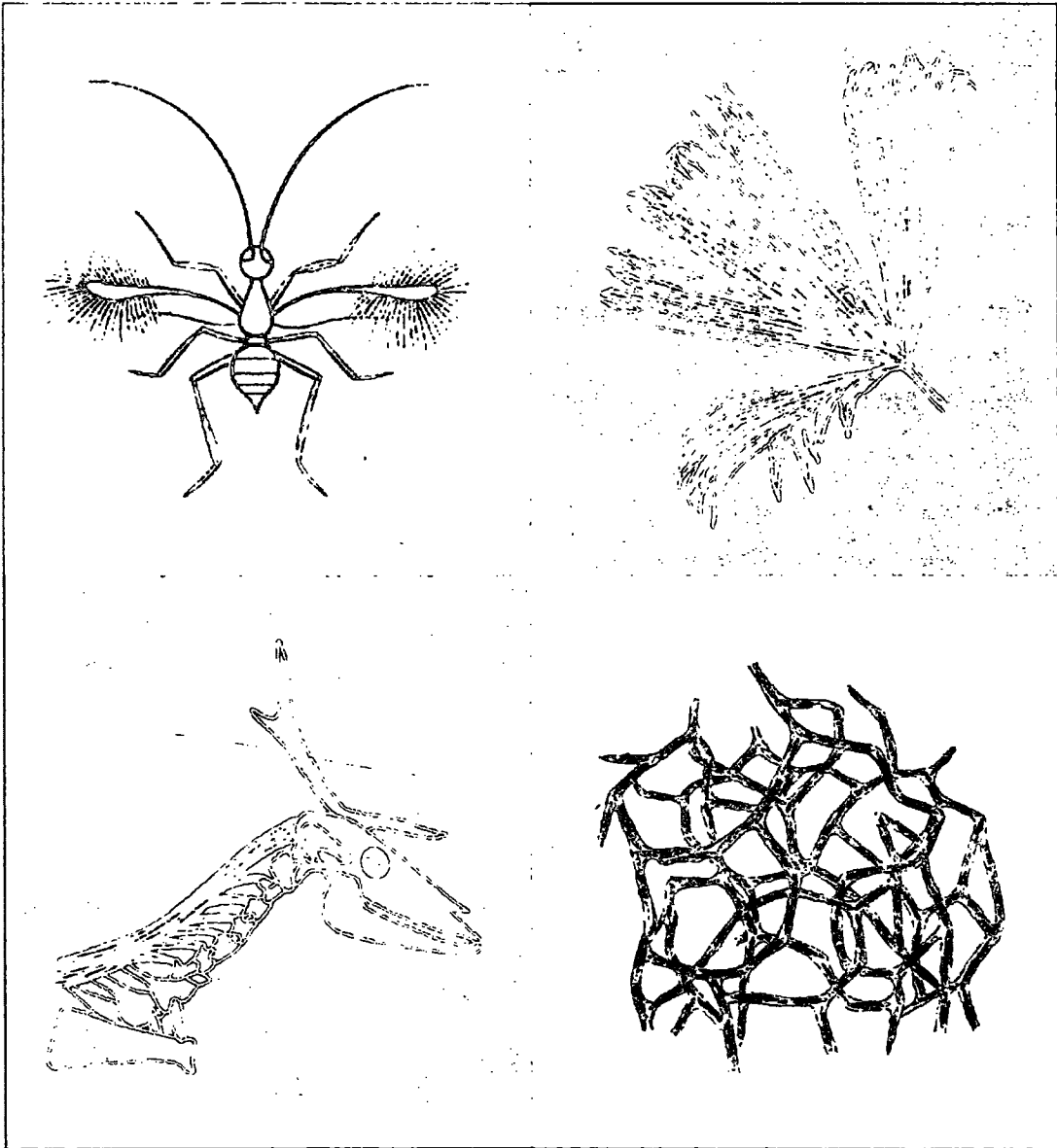


Illustrated by Annette deFerrari

STEVEN VOGEL

Comparative Biomechanics

LIFE'S PHYSICAL WORLD



PRINCETON UNIVERSITY PRESS

Princeton and Oxford

CONTENTS

Preface ix

PART ONE *Life's Physical Context* 1

- 1 Preambulations 3
- 2 Setting the Stage 19
- 3 Size and Scale 43
- 4 More Tools 65

PART TWO *Fluids* 91

- 5 Gases and Liquids: Fluids at Rest 93
- 6 Viscosity and the Patterns of Flow 117
- 7 The Forces of Flow 139
- 8 Fluid Events near Surfaces 165
- 9 Where Flows Are Inside 187
- 10 More about Circulatory Systems 205
- 11 Flows in Small Worlds 227
- 12 About Lift 245
- 13 Thrust for Flying and Swimming 267
- 14 Moving at the Air-Water Interface 285

PART THREE *Solids and Structures* 299

- 15 A Matter of Materials 301

- 16 Biological Materials: Tuning Properties Properly 325
- 17 More Complex Materials: Viscoelasticity 353
- 18 Simple Structures: Beams, Columns, Shells 365
- 19 Less Simple Structural Matters 389
- 20 Hydrostatic Structures 407
- 21 Structural Systems 423
- 22 Achieving Motility 443
- 23 Using Muscle: Tuning and Transmissions 463
- 24 Getting Around on Land 477

PART FOUR *The Contexts of Biomechanics* 495

- 25 Loose Ends and Perspectives 497

List of Symbols 519

References and Index of Citations 521

Subject Index 549