

CONTENTS

PART ONE

Emil von Behring: Infectious Disease, Immunology, Serum Therapy

1. Introduction 3
2. The Making of a Medical Researcher 17
3. From Bonn to Berlin, from Disinfection
to Immunology 41
4. From Immunization to Serum Therapy 99
5. Marburg, Further Diphtheria and
Tetanus Research, the Nobel Prize 197
6. Cradle Songs and Guilty Milk:
Behring's Tuberculosis Research 258
7. Behring's Last Years: Blood Studies, Hypersensitivity,
Diphtheria Immunization, and Tetanus 319
8. At Behring's Mausoleum: The Vagaries
of Reputation and Reasons for Remembrance 388

PART TWO

Selected Writings of Behring on Infectious Disease,
Immunology, and Serum Therapy

Introduction to the Selected Writings	433
1. On Iodoform and Acetylene	439
2. On the Cause of the Immunity of Rats against Anthrax	442
3. On the Formation of Diphtheria Immunity and Tetanus Immunity in Animals	450
4. Investigations of the Formation of Diphtheria Immunity in Animals	454
5. On Immunizing and Healing Experimental Animals with Diphtheria	460
6. The Tetanus Healing Serum and the Determination of Its Healing Value	488
7. On Healing Mice Sick with Tetanus	495
8. On the Treatment of Children Sick with Diphtheria with the “Diphtheria Healing Serum”	497
9. The Determination of the Value of the Diphtheria-Healing Serum	503
10. Serum Therapy in Medical Science and the Art of Healing	509
11. Combating Tuberculosis	518
12. Tasks and Achievements of My New Diphtheria Protection Drug	534
13. Etiology, Prognosis and Therapy of Tetanus	539
Bibliography of Emil von Behring’s Scientific Works	551
General Bibliography	563
Index	575