

Contents

<i>List of figures</i>	xi
Introduction	1
Subject and state of research	1
Aim and coverage	4
Synopsis	5
A note on terminology	10

PART I CONTEXTS

1. Science	13
An era of change	13
People and institutions	16
Intellectual context	20
Disciplines	23
2. Latin	34
Historical overview	34
Latin as the language of early modern science	36
Latin and other languages of science	39
Demise and persistence	41
The lexical peculiarity of scientific Latin	44
3. Literature	49
‘Literature’ in premodern times	49
The place of scientific texts	52
The literary form of scientific texts	53
4. Print	57
Early modern print	57
The printed scientific book	64

PART II TEXTS

5. Making sources accessible	77
Translations	77
Commentaries	103
Technical dictionaries	132
Bibliographies	146
Reviews	154

6. Presenting facts	163
Letters	163
Reports	190
Journal articles	203
'Historiae'	218
Table works	240
7. Arguing	251
Dialogues	251
Dissertations	265
Monographs	290
8. Summarizing knowledge	315
Pandects	315
Compendia	339
Textbooks	354
9. Publicizing science	382
Didactic poems	382
Panegyrical poems	395
Biographies	410
Orations	419
Conclusion	432
Towards modern scientific literature	432
What next?	435
<i>Bibliography</i>	437
<i>Index of Names</i>	507
<i>Subject Index</i>	517