



Obsah

GENESIS.....	3	NAHUM.....	79
EXODUS.....	8	ABAKUK.....	80
LEVITICUS.....	14	SOFONIÁŠ.....	81
NUMERI.....	16	AGGEUS.....	82
DEUTERONOMIUM.....	19	ZACHARIÁŠ.....	83
JOZUE.....	23	MALACHIÁŠ.....	84
SOUDCŮ.....	25	MATOUŠ.....	85
RUT.....	26	MAREK.....	95
1. SAMUELOVA.....	27	LUKÁŠ.....	99
2. SAMUELOVA.....	30	JAN.....	105
1. KRÁLOVSKÁ.....	31	SKUTKY APOŠTOLŮ.....	113
2. KRÁLOVSKÁ.....	33	ŘÍMANŮM.....	118
1. PARALIPOMENON.....	35	1. KORINTSKÝM.....	122
2. PARALIPOMENON.....	36	2. KORINTSKÝM.....	125
EZDRÁŠ.....	38	GALATSKÝM.....	128
NEHEMIÁŠ.....	39	EFEZKÝM.....	129
ESTER.....	40	FILIPENSKÝM.....	132
JOB.....	41	KOLOSENSKÝM.....	134
KNIHA ŽALMŮ.....	43	1. TESSALONICENSKÝM.....	136
PŘÍSLOVÍ.....	52	2. TESSALONICENSKÝM.....	137
KAZATEL.....	55	1. TIMOTEOVI.....	138
PÍSEŇ ŠALOMOUNOVA.....	56	2. TIMOTEOVI.....	140
IZAIÁŠ.....	57	TITOVÍ.....	142
JEREMIÁŠ.....	65	FILEMONOVI.....	143
PLÁČ JEREMIÁŠŮV.....	68	ŽIDŮM.....	144
EZECHIEL.....	69	JAKUB.....	148
DANIEL.....	71	1. PETROVA.....	150
OZEÁŠ.....	73	2. PETROVA.....	152
JOEL.....	74	1. JANOVA.....	153
AMOS.....	75	2. JANOVA.....	155
ABDIÁŠ.....	76	3. JANOVA.....	156
JONÁŠ.....	77	JUDA.....	157
MICHEÁŠ.....	78	ZJEVENÍ JANOVO.....	158

GENESIS

1 CT 13; **Ed 128-9**, 215; **FE 84**; ML 107; **PP 44-51**, **111-6**; **3SG 90-5**; SR 20-3; 6T 358 (3TT 24-5)
 1,1 **CT 185**; Ed 134, 173; FE 409; PP 36, 112; **8T 258** (3TT 257), 310-1
 1,1,2 GC 658
 1,2 RV. marg. CT 530; Ed 134
 1,2-3 COL 415; PK 717
 1,3 GC 211
 1,3-5 3BC 1154; DA 464; ML 138; 4T 562
 1,5 Ed 128-30; PP 111-2; 3SG 90-3; TM 136
 1,8 Ed 128-30; PP 111-2; 3SG 90-3; TM 135-6
 1,10 3SG 33; 4T 562
 1,11 COL 38
 1,11,12 1BC 1100; **COL 80, 84**; **Ed 109** (GC 162); PP 44, 47; 3 SG 33; **TM 243**
 1,13 Ed 128; PP 111-2; 3SG 90-3; TM 135-6
 1,14 EW 41; GC 338; 5T 212
 1,14-18 DA 463-5; MH 424, 449 (CT 387); 4T 562; 8T 310-11
 1,19 Ed 128-30; PP 111-2; 3SG 90-3; TM 135-6
 1,21 4T 562
 1,23 Ed 128-30; PP 111-2; 3SG 90-3 (1BC 1081); TM 135-6
 1,26,27 AH 25-6; **1BC 1081-2**; CD 43, 45; **CH 19** (117), 108 (CD 147); COL 194; CT 33, 139 (GC 509); DA 37-8, 286; **Ed 15**, 17, **20** (ML 126), 130, 132; EW 145; GC 359, 467, **645**, 674 (ML 350); MH 163 (Te 133), 397, 415; **MM 221** (GC 103); **PP 44-5**, 60, 67, 83, 595; SD 7; **3SG 33-6**; 4SG-a 120 (CD 145), 126; SR 20-1; 2T 209 (ITT 228), 347 (GC 441; CH 616; ITT 257); 3T 50 (CH 105), 139 (FE 23), 568 (GC 562; Te 179); 4T 91, 247 (ITT 494), 416, 438; **8T 263** (3TT 262); 9T 283-4 (3TT 430); **Te 11**, 91, 276
 1,26-28 AH 25-8, 540; 6BC 1078; ML 126, 305
 1,26-30 ISM 270
 1,28 DA 129; Ed 26-7; PP 50; 6T 236; 8T 213
 1,29 **1BC 1081**, 1102; **CD 81, 378, 395**, 410, **488**; CH 450 (CD 380); DA 367 (CSW 141); MH 311 (CD 374), **316** (CD 396), 317 (CD 380; GC 383); ML 132; MM 229, **267, 277**; PP 47, 378; **3SG 76**; **2SM 297**; **7T 125-6** (CD 81-2, 270; CH 473; 3TT 133), 135 (CD 460; CH 479; 3TT 139); Te 160-1
 1,29 ARV MH 296-7 (CG 380)
 1,29,30 CD 396; 4SG-a 120 (CD 81; 373)
 1,31 DA 206, 281; **Ed 128-30**, 215; FE 326, 213; GC 359; MB 63 (AH 341); ML 126; **PP 47**, 83, **111-2**; **3SG 90-3** (1BC 1081); 3T 162; 4T 293, 562; 6T 349 (3TT 16); **7T 87**; TM 135-6
 2 PP 45-51; 6T 358 (3TT 24-5)
 2,1-3 7BC 910, 955, 979; DA 206-7, 281, **288**, 472, **769** (ML 364); Ev 239, 538; **PK 180, 678**; **PP 47**; **2T 582-3** (ITT 279-80); 6T 128, 349-50, (3TT 16-7); 9T 94 (LS 408; 3TT 330), 212
 2,2,3 4BC 1168, 1172; 5BC 1094; CG 55, 533; COL 25 (CH 165; ML 140); CS 66; CW 97-8; Ed 128-30, **250** (CG 535; SD 181); EW 33, 65, 217; FE 287; GC 52, **54**, 453, **455**; GW 148 (Ev 225-6); LS 96, 101; ML 140; MM 215; **PP 47-8, 111-2, 307**, 336; SD 59; 3SG 52-3, **90** (1BC 1081), 295 (1BC 1104); 4SG-a 14; SL 74 (ML 259); ISM 222; **2SM 68**; SR 145, 330, 380, 382; IT 76; **4T 247** (ITT 494); 7T 105

(CH 235); 8T 197 (CH 357-8); TM 118 (Ev 233, 705), 136
 2,4 PP 112; 3SG 90-3
 2,5,6 GC 338; 3SG 68-9
 2,6 PP 96-7; SR 66
 2,7 **1BC 1081-2**; CH 19 (CD 117); DA 270; Ed 16, 130; EW 221 (SR 391); MH 77, 415; ML 126; MM 9, 221 (CG 103; ML 127); 3SG 34; SR 36; 2T 300; 4T 29; **8T 264** (3TT 262); Te 11
 2,7-10 Ed 20-2; ISM 268, 272, 295
 2,8,9 **AH 25-8**; 1BC 1082, 1086, 1106; CD 81, 396; CG 345; **CS 65**; CT 54, 147, **186** (CG 45; ML 112); Ed 43, **302**; EW 51, 146, 218 (SR 388); GC 532-3, 646 (ML 351), **648** (AH 541); ML 175, 355; **MM 233**; **PP 46-9** (AH 132), 84, 90; **3SG 34-5**, 83; **ISM 290**; **SR 21-4, 58**; 2T 258, 588; 5T 421; **6T 386** (3TT 36-7); **7T 81** (CH 266; 3TT 113), 87 (CH 174); **8T 288** (ML 355)
 2,8-10 MH 261, 365 (AH 135); 3T 77, 153 (FE 38)
 2,8-17 Ed 23; ML 323; MYP 364-5
 2,9 7BC 988; Ev 663; SR 21, 24
 2,10-14 PP 97; 3SG 33
 2,15 **AH 27**; **1BC 1082**; CD 396; CG 127, 345; COL 18; CT 147, 186 (CG 45; ML 112), **273-4**; Ed 21 (ML 136), 214, 219 (CG 356); Ev 149; EW 146; **FE 314**, 326 (AH 143), 419, 512-3; LS 355; MH 189 (WM 196), 200, 261, 365 (AH 135); PK 730 (AH 549; ML 358); PP 47, **50**; **3SG 34-5**, 38, **55, 89**; 2SM 355; **SR 21-3**; IT 568; **3T 77, 153** (FE 38); 4T 410; TM 243
 2,16-17 1BC 1082, 1086, **1106**; CG 79-80; CH 108; **CS 65**; CT 12, 64, **360-1**, 402; Ed 302; EW 125, 147; FE 437, 449, 471; GC 532, 544 (SD 367); MM 233; PP 48-9, 53, 60, 155, 363, 522; **3SG 35, 39, 42-3**, 296; 4SG-a 120 (CD 145); **ISM 214**, 277, 290; **SR 24, 30-1**; 3T 50, 72; 4T 11 (ITT 437); 5T 365 (MYP 442; 2TT 122), 504; 6T 386 (3TT 36-7); 7T 168 (3TT 167); 8T 91, 288
 2,18-24 **AH 25, 99, 231**; FE 141; **MB 63-4** (AH 341); MH 356 (AH 99, 159); PP 46, 91-2, 101; 3SG 63, **99**; 4SG-a 86; SR 36, 75; **3T 484** (ITT 412), **565**
 2,19,20 Ed 17; PP 51 (SD 7)
 2,23 CG 510
 2,25 **COL 310-1**; MYP 255; **PP 45**; 3SG 34; SR 21 (ML 126), 37-8; 2T 58
 3 **GC 531-8**; **PP 52-62**; **SR 32-41**; 4T 11 (ITT 437), 248 (ITT 495), 584 (ITT 582)
 3,1-6 1BC 1082-4, 1106; 2BC 1031; 5BC 1079, 1081; 6BC 1074, 1109; **7BC 950**, 985-6, 988; CG 79-80; **CH 108-9** (CD 147), 111 (CD 149), 409; COL 18, 37, 108, 289 (AH 143-4); CS 137; CT 12, 32-3, 444; CW 125; DA 22, 116-8, 126; **Ed 24-5**, 231; Ev 598, 609-10; EW 51, 125, 147-9, 218 (SR 388-9); FE 382, 446, 504; GC 505, 544 (SD 367), 554, 561, 666; GW 260; MB 52; **MH 427**; ML 323; MM 93, 233; MYP 69-70; **PP 53-7**, 96, 363, 378, 478-9, 720; **SC 33**; 2SG 274-6; 3SG 35, **39-42**, 296; 4SG-a 15 (CD 375), 120 (CD 145), 131 (CD 149), 150; SL 67; ISM 197, 214, 230, 234, 267-70, 274, **279**, 287, 291, 299, 308, 345; 2SM 37, 118, 131-2, 288, 411; **SR 32-8**; IT 551 (ITT 177), 565 (CH 631); 2T 89 (ITT 198), 561 (MYP 75); **3T 72**, 139 (FE 23; Te 15), 161 (CD 70), 324, 372, 455, **483-4** (ITT 411-2), 486 (CD 54; CH 123; ITT 415-6), 491 (CD 59, 163; CH 573; ITT 421), 542 (ITT 426), 561 (CD 153; Te 14); 4T 573; 5T 56 (2TT 19), 503-4, 698 (ITT 122), 738 (2TT 335); 6T 163 (2TT 430), 190; 8T 288, 290 (3TT 268), **294** (3TT 271); 9T 283 (3TT 430); Te 13, 15, 20, 92, 121, 150, 227, 267, **273**, 283-4; TM 141, 235; WM 161
 3,4,5 **PK 178**; PP 685; ISM 277; **SR 34**, 395, 398; IT 301 (ITT 99), 342 (ITT 117), 344 (ITT 119); 4T 79 (ITT 468), 146 (ITT 486); 5T 625, 702 (2TT 307)
 3,7 **1BC 1084**; COL 312; ML 311; 3SG 43; ISM 270, 291; **SR 38**

3,7-13 IBC 1084; **COL 310-1**; MB 126; MH 361-2; PP 45, **57-8**, 67; SC 17, **40**; ISM 280; **SR 39**; 5T 637-8; 8T 255-6, 325; Te 284

3,8 DA 281-2; Ed 21; MH 261; MYP 255

3,14-19 ISM 291

3,15 AA 222; **IBC 1084**; 5BC 1082, 1131; 6BC 1061, 1082; **7BC 924**, 926, 932, COL 38, 127; CT 268; DA 31, 52, 103, 115, 211, 578, 663; **Ed 27, 125**; FE 283, 513; GC 348, 505-7; **PK 681**, 685, 701-2; PP 58, **65-6, 77**, 363, 366, 370-1; ISM 230, **254-6**, 347, 409; 2SM 106; SR 47; 3T 526; 4T 594-5 (ITT 590); 6T 52; 9T 283 (3TT 430); **Te 275, 284**

3,16 1T 307 (ITT 105), 565 (CH 631); 3T 484 (ITT 412)

3,16-19 **FE 513**; **PP 58-9** (AH 115); ISM 290; 4T 311-2 (ITT 509); 5T 365 (MYP 442; 2TT 122); 6T 186, 358 (3TT 25); 8T 288

3,17-19 IBC 1084-5; 5BC 1087; CD 357; COL 18, 289 (AH 143-4); CT 54, 186, **274** (MYP 213); Ed 17, 26-7, 101 (CG 47), 214; FE 314, 326; GC 359, 647 (AH 540); MH 411; PP 50, 59-63, 600; SC 9; **3SG 45**, 47, 61, 76; 4SG-a 120-2 (IBC 1085; CD 145); 146, 155 (IBC 1085, 1089); 2SM 288, 297, 355, 418; **SR 40**, 52, 54-5, 58, 72; 3T 400 (CS 121; ITT 380); 8T 255-6; 9T 283 (3TT 430)

3,18 MH 296 (CG 380)

3,19 **CG 342**; EW 221 (SR 391); **GC 532-3**, 544 (SD 367); ML 168; **PP 478**; 2T 529-30 (CH 53); 5T 181 (2TT 48); 8T 25

3,21 PP 61; 3SG 46; SR 46

3,22-24 AH 540; **IBC 1086**; 7BC 934, 988; CG 79-80; COL 282, 316; CT 268; **Ed 25-6**, 302; EW 51, 125-6, **148-9**, 218 (SR 388); GC 299 (CG 566), 511, 533-4, 647 (AH 540), 674 (ML 350); MM 233-4; PP 50, **60-2** (AH 539), 83-4, 120; 2SG 275; 3SG 44-6, 64, 88; 4SG-a 150; **SR 40-1**, 46, 55, 58; 3T 161-2 (CD 70), 455; 5T 504; Te 273; **TM 133-4**

4,1-5 **IBC 1086-7**; **COL 152**, 316; CW 80; DA 165; GC 500; **GW 156** (Ev 188), 162; PK 685; **PP 73**, 84, 123, 364; 3SG 295-6, 301; **4T 395** (ITT 525-6), 447, 609; 6T 392 (3TT 43); Te 43

4,1-8 IBC 1086-7; 3BC 1159; 7BC 908; DA 618; Ev 598; GC 46, 76; MB 29 (SD 307), 33; MM 264; PP 81-2, 153, 210, 651; **3SG 48**, 115; 4SG-a 148 (CD 49); **ISM 231, 233**, 364, 382; **SR 55**, 89; IT 78; **TM 77-8**

4,1-16 **PP 71-82**; 3SG 47-50, 96; SR 52-6

4,7 TM 422

4,8-12 **6BC 1109**; GC 628; PP 90; 3SG 61-2; 4SG-a 121-2 (IBC 1085; CD 373); 5T 451; 2TT 151); **Te 41**

4,8-16 DA 754; GC 543; PP 325; SR 72

4,9 **ChS 13**, 93; CS 52; **FE 50**; ML 59; 2SM 344; **1T 113-5** (ITT 29-31), 149, 368, 480, 535; 2T 33 (AH 168; WM 220), 228; 4T 69 (ITT 455), 648; 5T 459 (2TT 159), 531, 569, 611 (2TT 254)

4,10 2BC 999; MH 340

4,15 IBC 1087; EW 213

4,16 COL 200; PP 62 (AH 539), 86

4,16-24 PP 81

4,19 PP 91-2, 388; 3SG 99; SR 75-6

4,25-26 PP 80; 3SG 53-4, 60; SR 57, 62

4,26 RV, Amer. Sup. PP 80

5 CH 19; PP 84 (ML 255); 4SG-a 156 (IBC 1090); 3T 139 (FE 24)

5,1 COL 194; MM 221 (CG 103); PP 45, 60, 80

5,3 PP 80; 3SG 60 (IBC 1087)

5,3-8 SR 57

5,3-32 CD 117; 4T 29

5,5 CD 117; GC 647 (AH 540); PP 82-3; 3T 138 (FE 22)

5,5-32 CD 117

5,8 CD 117; 3T 138 (FE 22)

5,21-24 **GW 51-4**, 254 (MYP 249), 417; **PP 84-9** (ML 255, 341; SD 20), 92; **3SG 54-60**; **SR 57-61**; 8T 329-31

5,22-24 IBC **1087-8**; 2BC 1037; 6BC 1097; COL 129; CT 487 (MM 72); DA 225, 421, 668; Ed 127 (ML 264), 254; Ev 78, 681; **EW 40**; GC 299; MB 33; MH 478; **ML 98**; MM 124, 158, 206, 276; PK 486, 700; SC 99; **2T 121-2**, 698; 3T 543 (ITT 428); 4T 547 (CH 258), 616 (AH 213); 5T 113, 535 (2TT 207), 555, 596 (2TT 237); 6T 392 (3TT 43), 393; 7T 155 (CW 13; 3TT 155); TM 338, 388 (MYP 159), 429

5,25-27 SR 63

6 Ed 129; PP 90-8, 112-6; 3SG 94-5; SR 62-5

6,1-4 AH 121; **IBC 1088-90**; 7BC 986; EW 45; **GC 664**; MYP 456; PP 457; **3SG 60-4**, 99; ISM 63; **SR 62, 76**; 2T 252 (AH 122); 4T 515

6,1-7 5BC 1103; **CH 19** (CD 117), 23 (CD 146), 109 (CD 147); 5T 93 (ITT 604), 365 (2TT 123)

6,1-12 Te 95

6,3 **FE 504**; GC 323, 238; **PP 92**, 96, 102; LS 205-6, 208; 4T 308 (5TT 506); 7T 36 (3TT 90)

6,4 Ed 129; PP 90; 3SG 84 (IBC 1090), 92

6,5 Ev 567; FE 221; GC 543; Te 281; WM 290

6,5-7 GC 431

6,5-8 IBC 1084, **1088-90**; 4BC 1181; COL 292; CS 205 (Ev 255); DA 122 (CD 151-2), 633; **FE 421-2**; PK 275, 297, 687; PP 78-9, **90-7**, 102, 325, 332, 338, 363; 3SG 61, 296; 4SG-a 121 (CD 60, 373); ISM 298; 2SM 151; SR 62

6,7-9 ISM 90

6,8-13 PP 363; TM 457

6,9 3SG 61

6,11-13 **IBC 1090**; 4BC 1155, 1164; 6BC 1112; CD 374; **CH 23** (CD 146), 109 (CD 147), 506; COL 178; EW 45; FE 317, **421-2**, 504; GC 338, **543**; GW 126 (Ev 678); PK 187; PP 78-9, **91-2**, 325, 492; 3SG 63; **2SM 151**, 412; 3T 163 (CD 60); Te 13, 25, **227**, 246; TM 75, 457

6,14-17 FE 504; PP 92-7; 3SG 65-6; 4SG-a 154 (IBC 1089); SR 63-4

6,14-22 7BC 946; PP 97-8; 4SG-a 149 (CD 49); 7T 94 (CH 278; 3TT 120)

6,17-18 COL 178-9; PP 363; 4SG-a 122; ISM 298; SR 146

6,21-22 PP 97; 3SG 67; SR 64-5

7 Ed 129; **PP 97-104**, 112-6; **3SG 64-76**, 95-6; **SR 65-9**; TM 75

7,1 DA 634; **PP 117**; **3SG 100**; 4SG-a 149 (CD 49-50); SR 76; 7T 36 (3TT 90)

7,1-3 PP 97-8; 3SG 67; 4SG-a 121 (GC 373)

7,2-10 SR 65

7,4 GC 323; SR 68

7,7 SR 76

7,7-9 PP 98; 3SG 67-8; 4SG-a 121 (CD 60, 373)

7,10 GC 491; 3SG 68

7,10-12 AA 572; EW 284 (SR 408); **PP 98-9, 103-4**; 3SG 82, **87** (IBC 1090); **SR 66**

7,10-24 Ed 129; 3SG 69-72, 75

7,13 FE 504; PP 117

7,16 6BC 1069; PP 98; 3SG 68, 71; ISM 63; SR 65

7,17-24 5BC 1103; **7BC 986**; **PP 90-100**; 3SG 33, 62, 77, 87 (IBC 1090); 4SG-a 149 (CD 49); SR 68-9

7,19-20 PP 44, 81, 100, **105**, 108; 3SG 33, 62, **77-9**; Sopj gHR 20

7,20 PP 105

7,21-23 1BC 1091; EW 45; FE 504; GC 626; **PP 112**, 117; **4T 308** (ITT 506)

7,24 PP 105

8 Ed 129; PP 105-6, 112-6; 3SG 94-5; SR 69

8,1 7BC 986; 3SG 77-8

8,4 PP 105, 118; 3SG 77-8

8,6-14 PP 105; 3SG 72

8,8-9 Ed 134

8,15-22 PP 105-6

8,20-21 3SG 73; SR 69

8,22 COL 65 (ChS 364; Ev 490); Ed 105; MB 75; MM 230; 2SM 297

9,1 8T 213

9,2 3SG 75; 4SG-a 121

9,2.3 PP 107

9,3.4 Ev 664; MH 311 (CD 374); 3SG 76; 4SG-a 121 (CD 373)

9,4 AA 191; CD 393; PP 624; SD 225; 4SG-a 71

9,6 1BC 1091; MH 341; PP 516

9,8-17 **1BC 1091**; 5BC 1133; **Ed 115**; ML 337; PP 106, 119; **SR 70-1**; **TM 157**

9,18.19 PP 117

9,20-25 PP 117

9,25-27 PP 117-8

9,26.27 RV, Amer. Sup. PP 117-8

9,28-29 CD 117; PP 120

10,1 PP 117

10,11.12 PK 265

10,11-32 3T 139-40 (FE 23-4)

10,23 PP 117

11,1-9 1BC 1091-2; FE 504; **PP 118-24**, 332; **3SG 96-8**, 301-2; SR 72-4, 149; **8T 213-5**

11,10.11 PP 120

11,10-32 CD 117; 4SG-a 121 (CD 373); 4T 29

11,27-32 PP 127

11,28 3T 138 (FE 22)

11,29 SR 80

12,1-3 **1BC 1092-3**; COL 36, 286; DA 27, 193; **FE 286**, 504-5; GW 26, 112; MB 35-6, 43; **PK 15**, 232, **368**; 3SG 98-9; ISM 409-10

12,1-5 PP 125-8, 140-1, 368; SR 75; 4T 523-4

12,1-9 PP 125-8

12,2 MH 405

12,2.3 PK 15, 683, 703

12,6-8 Ed 187; **ML 33**, 35, 192; **PP 127-8**, 204, 499, 522; **7T 44** (3TT 93)

12,7-8 1BC 1092; 5T 320 (ChS 209)

12,10-13 PP 130, 147, 368

12,10-20 PP 128-131

13 PP 132-4

13,1-13 PP 132-3

13,2 CS 139

13,5-13 ML 192; 4T 110

13,9 SD 321

13,10-13 1BC 1092; Ev 78; MYP 419; PK 229; **PP 133**, **156-7**, **174**; 7T 89 (CH 270)

13,13 CH 23 (CD 146), 110 (CD 147); EW 45; 4SG-a 121 (CD 60)

13,14-16 3SG 100; SR 76

13,18 Ed 187; PP 133, 511; 7T 44 (3TT 93)

14 PP 134-6

14,2 PP 161

14,9-16 PP 157

14,11-24 PP 368

14,14-16 PP 139

14,17-24 PP 136

14,18 DA 578; ISM 409

14,18-20 **1BC 1092-3**; 7BC 93; PP 157, 525, 703; 3T 393 (CS 69; ITT 372)

14,19 3T 57

14,20 1BC 1093; CS 66-7; DA 616; MM 216

14,22-24 4T 471 (CS 316; ITT 550)

15 PP 136-7

15,1 GC 86; MB 34; 7T 287

15,1-5 3SG 99-102; SR 76-7

15,5 PP 148, 232

15,6 PP 370

15,8-16 1BC 1093; PP 434; 3SG 99; 2SM 243; SR 75

15,12-18 DA 32

15,12-21 PP 267; SR 113

15,13 FE 287; GC 323

15,13.14 PP 281-2; 3SG 229-30; SR 76-8

15,16 1BC 1093; 2BC 1005; PP 232; 5T 208 (2TT 63)

15,18 PP 332, 716

16 PP 145-7, 174; 3SG 100-2; SR 76-8

16,11 marg. PP 146

16,12 AH 226

16,13 EW 112; FE 348; 5T 558

17 PP 137-8

17,1-8 PP 155, 370; 3SG 296-7; SR 78, 146

17,5 marg. PP 138

17,7 3SG 102

17,9-14 PP 146, 363-4, 406; SR 146, 148-9

17,15.16 marg. PP 138

17,15-21 PP 146-7; 3SG 102-3; SR 78-81

18,1-8 DA 290-1; GC 512, 631; ML 192; PP 138-9, 547; 6T 341-2 (2TT 568-9)

18,10 3SG 103; SR 78-9

18,11-14 DA 98

18,16-33 PP 139-40

18,18 DA 193; PK 368-9; PP 140-1

18,18.19 Ed 187

18,19 AA 133; **AH 184**, 317; 1BC 1093; 2BC 1010-1; **CG 18**, 25, **87**, 234, 249, 256, 262, 473, 493, 530; **CSW 50**; FE 286; **MH 390**; **PP 140-4**, 168 (AH 138), 575; ISM 410; 2SM 187-8, 216-7; SR 75, 86; 1T 118 (ITT 27), 218 (ITT 76), 405 (ITT 155); 3T 59; 5T 409, 499 (CG 430; 2TT 202), 494 (2TT 197), 547-8; Te 290; TM 327, 342-3; 2TT 182; WM 182

18,20-22 GC 631-2; 4SG-a 121 (CD 60)

18,23-33 PP 160; SR 80; 5T 714 (2TT 321)

19,1.2 DA 500

19,1-13 GC 512, 631-2; 3T 162

19,1-29 **PP 157-67**; **4T 110-13**, 191; 6T 342 (2TT 569); 7T 89 (CH 270); TM 75

19,4-11 GC 269; GW 125-6 (Ev 678); PK 297

19,4-29 CH 110 (CD 147); 5T 233-4 (2TT 75)

19,12-20 IBC 1093-4
 19,14 MYP 419
 19,15-17 DA 240, 634; EW 279 (SR 401)
 19,15-28 2SM 354-5
 19,17 TM 446
 19,24-29 5BC 1103, 1122; EW 45; GC 431, 543, 626; GW 126 (Ev 678); **MYP 419**;
PK 297; **PP 162**; 4SG-a 121; ISM 63
 19,26 PP 161; 6T 104; 8T 53
 19,30-38 MYP 419; PP 167-8; 4T 112
20,2 PP 147
 20,12 PP 130
 21,1-14 PP 146-7; SR 79-81
 21,1-21 3SG 103-4
 21,12 PP 151
 21,32-34 3T 368 (SD 205; ITT 352)
 21,33 8T 270
 22,1-14 **IBC 1094**; 5BC 1081; DA 112, 118, 756; ISM 273; 1T 351 (ITT 128), **454**;
3T 368-9 (SD 205; ITT 352), 406 (ITT 386); 4T 18-9 (ITT 446), **144-5** (ITT 484),
 253 (ITT 500-1)
 22,1-18 DA 468-9; GC 18; PK 37; PP 147-55, 749; 3SG 105-8; SR 80-3
 22,16 1T 202-3 (ITT 73)
 22,16-18 RV. Amer. Sup. PP 153
 22,17.18 AA 222; DA 102, 193; PK 368; PP 370
23 PP 511
 23,2 PP 697
 23,3-16 ML 192
 23,9 PP 697
 23,17-20 PP 169
 23,19 PP 697
24 PP 171-6 (AH 74; MYP 464-6), 188; 3SG 108-13; SR 84-6
 24,63 Marg. DA 291
25,8 CD 117
 25,8-10 PP 511
 25,12-18 PP 174
 25,20 PP 175 (AH 74; MYP 464); SR 86
 25,20-23 2SG 112-4
 25,20-34 PP 177-9; SR 87-8
 25,23 PP 181, 196; SR 88
 25,29-34 **CH 110**; CS 139; **PP 179**, 208; 2SM 166; 2T 38 (CD 148); 3T 223
26,3 1T 203 (ITT 73)
 26,5 COL 269; **FE 286-7**, 504-5; **PP 140-1**, 154, 363, **370**; 3SG 113-6; SR 88-9; 4T
 465 (ITT 543)
 26,34.35 PP 179; 3SG 114; SR 88
27 Ed 147; GC 616; 3SG 113-6; SR 88-9; 4T 465 (ITT 543)
 27,1-40 PP 179-82, 197-8, 208
 27,34 SC 23
 27,34-38 2T 38 (CD 148)
 27,41-46 PP 183, 237; SR 89
28 PP 183-8, 205; SC 19-20; 4T 464-7 (CS 98-9; ITT 543-5)
 28,10-15 Ed 52 (ML 30); GC 617
 28,10-17 Ed 243 (CG 539; ML 281); GW 179 (MYP 251); MH 436-7; **ML 20**; PK
 49; PP 193, 205, 213-4, 252; **ISM 279-80**; 2SM 177, 222

28,10-22 SD 127
 28,12 **AA 153**, 512; DA 206, 316; GC 19; **ML 156**; PP 568; 5T 539 (2TT 211); 6T
 93 (Ev 318; 2TT 391), **147**
 28,12.13 IBC 1095; FE 86 (MYP 39, 270-1; MYP 95; ISM 96
 28,16 2BC 1028
 28,16-19 AH 19,255; CT 114; MH 226
 28,16-22 PP 187-8
 28,17 MYP 265
 28,16-22 PP 187-8
 28,17 MYP 265
 28,18-22 PP 205
 28,20-22 4T 471 (CS 316; ITT 550)
 28,22 CS 67; Ed 138; PP 525; 3T 393 (CS 69; ITT 372)
29 PP 188-90
 29,1 RV 188
 29,10-15 PP 188
 29,16-30 PP 206, 237; 3SG 117-20; SR 89-90
30 PP 190-3
31 PP 189-94; 3SG 118-27; SR 90-3
 31,40 DA 479
 31,41 Ed 147; PP 206, 237; SR 94-6
 31,49 marg. PP 194
32 Ed 147; GC 157, **616-22** (ML 18); **PP 195-203**, 208; **3SG 127-37** (IBC 1096)
 32,1-12 SR 92-3, 97
 32,2 marg. PP 195
 32,4-5 4T 466 (CS 98-9; ITT 545)
 32,24-30 COL 149, 175; CSW 116; **DA 107-8**, 198; Ed 52 (ML 30); EW 172, 284
 (SR 407); FE 232; GC 630; GW 175, 255; **MB 11** (CM 118), **144** (SD 127); MH
 511; MM 203; 2SG 257; **SR 94-7**; 1T 144 (ITT 43), 158 (MYP 131; ITT 51), 183
 (ITT 63); 3T 358; 4T 444, 537; 5T 164 (CG 501)
 32,26 5BC 1089; CT 498; GW 509; 1T 151; Te 243
 32,31 MB 62
 33,1-11 PP 198; SR 96-7
 33,13.14 MH 374 (AH 218); 1T 388 (AH 281; ITT 137-8)
 33,18-20 PP 499, 522
 33,18-20 RV. marg. PP 204
34 Ed 148; PP 204-5, 235, 237; 3SG 136, 171
35 PP 205-7
 35,1-5 3SG 136-7
 35,4 PP 500
 35,6.7 3SG 136-7
 35,8 marg. PP 206
 35,14 3SG 137
 35,17-19 PP 206, 238
 35,21.22 PP 235, 238
 35,27-29 PP 207, 511, 697
36,6-8 PP 207, 423
 36,43 PP 423
37 **IBC 1096**; **PP 209-13**, 235, 238-9, 332; **3SG 138-43**; SR 100-1
 37,18-28 PP 224-5
 37,28 Ed 51,2
38 PP 238

39 Ed 51; MB 41; PP **214-8**, 332; **3SG 143-6**, 174 (IBC 1096); **SR 101-3**
 39,1-6 COL 350; SD 320; 5T 321
 39,1-12 ML 120; MYP 27-8
 39,7-12 CT 537 (GW 69); MH 136; PP 457; **5T 596** (2TT 238); TM 437, 452
 39,7-20 AA 575; **IBC 1096-8**; CH 588; PP 240; 4T 525; 5T 43, 124-5
 39,9 AH 331; **CG 197**; Ed 73,255; ML 20, 96; **4T 544**; 5T 628
 39,20-23 SD 320; 5T 124
40 PP 219, 332; 3SG 146-8
 40,12-20 GC 323
41 3SG 148,53
 41,1-46 PP 219-23
 41,14-16 5T 321, 526
 41,28-54 GC 323
 41,32 5T 526
 41,38-46 IBC 1097-8 (SD 320); Ed 53; FE 295; GC 626; **MM 36-7**; PP 241, 332,
368-9; 4T 544; 5T 321, 526
 41,46-57 AA 13; PP 224, 241
 41,56,57 SR 147
42 PP 224-7; 3SG 153-8
 42,36 PP 234-5; 3T 67 (1TT 480)
43 PP 227-8; 3SG 159-62
 43,32 PP 228; SR 101
44 PP 229-30; 3SG 162-5
45 PP 230-2; 3SG 165-8
 45,5-8 PP 213-4, 222, 332, 368-9; SR 103
 45,9-11 PP 131
 46,1-7 FE 505; PP 232, 281; 3SG 168; SR 147
 46,28-34 PP 232; 3SG 168-9
 46,29 5T 124-5
47,1-6 PP 241
 47,1-10 PP 233
 47,1-12 3SG 169-70, 177; SR 103-4
 47,6 5T 180 (2TT 47)
 47,7-10 MB 62
 47,11,12 5T 124-5
 47,11-26 PP 241
 47,27-31 PP 233-4
48 PP 234-5
 48,7 PP 206
 48,15,16 Ed 147
49 PP 234-8; 3SG 170-3
 49,3,4 IBC 1096-8; 2T 127
 49,5-7 Ed 148; MYP 390; PP 205; 2SM 129; TM 87
 49,8-10 PK 683
 49,10 AA 223; DA 34, 52, **103**, 193, **205**, 212, 578; GC 359; PP 236; 3SG 171-2
 49,18 1T 80
 49,22-26 COL 214; Ed 53-4
 49,29-32 PP 511
50,13 PP 511
 50,15-21 PP 239; 3SG 173
 50,20 AA 575; COL 286; MH 487 (GW 477); 6T 219 (CH 203; 2TT 477), 227 (CH
 209; 2TT 484); 8T 123, 153

50,23-26 PP 240
 50,24,25 GC 119; PP 259, 282; 3SG 240; SR 113

EXODUS

- 1,6-14 3SG 178-9; SR 104-5
1,7 SR 147
1,7-22 PP 241-2
1,8 IBC 1098
1,13-14 SR 147
1,15-22 CH 365; MM 61; **3SG 179-80; SR 105-6**, 108, 114; 9T 176 (3TT 375)
2 PP 242-51
2,1-10 **Ed 61-2** (ML 30); FE 96; MH 372 (AH 242); PP 382, 592; **3SG 180-3; SR 106-8**
2,10 IBC 1098; 3T 406 (1TT 387)
2,10-15 IBC 1099; CT 406-7, 417; Ed 62 (SD 94); **FE 342; MH 474-5**; 3SG 185; **SR 109-10**
2,15 DA 102, 291; Ed 62
2,16 IBC 1099
2,16-21 3SG 186-7
2,23-25 PP 251; SR 147; 1T 64-5
3 PP 247-53
3,1 CT 406-7, 417; DA 291; **Ed 62-4** (SD 94); FE 342-3, **360**; GW 332-3 (ChS 60); PP 396; 4T 343, 442, 611; **TM 262-3**
3,1-6 **IBC 1099**, 1103; 7BC 904-5, 920; **DA 23**; Ed 243 (CG 539; ML 281); GW 178-9 (MYP 251); MH 212, 436, 508; PK 49; PP 350; 4SG-a 61; ISM 244; 5T 711 (2TT 316); 8T 284; TM 60 (CS 83), 89-90
3,1-10 MH 474-5; PP 471; SR 110-11, 147
3,1-20 3SG 187-91
3,7-10 FE 287
3,11-13 DA 641; PP 472; 4T 611; 7T 221; 8T 144 (CH 113)
3,14 AA 462; **IBC 1099**; COL 287; DA 24, 52, 469-70; Ev 530 (Te 197); MM 9, 92; PP 253, 366; SC 110; 1T 292; **9T 260** (GW 489; 3TT 408); TM 209
3,21-22 PP 253; 3SG 191-2
4,1-5 DA 219-20; FE 343; MH 475; PP 253-4, 396
4,1-9 PK 342; PP 253-4, 472; 3SG 192
4,10-17 IBC 1099; MH 475; PP 254-5, 472; 3SG 192-4
4,14-16 PP 320, 425; 3T 293
4,17 FE 343
4,17-20 SR 111
4,18-23 PP 255; 3SG 194-5
4,21 IBC 1099-1100; PP 268
4,22-23 DA 51; PP 273
4,24-26 PP 255-6; 3SG 195-6
4,27-31 PP 257; 3SG 196-7
5 PP 257-9; 3SG 197-200
5,1 FE 287
5,1,2 var. GC 269; PP 257, 275, 280, 333
5,1-9 COL 84-5
5,1-19 PK 180-1
5,2 IBC 1099-1100; DA 51; Ev 560; 3SG 81; SR 115-6
5,7 MM 330
5,10-18 SR 115-6
6,1-13 PP 259-63; 3SG 201-3
6,20 PP 242
7 PP 263-5; 1T 264-5, 291-3
7,1-6 3SG 203-4
7,5 PK 369; PP 369; 3SG 242
7,10-13 EW 60; PP 263-5, 334, 438; **3SG 205-6** (IBC 1100), 242-3; 2SM 52; SR 116, 395; 1T 92; **5T 274, 696-7**
7,11 GC 553
7,14-25 3SG 206-7, 242-3; 4SG-a 54-5 (IBC 1100); SR 116; 4T 22
7,16 6T 9 (2TT 364)
7,17-25 EW 60; PP 265
7,22 GC 553; PP 334; 2SM 52; SR 395; 1T 292
8 PP 265-7
8,1-15 PP 265-6; 3SG 207-9, 243; SR 116
8,7 EW 60; GC 553; 2SM 52
8,15 2SM 147; 5T 119-20
8,16-19 PP 266; 3SG 209-10, 243; SR 116
8,18 EW 60; 2SM 52
8,18,19 1T 92; 5T 119-20
8,20-32 PP 266-7; 3SG 210-11, 243-4; SR 116
8,26 PP 333-4
8,32 1T 265; 5T 119-20
9 PP 267-70
9,1-7 3SG 212-3, 244; SR 117; 5T 119-20
9,8-12 3SG 212-3, 244; SR 117; 1T 292
9,12 5T 119-20
9,13-35 **CG 304**; PK 368-9; PP 369; **3SG 213-5** (IBC 1101), **244**; SR 115-7; **5T 119-20**, 637
9,27-35 SC 24; SR 118
10 PP 270-3
10,1-20 PP 270-1; 3SG 215-21 (IBC 1100), 244; SR 117-8
10,2 RV. Amer. Sup. PP 270
10,16-20 SC 24
10,20 5T 119-20
10,21-29 PP 272; 3SG 219-21 (IBC 1101); SR 117
10,23 TM 112
10,27 5T 119-20
10,28 PP 272-3
11 3SG 221-2 (IBC 1101)
11,1-3 PP 272-3; SR 118
11,2,3 PP 253, 281
11,4-8 PP 273-4, 293; SR 118
11,10 5T 119-20; 274
12 DA 388-9; PP 273-81
12,1-14 DA 76-7; Ed 42
12,1-28 **AH 324-5**; DA 652-3; MH 403 (SD 163); **PP 274; 3SG 222-8** (IBC 1101); SR 118
12,5-11 CD 20; CH 68; DA 50, 77; GC 399, 473; PK 489; **PP 352**; 5T 541 (2TT 214)
12,7 7BC 968; DA 51; SD 227

12,8 PP 278
 12,12.13 7BC 968; **CG 304**; DA 51; PP 278, 492; **SD 227**; 3SG 246 (1BC 1101); 4T 20-1; **6T 194** (2TT 453); TM 157; **2TT 183**
 12,15 DA 77; PP 278
 12,17-20 PP 278
 12,21-28 **CG 304**; DA 51, 77, 652; **PP 274-9**; **5T 505**; **6T 194-5** (2TT 453)
 12,29.30 **COL 85**; DA 77; GC 614; PP 208; 5T 119-20, **274**
 12,29-33 PP 279-80; 3SG 228-9, 245-6; 1T 265
 12,29-36 SR 119-20
 12,29-40 4T 20-21
 12,31.32 DA 77; PK 369
 12,31-41 PP 131
 12,34-39 PP 281
 12,35.36 PP 253, 281
 12,37.38 **1BC 1101-2**, 1118; 3BC 1149; CT 409; Ed 37; FE 506; PK 657; **PP 281**, 334, 408; 3SG 230, 247; **SR 120**
 12,40.41 DA 32; FE 287; PP 281-2, 434; SR 120
 12,42 PP 277
 12,46 DA 771; PP 277
 12,49 PP 507
 12,51 PP 282; 4T 20
13,2 AA 337; DA 51; Ed 34-5; PP 526
 13,17-22 Ed 37; **PP 282**; **3SG 230-1**, 247; SR 120-1; 1T 650; 4T 21
 13,21.22 AA 315, 589 (SD 358); **1BC 1102-3**, 1110; 2BC 994, 1006; 3BC 1149; 5BC 1086; 6BC 1061, 1095; 7BC 927-8; CG 182, 355, 565; COL 287; **CSW 45**, 47; CT 307 (MYP 177); DA 23, 52, 447, 463-4, **500**, **555**, 824 (CD 121); Ed 34-5; **FE 286**; LS 93; MM 97, 169; **PP 298**, 311, **316**, 366, 389, 396, 429, 504; 3SG 288; 4SG-a 10, 61; ISM 315, 318; SR 178; 1T 406 (1TT 158); 3T 285, 339-40; 4T 22, 159, 312 (1TT 510); **6T 404** (3TT 11); TM 332-3, 405; **WM 47-8**
14 PP 283-90; SR 121-5; 4T 21-7 (1TT 450-2)
 14,1-12 4T 21
 14,3.4 4T 22
 14,5-14 3SG 231-2
 14,8 5T 119-20
 14,8-31 Ed 254; GC 457
 14,9.10 1T 265
 14,10-12 4T 23-5
 14,13.14 4T 23
 14,15.16 1BC 1101; Ev 30, 64, 192; **PP 290** (ChS 234), 437; ISM 357; **1T 265**; **4T 24-8** (1TT 450-2); 5T 583 (2TT 228); 6T 150; **9T 271** (CS 277; 3TT 419), 273 (3TT 421); TM 28, 417
 14,15-20 3SG 233
 14,19.20 PP 389, 396, 401, 476
 14,19-25 AA 589 (SD 358); **1BC 1101**; GC 634; PK 153; **PP 284-90**; **3SG 233-6**; 4SG-a 17, 60; 3T 339; **4T 22-7**, 149; 6T 404 (3TT 11)
 14,23-31 1BC 1101-2; COL 85; 3SG 234-6, 247-8; 1T 265-6; 4T 24-5; 5T 120; 6T 9 (2TT 364)
15 MM 119
 15,1.2 RV Ed 162
 15,1-17 RV, Amer. Sup. PP 288
 15,1-19 7BC 982; Ev 496; **3SG 236-8**; PP 369; 4T 25; **6T 364-5** (3TT 30-1)
 15,6-11 RV Ed 162
 15,18-21 RV Ed 162
 15,20.21 COL 301; Ed 39; PP 288-90, 382, 410
 15,21 RV, Amer. Sup. PP 289
 15,23-26 1BC 1102; MH 248; **MM 119-20**; PP 291-2; **3SG 248-9**; **2SM 273-4**; SR 126-7
 15,26 CD 278; CH 59; **COL 288**; **DA 824** (CD 121); MH 113 (ML 135; CH 168; MM 11); MM 277; PP 378; **3SG 250**; 4SG-a 122; 6T 222 (CH 204; 2TT 479); **9T 165** (CD 26-7; CH 139; 3TT 364)
 15,27 PP 292
16 PP 292-7; 3SG 249-55
 16,1 PP 292
 16,2.3 MM 277; **PP 292**; **3SG 249-51**; SR 126-31; **2T 107**, 656; 3T 89, 171 (CD 379; CH 141), 339; 6T 372 (CD 379-80)
 16,2-6 2SM 412
 16,2-17 CD 378; MH 311 (CD 374); 4SG-a 15-8 (CD 375-7), 122; Te 160
 16,3 **1BC 1102**; **CD 378**, 406, 492-3; **CH 111** (CD 148; Ed 38; 1T 129 (1TT 33)); **9T 159-60** (CD 404; CH 133; 3TT 360)
 16,4 1BC 1102; EW 56 (2TT 44), 254; MB 101 (SD 119); PP 294, 354
 16,4-35 CD 378; PP 294-7
 16,7-9 3T 86, 339
 16,10 1BC 1102
 16,12-15 **1BC 1102**; Ed 35, 38 (CG 378), 138; EW 56 (2TT 44); MM 277; PP 354; 378
 16,13-17 MH 200; MM 267; 7T 61, 124 (CD 96, 268; CH 471; 3TT 132)
 16,13-35 DA 65, 121, 377, 388; 4T 469 (1TT 548)
 16,14-21 2SM 412
 16,14-31 PP 409; 3SG 252-5; SR 129-31
 16,14-35 1BC 1102; CD 269, 375, 406
 14,16-30 DA 283
 16,21 MB 101 (SD 119)
 16,22-35 PK 181
 16,23 6T 354-5 (3TT 21); 2TT 184
 16,29 1BC 1102
 16,32-34 EW 32
 16,35 1BC 1102; CH 111 (CD 148); DA 385; PP 429; 3T 340
17,1-7 DA 125-6, 449; **PP 297-8**, 407, 411; 3SG 255-7; 4SG-a 17, 38; 2SM 412; SR 131, 164
 17,4 SR 167; 4T 532
 17,5 FE 343
 17,8-16 **PP 298-300**, 425, 456, 627-8; **3SG 257-9**; **SR 133-4**; **2T 106-9**; 4T 530-1; **5T 245** (2TT 86)
 17,12 1T 527; 5T 162
 17,14-16 2BC 1016; 4SG-a 75
 17,16 marg. PP 300
18 PP 300-2; 3SG 259-61; SR 134-6
 18,2 PP 383-4; 4SG-a 20
 18,5.6 PP 384
 18,13 1BC 1113 (SD 94)
 18,13-27 PP 384; 4SG-a 19-20; 9T 262-3 (3TT 410)
 18,16 MH 404; TM 341
 18,17-24 PP 383
 18,19 GW 20

