

## Contents

Foreword	ix
Introduction to Dunnington's <i>Gauss: Titan of Science</i> by Jeremy Gray	xix
Guy Waldo Dunnington by Fritz-Egbert Dohse	xxvii
I <i>Introduction: Family Background</i>	3
II <i>The Enchanted Boyhood</i>	11
III <i>Student Days</i>	23
IV <i>The Young Man</i>	32
V <i>Astronomy and Matrimony</i>	49
VI <i>Further Activity</i>	67
VII <i>Back to Göttingen</i>	85
VIII <i>Labor and Sorrow</i>	90
IX <i>The Young Professor: A Decade of Discovery, 1812–1822</i>	100
X <i>Geodesy and Bereavement: The Transitional Decade, 1822–1832</i>	113
XI <i>Alliance With Weber: Strenuous Years</i>	139
XII <i>The Electromagnetic Telegraph</i>	147
XIII <i>Magnetism: Physics Dominant</i>	153
XIV <i>Surface Theory, Crystallography, and Optics</i>	163
XV <i>Germination: Non-Euclidean Geometry</i>	174
XVI <i>Trials and Triumphs: Experiencing Conflict</i>	191
XVII <i>Milestones on the Highways and Byways</i>	208
XVIII <i>Senex Mirabilis</i>	225
XIX <i>Monarch of Mathematics in Europe</i>	250
XX <i>The DOYEN of German Science, 1832–1855</i>	265
XXI <i>Gathering Up the Threads: A Broad Horizon</i>	280
XXII <i>RELIGIO SCIENTIAE: A Profession of Belief From the Philosopher and Lover of Truth</i>	298

Cambridge University Press  
088385547X - Carl Friedrich Gauss: Titan of Science  
G. Waldo Dunnington  
[Table of Contents](#)  
[More information](#)

---

XXIII	<i>Sunset and Eventide: Renunciation</i>	318
XXIV	<i>Epilogue</i>	
1.	Apotheosis: Orations of Ewald and Sartorius	331
2.	Valhalla: Posthumous Recognition and Honors	335

### *Appendices*

A	<i>Estimates of His Services</i>	343
B	<i>Honors, Diplomas, and Appointments of Gauss</i>	351
C	<i>The Will of Gauss</i>	356
D	<i>Children of Gauss</i>	361
E	<i>Genealogy</i>	376
F	<i>Chronology of the Life of Carl F. Gauss</i>	391
G	<i>Books Borrowed by Gauss From the University of Göttingen Library During His Student Years</i>	398
H	<i>Courses Taught by Gauss</i>	405
I	<i>Doctrines, Opinions, Theories, and Views</i>	411
	<i>Bibliography</i>	
1.	Publications of Gauss	420
	Collected Works	430
2.	About Gauss	
	Manuscripts and Related Material	431
	Books	431
	Pamphlets	434
	Articles	435
	<i>An Introduction to Gauss's Mathematical Diary</i>	
	by Jeremy Gray	449
	<i>Gauss's Mathematical Diary</i>	469
	<i>Commentary on Gauss's Mathematical Diary</i>	
	by Jeremy Gray	485
	<i>Annotated Bibliography</i>	497
	<i>Index</i>	507