



Universiteit  
Leiden

The Netherlands

## Indices zu den Papyri bibliothecae universitatis Gissensis (P.bibl.univ.Giss.)

Worp, K.A.

### Citation

Worp, K. A. (1975). Indices zu den Papyri bibliothecae universitatis Gissensis (P.bibl.univ.Giss.). *Kurzberichte Aus Den Papyrussammlungen Der Universitäts-Bibliothek Giessen*, 35, 11-41. Retrieved from <https://hdl.handle.net/1887/9155>

Version: Not Applicable (or Unknown)

License: [Leiden University Non-exclusive license](#)

Downloaded from: <https://hdl.handle.net/1887/9155>

**Note:** To cite this publication please use the final published version (if applicable).

It is now at once apparent what von Stern meant by 'köstlich-humorvoll'. He must have understood the last word not as a subjunctive but as the future : '(I am so insignificant in comparison with the other pottery that) no one is going to (trouble to) steal me.' However, the form κλέψει may well be a subjunctive (see references in A. Thumb and B. Scherer, *Handbuch der griechischen Dialekte*, 2nd ed., ii [1959] p.280), and although it would hardly be fair to hold it against von Stern that he was not aware of this possibility, we are, I think, bound to accept κλέψει = κλέψη. This, as opposed to von Stern's explanation, gives a straightforward commonplace statement which has fairly close parallels in other vase inscriptions. The interpretation implied by von Stern could safely have been consigned to oblivion, had it not been for its repetition in Epigrammata, where it will go on puzzling readers as being completely incompatible with the text and translation. It is here of relevance to point out that the normalized orthography used in Epigrammata deprives the reader of any possibility of disentangling the two interpretations without recourse to the original publication. The above thus adds yet another item to the case against normalized orthography in editions of, and quotations from, epigraphical texts.

It is not clear from Epigrammata whether Friedländer wanted to interpret the inscription as metrical. A few lines before no. 177 d Friedländer remarks that 'the Greeks were able to give the simplest pieces of pottery personal value by an (incised) inscription in verse or prose, serious or jocular', and I should like to believe that Friedländer thought of our inscription as prose. It is with some astonishment that one finds that Gentili, *Entretiens Hardt* xiv, *L'Épigramme grecque* (1967, published 1968) 49, note 4 to p.48, thinks the inscription metrical. (That he calls it a *reizianum* must be a mere slip.) I feel most disinclined to admit the existence of a single inscription in a lyric metre from the fifth century B.C. or earlier. My further considerations on this are best left for a future occasion, and for the present I limit myself to one question : what indications of poetry are found in the form or content of these three words ? I believe that the answer is none.

INDEX LOCORUM

TO

S.L.WALLACE, TAXATION IN EGYPT  
FROM AUGUSTUS TO DIOCLETIAN

(Princeton 1938)

|     |                                |      |                                      |
|-----|--------------------------------|------|--------------------------------------|
| 53  | 393 398,28                     | 130  | 393 398,31                           |
| 54  | 393                            | 131  | 392,3 398,28                         |
| 57  | 392,3                          | 132  | 393                                  |
| 59  | 393                            | 134  | 480,134 484,230                      |
| 60  | 393                            | 136  | 408,28                               |
| 61  | 480,133;134                    | 137  | 399,37                               |
| 62  | 470,16 481,140                 | 138  | 392,3 395,11                         |
| 63  | 312 386,10 482,176 484,223.    | 139  | 362,19 363,41                        |
| 64  | 371,43 372,64                  | 141  | 484,230                              |
| 65  | 480,133                        | 145  | 369,15                               |
| 66  | 480,133                        | 153  | 88                                   |
| 72  | 481,143                        | 154  | 393                                  |
| 73  | 408,28                         | 156  | 229 231 456,53                       |
| 79  | 401,66                         | 158  | 393                                  |
| 84  | 369,15                         | 159  | 420,21                               |
| 84R | 383,104                        | 162  | 457,63                               |
| 85  | 370,23                         | 166  | 43 373,69                            |
| 89  | 390,61                         | 175  | 359,50 369,15                        |
| 90  | 393                            | 182  | 392,3 395,11                         |
| 92  | 392,83                         | 186  | 360,58                               |
| 94  | 365,11                         | 188  | 371,45                               |
| 95  | 393 397,17                     | 194  | 474,25 480,134                       |
| 96  | 449,78                         | 199  | 386,10 456,52;53 481,134 484,230     |
| 97  | 393                            |      | 490,302                              |
| 99  | 421,38 481,134 485,257 487,265 | 199V | 222 308 390,63 433,18 445,24 481,145 |
| 102 | 386,10 482,171;176 485,257     | 200  | 373,69                               |
| 108 | 358,36                         | 212  | 445,23 480,133                       |
| 109 | 403,78                         | 213  | 91 92 482,179                        |
| 110 | 400,58                         | 215  | 480,134                              |
| 111 | 400,58                         | 216  | 384,126                              |
| 115 | 392,3 398,31;36 406,10         | 217  | 29                                   |
| 116 | 392,3 395,11 399,49            | 219  | 390,63 480,133 485,257 487,265       |
| 117 | 392,3                          | 220  | 445,19 446,29 490,303                |
| 118 | 392,3 409,40                   | 221  | 445,19 446,29 482,173 490,303        |
| 119 | 393                            | 222  | 355 481,134                          |
| 120 | 392,3                          | 223  | 365,15                               |
| 121 | 484,230                        | 224  | 393                                  |
| 122 | 392,3                          | 225  | 393                                  |
| 123 | 392,3 395,11                   | 227  | 373,69                               |
| 126 | 392,3                          | 231  | 408,28                               |
| 127 | 393                            | 235  | 474,25                               |
| 128 | 392,3                          | 236  | 430,30                               |
| 129 | 392,3 393                      | 240  | 450,90                               |

|        |                                |         |                             |
|--------|--------------------------------|---------|-----------------------------|
| 242    | 42 373,69                      | 426     | 358,35                      |
| 250    | 246                            | 425     | 483,212                     |
| 254    | 401,66                         | 429     | 483,212                     |
| 256    | 480,134                        | 431     | 381,115                     |
| 266    | 89 391,75                      | 434     | 483,212                     |
| 268    | 471,16                         | 436     | 467,79                      |
| 270    | 480,133                        | 444     | 364,1                       |
| 271    | 484,229                        | 447     | 393 398,27;31               |
| 273    | 480,133 484,230                | 452     | 470,16 481,140              |
| 274    | 369,15                         | 457     | 364,1 369,15                |
| 277    | 220 222 383,104 451,103        | 458     | 470,16 481,140              |
| 282    | 364,1                          | 461     | 390,63                      |
| 292    | 386,10 456,52;53 457,53        | 463     | 246 248 455,46              |
| 293    | 385,127 481,148                | 470     | 369,15                      |
| 298    | 392,3                          | 471     | 223 327 434,3 436,24 459,81 |
| 302    | 393 398,28                     |         | 485,257 486,258 487,265     |
| 324    | 403,78 405,89                  | 474     | 485,239                     |
| 326    | 230 450,90                     | 476     | 383,101;104                 |
| 328    | 232 450,88                     | 485     | 220 384,126 386,12 388,42   |
| 330    | 177 430,30 481,134             |         | 421,38 446,26 488,268       |
| 334    | 384,115 482,178                | 486     | 485,241                     |
| 336    | 23 365,11                      | 487     | 383,101;104                 |
| 337    | 207 333 433,18 440,45 441,76   | 493     | 398,27 399,52               |
|        | 445,20 455,52 456,52 458,79    |         | 494-510 399,52              |
|        | 459,80 490,302                 | 515     | 38 371,47                   |
| 340    | 232 310 484,224                | 518     | 470,16 471,17 481,140       |
| 342    | 178 179 327 430,30 431,34      | 521     | 390,63                      |
|        | 481,134;144                    | 524     | 393                         |
| 343    | 484,229                        | 528     | 384,115                     |
| 345    | 74 384,115 482,178             | 529     | 365,11 371,43               |
| 346    | 355                            | 534     | 41 365,11 371,43 372,64     |
| 350    | 417                            | 535     | 470,16                      |
| 356    | 247 490,303                    | 537     | 393                         |
| 359    | 327 421,38 481,134             | 552     | 372,64                      |
| II 362 | 155 320 426,94 480,133         | 557     | 372,64                      |
| 372    | 424,73                         | 561     | 371,45                      |
| 381    | 365,6;8                        | 562     | 405,87 406,13               |
| 382    | 386,10 481,143 482,176         | 563     | 375,14                      |
| 383    | 310 455,43                     | 567     | 383,104                     |
| 391    | 421,38 481,134 487,265 488,278 | 568     | 236                         |
| 392    | 355 381,134 482,174 484,230    | 569-571 | 383,104                     |
| 410    | 393                            | 572-574 | 375,14 378,41 380,63 381,79 |
| 414    | 365,15                         |         | 484,229                     |

|         |   |         |   |
|---------|---|---------|---|
| 577     | 393   | 766-767 | 466,67  |
| 583     | 401,66  | 770     | 390,63  |
| 585     | 371,45  | 771     | 355   |
| 597     | 373,69  | 772     | 312   |
| 598     | 369,15  | 773     | 401,66  |
| 607     | 373,69  | 774     | 365,15  |
| 617     | 441,56  | 776     | 379,54  |
| 622     | 450,88  | 777     | 394 395,5                                     |
| 638     | 373,69  | 779     | 375,14 480,134                                |
| 639     | 355 481,134 482,174 484,230                               | 784     | 480,134                                       |
| 640     | 373,69 390,57   | 785     | 390,57  |
| 649     | 392,83  | 788     | 386,10  |
| 652     | 222 383,107 384,126 481,134<br>484,230                    | 789     | 355   |
| 653     | 279 384,126 445,23 481,134<br>484,230                     | 790     | 380,63 480,134                                |
| 654     | 390,63 487,265  | 791     | 125 481,134                                   |
| 655     | 368,45 481,142  | 802     | 42  |
| 657     | 375,14 475,56   | 803-804 | 466,67  |
| 659     | 369,15;18   | 807     | 365,8   |
| 662     | 380,63 480,134  | 810     | 386,10  |
| 667     | 417   | 812     | 267 480,129                                   |
| 111 697 | 461,21 481,149 488,269                                    | 817     | 403,30 480,134 481,134                        |
| 704     | 421,38 480,133 485,257 487,265                            | 819     | 380,63  |
| 706     | 393 398,25  | 820     | 451,102                                       |
| 707     | 241 452,7;9   | 825     | 450,100                                       |
| 711     | 308 384,115 482,178                                       | 830     | 364,1 480,132                                 |
| 718     | 246   | 831     | 369,19  |
| 724     | 466,67  | 833     | 394 395,5 396,12 411,70                       |
| 729     | 408,28  | 835     | 41 371,43 372,64                              |
| 730     | 392,83  | 842     | 364,3 365,8                                   |
| 733     | 490,303   | 851     | 481,151                                       |
| 743     | 41 372,64 383,104   | 855     | 435,21  |
| 744     | 41 372,64 383,104   | 867     | 468,82  |
| 747     | 475,40  | 870     | 360,60  |
| 748     | 448,60 453,19 490,303                                     | 880     | 384,115                                       |
| 753     | 199 334 381,77 384,115 433,14;15<br>436,24 440,39 490,303 | 881     | 150 411,70 422,50 423,55<br>424,67;69 481,134 |
| 755     | 372,48  | 882     | 480,129 482,169                               |
| 756     | 221 445,19 482,173 490,303                                | 883     | 380,63 400,30                                 |
| 760     | 367,20  | 889     | 487,265                                       |
| 761     | 355 384,126 480,133                                       | 890     | 487,265                                       |
| 762     | 89 391,75   | 897     | 40 355  |
|         |   | 898     | 40 279 355                                    |
|         |   | 903     | 475,50  |

|         |  |          |   |
|---------|--|----------|---|
| 905     | 371,43;45  | 1195     | 373,69  |
| 908     | 371,47   | 1197     | 240 452,9   |
| 914     | 229 448,60 480,128                                     | 1198     | 127 141 422,38  |
| 915     | 56 330 374,8 375,14 378,41                             | 1199     | 407,22  |
| 918     | 373,69   | 1200     | 241 452,9   |
| 920     | 367,29   | 1207     | 231   |
| 921     | 369,19   | 1208     | 434,29  |
| 969     | 92   | V 1210   | 103 278 399,46 407,24 457,60<br>458,68;71;72 468,92;93;94 470,9<br>474,36 490,288 |
| 971     | 404  | VI 1217  | 491,8   |
| 976     | 371,43;45  | 1238     | 356,12 361,17   |
| 977     | 40 371,45  | 1312-18  | 445,18  |
| 978     | 371,45   | 1344     | 68  |
| 983     | 411,70   | 1346     | 68  |
| 986     | 248 455,48   | 1351     | 388,43 389,50 390,55  |
| 991     | 484,223  | 1352     | 388,43  |
| 1010    | 486,257  | 1353     | 388,43 389,50 390,55  |
| IV 1018 | 373,69   | 1459     | 375,14  |
| 1027    | 367,25   | VII 1561 | 54 55 57-59 377,35  |
| 1031    | 370,25   | 1562     | 54 55 57-59 62 377,35   |
| 1033    | 369,12   | 1564     | 368,45 444,1 461,21 488,269   |
| 1040    | 436,24   | 1579-80  | 393   |
| 1046    | 480,134  | 1581     | 392,3 398,27  |
| 1047    | 359,48   | 1582     | 88  |
| 1048    | 364,1  | 1584-85  | 430,30 481,134  |
| 1062    | 289 446,31   | 1586     | 481,134   |
| 1067    | 222  | 1587     | 233 375,14 482,172  |
| 1068    | 401,66   | 1588     | 313 449,85  |
| 1069    | 392,3 398,28 399,37                                    | 1589     | 482,171   |
| 1072V   | 490,303  | 1590     | 482,170   |
| 1073    | 407,26   | 1591     | 436,24 481,152 484,223  |
| 1087    | 201 205 208 212 213 440,54 441,71<br>442,79;87 443,104 | 1592     | 462,27  |
| 1088    | 467,82 468,83  | 1593     | 466 67  |
| 1089    | 486,257  | 1594     | 462,27  |
| 1091    | 383,104  | 1595     | 466,67  |
| 1117    | 76 385,127   | 1596-97  | 421,38  |
| 1123    | 308 471,16   | 1598     | 364,2 365,15  |
| 1125    | 396,14   | 1599     | 87 353 355 388,42   |
| 1140    | 402,73   | 1600     | 355   |
| 1150    | 470,1  | 1602     | 436,24 481,145  |
| 1185    | 471,16   | 1604     | 490,303   |
| 1188    | 189 434,29   | 1605     | 167 485,257 490,303   |
| 1189    | 488,261 487,265  |          |   |

|                                  |  |               |   |
|----------------------------------|--|---------------|---|
| 1606                             | 58 379,54;58 330,58;63 487,265<br>488,274 489,282                            | 3             | 29 354 362,21 371,43                                      |
| 1607                             | 374,8 375,14 481,150   | 4             | 354 365,6 369,19 370,26 371,43;46<br>372,62;66;69 490,291 |
| 1610                             | 27   | 5             | 369,19;20 370,26;27 372,69 373,70                         |
| 1613                             | 184 321 355 365,15 373,81 380,63<br>415 422,38;43 430,30 485,241             | p.111         | 373,69  |
| 1614                             | 321 421,38 485,239   | p.116         | 373,76  |
| 1615                             | 434,4;5  | 11            | 371,43  |
| 1616                             | 196 436,24;27 484,225  | 13            | 7   |
| 1617                             | 307 396,13 414 415 473,10 481,138<br>484,228                                 | 14            | 5   |
| 1618                             | 433,14   | p.163         | 359,41  |
| 1620                             | 475,56   | 18p.183       | 357,28  |
| 1621-23                          | 11 359,45  | 19            | 373,69  |
| 1625                             | 147 355 422,50 484,229   | p.231         | 371,48  |
| 1626                             | 371,45   | p.240         | 357,26  |
| 1627                             | 484,229  | p.244         | 357,27  |
| 1632                             | 358,35   | p.249         | 372,51;52   |
| 1636                             | 358,35 366,17 369,19 370,26<br>371,46 372,66                                 | p.255         | 372,55  |
| 1639                             | 358,35   | p.256         | 361,10  |
| 1684                             | 364,1  | p.261         | 372,50  |
| 1697-99                          | 370,27   | p.267         | 372,56  |
| 1700-04                          | 370,27   | p.274         | 372,63  |
| 1706                             | 384,115;119  | p.276         | 371,40 372,59 373,71                                      |
| 1707                             | 384,115 482,178  | p.293         | 372,64;65   |
| 1708-09                          | 355  | p.294         | 372,61  |
| 1711                             | 480,133  | p.299         | 372,67 374,85   |
| 1712                             | 79 386,10  | p.302         | 367,37  |
| P.Berl.Bibl. (cf.W.Grundz.p.XXV) |  | p.305         | 361,10  |
| 21                               | 209 470,12   | p.308         | 361,14 363,35   |
| P.Berl.Frisk (=SB V 7515)        |  | p.313-17      | 471,16  |
| 1                                | 370,27 373,75  | p.323         | 358,36 360,5 363,44                                       |
| P.Berl.Lshg.                     |  | P.Berl.Möller |   |
| 1                                | 365,4;6 368,41 369,19 370,26 371,43;46<br>372,62;66;69 373,77 452,14 490,291 | 7             | 387,25 (=SB V 7344)                                       |
| p.49                             | 373,79   | P.Bouriant    |   |
| p.57                             | 370,27   | 13            | 207 317   |
| p.59                             | 356,10   | 21            | 419,15  |
| p.62                             | 360,5  | 27            | 482,177   |
| p.67                             | 356,1 360,1;3  | 29            | 312 381,79  |
| p.68                             | 357,17   | 30            | 377,30 378,41 452,17 488,274                              |
| 2                                | 370,27 490,291   | 31            | 213 278 467,70 470,5 484,229<br>487,265                   |
|                                  |  | 32            | 122 410,61 416 423,55 424,69;71<br>486,257                |

