

4.2: I N D E K S   O V E R   S E V E R I A N S  
B I B E L C I T A T E R   O G   - A L L U S I O N E R

Det ville være vanskeligt at besvare den stillede opgave uden at kunne anvende et indeks over Severians bibelcitatet og -allusioner. Så vidt jeg er orienteret, findes der imidlertid ikke noget trykt indeks. Ganske vist findes der indeks i Montfaucons 1.udgave, men de er ufuldstændige. Der findes et mere fuldstændigt indeks i bind 13 i 2. udgaven fra 1839, men det medtager kun undtagelsesvist citater fra pseudo-chrysostomiske skrifter. Indekset lader til at omfatte bibelcita-ter fra følgende af Severians homilier: De paenitentia, In ascensionem, De legislatore, In Mt 21,23, De creatione 1-6, De serpente, De sigillis og In Jo 1,1. Selv om indekset altså omfatter en del af Severians homilier, er det alligevel ufuldstændigt betragtet som indeks til Severians homilier. Dertil kommer, at sidehenvisningerne er til denne 2.udgave, hvis sidetal afviger fra 1.udgavens, og disse sidetal i 2.ud- gaven er ikke medtaget i de af mig kendte "synopser" over Chrysostomos-udgaver. Jeg har derfor fundet det nødvendigt, som et led i besvarelsen af den stillede opgave, at udarbejde et skriftstedsindeks. Selv om dette indeks kun er at betrag- te som et hjælpemiddel ved besvarelsen og ikke som en del af besvarelsen, har jeg alligevel medtaget indekset som et bi- lag til besvarelsen, dels fordi jeg ved udarbejdelsen af be- svarelsen i en del tilfælde kan undlade at henvise til, hvor et givet citat eller allusion findes i udgaverne, ved en gang for alle at henvise til dette bilag. (dette gælder især bilag 4.1), dels fordi dette indeks måske vil kunne bruges ved e- ventuelle kommende undersøgelser af Severian-homilier.

I indekset har jeg forsøgt at medtage alle bibelcitatet og -allusioner i de behandlede homilier af Severian. Udgangspunktet har været de henvisninger, der findes i de benyttede udgaver. Alle henvisninger er gået efter og rettet for direkte fejl og trykfejl, som der dog ikke har været mange af. Desuden har jeg forsøgt at supplere de eksisterende henvisninger, men jeg har ikke fundet mange tilfælde, hvor de hidtidige udgivere har overset et bibelcitat eller en bibelallusion. Ved dette arbejde kan man ikke blot sætte sin lid til hjælpemidlerne, hvoriblandt konkordanserne er de vigtigste (jeg har benyttet Hatch-Redpath til LXX og Schmoller til NT), men der kræves også en evne, opbygget ved flittig bibellæsning, til at erkende bibelcitatet og -allusioner (jfr. W. v. Hartels formaning i "Regulativ für CSEL"). Denne evne til umiddelbart at erkende en bibelanvendelse er ikke så udviklet hos mig, som den burde være, og supplementer og korrektioner lader derfor desværre en del tilbage at ønske. En alvorlig mangel ved indekset er, at jeg ikke har fået tid til at læse korrektur, så der må uundgåeligt være sluppet en del trykfejl og udeladelser med ind i det færdige arbejde, hvilket jeg beklager meget.

Vedrørende selve indeksets opbygning kan meddeles følgende: I venstre halvdel af spalterne er angivet kapitel og vers for pågældende citat eller allusion. I højre halvdel af spalterne er angivet, hvor pågældende citat eller allusion findes i de benyttede udgaver af Severians homilier. Kapitel- og versinddelingen i de bibelske skrifter er anført efter Rahlf's' udgave af LXX og Nestle-Alands 25. udgave af NTgræce. Når der er tale om en allusion, er kapitel- og verstal omgivet af en parentes, mens citaterne ikke er angivet ved noget eksplicit tegn. Alle citaterne anføres - så vidt jeg har været opmærksom på, at der var tale om et citat - og det meddeles præcist, hvor de består i pågældende udgave. Derimod er det ikke meddelt, hvor en eventuel fortolkning i tilknytning til citatet begynder eller holder op. Såfremt dele af et citat gentages, eller flere enkeltcitater sammenfattes under én henvisning, markeres det med et udråbstegn efter kapitel- og verstal, og i disse tilfælde indeholder henvisningen til

side- og linjetal i udgaven altså ikke kun bibelcitat, men også de af Severians egne ord, der findes imellem første og sidste gang, der anføres en del af pågældende citat. Som en hjælp til at finde frem til de bibelsteder, som Severian underkaster en egentlig fortolkning, anføres de pågældende vers med et foransat "f". Dette gælder f.eks. Severians prædiketekster. Denne henvisning er kun et supplement til henvisningerne til enkeltcitaterne. Allusioner anføres, når de står selvstændigt, uden at der i teksten findes et citat fra samme vers, eller når allusionen omfatter mere end det eller de vers, der bliver citeret. Når der anføres en allusion, indeholder pågældende sted i udgaven ikke blot selve allusionen, men også fortolkningen af stedet. Dette er i modsætning til henvisningerne ved citaterne. Hvis der indefor en allusion til et større afsnit findes citater af mindre dele, anføres disse citater særskilt.

Såfremt Severian-teksten, hvori et citat eller en allusion findes, er udgivet i PG, anføres blot bind-, spalte- og linjetal. For de andre udgaver anvendes følgende forkortelser:

Sav	Savile
Comb	Combefis
Zell	Zellinger
Mart	Martin
P-K	Papadopoulos-Kerameus
Dyob	Dyobouniotes

Såfremt linjerne ikke er nummeret i udgaven, har jeg selv nummeret dem. Ved denne linjetælling har jeg ikke medtaget overskrifterne samt tekst på latin i øvrigt. Hvis en homili i udgaven i PG påbegyndes nederst på en side, og der foroven på siden findes en tekst, der ikke er af Severian, begynder linjetællingen ikke øverst på siden, men hvor homilien af Severian begynder.

GENESIS

(1)	49, 329, 21-31	1,3	56, 436, 14-56
(1)	56, 416, 8-35	1,5!	56, 441, 4-5
(1)	56, 431, 51-432, 19	1,5	56, 436, 56-62
(1)	59, 689, 54-690, 44	(1,6-8)	56, 447, 22-34
(1,1-27)	Sar 648, 41-649, 11	1,6	56, 441, 59-443, 9
(1,1-25)	56, 465, 2-6	1,6!	56, 441, 59-442, 13
(1,1-23)	56, 457, 25-458, 20	1,6	56, 454, 16
1,1-5	56, 431, 7-437, 17	1,6	56, 463, 46
(1,1-5)?	56, 440, 56-441, 30	(1,9-25)	56, 472, 26-30
(1,1-5)	56, 447, 21-22	1,9	56, 447, 35-448, 15
(1,1-5)	56, 449, 4-17	1,9!	56, 447, 35-448, 5
(1,1-5)?	56, 455, 33-39	1,9	56, 457, 42
1,1	56, 431, 7-8	(1,10)	56, 448, 5-15
1,1!	56, 432, 20-57	(1,11-12)	56, 449, 1-2
1,1	56, 433, 31-32	(1,11-12)	56, 458, 40
1,1!	59, 689, 56-59	(1,11-12)	56, 460, 1-14
1,2!	56, 432, 44-51	(1,11-12)	56, 460, 31-40
1,2!	56, 434, 11-17	(1,11-12)	56, 498, 42-48
1,2	56, 435, 19	1,11!	56, 448, 16-49
1,2!	56, 436, 3-13	1,11	56, 463, 46-47
1,2!	56, 441, 31-47	(1,14-19)	56, 458, 33-39
1,3	56, 434, 24	(1,14-19)	56, 459, 63-460, 16
1,3	56, 435, 45	1,14-18	56, 448, 51-451, 21

4 1,14-18	56,452,29-453,62	1,24!	56,448,41-47
1,14	56,448,54-55	1,24	56,457,44
1,14	56,449,62-450,1	1,24!	56,460,30-42
1,14!	56,450,27-30	1,24	56,462,35-36
1,14	56,451,1	1,24	56,476,43
1,14	56,457,45	1,24	56,557,74-75
(1,14)	56,558,47-48	1,24	Sav 649,7
1,15?	56,450,1	(1,26)	52,789,57-60
1,16	56,449,23-24	(1,26)	52,821,26-29
1,16	56,449,28-30	1,26	56,448,29-30
1,17	56,449,24-25	(1,26)	56,460,40-42
1,17.	56,450,26-27	4 1,26	56,462,44-467,30
(1,17)	56,478,3-6	1,26!	56,463,48-465,37
1,18	56,449,42-43	4 1,26	56,472,26-475,55
1,18!	56,459,49-52	1,26!	56,472,30-33
(1,20-25)	56,475,44-46	1,26	56,473,44-45
4 1,20-22	56,458,20-460,28	1,26	56,474,39
1,20	56,448,23-25	1,26!	56,474,41-475,36
1,20	56,457,44	1,26!	56,475,37-49
1,20!	56,458,21-459,7	(1,26)	56,480,54-60
1,20	56,463,47	1,26	56,481,51-52
1,21!	56,459,19-46	1,26	56,492,41-42
1,21!	56,459,46-58	4 1,26	56,522,1-526,8
1,22!	56,459,59-460,25	(1,26)	56,557,46-559,47

(1,26)	56,559,63-64	(2,7)	63,537,53
1,26	59,632,22-26	4,2,7	59,649,5-651,8
(1,26)	59,665,46-53	2,7!	59,649,11-651,7
1,26	59,690,39-40	(2,8-15)	56,492,47-51
1,26!	59,693,80-694,6	2,8!	56,477,32-39
1,26!	60,769,80-770,28	2,9	56,480,8-9
(1,26)?	63,538,13-14	2,9	56,480,17-19
(1,26)	Comb 253,24-254,1	(2,9)	56,484,42-49
(1,27)	56,482,4-6	(2,9)?	56,488,17
1,28!	56,496,35-63	2,9	59,632,50-51
1,28	56,558,2-3	(2,9)	59,634,23-70
1,31	59,629,48-49	2,10	52,814,37
(1,31)	59,632,17-18	2,10!	56,478,33-39
§ 2,7-25	56,475,55-484,3	2,10!	56,478,59-61
(2,7-9)	56,484,21-33	(2,11-14)	56,478,39-479,4
(2,7)	48,1083,64-1084,66	2,11	56,478,61
2,7	52,777,12-14	2,12	56,479,26-28
2,7	56,434,4-5	2,15	56,477,58-60
(2,7)	56,440,11-14	2,15!	56,478,9-31
2,7!	56,475,57-58	(2,16-17)	56,487,3
2,7!	56,476,37-477,11	(2,16-17)	56,489,45-490,17
2,7	56,507,1-3	(2,16-17)	56,495,38-41
(2,7)	56,558,6-20	(2,16-17)	59,666,17-53
(2,7)?	59,666,70-667,27	2,16-17!	59,666,56-77

(2,16)?	56,474,9-14	2,23!	56,482,1-13
2,16	59,665,72-73	2,23	56,482,16-17
2,17	55,627,5	2,24	55,622,20-21
2,17	56,421,34-35	2,24	56,482,19-20
2,17	56,487,23-24	2,25	56,483,17
2,17	56,487,51-52	(2,25)	56,492,16-17
(2,17)	56,490,13-14	(3)	52,777,14-20
2,17	59,633,51-53	(3)	56,467,20-30
2,18	56,494,30-31	(3)	56,522,53-60
(2,19-20)	56,484,33-39	(3)	59,665,47-53
(2,19-20)	56,486,7-17	(3)	59,690,9-691,65
(2,19-20)	56,488,3-4	(3)	59,695,19-62
2,19!	56,480,44-481,9	4 3,1-19	56,484,40-500,12
(2,19)	56,558,37-40	4 3,1-14	59,632,1-634,70
(2,21-22)	59,695,13-25	(3,1-6)	Comb 246,24-248,22
4 2,21-22	Sar 651,7-653,13	(3,1-5)	56,495,8-12
2,21-22!	Sar 651,12-22	(3,1-5)	56,495,35-36
(2,21)	56,482,15-16	3,1	56,485,42-43
2,21!	56,482,23-27	3,1!	56,486,61-487,14
2,21!	56,482,34-44	3,1	56,490,4-5
2,21	56,482,48-49	(3,2-3)	56,487,16-21
2,22	56,482,54-55	3,2-3	56,490,7-17
2,22!	56,483,5-14	(3,2-3)	59,632,30-77
2,23-24	56,487,58-488,1	(3,3)	56,478,17-21