18,19-26 AA 92-3; TM 340-1
18,21 GW 449; 6T 215 (2TT 473); TM 341
19 Ev 232; PP 301-4, 377; 3SG 261-5, 298; SR 137-40
19,1 8T 198 (CH 358)
19,1,2 6T 9 (2TT 364)
19,1-8 FE 505-6
19,3-9 IBC 1103; COL 276
19,5,6 **4BC 1180-1**; **COL 288**; GC 21; PK 293, 426, 683; PP 314, 371, 492, 607; 4SG-a 65, 116; 2SM 412; 2T 450; **6T 221-3** (CH 204; 2TT 479-80)
19,8 PK 293
19,9-24 DA 155-6
19,10-11 CH 102; MH 279; SD 173; 2SM 474; 2T 611
19,10-15 CG 106; 2T 611
19,11-13 PP 339
19,16-18 Ev 119, 232; **EW 255**; PP 590; SL 74 (ML 259); 1SM 238; 3T 3339-40
19,16-20 MB 45; PP 364; SR 148; TM 99
19,16-25 FE 287, 506; GC 434, 453, 639; PP 339-40, 366; **SR 139-40**; 8T 198 (CH 358), 207
19,20 FE 237-8
19,20-25 2T 109,611
20 Ev 232; PP 303-10
20,1 DA 158; **FE 237-8**; PK 428-9; **ISM 25**; **SR 148**; 6T 61
20,1-6 3T 296-7
20,1-17 **IBC 1103-6**; CS 20; FE 287, 505-6; GC 6; **PP 305-9**, 363-4, 371-3, 477, 500, 503; 2SG 274; 3SG 265-6; **2SM 474**; SR 140-1; 2T 109; TM 99; **2TT 184**
20,1-21 Ev 119, 232, 616; MB 45; 8T 198 (CH 358, 207)
20,3 **AA 151**; **IBC 1105-6**; 4BC 1145; 7BC 981; **CH 82**; COL 299 (ChS 15), 392; CS 145; CT 248; **MYP 316**; PK 624; **PP 305, 317**; **SD 57**; 3SG 265-6; 4SG-a 128 (Te 65); **2SM 317-20**; SR 299; 1T 282, 484, 486 (CH 453), 506 (MYP 295); 2T 45; 3T 340; 6T 10 (2TT 365); **Te 38**; **TM 359-64**, 434-5, **442**
20,3-6 DA 806 (GW 502); GC 583; **3SG 62-3**, 265-6, 275-6, **294**; 2T 97
20,3-11 CT 329 (MYP 377); 3SG 266; 4SG-a 101; 4T 632; 5T 613-4 (2TT 257)
20,3-17 AH 58; **2BC 1014**; 3BC 1143, 1156; **6BC 1085**, 1094, 1109; CG 225; CH 20-1 (CD 118), 39, **627**; COL 377; DA 288, **308**; Ed 287 (CG 223); EW 32-3, 65, 102, 124, 215-7, 255, 279 (SR 402); GC **262**, 434-5, 471, **639**; LS 95, 100-1; MM 49; **PK 678**; SD 56; 2SG 82-3, 240-3; **3SG 295-300** (IBC 1104); 4SG-a 150; 1SM 24-5, **216-20**, 225, **235-40**, 314, 320; SR 380; 2T 43, 450; 4T 632; 5T 445 (CH 325-6; 2TT 144); 9T 211-2; **Te 164**; TM 360
20,4-6 **IBC 1106**; **4BC 1145**; Ev 216; EW 211; GC 52, 446; PK 100; **PP 91**, 305-6, 336; **SD 57**; 3SG 266; 4SG-a 50; 2SM 312, **319-20**; SR 328
20,5 7BC 911; **CG 275**, 278; **CH 19** (CD 117), 37, **49**, 112 (CD 120); FE 140; GC 28; PK 258; **2T 391** (CG 442); 4T 249 (1TT 497); 5T 300; **Te 38, 56, 66**, 85, 170, **174-5, 269**
20,6 4T 250 (1TT 497)
20,7 EW 70 (ML 282), 122; **MB 66-7**; **ML 282**; PP 306-7, 407-9; 3T 297
20,8 SL 74 (ML 259); 6T 353 (3TT 20), 359 (3TT 25); 9T 212
20,8,9 4BC 1172
20,8-11 AH 320; **IBC 1106**; 2BC 1014; **4BC 1152**, 1168-9; 5BC 1094; 6BC 1075; 7BC 920, 950, **979-81, 983-5**; **CG 527-37**; CH 545, 577; ChS 155; COL 25-6 (CH 165; ML 140); CS 66; CSW 170; **CW 30**, 98; **DA 206-13** (ML 231), **281-9** (ML 364; SD 59), 806 (GW 502); **Ed 250-2** (CG 535-6; SD 181); Ev 184, 212-3, **225-46**, 281, **372-4**, 423, 477, 538; EW 32-3, 42-3, 65, **68-71**, 123, **216-7**, 254-7; FE 287;
GC 52-4, 63, **434-8, 446-9, 451-5**, 576-8, 587, 590, 604-5, **615**; GW 148, 156; **LS 95-6**, 101, 209, 215 (ChS 150; CM 149; CW 180-1); **ML 140**, 231, 287; MM 21, 49-50, 214-5; PK 605-6, 671-3, 678; PP 111, 113, 307-8 (SD 59), 336, 409-10, 477; **SD 59**; **SL 66-8**; 2SG 83, 275; 3SG 90-2, 94, 253-5, 266-7, 293; 4SG-a 14; 1SM 66, 314, 383; 2SM 55, 105-7, 116, 118, 359, 369-70; **SR 145**, 328, 330, 353-4, 380-3; **1T 76-7**, 337, 342 (1TT 117), 405 (1TT 155), 531-3 (1TT 174-5); 2T 450, 693 (1TT 287), **702-5** (1TT 290-2); 3T 395 (1TT 374), 571 (1TT 430); 4T 114, 147 (1TT 487), 247-54 (1TT 494-502); 5T 138, 140-1; **6T 350-3** (3TT 17-20), 362 (3TT 28), 395 (CW 70; 3TT 141), 191 (3TT 179); TM 118 (Ev 233, 705), 134-7, 266, 272-3; **2TT 180-5**; WM 77
20,9 5T 179 (CS 253; 2TT 46)
20,10 PP 525-6 (MYP 305); 6T 38; TM 472 (CS 154)
20,10,11 Ev 238-9, 245, 538; 1T 203 (1TT 73)
20,11 **7BC 910**; MH 414-5; 3SG 295 (IBC 1104); 1SM 222; **2SM 68**; **2T 582-3** (1TT 279); 8T 197 (CH 357)
20,12 **AH 36**, 199, 268, 283, 296, 299, 302, **360-4**; 2BC 1018-9, 1025; CG 120; CT 169; DA 146; Ed 241 (AH 423; ML 191); **FE 100-2**, 104 (AH 73), 403; GC 82-3, 585; **ML 278**; MYP 122, 331-2 (AH 293-4), **444-6**, 448; PP 308, 337, 409; **SD 60, 130, 254, 256**; **1T 217** (1TT 76), 401 (AH 466; 1TT 151), 497-8 (AH 295); 2T 80 (AH 292), 82; 3T 151 (FE 36), 232, 294; 5T 108 (AH 75), 125
20,12-17 2BC 1012; GC 585; 2SM 424, 429; 4T 632
20,13 GW 313; MB 56 (SD 61); PP 148, 308, 337
20,13-18 COL 391
20,14 **AH 326-7**, 346; IBC 1106; DA 460; **MB 59-60**; MH 87; PP 81, 145, 308, 337, **458**; 2T 352 (CD 63-4; CH 621-2; 1TT 262), 449, **457** (CH 611); 4T 215; 5T 138, 140-1; **TM 426-43**, 446
20,15 CH 283; DA 806 (GW 502); FE 102 (AH 58; SD 63); **ML 330**; MYP 446; PP 308-9; **SD 63**
20,15-17 2BC 997
20,16 AA 72, 75-6; **IBC 1106**; CH 155 (CD 93), 284; DA 556, 630, 806 (GW 502); MB 67; MH 193; **ML 330-1**; PP 309, 507; SC 116; **SD 64**; 1T 202 (1TT 73); 4T 312 (1TT 509), 331, 607; **5T 59** (2TT 20), 340
20,17 GC 52, 585; PP 92, 309, 365, **496**; **SD 65**; SR 328
20,18 EW 255; FE 287; PP 309, **366**; 1T 429; 3T 296, 339-40
20,18-19 1SM 238
20,18-21 **FE 506**; **MB 45**; PP 309-10, 372; 4T 342-3, **514**; TM 99
20,18-22 3SG 267-8
20,23 3SG 268; SR 142
21,1 **IBC 1104**; FE 506; PP 310, 364; SR 144, **148-9**, 167
21,1-6 IBC 1106-7
21,2 PP 310, 532
21,7 PP 310
21,12 PP 310
21,14 PP 516
21,15-17 PP 310
21,17 PP 407-8
21,20 PP 310
21,26,27 PP 310
21,28,29 Te 288
21,29 MH 343 (Te 206)
22,4-9 PP 311
22,18 AA 287

22,21-24 Te 33, 41, 53; WM 216-7
 22,21-31 PP 310-11
 22,25-27 MH 188; PK 647-8
 22,29,30 AA 337; CS 72; PP 526
 22,31 DA 283; MB 46
23,1-9 PP 311
 23,2 CT 221 (MYP 411); 4T 647 (1TT 600); 9T 230 (3TT 394); TM 63
 23,4,5 DA 500
 23,6-8 Te 47
 23,9 PP 311
 23,10,11 FE 323; PP 531, 533-4 (WM 174)
 23,12 PP 311
 23,14 Ed 41-2
 23,14-17 DA 75, 447; MH 281; PP 311, 537
 23,14-19 2T 573, 598; 6T 39-40 (2TT 378-9)
 23,16 IBC 1107; PK 37
 23,16,17 PP 540
 23,19 PP 540
 23,20 3T 339, 356
 23,20,21 PP 419; SR 166; 3T 340
 23,20-22 PP 311
 23,20-23 IBC 1110; **PP 366**, 389, 396, 401, 476; **3SG 268**
 23,20-33 SR 142-4
 23,21 DA 709
 23,22-33 PP 543-4
 23,23 3T 339
 23,23-24 PP 492
 23,24 PP 369
 23,24-25 PP 543; 3SG 268
 23,25 CD 378; 6T 22 (CH 204; 2TT 479); 9T 165 (CD 26-7; CH 139; 3TT 364)
 23,27-33 PP 544; 3SG 269-70
 23,28 PP 437
 23,32 2SM 121-2
24 PP 311-5
 24,1 PP 359, 603; 4SG-a 12
 24,1-8 PP 371-2; 3SG 270-1; SR 144-5
 24,1-17 PP 311-3
 24,3 PK 293
 24,3-8 IBC 1107; COL 276; FE 506-7; 3T 296-7
 24,7 PK 293
 24,9-11 PP 359, 396; 3SG 271; 4SG-a 12; 3T 297, 343-4
 24,9-18 PP 425; 3SG 271-3; 3T 296-7
 24,10 3T 297, 343
 24,12 GC 6; PP 481; 1SM 25; SR 148, 380
 24,12,13 PP 481-2
 24,13 4SG-a 58; SR 175
 24,15-18 PP 313, 315
 24,16 DA 464
 24,17 PP 304, 339
25,2 2BC 1027; PK 61; **PP 343**; 2SM 173; **4T 78** (1TT 466), 468 (1TT 546-7)
 25,7 4SG-a 101-2
 25,8,9 AA 564; **IBC 1108**; **2BC 1027, 1030**; 6BC 1063, 1095; **CT 59-60**, 62; DA

23 (ML 290), 208; Ed 35, 258; **EW 251-3**; FE 315; **GC 411-5**, 417; GW 254 (MYP 249); MYP 303; PK 61; PP 313-4, 343, 356; 3SG 273; 4SG-a 5, 113, 154 (IBC 1089); 2SM 173; SR 151, 194, 376-7; 7T 94 (CH 278; 3TT 119)
 25,10-16 GC 412; PP 348-9, 705; 4SG-a 8; SR 153
 25,16 PP 349
 25,17-22 **IBC 1107**; 2BC 1030; Ed 36; GC 412, 415; **PP 348-9**; **4SG-a 8-9**, 102
 25,18-20 SR 153-5
 25,21 SR 154
 25,21-22 GC 415
 25,22 GC 19; PK 18; SR 183
 25,23-30 GC 412; PP 348
 25,25 SR 153
 25,30 marg. PP 354
 25,31-37 GC 412, 414; PP 348
 25,31-40 SR 155
 25,40 2BC 1030; **DA 208-9**; Ed 35, **258**; EW 252; GC 413; PP 343, **356-7**; 4SG-a 5, 7; SR 153, 376; 7T 94 (CH 278; 3TT 120)
26 PP 347-8
 26,1-14 GC 412, 414
 26,15-29 GC 412
 26,29 GC 414
 26,30 GC 413
 26,31 IBC 1107
 26,31-33 SR 154
 26,31-35 DA 775; GC 412; PP 348, 353; 4SG-a 8-9; SR 154-5
 26,36-37 GC 412; SR 154
 27,1 IBC 1107-8
 27,1-19 PP 347
 27,20 9T 248 (CS 102; GW 226)
28 GW 173; PP 350-1; 2T 610-13; 6T 96 (CG 413; Ev 268, 312; MYP 358; 2TT 394)
 28,1 PK 304; PP 359
 28,4-29 SR 183
 28,6-14 PP 351
 28,8 PP 351
 28,9-14 4SG-a 102
 28,15-21 Ev 379-80
 28,15-30 4SG-a 101-2; PP 351
 28,29 COL 148; GW 34; PP 351
 28,30 PP 351; 4SG-a 102; SR 183
 28,31-35 PP 351
 28,33-34 EW 36, 55, 251, 280 (SR 403); 4SG-a 10
 28,36 5T 469 (2TT 172); PK 584
 28,36 RV Amer. Sup. PP 351
 28,36-38 PP 351
 28,40-43 PP 350, 579
29,5,6 PP 350-1
 29,35 PP 359
 29,38-43 PP 352
 29,43 PP 314
 29,44 PP 350
 29,45-46 PK 575-6; PP 314

30,1-9 SR 154; GC 412; Te 43
 30,1-10 PP 348
 30,6 SD 66
 30,6-9 PP 353
 30,7,8 GC 19; PP 352-3, 367; Te 280
 30,9 PP 359; 7T 250 (Ev 662; GW 271); Te 280
 30,10 PP 352, 355; 4SG-a 102
 30,12-16 DA 155; PP 526
 30,17-21 CH 81; GW 313; 4SG-a 127 (Te 64-5)
31,1-6 IBC 1108; CT 59-60; **Ed 36-7**; GC 414; PP 343; 7T 94 (CH 278; 3TT 119)
 31,2,3 CT 314
 31,2-6 COL 349
 31,3 7T 162 (3TT 162)
 31,3-5 7T 132 (CH 475)
 31,6 PK 62-3; 2SM 174-5
 31,12.13 FE 449; 8T 117 (3TT 232)
 31,12-16 9T 212
 31,12-17 7BC 969-70, 979, 981; PP 313-4; 9T 18 (3TT 286-7)
 31,12-18 **CW 117**; Ev 232; FE 507; ISM 225; **2SM 55**, 158, 160, **369**; 9T 16 (MM 110; 3TT 384-5)
 31,13 **IBC 1108-9**; **4BC 1172**; CH 223; **Ed 250**; MM 84, 121, 214; PK 184; 3SG 267; **6T 350** (3TT 17), 361 (3TT 27); 7T 108 (CH 238; 3TT 128), 109, 121 (CH 489; 3T 129); 8T 94, **198** (CH 358; **9T 230** (3TT 393); TM 137
 31,13.14 TM 134-5
 31,13-17 MM 164; PK 179; 3SG 273; SR 141; **7T 105** (CH 235), 122 (CH 490; 3TT 130); **8T 210** (CH 512)
 31,14 1T 533 (1TT 175)
 31,15.16 FE 449; TM 135
 31,16 MM 123, 215
 31,16.17 6T 349-50 (3TT 16-7); 8T 196 (CH 356), 198 (CH 358); 9T 94 (LS 408; 3TT 330)
 31,17 Ev 538; **EW 217**; **GC 437**; GW 148-8 (Ev 226); **PK 184**, 671; 3SG 90, 267, 295 (IBC 1104); 7T 108 (CH 238; 3TT 128); 8T 94; **TM 135**
 31,18 **IBC 1109**; **7BC 972**; **CM 126**; CT 248; EW 32,3; **GC 6**, 434; LS 95, 100-1; MM 21; MYP 446; PK 181; PP 365-6, 500; SD 56; 3SG 273, **299**; SL 68, 75 (ML 259); **ISM 25**, **225**; SR 148, 153, 380; **1T 76**, 361 (ML 280; 3TT 49), 498; 2T 109; 6T 10 (2TT 364); 8T 207, 210 (CH 511)
32 PP 315-27; 3T 296-304, 339-42
 32,1-6 **AA 316**; **IBC 1109** (SD 209); 7BC 941; **PP 315-7**, 372, 426; **3SG 273-5**; 4SG-a 19, 28; 3T 293-4
 32,1-8 PP 335, 383; 4T 514-5
 32,1-28 TM 99-102
 32,1-30 CT 351
 32,4 PP 323, 325
 32,6 CT 367; ISM 140; 8T 66 (AH 524)
 32,7-14 PP 317-9; 3SG 276-8
 32,7-30 EW 162-3 (SR 206)
 32,8 PP 323
 32,11 PK 16
 32,15.16 **IBC 1109**; **CM 126**; EW 32-3; **GC 6**, 433-4; LS 95, 100-1; MM 21; MYP 446; PP 314, 365-6, 500, 503-4; SD 56; **3SG 299**; ISM 25; SR 148, 153, 380; **1T 76**, 498; 2T 109
 32,15-18 PP 319
 32,15-24 3SG 278-83
 32,16 CT 248
 32,19 IBC 1109; EW 163; 3SG 279; TM 101
 32,19-23 TM 101
 32,19-29 PP 320-4
 32,24 3T 339
 32,25 3SG 282; TM 101
 32,26 **FE 211**; PK 148 (ChS 237), 612; ISM 152; IT 337; 3T 279, 518; 6T 465; **TM 130**
 32,26-29 Ed 148; PP 326; 3SG 283-4; 3T 342
 32,27.28 3T 303
 32,27-29 4SG-a 28
 32,30-34 7BC 987
 32,30-35 PP 326; 3SG 284-6; 3T 303; 4T 531-2
 32,31.32 EW 163 (SR 206)
 32,32 DA 422; PP 326-7, 379-80, 475
 32,33 GC 483
33 PP 327-8
 33,1-7 3SG 286-7
 33,8-11 3SG 287
 33,11 IBC 1099, **1113**, 1116; CT 408; EW 162, (SR 206); FE 343; **2SM 316**; SR 167, 174, **TM 405**
 33,11-23 GW 417; 3SG 287-9; 4T 532-3
 33,13.14 DA 331
 33,14 DA 641; PK 312; ML 288; 7T 221
 33,15 TM 499
 33,16 1T 283
 33,18 FE 337; 8T 321; TM 499
 33,18.19 COL 285; CT 30; **MH 464** (SD 339); SC 10; 5T 652-3 (2TT 269); **6T 221** (CH 203-4; 2TT 478-9)
 33,18-23 4SG-a 39; TM 362
 33,19 FE 178; MH 508; ISM 383
 33,19 ARV 8T 322, 335
 33,20 EW 54; PP 67, 328
 33,22 MB 26; MH 508
 33,22.23 AA 363; COL 162; EW 162 (SR 206); 2SM 316; 6T 47
34,1-4 PK 38
 34,1-9 PP 329; 3SG 289-91
 34,5-7 3BC 1149; GW 417; MB 106; TM 362, 499
 34,6 DA 19, 302; Ed 22, 35, 40; **FE 177**; GC 19; **MB 22** (SD 305); **8T 322**
 34,6.7 **COL 162**, 285-6, 316; DA 209; GC 500, 541, 627; **MB 46**; MH 508; PK 296, 312; **PP 628**; SC 10; ISM 298, 311, 361, 372, 383; **2SM 231**; 5T 633; **6T 221** (CH 203-4; 2TT 478-9)
 34,6.7 ARV MH 508
 34,6-8 CT 30; FE 178
 34,7 **CG 275**; **CH 37**, **49**; GC 28, 668; MB 22; PK 258; PP 238, **469**; SR 425; Te 85, 170, 174-5
 34,8-10 3SG 291-2
 34,10-17 3SG 292
 34,11-17 PP 492; 2SM 121-2, 124
 34,14 3T 248

34,16 4SG-a 100
 34,18-23 2T 573, 598
 34,19.20 AA 337
 34,21 3SG 292-3
 34,22 PK 37; PP 540
 34,22.23 MH 281
 34,23.24 PP 537
 34,27 PP 364
 34,27-35 PP 420
 34,28 IBC 1109; 5BC 1079; PK 38; ISM 269
 34,28.29 GW 143
 34,28-35 ISM 231-2, 237
 34,29.30 GC 640 (ML 344); PP 340; SR 168; 4T 342-3; 5T 223
 34,29-35 **1BC 1109-10**; EW 15, 34, 286 (SR 410); **LS 65**, 102, **245**; **PP 329-30**;
 2SG 32; 3SG 294-5; IT 59; **3T 354-5**; **4T 533**
 34,33-35 6BC 1053; 4T 342-3
35,2.3 PP 409
 35,3 DA 204
 35,4.5 PP 526, 529; WM 291
 35,10 7T 93-4 (CH 278; 3TT 119)
 35,20-22 4SG-a 5; WM 291
 35,20-29 SR 151-2
 35,21.22 2BC 1027; Ed 286; PK 61; PP 344, 526; 2SM 173
 35,21-25 6T 468
 35,21-29 CS 203 (Ev 254); PK 65; 5T 268
 35,23-28 RV PP 344
 35,25.26 4SG-a 154-5
 35,25-35 IBC 1108
 35,29 WM 291
 35,30-35 **2BC 1027**; CT 59-60; FE 315; GC 414; **MM 154**; **PK 62-3**; PP 343; 4SG-
 a 5, 154-5; 2SM 174-5
 35,31 GC 414; 7T 93-4 (CH 278; 3TT 119)
36,1.2 1BC 1108; **2BC 1027**; FE 315; GC 414; MM 154; **PK 62-3**; 2SM 174-5; **7T**
93-4 (CH 278; 3TT 119), 142 (3TT 144)
 36,1-3 4SG-a 154-5
 36,1-7 CT 59-60; 4SG-a 5, 6
 36,4-8 CS 203 (Ev 254); **PK 65**; **PP 343-4**, 526, 529; SR 152; **4T 78** (ITT 466), 468
 (ITT 546-7); **5T 268**; 6T 468; WM 291-2
 36,8 4SG-a 154-5; 7T 142 (3T 144)
 36,35.36 DA 775
 36,35-38 GC 412; PP 348, 353; 4SG-a 8-9; SR 154
37,1-9 PP 584
 37,7-9 GC 412, 415; SR 153, 194
38,1 IBC 1107-8
 38,8 4SG-a 62
 38,23 2SM 175
39,8-21 4SG-a 101-2
 39,24-26 EW 280 (SR 403); 4SG-a 10
 39,32-43 PP 349; 4SG-a 7
40,1-16 PP 359
 40,3 DA 775; 4SG-a 8
 40,5 GC 414; PP 356

40,13 PP 395
 40,20.21 SR 154
 40,27 Te 43
 40,30-32 2T 611, 614
 40,34.35 PP 349-50; 6T 468
 40,34-38 PP 481; 4SG-a 10; SR 156

LEVITICUS

- 1,1.2 IBC 1110; PP 364-5
 2,13 DA 439
 3,1 SL 27
 3,17 **AA 191; CD 393; DA 390**; MH 312 (CD 374); **SD 225**; 2T 61 (CD 393)
 4,27-30 PP 354
 5,6 IBC 1110-1
 6,8-18 PP 352
 7,11-34 PP 576
 7,23-25 CD 393; SD 225
 7,24-27 MH 312 (CD 374)
 7,26.27 AA 191; SD 225; 2T 61 (CD 393)
 8 PP 359, 374, 426; 2T 610-1
 8,8 4SG-a 102
 8,31 IBC 1111
 9 PP 359
 10,1.2 CH 82; CT 440; CW 112-3; PP 398-9; 4SG-a 127 (Te 65); 3T 294; TM 260, 350, 356-9, 371, 373; WM 290
 10,1-3 CM 72; PP 426; TT 153 (CW 90; 3TT 153-4)
 10,1-11 **IBC 1111; 4BC 1167**; CH 366; CS 205 (Ev 254); **FE 427-8** (Te 187); GW 20; PK 482; **4SG-a 11-15**, 124-5; 2SM 412; 3T 295; Te 45, **92, 149, 187**, 268, 280, 287-8
 10,6 4BC 1105; DA 708-9
 10,17 GC 418; PP 354-5, 359-62
 11 FE 77
 11,1-31 MH 311-2 (CD 374); PP 562; CD 30; DA 617; 4SG-a 124
 11,7.8 **CD 392**; CH 116; MH 312 (CD 375), 313 (CD 392); SL 19 (Te 151-2); **4SG-a 124; 1T 206**, 524-5; 2T 96 (CD 392)
 11,42 DA 617
 11,46.47 4SG-a 124
 12 CSW 143 (2TT 562); 4SG-a 141-2
 12,1-8 CS 176; DA 50, 456
 13 4SG-a 141-2
 13,42-46 DA 262, 776; MH 67
 13,46-52 MH 278
 14 4SG-a 141-2
 14,1-10 DA 264-5
 14,4-8 IBC 1111 (SD 226)
 14,45-47 MH 278-9
 14,51-54 PP 277
 15 4SG-a 141-2
 15,4-12 MH 277-8
 16,1-19 4SG-a 9-10
 16,2 GC 420; MH 437-8; 8T 284-5
 16,5-34 PP 355-8
 16,7-10 GC 658; PP 355-8
 16,7-34 GC 418-22, 433, 480, 658
 16,8-10 EW 280-1 (SR 403); GC 419, 422
 16,12.13 IBC 1111; 4SG-a 11; ISM 344
 16,12-5 TM 92
 16,12-17 MH 437-8
 16,13.14 4SG-a 102; 4T 124
 16,14 GC 419-20
 16,14.15 SR 155, 184
 16,15.16 4BC 1139; PP 426
 16,15-17 ISM 125
 16,15-22 PP 355-8, 589
 16,16 GC 419
 16,17 GC 428
 16,18.19 GC 419; PP 355
 16,20-26 IBC 1111-2; **GC 419-20, 422, 485, 658**; EW 178, 280-1 (SR 403)
 16,29-31 GC 430-1, 489-90; PP 540, 542; ISM 125
 16,29-32 PP 355-6
 16,29-34 GC 400
 16,31-34 CW 78
 16,34 ISM 344
 17,10-14 AA 191; IBC 1112; CD 393; DA 390; GC 418; PP 624; SD 225; 4SG-a 71
 17,14.15 MH 312 (CD 374-5)
 18,5 6BC 1095; PP 372
 18,21 CG 277; 3SG 303 (IBC 1119)
 18,26-28 1T 280
 19,9 MH 186
 19,9.10 AA 337; PP 531; 4T 77 (ITT 465), 467 (ITT 546)
 19,11 4T 336
 19,13-15 3T 517-9 (ChS 215; WM 212-3, 240-1)
 19,16 2T 466 (AH 250)
 19,17 1T 213-4; 4T 513
 19,17 marg. DA 441
 19,17.18 MB 55
 19,18 COL 261; PP 136, 305, 373, 424
 19,26 SD 225
 19,30 5T 491 (CG 540; 2TT 193)
 19,31 AA 287; GC 556; PP 688-9
 19,32 AH 363; Ed 244 (CG 144; ML 279); 4T 340 (ML 279)
 19,33.34 PP 507
 19,34 DA 500
 19,35.36 ARV MH 188
 19,35.36 4T 310 (CG 152-3; 1TT 508)
 20,2.3 5T 320 (AH 137)
 20,6 GC 556; PP 685
 20,23-25 MH 280
 20,27 AA 287; GC 556
 22,8 MH 312 (CD 374-5)
 22,19-24 CD 20; CH 68-9, 121 (CD 21); SL 27, 29; 5T 541 (2TT 214)
 22,21.22 6T 412 (GW 64)
 23 PP 537-42
 23,4-8 DA 75
 23,4-44 MH 281

23,5 PP 539
 23,5-8 GC 399; PP 537-9
 23,10.11 6BC 1092; DA 77; GC 399; ISM 305
 23,10-12 DA 785-6, 834
 23,10-14 PP 539
 23,15-21 DA 75, 77; PP 540
 23,22 PP 531; 4T 77 (1TT 465); 6T 274 (2TT 512)
 23,24 PK 661
 23,26-32 CW 78
 23,27 GC 433; PP 540, 542
 23,27-32 GC 418-22, 430-1; MH 437-8; PP 355-6; ISM 125
 23,32 1T 116
 23,34 PK 37; PP 412
 23,34-43 DA 447-8; Ed 42; PP 540-2
 23,34-44 DA 75
 23,39 DA 291; PK 665
 23,40 RV DA 291
24,5-9 PP 348, 354
 24,10-16 PP 407-8
 24,16 PP 409
 24,20 MB 70
 24,23 PP 408
25,1-7 4T 467 (1TT 546)
 25,2-5 PP 531-2; Ed 43; FE 323
 25,8-10 PP 533
 25,8-13 Ed 43
 25,10 IBC 1112; MH 185
 25,10-19 PP 534 (WM 174)
 25,11-14 PP 533
 25,14 MH 188
 25,17 DA 555
 25,18-22 IBC 1112
 25,20-22 PP 531
 25,23 PP 534
 25,23-28 MH 184-5
 25,25 DA 327
 25,25-31 PP 534
 25,35 MH 186; PP 534 (WM 174)
 25,35-37 DA 555; PP 532; 1T 534-6
 25,39-41 PP 533
 25,47-49 DA 327
26,1-24 2T 661
 26,3-6 Ed 140-1
 26,4-17 PP 535
 26,21 PK 429
 26,28 PK 429
 26,33 PK 429
 26,33-35 PP 410
27,14-32 4T 467 (1TT 546)
 27,26 AA 337
 27,30 AA 336 (CS 70-1); COL 300; CS 66-7; **Ed 44** (WM 274; MYP 305); MYP
 308; **PP 525**; ISM 117; **3T 394** (1TT 373), 546; **6T 384** (3TT 35-6)

NUMERI

1 PP 374
 1,1 PP 374
 1,47-54 PP 350; 4SG-a 28
 1,50-52 4SG-a 10-11
 1,50-53 3T 345
 1,51-52 SR 157
 1,52-54 6T 34-5
2 Ed 37-8; PP 374-5; 4SG-a 11; 1T 651
 2,2 PP 375; 4SG-a 10-1
 2,17 PP 375
 2,34 6T 35
3 Ed 38; PP 374-5
 3,1-3 4SG-a 28
 3,4 PP 359; 4SG-a 14, 124-5, 127 (Te 65)
 3,5-10 PP 350
 3,6-51 4SG-a 28
 3,10 PP 398, 425; 1T 652; 5T 274
 3,11-39 1T 652
 3,11-51 PP 235
 3,12.13 AA 337; DA 51; PP 274-7
 3,21-26 PP 375
 3,27-32 PP 375
 3,33-37 PP 375
 3,38 1T 652; 5T 274
 3,41 PP 350
4 PP 374-5; 4SG-a 28; 1T 652
 4,4-6 PP 589; 8T 284-5
 4,4-33 PP 705
 4,15 7BC 920; 4SG-a 110
 4,15-20 PP 350
5,2-4 DA 262
6 AA 406
 6,1-5 PP 562
 6,24-27 6T 351 (3TT 17-8)
 6,24-27 ARV MH 285
 6,27 MH 404
 7,6-9 PP 705
 7,89 GC 415; 4SG-a 102
8,4 GC 414; SR 376
 8,5-19 PP 350
 8,14-19 AA 336-7 (CS 70); PP 274-7
9,1-14 PP 274
 9,12 DA 771; PP 277
 9,15 PP 374
 9,16-23 1T 650-1
10,1-10 DA 448-9; PP 376-7; 1T 651

10,11-28 1T 651
 10,11-36 PP 375-7
 10,21 PP 376
 10,29-32 PP 628
 10,33-36 Ed 38-9; PP 375-7, 437; 4SG-a 11; SR 157
 10,35.36 1T 650-1
11 PP 377-82
 11,1 RV, Amer. Sup. PP 379
 11,1-13 4SG-a 15-6
 11,4.5 1BC 1112-3; CH 408; PP 408; 1T 128-9 (1TT 33-4), 131 (MYP 127-8), 137
 11,4-6 4T 573; 6T 372 (CD 380)
 11,4-9 MM 277; 2SM 412; Te 160
 11,4-34 CD 378, 406
 11,8 PP 295; 6T 355 (3TT 21)
 11,13-23 4SG-a 16-7 (CD 376)
 11,16.17 AA 94; Ed 37; PP 382; 4SG-a 19
 11,16-29 PP 380-2
 11,18-20 MM 277
 11,24-30 4SG-a 17
 11,31 RV PP 382
 11,31-34 CH 111 (CD 148); MH 311 (CD 374); MM 277; 4SG-a 17-8 (CD 377), 122; 2SM 412; 3T 171-2 (CD 379; CH 141)
 11,35 PP 382
12 PP 382-6, 426; 4SG-a 19-21
 12,1 1BC 1113; 4SG-a 19-20
 12,1 RV PP 383
 12,2 PP 383
 12,3 1BC 1113 (SD 94); Ed 73; FE 347, 508; MB 14; ML 20; PP 251, 396; 4SG-a 40; 1SM 269; SR 168; 3T 297, 319, 341-2; 4T 368-9
 12,5 RV Amer. Sup. PP 385
 12,6-8 4SG-a 27
 12,8 PP 396; 4SG-a 58
 12,10 PP 386, 396
 12,10-15 3BC 1166
 12,10-16 4SG-a 27, 126
13 Ed 149; LS 306; PP 387-9; 4SG-a 21-2; SR 158; 4T 148
 13,2.3 COL 301; PP 387
 13,6 PP 512
 13,16 4SG-a 59
 13,17-33 PP 387-9
 13,21-33 PP 492-3; 5T 376-7
 13,23-24 EW 14; PP 513
 13,28 PP 436, 512
 13,30 1BC 1113; PP 512; SD 207; 5T 134 (2TT 29), 303, 383 (CM 118)
 13,32-34 PP 436
14 PP 389-94; 4SG-a 52; 1SM 68; 4T 148-54
 14,1-10 PP 407
 14,1-24 5T 377-8
 14,1-39 4SG-a 22-7; SR 158-63
 14,2 3T 85
 14,2-10 3T 355

14,6-9 PP 511; 4SG-a 59; SR 175; 5T 303-4
 14,6-24 2SM 369
 14,10 EW 14; PP 402
 14,11-19 PP 472
 14,12 PK 312-3
 14,15 PP 512
 14,17-21 PK 313
 14,18 CG 275; GC 28
 14,19-21 ML 20, 288
 14,22 DA 126
 14,24 5T 303-4, 380; TM 407
 14,27 PP 379
 14,27-35 SR 163; 3T 351
 14,27-38 IBC 1102, 1113-4; Ed 149; FE 505, 508; 1T 609
 14,29-32 SR 170; Te 13; 4T 162
 14,32-34 DA 233; Ed 149; Ev 696; GC 323-4, 458; PK 698; PP 391-2, 396, 401, 406, 436, 513; 4SG-a 26, 33; 1SM 68
 14,37.38 PP 511
 14,39-45 PP 393-4; 4SG-a 26-7
 14,42-45 PP 437
 14,45 PP 394
15,15 PP 507
 15,30 PK 304
 15,32-36 PP 408-9
 15,38-41 IBC 1114; 2SM 373; 1T 524; 3T 171
16 IBC 1114-5; PP 395-405, 426; 4SG-a 27-34; 2SM 393; 3T 343-58; TM 56 (2TT 360)
 16,1-3 IBC 1115; PP 403-4, 635; TM 75
 16,1-5 4SG-a 36-7 (CD 428-9)
 16,1-33 3T 339; 4T 512; 5T 66, 290
 16,3 1T 420 (1TT 168); 2T 440; 3T 89
 16,30-33 3SG 80; 4SG-a 32, 37
 16,41 PP 405; 4SG-a 37; 5T 66
 16,46-49 SR 164
 16,48 CH 342; Ev 343; EW 99; GW 132; 1T 138 (Ev 677), 445; 4T 320; 5T 250; TM 142
 16,49 PP 407, 414; 4SG-a 37
17 PP 403-4
 17,1-13 4SG-a 35-6
 17,7 4SG-a 35-6 (IBC 1115)
 17,10 EW 32
 17,12 4SG-a 36 (IBC 1115)
18,2-7 PP 350
 18,12-13 PP 526
 18,12-17 AA 337; 4T 467 (1TT 546)
 18,20-24 DA 433; PP 526
 18,20-30 COL 300; CS 71
 18,20-32 Ed 148
 18,21 PP 530 (WM 273-4)
19 4T 120-23 (1TT 481-3)
 19,9-22 4SG-a 126
 19,16-20 PP 277
 19,20 TM 97
20 SR 164-9
 20,1 PP 410
 20,1-17 IBC 1115-6; EW 163, 258; FE 508-9; PP 411-21, 428; 4SG-a 38-9; 3T 301-2; 4T 369-71
 20,10-12 DA 120; PK 174; PP 418-9, 425-6, 469, 472, 478; 1SM 269; SR 173; Te 13-4
 20,12.13 4SG-a 39-40
 20,14-29 PP 422-7
 20,21 PP 434
 20,22-29 PP 424-7; 4SG-a 40; 3T 293
 20,23-26 SR 168-9
 20,24 PP 417-21, 425; 3T 301-2
 20,28.29 PP 427
21,1-3 4SG-a 40
 21,1-9 PP 427-32, 434
 21,4 PP 424
 21,4-9 4SG-a 40-3
 21,6-9 IBC 1116; DA 174-5; 8T 50; 2TT 92-3; TM 93
 21,8,9 AA 226; DA 485; FE 198; PP 430-2; 4SG-a 42; SD 222; 1SM 300, 352; 5T 202
 21,10-35 PP 433-8
 21,16 Ed 162
 21,17.18 RV Ed 162
 21,24 PP 485
 21,33-35 PP 453, 485
22 PP 438-44; 4SG-a 43-5
 22,1 PP 453
 22,5 DA 59
 22,9-34 3T 73
 22,15-17 IBC 1116; CS 139
 22,22-35 PP 653
 22,31 CS 23
 22,31-34 5T 637
23 GC 529; PP 444-9; 4SG-a 46-7
 23,7 DA 59
 23,7-23 RV, marg. Ed 160-1
 23,9 7T 109
 23,10 COL 221; PP 451-2
 23,21 PP 457; 5T 598 (2TT 240)
 23,23 PP 457; 2T 274; 4T 276, 368; TM 208
 23,25.26 5T 598 (2TT 240)
24 PP 449-51; 4SG-a 47-8 (IBC 1116)
 24,1-9 GC 529
 24,3.4 PP 442
 24,4-6 RV Ed 161
 24,16.17 DA 59
 24,16-19 Ed 161
 24,17 DA 60; GC 315; PK 684; PP 475
25 PP 453-7; 4SG-a 49-50 (IBC 1117; 2SM 332-3)
 25,1-5 AH 326; PP 457 (AH 326)
 25,1-9 AA 316; GC 529-30; PK 294; [PP 451, 457] (AH 326), 461, 487, 492, 518,

684; [5T 598-9] (2TT 240)
 25,14.15 5T 598-9 (2TT 240)
26 PP 456
 26,52-60 PP 533-4
 26,59 MH 372 (AH 242); Ed 61
 26,61 4SG-a 14
 26,64.65 1BC 1113-4; PP 471-2; 4SG-a 4; 4T 370-1
27,12-14 EW 163-4; 4SG-a 39; 3T 301-2; 4T 370-1
 27,16-23 PP 462-3; 4SG-a 56
 27,21 4SG-a 102; SR 183
28,1-10 PP 353
 28,16 GC 399
29,7 GC 418-20, 431
30,1.2 AA 74 (CS 318); 4T 471 (CS 316-7; 1TT 550-1)
 31,1-8 PP 545
 31,1-10 4SG-a 49-50 (2SM 332)
 31,1-17 PP 456; 4SG-a (2SM 332-3)
 31,8 PP 451, 485
 31,13-17 4SG-a 50 (2SM 332)
 31,16 PP 451; 5T 599 (2TT 240)
32,1-6 PP 517
 32,11.12 PP 524; 2T 124
 32,13 4T 162
 32,16-23 PP 517
33,1-7 4T 21-2
 33,2 4SG-a 53
 33,39 PP 425
 33,55 PP 544
34,1-13 PP 511
 34,13 PP 533-4
 34,14.15 PP 517
 34,17-29 PP 511
 34,19 PP 512
35,2-8 DA 552; Ed 148; PP 236, 511
 35,11-33 PP 515-6
36,7 PK 205

DEUTERONOMIUM

- 1 4SG-a 52; TM 420
 1,1 IBC 1117; CW 145; PP 503; 7T 210 (3TT 190)
 1,1-3 SR 170-1
 1,1-5 PP 463
 1,2 PP 376, 387
 1,6-10 IBC 1117
 1,15 Ed 37; PP 374
 1,16.17 AA 94; PP 381, 604
 1,22 PP 387
 1,28 PP 436
 1,30 PP 436
 1,36 2T 124
 1,37 EW 163; PK 174; 4SG-a 39, 53
 1,40-45 PP 391-4
 2 PP 433-4; 4SG-a 52
 2,1-8 PP 414, 423-4
 2,7 PP 406
 2,10.11 PP 512
 2,14.15 PP 434
 2,24.25 PP 434
 2,25 4SG-a 66
 3 4SG-a 52
 3,1-11 PP 435-6
 3,23-27 PP 419-20, 462, 469, 479
 3,23-29 4SG-a 53
 3,25 DA 421
 3,26 EW 163; FE 508; 4SG-a 39; 3T 319
 3,27 MH 508; SR 166-7
 4 IBC 1118; FE 508; 4SG-a 52
 4,1 3SG 301
 4,1.2 4BC 1155
 4,1-3 4SG-a 53
 4,1-6 PK 294
 4,2 4T 330
 4,5-10 **4BC 1155; COL 289-90**; CT 428; FE 393, 478; MM 26; PP 464-5; 3SG 302-3; SR 150; **6T 12-3** (2TT 367)
 4,5-13 TM 140
 4,6 DA 28; Ed 40, 174, 229; GC 230; PK 30, 83, 368, 500; PP 605; 6T 222 (CH 204; 2TT 479-80)
 4,7 4SG-a 65
 4,9.10 PK 294; PP 592
 4,10-13 PP 303; 8T 198 (CH 358)
 4,12.13 1SM 25
 4,14 IBC 1104; SR 144, 148-9, 167
 4,15.16 PK 295
 4,19 PK 295
 4,20 PP 465
 4,21.22 EW 163; 4SG-a 39, 53
 4,21-24 4T 370-1
 4,23 PK 295
 4,23.24 PP 466
 4,24 3BC 1166; DA 600
 4,26 PP 466
 4,26-28 PK 295
 4,29-31 PK 334, 569, 629
 4,32-35 PP 463
 4,39.40 FE 508
 5 IBC 1118; 4SG-a 52; TM 135
 5,1-21 PP 305-9, 463
 5,2-5 PP 303; 1SM 25; 8T 198 (CH 358)
 5,9 Te 174
 5,12 PK 181-2
 5,22 1SM 25
 5,22-29 3SG 280-1
 5,31 IBC 1104; FE 506; PP 364; SR 144, 148-9, 167; TM 99
 6 IBC 1118
 6,1.2 IBC 1118; PK 296
 6,3 PK 135
 6,4.5 PP 305, 373
 6,4-9 MM 123; 5T 328; TM 140-1
 6,5 COL 261
 6,6-9 IBC 1118 (SD 66); GC 305; CSW 45-7; Ed 40, 187; MH 283; 1SM 315
 6,7 **CG 474**; CT 110, 181; **Ed 185-6** (CG 514-5); Ev 499 (CG 524); IT 156 (CG 185; 1TT 49); **390** (1TT 140); 2T 398, 700-1; Te 70
 6,7-9 COL 23-4; PP 468
 6,7-25 PP 592
 6,8 DA 612; 4T 449
 6,10-12 PP 465-6
 6,16 DA 125
 6,17 CD 402
 6,20-25 MH 283; PP 468; 5T 330
 6,24 DA 288
 6,24.25 IBC 1118 (SD 66); FE 414; 8T 199 (CH 359-60)
 7 IBC 1118; MM 119; TM 141, 420
 7,1-6 4BC 1155; PK 568-70; PP 492
 7,2-4 PP 369; 4SG-a 100; 2SM 121-2, **124**; **4T 508** (1TT 577-8); 5T 328, 363 (AH 61; 2TT 120)
 7,6 MM 26; PK 18; 6T 12 (2TT 367); TM 420
 7,6-9 2SM 122; IT 283; 2T 109; 5T 328
 7,6-11 FE 413; TM 141
 7,6-15 COL 288-9; 6T 222 (2TT 480)
 7,7-9 PP 464
 7,9 PP 118
 7,9.10 4BC 1155; 5T 363 (2TT 120-1); 9T 251-2
 7,14 MH 283
 7,15 CD 378; DA 824 (CD 121); PP 378; 4SG-a 122; 9T 165 (CD 27; CH 139; 3TT 464)

7,26 MH 280-1
8 IBC 1118; FE 508; MM 119; TM 420
 8,1-4 PP 429; 4SG-a 41
 8,2 Ed 39; 5T 49; 7T 210 (3TT 190)
 8,2.3 CT 409; DA 121; FE 345; PP 407
 8,3 AA 51 (SD 155; ChS 235); CD 378; **DA 386**; **Ed 171**; MB 52; MH 48; ISM 277; 6T 347 (2TT 574)
 8,5 Ed 39; PP 407
 8,7-9 PP 128, 465
 8,11-20 COL 291
 8,13 CS 138
 8,15 CH 111 (CD 148); COL 287; PP 428-9; 4SG-a 122; 2SM 412
 8,15.16 4SG-a 41
 8,17 COL 52; 1T 562
 8,17.18 1T 536; 2T 652
 8,18 **COL 351**; Ed 138; MH 212; PK 707; PP 525; 3T 549; 5T 481; **6T 452** (ML 116; 3TT 75); WM 15
 8,19 PK 296
9,1 PP 296
9,2 PP 512
 9,7 PP 407, 464
 9,7-29 4SG-a 53
 9,9 5BC 1079
 9,9.10 ISM 25, 225
 9,10 CM 126; PP 314, 500, 503-4; 1T 76
 9,15-17 EW 163
 9,16 PP 317
 9,17 PP 320
 9,18 PP 329
 9,20 PP 323
 9,21 PP 313, 320
 9,24 3T 319
 9,24-29 PP 472
 9,25 PP 329
10,1 MH 508
 10,1-5 GC 412, 433-4; PK 38; PP 348, 365, 500-3; **SD 56**, 66; 4SG-a 7-8, 101, 106; **ISM 25**; SR 380; 1T 76; 3T 354
 10,6 PP 427
 10,8 DA 51; Ed 148; 1T 650-2
 10,9 DA 433; Ed 149
 10,12.13 PK 326; 2SM 158
 10,12-21 FE 477
 10,17-19 DA 500
11 FE 508
 11,7.8 SR 171
 11,10-12 PP 465
 11,10-17 PK 135-6; 4SG-a 54
 11,13-21 8T 81 (3TT 226)
 11,18-21 CSW 45; FE 141; PK 464; PP 503-4 (CG 99); 3T 565 (CH 608)
 11,22-25 Ed 48; PP 544
 11,26-28 FE 508; MB 1; 8T 81 (3TT 226)
12,6 4T 467 (1TT 546)
 12,7 SC 103
 12,7-21 4SG-a 52
 12,8 PP 634
 12,16 AA 191; MH 312 (CD 374-5); SD 225
 12,19 Ed 148-9
 12,23-25 AA 191; MH 312 (CD 374); SD 225
 12,28 PP 634
14,2 MM 329; PK 568-9; 4SG-a 99; 1T 282; 7T 138 (ChS 147; CW 178; 3TT 140); 8T 183 (3TT 247)
 14,3-20 CD 30; DA 617; 4SG-a 124
 14,3-21 MH 311-2 (CD 374); PP 562
 14,7-10 MH 312-3 (CD 375, 392)
 14,8 **CD 392**; **CH 116**; **4SG-a 124**; SL 19 (Te 151); 1T 206, 524-5; 2T 96 (CD 392)
 14,22 AA 336 (CS 70-1); CS 67; Ed 44 (WM 274; MYP 305); PP 525; 3T 394 (ITT 373), 546
 14,22-29 Ed 44 (WM 274; MYP 305); PP 530 (WM 273-4)
 14,28.29 PK 646-7
 14,29 COL 220; Ed 42; MH 353 (AH 447-8; ML 201)
15,1-3 PP 532
 15,6 MH 187
 15,6-9 PP 533
 15,7.8 MB 72-3; MH 186; PK 647
 15,7-11 6T 270 (2TT 508; WM 180)
 15,10 MH 187
 15,11 **IBC 1118-9**; MH 186; PK 647; **PP 530** (WM 276), 533; 8T 134; WM 17
 15,12-14 PP 532
 15,19 AA 337
 15,21 CH 69; 1T 115 (1TT 31), 195-6 (1TT 66), 221; 3T 546
 15,21.22 CD 20
 15,23 MH 312 (CD 384-5)
16,1-3 GC 399
 16,1-8 DA 76-7, 652
 16,1-17 PP 537-40; 2T 573, 598
 16,11-14 PP 530; 4T 77 (1TT 465)
 16,13-16 PP 540
 16,16.17 Ed 41-2; 3T 395 (1TT 374-5); 6T 39-40 (2TT 379)
17,14 PK 52
 17,14-20 PP 603, 605
 17,16 PK 56
 17,17 4SG-a 100
 17,17-20 PK 52
 17,18.19 PP 466, 500
18,1 Ed 148
 18,1-5 DA 433
 18,4 AA 337; PP 526; 4T 77 (1TT 465)
 18,5 AA 336 (CS 70)
 18,9-14 AA 287; GC 556; PP 676
 18,10 3SG 303 (IBC 1119)
 18,12 PP 689
 18,15 AA 222; DA 34, 52, 190, 377; PK 684; PP 480
 18,18 AA 99, 222; PK 684
 18,18.19 AA 451; DA 135, 193

19,1-13 PP 515-7
 20,5-8 2BC 1003; PP 548-9
 20,16-18 PP 492
 21,17 COL 253
 21,18-21 4T 204-5, 454-5 (CD 133; CH 71)
 22,4 WM 48
 22,5 2SM 477; 1T 421, 457-60
 23,3-6 PK 669-70
 23,4.5 4SG-a 49
 23,7.8 PP 375, 407
 23,10-14 **CH 62-3**, 81, **101**; PP 375; 4SG-a 126, **141-2**; 2SM 461; **6T 34-5**, **170** (2TT 436)
 23,14 1BC 1119-20 (SD 173); Ed 38; MH 280
 23,15.16 PP 532
 23,19.20 PK 647; 1T 535
 23,21-23 4T 471 (CS 316-7; 1TT 550-1)
 23,24.25 DA 284; PP 531
 24,10-13 MB 72; MH 187-8
 24,14.15 PP 532
 24,17 MH 187
 24,19 6T 274 (2TT 512)
 24,19-22 MH 186; PP 531; 4T 77 (1TT 465)
 25,4 GW 450; TM 253, 247, 493
 25,13.14 ARV MH 188
 25,13-16 CS 77; 4T 310 (CG 152; 1TT 507-8); 7T 179-80
 25,13-18 TM 371
 25,17-19 PP 299-300, 456; 4SG-a 75 (1BC 1103); 2T 108; 5T 245 (2TT 86)
 25,19 PP 627-8; TM 372
 26,5-11 PP 526-7
 26,8 6T 9 (2TT 364)
 26,10.11 var. PP 526-7
 26,11 CG 148; MH 281
 26,12.13 PK 646-7
 26,12-15 PP 530 (WM 273-4)
 26,16 1BC 1120
 26,17-19 PK 18-9; 6T 222-3 (2TT 480)
 26,18 1BC 1120
 26,18.19 MH 283-4
 26,19 DA 28; Ed 40
 27 PP 499-504
 27,1-13 PP 522-3
 27,17-19 3T 517
 27,26 PP 372
 28 MM 119; 4SG-a 53; **SR 171**
 28,1-14 1BC 1117; MH 284-5; PP 468; 4SG-a 122-3; SR 171; 1T 609
 28,5 1T 482, 575; 2T 575, 599
 28,9-13 6T 351 (3TT 18)
 28,10 DA 28; Ed 40
 28,10 ARV MH 404
 28,12 PK 134
 28,13 4BC 1181; 5T 455 (2TT 155); 6T 222 (CH 204; 2TT 479-80)
 28,15 PK 136; PP 466
 28,16-20 4SG-a 123
 28,20 Ed 143
 28,23.24 PK 136
 28,32 Ed 143
 28,37 PP 466; 3T 200
 28,50-53 PP 467
 28,56.57 GC 32; PP 467
 28,64-67 DA 223; EW 213; PK 569; PP 466-7
 29,2.3 PP 471
 29,19.20 Te 52
 29,29 CT 248; DA 234; **Ed 171**; Ev 627; FE 335; GC 324; MH 429; MM 92, 100; **PP 113**; 3SG 95; **ISM 173**; 2SM 25; 5T 701 (2TT 306); **8T 279**
 30,6 1SM 392
 30,10 4SG-a 53
 30,11-14 1SM 392
 30,15 FE 414-5; GC 544 (SD 367)
 30,16-18 SR 171
 30,19 FE 414
 30,19.20 PK 393; PP 467
 31,1.2 PP 469; SR 170
 31,6 PK 393
 31,6 var. PP 485
 31,8 PK 576 (ChS 260-1)
 31,9 PP 466; 4SG-a 53, 55; SR 171-2
 31,10-13 PK 465; PP 503
 31,14 SR 170
 31,14.15 PP 469-70
 31,23 PP 470; 4SG-a 56
 31,24-26 PP 312, 466, 500, 524; 4SG-a 53, 55; SR 172
 31,28.29 4SG-a 56; SR 170
 31,30 6T 364 (3TT 30-1)
 32 Ev 496-7; 4SG-a 55
 32,1.4 PK 394
 32,2 **GW 119**, **122** (CM 73); **MH 157** (GW 507; ChS 241; Te 133); MYP 227; 3T 448; **5T 422**
 32,4 DA 413-4, 769; PP 43
 32,7-10 PK 394-5
 32,9.10 COL 166
 32,9-11 ARV 8T 275-6
 32,9-12 COL 287; PK 17
 32,10 PP 407
 32,10-12 Ed 39-40
 32,11 1T 83; TM 255
 32,11.12 PP 469; 8T 150
 32,15 PP 413
 32,15-22 PK 395; 1T 280-1, 364
 32,18 8T 118
 32,23.24 PK 395
 32,26-30 1T 365
 32,28-31 PK 395-6
 32,30 TM 277
 32,34.35 PK 396

