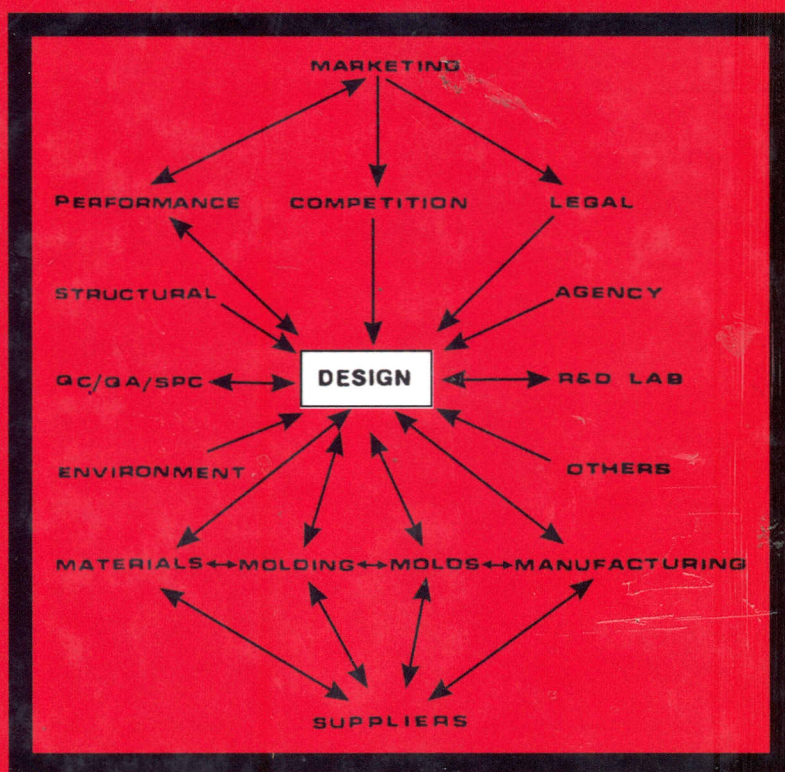


Plastics Design Handbook



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Contents

Preface	xvii
Chapter 1 Introduction	1
Overview	1
Generalization Justifiable	14
Design Definition	15
Design Technology 16; Industrial Designer 16	
Human engineering 17	
Engineering Designer 17; Graphic Designer 17; Innovative Designer 17; Material Optimization Designer 18; Maximum Diametrical Interference Designer 18; Medical Device Designer 18	
Design Features That Influence Performance	18
Interrelating Product-Plastic-Process Performance 20; Advantage and Disadvantage of Plastic 21	
Basics in Designing	22
Design Approach	23
Design Feature	24
Computer Use	25
Computer-Aided Design 28; Computer-Aided Design Drafting 29; Computer-Aided Manufacturing 29; Computer-Integrated Manufacturing 29; Computer-Aided Testing 29; Computer Software Program 30	
Software and database 31; RAPRA free Internet search engine 31	
Short and Long Term Performance	31
Predicting Performance	32
A Changing World	33
Recreation 33; Electronic 33; Packaging 33	
Building and Construction 33; Health Care 33; Transportation 34; Aerospace 34; Appliance 34	
Success by Design	35
Responsibility	35
Responsibility Commensurate with Ability 36	
Ethic	36
Terminology	36