3,4	56,487,22	3,11!	56,494,4-26
3,5	56,421,19-20	3,11	59,633,14-16
3,5	56,487,25-27	3,12!	56,494,27-33
3,5	56,487,43-45	3,12	59,633,19-20
3,5	56,490,22-23	3,13	56,494,42-44
3,5!	56,491,28-492,13	3,13!	59,633,26-48
3,5	59,666,61-62	3,13!	59,633,28-49
3,5	59,690,35-36	3,14-15	56,485,49-51
3,6-7	56,492,15-16	3,14-15!	56,495,20-58
3,6	56,480,11-13	3,14!	56,494,51-57
(3,6)	56,490,26-44	3,14!	56,494,60-495,6
3,6!	56,491,36-38	3,14	56,496,31
3,6	59,632,46-47	3,14!	56,502,6-14
3,7	56,491,26-28	3,14	59,633,64-65
3,7!	56,492,44-493,26	3,14	61,796,57-58
(3,7)	59,634,31-46	3,14	61,797,18
(3,7)	63,540,35-37	3,15!	56,496,1-10
3,8	56,490,49-51	3,15	59,631,68-69
3,8	56,493,26-27	3,16	49,332,8
3,9	56,491,22	3,16!	56,496,31-54
3,9!	56,493,33-53	3,16!	56,496,63-497,9
3,9!	59,633,11-37	3,16	56,497,15-17
3,10!	56,493,55-494,3	3,16	56,498,28
3,10	59,633,11-12	3,17	56,490,39-40

3,17!	56,498,21-40	(5,18-24)	59,667,57-60
3,18	56,498,48-49	(5,24)	59,667,19-37
3,19	55,626,74	6,3	63,936,66-67
3,19	56,495,24	6,7	63,936,67-68
3,19	56,498,57-58	6,9	61,795,29-30
3,19!	56,499,2-10	6,12	59,693,7-9
3,19!	56,499,12-500,2	8,21	56,474,49
3,19	59,695,33-34	(9,20-27)	56,401,23-33
3,19	61,797,23-24	9,25	56,401,30-32
3,19	62,722,4	(11,1-9)	63,935,43-49
3,19	Dyob 147,28	(11,24-32)	49,324,9-13
3,21	56,492,52-53	(12,4)	Dyob 147,15-16
(3,23-24)	59,635,2-6	(14)	56,560,72-561,11
(3,23)	48,1083,58-59	14,21?	56,456,35-36
3,23	56,478,7-9	14,22	56,456,38-39
3,24	56,477,36-38	(18,1-8)	Zell 20,24-21,5
(3,24)	Sav 652,38-653,4	(18,1-3)	60,768,23-27
4 3,24	Dyob 144,20-147,4	18,3	Zell 20,34
3,24!	Dyob 144,22-25	(18,6) (18,8)	60,768,37-769,4 63,537,55-538,5
(4,1-16)	55,626,75-627,3	18,27	56,464,26-27
(4,1-16)	59,666,39	(19,1-11)	Zell 11,34-12,13
(4,3-10)	62,719,12-722,12	19,8	Zell 12,2-3
4,9	63,540,1-2	19,11	Zell 12,8-9
(5,18-24)	59,666,39-40	19,23	56,452,37-39

(22,1-19)	60,768,27-35	32,12	59,716,45-47
(23,1-19)	Dyb 147,17-19	32,31	56,488,29
22,2	56,467,44	33,10	59,716,47-48
22,17	52,776,50-51	(36,10,13,17,33)	49,324,25-26
(24)	59,669,14-25	(37 og 39-41)	63,547,37-46
(24)	59,670,31-32	(41)	59,693,59-68
24,2-3!	56,553,9-554,3	(41,1-36)	55,625,37-39
(24,35)	59,669,26-28	42,31	P-K 22,13-14
26,14	56,462,43-44	49,10	56,553,13-14
(26,20-21)	59,634,52-61	(50,26)	Dyb 147,9
(26,35)?	49,324,16-17		
27,22	59,653,6-7		
27,28	56,442,48-50		
(27,41-42)	49,324,17		
(28-29)	59,669,12-25		
(28,10-22)	59,669,32-670,10		
28,17	59,669,65-66		
28,20!	59,669,76-670,6		
28,22	59,670,8-9		
(29)	59,668,41-70		
(29,1-30)	59,670,10-36		
29,17	59,668,59-60		
(30,37)	60,769,4-7		
32,11	59,669,29-30		

EXODUS

(1,8-14)	59, 661, 76-77	(14)	56, 435, 49-51
(1,15-22)	59, 661, 77-78	(14)	56, 439, 53-54
(2,16-22)	59, 670, 29-30	(14, 16)	Comb 229, 8-10
3,6	56, 509, 58-59	(14, 21) ?	63, 537, 54
3,18 ?	60, 768, 36-37	(14, 24)	Comb 231, 12-20
4,10	59, 717, 49-50	14, 31	48, 1087, 8-9
4,13	59, 717, 49	15, 1	55, 621, 3-5
(4,14)	56, 433, 15-17	15, 1	63, 936, 80-937, 2
4,22-23	56, 468, 5-6	15, 2	59, 647, 71-72
(5,1-5)	59, 661, 78-79	15, 18	55, 604, 2-3
5,2	59, 661, 75	16, 3 ?	61, 796, 49-51
5,3 ?	60, 768, 36-37	(16, 4-36)	56, 419, 21-22
(7-12)	59, 662, 1-38	(16, 14-15)	63, 537, 54
7,1	56, 465, 55-56	17, 10-11	56, 504, 5-10
(7,8-13)	59, 661, 79-662, 1	(18)	52, 817, 67-818, 21
(7,14-25)	56, 433, 27-28	18, 11	52, 818, 18-20
(7,14-25)	56, 439, 51-53	(19)	Comb 256, 4-7
(7,14-25)	56, 492, 60-493, 2	(19)	Comb 275, 8-12
8,15	52, 779, 21	19, 1	63, 934, 1-2
(8,16-19)	56, 439, 46-48	19, 10 !	63, 934, 3-13
(9,8-12)	56, 439, 48-51	(19, 16-19)	63, 934, 15-935, 16
(9,13-35)	56, 439, 38-46	20, 3	49, 330, 26
10,2	59, 662, 29-31	20, 11	56, 435, 11-13

20,13-16	59,700,39-40	33,20	56,417,13-14
20,13	49,329,61	33,22-23!	56,417,19-23
(20,24-26)	56,468,54-469,10	(34,2)	63,535,52-56
24,10	63,535,53-54	(34,28-32)	48,1082,2-5
(27-30) ?	56,468,50-54	(34,29)	56,440,40-48
28	56,403,22-406,34		
(28,1-3)	56,403,38-45		
(28,4)	56,404,1-26		
(28,8)	56,403,35-36		
(28,9-12)	56,404,29-405,14		
(28,15-21)	56,405,4-14		
(28,17-20)	56,479,34-54		
(28,33-34)	56,405,16-37		
(28,36)	56,404,26-29		
(28,36)	56,479,33-34		
(30,1-10) ?	56,468,56-469,10		
(30,34)	56,469,10-25		
(31,1-11)	52,818,32-53		
31,2-3	52,818,46-49		
32,1	49,330,30-31		
32,4 !	49,330,34-46		
32,10	59,668,78-669,1		
33,12	56,416,48-49		
33,13 !	56,416,57-417,4		

LEVITICUS

- (16,14-19) 52,830,44-831,2  
 (16,27-28) 52,830,52-67  
 19,2 56,475,25-26  
 (26,1)? 56,502,28-33  
 (26,23-24) 56,414,2-8  
 26,41! 56,510,6-12  
 26,42! 56,510,8-17

4,21,5-9

21,8

21,8

(21,17-20)

(22,26)

61,796,46-797,56

56,502,3-4

56,503,21-22

55,621,8-10

56,414,57-59

DEUTERONOMIUM

- (4,11)? 56,434,47-49  
 (4,11) 56,435,51-52

NUMERI

- 6,23! 56,514,54-61  
 6,24-26! 56,514,61-515,2  
 (11,6) 59,654,15-19  
 (11,14-17) 52,822,14-29  
 11,14 52,822,15-16  
 11,17 52,822,18-20  
 11,29! 56,513,42-63  
 (12,1-10) 49,326,16-18  
 (18,20) 56,562,5-6  
 (20,8-11) 61,796,72-74  
 20,10 56,419,26-28  
 (20,11) Comb 225,7-234,24  
 20,11 Comb 227,4-7  
 20,12! 56,419,29-32
- 4,24 4,36  
 4,39 49,330,26-28  
 5,29! 56,426,50-427,19  
 6,4 49,330,25-26  
 6,4 52,832,40-41  
 6,4 56,511,16  
 6,4 Comb 257,4-7  
 6,16 59,652,35-36  
 8,3 63,531,6-7  
 (9,26-28)? 56,465,40-45  
 10,12 59,634,41-42  
 12,13-14 55,622,41-45  
 16,16 56,451,13-16  
 18,15! 52,834,17-47

		<u>JOSUE</u>	
18,15	65,20,13-15		
18,15	Dyog 149,13	(209,6)	49,330,8-21
19,15	56,503,41-42	(2)	59,661,17-33
21,23	61,797,2-15	(2,3-5)	49,331,12-27
(27,11-28,14)	65,21,46-24,31	(2,3-5)	56,444,5-10
27,15	65,21,55-24,2	(2,9-11)	49,330,44-54
27,26	65,21,53-55	2,11!	49,330,52-61
28,1,3	65,24,4-6	2,11	59,662,60-63
29,3	56,427,7-9	(6,1-20)	49,329,31-59
32,2	Mart 313,11-12	(6,17)	49,330,2-8
32,3	Mart 313,13-14	(6,17)	49,331,30
32,8-9	59,717,65-68	24,15	56,512,21-24
32,8	59,691,67-69	24,22	56,512,27-29
32,15	56,439,11-14		
32,30	56,515,29-31	<u>JUDICUM</u>	
32,32-33	55,624,38-42	(4)	56,408,17-409,3
32,33	56,437,53-54	(4,7)	56,408,28-29
32,34-35	55,624,43-46	(4,9)	56,408,52-53
32,43!	55,627,17-25	(5)	55,621,5-8
		5,25	56,408,38-39
		6,12!	59,652,5-8
		6,13!	59,652,8-17
		(6,14-16)	59,652,18-19
		(6,17) ?	59,652,20-21

(6,17)?	59,652,38-39	(16,17-23)	59,655,36-42
6,22-24	56,488,32-37	(16,23)	56,559,31-36
6,23	52,776,22	(21,2-5)	56,469,32-53
6,24	P-K 21,21-22	24,5	61,799,52-54
(6,37-40)	59,652,21-59	24,7	61,799,54-55
7,20	48,1088,2-3		
(9)	56,409,11-27	<u>REGNORUM II</u>	
9,54	56,409,23-24	(2,13-16)	59,634,61-64
(14,5-6)	56,515,35-36	(3,27)	59,716,38-42
(15,13-15)	56,515,14-35	(5,14)	59,649,56-61
16,9	56,513,37	(11-12,13)	49,328,55-329,8
16,20!	56,515,47-516,2	(11)	52,819,33-42
		(12,1-15)	59,649,57-58
		12,13!	49,328,49-329,8
		23,2	56,514,12-13
		23,21	56,441,54-55
<u>RUTH</u>			
<u>REGNORUM I</u>			
2,30	56,499,27-28		
(4-6)	59,662,36-57	<u>REGNORUM III</u>	
4,8	59,662,54-55	(17,17-24)	59,697,22-23
6,6!	59,662,44-50	18,10	55,605,45-48
10,6-7	59,651,15-16	(18,34-38)	60,769,17-22
12,18	48,1087,13-14	(18,36-38)	Dyb 146,21-26
16,1	49,328,41-42	18,36	Comb 259,26-30
16,7	49,328,10-11	18,45	56,434,21-22