32,35-37 1T 368
 32,47 Ed 174; PK 500
 32,48-52 DA 120; EW 163, 258; PP 426, **470-2**; **4SG-a 39**; **SR 166**
33 PP 235-6; SR 172
 33,2.3 RV, marg. MB 45; ISM 217; PP 304-5
 32,2-4 TM 99
 33,8 4SG-a 102
 33,13-16 PP 472-3
 33,19 PP 472
 33,25 7BC 974; CT 258; FE 264; **MB 30** (SD 74); **MYP 98**; SC 125; 4T 278; **5T 200** (2TT 59)
 33,25-29 RV MH 285; PP 471
 33,27 AH 204; CH 362; GW 265; ISM 328; 1T 109; 4T 328
 33,27-29 RV 8T 270
34,1-4 PP 453, 471-2; ISM 144
 34,1-7 MH 508; 4SG-a56-7; SR 172-3; 1T 659
 34,4 4SG-a 39
 34,4-6 EW 163-4, 258
 34,5.6 AH 477; PP 477; 4SG-a 57; 4T 156
 34,7 PP 425
 34,8 PP 481
 34,9 4SG-a 56; SR 175; 4T 156
 34,10 Ed 64; PP 481; SR 174
 34,10 ARV MH 475
 34,10-12 4SG-a 58
 34,10-12 RV, Amer. Sup. PP 478

JOZUE

- 1,1 2BC 993
 1,1-7 PP 481-2; 4SG-a 58-9; 4T 156-7
 1,1-11 SR 175
 1,2 4SG-a 59
 1,5 MH 405; 4SG-a 59
 1,5 var. PP 485
 1,6 7T 185 (3TT 174)
 1,6-9 2BC 993-4
 1,8 PK 465; 5T328-9
 1,9 MH 405; ML 10
 1,10.11 4SG-a 59
 1,11-15 4T 157
 1,16-18 PP 483; 4SG-a 59; SR 175-6
 2,1-14 COL 290; PP 482-3
 2,10 2BC 994; PP 485; 4SG-a 60; SR 176
 2,11 PK 369; PP 369, 492
 2,23.24 PP 483
 3 2BC 994; PP 483-4; 4SG-a 59-60, 102; 4T 175-8
 3,5-17 SR 176-7
 3,7 PP 485
 3,13 AA 357
 3,14-17 DA 132; PP 590-1
 4 2BC 994; PK 151; 4SG-a 59-61; 4T 158
 4,1-10 PP 484, 613
 4,10 SR 184
 4,10-18 SR 176-7
 4,12.13 PP 518
 4,14 PP 485
 4,18 PP 484
 4,23.24 **2BC 994; PP 484**, 488; 4SG-a 63; SR 176; **4T 160**
 5 4SG-a 60-1; SR 177-8
 5,1 PP 485; 4T 158
 5,2-9 PP 406, 485-6, 613; SR 177; 4T 158
 5,6 GC 458; 4T 162
 5,10-12 DA 132; PP 406, **486**, 613; 4SG-a 60-1; SR 177-8; **4T 158-9**
 5,13-15 2BC 994; **PP 487-8, 493**, 496, 509, 613; **SD 160**; SL 15 (ML 253); 4SG-a 61-2; **SR 178, 181**; 1T 410-11; 3T 269 (1TT 338); **4T 159-63**; 8T 284; TM 412
 6 PP 487-93; SR 178-81; 4T 160-4
 6,1-13 PP 393
 6,1-20 4SG-a 102; SR 184; TM 214
 6,2 PP 493; 4T 161
 6,2-5 2BC 995, 1004
 6,6-21 4SG-a 62-4
 6,13-21 4SG-a 105
 6,16 2BC 994-5; PP 554
 6,17-19 PP 495-6; 3T 264, 269 (1TT 338); 4T 491
 6,20 PP 554
 6,20.21 2BC 994-6; DA 132; PK 229; 4T 161-4; TM 410
 6,22.23 PK 19
 6,24-26 PP 491-2
 6,26 PK 230
 7 PP 613-4; 3T 264-72 (1TT 334-8); 4T 491-4; 5T 157
 7,1 1T 122; 4T 564
 7,1-13 3T 329, 519-20
 7,10-13 2BC 996, 999; PP 519-20; TM 91
 7,10-26 5BC 1096; 3T 267-9 (1TT 336-7)
 7,12.13 TM 428
 7,13-26 1T 140 (1TT 38); 5T 147 (CH 626; 2TT 37-8)
 7,16-26 2BC 996-7 (SD 214); PP 495, 520; 3T 270-2
 7,20-21 2BC 997-8; PP 496-8; 2SM 197; 3T 239; 5T 157
 7,24-26 2BC 998; CG 234
 8,1-29 PP 499
 8,30-35 PP 499-503, 522-3
 8,33 MB 1
 8,35 PK 465
 9 PP 505-7
 9,15-21 PK 369
 10,1-14 PP 506-9
 10,12.13 DA 406
 10,14 RV, Amer. Sup. PP 508
 10,40-43 PP 510
 11 PP 510-2
 13,1-7 PP 511
 13,12 PP 435-6
 13,14 Ed 148; PP 511
 13,22 4SG-a 50
 13,33 PP 511
 14,2 PP 511
 14,3.4 Ed 43
 14,6-15 Ed 149; PP 511-3
 14,8.9 2T 124
 15,1 PP 512
 15,8 PP 703
 17,13.14 2BC 998; PP 511-3, 697
 17,14-18 PP 513-4
 17,16 Ed 149; PP 514
 18,1 2BC 998-9; Ed 42; PP 514, 537
 18,2-10 PP 514
 18,7 PP 517
 18,16 PP 703
 18,28 PP 703
 19,1-9 PP 236
 19,49.50 PP 515
 19,51 Ed 42
 20 PP 515
 20,3-6 2BC 999
 21,1-42 PP 236, 511

21,11 PP 697
22 PP 517-20
 22,1-9 PP 517-8
 22,10-29 PP 518-20
 22,15-34 2BC 996, 999
 22,20 5T 147 (CH 626; 2TT 37-8)
 22,30-33 PP 519
 22,34 RV, Amer. Sup. PP 519
23 PP 521-2
 23,4-13 PP 543
 23,6-8 2BC 999-1000
 23,11-13 2BC 998, 1000; 4SG-a 100; 2SM 121-2
24,1-17 SR 181-2
 24,1-31 2BC 1000; PP 522-4; 4SG-a 64-5
 24,2 1BC 1092; PP 125; 4T 524
 24,2.3 COL 286; 3SG 98
 24,4 PP 423
 24,9.10 PP 439; 4SG-a 49
 24,11-15 PP 544
 24,14-16 2BC 1000; 3SG 241-2; 6T 141 (2TT 419)
 24,15 DA 520; **Ed 289** (CG 209); LS 292; **MH 176** (Te 112); SD 159; 2T 565 (CG 455); 4T 351; **8T 120**; TM 63
 24,15 RV, Amer. Sup. PP 523-4
 24,16 RV, Amer. Sup. PP 524
 24,24-27 4SG-a 65; SR 182
 24,26 PP 524
 24,27 2BC 1000; DA 348
 24,29 RV, Amer. Sup. PP 524
 24,31 2BC 1001; PP 544, 603; SR 182

SOUDCÚ

- 1,16 PP 628
 1,21 8T 119 (ChS 184-5)
 1,27-35 PP 543; 8T 119 (ChS 184-45)
 2,1-3 2BC 1001; MYP 432; PP 545
 2,7 PP 544
 2,10-23 PP 544-5
 2,22 AH 205, 221
 3,8.9 2BC 1002
 3,18-15 PP 545
 3,31 PP 545
 4,4 COL 301; PP 545
 4,4-6 2BC 1002
 4,8.9 2BC 1002
 4,11 PP 628
 4,12-14 2BC 1002
 4,15.16 PP 545
 4,17-22 2BC 1002-3
 5,23 **CH 529**, 533; ChS 36; **CS 49**; Ev 112, 237, 397, 420; **2T 165-6**, 216, 247 (ChS 36), 255, **284, 395-6**, 427, 550, 626; 3T 57, **525** (WM 39); 4T 386 (ChS 88; 1TT 520); 5T 77, 381; 6T 40, 461, 475; 8T 246 (3TT 250); **9T 133** (3TT 351); TM 410, 413; WM 120, 139
 6 PP 545-8
 6,5 RV PP 546
 6,11.12 PP 555
 6,11-16 GW 333 (ChS 60)
 6,12 RV, Amer. Sup. PP 546
 6,15 2BC 1003
 6,19-22 GC 631
 6,22.23 1T 410
 6,23 2BC 1003
 6,36-40 PK 342
 7 PP 548-54
 7,2-4 2BC 1003
 7,7 2BC 1003-4; GC 117; SD 279
 7,12 RV PP 550
 7,14 GC 117
 7,15-23 PP 675
 7,16 PP 613
 7,16-18 2BC 1004
 8,1-3 2BC 1004; PP 555
 8,4 PP 553
 8,10-12 PP 553
 8,22-27 PP 555-6
 8,24-27 2BC 1004
 8,31-35 PP 556
 9 2BC 1005
 9,1-6 PP 556-7
 10,1.2 2BC 1005
 10,3-6 2BC 1005
 10,6-8 PP 545
 10,6-16 PP 557-8; 5T 640
 10,16 Ed 263
 10,16 RV, Amer. Sup. PP 558
 11,1 PP 558
 11,23 2BC 1005
 11,29-33 PP 558
 13 2BC 1005-6; PP 560-2
 13,2-4 DA 149; MH 333 (Te 97); Te 292
 13,2-5 CG 303; MH 372 (AH 255; CD 217; Te 171); PP 561-2
 13,2-14 CD 218-9, 225 (Te 173); Te 90, 233-4, 269
 13,3 RV, Amer. Sup. PP 560
 13,5 PP 567
 13,7 MH 372 (AH 255; CD 217; Te 171), 379 (CG 407-8)
 13,8 PP 561-2
 13,12 Ed 276; PP 573 (AH 237)
 13,12-14 CG 303; MH 372 (AH 255; CD 217; Te 171), 379 (CG 407-8); PP 561-2
 13,13 ARV MH 372 (AH 255; CD 217; Te 171)
 13,19.20 GC 631
 13,21.22 1T 410
 13,24 PP 562
 14 PP 562-3
 14,1-4 2BC 1006
 14,5.6 PP 564
 14-19 PP 564
 15 PP 563-4
 15,14 RV, Amer. Sup. PP 564
 15,14-19 2BC 1006
 16 2BC 1007-8
 16,1-21 PP 457, 565-6
 16,20 RV, Amer. Sup. PP 566
 16,21-31 PP 566-8
 16,30 SD 187
 18,31 Ed 42
 21,19 PP 537

RUT

1,16 COL 290, 301; PK 19

2,2 PP 531

2,20 327

1. SAMUELOVA

1 PP 569-71
 1,3 SR 184
 1,8 2BC 1008
 1,9-11 2BC 1008; PP 575, 592; 5T 304
 1,14 2BC 1008
 1,19-20 MH 372 (AH 242)
 1,19-28 AH 536; 2BC 1008; FE 96; PP 592
 1,20 marg. PP 570
 1,24-28 CG 197; CT 537 (GW 69); MM 42
 1,27-28 1SM 319; 5T 304
2 AH 536
 2,1 5T 304
 2,1-26 PP 571-4
 2,3 CH 342; TM 438
 2,8 COL 301
 2,9 MH 479
 2,11 2BC 1008-9; MM 42; PP 572
 2,12 2BC 1009-10; 3T 453
 2,12-17 **2BC 1010; CG 275; 4SG-a 103**; SR 184-5; 3T 472 (1TT 398); 4T 166; **5T 29** (CG 334; CT 91)
 2,12-36 PP 575-80
 2,18-21 AH 297; CT 488 (MM 74), 537 (GW 69); LS 120; PP 572; 2SG 108; 7T 17
 2,22-25 PK 416; SR 184; 2T 620
 2,22-26 FE 96; 3T 472 (1TT 398)
 2,22-36 4SG-a 103-4; 4T 166, 199-200, 516-7; 5T 29 (CG 334; CT 91), 37 (CG 527)
 2,26 2BC 1010
 2,27-34 SR 184
 2,29-30 4SG-a 103; 1SM 298-9
 2,30 **3BC 1135**; CH 50; CSW 138; CT 374, 426; FE 81; MH 180 (Te 106); MM 36; PK 485; PP 529 (CSW 136); 2T 40; 4T 538; 5T 136 (SD 201; 2TT 31), 424 (AH 28, 322; ML 284); 448 (CH 329; 2TT 147); **6T 144** (2TT 422), 356 (3TT 23); 7T 193; 8T 123
 2,34 4SG-a 104
3 PP 581-2; 3T 472-3 (1TT 398)
 3,1-10 1SM 319
 3,4 2BC 1010
 3,9 SL 15 (ML 253)
 3,10-18 4T 516
 3,11 TM 410
 3,11-14 2BC 1010-11; **CG 276**, 278; 4SG-a 103-4; SR 184-7; **1T 119** (1TT 27), 190, 217 (1TT 75), 235; 4T 166, **199-200**, 383, 651
 3,13 FE 96; PP 575-80
 3,13-14 2BC 997; 2SG 229; 2T 471, 624
 3,16-21 PP 589-90
 3,18 4SG-a 104; SR 185; 1T 119 (1TT 27); 4T 200
 3,19 AH 297; CT 143

3,20-21 PP 604
4 PK 415-6; PP 582-5; 4T 166
 4,1-18 4SG-a 105-6; SR 185-7; 4T 516
 4,3-5 2BC 1011
 4,3-11 PP 622
 4,4 GC 415
 4,6-8 PP 369
 4,9 5T 584 (2TT 229)
 4,10-11 PP 514
 4,10-18 CG 276; 1T 119 (1TT 27), 235; 4T 200
 4,15-18 4T 651
 4,19-22 4SG-a 106; SR 187
5 PP 586-8; 4SG-a 106-8; SR 188-9
6 PP 586-9
 6,1-6 2BC 1011; 4SG-a 108-9; SR 188-9
 6,2 RV, Amer. Sup. PP 587
 6,7-14 PP 706
 6,7-18 4SG-a 109-10; SR 189-91
 6,19 2BC 1011; MH 436
 6,19-20 ARV 8T 283-4
 6,19-21 4SG-a 110; SR 191
 7,1,2 FE 96-7; PP 593, 704; 4SG-a 110-11; SR 191
 7,1-14 PP 589-91
 7,2 var. PP 590
 7,3 2BC 1011-2
 7,3-13 4SG-a 111; 4T 517-8
 7,6 PP 604
 7,7-12 2BC 1012; SR 191
 7,12 SC 125; 2T 274
 7,12 marg. PP 591
 7,12 RV, Amer. Sup. PP 591
 7,15 PP 663; 4SG-a 65
 7,17 Ed 46; FE 96; PP 593
8 PP 604-7; 4SG-a 65-8
 8,1-5 2BC 1012-3
 8,1-6 PP 664
 8,4-6 6T 249-50
 8,5 Ed 50
 8,7 4SG-a 67
 8,19-20 PP 607, 614
 8,22 MH 484
9 PP 608-10
 9,1,2 PP 636; 4SG-a 68
 9,15,16 4SG-a 67-8
 9,19 PP 604
10 PP 610-12
 10,1 MH 484
 10,1 RV, Amer. Sup. PP 610
 10,3-5 FE 97
 10,5 CT 373
 10,5-13 PP 593-4

10,6 PP 632
 10,6.7 RV, Amer. Sup. PP 610
 10,8 PP 617
 10,9 2BC 1013
 10,10 Ed 46; FE 96; PP 610, 622, 636
 10,12 PP 654
 10,24.25 2BC 1013; PP 636
11 PP 612-3
 11,1-11 PP 682
 11,6 PP 632
 11,11 PP 633
12 PP 614-5
 12,1-5 2BC 1013-4
 12,12 RV, Amer. Sup. PP 615
 12,13 PP 636
 12,14 2BC 1014
 12,16-25 4SG-a 68
 12,19 SC 38-9; 5T 641
13 PP 616-22
 13,1-14 4SG-a 68-70
 13,8-11 2BC 1014-5
 13,8-14 PP 625, 627, 633-4
 13,13.14 2BC 1015; PP 636, 723
14,1-7 2BC 1015
 14,1-14 SD 208
 14,1-46 PP 623-6; 4SG-a 70-2
 14,8-15 2BC 1015
 14,18.19 PP 622
 14,24-30 2BC 1015
 14,31 PP 628
 14,36-46 2BC 1015-6
 14,47.48 PP 628-9
 14,50 PP 698
15 PP 627-36
 15,1-21 4T 146 (1TT 486)
 15,2.3 2BC 1016; PP 659
 15,6 PP 628
 15,7-23 2BC 1016-7; 5T 88
 15,8.9 PP 659
 15,17 2BC 10,16-7; 2T 297
 15,22 2BC 1017-8; **6BC 1072**; DA 590; **2T 653**; 3T 57, 116 (1TT 314); TM 241
 15,22-23 **PP 631, 634-5**; 4SG-a 74-6; 1T 323; 4T 84 (1TT 473), 146-7 (1TT 486-7)
 15,23 1BC 1114; 3T 357
 15,28 2BC 1018; Ed 254
 15,29 PP 630
 15,34.35 2BC 1018
16,1-13 CT 43-4; Ed 266; PP 592, 637-42
 16,4-12 6T 197 (2TT 456)
 16,7 **COL 72**; MM 168; PP 323; **SC 34**; 1T 320; **2T 11** (ChS 63), 72, 418, 633; **3T 201**, 244, 301; 5T 31 (CT 93), 333, 625, 658 (2TT 273); **6T 197**; 7T 88 (CH 269; 3TT 125), **282** (GW 495); 8T 146; TM 173
 16,7-13 2BC 1018
 16,11.12 DA 291; FE 96
 16,11-13 MH 148; PP 674; 4SG-a 85
 16,14-23 PP 643-4
 16,18 PP 644, 741
17,1-11 2BC 1018
 17,1-54 4SG-a 79-82; 3T 218-20 (Ev 163)
 17,4 4SG-a 79
 17,13-54 PP 644-8
 17,15 DA 291; Ed 152
 17,34.35 DA 479
 17,34.35 RV PP 644
 17,38.39 Ev 684-5
 17,45-51 PP 656-7
18 PP 694-52
 18,1 Ed 157 (ML 210); LS 123; 2SG 111; 4SG-a 79; 123
 18,6-11 4SG-a 82-3
 18,29 4SG-a 83
19 PP 652-4
 19,1-7 Ed 157 (ML 210)
 19,19.20 Ed 46
 19,20 FE 96; MH 372 (AH 242)
 19,20.21 PP 593
20 Ed 157 (ML 210); PP 654-5
 20,14-17 PP 713
21 PP 655-6
 21,1-6 DA 285
22 PP 657-9
 22,1 AA 575; 4T 525
 22,2 Ed 152
 22,3-5 2BC 1018-9
 22,6-16 2BC 1019
 22,9.10 2BC 1019-20
 22,11-19 4SG-a 84
 22,16-18 2BC 1020
 22,18 PP 676
 22,20-23 PP 660
23 PP 660-1
 23,3.4 2BC 1020
 23,9-12 2BC 1020
 23,19-29 2BC 1021
24 PP 661-3
 24,1-6 MH 484-5; 4SG-a 91
 24,6 2BC 1021; PP 720
 24,9-11 4SG-a 91
25 PP 663-8
 25,1 2BC 1021
 25,10.11 2BC 1021-2
 25,18-31 2BC 1022
 25,29-31 RV PP 666-7
 25,32-34 5BC 1094
 25,39 2BC 1022
 25,42-44 4SG-a 86

26 PP 668-72
26,7-9 4SG-a 91
26,12-16 PP 698-9
27 PP 672-3; 4SG-a 83
27,1 2BC 1022
27,8.9 PP 693-4
28 4SG-a 83-5
28,1.2 PP 674
28,3 AA 287; PP 635
28,4-25 PP 675-81, 683, 686
28,6 4SG-a 102
28,7 AA 290; CH 458; Ev 608; 5T 193 (2TT 51-2), 197 (2TT 56)
28,7-9 GC 556
28,7-19 2BC 1022-3; Ev 608
28,9 PP 635
29 PP 690-1
29,6.7 RV, Amer. Sup. PP 691
30 PP 692-4
30,1.2 PP 694
30,8 RV PP 693
31,1-6 Ed 157 (ML 210); PP 681-2
31,11-13 PP 697

2. SAMUELOVA

- 1 PP 694-6
1,19-27 RV, marg. PP 696
1,21 Ev 170, 619; **GW 165**; **LS 325**; 2T 22; **5T 166**, 727; **7T 251** (GW 272); TM 413, 466
2,1-7 PP 697-8
2,8-10 PP 698-9
2,22.23 PP 699
3,1 PP 699
3,6-39 PP 699-700
4 PP 700-1
4,4 PP 713
5,1-5 PP 701-2
5,6-25 PP 703-4
5,10 PP 702
5,13 4SG-a 86
5,24 5T 728
6 PP 704-11
6,1-17 4SG-a 111-3; SR 191-3
6,2 GC 415
6,3-8 CW 97; LS 321
6,6.7 7BC 920; Ev 116; MH 436; 8T 284; TM 348, 462
6,7 marg. PP 705
7 PP 711-2, 750
7,1-17 4SG-a 93-4
7,8 4SG-a 78, 85
7,8 RV, Amer. Sup. PP 711
8,15 Ed 152; PP 719
9 PP 713
10 PP 714-5
10,6-19 PP 718
11 Ed 152; PP 457, 718-20; 4SG-a 86; 4T 412
11,1 PP 715, 718
11,2-4 Te 14
11,27 marg. PP 723
11,27 RV, Amer. Sup. PP 723
12,1-7 DA 566
12,1-14 2BC 1023; 4SG-a 86-9; 1SM 212; 4T 15 (1TT 441)
12,1-20 PP 721-2
12,5.6 marg. PP 721
12,6 PP 727, 750
12,7 GW 150; PK 141; 2T 688
12,9.10 PP 723, 732
12,9-13 1SM 269; 5T 639
12,10-12 PP 739; 4SG-a 90
12,13 2BC 1026; SC 25; 5T 683 (2TT 293)
12,25 marg. 2BC 1023-4; Ed 153; PK 51; PP 457; 6T 250
13 GC 537-9; PP 727-28; 4SG-a 89
13,39 GC 728-9
14 PP 728-9
14,13 GC 299
14,25 4SG-a 89
15 PP 729-36
15,7-37 4SG-a 89-90
15,10-23 Ed 164
15,30 MB 11
16 4SG-a 89-91
16,5-13 PP 736-7; 2BC 1024
16,12 3BC 1146
16,15-19 PP 738
16,20-23 PP 739
17 PP 740-2
18 PP 742-5
18,3.4 RV PP 742-3
18,6-16 4SG-a 89
19,1-8 PP 745
19,18-23 2BC 1024
20,4-23 PP 746
22 4SG-a 93
22,36 Ev 639; ML 53; 1SM 242; TM 104
23,1-4 PK 26
23,1-5 RV, Amer. Sup. PP 754
23,3 Te 48
23,4 DA 102-3; PK 688
23,15-17 PP 736-7; 4SG-a 91; 5T 43 (SD 215)
24 GC 614; PP 747-8; 4SG-a 92-3
24,1-14 3BC 1127
24,10-14 5T 57
24,14 TM 354-5
24,15-25 3BC 1127; GC 18-9
24,24 2T 127

1. KRÁLOVSKÁ

- 1 PP 749
1,5.6 2BC 1024
1,39 PK 25
2,1-4 PK 26; PP 753; 5T 509
2,1-9 2BC 1024-5; 4SG-a 96
2,2 MH 174 (CH 439; Te 111)
2,13-35 PP 749-50
2,19 2BC 1025
3,1 CH 290; FE 498 (AH 64); PK 53
3,2 2BC 1025
3,3 2BC 1023-4
3,5-15 **2BC 1025-6**; Ed 48 (ML 236); **PK 27-30**, 75; 4SG-a 96-7; 7T 217; **9T 281-3** (3TT 428-30)
3,6-10 4SG-a 100; 3T 449; 4T 212
3,7 PK 47
3,11-12 FE 414
3,16-28 PK 57
3,28 PK 32
4,21 PK 51, 70
4,24.25 PK 51
4,26 PK 56
4,29-31 FE 502
4,29-34 GC 23; **PK 32-3**, 51; 4SG-a 97-8, 101; 2SM 176; **2T 305-6** (CH 582)
4,30 1SM 249
4,32 4SG-a 97-8
5 2BC 1026-9
5,17 PK 35
6 GC 23
6,1.2 GC 412; PK 35
6,7 2BC 1029; **DA 598**; PK 35-6; 4SG-a 155 (1BC 1089); 2T 430; 4T 258; **9T 180** (3TT 379)
6,11-13 2BC 1029-30
6,20-22 LS 113-4; 2SG 100
6,23-28 2BC 1030; 4SG-a 113-4; SR 194
6,37.38 GC 412; PK 35
7,13.14 2BC 1026-30; PK 63-4
7,25-45 PK 36
7,40 2BC 1026-30
7,51 GC 23
8 4SG-a 98-9
8,1-7 PK 37-9; 4SG-a 113-4; SR 193-5
8,6.7 2BC 1030
8,9 GC 433; 4SG-a 101
8,10.11 DA 464; PK 39; PP 353; 4SG-a 114; SR 194
8,22-53 PK 40; 4SG-a 114
8,28 PK 66
8,33.34 PK 335, 359
8,38 PK 166
8,41-43 PK 66
8,44 PP 354
8,48 PP 354
8,54-55 3BC 1130-1; SR 194
8,57.58 4SG-a 100
8,58 SD 200
8,59.60 PK 359
8,60 PK 66
8,61 PK 58; 4SG-a 100; 7T 218
8,63-66 PK 45
8,65-66 4SG-a 99
9,1-9 PK 75; 4SG-a 99
9,3 SR 195
9,7 PK 96
9,15-19 PK 71
9,16.17 PK 53
9,26-28 PK 72
10 7T 217-8
10,1-14 PK 66-7
10,11 PK 72
10,18-27 2BC 1030; 3BC 1165; ML 167
10,22 Ed 49
10,23 CS 139; PK 51; 4SG-a 97; 9T 281 (3TT 428)
10,23.14 3BC 1131; Ed 48 (ML 236)
10,26 PK 56
11 7T 217-8
11,1-8 **2BC 1031-3**; **Ed 49**; FE 498-502; **PK 56-9**, 88, 673; PP 457; 2T 305-6 (CH 582); 6T 250; Te 14
11,1-11 4SG-a 100-1; 1SM 249, 269; 2SM 173
11,4 4T 508 (1TT 577-8)
11,4-6 4T 628 (1TT 592)
11,6-8 2BC 1039; PK 402-5
11,9-12 2BC 1033; PK 75-7
11,14-28 PK 77
11,28-35 PK 87-8, 90
11,29 PK 108
11,43 PK 87
12,4 PK 55-6
12,6-15 PK 88-90
12,16-24 PK 90-2
12,25-33 2BC 1033; PK 99-101, 282, 401
13 2SM 81
13,1-3 PK 401-2
13,1-6 PK 101-2, 107
13,4 PK 139; 3T 278
13,7-26 PK 105-7
13,11-19 2BC 1033
13,33.34 PK 107
14,15.16 PK 107-8

14,20 PK 107, 109
 14,21 2BC 1033; PK 88
 14,25.26 PK 94-5
 14,30.31 PK 96
 15,5 4SG-a 86
 15-9,15 PK 110, 113, 190
 15,16-24 PK 113
 15,25-30 PK 109-10
 16,8-28 PK 110
 16,25 PK 114
 16,29-33 PK 114; 3T 262
 16,31 2BC 1033
 16,34 PK 230; 3T 273
 17 PK 129-32 (ChS 188-9; CS 173-4)
 17,1 2BC 1033-4; GC 323; 3T 263, 273
 17,1-6 DA 65, 360; EW 56 (2TT 44); PK 119-28; 4T 253 (1TT 501)
 17,1-16 Ed 138; PK 168; 2SG 244; 3T 288
 17,3.4 MB 111; MH 202
 17,9-16 AA 416, 430; DA 238; 2T 29 (AH 446; WM 212); **3T 274**; **6T 345-6** (2TT 572-3)
 17,17-24 DA 219; PK 131 (ChS 188-9; CS 174, 168; 6T 346 (2TT 573))
 18 3T 276-88
 18,1 PK 137
 18,1-18 PK 137-40
 18,3.4 PK 126; 1T 251
 18,10 PK 137
 18,13 1T 251
 18,17.18 2BC 1034; DA 587; GC 104, **458**, **590**, 606; GW 150; **2SG 284**
 18,19 PK 116
 18,19-40 DA 120; PK 143-54; 5T 526-7
 18,21 CH 562; MM 96; **PK 147**, **188**; 2SM 168; 4T 338, 350-1, 446; **5T 173-4**, 199 (2TT 58); 6T 141 (2TT 419); **7T 155** (CW 13; 3TT 156); **8T 68**; TM 141
 18,21-46 Ed 151
 18,22 DA 425; Ed 151
 18,26.28 1T 231
 18,36 6T 99 (Ev 316; 2TT 396)
 18,36-40 2BC 1034; Ed 60-1; GW 255; PK 224
 18,38 DA 219; PK 158
 18,40 DA 487
 18,41-46 2BC 1034-5; EW 73; PK 155-9; SD 206
 18,46 PK 168
 19,1-4 2BC 1035; DA 301; 1T 251; 3T 261-2
 19,1-8 GC 512, 626; PK 159-66
 19,1-9 DA 120, 425; Ed 151; 3T 288-91
 19,9-18 PK 167-76
 19,10 GW 255
 19,10-14 3T 291-2
 19,11.12 DA 217; MH 36
 19,12.13 7BC 944; 1SM 17, 143; 2SM 316
 19,14 PK 189
 19,15-17 PK 254-5; 5T 77-9
 19,16-21 PK 217-20

19,18 2BC 1035; **7BC 978**; CW 100; MM 303-4; **PK 188-9** (ChS 165; Ev 706; SD 363), 225, 259; **9T 110** (Ev 66; GW 347)
 19,19-21 **2BC 1035-6**; CH 538; **Ed 58**; EW 229; GC 331; GW 333 (ChS 60); MH 148; SD 93; 2SM 227; SR 357; **5T 82**
 20,11 1SM 315
 21 PK 204-7
 21,17-24 PK 224
 21,25.26 1BC 1093; PK 114-5, 204; 1T 251
 22,1.2 PK 207
 22,2-17 PK 195-6
 22,7.8 2BC 1036
 22,22.23 1T 366; TM 409
 22,29-37 PK 196
 22,34-37 PK 207, 244
 22,40 PK 207; 5T 191 (2TT 50)
 22,41-46 PK 190-1
 22,50 PK 212
 22,51-53 PK 207; 5T 191 (2TT 50)

2. KRÁLOVSKÁ

1,1-6 AA 290; CH 455-8; PK 207-8, 210-2, 224; 5T 191-5 (2TT 50-4)
1,2,3 2BC 1036; CT 255; CW 117; Ev 608; MM 61; 8T 69
1,3,4 ARV PK 208
1,7-13 PK 208-9
1,9-12 AA 541; SL 58-9
1,10 DA 219
1,15,16 ARV PK 209
1,16 CW 117; PK 224
1,17 PK 210-12
2,1-15 2BC 1036-7; Ed 59-60; PK 224-8; 2SM 227
2,3-7 FE 96-7, 512; GW 102 (Ev 684)
2,9-13 GW 116
2,11 DA 225, 301, 421; Ed 151; MH 478; PP 479
2,11-13 EW 162 (SR 206), 247-8
2,15-17 PP 88
2,19-22 PK 230-3
2,23,24 EW 248; PK 235-6; 5T 44 (CG 272-3)
3,1-3 PK 212
3,11 Ed 59; PK 222
4,8-17 PK 237
4,18-37 PK 238-9
4,38 FE 97; PK 224
4,38-44 2BC 1037; PK 240-3
4,39,40 Ev 127
4,42-44 6T 466
5 PK 244-53
5,1-3 MH 473
5,9-14 2T 309-10
5,14 AA 416; DA 262-3
5,14,15 DA 239
5,15 PK 253
5,25-27 4T 336
6,1-7 2BC 1037; Ed 217; PK 260-1
6,6-23 PK 255-7
6,13-17 2BC 994; DA 240; Ed 255 (CG 42; SD 197)
6,17 GC 208, 512; PK 590-1; 5T 475 (ITT 178)
6,25 PK 258
7,1-16 PK 258-9
8,7-10 PK 255
8,7-13 MYP 278
8,13 4T 90 (ITT 479), 492
8,16-18 2BC 1038; PK 192
8,24 PK 214
8,27,28 PK 214
9,1-8 PK 214-5
9,16 Te 221

9,20 TM 333
9,27 6T 400 (CW 72)
10,1-31 2BC 1038
10,11 PK 215, 254-5
10,16 2T 147 (ITT 213); 4T 535; TM 55 (2TT 360)
10,18-28 PK 215, 255
11,1-3 PK 215
11,12-18 PK 215-6
12,4,5 PP 526
13,3 PK 254; 5T 77, 79
13,14-20 PK 261-4
13,22 PK 254
14,21,22 PK 303
15,18-20 PK 287
15,24 PK 287
15,28,29 PK 287
15,34,35 PK 305
16,1-4 PK 322, 324
16,3 3SG 304 (IBC 1119)
16,5-8 PK 328-9, 350
17,1-23 PK 287-92
17,6 PK 305
17,17 3SG 304 (IBC 1119)
17,31 3SG 304 (IBC 1119)
18,1-5 PK 331
18,1-12 PK 287-92
18,6,7 PK 677; 3T 573 (ITT 432)
18,9-12 PK 351
18,9-16 PK 305
18,13-16 PK 339, 350
18,17-35 PK 352-3
19,1-19 PK 354-5
19,20-35 PK 359-61
19,35 DA 700; GC 117, 512
19,37 PK 361
20,1-7 CH 381-2; MH 232 (GW 220)
20,1-19 PK 340-7
20,12-15 2BC 1038
21 PK 381-3
21,6 3SG 304 (IBC 1119)
22,1,2 PK 384, 405
22,3-10 PK 392-4
22,11-13 2BC 1038; 3BC 1133; PK 398-9
22,14-20 2BC 1039; 3BC 1133; PK 399-400
23,1-3 2BC 1038-9; PK 400-1
23,10 2BC 1039; 3SG 304 (IBC 1119)
23,13,14 2BC 1032, 1039
23,15-18 PK 402
23,20 PK 401
23,21-23 DA 216; PK 405
23,24 PK 401

23,24-26 PK 405-6
23,29.30 2BC 1039; PK 405
23,31-37 PK 412
24,1-12 PK 422-3, 437-8
24,10-16 2BC 1040
24,13-16 PK 438
24,17 PK 439
24, 18.19 4T 181
24,20 PK 422-3
25,1.2 PK 452
25,1-10 PK 458-9
25,8-10 PK 423; SR 195
25,18-26 PK 459-60

1. PARALIPOMENON

2,7 PP 495
2,16.17 PP 742
5,26 PK 287
10 PP 681-2
10,11.12 PP 697
10,13.14 2BC 1023; Ev 608; GC 556; PP 683; 4SG-a 85
11,1-3 PP 697, 701-2
11,4-9 PP 703
11,15-19 PP 736-7
11,17-19 5T 43 (SD 215)
12 PP 701-2
13 PP 704-6
13,7-11 CW 97; LS 321
14,1.2 PP 703
14,3 4SG-a 86
14,8-17 PP 703-4
15 PP 706-11
15,16 Ev 501; 6T 62
15,28 6T 62
16 PP 708
16,22 PP 661; 3T 94 (1TT 304); 4T 229
16,35 PK 202
16,36 5T 318 (2TT 111)
17,7-9 PP 711-2
18,1-3 PP 713
18,11-14 PP 713
19 PP 713-5
20,1-4 PP 715
21 PP 747-8; 4SG-a 92-3
21,1-27 3BC 18-9; PK 37
22,1-5 PP 750
22,6-9 MH 473
22,12.13 3BC 1128; PK 26
23,1 PK 25
23,1-5 3BC 1128
24,3.4 PP 747
24,10 DA 97
27 3BC 1128
28 3BC 1129; PP 750-1; 4SG-a 94-5
28,1 AA 94
28,6-21 6T 250
28,8-10 AA 94-5
28,9 3BC 1128; MB 131; TM 173
28,11-13 2BC 1030; 3BC 1128-9; GC 23; 4SG-a 94, 155 (1BC 1089)
28,11-19 2SM 175
28,19 3BC 1128-9; GC 23

28,20.21 3BC 1129
29 PP 750-3; 4SG-a 95-6; 4T 468 (1TT 546-7)
29,1 PK 37
29,1-9 GC 23
29,5 2BC 1027; 3BC 1129-30; PK 62; 2SM 174
29,5-9 4T 78 (1TT 466-7)
29,9-17 5T 735-6 (2TT 332)
29,11.12 MB 122; 3T 549
29,14 **COL 362**; CS 18,157, 300; **FE 82**; **MYP 313**; **PP 753**; **4T 78** (1TT 467), 596;
5T 268, 271, **382**, 737 (2TT 333); **6T 480-1** (3TT 78-9)
29,15 RV Ed 165
29,16 4T 78 (1TT 466-7)
29,23-25 PK 51; 4SG-a 96

2. PARALIPONENON

1,1 PK 32; 4SG-a 96
1,1-12 PK 27-30
1,7-12 2BC 1024-6; Ed 48 (ML 236); 7T 217
2,1-14 PK 35-6; 2BC 1026-30
2,3 PK 63
2,6 4SG-a 97
2,7 PK 63; 2SM 175
2,13.14 PK 63; 2SM 175
3,1 PP 749; 2SM 175
3,6-14 PK 36
3,10-13 4SG-a 113-4
3,14 DA 775
4 PK 36
4,11 2BC 1030
5 PK 37-9
5,10 GC 433
5,12-14 2BC 1030; SR 194
5,14 PK 597
6 4SG-a 98
6,1-6 PK 39-40
6,7 PK 65
6,13 3BC 1130-1; PK 48; 2SM 312-3; SR 194
6,13-42 PK 39-42; 4SG-a 114
6,22-31 Ed 49
6,33 PK 68
7 PK 45-7; 4SG-a 98-9
7,1 PK 335; 4SG-a 114
7,8-11 PK 37
7,13.14 PK 128, 335
7,16 SR 195
7,20 PK 96
8,2-6 PK 71
8,14 3BC 1128; DA 97
8,18 Ed 49; PK 72
9,1-8 Ed 48 (ML 236)
9,1-12 PK 66-7
9,4 ML 167
9,10-31 7T 217-8
9,11 ML 167
9,13.14 PK 54-5
9,17-22 3BC 1165; ML 167
9,21 Ed 49
9,22 CS 139
9,22.23 3BC 1131; PK 47, 51, 67-8
9,26 PK 70
9,28 PK 56

10,1-17 PK 87-91
10,4 PK 55; 4T 628 (ITT 592)
11,1-2 PK 91-3
11,13-16 PK 99-101
11,16.17 PK 92-3
12,1-16 PK 93-6
12,13 PK 88
13,1-3 PK 107
13,13-20 PK 107
14,2-4 PK 110
14,5 marg. PK 110
14,11 3BC 1131-2
15,1.2 PK 112
15,7-17 PK 112
16 PK 113
16,9 PK 376
17 PK 190-2
17,1 PK 113
17,3-10 3BC 1132
17,5 CS 139
17,10-19 PK 192
18,1 CS 139
18,1-16 PK 192-6
18,28 PK 196
18,30-34 PK 196, 244
19 PK 196-8
19,2 FE 295
20,1-26 Ed 163
20,1-30 PK 198-203
20,15 3BC 1132
20,21 SD 168, 199
20,31 PK 190
21 GC 19
21,5.6 PK 192, 212
21,11-19 PK 212-4
22 PK 214-6
23,8 PK 215
23,16-21 PK 216
24,4-13 PP 526
24,20-22 DA 619
26 PK 303-4
26,16-21 3BC 1132
27,1.2 PK 305
28,1-15 PK 648-9
28,2.3 PK 324
28,3 3SG 304 (IBC 1119)
28,20-24 PK 329-30
28,27 PK 331
29,1-11 PK 288
29,1-30 PK 331-3
29,8 PK 305, 328

29,36 PK 333
30 PK 392
30,1-13 PK 288-91, 335-7
30,21-27 PK 337-8
31,1 PK 338
31,20.21 MYP 149; PK 338-9
32,1-8 PK 349-51
32,8 GW 415; 4T 594
32,9 PK 329
32,17 PK 355
32,20 PK 354
32,21 GC 512; PK 361
32,25 PK 346
32,26 PK 347
32,27 CS 139
32,31 PK 346
33,1-5 PK 381
33,6 3SG 304 (IBC 1119)
33,9-13 3BC 1132; PK 381, 383
33,23-25 PK 383
34 DA 216; PK 392-400
34,14-22 3BC 1133
34,18-31 2BC 1038-9
35,1-19 PK 405
35,20-25 2BC 1039; PK 405
36,1-5 PK 412
36,5-8 PK 422
36,7 PK 479
36,9-14 PK 438-40, 447-51
36,14-16 1T 280
36,14-21 3BC 1133; 4SG-a 114; SR 194-5
36,15.16 GC 19
36,19 GC 412
36,19-23 PK 557-60
36,20.21 2BC 1040; 5T 468 (2TT 170-1)
36,22.23 3BC 1134

EZDRÁŠ

10,1-18 PK 622

10,3 PK 623

1 PK 557-9
1,1.2 PK 564
1,1-8 TM 202-3 (CS 183)
1,5-11 PK 559, 599
2,1.2 PK 559-60
2,64.65 PK 559, 598
2,64-70 PK 559-60
3,1-6 PK 560
3,10-13 3BC 1133-4; PK 563-5, 572
3,12 GC 23
4,1-5 DA 188; PK 567-71, 594; 1T 281
4,6-21 PK 572-3
4,23.24 4BC 1176; PK 573, 594
5 PK 577-8
5,1.2 PK 573, 577-8, 618
5,13.14 PK 556-9
6,1-12 PK 579
6,3-5 PK 558
6,4-8 PK 578-9
6,8-12 PK 598; TM 203 (CS 183)
6,14 **DA 233**; PK 573, 577-8, 607, 610, 618, **698-9**; TM 203 (CS 183)
6,14 marg. GC 326
6,14-19 PK 596
7,1 DA 233
7,1-6 PK 607-9
7,6-11 3BC 1134; LS 57-8
7,6-17 DA 233
7,6-26 GC 398; 1T 52
7,7-9 PK 617, 698-9
7,9 PK 611
7,9 marg. DA 233
7,10 PK 608, 623
7,11-26 GC 326; PK 607, 610-1
7,27.28 PK 612
7,28 PK 614
8,15-30 PK 612-7
8,21-23 1T 282
8,22 2BC 1134
8,31.32 PK 617
8,33-36 PK 619
9 PK 619-21
9,1.2 2SM 121-2; 1T 279-80
9,4.5 PP 353
9,5 GW 178 (MYP 251); PK 48
9,5.6 3BC 1135; 2SM 312
9,13-15 1T 280

NEHEMÍÁŠ

1 3BC 1135-6; PK 628-30

1,6 CS 191

2,1-9 ChS 171-2; PK 630-3

2,4 3BC 1136; SC 99; 2SM 316; TM 201

2,4-8 CS 191

2,9-20 ChS 172-5; PK 635-8

2,12-15 3BC 1136-7

2,13-17 PK 423

2,17.18 3BC 1137

2,20 PK 640

3,1 PK 638

3,5 ChS 175-6; PK 639

3,28 PK 639

4 ChS 175-6; PK 641-5

4,1-9 3BC 1137-8; 3T 571-4 (ITT 430-3)

4,6 Ed 286

4,9 PK 659; 2SM 346

4,10 GC 56

4,14 GC 56

4,17 AA 597

4,18 GC 56

4,20 PK 645

5,1-17 PK 646-50

5,15 3BC 1135-6

6 PK 653-60; 3T 573-4 (ITT 432-3)

6,3 3BC 1138; Ev 691; GW 376; **PK 659; 3T 38** (CW 57), 570 (ITT 429); 5T 616
(2TT 260)

6,15 PK 661

8 DA 216; PK 661-5

8,8 COL 335

8,9-17 MH 281-3

8,10 GC 477 (ML 251)

9 3BC 1138; DA 216; PK 665-6

9,6 Ed 130; PP 115

9,6-15 IBC 1103-4

9,12 PP 434, 481

9,13 PP 364-5

9,15 4SG-a 122

9,17 PP 389, 4T 150

9,19-21 PP 406-7

9,20 AA 53 (ChS 256); PP 411

9,38 3BC 1139

10,28-39 PK 667-8

10,32.33 PP 526

13,1-14 PK 669-70

13,2 4SG-a 43 (IBC 1116)

13,14 GC 481

13,15-24 PK 671-5

13,18 PK 182-3

13,19 PK 667

13,25-27 2BC 1025, **1031-3**, 1039; Ed 153; FE 499; **PK 56-7, 88**; PP 457; **4SG-a 100-1**; 2T 305-6 (CH 582); **4T 508** (ITT 578); **6T 250**

13,25-29 PK 673

ESTER

1,1 PK 598
1,9-12 3BC 1139
1,16-22 3BC 1139
2,15-17 PK 601 (ML 64)
3,1,2 PK 600
3,5 4T 223
3,5-13 5T 450 (2TT 149)
3,6 PK 600
3,8-14 PK 600 (ML 64)
4 PK 601 (ML 64)
4,14 Ed 263 (AH 485; ML 64); 5T 321
4,14-17 3BC 1140
4,16 LS 22; 1T 16
5,2 1T 16
5,2-8 PK 602
5,9-14 4T 223
6,1-11 PK 602
7 PK 602
8,14 PK 602
8,15-17 PK 602-5
9,1-5 5T 450 (2TT 149)
9,2 PK 602
9,16 PK 602
10,3 PK 602

JOB

1,1 Ed 155 (SD 95)
 1,5 3BC 1140; SD 257
 1,6 DA 834; GC 395-6, 518
 1,6-12 ML 316
 1,6-22 3BC 1140; DA 471 (WM 21); Ed 155 (SD 95); GC 589 (CH 460)
 1,7 MYP 51; 1T 341 (1TT 116); 5T 294 (2TT 106)
 1,9,10 GC 513 (ML 302)
 1,13-22 4T 525
 1,21 2SM 270; 1T 110-1
 2,1 GC 395-6, 518
 2,1-6 ML 316
 2,1-8 3BC 1140; Ed 155 (SD 95); GC 589 (CH 460)
 2,1-10 DA 471 (WM 21)
 2,3 3T 311
 2,6-8 PP 129
 2,7-10 AA 575; 4T 525
 2,11-13 Ed 155 (SD 95); 2SG 198; TM 350
 3,1-11 5T 313
 3,3 PK 162; 3T 262
 4,3 5T 489 (2TT 191)
 4,7-9 3BC 1140
 5,3 FE 348; 2SM 131
 5,9 3SG 93
 5,17-19 MB 12
 6,2 PK 162
 6,4 AA 45; GW 33; SR 245
 6,8-10 PK 163
 7,11 PK 163
 7,15.16 PK 163 (ML 328)
 9,2 marg. GC 254
 9,5 PP 328
 9,10 3SG 93
 10,1 Ed 155; 5T 313
 11,6 TM 200
 11,7 **6BC 1079**; GC 343; MH 438; MM 95; **1SM 403**; 5T 301; **8T 285**
 11,7.8 CS 105; 5T 698 (2TT 303)
 11,7-9 MH 430; PP 116; 8T 279
 11,8 DA 412
 11,15-20 PK 163
 12,7.8 Ed 117 (CG 58)
 12,7-9 8T 327-8
 12,13 Ed 13-4
 12,13 ARV 8T 328
 13,11 MH 434
 13,15 7BC 978; **CT 317**; Ed 156; **1SM 117**; 4T 525; 6T 157; 7T 275
 13,15.16 PK 164 (ML 328)

14,2 PP 754
 14,4 DA 172; FE 173; MH 443 (CT 381-2); SC 18; 8T 306
 14,10-12 GC 550
 14,13 Ed 155
 14,14 6T 230 (CH 333; 2TT 487)
 14,21 GC 550
 16,1-5 3T 508
 16,2 TM 350
 16,20 DA 88
 18,8 AH 72
 19,7-21 RV Ed 156
 19,19 DA 88
 19,21 DA 88
 19,24 CH 561; 7T 164 (SD 215; 3TT 164)
 19,25 5BC 1095; MM 33; MYP 410; PK 264; SD 245
 19,25-27 GC 299; PK 164; 2T 88
 19,25-27 RV. marg. Ed 156
 19,27 marg. COL 421
 22,12 MH 434
 22,21 AA 126; Ed 14 (ML 264); MB 131; 5T 742 (2TT 340)
 22,21-29 ARV MH 410
 23,3-10 RV Ed 156
 23,10 Ed 156 (SD 95); Ev 631-2; TM 355
 25,3 MH 434
 26,6 RV, marg. Ed 132
 26,7-10 Ed 131; 8T 282
 26,11-14 RV, marg. Ed 131
 26,11-14 ARV, marg. 8T 282
 27,5 AA 575; 4T 525
 28,10 PK 265
 28,12-28 MH 430; 8T 280
 28,14-18 COL 107
 28,15.16 5T 544
 28,15-18 Ed 18
 28,28 CS 29; DA 89; PP 222; 8T 63
 29,4-16 RV, marg. Ed 142
 29,11-13 MM 129
 29,11-16 MB 23; 7T 238
 29,15-17 3T 518-9, 530 (WM 87)
 29,16 5T 151 (2TT 43; WM 183)
 29,21-25 Ed 142
 31,24 MH 210
 31,28 MH 210
 31,32 DA 500; Ed 142
 33,24 Ed 115
 34,22 Ed 144
 37,5 3SG 93
 37,5-24 ARV, marg. MH 434-5
 37,16 Ed 15, 21 (CG 46); MM 7; PP 50-1 (SD 7)
 38 3BC 1141
 38,1 PK 164

