	125116	340	125692	156	125944	4
124243	19	124706	207	124942	319	125123	14	125693	137	125945	249
124249	36	124718	127	124943	277	125124	31	125694	138	125946	261
124250	35	124724	16	124944	340	125125	34	125696	156	125947	249
124251	89	124725	190	124946	352	125126	35	125698	131	125948	91
124253	75	124730	20	124947	27	125127	35	125699	155	125949	4
124256	10	124735	191	124948	277	125128	34	125700	118	125950	132
124260	10	124737	198	124949	277	125130	11	125701	155	125951	259
124271	38	124738	198	124950	264	125131	28	125704	158	125952	70
124272	40	124739	274	124951	278	125132	28	125705	141	125954	79
124275	15	124740	132	124952	17	125138	28	125707	155	125955	85
124276	40	124752	200	124954	14	125153	12	125708	143	125956	66
124280	26	124760	193	124955	28	125176	249	125717	144	125957	77
124284	38	124761	202	124960	3	125181	19	125720	357	125958	24
124301	90	124768	206	124966	157	125210	9	125721	35	125959	74
124302	89	124773	213	124969	29	125543	184	125722	35	125960	261
124303	91	124774	213	124970	253	125545	209	125723	32	125961	277

PB	Page										
125962	213	126036	184	126107	63	126184	29	126290	222	126362	266
125964	7	126037	250	126109	25	126185	10	126291	259	126363	280
125965	74	126038	8	126111	24	126186	12	126292	254	126364	255
125966	57	126039	19	126112	88	126187	4	126293	267	126366	273
125967	12	126040	188	126114	26	126188	27	126294	205	126367	252
125968	71	126041	350	126115	87	126189	85	126295	350	126368	208
125969	78	126042	187	126116	86	126190	28	126296	288	126370	191
125970	78	126043	203	126117	60	126191	28	126297	286	126371	183
125972	12	126044	349	126118	13	126192	117	126298	331	126372	258
125973	72	126045	203	126119	88	126193	123	126299	193	126373	194
125976	80	126046	30	126120	75	126194	142	126300	195	126374	256
125977	60	126047	159	126121	80	126195	22	126301	200	126375	190
125978	74	126048	70	126122	64	126196	26	126302	344	126376	190
125979	60	126049	87	126123	74	126197	216	126304	223	126378	326
125980	77	126050	88	126124	57	126198	156	126305	196	126381	257
125981	60	126051	76	126125	124	126200	254	126307	283	126382	262
125982	91	126052	70	126126	79	126201	215	126308	285	126383	116
125983	80	126053	133	126128	55	126202	216	126309	286	126385	341
125984	66	126054	132	126129	16	126203	216	126310	287	126386	329
125985	86	126055	72	126130	136	126204	203	126311	286	126387	265
125986	63	126056	132	126131	55	126205	210	126312	219	126388	222
125987	191	126057	147	126132	55	126207	211	126313	286	126389	137
125989	81	126058	133	126133	75	126208	209	126314	286	126390	266
125990	13	126059	132	126134	138	126209	354	126315	287	126391	257
125992	17	126060	132	126135	38	126210	350	126316	287	126392	263
125993	11	126061	29	126136	55	126211	354	126317	287	126393	339
125994	8	126062	37	126139	61	126212	330	126318	270	126394	258
125997	13	126063	70	126141	68	126213	354	126320	272	126395	324
125998	13	126064	16	126143	72	126214	354	126321	213	126396	321
125999	39	126065	33	126144	75	126215	332	126322	264	126397	351
126000	158	126066	87	126145	184	126216	285	126323	93	126398	214
126001	157	126067	16	126146	214	126217	338	126324	284	126399	214
126002	154	126068	16	126147	191	126218	331	126325	284	126400	189
126003	157	126069	16	126148	203	126219	219	126326	284	126401	264
126004	158	126070	16	126149	185	126220	326	126327	285	126402	323
126005	131	126071	82	126150	194	126221	71	126328	266	126403	84
126006	160	126072	67	126151	186	126222	272	126330	280	126404	83
126007	68	126073	67	126152	269	126223	193	126331	255	126405	83
126008	152	126074	133	126153	204	126224	354	126332	193	126406	249
126009	133	126075	132	126154	214	126225	355	126333	138	126407	149
126010	72	126076	132	126155	202	126226	222	126334	269	126408	346
126011	63	126077	70	126156	208	126251	287	126335	279	126410	200
126012	65	126078	70	126157	275	126253	280	126336	280	126411	279
126013	155	126080	70	126158	202	126254	329	126337	126	126412	192
126014	149	126081	357	126159	87	126255	328	126338	355	126413	335
126015	92	126083	285	126161	145	126256	353	126339	281	126414	149
126016	80	126084	285	126162	64	126259	256	126340	138	126415	121
126017	24	126087	276	126163	56	126264	345	126341	116	126416	139
126018	22	126088	339	126164	72	126271	210	126342	192	126417	279
126019	14	126089	345	126165	133	126272	276	126343	194	126418	151
126020	63	126090	158	126166	80	126273	199	126344	280	126419	153
126021	17	126091	147	126167	65	126275	197	126345	266	126420	215
126022	80	126092	275	126169	270	126276	213	126346	152	126421	252
126023	160	126093	147	126170	206	126277	188	126347	201	126422	250
126024	122	126094	207	126171	206	126278	197	126348	357	126423	322
126025	68	126095	70	126172	77	126279	285	126349	272	126426	341
126026	136	126096	334	126173	187	126280	188	126351	265	126427	342
126027	5	126098	273	126174	38	126281	187	126353	217	126428	222
126028	67	126099	204	126176	38	126282	221	126354	267	126429	331
126029	9	126100	13	126177	61	126283	212	126355	257	126430	150
126030	137	126101	277	126178	62	126284	211	126356	200	126432	348
126031	29	126102	35	126179	57	126285	185	126357	213	126433	341
126032	82	126103	82	126180	88	126286	195	126358	264	126434	285
126033	11	126104	26	126181	9	126287	288	126359	255	126435	266
126034	54	126105	72	126182	9	126288	253	126360	263	126436	266
126035	56	126106	58	126183	10	126289	261	126361	84	126437	263

PB	Page	PB	Page	PB	Page	PB	Page	PB	Page	PB	Page
126438	281	126533	342	126624	30	126698	123	126837	336	127121	62
126439	201	126537	92	126625	156	126699	85	126838	328	127122	62
