

# INDEX

## A

Acetate	216
Acid hydrolysis	45
Acidity	182
effect on paper	27, 279
Activation energies	359
Acrylic(s)	222
latex emulsions	250
resins	330
AE	393
Aging, accelerated	51
Aging experiments, artificial	232
Aging—folding endurance tests for paper	355
Air conditioning	5
Air drying books	98
Alkaline	
cellulose, oxidation of	47
degradation of cellulose	46
paper	46
papermaking	29
Alum	30
Alum-tawed leather	15
Aquapel	28
Arrhenius equations	287
Art restoration, definition	181

## B

<i>Bacillus subtilis</i>	141
Benzoyl peroxide	330
Bindings	
calf	16
caoutchouc, restoration of	13
cloth	7
furbishing of	18
restoration of	12
leather, furbishing of	15
leather, restoration of	7, 10
suede	16
vellum	8
furbishing of	18
restoration of	12
Biocidal effect of morpholine	84
Biodeterioration of textiles	198
Bleaching	33, 310
“Boarded” books, rebacking	21
Books	
conditions for storage of	5
life expectancy of	78
prevention of damage to	9
rebacking “boarded”	21
rebacking cloth	21

Box(es)	
for books	8
buckram drop-back	8
phase	8
pull-off	8
Brightness, effect of morpholine treatment on	81
British libraries, conservation in	4
Buckram	23
drop-back boxes	8

## C

Calcium carbonate	30
Calf bindings	16
Calfskin	22
Caoutchouc bindings, restoration of	13
Carbonates	107
Casein	107
Catalysis, transition metal	48
Catalysts, transition metal	60
CD	293
extensibility of paper	310
Cellulose	
acetate lamination	42
alkaline degradation of	46
alkaline, oxidation of	47
depolymerization, retardation of nitrate	228
Cellulosics	
conservation of	214
dyed	196
undyed	196
Chemical degradation of textiles	193
Clay	107
Cloth	23
bindings	7
furbishing of	18
restoration of	12
books, rebacking	21
Coating	310
Cockroaches	199
Color of paper	79
Conservation	
in British libraries	4
definition	181
in U.S. libraries	4
Consolidants, criteria for textile	229
Copper sulfate as slimicide	33
Cost of morpholine deacidification	85
Cotton	166, 182, 197
Cross-linking resins	256
Crystallinity index, infrared	232
Crystallinity of pulps	378

<b>D</b>	<b>E</b>		
Damage to books, prevention of . . . . .	9	Electrical energy converted to heat . . . . .	127
Deacidification . . . . .	62, 149	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	microwave . . . . .	125
permanence of . . . . .	79	requirements in papermaking . . . . .	31
Decomposition criteria for some		Environmental degradation of fibers . . . . .	190
papermaking pulps . . . . .	385	Ethylene oxide . . . . .	142
Degradation		<b>F</b>	
alkaline . . . . .	46	Fabric(s)	
of fabrics, photochemical . . . . .	172	handling . . . . .	163
of fibers, environmental . . . . .	190	illumination of . . . . .	171
of silk, photochemical . . . . .	195	insecticide use with . . . . .	178
of textiles . . . . .	192	photochemical degradation of . . . . .	172
chemical . . . . .	193	storage preparation . . . . .	176
physical . . . . .	197	tear strength . . . . .	231
thermal . . . . .	234	tensile strength . . . . .	230
of wool, photochemical . . . . .	195	transport of . . . . .	178
of wool, thermal . . . . .	198	Fibers	
Dehydrocellulose . . . . .	368	environmental degradation of . . . . .	190
Depolymerization, cellulose,		man-made, history of . . . . .	208
retardation of . . . . .	49	modacrylic . . . . .	223
Deterioration, four stages of . . . . .	315	Fillers, effect on paper . . . . .	29
Deterioration, textile, causes and		Flax . . . . .	166
effects of . . . . .	229	Folders for loose papers . . . . .	8
<i>p</i> -Dichlorobenzene . . . . .	5	Folding endurance . . . . .	338
Dichlorodifluoromethane . . . . .	153	of paper . . . . .	283
Dielectric		Foldur Kraft . . . . .	50
drying . . . . .	114	Freeze drying . . . . .	97
energy . . . . .	125	frozen books . . . . .	98
drying books with . . . . .	99	freeze-thaw, vacuum drying . . . . .	115
heating, applications of . . . . .	133	Frozen books by solvent extraction,	
Differential thermal analysis . . . . .	356	removing water from . . . . .	99
Dirt . . . . .	182	Fumigation . . . . .	140, 141
Dowicide-1 . . . . .	10	Fungi . . . . .	140, 221
DP . . . . .	50	Fungicide-impregnated interleaving	
Drained-air dried . . . . .	116	papers . . . . .	97
Drying		Furbishing . . . . .	15
of books		of cloth bindings . . . . .	18
air . . . . .	98	of leather bindings . . . . .	15
with dielectric energy . . . . .	99, 114	of vellum bindings . . . . .	18
microwave . . . . .	99	<b>G</b>	
vacuum . . . . .	98	Gas systems, liquified . . . . .	152
dielectric . . . . .	114	Glues . . . . .	342
freeze . . . . .	97	Grafting monomers . . . . .	253
frozen books . . . . .	98	<b>H</b>	
interleaving-air . . . . .	115	Heat, effect on paper . . . . .	33
microwave . . . . .	114	Heat, electrical energy converted to . . . . .	127
thermal and vacuum . . . . .	97	Heating, dielectric, applications of . . . . .	133
vacuum . . . . .	97, 115	Heating rate, effect on pulps . . . . .	374
vacuum-air purge . . . . .	97	Humidity . . . . .	182
vacuum, freeze-thaw . . . . .	115	during storage . . . . .	60
vacuum, solvent extraction . . . . .	115	Hypochlorite . . . . .	33
DTA . . . . .	352		