38,1.2 3BC 1140
38,1-3 3T 509
38,2 MH 442 (CT 380)
38,4-7 EW 217; FE 375 (CSW 58); GC 455
38,4-27 RV Ed 159-60
38,6.7 ISM 315
38,7 7BC 988; CG 533; DA 281, 769 (ML 364); Ed 22, 161 (MYP 291); GC 511;
MB 48; ML 140, 305; MM 215; PK 732 (AH 544; ML 364); PP 47, 65; 6T 349
(3TT 16), 456; 7T 105 (CH 235); 8T 42 (3TT 225), 197 (CH 357); TM 136
38,11 **3BC 1141**; ML 336; **MM 143**; PP 97, 694; **SL 76**; 4T 287
38,22.23 PP 509
38,31.32 Ed 160
41,31 EW 34
42,6 GC 471; PK 164; 3T 509
42,7.8 DA 471 (WM 21)
42,10 3BC 1141; 3T 88
42,10-13 Ed 156 (SD 95); PK 164

KNIHA ŽALMŮ

1,1 SD 211; 4T 587 (AH 457; CH 414); 8T 294 (3TT 271); TM 90
 1,1-3 GC 478; MH 35
 1,1-3 ARV 8T 328
 1,2 CSW 44; 4T 526; 5T 220
 1,3 3BC 1142; CH 368; ML 50; SC 69; 4T 539 (SD 345), 567 (CH 383); 5T 423 (2TT 132)
 2,1-4 DA 778
 2,4 PP 739
 2,8 GW 28
 2,12 DA 414
 3 PP 741-2
 3,4-6 Ed 165
 3,8 PK 269
 4,3 1T 283
 4,4 5T 163; 7T 251 (GW 272)
 5,3 1T 397-8 (CG 519; ChS 210; 1TT 147-8)
 5,4,5 2T 351 (CG 451; CH 621; 1TT 261)
 5,5-12 3BC 1142
 5,7 PP 354
 6,5 GC 546
 6,8 4T 514
 7,9 1BC 1110
 8 GC 359
 8,1 3T 377
 8,3 4BC 1153; MH 449 (CT 387)
 8,3,4 SD 110; 3T 377
 8,5 Ed 20; GC 511; MH 397; MYP 236; PP 60; 1SM 268, 270; 3T 50 (CH 105), 80 (1TT 298), 568 (CG 562; Te 179); 4T 93 (ChS 225; 1TT 479), 295, 416; Te 146
 8,5,6 PP 50
 8,5-8 1BC 1082
 8,6-8 DA 129; PP 45
 8,9 3T 377
 9,1 3T 377
 9,5,6 GC 545; PP 341
 9,9,10 Ed 257
 9,15 PP 456
 9,20 PK 429
 10,3 CS 26
 10,4 1T 496 (AH 407); 2T 144
 10,9 AH 72
 11,1-5 PP 661
 11,4 Ed 132; MH 438; SD 338; 8T 285
 11,6 3BC 1142; 4BC 1184
 11,6 marg. GC 672; SR 428
 12,1 5T 80
 12,6 CG 539; Ed 244; 2SM 272; 1T 431

13,3 8T 304 (3TT 279)
 14,1 COL 258; GC 275; 4SG-a 51; 2SM 333
 15 2T 307 (CH 583); 5T 615 (2TT 258); 8T 84-5 (3TT 229-30)
 15,1,2 FE 402
 15,1-3 5T 58 (2TT 20)
 15,2,4 Ed 141, 236
 15,3 7BC 940; 2T 466 (AH 250)
 15,4 CG 154; PP 506
 15,5 AA 475; Ed 229; PK 83
 16,4 GC 310
 16,8 3BC 1155; GW 258 (ML 16; MYP 250), 417-8; SC 69
 16,8-11 SR 244-5
 16,9,10 AA 227
 16,11 Ev 512; ML 349
 17 3BC 1142-3
 17,1 4T 243
 17,4 CT 121-2; DA 123; Ed 190; MH 181 (Te 107); 6T 259-60 (2TT 497; WM 248)
 17,5 2BC 1005; 3BC 1143; PP 452; SD 154; 5T 397 (CM 51); 7T 210 (3TT 190)
 17,8 7BC 922
 17,15 MM 244; PK 264
 18,3 3BC 1143
 18,20-22 1SM 299
 18,25 3BC 1143
 18,26 3BC 1143
 18,35 AH 34; 5BC 1133; 6BC 1072; COL 235; DA 437; Ev 639; E 284; ML 53; 1SM 336; TM 104
 18,46-50 RV PP 715-6
 19 3BC 1142-6; CT 453
 19,1 AA 572; AH 147; 3BC 1143-4; 4BC 1145-6; CG 54-5; CS 17; CT 38, 54 (CG 53), 186, 395, 414, 457; DA 20 (MM 10), 59; Ed 101 (CG 47); FE 355; MH 419; ML 175; MYP 366; PP 116, 596, 599; SC 85-6; 2T 580 (1TT 276); 4T 581 (CG 49); 5T 312
 19,1-3 3BC 1144, 1154; 6BC 1068; CT 453; PP 48 1SM 293-4; 3T 333 (1TT 340-1); 8T 257; TM 137
 19,1,4 6BC 1080
 19,1-14 3BC 1143-4
 19,2,4 marg. MH 412
 19,4-6 PP 641
 19,6 DA 32; SD 285
 19,7 1BC 1105; COL 286; CT 453; DA 308, 505; GC 468; MB 50; ML 160, 163, 250; PP 42; SD 39; 1SM 141, 216-7; 4T 15 (1TT 441); 5T 329, 683 (2TT 293); 8T 207; TM 120, 247
 19,7 marg. MB 78
 19,7,8 PK 83, 623-4; 6T 221 (CH 204; 2TT 479), 259 (2TT 497; WM 248), 365 (3TT 31)
 19,7-14 1SM 212
 19,8 AA 475; Ed 229
 19,9 4T 336
 19,9-11 CT 31; FE 185
 19,10 7BC 989
 19,10,11 Ed 252

19,9-11 CT 31; FE 185
 19,10 7BC 989
 19,10.11 Ed 252
 19,11 SD 45, 54; 4T 27 (ITT 452), 60; 6T 304
 19,14 3BC 1145, 1157; PP 413
20 3BC 1145-6
 20,7 var. PP 510
 20,7 RV, Amer. Sup. PP 716
22,6-8 AA 225
 22,7 5BC 1127
 22,14 DA 772
 22,16-18 AA 225; DA 746; PK 691; SR 224
 22,22-26 9T 279-80 (3TT 426
 22,27 PK 370
 22,30 DA 828
23 LS 39
 23,1 DA 476-7; 1T 31
 23,1-4 Ed 164
 23,2 GW 154 (Ev 189); PP 413
 23,4 Ed 305 (ML 367); PP 447; MH 268; 2SM 274; 7T 87 (CH 167-8)
 23,5 LS 171
 23,6 CS 18; SD 198; 6T 367 (3TT 33)
24,1 AA 337; ChS 168; COL 147; DA 129; 1T 536; **2T 652**; 3T 549; **4T 77-8** (ITT 466-7), **477** (ITT 554); 7T 212 (3TT 192); **TM 197-8** (CS 185), 218; WM 278
 24,1.2 CS 157, 186; 2SM 333
 24,3 PP 506
 24,3.4 CH 82; 2T 307 (CH 583), 459 (CH 613), 552
 24,4 EW 58; LS 66; **ISM 122**; 1T 60; 3T 207; 7T 212 (3TT 192); TM 278, **426-43, 469**
 24,7 9T 185 (3TT 383)
 24,7-10 6BC 1053; DA 833; EW 190-1 (SR 239); PP 476, 707-8; 1SM 306
25,7-9 5T 630
 25,9 **AA 279**; LS 92; **PP 384**; **SL 15** (ML 253); 3T 449; 4T 653; TM 502
 25,10 4BC 1168; GC 354
 25,14 DA 412; FE 374; GC 312; PP 139, 329; **2SM 230**; **TM 269**
 25,18 3BC 1146
26,4 FE 294
27 3BC 1142; CT 457
 27,1 Ed 164; MH 255
 27,5 **7BC 946**; **GC 634**; PP 110; **SD 354**; 1T 125 (ITT 25); 2TT 184
 27,5.6 RV MH 255
 27,8 3BC 1142; CT 457
 27,11 7T 252 (3TT 54)
 27,14 7T 243 (3TT 194), 245 (3TT 195); TM 490
28 3BC 1142; CT 457
 28,7 MH 256; TM 148
29 3BC 1142; CT 457
 29,1.2 6T 366 (3TT 32)
 29,2 CG 540; CT 245; SD 168; 4T 555 (CH 400), 559 (CH 403)
 29,9 Ed 308; MB 44
30,1-4 6T 366 (3TT 32)
 30,5 GC 350
 30,10 Ev 71
31,5 GC 109
 31,20 2TT 184
32,1.2 3BC 1146; SC 25
 32,1-4 RV PP 724
 32,5-7 PP 725
 32,8 Ed 282 (CT 17-8); SD 175; 7T 94 (CH 279; 3TT 120); 9T 202
 32,9 FE 207
33,4.5 ARV 8T 271
 33,5 SC 87
 33,5 ARV MH 418
 33,6 1BC 1081; COL 80; **CT 185**; MH 414-5; **PP 44, 112**; **8T 258-9**
 33,8 MH 438
 33,8 ARV 8T 285
 33,9 1BC 1081; COL 80-1; **CT 185**; DA 270; Ed 129, 254; MH 77, 414; **PP 44, 112**; **8T 258-9**
 33,10.11 PP 124
 33,12 ARV 8T 271
 33,12-14 PK 50
 33,13 PK 265
 33,13.14 PP 124
 33,13-15 7BC 986
 33,14.15 MH 166, 438
 33,14.15 ARV 8T 285
 33,16.17 PP 716
 33,18 5T 424
 33,18.19 MH 229 (GW 217), 417
 33,18-21 ARV 8T 271
34,3 PK 70
 34,4-10 ARV 8T 271-2
 34,5 MB 85
 34,6.7 TM 250
 34,7 AA 153; 6BC 1120; **DA 240**; Ed 255 (CG 42; SD 197); **GC 513** (ML 302), **632**; ML 56; PK 176, **590-1**; PP 537; 2T 72; 3T 373 (ITT 356); 5T 475 (2TT 178)
 34,8 SC 11; 5T 221-2; 6T 226 (CH 208-9; 2TT 484); 8T 321
 34,9.10 MYP 124
 34,12-14 PP 600
 34,12-15 3BC 1146
 34,12-17 CH 628
 34,13-15 MYP 97
 34,13-18 MYP 124
 34,14 FE 290; 2SM 235
 34,15 1T 502; 4T 698-9
 34,15.16 5T 177 (MYP 67), 212 (2TT 67)
 34,17.18 ARV 8T 272
 34,18 **DA 300**; FE 371, 451; GC 570; GW 421; **SC 38**; **ISM 326, 390**; 3T 240, 533; 4T 259; 5T 173, 339, 637; TM 250
 34,20 DA 771
 34,22 MH 250; 8T 272
 35,3 1SM 334
36 EW 123
 36,5-7 MH 462-3

36,6 GC 66; MB 50 (SD 63)
 36,7 ARV MH 417
 36,7-9 ARV MH 463
 36,8,9 PP 413
 36,9 DA 764, 785; **Ed 99** (CG 55; MM 10), **197**; MH 465 (SD 339); ML 295; MM 7; **6T 364** (3TT 30); 8T 322
 37,1.2 2SG 195; 1T 96
 37,3 4BC 1148; MB 111; MH 189; SC 121; 6T 307 (GW 514)
 37,5 FE 302; MYP 98; 3T 482 (1TT 410)
 37,5.6 COL 175; Ed 257; Ed 257, 267; MH 486 (GW 476)
 37,7 PK 174 (ChS 240); SC 71; 3T 327
 37,9.10 EW 221 (SR 391), 295 (367); 3SG 58
 37,10 DA 763; GC 543-4
 37,10.11 2T 448
 37,11 MB 17 (SD 303); PP 170
 37,18 PP 118
 37,18.19 Ed 141
 37,19 DA 122; MB 111; 1T 173
 37,21 MH 188
 37,23 MYP 102; SD 323; 3T 466; Te 114
 37,25 MB 11
 37,26 PP 118
 37,29 AH 540; Ed 271 (CT 555; GW 66); **GC 674** (ML 350); **PK 682**; **PP 65, 67**; SR 430
 37,31 1T 355
 37,35 2SM 347
 37,35.36 8T 127; TM 336, 412
 37,37 PP 237; TM 336
 37,38 GC 541
38,9 4T 535
39,3 CSW 18; 2T 504
 39,3-7 MB 43
 39,6 COL 258
 39,11 FE 331
40,1-3 MH 255-6
 40,2 COL 188; SC 18; 2T 297; 5T 745 (2TT 342); 7T 229
 40,3 MYP 201; 7T 40
 40,5 MYP 409
 40,7.8 DA 23, 410; SD 48; 4T 121 (1TT 482); 6T 59
 40,8 **COL 60**, 282, **312**; DA 24, 176, 209, 329; GC 466; **MB 109**; PP 372; SC 61
 40,10 3T 543-4 (1TT 428)
 40,11 SD 317
 40,17 PP 351
41,1.2 Ed 141
 41,1-3 4BC 1148; MB 23-4; 6T 306-7 (GW 514)
42,1 **3BC 1146-7**; COL 270; **GW 257**; **MYP 102**; SD 323; 2SG 257, 261; 2SM 238; **1T 159** (MYP 132; 1TT 52), 161 (1TT 54); 4T 534
 42,2 4T 535
 42,4 4T 535
 42,5 5T 629
 42,7 AA 572
 42,11 Ed; 164; MH 255; ML 91; **SC 64**; **ISM 337**; 2T 319; 5T 315
43,5 ML 91; ISM 337; 2SM 247
44,4-7 PP 716
 44,14 PK 96
 44,21 CH 375
45,1 Ev 172
 45,2 COL 336 (ML 114); MB 49
 45,6 GC 651 (ML 368)
 45,17 MH 102
46,1 Ev 306; **EW 105**; FE 248; **GW 254** (MYP 249); LS 176; MH 268; PK 203, 211, 340; 2SM 218; SR 127; 2T 48, 140, 321; 3T 292; 4T 616 (AH 213); 5T 195 (2TT 54); 7T 86-7 (CH 167), 126 (CH 473; 3TT 133), 213 (3TT 192); **TM 483**
 46,1.2 Ed 165; LS 258
 46,1-3 7BC 982; GC 637, 639
 46,4 EW 39 (AH 543); 6T 366 (3TT 32); 8T 27
 46,4-7 RV, marg. Ed 165
 46,7 4T 286; 5T 21
 49,9-11 PK 203
 46,10 **DA 363** (GW 246); **Ed 260**; FE 441; LS 253; MH 58 (CH 163; ChS 249; ML 149); ML 10; 1T 111; **8T 279**; TM 282, **516**
47,5.6 6BC 1053
 47,9 ML 291
 47,9 RV 4BC 1170
48,1 3TT 438
 48,1.2 PP 539
 48,2 DA 576; GC 17; PP 637, 731
 48,10-14 PK 203
 48,14 Ed 165; 8T 278
49,6-8 2T 198
 49,7.8 MH 210
 49,15 PK 264
 49,18 COL 258
 49,20 COL 258; GW 18; 4T 526
50,1-3 Ed 181
 50,2-4 GC 300
 50,3 5BC 1110; 9T 94 (LS 409; 3TT 330)
 50,3.4 GC 642; PP 339
 50,3-5 2T 198
 50,4-6 RV Ed 181
 50,5 **CH 302**, 558; EW 47, 57 (CS 59; 2TT 44); GW 454; ISM 56; 6T 412 (GW 64); **9T 153** (CD 36, 161, 381; CH 127; Te 80; 3TT 354)
 50,5.6 PP 341
 50,6 COL 179 (ChS 268); GC 639, 650
 50,9-12 AA 337
 50,10 2BC 1017; PP 525; 4SG-a 76; **1T 536**; **3T 390** (1TT 370), 549; TM 177
 50,10-12 ChS 168; CS 72, 303; DA 434, 569; **2T 652**; **4T 77** (1TT 466), 477 (1TT 554); **6T 386** (3TT 37); TM 198; WM 278
 50,12 3T 390-1 (1TT 370)
 50,14.15 DA 129
 50,15 CH 456; COL 172; 2SM 240; 5T 195 (2TT 53); TM 380
 50,16-19 1T 338 (1TT 112)
 50,21 Ed 144; MB 25
 50,23 **COL 298**; ML 153; PP 289; **SC 104** (ML 33); 2SM 289; 5T 319 (2TT 112);

6T 62
51 3BC 1147; 4SG-a 88-9; 5T 177
 51,5 5T 343, 639
 51,1-7 Ed 165
 51,1-14 PP 724-5; SC 25
 51,1-17 3BC 1147
 51,4 5T 639
 51,6 1T 163 (1TT 56); 2T 335
 51,7 COL 206; PK 320; PP 277; 1SM 330; 4T 122 (1TT 483)
 51,7-13 TM 95
 51,10 3BC 1157; **4BC 1165**; CG 418; DA 174; MB 114; **PP 460** (ML 85; MYP 285); **SC 35**; 2SG 257; 1SM 400; **1T 158** (MYP 131; 1TT 51); 4T 122 (1TT 483); TM 328
 51,12 4T 122 (1TT 483); 5T 190; **8T 102-3**
 51,12.13 6T 43 (2TT 382)
 51,13 EW 120
 51,16.17 PP 725
 51,17 **DA 280**; FE 370-1; GC 484; ML 18; **SC 26**; SD 68; **1SM 326**; 1T 205 (CD 201); 537; 2T 147 (1TT 213), 303
 53,1 2SM 333
 53,3 GC 117
54,4 CT 411; 5T 484; Te 258
55,6 EW 20; 1T 70
 55,22 **COL 51**; **SC 100**; 4T 285; **7T 297**; 8T 126; TM 487, 519
56,3 AA 467; MB 106; PP 692
 56,4 GC 140
 56,8 EW 275; GC 481
 56,11-13 ARV MH 101
57 PP 658
60,12 5T 487 (2TT 189)
61,2 PP 413
 61,2.3 5T 130
 61,3 PK 202; SC 98
62,2 MYP 81
 62,5 GW 99; MB 19; 6T 354 (3TT 21)
 62,7 AA 572; DA 413; PP 413
 62,8 SC 93
 62,9 TM 438
 62,10 3T 403 (CS 222; 1TT 383); 5T 261
63,1-7 RV Ed 164
 63,3-7 ARV MH 101
 63,5.6 3BC 1147-8
65,5 PK 133; 8T 41 (3TT 224)
 65,5-7 ARV MH 418
 65,5-11 ARV 8T 275
 65,6 DA 20; GC 66
 65,8 MH 418
 65,8-13 marg. PK 133-4
 65,9-11 RV COL 81
 65,10 marg. PK 134
 65,11 Ed 43; MH 418
66 3BC 1148
 66,1-5 3BC 1148
 66,10 2BC 1002
 66,12 MH 486 (GW 476)
 66,13.14 4T 471 (CS 316; 1TT 550)
 66,16 3BC 1148; 6T 226-7 (CH 209; 2TT 484); 8T 182
 66,17.18 4T 533
 66,18 COL 143; MH 227; **MYP 114**; PP 329, 584; SC 95; 1T 214; **2T 148** (CH 378; 1TT 214), 158, 350-1 (GC 450-1; CH 620; 1TT 260-1); 3T 238, 249, 329; 4T 332; **5T 592** (2TT 233), 680 (2TT 290)
67,1.2 Ev 357
 67,2 COL 299; 6T 203 (AH 490; CT 177; 2TT 461)
 67,3 5T 319 (2TT 112)
 67,5 PP 290
68 3BC 1148
 68,5 MH 202
 68,8 PP 340, 379
 68,10 COL 256; Ev 565; MB 112 (WM 269)
 68,10 var. WM 15
 68,11 Ev 565
 68,13 6BC 1053
 68,18 DA 786, 839, **834**; **EW 190** (SR 239); PP 476; 4SG-a 119; **1SM 304-7**
 68,31 Ed 262 (GW 85); PK 370
 68,32-34 marg. AA 32-3
69,8.9 AA 225
 69,9 DA 158; MB 31-2; 4T 396 (1TT 527)
 69,20 AA 225
 69,20.21 DA 746; PK 691
 69,30 PK 70
71,3 marg. PP 413
 71,5 FE 348
 71,5.6 MH 102; PK 341
 71,9 3BC 1148; PK 341; 1T 423 (1TT 173)
 71,17 2BC 1010; 3BC 1148; CT 537 (GW 69); 2SM 227-8
 71,17.18 1T 423 (1TT 173)
 71,18 PK 341
 71,19 3BC 1148
 71,22-24 MH 101
72 3BC 1148; PK 26-7
 72,4 PK 686; WM 312
 72,4-8 RV PP 755
 72,6 MB 6; SC 68
 72,8 DA 458
 72,12 COL 173; GW 263
 72,14 AA 86
 72,17 PP 755
 72,18.19 PK 314
73,2-5 3BC 1149
 73,8 PP 124
 73,9-11 Ed 144
 73,11 COL 177; GC 274
 73,12 3BC 1149
 73,17-23 3BC 1149

73,24.25 1T 408 (1TT 160); 6T 367-8 (3TT 33)
73,26 marg. PP 413
73,28 3BC 1149
75,6.7 MH 476
76 PK 362
76,2 GC 23
76,10 PK 543-4; 5T 453 (2TT 153)
76,11 4T 471 (CS 317; 1TT 551)
77,7 3BC 1149
77,10-12 3BC 1149
77,13.14 PK 50
77,17-20 RV PP 287
77,20 DA 480
78 3BC 1142; CT 457
78,1-4 5T 37
78,4.5 MH 447-8 (CT 385)
78,5-8 5T 38
78,6.7 MH 448 (CT 385)
78,7 1BC 1108; FE 287; PK 378
78,10 8T 276
78,11 1T 287; 4T 91
78,14-25 DA 449, 454; PP 298; 3SG 257; SR 132
78,18-21 PP 378-9
78,18-31 6T 372 (CD 379-80)
78,19 **CD 359**; CH 495; **EW 56** (2TT 44); FE 319; **MH 200**; MM 277; PK 242; 6T 178 (2TT 444)
78,21-31 4SG-a 15-8
78,23-25 PP 295-7, 302
78,23-31 MM 277
78,24 COL 287; MH 202
78,24.25 CD 375, 378; MH 200; PP 297; 3SG 255; 4SG-a 41, 122
78,24-31 CD 406; 2 SM 412
78,25 1BC 1113; SR 130
78,32-35 PP 410
78,37-39 Ed 45; PP 410
78,38.39 8T 276
78,52 PP 545
78,58 PP 545
78,60.61 PP 545
78,61 8T 276
78,68.69 GC 23
80 PK 356-7
80,1 FE 252
80,8 COL 214; DA 575; GC 19
80,8-11 DA 675
81 3BC 1142; CT 457
81,5 PP 368
81,11.12 PP 441; 3T 73
81,16 COL 289
82,1-4 PK 198
83 PK 200
84,2 GW 257; 4T 534

84,7 **AA 471**; **MYP 35**; 1T 179 (ML 301); 2T 405; TM 425, **441**; 3TT 440
84,11 GC 673; MH 481; **MYP 123-4**; SC 68, **96**; SD 200; SR 429; **1T 120** (1TT 21); 9T 75
85,10 AH 311; 5BC 1107, 1138; **6BC 1071-2**, 1113; **CG 261**; **DA 762**, 834; Ev 292; GW 156; PP 349; SD 40, 243; 1SM 235, 307, 323, **349, 384**; 5T 633; 6T 60; 7T 209 (CH 306)
86,12 PK 70
86,15 PK 311-2
87,7 Ed 307; PK 730
88,2.3 PK 341
89 3BC 1142; CT 457
89,3 PP 755
89,5-7 SL 77
89,7 MYP 265; PK 236 (CG 99)
89,13-18 RV PP 33 (SD 18)
89,14 3BC 1149; **6BC 1072**; **7BC 935-6**; **DA 762**; PP 34; 2T 448
89,14.15 5T 190
89,15 Ev 121
89,19 1T 698
89,21 PP 755
89,24-29 PP 755
89,31-33 PP 738
89,33 8T 276
89,34 FE 450; PK 187; 8T 10 (SD 219), 39 (LS 308; 3TT 222)
89,37 GC 262
90 3BC 1142; CT 457
90,2 GC 479; MM 92; 1SM 248
90,2-6 ARV, marg. 8T 270
90,8 3BC 1150; DA 708
90,12 8T 270-1
90,14-17 8T 270-1
90,17 CT 431; Ed 80 (Ev 487), 303 (AH 548; ML 366); GC 645; MB 61
91 3BC 1142, 1150; CT 457
91 ARV 8T 120-1
91,1 2BC 999; CH 362; Ed 80 (MYP 117); MB 131; PP 167
91,1.2 DA 680
91,3 TM 55 (2TT 359)
91,3-6 7BC 938
91,3-11 GC 629-30
91,4 GC 465; PP 167
91,5.6 2SM 346
91,6 AA 153; DA 348
91,9.10 7BC 946; Ed 181; PK 538; PP 110
91,9-11 SD 354
91,10 GW 265
91,11 **DA 125**; FE 177; GC 517; ML 302; **PP 256**; **Te 286**
91,14 PP 110
91,16 COL 289; PP 167
92 3BC 1142; CT 457
92,4 MH 463
92,4.5 DA 282
92,12 3BC 1151; Ed 116; PP 450; 5T 514-5 (MYP 153)

92,12-14 MH 286
 92,13-15 3BC 1148; 2SM 222
 92,15 Leaser MH 286
93 3BC 1142; CT 457
 93,1.2 8T 271
94,14.15 PP 456
 94,21-23 PP 456
 94,22 PP 413
95 ARV 8T 121-2
 95,1 ML 29
 95,1.2 CG 520
 95,1-7 6T 351 (3TT 18)
 95,3-6 Ed 243; PK 48
 95,4.5 ARV MH 413
 95,5 DA 20
 95,6 GC 437; MH 413; 2SM 312
 95,7.8 5T 216 (2TT 70)
96 ARV 8T 122
 96,3 ML 288; PK 313
 96,5.6 GC 437
 96,6 PP 34
 96,9 SD 168
 96,11-13 GC 300
97,2 5T 197 (2TT 56), 699 (2TT 303)
 97,2 marg. COL 177; GC 415
 97,2 RV Ed 169; PP 43; SC 106
 97,10-12 CT 397
 97,11 CW 34; GC 522
98,9 CH 303
99,1 PK 176
 99,1-3 MH 438
 99,1-3 ARV 8T 285
 99,1-5 PK 39
 99,9 MH 415
 99,9 ARV 8T 264
100,1-4 marg. MH 415; 8T 264
 100,2 PP 594
 100,2-4 DA 288
 100,3 RV 6T 351 (3TT 18)
 100,3 RV, marg. Amer. Sup. GC 437
 100,3.4 Ed 243
 100,4 6T 364 (3TT 30)
101,3-7 CT 119 (AH 408-9)
102,15 PK 370
 102,18-22 PK 370
 102,19 MH 438; 8T 285
103,1 2SM 252; SR 129
 103,1.2 PP 294
 103,14 CT 243
 103,1-14 MH 79
 103,3 DA 270; MM 12
 103,3.4 MH 77, 113 (CH 168; MM 11), 243 (CH 346)
 103,8 4T 67
 103,8-18 ARV 8T 272
 103,12 MB 114
 103,13 **CS 17**; Ed 245; **MB 74**; SD 139; 1SM 372; 4T 177; 5T 177, **315-6** (2TT 108)
 103,13.14 CH 375; COL 204; GW 210, 244; MH 123
 103,14 COL 362 (MYP 309); MYP 226; 2SM 321
 103,17.18 RV PP 754
 103,19 PK 50; WM 136
 103,19-21 GC 511-2
 103,20 7BC 953; **COL 176**; DA 779; **GC 517, 630**; MM 94; **MYP 53**, 60; PK 513
 (SL 41), 602; PP 100; 1SM 196; 2SM 55, 373; **1T 301** (1TT 100), 346 (1TT 121),
 550 (1TT 176); **2T 171**, 591; 8T 17 (ChS 259; 3TT 208); Te 258, 291
104,1-34 ARV 8T 273-5
 104,5 Ed 173; PP 44
 104,5-9 PK 134
 104,10-15 PK 135
 104,12 Ed 118 (CG 59)
 104,13.14 FE 414
 104,14 **3BC 1151**; **CSW 140**; LS 358; MM 8; **2SM 297**; TM 243
 104,18 Ed 118 (CG 59)
 104,19 MH 449 (CT 387)
 104,20.21 PP 115
 104,24 Ed 101; MH 412
 104,24-28 PK 135
 104,27.28 PP 115
 104,27-30 Ed 131
 104,33.34 MH 101
105 TM 98
 105 ARV 8T 107-9
 105,1.2 ARV MH 101
 105,2.3 MH 101, 255; PK 566
 105,9 1T 203 (1TT 73)
 105,14.15 PP 131; 4T 229
 105,16-22 PP 368
 105,17-19 3SG 144
 105,17-22 SR 102-3
 105,18 RV PP 218
 105,20-22 PP 222
 105,21.22 Ed 53; 6T 219 (2TT 477)
 105,23 PP 232-3
 105,23-38 PP 492
 105,24.25 PP 242
 105,26.27 PK 16; PP 263
 105,28-36 PP 265-72
 105,36 PP 280
 105,37 **DA 824** (CD 121); Ed 38 (CG 378); MM 277; PP 281, 379; 4SG-a 15 1SM
 278
 105,38 PP 280
 105,39 PP 282, 481
 105,40 CD 378; MH 311 (CD 374); PP 294
 105,40.41 2SM 412
 105,41 DA 454; PP 411

105,42-45 Ed 40; PP 334
 105,44.45 PK 120
 105,45 IBC 1108; 4T 27 (1TT 452)
106 8T 107; TM 98
 106 ARV 8T 109-12
 106,1 DA 448
 106,2 MH 101
 106,7-13 4T 91
 106,9 PK 16
 106,14.15 MM 277; 4SG-a 18 (CD 377), 122; 3T 171-2 (CD 379; CH 141); Te 160
 106,15 CD 375, 406; MH 312 (CD 375); 3T 269
 106,16 PP 320
 106,19.20 PP 317
 106,28 GC 556
 106,28.29 PP 492, 684
 106,30.31 PP 455
 106,32.33 PK 174; PP 420, 470; 4SG-a 39; SR 165
 106,34-36 Ed 45
 106,35-38 PP 544
 106,37.38 PP 686; 3SG 304 (IBC 1119)
 106,40 PP 544
 106,48 5T 318 (2TT 111)
107 8T 107
 107 ARV 8T 112-3
 107,1.2 MH 255; PK 566
 107,6 4SG-a 66
 107,8 PP 289; SC 102; 5T 318 (2TT 111)
 107,9 MYP 408; PK 566
 107,9-15 MH 255
 107,10 PK 273
 107,13.14 PK 273
 107,17.18 ARV MH 225
 107,19 4T 328-9
 107,19.20 RV MH 225
 107,20 PK 273
 107,29.30 DA 336-7; TM 516
 107,43 SC 87
109,5 DA 265
110,4 7BC 930; 1SM 409
111,4 DA 281
 111,7.8 Ed 30; GC 288, 434; MB 51; PP 342
 111,8 1SM 220
 111,9 **DA 613** (Ev 133); Ed 243 (CG 538; ML 282); Ev 133; EW 70 (ML 282), 122;
GW 178 (MYP 251); **MB 106** (ML 282); PK 49, 236 (CG 99); PP 307 (SD 58); SD
 58; 1T 410
 111,10 2BC 1039; **3BC 1156**; CG 23, 87, 167, 316, 517, 558; **CT 108** (CG 493-4),
 169 (AH 386), 477 (MM 66), 502; FE 136, 169, 258, **285**, 328, 358, 381, 392; GC
 69, 274; MYP 27, **190**, 243, 256, 290, 329; PK 34; 4T 27 (1TT 452), 208, 425, 553
 (MYP 244); 5T **424** (AH 27, 322; ML 284; 2TT 134); **8T 63**, 199 (CH 359); TM
 161
112,4 DA 47; GC 346; PK 378
 112,6 PP 481; TM 429

113,2,3 Ed 166
 113,3 PP 342
 113,5.6 Ed 132; MH 435; 8T 283
114,8 DA 454
115,1 PP 289; 5T 219
 115,3 MB 106
 115,8 PP 91
 115,17 GC 546; 1T 299 (1TT 97)
116,1-8 Ed 166
 116,12 PP 187; 5T 220
 116,12-14 DA 348
 116,12-14 RV MH 101
 116,13 ISM 338; 5T 317 (2TT 110)
 116,15 PK 264; 2SM 250
 116,18.19 PP 539
117 DA 672
118,8,9 5T 427 (2TT 137)
 118,17 1T 96
 118,19 PP 539
 118,22 DA 597-600; SR 252
 118,26 DA 592
 118,27 1T 398 (CG 519; ChS 210; ML 29; 1TT 148)
119,1 AH 311
 119,1.2 ARV, marg. MH 463; 8T 323
 119,1-3 DA 89
 119,1-6 TM 120
 119,5.6 ARV 8T 323
 119,9 **CT 438**, 449; **DA 89**; FE 102; MH 458; **MM 143-4**; MYP 446; **PP 460** (ML
 85; MYP 286); 2T 409 (CG 466), 410 (AH 417; SD 108)
 119,9 ARV MH 463; 8T 323
 119,9-11 ML 315
 119,11 **COL 132**; CSW 19, 36; CT 121, 172 (CG 496; ML 44); **DA 89**, **123**; **Ed**
190; GC 600; **GW 250**; **MH 181** (Te 107); **ML 28**, 160; PP 460 (ML 85; MYP
 286); SD 108, 190; 4T 616
 119,11 ARV MH 463; 8T 323
 119,14-16 DA 89
 119,17.18 3BC 1152
 119,18 AH 401; COL 112; CSW 35; CT 31, **172**, 430; FE 185, 238, 386, **473**; GC
 600 (CSW 39; ML 44); ML 291; **MYP 260**; 1SM 312, **338**; 2SM 400; 4T 633; 5T
 388 (2TT 129); TM 433
 119,18 ARV MH 463; 8T 323
 119,20 4T 534
 119,24 Ed 291; 2T 295 (1TT 253)
 119,24 ARV MH 463; 8T 323
 119,27 FE 133 (MYP 427)
 119,30 FE 134 (MYP 428)
 119,30 ARV MH 463; 8T 323
 119,32 3T 476 (1TT 403)
 119,33-40 3BC 1152
 119,35 DA 331
 119,40 GW 257; 4T 534
 119,45 Ed 291; GC 466

119,45 ARV MH 463; 8T 323
 119,46 GC 207
 119,48 Ed 252
 119,53 6BC 1100
 119,54 ARV MH 463; 8T 324
 119,64 ARV MH 418
 119,72 Ed 137
 119,72 ARV MH 463; 8T 323
 119,89 GC 434; MB 51; PP 342, 365
 119,89-91 MH 416
 119,96 FE 238
 119,97 GC 468; SC 63; 4T 526
 119,97 ARV MH 463; 8T 324
 119,98 6T 416
 119,98-104 ARV MH 464; 8T 324
 119,99.100 DA 398
 119,104 GC 602; PP 596
 119,104-112 Ed 48
 119,105 COL 36, 406, 408; CS 18; CSW 112; **CT 422, 461**; FE 103 (AH 63), 131, 307; **GC 267**, 319, 394, 521; **GW 250**; **ML 27**; MYP 30, 446-7; PP 686-7; SD 194; 3SG 94; 2SM 17; IT 125 (ITT 25); 2T 396; 4T 616; **5T 329**, 412, 559; Te 193
 119,111 ARV MH 464; 8T 324
 119,111-115 3BC 1152
 119,121 AH 311, 434; 1SM 410; 2SM 188
 119,125-130 3BC 1152
 119,126 **3BC 1152-3**; 6BC 1081; **ChS 155**; Ev 236; **5T 136**, 139, 452 (2TT 152); 9T 92 (3TT 329); TM 373
 119,126.127 **3BC 1152-3**; 6BC 1065; **7BC 981-2**; SD 217; **2SM 369**, 371; 5T 136 (2TT 30)
 119,126-128 TM 21
 119,127 SD 54
 119,129 ARV MH 463
 119,129.130 ARV 8T 324
 119,130 AA 284; 3BC 1143; CT 425, 442; DA 163; Ev 464; FE 84, **129**, 131, 133 (MYP 427), 377, **390**, 405, 459; GC 94; GW 78, 195; **ML 24**; **MM 124**; MYP 65, 257; **1SM 360**; 3T 323 (GW 320); 4T 553 (MYP 244); **5T 329**, 686 (2TT 297); 6T 433 (3TT 66); TM 94-6, 159, 257, 345
 119,130 ARV MH 464
 119,140 ARV MH 463; 8T 324
 119,42 5BC 1147; GC 467 (SD 41), 469
 119,148 4T 526
 119,152 1BC 1104; MB 51; 1SM 216, 220
 119,160 ARV MH 464; 8T 324
 119,165 3BC 1152-3; DA 305; 1SM 218-9, 235; TM 247
 119,165-167 ARV MH 464; 8T 324
 119,172 GC 467 (SD 41); MB 18 (SD 304); PP 596
 119,174 GW 257; 4T 534
 119,174.175 ARV 8T 324
 119,175 ARV MH 464
 119,176 COL 186
120 PP 664
121 PP 664
 121,1 DA 291
 121,1 marg. PP 538
 121,2 RV PP 538
 121,2-8 PP 664
 121,3.4 7BC 956; PK 176; 2SM 315, 406; 5T 754 (2TT 353)
 121,4 DA 65; ML 10, 88; TM 430; 3TT 439
 121,5 3BC 1153 (SD 16)
 121,5-7 GC 629-30
122,1.2 PP 538
 122,2 DA 449; PP 412
 122,2-7 DA 76
 122,4-6 RV, Amer. Sup. PP 538
 122,7 PP 639
125,1.2 RV PP 538
 125,1-3 AA 86
126,1-3 PK 559
 126,5 MYP 98; 6T 420
 126,5.6 **AH 533**; Ev 63; EW 64; 3T 234, 327, 481 (ITT 408); 5T 134 (2TT 29), 395 (ChS 267; CT 518; GW 85; ML 247)
 126,6 **COL 65** (ChS 265; Ev 490); Ed 105; Ev 492; GW 187, 239; ML 21; 2T 120, 669; **6T 305** (GW 512-3); 7T 23 (3TT 86); **TM 175**
127,1 CW 97; GW 435; 6T 108
 127,2 CH 118 (CD 91); IT 205
 127,3 AH 280, 470-1; CG 229; COL 195 (AH 159, 268); CT 143; FE 416
128,1.2 CS 155; 4T 495
130,3-8 TM 15
 130,6 TM 445
 130,7 COL 245
132,11 IT 203 (ITT 73)
 132,13 GC 19
 132,14 PP 732
133,1 AH 179; PP 658
 133,3 2SM 381
135,2-5 TM 15-6
 135,4 PP 314, 607; 4SG-a 115-6; IT 282
 135,6 MH 416
 135,7 3BC 1154; 1SM 294
136,13-15 GC 117; SR 180; 4SG-a 17
137,2 DA 28; 2SM 268
 137,5 IT 107
138,6 DA 301; FE 371
139,1-3 TM 439
 139,1-6 3BC 1160; MH 433
 139,1-12 3BC 1153
 139,2-6 RV Ed 133
 139,7-10 Ed 132
 139,8 3BC 1153-4
 139,8 RV Ed 132
 139,11.12 3BC 1160
 139,12 GC 436
 139,14 CD 17 (Te 11), 20; CH 38; **Ed 201** (ML 127; Te 215); MH 271; MM 80; SD 314; 2SM 280; IT 487 (CD 33); 2T 536 (CG 104); **6T 375**; **8T 260** (3TT 260); Te

213
 139,14.15 FE 426 (CG 360)
 139,15.16 MH 415; 8T 264 (3TT 263)
 139,17.18 LS 339
 139,23.24 SC 34-5; 5T 333
140,3 2BC 1005
141,2 7BC 971; **GW 254** (MYP 249); ML 29, 33; **PP 144** (AH 37; MYP 325); SD 22; 4SG-a 9; **7T 44** (3TT 93); Te 43, 280; **TM 430**
 141,3 PK 348; 2T 185; 4T 521
 141,3.4 7T 259 (GW 448; 3TT 198); TM 418
 141,5 PP 667
 141,9 2T 168
142,4 MH 172 (Te 126; WM 248)
144,5.6 7BC 946; PP 109; 3SG 81-2
 144,10 4BC 1170; ML 291
 144,12 AA 599; **AH 234**; **3BC 1154**; 4BC 1177; CG 19; CT 130, **496**; FE 158, 513-4; MB 10 (MYP 117; WM 20); **MH 376**; PK 36; SD 371; 4T 48; 9T 37 (ChS 206; ML 268; 3TT 303); Te 182; TM 18 (SD 356)
 144,15 PP 117
145,3 3SG 93
 145,3-21 MH 435
 145,3-21 ARV 8T 283
 145,5.6 MB 44
 145,9 MM 53; PP 443
 145,10 GC 671
 145,14 FE 305
 145,14-16 MH 418
 145,14-16 ARV 8T 275
 145,15.16 SC 9
 145,16 Ed 118 (CG 59)
 145,17 PP 39
 145,18 PP 125
 145,20 GC 541
146,1.2 GW 435
 146,1-3 6T 108-9
 146,2 PP 289-90; 5T 319 (2TT 112)
 146,3 PK 202, 596; 9T 203
 146,3.4 COL 270; GC 560
 146,3-5 FE 222
 146,4 GC 545, 556; PP 685
 146,5 MH 417; PK 378
147 FE 371
 147,1 5T 315 (2TT 108)
 147,3 DA 329; FE 371; PK 668; SC 100 (Te 104)
 147,4 3BC 1144, 1154; 4BC 1153; DA 329
 147,4-12 FE 371
 147,5 MH 433; 8T 282
 147,7.8 FE 414
 147,8 3BC 1154-5; **CT 185**; MM 7; **PP 115**; **ISM 294**; 2SM 297
 147,9 LS 230; 4T 289
 147,16 6BC 1062; MH 416; PP 115; 8T 260 (3TT 260)
 147,16-18 3BC 1154; ISM 294
148 FE 371
 148,1-3 6T 109
 148,5 8T 258 (3TT 257-8)
 148,5.6 MH 416
 148,8 3BC 1145; COL 81; PP 509; SD 110
149 FE 371
 149,4 MB 17 (SD 303); SL 16 (ML 253)
 149,9 EW 52
150 FE 371
 150,6 5T 5T 315 (2TT 108)

PŘÍSLOVÍ

- 1,1 7T 218
1,7 CD 29; 7T 71 (CH 253; 3TT 110)
1,8,9 4T 208
1,10 3BC 1155; CG 218; MYP 334; SD 164
1,20-33 4T 208-9
1,23-33 MYP 334; GC 642; 2SG 86; 1T 81; 2T 41
1,24-33 PP 558; 1T 263-4 (1TT 90-1; 5T 72)
1,26 1T 269; 4T 633
1,27,28 GC 644; 2SG 87; 1T 82
1,29-33 GC 285-6
1,30-32 PP 739
1,3 2T 42
2,2-11 ARV MH 456
2,3-5 COL 114
2,4 CT 437; **460-1**; MH 199; MM 203; **SC 91**; **4T 499** (1TT 571); 8T 157 (3TT 236)
2,4,5 FE 120, 307, 326, 390
2,6 Ed 14 (CT 16)
2,10,11 6T 69
2,18,19 PP 461
3,1,2 MH 286
3,1-4 CT 63, 127; DA 89
3,5 CSW 13; 2SM 59; 4T 333, 335, 538 (SD 345); 5T 291
3,5,6 FE 110; GW 79; MH 417; 5T 427 (1TT 137)
3,6 CT 369; FE 414; MH 479; 2SM 369; 2T 281 (1TT 250)
3,9 AH 389; CS 18, 49, 65, 72, **81**, 88; 4T 77 (1TT 465), **474** (CS 68), 477 (1TT 554); **5T 271**, 481
3,9,10 **AA 337, 345**; 4BC 1148; Ed 140; **1T 325**; 2T 331; 6T 307 (GW 514), 384 (3TT 35); 9T 253 (CS 13; 3TT 401)
3,13,14 3BC 1156 (SD 183); CT 132 (CG 193); GC 312, 602
3,13-15 CT 50; 4T 644 (CG 423; CH 602; 1TT 598)
3,13-18 PK 34
3,17 **AH 498**; 3BC 1156; CH 222, 627; Ed 206; **LS 293**; MB 140; MYP 368; PP 600; **1T 503-4**; 4T 502, 626 (MYP 431); Te 212
3,18 MH 456
3,23 3T 108-9
3,23-26 MH 286
3,27 3BC 1164
4,7 CT 50; Ed 225; PK 34
4,7,8 MH 477
4,18 AH 39; **3BC 1156-7**; CS 138; CT 230; CW 33; Ev 20, 297; FE 259; **GC 476**; ML 6, 104; **MYP 15**, 32; 1SM 166; 2SM 272; 2T 123-4, **228**; 3T 64, 542 (1TT 426-7); 5T 14, 93, 413, 486 (2TT 188); **8T 247** (3TT 251)
4,18 ARV 8T 318 (ChS 239)
4,18 RV, marg. GW 274; MB 140-1; MH 503-4; SC 112
4,18,19 3T 377
4,19 TM 78
4,20-22 1BC 1105
4,22 AH 431; PP 600; SD 168; 6T 225 (CH 207; 2TT 482)
4,23 **3BC 1145, 1157**; CH 341, 561, **593**; CT 396; MB 60 (SD 62); MH 349 (AH 15; MYP 324); **PP 460** (ML 85; MYP 285); SD 99, 316; 1SM 405; **WM 253**
4,26 CT 535 (GW 67; ML 212); MYP 22
5,3,4 PP 461
5,5 AH 59; 2T 89 (1TT 198)
5,8-11 PP 461
5,21 MH 433
5,22 COL 200; Ed 291; MH 429, 510 (Te 135); SC 34
6,6 3BC 1157-8; Ed 117 (CG 58)
6,6-8 CT 190; 4T 455-6 (CG 59)
6,10,11 CS 122
6,28 Ed 136; MH 443 (CT 381)
7,2 Ev 240, 244; 5T 353; 6T 225 (CH 207; 2TT 482); TM 226 (SD 137)
7,22 1BC 1098; 5T 602 (2TT 244)
7,26 PP 457
8,13 PK 34
8,14 TM 200
8,17 CT 330 (MYP 378); 1T 397 (CG 491; 1TT 147)
8,18 Ed 143; 3T 540; 6T 258 (CH 18; 2TT 496; WM 283)
8,22-27 5BC 1126; 1SM 248
8,22-31 Ev 615; PP 34
8,31 CH 455; PK 211; 5T 195 (2TT 54)
8,36 DA 764
9,10 AH 324; CH 222; CSW 21; **CT 65**, 364; FE 80, **85** (MYP 39), 86, **115**, 272 (CSW 89); MH 409; MM 34, 165; **PP 596**, 651, 739; 1SM 319; 3T 491 (CS 59, 163; CH 574; 1TT 421); 4T 27 (1TT 452), **273**, 337, **553** (MYP 244); 5T 84, 322, 439 (CH 321; 2TT 142), 587; **8T 63**; Te 156
9,18 PP 461
10,4 CT 278; 4T 410; 5T 178 (2TT 45)
10,9 3BC 1158; SD 111; 3T 108
10,19 4T 331; 5T 437
10,22 Ed 142; FE 233; MH 448 (CT 385); PK 60
11,1 3BC 1158-9 (SD 185); 4T 310 (CG 152; 1TT 508)
11,2 CH 371
11,4 3T 549
11,5 GC 286
11,13 2T 185; 4T 195 (AH 441; 1TT 490)
11,14 3BC 1128; 2T 357 (CH 46; 1TT 184); 5T 30 (CT 92), 293 (CW 47; 2TT 105); WM 202, 231
11,15 Ed 136 (AH 391); 1T 200 (1TT 71)
11,24 AA 345; PP 528; 6T 449
11,24,25 4BC 1148; Ed 139-40; 1T 222; 2T 160, **331**, **661**; 6T 307 (GW 514); **9T 253** (CS 13; 3TT 401)
11,25 **7BC 947**; CH 508; **ChS 144**; 1T 645; **3T 382** (1TT 360-1; WM 301); 6T 51; **7T 170**; WM 308
11,25 marg. MB 23 (SD 270)
11,30 FE 199; 3T 422
11,31 3BC 1142; GC 673
12,10 PP 442; 4SG-a 52; 2SM 334; 5T 57