- 33 371,45 480,133  
 37 364,1 381,79  
 38 358,35  
 40 28 371,43  
 41 b 359,45  
 42 11 13 29 359,41 360,3;5 361,11  
 363,44 383,104  
 p.156 3 357,17  
 47 369,15  
 P.Brømen  
 2 (inv.73) 8  
 21 Cf. Archiv VI p.427  
 P.Bruux.  
 1 359,41;43;44 361,11 (= SB I 4325)  
 P.Cairo Goodspeed  
 10 147 396,12 417 423,51 483,211  
 30 22 233 235 310 365,6 381,79 416  
 480,133 485,257  
 P.Cairo Preisigke  
 10 403,78  
 12 76 360,61  
 21-23 487,265(=P.Fay.199;198;279)  
 24 481,134(=P.Fay.200)  
 25 466,67(=P.Fay.185 a)  
 28 372,48  
 29 371,45 452,12  
 33 373,82  
 36 417  
 P.Cairo Zeno  
 59015 R 461,9  
 59130 432,6  
 59394 386,10;11  
 P.Col.  
 inv.480 448,59;60;62;63;64 449,75  
 II 1 R 480,126  
 1 R 1 326  
 1 R 1a 420,22  
 1 R 1a+b 135 144 148 354 413,85 416  
 418,6 421,38 422,38;43;50  
 423,55 424,67;69 480,134  
 485,257  
 1 R 2 122 148 326 409,43 416 422,43  
 423,55 424,67;69 476,62 484,224  
 p.38 423,52  
 1R 3 416 422,43;50 423,55 424,67;69  
 p.82 410,59  
 1 R 4 370,27 373,75 461,21 488,269  
 1 R 5 373,75  
 1 R 6 27  
 P.Cornell  
 15 84  
 16 392,3 398,33 399,38;51 400,57  
 17 394,395,5  
 18 400,58  
 21 480,126  
 21 V 415  
 22 106 408,35 470,5  
 23 408,37  
 24 122 124 137 139 140 291 321 415  
 422,38  
 36 484,228  
 37 371,45  
 42 421,38 481,134 487,265 488,278  
 47 485,239  
 Corpus Papyrorum Raineri  
 1 364,1  
 33 369,15  
 47 373,69  
 104 364,1  
 170 364,1  
 175 364,1 430,30  
 187 417  
 188 364,1  
 206 417  
 223 417  
 240 430,30  
 243 39 385,128  
 P.Fayum  
 15 446,33  
 18 b 372,69  
 20 471,16;18  
 21 484,226  
 23 183 443,104 481,151  
 23 a 40 223 446,37  
 26 348 384,126  
 27 403,78

|       |   |          |                                     |
|-------|---|----------|-------------------------------------|
| 28    | 400,58                                      | 67 p.196 | 466,63 467,70 492,41                |
| 29    | 401,66                                      | 68       | 468,82;85;88                        |
| 30    | 401,66                                      | 69       | 462,27                              |
| 34    | 73 74 289 384,115 490,303                   | 70-71    | 466,67                              |
| 36    | 231 427,111 441,70 487,265                  | 72       | 462,27                              |
| 39    | 243 454,29 482,161                          | 73       | 466,67 468,83                       |
| p.155 | 454,27                                      | 74       | 462,27 468,83                       |
| 40    | 360,5 475,56                                | 75       | 468,82                              |
| 41    | 48 377,30 378,41 379,54 380,63 381,65 76    |          | 466,67 468,82;83                    |
|       | 452,17 480,134 484,231 485,257 488,274 76 a |          | 462,27                              |
| 42    | 383,106 416 480,133 484,230                 | 81       | 29 353 364,1 371,48                 |
| 42 a  | 184 220 353 354 375,14 380,63 380,63        | p.208-11 | 371,32;34                           |
|       | 383,104 384,126 388,42 322,38;43 423,55     | 82       | 360,6 368,41                        |
|       | 433,18;21 446,31 451,102 453,26 454,36      | 83       | 372,48                              |
|       | 459,81 470,3 480,134 481,146 484,232        | 84       | 372,48                              |
|       | 485,239 490,302                             | 86       | 371,43;46 372,69                    |
| 43    | 235   | 86 a     | 371,43 372,69                       |
| 44    | 205   | 87       | 383,104                             |
| 45    | 486,261                                     | 99       | 380,63                              |
| 47    | 470,11                                      | 101      | 373,69                              |
| 47 a  | 480,133                                     | 104      | 262 275 464,39 465,52               |
| 48    | 436,24                                      | 146      | 372,69                              |
| 49    | 414 487,265                                 | 148      | 372,69                              |
| 50    | 408,33 414 487,265                          | 153      | 476,62 (=SPP IV p.119)              |
| 51    | 416 459,81 460,88                           | 164-76   | 462,27                              |
| 52    | 414 487,265                                 | 177-85   | 466,67                              |
| 53    | 420,22 422,43;50 424,67 425,75 480,133      | 185 a    | 466,67 (=P.Cairo Preisigke 25)      |
| 54    | 243 318 420,22 422,43 423,55 424,67;69      | 186-89   | 468,82                              |
|       | 480,133                                     | 190      | 378,41 379,54 380,63 383,106 485,   |
| 55    | 375,14 379,54;58 380,63 381,77 480,133      |          | 257 487,265 488,274                 |
|       | 485,257 487,265 488,274 (Cf.P.Ryl.II        | 191      | 380,63 381,64                       |
|       | 192 b, p.253)                               | 192      | 378,41 380,63 432,8 487,265         |
| 56    | 233 380,63 480,133 485,257 487,265          | 193-94   | 380,63 475,56 485,257 487,265       |
|       | 488,274                                     |          | 488,274                             |
| 57    | 354 380,63 381,64 481,134 487,265           | 196-98   | 408,34 414 487,265 (P.Fay.198 =     |
|       | 488,268;274                                 |          | P.Cairo Preisigke 22)               |
| 58-59 | 441,56 481,153                              | 199      | 414 487,265 (=P.Cairo Preisigke 21) |
| 60    | 485,257                                     | 200      | 481,134 (=P.Cairo Preisigke 24)     |
| 61    | 480,134                                     | 202      | 369,15                              |
| 62    | 271 428,123 448,57                          | 208      | 369,15                              |
| 63    | 366,15                                      | 218      | 375,14 379,54;58 380,63 485,257     |
| 64    | 318 381,77 433,14 480,134                   |          | 487,265 488,274                     |
| 65    | 449,85                                      | 226      | 379,54 380,63 475,56                |

|         |   |         |  |
|---------|---|---------|--|
| 229     | 416 424,67 (=SPP IV p.118)                                      | 16      | 354 383,105  |
| 230     | 422,43 484,230  | 18      | 384,115  |
| 237     | 401,66  | 50      | 364,3  |
| 239     | 416 423,55 480,134  | 56      | 486,258  |
| 244     | 455,43 482,170  | 57      | 277  |
| 256     | 420,22  | 68      | 408,28   |
| 263     | 364,1 371,45  | 102     | 393  |
| 278     | 416   | 104     | 76   |
| 279-81  | 414 487,265 (P.Fay.279=P.Cairo<br>Preisigke 23)                 | 105     | 353  |
| 282     | 408,34 414 487,265  | II 185  | 369,19   |
| 283     | 414 487,265   | III 301 | 393  |
| 284     | 408,34 414 487,265  | 308     | 402,66;68  |
| 291     | 480,127   | 326-29  | 359,45   |
| 293     | 417 480,133 484,230   | 330     | 371,43   |
| 303     | 416   | 331     | 16 359,45 361,14                                     |
| 316     | 420,22 422,43 423,55  | 333     | Cf. Archiv VI p.427                                  |
| 317     | 422,43 423,55 424,67;69   | 335     | 275 330 465,40                                       |
| 330     | 430,30  | 340     | 383,104  |
| 335     | 306   | 350     | 411,70   |
| 338     | 372,69  | 358     | 369,16(=P.Ausonia 2)                                 |
| 340 V   | 371,43  | 363     | 74   |
| 341     | 378,41 379,54 380,63 485,257<br>487,265 488,274 (=SPP IV p.118) | 364     | 369,19   |
| 349     | 414 487,265   | 375     | 423,55 490,302                                       |
| 350-51  | 408,34 414 487,265  | 379     | 369,19 370,25 373,69                                 |
| 352     | 408,34 413,85 414 487,265                                       | 386     | 371,45   |
| 353     | 408,34 414 487,265  | 387,3   | 354 371,45 452,14                                    |
| 354-55  | 414 487,265   | 388     | 371,45 372,69  |
| 357-58  | 408,34 414 487,265  |         | P.Freib.II   |
| P.Fayum | Ostraca   | p.41    | 449,77   |
| 2-6     | 425,84  | P.Genf. |  |
| 13      | 383,106   | 17      | 480,131 481,134                                      |
| 24-40   | 370,27  | 18      | 404  |
| 46      | 470,16  | 19      | 403,78   |
| 49      | 215-17  | 32      | 455,44   |
| P.Flor. |   | 33      | 400  |
| I 1     | 448,60  | 40      | 421,38 480,133 487,265                               |
| 2       | 474,25  | 42      | 312 372,69 482,176                                   |
| 4       | 394   | 71      | 436,24   |
| 5       | 392,3 399,37;51   | 77      | 225  |
| 7       | 373;69;76   | P.Ghent |  |
| 12      | 126 411,74 417 423,51 483,211                                   | 1       | 295 372,65 (380,59;=SB III 6951;<br>P.Ryl.II App.II) |

|                    |                            |         |                                      |
|--------------------|----------------------------|---------|--------------------------------------|
| P.Giess.           |                            | 52      | 481,134 487,265                      |
| I 4-7              | 359,49                     | 54      | 490,302                              |
| 10                 | 369,12                     | 55      | 393                                  |
| 42                 | 380,61                     | 56      | 362,22                               |
| 43                 | 394 395,5 396,12           | 58      | 310 468,89;90                        |
| 44                 | 394 395,5                  | 60      | 436,24 441,56 481,153                |
| 48                 | 369,12                     | 62 a    | 480/481,134                          |
| 50                 | 383,104                    | 64      | 455,44                               |
| 51                 | 364,3                      | 65      | 378,41 379,54 380,63 487,265 488,274 |
| 58                 | 483,212                    | 80      | 470,9                                |
| 60                 | 16 39 357,26 359,45 361,14 | P.Gron. |                                      |
|                    | 372,64;66                  | 2       | 359,41                               |
| p.28               | 363,32                     | 3       | 388,33                               |
| p.29               | 363,34                     | 4       | 355                                  |
| 61                 | 485,254                    | 7       | 355                                  |
| 63                 | 371,43 484,228             | P.Hal.  |                                      |
| 94                 | 409,43                     | 1       | 432,6                                |
| P.Giess.Univ.Bibl. |                            | P.Hamb. |                                      |
| 13                 | 71                         | 3       | 485,239;257 487,265                  |
| P.Graux            |                            | 3 B     | 489,282                              |
| 1                  | 290 473,17 (=58 V 7461)    | 7       | 104 394 395,5                        |
| 2                  | 473,17;18 (= 58 V 7462)    | 9       | 91 481,154                           |
| P.Grenfell         |                            | 12      | 8 359,41 383,104                     |
| I 48               | 365,6;8                    | 13      | 233 483,212                          |
| 50                 | 308 436,27 439,34          | 15      | 417                                  |
| II 41              | 237 442,94                 | 19      | 372,57                               |
| 44                 | 372,69 490,303             | 33      | 226                                  |
| 45                 | 390,57                     | 34      | 80                                   |
| 48                 | 390,63 487,265             | 39      | 367,27 384,125                       |
| 49                 | 403,78                     | 40      | 88 354 378,41 379,54 380,63 388,42   |
| 50                 | 466,63                     |         | 389,48 390,56;63 487,265 488,274     |
| 50 a               | 468,83 490,303             | p.183   | 386,10                               |
| 50 b               | 268 464,35 466,67          | 41      | 378,41 379,54 380/81,63 487,265      |
| 50 c               | 467,82                     |         | 488,274                              |
| 50 d               | 462,27                     | 42      | 388,42 389,48 390,56 481,134         |
| 50 e               | 462,27                     | 44-45   | 480,134                              |
| 50 f               | 466,67                     | 46      | 378,41 379,54 380,63 487,265 488,    |
| 50 g               | 466,67                     |         | 274                                  |
| 50 h               | 466,67                     | 47-50   | 378,41 380,63 487,265 488,274        |
| 50 i               | 468,82                     | 51      | 354 378,41 380,63 487,265 488,274    |
| 50 k               | 462,27                     | 60      | 394 395,5 397,17 400,58              |
| 50 l               | 462,27                     | 62      | 364,1 380,63                         |
| 50 m               | 468,82                     |         |                                      |

|        |  |               |  |
|--------|--|---------------|--|
| 64     | 373,69   | P.Lille       |  |
| 76     | 466,67 468,83  | 1 p.15        | 380,61   |
| 77     | 462,27 468,83  | P.Leipzig     |  |
| 78     | 462,27   | 5             | 202 472,7  |
| 79     | 230  | P.Lips.       |  |
| 80     | 471,16 481,140   | 10            | 450,93   |
| 81     | 282 470,16 481,134   | 64            | 373,82 394   |
| 82     | 375,14 378,41 379,54 485,257<br>487,265 488,274  | 67            | 375,14   |
| 83     | 380,63 427,113 481,134   | 68            | 423,53 478,117                                       |
| 84     | 450,88 482,165   | 69            | 421,38 476,87  |
| 85     | 147 355 411,70 422/423,50  | 70            | 423,53   |
|        | P.Hawara = Archiv V p.381 sqq.   | 72            | 421,38   |
|        | P.Hibeh  | 73            | 385,127 478,87                                       |
| I 29   | 472,1  | 74            | 419,14 478,87  |
| 67     | 378,48   | 76            | 366,15 478,91;94                                     |
| 80     | 469,107  | 81            | 466,67   |
| 110    | 470,2  | 82            | 468,82   |
| 112    | 64 378,54 380,62 420,25 439,35   | 83            | 383,104  |
| 115    | 247  | 93-94         | 162 381,63 484,228                                   |
| 116    | 446,42   | 95            | 381,63 484,228                                       |
|        | P.Jandanae   | 96            | 162 381,63 484,228                                   |
| 26     | 383,104  | 105           | 359,44   |
| 28     | 383,102;104  | inv.266       | = Archiv V p.245                                     |
| 29     | 248 480,134  | P.Lond.       |  |
| 31     | 401,66   | I 109 (p.150) | 375,14 381,79  |
| 32     | 485,239  | 109 A (p.150) | 50 51 63 376,14;21;22 382,96<br>475,56               |
| 53     | 485,254 487,265  | 109 B (p.151) | 475,56   |
| 56     | 470,16   | 119 (p.140)   | 50-53 63 375,14 376,19;21;22<br>381,79 382,96 475,56 |
| 57     | 371,45   | 131 (p.166)   | 451,102  |
| 59     | 484,229  | II 156(p.249) | 355  |
| 59     | 466,67   | 164 (p.116)   | 355  |
| 135    | 358,35   | 165 (p.103)   | 421,31   |
| 135 a  | 371,48   | 166a(p.116)   | 353 355 481,134 483,212                              |
| 137    | 232 234 372,64 450,88  | 170 (p.69)    | 414  |
| 138    | 41   | 171a(p.102)   | 366,17 384,125                                       |
| 141    | 66 284 375,14 378,41 379,54;58<br>380,63 381,77 475,49 484,228<br>487,265 (cf.P.Mich.IV) | 173 (p.66)    | 401,66 402,70  |
| 142    | 29 76 366,15   | 175a(p.119)   | 364,1  |
| 143    | 328 487,265  | 175b (p.XVI)  | 358,35   |
|        | P.Leid.  | 181 (p.146)   | 482,167  |
| L p.57 | 472,7  | 182 a(p.XVII) | 355  |
|        |  | 192 (p.222)   | 358,35   |