126440	211	126538	133	126626	148	126704	254	126839	255	127123	62
126441	187	126539	337	126627	189	126705	117	126840	337	127124	62
126442	188	126540	337	126628	187	126706	160	126841	329	127125	62
126444	184	126541	275	126630	11	126707	116	126842	356	127126	62
126445	217	126542	275	126631	136	126708	140	126843	338	127127	126
126446	188	126543	274	126632	259	126709	143	126851	193	127128	62
126447	204	126544	54	126633	201	126710	159	126852	317	127130	88
126448	279	126545	327	126635	262	126711	278	126854	321	127133	81
126449	253	126547	267	126636	71	126713	337	126855	322	127147	77
126450	344	126548	353	126637	139	126714	273	126856	345	127157	61
126451	328	126550	250	126642	82	126718	356	126857	317	127162	68
126454	346	126551s	153	126643	152	126719	345	126859	317	127163	71
126455	134	126552	278	126644	71	126720	359	126867	348	127170	253
126456	4	126553	264	126645	39	126722	211	126869	336	127185	76
126459	338	126554	93	126646	87	126729	338	126874	282	127195	58
126460	353	126555	346	126647	79	126730	148	126875	351	127201	39
126461	330	126564	71	126648	265	126731	151	126881	351	127202	256
126462	350	126565	134	126649	59	126732	358	126883	348	127203	256
126463	135	126566	353	126650	59	126734	350	126887	349	127231	58
126464	134	126567	350	126651	265	126738	355	126888	352	127262	93
126465	271	126568	347	126652	59	126739	324	126889	339	127278	92
126466	118	126569	326	126653	60	126740	348	126891	358	127308	83
126467	152	126570	332	126654	60	126745	320	126896	354	127312	73
126468	143	126571	343	126655	60	126757	209	126898	147	127313	39
126469	258	126573	332	126656	60	126758	357	126906	141	127314	39
126472	137	126574	39	126657	212	126759	329	126907	141	127316	39
126476	319	126575	337	126658	59	126760	216	126910	204	127317	39
126477	121	126576	154	126659	59	126761	330	126917	214	127318	39
126478	336	126578	333	126660	59	126762	332	126932	192	127319	39
126479	324	126582	332	126661	59	126763	346	126942	340	127321	39
126480	335	126584	39	126662	12	126764	266	126948	326	127322	39
126481	325	126585	331	126663	59	126765	327	126951	189	127342	85
126483	324	126586	332	126664	207	126766	336	126952	318	127363	86
126485	89	126587	331	126665	59	126767	325	126956	185	127366	77
126488	333	126588	332	126666	59	126768	327	126958	270	127385	318
126490	323	126590	134	126667	59	126778	345	126959	189	127389	57
126491	338	126591	85	126668	273	126781	327	126961	351	127391	57
126492	134	126592	335	126669	63	126786	352	126964	189	127398	122
126493	259	126594	323	126670	265	126792	334	126965	318	127400	82
126494	339	126595	272	126671	359	126793	200	126967	326	127401	135
126495	348	126597	358	126672	29	126794	330	126981	83	127404	149
126496	355	126598	122	126673	7	126795	333	126982	89	127411	93
126498	339	126599	352	126674	65	126796	330	126986	22	127415	341
126499	340	126600	8	126677	192	126797	317	126998	209	127416	72
126503	282	126601	7	126678	145	126798	338	126999	55	127418	126
126504	323	126602	61	126679	147	126805	325	127000	84	127472	82
126506	263	126603	73	126680	82	126806	345	127004	75	127489	93
126508	146	126604	93	126681	158	126809	84	127012	84	127497	87
126509	146	126605	58	126682	83	126810	349	127015	71	127499	72
126510	146	126606	139	126683	75	126812	198	127022	55	127542	67
126511	326	126607	86	126684	20	126813	136	127025	89	127543	66
126512	347	126608	79	126685	73	126814	75	127026	89	127587	128
126516	339	126609	57	126686	146	126815	127	127029	135	127588	119
126518	346	126610	65	126687	27	126816	58	127042	200	127599	134
126519	346	126611	81	126688	15	126817	354	127049	69	127600	119
126520	343	126612	148	126689	128	126819	357	127056	126	127604	125
126521	336	126613	22	126690	13	126824	340	127060	69	127618	135
126524	323	126614	7	126691	126	126827	84	127061	71	127619	120
126525	64	126618	117	126692	73	126829	149	127062	74	127634	134
126526	344	126619	153	126693	158	126831	85	127076	60	127635	125
126527	144	126620	88	126694	74	126832	149	127093	219	127642	65
126528	144	126621	156	126695	137	126833	192	127094	90	127661	347
126530	343	126622	156	126696	156	126834	317	127106	76	127689	128
126532	149	126623	151	126697	136	126835	338	127117	30	127696	132

PB	Page										
127697	349	128388	22	129832	207	131229	53	131384	119	131479	250
127711	199	128407	71	129847	218	131231	69	131387	92	131481	54
127753	127	128429	69	129849	91	131232	31	131388	33	131482	183
127862	267	128468	351	129850	91	131233	130	131389	5	131483	20
127884	273	128495	38	129851	91	131234	32	131390	219	131484	203
127891	358	128500	334	129852	92	131237	33	131391	191	131485	194
127900	121	128537	187	129854	92	131249	6	131392	76	131486	331
127903	214	128556	81	129855	91	131266	328	131394	357	131488	39
127911	205	128608	351	129856	91	131275	17	131395	133	131490	250
127913	142	128624	265	129857	91	131279	351	131396	220	131491	358
127914	257	128685	218	129905	212	131280	144	131397	275	131492	248
127921	251	128720	325	129967	73	131281	144	131398	335	131493	56
127922	208	128721	272	129969	270	131285	18	131401	190	131494	218
127943	214	128733	148	129998	85	131286	65	131402	119	131508	128
127946	212	128738	89	130027	64	131289	15	131403	150	131509	128
127947	190	128751	347	130031	121	131290	9	131404	125	131510	280
127948	188	128769	333	130039	77	131291	10	131405	131	131511	271
127949	197	128778	219	130059	280	131292	7	131406	124	131512	259
127951	270	128787	223	130154	120	131293	57	131407	276	131514	324
127952	197	128794	274	130155	117	131294	67	131408	124	131516	269
