

## INDEX

**A**

AAS 610  
 AATCC 184  
 Abbot 49  
 abiotic 318  
     aging 725  
     degradation 726  
 ablation threshold 437  
 ablative process 433  
 abrasion 248, 313, 315, 553  
     cycles 631  
     resistance 372, 554, 591, 627, 630, 637, 638,  
         762  
 abrasive action 644  
 ABS 126, 223, 225, 229, 231, 239, 269, 273,  
     279, 280, 283, 310, 311, 314, 335, 337-41,  
     341, 473, 485, 553, 556, 623-4, 692, 753-4  
     light stability 681  
 absolute zero 51  
 absorbance 340  
 absorbed energy 11  
 absorption 62, 665  
     maximum shift 280  
     spectrum 400, 667, 675  
 accelerated test 213, 223  
 acceleration 154, 156, 213, 223  
     effect 376  
     factor 233, 624  
     ratio 515  
 accelerators 15, 196, 335  
 accreditation 130  
 accumulation 319  
 acetic acid, 358, 361, 368  
 acetone 358  
 acid concentration 561  
     etch 129, 559, 560  
 extraction 524  
 precipitation 190  
     rain 67, 72, 81, 120, 178, 190, 248, 268, 270,  
     295, 302, 313, 347, 364, 452, 558, 561, 610,  
     621-2, 647, 699, 702, 754, 762  
 resistance 560  
 source 559

stability 364  
 acrylic 172, 2.69, 279, 280, 297, 336, 342,  
     345-6, 520, 622  
 copolymer 530  
 enamel 606  
 latex 347  
 paint 515  
 polyurethane 346  
 sealants 719  
 urethane 469  
 varnish 575  
 acrylic/melamine 287  
     coating 562  
 acrylonitrile 473  
     content 740  
 acrylonitrile-styrene-acrylate 335, 336  
 actinic fluorescent lamps 175  
 actinomycetes 709  
 action spectrum 23  
 activation  
     energy 120, 216-7, 219, 347, 396, 398, 444-5,  
     517, 534, 585, 642, 684, 712  
     spectrum 23, 150, 214, 290, 415, 426, 472-3,  
         478  
     wavelength 335  
 active stabilizer 696  
 activity 713  
 adaptation 710, 723  
     period 713  
 additive 15, 61, 347, 513, 717  
     depletion 709  
     dispersion 197  
 ADF test 190  
 adhesion 100, 267, 304, 356, 420, 433, 584,  
     602, 622, 644, 710, 762  
     loss 558, 622  
     promoter 356, 542  
     test 314  
 adhesive 313, 446, 541, 543  
     joint 315  
 adiabatic transformation 36  
 admixtures 292, 411  
 adsorption 684  
 aeration 710

- aerobic bacteria 714
- aerosol 74, 764
  - particles 72, 96
  - research 89
- aerospace 188, 546, 570
  - cables 642
- affinity 637
- AFM 268
- aggregation 634
- aging 337, 417, 642
  - index 618
- agricultural films 389
- agriculture 552
- aircraft coatings 162
- air 465
  - circulation 165
  - cooling 166
  - flow 165
  - movement 60
  - temperature 60
- aircraft 402, 546
  - emissions 560
  - flexing 546
- albedo 59
- alcohol 35, 352
- aldehyde 352, 367, 384
  - group 346, 359
- Alert 104-5
- algae 719, 720
  - growth 709
- aliphatic polyurethane 447, 449
- alizarin
  - dye 635
  - pigments 633
- alkalies 570
- alkenes 31
- alkyd
  - paint 557
  - resin 341, 534
- allyl radical 527
- altitude 56, 63, 74, 102
  - high 129
- aluminum
  - flakes 559, 602
  - oxide 544
  - panels 199
- ambient temperature 164, 165
- amidase 711
- amidation 711
- amide
  - bond 372
  - formation 355
- amine cure 550
- amines 35, 678
- ammonia cycle 67
- ammonium sulfate 67
- amorphous 269
  - area 370
  - form 417
  - fraction 395
  - phase 218, 296, 463
  - plastics 756
  - polymers 635
  - region 254, 255, 295, 402, 714, 717
- Amundsen 103, 104
- amylases 714
- anaerobic bacteria 710, 714
- anatase 394, 517, 524, 634, 702
- angle of plane tilt 142
- Angstrom formula 93
- anhydride 384
- annealing 398, 446, 479
- anodic process 544
- anodization 544
- Antarctic ozone hole 85
- anthracene 292, 362, 437
- anthraquinone
  - derivatives 293
  - dyes 632
- anticorrosive coatings 762
- antifouling
  - agent 718
  - properties 762
- antioxidant 242, 251, 276, 294, 313, 319, 359, 421, 452, 471, 514, 531, 590, 595, 598, 608, 628, 665, 676, 679, 734
- antioxidation 674
- antistatics 62
- aphelion 53
- appearance 720
  - deterioration 709
- appliances 552
- aquatic 709
  - environment 710
- aramid 372, 629
  - fiber 572, 629
- arcng 548
- argon plasma 542
- Arizona 624
- aromatic
  - amines 531
  - group 365

- ring 14, 341  
urethane 447
- Arrhenius  
equation 79, 215, 218, 347, 590, 597  
law 350, 385, 684  
model 642  
plot 396, 712
- art objects 576  
artificial  
leather 576  
sources 148
- artists' pigments 275
- asphaltic materials 289
- assembly 749
- ASTM 188
- atactic  
configuration 255  
content 260
- attenuation length 158
- atmosphere  
composition 64
- atomic  
absorption spectroscopy 295  
Bomb Dome 354  
hydrogen 401  
oxygen 173, 360, 363, 364, 401, 433, 445, 482, 547, 551, 570
- atomistic analysis 320
- attenuated total reflectance 279
- autoacceleration 294, 370
- autobody parts 140
- autocatalysis 468
- autocatalytic 457, 519  
activity 457  
effect 361  
product 218
- autoclave effect 523
- automobile 211, 246, 482, 761  
emission 66
- automotive  
application 478, 542, 698  
clearcoat 161, 219, 248, 307  
coating 218, 285, 287, 292, 313, 364, 558, 699, 761  
component 340  
exhaust 561  
gases 69
- fabrics 639
- glass 630
- industry 122, 129, 335, 553
- paint 81, 556, 561, 761
- parts 172, 421, 734
- pollution 556, 565  
seat foams 587  
tests 137  
rim 187  
upholstery 630  
window 313  
windshield 141
- autoxidative mechanism 673
- auxochrome groups 633
- average Miami daylight 188
- Avogadro's number 2
- awnings 718
- azimuth  
angle 142  
tracking devices 137
- azo  
dye 631, 632  
linkage 632
- B**
- back-biting 418
- backing 166
- backlit signs 718
- back pressure 730
- bacteria 709, 711, 715, 717
- bacterial  
colonization 710  
concentration 710  
denitrification 65  
growth 722
- bags 598
- ball indentation 322
- ball or pin impression 755
- balloons 56
- banana shrouds 726
- barium  
metaborate 719  
monohydrate 722
- sulfate 87, 641
- base coat 178
- basicity 681, 702
- bathochromic shift 16
- bathtubs 718
- bedding compounds 187
- bedsheets 718
- beechwood 646
- Beer's Law 220
- Beer-Lambert Law 6, 56, 666
- Bell test 322
- bend test 312, 752
- bending 744
- bent strip 755, 756

- benzaldehyde 351
- benzene 351
  - ring 429
- benzoic acid 351
- benzophenone 250, 289, 351, 368, 409, 638, 669, 685
- benzotriazole 175, 380, 409, 609, 669, 685-6, 688, 690, 694
- Bergen elliptical strain ring 755
- berillium 96
- BHT 598, 630
- bicycle tires 141
- bimolecular reactions 712
- binder 517
  - degradation 518
  - durability 274
- bioassimilation 532
- biocide 62, 321, 600, 718-9, 721
  - action 721
  - protection 723
- biocompatibility 433
- biodegradability 615, 713
- biodegradable polymer 318, 457
- biodegradation 262, 305, 347, 458-9, 595, 709, 712
  - kinetics 716
  - rate 715, 716
- biodurability 595
- biogeological nitrogen cycle 65
- biological
  - assimilation 726
  - attack 543
  - corrosion 718
  - degradation 715
  - effect 89
  - life 51
- biomass burning 66, 72
- biopolymer 714
- biostability 723
- biotic
  - degradation 318, 725
  - environment 713
- biphoton excitation 41
- biradical 37
- bird droppings 560
- birefringence 199, 312, 634, 635
- bismuth vanadate 522
- bituminous materials 187
- black
  - body 52, 85
  - box 136
  - lacquer 91
- panel 165, 186
  - temperature 172, 188
- spots 713
- bleeding 622, 762
- blend 261, 269, 279, 314, 476, 478-9
  - degradation retardation 478
- blending 732
- blistering 356
- blisters 206, 600
- blow molding 742
- blower 165, 167, 174
- blunting 746
- Bohr's statement 7
- bond 763
  - cleavage 29, 214
  - compression 28
  - dissociation 28
    - energy 529, 685
  - distance 28
  - fission 627
  - isomerization 39
  - migration 39
  - rupture 387
  - scission 39, 347, 350, 434, 633, 638
  - strength 3, 542, 636
- books 72
- Born-Oppenheimer approximation 9, 11, 13
- bottle 536, 596, 731-2, 756, 758
  - crates 733
- branch points 394
- branched polyethylene 259
- branches 389
- branching 99, 416, 715, 739, 741
  - ratio 395
- Brewer spectrophotometer 89, 106
- Brewer-Dobson circulation 57
- brickwork 579
- bridges 571, 579, 764
- brittle
  - failure 741, 752, 753, 754
  - criterion 753
  - fraction 739
- brittleness 394
- Brownian motion 18
- brown-rot fungi 714
- brush marks 600
- brushing 206
- building 246, 591
  - appearance 611
  - components
    - degradation factors 580
    - life expectation 580

- industry 269  
materials 73, 275, 599, 767  
staining 574  
stones, numbering 768  
bulb rotation 164  
burner 155  
aging 155  
burning  
behavior 554  
irradiance 92  
butadiene segment 336, 337
- C**
- cable 270, 290, 304, 402, 525, 642, 732  
cage effect 391  
cage escape efficiency 520  
cage reaction 367, 384, 409, 449, 461, 463  
calcination 524  
calcium carbonate 305, 452, 514, 561, 614, 697, 734  
calibration 85, 91  
certificate 87  
curve 315  
shift 89  
camouflage cloth 718  
Campbell-Stokes sunshine recorder 92  
Canadian winter 191, 393  
capacitor 304  
capillary  
action 542, 599  
viscometer 315  
capping 624  
car  
emission 66  
interior 140  
upholstery 315  
wash 190, 248, 313, 560  
carbon 297  
arc 151, 158, 184, 185, 202, 230, 234, 365, 563, 737  
black 409, 416, 422, 444, 523, 566, 590, 673, 735  
dioxide 63, 71, 96, 387  
generation 346  
disulfide 71  
fiber 551  
monoxide 70, 96, 97, 383, 387, 550  
formation 373  
oxide 321  
radical trapping 680  
tetrachloride 73, 197  
carbon/oxygen ratio 297
- carbonyl 302, 305, 391  
absorbance 219, 232, 310, 625  
absorption 279, 280, 395, 422  
compound 293  
concentration 252, 673  
content 523  
formation 279, 339, 352, 396, 416, 514, 520, 534, 584, 613-4, 625, 640, 726  
rate 259  
group 201, 239, 251, 260, 275, 338, 350, 358-9, 370, 373, 384, 392, 394, 397, 409, 417, 424-5, 435, 437, 441, 443, 445, 461-2, 465, 468, 486, 489, 514, 524, 623, 673, 685, 697, 730  
formation 614  
growth 355, 593, 396  
index 77-8, 119, 176-7, 203, 274, 397, 477, 513-4, 726  
intensity 608  
radical 383  
region 341, 357  
sulfide 71  
unit 696  
carboxylic  
acid 368, 393  
groups 730  
carpet 629  
underlay 718  
catalyst 280, 362, 515, 534  
catalytic  
activity 610, 611  
function 516  
oxidation 462  
species 55  
cataract 85  
cathodic  
delamination 761  
reaction 544  
caulks 718  
cell number 722  
cellulose 62, 76, 119, 262, 296, 298, 347, 349, 350, 585, 615, 627, 635, 643, 714  
diacetate 634, 635  
triacetate 569, 626  
-reach surface 643  
cementitious boards 570  
CEN 184  
CFC 55, 57, 73  
chain  
branch 679  
branching 390  
configuration 255