12,18 3BC 1159 (SD 180); Ed 237
 12,19 3BC 1159
 12,22 AA 76 (ML 331); PP 506
13,4 Ed 135 (AH 391)
 13,11 RV, marg. Ed 136 (AH 391)
 13,12 2T 270
 13,15 MB 136; FE 294; 4T 589 (CH 416; 1TT 587)
 13,23 MH 195 (WM 199)
 13,24 CT 116-7 (CG 250); CG 250-1, 256, 276, 283, 323-4
14,9 Ed 291
 14,12 DA 738; PK 57; PP 55, 361, 634, 720
 14,23 Ed 135 (AH 391)
 14,26 MH 250
 14,29 2T 164, 426
 14,30 3BC 1159, 1163
 14,32 PK 264
 14,34 5BC 1086; Ed 47, **175**; GC 277; MM 113; PK 502; **2SM 377**
15,1 Ed **114** (AH 195; ML 179); MH 486 (GW 475), 497-8 (Ev 479; GW 290);
MYP 136; 3T 182 (CH 350); **4T 65** (1TT 323), **367**; 5T 404 (CM 62)
 15,1.2 3BC 1159-60
 15,2 Ed 225
 15,7 PK 34
 15,8 GW 257; 4T 534
 15,13 AH 216; CH 28; ML 150; 4T 60 (CS 345; MM 105; 1TT 179; WM 303), 64
 15,23 **AH 434**; Ev 344, 430; ML 89; **MYP 125**; 4T 348; **6T 233** (CH 335; 2TT 490)
 15,27 PP 168
 15,33 2BC 1003; PP 553
16,2 3BC 1160; TM 438
 16,5 1T 132 (MYP 128)
 16,7 7T 243
 16,11 3BC 1160
 16,12 Ed 175; GC 277-8, 415; PK 502
 16,18 4T 377
 16,22 AH 266
 16,25 GC 597
 16,28 3BC 1162-3; 5T 241 (2TT 83)
 16,31 Ed 244 (CG 144; ML 279)
 16,32 **AH 443**; 2BC 1021; **3BC 1160-1**; **CG 95**; ML 70; **MYP 134**; 2T 164, 426;
 3T 183 (CH 350); 4T 54; 4T 243, **348**, 501
17,9 3BC 1162-3; 2T 54; 4T 607
 17,22 **AH 259**; **CH 28**; MH 241 (CH 344; ML 151), 281; ML 150; 4T 60 (CS 345;
 MM 105; 1TT 179; WM 303)
 17,27 Ed 135; 2T 426
 17,27 marg. 2T 426
18,4 PP 413
 18,8 5T 176
 18,9 2T 500
 18,10 DA 131; GW 317; MB 119; SC 98
 18,12 2BC 1003; DA 436 (ChS 247; Ev 135; GW 508; ML 332); 5T 50
 18,21 3BC 1161; Ed 235 (AH 441)
 18,22 MH 359 (AH 46; MYP 436)
 18,24 Ed 136; 2T 271 (SD 167)
19,5 PK 252
 19,11 2T 426
 19,14 MH 359 (AH 46; MYP 436)
 19,17 4BC 1148; Ed 141; 6T 307 (GW 514)
 19,18 CG 257
 19,23 PP 600; 6T 225 (CH 206; 2TT 482)
 19,27 MB 145
20,1 3BC 1162; **DA 149**, 222; MH 330, 333 (Te 97); **Te 42**, 52
 20,3 Ed 135
 20,11 CG 151
 20,13 WM 200
 20,19 Ed 135; 2T 466 (AH 250)
 20,22 MB 70
 20,23 4T 310 (CG 152; 1TT 508)
 20,25 4T 471 (CS 316; 1TT 550)
21,1 4BC 1170; 4T 537
 21,2 3BC 1161
 21,6 Ed 136 (AH 391)
 21,27 PK 323
22,1 Ed 141; 4T 588 (AH 462; CH 415; 1TT 586), 656; 5T 596 (AH 335; SD 186;
 2TT 237)
 22,2 DA 403
 22,6 **AH 189**, 205, 222, 235; **CG 38, 557**; **CT 108**, 161; **FE 57** (CG 39); 2T 348
 (CH 617-8; 1TT 258); **3T 131** (CG 297; FE 15; 1TT 315), 294; 5T 320 (CG 215)
 22,7 Ed 136 (AH 391)
 22,11 Ed 237; MB 26
 22,14 AH 59
 22,15 CG 87, 249-50
 22,16 AH 474; Ed 136
 22,17-21 MH 447-8 (CT 385)
 22,26 1T 200 (1TT 71)
 22,29 **3BC 1161-2** (SD 106); CG 123; Ed 135 (AH 391); FE 199; MYP 369; 4T 459;
5T 178 (2TT 45)
23,4 PP 168
 23,4.5 Ed 140
 23,5 3T 549
 23,7 Ed 149; **MB 60** (SD 62); MH 491 (CH 295); **MYP 144**; **PP 460** (ML 85; MYP
 285); TM 408
 23,10.11 Ed 136
 23,21 Ed 135 (AH 391)
 23,26 AH 223, 497; **3BC 1162**; GW 209; **ML 7**; **MYP 333** (AH 297), **407-8**, 410;
 4T 596; **TM 418-23**
 23,29-32 MH 330; Te 31-2, 52
 23,29-35 3BC 1162; Te 42
 23,31.32 Te 165
 23,33 AH 59
 23,35 MH 330
24,6 3BC 1128; 1T 225; 5T 30 (CT 92); WM 202
 24,11.12 DA 641; MH 346
 24,12 GC 479
 24,17 MB 70
 24,20 CT 344

24,29 MB 70
 24,30-34 5T 181 (2TT 48-9)
 24,33.34 CS 122; WM 200
25,8.9 GW 498-9; 7T 260 (3TT 200)
 25,9-12 SD 166
 25,11 CG 212, **562**; CSW 76; Ev **477-8**; **FE 133** (MYP 427); ML 190; SD 274; SL
 11; 1T 470; 3T 109, **247**; 4T 69 (Ev 352; 1TT 455), 310 (1TT 508); 7T 117 (CH
 483); WM 150, 288
 25,11 RV CT 443
 25,21 RV, marg. MB 70-1
 25,28 Ed 236; 4T 368
26,2 AH 22; Ed 146
 26,12 4T 190
 26,18.19 Ed 236
 26,20-22 3BC 1162-3
 26,27 Ed 136
27,4 3BC 1159, 1163; PP 385; 5T 56 (2TT 19)
 27,9 3BC 1163 (SD 161)
 27,18 Ed 219
28,4 PK 660
 28,9 COL 143; GC 436; MYP 114; PP 584; 4T 534-5
 28,13 AA 552; FE 239; GC 489; **SC 37**; **ISM 327**; 2T 291, 303; 5T 635
 28,20 Ed 136 (AH 391)
 28,23 2T 338
 28,26 2T 143
 28,27 MH 208
29,1 3BC 1163-4; 4T 208; TM 453 (MYP 155)
 29,5 2T 338; 4T 567 (CH 384)
 29,15 5T 325
 29,18 1SM 48; 2SM 78
 29,20 Ed 236; MYP 135
30,5 Ed 244 (CG 539)
 30,5.6 COL 41; FE 190; MH 429; 8T 316-7
 30,12 7BC 962
 30,25 4T 456 (CG 59)
31,4.5 Te 53
 31,11.12 MH 359 (AH 46; MYP 436)
 31,13 RV Ed 217
 31,15 RV Ed 217
 31,16.17 Ed 217
 31,20 Ed 217
 31,21 marg. MH 288 (CG 420; CT 303; ML 145; MYP 352)
 31,26 **AH 345**; **3BC 1164** (SD 102); CG 66, 216, **548**; ML 178; **7T 50** (3TT 100);
 WM 153
 31,26-29 MH 359 (AH 46; MYP 436)
 31,27 Ed 217
 31,28 AH 534; ML 197
 31,30.31 Ed 217

KAZATEL

1,13-18 1BC 1083 (SD 183); 3BC 1165; 1SM 249

1,14 2BC 1030

2 3BC 1164-5; Ed 153; ML 167; PK 76

3,7 DA 706; Ev 248; 3T 507; 6T 69 (Ev 154)

3,11 MH 438

3,11 RV Ed 198, 248

3,14 DA 769; Ed 50; PP 754

5,1 5T 492 (ML 286; 2TT 194)

5,4.5 3T 411

5,4-6 4T 471-2 (CS 316-7; 1TT 550-1); 5T 284

5,6 3T 312

5,8 Ed 144; PK 68, 78

5,9 Ed 219

5,10 MH 210

7,8 5T 50

7,9 4T 243

7,12 Ed 126

7,29 CH 108 (CD 147); **Ed 198** (CG 364; ML 128); FE 449; **PP 49**; 2SM 321; 3T 72, 162; 4T 293

8,11 **3BC 1166**; CH 109; **GC 286, 627**; PP 124; **3T 72**; 5T 208 (2TT 62), 523-4; Te 45

8,11-13 GC 286, 540; PK 78-9; 2T 448

9,3 PK 78

9,5 LS 48

9,5.6 AA 289; COL 270; DA 558; **Ev 249**; EW 59, **87**, 218 (SR 389), 262; GC 546, **549**, 551, **556, 560**; PP 685; SR 398; 1T 39, 298 (1TT 96-7)

9,10 **5BC 1112**; COL 270, 346; Ed 267; FE 301, 316; GC 546, 549; MH 153, 473; **MYP 24; 2T 504; 6T 432** (3TT 66); TM 423; WM 153-4

9,11 AA 313; CT 278; 4T 410; 5T 180 (2TT 47)

9,18 PK 85; PP 118; 3T 125

10,1 7BC 962; PK 85

10,1 var. 2SM 92

10,5.6 PK 85

10,16 GC 165; PK 323

10,16.17 Te 53

10,16-19 3BC 1165

10,17 Ed 206 (ML 82)

11,4 TM 183

11,6 ChS 153; **COL 65** (ChS 264; Ev 490); Ed 105; **Ev 62**; GW 187; **LS 207, 213-4**; 2T 11 (ChS 63); **3T 209**, 248 (Ev 64), 420; 5T 381, 658 (2TT 273); 9T 35; WM 266

11,6 RV Ed 267

11,7-10 PK 80-1

11,9 2T 626; 4T 339

12,1 **AH 297**; FE 83 (MYP 38); **ML 156**; **MYP 369**; **1T 396-7** (CG 491; 1TT 147); 5T 323

12,1-7 PK 81-2

12,6 GC 550

12,9-14 PK 79-82

12,13 AA 505; AH 104; 1BC 1104-5 (SD 38); FE 111 (CG 298), 128, **186**; **GC 436**; SD 56; **ISM 320**; 2SM 143; **6T 127** (2TT 410)

12,13.14 2BC 997 (SD 214); **5BC 1085**; **7BC 953, 986**; CH 24-5, 412; **GC 481-2**; ML 163

12,14 2BC 1013; **DA 398**, 708; PP 498; SD 61; **ISM 217**; **1T 399** (1TT 149); 2T 292-3, 300, 312, **442** (ChS 45), 564 (CG 454), 625-6; 3T 82 (1TT 300), 189 (CSW 56), 444; 4T 646; 5T 245 (2TT 87); **8T 83** (3TT 228); Te 49, **143**

PÍSEŇ ŠALOMOUNOVA

1,6 FE 66

2,3,4 Ed 261; SD 112; 7T 69 (ChS 251; 3TT 109), 131 (1TT 211)

2,4 COL 206-7

2,11-13 RV Ed 160; PP 537-8

2,16 MB 64

4,7 MB 64; MH 356 (AH 26)

4,15 MB 20 (SD 31); PK 234

5,10 AA 275; **6BC 1099**; CH 529; **CT 67**; DA 827; Ed 69; **Ev 186**, 346; FE 526; GC 319; MB 43, 49, 64; MM 213; PK 321; SD 235, 341; **ISM 335**; **6T 175** (2TT 440)

5,16 AA 275; **6BC 1099**; CH 529, 634; **CT 67**; DA 827; Ed 69, **192**, 297; Ev 186, 346; FE 526; MB 43, **49**, 98; MM 213; PK 321; SD 235, 341; **ISM 335**; **6T 175** (2TT 440)

6,4 EW 52

6,10 AA 91; 7BC 966; **CH 464**; ChS 147; CM 7; EW 52; GC 425; **PK 725** (ML 311); 5T 82

8,6 3BC 1163; 4T 334

8,6.7 Ed 93

IZAIÁŠ

- 1 4BC 1137
 1,1 PK 305-7
 1,1-4 4BC 1137
 1,5-6 DA 266; MH 70; PK 314-5; SC 43
 1,9 AA 379; PK 306, 324
 1,10-12 DA 590; PK 323
 1,11-13 Te 232
 1,11-15 MH 341-2
 1,12 5T 626
 1,15-20 2T 36
 1,16.17 DA 590; MYP 74; SC 39; ISM 220; TM 146
 1,16-19 7BC 966; FE 221; PK 314-5
 1,16-20 5T 630-1; 6T 149-50
 1,17 Ed 141; MYP 348
 1,18 3BC 1162; 7BC 970; Ed 231; **FE 239**; MB 8; **SC 43**, 49; **ISM 329-30**; **4T 294**; Te 287
 1,18.19 MH 123; 6T 200 (2TT 458)
 1,19 4BC 1137; 2T 166, 234
 1,21 8T 250 (3TT 254)
 1,21-23 FE 222
 1,25 DA 107; **MYP 63**; PK 188 (ChS 157); 1T 83; **4T 86** (1TT 474); **5T 81** (ChS 49); **7T 214** (3TT 194)
 1,25-27 7T 152 (CW 89-90; 3TT 153)
 1,28 Te 33
2,5 FE 222
 2,8.9 PK 306
 2,10-12 GC 638
 2,11.12 PK 186, 306
 2,17 1T 140 (1TT 39); 2T 281 (1TT 250)
 2,17-21 PK 727
 2,19 GW 265; LS 412; MYP 89; SC 18
 2,19-21 2SM 391; 7T 141 (ChS 50, 160; 3TT 143)
 2,20 Ev 63; 1T 169; WM 266
 2,20.21 CS 224-5, 231; PP 341
 2,20.21 marg. COL 372; GC 638
 2,21 7BC 980; EW 34; LS 412; MYP 89; SC 18; 8T 36 (1TT 493)
 2,22 FE 222; ISM 93, **413**; **5T 301**; **TM 376**, 476, 483
3 1T 270
 3,1-4 PK 323-4
 3,8 PK 324
 3,9 PK 306
 3,9 var. PP 455
 3,10.11 7BC 955; **Ed 146**; **GC 540**; **1T 469**; 2T 648; 5T 431
 3,12 FE 222; PK 324; 5T 88
 3,14.15 PK 306
 3,15 1T 193, 480; 2T 158, 160; WM 209
 3,16-23 4BC 1138; PK 306
 3,25 1T 270
 4,2.3 GC 485; PK 592; 5T 476 (2TT 179)
 4,3 GC 37
 4,4 DA 107
 4,5.6 marg. PP 283
 4,6 PP 191
5,1-7 COL 214-5, 218, **284-91**; DA 596; GC 20; **PK 17-22**
 5,1-9 DA 675
 5,2 ML 163
 5,3-7 AA 15-6
 5,4 2T 123 (ChS 39); 5T 117, 240 (2TT 81)
 5,7 DA 575; PK 711
 5,7 ARV 8T 114
 5,8 PK 306
 5,11.12 PK 306
 5,11-13 ARV 8T 114
 5,14 8T 114
 5,18-23 4BC 1138
 5,20 AA 431; GC 192, 229, **378**, **557**; **GW 264**; MH 346; PP 168; **ISM 28**, 407; 3T 207, 300, 324 (AH 403; ML 87); Te 71; **TM 284**
 5,20.21 ARV 8T 114
 5,20-24 PP 360
 5,22 MH 346; PK 306
 5,22-24 MH 346
 5,24 ARV 8T 115
6 PK 306-10; TM 213
 6,1 SD 51
 6,1.2 GC 414
 6,1-4 CT 374-5
 6,1-7 ARV, marg. MH 432-3; 9T 281
 6,1-8 4BC 1138-41; GW 21-2; 5T 749-51 (2TT 348-9), 753 (2TT 352); 7T 153-4 (CW 91; 3TT 154)
 6,3 PK 313, 371
 6,3-5 GC 471
 6,5 CT 375; DA 246; ISM 18
 6,5-8 CM 59; FE 472-3; 6T 88, 325 (CM 43; 2TT 544)
 6,6.7 AA 208 (SD 344), 329; **5BC 1089**; 6BC 1084; **CSW 78**; **CT 370**; DA 142; **FE 207**; **GW 23**, 256-7; PK 314; 4T 529; 5T 251; 8T 37 (3TT 220); TM 256
 6,7 ARV, marg. 8T 281
 6,8 3BC 1135; CH 32; **GW 22-3**, **451**; MB 109; **MH 148** (ChS 13); MYP 25; PK 222; SD 213; **2SM 168**; 3T 57; 6T 49 (ChS 11; ML 38), **333** (CM 13; 2TT 548); 8T 33 (3TT 219), 185; **9T 46**, **135** (3TT 353); TM 413
7,2-9 PK 329
 7,14 DA 19, 26, 578; ML 290
 7,14.15 PK 695
 7,15 Ed 231
8,9-13 Ev 617-8; 2SM 122
 8,10 PK 330
 8,11-13 LS 321-2; 6T 17 (2TT 372)
 8,11-20 7T 153 (CW 90; 3TT 154); TM 463

8,12 4BC 1138, 1141-3; MYP 138; 2SM 371
 8,13 8T 38 (Ev 409; LS 308; 3TT 221), 103
 8,13.14 PK 330
 8,13-15 DA 598-9
 8,14 GC 339; 6T 461
 8,14.15 5T 691 (2TT 302)
 8,16 GC 452; 2SM 389; 6T 332 (CM 13; 2TT 548)
 8,18 **AH 536**; CG 561, 565; COL 196 (AH 159, 269); **1T 547**; 2T 366; Te 270
 8,19.20 EW 59; GC 559; PP 684, 687; SD 397
 8,20 5BC 1099; **7BC 951-2**; CG 66; CH 459; CSW 33; **CW 32**; Ev 260; GC 7, **452**, **593**; **GW 301** (CW 44), 309; LS 322; **MB 145**; ISM 43, 416; 2SM 50, 76, 98-9; 2T 495; 5T 199 (2TT 58), 299, 575 (2TT 219), 625; 8T 299 (3TT 276); TM 30, **110-11**, **119**, 503
 8,22 PK 373, 681
 9,1.2 DA 277; PK 373
 9,2 CT 469; FE 167; PK 688; 7T 25
 9,2-6 DA 56
 9,5 GC 37, 642, 672
 9,6 DA 25, 363, 483, 578; **Ed 73**; GC 46; **MB 27** (SD 306); **PP 34**, 755; SD 282; 5T 279; TM 222
 9,6.7 PK 688; ISM 243; 8T 145-6
 10,1.2 PK 306
 10,5 PK 291, 349
 10,10.11 PK 352
 10,18 8T 41 (3TT 224)
 10,20 PK 299
 10,22 AA 379-80
 10,24-27 PK 349-50
 11,1-5 AA 223-4; DA 56, 103; PK 695
 11,4 Ed 182
 11,6.7 EW 18 (AH 546); 2SG 53
 11,6-9 GC 359, 675-6; ML 354; 1T 68
 11,9 DA 828; Ev 456; PK 371; 1T 36; **6T 131** (2TT 412); **TM 258**
 11,10 DA 52, 103; ML 358; PK 695
 11,10-12 PK 376
 11,11 EW 70, 74, 86
 12 PK 321; 2SM 244
 12,1 CT 242
 12,1-3 2SM 232
 12,2.3 DA 449
 12,3 CT 371; Ev 357; GW 250; PP 412; 6T 86
 12,6 PK 351, 581
 13,6 GC 638
 13,7.8 PP 340
 13,9 EW 66; GC 310-1; PP 167
 13,11.13 Ev 219; GC 310; **PK 276**, 532-3; PP 340
 13,12 **AH 32**; 2BC 1031; **5BC 1150**; 7BC 943; GC 424 (SD 184); CH 285, 424; COL 374 (MYP 130); DA 287, 790; **FE 87**; MB 81 (CS 196), 89; MH 182 (Te 125); **ML 263**; MYP 108; PP 223; 2SM 236; SR 49; **1T 538**; 2T 184, 306 (CH 582), 593; 3T 254 (ITT 329); **4T 541**, 607; **5T 98** (2TT 25), 439 (CH 321; 2TT 142), 482; 9T 186 (3TT 384); Te 287
 13,19 CH 110 (CD 147); Ed 176
 13,19-22 PK 533
 14,3-6 RV GC 660
 14,4 PK 515
 14,7 GC 673
 14,12-14 6BC 1119; **7BC 969, 972**; COL 72; CT 27, 32-3; DA 21-2, 49, 129, 435-6, 758-9; **EW 145-6**; FE 175-6; GC 493-9, 503-4, 523, 669; **3SG 36-9**; **ISM 222**, 276, 316; SR 427; 3T 418; 6T 236; Te 13
 14,12-15 **4BC 1143**, 1163; **PP 35-43**, 331, 385, 403, 496-7; 1T 293-4, **342** (ITT 117), 440; 5T 56 (2TT 19), 242 (2TT 83), 702 (2TT 307)
 14,12-18 SR 13-9
 14,12-20 GC 659-60
 14,23 Ed 176; PK 533
 14,24-28 PK 350
 16,3 ARV MH 188
 16,4 MH 188
 16,5 GC 415-6
 17,7.8 PK 320
 18,7 LS 98
 21,4 PK 531
 21,6 GW 14
 21,11.12 Ev **144**, 218; GC 632; **GW 14**; 2SM 379; 1T 430; 2T 194; **4T 592**; 6T 26, 407 (3TT 14), **431** (3TT 64); TM 231
 22,23 2BC 1039; Ev 177; PK 348
 23,18 GC 646 (ML 347); TM 335 (CS 141)
 24,1-6 GC 590 (CH 261), 657; PK 537
 24,1-8 Ed 180; PK 726; 9T 14
 24,4-6 4SG-a 123-4
 24,5 4BC 1148; MM 280; **SD 269**; 1T 356; **5T 144** (CH 625; 2TT 36); 9T 267 (3TT 415)
 24,5.6 CD 357, 384, 411, 414; CH 495
 24,14 Ed 307; PK 730
 24,15 PK 68
 24,16 2T 198, 234
 24,20 5BC 1110; DA 780; PP 340; SD 270, 354
 24,22 GC 661
 24,23 DA 458
 25,1 PK 702
 25,1-4 4BC 1143
 25,4 MH 33; PK 725
 25,7 PK 371
 25,8.9 COL 179-80 (ChS 268-9), 421 (SD 360); Ed 182; **EW 110**, 287 (SR 411); GC 300, 406, **644**, **650**; PK 724, 728; **SD 360**
 26,1-4 Ed 167
 26,2 7BC 982; LS 67; 1T 61
 26,3 AA 510; **COL 173-4**; **DA 331**; **GW 254** (MYP 249), 263; MH 289; ML 336; MM 45; PK 545; SR 317; 2T 327 (CG 353; SD 169); 4T 588 (CH 415; ITT 586)
 26,3.4 2SM 285
 26,4 TM 386
 26,4 marg. MB 149; PP 413
 26,7 TM 438
 26,9 PP 332; 7T 103; 8T 252 (ML 343; 3TT 256)
 26,10 RV, Amer. Sup. PP 332

26,19 **4BC 1143; DA 786**; GC 300; PK 728; ISM 305; 2SM 271; **1T 60**
 26,20 Ed 181; 6T 404 (3TT 11)
 26,20.21 **4BC 1143-4**; 7BC 949, 967, 980; **COL 178**; GC 634, 657; PK 278, 725-6;
 4SG-a 149; **TM 182-3**
 26,21 DA 628; **Ev 26** (Te 230); PP 339; 2T 446; **7T 141** (ChS 50, 160; 3TT 143); 8T
 53; **TM 458**
 27,2.3 COL 218; PK 22
 27,5 AH 207-8, 214; CH 539; ChS 172; **COL 156**, 388, 418; CS 87; **CT 156** (CG
 478), 488 (MM 73); **DA 259** (Ev 626); FE 465; **GC 619**; MB 144 (SD 127); MH 90
 (Te 124), 248; ML 316; MM 42, 287; PK 326, **587, 719**; PP 726; 3SG 133; ISM 79,
329; SR 98; 2T 287; 3T 240; 5T 471 (2TT 174); **8T 177**; Te 195-6; **TM 191**
 27,6 PK 22, 703
 28,5 GC 301; PK 733 (ML 364)
 28,9-13 TM 418-9
 28,9-17 TM 383
 28,10 AA 206; AH 232, 289, 481; 7BC 918, 941; CG 34, **81, 114**, 301, 361, **418**,
475, 510; CM 125; CSW 140; CT 42, 129, **169**; **Ed 123**; Ev 51, 152, 199, 201, 338,
344, 354, 401, 463; FE 141, 268, 288; **GW 209**, 468; MM 224; PK 325; 2SG 254;
2SM 280, 438; IT 156 (CG 185; 1TT 49), **390** (1TT 140); **2T 420**, 536 (CG 104),
 605; 3T 565 (CH 608); **6T 68** (Ev 153; GW 406), 416 (ChS 34; GW 97); 7T 66 (CH
 430; 3TT 106), 73 (CH 352), **136** (CH 480); 8T 161 (CH 522); 9T 105 (3TT 352),
126 (ChS 79), 134 (3TT 353), 240 (CW 60; Ev 483; GW 326); Te 158, **169**, 215,
 244-5; WM 77
 28,13 CSW 68; 6T 196 (2TT 455); TM 419
 28,15 2BC 1023; GC 560; 4SG-a 84-5; 5T 82; TM 182
 28,16 DA 413, 598-9; SR 252
 28,16 RV MB 152
 28,16.17 MB 151
 28,17 Ed 178; TM 182, 384
 28,17.18 GC 562
 28,18 2BC 1023; EW 49; 4SG-a 84-5; 6T 195 (AH 139; 2TT 454); 2TT 184
 28,21 **7BC 910**; COL 190; DA 582; **GC 627**; PP 139; 2SM 373; **5T 77**
 28,21.22 TM 384-5, 420
 28,23-29 CT 314
 28,26 Ed 219; FE 326; LS 355; MH 199
 28,29 FE 326; LS 355; 4T 539
 28,29 ARV MH 199-200
 29,9 EW 123; 5T 259
 29,13 2SG 227; 1T 188
 29,13.14 8T 78
 29,13-16 TM 96, 382
 29,18.19 MH 194; PK 697; 8T 78
 29,18-21 TM 96
 29,18-24 TM 383-4
 29,21 TM 408, 505
 29,22-24 AA 382 (GW 399)
 29,24 PK 697
 30,1.2 TM 380
 30,8-13 TM 382-3
 30,10 EW 228, **234**, 273; PK 417; 2SG 300; **1T 249**, 321; **2T 440**; 4T 13 (1TT 439),
231; 5T 679
 30,10-13 TM 89
 30,11 GC 28
 30,15 **4BC 1144; MB 101**; MYP 97-8; PK 596; **SC 71**; TM 89, 383
 30,18 5T 195 (2TT 53)
 30,18.19 CH 456
 30,20 PK 723
 30,21 FE 188, 526; **MB 118**; MH 439 (CT 377); ML 88; 4T 444; **7T 213** (3TT 192);
 8T 305; **TM 211**
 30,24 1T 229, 334, 414 (1TT 163)
 30,26 7BC 988; MH 506 (CG 568; ChS 272); ML 348; 8T 42 (3TT 225)
 30,28-32 PK 366
 30,29.30 var. GC 635
 30,33 SR 428
 31,6 PK 333-4
 32,2 **AA 432**; DA 103; MH 124; **MYP 98**; PP 413; 2T 48, 100; **3T 318; 8T 130**
 32,8 9T 253 (CS 13; 3TT 401)
 32,17 AA 566; DA 337; GC 278; SD 262
 32,18 CH 423; CT 343; GC 675 (ML 358)
 32,20 AA 345; CH 465, **563**; ChS 68, 153; COL 40, **85**; CSW 55; Ed 109; Ev 63,
 129; LS 208, **213-7; MYP 217**, 318; 3T 406 (1TT 386), 420; 4T 76 (1TT 464); 5T
 381, 389 (2TT 131), 403 (CM 113); **6T 314** (CM 10; 2TT 533); **7T 36** (3TT 90); 8T
 146; 9T 35, 127 (3TT 346), **132** (CS 129; 3TT 350); TM 423-4; WM 73, **165**, 266
 33,5.6 FE 353
 33,6 PK 83
 33,6 Lesser Ed 229
 33,13-17 CW 113
 33,14 1T 123; 4T 528
 33,14-16 PK 725; 2T 446
 33,15.16 GC 626, 629, 635
 33,15-17 Ed 141
 33,16 **DA 122; EW 56** (2TT 44), 282 (SR 406); MB 111; 3SG 252; SR 129; 1T 173-
 4
 33,17 CT 209; **DA 632**; Ev 503; **ML 347**; PK 321; ISM 110; 2T 355 (CH 44; 1TT
 182); **8T 253** (ML 343; 3TT 257), **331**; TM 21
 33,20-22 Ed 182
 33,21 7BC 988
 33,21.22 PK 321
 33,22 FE 287
 33,23 MB 62
 33,24 Ed 271 (CT 555; GW 66); **GC 676**; ML 153, 349; **PK 729; 9T 286** (3TT 433)
 34,2 GC 672; SR 428
 34,4 DA 780
 34,8 GC 673; SR 429; 5T 212 (2TT 67)
 35 ARV 8T 78-9
 35,1 DA 305; GC 675; 6T 308 (GW 516)
 35,1.2 EW 19; GC 302; ML 354; PP 542; 1T 69
 35,1-10 MH 160
 35,2 PK 313, 733; 3T 279
 35,3 8T 79
 35,3.4 1T 370; 4T 131; 5T 489 (2TT 191)
 35,3-6 PK 728
 35,5-10 PP 542
 35,6 PP 413

35,6.7 PK 234 (ChS 106)
 35,6-8 PK 729
 35,8 AA 53; Ed 170; FE 340; GC 320; 5T 544
 35,10 MYP 116; PK 730; SL 95
 35,10 RV Ed 167
36 PK 352-4
 37,23 GC 287
 37,36 GC 117, 512
 37,38 PK 361
38 2SM 286-7, 300
 38,1 PK 340
 38,1-6 CH 381-2; MH 232 (GW 220)
 38,10-20 PK 343-4
 38,18.19 GC 546
 38,21 MH 232 (GW 221)
39 PK 344-7
40,1.2 4BC 1144; DA 826; PK 722, 729
 40,1-5 marg. DA 134-5
 40,3 5BC 1115; ChS 169; **CS 190**; Ev 88, 579; MM 330; **2SM 147-8**
 40,3-5 DA 215; ISM 410
 40,3-8 8T 9-10
 40,4 FE 251
 40,5 DA 103; GC 301; PK 689, 733
 40,8 Ed 183; GC 288; MB 148; PK 187; PP 754
 40,9 CW 93; PK 315
 40,9.10 COL 415
 40,9-11 4BC 1144-5; DA 476, 826; PK 696-7; 6T 20
 40-917 TM 478-9
 40,10 4BC 1145; Ev 332; 2T 520
 40,11 7BC 915; **GW 211**; MH 162; **PP 191**; 8T 10 (SD 219), 39 (LS 308; 3TT 222)
 40,12 Ed 35; ML 336; PP 302; ISM 294; 4T 287
 40,12-27 4BC 1145
 40,12-28 ARV MH 431-2
 40,15 FE 481; 1T 536
 40,15-17 PK 185
 40,18-29 4BC 1145; DA 282-3
 40,22 1T 536
 40,25.26 GC 437
 40,25-31 PK 315-6; 8T 39-40 (3TT 222-3)
 40,26 4BC 1145-6; CT 456; PP 115; SC 86
 40,26-29 Ed 115-6
 40,27 TM 447
 40,28 FE 276
 40,28-31 TM 479
 40,29 COL 157; MH 268; 7T 69 (CH 251; 3TT 109), 87 (CH 168), 244
 40,30.31 COL 147
 40,31 ML 277; SD 219; 7T 243; 8T 11 (SD 219)
41 8T 39 (3TT 222); TM 480
 41,6 Ed 286
 41,10 AA 86; **DA 283**; Ed 116; MB 152; MH 251; **PK 316**
 41,13 Ed 116, 256 (CG 525); 7T 71 (CH 253; 3TT 111)
 41,13.14 PK 316
 41,17 GC 629; MH 124; PP 413
 41,17.18 MB 21
 41,18 6T 86
42 TM 480
 42,1 DA 74; MH 33; PK 692
 42,1-4 AA 224-5; 4BC 1146; 9T 64 (3TT 314)
 42,2.3 marg. MH 31-2
 42,2-4 PK 693
 42,2-4 marg. DA 261
 42,3 5T 469 (2TT 172); DA 294
42,3 marg. DA 489
 42,3 var. MM 121
 42,4 AA 23; CD 77; DA 34, 206, **678**; Ev **301**; **FE 199**, 281; GW 39, 451, **469**; MH 19 (GW 42), **134**; MYP 208; SD 24; **2SM 154**; 6T 124-5 (2TT 407-8), 307 (GW 514), 335 (CM 54; 2TT 550), 336 (CM 116; 2TT 551); **7T 242**; TM 460
 42,5 PK 315
 42,5-7 MH 33; 9T 64 (3TT 314), 139
 42,5-12 4BC 1146
 42,6.7 AA 10 (ChS 15)
 42,6-9 PK 693-4
 42,7 PP 478; 1T 654; 4T 387 (1TT 521); WM 59
 42,10-12 MH 33
 42,13 4BC 1146
 42,16 GC 346; MH 33
 42,16.17 PK 378
 42,16-21 9T 138
 42,19 1T 707
 42,21 **AA 505**; 4BC 1146; 5BC 1133; 6BC 1073; 7BC 905; CW 100; **DA 206, 308**; Ed 76; EW 215; GC 264, **466**, 503; **MB 49**; ML 100; PK 693; SD 41, **48**; ISM 141, **302, 323, 371**, 373; 2SM 403; **2T 201** (1TT 220); 8T 197 (CH 357); 3TT 435
 42,21.22 TM 96
 42,23 9T 139
43 TM 96, 480
 43,1 DA 327, 479; TM 516
 43,1-4 DA 382; MH 122-3; PK 723
 43,2 PK 512; 8T 123
 43,4 DA 327
 43,5 MH 123; 2T 271
 43,6.7 1BC 1082
 43,8-13 9T 137-8
 43,10 3BC 1155; CT 243; **FE 214**; GW 13; LS 209; **MYP 200**; SD 164, 274; **5T 367** (2TT 124); 7T 138 (3TT 140)
 43,10-12 AA 10 (ChS 15)
 43,11 9T 139
 43,12 **COL 299** (ChS 15); DA 347; **Ed 154**, 308; LS 209; **MH 100**; 6T 444
 43,19.20 6T 86
 43,21 Ed 174; PK 500
 43,22 8T 275
 43,25 GC 483; MH 123; 1T 543
 43,25.26 PK 723-4; TM 520
44 TM 480
 44,3 DA 47; PP 413; SC 95; 5T 729 (2TT 377)

44,3.4 CT 435
 44,4.5 PK 371
 44,20 PK 376
 44,21.22 PK 321
 44,22 COL 204-5; CT 242; MH 123; PK 320; SC 53
 44,23 MH 33
 44,24 PK 315
 44,28 4BC 1175; PK 552, 557
45 CT 455; TM 480
 45,1 CT 455; TM 480
 45,1 4BC 1175
 45,1-3 PK 551
 45,1-6 PK 557
 45,2 GW 164
 45,5 4BC 1161; Ed 174; MB 121; PK 502; 5T 754 (2TT 352)
 45,7-12 MH 414; PK 315
 45,8 MB 21
 45,13 PK 552, 557
 45,17 MB 152; PK 732
 45,18 AH 540; GC 437, 674; PP 67
 45,18 (last part) ARV GC 437
 45,19 TM 520
 45,22 **6BC 1113; DA 283**; FE 441; MB 152; MH 124; PK 375; **5T 634** (2TT 266);
 TM 520
 45,23 GC 670
 45,24.25 MB 9; PK 175
46,3.4 Noyes MH 251
 46,4 7BC 955
 46,9.10 1BC 1099; GC 344, 393; 2SM 348; 5T 698 (2TT 303)
 46,10 CH 375; MB 100 (SD 119); PP 43
 46,13 PK 696
47 PK 533-4
48,9 PK 319
 48,10 AA 574, 576; **4BC 1146**; COL 175; CT 317; **GC 48; MH 471**; PP 129, 208,
 738; 1T 91; 2T 97, 184, 188, **269**; 3T 67 (1TT 480), 415; 4T 86 (1TT 474), 212; 5T
 754 (2TT 353); **7T 214** (3TT 194), **274**; TM 441; WM 148
 48,11 PK 319
 48,13 MH 414-5
 48,17.18 CW 120
 48,18 DA 331; GC 285; SC 121; SD 311; 4T 284
 48,21 PP 411
 48,22 4BC 1149; GC 285; 2T 289
49,2-6 7T 191 (3TT 179)
 49,4-10 DA 678-9
 49,6 DA 63; PK 373, 689; 8T 57
 49,6 RV DA 465
 49,7 COL 163
 49,7-10 PK 689
 49,8.9 ARV MH 107
 49,8.9 PK 373-4
 49,8-16 AA 10-1
 49,10 MB 17-8
 49,12 PK 374
 49,14 RV GC 626
 49,14-16 ARV MH 250
 49,15.16 GC 626; MB 133
 49,15 GC 32; GW 210; MH 72 (ML 297); **SC 54; 4T 329; 5T 633**
 49,15.16 5T 230
 49,16 3BC 1158; **4BC 1143**; 5BC 1125; 7BC 484; DA 479; Ev **414**; FE 273; GC
484; PK 571 (ChS 166), 589; **ISM 56**; 2SM 254, **380**; **9T 189**; TM 357
 49,24.25 7BC 952-3; DA 259; MH 93 (Te 123-4), 161; PK 378
50,1 DA 620
 50,4 **AH 435** (SD 72); CM 41, 103; COL 139, **336** (ML 114); **CSW 77; DA 254**
 (ChS 125; Ev 123, 208); Ev 586; GW 96, 122 (CM 73; 1SM 90; 4T 529; 6T 339
 (CM 79; 2TT 554); 7T 70-1 (CH 252-3; 3TT 110-1), 73 (CH 352), 162 (3TT 162);
 9T 134 (3TT 352)
 50,4 Lesser MH 158
 50,6 AA 225; 5BC 1127; MB 71
 50,7 MYP 105; 7T 244 (CM 117)
 50,7-10 DA 123 (CD 152; CH 140)
 50,10 PK 253
 50,10.11 4BC 1138, **1146-7; 7T 258** (CD 140; Te 167-8; 3TT 198); 8T 70; TM 44,
 56 (2TT 361), 87, 96, 212, **327**, 355, 511
 50,11 CH 576; Ed 74; **FE 193-4** (MYP 187), 258-9, 265, **331**; SD 175; 1SM 52;
 2SM 324; **2T 644**; 5T 252, **331**, 427 (2TT 137); **8T 140; 9T 164** (CD 25; CH 138;
 3TT 364)
51 2SM 239
 51,1 DA 106; 3T 21 (CD 439; CH 438)
 51,3 **Ed 161** (MYP 291), **307**; GC 302; **PK 730, 733**; SC 104 (ML 33); 6T 24; 7T 52
 (CH 215; LS 402; MM 331), 230
 51,6 MH 200; 6T 178 (2TT 444)
 51,7 PP 338, 341
 51,7.8 GC 460
 51,11-16 GC 633
 51,12 PP 341
 51,12.13 ARV 8T 114
 51,13 DA 20 (MM 10); FE 84; PP 596
 51,21-23 GC 633-4
 51,22 PP 341
52,1.2 PK 724; 6T 343 (ChS 91; 3TT 67)
 52,1-10 9T 108 (3TT 342)
 52,3 5T 133 (2TT 28)
 52,5 PK 352
 52,6 Ed 302 (AH 547); FE 481; PK 371-2
 52,7 GW 19; MH 107; PK 374
 52,7.8 FE 481
 52,7-10 DA 828
 52,8 7BC 914; 3T 361 (1TT 345)
 52,9.10 GW 19; MH 107
 52,10 PK 372; 1SM 85, 152
 52,11 **2BC 998**; CH 81-2; EW 62; GW 124; MM 184; **4SG-a 128** (Te 65); 1T 262
 (1TT 89); **2T 335**, 552; 3T 60; 4T 322, 330; 5T 83, 227, 591 (2TT 232); 7T 148
 (3TT 149); TM 444
 52,12 7BC 969; Ev 61, 399; MM 199; **ISM 416**; 2SM 179; **TM 386**

52,14 AA 582; **DA 118** (CD 185), **690**; GC 646 (ML 347); PK 686; ISM 228, 272; **2T 207** (ITT 226); 3T 380 (CG 422)

53 4BC 1147-8; DA 78, 458; Ev 612; GC 358-9; PK 690-2

53,1-8 AA 225-7

53,2 AH 461; 5BC 1111; **DA 23**, 27, 675; **GW 49**; MB 25; **PK 710**

53,3 5BC 1129; CS 23, 54; DA 24 (ML 290), 147, 393, 419, **439**, 600; Ev 240; EW 109, 160 (SR 204); GC 20, 359, **633**, 641; **GW 49**; PP 240; SC 13, 120; 2SG 252; SL 77; ISM 253, **260**, **322**; 2SM 254; 1T 78, 136-7 (ITT 36), **155** (ITT 48), 505; 2T 202 (ITT 221), 207 (ITT 226), 337, 345, 358 (CH 47; ITT 185), 516; 3T 326, 378, **407** (ITT 387), 457; **4T 121** (ITT 482), 379; TM 19; WM 24

53,3,4 7BC 927, 941; DA 471; PK 686; 1T 287

53,3-5 MB 12; MM 19; ISM 349; 4T 251 (ITT 498), 374 (ITT 516)

53,3-12 5BC 1127; MB 2

53,4 GC 416; 4T 418

53,4,5 EW 114; PP 411

53,4,6 DA 484

53,5 **AA 472**; 4BC 1147-8; COL 191; DA 25, 675; SC 13; SD 297; 1T 136, **150-1**; 2T 73, **207** (ITT 226), 516; 3T 326, 481 (ITT 408); **5T 316** (2TT 109); 8T 43, **209** (ITT 235)

53,5,6 CT 22, 269; FE 272 (CSW 89), 283, **429**; **MH 71** (Te 120), 124, 504; **ISM 215**, 233, **323**, 326, 392

53,6 **5BC 1082**; **CM 76-7**; DA 113, **329**, 685, **753**; FE 431

53,7 4BC 1148; **DA 112-3**, 136, 165, 706, Ed 257; GC 18; MB 71; **PK 686**; 4SG-a 118; **2T 208** (ITT 227)

53,9 AA 227; 4BC 1148

53,10 AA 227; 7BC 924; **CH 222**; FE 431; GC 18; MYP 255; ISM 215, 233; **4T 418**

53,10-12 FE 402-3

53,11 AA 601; 4BC 1180; **7BC 949**; CS 213, **348**; CT 144; DA 410, 694, 770, 827-8; Ed 309; GC 652, **671**; **GW 28**; MH 134, **504**; ML 349, 355; MM 135; SD 296; 2T 686; 4T 529; **6T 309** (GW 517), 423 (3TT 57); **8T 43**; **TM 19** (SD 356)

53,11 var. EW 288 (AH 537; SR 413)

53,12 AA 227; 5BC 1127; COL 157; DA 751; SC 46

54 4BC 1148

54,2 7T 9 (ChS 109)

54,2,3 PK 374

54,2-5 6T 23

54,4,5 MB 64

54,5 ARV MH 202

54,8 MH 123; TM 519

54,9,10 Ed 115; PP 107

54,10 DA 483; MB 100; PP 341-2, 657; 4T 328

54,10 ARV MH 72

54,11-14 CT 454

54,11-17 PK 724-5

54,13 COL 27; DA 387-8

54,14 Ed 182

54,14-17 FE 478

54,17 Ed 154-5; GC 288; MB 18, 35 (SD 282)

55 TM 357-8

55,1 7BC 964; CH 211; **COL 235**; GC 256; MB 18; PP 413; **SC 49**; **9T 228** (3TT 391)

55,1,2 COL 116; ML 157; ISM 333

55,1-3 4BC 1147; COL 233; PK 696

55,1-7 TM 415

55,2 CG 134; COL 201, **233**; CT 12; **DA 242**; Ev 266-7; FE 321, 471; MH 441 (CT 379); 2T 575, 600; 3T 250; **6T 83**, **165** (2TT 432)

55,3 FE 478; PK 320

55,3-5 AA 223

55,4,5 PK 696

55,6 SD 343; 2SM 342; 2T 291; 5T 529; 8T 253 (3TT 257)

55,6,7 PK 319; ISM 111, **152**, **351**; 5T 540-1 (2TT 212), 629; 8T 99; **9T 106-7** (3TT 341); TM 343

55,7 COL 205; **PK 84**; PP 726; **SC 53**; **ISM 351**; 2TT 92

55,7-9 MB 114; 5T 337

55,8 ISM 48; 2T 633; 3T 201, 244; 5T 343; **TM 503**

55,8,9 COL 397; GC 343-4; **5T 698** (2TT 303); **8T 63** (ITT 605), 146, 235

55,8-13 6T 308 (GW 516)

55,9 2BC 1004

55,10 COL 67

55,10-13 MH 406

55,11 COL 65 (ChS 264-5; Ev 490); **Ed 105**; Ev 456; FE 472; GW 267; **1T 261** (ITT 88); **4T 537**; 6T 131 (2TT 412)

55,13 DA 305; GC 675; PK 729; 1T 69

56,1,2 GC 451; 9T 228 (3TT 392)

56,2 2TT 184

56,3 PK 372

56,5 1BC 1103

56,6,7 DA 288; PK 46

56,6-8 GC 451; PK 372-3

56,7 AA 9

56,7 RV DA 27

56,10 5T 211 (2TT 66)

56,12 CS 232; DA 635

57 2SM 180

57,12 5BC 1093

57,14 4BC 1148; GW 160

57,15 GC 518; **COL 162**; DA 180, 300; **FE 370**, 451, 496; GC 275; MYP 247-8; PK 314, 565; PP 33; ISM 141, 390; 2T 418; 4T 539 (SD 345); 5T 50; **6T 125** (2TT 408); 8T 72, 220, 334; 9T 147; TM 207, **249-50**, 278

57,15-21 4BC 1148

57,16-19 Ed 147; PK 315; 8T 219

57,18 DA 301

57,20,21 DA 336 (SD 104); 8T 219

58 3BC 1143; **4BC 1148-52**; **CS 85**; Ev 516-7; MH 256-8; ML 241; MM 123, 126, 263; **2SM 106-7**; 1T 355; 2T 33-6 (WM 28-31), 684-5; **6T 265-7** (ChS 139-40; 2TT 503-5; WM 33-4), 272 (2TT 510; WM 181), 289 (CH 514; 2TT 527), 352 (3TT 19); **8T 159-60** (CH 520-1; WM 29), 170; **WM 29-34**, 84, 121, 220-1

58,1 CW 38, 174; Ev 195; **GC 459**; GW 15, 149, **304**; LS 202; 2SG 284-5, 300; ISM 93, **126**, 410; 2SM 148, **370**; 1T 197 (ITT 67), 216, 249; **2T 440**, 608; 3T 258, 325; 4T 517; 5T 211 (2TT 66), 668 (2TT 283); 6T 17 (2TT 371-2), **61**; 8T 31-2 (3TT 218); **9T 243** (CW 63; Ev 575; GW 328-9); TM 89, **411**; WM 77-8

58,1,2 GC 452; 5T 299; TM 296

58,1-3 2T 146-7 (CH 377; ITT 213)

58,2-4 1T 257-8
 58,3 2T 156
 58,4 AA 413; 5BC 1088
 58,4-6 DA 278
 58,4-8 1SM 98-9
 58,4-10 3T 519
 58,5-7 COL 210, **370-1** (ChS 187); 1T 256-8; 2T 37, **146** (CH 377; 1TT 212), 156; 8T 218; TM 481
 58,6.7 4BC 1150
 58,6-8 2T 331-2
 58,6-11 4T 60
 58,7 CH 390-1; ChS 215; **CS 161-4**; **GC 654**; **MH 106**, 147-8, 206 (MYP 320); 2SM 183; 6T 85 (WM 184), **282** (2TT 520); 7T 227 (WM 296); Te 272; WM 162, 270, 306, **309**
 58,7.8 CH 28; COL 417; PK 718; SD 272; 2T 29 (AH 447; ML 246; WM 304)
 58,7-10 DA 369 (WM 263)
 58,7-11 MB 82
 58,8 4BC 1180; **CM 16**; DA 350 (ChS 186); Ev 61; **FE 349**; **MH 100**; 2SM 159; 2T 167; **4T 63** (1TT 448); 6T 82, 438 (3TT 71); 7T 60 (CH 220), 120 (CH 486); **9T 58**
 58,8-11 DA 348; ML 246; 6T 306 (GW 513-4); 8T 170; TM 126-7; WM 302-3
 58,9 2BC 1026; 2SM 372; TM 168
 58,9,11 2T 146 (CH 377; 1TT 212)
 58,10 COL 371 (ChS 187); DA 278
 58,10.11 MH 100; PK 132, 327
 58,10-12 8T 134, 218-9
 58,11 **AA 340**; MB 22 (Ev 174; SD 305); SD 88; 1T 592; **2T 29** (AH 447; ChS 270), 669
 58,11-14 Ev 240; MM 215
 58,12 Ev 225, **574**, **695**; **EW 65**, 69; **2SM 383**, 407; 5T 321; **6T 126** (2TT 409); 8T 218; TM 41, 50 (2TT 356), 57 (2TT 361); **3TT 440**
 58,12-14 Ev **245**, **355**; FE 287; GC 452-3; LS 96; **ML 224**; **PK 677-8**; 1SM 67-8; 2SM 395; **1T 76-7**; 3T 573 (1TT 19); 7T 139 (CW 179; 3TT 141); **9T 233** (3TT 396)
 58,13.14 **1BC 1104**; **7BC 980**; CG 531-2; DA 204, 289; Ev 235; **GC 447**; **PP 307**; 2SM 474; **2T 584-5** (CG 536; 1TT 281), **702-5** (CG 529-30; 1TT 290-2); 4T 114-5, 252 (1TT 499-500); 5T 36-7 (CG 527), 320; 6T 312 (GW 519), 359 (CG 537; 3TT 25); 8T 159 (CH 520); 2TT 185; WM 77
59 DA 458
 58,1 AA 381 (GW 399); DA 751; 5T 78-9, 323; TM 156
 59,1.2 PK 233, 323; 1T 596
 59,1-15 1T 355
 59,2 SR 51
 59,8 CH 575 (CD 382); 2T 394
 59,13-17 4BC 1153
 59,14 GC 586; TM 342
 59,14.15 4BC 1150; **COL 170-1**; DA 222; **MH 142**; 1T 362; **9T 12** (3TT 280), 62 (CM 9; 3TT 312), 91
 59,14-20 TM 358-9
 59,16 GC 649; PK 692; 2T 212 (1TT 231); 8T 25
 59,17 **EW 36**; **2T 691** (1TT 285); 5T 208 (2TT 62), 690 (2TT 301); 8T 42 (3TT 225); TM 149
 59,19 **AH 214**; 3BC 1143; 7BC 938; COL 172; CSW 173; **CT 166**, 266, 388; DA 828; **EW 60**, 222; GC 600 (ML 28); ML 316; PK 571 (ChS 166); SD 167, 196; 1SM 325; 2SM 241; 1T 306 (1TT 104); 2T 398 (CG 185); 4T 357; **5T 426** (ML 48; 2TT 136); 6T 161; 7T 238; **8T 95**
60 MM 329
 60,1 CM 17; **COL 420-1** (MYP 166; SD 360); Ev 36; **GW 395**, 470 (Ev 707); **MB 43**; SD 33; 1SM 93; **SR 318**; 6T 23, 29, **368** (3TT 34), 414, 434 (ChS 91; 3TT 67); 7T 62 (CD 456; CH 425; 3TT 102); WM 22
 60,1.2 **4BC 1153**; **COL 415**; PK 188-9 (ChS 165-6; Ev 706-7; SD 363), 687, **717-20**; 8T 10, 35, 116, 168; TM 42, 152, 156, 164, 205
 60,1-3 9T 70 (CW 143); TM 458
 60,1-4 PK 375
 60,1-5 GW 28-9
 60,2 EW 104; **FE 177**, 201, 238; 1SM 15; **5T 99** (2TT 11), 528, 546-7
 60,3 DA 34
 60,5 WM 277-83
 60,10.11 AA 595; PK 375; WM 277-83
 60,13 1T 69
 60,15 AA 601 (ML 266); PK 723; 8T 39 (LS 308; 3TT 222)
 60,16 PK 724
 60,18 Ed 182; GC 675
 60,18-21 PK 730
 60,19 SC 68
 60,21 Ed 302
61 DA 458
 61,1 **CT 466**; GW 49; **6T 54**, 225 (CH 207; 2TT 483); 9T 107 (3TT 342), 202; Te 287
 61,1.2 DA 34, 217, 237; PK 688-90; 7T 138 (3TT 140)
 61,1.2 ARV MH 35
 61,1.2 ARV, marg. MH 423
 61,1-3 AA 224; 4BC 1153-4; FE 371; WM 338-9
 61,1-4 CH 530
 61,2 DA 240
 61,3 AH 17; **CG 116**; COL 214, 216; DA 300-1; **GC 650**; PK 724; SC 67; 6T 86; 7T 22 (3TT 85); 8T 42 (3TT 225), **243** (3TT 247)
 61,4 PK 677; 6T 126 (2TT 409)
 61,4 ARV MH 406
 61,6-8 ARV MH 406
 61,8 FE 353; **GW 450**; MH 406; **MM 125**; **7T 179**; Te 232
 61,9-11 Noyes MH 406
 61,10 7BC 965, 988; **COL 206**; PK 668; 1SM 56, 81, 132, **394**; 8T 42 (3TT 225)
 61,11 7BC 984; **COL 63**; **Ed 104-5**; GC 301; GW 29; PK 733 (ML 364); PP 342
62,1 AA 571; 7BC 954; CM 38; CT 398, **548**; CW 15, **110**; Ev 70, **87**, 390, 425, 578; **FE 532**; 1SM 92; 4T 595 (1TT 591); **6T 253**, 481 (3TT 79); **7T 138** (3TT 140); 8T 90, 211 (3TT 214); **9T 140**; Te 239; TM 459
 62,3 GC 676
 62,4 marg. DA 103, 151 (ML 356); GC 302; PK 733
 62,5 COL 207; DA 151 (ML 356); GC 302; PK 733
 62,6 **AA 360-1**; GW 14; 1SM 204; 1T 469; 2T 706; 3T 240; **4T 402** (1TT 533), 527; 5T 263; **8T 195** (CH 355), 304 (3TT 279)
 62,10 FE 294; MM 124; 1SM 410
 62,12 COL 180 (ChS 269); GC 650; PK 724
63,1 CT 262; 1SM 323

