Index

A
American National Metric Council (ANMC), 4, 58
Board of Directors, 35
Coordinating and Sector Committees, 36
Operations Committees
  Government liaison, 36
  Metric practices, 35
  Planning, 36
  Procedures, 36
  Services, 36
Organization, 33
Publications, 33, 40
Purposes and policies, 34
American National Standards Institute (ANSI), 33, 57, 115
American Society for Testing and Materials, 4, 293
Anti-Friction Bearing Manufacturers Association, 127
Association Francaise de Normalization, 127
Australia, 160
  Metric Conversion Act, 161
  Metric Conversion Board, 161
  Standing Committee on Packaging, 161

B
Bearings, 127
British Standards Institution, 70, 127, 132
Bureau International des Poids et Mesures (BIPM), 56

Business and industry
  Multinational corporations, 10, 95
  United Kingdom, 68, 131, 233
  United States, 14, 57, 120, 121, 140, 166, 193, 213, 241, 254, 266, 278

C
Canada, 11, 79, 163
  Canada’s approach to metric conversion, 81, 107
  Committee on Conversion to Metric Standards, 86
  Consumer Packaging and Labeling Act, 164
  Conversion guidelines, 82
  Interdepartmental Committee for Metric Conversion, 81
  Metric Commission, 80, 86, 92
  Metric Standards Conversion Program, 86, 96
  National Standards of Canada, 8, 88
  International System of Units, 88
  Metric Practice Guide, 88
  National Standards System, 84, 86, 110
  Standards Council of Canada, 83, 90

Weights and Measures Act, 164
White Paper on Metric Conversion, 11, 80, 163
Caterpillar Tractor Company, 213
Comité International des Poids et Mesures (CIPM), 56
Conference Générale des Poids et Mesures (CGPM), 56
Construction industry, British, 131
Construction materials and components, 135
Consumers, 178

E
European Committee for Electrotechnical Standardization (CENLEC), 73
European Committee for Standardization (CEN), 73

F
Fasteners, 113
Food industry, 172
Ford Motor Company, 266

G
General Motors Corporation, 254
Glass container industry (U.S.), 167
Government policies
   Canada, 11, 80, 107
   United Kingdom, 135
   United States, 5, 19, 22

H
Honeywell Incorporated, 193

I
Industrial Fasteners Institute (IFI), 113
International Electrotechnical Commission, 8, 58
International Business Machines Corporation, 278
International Organization for Standardization (ISO), 8, 58, 127
International Metric System, 8
International standards, 7, 57
Basis, 59
Canada, 88
Impact on American metrification, 57
International interface, 62
Internationalism, 61
Magnitude of effort, 60
Problems, 63
Status, 61
Strategy, 66
United Kingdom, 73
International System of Units (SI), 3, 8, 42, 69, 88
Absolute system, 47
Coherence, 46
Conversion, 53
   Hard versus soft conversion, 39
Difficulties, 54
History, 43
Names, 50, 52
Prefixes, 46, 51
Problems, 55
Style, 50, 53
Symbols, 50, 52
Units
   Base units, 44
   Derived units, 45, 52
   Non-SI units, 49
   Supplementary units, 45

L
Lawrence Livermore Laboratory, 181
Legislation
   Australia, 161
   Canada, 164
   United States, 4, 6, 19
Livermore Plan, 181

M
Machine tool conversion, 145
Metal can industry, 168
Metric conversion
  Australia, 160
  Canada, 79, 82, 90, 96
  United Kingdom, 68, 131
  United States, 57, 166, 182
Metric Practice Guide, 293
Metric Reporter, 33
Metric standards, 58, 71, 83, 88, 120
Metric Study Act, 6
Metric system, 3, 5
Mexico, 11
Morgan Construction Company, 241

N
National Aeronautics and Space Administration, 13, 28
National Bureau of Standards, 22, 29
  Metric Information Office, 26
National Metric Conversion Board, 29
  Publications, 27
National Tool, Die and Precision Machinery Association (NTDPMA), 141
  Metric conversion, 145
  Metric system and Standards Committee, 142
  Publications, 141
  Training, 147
Non-metric nations, 6

O
Optimum Metric Fasteners System, 115

P
Packaging, 154
  Australia, 160
  Canada, 163
  United Kingdom, 155
  United States, 166
Packaging machinery and equipment, 170
Paper and pulp industry, 166
Plastics industry, 170

T
Timken Company, 121
Tooling and machining industry, 140
Tooling and Machining Industry Metrication Survey, 150

U
United Kingdom, 68, 131, 155
  Conversion benefits, 74
  Conversion programming, 70
  Industry, 233
  International standards, 73
  International System of Units, 69
  Metric standards, 71
United States, 3, 5, 32, 57, 166
  Business and industry views, 14, 120
  History, 5
  International relations, 6, 11
  Legislation, 6, 19
  Metric conversion
    Benefits, 8
    Coordination, 4, 32
    Costs, 9, 24
    Timetable, 22
  National defense, 12
  Perspective, 14
  Rule of reason, 16, 24
  Secretary of Commerce Report to Congress, 6
  U.S. Metric Study, 7, 14, 19, 29

V
Vauxhall Motors Limited of England, 233

W
Wine industry, 175
World trade, 6, 9