- diffusion 273
- ends 218, 254
- extender 453, 454
- flexibility 12, 15, 257, 716
- length 244
- mobility 74, 196, 258, 305, 525, 527, 746
- process 665
- scission 38, 78, 150, 239, 249, 258, 299, 306-7, 315-6, 318, 320, 343-5, 347, 351, 353, 357, 371, 377-8, 382-3, 386, 390-1, 393-4, 396, 406, 409, 412, 414, 417, 433, 440, 444, 457, 462, 476, 481, 484, 486, 551, 683, 716, 730, 741
  - rate 379
- segments 435
  - folded conformation 255
- chalk 734
  - value 299
- chalking 176, 235, 267-8, 275, 336, 519, 603, 622, 644
- chamber 163
  - temperature 164
  - temperature control 172
- channel black 521
- charge
  - carrier 519
  - migration 21
  - transfer
    - complex 24, 390, 394, 401, 429
    - state 402
- charpy impact 340
- chemical
  - bond structure 191
  - changes 541
  - composition 195, 541
  - degradation 684, 729
  - reaction 21, 218
    - resistance 681
- chemicelluloses 599
- chemicrystallization 260, 421
- chemiluminescence 293, 294
- chemisorption 696
- chemoluminogram 294
- chiller 172
- chipping 761
  - resistance 559, 560
- chitosan 350
- chloride ions 298
- chlorinated polyethylene 530, 748
- chlorine content 73
- chlorofluorocarbons 96
- chromatic reflection 272
- chromatographic fingerprinting 318
- chromophore 16, 43, 197, 278-9, 293, 450, 474, 535, 614, 633, 643, 669, 684
  - degradation 639
  - groups 119
- chromophoric properties 16
- chromosphere 48, 49, 52
- chymotrypsin 713
- Ci3000 167, 170
- Ci4000 167, 170
- Ci5000 167, 170
- CIE 184, 188
  - scale 275
- CIRA filter 153, 174, 178
- cis-stilbene 39
- cis-trans 39
- Claisen condensation 366
- clays 515
- Clean Air Act 66
- cleaning
  - procedure 770
  - supplies 718
- clear zone 723
- clearcoat 162, 299, 365, 558, 562-3, 611, 689, 699, 701
  - thickness 559
- cleavage 347
- Clermont-Ferrand 168
- climate 127
  - extremes 127
  - polar 129
- climatic conditions 48, 117, 118, 120, 184, 248
- clouds 59, 103, 12
  - cover 60, 102, 103
  - point 477
- cloudy sky 126
- coal
  - burning 561
  - combustion 67
- coated fabrics 80, 234, 553-4, 564, 567, 576, 718
- coating 148, 187-8, 218, 234, 275-6, 279, 286-8, 304, 312-3, 321, 324, 364, 524, 574, 599, 605, 609, 749, 761, 765
  - damage 559
  - durability 611
    - measures 602
  - resistance 761
  - stresses 546
  - thickness 556, 565-6, 602, 698
- coextrusion 698, 735
- cohesive

- energy density 742
- failure 268
- coil
  - coated materials 567
  - coating 387
- cold
  - cathode fluorescent light 156
  - climate 594
  - drawing 285
- collision 11, 22
  - probability 13
- collisional
  - impact 77
  - transfer 14
- colonization 710
- color 120, 125-6, 200, 213, 217, 385, 415, 447, 602, 624, 640, 683, 720
  - change 166, 226, 228, 233, 248, 267, 272, 275-6, 292, 336, 346, 379, 415, 457, 469, 531, 558, 581-2, 598, 641
- difference 275-6
- fading 245, 521, 625
- fastness 631
- retention 591, 623
- stability 554
- commercial
  - displays 585
  - filters 161
- compatibility 669, 672, 698, 720
- compatibilizer 269
- compliance 164
- composite 81, 241, 270, 301, 310, 313, 349, 353, 354, 416, 548, 550-1, 554, 571, 572, 594
- composition 126, 176
- compost 709
- composting 457
- compressed position 39
- compression 754
  - strength 594
  - /extension cycle 623
- computer simulation 603
- computers 158
- concentration 44, 77, 79, 532
  - limits 114
- concrete 570, 574, 698
- condensation 62, 114, 172, 527, 547, 559, 718
  - reaction 711
- condensed moisture 47
- conditioning 130
- conditions
  - extreme 117
- conduction band 516, 519
- conductive polymer 25
- conductivity 304, 365
- configuration 195, 600, 713
- configurational rearrangement 38
- conformation 44, 195, 197, 259, 463, 527
- conformational
  - flexibility 713
  - isomerism 39
  - rearrangement 38
- conjugated double bonds 30, 3279, 76, 415, 450, 463, 485, 683
- conjugation 16
- conservation materials 771
- constant tensile stress 756
- construction applications 702
- contact
  - angle 302, 544
  - lenses 698
- container 597, 758
- contaminants 195, 459, 716
- contamination 147, 195, 536, 557, 597, 730
- continuum 43
- contraction 61, 353
- contrast method 92
- control parameters 178
- controlled degradation 400
- convection 710
- conversion 43
- conveyor belt 81, 718
- cooling 61, 247, 353
  - rate 729
  - system 166
- core shell rubber 530
- corona 49, 52, 53
  - discharge 482, 599, 710
- correlation 160
- corrosion 273, 298, 304, 353, 709, 761-2
  - cracking 614
  - inhibitor 709
  - propagation 544
- corrosive
  - environment 570
  - liquid 754
  - material 72
- cosmetic corrosion 761
- cosmetics 701
- cosmic radiation 547
- cotton 279-80, 569, 629, 637
  - fabric 615, 636
- Coulombic
  - attraction 710
  - transfer 14

- countertops 718  
coupling agent 584  
covalent bonds 356  
cover plates 625  
crack 206, 272, 296, 402, 542, 556, 558, 629, 739, 771  
formation 175, 242, 353, 745  
growth 356, 488, 570, 739  
rate 270  
initiation 269, 551  
length 323, 754  
pattern 224, 626  
propagation 269, 308, 312, 421, 752, 753  
separation 712  
speed effect 308  
tip 269, 753  
formation 748  
cracking 61, 81, 248, 263, 268-9, 285, 545, 579, 602, 645, 746  
behavior 563  
mode 746  
craters 206, 272  
crates 598  
craze 542, 739, 746, 752  
area 746  
consumption 753  
density 741, 747  
diameter 751  
formation 312, 402, 751  
growth 748, 752, 754  
initiation 752  
time 749  
length 268  
resistance 99, 248, 406, 407  
stress 747  
time 748  
tip 751  
advance rate 750  
crazing 61, 545, 744, 746  
initiation 748  
creep 259, 306, 312, 315, 322, 393, 398, 554, 569  
strain 752  
test 754, 756  
crevice corrosion 542, 544, 546, 763  
critical  
depth 253  
strain 279, 743, 744, 752, 755  
stress 562, 740, 751  
criterion 747  
thickness 562  
crosslink 239, 249, 305, 370, 382, 431, 534, 599, 607  
density 307, 534  
crosslinked rings 415  
crosslinker 320, 534  
crosslinking 239, 307, 315, 318, 320, 343, 366, 377-8, 383, 390, 394, 414-5, 434, 438, 441, 457, 462, 475, 481-2, 485, 534, 551, 601, 683, 716, 730, 732  
site 533  
cryogenic vacuum pumping system 173  
crystal  
lattice 516  
surface 516  
crystalline 269, 525  
area 254  
phase 296  
region 254, 255  
structure 76, 195, 218, 255, 262, 290, 417, 454, 600, 634, 712, 729, 741  
crystallinity 100, 199, 203, 253, 259, 260, 295-6, 301, 305, 349, 373-4, 385, 393-4, 396, 419, 433, 451, 455, 463, 515, 589, 615, 623, 714, 716, 725, 730, 741  
crystallite 76, 277, 714, 717  
distribution 256  
size 254, 259, 433  
crystallization 74, 296, 521, 568, 593, 729, 751  
enthalpy 262  
memory 256  
seeds 256  
temperature 255, 260, 261  
crystals 712  
CTH Glas-Trac 138  
cumene hydroperoxide 532  
curative 350, 763  
cure 542  
curing  
agents 627  
stress 762  
cut off point 57  
cyanoacrylate 669, 685  
cycle selection 235  
cyclic  
ketone 31  
movement 623  
cycloaddition 31  
cyclones 51  
cystine 627
- D**
- daily variation 60  
damage

- categories 768
- depth 549
- severity 767, 770
- dark
  - cycle 170
  - spots 585
- darkness 393
- data comparison 195
- dating 770
- Daylight
  - Illumination 85
  - spectrum 191
- DC impedance 304
- deactivation 11, 14, 665
- debonding 572, 579, 594
- debris impact 547
- decarbonylation 382
- decarboxylation 37, 382
- decomposition temperature 688
- defects 189, 394, 747
- definitive test 117
- degradants 601
- degradation
  - depth 201, 238, 240, 249, 294, 571
  - kinetics 223
  - mechanism 14, 147-8, 191, 213, 541, 602
  - rate 119, 290, 353, 684
- degradative changes 665
- degraded layer 223-4, 274, 385, 566, 600, 673
  - thickness 239, 273, 464
- degreasing 542
- dehydrochlorination 233, 253, 319-20, 460, 462, 467, 525-6, 640
- dehydrogenase 711
- dehydration 715
- de-icing fluids 547, 762
- delamination 544, 558, 568, 597, 762
  - resistance 763
- delayed fluorescence 19, 42
- delustrants 630, 634
- denitrification 66, 67
- densification 75, 563
- density 203-4, 261, 301, 304, 394-5, 623
- dental materials 584
- depolymerase 711, 712
- depolymerization 345
- deposit 769
- deposition rate 168
- depth 201, 203
  - profile 285, 526
  - profiling 202, 249, 284, 291, 669, 693
- desert-like climate 167
- desiccant 87
- desiccator 207
- design
  - life 571
  - problem 755
  - weakness 556
- detergents 206, 739
- deterioration
  - depth 613
  - rate 573
- deuterium lamp 173
- dew 190
  - point 608
- dialyzers 596
- diamines 678
- diamond tip 279
- diamond-ATR 279
- dibutyltin dilaurate 527, 717
- dichloroethane 528
- dichroic reflectors 173
- dielectric
  - constant 525
  - dissipation 304
  - properties 304
- diffraction rings 254
- diffuse
  - illumination 272
  - radiation 170
  - reflectance standard 91
  - reflection 272
- diffuser 91
- diffusion 61, 218, 256, 301, 303, 312, 356, 396, 463, 692, 710, 745
  - coefficient 202-3, 219, 240, 303
  - distance 13
  - rate 13, 253, 696, 753
- diffusional barrier 81
- dilatometer 307
- dilution factor 525
- dimensional
  - movement 189
  - stability 189, 554
- dimethylformamide 196, 197
- DIN 184
- diocetyl phthalate 526
- diols 715
- dipole moment 43
- dipole-dipole transfer 22
- direct
  - radiation 93, 710
  - reaction 45
  - UV 129