Chapter 2	Design Influencing Factor	37
	Introduction	37
	Material Behavior	38
	Rheology and Viscoelasticity 38; Viscoelasticity Behavior 39	
	Pseudo-elastic design 40; Effect of strain rate 40	
	Correlating Rheological Parameter	41
	Mechanical Load	43
	Damping 44; Dynamic Mechanical Behavior 44	
	Short-Term Load Behavior	45
	Tensile Stress-Strain 45	
	Tensile strength 46; Area under the curve 47;	
	Elongation 47; Yield 47; Proportional limit 47;	
	Elastic limit 47; Modulus of elasticity 47; Secant	
	modulus 50; Hysteresis effect 50; Poison's ratio 50;	
	Ductility 52; Brittleness 52; Crazing 52; Test rate	
	and property 53; Viscoelasticity 55	
	Flexural Stress-Strain 55; Compressive Stress-Strain 59;	
	Shear Stress-Strain 60	
	Torsion property 62	
	Applying Stress-Strain Data 62	
	Long-Term Load Behavior	63
	Viscoelastic Creep 63; Stress Relaxation 64; Long-term	
	Viscoelastic Behavior 65; Creep Property 65	
	Basics 65; Creep modeling 66; Product perfor-	
	mance data 67	
	Creep rupture 68; Overall behavior 69;	
	Crazing 70; Stress whitening 70; Rupture	
	70; Apparent creep modulus 71; Stress re-	
	laxation 72; Intermittent loading 73; Ma-	
	terial and processing 74; Designing with	
	creep data 77; Allowable working stress	
	79; Isometric and isochronous graph	
	80; Deformation or fracture 81; Creep	
	guideline 81	
	Fatigue Property 82	
	Introduction 82; Testing mode 84; Endurance limit	
	85; Heat generation 85; Fracture mechanic 85; Re-	
	inforced plastic 86; Designing with fatigue data 87	
	High Speed Property	88
	Impact loading 90	
	Design feature 91	
	Impulse Loading 92; Puncture Loading 93; Frictional	
	Loading 94; Hydrostatic Loading 96; Erosion Loading 97	
	Cavitation erosion 97; Rain erosion 98	
	Thermal Expansion and Contraction	98
	Hysteresis Effect 99; Energy and Motion Control 100	
	Viscoelastic damping 101	
	Weathering/Environment	101
	Temperature Review 102; Stress Cracking and Crazing	
	104; Weather Resistance 106; Sterilization-Irradiation 106;	

Harmful Weather Component 107; Assessing Weathering Effect 107; Outer Space 108; Ocean 109; Time-Dependent Data 113	
Viscoelastic and rate theory 113; Time dependence 113; Creep behavior 113; Linear viscoelasticity 113; Creep and stress relation 114; Rate theory 114; Designing plastic 115	
Molecular Weight and Aging 115; Arrhenius Plot Theory 115	
Why material age 115; Rate of aging process 116; Using the Arrhenius equation to predict performance 116	
Test temperature 117; Normal oxidative degradation 117; Cross-linking 117; Catalytic degradation 117; Arrhenius plot 117	
Usefulness of thermal evaluation technique 118	
High Temperature	118
Hypersonic Atmospheric Flight 119	
Hyperenvironment 120; Thermal protection 120; Ablation 121	
Chemical Propulsion Exhaust 122	
Cooling technique 122	
Flammability 123	
Smoke 124; Intumescence coating 124	
Instability Behavior	125
Shrinkage/Tolerance 125; Heat Generation 126; Annealing 126; Plastic Material and Equipment Variable 127	
Finite Element Analysis	127
Introduction 127; Fundamental 128; Operational Approach 128	
Safety Factors	129
Uncertainty 130	
Chapter 3	
Product Design Feature	131
Introduction	131
Design Analysis	132
Overview 132; Pseudo-Elastic Design Method 132; Analysis Method 133; Analysis Requirement 137; Material Characteristic 137	
Reinforced plastic 137	
Design Concept	138
Loading Mode 138; Load 138; Loading Type 139; Load-Bearing Product 139; Multiaxial Stresses and Mohr's Circle 140; Design Criteria 140; Geometrical Shape 141	
EI theory 141	
Rib 142	
Rib design 143	
Beam 144; Beam Bending and Spring Stress 145; Torsional Beam Spring 147; Folded Plate 147; Sandwich Construction 150	
Stiffness 151	

