

Contents

Preface — VII

List of Tables — XV

List of Figures — XXI

Symbols and abbreviations — XXIII

- 1 Introduction: The Old English *Genesis* at the interface of Old English and Old Saxon Meters — 1**
 - 1.1 The Old English *Genesis*: *Genesis A*, *Genesis B*, and the Old Saxon *Genesis* — 1
 - 1.2 The metrical position as a minimal constituent of a verse, the principle of four positions per verse, and the system of verse types — 4
 - 1.3 Variation on the principle of four metrical positions in Old Germanic meter: The verse size — 9
 - 1.4 Variation in the alignment of metrical positions with language material — 12
 - 1.4.1 The lift — 13
 - 1.4.1.1 Resolution — 13
 - 1.4.1.2 Suspension of resolution — 14
 - 1.4.2 The normal drop — 17
 - 1.4.3 The heavy drop — 18
 - 1.4.4 Variation in metrical–linguistic alignment: a generalization based on the four-position principle — 22
- 2 The Meter of *Genesis A* — 23**
 - 2.1 Introduction — 23
 - 2.2 Type A1 without anacrusis — 24
 - 2.3 Type A1 with anacrusis — 29
 - 2.4 Subtypes A1s and A2as — 34
 - 2.5 Types A2a and A2b — 39
 - 2.6 Type A3 — 43
 - 2.7 Type B1 — 48
 - 2.8 Type B3 — 54
 - 2.9 Type C — 56
 - 2.10 Types D1, D2a, and D2b — 61
 - 2.11 Types D*1, D*2a, and D*2b — 64
 - 2.12 Type E — 69
 - 2.13 Three-position verses — 85

- 2.13.1 Noncontracted verses — 85
- 2.13.2 Contracted verses — 98
- 2.14 The system of verse types — 110
- 2.15 Resolution and Kaluza's law — 112
- 2.16 Section-based distinctions — 122
- 2.17 Changes introduced under the influence of Old Saxon meter — 129
 - 2.17.1 Anacrusis as a full metrical position — 130
 - 2.17.2 The reanalysis of PS#px as a reduced variant of PS#Px and the emergence of Px#px — 132
 - 2.17.3 Increased preference for -Sx# as a realization of \ x in type E — 134
 - 2.17.4 The verse-initial drop in section-initial position — 135
 - 2.17.5 Relaxation of the four-position principle in *Genesis A* as a generalization of adaptations to Old Saxon meter — 136

3 The Meter of *Genesis B* — 139

- 3.1 Introduction — 139
- 3.2 Type A1 without anacrusis — 140
- 3.3 Type A1 with anacrusis — 144
- 3.4 Subtype A1s — 150
- 3.5 Types A2a and A2b — 150
- 3.6 Type A3 — 153
- 3.7 Type B1 — 155
- 3.8 Type B3 — 160
- 3.9 Type C — 161
- 3.10 Type D — 169
- 3.11 Type D* — 173
- 3.12 Type E — 179
- 3.13 Three-position verses — 184
- 3.14 The system of verse types — 187
- 3.15 Resolution and Kaluza's law — 189
- 3.16 Section-based distinctions — 198
- 3.17 The metrical conversion of the Old Saxon *Genesis* to *Genesis B* — 200
 - 3.17.1 The metrical correspondence between *Genesis B* and the Old Saxon *Genesis* — 200
 - 3.17.2 Relaxation of the four-position principle for composition of *Genesis B* as a strategy of conversion and adaptation to Old English meter — 211
 - 3.17.3 Metrical features inherited from classical Old English meter, in defiance of the Old Saxon practice — 216
 - 3.17.3.1 Prefixal anacrusis — 216
 - 3.17.3.2 Alliterative pattern: the relative proportion of single and double alliteration in the a-verse in general — 217
 - 3.17.3.3 PS#Px scanned as type A2a — 217

- 3.17.3.4 The size of the first drop of types A1, A3, B1, and C — 218
- 3.17.3.5 The distribution of the resolved second lift in type B1 — 219
- 3.17.3.6 Lack of distinction between x...PSx/x...Psx and x...PXx/x...Pxx in terms of verse distribution — 219
- 3.17.3.7 A weaker preference for -S- relative to -S# as the first drop of type E — 220
- 3.17.3.8 The frequency of heavy verses — 220
- 3.17.4 The loss of Kaluza's law — 221

4 Split metrical identities of *Genesis A*: *Genesis A1* and *Genesis A2* in relation to *Genesis B* — 223

- 4.1 Introduction — 223
- 4.2 Alliteration: increased implementation of double alliteration in *Genesis A1* in concert with *Genesis B* and in contrast with *Genesis A2* — 224
- 4.3 Further distinguishing properties — 229
 - 4.3.1 Size of anacrusis — 229
 - 4.3.2 The initial upbeat of type A3 — 230
 - 4.3.3 The extra drop of class D* — 230
 - 4.3.4 The first drop of type E: -S# versus -S- — 231
 - 4.3.5 Subtypes A1s/A2as relative to types A1/A2a — 232
 - 4.3.6 Summary — 232
- 4.4 The pictorial and textual foundations of *Genesis A1*: assimilation to *Genesis B* and dissimilation to *Genesis A2* — 234
- 4.5 The mechanism of boosting double alliteration in *Genesis A1* — 253

5 Conclusion — 267

Bibliography — 283

Index — 287

- Index of authors — 287
- Index of subjects — 288
- Index of verses cited for discussion or exemplification — 292