- dirt 272  
 accumulation 133, 559  
 pick up 247, 611  
 resistance 601, 612
- disc bend test 322
- discharge plasma 546
- discoloration 239, 245, 337, 360, 454, 464, 552, 568, 581, 640, 702, 713
- disordered fraction 256
- dispersibility 521
- disproportionation 411
- dissipation  
 factor 304  
 rate 749
- dissociation 11, 319  
 energy 28, 29
- distance 603
- disulfide bond 627
- ditch liners 718
- diurnal concentration 69
- DMA pinpoint 307
- DMS 305
- DNA damage 85
- donor fluorescence 675
- doors 141, 464
- dose of radiation 214
- dosimeters 89, 596
- double bond 16, 29, 278, 289, 337, 339, 342, 373, 382, 432, 527-8, 683  
 migration 683
- double displacement 713
- dry film thickness 300
- dry/wet cycle time 188
- drying process 246
- DSC 203, 234, 277, 305
- DTA 305
- DTG 305, 306
- ductile fracture 754
- durability classes 576
- durable binder 517
- dust  
 deposition 625  
 particles 205
- dye 523, 631  
 fading 279, 577, 639  
 fastness 638  
 incorporation 459  
 loss 634
- dynamic equilibrium 16
- E**
- Earth
- atmosphere 53  
 eccentricity 53  
 orbit 53  
 radiation 173  
 total energy 53
- economic component 117
- ecosystem 65, 701, 720
- ecotoxicity 720
- edge crack tension 312
- Edison Institute 125
- effective level 691
- efflorescence 599, 771
- elastic  
 behavior 617  
 energy 269  
 properties 75
- elasticity index 617
- electric utilities 72
- electrical  
 cords 718  
 properties 304  
 thermometer 93
- electrochemical impedance spectroscopy 611
- electrocoat 542
- electroluminescent intensity 585
- electromagnetic radiation 1
- electromotive force 86
- electron 516  
 accelerator 549  
 beam 444-5, 550  
 density 36  
 ejection 633  
 exchange 678  
 radiation 547  
 spin resonance 29, 362, 643  
 imaging 341  
 transfer 633  
 mechanism 412  
 reaction 711
- electron-deficient acceptor 21
- electron-hole recombination 525
- electronic  
 factors 14  
 game devices 158  
 industry 400  
 matrix element 13  
 relaxation 11  
 state 9  
 transition 6
- electron-rich donor 21
- electron-withdrawing group 36
- electrostatic interaction 13

- elevation 104
- elongation 204, 228, 230-1, 242, 243, 280, 304, 308-9, 397, 410, 412, 419, 434, 442, 444-5, 447, 454, 475, 489, 524-6, 554-5, 593, 642, 714, 731-2, 735
  - depth profiling 310
- embrittlement 569
  - time 696
- emission 1
  - spectra 18, 257, 675
- emitted radiation 521
- EMMAQUA 108, 139, 168, 200, 313
- EMMAQUA-NTW 162
- encapsulant 626
- encapsulation 626
- enclosed carbon arc 152
- enclosures 583
- end
  - grain 644
  - groups 286, 394, 730, 740
- endoperoxide 32, 39
- energy 738
  - absorbed 28
  - absorption 521
  - consumption 553
  - conversion 449
  - dissipation 11, 18, 670, 749
  - gap 14
  - measurement 142
  - migration 13
  - mismatch 14
  - reflected 672
  - surplus 674
  - transfer 16, 197, 479, 592, 674, 675
    - mechanism 15
  - trapping 666
- engineering thermoplastics 235
- enol-form 670
- entanglements 740
- enthalpy 305
- environment
  - protection 212
- environmental
  - conditions 117
  - erosion 568
  - exposure 729
  - impact 541
  - pollutants 118
  - cracking 256, 306, 312, 322, 407, 515, 595, 597, 613, 642, 729, 739, 741-2
    - resistance 285, 591
- enzymatic
  - apparatus 711
  - degradation 349, 385
  - reactions
    - kinetics 713
  - enzyme 711-2, 713
    - concentration 712
  - EPDM 280, 482, 590
  - EPM 418
  - epoxidized soya bean oil 717
  - epoxy 241, 270, 281, 300
    - adhesive 546, 763
    - coating 574
    - group 287, 486
    - resin 79, 278, 280, 289, 301, 305, 314, 350, 354-5, 543, 550, 567
  - EPR 281, 358, 478, 482
  - equator 142
  - equilibration 691
  - equipment selection 235
  - equivalent light dose 218
    - factor 178
  - erosion 268, 299, 375, 551, 581, 587, 646, 761
    - annual rate 602
    - damage 158
    - depth 353
    - mechanism 561
    - process 561
    - rate 336, 354, 548, 573
  - erythema 85
    - action spectrum 90
  - erythemal
    - curve 89
    - dose 88
  - ESCA 291, 297, 299, 445
  - ESR 150, 201, 267-8, 287-9, 291, 401, 405, 408, 422, 429, 435, 454, 460, 525, 527, 607, 617, 678, 686, 700
    - imaging 692
  - esterase 711
  - esterification 711
  - etching 292, 313, 402
    - rate 698
  - ethylene
    - propylene diene monomer 361
    - vinyl acetate copolymer 360-1, 626
    - propylene copolymer 290, 305, 306, 357, 359, 523, 624
    - propylene rubber 520
  - European Community 114
  - evaporation 62, 74, 684
  - excess energy 674
  - excimer 15, 20, 22, 197, 312

- exciplex 15, 20, 25, 197  
 excitation 1  
     direct 365  
     energy disposal 11  
     wavelength 18, 335  
 excited  
     molecule 14, 529, 674  
     singlet state 11  
     species 15, 40, 520  
     state 21, 41, 517, 674, 675, 678  
         complex 24  
         density 15  
         quencher 665  
         quenching 196, 197  
 exciton 21  
     migration transfer 14  
 exhaust gases 81  
 exosphere 53  
 expansion 61  
     coefficient 76, 554  
 experimental error 89  
 expired product 212  
 exposure  
     angle 135  
     car 140  
     conditions 267  
     duration 122  
     harshness 213  
     initiation time 122  
     northern 134  
     racks 122  
     severity 120  
     site 117  
     time 100, 121  
     under glass 136  
     variables 211  
 extension 754  
 extensometer 758  
 external  
     forces 75  
     load 570  
     stress 621  
 extinction coefficient 7, 667, 698  
 extraction 168, 197, 684  
     rate 688  
 extrusion 726
- F**
- fabrics 187, 275, 314, 315, 577, 629  
 Fade-Ometer 170, 171  
 fading 575, 579, 635, 636  
     rate 634  
 time 639  
 unit 275
- failure 739, 745  
     location 758  
     mode 212  
 farmlands 65  
 fast particles 547  
 fatigue 762  
     properties 314  
 ferrocene compounds 289  
 fiber 269, 279, 286, 296, 298, 301, 314, 347, 353, 372-4, 385, 416, 521, 531, 570, 629-30, 639, 681, 718  
     damage 572  
     optics 585  
     prominence 581  
 fibril 710  
     diameter 751  
     volume 751  
 fibrillar structure 751  
 Fick's law 364  
 Fickean liquid 745  
 field-of-view angle 92  
 filament shrinkage 258  
 filler 246, 286, 295, 349, 394, 513, 602, 696, 734  
     orientation 421  
 film 62, 76-7, 81, 119, 231, 237, 291, 304, 397, 520, 527, 531, 593, 741  
     integrity 761  
     thickness 567, 741  
 filter 157-8  
     combinations 159  
     displacement 160  
     durability 160  
     fire polishing 160  
     inner 160  
     opacification 160  
     selection 380  
     transmission 160  
 filtering 690  
 filtration chamber 162  
 fingerprinting 725  
 finished products 541  
 finishes 445  
 first-order kinetics 685  
 fitting 160  
 flaking 267, 268, 579, 644  
 flame retardant 394, 397, 421, 426, 434, 528-9  
 flammability 554  
 flares 49  
 flexibility 454

- flexure 762  
flexural  
  modulus 573  
  retention 573  
  strength 243, 310-1, 345-6, 373, 550, 57-3,  
  581  
    retention 582  
flocculated pigment 519  
flocculation 603, 604  
  gradient 299, 519  
flock fibers 630  
flocked yarn 372  
flooding 50  
  system 172  
floor coverings 718  
Florida 176, 624, 636  
Flory-Huggins  
  solubility parameter 744  
Flory-Stockmayer method 320  
flow  
  direction 556  
  lines 421  
  properties 666  
fluorescent lamp 233  
fluorescence 14, 16, 40, 294, 361, 449, 479, 563  
  decay 257  
  intensity 12  
  lifetime 41  
  quantum yield 18  
  quenching 675  
  spectra 257  
fluorescent  
  dyes 702  
  lamp 154, 201, 298  
  device 172, 185  
  light 184  
  UV lamps 151, 155  
fluorinated  
  acrylic monomer 347  
  ethylene propylene 158  
    copolymer 363  
fluorination 364  
fluorocarbons 73  
fluoropolymer 158, 363, 602, 765  
flux density 86  
flying altitude 162  
foam 534, 552-4, 587, 619, 737  
  gaskets 718  
Foerster transfer 675  
fog 190  
fogging 482, 554, 557  
foil printing 544  
fold surface 255  
folds 255  
food slicers 718  
forbidden transition 9, 16, 17  
force 748  
forced  
  air circulation 166  
  orientation 44  
Ford Motor Company 161  
forest fires 51  
formic acid 368  
formulation 213  
fossil fuels 55, 72  
fractal dimension 272  
fracture  
  energy 562, 746  
  mechanics 755  
Franck-Condon  
  factor 13  
  Principle 9, 13, 39  
free radical 29, 197, 595, 678  
  mechanism 347  
free surface energy 544  
freeze/thaw 166  
  cycling 594  
  resistance 771  
freshwater fish 718  
fringe-micelle model 254  
FTIR 201, 233-4, 239, 270, 279, 285, 305,  
  340-1, 344, 368, 370, 377-8, 382, 414, 423,  
  430, 448, 451, 461-2, 466, 485, 556, 563, 629,  
  687, 692  
fuel  
  combustion 71  
  gas transportation 613  
fugitive colorants 575  
functional group 423, 425  
functionality 212  
fungal growth 717  
fungi 321, 642, 709, 714, 717, 720  
fungicide 600, 718, 721-2  
fungistats 721  
fusion 305  
  reactors 400
- ## G
- Galileo 49  
galvanized steel 199  
gamma irradiation 404, 595  
garbage bags 389  
garment storage 598  
gas

- bubbles 761  
 chromatography 97, 317  
 fading 531, 680, 702  
 permeability 599  
 solubility 256  
 gauche/trans ratio 199  
 GC 321  
 GC-IR 317  
 GC-MS 291, 299, 317, 318  
 GE cycle 235  
 gel 434, 455  
   coating 698  
   content 320, 477  
   formation 453-4  
   fraction 319, 435  
 general procedures 184  
 geographic  
   location 47, 100  
 geogrids 589  
 geomembranes 589  
 geotextiles 589, 590  
 glass  
   dome 87  
   fiber 241, 243, 277, 354, 515, 552, 554, 569,  
 574, 581-2, 594, 626, 734  
   gold-plated 199  
   transition temperature 305, 433, 530, 556,  
 561-2, 572, 601  
 glassy  
   polymers 739  
   state 75  
 glazing 277, 553  
   materials 591-2  
   system 698  
 Global  
   Atmosphere Watch 96  
   irradiance 88  
   Solar Radiation 85  
   warming 213  
   weathering 235  
 gloss 81, 120, 124, 176, 178, 190, 244, 246-7,  
 273-4, 288, 342, 346, 387, 469, 473, 519-20,  
 525, 533, 551, 558, 591, 602, 623, 761  
   change 606, 641  
   deterioration 246  
   loss 568  
   retention 336, 342, 374, 521, 559, 564, 592,  
 607, 702  
 glucose 347  
 glue solidification 749  
 golf balls 141  
 goniometer 302  
   good solvent 525  
   GPC 234, 267, 315, 318-9, 350, 551, 617  
   grafting 295  
   graphite fiber 549  
   grass 59  
   gravity waves 55  
   greenhouse 681, 700  
     film 234, 515, 591, 593, 701, 733, 735  
     gas 71, 96  
   Griffith theory 746  
   grit blasting 544  
   Grothus-Draper principle 6  
 ground  
   cover 130  
   state 11, 21, 30, 529, 670  
 grouts 718  
 growth inhibition 721
- ## H
- hail 191, 588, 619  
 hailstorm 588  
 half life 349  
 HALS 219, 242, 287-8, 296, 318-9, 321, 341,  
 359, 361, 390, 392, 394-5, 398, 407, 410, 421,  
 514, 529, 535, 675, 680, 688  
   basicity 696  
   concentration 563  
   distribution 692  
   longevity 289  
   migration rate 695  
   molecular weight 422, 687, 702  
   spatial distribution 693  
 handling 758  
 Hansen theory 743  
 Hansen's space 743  
 hard block 556  
 hardening 579  
 hardness 204, 314, 623  
 hardwoods 643  
 harsh environments 599  
 harshness of exposure 120  
 haze 591  
   formation 557  
 HCl 361  
 HDPE 168, 261, 279, 569, 598, 731-3, 740-1  
 head-to-head structures 459  
 health and safety 162  
 heat capacity 61  
 heat deflection temperature 585  
 heat sink 305, 515  
 heat treatment 646  
 heating 61, 247