18,45            56,435,41  
 19,13-14       59,697,79-698,4  
 20,20            59,670,72-74

ESDRÆ IESDRÆ IIREGNORUM IV

(2,11)           59,667,19-36  
 2,12            59,664,43-44  
 (3,15)           56,402,5-21  
 (4,18-37)       59,697,24  
 (5,26-27)       56,431,26-28  
 6,16            56,407,24-25  
 (9,1-10)          56,562,67-77  
 9,11            56,563,7-8  
 9,11!           56,562,78-563,3  
 (9,12-13)       56,564,2-10  
 9,12!           56,563,11-15  
 (19,35)          56,408,2-5  
 21,13           55,626,18-20

ESTHERJUDITHTOBIT

12,9              Zell 20,3-4

MACHABÆORUM IMACHABÆORUM IIMACHABÆORUM IIIMACHABÆORUM IVPARALIPOMENON I

17,8!            61,799,78-800,1

PARALIPOMENON II

(26,16-23)?    56,444,25-44

PSALM I

1,3	48,1083,56-58	15,6	P-K 22,4-5
1,5	56,494,55-56	15,10!	59,672,26-35
2,6	55,605,5-7	16,1	56,470,7-8
2,10-11	49,327,13-16	17,26-27!	61,798,35-42
4,3	63,538,20-22	(18,1)	59,630,24-29
4,5	56,437,4-5	18,2!	56,418,4-7
6,7	49,331,42-44	18,7	56,452,40-41
8,2	52,790,3-6	19,7	56,437,31-32
8,4	59,630,7-8	19,8-9	59,663,46-49
8,5-6!	56,464,7-24	21,16	Sav 649,14
8,5	63,936,71-73	21,17	56,522,48-49
9,14	56,501,34	21,17	59,655,7-9
9,17	56,451,49	21,28-29	59,650,41-45
9,19	49,336,36-37	22,4	63,533,45-46
9,20-21!	52,834,31-48	(23,2)	56,416,17-20
9,24		23,7!	52,789,1-6
10,7	56,475,27-28	23,8	52,789,15-16
13,1	63,550,23-24	24,4	55,603,31-32
13,1	Comb 266,1-3	26,6	55,623,46-47
13,3!	61,797,41-43	28,3	59,687,18
13,4	56,437,50-51	28,3	65,21,19-21
15,5!	56,561,70-79	29,4	56,501,33
15,5	59,717,59-60	29,4	59,647,64

30,20	59, 650, 62-63	41,3	63, 533, 27
31,10	48, 1086, 1-2	41,8	56, 447, 32-33
32,4!	56, 416, 36-42	44,2	Mart 315, 3-4
(32,6)	56, 399, 29-32	44,3	52, 826, 71-72
32,6 !	56, 455, 10-26	44,3	56, 512, 17
32,6 !	60, 769, 69-770, 19	44,4	56, 524, 38-39
32,7	56, 454, 35-36	44,6	56, 424, 34-35
33,6	Comb 252, 25-26	44,7	52, 817, 22-23
33,11	59, 630, 53-55	44,7	60, 772, 13-14
33,16	56, 474, 48	45,3	49, 329, 42-44
33,20	48, 1085, 76-79	45,5	Mart 314, 18-19
34,6	56, 407, 49-408, 1	45,11	60, 772, 9
34,10	55, 610, 64-65	46,3	52, 790, 10-11
34,15	59, 700, 25	46,6	52, 788, 57-789, 1
35,7	48, 1086, 42	46,8	56, 456, 14
35,9	59, 628, 1-3	46,9	60, 772, 12
35,10	55, 607, 70-71	47,2!	52, 790, 8-17
35,10	60, 770, 58	47,3	52, 790, 11-12
35,10	60, 770, 73-74	47,7-9	52, 829, 35-44
36,4	56, 397, 19-20	47,10-11!	56, 401, 42-57
38,6	56, 559, 65-66	48,4	52, 817, 55-57
38,6	59, 691, 63-64	48,5	59, 664, 54-55
39,9	63, 936, 46-48	48,13	52, 828, 32-34
41,2	59, 718, 70-72	48,13	56, 522, 15-17

48,13	56,522,59-60	62,10-11	56,523,7-9
48,13	59,691,13-15	63,7-8	Mart 315,13-14
49,7-9	52,829,35-41	64,3	59,671,60-61
49,13-14	52,829,44-46		
49,14!	55,623,29-624,1	64,4	63,938,41-42
50,5	49,328,22-23	64,5	56,437,38-39
50,12-14	52,819,37-41	65,4	56,499,22-23
50,12	56,426,58-59	65,12	Zell 18,11-12
50,15	55,603,22-24	(67,6)	49,327,23-45
50,19	55,623,48-50	67,18!	59,663,39-55
50,21	55,623,30-31	68,4	56,477,29-30
51,3-4	63,938,23-26	71,1-2	59,652,63-66
51,10!	48,1081,30-38	71,5-6	59,652,66-70
(51,10)	48,1082,53-56	71,7	P-K 23,24-25
(51,10)	48,1083,52-55	71,8	59,652,70-72
51,10	48,1083,62	72,20	56,407,47-48
56,9	Zell 21,13-14	72,25	59,629,63-65
57,4	59,660,66-68	72,27	59,629,72-73
57,5	56,437,52-53	73,12	56,510,42-43
58,5	59,631,52-53	73,13	56,459,44-45
58,12	59,648,70-72	73,16	56,455,42-44
61,10	56,562,18-19	74,1	56,438,35-36
62,2	63,533,26-27	74,9	Zell 15,28-29
62,7	56,456,52-54	74,9!	Zell 18,14-26
62,9	55,622,22-23	76,3	52,779,23-26

76,11	49,325,16-17	84,9	59,664,55-56
76,21	65,17,32-34	84,11	P-K 23,26-27
77,2	Mart 315,19-20	88,8!	49,325,46-52
77,20	56,407,47-48	88,16	55,623,40-41
77,25	Zell 20,26	88,21	56,468,11-12
77,70-71	65,17,34-37	88,27	56,468,12-13
77,72	56,405,1-2	88,28	56,468,13-14
78,1-2	55,626,58-63	89,10	59,631,4-5
79,2-3	52,832,69-71	92,1!	56,403,3-14
79,2-3	59,650,73-75	92,1!	56,524,20-65
79,2-3!	65,17,28-20,4	92,1!	
79,2	56,418,24-25	92,1	61,797,66-67
79,2?	56,445,4-5	92,1	63,543,16-17
79,2!	Dyb 145,28-146,11	93,5-7	Comb 265,20-29
79,4	65,17,24-26	93,9	56,476,14-16
80,8	56,488,20-21	93,12-13	55,628,75-78
80,10	Comb 258,8-12	94,2!	49,331,35-332,30
81,6	56,465,53-54	94,5	56,448,9-11
82,3	56,409,10-11	95,1!	55,619,1-624,1
82,10	56,408,21-23	95,1!	55,619,6-620,2
82,18-19!	56,511,37-512,34	95,1!	55,621,36-44
82,19!	56,512,5-40	95,2	55,621,44-45
83,5-6	56,501,18-22	95,9	56,437,37-38
83,6	59,647,61-63	95,10	61,797,67
83,12	59,630,55-56	96,1	55,603,16-17

496,1	55, 603, 45-606, 45	103, 29-30	56, 477, 4-8
96,1 !	55, 603, 47-604, 52	103, 32	56, 456, 1-2
96,1 !	56, 402, 24-403, 2	104, 15	61, 799, 56-58
98,1	52, 832, 66-67	105, 2	52, 773, 7-9
98,1	56, 445, 4-5	105, 32!	56, 419, 46-48
101, 27 ?	52, 832, 60-61	(105, 33)	56, 419, 36-37
102, 21	59, 689, 6-7	108, 21?	Mart 317, 25-26
103, 3	56, 433, 53	108, 31	49, 334, 3-4
103, 4	56, 434, 39	109, 1-2	Comb 232, 12-22
103, 4	56, 464, 28-30	109, 1	56, 511, 6-7
103, 4	56, 474, 20-22	109, 1!	56, 512, 49-56
103, 4	60, 771, 48-49	109, 1	63, 937, 15-16
103, 4	63, 537, 58-538, 1	109, 3!	59, 689, 12-18
103, 7	63, 541, 53-55	109, 4	63, 534, 43-44
103, 7	63, 544, 24-25	109, 4	65, 20, 18-19
103, 14	63, 533, 17-18	111, 6	55, 627, 11-12
103, 19	56, 455, 46	111, 9	49, 336, 31-32
103, 20-21, 22	P-K 24, 10-19	111, 9	56, 471, 9-11
103, 24	56, 452, 19-21	111, 9	Zell 21, 8-9
103, 24	56, 455, 1-3	113, 5-6	Comb 230, 20-28
103, 25-26	56, 459, 39-42	113, 5!	Comb 229, 17-27
103, 25	56, 458, 45-46	113, 7.8	Comb 233, 25-30
103, 27-30	Sav 650, 24-31	113, 7!	Comb 231, 3-23
103, 27	56, 460, 63	113, 8	Comb 231, 24-26

113,24	56,433,48-49	121,7	P-K 22,17-18
114,7	59,631,32-33	122,1	59,664,51-52
115,3.4.6!	Zell 16,11-29	125,5	52,836,25-26
117,19-22!	63,533,57-534,33	129,3	Mart 317,24-25
118,12	55,603,32-33	131,7	56,474,50-51
118,12	56,411,16-17	131,17	55,610,46-47
118,12	59,647,56-57	131,17	65,20,54
118,12	63,539,26-27	132,1-2	56,469,20-23
118,18	63,539,24-26	134,6	63,538,10
118,60	59,715,33-34	134,7	63,541,46
118,72	56,397,22-24	135,5!	56,451,52-452,14
118,73!	60,770,8-11	136,3	55,621,27-29
118,85	63,550,5-7	136,4!	55,621,22-32
118,103	56,397,15-17	138,5	Comb 251,2-4
118,103	Mart 314,13-14	138,6	52,773,17-774,1
118,105	56,456,8-9	138,6	56,559,12
118,105	56,470,35-36	138,7	52,789,31
118,134	56,428,9-10	138,7	60,771,11-13
118,137!	48,1085,62-1086,43	138,8-10	52,825,68-73
118,137	59,635,3-4	138,11-12	65,25,23-25
118,137	59,636,27-28	139,4	Comb 247,16-18
118,176	52,828,15-16	140,2!	55,622,73-623,28
119,4	48,1086,77-78	140,2!	56,456,10-42
120,4	Mart 316,3-4	140,2!	56,468,40-469,15

		<u>ODAE</u>	
140,3	Comb 266, 29-30		
141,6!	56, 561, 75-562, 1		
141,6	59, 717, 58-59		<u>PROVERBIA</u>
142,10	60, 771, 3-4	1, 20-21	52, 831, 15-17
143,5	59, 695, 46-47	1, 20-21	63, 546, 24-25
144,9	49, 325, 47-48	1, 28	61, 798, 58-59
144,13 a	49, 334, 22-23	3, 12	56, 428, 22-23
(144, 15-16)	49, 334, 45-47	(8, 8)	63, 535, 38-40
144,15	49, 334, 41-42	8, 24	56, 434, 14-15
144,16	56, 460, 64-65	9, 9	Saw 653, 9
145,6	59, 689, 60	10, 21	59, 630, 73
146,4	56, 481, 55-56	15, 1	59, 716, 54
146,5!	55, 607, 5-12	15, 13	56, 496, 55-57
146,5!	56, 561, 41-46	19, 17	49, 333, 27-336, 39
146,5	60, 770, 48-51	19, 17!	49, 333, 27-335, 10
147,1-3	P-K 22, 6-9	28, 1	56, 511, 49-50
147, 8-9	56, 400, 51-401, 3		
148,1-2	59, 689, 3-6		<u>ECCLESIASTES</u>
148,4	56, 442, 28-29	1, 2	56, 559, 64-65
148,7	56, 459, 37-38	1, 5	56, 453, 4-5
148,10	56, 459, 30	1, 5	56, 453, 7
150,1	56, 442, 15-16	1, 6	56, 453, 5-7
150,3-5	56, 559, 19-22	3, 2	56, 451, 6-7
150,6	56, 671, 64	3, 3	56, 451, 7-8

