

François Cardarelli

Scientific Unit Conversion

A Practical Guide to Metrication

English translation by M.J. Shields, FIInfSc, MITI



Springer

Contents

List of Tables	xiii
1 Introduction	1
1.1 Why a Conversion Handbook?	1
1.2 How to Use This Book	2
2 The International System of Units.....	3
2.1 History	3
2.2 The General Conference on Weights and Measures	5
2.3 Organization of the SI.....	5
2.3.1 SI Base Units.....	6
2.3.2 SI Supplementary Units.....	8
2.3.3 SI Derived Units	8
2.3.4 Non-SI and SI Units Used in Combination.....	9
2.3.4.1 Commonly Used Legal Non-SI Units	9
2.3.4.2 Non-SI Units Defined by Experiment	10
2.3.4.3 Non-SI Units Temporarily Maintained	10
2.3.4.4 Non-SI Units Which Must be Discontinued	10
2.4 SI Prefixes.....	12
3 Other Systems of Units.....	15
3.1 MTS, MKpS, MKSA.....	15
3.1.1 The MKpS System.....	15
3.1.2 The MTS System	15
3.1.3 The MKSA (Giorgi) System.....	16
3.2 Cgs, Gauss, IEUS, a.u.....	16
3.2.1 The cgs System	16
3.2.1.1 The esu Subsystem	17
3.2.1.2 The emu Subsystem	17
3.2.2 The Gauss System	18
3.2.3 International Electrical Units.....	18
3.2.4 Atomic Units (a.u.)	19
3.3 British and American Systems of Units.....	19
3.3.1 Imperial Units	21
3.3.1.1 Imperial Units of Length	21
3.3.1.1.1 UK Linear Measure	23
3.3.1.1.2 UK Nautical Measure.....	23
3.3.1.1.3 UK Surveyors' Measure	23
3.3.1.2 Imperial Units of Area	24
3.3.1.2.1 UK Measures of Area.....	24
3.3.1.2.2 UK Surveyor's Measure	25
3.3.1.2.3 Circular Units	25
3.3.1.3 Imperial Units of Volume and Capacity	25
3.3.1.3.1 UK Measures of Volume	26
3.3.1.3.2 UK Liquid Measure	26
3.3.1.3.3 UK Dry Measure	26

3.3.1.4	Imperial Units of Weight	29
3.3.1.4.1	UK Avoirdupois Weight	29
3.3.1.4.2	UK Apothecaries' Weight	29
3.3.1.4.3	UK Troy Weight	31
3.3.2	The American System of Measures (US Customary Units).	31
3.3.2.1	US Customary Units of Length.	32
3.3.2.1.1	US Linear Measure	32
3.3.2.1.2	US Nautical Measure.	32
3.3.2.1.3	US Surveyors' Measure	33
3.3.2.2	US Customary Units of Area	33
3.3.2.2.1	US Measures of Area.	33
3.3.2.2.2	US Surveyors' Measure	34
3.3.2.2.3	Circular Units	34
3.3.2.3	US Units of Volume and Capacity	34
3.3.2.3.1	US Measures of Volume	34
3.3.2.3.2	US Liquid Measure	35
3.3.2.3.3	US Dry Measure	35
3.3.2.3.4	US Apothecaries' Measures of Capacity	35
3.3.2.4	US Customary Units of Weight	35
3.3.2.4.1	US Avoirdupois Weight.	35
3.3.2.4.2	US Apothecaries' Weight.	37
3.3.2.4.3	US Troy Weight	37
3.3.3	Obsolete Weight and Capacity Measures	38
3.3.3.1	UK Units for Beer, Wines and Spirits.	38
3.3.3.2	British and American Hay and Straw Weights	39
3.3.3.3	British Weights for Wool	39
3.4	The Foot-Pound-Second (FPS) System	40
3.5	Ancient and Obsolete Systems of Weights and Measures	42
3.5.1	Systems from Antiquity	43
3.5.1.1	The Chinese System	43
3.5.1.1.1	Old Chinese Units of Length.	43
3.5.1.1.2	Old Chinese Units of Area	43
3.5.1.1.3	Old Chinese Units of Weight.	45
3.5.1.1.4	Old Chinese Units of Capacity	45
3.5.1.2	The Indian System	45
3.5.1.2.1	Old Indian Units of Length.	45
3.5.1.2.2	Indian Units of Weight.	45
3.5.1.2.3	Indian Units of Capacity.	45
3.5.1.3	The Egyptian System	45
3.5.1.3.1	Egyptian Units of Length	45
3.5.1.3.2	Egyptian Units of Area	51
3.5.1.3.3	Egyptian Units of Weight	51
3.5.1.3.4	Egyptian Units of Capacity	51
3.5.1.4	The Assyrio-Chaldean-Persian System	51
3.5.1.4.1	Persian Units of Length.	51
3.5.1.4.2	Persian Units of Area	53
3.5.1.4.3	Persian Units of Capacity	53
3.5.1.5	The Hebrew System	53
3.5.1.5.1	Hebrew Units of Length	53
3.5.1.5.2	Hebrew Units of Weight (Sacred System).	53
3.5.1.5.3	Hebrew Units of Weight (Talmudic System)	54
3.5.1.5.4	Hebrew Units of Capacity (Dry)	54
3.5.1.5.5	Hebrew Units of Capacity (Liquids)	54

