

# Contents

Preface vii

## **1 Trajectories: or common patterns of growth 1**

Time Spans 3

Figures of Merit 6

Linear and Exponential Growth 12

Confined Growth Patterns 31

Collective Outcomes of Growth 54

## **2 Nature: or growth of living matter 71**

Microorganisms and Viruses 76

Trees and Forests 95

Crops 111

Animals 129

Humans 151

## **3 Energies: or growth of primary and secondary converters 173**

Harnessing Water and Wind 176

Steam: Boilers, Engines, and Turbines 184

Internal Combustion Engines 197

Nuclear Reactors and PV Cells 213

Electric Lights and Motors 217

## **4 Artifacts: or growth of man-made objects and their performances 225**

Tools and Simple Machines 228

Structures 239

Infrastructures 252

Transportation 266

Electronics 284

**5 Populations, Societies, Economies: or growth of the most complex assemblies 303**

Populations 307

Cities 332

Empires 357

Economies 375

Civilizations 436

**6 What Comes After Growth: or demise and continuity 449**

Life Cycles of Organisms 454

Retreat of Artifacts and Processes 460

Populations and Societies 470

Economies 490

Modern Civilization 498

**Coda 509**

Abbreviations 515

Scientific Units and Their Multiples and Submultiples 519

References 521

Index 621