<u>4,2-3</u>	<u>63,549,33-34</u>	<u>SAPIENTIA</u>
<u>CANTICUM</u>		
<u>JOB</u>		
generelt	48,1086,19-24	1,2 61,799,27-28
generelt	63,937,44-938,5	1,3 61,799,26-27
1,21!	48,1086,32-58	1,4 56,413,46-47
(3-31)	56,441,34-43	1,7 60,769,76-77
4,10-11	56,471,55-472,2	1,13 59,667,6-7
5,7	56,472,2	2,24 59,667,7-8
10,8	60,770,14-15	7,17-21 56,558,55-63
12,9	56,474,50	7,22-23 60,771,17-22
15,11	63,937,52-53	9,6 56,428,37-39
38,4	63,537,39-40	11,17-18 59,662,24-27
38,7	56,465,8-9	(11,26) Comb 263,30-264,2
38,11	Comb 230,10-12	<u>SIRACIDES</u>
39,1	63,537,41	1,1 59,643,16-17
40,5	63,537,47-48	3,22 63,537,35
42,2	60,771,14-15	5,9 52,833,70-71
42,8	56,441,42-43	7,36 55,612,32-33
42,8 ?	63,548,33-34	10,9 48,1084,50-51
42,8	63,938,1-2	10,9 56,412,12
		10,9 59,716,8
		11,25 P-K 24,25-26
		19,15 52,833,71-72
		25,9 Mart 320,4
		26,16 59,630,20

43,2

59,630,20-21

MICHAELAS

43,4

59,630,21-22

3,9

56,421,31-32

43,5

59,630,23

4,2!

52,779,57-780,10

PSALMI SALOMONIS

4,2

56,501,28-30

6,8

59,634,40-42

7,3

Comb 263,19-23

OSEE

2,21-22

55,622,14-15

JOEL

4,14

Zell 19,1-2

(1,13)?

56,437,59

6,1-2!

Comb 280,2-282,12

1,14

56,437,20-21

10,1

48,1081,35-36

2,12

56,438,4

12,8

56,562,17-18

2,25

63,546,57-547,1

12,11

59,669,8-9

3,1!

52,785,1-38

12,13

59,669,10-11

3,1

52,822,22-24

13,4

60,770,19-20

(3,1)?

52,826,67

14,3!

Comb 279,30-282,5

3,1!

56,513,40-56

14,10

56,427,45-47

3,3-4!

52,785,20-40

3,4

52,790,35-36

AMOS

3,5

52,785,40-41

4,7

56,454,54-56

3,5

63,938,28

5,18

59,646,34-36

3,5

63,938,50-52

7,4-5

59,717,71-75

ABDIAS

8,11

63,533,9-11

JONAS

(2,1)	60, 769, 8-14	3,3	63, 547, 7-8
(3,4-10)	60, 769, 14-17	3,3!	Comb 255, 15-256, 2
(3,4)	49, 329, 48	3,8	59, 663, 61

NAHUM

1,4	59, 650, 68-69	3,13	61, 799, 58-59
1,6	56, 456, 3-4	3,15!	59, 663, 60-664, 28
2,1-2	52, 777, 25-30	3,15!	Comb 275, 23-277, 9
2,1-2!	56, 507, 10-50		
3,17	55, 612, 19-22		

SOPHONIAS

1,14-15	59, 646, 37-39
---------	----------------

HABACUC

1,3!	Comb 262, 29-263, 19
------	----------------------

1,4	Comb 263, 26-28
-----	-----------------

1,5!	Comb 277, 17-278, 3
------	---------------------

1,13-14	Comb 264, 2-11
---------	----------------

1,2,1-4	Comb 261, 1-272, 18
---------	---------------------

2,1!	Comb 261, 14-267, 5
------	---------------------

2,2	Comb 267, 12-20
-----	-----------------

2,3-4!	Comb 268, 25-271, 15
--------	----------------------

2,11	56, 480, 39
------	-------------

3,2!	Comb 258, 18-260, 19
------	----------------------

3,2!	Comb 272, 13-274, 16
------	----------------------

AGGAEUS

2,4-5	56, 473, 7-12
-------	---------------

ZACHARIAS

1,3	49, 325, 28-29
-----	----------------

1,3	59, 629, 35-36
-----	----------------

1,9	56, 407, 33-34
-----	----------------

1,12	56, 407, 34-37
------	----------------

1,13	56, 407, 39-41
------	----------------

4,2-4!	59, 554, 6-19
--------	---------------

		<u>ISAIAS</u>	
4,5	56,554,19-34	1,2	59,654,38
4,10	56,555,9-11	1,9	56,467,7-9
4,11	56,554,25-26	1,14	59,668,56-57
4,14	56,554,33-555,14	1,16	49,328,3-9
(5,9)	63,549,13-15	1,18	49,326,18-19
6,12	56,477,53-54	1,19	59,660,19-20
6,13	P-K 18,1-3	1,20	56,474,49-50
(8,9)	Matt 314,31-32	3,3	52,818,26
8,19	56,438,28-31	4,4	52,819,27-28
12,2	56,446,12-13	5,3-4	59,694,75-78
12,10	52,818,54-55	5,3-4	59,698,44-47
12,10!	59,649,33-45	5,6	56,454,59-455,1
12,11	59,649,32-33	(6,1-10)	55,605,63-606,32
12,12!	59,649,47-56	6,1-4	56,443,39-447,13
13,1!	55,610,66-73	6,1-3	60,772,28-35
14,8!	55,610,74-611,15	6,1-2	56,444,53-55
		6,1	52,831,70-72
		6,1!	55,605,63-606,29
<u>MALACHIAS</u>			
1,2-3	59,656,72-73	6,1	56,444,44-46
1,10-11!	55,622,62-77	6,1!	56,445,48-446,16
2,6-7	P-K 21,12-15	6,1!	56,510,47-62
2,13	56,437,56-57	6,2-3!	56,445,10-56
3,1!	59,647,23-33	6,2	56,418,43
3,6	Saw 650,1-2	6,3-4!	56,445,48-446,22

6,3	56, 419, 3-5	(11,1)	63, 533, 43-45
6,3!	56, 443, 50-444, 12	(11,2-3)	52, 818, 27-32
6,3	56, 446, 53	11,2-3	56, 555, 2-4
6,3	60, 768, 21	(11,2)	60, 770, 51-52
6,3	63, 937, 22-23	11,5	56, 403, 19-21
6,5!	55, 605, 66-606, 30	11,6-7!	56, 523, 49-59
(6,6-7)	63, 935, 55-59	12,3	59, 643, 3-5
6,6	56, 446, 54-57	12,3?	59, 689, 27-28
6,7	56, 446, 57-447, 4	12,4-6	61, 797, 80-798, 4
6,7	63, 935, 58-59	14,13-15	59, 690, 45-51
6,8-10	60, 772, 36-40	14,13-14	48, 1084, 44-46
6,8	52, 831, 74-832, 1	17,12	Comb 275, 30-276, 3
6,8!	56, 446, 28-44	23,4	56, 447, 52-53
6,8	56, 511, 4	24,16?	59, 688, 7-8
6,8	59, 694, 80-695, 1	25,9	59, 650, 2-3
6,9-10	55, 606, 4-17	26,2-3	P-K 23, 13-15
6,9!	56, 510, 49-511, 5	26,4	56, 561, 37-38
6,10	56, 510, 12-13	26,11	52, 832, 50-51
8,23-9,1	56, 561, 28-31	26,12	52, 776, 28-29
9,5!	56, 465, 30-466, 6	26,12!	P-K 20, 17-24
9,5	Dyb 148, 22-24	27,1-2	59, 634, 3-7
11,1-3!	52, 817, 19-29	27,11	52, 783, 7-8
11,1-2	56, 403, 17-19	28,16	56, 479, 49-51
11,1-2!	56, 554, 40-45	28,19-20	Mart 318, 22

29,11-12	63,538,52-57	43,10-11	56,451,44-46
29,13	56,419,41-43	43,25-26	49,328,26-29
29,16!	59,659,44-47	43,26	59,635,30-31
30,1	56,473,4-6	44,6 ?!	55,606,37-45
30,15	56,496,52-53	44,6 !	56,422,13-19
30,26	59,696,72-74	44,6	56,423,10-11
31,4	56,472,3-5	44,24 !	56,422,23-25
32,2	55,608,10	45,8	P-K 24,24-25
32,4	52,775,13-14	45,9	59,659,45-46
33,6	55,624,50-51	45,12-13	52,826,49-52
34,4	56,442,55-443,1	45,13 ?	63,535,40
35,2!	65,24,31-25,5	45,14 !	52,832,15-31
35,3-4	Comb 244,22-29	45,15 !	52,832,33-58
35,4	Comb 271,17-21	45,16	52,832,58-59
35,5-6	Comb 245,15-24	45,21-23 !	56,422,14-423,54
35,5	Comb 245,4-6	45,21-23 !	61,800,75-801,16
40,3	65,21,18-19	46,3-4	63,539,3-4
40,10	Comb 244,30-245,1	47,13	56,450,34-36
(40,12)	56,475,3-15	48,4	59,656,29-30
40,22	56,452,32-34	48,12 !	52,826,39-47
40,28!	55,606,51-607,9	48,13	52,826,48
42,5-6	56,451,40-44	48,16 !	52,826,54-63
42,8!	56,425,21-27	48,16	60,771,29-30
42,19	59,668,62-65	48,18	P-K 23,9-10

49,2	59,657,15-17	53,9	56,503,13-15
49,13	63,546,39-42	53,9	56,524,33-34
49,16	56,479,46-48	53,9	61,797,38-39
49,18	56,524,36-37	53,12	59,636,6-7
49,18	63,546,2-3	54,1	63,550,31-32
49,20	63,546,47-48	54,11	56,479,48-49
50,5	56,492,7-8	55,1	49,333,16-18
51,6	56,442,23-24	55,3	59,696,61-62
52,6	59,647,51	55,9	59,645,66-69
52,7	P-K 21,4-5	56,10	59,654,58-59
53,4	61,797,77-78	56,10	59,656,24-25
53,4	Zell 15,29	58,9	59,631,47
53,6!	55,628,23-28	58,10	Zell 19,38
53,6	56,503,34-36	60,4	63,545,60-546,1
53,7	52,830,43-44	60,17	P-K 23,30-24,2
53,7	61,797,75-77	61,1-2	63,935,31-33
53,8?	55,628,28-29	61,1	52,815,24-25
53,8	56,503,33-34	61,1	52,821,2
53,8	59,688,25	61,1	Combi 254,22-28
53,8	61,797,78-79	63,11	56,507,54-58
53,8	63,537,27-28	63,12	61,799,70-73
53,8!	Zell 15,25-30	63,19-64,1	49,329,39-41
53,9	55,628,25-29	65,2	56,459,25-26
53,9	56,403,12-13	65,17	59,696,68-69