- heavy
  - atom 14, 44
  - effect 197
  - metals 96
- Heisenberg's uncertainty principle 8
- heliographic angle 50
- helium 48, 65
- helmet 164
- hemicelluloses 643
- Hemisphere 57, 60, 64, 69
  - Northern 103, 104
  - Southern 103, 104, 107
- herbicides 713
- heterolytic 28, 37
- hexagonal units 260
- high
  - altitude 547
  - pressure 642
- higher energy state 11, 674
- Hildebrand solubility parameter 742
- hindered
  - amine light stabilizers 676, 677
  - phenol 514, 531
- HIPS 281, 553
- histidine 627
- homolysis 383, 384, 448, 484
- homolytic 28, 37
  - dissociation 35, 357, 360, 371, 450
- horizontal mixing 64
- hose 100
- hospital sheeting 718
- hot
  - film lamination 568
  - melt extrusion 568
- HPLC 318, 430, 593
- Hubble Space Telescope 158, 359
- hull 762
- human
  - health 709
  - response 89
  - skin 164
- humidity 47, 62-3, 120, 148, 179, 189, 226, 347, 356, 542, 561, 606, 624, 626, 631, 639, 717, 764
  - control 166-7, 171-2
  - gauge 94
- humus 714
- hurricane 588
- hydration 545
- hydraulic fluids 547
- hydrocarbons 32, 35, 715, 737
- hydrogen 48, 65, 69
  - abstraction 32, 35, 43, 290, 345, 357, 364, 366, 382, 428-9, 487, 521, 529, 533, 627, 633
  - hydrogen
    - abstraction 352
    - bond 370, 556
    - bonding 32, 254, 670, 685
    - chloride 457
    - donor 43
    - formation 549
    - labile 366
    - peroxide 148
    - radical 31, 431
    - sulfide 71
    - tertiary 290
    - transfer 670
  - hydrogenase 711
  - hydrolase 711
  - hydrolysis 63, 78, 287, 296, 341, 356, 376, 379, 385, 409, 416, 447, 545, 589, 594-5, 606, 711-2, 714, 736, 742
    - rate 79, 218, 253, 452
  - hydrolytic
    - aging 613
    - changes 556, 572
    - degradation 737
    - enzymes 349
    - process 639, 729
    - stability 452, 453, 475, 544
  - hydroperoxide 32, 278-9, 290-1, 319, 337, 344, 347, 350, 353, 357, 362, 368, 369-70, 384, 390-1, 394, 396, 398, 407, 409, 412, 417-8, 424, 441, 448, 450, 454, 460, 465, 485, 633
    - concentration 287
    - decomposition 390, 392, 418, 515, 680, 682
    - formation 250, 639
    - loss 251
    - titration 319
  - hydroperoxyl 69
  - hydrophilic 302, 716
    - environment 446
    - groups 254, 722
    - matrix 570
  - hydrophilicity 715
  - hydrophobic 302
    - environment 446
    - properties 600
  - hydrophobicity 189, 218, 601
  - hydrothermal stress 611
  - hydroxybenzophenone 287, 377
  - hydroxyl 69, 302, 346, 424
    - anion 610

- group 32, 251, 299, 384, 386, 412, 440, 442, 643, 685, 696  
 radical 69, 72, 364, 516  
 hydroxylamine 680, 682  
 hygrometer 94  
 hydrothermal cycling 594  
 hypsochromic shift 16
- I**
- illuminating system 575  
 illumination 271  
 image  
   acquisition 271  
   analysis 233, 268, 270, 312, 313, 771  
   capture 270  
   processing 271  
 imaging system 271  
 imide group 368  
 impact 269  
   damage 762  
   energy 100  
   modifier 436, 438, 485, 530-1, 583, 599  
   resistance 434, 614  
   strength 339, 554, 598, 640, 681, 733  
 impedance spectroscopy 304, 574, 764  
 imperfections 556, 751  
 implants 596  
 impurities 19, 317, 407, 428, 474, 535, 577, 725, 730  
 in-can stabilizers 720  
 incidence angle 124, 125  
 incineration 73, 212  
 incubation 723  
 indicator device 164  
 indoor actinic source 151  
 induction  
   period 480, 589, 687, 697  
   temperature 590  
   time 532, 733  
 industrial  
   emissions 624  
   pollution 118, 559  
   sites 624  
 inelastic strain 752  
 inert atmosphere 294  
 infrared 1, 59, 74, 125-6, 156  
   absorption 61  
   energy 14, 164, 515, 592  
   radiation 60, 201  
   spectroscopy 238  
   thermography 771  
   transmission 126
- inhibition zone 322  
 inhomogeneity 206, 261, 751  
 initial gloss 91  
 initiation 390, 421, 463  
   center 751  
   rate 380  
 initiator 15, 196, 199, 335, 390, 457, 481, 485  
   concentration 533  
 injection molding 434, 556, 682  
 inks 445  
 Innsbruck 102  
 inoculation 723  
 inorganic pigments 523, 673  
 insoluble fraction 414  
 insulating materials 579  
 insulation 402  
   applications 626  
   paper 585  
 integrated circuit 402  
 integrating sphere 173  
 interaction parameter 528  
   sphere  
     radius 743  
 interface 523, 581, 594  
 interfacial  
   adhesion 560  
   region 573  
 interference filter 88, 173  
 interhemispheric mixing 64  
 interlamellar region 255  
 intermigration 560  
 intermolecular  
   energy transfer 11, 14, 15  
   overlap 19  
 internal  
   conversion 11, 14, 40  
   damage 771  
   order 254  
   stress 594, 742, 748, 755  
 international mail trays 598  
 internuclear distance 28  
 interphase 261, 545, 568  
 interplanetary space 53  
 intersystem crossing 11, 13-5, 19, 40, 637, 674  
 intramolecular conversion 13  
 intramolecular energy transfer 11, 13-4, 21  
 intramolecular route 35  
 intrinsic viscosity 617  
 iodometric titration 253  
 ion annihilation 516  
 ionic  
   forces 710

mechanism 36, 347  
 ionized  
   plasma 49  
   species 42  
 ionizing radiation 345, 444  
 ionosphere 53, 54, 63  
 IP/DP box 137  
 IR 267, 299, 337-8, 359, 440, 467, 607, 628, 643, 746  
   absorption 217  
   optical density 175  
 iron 464, 522  
   ligand 726  
   oxide 287, 523, 525, 602  
   salt 535  
 irradiance 14, 43, 105, 160, 171, 188, 190-1, 337, 340, 365, 380, 420, 425  
   calibrator 164  
   control 160, 164, 172  
   daily 101  
   extreme values 107  
   maximum 105  
   spectral 106  
   sensor 163  
   uniformity 179  
 irradiation  
   daily 102, 103  
     dose 101  
   efficiency 293  
   time 43  
 ISO 184, 189, 758  
 isocyanates 446  
 isomerase 711  
 isomerization 11, 38, 39, 683  
 isoparaffins 737  
 isophorone diamine 350  
 isorefractive system 667  
 isotactic 419, 425  
 isothermal  
   crystallization 261  
   polarization current 304  
 isothiazolines 718

**J**

Jablonski's diagram 11, 13

Jeddah 99

joint 354

Jungfraujoch 102

**K**

kaolin 515, 592

Kapton 403

keratin 627  
 ketoallyl formation 683  
 keto-form 670  
 ketone 197, 352  
 keto-polyester 383  
 Kevlar 270, 417  
 key parameters 212  
 kieselguhr 515, 592  
 kinematic viscosity 528  
 kinetic equation 79  
 kinetics 40, 713  
 Kramer's theory 751  
 krypton-85 96  
**L**  
 labelling 130  
 labile hydrogen atom 382  
 laboratory  
   testing methods 120  
   weathering 771  
 lacquers 187  
 lactone 344, 680, 700  
 Lambert cosine law 88  
 Lambert's Law 124  
 lamellae 255, 258, 260, 269, 741  
   separation 752  
 lamellar  
   orientation 741  
   structure 712  
   surface 717  
   thickness 255, 725  
   unfolding 393  
   width 255  
 laminates 81, 551, 582, 594  
 lamination 698  
 lamp 43, 162  
   power 43  
 landfill 709, 710  
 Langley 49  
 lap shear 315  
   strength 545  
 laser  
   ablation 274, 400, 401, 402  
   irradiation 572  
 latitude 60, 68, 71, 78, 101-6, 110  
   angle 135  
 LCD displays 156  
 LDPE 231, 269, 279, 296, 304, 310, 320, 395-6, 529, 710, 725, 733  
 leaching 718, 723  
 lead 96  
 leather 212

- binding 73
- leisure furniture 718
- lichen spores 710
- lidar 56
- life expectancy 619
- lifetime 20-1, 30, 40-1, 65, 204, 216, 220, 385, 541-2, 548, 554
  - predictions 211, 726
- ligase 711
- light
  - absorbing characteristic 521
  - absorption 515
  - distribution 164
  - dosimeter 277
  - fastness 172, 630, 634-6
  - intensity 671, 673
  - irradiance 189
  - lenses 553, 555
  - monitor 155, 162, 163
  - penetration depth 521
  - pipe 585
  - refraction 523
  - sources 85
  - transmission 245, 553, 626
    - retention 583
  - transmittance 581
    - retention 582
  - wave 1
- lightning 48, 66
  - flash 522
- lignins 269, 292, 347, 599, 614, 643
- linearity 87
- lipase 712, 737
- liquid
  - chromatography 291, 317
  - crystal displays 158
- lithography 345
- lithologic mapping 768
- LLDPE 252, 514, 599
- load 543
  - map 618
- localized stress 76
- long-range transfer 675
- low temperature flexibility 591
- lubricants 359, 445, 717
- luminescence 11, 13, 14, 16, 335
  - quantum efficiency 13
- luminescent
  - impurities
    - quenching 637
  - species 369
- luminosity 48
- Lyman emission 173, 401
- M**
- macropores 761
- macroradical 353
- macroradicals 239
- magnetic
  - field 1
  - moment 29
- magnetopause 53
- magnetosphere 53
- main chain
  - degradation 352
  - scission 404, 405
- maintenance 541, 580
- mar 313, 559, 560
- marine
  - environment 574, 764
  - life 85
  - organisms 718
  - testing 765
  - upholstery 718
- maritime concentrations 69
- Mark-Houwink equation 306
- mass
  - change 299
  - loss 237, 299, 420, 519, 545, 551
  - spectrometer 291, 315, 317, 365, 471, 547, 561
    - time-of-flight 291, 437
- material
  - color 164
  - compliance 755
  - erosion 610
  - loss 354, 769
  - rigidity 13
  - thickness 301
- mathematical 726
  - model 563, 594, 597, 603, 611
  - modelling 390, 726
- matting agent 515
- Mauna Loa 103, 104, 105
- maximal absorption 672
- maximum stress 82
- Maxwell 1
- MDI 454
- measurement
  - depth 299
  - method 148
- measuring rack 91
- mechanical
  - failure 99