- I**
- idpt* method ..... 384  
 Impregnating agents ..... 342  
 Infrared crystallinity index ..... 232  
 Infrared spectroscopy ..... 231  
 Insecticides ..... 199  
 Insects ..... 221  
 Interleaving-air drying ..... 115  
 Isothermal test ..... 359
- J**
- Jaconet ..... 11  
 Japanese rice paste ..... 183
- K**
- Keratin ..... 165
- L**
- Lamination, cellulose acetate .... 42  
 Larvac ..... 140  
 Latexes ..... 107  
 Leather ..... 22  
   alum-tawed ..... 15  
   bindings, refurbishing of ..... 15  
   bindings, restoration of ..... 7, 10  
 Levoglucosan ..... 368  
 Life expectancy of books ..... 78  
 Life expectancy of paper, factors  
   affecting the reasonable ..... 27  
 Light ..... 5, 182  
 Linen ..... 166, 182  
 Liquefied gas systems ..... 152
- M**
- Magnesium bicarbonate ..... 150  
 Magnesium carbonate ..... 48  
 Magnesium methoxide ..... 46, 152  
 Magnesium methyl carbonate .... 150  
 Maintenance of books ..... 6  
 Manufacture of permanent paper . 34  
 Materials for book preservation .. 22  
 MD ..... 293  
 MDT ..... 393  
 Mean degradation temperature .. 393  
 Mending, paper ..... 14  
 Mercerization ..... 166  
 Metallic impurities in paper ..... 281  
 Methylmagnesium carbonate ..... 62  
   preparation of ..... 65  
 Microwave  
   drying ..... 114  
     of books ..... 99  
   energy ..... 125  
   investigations ..... 132  
   oven ..... 132  
 Mildew ..... 221  
 Modacrylic fibers ..... 223  
 Mold ..... 6, 97, 140, 221
- Monomers, grafting ..... 253  
 Morpholine  
   biocidal effect of ..... 84  
   deacidification ..... 72  
   advantages of the process ... 85  
   cost of ..... 85  
   disadvantages of the process .. 86  
   odor of ..... 82  
   retention by treated books aged  
     in ambient air ..... 81  
   treatment  
     effect on brightness ..... 81  
     effect on tear strength of  
       book paper ..... 80  
     effect on tensile strength ..... 80  
 Mothproofing ..... 199  
 Moths ..... 140  
 Mylar ..... 19
- N**
- Nylon ..... 196, 217  
   tulle ..... 182  
   yellowing of ..... 220
- O**
- Odor of morpholine ..... 82  
 Opacifying agents ..... 93  
 Oversewing ..... 20  
 Oxidation ..... 33  
   of alkaline cellulose ..... 47
- P**
- Paper  
   aging-folding endurance tests for 355  
   alkaline ..... 46  
   CD extensibility of ..... 310  
   dry, storage of ..... 60  
   effect of acidity on ..... 279  
   factors affecting the "reasonable  
     life expectancy" of ..... 27  
   folding endurance of ..... 283  
   invention of ..... 37  
   mending ..... 14  
   metallic impurities in ..... 281  
   permanence, definition ..... 25  
   permanent, manufacture of .... 34  
   physical tests applied to ..... 282  
   preservation of old ..... 35  
   quality ..... 32  
   reflective brightness of ..... 310  
   residual fold tensile of ..... 310  
   tensile energy absorption of ... 310  
   tensile properties of ..... 282  
   treated, properties of ..... 68-69  
 Papermaking  
   alkaline ..... 29  
   energy requirements in ..... 31  
   history ..... 37-39  
 Permanence of deacidification ... 79  
 Permanent paper, definition ..... 25