3.5.1.6	The Greek System (Attic)	54
3.5.1.6.1	Greek Units of Length	54
3.5.1.6.2	Greek Units of Weight	56
3.5.1.6.3	Greek Units of Capacity (Dry)	56
3.5.1.6.4	Greek Units of Capacity (Liquids)	56
3.5.1.7	The Roman System	56
3.5.1.7.1	Roman Units of Length	56
3.5.1.7.2	Roman Units of Area	58
3.5.1.7.3	Roman Units of Weight	58
3.5.1.7.4	Roman Units of Capacity (Dry)	58
3.5.1.7.5	Roman Units of Capacity (Liquids)	58
3.5.1.8	The Arabic System	58
3.5.1.8.1	Arabic Units of Length	58
3.5.1.8.2	Arabic Units of Area	58
3.5.1.8.3	Arabic Units of Weight (System of the Prophet)	58
3.5.1.8.4	Arabic Units of Capacity	58
3.5.2	Obsolete National and Regional Systems	65
3.5.2.1	Old French System (Ancien Régime)	65
3.5.2.1.1	Old French Units of Length	65
3.5.2.1.2	Old French Units of Area	65
3.5.2.1.3	Old French Units of Capacity	65
3.5.2.1.4	Old French Units of Weight	68
3.5.2.2	Old French System (1812-1840)	68
3.5.2.3	Old Italian System	68
3.5.2.3.1	Italian Units of Length	68
3.5.2.3.2	Old Italian Units of Weight	69
3.5.2.3.3	Old Italian Measures (Regional Variations)	69
3.5.2.4	Old Spanish System (Castillian)	69
3.5.2.4.1	Old Spanish Units of Length	69
3.5.2.4.2	Old Spanish Units of Area	71
3.5.2.4.3	Old Spanish Units of Weight	71
3.5.2.4.4	Old Spanish Units of Capacity (Liquids)	71
3.5.2.4.5	Old Spanish Units of Capacity (Dry)	71
3.5.2.5	Old Portuguese System	71
3.5.2.5.1	Old Portuguese Units of Length	71
3.5.2.5.2	Old Portuguese Units of Weight	74
3.5.2.5.3	Old Portuguese Units of Capacity (Dry)	74
3.5.2.5.4	Old Portuguese Units of Capacity (Liquids)	74
3.5.2.6	Old Dutch System	74
3.5.2.6.1	Old Dutch Units of Length	74
3.5.2.6.2	Old Dutch Units of Weight	75
3.5.2.6.3	Old Dutch Units of Capacity (Dry)	75
3.5.2.6.4	Old Dutch Units of Capacity (Liquids)	75
3.5.2.7	Old German System (Prussian)	75
3.5.2.7.1	Old German Units of Length	75
3.5.2.7.2	Old German Units of Weight	77
3.5.2.7.3	Old German Units of Capacity (Dry)	77
3.5.2.7.4	Old German Units of Capacity (Liquids)	77