- properties 238, 336, 346, 434, 450, 709, 729  
strength 525  
stress 192  
mechanism 227, 571  
of degradation 703  
mechano-degradation 100  
mechano-sorption 555  
medical  
application 444, 721  
equipment 595  
implant 452  
plastics 595  
melamine  
crosslinks 364  
resin 297, 364  
melt 198  
flow index 730, 731, 732  
rheology 729  
viscosity 729  
melting  
enthalpy 623  
point 203, 256, 394-5, 672  
mercury lamp 151, 155, 157, 171, 177, 301, 306, 316, 320  
mesolytic 37  
mesopause 53  
mesosphere 53, 54, 56, 63  
metal 195, 600, 761  
catalyst 199  
content 521  
halide 151  
lamp 154, 156, 170  
ion 513, 515  
content 514  
oxide pigments 464  
salt 407  
stearates 717  
metallocene 393, 396, 398  
meteorological  
rocket 56  
station 93-4, 113  
methane 69, 70, 96, 97, 358  
concentration 70  
methanol 197, 358  
methyl methacrylate copolymer 585  
methylene  
chloride 73  
group 289  
Miami 108  
micellar structure 256  
micelles 44  
Michaelis-Menten constant 711  
micro IR 284  
microbial  
colonization 599  
degradation 709  
growth 709  
microbiological growth 600, 622, 717, 722  
microcolonies 710  
microcracking 80, 559, 713  
microfading tester 578  
micro-FTIR 239  
microhardness 314, 323, 756, 758  
micrometeorite 547  
microorganism 394, 457, 642, 764  
growth 322, 711  
micropores 761  
microporous coating 601  
microprocessor 89, 162, 178  
micro-Raman 323  
confocal spectroscopy 285, 746  
microroughness 710  
microscopical attachment 279  
microscopy  
optical 268  
Mie scattering 5, 58, 59, 277  
Mie's theory 666  
migration 420, 684, 699, 740  
rate 688  
mildew 134, 600  
growth 644, 719  
mini-tray 168  
Mission to Planet Earth 108  
mobile  
phones 158  
radicals 639  
mobility 290  
model 211  
prediction 213  
modelling 636  
modifiers 625  
moisture 61, 218, 238, 247-8, 258, 356, 359, 364, 379, 393, 416, 521, 555, 569, 587, 606, 609, 622, 718, 761, 762, 771  
absorbed 573  
cycling 569  
diffusion 622  
expansion 563  
movement 762  
penetration 515, 602, 617  
pickup 644  
uptake 304  
molar  
absorptivity 672

- extinction coefficient 672  
 mold temperature 742  
 molecular  
     collision 19  
     mobility 12, 296, 384, 566  
     orbitals 11, 19, 37  
     oxygen 20, 384, 436, 547, 551  
     size 667, 745  
     stress 741  
     structure 14  
     weight 195, 201-2, 207, 239, 242-3, 249-50,  
         286, 292, 300, 305, 307, 315-6, 343, 345-6,  
         350-1, 378, 393-4, 406, 410, 413-4, 424-5,  
         433-7, 442, 444, 451, 466, 486, 515, 529,  
         569, 592, 613, 615, 622, 637-8, 642, 666,  
         672, 683, 688, 701, 715-7, 729-32, 738-40  
             depth profile 317  
 monochromatic  
     light 149, 173, 406  
     model 685  
 monoclinic units 260  
 monofilaments 187  
 monomer 197, 317  
     yield 434  
 monotonic creep 756, 758  
     test 757  
 Monte Carlo simulation 15  
 monuments 698, 768, 771  
 morphological changes 543, 605  
 morphology 77, 100, 191, 195, 199, 233, 262,  
     268-9, 278, 285-6, 312, 341, 394, 476-7, 479,  
     521, 634-5, 638, 697, 715, 729, 741  
 moss 719  
 motorcycle helmets 269, 556  
 mould resistance 600  
 moulds 711  
 mountings  
     clamp 134  
     pin 134  
 movement 248  
 MS 368, 370  
 multifilaments 681  
 multilayer film 735  
 multiphoton excitation 42  
 multiple scattering 89  
 multiplication 720  
 multisensor 163  
 museum textiles 275, 577  
 mutagenic process 710  
 mutual solubility 742
- N**
- N<sub>2</sub>O 435  
 nano-titanium 342  
 narrow  
     bandpass 88  
     gaps 763  
 national defense 170  
 natural  
     conditions 223  
     resources 212  
 NBR 281  
 near infrared 108  
 Net Radiation 85  
 newsprint 615, 616  
 Neyman distribution 603  
 n-hexane 289  
 nickel 701  
     -based quencher 592  
 Nimbus 3 56  
 nitrate radicals 65-6  
 nitric oxide 55, 65  
 nitrogen 63, 297, 303  
     oxides 65, 81, 96, 97, 420, 561  
 nitrous oxide 65, 96, 298  
     atmospheric lifetime 65  
     concentration 65  
 nitroxide 341  
     concentration 288, 291, 692, 694  
     decay assay 288, 532  
     radical 288, 693  
 nitroxyl radical 422, 678, 680, 682  
     concentration 563  
 NMR 201, 267, 286, 299, 305, 588, 636  
     magic angle 287  
     pulsed 286  
     solid state 286  
 NO<sub>2</sub> 452, 589  
 NOAA 90  
 Nomex 629  
 non-destructive measurement 771  
 non-durable binder 517  
 non-radiative energy dissipation 13  
 non-radiative process 11  
 nonylphenol 758  
 noon 56  
 Norrish type I 33, 259, 360, 382, 389, 392, 450,  
     484  
 Norrish type II 34, 259, 342, 360, 382, 389, 428,  
     450  
 Northern Hemisphere 101  
 NO<sub>x</sub> 261, 374, 375, 416, 417, 574, 629  
 nuclear plant 444

nutrients 394, 713, 717, 723

## O

O/C ratio 437

octas

  altocumulus 102

  stratocumulus 102

octyloctene 38

odor 482, 713

oil

  absorption 246

  staining 559

Okazaki Large Spectrograph 173, 397, 405, 406

operational altitude 546

optical

  brighteners 702

  density 149, 176, 634

  properties 245, 681

orange dye 637

orbit 364

orbital symmetry 36

organic pigments 523

organotins 682

orientation 199, 259, 262, 269, 296, 374, 635,

  714, 741, 751

orthopedic devices 596

orthotic devices 233

osmometry 315

Ottawa 168

outdoor

  exposure 117

  sites 235

  testing 165

outgassing 547, 570

outward surge 13, 39

oven temperature distribution 165

oxanilide 685

oxidase 711

oxidation 99, 414, 438, 715

  imaging 295

  initial 304

  initiation 176

  process 678

products 168, 253, 337

profile 239, 307, 467

rate 364, 391

spontaneous 298

thickness 176

time 682

oxidative

  induction test 595

processes 640

oxidized layer 176, 240, 462, 543, 622

  thickness 249, 420

oxidizing flame discharge 542

oxygen 15, 47, 63, 65, 67, 200, 203, 207, 259,

  290, 297, 303, 344, 346, 433, 447, 462, 542,

  595, 600, 628, 639, 717, 730, 742, 762

  absorption 423, 479, 480

  atomic 68, 298

  consumption 349, 611

  depletion 544

  diffusion 201, 239, 293, 337-8, 420, 444, 457,

  462, 464, 468, 485, 606

  rate 294, 634

  induction time 613-4

  molecular 67, 298

  permeability 253, 483

  permeation 337

  quenching 15

  starvation 337

  transport 240

  uptake 62, 292, 321, 349, 372, 374, 385-6,

  395, 397, 413-4, 417, 423, 425, 466, 647,

  703, 723

oxygen/carbon ratio 252, 298

oxygenated water 173

ozone 54, 63, 67, 73, 81, 85, 96-7, 100, 191,

  256, 302, 347, 361, 420, 488, 589, 622, 633,

635

absorbance 55

Antarctica 57

concentration 65, 67, 68, 89, 162, 220

depletion 54, 68, 213

distribution 56, 104, 162

filter 161

filtering 161

holes 68, 107

layer 55

level forecast 90

lifetime 68

resistance 635

stream 162

studies 89

vertical distribution 56

## P

packaging 588

  materials 595, 596

  density 254, 716

pail 756, 758

  test 758

paint 129, 187-9, 199, 211, 231, 267-8, 273-5,

  285, 295, 298-9, 302, 313, 342, 346, 482, 515,

- 524, 534, 599, 600, 718, 737
  - adhesion 646, 647
  - alkyd 341
  - creep 762
  - damage 313
  - removal 736
- paintings 575
- pancreatic resistance 559, 560
- panel cracking 644
- paper 244, 279, 614
  - biodegradation behavior 615
  - boards 718
  - brightness 614
- paraffin waxes 717
- parameters 148
  - combination 148
- Parson's lacquer 87
- particle
  - embedding 206
  - radius 58, 673
  - size 349, 524, 737
- particulate
  - contaminants 47
  - materials 73
  - matter 96
- passivation 524
- passive film 544
- patterning 400
- Pauli's Principle 11, 29
- peak traffic 68
- peeling 762
- pendant group 486
- penetration 716
  - depth 254
- perfect black body 86
- perforation corrosion 763
- performance 212
  - criteria 148
  - standards 644
- perhydroxyl radical 517
- pericyclic 38
- perihelion 53
- permeability 200, 254, 356, 433, 698, 746, 751, 755
- permissivity 304
- peroxidation 532
- peroxide 31, 32, 67, 69, 176, 367, 377, 534
  - concentration 535
  - crosslink 446
  - decomposition 391, 535, 680
  - group 434
- peroxy radical 357, 384
- peroxynitrites 67
- Perrin's
  - equation 675
  - kinetics 11
  - model 13
  - volume 13
- personal exposure 596
- pesticide spraying 701
- pesticides 681
- pH 544, 690, 711-2, 714, 717, 720, 750
- phase separation 480
- phenol 35
- phenolic antioxidant 383, 678
- phenoxy resin 365
- phenyl ring 441
- Phoenix 108
- phosphites 287, 422, 531, 676, 679-80, 682, 683, 700
- phosphonites 531, 680
- phosphor 88
  - efficiency 89
- phosphorescence 14, 16, 678
  - intensity 637
  - quantum yield 19
- photoaccelerator 405
- photoacoustical 279
- photoaddition 36, 37
- photobleaching 245, 359, 441, 456, 458, 463, 627, 641
- photocatalytic activity 521
- photocell 88
- photochemical
  - activity 524
  - changes 100
  - erosion 603
  - experiment 195
  - process 11
  - reaction 15
- photochemistry 27
- photo-Claisen rearrangement 440
- photocleavage 450
- photocondensation 38
- photocrosslinking 38
- photocyclization 39
- photocycloaddition 37
- photocyclodimerization 37
- photodegradable plastics. 381
- photodegradation efficiency 370
- photodetector 162
- photodimerization 37
- photodiode 88
  - response 88