66,1 !	56,474,58-475,5	3,6 ?	59,698,41-42
66,1	59,650,52	3,9	55,622,32-33
66,8	63,546,8-10	3,16	63,547,20-24
66,12	55,610,22-23	4,11-12	52,819,11-13
66,12	60,770,53	5,4	48,1081,25-26
		5,4	49,326,55-56
<u>JEREMIAS</u>		5,8	56,522,42-43
1,1!	59,660,64-661,8	5,22	Comb 230,12-15
1,6-7	59,717,44-47	7,28	63,548,1-2
2,12-13	52,815,2-5	8,4-5	49,325,25-27
2,12-13 !	55,608,1-8	10,11!	56,451,50-452,13
2,12-13	59,634,44-46	11,13	Se Jer 2,28
2,12-13	63,546,34-36	16,16 !	63,547,24-28
2,12	56,417,53	23,24	52,825,67-68
2,13	52,815,18-19	23,24	56,474,57
2,13	55,608,35-36	23,24	56,505,46-47
2,13	59,689,26-27	23,24	60,769,72-73
2,13	60,770,58-59	23,33	56,406,44-48
2,18	56,479,3-4	32,15	Zell 15,36
2,19	59,631,7-8	32,18	Zell 15,36-37
2,23-24	59,689,33-35	32,27!	Zell 15,37-16,5
2,28	55,622,48-50	38,18	56,407,13-17
2,28	59,692,65-67	38,20	56,407,18-19
3,3	59,698,41-42	38,21-22	56,404,44-45

38,31	59,696,43-44	3,12!	56,418,29-41
(38,33)	56,427,16-17	11,19	56,427,14-16
43,2?	63,542,56-57	(13,3-10)	52,824,25-29
43,28	63,543,5-6	16,52?!	56,466,32-51
<u>BARUCH</u>		17,3-4	65,24,38-42
3,3	63,535,56-57	(18,24)?	49,325,33-36
3,32-38!	56,424,38-425,4	20,3	61,798,65-67
3,36-38	59,688,14-19	28,2	59,690,67-71
3,38	59,700,42	28,7	59,690,71-74
4,30	63,935,29	28,8-9	59,690,74-77
<u>LAMENTATIONES</u>		33,11	48,1086,12-14
<u>EPISTULA JEREMIAE</u>		33,11	49,325,30-32
<u>EZECHIEL</u>		34,25	P-K 22,27-29
(1,1-10)	Dyob 145,2-6	34,29	P-K 22,21-22
(1,18)	Dyob 146,4-5	36,25!	55,609,9-12
(1,24)	56,418,28	36,26	55,609,12
(1,26)	56,418,25-27	36,27	55,609,9-10
(2,3-7)	52,823,48-52	36,38	56,437,41
2,3	52,823,49	(37,8)	56,477,1
2,5?!	52,823,50-52	37,9	56,477,2-4
<u>SUSANNA</u>		4 47,1-12	55,609,14-610,54

DANIEL

(2)?	59, 692, 30-31	5,18	55, 625, 68-70
(2,31-33)	63, 549, 16-19	5,23	55, 625, 72-626,1
2,78-82	56, 475, 50-55	5,24	55, 626, 1-4
(3)	59, 692, 31-33	5,26	55, 626, 4-5
(3)	Dyob 147, 22-24	5,27	55, 626, 7-8
(3, 19-27)	60, 769, 27-30	(6)	59, 692, 33-34
(3, 22-27)	Dyob 146, 27	(6,11)	60, 769, 22-26
3,28	56, 437, 43-45	7,3-4	63, 549, 5-8
3,29-31	52, 818, 67-71	7,10	56, 464, 18-20
3,38	52, 819, 1-4	(9)	59, 692, 43-48
3,39	52, 819, 7-8	9,24	52, 787, 55-57
3,57	56, 432, 10-11	(9,25-27)	52, 787, 57-61
3,57!	59, 630, 38-43	9,27?	56, 437, 42-43
3,86	56, 434, 38	10,12-13	59, 692, 9-14
3,93	59, 692, 41-42	10,19	52, 776, 20-21
4,27	55, 626, 28-32	12,9	63, 539, 15-17
4,27	59, 651, 61-63		
4,51-28	55, 625, 10-626, 32		<u>BEL ET DRACO</u>
5,2	55, 625, 16-20	(33-37) ?	Comby 259, 3-9
5,5	55, 625, 26-31		
5,14!	55, 625, 49-53		
(5,16)	55, 625, 55-57		
5,17	55, 625, 59-61		

<u>Secundum MATTHEUM</u>	Mt	
1,1!	63,540,47-59	4,15-16 (4,18-22)
1,17	Comb 259,9-13	4,19
(1,18-25)	52,828,18-30	5,4
1,20	55,607,19-20	5,6
1,20	Saw 650,44-651,2	5,6
1,21	55,605,15-20	5,14
1,21	56,497,58-59	5,18
(2,1-12)	56,455,56-57	5,22
3,3	59,687,14-16	(5,45)
3,7	56,458,62-459,2	5,45
3,10!	63,938,15-21	6,6
(3,13-17)	59,695,51-52	6,9
4 3,13-17	65,20,38-21,39	6,9
3,14	59,717,34-36	6,22
3,14	Comb 236,21-22	6,24
3,15!	59,717,36-42	6,24
3,17	56,481,35	7,6
3,17	59,689,16	7,6
3,17!	65,21,32-39	7,7
(4,1-11)	52,821,2-32	7,15
(4,1-11)	59,695,60-62	8,20
4,1!	52,821,14-30	(8,23-27)
4,10	52,824,11-12	(8,23-27)
		52,790,32-33 56,433,15-22 55,610,36-37 49,332,18-19 56,397,10-11 Mart 320,1-3 56,436,38 56,480,40 49,326,23-24 56,559,68-70 59,629,54-56 55,627,52-54 52,817,2 56,437,24 56,435,2-5 56,488,11-12 63,937,26 56,522,52-53 59,630,65-67 61,798,55-57 48,1083,30-32 59,669,35 52,776,5-9 56,408,13-14

(8,23-27)	56,440,16-17	(11,12)?	59,635,9-11
8,27	52,789,12-14	11,14	65,25,2-3
8,27	56,440,20-22	11,17!	56,562,46-49
8,29	56,422,3	11,18-19!	56,562,39-53
(9,1-8)	56,413,7-9	11,23-24	55,629,7-630,3
(9,9)	49,325,8-9	11,27	52,787,45-47
(9,9)	59,661,16-30	11,27	59,645,21-22
9,12	59,661,70-71	12,3-4	56,469,48-51
9,13	59,661,69-70	12,20	59,716,72-73
9,35	56,405,33-35	12,26	56,402,38-40
10,16	60,771,31-32	12,28	52,814,2-3
10,17-18	59,646,70-647,1	12,28	52,820,44-45
10,19-20	52,814,9-12	12,28	55,607,44-45
10,19-20	63,936,4-6	12,31-32	63,938,7-9
10,28	59,647,2-4	(12,36)	61,793,33-34
10,28	Sau 650,4-6	12,40	60,769,11-14
10,28	Sau 652,17-18	(12,46)	59,648,75-649,4
10,36	56,485,63	13,16	63,539,36-37
10,40	Zell 20,31	13,17	63,539,34-36
10,42	49,333,3-6	(13,26)	59,645,1-2
4 11,2-6	Comb 234,24-278,20	13,31-32	56,472,6-9
11,3!	Comb 235,22-269,7	(13,31-32)	56,495,45-52
11,4!	Comb 241,21-245,9	(13,33)	60,769,47-52
11,5-6!	Comb 242,5-245,21	13,44	63,538,29-30

(14,3-4)	Comb 237,30-238,4	16,16!	63,548,2-18
(14,22-33)	56,440,14-16	16,17	59,717,8-9
14,27	Comb 269,21-22	16,17	63,548,18-19
15,7	52,824,9	16,18!	56,524,67-525,5
15,7	Mart 314,28-29	16,18	59,700,15-18
15,14	59,668,68-70	(16,19)	59,693,72-73
15,19-20	56,489,20-23	(16,19)	59,695,38-39
1 15,22-28	59,653,10-655,47	16,19	63,548,19-20
15,22!	59,653,14-655,42	16,19	Dyob 147,2-3
15,23!	59,653,43-654,32	16,22.23!	Zell 10,22-35
15,24	59,652,49-50	(17,1-8)	56,504,41-47
15,24!	59,653,49-654,7	(17,3)	59,718,55-59
15,25!	59,654,25-30	17,21	56,410,14-15
15,26!	59,653,25-655,12	18,17	59,661,26-27
15,27	59,655,13-15	18,26	49,326,32-33
15,28	59,655,21-22	19,4	59,668,21-22
15,28	59,655,44-45	19,6	59,668,22-23
16,2-3	56,472,15-18	19,7!	59,668,3-17
(16,2)?	56,450,47-49	19,8!	59,668,7-20
(16,3)?	56,450,49-50	19,21	55,624,54-55
16,13-17!	63,536,51-537,18	19,28	56,453,47-48
16,16	56,428,43-44	19,28	60,772,23-24
16,16	59,717,5-6	19,20,1-16	61,793,22-795,37
16,16	59,718,45-46	19,20,1-7	Dyob 148,3-149,30

20,1	61,793,23-26	(21,34-37)	56,474,26-30
20,1	Dyob 149,23-25	22,29	59,660,71-72
20,15	60,771,1-3	22,30	56,559,54-56
20,18-19	Zell 10,16-19	22,42	56,513,1-3
20,18!	56,499,50-501,37	22,43-44!	56,513,5-29
(20,18)?	59,647,59-60	22,45!	56,513,18-33
20,22	Zell 16,8-9	23,16-17	56,553,32-37
21,9	P-K 19,13-15	23,21	56,553,37-38
21,13	59,647,40-41	23,33	59,634,20
(21,18-19)	61,795,37-39	23,35	62,720,8-13
21,19	56,498,38-39	23,37	59,660,21-22
21,19!	61,796,1-23	24,5	52,823,62-63
21,23-27	56,411,22-415,3	24,5!	52,824,61-68
21,23!	56,411,32-414,9	24,24	52,823,63-64
21,23!	61,798,23-33	24,29	59,649,75-77
21,24-25!	56,414,18-27	24,30	59,649,41-43
21,24-25!	61,798,27-34	24,30	59,649,69-70
21,25	56,414,29-30	24,31	56,452,45-49
21,26	56,414,34-35	24,36!	59,645,5-647,6
21,27	56,414,46	24,51	56,523,16-17
21,27	56,414,53-54	25,1-2!	61,795,7-11
21,28	61,793,18-20	(25,1-2)	Dyob 149,17-19
21,31	49,330,4-5	(25,31-46)	49,333,1-3
21,33!	56,474,25-32	(25,31-46)	49,334,26-336,25

25,31-34	49,334,25-28	26,39!	56,425,40-427,25
25,31	52,787,30-31	26,39	56,500,33-34
25,34-36	49,334,30-37	26,39!	Mart 318,14-Zell 19,9
25,34	56,467,27-30	26,39	Mart 318,14-Zell 19,24
25,34	59,651,25-26	26,40-41!	Zell 14,22-27
(25,35-36)?	63,533,48-50	26,41!	56,425,52-426,18
25,35!	49,334,44-50	26,41	56,426,6-7
25,35	59,651,32	26,41	Zell 12,16
(25,36)	49,333,21	26,41	Zell 16,37-38
25,36!	49,334,54-335,4	26,41	Zell 17,1
25,37	49,334,39-41	26,41	Zell 19,12
25,40	49,335,7-9	26,63!	56,413,34-39
25,41	49,335,18-20	26,64	56,413,40
25,42	49,335,20-21	26,64!	63,545,41-46
26,2!	59,715,25-59	(27,35)	56,483,38
(26,14-16)	52,782,58-60	(27,35)	56,493,12-24
26,17-19	59,718,21-59	27,40	59,635,14-15
26,17	59,718,22-23	(27,45)	56,435,52-436,2
26,18	59,718,27-29	(27,45)	56,455,58-62
26,24	63,549,28-30	(27,45)	56,490,56-59
26,26	52,784,27	(27,45)	59,649,5-22
26,28	59,696,45-46	(27,51)	56,455,63-456,4
26,38!	Zell 11,29-30	27,52	52,833,43
26,38	Zell 13,17	(27,52)	56,456,4-6