|              |  |              |   |
|--------------|--|--------------|---|
| 193 (p.120)  | 15 361,12 362,18;22 363,41<br>381,63;67 487,265 (=SPP XVII<br>p.49)                      | 316c (p.84)  | 467,82  |
| 194 (p.124)  | 361,12 371,43  | 318 (p.87)   | 468,89 482,159  |
| 195 (p.127)  | 53 55 58 75 360,8 375,14<br>377,35 378,41 379,54 380,63<br>381,77 (=P.Ryl.II 192b,p.255) | 319 (p.80)   | 390,63 480,133 487,265                                  |
| 201 (p.78)   | 487,265 488,274  | 322 (p.159)  | 373,69  |
| 201a (p.78)  | 380,63 485,257   | 323 (p.81)   | 390,63 391,67 480,133 487,265                           |
| 203 (p.248)  | 434,3 436,24   | 324 (p.63)   | 399,53  |
| 206c (p.85)  | 462,77   | 328 (p.75)   | 84 89 390,60 391,75                                     |
| 206d (p.86)  | 466,67   | 329 (p.113)  | 457,61;62 485,257 487,265<br>488,277                    |
| 208a (p.67)  | 401,66   | 330 (p.88)   | 468,89;90 482,159                                       |
| 213V (p.160) | 473,16 474,26  | 337 (p.107)  | 421,38 481,134 487,265                                  |
| 216 (p.186)  | 452,12   | 338 (p.68)   | 401,66  |
| 254V (p.230) | 386,10 484,228   | 340 (p.69)   | 414 480,133   |
| 255 (p.117)  | 312 386,10   | 345 (p.113)  | 311 407,22 416  |
| 257 (p.19)   | 107  | 347 (p.70)   | 407,23 433,18 458,79                                    |
| 258 (p.28)   | 107 109  | 349 (p.115)  | 422,38 431,33 481,134                                   |
| 259 (p.36)   | 107 406,9  | 352 (p.114)  | 459,81  |
| 260 (p.42)   | 98 112-14 117 403,76 409,81;<br>85 406,9;19 (=SPP IV p.72)                               | 353 (p.112)  | 407,22  |
| 261 (p.53)   | 98 112-14 403,76 (=SPP IV<br>p.62)   | 359 (p.150)  | 452,9   |
| 266 (p.233)  | 209  | 367a (p.101) | 365,15 480,133  |
| 267 (p.129)  | 11 359,42  | 372          | 374,4 380,63 487,265 468,274<br>(= P.Teb.II App.1)      |
| 281 (p.65)   | 401,66 402,69  | 376 (p.77)   | 85 388,32;33;36   |
| 286 (p.183)  | 434,27 440,45  | 380 (p.110)  | 430,30 481,134  |
| 295 (p.99)   | 372,69   | 383 (p.117)  | 381,63  |
| 296 (p.107)  | 421,38 481,134 487,265   | 443 (p.78)   | 81  |
| 297V (p.110) | 490,303  | 447 (p.71)   | 490,302   |
| 297b (p.110) | 448,60   | 451 (p.109)  | 375,14 380,63 430,30 480,133<br>485,257 487,265 488,274 |
| 301 (p.256)  | 22 365,6   | 460 (p.70)   | 456,52;53 484,231 485,257 488,268                       |
| 304 (p.71)   | 390,61   | 468 (p.81)   | 90 390,63 484,228                                       |
| 305 (p.79)   | 226 391,70 449,70 483,215;<br>222  | 469a (p.85)  | 467,82  |
| 306 (p.118)  | 480,134  | 469b (p.86)  | 462,27  |
| 307 (p.84)   | 466,67   | 472 (p.82)   | 455,43  |
| 311 (p.219)  | 364,1  | 474 (p.108)  | 470,16 481,140  |
| 312 (p.80)   | 386,10 389,47 485,257 487,<br>265  | 476a (p.61)  | 395,3   |
| 314 (p.189)  | 373,69   | 477 (p.109)  | 470,16 481,140  |
| 316b (p.86)  | 467,82   | 478 (p.111)  | 440,41 441,56 482,158                                   |
|              |  | III p.VII    | 409,44 432,9  |
|              |  | 604A (p.70)  | 11 16 357,23 358,35 359,45 363,40                       |
|              |  | 604B (p.76)  | 16 21 363,31;39;40                                      |
|              |  | 834B (p.34)  | 414   |
|              |  | 842 (p.141)  | 72  |

|              |   |               |  |
|--------------|---|---------------|--|
| 843 (p.28)   | 395,3 399,43  | 1169 (p.43)   | 259 267 462,28 482,156 484,234   |
| 844 (p.54)   | 167 327 420,22 421,38<br>423,55 424,62;67;69 425,75<br>481,134 487,265 488,278                    | 1170 (p.93)   | 29 366,15  |
| 845a (p.33)  | 414 480,133   | 1171 (p.177)  | 86 330 382,96 430,33 431,36<br>447,44  |
| 845b (p.34)  | 417 480,134   | 1171v (p.105) | 280  |
| 846 (p.131)  | 196   | 1171vc(p.107) | 425,76   |
| 847 (p.54)   | 384,115 482,178   | 1177 (p.180)  | 447,52   |
| 849 (p.XL)   | 312   | 1212 (p.90)   | 25   |
| 851 (p.49)   | 386,10 387,14   | 1215 (p.122)  | 372,57   |
| 856 (p.91)   | 270 296 317 446,31 489,284  | 1216 (p.34)   | 126 417 423,51 480,134   |
| 900 (p.88)   | 369,19 371,46   | 1217A (p.61)  | 68 381,63 448,60   |
| 909b (p.32)  | 414 480,133 487,265   | 1217B (p.61)  | 68 382,91  |
| 911 (p.127)  | 139   | 1220 (p.114)  | 474,25 481,134   |
| 912a (p.33)  | 414 487,265   | 1221 (p.24)   | 393 396,13   |
| 915 (p.26)   | 394 395,5;12 397,17   | 1223 (p.139)  | 373,69   |
| 917 (p.XLV)  | 58 378,41 379,54;58 380,63<br>381,77 480,134 485,257<br>487,265 488,274 (=P.Ryl.II<br>192b,p.254) | 1225 (p.138)  | 373,69   |
| 919a (p.56)  | 481,134   | 1227 (p.143)  | 383,101;104  |
| 919b (p.28)  | 394 395,5 396,12  | 1232 (p.57)   | 481,134 484,223  |
| 921 (p.133)  | 368,3   | 1233 (p.57)   | 481,134 484,223  |
| 922a (p.40)  | 468,82  | 1234 (p.33)   | 414 480,133  |
| 924 (p.134)  | 364,3   | 1235 (p.35)   | 124 184 253 354 409,41<br>410,49 416 423,55 425,75<br>455,52 459,81 460,90 480,134 |
| 925 (p.55)   | 480,134   | 1239 (p.52)   | 371,45   |
| 928 (p.190)  | 265 296   | 1265a (p.36)  | 466,67   |
| 929 (p.40)   | 462,28  | 1265b (p.36)  | 462,27   |
| 933 (p.69)   | 228 448,60 449,67   | 1265c (p.36)  | 466,67 468,83  |
| 935 (p.30)   | 394 395,5 396,14 418  | 1265d (p.37)  | 466,67   |
| 936 (p.31)   | 394 395,5 396,14 418  | 1265e (p.37)  | 466,67   |
| 938 (p.150)  | 364,3   | 1266a (p.38)  | 466,67   |
| 944 (p.53)   | 155 365,11 483,210  | 1266b (p.38)  | 466,67   |
| 946 (p.31)   | 101 394 395,5 397,21  | 1266c (p.38)  | 466,67   |
| 955 (p.127)  | 417   | 1266d (p.38)  | 462,27   |
| 964 (p.211)  | 462,28  | 1266e (p.38)  | 462,27   |
| 1107 (p.47)  | 261 262 265 464,37  | 1266f (p.39)  | 468,82   |
| 1119a(p.25)  | 392,3 395,11  | 1266g (p.39)  | 468,82   |
| 1157 (p.61)  | 3 62 67 68 76 280 317<br>381,63 382,82 483,210;218<br>484,228                                     | inv.1562      | 453,22   |
| 1158 (p.151) | 229 448,60  | inv.1662V     | 192 199 204 208 210 211 224<br>296 441,73 442,81;98 448,54<br>483,195              |
| 1165 (p.191) | 373,69  | inv.1577      | 43 366,17  |

|                                 |                                |        |                                   |
|---------------------------------|--------------------------------|--------|-----------------------------------|
| inv.1581R                       | 70 378,41 379,54 380,63        | 26a    | 358,36                            |
|                                 | 381,77 383,104 415             | 28     | 371/72,48                         |
| inv.1581V                       | 371,43                         | 29     | 434,25 480,134                    |
| inv.1911                        | 364,1 372,48;69                | 33     | 370,25 373,69                     |
| inv.1938                        | 471,17                         | 34     | 373,69                            |
| inv.1939                        | 471,17                         | 46R    | 453,26 487,265                    |
| P.Marmorica (=Studi e Testi,53) |                                | 57     | 373,69 381,63                     |
| 1                               | 7 357,34 429,7                 | P.Oxy. |                                   |
| P.Nerton                        |                                | I 36   | 266 296 315 464,38                |
| 15                              | 475,58 482,156                 | 43     | 148 365,11                        |
| P.Meyer                         |                                | 44     | 165 288 475,41 483,202            |
| 3                               | 32 369,12                      | 56     | 450,97                            |
| 6                               | 408,28                         | 57     | 322 369,12 485,249                |
| 9                               | 392,3 396,13 397,22 398,27     | 58     | 491,19 492,31                     |
| p.56                            | 397,16                         | 61     | 321 484,237                       |
| p.58                            | 403,75;76 405,85 406,10        | 74     | 83                                |
| 10                              | 224                            | 79     | 402,66                            |
| P.Mich.                         |                                | 95     | 449,77                            |
| II 121 R                        | 71 386,9 430,32                | 96     | 449,75 482,181 483,194            |
| 121 V                           | 446,43                         | 99     | 228 448,60 449,66 450,91 489,283  |
| 123                             | 434,31                         | 171    | 394 (=P.Oxy.II 254,p.208)         |
| p.100                           | 451,103;105                    | 173    | 402,66                            |
| 123 R                           | 183 211 364,1 446,43 451,103   | 185    | 483,201                           |
| 123 V                           | 451,103                        | 186    | 483,207                           |
| 124                             | 211                            | II 238 | 448,60                            |
| 128                             | 183 451,103                    | 242    | 448,60                            |
| IV                              | 55 64 69 71 92 144 155 180 204 | 243    | 449,71                            |
|                                 | 211 223 278 284 327 369,19     | 244    | 85                                |
|                                 | 375,14 378,41 379,54 380,63    | 245    | 84 388,28 447,45                  |
|                                 | 381,77 383,104;106 384,126     | 246    | 81                                |
|                                 | 386,10 390,63 416 421,38 423,  | 251    | 400,59                            |
|                                 | 50;55 430,30 436,27 459,82     | 252-53 | 400,59 492,36                     |
|                                 | 475,59 484,228 487,265 490,    | 254    | 97 393 395,4;5;11 397,19          |
|                                 | 285;297 490,302                | p.208  | 394 (=P.Oxy.I 171)                |
| inv.5766                        | 354 (= SB V 7608)              | 255    | 393 395,5;11 397,19 399,44 400,62 |
| P.Mil.                          |                                | 256    | 96 393 395,5;11                   |
| I <sup>1</sup> 3                | 393                            | 257-58 | 403,76 404 405,86                 |
| 9                               | 409,43                         | 262    | 315 402,66;69 434,6               |
| p.45                            | 409,45                         | 274    | 449,72 450,98                     |
| 11                              | 470,11                         | 275    | 193 435,21                        |
| 12                              | 425,85 470,11                  | 277    | 370,25                            |
| P.Oslo                          |                                | 284    | 436,28 482,184 485,251            |
| II 20                           | 481,134                        | 285    | 313 436,28 473,17 485,251         |
| 25                              | 393                            |        |                                   |

|         |                                    |          |                                  |
|---------|------------------------------------|----------|----------------------------------|
| 288     | 126 325 404 411,69;70;74 421,34;38 | 609-10   | 329                              |
|         | 422,43;44 436;28 437,34 439,34     | 653      | 376,41 379,54 383,104            |
|         | 482,181                            | 653a     | 381,63;79                        |
| 289     | 126 355 411,74 421,38 422,43 482,  | IV 686   | 393                              |
|         | 181                                | 705      | 420,21                           |
| 291     | 485,239                            | 708      | 44                               |
| 296     | 381,63 411,71                      | 711      | 97                               |
| 297     | 81                                 | 712      | 483,214                          |
| 298     | 485,238                            | 714      | 399,54 404 405,49                |
| 308     | 421,38 422,43 436,28               | 719      | 450,95                           |
| 309     | 421,38 436,28 437,34               | 721      | 360,2                            |
| 310     | 436,28 437,34                      | 725      | 435,21                           |
| 311     | 411,70 421,38 422,43;44            | 730      | 385,128                          |
| 312     | 421,38 482,181                     | 732      | 434,29 483,199                   |
| 313     | 127 421,38 422,43                  | 733      | 411,71 422,43 483,187            |
| 314     | 404                                | 734      | 355 355 483,191                  |
| 322     | 435,21                             | 740      | 373,69;72                        |
| 333     | 448,60                             | 784      | 453,21                           |
| 348     | 449,73                             | 788      | 63 381,79                        |
| 361     | 393                                | 807      | 81 386,10 387,23                 |
| 386     | 355                                | 825      | 317                              |
| 389     | 126 421,38 422,43 484,229          | 826      | 402,66                           |
| 393     | 485,251 482,185                    | 832      | 411,70                           |
| 394     | 485,251                            | 895      | 475,39                           |
| III 469 | 381,63                             | 899      | 26 70 383,100;101 472,26 493,49  |
| 473     | 454,31                             | 915      | 378,41                           |
| 474     | 485,250;256                        | 916      | 381,79 382,85 471,22 482,181     |
| 478     | 403,76 404 405,90                  | 917      | 62 63 377,35 379,54 381,63;79    |
| 479     | 399,37                             |          | 483,187                          |
| 480     | 393                                | 918      | 359,41                           |
| 488     | 485,254                            | VI 919   | 262                              |
| 502     | 147 189 423,51 427,109;110;112     | 970      | 394                              |
| 510     | 449,73                             | 981      | 379,54 382,96 483,187            |
| 511     | 230                                | 982      | 379,54 483,187                   |
| 513     | 329 487,265                        | 984      | 399,52                           |
| 522     | 374,83                             | 986      | 11 384,126                       |
| 530     | 381,63                             | VII 1028 | 404                              |
| 574     | 144 163 285 328 422,43 424,67      | 1030     | 402,66                           |
|         | 427,109 487,265                    | 1031     | 39 372,57                        |
| 580     | 72 483,196                         | 1040     | 372,57                           |
| 590     | 281                                | 1044     | 19 29 362,25                     |
| 595     | 371,43                             | 1046     | 284 366,17 378,41 384,114 391,76 |
| 597     | 483,187                            |          | 410,63 452,9 482,181             |

|           |  |         |   |
|-----------|--|---------|---|
| VIII 1105 | 449,72   | 1417-18 | 483,206   |
| 1109      | 404  | 1419    | 24 316 365,11;15 483,187;190                                      |
| 1110      | 394 395,5  | 1432    | 207 315 484,230;233   |
| 1111      | 394 397,15   | 1433    | 434,25 483,187 484,230  |
| 1112      | 329 487,265  | 1434    | 60 360,2;4 362,25 381,63 490,286                                  |
| 1113      | 358,36   | 1435    | 250 457,59 482,181 484,230;233<br>487,265 488,277                 |
| 1114      | 450,90   | 1436    | 62 151 152 155 277 328 369,12<br>379,54 381,63;79 383,104 411,71  |
| 1115      | 365,11 475,39  |         | 422,43 443,105 446,43 483,187<br>485,257 487,265 488,272 490,302  |
| 1135-36   | 215 216 316  |         | 57 330 377,30 378,40;41;46;47;49<br>380,58 484,229 487,265        |
| 1157      | 398,29 411,70  | 1437    | 127 198 279 280 354 391,74 411,70<br>422,38 424,67 425,75 485,239 |
| IX 1185   | 63 313 381,79  | 1438    | 269 467,71  |
| 1192      | 316 365,11   | 1439    | 269 483,199   |
| 1194      | 365,11 483,205   | 1441    | 470,16 471,21 483,192   |
| 1198      | 402,66   | 1442    | 67 68 317   |
| 1200      | 234  | 1443    | 371,43 372,60 452,14  |
| 1203      | 482,182  | 1444    | 371,45  |
| 1208      | 365,3 367,29 383,100 483,201                                 | 1445    | 15 39 41 362,25;26 372,58;66                                      |
| 1209      | 483,201  | 1446    | 11 369,15   |
| 1210      | 120 401,63 411,71  | 1452    | 399,54 403,78 404   |
| X 1255    | 369,21;22  | 1457    | 90 91 92 391,70 483,200   |
| 1256      | 407,22   | 1459    | 362,25  |
| 1257      | 483,204 485,239  | 1460    | 485,254   |
| 1258      | 482,183  | 1461    | 75  |
| 1259      | 374,83   | 1462    | 448,60  |
| 1266      | 404 430,26   | 1473    | 234 375,14 381,79 384,114 450,97<br>451,102                       |
| 1267      | 400,58   | 1474    | 235 236   |
| 1279      | 383,104  | 1475    | 450,94  |
| 1283      | 62 63 377,35 378,41 379,54<br>381,79 482,181 483,187 484,230 | 1480    | 369,12  |
| 1284      | 228 448,60 449,68 482,181                                    | 1490    | 365,11 450,96   |
| 1304      | 365,6  | 1516    | 411,71 422,43 427,114   |
| 1306      | 404  | 1517    | 186 198 206 208 209 212 443,104<br>485,239                        |
| 1308      | 375,14   | 1518    | 145 206 354 422,43;44   |
| 1333      | 454,31   | 1519    | 75 199 207 209 211 385,127 443,102<br>485,239                     |
| 1340      | 381,79   | 1520    | 145 411,71 422,43 482,186   |
| 1347      | 364,1  | 1521    | 411,71 483,187  |
| XI 1380   | 465,46   |         |   |
| XII 1405  | 474,25 475,41  |         |   |
| 1409      | 364,48   |         |   |
| 1410      | 483,221  |         |   |
| 1413      | 281 471,16 472,25 483,203                                    |         |   |
| 1414      | 368,45   |         |   |
| 1415      | 365,11   |         |   |