Reinforced Plastic Directional Property 152	
Isotropic material 152; Anisotropic material 153	
Monocoque Structure 153; Integral Hinge 153; Snap Joint 155; Product Size and Shape 155	
Basic Feature	158
Tolerance 158; Shrinkage 165; Processing and Tolerance/Shrinkage 170	
Cost advantage with tight tolerance 173; Blowing agent and tolerance 174	
Impact Load 174; Thermal Stress 174; Film 174; Weld Line 175; Meld Line 176; External Thread 176; Coating 176; Functional Surface and Lettering 177; Fiber Reinforcement 177; Process 177	
Prototype	177
Rapid Prototyping and Tooling 178	
Features Influencing Performance	179
Residual Stress 179; Cold Working 180; Stress Concentration 180; Injection Molding 181	
Design concept 181; Sharp corner 183; Uniform wall thickness 184; Wall thickness tolerance 184; Flow pattern 185; Parting line 185; Gate size and location 185; Taper of draft angle 185; Weld line 185; Undercut 187; Blind hole 187; Boss 187; Coring 187; Press fit 188; Internal plastic thread 189; Molded-in insert 190; Screw 191; Rib 192	
Extrusion 192	
Tolerance 193	
Blow Molding 195	
Hinge 195; Consolidation 198	
Thermoforming 198	
Tolerance 199	
Rotational Molding 200	
Mold 200; Cost 201; Wall thickness/surface 201; Processing technique 201	
Design Failure Analysis	203
Chapter 4 Designing Plastic Product	204
Introduction	204
Book Shelve	204
Material 205; Prototype 206; Testing 206; Summary 207	
Pipe	208
RP Pipe	208
Load Testing 209; Directional Property 210; Filament Wound Structure 210; Stiffness and Strength 211; Deflection Load 211; Stiffness and Buckling 212; Anisotropic Behavior 213; Stress-Strain Curve 213; Weep Point 214; Poisson's Effect 214; Conservative Approach 215; Pipe Joint 217	
Bearing	217
PV Factor 218	

Gear	219
Load Requirement 219; Hysteresis Effect 219; Processing 220	
Gasket and Seal	221
Grommet and Noise	221
Electrical/Electronic Product	222
Property 223	
Insulation 224; Leakage resistance 224; Dielectric constant/loss 224; Dielectric loss 224	
Connector 225; Insulation 227	
Dielectric break down and mechanical creep 227; Dielectric break down and S-N analysis 227	
Environment 227; Different Behavior 228	
Capacitor 228; Electret 228; Structural binder 228; Electro-optic 229	
Summary 229	
Toy and Game	229
Toys-Electronic 229	
Transparent and Optical Product	229
Overview 229; Property, Performance, and Product 230; Lens 231; Fresnel Lens 231; Lenticular 232; Piping Light 232; Fiber Optic 233; Polarized Lighting 233	
Application 234	
Laser Lighting 235; Color Filter 235; Processing 235; Designing 236	
Packaging	237
Aseptic 237; Bag-in-Box 237; Beverage Can 237; Biological Substance 237; Blister 237; Bubble Pack 237; Clasp 237; Contour 238; Dual-Ovenable Tray 238; Electronic 238; Film Breathable 238; Food 238; Food, Oxygen Scavenger 239; Grocery Bag 239; Hot Fill 239; Loose Fill 239; Modified-Atmosphere 239; Peelable Film 239; Pouch Heat-Sealed, Wrap, and Reusable Container 239; Retortable Pouch 240; Shrink Wrap Tunnel 240; Container Content Misrepresentation 240; Permeability 240	
Basics 241; Permeability and barrier resistance 241	
Product 242	
Building	242
Overview 242; Application and the Environment 244; The Architect Approach 246; House of the Future 246; Designing a Structure 248	
Chair	250
Load Requirement 250; Form and Dimension 251; Stiffness 251; Environment 252; Prototype 253	
Automobile	253
World's First All-Plastic Car Body 254	
Aircraft	255
Medical Product	259
Bioplastic 259; Bioscience 259; Surgical Product 260; Complex Environment 261; Dental Product 261; Medical Packaging 262	

Biological and Microbial Degradation	262
Other Form of Degradation	262
Dynamic Load Isolator	263
Filter	264
Water	264
Plastic membrane	265
Gas	266
Liner	266
Paper and Plastic	267
Save the Tree Myth	268
Developing Idea	268
Joining and Assembling	269
Molded-In Insert	269; Holding with Formed Head 270;
Snap Fit	270; Welding 273; Summary 274
Predicting Performance	274
Design Verification	274
Design and Safety	275
Risk	276
Acceptable Risk	276; Perfection 277
Plastic/Process Interaction	277
Molding	278; Injection Molding 278
Freezing action	278; Thin to large wall 278; Melt
flow restriction	279; Residual stress 279; Gate area
280; Jetting	280; Weld line 281; Venting 281
Extrusion	281
Melt flow	282; Memory 282; Distortion 282; Di-
mension	282
Thermoforming	283
Stress	283; Memory 283; Orientation 284
Blow Molding	284
Complex design	284
Casting	284
Law and Regulation	285
Designing and Legal Matter	286
Accident Report	286; Acknowledgment 287; Chapter 11
Act	287; Conflict of Interest 287; Consumer Product Safety
Act	287; Copyright 287; Defendant 287; Employee As-
signment	Invention 287; Expert Witness 287; Insurance
Risk Retention Act	288; Invention 288; Mold Contrac-
tional Obligation	288; Patent 288; Patentability 288; Patent
Information	288; Patent Infringement 288; Patent Pool-
ing with Competitor	289; Patent Search 289; Patent Term
Extension	289; Patent Terminology 289; Plaintiff 289; Pro-
cessor Collaborative Venture	289; Processor Contract 290;
Product Liability Law	290; Protect Design 290; Protection
Strategy	290; Quotation 290; Right-to-Know 290; Shop-
Right	290; Software and Patent 291; Tariff 291; Term 291;
Tort Liability	291; Trademark 291; Trade Name 291; War-
ranty	291
Design Detractor and Constrain	291
Troubleshooting Design Problem/Failure	292

