Contents

Preface .......................................................... v
Contributors .................................................. ix

1 Introduction to the Analysis of the Intracellular Sorting
   Information in Protein Sequences: From Molecular Biology
   to Artificial Neural Networks ................................. 1
   R. Claudio Aguilar

2 Protein Structural Information Derived from NMR Chemical Shift
   with the Neural Network Program TALOS-N ............... 17
   Yang Shen and Ad Bax

3 Predicting Bacterial Community Assemblages Using an Artificial
   Neural Network Approach ................................. 33
   Peter Larsen, Yang Dai, and Frank R. Collart

4 A General ANN-Based Multitasking Model for the Discovery
   of Potent and Safer Antibacterial Agents ................... 45
   A. Speck-Planche and M.N.D.S. Cordeiro

5 Use of Artificial Neural Networks in the QSAR Prediction
   of Physicochemical Properties and Toxicities for REACH Legislation .................. 65
   John C. Dearden and Philip H. Rowe

6 Artificial Neural Network for Charge Prediction in Metabolite
   Identification by Mass Spectrometry ........................ 89
   J.H. Miller, B.T. Schrom, and L.J. Kangas

7 Prediction of Bioactive Peptides Using Artificial Neural Networks .................. 101
   David Andreu and Marc Torrent

8 AutoWeka: Toward an Automated Data Mining Software
   for QSAR and QSPR Studies .................................. 119
   Chanin Nantasenamat, Apilak Worachartcheewan, Saksiri Jamsak,
   Likit Preeyanon, Watsbara Shoombuatong, Saw Simeon, Prasit Mandi,
   Chartchalerm Isarankura-Na-Ayudhya, and Virapong Prachayasittikul

9 Ligand Biological Activity Predictions Using Fingerprint-Based Artificial
   Neural Networks (FANN-QSAR) ............................ 149
   Kyaw Z. Myint and Xiang-Qun Xie

10 GENN: A GEneral Neural Network for Learning Tabulated Data
    with Examples from Protein Structure Prediction ........... 165
    Eshel Faraggi and Andrzej Kloczkowski

11 Modulation of Grasping Force in Prosthetic Hands Using Neural
    Network-Based Predictive Control ........................ 179
    Cristian F. Pasluosta and Alan W.L. Chiu

12 Application of Artificial Neural Networks in Computer-Aided Diagnosis ........ 195
    Bei Liu
13 Developing a Multimodal Biometric Authentication System
Using Soft Computing Methods .............................................. 205
Mario Malcangi

14 Using Neural Networks to Understand the Information
Andrew Philippides, Paul Graham, Bart Baddeley, and Philip Husbands

15 Jump Neural Network for Real-Time Prediction
of Glucose Concentration .................................................. 245
Chiara Zecchin, Andrea Facchinetti, Giovanni Sparacino,
and Claudio Cobelli

16 Preparation of Ta-O-Based Tunnel Junctions to Obtain Artificial
Synapses Based on Memristive Switching .............................. 261
Stefan Niehörster and Andy Thomas

17 Architecture and Biological Applications of Artificial Neural Networks:
A Tuberculosis Perspective ................................................ 269
Jerry A. Darsey, William O. Griffin, Sravanthi Joginipelli,
and Venkata Kiran Melapu

18 Neural Networks and Fuzzy Clustering Methods
for Assessing the Efficacy of Microarray Based Intrinsic Gene
Signatures in Breast Cancer Classification and the Character
and Relations of Identified Subtypes .................................... 285
Sandhya Samarsinghe and Amphun Chaiboonchoe

19 QSAR/QSPR as an Application of Artificial Neural Networks .......... 319
Narelle Montañez-Godínez, Aracely C. Martínez-Olguín, Omar Deeb,
Ramón Garduño-Juárez, and Guillermo Ramírez-Galicia

Index ................................................................. 335
Artificial Neural Networks
Cartwright, H. (Ed.)
2015, XI, 340 p. 92 illus., 65 illus. in color. With online files/update., Hardcover
ISBN: 978-1-4939-2238-3