

2821-7697

Rudolf Magnus

Physiologist and Pharmacologist

1873-1927

A Biography by Otto Magnus

Edited by Louis M. Schoonhoven

Koninklijke Nederlandse Akademie van Wetenschappen, Amsterdam
Kluwer Academic Publishers, Dordrecht, Boston and New York

Contents

1. The family background	1
Introduction	1
Salomo Magnus (1778-1812) and Arabella Helfft (1773-1851)	2
Jacob (Julius) Magnus (1804-1882) and Minna Samson (1809-1883)	3
Otto Magnus (1836-1920)	6
The youth memories of Meyer Isler (1807-1888)	12
Memories of Emma Isler, née Meyer (1816-1886)	19
Childhood memories of Sophie Magnus, née Isler (1840-1920)	25
Genealogy of Rudolf Magnus	33
Genealogy of Minna Samson	34
Genealogy of Sophie Isler	35
Genealogy of Emma Meyer	36
2. Childhood	37
3. The student years	45
4. The diary of the journey to England in 1898	55
Introduction	55
The diary	55
The International Congress of Physiologists in Cambridge	64
5. Scientific career in Heidelberg (Part II: 1898-1902)	79
Introduction	79
The scientific work	80
Muscular versus neural conduction of reflex activity	82
Diuresis	84
First research period in Great Britain	94
Pharmacology of the cardiovascular system	98
Pharmacology of respiration	106
6. Scientific career in Heidelberg (Part II: 1903-1908)	109
Physiology and pharmacology of the intestine	109

Experiments on the isolated small intestine of mammals	115
The Sixth International Congress of Physiologists (Bruxelles, 29 August - 2 September 1904)	130
Second research period in Great Britain	133
The Seventh International Congress of Physiologists (Heidelberg, 13-16 August 1907)	140
7. Lectures on 'Goethe as a scientist'	145
The First Lecture: Introduction	148
The Second Lecture: Goethe's life	150
The Third Lecture: Botanical studies I	155
The Fourth Lecture: Botanical studies II	158
The Fifth Lecture: Osteology and comparative Anatomy I	161
The Sixth Lecture: Osteology and comparative Anatomy II	165
The Seventh Lecture: The Theory of colours. I. Physiological Optics	168
The Eight Lecture: The Theory of colours. II. Physical Optics	178
The Ninth Lecture: Mineralogy, geology, meteorology	184
The Tenth Lecture: Goethe as a Scientist	187
8. Life in Utrecht	193
9. Professor of Pharmacology	211
Introduction	211
Studies on the intestines	214
Studies on the pharmacology of the cardiovascular system	218
Studies on the pathophysiology and pharmacology of the lungs	221
Bioassays and interaction of drugs	225
The International Congresses of Physiologists (1910-1926)	226
The journey to Canada and the United States (June 1926)	241
10. Animal posture	249
The Croonian lecture on 'Animal posture'	253
Animal posture in retrospect	270
11. The lane lectures on experimental pharmacology and medicine	273
Introduction	273
A contribution to the experimental pathology of the lungs	277
Choline as an Intestinal Hormone	281
The physiological <i>A Priori</i>	288

12. Epilogue	295
Magnus's sudden decease	295
The cremation ceremony in Zürich	296
The family	300
Magnus's close associates	301
Successors	308
Bibliography	315
Index to individuals	345