Troubleshooting Guide 292; Troubleshooting by Remote Control 292; Defining the Trouble 293; Design Failure Theory 293; Product Failure 293; Managing Failure 294	
Business and change 294; Bureaucratic dry rot 295	
Business Failure 295	

Chapter 5	Testing and Meaning of Test Data	296
	Introduction	296
	Overall Responsibility 296	
	Destructive and Nondestructive Testing	297
	Testing and Classification 299; Testing and Quality Control 299; Testing and People 300; Basic vs. Complex Test 300; Specification and Standard 300	
	Stress Analysis	302
	Flaw Detection	303
	Limitation of Test	304
	Meaning of Data	305
	Physical Property	305
	Specific Gravity/Density 305; Water Absorption 306; Water Vapor Transmission 306; Water Vapor Permeability 307; Shrinkage 308	
	Tolerance 308	
	Mechanical Property	309
	Tensile Property 309; Flexural Property 311; Compressive Property 311; Shear Strength 312; Izod Impact 312; Tensile Impact 312; Impact Strength 313; Hardness 313	
	Durometer hardness 315; Barcol hardness 315; Brinell hardness 315; Knoop hardness 315; Mohs hardness 315; Rockwell hardness 315; Scleroscope hardness 316; Shore hardness 316; Vicat hardness 316	
	Deformation Under Load 316; Fatigue Strength 316; Long-Term Stress Relaxation/Creep 316; Summation 318	
	Stiffness 318; Strength 318; Toughness 318	
	Thermal Property	319
	Deflection Temperature Under Load 319; Coefficient of Linear Thermal Expansion 321; Brittleness Temperature 322; Thermal Aging 323; Other Heat Test 324	
	Electrical Property	327
	Electrical Resistance 327; Arc Resistance 327; Dielectric Strength 327; Dielectric Constant and Dissipation Factor 328	
	Optical Property	328
	Haze and Huminous Transmittance 328; Luminous Reflectance 329; Opacity and Transparency 330; Abrasion and Mar Resistance 330	
	Weathering	331
	Outdoor Weathering 331; Accelerated Weathering 331; Accelerated Exposure to Sunlight 331; Conditioning Procedure 332; Harmful Component 332; Environmental Stress Cracking 332	

Fire	332
Flammability 332; Oxygen Index 332	
Analyzing Testing and Quality Control	333
Statistical Process Control and Quality Control	333
Chapter 6 Plastic Material Formation and Variation	335
Introduction	335
Definition 337; Thermoplastic and Thermoset Plastic 338	
Structure and Morphology	340
Crystalline and Amorphous Plastic 342; Liquid Crystalline Polymer 343; Copolymer 345	
Compounded/Alloyed Plastic	345
Alloy and Blend 345; Interpenetrating Network 347; Reactive Polymer 348; Grafting 348; Additive, Filler, and Reinforcement 348	
Reinforced Plastic	353
Basic Design Theory 357	
Theory of combined action 358	
Property Range 359	
Elastomer	359
Commodity and Engineering Plastic	361
Neat Plastic	363
Structural Foam	363
Plastics with a Memory	367
Orientation	368
Material Variable	368
Recycling	369
Recycling Energy Consumption 370; Design Source Reduction 372; Recycling Method 372	
Recycling limitation 372; Reactive extrusion recycling 372	
Web Site Connect Buyer and Seller of Recycled Plastic 373	
Plastic Future and Biotechnology	373
Chapter 7 Material Property	374
Introduction	374
Mechanical Property	375
Toughness 376; Deformation and Toughness 377; Stiffness 380; Strength 380; Temperature Effect 380; Other 381	
Electrical Property	381
Electromagnetic Compatibility 382; Design Concept 389	
Thermal Property	391
Residence Time and Recycling 395; Melt Temperature 395; Glass-Transition Temperature 395; Mechanical Property and T_g 396; Dimensional Stability 397; Thermal Conductivity and Thermal Insulation 397; Heat Capacity 397; Thermal Diffusivity 398; Coefficient of Linear Thermal Expansion 398; Thermal Stress 399; Decomposition Temperature 399; Aging at Elevated Temperature 399; Temperature Index 400; Intumescent Coating 400; Other 400	

