Contents

Part I  Why and How Proteins Denature Under Pressure?
1 Early Days of Pressure Denaturation Studies of Proteins.......... 3
   Keizo Suzuki
2 Protein Denaturation on $p$-$T$ Axes – Thermodynamics
   and Analysis ................................................................. 19
   László Smeller
3 Driving Forces in Pressure-Induced Protein Transitions............. 41
   Tigran V. Chalikian
4 Why and How Does Pressure Unfold Proteins? ....................... 59
   Catherine A. Royer

Part II  Volume, Compressibility, Fluctuation
          and Interaction in Proteins
5 Volume and Compressibility of Proteins ............................. 75
   Kunihiko Gekko
6 Pressure-Dependent Conformation and Fluctuation
   in Folded Protein Molecules ........................................... 109
   Mike P. Williamson
7 Water Turns the “Non-biological” Fluctuation of Protein
   into “Biological” One..................................................... 129
   Fumio Hirata
8 Pressure Effects on the Intermolecular Interaction
   Potential of Condensed Protein Solutions............................ 151
   Roland Winter
Part III Pressure and Functional Sub-states in Proteins

9 High Pressure NMR Methods for Characterizing Functional Substates of Proteins ............................................. 179
Hans Robert Kalbitzer

10 High-Pressure NMR Spectroscopy Reveals Functional Sub-states of Ubiquitin and Ubiquitin-Like Proteins .............. 199
Ryo Kitahara

11 Functional Sub-states by High-pressure Macromolecular Crystallography ......................................................... 215
Anne-Claire Dhaussy and Eric Girard

12 Cavities and Excited States in Proteins .............................. 237
Hua Li and Yuji O. Kamatari

Part IV Pressure and Protein Folding and Assembly

13 Exploring the Protein Folding Pathway with High-Pressure NMR: Steady-State and Kinetics Studies ............... 261
Julien Roche, Mariano Dellarole, Catherine A. Royer, and Christian Roumestand

14 Basic Equations inStatics and Kinetics of Protein Polymerization and the Mechanism of the Formation and Dissociation of Amyloid Fibrils Revealed by Pressure Perturbation .................................................. 279
Hideki Tachibana

15 Pressure-Inactivated Virus: A Promising Alternative for Vaccine Production ..................................................... 301
Jerson L. Silva, Shana P.C. Barroso, Ygara S. Mendes, Carlos H. Dumard, Patrícia S. Santos, Andre M.O. Gomes, and Andréa C. Oliveira

Part V Pressure Effects on Biological Membranes

16 How Do Membranes Respond to Pressure? ............................. 321
Hitoshi Matsuki

17 Pressure Effects on Artificial and Cellular Membranes ............... 345
Roland Winter

18 Effects of High Hydrostatic Pressure on Microbial Cell Membranes: Structural and Functional Perspectives .............. 371
Fumiyoshi Abe

19 Homeoviscous Adaptation of Membranes in Archaea ................... 383
Philippe M. Oger
Part VI Pressure Adaptation and Tolerance of Proteins and Living Organisms

20 Pressure-Dependent Gene Activation in Yeast Cells .................... 407
Hitoshi Iwahashi

21 Environmental Adaptation of Dihydrofolate Reductase from Deep-Sea Bacteria ................................................................. 423
Eiji Ohmae, Kunihiko Gekko, and Chiaki Kato

22 Moss Spores Can Tolerate Ultra-high Pressure ......................... 443
Fumihisa Ono

Part VII High Pressure Food Processing and Sterilization

23 Pressure-Based Strategy for the Inactivation of Spores ............... 469
Christian A. Lenz and Rudi F. Vogel

24 Use of Pressure Activation in Food Quality Improvement ............ 539
Toru Shigematsu

25 Use of Pressure for Improving Storage Quality of Fresh-Cut Produce ................................................................. 551
Hidemi Izumi

26 Application of High-Pressure Treatment to Enhancement of Functional Components in Agricultural Products and Development of Sterilized Foods ........................................ 567
Eri Ohara, Mariko Kawamura, Miyuki Ogino, Eri Hoshino, Atsushi Kobayashi, Jun Hoshino, Akira Yamazaki, and Tadayuki Nishiumi

Part VIII Pressure Effects on Motility, Physiology and Health

27 High-Pressure Microscopy for Studying Molecular Motors .......... 593
Masayoshi Nishiyama

28 Ion Channels Activated by Mechanical Forces in Bacterial and Eukaryotic Cells ................................................................. 613
Masahiro Sokabe, Yasuyuki Sawada, and Takeshi Kobayashi

29 Gravitational Effects on Human Physiology ............................ 627
Yoriko Atomi

Part IX Methodology

30 High Pressure Small-Angle X-Ray Scattering ............................ 663
Tetsuro Fujisawa
High Pressure Bioscience
Basic Concepts, Applications and Frontiers
Akasaka, K.; Matsuki, H. (Eds.)
2015, XVII, 730 p. 264 illus., 155 illus. in color.,
Hardcover
ISBN: 978-94-017-9917-1