

The Universal Laws of Growth, Innovation,
Sustainability, and the Pace of Life in Organisms,
Cities, Economies, and Companies

### **GEOFFREY WEST**

### CONTENTS

1.

#### THE BIG PICTURE 1

Introduction, Overview, and Summary • We Live in an Exponentially
Expanding Socioeconomic Urbanized World • A Matter of Life and Death •
Energy, Metabolism, and Entropy • Size Really Matters: Scaling and Nonlinear
Behavior • Scaling and Complexity: Emergence, Self-Organization, and
Resilience • You Are Your Networks: Growth from Cells to Whales •
Cities and Global Sustainability: Innovation and Cycles of
Singularities • Companies and Businesses

2.

# THE MEASURE OF ALL THINGS: An Introduction to Scaling 35

From Godzilla to Galileo • Misleading Conclusions and Misconceptions of Scale: Superman • Orders of Magnitude, Logarithms, Earthquakes, and the Richter Scale • Pumping Iron and Testing Galileo • Individual Performance and Deviations from Scaling: The Strongest Man in the World • More Misleading Conclusions and Misconceptions of Scale: Drug Dosages from LSD and Elephants to Tylenol and Babies • BMI, Quetelet, the Average Man, and Social Physics • Innovation and Limits to Growth • The Great Eastern, Wide-Gauge Railways, and the Remarkable Isambard Kingdom Brunel • William Froude and the Origins of Modeling Theory • Similarity and Similitude: Dimensionless and Scale-Invariant Numbers

## THE SIMPLICITY, UNITY, AND COMPLEXITY OF LIFE 79

From Quarks and Strings to Cells and Whales • Metabolic Rate and Natural Selection • Simplicity Underlying Complexity: Kleiber's Law, Self-Similarity, and Economies of Scale • Universality and the Magic Number Four That Controls Life • Energy, Emergent Laws, and the Hierarchy of Life • Networks and the Origins of Quarter-Power Allometric Scaling • Physics Meets Biology: On the Nature of Theories, Models, and Explanations • Network Principles and the Origins of Allometric Scaling • Metabolic Rate and Circulatory Systems in Mammals, Plants, and Trees • Digression on Nikola Tesla, Impedance Matching, and AC/DC • Back to Metabolic Rate, Beating Hearts, and Circulatory Systems • Self-Similarity and the Origin of the Magic Number Four • Fractals: The Mysterious Case of the Lengthening Borders

4.

### THE FOURTH DIMENSION OF LIFE:

Growth, Aging, and Death 147

The Fourth Dimension of Life • Why Aren't There Mammals the Size of Tiny Ants? • And Why Aren't There Enormous Mammals the Size of Godzilla? • Growth • Global Warming, the Exponential Scaling of Temperature, and the Metabolic Theory of Ecology • Aging and Mortality

5.

# FROM THE ANTHROPOCENE TO THE URBANOCENE: A Planet Dominated by Cities 209

Living in Exponentially Expanding Universes • Cities, Urbanization, and Global Sustainability • Digression: What Exactly Is an Exponential Anyway? Some Cautionary Fables • The Rise of the Industrial City and Its Discontents • Malthus, Neo-Malthusians, and the Great Innovation Optimists • It's All Energy, Stupid

#### PRELUDE TO A SCIENCE OF CITIES 247

• An Aside: A Personal Experience of Garden Cities and New Town
• Intermediate Summary and Conclusion

7.

#### TOWARD A SCIENCE OF CITIES 269

The Scaling of Cities • Cities and Social Networks • What Are These Networks?
• Cities: Christalls or Fractals? • Cities as the Great Social Incubator
• How Many Close Friends Do You Really Have? Dunbar and
His Numbers • Words and Cities • The Fractal City: Integrating
the Social with the Physical

8.

#### CONSEQUENCES AND PREDICTIONS:

From Mobility and the Pace of Life to Social Connectivity, Diversity, Metabolism, and Growth 325

The Increasing Pace of Life • Life on an Accelerating Treadmill: The City as
the Incredible Shrinking Time Machine • Commuting Time and the Size of Cities
• The Increasing Pace of Walking • You Are Not Alone: Mobile Telephones
as Detectors of Human Behavior • Testing and Verifying the Theory:
Social Connectivity in Cities • The Remarkably Regular Structure of
Movement in Cities • Overperformers and Underperformers • The Structure
of Wealth, Innovation, Crime, and Resilience: The Individuality and Ranking
of Cities • Prelude to Sustainability: A Short Digression on Water • The Socioeconomic
Diversity of Business Activity in Cities • Growth and the Metabolism of Cities

9.

#### TOWARD A SCIENCE OF COMPANIES 379

Is Walmart a Scaled-Up Big Joe's Lumber and Google a Great Big Bear? •

The Myth of Open-Ended Growth • The Surprising Simplicity of Company Mortality •

Requiescant in Pace • Why Companies Die, but Cities Don't

# THE VISION OF A GRAND UNIFIED THEORY OF SUSTAINABILITY 411

Accelerating Treadmills, Cycles of Innovation, and Finite Time Singularities

### Afterword 427

Science for the Twenty-first Century • Transdisciplinarity, Complex Systems, and the Santa Fe Institute • Big Data: Paradigm 4.0 or Just 3.1?

Postscript and Acknowledgments 449

Notes 457

Index 465

List of Illustrations 481