|           |                                     |             |                                   |
|-----------|-------------------------------------|-------------|-----------------------------------|
| 1522      | 364,3 470,16 471,17 483,192         | 2125        | 374,83                            |
| 1523      | 230 449,76 483,194                  | 2128        | 446,31;34                         |
| 1527      | 485,239                             | 2129        | 64 66 67 68 69 280 375,14 378,41  |
| 1528      | 39                                  |             | 381,63;79 382,81;94 448,60 450,88 |
| 1534      | 362,25                              | 2131        | 385,5 411,70                      |
| 1535      | 362,25                              | 2141        | 483,187;189                       |
| 1538      | 483,187                             | 2142        | 365,11 483,205                    |
| 1541      | 365,6                               | 2143        | 362,25                            |
| 1543      | 367,25                              | P.Paria     |                                   |
| 1546      | 381,63                              | 17          | 310 449,80 490,302                |
| 1547      | 393 397,15                          | 62          | 325 472,1                         |
| 1548      | 394                                 | 67          | 445,18                            |
| 1549      | 362,25                              | 69          | 475,41;52                         |
| 1550-51   | 402,66                              | P.Petrie    |                                   |
| 1552      | 400,58                              | II 11(2)    | 75                                |
| 1562      | 483,201                             | III 57b     | 377,34                            |
| 1573      | 365,11;12;14 366,15                 | 58c         | 446,33                            |
| XIV 1628  | 367,29                              | 59d         | 399,52                            |
| 1633      | 329 364,1                           | 70a         | 64 378,54                         |
| 1636      | 364,3                               | 76          | 491,8                             |
| 1638      | 364,3 383,100                       | 112c        | 387,19                            |
| 1647      | 193 279 435,21 436,28               | 112d        | 387,19                            |
| 1650      | 262-65 267 274 275 325 328 451,102  | 112g        | 387,19                            |
|           | 464,33 465,42;43;50 466,61 467,77   | 115         | 434,31                            |
|           | 489,281                             | 117h        | 446,33                            |
| 1650a     | 262-265 325 328 451,102 464,33      | III p.339   | 380,61                            |
|           | 465,47 485,257 489,281              | p.345       | 380,61                            |
| 1651      | 262-65 267 275 325 328 451,102 465, | P.Princeton |                                   |
|           | 42;43;44;50 466,53;61 467,77 487,   | I 1         | 123 319 321 409,46 422,43 480,126 |
|           | 265 489,281                         | 2-3         | 319 480,126                       |
| 1652      | 329 468,82                          | 4           | 319 422,43 480,126                |
| 1659      | 282 470,16 471,17 482,181 483,193   | 5-6         | 319 480,126                       |
| 1662      | 168                                 | 7           | 480,126                           |
| 1669      | 365,6                               | 8           | 108 306 319 401,65 408,36 409,43  |
| 1697      | 234 449,68 451,102                  |             | 410,57 422,43 473,10 476,62 480,  |
| 1700      | 364,3 367,29 383,100                |             | 126 482,167                       |
| 1704      | 365,3 367,29 383,100                | p.28        | 480,131                           |
| 1744      | 381,79                              | 9           | 319 401,65 410,59 420,21 476,62   |
| 1763      | 365,11                              |             | 480,126 484,224                   |
| XVII 2111 | 317                                 | 10          | 319 415 480,126 482,167           |
| 2112      | 411,70                              | 11          | 122 321 415 420,28 421,38 480,126 |
| 2116      | 434,30                              |             | 485,239                           |
| 2117      | 388,33;34                           | 12          | 122 415 480,126 485,239           |
| 2118      | 388;33;35;37                        | 13          | 280 319 431,33 470,5 480,131      |

|                |   |        |  |
|----------------|---|--------|--|
| 13             | 482,167 490,302                           | 87     | 359,45   |
| 14             | 122 319 480,126                           | 90     | 369,21   |
| II 41          | 409,41 (=inv.AM 8916)                     | 91     | 471,16 481,140   |
| 43             | 414 (=inv.Garrett Dep.7615)               | 95     | 284 289 483,197  |
| 44             | 409,41 (=inv.Garrett Dep.7649)            | 98     | 199 481,147  |
| 45             | 414 (=inv.Garrett Dep.7648)               | 98a    | 384,109;111 481,146  |
| 46             | 422,38 (=inv.Garrett Dep.7678)            | 99     | 383,104 483,208  |
| 47             | 122 (=inv. AM 8932 V)                     | 100    | 364,3 383,104  |
| 48             | 455,40;42;49 (=inv.Garr.Dep. 7630)        | 102    | 405,78   |
| 49             | 23 (=inv.Garrett Dep. 7669)               | 103    | 403,78   |
| 50             | 23 (=inv.Garrett Dep. 7687b)              | 105    | 401,66   |
| 51             | 462,27 (=inv.AM 8953)                     | 106    | 401,66 411,70  |
| 52             | 431,33 (=inv.Garrett Dep. 7676)           | 111    | 392,3 398,31 399,38;39 400,56                                      |
| 53             | 421,38 (=inv.AM 8915)                     | 111a   | 392,3 395,11 398,32  |
| P.Reinach      |   | 111b   | 398,31   |
| I 42           | 468,89                                    | 118    | 448,60 482,166   |
| 45             | 421,38 487,265                            | 120    | 235  |
| 46             | 393                                       | 123    | 383,104  |
| 47             | 485,254                                   | 143    | 408,28   |
| 49             | 394 395,5 398,26                          | 161    | 417  |
| P.Rev.Laws     |   | 163-64 | 364,3  |
| 1              | 54 55 184 377,31;33;34;37;38;39<br>467,81 | 167    | 222 441,65 446,31 467,76   |
| P.Ross.-Georg. |   | 185    | 152 353 411,70 422,43 424,67 483,208<br>484,228                    |
| II 11          | 402,66                                    | 186    | 65 365,15 375,14 381,63;79   |
| 12             | 399,51;52 401,65                          | 187    | 243 484,229 487,265  |
| 13             | 81  | 188    | 13 355 380,63 381,71 482,167 487,265                               |
| 18             | 408,27                                    | 191    | 411,70 422,50 423,55 424,67;69<br>480,134                          |
| 24             | 483,211 485,239                           | 192    | 378,45 380,63 381,66;73 480,134<br>485,257 487,265 488,274         |
| 34             | 484,229                                   | 192a   | 380,63 480,134 485,257 487,265 488,<br>274                         |
| 42             | 359,45                                    | 192b   | 47 52 326 375,14 379,54 380,63 480,<br>133 485,257 487,265 488,274 |
| III 24         | 122 410,61 416 480,134                    |        | p.239 381,66   |
| 25             | 470,16                                    |        | p.243 381,66   |
| 26             | 410,63 452,9                              |        | p.246 374,4 488,275  |
| IV 19          | 392,84                                    |        | p.248 62 379,55 381,77   |
| 20             | 134                                       |        | p.249 374,8 378,41 381,77  |
| V 15           | 488,269                                   |        | p.250 381,69   |
| P.Ryl.         |   |        | p.252 378,42 381,74  |
| II 70          | 418,4                                     |        | p.253 375,14 379,54 380,63 381,77 485,257                          |
| 77             | 278                                       |        |  |
| 78             | 381,63 420,21 483,212                     |        |  |
| 83             | 369,12;16 371,44 483,212 484,235          |        |  |
| 85             | 364,3 365,8 367,31                        |        |  |

|           |  |            |   |
|-----------|--|------------|---|
| p.253     | 487,265 488,274 (=P.Fay.55;<br>P.Tabt.II 478)  | 215        | 72 232 381,77 424,72 433,14 448,60<br>487,265 |
| p.254     | 58 360,8 378,41 379,54;58 3<br>380,63 381,77 480,134 485,257<br>487,265 488,274 (=P.Lond.<br>II 195,p.127;III 917)   | 216        | 64-66 359,47 381,79 382,84;86<br>487,265      |
| p.255     | 53 55 58 75 375,14 377,35<br>378,41 379,54 380,63 381,77<br>(=P.Lond.II 195,p.127)   | p.346      | 381,77  |
| 193       | 126 152 247 422,40;43 424,67<br>467,79   | 217        | 475,56  |
| p.258     | 409,40   | p.353      | 379,58  |
| 194       | 391,72 421,38 422,50 424,67<br>430,30 480,134  | 219        | 292   |
| 195       | 92 355 380,63 383,106 391,72<br>484,229  | 221        | 6 28 383,103;104                              |
| 196       | 249 311 442,89 482,168<br>484,223  | 225        | 487,265                                       |
| 197 a     | 464,31 466,67  | 278        | 404   |
| 197 b     | 467,82   | 279-280    | 403,78  |
| 197 c     | 462,27   | 285        | 395,11  |
| 202       | 13 361,12 362,21;22 364,1  | 341        | 364,3 365,11                                  |
| 202 a     | 364,1  | 360-65     | 414 487,265                                   |
| 203       | 371,45   | 366        | 420,22  |
| 206       | 383,103;104  | 367        | 364,3 383,102                                 |
| 206 b     | 365,15   | 368-70     | 462,27  |
| 207       | 11   | 373        | 355 422,50 475,56                             |
| 207 a     | 359,41   | 374        | 207 440,41 484,229                            |
| 209 p.287 | 359,40 454,37  | 374        | 354 484,229                                   |
| 213       | 6 63 64 66 69 70 72 93<br>124 145 155 180 241 242<br>247 248 278 279 331 333<br>354 377,30 381,75;77;79<br>384,110 385,7 388,42<br>391,76 392,77;79 411,72<br>431,36 433,14 446,43<br>452,17 453,18;20;21<br>455,47 470,3 471,16<br>485,239 487,265;266<br>490,290;293;295;296;299;<br>301;302 | 376        | 67 378,41 484,229                             |
| 214       | 154 411,70 427,117<br>428,125 440,41   | 378        | 359,45  |
| 214 b     | 168  | 382,83     | 358,35  |
|           |  | 384        | 359,47  |
|           |  | 385        | 358,35  |
|           |  | 387        | 358,35  |
|           |  | 388        | 364,1   |
|           |  | 390        | 369,15  |
|           |  | 397        | 358,35  |
|           |  | 400 v      | 358,35  |
|           |  | 412        | 378,41  |
|           |  | 417        | 484,229                                       |
|           |  | 421        | 371,47  |
|           |  | 426        | 359,41;43                                     |
|           |  | 427        | 65 68 379,54 381,79 484,229                   |
|           |  | 431        | 68 484,229                                    |
|           |  | App. II    |   |
|           |  | p.420      | 380,59 381,79 (=P.Ghent Iv;58 6951)           |
|           |  | Sammelbuch |   |
|           |  | I 8        | 418,10 420,21 485,239 487,265<br>490,300;302  |
|           |  | 441        | 354   |

|         |                                     |      |                             |
|---------|-------------------------------------|------|-----------------------------|
| 676     | 435,18 480,119                      | 4336 | 421,38 486,265              |
| 1085    | 413,100 480,120                     | 4338 | 419,14                      |
| 1086    | 412,76 476,67                       | 4340 | 244                         |
| 1088    | 426,92 479,97                       | 4342 | 412,84 421,38 426,92        |
| 1089    | 485,239                             | 4343 | 421,38 486,265              |
| 1090    | 427,116                             | 4344 | 412,84                      |
| 1093    | 388,43                              | 4345 | 209                         |
| 1096    | 57                                  | 4346 | 227                         |
| 1097    | 412,76                              | 4347 | 413,93;94 486,265           |
| 1166    | 369,12                              | 4348 | 413,92;93 478,87            |
| 1178a-b | 458,66                              | 4352 | 412,76 425,75               |
| 1492-99 | 370,27                              | 4353 | 443,105 478,91              |
| 1500-17 | 370,27                              | 4354 | 424,69 476,67               |
| 1637    | 421,38 486,265                      | 4355 | 300 353 355 421,38          |
| 1668    | 428,129                             | 4356 | 424,69 476,67               |
| 1669    | 421,38 423,53 426,92 428,129 478,87 | 4357 | 424,69 476,67               |
| 1673    | 366,17                              | 4358 | 425,75 477,67               |
| 1675    | 479,96;99                           | 4359 | 425,75 477,67               |
| 1922-31 | 412,76                              | 4360 | 412,76 477,73               |
| 1932    | 412,76 443,105                      | 4361 | 423,52 424,69 425,75 477,67 |
| 2085    | 366,17 376,21                       | 4362 | 366,15 477,70               |
| 2088    | 367,35                              | 4363 | 428,129 477,70              |
| 2092    | 367,33(=D.Ashmol.178)               | 4364 | 198 479,96                  |
| 2133    | 421,38 426,92 477,84 486,265        | 4365 | 412,76 477,73               |
| 3562    | 426,92                              | 4415 | 178 179 406,13 430,30       |
| 3563    | 421,38 486,265                      | 4416 | 481,151                     |
| 3564    | 375,14 486,265                      | 4418 | 470,16                      |
| 3565    | 367,23                              | 4516 | 91 483,220                  |
| 3575    | 484,229                             | 4518 | 359,45                      |
| 4226    | 360,5                               | 4519 | 425,88 426,92 479,96;98     |
| 4255    | 421,38 426,92 486,265               | 4520 | 479,97                      |
| 4284    | 364,1;3                             | 4522 | 369,15                      |
| 4298    | 364,3                               | 5101 | 452,14                      |
| 4299    | 392,3 395,11                        | 5102 | 380,63 427,113 481,134      |
| 4325    | 28 359,41;43 361,11 (=P.Brux.1)     | 5118 | 475,56                      |
| 4326    | 388,43                              | 5136 | 402,66                      |
| 4327    | 435,19 479,96                       | 5138 | 401,66                      |
| 4328    | 426,92                              | 5168 | 364,1                       |
| 4330    | 413,93;94 486,265                   | 5176 | 401,66                      |
| 4332    | 413,93;94 486,265                   | 5224 | 471,16                      |
| 4333    | 426,92                              | 5230 | 372,57                      |
| 4334    | 131 413,87                          | 5241 | 364,1                       |
| 4335    | 367,23                              | 5272 | 369,15                      |
|         |                                     | 5280 | 357,23                      |

|          |  |         |   |
|----------|--|---------|---|
| 5342     | 358,36   | 7448    | 483,222   |
| 5352     | 478,87   | 7460    | 101 394 395,5 397,17 399,42   |
| 5538     | 284  | 7461    | 290 307 473,17 (=P.Graux 1)   |
| 5661     | 393 395,5 396,13   | 7462    | 137 418,10;12 420,21 473,17;18  |
| 5665     | 367,23   |         | 481,136 485,239 (=P.Graux 2)  |
| 5670     | 303,104 487,265  | 7515    | 370,27 373,75   |
| 5673     | 362,27   | 7526    | 467,73  |
| 5677     | 162 167 375,14 413,86;103 418<br>483,209   | 7533    | 449,75  |
| 5678     | 192 193 483,198  | 7534    | 374,83  |
| 5902     | 73 384,115;118 481,141   | 7566    | 462,27  |
| 6279     | 456,52   | 7579    | 467,73  |
| 6293     | 230  | 7580    | 467,73  |
| 6696     | 393 399,41   | 7582    | 366,15  |
| 6821     | 412,77   | 7583    | 354 366,15  |
| 6944     | 491,16   | 7584    | 375,14  |
| 6951     | 55 58-62 295 372,65 374,4;12<br>378,52 380,59;63 381,78<br>487,265 488,274                                     | 7589-92 | 412,76  |
| 6967     | 183  | 7593-95 | 428,129   |
| 6995-96  | 277  | 7596    | 168   |
| 7166     | 384,115;118  | 7601    | 229   |
| 7173     | 448,60   | 7608    | 354 409,41  |
| 7244     | 480,133  | 7633    | 358,35  |
| 7274     | 193  | 7989-90 | 404   |
| 7339     | 482,182  |         | P S I   |
| 7342     | 483,215  | I 30    | 490,303   |
| 7344     | 387,25;28  | 31      | 373,69;74   |
| 7359     | 401,66   | 33      | 383,105   |
| 7360     | 357,28   | 53      | 393 399,51  |
| 7365     | 259 260 267 320 325 329 330<br>462,27;28 463,30 464,31;33<br>465,41;48 467,68 468,87 475,58<br>482,156 486,260 | 56      | 83 483,209  |
| 7366     | 483,220  | 101     | 391,76 420,21 485,239 487,265<br>490,300;302  |
| 7373     | 370,25 373,69  | 102     | 420,21 485,239 487,265 490,300;302  |
| 7376     | 306  | 103     | 329 487,265 490,300;302   |
| 7379     | 486,259  | 104     | 490,300;302   |
| 7381-87  | 480,116 (SB 7386=Archiv VI p.<br>134, XIII)  | 105     | 26 232 383,100 391,76 420,21<br>485,239 487,265 490,300;302                                   |
| 7394     | 477,70   | 106     | 145 279 381,63;75;77 388,42 391,76<br>411,72 422,38;43 433,14;17 452,15<br>453,20 490,300;302 |
| 7399     | 477,81   | 108     | 47  |
| 7400     | 413,93   | 109     | 235   |
| 7440 a+b | 404 405,78   | III 160 | 72 220 453,22 481,146   |
|          |  | 163     | 411,70  |
|          |  | 164     | 400,58 405,78   |
|          |  | 222     | 483,216   |