127953	195	128952	186	130156	155	131295	56	131409	119	131517	251
127954	212	128959	3	130157	145	131296	6	131410	131	131518	342
127955	211	128960	3	130158	130	131297	76	131411	129	131519	317
127956	197	129018	6	130159	121	131298	9	131412	129	131520	268
127957	196	129034	145	130163	202	131299	4	131415	122	131521	221
127958	271	129100	150	130168	81	131302	56	131418	275	131522	325
127959	196	129121	221	130181	90	131303	28	131419	23	131523	209
127960	221	129122	221	130182	136	131304	7	131420	320	131524	284
127961	211	129123	220	130187	117	131305	117	131421	222	131526	322
127962	202	129124	220	130188	120	131320	148	131423	12	131527	337
127963	200	129125	220	130189	153	131327	9	131424	261	131528	286
127964	196	129126	220	130190	147	131328	64	131425	281	131529	260
127978	64	129127	159	130191	205	131329	15	131427	120	131530	192
127981	273	129128	159	130192	123	131333	119	131429	148	131531	94
128022	127	129129	66	130193	257	131334	118	131430	259	131532	347
128056	130	129130	67	130195	187	131335	127	131431	281	131533	70
128057	154	129202	78	130204	204	131336	148	131432	354	131550	137
128058	329	129241	188	130242	197	131337	327	131433	128	131551	324
128071	155	129242	206	130243	195	131338	78	131434	347	131555	119
128079	121	129243	212	130251	215	131339	24	131438	278	131556	141
128080	148	129318	334	130254	270	131340	23	131439	283	131557	120
128120	117	129339	262	130311	220	131341	319	131440	326	131558	118
128123	264	129367	138	130312	255	131342	27	131441	252	131559	123
128129	349	129376	37	130313	252	131344	21	131443	140	131560	154
128132	130	129400	135	130314	218	131345	66	131444	140	131561	124
128134	154	129430	219	130319	199	131346	116	131449	284	131562	152
128136	154	129468	69	130320	183	131347	343	131452	316	131563	141
128155	30	129489	333	130321	214	131348	343	131453	316	131564	154
128162	199	129559	212	130418	249	131349	356	131454	316	131565	125
128168	150	129604	218	131027	281	131351	141	131455	316	131566	157
128170	219	129621	281	131036	32	131352	337	131456	317	131567	142
128178	184	129632	128	131039	330	131353	336	131457	349	131568	335
128179	198	129681	68	131058	54	131354	325	131459	254	131569	131
128202	257	129682	198	131069	142	131355	334	131460	223	131570	262
128204	257	129683	253	131073	56	131356	321	131461	268	131571	135
128210	142	129684	139	131079	17	131362	277	131464	20	131572	151
128211	77	129685	140	131094	118	131363	337	131466	23	131574	155
128212	218	129686	194	131125	20	131364	328	131467	23	131576	153
128235	217	129687	223	131174	201	131365	318	131468	218	131577	157
128259	130	129688	199	131175	123	131367	192	131470	274	131578	224
128270	125	129689	126	131188	274	131369	334	131473	191	131583	150
128317	153	129690	208	131195	33	131370	34	131474	223	131587	224
128350	275	129691	254	131198	269	131372	5	131475	263	131588	333
128355	90	129708	198	131214	4	131374	254	131476	216	131589	355
128364	186	129788	210	131215	64	131378	356	131477	20	131594	185
128381	321	129802	258	131223	15	131380	130	131478	353	131595	268

PB	Page										
131596	282	131615	185	131645	356	131699	248	131744	325	132237	284
131600	321	131618	260	131646	262	131701	260	131745	342	132238	284
131601	329	131620	188	131648	260	131706	276	131746	337	132239	262
131602	258	131621	186	131649	251	131712	248	131747	356	132240	282
131603	205	131622	205	131650	343	131713	328	131748	333	132241	282
131604	199	131623	274	131655	333	131714	260	131749	342	132242	261
131605	216	131624	194	131657	320	131715	251	131750	288	132243	283
131606	204	131625	249	131662	342	131718	344	131752	320	132392	263
131607	199	131626	279	131667	252	131719	267	131756	357	132435	255
131608	186	131627	343	131668	278	131720	268	131784	359	132436	270
131609	271	131632	160	131669	320	131721	320	132233	283	132492	336
131610	206	131634	224	131679	288	131724	342	132234	282	132533	356
131612	215	131635	160	131681	224	131741	346	132235	283	132674	358
131613	190	131639	355	131692	272	131743	344	132236	276	132836	143
131614	269	131640	217								

AEC Reports—Numerical Index

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
A-7-390.29	370	AECU-3446	179	AECU-3557	370	ANL-4372 (Del.)	362
A-49 (Del.)	110	AECU-3451	233	AECU-3558	234	ANL-4399 (Del.)	374
A-78 (Del.)	366	AECU-3452	233	AECU-3560	374	ANL-4427 (Del.)	362
A-1069	366	AECU-3456	167	AECU-3564	371	ANL-4469 (Del.)	362
A-1299	178	AECU-3457	166	AECU-3565	108	ANL-4490 (Del.)	362
A-2120	366	AECU-3465	166	AECU-3567	374	ANL-4545 (Del.)	362
A-2352	52	AECU-3466	166	AECU-3568	371	ANL-4554	50
A-2358	178	AECU-3470	371	AECU-3569	304	ANL-4613 (Del.)	362
A-2362	310	AECU-3471	167	AECU-3571	368	ANL-4659 (Del.)	304
A-2363	360	AECU-3477	101	AFCU-3572	374	ANL-4709 (Del.)	366
A-2364	179	AECU-3480	233	AECU-3578	374	ANL-4746	105
A-2367	241	AECU-3481	108	AECU-3579	234	ANL-4900	311
A-2576	242	AECU-3482	373	AECU-3581	374	ANL-4942 (Del.)	97
A-2901	373	AECU-3483	360	AECU-3582	361	ANL-4943 (Rev.)	225
A-3227	41	AECU-3484	100	AECU-3583	360	ANL-4988 (Del.)	97
A-3602	41	AECU-3486	99	AECU-3586	371	ANL-5000 (Del.)	49
A-3936 (Del.)	360	AECU-3489	233	AECU-3587	374	ANL-5007 (Del.)	312
A-4035	100	AECU-3491	166	AECU-3589	370	ANL-5023	309
A-4046	373	AECU-3492	233	AECU-3590	370	ANL-5037 (Del.)	42
A-4048	229	AECU-3495	233	AECU-3595	304	ANL-5054 (Del.)	362
ACCO-65	112	AECU-3496	179	AECU-3596	308	ANL-5078	229
AEC-tr-3002	104	AECU-3498	166	AECU-3597	374	ANL-5079	298
AEC-tr-3003	104	AECU-3500	95	AECU-3599	296	ANL-5109 (Del.)	41
AEC-tr-3004	99	AECU-3501	233	AECU-3604	368	ANL-5110 (Del.)	374