- photodissociation 28, 30, 32, 528  
photoelimination 37  
photoexcited  
  chromophore 665  
  dye cation 633  
  impurities 429  
photoextrusion 37  
photo-Fries rearrangement 35, 39, 150, 257,  
  342, 366-7, 371, 376, 378, 413, 447-8, 455  
photographic standards 267  
photoinitiation 190, 390  
  rate 532, 606  
photoinitiator 293, 377, 405, 527, 533  
photoisomerization 38-9  
photolysis 335  
photolytic  
  activity 197  
  degradation 239  
photon 6, 14, 41, 73  
  energy 148, 149  
  intensity 149  
photooxidation 30-1, 196, 335, 409, 420  
  depth 176  
photophysical  
  conversion 11  
  process 27  
photophysics 1  
photopolymerization 38  
photoprotective effect 636  
photoreactions 149  
photoreduction 293, 642  
photoreductive cleavage 632  
photoresist 400, 401  
photosensitization 27  
photosensitizer 31, 44, 639  
photosensor 86  
photosphere 48, 49, 52  
photostability 335  
photosubstitution 35  
photosynthesis 719  
phototautomerization 690  
phototendering 627, 631, 636  
photoyellowing 432, 477, 628, 630  
phthalocyanine  
  blue 514, 521, 697  
  pigments 422, 522  
physical  
  aging 569  
  damage 709, 761  
  loss 687, 701  
  properties 713  
  quenching 11  
stability 701  
phytoplankton 85  
pigment 246, 280, 286, 295, 299, 359, 464, 521,  
  523, 578, 602, 603, 696  
  coating 523  
  concentration 274  
  cut-off 673  
  distribution 603, 605  
  load 517, 518  
  particle size 672  
  screening 671  
  volume fraction 671  
  -pigment interaction 521  
pin indentation test 756  
pinholes 600  
pink staining 713  
pinking 642  
pipe 251, 270, 612-4, 735, 756, 759  
  storage 614  
piperazine 350  
pitting 267, 581  
planar bands 752  
Planck's Law 1, 7, 41, 51  
plasma  
  discharge 542, 544, 545  
  erosion 148  
  oxidation 298, 433  
  treatment 445  
plasmosphere 53  
plastic  
  behavior 617  
  deformation 75, 753  
  energy 749  
plasticization 312, 402, 544, 568, 594  
plasticizers 15, 61-2, 355, 463-4, 482, 525, 554,  
  566, 576, 639, 717, 732  
  secondary 525  
plasticizing effect 746  
plastics 187, 445  
plumbing fittings 410  
plywood backing 136  
Poisson's ratio 746  
polar  
  air 68  
  fraction 545, 546  
polarity 20, 43  
polarizability 43  
polarization current 304  
pollutants 48, 59, 61, 94, 114, 173, 177, 207,  
  248, 261, 303, 313, 347, 416, 452, 464, 574,  
  585, 599, 602, 610, 624, 629, 642, 754, 761,  
  762, 772

- concentration 416
- pollution 60, 212, 567
  - measurement 96
- polyacetal 278, 286
- polyacrylic acid 716
- polyacrylonitrile 368, 569
- polyacrylophenone 287, 292, 345
- polyalkylsilane 278
- polyamide 63, 81, 204, 244, 269, 276, 279, 281, 287, 293, 369-70, 418, 425, 523, 589, 629-30, 634-6, 638
  - thermal degradation 373
- polyamide 6 120, 150-1, 258, 261, 372-5, 569, 599, 629, 638-9, 734
- polyamide 6,6 307, 369, 371, 373-4, 636-7
- polyaxial stress 739
- polybenzimidazole 482
- polybutadiene 240, 286, 337, 433, 436, 438, 483, 485-6, 530, 692
  - domain 341
- poly(1-butene sulfone) 291
- poly(butyl acrylate) 344
- poly(butyl methacrylate) 575
- polybutylene 613, 615
- poly(butylene terephthalate) 197, 233, 242, 244, 381-2, 385-6, 425, 478, 515, 531
- poly( $\epsilon$ -caprolactone) 615, 712, 714, 737
- polycarbonate 63, 78, 118, 149-50, 196, 242, 244, 253, 277-81, 291, 297, 300, 305, 308, 314, 365, 367, 375, 378-80, 478-9, 524, 544, 553, 556, 585, 591, 626, 698, 752
  - absorption 378
  - thermal history 378
- polychloroprene 485, 533
- polycondensation 736
- polydimethoxysiloxane 287, 292
- polydimethylsiloxane 281, 283, 473, 474
- polydispersity 202, 394, 528, 730, 731
- Polyene 239, 244, 253, 278, 360, 456, 463, 466, 640
  - concentration 252
  - formation 731
  - index 731, 732
  - sequence 461
    - length 463
- poly(enol-ketone) 716
- Polyester 63, 199, 243, 276-7, 279, 286, 381, 387, 418, 545, 581, 589, 596, 629-30, 636, 711, 714
  - thermal history 385
- sheet 582
- velour 631
- Polyetheretherketone 403
- Polyethers 453
- Polyethylene 76, 78, 119, 191, 202-4, 207, 226, 230, 234, 243-5, 250-1, 254-6, 259-60, 269, 279, 285-6, 289, 293, 298, 301, 303, 305-6, 314, 318, 321, 360, 388, 390-1, 394-8, 417, 423, 425, 478, 515, 522, 528-9, 531, 535-6, 545, 591, 593, 595, 597, 612, 614, 628, 642, 687, 710, 717, 726, 729-30, 732, 737, 739-41, 746, 758, 759
  - crystalline structure 393
  - density 388
  - fabric 628
  - glycol 408, 715
  - metals 392
  - naphthalate 381, 382, 385, 387
  - oxide 305
  - terephthalate 203, 223, 241, 243, 260, 279, 281, 283, 293, 296, 298, 302, 304, 309, 318-9, 381, 385-7, 393, 527, 597, 626, 630, 634-5, 714, 736, 750, 751, 753
    - embrittlement 393
    - infrared energy 398
    - surfactant 393
  - terminal double bond 256
  - thermal history 394
- Polyfluoroethylene vinyl ether copolymer 363
- Polyfluorovinyl 363
- Poly(glycolic acid) 714
- Poly( $\beta$ -hydroxybutyrate) 711
- Polyimide 86, 282, 318, 363-4, 400-1, 402, 404, 547-8, 642
- Polyisobutylene 279, 282, 486
- Polyisocyanurate 446, 737
- Polyisoprene 282, 287, 485-6, 489, 533
- Poly(lactic acid) 714, 726
- Polymer
  - backbone 343
  - chain 254
  - environmentally friendly 714
  - matrix 43
  - mobility 433
  - morphology 257, 259
  - packing 634
  - semicrystalline 218
    - solvent pair 742
  - structure 218
  - texture 255
- Polymerization 74
- Polymethylmethacrylate 99, 223, 225, 248, 269, 274, 279, 287, 290-1, 293, 299, 300, 306-7, 316-7, 342, 345, 404, 406, 479, 516, 569, 583,

- 585, 591, 623, 626, 685-6, 688, 717, 743, 745, 749  
direct chain scission 405  
ester side chain scission 405  
Fickian diffusion 407  
poly(methyl(phenyl)silane) 245  
polymonochlorotrifluoroethylene 363  
polyol 450, 535, 556  
polyolefins 24, 177, 198, 293, 349, 680, 700, 730  
polyols 446  
polyorganosilane 278  
polyoxyethylene 407  
polyoxymethylene 223, 226, 229, 269, 279, 282-3, 295, 407, 409-10, 555, 614  
poly(phenylene ether) 413, 414  
poly(phenylene oxide) 297, 410  
poly(phenylene sulfide) 414-5  
poly(p-phenylene sulfide) 699  
poly(p-phenylene terephthalamide) 416  
poly-p-phenylenebenzobisoxazole 629  
polypropylene 76, 77, 175, 176, 196, 232, 234, 239, 242, 250, 251, 253-5, 261-3, 273-4, 277, 279, 282, 286, 287, 290, 291, 294-5, 298-9, 300, 302, 304, 315, 317-9, 321, 417, 419, 423, 424, 426, 478, 513, 514, 515, 521, 528, 530, 531, 535, 544, 545, 546, 557, 589, 590, 595, 598-9, 628, 630, 680-1, 684, 687, 694, 695, 696, 697, 702, 715, 722, 734  
glycol 408, 715  
thermal history 423  
polysaccharides 710  
poly(siloxane imide) 481  
polystyrene 18, 22, 99, 197, 201-3, 224, 227, 232, 255, 269, 278-80, 282, 286-9, 291, 293, 297-8, 302, 307-8, 310-1, 316, 337-40, 428, 430, 433, 435-6, 437, 438, 485, 522, 528-30, 569, 588, 667, 685, 717, 737, 739-40  
thermal history 434  
polysulfide 314, 416, 534, 622  
polysulfone 89, 278-9, 286, 293, 297, 439, 442, 549-50, 758  
film 596  
polytetrafluoroethylene 91, 290, 299, 363, 444, 515, 629  
polytetramethylene 451  
glycol 408, 715  
polyurea 446  
polyurethane 80, 151, 175, 234, 244, 257, 269, 277, 279, 286, 293, 297, 300, 301, 302, 305, 307, 318, 446, 447, 452, 453, 478, 482, 515, 534, 535, 545, 553, 554, 556, 566, 574, 587, 595, 605, 607, 619, 622, 670, 675, 690, 716, 737, 748  
thermal history 452  
poly(vinyl alcohol) 162, 282, 287, 367, 456, 458, 569, 716  
poly(vinyl acetate) 360  
poly(vinyl butyral) 630  
poly(vinyl carbazole) 18  
poly(vinyl chloride) 30, 44, 73, 150, 168, 177, 197, 223-4, 228, 230, 233, 237, 239, 252-3, 269, 279, 283, 287, 301, 318-9, 336, 360-1, 459, 466, 478, 482, 520-3, 525-7, 531, 535-6, 567, 576, 581-3, 591, 597, 609, 614, 624-5, 627, 640, 642, 673, 682-3, 717, 723, 730-2, 734-5, 748, 750  
coating 570  
thermal history 464  
window profile 148  
poly(vinyl fluoride) 300, 626  
poly(vinylidene fluoride) 299, 363, 469, 567, 698, 761  
poly(vinyl methyl ether) 470, 479  
poly(vinyl toluene) 18  
pores 514, 761  
volume 599  
porosimetry 771  
porosity 268, 609, 698, 713, 717, 761, 771  
porphyrins 14  
positive  
hole 516  
resist 345  
positron annihilation spectroscopy 605  
post-production stress 749  
powder coating 564, 568, 701  
precipitation 62, 95, 112  
gauge 95  
precision aperture 87  
preservation 768  
plan 770  
pressure 546, 585  
difference 168  
primary filter 88  
primer 542, 548, 646, 765  
adhesion 644, 645  
uptake 644  
principle of degradation 3  
printed matter 187  
prints 575  
prism spectrograph 88  
probability of collision 77  
processing  
aids 625

history 729  
 product safety 541  
 production 758  
 profile measurement 273  
 profiling 233  
 profilometer 274  
 prohesion test 764  
 promoted atom 674  
 propagating sites 569  
 propagation 390  
     rate 463  
 prosthetic devices 584  
 prosthetics 233  
 protective  
     barrier 515  
     coating 470, 553, 697  
     dressing 721  
     effect 638, 669  
     layer 303, 575, 698  
     organic material 524  
 proton transfer 371  
 pulp 296, 615  
 pulse generator 174  
 pyranometer 86, 87, 92  
 pyrheliometer 87, 92  
 pyrrole 244, 371

## **Q**

Q-Lab 173  
 Q-SUN 166-7, 172  
 quantum  
     efficiency 214, 520  
     theory 1  
     yield 40, 43, 289, 405-6, 525, 675, 688  
 quartz containers 206  
 quencher 11, 13, 19, 21, 44, 675  
     concentration 675  
     diffusion rate 13  
 quenching 11, 27, 674  
     efficiency 13  
     process 44  
     rate constant 12  
     sphere 13, 675  
 quinone structure 345  
 QUV 166-7, 172, 175, 230, 233, 268, 289, 296, 533

## **R**

rack 165, 168  
     black box 137  
     inclination 130  
     instrumental panel/door panel 137

offset design 135  
 salt spray 137  
 standard 132  
 sun-tracking 138  
 under glass 136  
     variable angle 135, 137  
 radar 56  
 radiant  
     energy 220, 517, 674  
     flux 252  
 radiation 47, 215  
     angle of incidence 124, 170  
     dose 120  
     energy 2  
     filters 162  
     intensity 4, 43, 165, 176  
     measurement 85  
     screening 521  
     sensor 86  
     source stability 157  
     spectral distribution 161  
     spectrum 190  
     sterilization 481, 530, 599  
     wavelength 1, 42, 102, 220, 242, 244, 546, 688  
 radiationless  
     conversion 11  
     process 674  
     transition 13  
 radiative  
     emission 51  
     conversion 13  
     energy 150  
     flux 48  
     transfer 14  
 radical 151, 296  
 radical composition 516  
     concentration 403, 465  
     decay 287, 434, 516  
         decay assay 477  
         formation 435, 518, 520  
     immobilized 687  
     lifetime 287  
     migration 370  
     quencher 665  
     reaction chain 516  
     scavenger 531  
     signal 151  
 radioactive carbon 723  
 radiograph 296  
 radiometer 86, 91  
 radionuclides 96

