INDEX

\mathbf{A}		Box(es)	
		for books	8
Acetate	216	buckram drop-back	8
Acid hydrolysis	45	phase	8
Acidity	182	pull-off	8
effect on paper27		Brightness, effect of morpholine	
Activation energies	359	treatment on	81
Acrylic(s)	222	British libraries, conservation in	4
latex emulsions	250	Buckram	23
resins	330	drop-back boxes	8
AE	393	-	
Aging, accelerated	51	C	
Aging experiments, artificial	232	C	
Aging-folding endurance tests for	2	Calcium carbonate	30
paper	355	Calf bindings	16
Air conditioning	5	Calfskin	22
Air drying books	98	Caoutchouc bindings, restoration of	13
Alkaline		Carbonates	107
cellulose, oxidation of	47	Casein	107
degradation of cellulose	46	Catalysis, transition metal	48
paper	46	Catalysts, transition metal	60
papermaking	29	CD	293
Alum	30	extensibility of paper	310
Alum-tawed leather	15	Cellulose	
Aquapel	28	acetate lamination	42
Arrhenius equations	287	alkaline degradation of	46
Art restoration, definition	181	alkaline, oxidation of	47
		depolymerization, retardation of	49
В		nitrate	228
D		Cellulosics	
Bacillus subtilis	141	conservation of	214
Benzoyl peroxide	330	dyed	196
Bindings		undyed	196
calf	16	Chemical degradation of textiles.	193
caoutchouc, restoration of	13	Clay	107
cloth	7	Cloth	23
furbishing of	18	bindings	7
restoration of	12	furbishing of	18
leather, furbishing of	15	restoration of	12
leather, restoration of	7, 10	books, rebacking	21
suede	16	Coating	310
vellum	8	Cockroaches	199
furbishing of	18	Color of paper	79
restoration of	12	Conservation	
Biocidal effect of morpholine	84	in British libraries	4
Biodeterioration of textiles	198	definition	181
Bleaching	, 310	in U.S. libraries	4
"Boarded" books, rebacking	21	Consolidants, criteria for textile	229
Books		Copper sulfate as slimicide	33
conditions for storage of	5	Cost of morpholine deacidification.	85
life expectancy of	7 8	Cotton	
prevention of damage to	9	Cross-linking resins	256
rebacking "boarded"	21	Crystallinity index, infrared	232
rebacking cloth	2.1	Crystallinity of pulps	378

D		${f E}$	
Damage to books, prevention of	9	Electrical energy converted to heat	127
Deacidification		Energy	
morpholine	72	dielectric	125
advantages of the process	85	drying books with	99
disadvantages of the process .	86	electrical, converted to heat	127
cost of	85	microwaverequirements in papermaking	125 31
permanence of	79	Environmental degradation of fibers	190
Decomposition criteria for some		Ethylene oxide	142
papermaking pulps	385	•	
Degradation		TE	
alkaline	46	${f F}$	
of fabrics, photochemical	172	Fabric(s)	161
	190	handling	163
of silk, photochemical	195	illumination of	171
	192	insecticide use with	178
	193	photochemical degradation of	172
F/ 5	197	storage preparationtear strength	$\frac{176}{231}$
	234	tensile strength	230
, <u>-</u>	195	transport of	178
	198	Fibers	
,	368	environmental degradation of	190
Depolymerization, cellulose,		man-made, history of	208
retardation of	49	modacrylic	223
,	315	Fillers, effect on paper	29 166
Deterioration, textile, causes and		Folders for loose papers	8
	229	Folding endurance	338
p-Dichlorobenzene	5	of paper	283
	153	Foldur Kraft	5 0
Dielectric		Freeze drying	97
	114	frozen books	98 115
. 8,	125	Freeze-thaw, vacuum drying Frozen books by solvent extraction,	110
drying books with	99	removing water from	99
0, 11	133	Fumigation	141
	356	Fungi140,	221
	182	Fungicide-impregnated interleaving	0=
Dowicide-1	10	papers	97
DP	50	Furbishing of cloth bindings	$\frac{15}{18}$
	116	of leather bindings	15
Drying		of vellum bindings	18
of books	00		
air	98		
with dielectric energy99,		\mathbf{G}	
microwave	99	Gas systems, liquified	152
vacuum	$\frac{98}{114}$	Glues	342
C	97	Grafting monomers	253
frozen books	98		
	115	Н	
	114	14	
thermal and vacuum	97	Heat, effect on paper	33
vacuum97,		Heat, electrical energy converted to	127
vacuum-air purge	97	Heating, dielectric, applications of	133
	115	Heating rate, effect on pulps Humidity	$\frac{374}{182}$
	115	during storage	60
	352	Hypochlorite	33