AEC-tr-3009	104	AECU-3502	233	AECU-3605	369	ANL-5132 (Del.)	311
AEC-tr-3011	173	AECU-3503	233	AFCU-3609	374	ANL-5153 (Del.)	374
AEC-tr-3019	104	AECU-3504	95	AECU-3610	374	ANL-5176 (Pt. 6)	
AEC-tr-3021	104	AECU-3505	296	AECU-3613	371	(Del.)	366
AEC-tr-3023	173	AECU-3507	166	AFCU-3614	360	ANL-5195 (Rev.)	309
AEC-tr-3024	104	AECU-3508	233	AFCU-3619	374	ANL-5213	362
AEC-tr-3025	104	AECU-3509	368	AECU-3620	366	ANL-5244 (Del. 2)	239
AEC-tr-3026	104	AECU-3510	303	AFCU-3621	361	ANL-5254 (Del.)	362
AEC-tr-3027	105	AECU-3513	303	AECU-3641	290	ANL-5257 (Del.)	101
AEC-tr-3028	173	AECU-3514	303	AECU-3661	101	ANL-5366 (Del.)	41
AEC-tr-3029	105	AECU-3515	303	AFP-37 (Pt. 1)	308	ANL-5411 (Del.)	49
AEC-tr-3030	105	AECU-3516	370	AGC-AE-18	361	ANL-5439 (Del.)	44
AEC-tr-3031	290	AECU-3517	234	AGC-AE-19		ANL-5494 (Del.)	42
AEC-tr-3032	105	AECU-3519	162	(Pt. 1)	361	ANL-5514 (Del.)	177
AEC-tr-3093	293	AECU-3522	161	AGC-AE-22	361	ANL-5519	101
AEC-tr-3094	365	AECU-3523	234	AGC-AE-23	361	ANL-5529 (Del.)	366
AECD-3638	167	AECU-3524	373	AGC-AE-26	361	ANL-5559	229
AECD-3733	373	AECU-3525	373	AGC-AE-28	361	ANL-5581	101
AECD-3764	373	AECU-3526	308	AGC-AE-37	361	ANL-5628	298
AECD-4240	368	AECU-3528	373	AGC-AE-38	361	ANL-5635	44
AECD-4241	371	AECU-3529	373	AI-1612	109	ANL-5653	167
AECD-4243	368	AECU-3532	373	AMES-1	228	ANL-3678	44
AECD-4245	368	AECU-3536	361	AMF-G-2495	309	ANL-5689	95
AECD-4247	373	AECU-3537	166	AMF-gr-2-54		ANL-5715	43
AECD-4248	373	AECU-3541	234	(Del.)	239	ANL-5717	167
AECD-4250	373	AECU-3543	166	AMF-gr-3-54	109	ANL-5719	177
AECD-4252	360	AECU-3544	166	ANL-4000 (Del.)	361	ANL-5720	50
AECU-3027	370	AECU-3545	361	ANL-4003 (Del.)	374	ANL-5731	101
AECU-3178	360	AECU-3546	166	ANL-4185 (Del.)	361	ANL-5736	229
AECU-3189	360	AFCU-3547	370	ANL-4215 (Del.)	361	ANL-5752	44
AECU-3320	105	AECU-3550	234	ANL-4232 (Del.)	48	ANL-5775	49
AECU-3361	303	AECU-3551	105	ANL-4238	50	ANL-5776	46
AECU-3435	370	AECU-3552	373	ANL-4258 (Del.)	237	ANL-5781	49
AECU-3436	162	AECU-3553	234	ANL-4288 (Rev.)	225	ANL-5796	42
AECU-3439	371	AECU-3554	370	ANL-4316 (Del.)	229	ANL-5798	239
AECU-3441	229	AECU-3556	374	ANL-4329 (Del.)	362	ANL-5803	104

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
ANL-5804	95	BNL-174	97	CF-53-10-185	50	CF-56-3-162	294
ANL-5808	228	BNL-223 (Rev.)	109	CF-53-11-65	239	CF-56-4-12	179
ANL-5810	95	BNL-403	108	CF-53-11-145	109	CF-56-4-27	51
ANL-5819	176	BNL-443	46	CF-53-12-96	375	CF-56-4-29	369
ANL-5822	177	BNL-445	304	CF-53-12-165	109	CF-56-4-41	294
ANL-5824	225	BNL-454	293	CF-54-3-44	50	CF-56-4-51	367
ANL-5825	237	BNL-455	48	CF-54-5-74	366	CF-56-4-55	110
ANL-5843	309	BNL-461	304	CF-54-6-178.	179	CF-56-4-56	375
ANL-FWT-105	109	BNL-1895 (Del.)	49	CF-54-8-236		CF-56-4-87	227
ANL-RCV-SL-1094	41	BNL-2739	50	(Del.)	309	CF-56-4-98	51
ANL-RCV-SL-1120	44	BNL-2913	101	CF-54-9-106	43	CF-56-4-100	367
ANL-CAB-1	375	BNL-3145(Suppl.)	369	CF-54-11-148		CF-56-4-101	362
ANL-LB-SL-1016	366	BNL-3247	109	(Del.)	98	CF-56-4-101	
ANL-LB-SL-1092	366	CC-2092	242	CF-54-12-6	112	(Suppl. 1)	98
ANL-RCV-SL-1180		CC-2954	243	CF-55-1-53	375	CF-56-4-138	102
(Pts. 1&2)	375	CC-3146	164	CF-55-1-113	101	CF-56-4-140	51
ANL-SL-SL-1039	179	CCCO-131	312	CF-55-1-194		CF-56-4-164	
ANL-WAR-SL-1140	366	CCCO-422	111	(Del.)	43	(Del.)	291
ANL-WHZ-122	46	CE-345	168	CF-55-5-34		CF-56-4-170	99
ANP-58	105	CEND-0005-PS-17	309	(Del.)	227	CF-56-4-171	162
APAE-2	309	CF-50-4-2	97	CF-55-5-156	239	CF-56-4-184	98
APAE-5 and Suppl.	309	CF-50-5-102	44	CF-55-5-156		CF-56-4-194	51
APAE-20	108	CF-50-6-185	168	(Rev. 1)	50	CF-56-5-17	95
APEX-327	49	CF-50-9-117	234	CF-55-6-71	109	CF-56-5-24	234
APEX-347	176	CF-50-11-121	234	CF-55-8-191	109	CF-56-5-41	108
APEX-348	165	CF-50-12-40	168	CF-55-9-4	50	CF-56-5-56	307
ASAE-18	177	CF-51-6-15	42	CF-55-10-124	366	CF-56-5-58	43
BBC-30	44	CF-51-8-45	178	CF-56-1-18	294	CF-56-5-66	362
BBC-53	299	CF-51-8-67		CF-56-1-50	299	CF-56-5-67	291
BM-II-72	101	(Del.)	164	CF-56-1-54	230	CF-56-5-114	291
BM-II-92	101	CF-51-10-196	178	CF-56-1-109	41	CF-56-5-126	240
BMI-754	167	CF-51-11-161	97	CF-56-1-142	239	CF-56-5-131	362
BMI-800 (Del.)	44	CF-51-12-16	162	CF-56-1-155	230	CF-56-5-141	230
BMI-834	229	CF-51-12-122	109	CF-56-2-2	237	CF-56-5-165	51
BMI-874	167	CF-52-1-23	108	CF-56-2-3	102	CF-56-5-167	51
BMI-913 (Del.)	229	CF-52-1-52	362	CF-56-2-35	50	CF-56-5-169	51
BMI-916 (Del.)	239	CF-52-3-207	299	CF-56-2-37	375	CF-56-5-188	51
BMI-1014	299	CF-52-3-215	43	CF-56-2-40	44	CF-56-5-193	
BMI-1042 (Del.)	108	CF-52-4-64	97	CF-56-2-81	366	(Del.)	291
BMI-1068 (Del.)	44	CF-52-4-197		CF-56-2-88	168	CF-56-5-197	362
BMI-1088 (Del.)	229	(Rev.)	178	CF-56-2-89	230	CF-56-6-33	295
BMI-1094 (Del.)	229	CF-52-5-40		CF-56-2-99	51	CF-56-6-56	240
BMI-1121 (Del.)	44	(Del.)	105	CF-56-2-100	44	CF-56-6-73	
BMI-1136 (Del.)	229	CF-52-5-144	226	CF-56-2-104		(Del.)	362
BMI-1156	299	CF-52-8-136	366	(Del.)	366	CF-56-6-120	240
BMI-1183	101	CF-52-8-148		CF-56-2-109	164	CF-56-6-142	51
BMI-1184	44	(Chap. 11)	168	CF-56-2-110	102	CF-56-6-154	367
BMI-1224	44	(Del.)	168	CF-56-2-134	102	CF-56-6-168	240
BMI-1226	307	CF-52-10-26	226	CF-56-2-140	230	CF-56-7-12	240
BMI-1228	101	CF-52-10-155	173	CF-56-2-146	102	CF-56-7-49	227
BMI-1229	50	CF-53-1-256	299	CF-56-2-156	227	CF-56-7-52	230
BMI-1232	307	CF-53-1-323	49	CF-56-2-159	51	CF-56-7-61	226
BMI-1237	167	CF-53-2-78	239	CF-56-2-161		CF-56-7-118	226
BMI-1241	162	CF-53-2-115	308	(Del.)	242	CF-56-8-20	294
BMI-1242	164	CF-53-2-234	41	CF-56-2-168	297	CF-56-8-26	375
BMI-1249	230	CF-53-3-183	299	CF-56-2-170	230	CF-56-8-28	177
