Contents

A Personal History of Virus-Based Vector Construction .............. 1
William O. Dawson

Virus-Derived ssDNA Vectors for the Expression of Foreign Proteins in Plants ............................................... 19
Edward P. Rybicki and Darrin P. Martin

Plant Viral Epitope Display Systems for Vaccine Development ........ 47
Denis Leclerc

Applications of Plant Viruses in Bionanotechnology .................. 61
George P. Lomonossoff and David J. Evans

Milestones in the Development and Applications of Plant Virus Vector as Gene Silencing Platforms ......................... 89
Christophe Lacomme

Emerging Antibody-based Products ..................................... 107
Kevin J. Whaley, Josh Morton, Steve Hume, Ernie Hiatt,
Barry Bratcher, Victor Klimyuk, Andrew Hiatt,
Michael Pauly and Larry Zeitlin

Production of Recombinant Antigens and Antibodies in Nicotiana benthamiana Using ‘Magnifection’ Technology: GMP-Compliant Facilities for Small- and Large-Scale Manufacturing ......................................................... 127
Victor Klimyuk, Gregory Pogue, Stefan Herz,
John Butler and Hugh Haydon

Plant Viral Vectors for Delivery by Agrobacterium .................... 155
Yuri Y. Gleba, Daniel Tusé and Anatoli Giritch

Index ................................................................. 193
Plant Viral Vectors
Palmer, K.E.; Gleba, Y. (Eds.)
2014, X, 194 p. 33 illus., 19 illus. in color., Hardcover
ISBN: 978-3-642-40828-1