|         |                             |                                       |
|---------|-----------------------------|---------------------------------------|
| 232     | 420,21 433,17               | VIII 871 192                          |
| 233     | 381,63;75                   | 874 393 397,20                        |
| 235     | 411,70 433,17               | 885 379,54 480,133 485,257 487,265    |
| 241     | 435,21                      | 488,274 489,282                       |
| 261     | 413,93 477,84 486,261       | 902 425,86 435,21 436,24 470,8        |
| 262     | 245                         | 905 380,63 430,30                     |
| 263     | 280 304                     | 906 176 364,1 380,63 430,30           |
| 266     | 412,84 478;87               | 918 50                                |
| 269     | 412,84 478,87               | 924 414 487,265                       |
| 271     | 419,14 422,49 423,53 478,87 | 925 355 416                           |
| 278     | 427,116 479,101             | 926 355 416                           |
| IV 281  | 353                         | 927 367,30 411,70                     |
| 289     | 280                         | 952 402,66                            |
| 302     | 411,70                      | 976 377,34                            |
| V 446   | 154                         | 990 355                               |
| 448     | 359,45                      | 992 423,55 424,57                     |
| 450     | 360,60                      | 993 129 412,79 478,87                 |
| 457     | 404 405,87                  | 995 478,87                            |
| 458     | 383,104 384,112 481,146     | 996 367,23                            |
| 459     | 189 481,155                 | IX 1043 490,303                       |
| 462     | 411,70                      | 1048 373,81                           |
| 464     | 277                         | 1055 192 490,303                      |
| 476     | 365,6;7 493,52              | 1055a 210                             |
| 509     | 389,46                      | 1059 58 379,54 380,63 480,134 487,265 |
| VI 683  | 23 365,11 367,31            | 488,272;274                           |
| 688     | 230 373,69 483,219          | 1060 436,24 484,223 487,265 489,282   |
| 690     | 277                         | 1062 392,3                            |
| 691     | 402,66                      | 1064 401,66                           |
| 692     | 208 483,201                 | 1070 364,3                            |
| 693     | 384,115 482,178             | X 1097 381,63                         |
| VII 731 | 404                         | 1109 110 399,54 404                   |
| 732     | 404 405,89                  | 1111 394 395,5                        |
| 733     | 470,16 471,19 483,192       | 1112 394                              |
| 739     | 410,63                      | 1113 372,48                           |
| 779     | 215 216                     | 1124 373,69                           |
| 780     | 411,70                      | 1133 122 367,32 409,41 476,62 482,167 |
| 785     | 90 91 483,217               | 1134 373,69                           |
| 787     | 187 222 446,32 490,303      | 1136 393 396,13                       |
| 793     | 358,35                      | 1137 311 470,7                        |
| 795     | 316 365,11                  | 1138 414 487,265                      |
| 797     | 281                         | 1139 436,24 453,22                    |
| 798     | 209 483,220                 | 1141 401,66                           |
| 817     | 79 386,10;12 389,54 487,265 | 1144 43 73 371,48 384,115             |
|         | 488,268                     | 1146 407,19;22 418,6                  |

|            |                                |        |                                     |
|------------|--------------------------------|--------|-------------------------------------|
| 1147       | 407,22                         | 97     | 458,76 470,2                        |
| 1151-52    | 364,1                          | 98     | 356,13 361,15 363,38 470,2          |
| 1153       | 364,2                          | 99     | 356,12 361,17                       |
| 1154       | 199 436,24 484,228             | 113    | 450,87                              |
| 1177       | 372,69                         | 124    | 70                                  |
| P.Strassb. |                                | 128    | 370,23                              |
| 6-8        | 386,10 387,14                  | 140    | 434,31                              |
| 10         | 364,3                          | 189    | 459,86                              |
| 12         | 462,27 466,63                  | II 239 | 475,39;45                           |
| 23         | 470,15 471,16 483,213          | 277    | 354 369,19 370,26                   |
| 28         | 385,7 386,10 387,14            | 281    | 453,19                              |
| 31         | 76                             | 286    | 407,27                              |
| 59         | 434,31 451,103 490,303         | 287    | 200 309 369,12 441,57 481,145       |
| 60         | 73 384,115 490,303             |        | 485,251                             |
| 61         | 384,115;118 490,303            | 288    | 485,254                             |
| 62         | 355 490,303                    | 292    | 457,56                              |
| 63         | 384,115 490,303                | 294    | 457,55 458,70;72;74                 |
| 64         | 384,115;120 490,303            | 295    | 458,72;74 485,257 487,265 488,277   |
| 66         | 281 482,162                    | 296    | 458,72;72 487,265 488,277           |
| 67-9       | 386,10 387,16                  | 297    | 278                                 |
| 70         | 401,66                         | 298    | 244 249 436,24 445,22 452,9 458,65; |
| 79         | 449,76                         |        | 66;67;77 459,85 485,257 486,258     |
| 122        | 230                            |        | 487,265 488,276                     |
| 123        | 466,67                         | 299    | 400,58                              |
| 124        | 462,27                         | 300-01 | 401,66                              |
| P.Tebt.    |                                | 302    | 240 360,2 452,9                     |
| I 5        | 356,12;13 357,22 361,17 362,28 | 305    | 440,41;55 453,22 481,145 485,257    |
|            | 377,28;29;36 458,76;78 459,86  | p.98   | 436,27                              |
| 6          | 459,86                         | 306    | 327 407,23 414 459,81 480,134       |
| 29         | 418,4                          |        | 487,265 488,276                     |
| 30         | 357,31                         | p.99   | 409,40                              |
| 43         | 370,23                         | 307    | 455,41;49 490,303                   |
| 58         | 418,4                          | 308    | 446,26                              |
| 61 a       | 357,31                         | 311    | 373,69                              |
| 61 b       | 357,31 372,49 450,101 470,2    | 316    | 277                                 |
| 72         | 386,10 388,41                  | 320    | 404                                 |
| 81         | 470,2                          | 321    | 392,3 395,11                        |
| 87         | 359,42                         | 325    | 383,104                             |
| 89         | 470,2                          | 329    | 220 289 490,303                     |
| 91         | 470,2                          | 336    | 371,47 475,39                       |
| 93         | 49 372,49 470,2                | 337    | 384,126                             |
| 94         | 49 470,2                       | 338    | 486,258                             |
| 95         | 284                            | 339    | 371,43 372,61                       |

|     |  |        |   |
|-----|--|--------|---|
| 343 | 54 374,3 377,35 378,41   | 453    | 14 362,19   |
| 344 | 72 358,35 364,2  | 455    | 205 441,56 481,145  |
| 345 | 236 277 325 330 353-55 379,54<br>451,102 486,258                     | 461    | 466,67 468,82;83  |
| 346 | 14 74 355 356,12 361,17 364,1 370,<br>24 384,121                     | 463    | 353   |
| 347 | 62 198 221 354 373,69 430,30 445,19<br>484,228                       | 470    | 26 70 372,69  |
| 348 | 414  | 477    | 354 383,104   |
| 350 | 448,59;60 480,128 482,166 490,303                                    | 478    | 375,14 378,41 379,54 380,63 485,257<br>487,265 488,274 489,282 (=P.Ryl.II<br>192b, p.253) |
| 351 | 228 229 448,60 450,91  | 482    | 27 184 374,13   |
| 352 | 163 380,63 480,133 487,265 488,274                                   | 484    | 473,16  |
| 353 | 354 414 417 421,38 422,42;43 423,55<br>424,60 470,16 480,134 485,239 | 486    | 374,83  |
| 354 | 243 417 421,38 422,41;43 424,67<br>480,134                           | 494    | 72 383,101;104  |
| 356 | 369,19 370,26 490,303  | 500    | 67 166 379,54 380,63 381,79 485,257<br>487,265 488,272                                    |
| 357 | 232 233 449,85 482,165   | 508    | 448,60  |
| 358 | 355 391,76   | 520    | 40 373,72 414   |
| 359 | 220 481,146  | 526    | 372,69  |
| 360 | 207 490,303  | 538    | 372,61  |
| 361 | 177 430,30;31 431,37 480,133 485,257<br>487,265                      | 539    | 381,77 433,14 481,145   |
| 362 | 466,67   | 542    | 323   |
| 363 | 28 29 372,69   | 544    | 279 420,22 422,50 480,122   |
| 364 | 373,69 482,180   | 545    | 420,22 422,50   |
| 365 | 372,69   | 549    | 380,63 487,265 488,274 489,282  |
| 368 | 373,81 383,104   | 552    | 414   |
| 369 | 365,6  | 554    | 244 245   |
| 373 | 26 43 73 355 373,69 383,100<br>384,115                               | 557    | 270 466,67  |
| 375 | 370,26 373,69  | 561    | 28  |
| 377 | 373,69   | 571    | 382,98  |
| 384 | 435,21 436,24 470,8  | 572    | 247 384,115 455,49  |
| 391 | 70 290 383,100 408,36 473,17 481,137                                 | 576    | 26  |
| 394 | 365,6  | 579    | 213 443,105 480,134 487,265 488,270   |
| 397 | 450,100  | 580    | 448,60 480,128 482,166 490,303  |
| 399 | 450,100  | 587    | 448,60 480,128  |
| 403 | 365,11;12  | 595    | 307 414   |
| 404 | 365,11;13  | 601    | 453,22  |
| 407 | 230  | 602    | 436,24 453,22   |
| 423 | 384,115  | 603-04 | 436,24  |
| 445 | 452,12   | 605-07 | 490,303   |
|     |  | 610    | 380,63  |
|     |  | 612    | 208 209 442,80  |
|     |  | 615    | 373,69 480,133  |
|     |  | 617-24 | 408,33 414 487,265  |

|              |  |            |   |
|--------------|--|------------|---|
| 625          | 408,33;34 414 416 487,265  | p.68       | 492,38  |
| 626          | 408,33 414 487,265   | p.70       | 125 434,4 440,55 441,62;63;64;<br>66                            |
| 627          | 408,33;34 414 487,265  |            |   |
| 628-34       | 408,33 414 287,265   | p.71       | 402,75 428,1;2  |
| 635          | 122 408,33 487,265   | p.118      | 416 424,67 (=P.Fay.229)   |
| 636-37       | 408,33 414 487,265   | p.118      | 379,54 380,63 485,257 487,265<br>488,274 (=P.Fay.341)           |
| 638          | 279 354 410,60 414 422,50 424,67<br>425,75 480,134   | V 101      | 168 413,104   |
| 640          | 470,16 481,140   | 119 R      | 74 364,3  |
| App. I p.339 | 14 33 362,20;24 372,65 374,4<br>380,63 475,55 485,257 487,265<br>488,274 (=P.Lond.II 372)                    | 127        | 27  |
| Ostr.Tabt.II |  | XIII p.8,1 | 386,10 479,114  |
| 6-8          | 470,7  | p.8,2      | 435,17  |
| III 701      | 386,10   | 3          | 413,99 479,114  |
| 703          | 78 184 385,4 432,4   | 4          | 428,1;6 479,114   |
| P.Thead.     |  | 5          | 353 479,114 492,39  |
| 26-27        | 373,81   | 6          | 428,1;6 479,114   |
| 34           | 216 444,2  | 7          | 413,99 479,114  |
| P.Thunell    |  | 8          | 422,49 423,53 479,114   |
| I V          | 22   | 9          | 413,99 479,114  |
| 4            | 22   | 10         | 428,1;4 479,114   |
| I R p.72     | 360,1;3  | 11         | 421,38 426,92 479,114   |
| I V p.87     | 360,1;3  | 12         | 413,99 479,114  |
| P.Turin      |  | p.9,13     | 428,1;4 479,114   |
| 1            | 234 (=U P Z II 162)  | 13b        | 428,1   |
| p.147        | 472,7  | 14-15      | 428,1 479,114   |
| U P Z        |  | 16-18      | 428,1;4 479,114   |
| I p.44       | 458,75   | 19         | 479,114   |
| 110 p.477    | 365,5  | 20         | 428,1;5 479,114   |
| 112          | 472,1  | XVII p.9   | 6 11 18 359,41 490,397  |
| S P P        |  | p.13       | 21  |
| I p.9        | 403,76 405,91 428,1  | p.30       | 357,34  |
| II p.27      | 104 394 395,5  | p.33       | 364,2   |
| p.28         | 394 395,5  | p.35       | 397,16  |
| p.29         | 393 397,16;17  | p.37       | 362,21  |
| p.31         | 394 395,5  | p.38       | 359,40  |
| p.32         | 392,3 398,28 399,48  | p.41       | 363,42  |
| IV p.58      | 112 403,76 405,92  | p.42       | 361,12;15 362,24 363,33;43                                      |
| p.59         | 405,91 408,29  | p.49       | 15 361,12 362,18;22 363,41 381,<br>63;67 (=P.Lond.II 193,p.120) |
| p.60         | 428,3 429,9  | XX 1       | 364,1 380,63 430,30   |
| p.62         | 107 108 120 121 203 396,13 403,75<br>405,85;93;96 406,9;14 407,15;16;<br>17;18 407,24 420,19(=P.Lond.II 261) | 8          | 401,66  |
|              |  | 11         | 394 395,5   |
|              |  | 14         | 235   |

|        |  |        |   |
|--------|--|--------|---|
| 18     | 400,58                                       | 112    | 177 354 380,63 430,30 481,134                     |
| 32     | 374,83;84 393                                |        | 487,265 488,274 489,282                           |
| 37     | 400,58                                       | 113    | 177 354 380,63 430,30 481,134 487,<br>265 488,274 |
| 38     | 357,27 400,58                                |        |   |
| 40     | 108 475,56                                   | 114    | 459,80 481,145                                    |
| 44     | 365,15 374,8 375,14                          | 117    | 353 420,22 422,50 423,55 424,67<br>425,75         |
| 49     | 184 243 358,35 409,47 410,55                 |        |   |
|        | 484,229 486,257                              | 120    | 383,104 481,134 490,291                           |
| 62     | 14 122-24 184 243 326 328                    | 122    | 482,159   |
|        | 358,35 409,47 410,55 432,11                  | 123    | 415 487,265                                       |
|        | 433,14 484,229 486,257 487,265               | 124    | 408,84 414 415 487,265                            |
| 63     | 364,3  | 128    | 427,113 481,134                                   |
| 67     | 127 406,13 411,70 484,229                    | 129    | 386,10 480,134                                    |
| 68     | 484,229                                      | 130    | 483,211   |
| 93     | 373,82                                       | 132    | 375,14 480,134                                    |
| XXII 1 | 480,134                                      | 134    | 375,14 480,134                                    |
| 6      | 481,134                                      | 135    | 430,30 480,134                                    |
| 9-10   | 466,67                                       | 136    | 364,1   |
| 11     | 462,27                                       | 137    | 29  |
| 12     | 467,82                                       | 138    | 455,44  |
| 13     | 462,27 468,83                                | 139    | 481,134 487,265                                   |
| 15     | 390,61                                       | 140    | 272 463,30 467,82                                 |
| 26     | 369,15                                       | 141    | 487,265   |
| 28     | 390,61 391,65                                | 143    | 457,61;62 486,257 487,265 488,277<br>489,282      |
| 35     | 189  |        |   |
| 50     | 449,85 482,65                                | 144    | 430,30 480,134                                    |
| 56     | 471,16                                       | 145    | 155 166 390,63 480,134                            |
| 62     | 332 437,32 468,82;88 487,265                 | 147    | 380,63 481,134 487,265 488,274                    |
| 63-65  | 462,28                                       | 148    | 466,67 468,83                                     |
| 67     | 381,79 471,16 481,134;140 484,229            | 149    | 462,27 468,83                                     |
|        | 485,239                                      | 150-52 | 466,67  |
| 81     | 81   | 153    | 462,27  |
| 88     | 369,15                                       | 155    | 390,63 480,133                                    |
| 90     | 390,61                                       | 158    | 372,48  |
| 93     | 107  | 165    | 366,17 369,15                                     |
| 102    | 421,38 481,134                               | 167    | 475,56  |
| 103    | 415 481,134                                  | 171    | 457,61;62 485,257 487,265 488,277<br>489,282      |
| 104-05 | 462,27                                       |        |   |
| 106    | 430,30 481,134                               | 174    | 369,15  |
| 108    | 390,63 481,134 487,265                       | 176    | 456,52;53 457,62 485/6,176<br>487,265 489,282     |
| 109    | 481,134                                      |        |   |
| 110    | 353  | 177    | 186 490,303                                       |
| 111    | 354 380,63 430,30 481,134 487,265<br>488,274 | 178    | 358,35  |
|        |  | 179-80 | 484,229   |