BMI-1252	311	CF-53-3-208	226	CF-56-3-14	51	CF-56-8-34	367
BMI-T-13	167	CF-53-4-292	109	CF-56-3-16	227	CF-56-8-117	367
BMI-T-16	44	CF-53-6-173	43	CF-56-3-22	98	CF-56-8-167	227
BMI-X-116(Del.)	108	CF-53-7-45(Rev.)	98	CF-56-3-33	294	CF-56-8-169	105
BNL-54	299	CF-53-8-219	294	CF-56-3-44	105	CF-56-8-176	43
BNL-142 (Del.)	178	CF-53-9-30	234	CF-56-3-52		CF-56-8-200	367
		CF-53-10-113	366	(Del.)	367	CF-56-8-203	108
		CF-53-10-168		CF-56-3-138	51	CF-56-8-219	47
		(Del.)	178	CF-56-3-139	110	CF-56-9-41	
				CF-56-3-159	369	(Del.)	291

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
CF-56-9-84	243	CF-57-6-74	375	CRD-T4A-140	304	HW-20628	161
CF-56-9-97	173	CF-57-6-89	162	CT-954	376	HW-21442	98
CF-56-9-111	51	CF-57-6-105	168	CT-1104	45	HW-24327	369
CF-56-9-113		CF-57-6-11	173	CT-1501	376	HW-25330 (Del.)	237
(Del.)	291	CF-57-6-119	162	CT-2002	230	HW-25457 (Rev. 1)	165
CF-56-9-119	367	CF-57-7-21	369	CT-2253	376	HW-25608	376
CF-56-10-6	110	CF-57-7-23	173	CT-2483	376	HW-25614	165
CF-56-10-12	41	CF-57-7-31	176	CT-2983	45	HW-25860	363
CF-56-10-14	168	CF-57-7-32	363	CT-3052	102	HW-26517	98
CF-56-10-15	49	CF-57-7-58	375	CT-3229	230	HW-26692 (Del.)	230
CF-56-10-16	49	CF-57-7-92	369	CT-3310	45	HW-26928	230
CF-56-10-41	227	CF-57-7-113	363	CT-3491	45	HW-28309	176
CF-56-10-58		CF-57-7-121	168	CU-152	228	HW-28405	368
(Del.)	362	CF-57-7-123	372	CWR-464 (Del.)	110	HW-28491	230
CF-56-10-77	51	CF-57-8-1	161	DL-5-191	51	HW-28732 (Del.)	179
CF-56-10-88	371	CF-57-8-41	168	DOW-161	179	HW-28935	164
CF-56-10-126		CF-57-8-42	168	DO-6 (Del.)	376	HW-29348 (Del.)	101
(Del.)	363	CF-57-8-43	169	DP-53	98	HW-29987	176
CF-56-10-136	47	CF-57-8-111	169	DP-217	96	HW-30198 (Del.)	101
CF-56-11-27	227	CF-57-8-112	169	DP-229	100	HW-30451	234
CF-56-11-29	230	CF-57-8-113	169	DP-231	96	HW-30589	
CF-56-11-35	108	CF-57-8-118	176	DP-234	100	(Pt. I&II)	162
CF-56-11-52	240	CF-57-9-50	367	DP-236	96	HW-30719	176
CF-56-11-57	51	CF-57-9-60	375	DP-237	225	HW-32877	169
CF-56-11-58	51	CF-57-9-96	166	DP-239	294	HW-32988	238
CF-56-11-59	45	CF-57-9-102	363	DP-242	100	HW-32417	227
CF-56-11-72	168	CF-57-10-5	169	DP-245	240	HW-32801	230
CF-56-11-80	294	CF-57-10-6	169	DP-247	225	HW-33075	376
CF-56-11-105	49	CF-57-10-6		DP-249	228	HW-33164	237
CF-56-12-106	162	(Rev.)	375	DP-253	228	HW-33479 (Rev.)	368
CF-56-12-116		CF-57-10-23	363	DP-254	294	HW-33641 (Del.)	376
(Rev.)	176	CF-57-10-41	363	DP-259	367	HW-33682	363
CF-57-1-3	163	CF-57-10-61	372	DP-263	372	HW-33736	291
CF-57-1-139	176	CF-57-10-80	375	DP-274	372	HW-34082	363
CF-57-1-144	168	CF-57-11-11	376	EAH-135	291	HW-34118	376
CF-57-1-172	176	CF-57-11-32	369	ESP-52-351	230	HW-34820 (Del.)	377
CF-57-2-2	161	CF-57-11-33	363	FMPC-131	225	HW-35550 (Del.)	363
CF-57-2-3	161	CF-57-11-39	371	FMPC-516 (Del.)	376	HW-35663	165
CF-57-2-4	161	CF-57-11-56	376	FMPC-532	311	HW-36788	297
CF-57-2-112	168	CF-57-11-122	376	GAT-115 (Rev. 1)	162	HW-37406	308
CF-57-3-35	363	CF-57-12-55	372	GAT-DM-455	173	HW-37642	238
CF-57-3-36	363	CF-57-12-57	376	GAT-DR-226	173	HW-39624	296
CF-57-3-60	375	CF-58-1-3	372	HASL-2	99	HW-39880	230
CF-57-3-114		CF-58-1-27	376	HASL-3	95	HW-39926	297
(Rev.)	176	CF-58-1-56	367	HASL-4	372	HW-39945	
CF-57-3-114		CF-58-1-93	363	HDC-1876	176	(Suppl. 1)	41
(Rev.)		CF-1875	304	HEC-78	179	HW-40512	169
(Suppl. 1)	176	CF-2926	304	HEC-79	363	HW-40910	363
CF-57-3-150	375	CN-261	164	HEC-81	162	HW-42403	296
CF-57-4-44	375	CN-508	96	HKF-1492D-41		HW-43096	162
CF-57-4-55	168	CN-633	98	(Del.)	109	HW-44703 (Del.)	309
CF-57-4-56	173	CN-728	98	HW-3-1341	376	HW-44744	42
CF-57-4-56	173	CN-1848	164	HW-10277	291	HW-45972	294
CF-57-4-56		CN-1863	291	HW-11885	227	HW-46685	363
(Suppl.)	173	CN-2196	97	HW-12183	98	HW-47088	173
CF-57-4-92	178	CN-2223	164	HW-12780 (Rev.)	376	HW-47100	173
CF-57-4-97	371	CN-2657	227	HW-13959	109	HW-47681	173
CF-57-5-45	375	CN-3223 (Del.)	96	HW-14532	367	HW-47699	169
CF-57-5-71	168	CN-3678	164	HW-17519	369	HW-47707	238
CF-57-5-96	371	CRD-R-2	45	HW-17747	367	HW-48978	377
CF-57-5-98	375	CRD-R-21 (Del. 2)	240	HW-17769 (Del.)	97	HW-49431	169
CF-57-5-107	375	CRD-T-1-100	376	HW-17784	367	HW-49631	169
CF-57-5-110	168	CRD-T2A-41	303	HW-18128	294	HW-50311	179
CF-57-6-5	173	CRD-T2C-63	299	HW-18404 (Rev.)	367	HW-50610	166
CF-57-6-49	168	CRD-T4A-75	304	HW-18595	367	HW-51008	234
CF-57-6-60	168	CRD-T4A-126	304	HW-19300	179	HW-51084 (Rev.)	45

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
HW-51277	108	IDO-28007	225	KAPL-367	368	KAPL-M-CFB-2	231
HW-51318 (Rev.)	105	ISC-6	299	KAPL-410	178	KAPL-M-CLM-1	369
HW-51364	165	ISC-25	231	KAPL-514	309	KAPL-M-CME-2	299
HW-51452	291	ISC-35	377	KAPL-997	100	KAPL-M-CTL-1	163
HW-51751	47	ISC-36	102	KAPL-1015	165	KAPL-M-CTW-1	299
HW-51822	291	ISC-134 (Del.)	364	KAPL-1019 (Del.)	231	KAPL-M-CVL-4	
HW-51834	242	ISC-137	377	KAPL-1021	377	(Del.)	296
HW-51841	177	ISC-141	364	KAPL-1099	165	KAPL-M-DAM-1	238
HW-51849	42	ISC-184	364	KAPL-1139 (Del.)	368	KAPL-M-DBK-2	231
HW-51979	299	ISC-300 (Del.)	102	KAPL-1204	108	KAPL-M-DBK-2	
HW-51983	105	ISC-314 (Del.)	102	KAPL-1268	165	(Suppl.1)	231
HW-51998	45	ISC-393 (Del.)	377	KAPL-1271	295	KAPL-M-DBK-4	231
HW-52000	237	ISC-396 (Del.)	169	KAPL-1346	304	KAPL-M-DCB-2	102
HW-52008	169	ISC-421 (Del.)	364	KAPL-1468 (Del.)	174	KAPL-M-DDC-1	377
HW-52048	47	ISC-485 (Del.)	377	KAPL-1526 (Del.)	231	KAPL-M-DJS-1	164
HW-52285	360	ISC-506 (Del.)	102	KAPL-1555	299	KAPL-M-DJS-2	368
HW-52286	95	ISC-507 (Del.)	231	KAPL-1564 (Del.)	377	KAPL-M-DLD-1	377