		<u>Secundum MARCUM</u>
27,53	52,833,45-46	
27,54	Sar 652,32-33	1,1-2      63,541,8-12
27,63	52,824,39-40	1,4      56,786,60-62
(28,9-10)	52,783,4-52	1,10      65,21,27-29
(28,11-15)	63,547,31-33	2,5      49,323,26-27
28,16-20	52,781,9-15	4,26-28      56,472,9-14
(28,16-20)	52,783,42-52	4,39      56,455,51-52
28,19	52,788,35	4,39      56,512,13
(28,19)	56,473,15-17	(5,21-43)      59,697,25
28,19	56,508,54-55	(6,17-18)      Comb 237,30-238,4
28,19	59,653,57-58	{ 7,32-35      Comb 245,25-248,22
28,19	60,769,55-58	7,34!      Comb 248,15-29
(28,19)	63,548,6-9	(8,22-26)      Comb 246,13-16
28,19	63,938,44-46	{ 8,22-26      Comb 248,23-254,9
(28,19)	Sar 650,18-21	8,23      Comb 250,19-22
(28,19)	Sar 652,1-3	8,24!      Comb 251,10-253,1
28,20!	56,506,14-18	8,38      56,425,23-24
		8,38      56,437,33-34
		8,38      56,560,53-54
		9,23      60,771,16-17
		9,25!      56,466,27-30
		10,17-18      52,779,33-39
		(11,13)      61,795,45
		14,13-14      59,718,24-27

14,13?	59,718,41-42	1,68	56,498,2
14,15!	59,718,29-33	(2,7)	52,828,18-39
16,8	52,781,17-19	2,10-11	52,832,54-57
16,19-20	52,781,20-25	2,10-11	59,688,46-48

Secundum LUCAM

1,1-4	52,781,54-782,2	2,14	59,688,44-45
1,1-3	63,541,18-23	2,14!	P-K 19,5-22
1,5	63,541,27	2,48	59,647,47-48
1,17	65,24,55-56	2,49	59,647,49
(1,26-38)	52,828,18-30	(3,19-20)	Comb 237,30-238,4
1,27	55,610,69-70	(3,31)	59,649,61-63
1,28!	56,497,46-54	4,1	55,607,49-53
1,31	55,605,13-14	4,14	52,821,31-32
1,31	56,497,56-58	4,17-18	52,820,50-55
1,32-33!	55,605,22-31	(4,17)	65,20,23-27
1,32-33	56,510,43-46	4,5,1-11	56,398,43-400,12
(1,34-35)?	56,420,45-46	(5,1-11)	56,408,14
1,34-35	Sav 650,37-39	(5,2)	56,399,12-16
(1,34-35)	Comb 224,1-226,1	(5,3)	56,399,16-22
(1,40)	55,610,62-63	5,4-5!	56,399,23-35
(1,41)	Comb 237,13-19	(5,6-7)	56,399,41-47
1,48	56,498,3-5	5,10!	56,399,51-400,9
1,68-70	56,514,5-9	6,36	56,475,30-31

6,38	55,626,24	13,32!	56,523,1-3
(7,11-17)	59,697,25-26	13,33	Dyab 149,14-16
7,16	52,790,19-21	4 15,11-32	59,629,13-632,1
7,20	Comb 241,15-19	15,11!	59,629,17-28
(7,21) ?	Comb 240,25-241,2	(15,12-14)	59,629,17-630,56
7,22	Comb 254,12-19	15,15	59,630,57-58
(7,36-50)	49,325,59-326,16	15,16	59,630,67-69
7,47!	49,326,11-15	15,17!	59,631,8-31
10,5	P-K 21,8-9	15,18-19	59,631,33-36
10,19	59,631,73-75	15,21	59,631,56-57
10,19	59,634,9-12	15,22!	59,631,59-65
10,42	59,717,62-63	16,17	52,833,5-8
4 11,5-9	Mart 315,17-318,17	16,24	52,833,15
11,5-9!	Mart 315,22-317,13	(16,27-31)	52,833,13-61
11,11-13	Mart 316,19-25	16,29-30	52,833,17-19
11,27	56,498,18-19	16,31!	52,833,21-58
11,34	56,435,2-5	(17,11-19)	56,412,23-24
11,36	56,435,5-6	18,2-3.4-5.6-7	Mart 316,29-317,7
12,33	55,624,52-54	19,23	49,326,38-40
12,49	56,474,34	19,38	P-K 19,16-17
12,49	63,935,53	22,15	56,491,18-19
12,54	56,450,45-47	22,15!	59,718,59-63
12,56	56,450,51-52	4 23,39-43	59,634,70-636,45
12,56	56,559,39-41	23,39	59,635,12-13

(23,40-43)	48,1082,11-12	24,49	63,545,50-51
23,40-41!	59,635,20-41	24,49	Saw 650,42-43
23,42 !	59,635,8-636,34	(24,50-53)	52,783,43-52
23,43	56,478,52-53	24,51	52,788,46-47
(23,43)	56,479,21-25		
(23,43)	59,636,35-44		
23,46	59,672,5-19		
23,46	Saw 652,21-22		
24,4	56,474,18-19		
(24,13-35)	52,783,12-52		
(24,13-31)	63,539,46-540,37		
24,17	63,539,53-54		
24,18	63,539,56-57		
24,19 !	63,539,57-540,3		
24,21 !	63,540,5-11		
24,25-27	63,540,15-19		
24,29	63,540,29-30		
24,30-31	63,540,31-33		
24,34	52,783,18-19		
24,39	56,420,27-28		
24,44	59,715,39-41		
24,49	52,778,12-13		
24,49	52,826,26-27		
24,49	56,561,48-49		

Secundum JOHANNEM

1,1-2	56,432,24-57	1,8?	63,540,41
1,1	52,831,20-22	1,9	56,561,15
1,1	56,431,44-45	1,10	52,826,4-5
1,1	56,512,44-45	1,10!	56,505,36-44
1,1	56,557,1	1,10	Comb 274,8-12
1,1	59,718,46-48	1,11	56,431,48-49
1,1	63,538,35	1,11	59,647,42-43
1,1	63,540,41	1,14	59,688,36-39
1,1	63,541,24	1,14	59,700,40-41
1,1!	63,543,23-544,39	1,14!	63,542,1-10
1,3-4	56,431,45-48	1,16	52,821,75-822,1
1,3-4!	63,544,42-545,4	1,16	59,643,22-23
1,3	52,826,3-4	1,26	52,820,69-70
1,3	56,440,26-27	1,26	Comb 236,15-16
1,3	56,455,49-50	1,29	61,797,34-35
1,3	56,457,51-52	1,29	63,534,46-48
1,3	56,505,42-43	1,29	Comb 236,12-14
1,3	60,769,74-75	1,29	Zell 15,28-29
1,4	56,432,34-35	(1,32)?	52,778,7-8
1,6	52,831,65-66	1,32	52,820,65-66
1,6	56,432,38	1,33	52,820,70-74
1,6	56,506,33-34	1,33	52,821,65-70
1,8?	63,543,35-36	1,33	Comb 236,23-237,2

1,45	63, 538, 40-41	3,17	52, 825, 75-76
1,49	55, 606, 31-32	3,31!	56, 555, 28-48
1,49	65, 20, 29-30	3,31	Comb 236, 17-18
1,50-51	59, 669, 60-64	3,34-35	52, 821, 72-74
(2,1-11)	56, 433, 28-29	4,7!	61, 798, 74-75
(2,1-11)	56, 439, 58-440,2	4,10	55, 608, 53-55
(2,1-11)	56, 455, 55-56	(4,14)	59, 670, 13-17
2,16	59, 647, 37-39	4,20	61, 799, 2-5
2,19	52, 782, 23-24	4,21	61, 799, 9-11
2,19	52, 830, 16-17	4,24	61, 799, 11-13
2,19	56, 501, 7-8	4,25	56, 413, 53-54
2,19	59, 672, 48-49	4,25!	61, 799, 17-25
2,19	Zell 14, 40-15,1	4,26	56, 413, 55-56
3,4	55, 608, 63-66	4,26	61, 799, 22
3,5!	55, 608, 58-609,11	5,14	49, 331, 59-60
3,6	55, 608, 67-70	5,14	55, 610, 31-33
3,8	60, 771, 7-9	5,21	56, 472, 54-55
3,10!	55, 608, 71-75	5,21	63, 936, 10-12
3,10	55, 610, 56-57	5,23	63, 937, 34-35
3,12	59, 715, 6-8	(5,30)?	59, 715, 68-71
3,14-15	56, 502, 45-48	5,31	59, 647, 15-16
3,14-15	56, 503, 56-59	5,39	56, 471, 25-26
3,14-15!	61, 796, 40-45	5,39!	56, 557, 32-33
3,14-15!	61, 797, 57-70	5,39	56, 559, 77-78

5,39	59,649,65	7,37!	63,533,23-30
5,45	59,698,36-37	7,38-39	55,608,37-39
6,28-29	48,1081,48-51	7,38	49,334,52-54
6,29	56,478,16-17	7,38	52,815,11-13
6,33	52,784,35	7,39	52,815,15-16
6,33	52,828,39	8,12	56,440,9
6,33	63,533,16	8,12	60,770,70
(6,38)?	59,715,68-71	8,14	59,647,17-18
6,41	52,784,34-35	(8,17)?	52,824,9-10
6,41	52,828,38-39	(8,21.24)	Zell 19,4-5
6,41!	63,533,15-20	8,29	52,826,8
6,41	Zell 20,38	8,29!	52,832,6-11
6,44	56,481,22-23	8,29	56,506,4-5
6,44	63,535,30-32	8,34	56,401,33-34
6,63	63,936,14-15	8,34	56,524,8-9
7,12	52,824,35-36	8,36	56,562,25-26
7,14!	59,647,20-58	8,36	60,770,76-77
7,15	59,643-652	8,36	63,935,71-72
7,15!	59,643,11-644,15	(8,41-42)	56,486,49-51
7,15!	59,647,64-71	(8,44)	52,824,48-49
7,16	59,647,75-76	8,44	52,824,51-52
7,37-39!	55,607,58-78	8,44!	56,486,51-487,6
7,37-39	60,770,64-68	8,48	56,508,37-38
7,37	49,334,54-55	(8,48)	59,653,21-22

8,48	63,540,55-56	10,18	Saw 652,23-24
8,56	60,768,33-35	10,18	Zell 14,38-40
8,58	56,555,49-50	10,18	Zell 16,35-36
(9)	56,412,25-27	10,20	56,562,56
(9)	56,440,7-9	10,20	59,646,8
(9)	56,477,15-17	10,20	59,650,61-62
(9,1-7)	Comb 246,11-13	10,24!	56,413,20-30
9,5?	56,440,9	10,24!	61,798,50-55
(9,6)	56,440,11-14	10,24	61,799,23-24
9,9	52,833,38-40	10,25	56,413,24-26
(9,16)	56,508,34-36	(10,25)	61,798,52-53
9,27	56,413,24-25	10,27	52,824,2-4
10,8!	52,823,70-824,2	10,30!	52,831,48-52
10,8!	63,545,6-10	10,30!	52,832,25-28
10,9	63,533,53	10,30	52,832,74
10,11	52,827,10-829,1	10,30	56,425,30
10,11!	52,827,11-37	10,30	56,562,21
10,11	65,17,52-53	10,30!	59,715,54-56
10,14	59,645,29-30	(11,1-44)	56,440,9-11
10,15!	59,645,27-40	(11,1-44)	59,697,24-25
(10,15)	59,647,9-10	11,25	56,440,11
10,16	59,654,2-5	11,25	63,533,42
10,18	56,425,46-47	(11,43-53)	52,833,49-55
10,18	56,427,21-22	12,27	56,426,35-36