INDEX 401

I		Monomous authlica	٥
idpt method	384 342 232 231	Morpholine biocidal effect of deacidification advantages of the process	253 84 72 85
Insecticides	199 221 115	cost of	85 86 82
Isothermal test	359	retention by treated books aged in ambient air treatment	81
J		effect on brightness effect on tear strength of	81
Jaconet	11 183	book papereffect on tensile strength	80 80 199
К		Mothproofing Moths Mylar Moths	140 19
Keratin	165		
L		N	
·		Nylon	
Lamination, cellulose acetate	$\frac{42}{140}$	tulleyellowing of	$\frac{182}{220}$
Latexes	107	, ,	
Leather alum-tawed	$\frac{22}{15}$	0	
bindings, furbishing of	$\frac{15}{15}$	Odor of morpholine	82
	, 10	Opacifying agents	93
Levoglucosan	3 6 8 78	Oversewing	20 33
Life expectancy of paper, factors		of alkaline cellulose	47
affecting the reasonable5,	27 182		
Linen		P	
Liquified gas systems	152	Paper	
		aging–folding endurance tests for alkaline	$\frac{355}{46}$
M		CD extensibility of	310
Magnesium bicarbonate	150	dry, storage of	60
Magnesium carbonate	48 152	effect of acidity on	279
Magnesium methyl carbonate	150	life expectancy" of	27
Maintenance of books	6	folding endurance of	283
Manufacture of permanent paper . Materials for book preservation	3 4 22	invention of mending	37 14
MD	293	metallic impurities in	281
MDT	393	permanence, definition	25
Mean degradation temperature	393	permanent, manufacture of	34
Mending, paper	14 166	physical tests applied to preservation of old	282 35
Mercerization	281	quality	32
Methylmagnesium carbonate	62	reflective brightness of	310
preparation of	65	residual fold tensile of	310 310
Microwave drying	114	tensile energy absorption of tensile properties of	$\frac{310}{282}$
drying of books	99	treated, properties of68	
energy	125	Papermaking	
investigations	100		29
	132	alkaline	.31
oven	132	energy requirements in	31 7 – 39

Permanent paper, manufacture of .	34	S	
Peroxides, formation caused by	40	Serecin	165
aging	48	SI	388
Pest control in libraries	5 8	Silk165,	
Phase box	0	photochemical degradation of	195
Photochemical degradation of fabrics	172	Silver fish	140
of silk	195	Simulated-flood investigations	108
of wool	195	Sizing	310
Photodegradation of rayon	215	effect on paper	28
Physical degradation of textiles	197	Slimicide, copper sulfate as	33
Physical tests applied to paper	282	Solvent extraction	115
Pigments	167	removing water from frozen	00
Plexiglass	178	books by	99
Pollution	30	vacuum drying	115
resistance of paper to	82	Stability	383
Polyester	220	indices of pulps, evaluation of	384
Polymerization, degree of	50	of pulps, criteria of of pulps, index for	388
Poly(vinyl acetate)10	, 346	rankings of papermaking pulps .	392
Poly(vinyl alcohol)	228	Starch	107
PP	393	Sterilization	140
Preservation of old paper	35	Storage	
Prevention of damage to books	9 19	of books, conditions for	5
Prints, storage of	8	of paper, dry	60
Pulps	Ü	of prints	19
artificially aged	374	temperature and humidity	60
and code identification	384	of textiles	192
crystallinity of	378	Strength	
decomposition criteria for some		effect of morpholine treatment	
papermaking	385	on tensile	80
effect of heating rate on	374	effect on paper	32
effect on paper	32	fabric tear	231
evaluation of stability indices of	383	fabric tensile	230
stability, criteria for	384	tear, of book paper, effect of	00
stability, index for	388	morpholine treatment on	80
stability ranking of papermaking	392	Structural restoration of books,	10
sultate	277	minor	10 16
Pulping	310	Suede bindings	277
		Sulfate pulps	196
R		Sulfur dioxide	130
			
Radiation	232	T	
Rayon	214	T 1	60
photodegradation of	215	Tappi method	60
Rebacking "boarded" books	$\frac{21}{21}$	Tear strength, effect of morpholine	90
Rebacking cloth books	310^{-21}	treatment on book paper	80 231
Reflective brightness of paper	310	Tear strength of fabric	60
Repairing art on paper, methods	88	Temperature during storage	00
Resewing and its alternatives	20	Tensile energy absorption of paper	310
Residual fold tensile of paper	310	properties of paper	282
Resins, cross-linking	256	strength, effect of morpholine	202
Resistance of paper to polluted	200	treatment	80
atmosphere	82	strength, fabric	230
Restoration	02	stress	337
art, definition of	181	Termites	199
of books, minor structural	10	Textile(s)	
of caoutchoue bindings	13	biodeterioration of	198
of cloth bindings	12	chemical degradation of	193
of leather bindings	7	consolidants, criteria for	229
of vellum bindings	12	damage of	201
Rice paste Japanese	183	degradation of	192

INDEX 403

Textiles (Continued)		\mathbf{v}
deterioration, causes and effects physical degradation of storage of weathering of Thermal analysis, differential degradation of wool drying Thymol Titanium dioxide	229 197 192 190 356 234 198 97 6 215	Vacuum 97 -air purge during 97 dry-air cycle 115 drying 97, 115 books 98 hot table 184 Vellum 22 bindings 8 furbishing of 18 restoration of 12
Transition metal catalysis	$\begin{array}{c} 10 \\ 48 \end{array}$	W
Transition metal catalysts Triacetate Tryptophan Turnbull's blue test Tyrosine	60 216 195 231 195	Waste, elimination of
${f U}$		Worms 140
Ultraviolet light effect on paper	5 34 4	Y Yam 167
U.S. libraries, conservation in	4	Yam 167