63,3 7BC 934; DA 92, 422, **693, 746, 754**; Ed 263; MB 13; PK 312; PP 366, 389, 396, 407; 5T 195-6 (2TT 54)
 63,7 MYP 424
 63,9 CH 455; CS 23; **DA 356** (CM 116); **Ed 263**; **MB 13**; PK 312; **PP 366**, 389, 396, 407; 5T 195-6 (2TT 54)
 63,10 PK 576
64,1-3 PP 109; 3SG 81
 64,4 ARV MH 425
 64,4,5 PK 253
 64,6 7BC 965; **COL 311**; DA 174; MB 54; **ML 311**; SC 29; ISM 310; **2T 178**, 553
 64,8 4BC 1154; MH 471-2; 8T 186-7
65,1.2 AA 375; 4BC 1156
 65,5 COL 150; GW 336; 5T 342; TM 186, 356
 65,6.7 GC 481
 65,8 DA 149; MH 333 (Te 97)
 65,17 6BC 1093; PK 732
 65,17-25 1T 67-70
 65,18.19 CH 338; GC 676; PK 729; SR 431; TM 414
 65,21.22 Ed 303-4; GC 675; PK 731 (AH 549; ML 358)
 65,21-23 3BC 1164
 65,22 Ed 306 (CG 564-5)
 65,25 Ed 304; EW 18 (AH 546); ML 354; 1T 68
66,1.2 DA 437; FE 371, 451; 6T 184 (2TT 449-50)
 66,2 GW 177; TM 207, 250
 66,3.4 8T 249 (3TT 253)
 66,5 EW 13; GC 372; LS 53; 2SG 25; SR 361-2; 1T 44
 66,8 Ev 579
 66,10 PK 729
 66,12 PK 374
 66,13 Ed 245
 66,17 CH 116; 1T 206-7
 66,19 PK 374
 66,22.23 EW 217
 66,23 DA 283 (SD 59), 770 (ML 364); PK 733 (ML 364); 6T 368 (3TT 34)
 66,24 EW 294

JEREMIÁŠ

1,1,2 PK 407
 1,5-8 PK 407-8
 1,7-9 AA 599-600
 1,9,10 PK 409
 1,14,16 PK 409
 1,17-19 PK 408; 2T 17-18
 2,6 PP 377
 2,13 CH 211, 300; COL 130; CW 102-3; **DA 454**; **Ev 485**; **FE 168**, 422 (MYP 370); GC 478; GW 252; MYP 408; PP 413; SD 19; **ISM 330**; 2SM 129; 3T 467, 474 (ITT 401); 4T 625; 5T 63, 519; **7T 150** (CW 11; 3TT 151), 204 (3TT 188)
 2,21 AA 15; COL 290; PK 19
 2,32 ISM 400
 2,34 **EW 76-7**, 234; **GW 207**; **ISM 81**; 1T 219 (CG 564; 1TT 78), 314, **511** (MYP 204); 2T 256, **361**, 506; **3T 243**, 443; 4T 239, 392, 514; 5T 288, 360, **662** (2TT 278), 673; **TM 262**
 3 4BC 1154
 3,4 4T 363
 3,12,13 DA 300
 3,12-14 PK 410
 3,13 COL 158; MH 123
 3,14 GC 381; MB 64
 3,19 PK 410
 3,20 GC 381-2
 3,22 3BC 1132; GW 209; LS 160
 3,22-25 PK 410
 4,3 COL 56; PK 412; 2SM 400; 5T 53
 4,14 PK 412
 4,19,20 Ed 180-1; GC 310; PK 538, 726-7; 9T 15 (3TT 283-4)
 4,22 4T 596
 4,23-26 Ed 181; GC 659; PK 727; 9T 15 (3TT 284)
 5,3 PK 414
 5,9 COL 304
 50,24 ISM 191
 6,2 Ed 268 (Ev 318); MB 64
 6,14 2BC 1018; Ev 281; **EW 282** (SR 405); GW 150; **PK 141**; 1T 335 (ITT 110); **2T 440**; 5T 77, 83
 6,16 DA 331; GC 478; **GW 306-7**; **PK 411**; 4T 513; 8T 296 (3TT 274)
 6,19 DA 588; Ed 146
 6,27 PK 419
 6,30 marg. PK 409
 7,2-7 PK 413
 7,4 COL 292; FE 398; 4T 535; 5T 486 (2TT 188)
 7,10 TM 79
 7,12-14 PP 514-5
 7,23,24 PK 414
 7,31 3SG 304 (IBC 1119)

8,5 PK 414
 8,7 4BC 1155; CT 189; PK 414-5
 8,11 2BC 1018; GC 372, 655; GW 150
 8,20 1T 50; 2T 243; **5T 353**, 590; **7T 16**; 8T 252 (2TT 256); **9T 48** (3TT 309)
 8,22 1BC 1102; **CH 536**; **COL 418**; DA 365 (Ev 149); MM 150; PK 119, 719 (SD 151; WM 73); 2SM 208, 273; **6T 230** (CH 332; 2TT 487); TM 200
 9,1 GC 21; 2T 361
 9,1,2 PK 420
 9,7 9T 181 (3TT 380)
 9,9 PK 415; 7T 89 (CH 270)
 9,23,24 AA 531, 572; COL 401; **CS 340**; CT 46, **66**; CW 119; FE 352, 376; MH 410; PK 69-70; **SD 233-5**; 5T 737 (2TT 334); **6T 148-9**, 257 (CH 17; 2TT 495; WM 282); TM 96, 258-9
 9,23-25 FE 171; 2SM 138
 9,24 PK 413
 10,1-16 FE 171-2
 10,6,7 MH 433; PK 97
 10,6,7 ARV 8T 281
 10,10 RV, Amer. Sup. PP 336
 10,10-12 MH 413; PP 336
 10,10-16 PK 97-8
 10,11,12 ARV 8T 263
 10,13 MH 416; PP 115; 8T 260 (3TT 260)
 10,14-16 PP 336
 10,16 MH 413
 10,16 ARV 8T 263
 10,23 CT 544 (MYP 397); MH 417; SD 29; 3T 482 (ITT 410)
 10,23,24 PK 420-1 (ML 327)
 11,2 PK 466
 11,5 1T 203 (ITT 73)
 11,6 PK 414
 11,16 4BC 1155
 11,20 1BC 1110
 12,1 GC 48
 12,3 FE 348
 13,17 GC 21
 13,20 **AH 32**; CG 561; CT 170; DA 641; FE 223; **PP 192**; **4T 424** (CG 561); 6T 205 (2TT 464)
 13,21 DA 641; MH 346
 13,23 Te 286-7
 14,9 MB 107
 14,10-12 1T 355
 14,19 PK 461
 14,21 COL 148; PK 461; 8T 23 (3TT 213)
 15,1,2 PK 415
 15,16 **DA 386**; Ed 252; Ev 138-9; **6T 52**, 153 (2TT 426); 7T 195
 15,20-21 PK 419
 16,16 CM 38; Ev 116
 16,21 marg. GC 287
 17,5 **4BC 1155-6**; DA 414; MH 486 (GW 476); PK 56, 329; 2T 130 (ITT 204); 5T 729; 7T 178 (CW 164), **212-3** (3TT 192); 8T 145, **162**; TM 106, **313**, 350, 367,

375, 380-1, **464**, 480, 487, **494**
 17,5.6 COL 201
 17,5-8 FE 372, 441
 17,5-10 FE 223
 17,5-14 FE 172
 17,6 DA 348
 17,7 MH 286
 17,8 GC 602; SC 69
 17,9 **7BC 938**; CH 456; **COL 159**; CT 544 (MYP 397); PP 688; 2SG 227; **ISM 320**; **IT 188**, 482; **3T 253**, 336; 5T 194 (2TT 53), 247 (2TT 89), 332-3
 17,10 IBC 1110; 7BC 986; 3T 191
 17,11 Ed 143
 17,12 PP 34
 17,19-25 PK 411
 17,21-25 GC 19
 17,24.25 PK 564
 17,25 4BC 1156
 17,27 PK 411-2
18,1-10 4BC 1156
 18,3-6 MH 471-2; 8T 186-7
 18,6 AA 376; 9T 181 (3TT 380)
 18,11-15 CT 358, 373; FE 170, 371-2, 434-5
19,1.2 PK 431
 19,10-12 PK 431-2
20,1.2 PK 432
 20,7 PK 420
 20,7-10 4BC 1156
 20,9 AA 575; Ev 700; PK 432, 437; 7T 27 (ChS 105)
 20,10 **3BC 1163**; FE 458; 1T 236, 334, 526; 4T 40; **5T 242** (2TT 83); **TM 505**
 20,10-13 PK 420 (ML 327)
21,8 EW 221 (SR 391)
 22,13-17 MH 337; Te 27-8
 22,13-19 PK 429-30
23,1.2 4BC 1157; GC 655
 23,3-8 PK 426-7
 23,5.6 AA 223; DA 578
 23,6 4BC 1157; MB 18; 6T 91 (Ev 307; 2TT 389)
 23,11 PK 449
 23,21 var. 2SM 449
 23,28 **AH 192**; 4BC 1157; COL 40-1; **CT 541** (MYP 394); CW 47, **147**; Ev 86, 210, 451; **FE 307**, 381; MYP 286; ISM 171; 2SM 78; 1T 602; 7T 153 (CW 90; 3TT 154), 204 (3TT 188); 8T **302** (3TT 279)
 23,29 5T 254
25 4BC 1158
 25,2.3 PK 430
 25,8-11 PK 430
 25,9 9T 138
 25,11 GC 323; PK 554
 25,11.12 4BC 1158; SL 46; 4T 169
 25,12 PK 552
 25,15-18 PK 431
 25,29 PK 450
 25,30 1T 354 (1TT 131)
 25,30 var. PP 340
 25,31 GC 656; Te 231
 25,33 GC 657
 25,34.35 marg. GC 655
26 4T 165-8
 26,2.3 PK 412
 26,4-6 PK 415
 26,7-21 PK 417-9
 26,8-11 GC 458
 26,18 GC 35
27 4BC 1157
 27,2.3 PK 443
 27,6 9T 138
 27,6-11 PK 443-4
28 4BC 1158; 4T 170-2, 185
 28,1-4 PK 445-6
 28,9-17 PK 445-6
29 4BC 1157-8; 4T 168-9, 172-4
 29,1-10 PK 440-2
 29,10 SL 46; 4T 169
 29,10-13 PK 553
 29,11 DA 57; Ed 21, 101; MB 101 (SD 119); PP 129
 29,13 SC 43; 1T 159 (MYP 132; 1TT 52); 4T 43, 533
 29,13.14 6T 51-3
 29,14 4BC 1158; PK 552-3
 29,21-23 PK 442
30 4BC 1158
 30,5-7 GC 616-8; PP 201
 30,6 GC 630, 641; PP 340
 30,6.7 Ev 241 (SD 195)
 30,7 7BC 984; Ed 181; **EW 37**, 272, 284 (SR 407); GC 649; LS 117; PK 538, 727;
3SG 132-6; SR 97; **1T 183** (1TT 63), 353 (1TT 131); **5T 451** (2TT 151); 9T 15 (3TT 284)
 30,10.11 PK 474
 30,17 PK 474
 30,17.18 Ed 182
 30,18 PK 538
31 4BC 1158-9
 31,1 PK 474
 31,1-3 6T 125 (2TT 408)
 31,3 **COL 202**; DA 480; MB 12; MH 123; **SC 54**; **5T 632**
 31,3 ARV 8T 278
 31,7-9 PK 474-5
 31,10-14 4BC 1158-9; PK 475-6
 31,11 8T 278
 31,12 DA 348; Ed 167; PK 409
 31,13 DA 301; 8T 278
 31,15-17 CG 565-6; PK 239; 2SM 259
 31,20 ARV 8T 276
 31,23-25 PK 476
 31,31-34 7BC 931; PK 476; PP 371-2; SC 60

31,33 LS 203
 31,33.34 CT 454
 31,33-37 DA 106
 31,34 COL 204-5; GC 485
32,2 4T 176
 32,8-15 PK 466-9
 32,17-29 PK 470-1
 32,20.21 PP 492
 32,35 CG 277
 32,37-44 PK 472
 33,1-14 PK 472-4
 33,2-9 6T 228
 33,3 Ed 127, 282 (CT 17); 8T 335
 33,16 MB 106; 6T 228
 33,17.18 AA 223
35 GC 362; 4T 174-5
 35,1-6 PK 423
 35,12-19 PK 423-5
 35,14.15 4T 164
36 4BC 1159; 4T 176-9
 36,1-7 4BC 1159
 36,3 PK 435
 36,14-16 PK 433
 36,19-26 PK 433-6
 36,20-24 5T 678
 36,22 PK 437
 36,28 PK 436
 36,30-32 PK 436-7
 36,31 4T 164
37 4T 181-2
 37,3-21 PK 452-5
 37,15 PK 408
38 4T 182-4
 38,2-20 PK 455-7
 38,4 GC 458
 38,6 AA 575; 4T 525; 5T 678
 38,6-13 GC 626
 38,24 PK 458
 38,24.25 4T 184
39,1-8 4T 184
 39,6-14 PK 459-60
43,5-7 PK 460
 43,10 9T 138
44,28 PK 461
45,5 MH 476
48,10 1T 222; TM 274
 48,10-12 4BC 1159-60
 48,11 SD 97; 8T 150; TM 255
49,11 MH 202
50,17 PK 305
 50,20 COL 205; GC 485
 50,23-25 PK 532

50,25 PP 509
 50,33.34 PK 532
 50,46 PK 532
51,6 PK 715
 51,8.9 PK 530-2
 51,13 Ed 176
 51,14 PK 531
 51,16 6BC 1062
 51,31.32 PK 531
 51,41 PK 515, 522, 531-2
 51,56-58 PK 532-3
 51,59 PK 447
52,3 PK 451
 52,4-23 SR 195
 52,13 GC 412
 52,16 PK 460
 52,20 PK 36
 52,25-30 PK 422
 52,31-34 Ed 54

PLÁČ JEREMIÁŠŮV

1,1-5 PK 461-2
1,12 ISM 322
2,1-4 PK 462-3
2,13 PK 463
2,15 GC 17-8
3,14 PK 420
3,18 PK 421 (ML 327)
3,22.23 PK 325, 341. 461; 5T 315
3,22-26 PK 421 (ML 327)
3,26 COL 61; 7T 243-4 (3TT 194)
3,27 IBC 1097
3,33 CH 375, 563; GW 239; MB 10 (SD 302; WM 20); 2SG 133
3,37 PP 360
3,40 PK 461
3,45 9T 236 (3TT 398)
4,1 EW 227; PP 720; 5T 240 (2TT 81); TM 86
4,10 GC 32
5,1-3 PK 463
5,7.8 PK 463
5,17 PK 463
5,19-21 PK 463

EZECHIEL

1 4BC 1160; Ed 177-8; Ev 93; 5T 751-4 (2TT 349-53); TM 213

1,4 Ed 177-8

1,1-8 PK 535-6

1,3-10 FE 395

1,4-28 ML 39; 9T 259-60 (ChS 24; GW 489; 3TT 407)

1,8 4BC 1161; Ev 65; FE 409; PK 176

1,11 PP 348

1,14 GC 512

1,15-21 Ev 93

1,15-28 4BC 1161

1,16 DA 823; MM 201; PK 535

1,26-28 Ed 177-8; PK 535-6

1,28 MH 94; PK 370; 3SG 75; 8T 23 (3TT 213)

1,28 RV, Amer. Sup. PP 107

2 TM 213; 5T 751 (2TT 350)

2,4.5 9T 227 (3TT 391)

2,5 1SM 29; 2SM 358; 5T 678

2,7 **GC 459; 5T 263; 7T 35** (3TT 89); 8T 61, 69; TM 233

3 TM 214

3,7 GC 459

3,17 GC 380; 1T 469; 5T 234 (2TT 76); 8T 304 (3TT 279)

3,17.18 GW 207; 2T 708

3,17-19 1T 313

3,18 6T 286 (2TT 523; WM 229)

3,19 2T 53

3,21 1T 313

4,6 DA 233; GC 324; PK 698

5,15 5T 624

6,8 PK 309

6,11 1T 363

7,19 3T 549

8 PK 448-9

9,1-7 **GC 656**; 1T 198 (1TT 68); **3T 266-7** (1TT 335-6); **5T 207-11** (2TT 62-5), 505; TM 431-2

9,2-4 4BC 1161

9,4 7BC 968; **PK 590**; 3T 370 (1TT 355); 5T 211-2 (2TT 66-7, 474 (2TT 177)); **TM 445**

9,10 TM 432

9,11 EW 279 (SR 402)

10 Ev 93; TM 213

10,1-22 9T 259-60 (GW 489; 3TT 407) MB 121; PK 176, 535-6; 5T 751 (2TT 350), 754 (2TT 352)

10,8 4BC 1161; Ed 177-8; Ev 65; FE 409; MB 121; **PK 176, 535-6**; 5T 751 (2TT 350), **754** (2TT 352)

10,8-22 ML 39

10,10 DA 823; MM 201

10,21 4BC 1161; Ev 65; FE 409; PK 536 (CH 308); TM 261

11,23 DA 829

12,2 4BC 1156

12,15 PK 371

12,21-28 GC 392-3; PK 450

12,22 DA 31; PK 700

12,27.28 Ed 184

13,5 EW 123

13,10 2BC 1018; 1T 247; 5T 679; TM 411

13,10-15 2SG 298

13,14 CH 338

13,22 GC 655

14,3-5 2T 444; 5T 164

14,14 AH 298; MH 453; 5T 215 (2TT 70), 338; 8T 314

14,16 AH 298; 5T 215 (2TT 70)

14,20 COL 412; GC 622-3

16,8 GC 381

16,13-15 GC 381-3

16,20 3SG 304 (1BC 1119)

16,32 GC 382

16,49 4BC 1161; CH 629; **CT 279** (MYP 215); Ed 209 (CG 466); **1T 395** (1TT 145); 2TT 371; 3T 162; 5T 232-3 (AH 138; 2TT 74)

16,49.50 PP 156; 4T 96

16,62.63 COL 161

17,15-18 PK 451

17,22.23 PK 599

18,4 EW 51, **218** (SR 388); FE 197; LS 48; **1SM 297**; 1T 39, 530 (CS 335)

18,20 EW 51, 218 (SR 388); FE 197; GC 533

18,20-24 6BC 1114

18,23 PK 127; 5T 631

18,24 GC 483; 4SG-a 87

18,25 5T 631

18,26 COL 251

18,26 4SG-a 87

18,30-32 5T 631; PK 127

18,32 SC 53

20,7-9 PP 333; 3SG 241-2

20,10-20 9T 233-4 (3TT 396-7)

20,11 PP 372

20,12 **4BC 1172; 7BC 949, 968-70**; DA 288; Ev 235, 290; MM 123; PK 182, 671; 3SG 267; 2SM 160, 369; **6T 350** (3TT 17); 7T 104-8 (CH 234-9; 3TT 126-8), 121 (CH 489; 3TT 129), 145 (3TT 146); **8T 198** (CH 358)

20,12.13 4BC 1162; 3SG 300-1

20,12-20 MM 123

20,13-24 PP 410

20,16 PK 182

20,19.20 PK 182

20,20 CH 223; Ev 235; **GC 437**; PK 671; 3SG 267; 2SM 160, 369; SR 141; **6T 349-50** (3TT 16-7); **7T 105** (CH 235), 108-9 (CH 238-9; 3TT 128); **8T 198** (CH 358); TM 136

20,20 RV, Amer. Sup. DA 283

20,24.25 3SG 300
 20,33 FE 449
 20,37 Ed 174; MH 403-4 (SD 163); PK 500; PP 738
 20,49 GC 338
 21,3 PK 452
 21,5-7 PK 452
 21,25-27 Ed 179; PK 451
 21,31 PK 452
 22,8 PK 182
 22,28 2SG 298; 1T 247; TM 43
 22,31 PK 182
 23,37 3SG 304 (IBC 1119)
 23,39 3SG 304 (IBC 1119)
 26,7 PK 514
 28 4BC 1162-3
 28,6 DA 763
 28,6-19 GC 672
 28,7 PK 515, 522
 28,12 CT 27
 28,12-15 7BC 972; DA 758-9; SR 13-9; TM 145, 333
 28,12-19 4BC 1143; **6BC 1119**; COL 72; DA 21, 763; **EW 145-6**; FE 175-6, 331-2; GC 493-9, 513; MYP 277; **PP 35-41**; **3SG 36-9**; **ISM 222**, 341; 1T 342 (1TT 117), 440-1; 3T 418
 28,14-16 7BC 969; **CT 27**; DA 116; **GC 669**; MM 89; SR 427
 28,17 6BC 1119; CG 178; 4T 422; 5T 242 (2TT 83)
 28,18.19 GC 504
 29,3 PK 454
 29,6 PK 454
 30,25 PK 454
 31,3-9 PK 363
 31,7 3BC 1151
 31,8 PP 450
 31,10-16 PK 365
 31,18 PK 366
 33 4BC 1164; TM 416
 33,1-9 LS 206, 327; 5T 15-6
 33,4-8 2T 47
 33,6 3T 452
 33,6.7 7T 254
 33,6-9 5T 687 (2TT 297-8), 715-6 (2TT 322-3)
 33,7 GC 380; 8T 304 (3TT 279); TM 468
 33,7.8 7T 140 (CW 89; 3TT 142); 8T 195 (CH 355)
 33,7-9 **AA 360-1**; GC 459-60; GW 14-5; 2T 53-4; 4T 403 (1TT 534); **9T 19-20** (ChS 12-3; 3TT 288-9); TM 292
 33,8.9 GC 330; 3T 195 (1TT 325); TM 406
 33,11 **COL 123**; CS 224; DA 582; GC 535, **627**, 642; MB 151; **PK 105**, 127, 628; 2T 225, 295 (1TT 254)
 33,12.13 4SG-a 87
 33,12-17 6BC 1114; DA 556; GC 463; **SC 39, 59**; 5T 629-31
 33,13-20 TM 292-3
 33,18 4SG-a 87
 33,30-32 Ed 259-60
 33,31 COL 411
 33,31.32 MB 146
 34,2 4BC 1164
 34,3.4 Ed 176
 34,4 AA 16; DA 478
 34,4-6 5T 346 (2TT 115)
 34,12 COL 187; 9T 111 (ChS 113)
 34,16 DA 477; PP 191
 34,18 EW 37
 34,22 PP 191
 34,23-25 DA 477
 34,25 1T 68
 34,26 AA 9-10; DA 141
 34,26 ARV MH 103
 34,28 DA 477; PP 191
 34,29-31 AA 10
 34,31 DA 479; GW 181
 36,25.26 4BC 1164-5; COL 158; MYP 71-2
 36,26 **CT 452**; Ev 286, 290; FE 264; ML 24, **261**; MM 40; SC 49; **SD 100**, 243; ISM 386; **7T 189** (3TT 177); **9T 152**; TM 328, 369
 36,26.27 CH 500; DA 107, 174, 407; MB 8
 36,31 COL 160-1
 37,1-14 4BC 1165-6; 6BC 1093
 44,10 Ev 512
 44,23.24 3T 195 (1TT 325)
 47,1-8 7T 171-2
 47,8-12 AA 13; 6T 227-8 (CH 210; 2TT 485)

DANIEL

1 CG 43, 166-7, 395-6; PK 479-90

1,1 4BC 1158

1,1-4 FE 96; PK 422-3, 428

1,1-6 MH 148; PP 592; 2T 139

1,1-9 Ed 54-6; SL 18-9 (Te 151-2)

1,1-20 FE 77-81

1,3-17 COL 332 (MYP 100), 356-7; 6T 219-20 (2TT 477-8); 8T 153

1,3-20 **4BC 1166-7**; **CD 28-32**, **154-5**, 226; CH 50, 66-9, 153 (CD 195), 156; FE 86-7, 192-4 (MYP 194), 225-7, 230, 373-7; **ML 75**, 120, 147; MYP 27-8, 33-4, 41, **147-50**, 190, 241-4, 256; 4T 515-6 (CD 82), **569-70** (Te 190); Te 101, 151, 156, 188-91, 265, 271-2

1,5 SL 22 (Te 154)

1,8 **AH 301-2**, 464; GC 509; LS 329; MH 136; SD 174; Te 35, 62, 237, 292; TM 437, 452, 471

1,8-16 9T 157 (CD 403; CH 131; 3TT 358); TM 263

1,8-20 CT 283-4 (MYP 372), 293, 368, 376, 456, 478 (MM 67), 496, 506, 537 (GW 69); MM 200, **276**; **SL 21-3** (Te 153-4); 5T 321-2, **448** (CH 329; 2TT 147); 6T 372 (CD 379)

1,9 4BC 1167; PK 546

1,15 4BC 1167

1,17 **4BC 1167**; CS 270; Ev **172**; ML 110, MM 89; **2SM 190**; 5T 511, 549, 553

1,17-20 FE 99, 205, 247, 339, **358**, **377-9**; MH 150; 8T 323

1,19-20 4BC 1167-8; Ed 55

2 FE 410-3; GC 364; PK 491-502; 7T 161 (3TT 161)

2,1-6 SL 34

2,1-23 SD 216

2,12-19 SL 34-5

2,12-28 FE 374

2,17.18 ML 20; 8T 153

2,17-20 CT 486 (MM 72)

2,18 4BC 1158

2,19-23 3BC 1136

2,21 Ed 175; PK 502

2,22 MH 433; 8T 282

2,24 AA 13; 6T 227 (CH 209; 2TT 484)

2,27.28 CW 101-2; SL 36

2,30 7T 151 (3TT 152)

2,31-33 PK 505

2,31-47 PK 503

2,36-40 PK 535

2,37 PK 514

2,37.38 Ed 175; Ev 88

2,37-43 4BC 1168-9

2,38 PK 504

2,41-43 1T 361

2,44 DA 34; PK 514

2,46.47 4BC 1169

2,47 Ed 56; PK 513-4 (SL 41); SL 36; 6T 220 (2TT 478)

2,47-49 COL 350

2,48 FE 205, 295; 6T 227 (CH 209; 2TT 484); 7T 248 (GW 424)

2,49 4T 569

3 CG 43; ML 68; PK 503-13; SL 36-41 (ML 256)

3,1-5 4BC 1169

3,1-18 7BC 976

3,1-27 2SM 312

3,12-18 ML 120; MYP 27-8; 5T 43 (SD 215); TM 252

3,13-27 Ed 254; LS 329-30; TM 471

3,19 4BC 1169

3,23-28 4BC 1169-70; GC 146, 626; 1T 373; 5T 453 (2TT 153)

3,24.25 3T 47; 4T 212

3,25 MB 30 (SD 74); MH 90 (ML 317; Te 124); PK 513 (SL 41); SL 40 (ML 256)

3,27 AA 570

4 PK 514-22; 8T 126-7

4,3 PK 514

4,8 1BC 1098

4,10-12 Ed 175

4,13 DA 650; PK 516

4,13 var. Ed 177

4,13-16 GC 323

4,17 4BC 1170; DA 129-30

4,27 PK 502; TM 436

4,27-31 Ed 174-6

4,28-37 4BC 1170; Ev 88; 8T 162

4,30 DA 539

4,31 PK 533

4,35 8T 180

5 CH 110 (CD 147); PK 522-38; 2SM 126, 135; TM 434-6

5,1-4 3T 162; TM 102

5,1-5 COL 259; MM 151; 5T 244 (2TT 85-6); Te 49

5,5 1BC 1107; 5BC 1109; MYP 229

5,5-9 4BC 1170-1

5,11-14 4T 569-70

5,24-28 5BC 1109; DA 539; SR 226; 4T 14 (1TT 440); 5T 244 (2TT 85-6)

5,24-21 Te 49

5,27 3BC 1160; **CG 569**; COL 267; CT 348; **EW 37**, 246; FE 228, **468**; GC 491; LS 117-8; MM 151, 164; MYP 229; PK 219; **SD 355**; **1T 406** (1TT 157); 2T 43, **54**, 58, 452 (1TT 265); **5T 83**; **TM 237**, 286, 440

5,29 4T 569-70; 7T 248 (GW 424)

5,30.31 COL 259; PK 551-2, 556-7

6 Ed 254; **PK 539-48**; **SL 42-52**; 1T 295-6; 4T 569 (Te 190); 8T 123

6,1-3 CH 423; TM 443

6,1-4 COL 332 (MYP 100), **350-1** (ML 117; MYP 222), **356**; CT 283 (MYP 372), 478 (MM 67); Ed 56-7 (WM 299); FE 205, 295; **4T 569-70** (Te 90); 7T 248 (GW 424)

6,4 CG 43; FE 305

6,4-23 5T 453 (2TT 153-4), 527

6,5 4BC 1171

6,10 **4BC 1171**; CG 43; **CH 423**; CW 160; GW 178 (MYP 251); LS 285; ML 20, 75, 110; MM 144; MYP 27-8, 242; 2SM 229; **PK 48**; PP 354; 2SG 80; **SL 20** (Te 152-3); 4T 373; 5T 43 (SD 215); Te 156; **TM 325**, 437

6,10-13 4T 570

6,13 2SM 229

6,16 AA 575; 4T 448, 525

6,22 GC 512, 626

6,22-28 PK 557; TM 443

6,23 FE 295

6,25-27 Ed 56

6,27.28 MH 90 (ML 317; Te 124), 487 (GW 477)

7 PK 547, 553-4

7,1-8 COL 77; GC 439-40

7,2 GC 440

7,2-7 4BC 1171

7,8 GC 439, 422

7,9,10 **7BC 986**; CS 300; **EW 54-5**; 3T 312; **4T 384** (ChS 87; 1TT 518), 481 (CS 327; 1TT 559)

7,9,10 RV GC 479-80

7,10 AH 383, **536**; **4BC 1171**; **EW 52**; GC 414, **480**, **488** (Ev 222), 512; MH 417; PP 357; SL 40; ISM 211, **225**; 1T 100; 5T 626; 6T 63; **TM 39**

7,13 Ed 132

7,13.14 EW 55, 251; GC 424, 426-7, 479-80

7,17 COL 77; GC 439-40

7,18 PP 342 (AH 540)

7,20 GC 439

7,22 EW 52-5, 291 (SR 416); GC 661

7,23 COL 77

7,25 **4BC 1171-2**; **7BC 975, 979**, 984; ChS 155; DA 763; Ev 225, 355; EW 33, **65**, 215; **GC 51-4**, 306, 356, 439, 571, 668; LS 96, 101; PK 178, **183-4**; **SR 328-31**, 382, 425; 1T 76; 9T 230 (3TT 393); **TM 118** (Ev 233, 705), 140

7,25 RV GC 446

7,27 DA 693, 828; EW 151 (SR 44), 280 (SR 403), **295**; GC 347, 614; **MB 108**; PP 170; SD 265; **2T 44** (SD 372); 9T 219 (SD 366)

7,28 PK 553-4

8 PK 547

8,2 4BC 1166; TM 113

8,11-13 ISM 164-8

8,12 EW 74; GC 65

8,13.14 PK 554

8,14 CW 29-30; Ev 222-3; **EW 42-3, 54-6**, 63, **235-7**, 243-4, **250-3**; GC 324-9, 351-3, 398-400, 409-10, 417, 421, 424, 426, **429**, 456-7, 480, 486; LS 57-8, 63, 278; PP 358; ISM 125; SR 369, **375-9**; 1T 52, 58; 5T 575 (2TT 220)

8,16 4BC 1166; DA 234; GC 325; TM 113

8,26.27 PK 554

8,27 GC 325

9 PK 547; SL 46-8; 6T 131

9,1 4BC 1158

9,1-9 PK 554-6

9,2 FE 358; GC 412

9,2-19 4BC 1172

9,3 MYP 242

9,5-7 5T 636

9,15-20 GC 470-1

9,16-25 PK 555-6

9,19 4T 534

9,21-27 DA 98, 233-4; GC 325-9

9,23 FE 87; PK 555; 5T 635

9,24 4BC 1172-3; MM 185; ISM 396; 7T 149 (3TT 150)

9,24-27 Ev 612; **GC 313**, 323, 326-7, **345**, 351-3, 378, 398-9, **410**; PK 556, **697-9**

9,25 DA 31, 98, 579; GC 347

10 PK 547

10,1 6T 406 (3TT 13)

10,2-19 SL 49-52

10,4 4BC 1166; TM 113

10,5-7 4BC 1173

10,5-11 GC 470-1

10,8 DA 246; MB 15 (MYP 162); SC 29

10,11 5T 635

10,12.13 4BC 1173

10,13 PK 572

10,19 5T 635

10,21 DA 99

11 PK 547; 9T 14 (ChS 54; 3TT 283); WM 136

11,1 PK 556

12 PK 547

12,1 4BC 1143; CG 566; CH 375; COL 179; **Ev 241** (SD 195); EW 22, 33-4, 36, 43 (SD 342), **56-8** (CS 59-60; 2TT 44), 67, 71, 85, **282-5** (SR 406-8); GC 481, 594, 611, 613, 622, 634-5, 649; GW 323; LS 101-2, 117; MM 38, 167; PK 513 (SL 41); **PP 201-3**, 256; 2SG 48, 276; **3SG 134-6**, 196, 252; 4SG-a 149; ISM 75, 363; **2SM 13**, 55, 142, 259, 263; **SR 97-9**, 129; 1T 72, 125 (1TT 25), 203-4 (1TT 74), 206 (CD 202), 353 (1TT 131), 697; 4T 251 (1TT 498); 5T 152, **212-3** (2TT 67-8), 366 (2TT 124); 8T 50; 9T 17 (3TT 285), 43 (3TT 306), 211, 241 (CW 61; GW 326), 244 (CW 64); Te 150; 3TT 286; **WM 136**

12,2 EW 285 (SR 409); GC 637 (ML 344)

12,3 4BC 1153, 1174; ChS 109; **CM 155**; **EW 61**; **FE 199**; GW 145; LS 254; 1T 112, **512** (MYP 205); 5T 449 (ML 247), 488 (2TT 190), 621 (2TT 264); 7T 249 (GW 371)

12,4 AA 585; 4BC 1166, 1174; **7BC 971**; DA 234-5; FE 409; GC 356, 360, 521; ML 63; **PK 547**; 3SG 95; 2SM 105-7; 5T 9-10; 9T 11 (3TT 280; WM 134); **TM 113-5**

12,8-13 PK 547-8; TM 114-5

12,9 AA 585; 7BC 971; GC 356

12,9,10 4BC 1174; TM 115

12,10 COL 155; DA 234; 4T 527; 5T 452 (2TT 152)

12,13 4BC 1174; 7BC 949, **971**; GC 488 (Ev 222); ISM 266; **2SM 109**; 9T 216; **TM 115**

OZEÁŠ

- 1,10 AA 174, 376
2,14.15 6T 409
2,14-23 PK 298-9
2,15 PP 495
2,16 marg. PK 298-9
2,16-20 marg. 6T 409
2,19 GC 381
2,23 AA 174, 376; 8T 57
3,4.5 PK 298
4,1 PK 281
4,1.2 GC 60; PK 297
4,6 COL 306; CT 467; GC 60; PK 297
4,6-9 PK 281
4,16 PK 281
4,17 4BC 1174; COL 237; PK 285; **PP 165**, 405; 2SG 226; **1T 187** (ITT 65), 383, 486 (CH 453); 3T 544
5,6.7 2SG 123
5,7-13 PK 279-80
6,1-3 PK 283
6,3 **AA 54-5** (ChS 250-1), 308, 564, 579; 6BC 1055; **7BC 984**; COL 67; CS 138; CT 212, **230**; DA 261; Ed 106; Ev 107, 328; **EW 71**; **FE 375**; **GC 611**; LS 447; MH 32; ML 109; MYP 15; PK 688; SD 335; ISM 182; 2SM 103, 230, 400; 6T 416 (ChS 251; GW 97), **421** (3TT 55-6); 8T 21 (ChS 251; 3TT 211); TM 241; 3TT 438
6,4 PK 285
6,5 EW 71; TM 464
6,5-7 PK 281
6,6 MM 50
6,6.7 4BC 1174
7,1 PK 284
7,9 PK 280
7,10 PK 284
7,11 PK 280
7,14 4T 533
8,1 4BC 1157
8,1.2 GC 310
8,3.4 PK 279-80
8,5.6 PK 285
8,7 PK 279; IT 269
8,12 COL 306; Ed 127; PK 296
9,7 PK 285
9,9 PK 282
9,17 PK 280, 298
10,1 AA 15; COL 290; MB 54; PK 19-20
10,5.6 PK 285
10,12 **COL 56**; CT 508; Ev 113, 634; PK 282; **SD 326**; 2SM 400; **6T 420** (ChS 14)
10,13-15 PK 280
11,1 PK 312; 8T 275
11,2-11 ARV 8T 276-7
11,3 PK 296
11,4 DA 480; Ev 211
11,7 PK 281
11,8 COL 235; TM 245-6
11,8.9 COL 218
12,1 PK 280
12,4 Ed 147; GC 617, 621-2; GW 175; PP 197
12,4.5 3SG 130; SR 96
12,5 DA 579
12,6 PK 282
12,7 3BC 1160; 4T 310 (CG 152; ITT 508)
13,1 5T 50
13,3 PK 260
13,9 4BC 1157; DA 583, 588; GC 35
13,9.10 PK 283
13,11 PP 605
13,14 PK 240
14,1.2 GC 35; PK 282-3
14,1-3 ARV 8T 277
14,1-8 COL 218
14,4 3BC 1132; **PK 84**; 2SG 220; **2SM 231**; **1T 143** (ITT 42), 431, 656; 2T 303, 446; 5T 104 (2TT 17)
14,4-9 PK 283-4
14,4-9 ARV 8T 277-8
14,5 COL 67; Ed 106; SC 67-8
14,7 COL 67; Ed 106; SC 67

JOEL

1,10-12 GC 628
1,12 Ed 180; PK 538, 726; 9T 15 (3TT 283)
1,15-18 Ed 180; PK 537-8, 726; 9T 15 (3TT 283)
1,17-20 GC 628
2,1 GC 311; TM 410; WM 80
2,1.2 GC 401
2,11 GC 310
2,12.13 GC 311, 401
2,12-17 PK 627
2,13 EW 119; **MB 87**, 90 (1TT 199), **303**; **5T 649**
2,15-17 GC 311; 6T 408-9
2,16 MH 404
2,17 Ev 641; PP 455; **1T 130** (1TT 35); 2T 361, 709; 3T 234; 5T 166, **452** (2TT 152), 517; **TM 143**
2,23 **AA 54-5** (ChS 250-1; ML 60); 6BC 1055; **7BC 984**; COL 121; DA 827; **EW 71**, 86; **GC 611**, 613; 1SM 191; 8T 21 (ChS 251; 3TT 211); **TM 506**
2,26 GC 350
2,28 Ev 567, 700; GC 9; PK 371
2,28.29 4BC 1175; 6BC 1055; EW 78; GC 464; 1SM 111
2,28-32 AA 41; ML 62; SR 244
2,30 3SG 82
2,31 GC 308
3,14 Ev 238; 1SM 151; 1T 646; 4T 446
3,16 DA 780; EW 272, 285 (SR 409); PP 340-1, 477

AMOS

1,1 GW 333 (ChS 60); MH 148
2,13 ISM 205
3,3 PP 85, 174 (MYP 464); 4T 507 (AH 66; ITT 577)
3,7 DA 234; GC 324
3,15 PK 286
4,11 5T 471 (2TT 174)
4,12 CM 145; GW 55; PK 286; **2SM 116**, 150; **8T 332**; 9T 62, **149**
4,13 ARV MH 414
5,4.5 PK 284
5,8 ARV MH 414; 8T 263
5,10 PK 282
5,11 Ed 143
5,12 PK 282
5,14.15 PK 284
5,20 GC 310
6,1 4T 76 (ITT 464)
6,1-7 Te 53
7,10 PK 284
7,11-13 PK 286
7,14 GW 333 (ChS 60); MH 148
7,17 PK 286
8,3 GC 628
8,11.12 COL 228; EW 281 (SR 404-5); GC 629
9,5 PK 286
9,6 ARV MH 414
9,6 Noyes, marg. MH 414
9,8-10 PK 285-6
9,9 EW 269; 1T 99, 332, 431; 5T 80
9,13 2SM 16
9,13-15 PK 300

ABDIÁŠ

1,3 7BC 962

1,16 **DA 763**; **EW 276**; GC 544-5; PP 541; 3SG 58; SR 60

JONÁŠ

1 PK 266-8

1,3 2T 423

1,17 DA 406

2,1-9 PK 268-9

3,1-5 PK 363

3,1-10 PK 269-71

3,3 PK 265

3,4 GC 406; 1T 57; PP 97

3,9 5T 78

3,10 PK 278; GC 406

4 GC 403; 1T 56

4,1-3 LS 61-2, 78

4,1-6 PK 271-2

4,2 SC 10

MICHEÁŠ

2,10 COL 205; PK 319-20
3,9-11 GC 26-7
3,10.11 PK 322
3,12 GC 27; 4T 168
4,2 CT 455
4,8 **AH 540**; Ed 304; GC 484, **674**; PK 682; PP 67; **SR 430**
4,10-12 Ed 181-2; PK 538
5,1.2 AA 224-5; ISM 248
5,2 GC 313; PP 34
5,2 marg. DA 44, 470; PK 697
5,7 DA 27; MB 28 (SD 306); MH 404
6,1-5 PK 325
6,2 FE 222; TM 373, 376
6,3 8T 275
6,4 PP 382
6,5 4SG-a 49; PP 439
6,6.7 DA 469; PK 326
6,6-8 4BC 1174; COL 210; MB 54; 5T 630
6,7.8 ISM 326
6,8 **AH 184**; 7BC 917-8; **CG 154**; CH 33; CS 138; CW 161; Ev 86, 365, 391, 406; FE 341, 532; GC 654; GW 418, 500; LS 321; MM 35; **MYP 24**, 123; PK 326; ISM 79, 142, 388; 2T 87; **3T 187** (1TT 322), **201**, 269, 539; 4T 337, 402 (1TT 533), 419, 538, 621 (AH 309); 5T 32 (CT 94); **6T 149**; **7T 180**, 262; 8T 137 (CH 308); TM 201, 281, 324, **459**, 462; **WM 239**
6,10-13 CS 77
6,11 4T 310 (CG 152; 1TT 508)
6,11.12 TM 372-3
7,2-4 PK 324
7,7.8 MH 182 (Te 124-5)
7,7-9 PK 334
7,8.9 GC 346; MH 166; PK 377; PP 738
7,18 COL 186; DA 241, 582; **MB 116**; **SC 10**; 6T 149
7,19 DA 162, 806 (GW 503); ISM 393
7,19 Noyes MH 182 (Te 125)

NAHUM

1,3 COL 177; CT 415; Ed 131; FE 356; GC 627; MH 435; PP 628; 2SM 372; 8T 282
1,3-6 PK 364; PP 109; 3SG 81
1,5,6 7BC 946-7
1,7 2SG 295a; 1T 245
1,7,8 PK 366
1,9 5BC 1132; GC 504
2,3 Ev 218; FE 409, 472; ML 307; 2SM 71, 379; 4T 595 (1TT 590), 598 (CW 132), 600; 5T 118, 257; 7T 136 (CD 461; CH 479; CW 123)
2,10 GC 641
2,10.11 PK 364
3,1 PK 265
3,1-5 PK 363-4
3,19 PK 265

ABAKUK

1,2-12 PK 385-6
1,13 Ed 255; FE 252; GC 310; PK 323; 2T 447
2,1 8T 172
2,1-4 GC 392; PK 386
2,2 Ev 129; GC 521; 2SM 320; 7T 25
2,2.3 SR 366-7
2,3 EW 236; PP 170; 1T 52; 5T 10
2,3.4 PK 388
2,14 7BC 984; Ev 694; MM 317; 8T 47, 60
2,14 ARV 2SM 48, 100
2,15 DA 149; **MH 341**; 5T 360-1; **Te 37, 40**, 99, 165, **288**, 291
2,20 **Ed 243** (GC 540); **GW 179**; MH 438; PK 50, 388; 8T 285; PK 388
3,2.3 PK 388
3,3 Ed 22; MH 412
3,3-13 GC 300-1
3,3.4 GC 641
3,4 ChS 19
3,4 marg. CS 349; GC 674 (ML 350); PK 388
3,5.6 PK 388
3,6 var. PP 33
3,11-13 PP 508
3,13 PK 388
3,17.18 CT 317-8; DA 122; GC 629; 6T 157; 7T 275
3,17-19 PK 388

SOFONIÁŠ

1,1 PK 389
1,2.3 9T 95 (3TT 331)
1,8-18 9T 95-6 (3TT 331-2)
1,12 3T 271; 5T 99 (2TT 11), 211 (2TT 66); TM 448
1,12.13 GC 310
1,14 7BC 968; CG 561; Ed 270; Ev **40, 218**; ISM 221; **1T 361; 5T 101** (2TT 13, 266 (2TT 99); **6T 14** (ChS 51-2; 2TT 369), 22 (ChS 78; 2TT 375); 7T 272 (GW 38); **9T 48** (ChS 78; 3TT 310); **TM 44**
1,14-17 5T 98-101 (2TT 11-3)
1,14-18 PK 390; 3T 271
1,15 1T 135
1,15.16 GC 310
1,18 GC 310; 3T 549
2,1-3 EW 71; PK 390; 5T 99
2,3 MYP 90; PP 477; 1T 426 (CH 605), 619 (CD 33); 2T 222, 405, 438; 5T 137 (SD 201; 2TT 32)
2,14.15 PK 364-5
3,12-17 6T 457
3,14 6T 63
3,14-17 PK 391
3,14-17 ARV 8T 278
3,16.17 Ev 282
3,17 COL 207; **CT 103**; DA 151 (ML 356), 834; Ev **502-3**; FE 465, **480**; ML 273; **6T 63**, 125 (Ev 500; 2TT 408); WM 93
3,18-20 6T 458
3,19.20 RV PK 390-1
3,20 8T 14 (3TT 205)

AGGEUS

1 CS 261; 6T 458
1,1.2 4BC 1175; PK 573
1,1-6 PK 576
1,2 4BC 1175-6; 5T 269
1,2-11 PP 527
1,4 5T 269
1,4-6 6T 102
1,4-14 PK 574-5
1,5-10 Ed 143
1,6 4T 79 (1TT 467)
1,12.13 4BC 1176
1,14 PK 618
2,1-19 4BC 1176-7
2,3 GC 23-4
2,4 PK 577
2,7 DA 52, 187; GC 23; PK 577, 597, 697
2,8 **AA 519**; AH 368; ChS 168; **CS 224**, 261-2, 303; MH 502; PP 525; **1SM 298**;
2T 652; 3T 549; 4T 78 (1TT 467), 458, 473 (1TT 552); **6T 102**; **9T 255** (CS 15;
3TT 403); TM 177, 198
2,9 GC 23; PK 597
2,10 PK 580
2,16 Ed 143
2,16-19 PP 527-8
2,19-21 PK 577
2,23 4BC 1177; PK 577; 7T 67