12,27	Zell 11,28-29	13,15	59,718,18-20
12,27!	Zell 13,1-13	13,33 ?	52,775,17
12,32	61,796,36-37	14,6!	52,815,66-816,6
12,37-41	56,446,45-50	14,6	52,833,62
12,37-38	55,606,18-22	14,6	55,621,51-52
12,41	55,606,25-26	14,6	56,479,23
12,47	59,650,70-71	14,6!	56,481,13-21
12,49	59,672,14-16	14,6	63,533,41
12,49	Zell 12,24-26	14,6	63,535,16-17
4 13,1-15	59,715,59-718,20	14,6	63,538,24
13,1!	59,715,61-716,19	14,8	56,417,1-2
13,2!	59,715,64-716,55	14,8!	56,556,43-56
13,4!	59,715,65-716,22	14,9	56,448,36-37
13,5!	59,715,66-716,14	14,9!	56,556,44-64
13,6	59,717,3	14,9	56,562,22-23
13,7	59,717,12-13	14,9	59,715,56-57
13,8-10!	52,787,3-9	14,10!	52,822,75-826,21
13,8!	59,717,10-77	14,10	52,832,12
13,9!	59,717,21-80	14,10!	56,556,58-70
13,10	52,787,18-19	14,11!	52,832,9-24
13,10	59,718,4-5	14,11	56,506,3-4
13,12!	59,718,7-11	14,16-17	56,506,43-45
13,13!	59,718,11-15	14,23!	56,556,28-41
13,14	59,718,15-18	14,27	52,776,31

14,27!	P-K 20, 25-30	17,3!	56,422,7-425,32
14,28!	52,831,25-832,75	17,3	56,424,9
15,3	59,718,5-6	17,3!	56,451,57-452,2
15,15!	52,823,10-824,48	17,3!	56,505,12-506,24
15,23	63,548,37-38	17,3	59,645,34
15,23	63,937,39-40	17,6!	63,536,24-31
15,26!	52,814,16-815,9	(19,23)	56,493,20-24
15,26	52,819,60-62	(19,34)	56,482,60-483,5
15,26	52,825,56-826,79	(19,34)	59,695,13-25
15,26!	52,825,57-826,23	(19,34)	Sav 652,7-653,6
16,1	59,715,43	(20,1-18)	56,483,26-48
(16,5-15)	52,784,41-43	20,17	52,784,40-41
(16,7)	63,935,35-36	20,17!	56,506,7-43
16,12-13	52,825,50-53	(20,19-29)	52,782,62-783,52
16,12	59,715,4-5	16,20,19-29	52,775,40-779,53
16,13-14	52,819,43-825,56	20,19!	52,775,40-776,11
16,13-14!	52,819,62-825,37	20,19	52,791,1
16,13	52,826,73-74	20,20!	52,776,32-45
16,14	52,826,74-75	20,21!	52,776,46-777,49
16,15	52,822,36-37	20,22-23	55,609,58-59
16,21	56,497,1-2	20,22-23	63,935,65-66
16,27	52,814,19	20,22!	52,777,6-40
16,32	52,826,17	20,22	52,786,16
16,33	55,623,43	20,22	56,477,19-20

20,22	56,506,57
20,22	52,650,9
20,23	52,777,49-59
20,24	52,778,17-18
20,25!	52,778,27-37
20,26-27!	52,778,38-779,27
(20,26)	56,420,8-47
20,28!	52,779,29-46
20,29	52,779,47-48
(21,1-14)	52,783,34-52
21,5	52,782,43
21,5	56,483,52-53
21,6	52,782,45-46
21,6	56,483,54-55
21,7	52,782,49
21,7	56,483,56-59
(21,15)	52,781,27-30
21,25	52,781,31-34

ACTUS APOSTOLORUM

overschriften	52,780,18-32
{ 1,1-10	52,780,13-790,41
1,1-2!	52,780,41-782,15
1,1	56,440,4-6
1,3-4	52,783,53-784,1
1,3!	52,782,18-53
(1,4-11)	52,783,43-52
1,4-5!	52,784,37-787,20
1,6!	52,787,27-31
1,6	59,646,21-22
1,7-8!	52,787,33-788,22
1,7	56,436,49-50
1,7!	59,646,24-42
1,8	52,826,27-28
1,9-10!	52,788,41-49
1,9	52,790,7
(1,9) ?	56,420,47-48
(2,1-13)	52,785,5-9
(2,1-13)	52,786,37-44
(2,1-2)	59,718,39-41
2,1-2	63,935,3-5
(2,3)	59,695,36-38
2,3	63,934,18-19

(2,3)	63, 935, 36-59	8, 30-31	61, 797, 11-13
2,3	Dyab 146, 17-18	8, 32	52, 827, 36
2,16-17	52, 785, 9-14	8, 32	52, 828, 40-829, 1
(2,41)	61, 796, 12-13	(9,1-19)	49, 325, 3-4
3,12-13	56, 455, 17-22	(9,1-19)	Comb 223, 26-27
3,16	56, 455, 22-24	(9,1-2)?	59, 661, 17-24
(4,4)	61, 796, 13-14	9, 15	56, 416, 50-51
4,8!	56, 516, 25-29	(9,36-42)	Zell 20, 4-21
4,19	56, 516, 27-28	9, 36!	Zell 20, 7-11
5,3-4	63, 550, 15-18	(10)	48, 1082, 20-52
5,12	56, 440, 33-35	10, 4	48, 1082, 30-32
(5,19)?	49, 335, 4-5	(10,4)	49, 332, 43-48
(5,36-37)	52, 823, 67-69	10, 4	52, 835, 14-16
(6,7)	61, 796, 15-16	10, 4	56, 469, 61-470, 2
6,8	56, 421, 41-42	(10,9-11)	56, 523, 23-29
(6,15)	56, 440, 48-56	10, 12-14!	56, 523, 29-36
7,14-15	59, 671, 62-63	10, 15	56, 523, 36-37
(7,55-56)	56, 516, 35-42	10, 28	56, 523, 43-46
7,56	56, 440, 52-54	(10,31)	48, 1082, 32-33
(7,58)	49, 325, 3-4	10, 34-35	48, 1082, 45-48
7,59	59, 672, 21-22	10, 36!	56, 555, 20-27
(8,9-24)	52, 824, 72-73	10, 37-38	56, 555, 16-19
(8,9-24)	63, 547, 14-16	10, 38	52, 820, 57-58
8,30-31	56, 554, 22-24	(11,1-18)	52, 786, 43-56

11,5	52,786,47-48	16,18!	56,466,14-22
11,13-14	48,1082,34-35	(16,23-25)	Zell 13,20-39
11,13-14	52,835,21-24	16,23	Zell 13,23
11,15	52,786,50-52	16,24	Zell 13,23-24
11,16	52,786,54-56	16,25!	Zell 13,27-33
11,18?	63,540,24-25	17,6	59,664,32-34
12,10	56,420,40-41	17,6	Comb 276,23-26
(12,17)?	49,335,4-5	17,29	52,789,38
13,2!	60,771,38-772,1	19,2-3	63,548,44-46
13,2	63,938,55-57	20,26-27	52,823,55-57
13,4	60,771,33-35	20,28	60,771,24-26
13,4	63,938,47-48	20,28	63,936,38-40
(13,7)	52,781,44-47	(21,10-14)	Zell 13,1-19
13,9	52,819,15-16	21,11	Zell 13,3-5
(13,9)	56,516,20-21	21,13	56,426,31-32
13,11	56,516,11-13	21,13	Zell 13,7-10
13,22	52,773,14-16	21,20	56,467,2-4
13,22!	59,690,57-63	21,20	61,796,19-20
13,36	61,795,33-34	21,20	Comb 281,8-12
13,40-41	Comb 278,11-20	26,14?	59,664,38
15,28!	48,1086,52-1087,5	26,24	52,782,5
(15,35-41)	P-K 25,1-26,16	26,24	56,562,59-61
16,9	56,410,5-6	26,25	52,782,6
16,16	56,466,11-12	26,25	56,562,62-64
16,17	56,466,13-14	28,25-26	56,510,58-62

28, 25-26	60, 772, 46-48	5, 10	52, 784, 18-19
28, 25	56, 513, 38-40	(5, 12-19)	55, 604, 31-32
		5, 14	55, 604, 27-29
<u>Ad ROMANOS</u>		5, 14	56, 402, 41-43
1, 1. 2. 4!	52, 816, 56-59	5, 20!	59, 668, 31-41
1, 1-3	52, 784, 51-54	5, 20	59, 670, 37
1, 1-3	56, 397, 37-41	5, 21	56, 402, 34-36
1, 1	56, 398, 17-19	6, 9	59, 697, 32-34
1, 1	60, 772, 5-6	6, 12	55, 604, 30-31
1, 4!	52, 816, 62-66	7, 7-8, 4	59, 665, 1-671, 51
1, 9	56, 398, 22-24	7, 9!	59, 665, 56-666, 16
1, 16-17!	56, 400, 23-40	7, 10!	59, 665, 74-666, 17
1, 21-22	52, 819, 54-56	7, 11!	59, 666, 53-67
1, 21-22	Comb 252, 17-21	7, 11	59, 670, 42-44
1, 25	59, 630, 2-3	7, 12-13	59, 670, 45-52
2, 4-5	55, 624, 17-21	7, 14!	59, 670, 52-76
2, 29	59, 655, 29-30	7, 15!	59, 665, 6-15
3, 8	56, 428, 11-14	7, 15	59, 670, 79-80
3, 8	Zell 15, 13-15	7, 18	59, 665, 23-24
3, 23-25	53, 830, 70-831, 2	7, 22-23	59, 665, 15-18
4, 3	59, 667, 66-68	7, 24-25!	59, 671, 9-22
4, 10-11!	59, 667, 68-79	8, 2	52, 815, 33-34
4, 17	56, 399, 38-39	8, 2	52, 816, 7-8
5, 3	Zell 13, 15	8, 2	56, 524, 11-13

8,2	56, 562, 27-28	8,33-34!	59, 697, 62-698, 26
8,2!	59, 671, 23-29	9,5	56, 428, 50-52
8,2	60, 770, 79-771, 1	9,5	63, 550, 8-9
8,2	63, 936, 54-55	9,6-14	59, 656, 23-657, 2
8,3-4!	59, 671, 30-51	9,6!	59, 656, 38-47
8,9-11	56, 473, 33-42	9,7!	59, 656, 41-49
8,9!	52, 815, 47-61	9,8	59, 656, 50-52
8,9	52, 823, 20-21	9,10-12	59, 656, 58-63
8,9	59, 670, 56-57	9,12-13	59, 656, 68-70
8,11	52, 815, 71-73	9,13	49, 324, 19
8,14	52, 821, 10-11	9,13!	59, 658, 28-39
8,15	52, 816, 36-38	9,14-22	59, 658, 13-664, 26
8,17	56, 508, 7-8	9,14	59, 657, 1-2
8,19-21!	59, 691, 38-61	9,14!	59, 658, 13-25
8,20!	56, 559, 58-71	9,15!	59, 658, 14-36
8,21	56, 559, 73-76	9,16!	59, 658, 42-660, 36
8,22!	56, 559, 59-60	9,17!	59, 661, 48-662, 66
8,27	63, 545, 29-31	9,18-19	59, 655, 56-58
8,28	zell 17, 10	9,18!	59, 658, 31-660, 38
8,29-30!	59, 661, 37-41	9,19!	59, 658, 31-659, 4
8,29	56, 468, 28-29	9,20!	59, 658, 55-659, 54
8,29!	59, 661, 1-10	9,21!	59, 659, 21-57
8,29	59, 694, 46-47	9,22!	59, 659, 37-664, 8
(8,32)	52, 827, 17-22	9,23	59, 664, 1-2

9,29	56,467,14-16	14,6	61,802,42-45
(10,4)	52,825,43	14,10-11	56,423,32-38
10,12-13	52,785,43-45	14,10!	61,802,48-56
10,14-15	52,785,46-52	14,11!	61,801,24-802,59
11,2	59,698,7-9	15,8	65,20,20-23
11,5	56,467,12-14	15,16	55,623,53-55
11,13-14	59,658,3-7		
11,17-22	59,657,26-658,12	<u>Ad CORINTHIOS I</u>	
11,17-18	59,657,28-30	1,4-5	48,1081,21-23
11,18-19	59,657,57-58	1,4-5	49,326,52-54
11,18	59,657,52-53	1,12	56,470,27-29
11,20-21!	59,657,47-62	1,23	Zell 14,14-15
11,22	59,657,66	1,24	52,788,15
11,29	56,496,37-38	(1,24)	60,770,49-50
11,33-36	56,417,37-44	1,24	63,545,48
11,33	52,774,3-6	1,24	Sau 650,41
12,1	55,623,23-25	1,25	56,524,52-53
12,15	59,717,28-30	1,30	59,666,10-12
(13,10)	60,769,33	2,6-7	63,531,24-532,1
13,10!	65,21,39-44	2,8	59,636,16-17
14,2!	61,801,61-802,12	2,8	63,544,5-6
14,3!	61,802,14-48	2,10	59,645,46-47
14,4!	61,802,21-52	2,10!	63,545,19-28
14,5!	61,802,35-41	2,11	56,472,43-46