HW-52287	41	ISC-601 (Del.)	377	KAPL-1604 (Del.)	377	KAPL-M-DRM-12	304
HW-52430	231	ISC-673	291	KAPL-1672	292	KAPL-M-EAL-16	240
HW-53389	231	ISC-781	96	KAPL-1721	292	KAPL-M-EFB-6	235
HW-53404	169	ISC-832	169	KAPL-1727	365	KAPL-M-EDL-5	378
HW-53492	304	ISC-835	102	KAPL-1740	364	KAPL-M-EDL-8	378
HW-53632	166	ISC-839	105	KAPL-1747	169	KAPL-M-EDL-34	170
HW-53717	237	ISC-874	291	KAPL-1756(Pt.1)	110	KAPL-M-EDL-54	372
HW-54128	228	ISC-892	293	KAPL-1756(Pt. II)	110	KAPL-M-EDL-59	170
HW-54656	304	ISC-893	377	KAPL-1758	178	KAPL-M-EDL-100	162
IDO-14048	229	ISC-899	291	KAPL-1761	45	KAPL-M-EDL-103	297
IDO-14195(Del.)	162	ISC-901	105	KAPL-1762	45	KAPL-M-EDL-113	238
IDO-14204(Del.)	227	ISC-902	291	KAPL-1784	45	KAPL-M-EDL-120	162
IDO-14226	98	ISC-903	377	KAPL-1788	98	KAPL-M-EDL-121	162
IDO-14246	96	ISC-904	107	KAPL-1789	174	KAPL-M-EDL-123	174
IDO-14312	98	ISC-906	45	KAPL-1805	106	KAPL-M-EDL-126	170
IDO-14316		ISC-908	292	KAPL-1807	96	KAPL-M-EDL-127	174
(Suppl. 3)	363	ISC-909	292	KAPL-1809	225	KAPL-M-EFC-2	174
IDO-14348	293	ITR-1 7	165	KAPL-1726	102	KAPL-M-EGB-19	378
IDO-14376(Del.)	238	ITR-146	297	KAPL-1827	297	KAPL-M-EGB-22	170
IDO-14408	238	ITR-1465	297	KAPL-1828	167	KAPL-M-EGB-23	170
IDO-14412	42	ITR-1469	161	KAPL-1836	299	KAPL-M-EGB-26	378
IDO-14413	42	ITR-1475	99	KAPL-1837	231	KAPL-M-EJ-4	238
IDO-14414	293	ITR-1507	165	KAPL-1840	229	KAPL-M-EJP-2	170
IDO-14415	225	K-248 (Del.)	364	KAPL-1867	234	KAPL-M-EL-1	371
IDO-14418	96	K-404	364	KAPL-1868	307	KAPL-M-ELW-6	304
IDO-14420	101	K-405	179	KAPL-1869	166	KAPL-M-ERH-1	378
IDO-14423	225	K-411	364	KAPL-1877	240	KAPL-M-ERP-1	364
IDO-16278	110	K-662	166	KAPL-1879	226	KAPL-M-EVD-1	235
IDO-16333	297	K-722, Add. 1	42	KAPL-1880	377	KAPL-M-FDL-1	378
IDO-16354	291	K-740 (Del.)	369	KAPL-1883	299	KAPL-M-FCM-1	235
IDO-16368	177	K-789	225	KAPL-1889	166	KAPL-M-FDJ-4	238
IDO-16386	109	K-819 (Del.)	179	KAPL-1909	377	KAPL-M-GEG-5	378
IDO-16388	109	K-866	312	KAPL-ADM-833	240	KAPL-M-GEG-6	378
IDO-16395	49	K-903	295	KAPL-M-AAS-1	163	KAPL-M-GEG-7	170
IDO-16396	47	K-1027	293	KAPL-M-ABR-2	169	KAPL-M-GEG-10	170
IDO-16399	47	K-1114	304	KAPL-M-AJB-2	170	KAPL-M-GJH-3	174
IDO-16401	47	K-1302 (Pt. 3		KAPL-M-AJC-1	170	KAPL-M-GJS-1	170
IDO-16403	47	(Add.))	234	KAPL-M-AJI-3	299	KAPL-M-GLC-3	300
IDO-16404	308	K-1302 (Pt. V)	105	KAPL-M-ALM-4	234	KAPL-M-GOM-1	305
IDO-16406	49	K-1302 (Pt. VI)	234	KAPL-M-AME-5	170	KAPL-M-HB-20	174
IDO-16408	173	K-1316	105	KAPL-M-AME-6	170	KAPL-M-HB-22	174
IDO-16409	176	K-1318	297	KAPL-M-AME-9	364	KAPL-M-HB-27	170
IDO-16413	47	K-1330 (Add.)	47	KAPL-M-ARK-1	231	KAPL-M-HB-33	174
IDO-16416	176	K-1358	47	KAPL-M-BES-2	106	KAPL-M-HBS-4	
IDO-16418	177	K-1370	165	KAPL-M-BES-3	234	(Del.)	378
IDO-16419	304	KAPL-99	295	KAPL-M-BFK-1	166	KAPL-M-HEB-1	231
IDO-16426	109	KAPL-116	240	KAPL-M-BMS-2	377	KAPL-M-HFB-1	378
IDO-16431	308	KAPL-223 (Del.)	164	KAPL-M-BMS-3	170	KAPL-M-HH-6	305
IDO-16432	304	KAPL-257	178	KAPL-M-CCR-1	377	KAPL-M-IH-7	238

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
KAPL-M-HOS-2	231	KAPL-M-RES-47	235	KAPL-M-WVJ-2	379	LA-2152	167
KAPL-M-HOS-3	170	KAPL-M-RES-48	174	KAPL-M-WVJ-3	103	LA-2153	226
KAPL-M-IB-13	369	KAPL-M-RFL-8	102	KAPL-M-WWK-8	379	LA-2155	177
KAPL-M-IHD-1	174	KAPL-M-RFL-9	171	KAPL-M-WWT-1	305	LA-2156	305
KAPL-M-JA-3	235	KAPL-M-RGK-1	238	KLX-44	368	LA-2158	175
KAPL-M-JA-4	372	KAPL-M-RJA-1	232	KLX-70	227	LA-2163	228
KAPL-M-JA-5	372	KAPL-M-RLM-5	171	KLX-015 (Del.)	108	LA-2166	236
KAPL-M-JAM-1	238	KAPL-M-RLM-8	379	KLX-1034	295	LA-2175	298
KAPL-M-JEL-1	161	KAPL-M-RLM-12	103	KLX-1037	298	LAMS-1611(Del.)	370
KAPL-M-JGG-1	231	KAPL-M-RLM-13	232	KLX-1038	372	LAMS-2082	236
KAPL-M-JKD-8	368	KAPL-M-RMM-2	305	KLX-1040	226	LAMS-2154	372
KAPL-M-JKD-10	240	KAPL-M-RNH-1	379	KLX-1041	372	LRL-14	236
KAPL-M-JLM-1	368	KAPL-M-RNH-2	364	KLX-1068 (Del.)	164	LRL-52	368
KAPL-M-JLV-1	170	KAPL-M-RNH-3	379	KLX-1207	243	LRL-53	46
KAPL-M-JMG-1	171	KAPL-M-ROF-1	171	KLX-1209	180	LRL-67	232
KAPL-M-JMG-3	378	KAPL-M-RTF-1	171	KLX-1210	243	LRL-81	232
KAPL-M-JMG-6	378	(Del.)	372	KLX-1217	180	LRL-90	232
KAPL-M-JMG-9	102	KAPL-M-RTF-5	174	KLX-1218	243	LRL-92	232
KAPL-M-JMG-10	102	KAPL-M-RWD-1	240	KLX-1226 (Del.)	180	LRL-93	232
KAPL-M-JMG-12	231	KAPL-M-RWD-13	235	KLX-1329	177	LRL-96	303
KAPL-M-JPS-3	240	KAPL-M-RWD-15	235	KLX-1372	108	LRL-102 (Del.)	232
KAPL-M-JPS-4	174	KAPL-M-RWD-18	235	KLX-1601	110	LRL-106	303
KAPL-M-JR-7	162	KAPL-M-RWL-4	235	KLX-1602	178	LPL-114	233
KAPL-M-JR-10	226	KAPL-M-S3G-RE-		KLX-1608	98	LRL-123	233
KAPL-M-JRP-1	171	502	171	KLX-1609	98	LWS-12008	46
KAPL-M-JS-1	305	KAPL-M-S3G-RE-		KLX-1610	241	LWS-22505	49
KAPL-M-JSB-1	110	514	171	KLX-10000	227	LWS-22702	104
KAPL-M-JWW-1	369	KAPL-M-SAT-3	45	KLX-10001(Del.)	226	LWS-22708(Del.)	241
KAPL-M-KAK-9	240	KAPL-M-SAT-5	232	KLX-10029	292	LWS-24317(Del.)	46
KAPL-M-KOK-1	378	KAPL-M-SES-12	372	KLX-10045	164	LWS-24589	233
KAPL-M-KOK-2	378	KAPL-M-SMS-10	364	KLX-10078	99	LWS-24610	46
KAPL-M-KOK-3	378	KAPL-M-SMS-13	235	KS-215 (Del.)	165	LWS-24632	238
KAPL-M-KOK-4	378	KAPL-M-SMS-58	235	KT-69	226	LWS-24712	228
KAPL-M-IBV-8	372	KAPL-M-SMS-65	300	KT-70	226	LWS-24719	241
KAPL-M-LFC-1	378	KAPL-M-SMS-67	103	KT-79	96	LWS-24730	46
KAPL-M-LFC-2		KAPL-M-SMS-74	235	KT-84	99	LWS-24734	175
(Del.)	240	KAPL-M-SMS-75	106	KT-148	96	LWS-24898(Del.)	241
KAPL-M-LFE-17	235	KAPL-M-SMS-81	379	KT-178	241	LWS-29061	228
KAPL-M-LHW-5	174	KAPL-M-SMS-84	379	KY-240	292	LWS-29063	233
KAPL-M-LMD-2	310	KAPL-M-SMS-87	305	LA-749	165	LWS-30103	46
KAPL-M-LKB-2	174	KAPL-M-SMS-88	235	LA-1079 (Del.)	227	M-356 (Book I,	