ZACHARIÁŠ

1,1 MH 148; PK 573
 1,7 PK 580
 1,12-17 PK 576
 1,12-21 PK 580-1
 1,13 PK 583
 2,1-5 PK 581
 2,6-9 4BC 1177; PK 599-600
 2,8 7BC 922; COL 166; Ed 257; GC 626; 2SM 373
 3 4BC 1179; FE 274-5; PK 582-92; 6T 296 (ChS 111); TM 38-41
 3,1 7BC 948; TM 37
 3,1,2 LS 324; 9T 240 (CW 59; GW 325); TM 465
 3,1,4 MB 116-7
 3,1-5 7BC 907; 1SM 50, 57; TM 275
 3,1-7 4BC 1177-9; COL 166-9; TM 22, 40-1
 3,1-9 5T 467-76 (2TT 170-9)
 3,2 Ev 214; GC 484, **665** (ML 346); **MH 161**; MM 131; PP 168; SR 421; TM 249
 3,4 1SM 328; TM 517
 3,4,5 COL 206
 3,7 COL 207, 389; 6T 298
 3,8 2SM 386
 4 **COL 407-8**; CS 261; Ev 282; **PK 593-7**; 6T 296 (ChS 111), 458-9; TM 188, **337-40** (Ev 209), 509-10
 4,1-3 4BC 1179
 4,2 TM 511
 4,2,3 **COL 418-9**; CW 114; **6T 11-2** (2TT 366); 7T 195-6 (SD 34), 249; TM 397
 4,6 AA 17 (ChS 25); 1BC 1113 (SD 207); **2BC 1037**; COL 67, **408, 419**; Ev 19; GC 232, 529; **GW 251-2**, 383 (Ev 136); LS 202; 1SM 124; 2T 608; 4T 535; 5T 668 (2TT 283); 6T 50, 74; **7T 90** (CH 274; 3TT 116); **TM 188**, 264, 512; WM 177
 4,6,7 4BC 1179
 4,7 7T 170 (3TT 170)
 4,10 4BC 1179; CS 48; 4T 618; 7T 169 (3TT 169)
 4,11-14 **4BC 1179-80**; CW 114; **6T 11-2** (2TT 366), **116-7** (2TT 403-4), 123 (GW 375); 7T 148 (3TT 149), 154 (CW 91; 3TT 155), 249
 4,12 MM 184; TM 338, 511
 5,1-4 Ed 144
 6,12.13 AA 595; DA 166; GC 415-7; PK 695
 6,12.13 ARV 8T 269
 6,13 PP 63
 6,15 AA 595
 7,8-10 PK 704; 6T 460
 7,11-14 6T 460
 8,3 PK 704
 8,7,8 PK 704
 8,7-13 4BC 1180
 8,12.13 PK 704
 8,13 PK 576

8,16 PK 704
 9,9 DA 569, 575, 592; EW 244; GC 405
 9,12 FE 290, **370**; MM 335; PK 260, 378; 1T 268; 2T 510; 4T 633; 6T 279 (2TT 517), **418** (3TT 51); 8T 12, **21** (ChS 251; 3TT 211), 124
 9,12-17 4BC 1180
 9,15-16 AA 86
 9,16 COL 118; MB 89; 6T 309 (GW 517)
 9,16-17 DA 26
 10,1 **AA 54-5** (ChS 250-1; ML 60); 6BC 1055; **7BC 984**; Ev 701, EW 271; ML 60; MM 335; **ISM 191**; 8T 21 (ChS 251; 3TT 211); **TM 506, 508**
 10,11 PK 366
 12,8 **AA 48**; COL 120; MB 63; **5T 81**; **6T 42** (2TT 381); 8T 20 (3TT 210)
 12,10 DA 580; GC 401
 13,1 **1BC 1111** (SD 226); **DA 646**; PK 695; PP 413; SD 221; **6T 227** (CH 209; 2TT 485); TM 450
 13,6 AA 226; EW 179
 13,7 DA 483, 686; PK 691
 13,9 4T 217, 221; 7T 52 (CH 216), 274
 14,4 **EW 17** (AH 546), **51**, 53, 291 (SR 417); DA 830; 2SG 52; **3SG 83**
 14,4,5 GC 662-3; 1T 67-70
 14,7 PP 237
 14,9 GC 663; MB 108; PP 342
 14,12 EW 289-90 (SR 415); 2SG 275
 14,12.13 GC 657

MALACHIAŠ

1,1 PK 705
 1,6-13 CD 164; SL 27
 1,7,8 CH 121 (CD 21)
 1,8 CH 68; **CS 202** (Ev 253); **GC 473**; **1T 115** (1TT 31), 195; 6T 412 (GW 64)
 1,8-13 2SG 238
 1,8-14 WM 289
 1,9 PK 705
 1,10 4BC 1180; 2T 344-5
 1,11 4BC 1180-1; PK 706
 1,12-14 4T 471-2 (CS 317; 1TT 551)
 1,13 1BC 1110; CH 68-9, **121** (CD 21); **CS 202** (Ev 253); **1T 115** (1TT 31), 195-6 (1TT 66), 221; 3T 546
 2,1,2 4BC 1181
 2,5 PK 706
 2,5,6 Ed 148
 2,7,8 4BC 1153
 2,9 PK 706
 2,10 PK 369; 7T 91 (CH 275; 3TT 117)
 2,17 GC 557; PK 715; Te 232
 3 4T 304; TM 305
 3,1 CH 318; DA 34; Ev 532; MH 22 (GW 44); PK 700
 3,1 RV, marg. **7BC 928**; **CM 18**; GC 617; MB 11, 62; PP 197, 252, 496, 547; **8T 179**
 3,1-3 DA 161
 3,1-4 4BC 1181-2; PK 715
 3,1-5 GC 424-6
 3,2 PP 339
 3,2,3 4T 85 (1TT 474)
 3,3 1T 340 (ML 249; 1TT 114), **355**; 2T 269, **317**, 355 (CH 44; 1TT 182); 3T 417; 4T 221
 3,3,4 3T 541 (1TT 425)
 3,3-11 CS 67
 3,5 **COL 372**; CS 143; **PK 652** (CS 144); 2SG 234, 247; 1T 175; 2T 128, 156, 159; 4T 490, 494; **6T 388** (3TT 39); WM 219, 312
 3,5-12 4BC 1182
 3,6 MM 92
 3,6,7 TM 306
 3,7 PK 706-7; PP 165; 4T 208; 6T 387 (3TT 38); Te 131
 3,7,8 COL 144
 3,7-10 AA 74 (CS 318), 336 (CS 70), **338-9**; **CS 18**, **48-9**, 249; GW 370 (CS 105)
 3,7-11 CS 75, 77-8, 82-92; Ev 249-52; TM 204-5, 305-8
 3,8 4BC 1182; Ed 143; PP 497; SL 32 (Te 67); **2T 199**, 259, 281 (1TT 250), **653**; 3T 269, **398** (1TT 378); 4T 311 (1TT 509), 464 (1TT 543), 470 (CS 315; 1TT 549), **474**, **480** (CS 324; 1TT 557), 481-2 (CS 327; 1TT 559), 484 (1TT 562); **5T 271-2**, 374, 481, 644, **734** (2TT 331); 9T 246, **249** (CS 93; GW 226-7); Te 64; WM 271
 3,8,9 COL 372; GC 475; 1T 532 (1TT 175); 2T 59, **128**, 197; **4T 477** (AH 369);

CSW 144; 1TT 555), **620**
 3,8-10 CH 84, 374; CS 74, 106; **CSW 140**; **5T 149-51** (2TT 40-3), 267, 275, 643; **9T 51-3**, **247-51** (CS 93-4, 101-4; GW 224, 226-8); TM 53, 60 (CS 83-4)
 3,8-11 Ev 250, 381; GW 222-3 (Ev 250-1); MM 215-6; 1T 221-2; WM 275, 277
 3,8-12 **MYP 306-8**; **PK 707**; 4SG-a 7; **3T 394-6** (1TT 374-6, 404-5 (1TT 385), 409, 510; 6T 384 (3TT 35), **387-9** (3TT 38-40), 446-7
 3,10 **CS 39**, 46, 65, **199**, 298-9; Ed 138; **PP 529** (CSW 137); 2T 484, 576, 601; 4T 119 (CS 76), **475**
 3,10,11 4BC 1182-3; 3T 388-90 (CS 73; GW 223; MYP 304-5; 1TT 367-9), 546 (CS 68)
 3,10-12 COL 144-5; Ed 140; PP 527 (CSW 146); 5T 153-4; 6T 388 (3TT 39)
 3,13,14 5T 287
 3,13-15 6T 389 (3TT 40); TM 276
 3,13-16 4BC 1183
 3,13-18 2SM 137-8
 3,14 4T 106; 6T 266 (ChS 188; 2TT 504)
 3,16 **4BC 1183-4**; COL 404; CS 88; EW 114; GC 481; MYP 347; **SC 101-2**; SD 127; 4T 244, 330; **6T 390** (3TT 41)
 3,16,17 **4BC 1184**; **7BC 986-7**; CT 339; 4T 107; 5T 408, 600 (2TT 241-2); **TM 82**
 3,16-18 6T 390 (3TT 41); TM 276
 3,17 AA 598 (ML 325); 6BC 1118; **ChS 268**; **COL 118**, 283; EW 70; **GC 634**; 1SM 86; **2T 25** (ChS 188; ML 242; WM 314); 5T 96 (SD 362; 2TT 24), 368; 7T 229; **TM 234**
 3,18 7BC 982; ChS 263; **CS 128**; **COL 74**; Ev 593, **619**; **GC 640**; MH 180 (Te 106-7); PP 341; 1T 277 (ChS 38); 2T 125; 5T 227; 7T 123 (CH 491; 3TT 131); TM 266, **270**
 4,1 3BC 1142; 4BC 1184; **DA 763**; EW 52, 54, 151 (SR 44), 221 (SR 391), **295** (SD 367); GC 504, **672-3**; **PP 341**; 2SM 138; **SR 428-9**; 1T 132 (MYP 128); 2T 174, 176, 554; 4T 633
 4,2 5BC 1137; 7BC 932, 968; COL 67, **113**, **416**, 418-9; CSW 34 (CW 35); **158**; CT 233, 372; DA 22, 251, 261, **465**, **468**, 677; Ed 106; Ev 65, 498; GC 645; MH 32, **115** (CH 29; ML 155), 251; MM 126, 239; MYP 66, **274**; PK 688, 717, **719**; PP 134, 432; SC 59, 68; 4SG-a 119; 1SM 133, **184**, 250, 299, **328**, 354, 359, **375**, 411; 2SM 108, **157**, 249; 6T 54-5, 111 (Te 261; 2TT 399), 417-8 (ChS 264; 3TT 51), **423** (3TT 57); 7T 70 (CH 252; 3TT 110), **81** (CH 266; 3TT 113), 226; **TM 111**, **280**, **285**, 389 (MYP 160), 406
 4,3 2T 554
 4,5 5BC 1089; **DA 104**, 215; **GC 606**; **PK 716**; 1SM 412; **3T 62** (CD 71; CH 72), 64; TM 475
 4,5,6 **4BC 1184**; 5BC 1115; **DA 135**; SR 359; 5T 254; **Te 91**

MATOUŠ

1,1-17 DA 44
 1,21 4T 251 (1TT 498)
 1,23 DA 24-6; Ed 83; SD 296
 1,23 marg. DA 19, 26
2 DA 59-67
 2,1 **AH 477**; 7BC 903, 915; COL 83; **DA 30-3**; EW 110; ISM 223, 226, **250**
 2,1-12 5BC 1077; DA 621, 770-1; PP 475,637
 2,1-12 2BC 1018; DA 80, 231,406; GC 313-5
 2,1-18 DA 59-65, 759
 2,4-6 DA 44, 457
 2,6 RV DA 62; PK 697
 2,11 AH 481; **CS 176**, 297; CT 60; DA 564; **7T 143** (3TT 144)
 2,16 6BC 1067; GC 667; SR 424
 2,16-18 5BC 1077; GC 438
 2,18 DA 32
 2,19-23 DA 33-7
 2,22,23 DA 109; MH 365-6 (AH 133)
 2,23 COL 349 (ML 117); MH 349-51; ISM 296; 2SM 164; 9T 185 (3TT 383)
3,1-3 4BC 1184; Ev 179; EW 230; 7T 56 (CH 488; ChS 127, 138), 139 (CM 4; CW 178-9; 3TT 141); **8T 9**; TM 64
 3,1-4 5BC 1115; **CT 445-6**; DA 101-2, 214, 224; FE 109, **310**, 423; **ISM 410**; **3T 62** (CD 71; CH 72); **4T 108-9**; Te 91
 3,1-12 CD 225 (Te 173); **DA 104-9**; EW 154 (SR 197); GW 51, **54-5**; 2SM 19; **5T 225-7**
 3,2 CM 40; COL 35, 276; DA 506; MB 2; PK 715; 2SM 150; **8T 332**; **9T 122** (ChS 127; Ev 585; GW 352)
 3,3 MM 327; 2SM 147; 3T 279; 8T 33 (3TT 219), 329
 3,5 DA 104, 231
 3,5-7 2SM 152
 3,5-10 DA 132-3; 2SM 148-52; IT 321
 3,7 Ev 217; GC 367; GW 149
 3,7,8 5BC 1077; EW 233; GC 369
 3,8 GC 461; 5T 339, 646
 3,10 **DA 107**; **Ev 272**; EW 233; GC 369; **ML 265**; 2SG 233; 2SM 150; SR 358; IT 136, 192, 383, 486 (CH 453); Te 196, 219; TM 467
 3,11 ISM 411
 3,11 RV, marg. DA 107
 3,12 DA 215, 392; 2T 554; 5T 80, 82; TM 373
 3,13-17 **5BC 1077-9**; **DA 110-3**, 136; **EW 153-4** (SR 196-7); GC 347, 410, 666; ISM 227; 4T 40, 42-3; Te 274, 284-5
 3,15 MB 49; ISM 211
 3,16,17 **5BC 1079**, 1081; **CG 525**; DA 216, 406; **ML 260**; PK 699; SD 133; ISM 271, 274-6; 2SM 238
 3,17 DA 119, 406, 579, 746; **COL 274**; SD 129; 7T 270
4 2SM 29
 4,1,4 CD 153, 167, 169-70, 186, 189; **DA 114-23**, 746; Ev 609; GC 554; MH 48,

333 (Te 97); PK 173-4; **ISM 227-8**, 269, **271-81**, 284, 288, 408; 3T 161-2 (CD 54-5, 186; CH 122-5, 573; Te 167; ITT 415-20), 561 (CD 153; Te 14); 4T 29, 36 (CD 65); 5T 510; Te 19-21, 82, 108-9, 161, 267, **275-9**, 282
 4,1-10 **CS 209-10**; PK 701; PP 679; **SD 24**, 156, 159; IT 299 (ITT 97); 2T 286; **4T 44-5** (CD 151), 379, 576-7 (CH 287)
 4,1-11 4BC 1163; **5BC 1079-83**; **6BC 1074**; **7BC 929-30**; DA 224, 686; **EW 155-8** (SR 198-201), 213; GC 501, 510, 623, 666; MH 181 (SD 156; Te 107), 215 (ChS 203); MYP 52, 58; 4SG-a 149-51 (MM 15); **ISM 94-5**, 224, **227-8**, **252-6**, **267-89**, 342, 348; 3T 371-2 (ITT 356-7), 380, 388 (ITT 367), 457, 477 (ITT 404), 526; Te 13-4, 276, 285-6
 4,2 DA 368; 4T 293
 4,2-4 MM 264; 4T 32, 257
 4,3,4 5BC 1083; DA 746; EW 155-6 (SR 198-9); SD 141
 4,4 AA 51 (ChS 235; SD 155); IBC 1085-6, 1120; 6BC 1069; 7BC 949; CG 510, 539; CH 371, 423; CS 74, 155, **210**; CSW 27, **32**; CT 487 (MM 72), 540 (ChS 115; GW 72); DA 85-6, 88, **390-1**, 677; **Ed 126**, 171; Ev 399; FE 376; GC 51, 559; GW 208 (CG 552; Ev 349), **264**, 309; LS 93; MB 52; MM 89, **97**, 125; PP 208; **ISM 94**, **255**, **277**, 407, 416; 2SM 55, 83, 125; **SR 327**, 398; IT 293; **4T 45**; 5T 330, 409, **434**; 6T 132 (2TT 413), 347 (2TT 574); 7T 223; 8T 300 (3TT 277); 9T 68; Te 281; TM 398, 441, 454
 4,5-7 DA 124-9; GC 554; ISM 281-4; 3T 482-3 (ITT 410-1)
 4,5-10 5BC 1083; EW 156-8 (SR 199-201); IT 341-2 (ITT 117)
 4,6 CT 27; DA 746; FE 176; ML 56
 4,7 GC 559; SR 327-8; IT 293; 4T 45
 4,8,9 CS 144; GC 554; 4T 495, 616 (CS 236); 6T 14 (2TT 369)
 4,8-10 5BC 1119; DA 416; GW 341; 2SM 29, 165
 4,8-11 **DA 129-31**; GC 50-1; ISM 95, 223, 225, **285-9**; 2SM 137; IT 293-4
 4,9,10 4T 37
 4,10 GC 559; PK 625; SR 398; 6T 10 (2TT 365); Te 278-9
 4,11 EW 158 (SR 202); GW 266
 4,13 CH 500-1; DA 252; Ev 586
 4,13-24 CH 316-8
 4,15,16 CH 387
 4,15,16 RV DA 245
 4,15,16 ARV, marg. MH 20
 4,16 DA 32-3, 277; FE 167; **GC 299**; GW 466 (CSW 136); PP 476; **ISM 248**; WM 59
 4,17 MB 2-3
 4,18-20 4T 488 (ITT 566-7); 9T 174 (3TT 373)
 4,18-22 AA 365; Col 393; CT 511; DA 249, 810; Ev 632; **GW 24**; **MH 25**, 479; 6T 318 (CM 35; 2TT 537)
 4,19 **AA 18**; **2BC 1028**; CT 548; Ev 115; FE 339, **359**; GC 171; MH 143 (CD 458; ChS 119; GW 363; WM 60); MYP 303; PK 65; PP 556; ISM 177; 2SM 176; 4T 360, 615; 7T 21 (ChS 72; 3TT 84), 298 (2TT 353); 8T 56; TM 212
 4,23 DA 821; **Ev 54**, 516; **MM 62-3**, 238; **9T 170-1** (CH 395; 3TT 369), 178 (CH 301; 3TT 376)
 4,23,24 CH 535
 4,24,25 MB 3-4; 3T 139-40 (FE 24)
5 AH 423; **DA 298-314**; FE 407; PP 373; 2SM 29; 6T 472; **7T 268-70**
 5,1 CT 439; DA 138, 290; ML 200; 5T 253
 5,1,2 Ev 171; MB 4-5; MH 52-3; SD 267

5,1-12 5BC 1083-5; DA 298-306; Ed 79-80; 7T 269
5,2.3 MB 6-9 (SD 301)
5,3 COL 152; ISM 328; WM 176
5,3-5 2T 631
5,3-6 7T 271 (CH 26; ChS 103; Ev 49; GW 37)
5,4 MB 9-13; (SD 302); 5T 475 (2TT 178)
5,5 MB 13-8; 2T 164; 3T 334-5 (ML 56; 1TT 341; 3TT 48-9); 7T 26; WM 153
5,6 **1BC 1087**; CW 118; DA 391; EW 108; FE 240; GC 133; **GW 17**, 155, 255; **MB 18-21, 85**; PK 371; SC 80, **95**; SL 10 (ML 248); ISM 332, 431, 606; 4T 449, **460** (2TT 376); 5T 17, 76, 695; 6T 65 (Ev 156), 296 (ChS 111); **7T 213** (3TT 193); TM 120, 199, **221**, 385; 2TT 93; WM 176
5,7 MB 21-4 (SD 270); WM 15
5,8 **CG 418** (SD 85); **CT 103**, 429; DA 108; FE 385, 415; GW 53; **MB 24-7**; **ML 263**; MYP 191; PP 87 (ML 341); 1T 136; 4T 559 (AH 425; CH 403; 1TT 579); **8T 331**; TM 114
5,9 MB 27-8; PP 667; 2T 164, 437; 5T 176
5,10-12 AA 176; DA 659; GC 41, 458-9; MB 8, **29-35** (SD 74, 261, 307-8); MM 257; **8T 127-8** (3TT 233)
5,13 4BC 1164; CH 211, 560, 592; **DA 306** (ChS 22), **439**; Ev 697; **FE 468**; **MB 35-8**, 53; ML 166; MM 218, 323; MYP 318-9; **PK 231**; ISM 133; 2SM 29, 155; 1T 337; 2T 443, 636; 3T 248, 559; **4T 356**, 537; 5T 130 (ChS 236), 256, 389 (2TT 130-1); **6T 258-9** (2TT 496); TM 373
5,13.14 5BC 1085; **MYP 349**, 364; 2SM 67, 476, 478; 1T 262 (1TT 89), 303 (1TT 101), 345 (1TT 120), 425 (CH 604), 460; 2T 394 (CH 523), 548-9; **3T 248**; 7T 114 (CD 471-2; CH 553); Te 165; **TM 422**
5,13-16 **CH 337-8**; 2T 631-3; 4T 118, 319, 356; **5T 238** (2TT 79), 280, 361 (CD 435; Te 100); **9T 28** (ChS 112; 3TT 296)
5,14 AA 12, 122 (ChS 20); AH 96, 429, 536; 4BC 1184; CD 76; GC 110; CH 84, **445**, (CW 137); **COL 417**; CS 38, 125, 143, 346; CT 531; **DA 306** (ChS 22); Ev 382, 403; FE 203; GC 475; **LS 295**, 400; **MB 38-44**; ML 8, **102**; MM 163; PK 708, **718**; PP 144 (AH 36; ChS 208); 1T 458; **4T 356**, 362, 535; 5T 105 (2TT 17), **113**, 456 (2TT 156), 520, 531, 554, **568**, 579 (2TT 223-4), 727, 731 (2TT 328); 6T 156, 158, 188 (WM 195), 432 (3TT 65), 436 (ChS 61; 3TT 69); 7T 24 (3TT 86); TM 443
5,14.15 RV MB 39
5,14-16 CH 592; ChS 19, 93, 169; CM 20, 65-6, **152**; COL 414; CSW 34; CT 251, **398**, 505; FE 366; LS 209, 345-6; **MH 36** (ChS 19); MM 332 (Te 243-4); MYP 23; **PP 134**, 369-70; **SD 276**, 296; SL 32 (Te 67), 39 (ML 256); ISM 124, 129, 133, **256-6**, 337, 368; 2T 121 (GW 197), **443**, 579 (1TT 275), 669; 3T 40, 376, 385 (1TT 364), **403-4** (1TT 384), 433; 4T 356, 485 (1TT 564); 5T 681 (2TT 290-1); **6T 33**, 145 (2TT 422), 423 (3TT 57); 8T 46, 52, 76, 141, **173** (2TT 90), 245 (ChS 179; 3TT 249); **9T 19** (3TT 288), 29 (3TT 297), 171 (Ch 396; 3TT 369); Te 250; WM 36, 157, **260**
5,15 CD 416; **Ev 355-6**; MM 302; **4T 52**, 391; 5T 84, **381**, 406-7 (CM 69), **588**, 681 (2TT 290-1); 6T 37 (Ev 130), 196 (2TT 455); 7T 36 (3TT 90), 161 (3TT 161); **9T 75**, 158 (CD 23; CH 132; 3TT 359)
5,16 **AH 37**; 6BC 1111, 1116; **CH 35**, 242, 437, 592; ChS 20-1; COL 417, **420**; CS 289, 436; CSW 69; **CT 531**; **Ev 61**, 202, 467; FE 203, 269-70, 482; GC 459; GW 195 (ChS 18), 394; **MB 39**; MM 204, 219; MYP 315; **PK 718**; SC 82; SD 83, 267, 334; 2SG 235; 2SM 20, 128, 156-7; **1T 193**, **416** (1TT 164-5), 422, 458, 485, 694; 2T 83, 159, 161, 225, 247, 389, 465, 639; 3T 53, 56, 436; 4T 16 (SD 9; 1TT 443), 55, 59, **400** (1TT 530), 629; 5T 75, 306 (1TT 170), 381, 460 (2TT 161), 554; 6T 121 (GW 373); 7T 92 (CH 276; 3TT 118), **143** (3TT 144); 8T 56; 9T 100 (3TT 144); 8T 56; 9T 100 (3TT 335-6), 148 (Ev 302; GW 358); Te 247-8; TM 17, 160, 296
5,17 DA 826 (Ev 16); Ed 76; GC 262; MB 45-51; 2T 201 (1TT 220); 8T 312
5,17.18 7BC 910; COL 314; EW 152 (SR 45); FE 385; GC 466; **PP 365**; SD 48; **ISM 240**; **8T 207-8**
5,17-19 AA 505; **3BC 1145**; **5BC 1085**; 6BC 1095; CS 66; **DA 307-9**, 762; Ev 226-7, 554; EW 215; FE 238; GC 447; **PK 183**; 2SG 274; ISM 312; SR 380
5,18 DA 283; GC 66, 434; **MB 49-50**; PP 66, 469; 2SM 107
5,19 **GC 472-3**; **MB 51-2**, 145; 4T 248 (1TT 496); 5T 434, 627
5,20 DA 309-10; MB 53-5; 3T 193
5,21.22 3BC 1145; 5BC 1085; DA 310
5,22 RV MB 55-8
5,23.24 **DA 310-1**; **MB 58-9**; MH 486 (GW 475); 5T 646, 649; 8T 84 (3TT 229)
5,26 4T 476 (CS 310; 1TT 553)
5,27.28 AA 505; 3BC 1145; 5BC 1085
5,28 DA 310; MB 59-60; PP 308 (SD 62)
5,29.30 MYP 56; 2SG 231; 3T 550; 5T 222; TM 171-2
5,30 MB 62
5,30 RV MB 60-3
5,31.32 AH 341-2, 344-5
5,32 RV MB 63 (AH 340)
5,34 MB 66-9; 1T 201 (1TT 72)
5,35.36 RV MB 66 (SD 58)
5,37 1T 201 (1TT 72)
5,37 RV Ed 236; MB 67-9 (SD 64)
5,39 RV MB 69-73
5,40 RV MB 72
5,41 RV marg. MB 71-2
5,42 MB 72; MH 188
5,43-45 CT 30
5,44 DA 265; FE 177; GC 541; 4T 134
5,44.45 DA 311; MB 73-5; MH 423; MM 256; 8T 286
5,44-48 MM 253-4
5,45 AA 356; **COL 201-2**, 256; DA 525, **649**; PK 231; ISM 294; **6T 284** (2TT 522); 9T 50; TM 280; WM 15
5,47 COL 272
5,48 **5BC 1085-6**; 7BC 964; CG 54; **CS 24**; CT 257, 365; DA 311-2; GW 366 (SD 10); LS 342; **MB 76-8**; MM 112-3; MYP 73, **144-5**; PP 574; SD 10, 155, 327; **ISM 337**; **2T 445**; 3T 336 (SD 154); 4T 332, 357, 455 (CH 71; CD 133), 520, 583, 591 (CH 419; 1TT 589); 5T 129, 557; **8T 64**, 86 (3TT 231); WM 54
6 AH 423; **DA 298-314**; FE 407; PP 373; 6T 472; **7T 268-70**
6,1 marg. MB 79-83
6,1-4 DA 312 (AH 535); 2SG 234-5; 5T 133 (2TT 28)
6,3.4 MB 80-1 (CS 195), 85; 1T 192-3
6,5 3BC 1130; MB 83-6
6,5-9 GW 175-6; 2T 581 (1TT 276-7)
6,6 COL 174; **GW 254-8**; MB 84, 88; MYP 96, **247**; **SC 98-9**; 2SG 69, 257; SL 8-9; 2SM 180; **2T 189**; 4T 315; 5T 163, 426 (ChS 209; 2TT 136)
6,7 MB 86-7; ML 19
6,8 MYP 247
6,9 FE 309; **GC 652** (ML 368); GW 210; **MB 74, 102-7**, 110; ML 289, 365; 5T 740 (2TT 336)

6,9 ARV PK 69
6,9-13 CG 522-3; COL 140-2; MB 102-22; SC 93; 6T 357 (CG 524; 3TT 24)
6,10 6BC 1102; 7BC 988; ChS 90; **CT 229**, 533; Ev 383; FE 210; **GW 454**; **MB 107-10**; MH 506 (CG 568; ChS 272); MM 23, 328; 2SM 136; 5T 613 (2TT 257); 6T 438 (ChS 211; 3TT 71); 8T 35, **42** (3TT 225), 251 (3TT 255)
6,11 COL 81; CS 164; MB 110-3 (WM 269); 6T 283 (2TT 521; WM 18)
6,12 **COL 247**; **MB 113-6**; SC 97; SD 153; 3T 95; 4T 656 (1TT 602); 5T 170
6,13 CG 328; **GC 530**; **MB 120-2**; PK 69; PP 459; SD 36; 3T 378 (1TT 357); 7T 239; Te 192
6,13 RV MB 116-9
6,14.15 COL 251; MB 113; SD 153; 1T 614; 5T 170
6,16-18 5BC 1086; MB 87-8
6,19-21 2BC 1026; **COL 374-5** (MYP 130); CS 41, 117, 126, 137, **142**, 151, 158, 177, 209, **225-6**, 242, 287, **342-4**; Ed 145 (CS 347); EW 49, 58, 67; LS 364; **MB 88-91**; **SD 234**; 2SG 213, 232, 280; **2SM 134-7**; 1T 114-5 (1TT 30), 118, 142 (1TT 40), **151**, 166, 169-70, 197 (CS 60; 1TT 67), 226 (CS 233), 324-5, 476-7, 494, 538, 638, 698-9; 2T 33 (WM 216), 59, 183, 192, **196-7**, 228, 239, 241, 244, 279, 575, **653**, 662, 674, 678-9; 3T 130, 244, 249-50 (ChS 222), 397 (1TT 377), **478** (1TT 404-5), 546, 549; 4T 44, 49, 53, 79 (1TT 467), 104, 119, 143, 473 (CS 309; 1TT 553), 476 (1TT 554); **5T 258-62**, 275, **733**; 6T 331 (CM 12; 2TT 547); Te 140; WM 20, 223, **267**
6,19-24 1T 349-50 (1TT 126)
6,20 **AH 367**, 397; **EW 57** (CS 60); **GW 222** (CS 107); MYP 307, 313; PK 274; 9T 131 (3TT 350)
6,21 COL 394; CS 217; EW 112
6,22 AH 308, 500; 7BC 965; **CH 285**; CS 136; CT 405 (CG 396; MM 82; Te 140); **Ev 654**, 658; EW 112; **MB 91-3**; MM 141; **MYP 26**, 45; **ISM 139**, 335; 3T 391 (CS 197; CSW 138; 1TT 371); 4T 86 (1TT 475), 186, 213, 221, 285, **397** (1TT 528), 561 (CH 404; 1TT 580); 5T 97 (2TT 24), 110, 124; **8T 124**, 141
6,22.23 FE 302, 340; **MB 91-3**; 2SM 82, 123; TM 178, 273
6,22-24 7BC 963; DA 312-3
6,23 1T 333 (1TT 109); 5T 634 (2TT 265)
6,24 **5BC 1086**; **7BC 938**, 966; ChS 41; COL 394; **CS 214**, 217; Ev 620-2; FE 181, 501-2; GW 341; **MB 93-5**; MM 115; **MYP 114**, 140; PK 59, 64; PP 167, 452, 496; **SC 44**; SD 159; SL 92; ISM 72; **2SM 127**, 140, 175; **1T 404** (1TT 155), 531, 539; **2T 128-9**, 138, 150, **237-47**, **263** (1TT 240), 440, 421, 652; 3T 385 (1TT 363), **478-80** (1TT 405-6), 544, 547; 4T 47, 82 (1TT 471), 124, 214, 251 (1TT 498), 350, 571 (CH 280), 628 (1TT 592), 644 (1TT 598); 5T 77, **83**, 199 (2TT 58), 205, 280, 340, 436, 481; 7T 71 (CH 253; 3TT 111); 8T 203; TM 271, 398, 442
6,24-34 2T 496-7
6,25 CD 258; 2T 460-1; 4T 640
6,25 RV MB 95-8
6,25-30 5BC 1086-7
6,26 CT 261; Ed 102 (CG 51; GW 408) 117-8 (59); SC 86, 123
6,26 RV DA 313; Ed 117 (CG 58); MB 95-6
6,26-28 SC 68; 2T 580 (1TT 275-6)
6,26-30 FE 159, 319-20; 4T 254 (1TT 501)
6,27 CS 227
6,27-31 SD 16
6,28.29 CG 55, **414-5**; DA 313 (ML 270); Ed 102 (CG 51; GW 408); SC 124; **4T 628** (1TT 592)
6,28-30 COL 51; CT 179, 261; Ev 148-9; **MB 96-7**; **SD 75**; 1T 19; **3T 375**; 7T 78 (CH 171); TM 191
6,28-33 AH 222; COL 19
6,28-33 RV MH 289
6,29 BC 942; MH 289 (CT 303; ML 145; MYP 352)
6,30 **COL 81**; LS 87; MH 341; ML 130; 2SG 244; 1T 173; Te 41
6,31 AH 450; **CG 107**; CH 24 (CD 146); EW 58; 1T 500; 3T 140 (CD 119; CT 81; FE 24), **164** (CD 61); 4T 642 (1TT 597; WM 145); 6T 407 (3TT 13-4)
6,31 RV Ed 138
6,31-34 CS 227-8
6,33 **AH 467**; 4BC 1168; ChS 92; **CS 22**, **218**, **225**, 302, 343; CSW 19, 66; CT 64; DA 121 (Ev 241), 130, 330 (ML 181); Ed 138; **FE 414**, 470, 484; **MB 98-100**; MM 50; MYP 314; SD 109; 1T 500, 502; 2T 225, 266 (1TT 244), 399, 497, 545, 570, 689; **3T 144** (FE 28), 697 (1TT 377); 4T 115, 425, **541**, 610; 5T 262, **422** (2TT 132); 6T 103 (GW 434); **7T 164** (3TT 164); 9T 54; WM 279
6,34 ChS 248; CS 159; FE 414; **GW 244-5**; **MH 481**; ML 94; PP 294; **SC 124-2**; 1T 697; 2T 641; 5T 200 (2TT 59)
6,34 RV DA 313; MB 100-1
7 AH 423; **DA 314**; FE 407; 6T 472; 7T 268-70; TM 125, 273-4
7,1 MB 123-4; 7T 279 (GW 493); 8T 234
7,1.2 5BC 1087; **DA 314**, 805 (GW 502); Ev 634; 5T 53, 247 (2TT 88), **278**, 355, **608** (2TT 251); TM 273-4
7,1-5 3T 93 (1TT 302-3); 8T 85 (3TT 230)
7,2 **2BC 1016**; COL 251; CS 47; GC 29; **MB 136** (WM 312); PP 625; **2T 136** (1TT 210), 158, 256; 4T 139
7,3 3T 465; 4T 62; 5T 92; TM 296
7,3-5 MB 125-9
7,6 MB 129-30; 3T 425-6
7,7 FE 300, 399; **GC 528**; GW 179, **258** (MYP 250), 421; LS 60; MM 13; **SC 95-6**; 2SM 235, 256; 3T 415; 6T 95 (Ev 311; 2TT 393); 8T 23 (3TT 213); **9T 279** (3TT 425-6); TM 323, 379, 485
7,7.8 CT 242; Ed 258 (MYP 252); ISM 329, 377
7,7-11 AH 299; MB 130-4; 5T 201 (2TT 60)
7,9 Ev 200
7,9-11 SL 84; ISM 329
7,11 AA 50 (ChS 251); CT 358; ISM 121, 130; 1T 121 (1TT 22)
7,12 AH 421, **423**; 3BC 1151-2; COL 248; DA 640 (ML 225); Ed 136; LS 303; **MB 134-7**; MH 105; **ML 165**; PK 652; SD 12; **2T 136** (1TT 210); 4T 310 (1TT 507-8), 350, 359, 487 (1TT 566), 490; 5T 179 (CS 253; 2TT 47), 338, 345 (2TT 114); 8T 134; WM 85, 202
7,13 COL 280; **Ev 609**, EW 221 (SR 391); MM 62; PK 186; 3T 199; **TM 85**
7,13.14 **AA 565**; 2BC 1017, 1037; 5BC 1095-6; ChS 247; CT 340, 366; FE 200; GW 135, **160**; **MB 138-44**; ML 69, **340**; **ISM 184**; 2SM 166, 243-4; **1T 127-8** (MYP 126-7; 1TT 32-3), 131 (MYP 128), 303 (1TT 101); 2T 294, 445-6, 479-80, 592, 688; 4T 218, 364, **502-3**, 507 (AH 66; 1TT 577), 589 (CH 417; 1TT 588); 5T 17, 172 (Ev 320), 435-7; 8T 65, 100; 9T 23 (3TT 292), 43 (3TT 306)
7,15 6BC 1106; Ev 597-8; 2SM 69
7,15.16 7BC 952; MB 145-7; 4T 376-7
7,15-20 Ev 589; 2SM 99; 4T 232; 5T 671-2 (2TT 287)
7,16 4BC 1144; **5BC 1147**; CT 536 (GW 69); GC 465, 520; ISM 382; 5T 129, 394; **8T 326**
7,16 RV SD 83
7,16-20 **5BC 1095**; **6BC 1080**; ChS 96; CT 189, 341 (AH 518); LS 45; MYP 389

(ML 215); 1T 412 (1TT 161), 454, 482; TM 85, 185; WM 308
7,17.18 **DA 314**; Ev 308; SL 80; 2T 24 (ChS 228), 328; **4T 311** (1TT 509), **347**
7,18-20 5T 98 (2TT 26), 342
7,20 AA 523; 5BC 1099; **CT 329** (MYP 377); **Ev 287**; FE 89; GC 397; LS 325; 2SG
235; 1SM 71, 142; 2SM 50, 71, 75, 394-5; 1T 193, 289, 337 (1TT 112), **416** (1TT
165); 2T 88, 442, 598 (2TT 384), 656, 663; 3T 249; 4T 230, 239, 311 (1TT 509);
TM 33, 466
7,21 COL 272; CM 153-4; PP 207; 1SM 82
7,21-23 **5BC 1087-8**; 7BC 975-6; MB 145-6; **3SG 86-7**; 1T 416-7 (1TT 165), 482;
5T 73
7,21-27 4T 613
7,22 COL 413; 1SM 82
7,22 var. 5BC 1087
7,23 AA 423; 4BC 1171; **5BC 1107**; 6BC 1170; **CS 128**; 4T 517; 5T 398 (CM 52;
Ev 682); **7T 71** (CM 253; 3TT 110)
7,24.25 RV DA 314
7,24-27 3BC 1158; 4BC 1164; **CG 165-6** (SD 155); **CT 61-2** (CG 164; MYP 412),
225 (MYP 415); **DA 599-600**; Ed 102 (CG 51; GW 408); Ev 561; FE 289; GW
103; ML 73; **MM 87**; MYP 71; PP 460 (ML 85; M285); SD 111; 1SM 82; 2SM
116; **3T 414**, 475 (1TT 402); 4T 321, 656 (1TT 602); **5T 129-30** (ChS 85); 6T 16
(2TT 371), 143 (2TT 421), 400; 8T 162, 173 (2TT 90); TM 126
7,25 RV MB 147-52
7,28.29 CSW 109; FE 236-8, 407; 7T 269-70
7,29 AA 365; 5BC 1120; CH 318; **CT 240**; DA 253, 515; **Ev 55-6**; 5T 254; WM
287-8
8,2-4 DA 262-6, 776; MH 67-70; MM 238
8,3 RV DA 263, 266
8,5-13 AA 19; DA 315-8; MH 63-6; 4T 233
8,10 DA 64
8,11 DA 547, 622; GC 427 (ML 356)
8,11.12 COL 219
8,14.15 DA 259; MH 29; MM 238
8,16.17 DA 259-60; MH 29-30
8,17 5BC 1131; MH 17 (GW 41), 124; 1SM 256
8,19.20 DA 293-4
8,20 **7BC 904**; **DA 383**; EW 64, 109; MH 19 (GW 42); **MM 19**; PK 73; **1SM 253**;
2SM 154; SR 334; 1T 137-8 (1TT 36); 2T 26 (WM 40); **3T 107**, 402 (1TT 382),
457; 4T 83 (1TT 471-2), **621**; TM 178
8,22 2BC 1005; Ev 655
8,23-27 **DA 333-7**, 819; LS 230; MH 91 (Te 121), 95; ML 336
8,26.27 DA 771, 809; 2SG 244
8,27 4T 288-9
8,28-34 DA 337-41, 404; GC 514-5; MH 95-6; 1SM 83
9,1 DA 252; Ev 586; MH 97; PK 73; 9T 121 (ChS 126; Ev 584)
9,2 DA 640 (ML 225); GC 75; MH 122; **ML 7**; MM 28, 147, **196-7**; TM 352
9,2-8 **DA 267-71**; **MH 73-80**; ML 154; SC 50; 3T 168-9; 8T 202
9,3 TM 71
9,6 DA 821
9,9 COL 47; CS 138; Ed 232; FE 359; GW 113
9,9.10 5BC 1120
9,9-13 DA 272-5, 361
9,10 Ev 58; FE 482; MH 26 (GW 47; ML 188), 197; 1SM 30

9,11 1SM 30
9,11-13 5BC 1088; DA 275; 7T 18 (3TT 81)
9,12 FE 135; GC 264; MM 146; 1SM 31, 97; **3T 39**; **7T 200** (3TT 184); **8T 124**
9,13 COL 297; **FE 398**; MM 50, 183, 251; 4T 42; 5T 629; WM 36-7, 193
9,14-17 DA 275-80
9,16.17 5BC 1086, 1088-9; 6BC 1101; SD 259; 1SM 386
9,18.19 DA 342; MH 59
9,20-22 6BC 1064; **DA 343-7**; **MH 59-62**, 100; ML 13; 1SM 334
9,23-26 DA 342-3; 1SM 304
9,27 GC 109
9,29 7T 2,74
9,30 CH 527
9,34 5BC 1092; CH 526; DA 321; 1SM 253
9,35 CH 526; Ev 46-7; MH 22 (GW 44), 62
9,36 MB 111; 6T 254 (CH 13; 2TT 492; WM 54)
9,37 CT 416; LS 212
9,37.38 DA 361; MH 58 (CH 163); 6T 254 (CH 13; 2TT 492)
9,38 GW 243; 6T 420; TM 412
10 DA 349-58
10,1 CH 530; DA 427
10,1-8 6T 292 (CH 517; 2TT 530)
10,1-15 DA 488; ML 238; WM 70, 74
10,2-4 Ed 85-6
10,5-8 AA 32 (ChS 11); CH 530-1; COL 254, 308; GC 327
10,6 CH 533; 1SM 411; 2T 75, 106
10,7 DA 547
10,7.8 CH 33-4, **497**, 541; CT 465; MH 139; **MYP 217, 226**; 4T 225; 8T 165
10,8 COL 245, 386; **CS 287**; **DA 504**; Ed 80; EW 227; FE 457; MH 94; MM 334;
PP 528; 3T 408 (1TT 389), 546; **5T 731** (2TT 327); 7T 125 (CH 472); **9T 49-59**;
TM 104; **WM 117**, 308
10,11-15 3T 450; 4T 234
10,14.15 PP 165; 2T 488; 3T 380; 4T 191
10,16 AA 21; CH 541; CW 75; Ev 77, 126, **227**, 237, **303, 564**; LS 211; MM 84; SD
83; 2SM 359; 1T 359; 3T 456; **9T 215**, 235-6 (3TT 398), **239** (CW 58; GW 324);
TM 197 (CS 185), 203; **WM 278**
10,16-20 FE 217 (MYP 186), 538
10,17 4T 234
10,17.18 RV DA 354
10,18-20 **CSW 40-1**; GC 112, 155; **GW 93**; 1SM 415-6; 6T 396 (CW 70; 3TT 47);
TM 386
10,20 CS 63; TM 311
10,22 4T 124; 9T 235 (3TT 398)
10,22.23 CH 527-8
10,23 DA 541; GC 196, 231; **GW 410**; MM 303; 1SM 70; **6T 478** (CM 11); **9T 230**
(3TT 393), 236 (3TT 398)
10,24.25 DA 355
10,25 DA 111; 2T 203 (CD 53; 1TT 221)
10,25-40 2T 496
10,26 PP 721
10,28 **AA 85-6**, 576; 5BC 1123-4; **DA 356**; GC 155; MM 52
10,29 Ed 102 (CG 51; GW 408); **MH 341**; **SD 309**, 338; 2T 72; Te 41
10,29.30 CD 159; DA 356-7; **FE 147** (MM 78), 319; **SC 86, 100**; 1T 550 (1TT 176);

4T 288-9
 10,29-31 **ML 292**; 2SM 266, 424; 4T 261, 327, 522; **5T 749** (2TT 346); 8T 273 (3TT 267)
 10,30 DA 313 (ML 270); GC 629; LS 203; 2SG 244; 1T 173
 1031 AH 222; CH 424
 10,32 5BC 1124 DA 707; 6T 144 (2TT 422)
 10,32.33 **DA 357**; GC 156, **483**; **SD 292**; **1T 303-4** (1TT 101-2), 408 (1TT 159)
 10,34 **AA 84**; 5BC 1089; DA 357; **GC 46**, 126, 159; 4T 261
 10,34-36 5T 83
 10,37 2BC 1003; COL 223; CS 53; 3T 45 (1TT 85)
 10,37.38 DA 357
 10,38 SD 248; 1T 513 (MYP 206)
 10,39 2T 424; 6T 116 (2TT 403-4)
 10,40 DA 357-8
 10,40-42 PK 132; 6T 347 (2TT 573-4)
 10,42 CS 340; DA 358; 5T 229 (2TT 73); 6T 103
11,2-6 MH 34-6
 11,2-12 Ed 157-8
 11,2-19 DA 214-20
 11,5 Ev 565; GC 20; MM 243; 8T 20 (3TT 210)
 11,7 **AH 234**; 2BC 1031; ML 73; PP 223; 3T 22 (CH 411), **133** (CG 98, 226-7; CT 75; FE 17; 1TT 317), 197, 225; 4T 556 (CH 400)
 11,11 COL 278; DA 225; **FE 310**; MH 379; 4T 109; **5T 224**
 11,11-14 5BC 1089-90; EW 155 (SR 198), 259 (SR 386)
 11,12 1BC 1096; LS 298
 11,14 4BC 1184
 11,14 RV DA 135
 11,18 4T 108; Te 90-1
 11,18.19 DA 275-6
 11,20-22 1SM 142-3; 5T 529
 11,20-24 5BC 1090; FE 258-9
 11,23.24 3T 200-1; 5T 624
 11,25 Ev 333; MB 27 (SD 103); 4T 585-6 (1TT 584)
 11,27 **7BC 913-4**; MH 419; **SC 11**; 1 SM 264-5; **5T 737** (2TT 334); 8T 26, **265** (3TT 263)
 11,28 6BC 1103; DA 289; Ed 80; GC 20, 75; **GW 419**; **MB vii, 8**; MH 19 (GW 43), 115 (ML 155), **247**, 512; MYP 98; **SC 26**; SD 19; 2SM 117, 238; 1T 71; 7T 69 (CH 251; 3TT 109), 244, 269, **297-8**; 9T 31 (3TT 299)
 11,28.29 5T 17
 11,28-30 AH 205, 380; **5BC 1090-2**; **CG 267**, 489; CH 319, **370**; CM 47; **COL 230**; CSW 67, 112, 168; CT 31, 280 (MYP 216), 282, 369; DA 295-6; **328-32**; FE 183-4, **387-8**, , 480; GC 568-9, 623; GW 214, 447; ML 39, 56, 358; MM 17, 20, 47, 51, **117**, 191; MYP 73, 102, 138, 198; **PP 294**, 687; SC 46-7, 59, 71; **SD 67-9**, 71, 76, 81-2, 245, 262; 2SG 259; **1SM 242**, 398; **2SM 97**, 154, 180; 1T 160-1 (1TT 53-4); 2T 49, 81, 118, **566-7**, 640; 3T 335, **384** (1TT 363), 477 (1TT 403); 4T 101, 105, 558; 5T 410, 725; 6T 65 (Ev 155-6), 76, 156, **160**, 247, 318 (CM 35; 2TT 537), 428 (3TT 61); **471**; 8T 124, 129, 300-1 (3TT 277); **9T 124**, 265-6 (3TT 413); TM 61, 253-4, **330**, 334, 347, 486-7, 493, 501, 516; 2TT 93, 95; WM 54, 223
 11,29.30 AH 118; CH 590; ChS 83-4; CT 210-1, 413; **Ev 58, 91, 117**, 631; FE 152 (MYP 322), 191, 208, **223-4**, **267**, 278, **283**, 340, 343, 441, 462-3; **GC 489**; GW 414; LS 292; **MB 14-6** (MYP 162; SD 104), 101 (CM 119; WM 312); **MH 71** (Te 120), 150, 442 (CT 380), 481; **MM 168**; MYP 260; SL 82; 1SM 42, **110-1**, 117, **354**, 405, 414; 2SM 26, 201, 228, **364**; 1T 626 (Ev 165; GW 380); 2T 188, 222, 316, 438, 562; **3T 448**; **4T 224, 226, 241**, 376, 527, 603, 622 (AH 156; CG 141; ML 169); 5T 238 (2TT 79), 485 (2TT 187), 487 (2TT 189), 648; 6T 99 (Ev 317; 2TT 369-7), 165 (2TT 432), 277 (2TT 515; WM 190), 325 (CM 107; 2TT 544), 397 (CW 72; 3TT 48), 424 (3TT 57-8), **443**; 7T 211 (3TT 191), 272 (GW 38); **8T 95, 140**, 195 (CH 355), 307; 9T 147 (GW 485), 190, **258** (GW 488; 3TT 406); **TM 127**, 192, 223, **264, 345**, 456, **501**
12,1 PP 351
 12,1-8 DA 284-6; PK 183
 12,2 1SM 30
 12,6 FE 399
 12,8 DA 211; TM 294
 12,9-14 DA 286-9; PK 183
 12,11.12 CH 368; 1T 532 (1TT 174); 2TT 182; WM 77
 12,18-21 TM 127-8
 12,21 DA 489
 12,22 GC 515
 12,22-29 TM 78
 12,22-50 DA 321-7
 12,23 DA 608
 12,24 DA 111; PP 405
 12,24-32 5BC 1092-3; 1SM 142-3
 12,25 1SM 123
 12,29 FE 299
 12,30 AH 95; **5BC 1096**; **CH 35**; ChS 108; **COL 340**; Ev 619; **FE 194**, 254 (CSW 154), 292; 2SG 216; 1T 126 (1TT 26), 139 (AH 355; 1TT 38), 179, 326, 453, 485; 2T 47, 103, 176, **213** (1TT 232), 256, 263 (1TT 240), 277, 697; 3T 170, 243, 328, 529; 4T 17 (1TT 444), 205, **641** (CH 600; Ev 673; 1TT 596); **5T 130**, 394, 424 (2TT 133); 6T 41 (2TT 380); **8T 45**; TM 91, 126, **129**
 12,31.32 1BC 1100; FE 434; PP 405, 635; 5T 634 (2TT 265)
 12,31-34 DA 322-3
 12,31-37 TM 71, 78
 12,33 DA 607; 1T 228
 12,34 MB 127; 2SG 259; **1T 159** (1TT 52), 408 (1TT 159); 2T 248, 302, 460 (CH 614), 562 (CG 453; MYP 77), **703** (1TT 291); 4T 48, 5T 146 (AH 333; CH 626); **TM 84**
 12,34-37 **3BC 1145**; **4BC 1140-1**; CT 340; 1T 499-500; 2T 95-6; **5T 287**
 12,35 GW 99, 288
 12,36 EW 112; FE 458; GC 260, **481**; 2SG 256; 1T 408 (1TT 159); 5T 286; TM 170, **429-30**
 12,37 5BC 1093; GC 481; MYP 367; 2T 315
 12,38.39 2SM 95
 12,40.41 DA 406; ML 349; PK 270-1, 273-4
 12,42 5BC 1093
 12,43-45 5BC 1093; DA 323-4
 12,44 GW 287
 12,46-50 DA 86, 321, 325-7; MH 55; CH 526-7
13,1.2 COL 33-4; DA 333
 13,3 RV COL 36
 13,3.4 RV COL 34
 13,3-8 **AH 202**, 402, 468; 3BC 1144; **CG 169**; **COL 33-61**; DA 333; Ed 102 (CG 51; GW 408); Ev 432; LS 216; 2SG 236, 300; **3T 111-3**; 7T 36 (3TT 90)

