

Contents

Introduction 7

I THE MEANING OF MEASURING 18

Chapter 1 Going Metric 20

The Measurement of the Earth by the Ancient Greeks • Latitude and Longitude • Figuring the Shape of the Earth • Measuring the Metre • The Metrication of the World

Chapter 2 Number and Mathematics 32

Counting and Accounting • Tallies, Quipus and Abacuses • Ancient Numerals • Number Bases • Zero and Infinity • Coordinates • Geometry • The Golden Ratio • Fractals • Mathematics: Natural or Human?

Chapter 3 Customary Units 46

Weight and Density • Length and Distance • Area and Volume • Angle • Money and Value • Time

Chapter 4 Instruments and Techniques 64

Accuracy and Precision, Error and Uncertainty • How Long is a Piece of String? • Telescopes • Microscopes • Thermometers • Barometers • Seismographs • Geiger Counters • Spectrometers • Lasers • National Institutions for Measurement

II MEASURING NATURE 80

Chapter 5 Atoms 82

Atoms and Quantum Theory • Atomic Clocks • Radioactivity and Isotopes • The Periodic Table • Ions and Valency • Chemical Concentration • Acidity and Alkalinity • Volume and Pressure • Temperature and Energy • Mass and the Standard Kilogram • Materials, Stress and Strain • Radiation and Colour • Relativity • Sound • Electricity and Magnetism • Nanotechnology

Chapter 6 Earth 106

Compasses • Surveying • Satellites • Weather and Atmosphere • Storms, Hurricanes and Tornadoes • Lightning • Climate Change • Geological Eras • Plate Tectonics • Earthquakes • Tsunamis • Volcanoes • Minerals, Diamonds and Gold • Biological Species

Chapter 7 Universe 136

The Heliocentric Universe • The Motion of the Planets • The Moon • Planets • The Sun • Stars • Comets • Black Holes • Constants of Nature • The Expanding Universe and the Big Bang

III MEASURING MAN 156

Chapter 8 Mind 158

Language • Verse Metre and Scansion • Semaphore and Morse Code • Writing Systems • Shorthand • Paper and Book Sizes • Book and Library Classification • Typography • Photography • Computing • Tools, Nails and Screws • Music and Singing • IQ and Intelligence

Chapter 9 Body 176

The Human Genome • Blood • Medical Scanning • Eyes and Lenses • Body Mass Index • Calorie Count and Food Additives • Alcohol Content • Air Quality and Pollen Count • Sun Protection Factor • Medical Prescriptions • Disease Incubation • Pain • Stress Factors • Textiles and Togs

Chapter 10 Society 194

Calendars • Time Zones • Postal Codes • Opinion Polls • Censuses • ID, Truth and Lies • Race • Military Rank • Gun Calibre • Economics • Lotteries and Gambling • Sports and Games • Collective Nouns

Epilogue: The Measure of All Things 212

Further Reading 218

Illustration Credits 220

Index 222