KAPL-M-LRM-12	231	KAPL-M-SMS-89	379	LA-1202	232	II, III)	311
KAPL-M-LSB-2	106	KAPL-M-SP-10	106	LA-1272	369	M-913	226
KAPL-M-MAA-1	106	KAPL-M-SWK-6	369	LA-1289	369	M-2190	300
KAPL-M-MBR-4	364	KAPL-M-SWT-1	235	LA-1305	369	M-2433	311
KAPL-M-MER-1	364	KAPL-M-TFF-1	103	LA-1487	370	M-2761	312
KAPL-M-MHS-21	364	KAPL-M-TWT-1	235	LA-1564	229	M-2765	243
KAPL-M-MLS-10	305	KAPL-M-UM-5	379	LA-1623	370	M-2934	242
KAPL-M-NCF-1	174	KAPL-M-UM-6	171	LA-1843 (Del.)	227	M-2948	111
KAPL-M-NEF-1	163	KAPL-M-UFC-1	163	LA-1846	45	M-3002	242
KAPL-M-PEK-1	163	KAPL-M-WAN-7		LA-1869	111	M-3006	242
KAPL-M-PLII-16	369	(Del.)	238	LA-1940	305	M-3007	111
KAPL-M-POS-2	163	KAPL-M-WBL-1	47	LA-1958 (Del.)	296	M-3022	111
KAPL-M-PPS-1	174	KAPL-M-WCJ-2	226	LA-1997	305	M-3023	312
KAPL-M-RAD-2	298	KAPL-M-WER-4	232	LA-2000	305	M-3027	242
KAPL-M-RBM-3	305	KAPL-M-WES-1	300	LA-2030	43	M-3028	312
KAPL-M-RCD-20	379	KAPL-M-WGG-2	369	LA-2071	379	M-3328	370
KAPL-M-RCD-22	379	KAPL-M-WGU-1	171	LA-2075-UNM	42	M-3576	171
KAPL-M-RCD-30	379	KAPL-M-WHT-1	177	LA-2086	163	M-3790	242
KAPL-M-RCD-34	171	KAPL-M-WLF-4	379	LA-2120	106	M-3992	171
KAPL-M-RCC-2	379	KAPL-M-W.R-3	110	LA-2122	106	M-4409	380
KAPL-M-RCR-5	106	KAPL-M-WYC-1	305	LA-2138	103	M-4518	380
KAPL-M-RES-31	171	KAPL-M-WMC-5	379	LA-2139	47	M-4562	180
KAPL-M-RES-37	47	KAPL-M-WMP-1	175	LA-2145	42	M-5381	180
KAPL-M-RES-40	235	KAPL-M-WON-3	300	LA-2146	171	M-5507	241
KAPL-M-RES-42	174	KAPL-M-WPW-1	229	LA-2147	371	MCW-16	312

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
MCW-21 (Rev.)	111	NAA-SR-1520	308	NMI-1190	103	NYO-7788	301
MCW-109	242	NAA-SR-1800	178	NMI-1191	103	NYO-7919	103
MCW-110	312	NAA-SR-1833	309	NMI-1195	380	NYO-7971	175
MCW-127	242	NAA-SR-1921	106	NMI-2028	232	NYO-8022	163
MCW-138	242	NAA-SR-1934	171	NMI-2035	300	NYO-8500	308
MCW-161	242	NAA-SR-1940	47	NP-6435	95	NYO-8501	308
MCW-222	111	NAA-SR-1955	309	NP-6436	360	NYO-8502	308
MCW-226	312	NAA-SR-1988	42	NP-6500	370	NYO-8503	308
MCW-230	312	NAA-SR-1992	305	NPG-112	310	NYO-8528	380
MCW-1405	179	NAA-SR-1998	305	NYO-218	311	NYO-8529	172
MIT-1045(Pt. II)	300	NAA-SR-2003	167	NYO-889 (Del.)	364	ORINS-17	95
MIT-1052(Pt. I (Del.))	380	NAA-SR-2004	241	NYO-1118 (Rev.)	300	ORNL-155	294
MIT-1052(Pt. II)	232	NAA-SR-2005	49	NYO-1133	380	ORNL-159	236
MITG-247 (Del.)	243	NAA-SR-2006	171	NYO-1185	300	ORNL-216	301
MITG-517	243	NAA-SR-2030	43	NYO-1186	380	ORNL-238	301
MITG-A39	112	NAA-SR-2042	171	NYO-1201	300	ORNL-363 (Rev.)	371
MITG-A50	312	NAA-SR-2057	310	NYO-1305	111	ORNL-607	295
MITG-A88	112	NAA-SR-2058	175	NYO-1309	300	ORNL-625	294
MITG-A99	112	NAA-SR-2069	172	NYO-1335	111	ORNL-743 (Del.)	295
MLM-272	371	NAA-SR-2124	163	NYO-1349 (Rev.)	312	ORNL-788 (Del.)	365
MLM-368-1 (Extract)	364	NAA-SR-2134	175	NYO-2053	167	ORNL-816	371
MLM-475	293	NAA-SR-2144	163	NYO-2071	298	ORNL-870 (Del.)	295
MLM-498	294	NAA-SR-2147	163	NYO-2077	228	ORNL-980	295
MLM-744	294	NAA-SR-2151	310	NYO-2081	176	ORNL-1053	292
MLM-929 (Del. 1)	42	NAA-SR-2157	298	NYO-2165	175	ORNL-1095	49
MLM-1015	292	NAA-SR-2168	295	NYO-3727	380	ORNL-1116	99
MLM-1021	292	NAA-SR-2224	298	NYO-3728	300	ORNL-1242 (Del.)	295
MLM-1024	229	NAA-SR-2287	178	NYO-3730	300	ORNL-1322	292
MonC-35	311	NAA-SR-2323	310	NYO-3792	380	ORNL-1345 (Del.)	303
MonN-36	237	NAA-SR-2476	298	NYO-3793	300	ORNL-1384	112
MonN-108	177	NAA-SR-Memo-35	47	NYO-4699		ORNL-1463	301
MonN-123	164	NAA-SR-Memo-38	48	(Suppl. 1)	297	ORNL-1859	312
MonN-127	164	NAA-SR-Memo-92	52	NYO-4753		ORNL-1877 (Rev.)	295
MonN-136	295	NAA-SR-Memo-100	48	(Suppl. 2)	100	ORNL-1918	43
MonN-319	227	NAA-SR-Memo-113	175	NYO-4771	380	ORNL-1931	292
MonN-359	295	NAA-SR-Memo-129	49	NYO-4772	380	ORNL-2005 (Del.)	311
MonN-442	308	NAA-SR-Memo-174	239	NYO-4862	100	ORNL-2014	292
MonT-156 (Del.)	311	NAA-SR-Memo-178	239	NYO-4871	301	ORNL-2020	295
MonT-205	238	NAA-SR-Memo-181	48	NYO-5027	180	ORNL-2041	380
MonT-210	228	NAA-SR-Memo-203	50	NYO-5045	312	ORNL-2046	307
MonT-252	165	NAA-SR-Memo-233	239	NYO-5046	242	ORNL-2070 (Del.)	292
MonT-253	228	NAA-SR-Memo-266	50	NYO-5047	242	ORNL-2097	307
MonT-342	305	NAA-SR-Memo-306	239	NYO-5049	243	ORNL-2127 (Pt. 2, Vol. 1)	106
MonT-348	300	NAA-SR-Memo-332	239	NYO-5061	243	ORNL-2290	106
MTA-16 (Rev.)	303	NAA-SR-Memo-344	300	NYO-5094	243	ORNL-2290	106
MTA-43 (Del.)	241	NAA-SR-Memo-347	239	NYO-5096	111	ORNL-2318	309
MTRL-119	237	NAA-SR-Memo-488	50	NYO-5101	243	ORNL-2341	110
MTR-L-218	239	NAA-SR-Memo-640	50	NYO-5106	111	ORNL-2344	301
MTR-L-231	239	NAA-SR-Memo-716	228	NYO-5113	111	ORNL-2351	309
MURA-374	48	NAA-SR-Memo-724		NYO-5114	180	ORNL-2364	228
N-345	380	(Del.)	308	NYO-5115	180	ORNL-2365	106
N-1145nd	380	NAA-SR-Memo-818	106	NYO-5117	180	ORNL-2365	
N-1779	380	NBL-102	241	NYO-5135	180	(Suppl.)	106
N-1886	236	NBL-131	180	NYO-5156	243	ORNL-2367	296
N-2281	236	NBL-139	42	NYO-5165	111	ORNL-2377	99
N-2322	380	NBS-5325	292	NYO-5168	111	ORNL-2381	106
NAA-SR-60 (Del.)	300	NDA-14-58	236	NYO-5169	111	ORNL-2384	100
NAA-SR-166 (Del.)	233	NDA-Memo-15B-1	305	NYO-5189	243	ORNL-2386	96
NAA-SR-943 (Rev.)	368	NEVIS-44	305	NYO-5190	243	ORNL-2388	243
NAA-SR-1109 (Rev.)	309	NLCO-713	292	NYO-6633	306	ORNL-2389	106
NAA-SR-1137 (Pt. III)	47	NMI-1121	232	NYO-7299	301	ORNL-2399	112
		NMI-1148	103	NYO-7411	99	ORNL-2401	292
		NMI-1172	237	NYO-7498	103	ORNL-2403	233
		NMI-1174	103	NYO-7567	96	ORNL-2409	228
		NMI-1183	103	NYO-7693	175	ORNL-2410	100
		NMI-1189	103	NYO-7708	103	ORNL-2413	107

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
ORNL-2415	96	TID-7015 (Sect. 3&5)	293	UCRL-3944	303	WAPD-C(PC)-31	310