- radiosonde 56
- radiotrace 723
- radon 96
- railway track 755
- rain 62, 95, 148, 226, 248, 353, 462, 464, 527, 559, 575, 644
- rainfall 47, 50, 120, 240, 573
  - duration 113
- Raman 270
  - microscopy 285
  - shift 741
  - spectral mapping 535
  - spectroscopy 285, 371, 466
- random walk process 15
- ranking 227
- rapid cooling 80
- RAPRA 758
- rate
  - controlling step 711
  - limiting step 190
- Rayleigh
  - Law 57
  - scattering 5
- reaction 11
  - environment 39
  - injection molding 313
  - kinetics 199
  - mechanism 197
  - rate 43
  - yield 36
- reactive gas 96
- rebars 574
- recombination 21, 35, 370, 377, 431
  - center 518
  - rate 16
  - reaction 259, 517
- recovery 554
- recrystallization 569
- recyclate 729
- recycling 410, 481, 525, 541, 597, 703, 726, 729-30, 734
- red
  - cedar 199
  - disperse dye 631
  - rust 762
- reductase 711
- reference
  - instruments 85, 164
  - fabric 275
  - material 122, 184
  - spectral distribution 107
  - temperature 94
- weathering locations 127
- reflectance
  - standards 85
  - spectrum 635
- Reflected Radiation 85
- reflection 91
- reflective
  - pigments 565
  - specimen 164
- refractive index 5, 124, 245, 277, 315, 402-3, 464, 521, 523, 625
- refrigerators 588
  - gaskets 718
- regeneration 700
- Regional Radiation Center 87
- regrind 735
- reinforced concrete 763
- reinforcement 762
- relative
  - energy difference 743
  - humidity 113, 172
  - control 170
- relaxation time 749
- release properties 199
- reliability 541
- repair 541
- replacement frequency 541
- replicate specimens 122, 164, 198
- reprocessing 212, 434
- reproducibility 171
- residence time 63, 70
- residual
  - catalyst 196, 394
  - monomer 290, 344
  - property 214
  - radiation 160
  - shift factor 120
  - solvent 246
  - stabilization 730
  - strength 573
  - stress 312, 421, 595, 611, 748
- resin plasticization 572
- resistivity 304
- restabilization 703
- retained value 213
- retention time 688
- reversion 623
- rheological properties 617
- rheology 720
- rigid matrix 520
- rigidity 454
- ring

- opening 39
- oxidation 415
- risk of exposure 90
- roof performance 191
- roofing 579, 587
  - material 191, 307
  - membrane 617
- root causes 212
- ropes 726
- rotating
  - rack 164, 166, 168
  - trac 140
- rotational state 9
- rotting 579
- rough surface 710
- roughness 273, 603
- routine testing 148
- Roxton 113
- rubber 100, 188, 298, 482, 489, 569
  - membranes 619
  - particles 312
- rural area 60
- rust 762
  - staining 763
- rutile 394, 517, 524
- Rydberg's
  - constant 52
  - Law 52
- S**
- SAE 184, 187
- safety helmet 164
- sag 730
- salicylic acid 690
- salt 74, 356, 402
  - crystallization 771
  - migration 771
  - particles 129
  - solution 574
- spray 341, 470, 546, 548, 764
- water particles 762
- sample
  - backing material 126
  - blackening 610
  - depth 338
  - morphology 199
  - preparation 189, 195
  - rack 171
  - stretching 746
  - temperature 172
  - test method 267
  - thickness 126, 239, 243, 249
- sand 515
- sapphire 199
- satellites 49, 56, 90, 400, 401, 548
- savanna burning 70
- SAXS 295, 296
- scale up 147
- scanning method 92
- scattering 58, 62
  - effect 272
- Schott glass 87
- Schrödinger equation 9
- Scott-Gilead process 726
- scrap 737
- scratch 273, 560, 761
  - resistance 623
- scratching 313
- screening 525, 665
  - compound 672, 674
  - effect 477, 603, 609, 611, 673
  - efficiency 519
- sea water 559, 573, 594
- sealant 175, 187, 233, 268, 313-4, 416, 534, 619, 622, 718, 763
  - pores 268
- season 71, 77
- seasonal variability 53, 60, 119, 121, 638
- seat upholstery 554
- seawater 764
- second law of photochemistry 6
- secondary
  - ion mass spectrometry 291
  - radiation 674
- sediment 710
- seed imperfections 206
- segmental
  - mobility 197, 259
  - reactivity 255
- SEM 234, 268, 269, 572, 603, 630, 644, 746
- semi-conductor properties 521
- semicrystalline plastics 756
- sensitized reaction 45, 437
- sensitizer 21, 39, 289, 460, 518, 630
- SEPAP 166, 168, 170, 171
- service
  - life 579, 595, 709, 726, 765
  - performance 213
- severity 82, 192
- scale 770
- shadowband 88
- shadowing effect 602
- shear 263
- strength 313, 622, 763

- yielding 752
- shearing forces 523
- shelving 718
- shielding effect 672
- shift factor 235
- shipping 130
- ships 762
- shower curtains 718
- shrinkage 75, 246, 259, 364, 547, 622
  - stress 762
- sick building syndrome 709
- side
  - chain 361
  - cleavage 562
  - group 21, 36, 343
- siding 141, 166, 318, 464, 521, 624, 625, 648
- silane 356, 542, 584
  - layer 356
- silica 513, 514, 696
  - filler 422
- silicone 268, 316, 475, 551, 587, 622
  - coating 380
  - sealant 762
- silk 629
- similarity principle 147
- single
  - cantilever 755
  - beam 322
  - test 756
- displacement 712
- photon excitation 41
- singlet 637
- excited state 415
- oxygen 30, 73, 393, 460, 516, 521, 627, 632, 680
  - formation 15
  - generation 637
  - quencher 276, 665
  - quenching 628, 690
  - sensitizer 627
- state 11, 20
  - to-triplet transition 44
- site elevation 141
- size exclusion chromatography 238
- skin 263, 478
  - layer 296
- skinning process 622
- sky
  - cover 103
  - radiation 85
- skylights 269, 583
- sliding properties 445
- slip line theory 747
- slow strain 378
  - testing 745
- SmartDamper 167
- smog 67
- Snell's law 4
- snow 59, 89, 95
- SO<sub>2</sub> 442, 589
- softdrinks 758
- softening time 758
- soft-rot fungi 714
- softwoods 643
- soil 709
  - burial 322, 457, 723
  - pH 66
- solar
  - cell 625-6
  - collector 277, 625
  - constant 49, 50
  - cut off 57, 106, 160, 191, 350, 377, 380
  - degradation depth 642
  - energy 56
  - Eye 164
  - influx 62
  - luminosity 50
  - position 89
  - radiation 54, 61, 161
    - simulating devices 169
  - spectrum 51, 149, 162
  - spectral regions 52
  - tracker 87
  - transmittance 277
  - winds 49, 53-4
  - zenith angle 56
- Solarbox 172
- SolarClimatic 170
- solarization 136
- solubility 77, 345, 720
  - parameter 740, 742
    - distance 743
  - solution 196, 214
- solvatochromic shift 43
- solvent 15, 19-20, 43, 196, 402, 404, 411, 451, 459, 460, 467, 527-8, 597, 739
  - diffusion 746
  - evaporation 74, 246, 749
  - penetration 741
  - polarity 21
  - purification 198
  - traces 197
- sonic velocity 304
- South Pole 103, 104

- space 296, 298
  - craft 444, 445, 481
    - exposure 173
    - orbiting 401
  - environment 269
  - shuttle 444, 547
  - suits 576
  - vehicles 400
- spas 703
- Spearman coefficient 221
- specific
  - extinction coefficient 672
  - free energy 302
  - reaction 711
  - surface energy 751
- specificity 713
- specimen 195, 207
  - definition 208
  - dimensions 198
  - heating 165
  - holder 168
  - position on rack 130
  - rack 163
  - shape 198
  - thickness 201
- spectral
  - balance 108
  - characteristic 669
  - lines 7
  - overlap integral 44
  - power distribution 158
  - response 741
  - sensitivity 150, 335, 350, 454
  - transmittance 277
- spectrum strength 525
- spherulite 296, 481, 742
  - radius 261
  - size 420
- spherulitic structure 260
- spin 11, 30
  - inversion 11
  - orbit interaction 13
- spores 710
- spray 167, 171, 234
  - rate 168
- spruce 645
- stabilization 374
- stabilizer 61, 219, 234, 335-6, 245, 254, 361, 380, 415, 513, 524, 602, 610, 627, 665, 717
  - adsorption 422
  - concentration 290
  - cut off wavelength 686
- depletion 729, 733
- effect of matrix 689
- efficiency 670
- fate 422
- useful life 703
- stabilizing
  - action 665
  - protection 717
- stable radical 288
- stackable film 242
- stacked film 238
- stain 342, 647, 698, 762
- staining 599, 622
- standard
  - lamp 91
  - practices 184
- standards 127, 143
- starch 726
- state of matter 44
- static
  - convection 165
  - electricity 205, 548
  - mechanism 11
- statistical uncertainty 213
- steel 298, 304
- Stefan-Boltzmann Law 51
- stereoregularity 713
- steric
  - exclusion chromatography 315
  - hindrance 39, 77, 463
- sterically hindered amines 531
- sterilization 444, 595
- Stern-Volmer
  - equation 12, 674
  - kinetics 11
  - relationship 44, 675
- sticky layer 576
- stiffness 304
- stilbene 38, 39, 376
- stone 698, 767
  - chipping 248, 313
  - classification scheme 768
  - weathering simulation 768
- storage 489, 595
  - modulus 557
- StoreLight 162
- strain 741, 748, 750
  - gauge 313
  - rate 745, 749
- stratopause 54
- stratosphere 53-7, 63-8, 71-2
- stray light 89

- strength 729  
stress 47, 191, 279, 289, 315, 374, 378, 393, 398, 407, 416, 420, 434, 452, 458, 543, 555, 562, 568, 574, 587, 599, 613, 625, 630  
center 623  
compressive 75  
concentration 556  
corrosion 554  
cracking 410  
cracking 554, 716  
decay 749  
dissipation 749  
distribution 75, 263, 269, 308  
formation 600  
intensity factor 748, 750  
internal 74  
pattern 749  
relaxation 75, 749-50  
stressed conditions 556  
stress-strain 309  
stretching device 285  
s-triazine 685  
structural  
adhesive 542  
rearrangement 38  
similarity 716  
uniformity 716  
Stylometer 314  
styrene 351  
segments 337  
styrene-acrylonitrile copolymer 336, 337, 471-2, 740  
styrene-butadiene rubber 306, 489, 618  
styrene-butadiene-styrene block copolymer 482, 488  
styrene-isopropene-styrene block copolymer 283  
submarine power cables 642  
substrate 199, 698  
contamination 199  
sulfur dioxide 71, 81, 96, 97, 441, 561  
sulfuric acid 364  
concentration 561  
summer 56, 59, 68, 69, 77, 119, 149, 557, 559  
exposure 639  
sun 48  
concentration of elements 52  
glasses 89  
protection 669  
radiative emission 52, 726  
sunrays 27, 29  
sunscreen 89  
sunshine  
carbon arc 152  
duration 92, 110  
possible 110  
sunspots 49  
Suntest 163, 166, 167, 168, 171  
surface  
analysis 544  
appearance 622  
area 514, 521, 524  
buffing 91  
change 247  
coating 380, 525  
composition 119, 564  
concentration 691  
contamination 299  
corrosion 268  
cracking 247, 258, 309, 452, 622, 626  
cracks 260  
crazing 613  
defects 747, 761  
deposit 205  
deterioration 224  
energy 302, 710, 721, 723  
erosion 237, 240, 269, 401, 602, 603, 721  
etching 274, 438  
finish 61, 199  
grafting 698  
layer 250, 385, 514, 515, 521, 613, 673, 692, 735, 745  
mapping 767  
morphology 601  
observations 90  
oxidation 613  
oxygen 563  
passivation 401  
preparation 542, 544  
properties 521  
rearrangement 435  
renewal 353, 464  
roughening 246, 542  
roughness 124, 269, 272-3, 276, 279, 336, 602, 603, 643  
shrinking 240  
stress 570  
temperature 770  
tension 763  
wetting 302  
surfactant 754  
suspended solids 173  
sustainable process 736  
swell ratio 729, 730