Other Behaviour	400
Drying Plastic 400; Moisture Influence 401; Plastic Memory 401; Corrosion Resistance 401; Chemical Resistance 406; Friction, Wear, and Hardness Property 410; Plastic-to-Metal Wear 411; Plastic-to-Plastic Wear 411	
Selecting Plastic	412
Computerized Database 412	
Electronic marketplace/E-Commerce 415;	
RAPRA free internet search engine 416	
Selection Worksheet 416; Other Guide 417; Preliminary Consideration 417; Thermoplastic 425	
Acetal 426; Acrylic 426; Acrylonitrile-butadiene-styrene 427; Cellulosic 427; Chlorinated polyether 427; Chlorinated polyethylene 427; Ethylene-vinyl acetate 427; Expandable polystyrene 427; Fluoroplastic 427; Ionomer 427; Nylon (Polyamide) 427; Parylene 427; Phenylene oxide 428; Polyarylate 428; Polybutylene 428; Polycarbonate 428; Polyester, thermoplastic 428; Polyetheretherketone 428; Polyetherimide 428; Polyethylene 428; Polyimide 429; Polyphenylene sulfide 429; Polypropylene 429; Polystyrene 429; Polysulfone 429; Polyurethane, thermoplastic 429; Polyvinyl chloride 429; Styrene-acrylonitrile 429; Styrene maleic anhydride 430	
Thermoset Plastic 430	
Alkyd 430; Allyl 430; Amino (Melamine & Urea) 430; Diallyl phthlate 430; Epoxy 430; Phenolic phenol formaldehydes 430; Polyester, thermoset 430; Polyurethane, thermoset 430; Silicone 431	
Property Category 431	
Elasticity 431; Odor and taste 431; Temperature 431; Flame resistance 431; Impact 431; Electric arc resistance 432; Radiation 432; Transparency 432; Applied stress 432; Color 432; Moisture 432; Chemical 433; Surface wear 433; Permeability 433; Electrical 433; Dimensional stability 433; Weathering 434	
Chapter 8 Plastic Processing	435
Overview	435
Influence on Performance	435
Processing and Material Behavior 442; Tolerance and Dimensional Control 442	
Shrinkage 442; Inspection and tolerance 443	
Viscoelasticity 446	
Shear rate 447	
Model/Prototype Building	447
Processing Behavior	447
Rheology and Melt Flow 448; Molecular Weight Distribution and Melt Flow 448; Melt Flow and Viscosity 449	
Newtonian flow 449; Non-Newtonian flow 449	

