

Contents

van Kammen, A.: Beijerinck's contribution to the virus concept – an introduction	1
Schmiedebach, H.-P.: The Prussian State and microbiological research – Friedrich Loeffler and his approach to the “invisible” virus	9
Wittmann, W.: The legacy of Friedrich Loeffler – the Institute on the Isle of Riems	25
Rott, R.: The post-Loeffler-Frosch era: contribution of German virologists	43
Horzinek, M. C.: Importance and impact of veterinary virology in Germany ...	63
Murphy, F. A.: The evolution of viruses, the emergence of viral diseases: a synthesis that Martinus Beijerinck might enjoy	73
Enquist, L. W.: Life beyond eradication: veterinary viruses in basic science ...	87
Smith, G. L., Symons, J. A., Alcamí, A.: Immune modulation by proteins secreted from cells infected by vaccinia virus	111
Palese, P., Muster, T., Zheng, H., O'Neill, R., Garcia-Sastre, A.: Learning from our foes: a novel vaccine concept for influenza virus	131
Schneider-Schaulies, S., ter Meulen, V.: Pathogenic aspects of measles virus infections	139
Feldmann, H., Volchkov, V. E., Volchkova, V. A., Klenk, H.-D.: The glycoproteins of Marburg and Ebola virus and their potential roles in pathogenesis	159
Weiss, R. A., Griffiths, D., Takeuchi, Y., Patience, C., Venables, P. J. W.: Retroviruses: ancient and modern	171
Brown, F.: Foot-and-mouth disease and beyond: vaccine design, past, present and future	179
Baulcombe, D.: Viruses and gene silencing in plants	189
Diener, T. O.: Viroids and the nature of viroid diseases	203