2,11!	63, 545, 15-34	12,3	52, 825, 25-26
2,12	52, 814, 7-8	12,4-6!	56, 508, 47-509, 29
3,8	52, 790, 48-49	12,6	63, 935, 14-15
3,9	52, 827, 30-31	12,7-10	56, 509, 20-26
3,16	63, 550, 12-14	(12,8)	52, 821, 33-35
3,19	56, 413, 1-2	12,11	48, 1081, 8-10
6,18	56, 489, 16	12,11	52, 826, 30-31
7,25	Zell 12, 26-27	12,11	56, 430, 10-12
8,6!	56, 511, 23-512, 48	12,11	56, 472, 57-473, 1
9,1	56, 478, 24	12,11	56, 509, 31-33
(9,22)	60, 767, 25-27	12,11	56, 516, 44-46
9,26	59, 660, 26-27	12,11	59, 672, 75-76
10,4	Comb 226, 20-25	12,11!	63, 935, 9-17
10,11	56, 522, 23-25	12,13	60, 770, 60-61
10,11	61, 794, 26-28	(12,26)	52, 780, 28-32
10,12	59, 660, 14	12,27	52, 789, 41-43
10,21	56, 438, 11-12	12,28	63, 936, 20-22
10,21	56, 488, 8-9	12,29-30	52, 821, 41-43
10,31	59, 717, 30-32	12,31-13,1	52, 817, 8-11
11,7	60, 770, 45-46	12,31	59, 672, 70-71
11,16	Zell 19, 21-23	13,9	52, 775, 10-11
11,29	55, 628, 48-50	13,13	60, 769, 32
11,30!	55, 628, 50-53	14,7	56, 471, 49-51
11,31-32!	55, 628, 55-74	14,8	56, 471, 47-49

14,10	56,471,46-47	3,17	56,516,2-3
14,12!	52,817,5-7	3,17	60,770,78
14,12!	59,672,68-70	3,17	63,935,74-76
14,15!	59,672,55-58	3,17	63,937,16-17
14,24-25	56,514,18-23	3,18	63,935,73-74
15,3-5	52,783,22-25	4,13	52,816,43-45
15,6	52,783,32-34	5,17	59,697,2
(15,7)	52,783,36-52	5,20	63,935,24-25
15,22	56,477,56-58	6,16	59,672,41
15,24	55,605,32-33	7,10	49,332,15-17
15,28	56,559,48	7,10	56,496,49-51
15,31!	55,627,64-65	10,4-5	63,938,36-39
15,39-40	56,471,41-44	11,2-3!	56,486,29-39
15,45	Comb 249,20-24	11,3!	59,631,76-632,15
15,56	55,604,43-44	11,14	52,834,75-76
		11,25!	60,769,40-44
<u>Ad CORINTHIOS II</u>		12,8	60,769,35-36
1,19-20	65,24,16-20	12,9	56,400,27-29
1,21-22	60,770,34-36	12,9	56,524,48-49
2,11	56,491,31	12,21	49,323,10-12
3,2-3	63,933,20-22	13,3	49,323,19-20
3,17	52,815,26-27	13,3	56,423,25-26
3,17!	56,511,8-21	13,3	56,473,32-33
3,17	56,512,51-52	13,3	56,556,18-19

Ad CORINTHIOS II

1,19-20	65,24,16-20	12,9	56,400,27-29
1,21-22	60,770,34-36	12,9	56,524,48-49
2,11	56,491,31	12,21	49,323,10-12
3,2-3	63,933,20-22	13,3	49,323,19-20
3,17	52,815,26-27	13,3	56,423,25-26
3,17!	56,511,8-21	13,3	56,473,32-33
3,17	56,512,51-52	13,3	56,556,18-19

(13,3)	59, 670, 54-55	5,7	59, 660, 24-25
(13,3)	59, 696, 35	5,18	52, 821, 9-10
13,3	59, 700, 18-19	5,18	55, 607, 54-55

Ad GALATAS

1,8!	52, 834, 58-835, 6	6,1	52, 816, 49-53
1,9!	52, 834, 51-56	6,2	63, 936, 49-51
1,13-16	63, 536, 44-49	6,10	52, 836, 19-20
2,4	59, 694, 64-66		

2,6	56, 524, 5-6
-----	--------------

2,9-10	Zell 19, 27-29
--------	----------------

2,19-20	56, 501, 41-42
---------	----------------

2,21	61, 801, 40-42
------	----------------

3,1	56, 500, 13-15
-----	----------------

3,13!	56, 501, 44-502, 12
-------	---------------------

3,13	61, 797, 25-27
------	----------------

3,13	63, 542, 4-6
------	--------------

3,16	56, 553, 19-24
------	----------------

3,27	49, 335, 3-4
------	--------------

3,27	59, 695, 32-33
------	----------------

3,27	63, 533, 36-37
------	----------------

4,6!	52, 815, 43-69
------	----------------

4,6	63, 936, 7-9
-----	--------------

4,27	55, 622, 27-28
------	----------------

Ad EPHESIOS

1,3-5	59, 694, 41-45
1,4	59, 661, 10-11
(1,10)	Comb 273, 23-25
1,13-14!	56, 561, 55-65
1,13	52, 816, 41-42
1,17-18	52, 817, 36-39
1,21	59, 698, 58
(2,6)	Comb 282, 18-23
2,14	60, 770, 54-55
2,14	P-K 17, 2-4
3,3-4	59, 687, 44-47
3,8-9	59, 687, 47-50
3,10	59, 700, 43-44
4,5	63, 937, 20-21

4,7	55, 609, 39-40	3,13-14	59, 660, 27-28
4,10-11!	63, 936, 25-30	3,18-19	56, 501, 50-51
4,14	52, 833, 74-77	4,18	55, 623, 66-68
4,30	60, 770, 37-39		
5,1-2	55, 623, 18-21	<u>Ad COLOSSENSES</u>	
5,1-2	56, 406, 30-34	1,15	56, 467, 37
5,32	59, 687, 40-42	1,15	59, 696, 77-78
6,10!	59, 662, 74-76	1,18!	59, 697, 4-18
6,15	56, 400, 36-38	1,26-27	59, 688, 1-5
6,19	56, 457, 10-11	1,26	59, 694, 40-41
		2,2-3	59, 645, 14-17
<u>Ad PHILIPPENSES</u>		2,3	59, 647, 8-9
2,5-8!	61, 800, 18-40	2,5	56, 447, 28-29
2,6-7	59, 715, 75	2,9!	52, 821, 56-62
2,7	56, 491, 8-9	2,13-14	65, 24, 21-25
2,8-10	56, 555, 37-43	3,9-10	55, 610, 53-54
2,9-10!	61, 798, 6-17	3,9-10	56, 475, 32-35
2,9-10!	61, 799, 31-800, 58	(3,11)	56, 401, 7-11
2,10	59, 716, 2-3	3,15	P-K 20, 8-10
2,11	61, 800, 6-8	4,3	63, 540, 22-23
2,15-16	56, 439, 3-4	4,10	P-K 26, 10-12
3,1	56, 510, 41-42		
3,2	59, 651, 70		
3,5	59, 665, 69-70		

Ad THESSALONICENSES I

- 1,8                    56,405,31-32  
 1,9                    56,452,3-5  
 (4,17)                52,790,40-41  
 4,17                   59,650,57-59  
 5,19                   59,673,4-5  
 5,19                   60,770,71-72  
 (5,23)                59,672,50-673,4

Ad THESSALONICENSES II

- 2,16                   56,509,41-42  
 2,16                   56,556,4-6

Ad TIMOTHEUM I

- 1,18-19               52,834,5-9  
 1,19                   52,823,15-16  
 (1,19)                56,428,1-2  
 2,1                    59,697,69-70  
 2,5                    59,695,71-72  
 2,8                    56,456,42-44  
 2,12!                 56,497,20-27  
 2,14                   56,490,29  
 2,14                   56,497,28-30  
 3,14-15               59,659,63-64

- 3,14-15               59,669,70-73  
 3,16                   59,687,42-44  
 4,4-5                  56,470,53-55  
 4,4-5                  61,801,65-802,1  
 5,18!                  56,398,35-43  
 6,8                    59,670,7-8  
 6,15!                  49,327,16-21  
 6,15                   65,20,28  
 6,15                   Zell 11,18-19  
 6,16                   56,524,26-27

Ad TIMOTHEUM II

- 1,3                    56,398,27-28  
 1,7                    52,816,38-40  
 1,8-9                59,694,50-55  
 2,12                  56,508,13-14  
 2,13                  63,535,10-11  
 2,16                  48,1081,1  
 2,19                  56,524,70-71  
 2,20!                59,659,64-74  
 2,21!                59,659,74-80  
 3,15                  63,689,42-43  
 3,16                  48,1081,1  
 4,3                   59,689,42-43

Ad TITUM

2,11-13 !      55,606,66-607,10  
 2,13            52,790,15-16  
 2,13            56,561,38-40

6,13            56,422,31-33  
 (7,1)           56,461,36-37  
 7,9-10          56,461,37-40  
 7,11-12        56,406,7-10  
 7,17            56,406,4-5

Ad PHILEMONEM

(7,22)          56,398,7-9  
 7,26-27        59,698,56-62

Ad HEBRAEOS

1,1-2            56,510,28-33  
 1,2-3            56,428,45-49  
 1,2             52,788,8-10  
 1,3             56,399,33-34  
 1,3             59,688,28-31  
 1,3             59,698,57  
 1,3             63,533,2-3  
 2,6-7            52,831,36-39  
 2,9             52,831,40-42  
 3,1             65,20,16-17  
 3,1             Comb 270,25-27  
 4,12            56,439,5-7  
 4,12            63,535,24-26  
 4,14            52,788,53-54  
 4,14            52,790,26-28  
 (5,11)          56,406,14

8,6-7            59,696,52-55  
 8,6             59,696,19-21  
 (8,8)?          56,398,2-8  
 8,13            59,696,50-51  
 9,13-14 !      55,607,26-39  
 9,24-26        59,698,64-72  
 9,24 !          52,788,49-789,4  
 9,24            52,830,39-42  
 9,24            56,405,42-46  
 10,5-7 !       56,406,19-26  
 10,19-20       52,830,31-34  
 10,37-39       Comb 271,2-14  
 (11,4-31)      49,331,6-12  
 11,4            49,331,6-7  
 11,6            56,415,35-38  
 11,31 !        49,331,10-31

(11,32)	59, 651, 74-78	1,5	60, 770, 69
11,39-40	61, 794, 41-44	1,7	59, 646, 51-52
12,6	Zell 18, 36-37	5,20	56, 424, 23-27
12,11	Zell 17, 40		
12,14	56, 437, 46-47		<u>Epistula JOHANNIS II</u>
(12,16)	49, 324, 15-16		
12,22-24	59, 696, 48-50		<u>Epistula JOHANNIS III</u>
12,22-24	62, 721, 3-8		
12,22-23	56, 468, 21-24		<u>Epistula JUDAE</u>
13,11-13	52, 830, 60-66		
(13,20)	56, 398, 8-9		<u>APOCALYPSIS JOHANNIS</u>
13,20	59, 696, 57-59		
<u>Epistula JACOBI</u>			
1,27	55, 623, 32-33		
<u>Epistula PETRI I</u>			
2,22	56, 503, 13-15		
<u>Epistula PETRI II</u>			
<u>Epistula JOHANNIS I</u>			
1,1	63, 543, 13-14		
1,5!	56, 561, 14-33		