Melt Flow Rate 449	
Melt index test 449	
Melt Flow and Elasticity 450; Flow Performance 451; Flow Defect 452	
Nonlaminar flow 452; Sharkskin 453; Nonplastication 453; Volatile 453; Shrinkage 453; Melt structure 453	
Thermodynamic 453; Residence Time 453; Chemical Change 453; Trend 454	
Processing And Property	454
Problem/Solution 454; Plastic with a Memory 454; Orientation 454; Directional Property 457	
FALLO Approach	457
Tooling	457
Mold 457; Die 460; Basics of Flow 463	
Injection Molding	463
Thickness of Section and Rib 468	
Designing bucket 468	
Productivity 469; Modified IM Technique 469	
Coinjection molding 470; Gas-assist injection molding 471; Injection-compression molding 472; Soluble core molding 472; Over-molding 473	
Extrusion	474
Modified Extrusion Technique 477	
Coextrusion 477; Special shape 481; In-line post-forming 481	
Coating 481; Orientation 481	
Blow Molding	485
Complex Irregular Shape 489; Coextrusion or Coinjection 491; Collapsibility Container 492; EBM and IBM Comparison 492; Blow Molding-Compression-Stretched 492	
Thermoforming	493
Temperature Control 495; Thermoforming Thermoset Plastic 496; Thermoforming vs. Injection Molding 496	
Foaming	496
Blowing Agent 499; Formation and Curing of Rigid Polyurethane Foam 499; Expandable Polystyrene 500; Syntactic Foam 500	
Static and dynamic property 501	
Cushioning Design 502	
Density effect 502; Creep resistance 502	
Foam Reservoir Molding 503	
Reinforced Plastic	503
RP Characterization 504; RP Directional Property 504	
Orientation of reinforcement 504; Heterogeneous/homogeneous/anisotropic 508	
Advanced Reinforced Plastic 509; Micromechanic 509; Material 509	
Flexible RP 510; Preimpregnation 510; Bulk molding compound 510; Sheet molding compound 510; Surfacing reinforced mat 511; Gel coat 511; RP Cost 511	

Process 512	
Autoclave molding 512; Bag molding 512; Bag molding Hinterspritzen 512; Contact molding 512; Hand lay-up 514	
Boat 514; Untraditional hull design 514	
Filament winding 515; Injection molding 517; Lost-wax 517; Marco process 517; Pressure bag molding 517; Pultrusion 517; Resin transfer molding 517; SCRIMP process 522; Spray-up 522; Stamping 522; Vacuum bag molding 523	
RP Future 523	
Calendering	523
Compounding Material 526; Coating 526; Calendering or Extrusion 526	
Compression and Transfer Molding	527
Reaction Injection Molding	528
Liquid Injection Molding	528
Rotational Molding	528
Encapsulation	529
Casting	529
Powder Coating	530
Vinyl Dispersion	530
Process Control	530
Processing Window 533	
Auxiliary Equipment	533
Secondary Equipment	534
Machining and Prototyping 535; Drilling and Reaming 535; Thread Tapping 537; Sawing, Milling, Turning, Grinding, and Routing 537	
Finishing and Decorating	537
In-Mold Decoration 538; Painting 538; Vacuum Metallizing and Sputter Plating 545; Electroplating 545; Flame Spray/Arc Spray 545; Hot Stamping 545; Sublimation Printing 545; Printing 546; Decal and Label 546; Surface Treatment 546	
Joining And Assembly	546
Troubleshooting	546
Safety And Processing	547
Equipment/Processing Variable	551
Combining Variable 552	
Selecting Process	552
Shape 553; Size 555	
Thickness tolerance 555	
Surface Finish 558; Cost 560; Summary: Matching Process and Plastic 563	

Chapter 9	Cost Estimating	567
	Introduction	567
	Effective Control	571
	Technical Cost Modeling	571
	Mold/Die Cost	573

Cost Analysis Method	573
Cost-Benefit Analysis 573; Direct and Indirect Cost 573; Cost Effectiveness 574; Cost-Effectiveness Analysis 574; Cost Estimating 574; Cost Estimating Factor 574; Cost Re- duction 574; Cost Target 575; Variable Cost 575; Energy Cost 575; Product Cost 575	
Designing Product	575
Energy	576
Solid Waste 577	
Competition	577
Quotation	579
Market	579
Chapter 10 Summary	580
Overview	580
Design Success	580
Challenge 586; Challenge Requires Creativity 587; Value Added/Analysis 587	
Plastic Industry Size	588
Fabricating Employment 589	
Future	589
Research and Development 589; Theoretical vs. Actual Value 589; Design Demand 591	
Appendix	
A. Plastics Design Toolbox	593
1. Plastics Databases, Electronic	593
2. Hard-Copy Data Sources	599
3. Process Simulation Software	602
4. Plastics Design Books	610
5. Design Education	616
6. Trade Publications	619
7. Trade Associations	621
8. Industry Conferences	622
9. Key Related Websites	623
10. Key Corporate Websites	624
B. Terminology	630
C. Abbreviation	648
D. Conversion	656
E. Mathematical Symbol and Abbreviation	662
References	663
Index	671