ORNL-2419	101	TID-7529 (Pts. 1&2)	306	UCRL-3950	97	WAPD-CP-79	163
ORNL-2421	292	TID-7531 (Pt.1)	97	UCRL-4940	48	WAPD-CP-657	48
ORNL-2431	310	TID-7532 (Pt.1)	107	UCRL-4944	42	WAPD-CP-1121	307
ORNL-2432	241	TID-7535	110	UCRL-4957	99	WAPD-CTA-EL-2062	310
ORNL-2443	312	TID-7536 (Pt.1)	99	UCRL-4978	226	WAPD-CTA(GLA)-306	163
ORNL-2453	293	TID-7537 (Pt.1)	107	UCRL-5016	372	WAPD-EM-2	48
ORNL-2456	306	TID-7541 (Pt.1)	236	UCRL-5078	365	WAPD-EM-177 (Rev.)	372
ORNL-2467	298	TID-7543	298	UCRL-5124	297	WAPD-FE-68	302
ORO-167	296	TID-7545	172	UCRL-8000	46	WAPD-FE-71	302
ORO-169	95	TID-7548	177	UCRL-8005	48	WAPD-FE-77	302
PWAC-235	100	TID-7549 (Pt.1)	43	UCRL-8007	306	WAPD-FE-85 (Rev.)	302
RIB-30	167	TID-7550	308	UCRL-8010	173	WAPD-FE-230	302
RME-59	99	TID-10021	301	UCRL-8020	97	WAPD-FE-231	302
RME-3143	296	TID-10038	310	UCRL-8022	306	WAPD-FE-456	302
RME-3148	99	TID-10046	301	UCRL-8024	290	WAPD-FE-770	52
RME-3151	99	TID-10081	308	UCRL-8031	161	WAPD-FE-795	310
RME-3154	296	TID-10169	301	UCRL-8049	225	WAPD-FE-896	172
RMO-2045 (Del.)	112	TID-10170	302	UCRL-8054	306	WAPD-FE-1030	302
RMO-3001	96	UCLA-111	290	UCRL-8056	293	WAPD-FE-1082	172
SC-3288 (TR)	306	UCLA-143	290	UCRL-8059	163	WAPD-M-92	109
SC-4127 (TR)	306	UCLA-195 (Del.)	290	UCRL-8089	365	WAPD-MM-287	302
SC-4133 (TR)	306	UCLA-206	290	UCRL-8092	306	WAPD-MRP-41 (Del.)	310
SCNC-185	301	UCLA-260	161	UCRL-8093	365	WAPD-MRP-67	178
SCTM3-58(16)	306	UCLA-267	290	UCRL-8096	306	WAPD-MRP-70	110
SCTM199-55(52)	298	UCLA-357	290	UCRL-8141	293	WAPD-MRP-71	241
SCTM222-53(54)	298	UCLA-397	298	UCRL-8152	365	WAPD-MRP-72	310
SCTM297-57(51)	301	UCRL-400 (Rev.)	295	UCRL-8165	365	WAPD-NCE-3308	175
SEP-14	301	UCRL-769	294	UCRL-8201	360	WAPD-NCE-3509	241
SEP-39	301	UCRL-951	107	UCRL-8204	365	WAPD-P-513	302
SEP-107	301	UCRL-1124	107	UCSF-16	360	WAPD-PM-32	370
SEP-224	172	UCRL-1135	107	UR-469	43	WAPD-PM-42	175
SO-2051	103	UCRL-1620	107	UR-493	161	WAPD-PMM-15	302
SRO-14	301	UCRL-1651	107	UR-495	166	WAPD-PWR-970	52
TEI-61 (Pts. 1 &2)	296	UCRL-1663	107	UR-502	41	WAPD-PWR-971	52
TID-85 (1st Rev.)	107	UCRL-1855	236	UR-506	161	WAPD-PWR-972	52
TID-3508	103	UCRL-2021	46	UR-507	228	WAPD-PSR-973	52
TID-3510	110	UCRL-2150	46	UR-508	297	WAPD-PSR-974	52
TID-3511	97	UCRL-2200	46	UR-509	290	WAPD-PWR-CP-1723 and Add.	307
TID-3521	103	UCPL-2285	107	UR-514	290	WAPD-PWR-CP-1814	302
TID-5059 (3rd Rev.)	161	UCRL-2318	46	UR-515	297	WAPD-PWR-CP-2164	238
TID-5074 (Del.)	294	UCRL-2474	46	UR-518	290	WAPD-PWR-CP-242R	179
TID-5094 (Del.)	308	UCRL-2705	46	UWFL-42	100	WAPD-PWR-CP-2664	310
TID-5144	298	UCRL-2854 (2nd Rev.)	293	UWFL-47	100	WAPD-PWR-CP-2673	179
TID-5192	243	UCRL-3430 (Rev.)	43	UWFL-49	297	WAPD-PWR-FE-1232	310
TID-5201	96	UCRL-3687	306	UWFL-50	297	WAPD-PWR-PCR-327	373
TID-5209	311	UCRL-3701 (Rev.)	43	UWFL-51	297	WAPD-PWR-Ph-105	236
TID-5222	107	UCRL-3735	41	WAPD-83 (Del.)	380	WAPD-PWR-PMA-206	177
TID-5226	365	UCRL-3815	107	WAPD-112	310	WAPD-PWR-PMF-625	163
TID-5302 (Rev.)	110	UCRL-3839	107	WAPD-127(Pt. II)	45	WAPD-PWR-PMM-904	302
TID-5314 (Del.)	306	UCRL-3868	306	WAPD-127(Pt. IV)	104		
TID-5318	311	UCRL-3879	293	WAPD-141	302		
TID-5343	111	UCRL-3901	306	WAPD-161	302		
TID-5360 (Suppl.)	100	UCRL-3907	44	WAPD-179	104		
TID-5364	103	UCRL-3912	303	WAPD-180	172		
TID-5371	50	UCRL-3913	48	WAPD-183	45		
TID-5392	50	UCRL-3914	48	WAPD-184	45		
TID-5426	301	UCRL-3915	42	WAPD-185	306		
TID-5451	296	UCRL-3924	48	WAPD-AIW(FE)-291	232		
TID-7002(Rev.1)	112	UCRL-3929	48	WAPD-AIW(P)-82 and Add.	306		
TID-7005	96	UCRL-3934	97	WAPD-ADC-96	172		
TID-7015(Sect.2)	96	UCRL-3942	97	WAPD-B-1	306		
				WAPD-BT-4	48		
				WAPD-BT-5	241		

AEC-No.	Page	AEC-No.	Page	AEC-No.	Page	AEC-No.	Page
WAPD-PWR-PMM-1034	236	WAPD-T-323	236	WAPD-TM-92	177	WT-1172	297
WAPD-PWR-PMM-1053	172	WAPD-T-388	175	WAPD-TM-97	172	WT-1179	100
WAPD-PWR-PMM-1062	172	WAPD-T-389	175	WAPD-TM-99	303	WT-1181	100
WAPD-PWR-PMM-1247	172	WAPD-T-542	175	WAPD-TM-104	172	Y-22	295
WAPD-PWR-PS-2672	237	WAPD-TH-19	175	WAPD-TM-111	309	Y-41	241
WAPD-Rec(A)-35	50	WAPD-TH-40	108	WAPD-TM-506	238	Y-163	241
WAPD-RM-106	44	WAPD-TH-50	52	WASH-188	237	Y-301	293
WAPD-RM-116	302	WAPD-TH-82	175	WASH-189	307	Y-348 (Del.)	293
WAPD-RM-152	172	WAPD-TH-183	175	WASH-190	307	Y-388	365
WAPD-RM-194	303	WAPD-TH-225	175	WASH-194	237	Y-467	111
WAPD-RM-215	303	WAPD-TH-276	307	WASH-742	108	Y-488 (Rev.)	311
WAPD-RM-222	48	WAPD-TH-289	307	WASH-743	43	Y-495	242
WAPD-SC-541	52	WAPD-TH-300	307	WASH-744	101	Y-519	312
WAPD-SC-542	43	WAPD-TH-304	307	WCAP-225	370	Y-520	242
WAPD-SC-543	52	WAPD-TH-308	307	WCAP-299	365	Y-533	296
WAPD-SC-544	52	WAPD-TH-318	307	WCAP-427	365	Y-548	311
WAPD-SC-545	52	WAPD-TM-17	371	WCAP-546	365	Y-780	100
WAPD-SC-546	52	WAPD-TM-28		WIAP-NM-16	310	Y-785	311
WAPD-SC-547	52	(Add.)	48	WIN-30	244	Y-829	296
WAPD-SC-548	52	WAPD-TM-36	236	WIN-55	365	Y-881 (Del.)	296
WAPD-SC-549	52	WAPD-TM-41	107	WIN-61	244	Y-1023	178
WAPD-SFR-Rs-444	236	WAPD-TM-43	236	WIN-63	112	Y-1137A	104
WAPD-T-22	172	WAPD-TM-44	104	WIN-66	112	Y-1151	365
WAPD-T-23	172	WAPD-TM-50	107	WIN-69	165	Y-1178	42
WAPD-T-29	167	WAPD-TM-53	236	WIN-71	244	Y-1181	97
WAPD-T-149	236	WAPD-TM-63	237	WIN-73	244	Y-1188	298
WAPD-T-167	232	WAPD-TM-67	373	WIN-74	244	Y-B41-484	293
WAPD-T-185	303	WAPD-TM-70	107	WIN-75	244	Y-B46-111	293
WAPD-T-198	232	WAPD-TM-74	107	WIN-77	165	Y-F30-1	163
		WAPD-TM-82	237	WIN-81	244	YAEC-1	237
		WAPD-TM-83	104	WIN-86	244	YAEC-22	167
		WAPD-TM-86	46	WKNL-7-26	296	YAEC-RD-3	373
		WAPD-TM-87	176	WKNL-49	110		
		WAPD-TM-91	177	WT-1169	43		