|       |                                       |       |                               |
|-------|---------------------------------------|-------|-------------------------------|
| 182   | 371,45                                | 36    | 426,98 476,67                 |
| 183   | 207 248 327 333 433,18 440145         | 37    | 374,14 477,73                 |
|       | 441,76 445,21 456,53 458,79 459,80    | 38    | 425,75 476,67                 |
|       | 487,265 489,282 490,302               | 39    | 443,105 477,73                |
| 184   | 452,9                                 | 40-41 | 477,70                        |
|       | P.M.Meyer, Juristische Papyri         | 42    | 428,129 477,70                |
| 60    | 229 449,72 450,98;99 (=P.Oxy. II 274) | 43    | 375,14 478,87                 |
|       | U.Wilcken, Chrestomathie              | 44    | 413,97 478,87 479,107         |
| 28    | 411,70 473,17                         | 45    | 412,76 477,73                 |
| 61    | 429,12;14;24 (=S P P IV p.71)         | 46    | 443,105 477,73                |
| 89    | 455,44                                | 47    | 447,45 478,91 480,122         |
| 92    | 456,53 489,282 (=B G U I 337)         | 48    | 470,16                        |
| 167   | 445,18                                | 67    | 367,23                        |
| 175   | 449,82 (= B G U I 156)                | 68    | 367,23                        |
| 176   | 383,104                               | 81-94 | 370,27                        |
| 217   | 404 405,89                            |       | O.Meyer                       |
| 251   | 440,49 (=P.Tebt. II 287)              | 11    | 426,92                        |
| 295   | 428,1;6 (=S P P XIII p.9,19)          | 13-14 | 158/59 426,92;95              |
| 392   | 434,29 448,60                         | 18-19 | 367,23                        |
| 413   | 477,84                                | 20    | 413,97                        |
| 463   | 466,62                                | 21    | 355 412,84 421,38             |
|       | L.Mitteis, Chrestomathie              | 22    | 412,84                        |
| 372   | 234                                   | 23    | 413,90 421,38 448,61          |
|       | O.Ashm.                               | 24    | 413,90                        |
| 178   | 367,33 (= SB I 2092)                  | 25    | 353 413,90 421,38 422,49      |
|       | O.Brüssel-Berlin                      | 26    | 412,80 478,87                 |
| 1     | 425,88 426,92                         | 27    | 412,77 426,92 478,87          |
| 2     | 421,38 426,92 486,265                 | 28    | 412,76 413,85 476,67          |
| 3     | 412,77                                | 29    | 413,99 479,114;115            |
| 4     | 469,104 477,79                        | 30    | 413,99 479,114;115            |
| 5     | 428,129 477,70                        | 30a   | 412,84 421,38 423,55 478,87   |
| 6     | 36                                    | 31    | 278 479,114                   |
| 14    | 400,58 411/12,75                      | 32    | 278                           |
| 21    | 375,14 477,84                         | 33    | 428,1;4 429,10 479,114        |
| 22-24 | 412,76                                | 34    | 202 479,96                    |
| 26    | 412,77 426,92 486,265                 | 35    | 421,38 426,92 486,265 489,282 |
| 28-29 | 443,105                               | 36    | 477,84 486,265                |
| 30    | 412,76 476,67                         | 36a   | 421,38 486,265                |
| 31    | 412,77 426,92 486,265                 | 37    | 421,38                        |
| 32    | 469,104                               | 38    | 457,54                        |
| 34    | 412,76 418,6 424,65;69                | 39    | 422,29                        |
| 35    | 476,67                                | 40    | 423,55 493,42                 |
|       |                                       | 41    | 424,69 477,67                 |

|             |                              |            |                           |
|-------------|------------------------------|------------|---------------------------|
| 42          | 490,304                      | 16 p.37n.4 | 432,13                    |
| 43          | 381,77 433,15 486,265        | 17         | 42 370,27                 |
| 44          | 486,265                      | 18-21      | 370,27                    |
| 51-55       | 370,27                       | O.Strassb. |                           |
| 59          | 383,104                      | 8          | 374,9                     |
| 74          | 355 482,163                  | 10-11      | 381,79;80                 |
| 75          | 425,86                       | 19         | 374,9                     |
| 77          | 449,66 450,91 479,96;100     | 22         | 57                        |
| 84          | 445,24                       | 38         | 406,4 412,77 477,84       |
| 86          | 426,92                       | 39         | 407,23 412,77 477,84      |
| O.Mich.     |                              | 40-42      | 412,77 477,84             |
| 6           | 480,133                      | 43         | 412,77 435,14 477,84      |
| 7           | 355 481,134                  | 44         | 470,9 477,84 480,124      |
| 9           | 369,19 370,26                | 48         | 372,54 435,14 486,262;265 |
| 10          | 384,115 481,141              | 50         | 413,93                    |
| 14-15       | 384,118                      | 51         | 365,15                    |
| 16          | 365,14                       | 52         | 242 243 453,25            |
| 24          | 20 364,1                     | 53         | 412,77                    |
| 54          | 383,104                      | 54         | 441,68 486,265 488,270    |
| O.Mich.Car. |                              | 55         | 421,38 486,265            |
| 120         | 425,84                       | 58         | 194 297                   |
| 121-25      | 354                          | 59         | 412,77                    |
| 126         | 383,104 481,134              | 60         | 421,38 426,92 486,265     |
| 130         | 64                           | 61         | 413,93 426,92 486,265     |
| 131-32      | 365,11                       | 62         | 412,77 426,92 486,265     |
| 134         | 168                          | 63         | 375,14 486,265            |
| 149         | 365,11                       | 64         | 412,77 486,265            |
| 154         | 384,116;119                  | 65         | 412,77 426,92 486,265     |
| 157         | 366,15                       | 66         | 412,77 486,265            |
| 272-94      | 142                          | 67         | 421,38 486,265            |
| 360-562     | 370,27                       | 68-69      | 412,77 486,265            |
| 586         | 365,11                       | 70         | 355 486,265               |
| O.Oslo      |                              | 71         | 421,38 426,92             |
| 1 p.1       | 432,5                        | 72         | 412,77 486,265            |
| p.6n.4      | 432,7                        | 73         | 355 480,134 486,265       |
| p.7         | 432,11                       | 74         | 412,77 426,92 486,265     |
| 7           | 141 421,38                   | 75         | 421,38 426,92 486,265     |
| 8           | 125 414 418,8 481,134        | 76         | 412,77 486,265            |
| 9           | 125 414 418,8                | 77         | 421,38 480,124            |
| 10          | 125 410,62 414 418,8 481,134 | 78         | 375,14 486,265            |
| 11          | 125 414 418,8                | 79-80      | 421,38 486,265            |
| 12          | 434,25                       | 81-82      | 412,77 426,92             |
| 16 p.36     | 381,77 432,14                | 83         | 421,38 486,265            |

|       |   |        |                         |     |                       |
|-------|---|--------|-------------------------|-----|-----------------------|
| 84    | 413,93 480,124  | 120    | 426,92;96               | 162 | 375,14 477,84 480,124 |
| 85    | 412,84 421,38   | 121-22 | 297 421,38              | 163 | 477,84                |
| 87    | 375,14 381,79   | 123    | 297 426,92;96           | 164 | 353 477,84 480,124    |
| 88    | 413,93  | 124-25 | 297 412,76              | 165 | 434,25                |
| 89    | 421,38  | 126    | 297 423,53              | 172 | 373,82                |
| 90-92 | 421,38 486,265  | 127    | 297 412,76              | 177 | 488,43                |
| 93    | 412,80  | 128-29 | 297 423,53              | 179 | 426,92                |
| 94-95 | 412,80 486,265  | 130    | 297 422,49              | 180 | 426,92                |
| 96    | 412,80 426,92<br>486,265  |        | 423,53 493,43           | 181 | 426,92 480,125        |
| 98    | 354   | 131    | 297 421,38              | 182 | 470,5 480,125         |
| 99    | 421,38 480,124  | 132    | 297 426,92;96           | 183 | 480,121               |
| 100   | 413,93 421,38   | 133    | 297                     | 184 | 421,38 478,87         |
| 101   | 130   | 134    | 297 426,92;96           | 185 | 412,84 421,38         |
| 102   | 421,38 426,92<br>486,265  | 135    | 297 421,38              | 186 | 412,80 478,87         |
| 103   | 130 412,84<br>413,85  | 136    | 297 412,76              | 187 | 412,80 478,87         |
| 104   | 375,14  | 137    | 297 355                 | 188 | 421,38 478,87         |
| 105   | 130 412,84<br>413,85  | 138    | 297 428,129             | 189 | 423,53 478,87         |
| 106   | 413,93  | 139    | 297 355                 | 190 | 423,53 478,87         |
| 107   | 411,70  | 140    | 297 421,38              | 191 | 375,14                |
| 108   | 160 161 426,98<br>427,106   | 141    | 477,84                  | 192 | 421,38 478,87         |
| 109   | 412,80;81   | 142    | 470,16 477,84           | 193 | 412,80 426,92         |
| 110   | 353 480,124   |        | 480,124                 | 194 | 419,14 480,125        |
| 111   | 421,38 428,129<br>480,124   | 143    | 426,92 477,84           | 195 | 421,38 478,87         |
| 112   | 421,38 480,124<br>486,265   | 144    | 421,38 477,84           | 196 | 412,80 478,87         |
| 113   | 147 422,49<br>426,92 480,124  | 145    | 375,14 477,84           | 197 | 421,38 478,87         |
| 114   | 355   | 146-47 | 413,89 477,84           | 198 | 375,14 478,87         |
| 115   | 421,38 486,265  |        | 478,86                  | 199 | 426,92 478,87         |
| 116   | 412,77  | 148    | 375,14 477,84<br>478,86 | 200 | 423,53 478,87         |
| 117   | 413,93 480,124  | 149-51 | 375,14 477,84           | 201 | 421,38 426,92 478,87  |
| 118   | 130 160 162<br>412,82 413,85;86;103<br>421,38 426,98<br>427,105;106 | 152    | 355 477,84              | 202 | 305 421,38 478,87     |
| 119   | 413,93  | 153    | 375,14 477,84           | 203 | 421,38 426,92 478,87  |
| 120   | 297 412,76 421,38   | 154    | 355 477,84              | 204 | 375,14                |
|       |   | 155    | 375,14 477,84           | 205 | 413,93                |
|       |   | 156-57 | 477,84                  | 206 | 413,93 426,92 478,87  |
|       |   | 158    | 279 477,84              | 207 | 422,49 423,53 478,87  |
|       |   |        | 480,124 490,302         | 208 | 421,38 426,92 478,87  |
|       |   | 159    | 160 162 426,98          | 209 | 478,84                |
|       |   |        | 477,84                  | 210 | 412,77 413,83 478,87  |
|       |   | 160    | 375,14 477,84           | 211 | 412,77 426,92 478,87  |
|       |   | 161    | 155 365,11              | 212 | 139 419,14 478,87     |
|       |   |        | 477,84 480,124          | 213 | 385,127 478,87        |
|       |   |        |                         | 214 | 395 426,92 478,87     |
|       |   |        |                         | 215 | 426,92 478,87         |

|        |                         |        |                   |          |                   |
|--------|-------------------------|--------|-------------------|----------|-------------------|
| 216    | 355 478,87              | 269    | 426,92            | 479-90   | 426,92 479,97     |
| 217    | 421,38 426,92 478,87    | 270    | 426,92 479,97     | 577      | 364,1             |
| 218    | 412,77 426,92 478,87    | 271    | 383,101 ;104      | 578      | 28                |
| 219    | 139 419,14 478,87       |        | 480,125           | 580      | 68                |
| 220    | 421,38 426,92 478,87    | 272    | 426,92 480,125    | 616-17   | 426,92            |
| 221    | 422,49 423,53 478,87    | 273    | 426,92 479,97     | 780      | 304 413,96 421,38 |
| 222    | 424,69 478,87           | 274    | 469,104 477,78    | 0•Tait   |                   |
| 223    | 412,77 426,92 478,87    | 275    | 412,84 426,92     | I p.6,33 | 374,9             |
| 224    | 353 478,87              | 276    | 412,84 478,87     | 6,38     | 445,18            |
| 225    | 421,38 478,87           | 277    | 198 478,87        | 7,43     | 377,39            |
| 226    | 353 478,87              | 278    | 412,84 478,87     | 8,49     | 388,43            |
| 227    | 391,76 478,89           | 279    | 421,38 478,87     | 13,69-74 | 377,32            |
| 228    | 412,77 426,92 478,87    | 280    | 198 437,33 478,87 | 13,76    | 445,18            |
| 229-30 | 421,38 426,92 478,87    | 281    | 421,38 478,87     | 13,79    | 445,18            |
| 231    | 423,53 478,87           | 282    | 412,82 478,87     | 14,80    | 445,18            |
| 232    | 167                     | 283    | 365,15 478,87     | 14,84    | 382,97            |
| 233    | 428,129 478,87          | 284    | 161 412,76 419,   | 19,108   | 445,18            |
| 234    | 422,49 423,53 478,87    |        | 14 424,65 477,73  | 20,114   | 389,52            |
| 235    | 421,38 426,92 478,87    | 285    | 366,15 477,70     | 20,115   | 388,43            |
| 236    | 419,14 478,87           | 286    | 374,14 477,73     | 20,116   | 388,43            |
| 237-39 | 423,53 478,87           | 291    | 305 354           | 20,117   | 389,52            |
| 240    | 354 478,87              | 293    | 76 385,127        | 21,119   | 388,43            |
| 241    | 355 479,101 480,123     | 296    | 421,38            | 20,122   | 411,70            |
| 242    | 355 479,101             | 297    | 375,14 480,125    | 65,15    | 412,76            |
| 243    | 427,116 479,101 480,123 | 298    | 243               | 65,16    | 424,69 476,67     |
| 244    | 427,116 479,101         | 313    | 372,54            | 65,17    | 412,76 424,65     |
| 245    | 163 427,108 479,101     | 336-37 | 365,6             |          | 477,73            |
| 246-49 | 427,116 479,101         | 349    | 365,6             | 65,18    | 424,69 477,70     |
| 250    | 300 467,73 477,80       | 354    | 372,58            | 66,19    | 424,65 428,129    |
| 251    | 303 480,122             | 429    | 367,23            | 66,20    | 368,44 375,14     |
| 252    | 435,19 479,96           | 435    | 372,58            |          | 477,73            |
| 253    | 428,129                 | 438    | 367,23            | 66,21    | 128 160 412,76    |
| 254    | 375,14                  | 440    | 157 426,92 479,   |          | 419,14 426,98     |
| 255    | 384,125 433,15          |        | 97                |          | 477,73            |
| 258    | 271                     | 442    | 367,23            | 66,22    | 385,127 477,70    |
| 259    | 425,88 426,92 480,125   | 445    | 367,22;23         | 67,23    | 443,105 477,73    |
| 260    | 426,92                  | 446-47 | 367,23            | 67,24    | 176 406,13        |
| 261    | 426,92 480,125          | 449    | 368,43 375,14     |          | 430,30 477,84     |
| 262-63 | 159 426,92 478,89       |        | 478,91;94         | 67,25    | 413,93 426,92     |
| 264    | 426,92                  | 450    | 366,17 479,101    |          | 477,84 486,265    |
| 265-66 | 426,92 480,125          | 454    | 367,23            | 67,26    | 421,38 477,84     |
| 267    | 426,92                  | 477    | 426,92 479,97     |          | 486,265           |
| 268    | 426,92 480,125          | 478    | 426,92            | 67,27    | 421,38 426,92     |

|       |                      |        |                      |         |                  |
|-------|----------------------|--------|----------------------|---------|------------------|
| 67,27 | 477,84 486,265       | 87,79  | 123 376,16 408,32    | 93,104  | 412,77 426,92    |
| 68,28 | 421,38 477,84        |        | 421,38 425,89 432,   |         | 478,87           |
| 68,29 | 477,84               |        | 10;12 453,24         | 93,105  | 412,77 423,53    |
| 68,30 | 477,84               | 88,80  | 413,90 477,84        | 93,106  | 423,53 478,87    |
| 68,31 | 478,87               | 88,81  | 412,84 421,38        | 93,107  | 478,87           |
| 68,32 | 421,38 478,87        |        | 426,92 448,61        | 93,108  | 375,14 478,87    |
| 68,33 | 421,38 426,92        |        | 477,84               | 94,109  | 413,93 426,92    |
|       | 478,87               | 88,82  | 457,54 477,84        | 94,110  | 427,116;121      |
| 69,34 | 423,53 478,87        | 89,83  | 413,87 421,38        |         | 479,101          |
| 69,35 | 167 421,38           |        | 477,84 486,265       | 94,111  | 366,15 478,91;94 |
|       | 426,92 478,87        | 89,84  | 380,63 381,70        | 94,113  | 478,91;93        |
| 69,36 | 412,77 418,13;14     |        | 477,84 486,265       | 94,114  | 425,88;92 426,92 |
|       | 419,14 420,17 426,92 | 89,85  | 477,84 486,265       | 94,115  | 426,92           |
|       | 478,87               | 89,86  | 413,87 477,84        | 95,116  | 426,92;93 479,97 |
| 69,37 | 418,13;14 419,14     | 90,87  | 412,84 426,92        | 95,117  | 426,92;93 479,97 |
|       | 420,17 478,87        |        | 477,84               | 95,118  | 479,96           |
| 69,36 | 421,38 426,92        | 90,88  | 375,14 477,84        | 95,119  | 435,19 479,96    |
|       | 478,87               |        | 487,265              | 95,120  | 441,59 478,91    |
| 70,39 | 427,116 479,101      | 90,89  | 354 477,84           | 96,122  | 479,96           |
| 70,40 | 427,116 479,101      |        | 487,265              | 96,128  | 375,14           |
| 70,41 | 164 424,69 479,101   | 90,90  | 421,38 477,84        | 96,129  | 375,14           |
| 70,42 | 425,80 426,98;99     |        | 486,265              | 97,135  | 366,17           |
| 70,43 | 435,19 478,91        | 90,91+ | 412,84 413,85        | 97,136  | 470,16 471,19;20 |
| 71,44 | 435,19 478,91        | 97     | 423,55 477,84        | 98,138  | 383,104          |
| 71,45 | 441,60 479,97        | 91,92  | 413,93 477,84        | 104,181 | 472,24           |
| 71,46 | 412,77               | 91,93  | 412,84 477,84        | 104,182 | 354              |
| 71,47 | 375,14               | 91,94  | 412,84 421,38 423,55 | 105,185 | 367,23           |
| 71,48 | 375,14               |        | 423,55 424,61        | 105,186 | 367,23           |
| 71,49 | 411,70 477,84        |        | 477,84               | 105,187 | 367,23           |
| 74,68 | 479,101              | 91,95  | 413,87 428,129       | 105,188 | 367,23           |
| 75,70 | 365,15               |        | 477,84               | 105,191 | 424,69 476,67    |
| 75,71 | 367,23               | 91,96  | 477,84               | 106,192 | 422,49 423,53    |
| 75,75 | 17                   | 91,97  | 477,84               |         | 426,92 476,63    |
| 78,91 | 365,15               | 91,98  | 477,84               |         | 479,114          |
| 84,52 | 57                   | 92,99  | 420,29 421,38        | 106,193 | 421,38 423,53    |
| 86,74 | 421,38 486,265       |        | 425,91 478,87        |         | 426,92 476,63    |
| 86,75 | 421,38 426,92        |        | 487,265              |         | 479,114          |
|       | 477,84 486,265       | 92,100 | 421,38 478,87        | 106,194 | 428,129 476,63   |
| 86,76 | 413,93 426,92        | 92,101 | 421,38 478,87        |         | 479,114;115      |
|       | 477,84 486,265       | 92,102 | 427,120 428,122      | 106,195 | 365,15 479,111   |
| 87,77 | 421,38 426,92        |        | 478,87               | 106,196 | 365,15 479,111   |
|       | 427,84 486,265       | 93,103 | 412,77 426,92        | 106,197 | 365,15 479,111   |
| 87,78 | 477,84               |        | 478,87               | 107,198 | 365,15 479,111   |