3.5.2.8	Old Russian System	77
3.5.2.8.1	Old Russian Units of Length	77
3.5.2.8.2	Old Russian Units of Weight (Ordinary)	79
3.5.2.8.3	Old Russian Units of Weight (Apothecary)	79
3.5.2.8.4	Old Russian Units of Capacity (Dry)	79
3.5.2.8.5	Old Russian Units of Capacity (Liquids)	79
3.5.2.9	Old Swedish System	79
3.5.2.9.1	Old Swedish Units of Length	79
3.5.2.9.2	Old Swedish Units of Weight	79
3.5.2.9.3	Old Swedish Units of Capacity (Dry)	79
3.5.2.9.4	Old Swedish Units of Capacity (Liquids)	85
3.5.2.10	Old Japanese System	85
3.5.2.10.1	Old Japanese Units of Length	85
3.5.2.10.2	Old Japanese Units of Area	85
3.5.2.10.3	Old Japanese Units of Capacity	85
3.5.2.10.4	Old Japanese Units of Weight	85
4 Conversion Tables	89
4.1	Units in Alphabetical Order	89
4.2	Conversion Tables Listed by Physical Quantities	350
4.2.1	Conversion Tables for Units of Mass	350
4.2.2	Conversion Tables for Units of Length	359
4.2.3	Conversion Tables for Units of Area	369
4.2.4	Conversion Tables for Units of Volume and Capacity	376
4.2.5	Conversion Table for Units of Linear Density	382
4.2.6	Conversion Table for Units of Surface Mass Density	383
4.2.7	Conversion Table for Units of Mass Density	384
4.2.8	Conversion Table for Units of Specific Gravity	386
4.2.9	Conversion Table for Units of Time	388
4.2.10	Conversion Table for Units of Dynamic Viscosity	390
4.2.11	Conversion Table for Units of Kinematic Viscosity	391
4.2.12	Conversion Table for Units of Linear Velocity	392
4.2.13	Conversion Table for Units of Angular Velocity	394
4.2.14	Conversion Table for Units of Force	396
4.2.15	Conversion Table for Units of Pressure and Stress	398
4.2.16	Conversion Table for Units of Energy, Heat and Work	402
4.2.17	Conversion Table for Units of Power	404
4.2.18	Conversion Table for Units of Plane and Solid Angle	408
4.2.19	Conversion Table for Units of Thermal Conductivity	410
4.2.20	Conversion Table for Units of Concentration	412
4.2.21	Conversion Table for Units of Temperature	413
4.2.22	Conversion Table for Electrical Units	414
4.2.23	Conversion Table for Units Used in Magnetism	415
4.2.24	Conversion Table for Photometric Units	416
4.2.25	Conversion Table for Units Used in Nuclear Sciences	417
5 Fundamental Constants	419
5.1	Fundamental Mathematical Constants	419
5.2	Fundamental Physical Constants	419
6 Appendices	425
6.1	Greek Alphabet	425
6.2	Roman Numerals	425

6.3	Rules about Large Numbers (>1 000 000)	426
6.4	Date and Time Numerical Representation.	427
6.5	National, Regional, and International Standardization Bodies.	427
6.5.1	International Standards Bodies	428
6.5.2	National Standards Bodies Worldwide	429
6.5.2.1	National Standards Bodies	429
6.5.2.2	US Standards and Standardizations Bodies, Technical Associations and Societies.	438
6.6	Acceleration Due to Gravity at Any Latitude and Elevation	441
6.7	International Practical Temperature Scale (IPTS, 1968)	441
6.8	French-English Lexicon for Units	442
6.9	French-English Lexicon for Physical Quantities	443
6.10	Old Alchemical Symbols Used in Astronomy, Chemistry, and Biology.	446
6.11	Old Symbols Used in the British System.	447
7	Bibliography	449
7.1	Specific References	449
7.2	References about the Metric System and the SI	451
7.3	References of General Interest.	451
7.4	Historical References.	453
7.5	International and National Standards	454