History and physics entangled
*Disciplinary intersections in the long nineteenth century*

ten Hagen, S.L.

Publication date
2021

Document Version
Other version

License
Other

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
History and Physics Entangled

Disciplinary Intersections in the Long Nineteenth Century

Sjiang L. ten Hagen
History and Physics Entangled: 
Disciplinary Intersections in the Long Nineteenth Century

ACADEMISCH PROEFSCHRIFT 
ter verkrijging van de graad van doctor 
aan de Universiteit van Amsterdam 
op gezag van de Rector Magnificus 
prof. dr. ir. K.I.J. Maex

ten overstaan van een door het College voor Promoties ingestelde 
commissie, in het openbaar te verdedigen in de Aula der Universiteit 
op woensdag 13 januari 2021, te 14.00 uur

door Sjang Leonard ten Hagen 
geboren te Rotterdam

This research has been funded by the Dutch Research Council (NWO). 
Part of the project “The Flow of Cognitive Goods: Towards a Post-Disciplinary 
History of Knowledge” (project number 360-69-040).
Promotiecommissie

Promotores
prof. dr. J. A. E. F. van Dongen  Universiteit van Amsterdam
prof. dr. L. W. M. Bod  Universiteit van Amsterdam

Co-Promotor
dr. B. Karstens  Rathenau Instituut

Overige Leden
prof. dr. A. Betti  Universiteit van Amsterdam
prof. dr. L. J. Daston  The University of Chicago
prof. dr. J. J. E. Kursell  Universiteit van Amsterdam
prof. dr. K. Nickelsen  Ludwig-Maximilians-Universität München
prof. dr. H. J. Paul  Universiteit Leiden
prof. dr. C. J. M. Schoutens  Universiteit van Amsterdam

Faculteit der Natuurwetenschappen, Wiskunde en Informatica
Contents

9 Introduction
16 Disciplines and Their Histories
22 The Humanities and the Sciences
26 History of Knowledge
29 Method: Entangled History and Cognitive Goods
35 Argument and Structure

1. Shaping History and Physics:
41 The Fluid Concept of Fact circa 1800
42 Introduction
47 The Origins of the German Fact
54 The University of Göttingen before 1800
57 Facts in Schloëzer’s Universal History
75 Facts in Lichtenberg’s Naturlehre
91 Before Disciplines: The Fact as a Historical Concept
94 Facts and Discipline Formation
109 Conclusion

2. Practicing History and Physics:
115 Exactitude in Mid-Nineteenth-Century Berlin
116 Introduction
123 Inside and Outside Berlin’s Philosophical Faculty
131 Practicing History
150 The Epistemic Virtues of Historical Training
155 Practicing Physics
184 The Epistemic Virtues of Physical Training
191 Conclusion

3. Applying History to Physics:
199 Ernst Mach’s Historical-Critical Methods
200 Introduction
209 Two Wissenschaften?
216 The Relevance of Historiography to Physics
231 Mach’s Historical Practice
244 Appropriating Source Criticism
255 In Between Disciplines
262 Conclusion

269 Conclusion
274 Synopsis
279 One Culture of Wissenschaft, Rather than Two
282 Prospects

289 Bibliography
290 Archival Sources
291 Primary Literature
301 Secondary Literature

329 Summary + Samenvatting

341 Acknowledgements

347 Publications by Author