|         |   |  |       |  |
|---------|---|--|-------|--|
| 107,199 | 365,15 479,111                                | 159,46 421,38 478,87                             | 35    | 412,84 435,38 478,87<br>487,265                |
| 107,200 | 365,15 479,111                                | 159,47 413,89                                    | 36    | 412,84 420,29 421,38<br>424,69 478,87 486,265  |
| 107,201 | 365,15 479,111                                | 160,51 284                                       | 37    | 412,84 478,87 486,265                          |
| 107,202 | 413,98 479,111                                | 160,52 392,84                                    | 38-9  | 412,84 478,87 486,265                          |
| 107,203 | 413,98 479,111                                | 160,55 435,19                                    | 40    | 375,14 448,61-450,91<br>478,87                 |
| 107,204 | 413,98 479,111                                | 160,56 443,105                                   | 41    | 432,7  |
| 108,205 | 421,38 479,111                                | 161,57 478,91                                    | 42    | 160 161 426,98 479,101<br>p.99 426,102 427,104 |
| 108,206 | 355 479,111                                   | 161,58 479,96                                    | p.106 | 435,7;20 436,32                                |
| 108,207 | 355 479,111                                   | 161,60 426,92;93 479,97                          | p.119 | 409,40 411,75 412,83                           |
| 108,208 | 413,98 479,111                                | 160,61 426,92;93 479,97                          | 43    | 421,38 426,92 486,265                          |
| 108,209 | 413,98 479,111                                | 160,62 426,92;93 479,97                          | 44    | 426,92 479,97                                  |
| 108,210 | 479,111                                       | 162,63 428,129                                   | 45    | 422,80 426,92 486,265                          |
| 109,211 | 422,49 479,111                                | 164,75 478,91;94                                 | 46    | 426,92 479,97                                  |
| 109,212 | 479,111                                       | 169,102 422,38                                   | 47    | 412,80 426,92 486,265                          |
| 109,213 | 194 479,113                                   | 172,139 375,14 486,265                           | 48    | 421,38 426,92 486,265                          |
| 109,214 | 423,55 424,58;66<br>425,75 428,129<br>479,112 | 172,140 467,72 479,96;99<br>480,118<br>174,2 355 | 49    | 412,80 426,92 486,265                          |
| 109,215 | 428,129                                       | 174,3 426,92;93                                  | 50    | 421,38 426,92 486,265                          |
| 109,216 | 428,129                                       | 174,A1 477,84                                    | 52    | 426,92 479,101                                 |
| 110,217 | 353   | 174,A3 479,97                                    | 53    | 412,84 426,92 478,87                           |
| 110,219 | 371,34 452,14                                 | 174,A4 435,19 479,96                             | 54    | 426,92 479,97                                  |
| 126,310 | 189   | 175,81 413,93 426,92<br>477,84 486,265           | 55    | 426,92 479,97                                  |
| 131,341 | 428,129                                       | 175,C1 412,76 477,73                             | 56    | 435,19 478,91                                  |
| 153,4   | 388,43  | 175,C2 412,76 443,105<br>477,73                  | 57-8  | 435,19 479,96                                  |
| 156,29  | 375,14  | 178,E2 375,14                                    | 59-63 | 435,19 478,91                                  |
| 156,30  | 477,84  | 180,F1 477,73                                    | 64    | 435,19 437,32 479,96                           |
| 156,31  | 412,84 477,84                                 | 180,G 421,38 478,87                              | 65-70 | 435,19 478,91                                  |
| 156,32  | 486,265                                       | 180,H 357,27 373,69                              | 71    | 375,14 486,265                                 |
| 156,33  | 412,84 421,38<br>478,87 486,265               | O.Tait   | 72    | 375,14   |
| 157,34  | 478,87  | II 1124 382,95 (inv.2238)                        | 73    | 411,70 421,38                                  |
| 157,36  | 421,38 478,87                                 | O.Theb.  | 74    | 202  |
| 157,37  | 421,38 478,87<br>486,265                      | 10-11 17   | 75    | 441,59 478,91                                  |
| 157,38  | 412,84 423,55<br>478,87                       | 32 412,84 421,38<br>486,265                      | 76    | 202 478,91                                     |
| 158,39  | 412,84 478,87                                 | 33 413,91 421,38<br>486,265                      | 79    | 375,14 478,87                                  |
| 158,40  | 448,61 478,87                                 | 34 422,84 421,38<br>423,55 426,92                | 80    | 413,93   |
| 158,41  | 448,61 478,87                                 | 478,87   | 81    | 129 412,77 420,29 478,87                       |
| 158,43  | 412,84 478,87                                 |  | 82    | 412,84 478,87                                  |
| 158,44  | 132 413,93                                    |  | 83    | 413,97 478,87                                  |
| 159,45  | 421,38 486/7,265                              |  | 84-5  | 413,93 478,87                                  |
|         |   |  | 86    |  |

|              |                          |         |                    |        |                      |
|--------------|--------------------------|---------|--------------------|--------|----------------------|
| 86           | 131 413,86;92;103 478,87 | 21      | 424,69 427,116     | 45     | 435,10               |
| 87           | 278 470,5 478,91;93      | 22-23   | 424,69 425,75      | 48     | 424,69               |
| 88           | 365,15                   |         | 477,67             | 50     | 435,10               |
| 89           | 365,15 478,91;94         | 24      | 428,129 478,87     | 52     | 400,55               |
| 90           | 366,15 479,101;106       | 25      | 422,49 423,53      | 64     | 354                  |
| 91           | 467,72 479,96;99         |         | 424,69 478,87      | 66     | 435,10               |
| 92           | 427,109 479,101          | 26-28   | 428,129 477,70     | 67     | 354 435,10           |
| 93           | 423,53 424,69            | 31      | 204                | 71-3   | 162 426,98           |
| 94           | 423,53 478,87 486,265    | 32      | 477,73             | 83     | 209-10 442,97 477,81 |
| 95           | 470,16                   | 33      | 193 477,81         | 84     | 366,15               |
| 96           | 471,21;23                | 34      | 477,81             | 85     | 299 425,75           |
| 97           | 412,84 421,38            | 35      | 375,14 478,87      | 87     | 424,69               |
| 98           | 304 420,29 421,38        | 36      | 375,14 477,73      | 88     | 374,14               |
| 99           | 420,29 421,38 478,87     | 37      | 375,14 376,20      | 89-90  | 424,69 477,71        |
| 100          | 421,38                   | 38-39   | 375,14 477,84      | 91-2   | 424,69               |
| 101          | 427,116 479,101          | 40-2    | 24 365,15          | 93     | 366,15 477,71        |
| 102          | 365,11 384,125           |         | 374,2 478,94       | 94     | 426,98               |
| 103-07       | 367,23                   | 43      | 168 477,84         | 95-8   | 428,129 477,71       |
| 108          | 367,21;23                | 44-8    | 426,93 479,97      | 99     | 428,129              |
| 109-12       | 367,23                   |         | p.78 426,94        | 100    | 426,98               |
| 113          | 367,27 384,125           | 71-2    | 367,23             | 101    | 419,14               |
| 114          | 367,33;36                | 76      | 366,15             | 102    | 428,129              |
| 115          | 371,33                   |         | Wilcken Ostraka    | 104    | 424,65;69            |
| 136f.        | 411,70                   | I p.403 | 383,106 (inv.      | 105    | 426,98               |
| 05           | 377,36 378,41 413,93     |         | 1394)              | 106    | 424,65               |
|              | 426,92                   |         | p.316 375,14 (inv. | 108    | 424,69               |
| 016          | 413,93                   |         | 4434)              | 111    | 366,15               |
| 029          | 413,93                   |         | p.575 449,66 (inv. | 112    | 424,69               |
| 037          | 378,41 413,93            |         | 8953)              | 114-6  | 424,65               |
| 052          | 378,41                   | II 2    | 297 375,14         | 117    | 424,65 477,68        |
| 0.Wilb.-Brk. |                          | 13      | 49 375,14          | 118-9  | 424,65               |
| 4            | 377,27                   | 14      | 375,14             | 120    | 424,69               |
| 5            | 412,76                   | 15      | 49 375,14          | 121    | 424,65               |
| 6-7          | 412,76 477,67            | 16      | 193 435,13         | 122    | 424,69               |
| 8-9          | 412,76 477,73            | 17      | 49 374,14          | 123    | 424,65               |
| 10-11        | 412,77 478,87            | 22      | 49 374,14          | 124    | 424,69               |
| 12-13        | 412,76 477,73            | 23      | 435,9              | 125    | 424,65               |
| 14-15        | 421,38 422,36 426,92     | 27      | 435,9              | 126    | 366,15               |
|              | 477,84                   | 32      | 476,64             | 127    | 424,69               |
| 16-18        | 421,38 422,38 426,92     | 34      | 476,64             | 128    | 424,65 477,68        |
|              | 478,87                   | 35      | 368,43             | 129-30 | 424,65               |
| 19           | 421,38 422,38 477,84     | 36-40   | 476,64             | 131-2  | 424,69               |
| 20           | 423,52 424,69 477,67     | 43      | 467,73 477,80      | 134    | 424,69               |

|        |         |         |        |       |         |         |        |           |         |
|--------|---------|---------|--------|-------|---------|---------|--------|-----------|---------|
| 135    | 418,13  | 419,14  | 477,69 | 227   | 162     | 366,15  | 298-9  | 368,44    | 375,14  |
| 136-7  | 457,59  |         |        | 228   |         | 428,129 |        | 477,82    |         |
| 139    | 424,69  |         |        | 232   |         | 366,15  | 300    | 368,44    | 375,14  |
| 140-1  | 424,65  | 477,74  |        | 235   |         | 428,129 | 302-4  | 469,104   | 477,79  |
| 142-3  | 424,69  |         |        | 238   |         | 374,14  | 326    | 445,18    |         |
| 144    | 424,65  |         |        | 241-2 |         | 428,129 | 327    | 381,80    |         |
| 145-6  | 423,52  | 424,69  |        | 243   |         | 366,15  | 331    | 445,18    |         |
| 147    | 423,52  |         |        | 244   |         | 86      | 334    | 442/3,100 |         |
| 148    | 424,65  |         |        | 246-8 |         | 428,129 | 337    | 445,18    |         |
| 149    | 426,98  |         |        | 249   | 148     | 423,53  | 426,98 | 339-40    | 445,18  |
| 150    | 467,73  | 477,80  |        | 253   |         | 428,129 | 346    | 445,18    |         |
| 151    | 161     | 419,14  | 424,65 | 254   | 366,15  | 423,53  | 426,98 | 349       | 445,18  |
| 152    | 419,14  | 424,65  | 426,98 | 255   |         | 366,15  |        | 355       | 378,41  |
| 154-6  | 419,14  | 424,65  | 426,98 | 256   |         | 428,129 |        | 356       | 374,14  |
| 157    | 50      | 374,14  |        | 257   |         | 366,15  |        | 358       | 230     |
| 158    | 424,65  |         |        | 258   |         | 428,129 |        | 359       | 365,15  |
| 159    | 366,15  |         |        | 259   | 164     | 427,115 |        | 365       | 426,92  |
| 161    | 366,15  |         |        | 261   | 419,14  | 426,98  |        | 366-8     | 425,92  |
| 162    | 424,69  |         |        | 262   | 275     | 469,104 | 477,78 | 370       | 425,92  |
| 163-4  | 425,75  |         |        | 263   | 469,104 | 477,78  |        | 373-4     | 425,92  |
| 165    | 424,65  |         |        | 265   |         | 392,84  |        | 375       | 375,14  |
| 169    | 423,52  | 424,69  |        | 266   |         | 366,15  |        | 376       | 425,92  |
| 170    | 428,129 |         |        | 267-8 | 50      | 374,14  |        | 377-8     | 425,92  |
| 171    | 419,14  | 426,98  |        | 270   | 426,98; | 100     |        | 380-2     | 488,270 |
| 172    | 366,15  |         |        | 271   | 166     | 428,129 |        | 384       | 425,92  |
| 173-4  | 428,129 |         |        | 273   | 365,11  | 423,52  |        | 385       | 441,68  |
| 178-9  | 426,98  | 428,129 |        | 274   | 469,104 | 477,78  |        | 386-7     | 425,92  |
| 180    | 426,98  | 428,129 |        | 275   | 50      | 375,14  |        | 389       | 425,92  |
| 182    | 419,14  | 426,98  |        | 276   | 384,114 | 477,71  |        | 390       | 425,92  |
| 183    | 50      | 374,14  |        | 277   | 469,104 | 477,78  |        | 391       | 425,92  |
| 185    | 354     | 477,80  |        | 281   |         | 366,15  |        | 392       | 441,77  |
| 186    | 428,129 |         |        | 283   |         | 428,129 |        | 395       | 441,77  |
| 187    | 354     | 477,80  |        | 284   |         | 374,14  |        | 396       | 375,14  |
| 194    | 477,74  |         |        | 285   | 426,98  | 477,71  |        | 397       | 52      |
| 196-8  | 428,129 |         |        | 286   |         | 423,53  |        | 398       | 425,92  |
| 200    | 428,219 |         |        | 287   | 423,52  | 424,69  |        | 401       | 425,92  |
| 201    | 419,14  | 424,65  | 426,98 | 288   | 366,15  | 477,71  |        | 402       | 454,33  |
| 202-5  | 428,129 |         |        | 289   |         | 428,129 |        | 403       | 425,92  |
| 208-9  | 428,129 |         |        | 291   |         | 300     |        | 404       | 375,14  |
| 210    | 50      | 374,13  |        | 292   |         | 75      |        | 405-6     | 425,92  |
| 212-5  | 428,219 |         |        | 293   | 423,52  | 424,69  | 477,71 | 407       | 49      |
| 219-22 | 428,129 |         |        | 294   |         | 477,71  |        | 408       | 428,129 |
| 224    | 428,219 |         |        | 296-7 | 368,44  | 375,14  |        | 410       | 479,100 |

|        |           |       |         |        |         |        |                   |
|--------|-----------|-------|---------|--------|---------|--------|-------------------|
| 411    | 425,92    | 486   | 425,92  | 546    | 425,92  | 582-4  | 425,92            |
| 412    | 454,33    | 488   | 425,92  | 547    | 423,53  | 585    | 138 418,14 420,18 |
| 413    | 454,33;34 | 492   | 425,92  | 548    | 425,92  |        | 423,53 426,92     |
| 414-8  | 454,33    | 495   | 423,53  | 549    | 167     | 586    | 425,92            |
| 420-1  | 454,33    | 497   | 423,53  |        | 479,104 | 587    | 375,14            |
| 422    | 422,49    | 499   | 423,53  | 550    | 428,129 | 589    | 427,116           |
| 424-5  | 425,92    | 501   | 159     | 551    | 167     | 590    | 427,116;121       |
| 427-8  | 422,49    |       | 425,92  |        | 423,53  | 591    | 425,92            |
| 429    | 425,92    |       | 426,97  |        | 479,104 | 592    | 163 427,109       |
| 430    | 422,49    | 502   | 365,15  | 552    | 428,129 | 593-5  | 375,14            |
| 433    | 422,49    |       | 366,15  | 553    | 427,116 | 596-7  | 427,116           |
| 435    | 422,49    | 503   | 371,32  | 554    | 355     | 598    | 425,92            |
| 436    | 425,92    | 504   | 210 355 |        | 427,116 | 599    | 375,14            |
| 439-40 | 424,69    | 505   | 423,53  |        | 427,121 | 600    | 425,75            |
| 441-2  | 422,49    | 506   | 423,53  | 555    | 425,92  | 601-2  | 419,14            |
| 443    | 425,92    | 507   | 424,69  | 556    | 418,14  | 603    | 160 162           |
| 445    | 422,49    | 508   | 426,92  | 558    | 427,116 |        | 426,98;99         |
| 447    | 422,49    | 509   | 423,53  | 559    | 160 161 | 604    | 160 162           |
| 449    | 422,49    | 511   | 423,53  |        | 426,98  |        | 426,98            |
| 451    | 422,49    | 512   | 427,109 | 560    | 427,116 | 605    | 425,75            |
| 453    | 425,92    | 513   | 375,14  | 561    | 428,129 | 606    | 419,14            |
| 455    | 422,49    | 514-5 | 423,53  | 562    | 427,116 | 607-08 | 427,116           |
| 456    | 425,92    | 516   | 425,92  | 564    | 418,14  | 610    | 418,14 423,53     |
| 457    | 426,92    | 517   | 166     | 565    | 425,92  | 611    | 427,116           |
| 460    | 422,49    | 518-9 | 425,92  | 566    | 423,53  | 612    | 418,14            |
|        | 426,92    | 520   | 423,53  |        | 425,92  | 613    | 138 425,75        |
| 461    | 422,49    |       | 425,92  | 567    | 425,92  | 614    | 418,14            |
| 462    | 425,92    | 521-4 | 423,53  | 568    | 427,116 | 615    | 428,129           |
| 463    | 422,49    | 525-6 | 425,92  | 569-70 | 425,92  | 616    | 422,49 423,53     |
|        | 425,92    | 527   | 426,92  | 571    | 423,53  | 617    | 159 425,92        |
| 464    | 441,59    | 529   | 422,49  | 572    | 427,109 | 618    | 423,53            |
| 465    | 422,49    |       | 423,53  | 573    | 425,92  | 619    | 425,92            |
| 467    | 422,49    | 532   | 425,92  | 574    | 435,19  | 620    | 419,14            |
| 469-70 | 425,92    | 533   | 411,70  | 576    | 375,14  | 621    | 166               |
| 472    | 354       | 534   | 425,92  | 577    | 164     | 622    | 425,75            |
|        | 422,49    | 535-6 | 426,92  |        | 427,115 | 623    | 425,92            |
| 473    | 448,61    | 538-9 | 425,92  | 578    | 425,75  | 624    | 355               |
| 474    | 425,92    |       | 479,105 | 579    | 167     | 625    | 423,53 425,75     |
| 476    | 435,19    | 540   | 375,14  |        | 418,14  | 626    | 425,92            |
| 478    | 422,49    | 541   | 423,53  |        | 419,14  | 627    | 419,14            |
| 480    | 422,49    | 542-4 | 425,92  | 580    | 375,14  | 628    | 427,115           |
| 481    | 425,92    | 545   | 423,53  | 581    | 422,49  | 629    | 423,53            |
| 483    | 425,92    |       | 428,129 |        | 423,53  | 630-1  | 419,14            |

