Defining and Measuring Nature
The make of all things

Jeffrey H Williams

Morgan & Claypool Publishers
Contents

Introduction x

1 Measurement in Antiquity 1-1
   Man is the measure of all things 1-1
   Seeds and cosmic forces 1-2
   The Bronze-Age 1-4
   The Roman Empire 1-8
   Further reading 1-9

2 Measurement in the Early Modern Period 2-1
   'Measured by the King's iron rod' 2-1
   Measuring the world 2-2

3 Measurement in the Modern World 3-1
   La Révolution Française 3-1
   Defining the size of the world 3-5
   The metric survey 3-5
   Envy, Money, Terror and the Metric System 3-13
   The endgame 3-17
   Further reading 3-19

4 Falling Out of Favour With the Metric System 4-1

5 Creating the Language That is Science 5-1
   Dividing apples with oranges to make ... something different 5-1
   The consequences of mixing units 5-5
   Derived units 5-6
   A final comment on the value of a quantity 5-7

6 What Was Not in the Original Metric System? 6-1
   Energy, work and power 6-1
   Electricity 6-4

7 Measurement in the Age of Scientific Certainty 7-1
   The Convention du Mètre 7-5
   The CGPM, the CIPM and the BIPM 7-6
8 A true Universal Language?
Even scientists cannot always agree on units 8-1

9 20th Century Refinements in Measurement
Two peoples separated by a common system of weights and measures 9-1

10 The Base Units of the Système international des unités
Metre 10-1
Kilogram 10-3
Second 10-6
Atomic time 10-8
Ampere 10-10
Kelvin 10-13
Candela 10-16
Mole 10-18
Final comments on Ionizing radiation 10-20
Further reading 10-21

11 For This is Science
Units of measurement must evolve, because science evolves 11-1
The constants of nature 11-3

12 Re-inventing the Système international des unités: Towards a Quantum-SI
Is the kilogram getting lighter . . . or heavier? 12-1
The ‘smoking gun’ 12-4
The how and the why of redefinition 12-4
The devil is in the detail 12-9
‘Who will explain the explanations?’ 12-15
Further reading 12-15

13 Dialects of the Single Language of Science
Final thoughts on the evolution of units of measurement 13-1