Permanent paper, manufacture of . . . . .	34
Peroxides, formation caused by	
aging . . . . .	48
Pest control in libraries . . . . .	5
Phase box . . . . .	8
Photochemical degradation	
of fabrics . . . . .	172
of silk . . . . .	195
of wool . . . . .	195
Photodegradation of rayon . . . . .	215
Physical degradation of textiles . . . . .	197
Physical tests applied to paper . . . . .	282
Pigments . . . . .	167
Plexiglass . . . . .	178
Pollution . . . . .	30
resistance of paper to . . . . .	82
Polyester . . . . .	220
Polymerization, degree of . . . . .	50
Poly(vinyl acetate) . . . . .	10, 346
Poly(vinyl alcohol) . . . . .	228
PP . . . . .	393
Preservation of old paper . . . . .	35
Prevention of damage to books . . . . .	9
Prints, storage of . . . . .	19
Pull-off boxes . . . . .	8
Pulps	
artificially aged . . . . .	374
and code identification . . . . .	384
crystallinity of . . . . .	378
decomposition criteria for some	
papermaking . . . . .	385
effect of heating rate on . . . . .	374
effect on paper . . . . .	32
evaluation of stability indices of	
stability, criteria for . . . . .	384
stability, index for . . . . .	388
stability ranking of papermaking	
sulfate . . . . .	392
. . . . .	277
Pulping . . . . .	310

## R

Radiation . . . . .	232
Rayon . . . . .	214
photodegradation of . . . . .	215
Rebacking "boarded" books . . . . .	21
Rebacking cloth books . . . . .	21
Refining . . . . .	310
Reflective brightness of paper . . . . .	310
Repairing art on paper, methods . . . . .	88
Resewing and its alternatives . . . . .	20
Residual fold tensile of paper . . . . .	310
Resins, cross-linking . . . . .	256
Resistance of paper to polluted	
atmosphere . . . . .	82
Restoration	
art, definition of . . . . .	181
of books, minor structural . . . . .	10
of caoutchouc bindings . . . . .	13
of cloth bindings . . . . .	12
of leather bindings . . . . .	7
of vellum bindings . . . . .	12
Rice paste, Japanese . . . . .	183

## S

Serecin . . . . .	165
SI . . . . .	388
Silk . . . . .	165, 182
photochemical degradation of . . . . .	195
Silver fish . . . . .	140
Simulated-flood investigations . . . . .	108
Sizing . . . . .	310
effect on paper . . . . .	28
Slimicide, copper sulfate as . . . . .	33
Solvent extraction . . . . .	115
removing water from frozen	
books by . . . . .	99
vacuum drying . . . . .	115
Stability	
indices of pulps, evaluation of . . . . .	383
of pulps, criteria of . . . . .	384
of pulps, index for . . . . .	388
rankings of papermaking pulps . . . . .	392
Starch . . . . .	107
Sterilization . . . . .	140
Storage	
of books, conditions for . . . . .	5
of paper, dry . . . . .	60
of prints . . . . .	19
temperature and humidity . . . . .	60
of textiles . . . . .	192
Strength	
effect of morpholine treatment	
on tensile . . . . .	80
effect on paper . . . . .	32
fabric tear . . . . .	231
fabric tensile . . . . .	230
tear, of book paper, effect of	
morpholine treatment on . . . . .	80
Structural restoration of books,	
minor . . . . .	10
Suede bindings . . . . .	16
Sulfate pulps . . . . .	277
Sulfur dioxide . . . . .	196

## T

Tappi method . . . . .	60
Tear strength, effect of morpholine	
treatment on book paper . . . . .	80
Tear strength of fabric . . . . .	231
Temperature during storage . . . . .	60
Tensile	
energy absorption of paper . . . . .	310
properties of paper . . . . .	282
strength, effect of morpholine	
treatment . . . . .	80
strength, fabric . . . . .	230
stress . . . . .	337
Termites . . . . .	199
Textile(s)	
biodegradation of . . . . .	198
chemical degradation of . . . . .	193
consolidants, criteria for . . . . .	229
damage of . . . . .	201
degradation of . . . . .	192

Textiles (*Continued*)

deterioration, causes and effects . . . . .	229
physical degradation of . . . . .	197
storage of . . . . .	192
weathering of . . . . .	190
Thermal	
analysis, differential . . . . .	356
degradation . . . . .	234
of wool . . . . .	198
drying . . . . .	97
Thymol . . . . .	6
Titanium dioxide . . . . .	215
Topane . . . . .	10
Transition metal catalysis . . . . .	48
Transition metal catalysts . . . . .	60
Triacetate . . . . .	216
Tryptophan . . . . .	195
Turnbull's blue test . . . . .	231
Tyrosine . . . . .	195

## U

Ultraviolet light . . . . .	5
effect on paper . . . . .	34
U.S. libraries, conservation in . . . . .	4

## V

Vacuum	
-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

## W

Waste, elimination of . . . . .	19
Weathering of textiles . . . . .	190
Weight change data, significance of . . . . .	383
Wool . . . . .	166, 182, 196, 199, 262-270
photochemical degradation of . . . . .	195
thermal degradation of . . . . .	198
Worms . . . . .	140

## Y

Yam . . . . .	167
---------------	-----