|       |           |       |                |        |           |         |                |        |
|-------|-----------|-------|----------------|--------|-----------|---------|----------------|--------|
| 632   | 423,53    | 682   | 365,11;14      | 853    | 425,92    | 1035-7  | 425,92         | 478,89 |
| 633   | 425,75    | 683   | 470,16         | 854    | 367,23    | 1038    | 478,90         |        |
| 634   | 425,92    | 684   | 206 441,77     | 857    | 425,92    | 1039    | 441,59         |        |
| 635   | 419,14    | 685   | 375,14         | 862-3  | 425,92    | 1040    | 435,19         |        |
| 636   | 425,92    | 686   | 411,70         | 865-6  | 367,23    | 1041    | 478,90         |        |
| 637   | 425,75    | 687   | 381,77         | 867    | 371,33    | 1048    | 355            |        |
|       | 428,129   |       | 433,15         | 871    | 425,92    | 1050    | 355            |        |
| 640   | 423,53    | 690   | 470,16         | 875    | 425,92    | 1051    | 449,80         |        |
| 641   | 425,92    | 691-3 | 366,15         | 882    | 425,92    | 1052    | 284 396,13     |        |
| 642   | 419,14    | 694   | 365,15         | 885    | 425,92    | 1053    | 227 479,100    |        |
| 643   | 427,116   | 696   | 411,70         | 901    | 367,21;23 | 1054    | 206 441,77     |        |
| 645   | 425,92    | 697   | 366,15         | 905    | 367,21;23 |         | 479,100        |        |
| 646   | 427,116   | 698   | 365,11;14      | 906    | 367,23    | 1055    | 280            |        |
| 647   | 209       | 699   | 375,14         | 914    | 367,23    | 1056    | 226 270        |        |
| 649   | 375,14    | 700   | 202            | 916    | 425,92    |         | 427,118        |        |
| 650   | 435,19    | 716   | 478,90         | 918    | 371,32    |         | 479,99;100     |        |
| 652   | 428,129   | 760   | 355 367,27     | 919    | 425,92    | 1057    | 441,77 479,100 |        |
| 655   | 428,129   |       | 384,125        | 924    | 425,92    | 1059-60 | 435,19         |        |
| 657   | 383,104   | 761   | 355 367,27     | 927    | 367,21;23 | 1061    | 159 425,92     |        |
| 658   | 441,60    | 763   | 478,90         | 928    | 425,92    | 1063-4  | 435,19         |        |
| 659   | 366,15    | 765   | 367,23         | 932    | 367;21;23 | 1065    | 441,60         |        |
| 660   | 195       | 776   | 367,23         | 937    | 367,23    | 1066    | 449,80 479,105 |        |
|       | 435,19    | 777   | 364,2          | 943    | 367,23    | 1067    | 435,19         |        |
| 662   | 365,15    | 780-2 | 425,92         | 947    | 367,36    | 1068    | 202            |        |
|       | 478,94    | 784-6 | 425,92         | 955    | 425,92    | 1069-72 | 441,59         |        |
| 663   | 365,15    | 787   | 376,21 479,100 | 973    | 367,33    | 1073    | 435,19         |        |
| 664   | 435,19    | 789   | 425,92         |        | 479,106   | 1075    | 52 376,21      |        |
| 666-7 | 425,92    | 795-8 | 425,92         | 993    | 371,32    | 1076    | 226 270        |        |
| 670   | 355       | 801   | 270 467,72     | 1009   | 478,90    |         | 427,118 479,99 |        |
|       | 427,116   |       | 479,107        | 1010-2 | 367,23    | 1077    | 435,19         |        |
| 672   | 205       | 806   | 467,72 479,107 | 1014-5 | 367,23    | 1078    | 355            |        |
|       | 441,72    | 807   | 425,92         | 1016   | 365,11    | 1134    | 384,125        |        |
| 673   | 427,115   | 810   | 367,23         | 1019   | 365,11    | 1138    | 480,117        |        |
| 674   | 155       | 812   | 425,92         | 1020   | 425,92    | 1154-6  | 436,23 440,40  |        |
| 675   | 470,16    | 815   | 425,92         | 1029   | 445,18    | 1157    | 210            |        |
| 676   | 411,70    | 818-9 | 425,92         | 1030   | 210 3-5   | 1217    | 36             |        |
| 677   | 375,14    | 834   | 367,33;36      |        | 478,90    | 1233    | 445,18         |        |
| 678   | 423,53    | 835   | 425,92         | 1031   | 94 144    | 1234    | 57             |        |
|       | 425,75    | 839   | 367,33;36      |        | 422,43    | 1241    | 424,69         |        |
| 679   | 365,11;14 | 841   | 367,33;36      |        | 479,100   | 1243    | 425,92         |        |
| 680   | 195       | 842-6 | 425,92         | 1032-3 | 425,92    | 1247-8  | 167            |        |
|       | 435,19;22 | 847-8 | 353            |        | 478,89    | 1249-50 | 427,116        |        |
| 681   | 411,70    | 849   | 425,92         |        |           | 1251-2  | 426,92         |        |

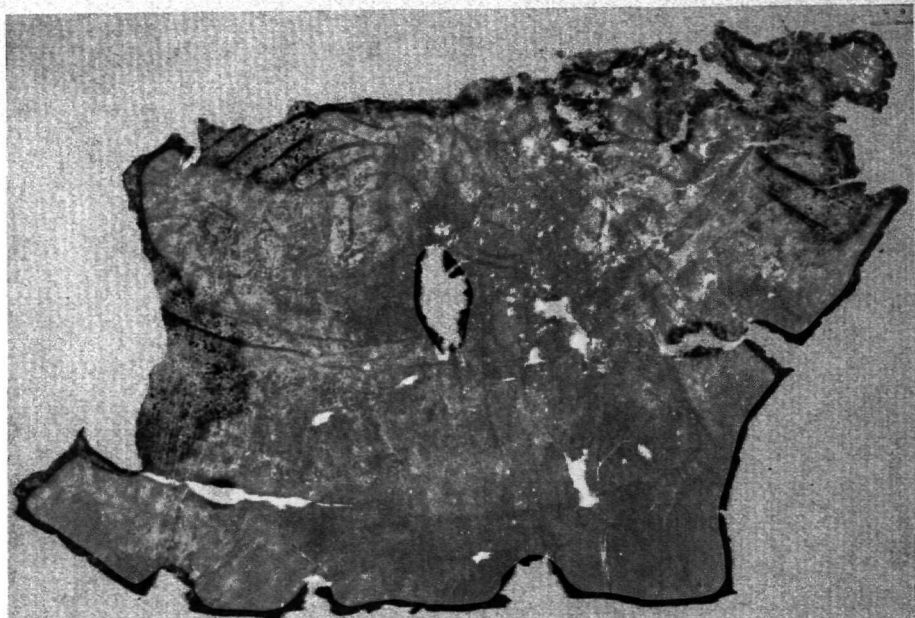
|        |            |        |             |        |            |                             |             |
|--------|------------|--------|-------------|--------|------------|-----------------------------|-------------|
| 1258   | 367,23     | 1368   | 425,87      | 1427   | 375,14     | 1539                        | 355         |
| 1259   | 367,21;23  |        | 426,92      | 1428   | 426,92     | 1543                        | 374,14      |
| 1261   | 441,77     | 1369   | 87 386,10   | 1429   | 422,49     | 1545                        | 167         |
| 1263   | 425,88     | 1370   | 425,88      |        | 423,53     | 1546                        | 43 355      |
|        | 426,92     |        | 426,92      |        | 425,75     |                             | 373,69      |
| 1264   | 24 365,15  | 1371   | 365,15      |        | 426,92     | 1549                        | 426,92      |
|        | 374,2      | 1372   | 478,90      | 1430   | 160        | 1551                        | 435,19      |
|        | 478,94     | 1373-5 | 426,92      | 1431   | 367,19;23  | 1552                        | 426,92      |
| 1268   | 298 366,15 | 1376   | 470,13      | 1433   | 367,19;23  |                             | 478,89      |
| 1272   | 419,14     | 1377   | 488,270     | 1434-5 | 375,14     | 1554                        | 375,14      |
|        | 426,92     | 1378   | 426,92      | 1436   | 367,23     | 1555                        | 488,270     |
| 1273   | 366,15     |        | 448,61      | 1437   | 418,14     | 1556                        | 470,13      |
| 1274   | 424,69     | 1380   | 426,92      | 1438-9 | 427,116    | 1558                        | 365,15      |
| 1276   | 469,104    | 1382-3 | 375,14      | 1440   | 427,115    | 1561                        | 375,14      |
|        | 477,79     | 1385   | 375,15      | 1442   | 427,116    | 1562                        | 426,92      |
| 1281   | 422,49     | 1386   | 355 478,90  | 1443   | 428,129    | 1563                        | 206         |
| 1282   | 441,59     | 1388   | 365,15      | 1445   | 427,116    | 1566                        | 426,92      |
| 1283   | 422,49     | 1389   | 375,14      | 1447   | 367,21;23  | 1569                        | 467,72      |
| 1284-5 | 149 422,49 | 1391   | 365,15      | 1448   | 375,14     |                             | 479,99      |
|        | 423,55;56  | 1392-3 | 426,92      | 1449   | 209 478,92 | 1570                        | 423,53      |
| 1286   | 423,53     | 1394   | 355 478,90  | 1452   | 426,92     | 1572                        | 375,14      |
| 1287   | 423,53     | 1395   | 198 478,90  | 1453   | 367,23     | 1573                        | 424,69      |
|        | 426,92     | 1396   | 380,63      | 1454   | 230 449,80 | 1574                        | 365,15      |
| 1288   | 426,92     | 1398   | 375,14      |        | 478,93     |                             | 375,14      |
| 1289   | 425,92     | 1400   | 426,92      | 1457   | 411,70     |                             | 478,94      |
| 1290   | 419,14     | 1402-4 | 426,92      | 1458   | 367,23     | 1575-6                      | 365,15      |
| 1291   | 425,75     | 1405   | 17 39       | 1460   | 300 368,44 |                             | 478,94      |
| 1292   | 375,14     | 1406   | 375,14      |        | 375,14     | 1577                        | 479,104     |
| 1298   | 470,16     | 1408   | 424,69      |        | 477,82     | 1579                        | 375,14      |
| 1301   | 382,95;96  | 1409   | 426,92      | 1461   | 367,23     | 1581                        | 375,14      |
| 1317   | 372,58     | 1412   | 355         | 1462   | 441,60     | 1582                        | 367,19;23   |
| 1321   | 426,92     | 1413   | 424,69      | 1464   | 367,23     | 1583                        | 419,14      |
|        | 478,90     | 1414-5 | 426,92      | 1466   | 366,15     | 1585                        | 441,60      |
| 1325   | 365,15     | 1416   | 435,19      | 1470   | 375,14     | 1586                        | 355 427,116 |
| 1326-7 | 375,14     | 1417   | 426,92      | 1472   | 168 364,1  | 1587                        | 158 426,92  |
| 1329   | 427,116    | 1418   | 355         | 1475-6 | 367,23     |                             | 478,95      |
| 1330   | 442,88     | 1419   | 227 479,100 | 1477   | 153 422,49 | 1591                        | 441,60      |
| 1332   | 435,19     | 1421   | 163         |        | 423,53     | 1595                        | 366,15      |
| 1334   | 470,16     |        | 427,109;112 |        | 425,75     | 1599                        | 448,61      |
| 1347-8 | 445,18     | 1422   | 423,53      | 1479   | 365,11;12  | 1609                        | 298 366,15  |
| 1359   | 442/3,100  | 1423   | 375,14      | 1487   | 201 440,43 | 1610                        | 374,14      |
| 1363   | 446,39     | 1424   | 423,53      | 1522   | 445,18     | O.Zereteli=Archiv V p.170f. |             |
| 1364   | 375,14     | 1425-6 | 426,92      | 1535   | 365,15     |                             |             |

|          |             |                                     |           |           |                               |
|----------|-------------|-------------------------------------|-----------|-----------|-------------------------------|
| Archiv I | p.153       | 470,5                               | Archiv V  | p.392,303 | 378,41(=P.Hawara 303)         |
| I        | p.340       | 284                                 |           | p.395,401 | 403,78(=P.Hawara 401)         |
| IV       | p.146,6     | 441,68                              |           | p.395     | 402,67                        |
|          |             | 486,265                             | Archiv VI | p.127     | 159 426,92                    |
|          |             | 488,270                             |           | p.129     | 421,38                        |
| V        | p.162,9     | 369,12                              |           | p.130     | 226 231                       |
| V        | p.170,1     | 412,76                              |           | p.131,25  | 470,14                        |
|          | p.170,2     | 412,76                              |           | p.131,30  | 470,14                        |
|          | p.171,3     | 412,76                              |           | p.131,31  | 470,14                        |
|          | p.171,4     | 412,76                              |           | p.131,166 | 435,16                        |
|          | p.171,5     | 412,76 424,65                       |           | p.131,168 | 470,14                        |
|          |             | 477,73                              |           | p.134,13  | 87 386,10;13 (=SB<br>IV 7386) |
|          | p.171,6     | 412,76 477,73                       |           | p.135,62  | 480,116 (=SB 7390)            |
|          | p.171,7     | 413,93 426,92                       |           | p.219,4   | 159 426,98                    |
|          |             | 486,265                             |           |           | 476,67 (=SB 7398)             |
|          | p.172,8     | 412,84 421,38                       |           | p.219,5   | 442,93 477,81 (=              |
|          |             | 426,92 487,265                      |           |           | SB 7399)                      |
|          | p.172,9     | 426,92                              |           | p.220,6   | 413,93 (=SB 7400)             |
|          | p.172,10    | 396,13 413,97                       |           | p.427     | 148(=P.Flor.333+              |
|          |             | 419,14 479,108                      |           |           | P.Brem.,21)                   |
|          | p.173,11    | 413,99 479,114;115                  |           |           |                               |
|          | p.175,20    | 205 476,67                          |           |           |                               |
|          | p.175,21    | 443,105 477,73                      |           |           |                               |
|          | p.176,22    | 443,105 476,67                      |           |           |                               |
|          | p.176,23    | 195 435,19 479,96                   |           |           |                               |
|          | p.176,24    | 428,129 479,114;115                 |           |           |                               |
|          | p.176,25    | 428,129 479,114;115                 |           |           |                               |
|          | p.176,26    | 428,129 477,70                      |           |           |                               |
|          | p.176,27    | 367,27;28 384,125                   |           |           |                               |
|          | p.177,28    | 469,104 477,79                      |           |           |                               |
|          | p.177,29    | 76 385,127 478,87                   |           |           |                               |
|          | p.177,30    | 384,126 477,73;77                   |           |           |                               |
|          | p.178,31    | 366,15 476,67                       |           |           |                               |
|          | p.178,32    | 368,44 375,14                       |           |           |                               |
|          |             | 477,73                              |           |           |                               |
|          | p.245       | 359,49 (=P.Lips.inv.<br>266)        |           |           |                               |
|          | p.381,56    | 382,83 (=P.Hawara 56)               |           |           |                               |
|          | p.387,188Rc | 372,69 (=P.Hawara 188 Recto c)      |           |           |                               |
|          | p.387,188Rb | 241 452,7;9 (=P.Hawara 188 Recto b) |           |           |                               |
|          | p.387,188Vd | 480,134 (=P.Hawara 188 Verso d)     |           |           |                               |
|          | p.389,208   | 436,30 (=P.Hawara 208)              |           |           |                               |

C.Worp

K.A.Worp

Only after compiling this Index we learnt from H.C.Youtie, *Scriptiunculae*, Vol.II, p.755 n.11 (Amsterdam 1973), that a similar index had already been compiled by him as long ago as 1938!



a)



b)



c)

P. 76