swelling 568, 762

swimming pool

chemicals 141

liners 718

syndiotactic 419, 425, 463

synergistic mixture 680

synergy 514

synthesis 27

## T

Taber abrasion 313

tabletop 175

instruments 165

tacticity 359

talc 359, 421, 514, 697

tape 198, 259, 315, 681

tarpaulins 555, 556, 565, 718

taut tie molecule 259, 393

tautomeric form 670

tautomerism 39, 701

t-butylperbenzoate 532

tear strength 313, 314, 554, 627

TEM 260, 268, 270, 629, 630

temperate

climate 190

zone 188

temperature 43, 47, 63, 76, 78, 93, 99, 110, 120,

125, 131, 165, 176, 179, 189, 198, 199, 200,

215, 218, 235, 247, 277, 290, 300, 316, 321,

345, 347, 356, 362, 365, 380, 393, 402, 416,

418, 420, 425, 435, 438, 442, 460, 465, 467,

482, 487, 519, 520, 542, 557, 559, 561, 569-70,

573, 585, 590, 606, 616, 626, 628, 631, 642,

684, 711, 717, 720, 729, 730, 750, 751, 762

control 148, 164, 166, 171

cycle 191

difference 166

distribution 56, 77

extreme 111

fluctuating 99

gradient 771

mean 111

range 165

rapid change 559

regulation 165

shock 82

uniformity 165

tenacity 681

tensile

creep 758

strength 99, 100, 217, 219, 242-3, 304, 307-9,

316, 336, 372, 410, 412, 416-7, 437, 444-5,

475, 489, 515, 525-6, 530, 532, 572, 577, 584, 617, 627, 631, 637, 642, 714, 735, 746, 756

retention 567, 589, 590, 629

stress 259, 393, 741, 758

testing 275

termination 390

terminology 184

termistor 86

tertiary carbon 353, 357, 364, 408

testing

cost 164

manual 130

volume 171

tetrahydrofuran 31, 197, 464, 528, 667

textile 275, 372, 531, 575, 627, 718

industry 267, 275

material 383

texture 254, 272

TG 305

$T_g$  355, 385, 463, 480

TGA 305, 542

TGRG 305

thermal

conductivity 61, 588

coefficient 553

decomposition 438, 444, 732

degradation 237, 294, 349, 385, 390, 394,

416, 464, 517, 527-8, 535, 543, 618, 742

kinetics 350

load 618

diffusivity 61

energy 48

absorption 234

expansion 74, 307, 749

fatigue 191, 393

history 198, 335, 467

oxidation 409, 423, 730

rate 395

stability 445, 527, 734

stabilizer 197, 198, 336, 464

treatment 195, 630

thermochromic shift 43

thermocouple 94, 125

thermodynamic equilibrium 569

thermograph 93

thermojunction 86

thermometer 93

thermooxidation 100, 420, 617

thermopile 85, 86

thermoplastic elastomers 482, 739

thermosphere 53, 63

- thickness 195, 223-4, 227, 339, 353-4, 360, 378, 465, 562, 584, 609  
measurement 274  
of degraded layer 671
- thiyl radical 627
- thioesters 531
- three-point bending 322, 755, 757  
stress 747
- threshold discriminator 92
- tie molecules 258, 433, 741, 742, 751
- tilt 53  
angle 133
- time 179, 249  
of wetness 94  
to-failure 211-2, 758
- timer 92
- time-temperature superposition 398
- tipping-bucket 95
- titianates 542
- titanium 196
- titanium dioxide 43, 239, 245, 260, 347, 359, 393-4, 421, 462, 464, 472, 514, 516, 517, 520, 523, 524, 566, 610-1, 625, 630, 634, 640, 673, 697, 702
- titration 287, 441
- titrimetry 318
- TMA 258, 305
- $\alpha$ -tocopherol 532, 599
- TOF-SIMS 292
- toilet seats 718
- topcoat 607
- Toronto 104, 105
- total  
cohesion energy 743  
rainfall 248  
solar radiation 132
- toughening mechanism 312
- toughness 554, 560, 729
- towels 718
- toxicity 720
- transamination 566
- transesterification 566, 737
- transferase 711
- transition  
metals 518  
probability 14
- translational motion 14
- transmittance 626
- triad sequence 287
- triazines 669
- tricresyl phosphate 717
- triethyl phosphate 737
- trimethylmethane dye 633
- triols 715
- triplet 15, 30, 293  
energy 672, 675  
formation 637  
state 11, 19, 20, 450  
-triplet annihilation 19, 42  
-triplet quenching 19
- tristimulus values 275
- tritium 96
- tropical  
conditions 762  
fatigue 555  
forest 65, 129
- tropics 63
- tropopause 54, 65, 68-9
- troposphere 53, 56-7, 63, 65-7, 69, 72-3
- tryptophan 627
- tubular shade 93
- turbidity 96
- turbulent flow 528
- tyrosine 627
- U**
- UHMWPE 596
- ultra-accelerated concentrating device 173
- ultramarine blue 521
- ultrasonic  
degradation 528  
velocity 771
- Ultratest radiation 156
- under glass exposure 482
- unfiltered radiation 150
- unimolecular  
kinetics 713  
reaction 711
- unsaturated structure 344
- unsaturations 341, 345, 359, 389, 391, 460, 483, 516
- unzipping 434
- upholstery fabrics 630-1
- urban locations 69
- urea linkage 447, 453
- urethane  
acrylic 744  
linkage 447, 453  
outsoles 718
- useful life 122
- user needs 541
- UV 1, 90, 577, 628, 638, 668, 669, 674, 762  
absorber 219, 250, 279, 291, 313, 359, 361, 380, 409, 415-6

- consumption 426
  - degradation 690
  - effect of HALS 690
  - molecular weight 687
  - spectral data 672
  - absorption 55, 279, 383
  - curing 245
  - direct 107
  - dose 102, 142
  - energy 118
  - index 57, 90
  - intensity 96
  - irradiance 127
  - light transmission 239
  - measurement 88
  - radiation 63, 73, 191
  - range 85
  - screeener 641, 685
  - solar radiation 133
  - spectrophotometry 267, 278
  - stabilization 23
  - stabilizer 318, 394, 513, 563, 734
    - migration 688
    - stability 684
  - UV2000 166, 172, 173
  - UVA 86, 108
  - UVB 86, 88, 102, 108, 534
- V**
- vacuo 350, 465
  - vacuum
    - compression molding 596
    - ultraviolet exposure 173
    - ultraviolet radiation 158
  - valence band 516
  - van der Walls forces 206
  - vapor
    - condensation 87
    - pressure 63
  - variability
    - seasonal 117
    - year-to-year 117
  - variable angle 135
  - varnishes 187, 188, 575
  - VDA 184
  - VDI 184
  - vehicles 591
  - vermiculite bed 322
  - vertical
    - mixing 64
    - motion 63
  - VibraSonic 167
- vibrational
    - energy level 14
    - factors 14
    - level 39
    - overlap integral 13
    - relaxation 11
    - state 9, 13
  - vibronic coupling 13
  - Vicker's tester 758
  - vinyl siding 624, 625
    - Institute 624
  - vinylidene
    - group 391
    - unsaturation 394
  - viscoelastic materials 75
  - viscosity 19, 305-7, 315, 525, 622, 638, 644, 730
    - number 637
    - visible 1, 108
      - light 629, 643
      - spectrophotometry 277
    - visual evaluation 267
  - voids 260, 745-6, 751-2, 761
  - volatiles 246, 250, 291, 306, 317, 343, 351, 358, 364, 369, 408, 419, 431, 433, 441, 462, 550
    - content 590
    - organic compounds 66
  - volatility 528, 669, 681, 684
  - volcanic
    - deposition 73
    - eruptions 55, 71-2, 213
  - voltage breakdown 304
- W**
- wall covering adhesives 718
  - Warburg respirometers 723
  - warehouse discoloration 702
  - warehousing 758
  - warp 566
  - warping 312, 644
  - warranties 122
  - washing 206
  - waste treatment 729
  - water 62, 258, 347, 355-6, 359, 365, 380, 385, 391, 406, 409-10, 449, 475, 519-21, 565-6, 600, 710, 763
    - absorption 515
    - barrier 601
    - diffusion 572, 594
    - evaporation 62
    - extraction 80
    - immersion 196, 622

- lifetime 62  
molecular size 542  
migration 254  
penetration 546  
resistance 600  
sorption 303  
spots 559  
spray 80, 172, 188  
uptake 300, 301, 531, 594, 611  
vapor 63  
    transmission rate 610  
watercolors 575  
wavelength 27, 58, 106, 148-9, 379, 529, 616, 639  
    effect 347  
    sensitive 350  
    sensitivity 372, 374, 405  
        spectrum 23  
wear surface 595  
weather  
    conditions 47  
    monitoring station 127  
spills 213  
stripping 718  
weathering  
    accelerated 147, 148  
    acceleration 14  
    apparatus 169  
    cycle 184  
    devices 155, 169  
        operation 184  
    parameters 101, 130  
    rate 101, 769  
    sites 128  
    time 175  
Weather-Ometer 166-7, 170-1, 175  
weft 566  
weigh factors 213  
weight  
    change 237, 581, 745  
    loss 80, 234, 248, 374, 401, 403, 409, 565, 581, 582, 602, 631, 714  
weld lines 556  
welding 613  
wet  
    biocide 720  
    compression set 555  
    condensation 341  
    cycle 189  
    roll coating 568  
wet/dry cycle 207  
wetness 132  
time 113, 114  
wettability 433, 435, 436, 545  
wettest  
    city 113  
    places 114  
wetting 545  
    event 559  
white  
    -rot fungi 714  
    rusting 267  
    standard thermometer 165  
WHO guidelines 68  
wide-angle x-ray scattering 262, 295-6  
Wien Law 52  
wind 201, 764  
    -driven debris 619  
    speed 168  
window 141, 464, 583, 640, 735  
    frames 579, 648  
    glass 170, 630  
    profile 530  
    seal 556  
windshield 141, 553  
winter 56, 59, 68-9, 77, 99-100, 121, 149, 557, 559  
wire 642  
Wolf sunspot number 50  
wood 189, 212, 234-5, 263, 268-9, 283, 296, 347, 599, 600, 646, 698, 718  
    biodegradation 714  
    coating 313, 611  
    degradation depth 642  
    fiber 569  
    finishes 267  
    flour 168  
    window frame 601  
    particles 515, 572  
    structural changes 643  
    wettability 643  
Woodward-Hoffmann rule 36  
wool 314, 577, 627, 628, 631, 636  
work of adhesion 545, 546  
World Health Organization 114  
World Meteorological Organization 127  
woven fabric 372  
wrap composite 571
- X**
- XenoCal 163  
xenon arc 151, 152, 153, 154, 159, 161, 184, 230  
    device 186

lamp 162, 175, 177  
Xenosensiv 163  
Xenotest 163, 166-7, 171, 175  
XPS 253, 270, 297-8, 302, 345, 363, 482, 629  
X-ray 254  
x-ray fluence 547

## Y

yarn 372, 629  
yearly variation 105  
yeasts 711  
yellowing 150, 160, 235, 292-3, 335, 336-7,  
339, 345, 368, 371, 376-8, 380, 382, 412, 431,  
449, 471-2, 530, 533, 558, 598, 615, 627, 630,  
639, 640, 643  
rate 380  
yellowness index 118, 150, 244, 275-6, 358,  
379, 436, 438, 452-3, 535, 595, 616, 627-8  
yield  
    strength 374  
    stress 560  
yielding 746  
Young's modulus 304, 355, 746

## Z

zenith angle 59, 69  
zero-order kinetics 350, 685, 689, 721  
zinc 199  
zippers 187  
ZnO 516, 521, 523, 524, 525