13,4 6T 74
 13,5,6 DA 324; Ev 356; 2T 277, 318
 13,7 Ev 347; PK 410; 1T 249, 318
 13,8 1T 493
 13,10-13 Ed 102 (AH 144-5; CG 51; GW 408)
 13,12 CT 399; 4T 458
 13,13-16 COL 20, 59
 13,14,15 FE 259
 13,15 5BC 1120; 2SM 135; 5T 694
 13,17 1T 352 (ITT 128); 6T 19-20 (2TT 374)
 13,18-23 **AH 202**, 402, 468; 1BC 1086; 3BC 1144; **CG 169**; CH 465; COL 20, **33-61**; DA 324; Ed 102 (CG 51; GW 408); Ev 432; LS 216; SC 67; 2SG 236, 300; 4T 499; 7T 36 (3TT 90)
 13,19 COL 44; 2SM 353; 6T 74
 13,20,21 **COL 46-7, 411**; DA 324; Ev 343, 356; 2T 277, 444; 4T 89 (ITT 479); 6T 41 (2TT 380)
 13,22 **COL 50-3**; Ev **347**; **EW 58**; PK 410; 2SG 229, **267**; 1T 151, 190, 194, 249, **318**, 352 (ITT 128), 477-8; 2T 125-6, 166, 183, 192, 196, 227, 242, **268-88**, 657-8; 3T 545; 4T 41, 51, 123, 552 (CH 230); 5T 53
 13,23 COL 58-60; 1T 493; 6T 106
 13,24 GC 347
 13,24-30 AH 319, **402**; 1BC 1086; 5BC 1093-4; **COL 70-5**; CT 47, 121 (AH 410), **136-7** (AH 417), 189; DA 333; Ev 443, 620; EW 88-9, 118; FE 90, 295, 302; GC 631; MH 493; PP 541; **2SM 68-9**, 114, 127, **288**, 253; **3T 113-5** (ITT 311-3); 6T 164 (2TT 431); **8T 326**; **TM 45-7**, 54 (2TT 359), 61 (2TT 362), **234-5**, 266, 411
 13,25 FE 184; MYP 266 (CG 542; **4T 594**; 5T 333 (2TT 256), **493** (2TT 196); 6T 239
 13,30 COL 123; Ev 26; **EW 88-9**; FE 388; GC 321; 2SM 53, 143; **5T 100** (2TT 12-3), 384, 540 (2TT 212); 6T 242 (CH 525); 7T 84 (CH 273; 3TT 115); 8T 82; **TM 272**
 13,31 GC 347
 13,31,32 COL 76-9; DA 333; TM 27, 154
 13,33 **AH 33**; **COL 95-102**; DA 33; Ed 76; Ev 374, 473, 697; GC 347; 1T 133 (MYP 128); 4T 319; 5T 238 (2TT 79); 8T 148
 13,34,35 COL 17; Ed 102 (AH 144-5; CG 51; GW 408); Ev 148, 203
 13,36 FE 493
 13,36-43 AA 299; AH 319, **402**; 1BC 1086; **COL 70-5**; CT 47, 121 (AH 410), **136-7** (AH 417), 189; DA 656 (Ev 277); Ev 443, 620; EW 118; FE 250, 295; GC 321, 631; MH 493; PP 541; **2SM 68-9**, 114; 5T 333-4 (2TT 256); **TM 45-7**, 54 (2TT 359), 61 (2TT 362), **234**, 411
 13,37 COL 35; CT 28; FE 177, 401
 13,38 **COL 229**; CSW 78; **FE 209**; **GW 27**; LS 336-7; 3T 406 (ITT 386); 4T 381 (AH 356); 8T 56, 135, 326
 13,41-43 COL 75
 13,43 CT 344; ML 346; 2SM 271
 13,44 **COL 103-14**; CS 243; CW 82; DA 333; Ed 102 (CG 51; GW 408); FE 136 (MYP 428); MM 203-4; 2SM 48, 100, 103, 109; **1T 390** (ITT 98); **5T 262, 704** (2TT 309); 6T 132 (2TT 412); TM 24
 13,44,45 GC 347
 13,45,46 AA 48; CG 467; **COL 115-21**; CS 243; DA 333; Ed 102 (CG 51; GW 408); Ev 16; ML 36; MM 332; **ISM 399-400**; 3T 545; **4T 625**; 7T 226; 8T 20 (3TT 210); 9T 38 (ChS 124; Ev 486; WM 92); WM 169
 13,47 7T 267-8; 8T 73 (WM 250)
 13,47,48 7BC 918; 5T 618 (2TT 261); 8T 72; TM 61 (2TT 362)
 13,47-50 COL 122-3; CT 253 (Ev 174-5); DA 333; Ed 102 (CG 51; GW 408); Ev 371, 443
 13,49,50 SR 59
 13,51,52 COL 124-34
 13,52 **5BC 1094**; CH 563; **CT 184**; DA 333; Ed 47; Ev 87, **171**, 412; FE 97; GC 347; **GW 99**, 239, **413**; MH 121; ML 360; PP 594; **ISM 157**, 355-6; 2SM 221; 1T 194; 4T 415 (CM 55; GW 281); **7T 73** (CH 352); TM 149
 13,55 AH 290, 443 (SD 88); **COL 345**, 349 (ML 117); CSW 54; **DA 236**, 241; MYP 79; SC 81; **SD 129**
 13,55,56 DA 90,237
 13,58 CT 374
 14,1-12 6BC 1067; DA 214-5, **220-5**, 360-1, 718, 730; Ed 157; **EW 154** (SR 197-8), 173 (SR 218); GC 667; PK 141; **2SM 149-51**; SR 424; **Te 49-52**
 14,6 CT 340; TM 84-5
 14,10-12 AA 143; 5BC 1094; MH 56, 478
 14,12,13 DA 359-64
 14,13,14 MH 56-7; TM 34
 14,14 CH 34; DA 364-5
 14,15 var. MH 49
 14,15-21 5BC 1141; CD 271; CG 135, 346; COL 140; CT 276; **DA 364-71**, 405, 809; **Ed 107-8**; Ev 524; **MH 45-50**, 200; **ML 223**; 1SM 275; 2T 580 (ITT 276); **6T 263** (2TT 501), 345 (AH 451; CD 87; 2TT 571-2), 465, 467; 7T 61, 114 (CD 267; CH 553; GW 363); **TM 344-5**
 14,19 Ed 286; EW 57, 95
 14,20 WM 154
 14,21 COL 387 (ChS 190); DA 809-10
 14,22-27 2SM 163-4; 4T 288, 528, 530
 14,22-33 DA 377-82, 809, 819; ML 336; SC 82
 14,23 DA 151; SD 136
 14,27 2BC 1003; Ev 18; FE 465
 14,28-33 COL 387 (ChS 190); Ed 88-9; **2SM 235**; **2T 273**; 4T 558; **TM 93**
 14,30 DA 673
 14,31 2SG 244
 15,1,2 SD 55; 1SM 30
 15,1-9 COL 171, 276; CT 29; **DA 395-7**, 603; **FE 238, 309**
 15,3-6 Ed 75
 15,6 4BC 1157; GC 83
 15,8 2SG 227; 1T 188
 15,8,9 PK 50; MM 284; 6T 249
 15,9 4BC 1149; 5BC 1085, **1094-5**; 7BC 985; Ev 214, **589-90**; FE 288, **438**, 448; MM 90; PP 166 (ChS 56); 2SM 118; 5T 389 (2TT 130); **8T 120**; TM 135, 229
 15,10-20 DA 397-8
 15,14 **EW 68**; 2SM 74; 3T 441, 467, 554; **TM 394**
 15,16 FE 352
 15,18-20 CD 35 (Te 102); TM 409
 15,19 DA 172
 15,21-28 DA 399-403, 405; GC 515; MH 42
 15,22 7T 190 (3TT 178)
 15,22 RV DA 399
 15,22-28 DA 512, 608

15,24 GC 75; TM 278
 15,29-31 DA 404; PK 69
 15,32-38 ChS 153; CM 151; DA 404-5, 809
 15,39 DA 405
 16,1-4 COL 212; DA 405-7
 16,5-12 DA 407-9
 16,6 5BC 1121
 16,8 2SG 244
 16,13-20 DA 411-4
 16,18 AA 11-2, **194-5**, 198-9, 596; **5BC 1095**; GC 210; PK 595-6; SD 77; 2SM 69; TM 18 (SD 356)
 16,18.19 5BC 1151; DA 413-4
 16,20 DA 414
 16,21 EW 161 (SR 205); GC 594; DA 435; TM 35-6
 16,21-28 AA 525; DA 415-8
 16,22 marg. Ed 88
 16,22.23 5BC 1095; 2SM 353
 16,23 1T 152; 5T 409
 16,24 AA 523, **560**; AH 20, 379, 381; **5BC 1090, 1095-6, 1120**; 6BC 1113; CD 165; CH 223, 319; **COL 118, 331** (MYP 99); CS 252, 302; CT 23, 249; DA 520; EW 67, 94; **FE 289**, 311, 463; GW 135; MB 14-5 (MYP 162); MM 132, 251, **283**; **MYP 314**; PP 556; SD 69, **231**; ISM 177, 314, 382; **2SM 183**, 185; 195; 1T 286; 2T 27 (WM 226-7), **178**, 491, 651; 2T 27, 81, 388 (1TT 366); 2T 251 (1TT 498); 429 (1TT 537-8), 511 (WM 270), **626**, 633 (1TT 594); 5T 40, 78, 135 (AH 238; 2TT 30), 159, **222**, 231 (MYP 118), 303, 307 (2TT 169), 411-2, 515 (MYP 154); 6T 251, 378 (CD 454); **7T 9**, 49 (3TT 99), 240 (GW 463); TM 312, **394**, 398; WM 116
 16,24 var. CS 227
 16,24-27 CW 22
 16,26 **COL 106**; Ev 329; **SC 126**; 2T 496; 5T 614 (2TT 257); Te 135
 16,27 **AA 33**; COL 74, 312 (ML 272), 331 (MYP 99); CS 339; **DA 739**; **EW 110**, 122; GC 479; **PK 720** (SD 357); PP 339; **SD 360**; **2T 41**, 277 (1TT 247), 355 (CH 44; 1TT 182); 2T 15, 525; Te 42
 16,28 DA 422; EW 164 (SR 207)
 17,1.2 AA 539; SL 53
 17,1-3 5BC 1096; PP 479
 17,1-8 **DA 418-25**, 686; **EW 162-4** (SR 205-7), 171 (SR 215); PK 227; 4SG-a 58
 17,3 4BC 1173; Ed 69; SR 174
 17,5 DA 694, 746; FE 405
 17,8 AA 64
 17,9-21 DA 426-31
 17,10-13 4BC 1184; DA 426-7; EW 155 (SR 198); Te 91
 17,14-21 DA 427-9; GC 515
 17,20 PK 595
 17,22.23 DA 432
 17,24-27 DA 432-4
 18,1-6 AH 279-80; DA 435-8; Ev 340-1; LS 86
 18,3 **AH 306**; Ed 114 (AH 195); **GW 156-7**; ISM 110; 3T 448, 451, **529**; 4T 42, 84 (1TT 473), 90, 138, 220; 5T 50, **222**, 654, 703 (2TT 308); 8T 140; **TM 323**, 481
 18,3.4 COL 125; Ev 185; **FE 388**; MM 191; 3T 23, **307**; 5T 118, **130**
 18,6 **5BC 1096**; CT 266; **DA 327** (SD 145); FE 280; 1T 420 (1TT 169); 7T 119 (CH 485)
 18,6.7 8T 130
 18,6.7 RV 7T 184 (3TT 172-3)
 18,6-14 TM 351
 18,7 3T 452; 5T 483; 9T 242 (CW 62; GW 327)
 18,7 RV DA 438
 18,7-20 DA 438-42
 18,8.9 DA 439; SD 331
 18,10 7BC 923; CSW 76, 105, **157**; **DA 440**; GC 513; **MH 105**, 394 (AH 193); SD 36; 6T 348 (2TT 575); 7T 119 (CH 485)
 18,10-14 8T 73
 18,11 CT 29; 7T 86 (CH 167)
 18,11-13 AA 370, 472; ChS 178; **CT 198**, 261; DA 693; Ed 102 (CG 51; GW 408); Ev 16, 110, 292-3, 346-7, 368, 431, 434, 462-3, **628**; FE 210, **273-4**, 283; **GW 181-2**, **211**, 465; **LS 187-9**; MM 210; **ISM 339**, 390; 2T 341; 6T 22 (2TT 375), 479 (3TT 77-8); **TM 232**, 324, 351
 18,12-14 DA 440; 3T 186-7 (1TT 322); Te 134
 18,15 CT 154; Ev 637; ML 52
 18,15-17 5BC 1096; **COL 248-9**; PP 516; 2T 15, **52-4**; 5T 97 (2TT 24); 8T 84 (3TT 229); **TM 269**
 18,15-18 AA 304; GW 498-502; 5T 241 (2TT 82), 289
 18,15-20 DA 440-1; 5T 617 (2TT 260), 646; 7T 260-4 (3TT 200-4)
 18,17.18 DA 414
 18,18 5BC 1151; 1T 471; 5T 107; 7T 263 (3TT 203)
 18,18-20 3T 428-9 (1TT 390), 450-1 (1TT 395-6)
 18,19 CSW 170; **Ev 414**; MM 16; 2T 577-8 (1TT 273); 4T 507 (AH 66; 1TT 577); **7T 22** (3TT 85); TM 323-4
 18,20 AA 186; 4BC 1183; Ev 112; **MYP 141**; **5T 162** (ML 17), 608 (2TT 251); **6T 360** (3TT 27); 7T 190; **TM 508**
 18,21-35 COL 243-51; 7T 260-4 (3TT 200-4)
 19,3-9 AH 341-7; MB 63-5 (AH 340-1)
 19,5 AH 106
 19,13-15 AA 364; **AH 273-5**, 486; 5BC 1096; **CSW 55**; **CT 179-80**; **DA 511-17**; **Ev 349**; FE 68-9; GW 188 (ChS 114; WM 59); **MH 38-44**, 390 (AH 528); 3T 422; 4T 141 (AH 275; CG 265); **Te 290**; WM 116 (ML 230)
 19,16 ML 205; MYP 391; ISM 98, 173-4
 19,16-22 **COL 390-2**, 210-1; **DA 518-23**, 719; EW 49; PK 221; **2SG 239-43**; ISM 378; **1T 170-8**, 207-8, **350-2** (1TT 127-8), 483-4; 4T 49-50, 120, 219-20
 19,17 7BC 929; 2T 43; 6T 225 (CH 206-7; 2T 43; 6T 225 (CH 206-7; 2TT 482)
 19,19 2SM 125-6; 5T 606 (2TT 249)
 19,23-26 **COL 393-4**; CS 150-1, 158, 211; GC 263; MH 215; **2SG 240-7**; ISM 310; 1T 141 (1TT 40), 151, **171-8**, 537; **2T 680**; 6T 82; 9T 259 (ChS 24; GW 488; 3TT 407)
 19,27-29 5BC 1152; COL 154, 395-6; CS 158, 340-1; DA 547, 638, 1T 88, **173**, 226 (CS 232-3), 510, (SD 14); **5T 428** (2TT 138)
 19,30 COL 402-3; MM 133; 1T 173
 20,1-7 ChS 179-80; 3T 64 (CH 74)
 20,1-16 AA 110-1; 5BC 1125; **COL 396-404**; **CS 339**, 341; FE 512; SD 250; **2SM 182**; 2T 114; 9T 73-4
 20,3.4 CT 35; FE 365
 20,6 MH 195; SD 42; 4T 518; WM 146
 20,6.7 **ChS 80**, 97, 108; MM 333; **5T 203-4** (SD 278); 7T 15
 20,12 7T 290 (GW 426)
 20,16 COL 403; 5T 50

20,17-19 DA 777; EW 161 (SR 205); GC 594
 20,20-23 DA 689; 2T 32
 20,20-28 AA 356, **541-3**; **DA 547-51**; 644; FE 142; SL 56-7; 4T 226
 20,22.23 **EW 284** (SR 407); GC 630-1; 2SG 70, 252; 2SM 195, 256; **1T 155** (1TT 48), 183 (1TT 63); **2T 73, 178**; 3T 48, 107
 20,25.26 ARV MH 478
 20,26.27 DA 650; EW 102; GC 58
 20,28 5BC 1088; COL 139, 361, 389 (ML 237); DA 52, 642; Ed 308; Ev 636; EW 126, 151 (SR 44); GC 68; **GW 190**; MH 396; ML 168; **MYP 211**; PP 65; **SC 78**, 121; ISM 301; **2T 426**, 459-60 (CH 613), 568; **3T 54, 107**, 229; 4T 416; 5T 282 (CS 310)
 20,29-34 5BC 1111; Ev 553; 2SG 202
 21,1-9 4BC 1144; 5BC 1137; **DA 569-78**, 608-9, 743; **EW 109-10**, 175, 244; **GC 18**, 99-100, 367, 402, 404; **LS 62-3**; SR 221, 370, 372-3; 1T 57
 21,9 GC 662
 21,10.11 DA 578-81
 21,12 EW 171 (SR 215); GC 127, 474; 5T 423 (2TT 132)
 21,12.13 7BC 985; COL 273; FE 174; **MM 122-3**; **2SM 118**; 1T 471-2; 4T 252 (1TT 500); 8T 67, 92; **9T 228** (2TT 392)
 21,12-16 DA 589-93; 9T 75
 21,14 MM 123
 21,15 DA 609
 21,16 GC 367
 21,17 DA 581
 21,18-20 2BC 998; 5BC 1096-7; DA 581-4; CG 435
 21,19 Ev **511**; FE 50, 452; **GC 316**; 3T 525 (WM 39), 534; 4T 155, 403 (1TT 534); 5T 250
 21,22 **AA 564**; **AH 299**; CH 436; **COL 174**; **Ed 257-8** (MYP 252); EW 115; **GW 259-63**; 2SM 246; 6T 63; **7T 274**; 9T 179 (3TT 378); TM 485
 21,23-27 COL 272-4; DA 593-4
 21,28 7BC 917; CT 35, 415; Ev 24; FE 334, 356, **362-7**, 512-4; ISM 162; **5T 462** (2TT 163); **7T 220**; 8T 36, 216; 9T 169 (CH 394; 3TT 368); Te 236; **TM 184**; WM 122
 21,28-32 5BC 1097; COL 274-83; CT 419 (ChS 100); DA 595-6; MH 164 (GW 506; WM 245-6)
 21,31 COL 117, 226; 4T 614; 8T 72, 75 (WM 251)
 21,32 MB 129
 21,33-44 AA 174; 4BC 1156; **COL 284-306**; **DA 596-600**; FE 512; GC 643
 21,33-46 PK 21-2, 710-4
 21,42 SR 252
 21,42-44 AA 64; COL 295
 21,44 5BC 1152; COL 411; DA 672; **FE 284**; SD 248; **ISM 328, 330**; 2SM 19, 389; **2T 301**; 5T 218; 6T 317 (CM 49; 2TT 536); TM 80, 146
 22,1-14 3BC 1162; 4BC 1179; **5BC 1097**; ChS 202; **COL 307-19**; CS 186; CW 109; Ev 453; **GC 428**; SD 98, **368**; ISM 109-10; WM 245
 22,9 WM 77-8
 22,11.12 **ISM 80, 331**; 4T 307 (ChS 46; 1TT 504); 6T 296-7; 9T 287 (AH 543; 3TT 434); **TM 187**
 22,11-13 5T 509
 22,12 7BC 968; CS 227; 5T 220-1; TM 444
 22,13 2T 242
 22,14 7BC 959; 2T 294
 22,15-17 ISM 71; DA 538
 22,15-22 DA 601-3
 22,21 1T 220-1 (CS 258), 538; 2T 651, 653; 3T 384 (1TT 362)
 22,23 AA 78; 5BC 1077; DA 209
 22,23-33 DA 603-6
 22,29 5BC 1085, 1120; FE 128, 279, 438, 448
 22,30 MM 99-100; ISM 172-3
 22,34-40 COL 377-9; DA 497-8, 606-8; PK 327; 3T 524 (WM 49)
 22,37 **COL 333** (MYP 173), 348 (ML 117), 351 (MYP 310); CS 157; **GC 473**; 2SM 125; 4T 226, 281; **5T 542** (2TT 214)
 22,37.38 CT 329 (MYP 377); 1T 289, 436
 22,37-39 2BC 1012; 3BC 1158; 5BC 1097; 6BC 1059, 1095; **CS 296**; CT 345; Ev 619; **FE 187**; MH 358 (MYP 435)
 22,37-40 **AA 505**; **IBC 1104**; CG 189; Ed 16; **GC 467**; ML 232; **SD 52**, 111, 137; 2SG 240-1, 243; **ISM 218**; 1T 171-3, 710; **2T 42-3**, 228, 550-1; 3T 511-12 (ChS 192); 8T 139; 9T 212; TM 95, 186; WM 47-9, 111
 22,39 CM 97; **COL 381-2** (WM 46), 391; CS 151, **157**; **MB 134-5** (MYP 420); ML 224; 2T 51 (1TT 94), 153, 155, **520**, 547, 636, **681**; 5T 569; 6T 269 (2TT 507; WM 178-9); 7T 91 (CH 275; 3TT 117); Te 213; **WM 32**
 22,40 PP 373
 22,41-46 DA 608-9
 22,42 MH 457
 23,1-7 ISM 387
 23,1-12 DA 610-4
 23,3 COL 278-9
 23,4 GC 568
 23,5 MH 32
 23,8 Ev 102; FE 477; **MH 165-6**; MM 172; SD 300; **2SM 192**, 344; 6T 26, 101 (GW 432); 7T 249 (GW 425); 9T 197; TM 192, **224, 347-59, 362**
 23,8-10 5BC 1097-8, 1135, 1139; DA 414
 23,8-12 4T 226
 23,12 1BC 1097
 23,13 SR 361
 23,13-33 5BC 1098; DA 705; FE 310; 5T 144 (CH 625; 2TT 36)
 23,13-39 DA 614-20; ISM 70
 23,23 CG 109; DA 88; **Ev 212**; **FE 157**, 438; SD 55; ISM 387; 3T 524; 4T 337; 5T 428 (2TT 138); **TM 79**
 23,24 1T 144 (1TT 43); 4T 323, 327
 23,25-27 7BC 951
 23,27 1T 134; 4T 326; 5T 397 (CM 51); TM 274
 23,28-34 TM 79
 23,33 DA 106
 23,34.35 TM 72
 23,35 2BC 999; 3BC 1133; GC 628
 23,37 DA 167, 575-8; 4T 189; 8T 67
 23,37.38 5BC 1098; GC 21-4
 23,38 AA 145; **DA 627**; EW 45; **GC 431**; PP 475; **ISM 63**
 23,39 DA 580; EW 292 (SR 419); GC 662; 3SG 85
 24 DA 627-36; GC 23-39, 393; GW 148 (Ev 196); SR 320
 24,1.2 5BC 1098-9; DA 627; FE 399; **GC 23-5**, 29, 33, 371; **MB 120**
 24,3 GC 371; 3T 163
 24,3-9 GC 25-30

24,3-21 DA 628-30; GC 393
24,6-8 **7BC 968**, 982; Ed 179; Ev 219, 241 (SD 179); **MB 120**; PK 536-7 (Ev 194, 703); **ISM 221**; 1T 268 (ChS 55); 4T 53; 5T 753 (2TT 351); **6T 14** (ChS 51; 2TT 369); **8T 49**; TM 444; **WM 136**
24,9-10 DA 637; GC 28, 39
24,11 7BC 951; Ev 363; 2SM 99
24,12 AA 473; 6BC 1088; **CG 471**; **PK 187** (ChS 165); 2SM 47; 2T 121, **346** (CG 439; CH 615; 1TT 256); 4T 13 (1TT 439), 393, 536; **5T 10**, **538** (2TT 210), 741 (2TT 338); 6T 406 (3TT 13); TM 77, **334**
24,13 LS 67; SD 351; 1T 65; 2T 102
24,14 **AA 111**; CM 17-8, 145-6; COL 227; **CT 324**; DA 633, 828; **Ed 264**; Ev 456, 573; **FE 335**; GC 351, 362; **GW 29** (ChS 23); LS 209, 212-3 (ChS 200-1), 336, **415**; MB 43 (ChS 178), 108-9; PK 224; **6T 24** (Ev 703)
24,15 4BC 1145, 1166; DA 234; GC 341; MB 120
24,15-18 GC 26, 30, 37; 5T 464 (ChS 161; 2TT 166)
24,15-20 GC 393
24,20 DA 630
24,21.22 DA 630-1; GC 39, 267, 393; 1T 203-4 (1TT 74)
24,21-25 2SM 87-8
24,23 2SM 388
24,23-27 1BC 1114; 5BC 1087, **1099**; **6BC 1106**; 7BC 922, 951-2, 982, 984; CW 98, **152**; **DA 630-2**; Ev 131, 249, **359-61**, 364-5, 610; EW 60, **87**; **FE 472**; GC 186, 322 (SD 357), 338-9, 525, 624-5; LS 429; MM 14-5, 87, 305; **ISM 57**; **2SM 15-6**, 24, **50**, **54-5**, 69, 76, 95, **98**, **392-3**; 4T 185, 595 (1TT 591); **5T 80**, 450 (2TT 149), **698** (1TT 122-3); 8T 28 (ChS 50; Ev 623), 290 (3TT 268), 29,3 (3TT 271); **9T 16** (MM 110; 3TT 284), **47** (3TT 309), 63 (ChS 152; CM 10; 3TT 313); TM 33, 54-5 (2TT 359), 62, 411
24,29 EW 41; GC 37, 333, 393
24,29-31 DA 631-2
24,30 **5BC 1110**; **CG 565**; **DA 739**; Ev 20, 187, 217, 248; FE 137, 335; GW 148; MM 21; **PK 720** (SD 357); ISM 113, 318; 4T 306 (1TT 503), 594 (1TT 590); 5T 230; 6T 18 (2TT 373); **TM 187**, 234, **433**, **464**
24,30.31 **COL 420**; EW 15-6, 35, 286 (SR 410); GC 37, 332 (SD 357), 625, **640-1** (ML 345); LS 65, **103**, 323; ML 345; 2SG 32, 103; 3SG 83; SR 58; 1T 60; 2T 41; 8T 37 (3TT 220), 54, 74
24,31 AA 589-90 (SD 358); EW 110; GC 645 (CG 566; ML 352); 6T 404
24,32 GC 360
24,32.33 7T 83 (CH 268; 3TT 115)
24,32.33 marg. DA 632
24,32-35 DA 632
24,33 COL 227; EW 233-4; **GC 37-8**, 334, **371**; **5T 753** (2TT 352); **9T 20** (Ev 120; 3TT 289)
24,33.34 2T 196
24,35 GC 26; MB 148; SD 332; 5T 427 (2TT 137)
24,36 DA 235, **632-3**; **Ev 221**; EW 233, 239; FE 335; GC 359-60, **370-1**, 456; ISM 75, **189**; **4T 307** (1TT 504); 6T 440
24,37-39 **AH 121**; 1BC 1090; 4BC 1144, 1155, 1164; CD 17, 40, **373**, 446; **CH 23** (CD 145-6), 109 (CD 147), 506; ChS 51; **COL 228**, 414; CS 135; CT 414; DA 122 (CD 151), **633**; Ed 183; **Ev 26** (Te 229), 567; FE 317, 355, **421**; **GC 309**, 338, 371, 491; GW 126 (Ev 678); MM 142; **MYP 456-60**; **PK 275**; PP 97, **101-4** (AH 524); ISM 274, 298; 2SM 355, 412-3; 2T 252 (AH 121-2); **3T 162-4** (CD 60-1); 4T 503 (1TT 573), 515; 5T 10, 60, 93 (1TT 604), 99-100 (2TT 12), 134 (2TT 29), 361 (CD 435); 6T 389 (3TT 39-40); 8T 50; 9T 14 (3TT 283); Te 13, 25, 27, 95, 100, 141, 227, **246**; TM 75, 91, 132, **457**
24,42 Ev 221
24,42-51 DA 634-6; GC 371, 393; 8T 74-5; 9T 269 (3TT 416-7)
24,43 GC 491; TM 233
24,44 COL 319; **FE 137**, 336; **PK 278**; ISM 192; **2SM 114**; 1T 128 (MYP 126; 1TT 33); **5T 12**, 14; **8T 252** (ML 343; 3TT 256); 9T 48 (3TT 310)
24,45 CT 458; CW 101, 112; **GW 127**, 367, 375; ISM 124; 2SM 221; 1T 315; 2T 220, 341; **4T 397** (1TT 527); **7T 19** (3TT 82), 154 (CW 92; 3TT 155), **158** (CW 13; 3TT 158); 9T 151; **TM 236**
24,45-51 8T 37
24,46 AH 23; TM 167
24,48 EW 22, 58; LS 45, 89; 2SG 58; ISM 74; 2SM 188; 1T 72; **3T 255** (1TT 330); 4T 306 (1TT 503); **8T 252** (3TT 256)
24,48-51 **1T 57**; 5T 9, 15, **101-2** (2TT 14), 188, 212 (2TT 67), **277**; TM 77-8, **237-8**
25,1-3 5T 21, 105 (2T 17), 220; TM 86
25,1-7 GC 398, 402; ISM 138-9, 189; 9T 48 (3TT 310)
25,1-13 AA 55; 4BC 1179-80; 5BC 1099-1100; 7BC 966, 982, 984; ChS 263; **COL 405-21**; EW 55, 238, 242, **248-9**; FE 366; **GC 393-4**, 400, **426-7**; GW 104; LS 59, 129; ML 217; SD 118; **SR 367-74**; 1T 53-4; 2T 192; 5T 276 (ChS 85); 6T 129; TM 130, 149, 164, 236, 510-1
25,3 MYP 387; TM 443
25,4 CH 422; SD 326; 5T 413; TM 233-4
25,6 **COL 412**, 414; EW 260 (SR 387); MM 331, **333**; 8T 212; **9T 155** (CH 129; 3TT 355); TM 233
25,7 AH 96; 2BC 1028; **CT 68**; LS 425; 5T 485; 9T 133 (3TT 352); 3TT 441
25,8 marg. COL 406
25,10 GC 428
25,11.12 2SM 211; 8T 75
25,12 7BC 962; COL 413
25,13 COL 325
25,14 RV, marg. COL 413
25,14-30 **5BC 1100**, 1148; **CH 284-5**, 529; **COL 325-65**; CS 114-22, 304; CT 234; Ev 646, 653; FE 86 (MYP 40), 119; **ML 113**, 116; MYP 24, 228, **301**; SC 82; SD 334; ISM 139; 2SM 133-5, 184, 211-2, 362; **1T 197-8** (1TT 68); 2T 243-6, 250, **656-60**, **665-9**, 674, 684; **3T 32** (1TT 293); 4T 46-8, 51, 124, **412-3**, **468-9** (1TT 547-8), 612, 618-20; 5T 282-3, 462 (2TT 163); 6T 338 (CM 93; 2TT 553), **432-5** (ChS 90-1; 3TT 65-8), 448; 9T 57, **245**; **TM 165-7**, 379, 399; WM 101-2, 120, 159
25,15 **GW 223**, 243-4; MM 178; MYP 170; ISM 101; 2SM 364; **2T 282-5** (1TT 250-2); 3T 429 (2TT 139), 457 (ChS 108; 2TT 158), 724; **7T 21** (ChS 67; 3TT 84), **281**; 8T 56, 170; 9T 128 (346-7), **221**; WM 109, 269, 308
25,21 AA 591; AH 510, **536**; 2BC 1037; 4BC 1171, **1174**; **6BC 1093**; CSW 55, **75**; CT 48, 144, 280 (MYP 216), 363, **513**, 552; FE 48, 51, **91**, 213 (MYP 188), 473; GC 549, 647; ML 95, 349; MM 196; MYP 46, **145**; SD 47, 106, **279**; 2SM 323; 1T 453 (GW 202), 513 (MYP 206); 2T 152, 179, 229, 234-6 (1TT 237-8), 285, 312, 366 (1TT 188); 3T 22, 145 (FE 29), **327** (GW 322), **4T 54**, 76 (1TT 464), 412-3, 537, 613; 5T 256, 267, 291; 6T 303, 441; 7T 297 (CSW 132); 8T 34 (ChS 101; 3TT 219-20), 327; Te 117-8, 221; WM 302, 307
25,21-23 ChS 130, 180, 269, **275**; CS 112, 123, **129**, 165, **213**, 288, 343, 348; 3T 402 (1TT 382); **9T 59**, 252, 285 (3TT 432)
25,23 7BC 940, 949; **CG 569**; DA 523; MH 499 (MYP 193; GW 292); MYP 17-8, **125** (ML 54); PK 142 (ChS 245); 1T 538; **2T 466**, 686, 709; 3T 247; 6T 304, **441**;

8T 51, **171**; TM 184; WM 17, 166, 211
 25,24 5T 271
 25,24-28 MYP 308; 4T 386 (ChS 88; 1TT 519-20); 6T 297-8
 25,24-30 CS 198-9; **1T 530**, 539; 3T 66-7, **386-7** (1TT 364-5), 398 (1TT 378); 4T 481 (CS 326; 1TT 558); 5T 155; 8T 55
 25,25 **FE 83** (MYP 37); GW 223; 2T 233; 3T 57; **4T 124**, 479 (CS 324; 1TT 557), 612; 5T 116, **276**
 25,26 AH 207; ChS 36; **ISM 266**; 2T 117, **145** (FE 30); 4T 408; **5T 184**
 25,27 AA 353; **COL 362**; CS 35, 40, 45, 56-7, 78, **83, 86**; CSW 106 (2TT 566); CT 522; FE 338; **GC 487**; MM 150, 307; MYP 210, 319; **1T 179**; 2T 59, 167, 283 (1TT 251), 629; 3T 53, 122 (CS 331-2); 4T 105, 118; 5T 240 (2TT 81), 259, **389** (2TT 131); 6T 441; **8T 33** (3TT 219)
 25,29 COL 362-3 (ChS 86; MYP 309); FE 215
 25,30 COL 365; 1T 628; 2T 242; 3T 147 (FE 31)
 25,31 DA 832; GC 416, 625
 25,31.32 CG 561; GC 301, 347
 25,31-34 GC 322; PP 339
 25,31-46 ChS 216; CS 164-6, 340; **DA 637-41**; **MH 205-7** (MYP 320), 288; **MM 133-5**; 1T 637-8, 679-80; **2T 24-30** (WM 39-40)
 25,34 **AA 34**, 591, 601; AH 540; CG 567; **COL 374**; CS 129, 348, 350; **EW 53**; **GC 646** (ML 351), 674 (ML 350); MB 108; SC 126; SD 363; 2T 50; Te 114
 25,34-46 CH 34, 389; **ChS 268**; COL 383-4; CS 27, 302; GC 654; ML 353; **MM 146**; **MYP 145**; SD 361, 364; **ISM 381**; 2SM 183; **2T 445**; 3T 173-4 (CH 262), **186** (1TT 322), 390-1 (1TT 369-70), 512-3 (ChS 192, 268; WM 213), **518**, 525; 4T 63, 224-5 (ChS 132), 619-20; 5T 151 (2TT 42; WM 272); 6T 259 (2TT 497), **275** (2TT 513; WM 189); 7T 226, 238; Te 272; WM 306, 314, 328
 25,40 AH 296; CS 423; CT 212; Ed 139; GC 77, **668**; MH 370; ML 11, 165, **243**; MM 60, 139; PP 535-6 (WM 175); SD 147; SR 425; 1T 693; **2T 31**, 157; 4T 195, 326, 511; 5T 420; **6T 281** (2TT 519), 303, **348** (2TT 575); 7T 50 (3TT 100); **9T 226**; Te 79; WM 23-4, 85, 97, 239-40, 313, 331
 25,41 4BC 1171; **GC 569**; **CS 123**; GC 549, **640**; PP 469; 3T 84, 145 (FE 29); 9T 252
 25,43 1T 675
 25,45 1T 693; **2T 30**, 33 (AH 168; WM 220-1), 330; 4T 423, **551** (CH 229); 5T 612 (2TT 255); Te 272; **WM 23**, **210** (ML 245)
26,2 GC 23; 5BC 1100
 26,3 5BC 1100-1
 26,4 EW 159 (SR 202-3), 166 (SR 209)
 26,6-13 **5BC 1101**, 1137; **Ed 109**; 4T 485 (1TT 563); 5T 268; 6T 84 (WM 81), 310 (GW 518)
 26,6-16 DA 557-68, 720; EW 165 (SR 208), 268; 2SG 233
 26,11 PK 652; PP 535 (WM 175); 3T 391 (1TT 370); 6T 272 (2TT 510; WM 181); WM 17
 26,14-16 **5BC 1101-2**, 1123; CS 139; **DA 716**; **Ed 92**, 150; **EW 166** (SR 209-10); GC 44; PP 240, 452; 3SG 174 (IBC 1096); 1T 192; **4T 41-2**; TM 267
 26,17-30 EW 166 (SR 209-10); GC 399
 26,20-25 DA 652-5, 720
 26,26-29 5BC 1102; 6BC 1090; DA 149, **652-61**; **Ev 273-8**; EW 217; MH 333-4 (Te 97); PP 539; **3SG 225-8**; ISM 344; Te 97-8
 26,28 IBC 1112; PP 367
 26,30 DA 672-3; Ed 166
 26,31-35 5BC 1102, 1123; DA 673-4, 688-9; EW 166 (SR 210)
 26,33-35 DA 811; 2T 204 (1TT 223)
 26,36 DA 674; GC 666
 26,36-39 PK 701; 1T 151, 240, 353 (1TT 131)
 26,36-46 AA 491, 539; **3BC 1166**; **5BC 1102-4**; **DA 685-94**, 759-60; **EW 167** (SR 210); GC 348; PP 475; **2T 203-6** (1TT 222-5); 3T 371; 4T 542; **9T 101-2** (3TT 336-7)
 26,37 DA 420
 26,39 6BC 1076; CH 375-6; MH 230 (GW 218), 509; 2T 73
 26,41 **AH 298**, 341; CT 293, 412; DA 688, 713; **Ev 404**; **FE 349**; GW 163, **257**; MYP 122-3, 265; ISM 182, 189; 3T 378 (1TT 357); 4T 124, 139, 400 (1TT 531), 625; 5T 141 (CH 623), 201 (2TT 60), **409, 485** (2TT 187); TM 454
 26,42 5BC 1123
 26,47-50 COL 73; **DA 694-6**, 720-1; **EW 167** (SR 211); GC 263; 2T 203 (1TT 222); 4T 488 (1TT 567); TM 267
 26,51-56 DA 696-7; EW 168 (SR 211-2)
 26,53 EW 170 (SR 214-5); 2T 214-5 1TT 234
 26,57 5BC 1104; GC 667
 26,57-68 DA 703-10, 714-5
 26,58 EW 169 (SR 213)
 26,61 DA 164
 26,63.64 5BC 1104, 1124; GC 643; MB 67; 1T 203 (1TT 73-4)
 26,65 5BC 1104-5, 1109
 26,69-75 AA 62; DA 413, 508, **710-4**, 760, 812; **EW 169-70** (SR 213-5), 193, 260 (SR 387); 5T 427-8 (2TT 137); TM 267
 26,75 AA 516, 537; 3T 416
 27,1 DA 714
 27,1-31 1T 240-1 (1TT 82)
 27,2 DA 723; GC 667
 27,3-10 DA 716-22; EW 171-2 (SR 216); PP 496
 27,4 GC 620; SC 23-4; 5T 637
 27,11-31 DA 723-40; EW 169-75 SR 213-9
 27,15-26 AA 42-3; **5BC 1105-7**; **Ev 400**; ISM 348; **TM 37-9**, 139
 27,19 DA 732; EW 173 (SR 217)
 27,20-26 6BC 1069; **COL 294**; DA 622, **732-40**; Ed 254; EW 212; GC 667; 2SM 129-30; TM 131-2
 27,24 Te 28
 27,25 DA 785; EW 178; GC 32; SR 256
 27,26-31 EW 49, 169-70 (SR 213-5), 292 (SR 418); PP 475-7; 4T 374 (1TT 516)
 27,26-44 **6BC 1070**; DA 780; GC 643, 667; **SR 220-5**; 3T 369-71 (1TT 354-5)
 27,29 **EW 169-70** (SR 213); GC 109; 2SG 252, 286; 1T 138 (1TT 36), 155 (1TT 48)
 27,29-44 5BC 1107-8; DA 741-53; EW 175-80; 2T 207-8 (1TT 226-7)
 27,32 SD 249
 27,35-43 1T 57-8
 27,40 DA 164
 27,42 AA 25; DA 780; GC 630; TM 57
 27,45 DA 780
 27,45.46 SR 226; 4T 374 (1TT 516)
 27,45-50 5BC 1108-9; **DA 753-6**, 770-2; **EW 177-80**; SD 228; ISM 303; SR 226; **2T 209-15** (1TT 228-34)
 27,46 GC 540; PP 476; SC 13; 1T 138 (1TT 36)
 27,50.51 IBC 1107; 5BC 1150; 7BC 932; DA 165, 233, **756-7**, **775**, 780; **EW 177-81**, 184, 209, 253, 259-60 (SR 386); PK 699; SD 228; ISM 303-4; SR 226; 2T 211

(1TT 230)
 27,52.53 **DA 785-6**, 829, 833-4; **EW 184-5** (SR 233-4), 189, 208; **ISM 304-7**
 27,54 5BC 1110, 1129; DA 770; ISM 303
 27,55.56 DA 773; EW 180; SR 228
 27,57-60 AA 104; DA 770 (ML 364), 773-4, 780; **EW 180-1**; PP 476; **SR 227-8**
 27,60 DA 780, 794; EW 180; MB 129; SR 228
 27,62-66 DA 778; EW 181; SR 228-9
 27,66 DA 794; 5T 754 (2TT 353)
28,1 EW 186 (SR 234); MB 129
 28,1-4 5BC 1110, 1113-4; DA 779-81, 788
 28,1-7 AH 204
 28,2-4 EW 181-2 (SR 230-1); GC 631; ISM 303
 28,3.4 GC 512
 28,4 AA 435; 7BC 926-7
 28,5-8 5BC 1113-4; DA 788-9; EW 186 (SR 234), 189, 244
 28,6 ML 349
 28,7 DA 793-4 (ML 183), 818
 28,9.10 DA 793; EW 188 (SR 236), 245; WM 156
 28,11-15 AA 60; **DA 781-5**, 794; EW 91, **183-5** (SR 232-7), 189, 208, 265; GC 557;
 ISM 303, 305; SR 397
 28,16 DA 818; MH 508
 28,17 5BC 1110; DA 819
 28,18 AA 122 (ChS 18); **5BC 1150**; 7BC 948; **CM 108-9**; DA 24-5, 319, 800; Ev
 224; MB 99; SD 40; **9T 186** (3TT 384), **190**; TM 92 (Ev 190-1)
 28,18-20 AA **25-34**, 65, 105 (ChS 25), 174, **282**; 1BC 1120; 5BC 1110; **6BC 1054**,
1067, 1074; CH 211, 248, **316, 545**; **ChS 540** (ChS 114; GW 72); DA 166, **818-28**,
 830-1; Ed 94, 96; Ev **15**, 250, 307, 481, 530 (Te 197), 544, 573, 615; EW 101; **FE**
121, 452, 535; GC 8, **351**, 633; GW 314, 464; MH 106-7; ML 158, 224; MM 196,
 304, **319**, 327; CS 74, **81**; SD 15, 300; ISM 83, 166, 265; **2SM 18**, 160, 170; 1T
 504 (MYP 383); 1T 122 (ChS 10), **271** (SD 167); 3T 406 (1TT 386); 4T 267, **393**
 (1TT 523), **401** (1TT 531), 529; 5T 454 (2TT 154); **6T 98-9** (Ev 316; 2TT 396),
 228 (2TT 485), 335 (CM 115; 2TT 551), 399, **447**; 7T 32, 223; **8T 14-5** (3TT 205-
 6), 17 (3TT 208), 35, 46, **204** (CH 509); **9T 34** (ChS 114; CM 83), 63-4 (3TT 313),
 107 (3TT 341), 123, 219; TM 65, 142, **144, 198**, 311, 330, 380, 391, 417, 459; 3TT
 439; WM 70, 117, 193
 28,19.20 marg. 9T 20 (ChS 24; 3TT 289)
 28,19.20 RV DA 819
 28,20 GW 17, 29 (ChS 23), 469
 28,20 RV, marg. DA 224

MAREK

- 1,2.3 2SM 147-8; 9T 64 (3TT 313)
 1,2-9 5BC 1115; Ed 157; EW 154 (SR 197); ISM 410
 1,5 2S, 148, 152
 1,6 DA 100-2; 4T 108
 1,7 8T 331-2
 1,9-11 5BC 1077-81; DA 109-13; EW 153 (SR 196-7); GC 410
 1,10.11 ML 260; 2SM 238
 1,12.13 **5BC 1080-3; DA 114-31; EW 155-8** (SR 198-201); ISM 227, **252-6, 267-89**; 4T 44-5 (CD 151; 1TT 414)
 1,14.15 DA 231-3; Ed 157; GC 327; ISM 365
 1,15 GC 345-7, 351-2; PK 699; 8T 20 (3TT 210); TM 64
 1,16-20 DA 249; Ed 232; GW 113; 9T 174 (3TT 373)
 1,21 DA 252-5; Ed 251 (ML 140)
 1,23-28 DA 252-60; GC 515-6; MH 91-2 (Te 122-3)
 1,24 DA 467, 579; 8T 208
 1,27 RV DA 256; MH 92 (Te 123)
 1,29-31 DA 259; MH 29
 1,32-34 DA 259-60; MH 29
 1,35 AA 56 (GW 510-1); CT 260; **DA 259-60, 362**; Ed 259 (CG 525); FE 402; **MH 30-1, 58**
 1,36-39 DA 260; MH 30-1
 1,40-45 DA 262-6; MH 67-70
 2,1-12 **DA 267-71; MH 73-9**; ISM 83; 3T 168-9; 6T 234 (CH 508; 2TT 491); 8T 202
 2,5 COL 125; 6T 232 (CH 334; 2TT 489)
 2,5 ARV, marg. MH 174 (Te 129)
 2,7 RV DA 269; MH 76
 2,14.15 5BC 1120
 2,14-22 DA 272-80
 2,16 GW 335, 394
 2,17 5BC 1088; 7BC 927; COL 58; **FE 252**; ISM 325, **392**; 2T 74; 3T 49; 4T 42; **5T 219**; TM 230, 351
 2,21.22 5BC 1086, 1088-9; 6BC 1101; ISM 386
 2,23 PP 531
 2,23-28 DA 281-9
 2,27 **DA 207** (ML 231); MM 215; **PK 183; PP 47-8**; 3SG 267, 295 (1BC 1104); SR 141, 145, 330; 1T 532-3 (1TT 175); **2T 582-3** (1TT 279); 4T 247 (1TT 494); TM 136
 2,28 DA 211; GC 447; TM 294
 3,1-5 DA 286-9
 3,6 ISM 71
 3,8 DA 298
 3,8 RV MB 4
 3,13-15 AA 18 (GW 445); CH 557
 3,13-19 DA 290-7; Ed 85-7; MB 4; MH 52-3
 3,17 AA 540
 3,19 5BC 1102
 3,20.21 DA 321
 3,22 5BC 1092
 3,22-30 DA 321-5; ISM 142-3
 3,25 ISM 123; 5T 244 (2TT 85)
 3,28.29 5BC 1092-3
 3,31-35 DA 321, 325-7; MH 55
 4,1 COL 34
 4,3-20 **AG 202**, 468; 3BC 1144; CG 169; CH 465; **COL 33-61**; Ed 102 (CG 51; GW 408); Ev 432; **7T 36** (3TT 90)
 4,5.6 DA 324
 4,16.17 DA 324
 4,19 2SG 267; 1T 352 (1TT 128)
 4,21 Ev 355-6; LS 209; 8T 76
 4,24 2SM 79; 5T 694
 4,26-29 AH 201; 3BC 1144; 6BC 1067-8; **COL 62-9, 81-4**; CT 125 (CG 57-8), **140-4** (CG 204-5), 252, 261; Ed 102 (CG 51; GW 408); **104-12**; LS 298; 6T 185-6 (2TT 451), 429 (ChS 118; WM 97; 3TT 62); 7T 36 (3TT 90); TM 243, 506
 4,28 **7BC 945; DA 367** (MM 8); Ev 579; MM 7; **SC 67**; ISM 20; 8T 327
 4,30 AA 12; 5BC 1111
 4,30-32 COL 76-9
 4,31.32 RV COL 76
 4,33 Ed 102 (AH 144-5; CG 51; GW 408)
 4,35-41 DA 333-41; LS 230; MH 95; ML 336
 4,40 RV DA 335
 5,1-20 DA 337-41, 404; GC 514-5; MH 95-9; ISM 83
 5,15 6T 304
 5,21 MH 97
 5,21-24 DA 342-3; MH 59
 5,25-34 6BC 1064; COL 358; **DA 343-7; MH 59-62**, 100; ML 13; ISM 334; 5T 227-8
 5,35-43 COL 358; DA 342-3, 534; ISM 304
 6,3 AH 290, 443 (SD 88); 3BC 1129; 5BC 1135; 6BC 1104; CG 346; **COL 345**, 349 (ML 117); CSW 54; CT 147; AH 29, 276 (MYP 214); **DA 72, 86-71**, 90, 162, **236**; Ed 77, 217; Ev 132, 378; FE 142, 151 (CD 243), **392**, 417 (AH 507; CG 345); **MH 399** (CG 20); ML 56, 168; MYP 79, 211; **SD 129**; 2SM 163-4; 3T 372, 566; 5T 42; 6T 359 (3TT 25); 8T 222; TM 177
 6,5 CH 34; MM 238
 6,7 Ev 58, 73-4, 79, 437; GC 71; LS 302
 6,7-13 DA 349-58; WM 74
 6,16-29 6BC 1067; **DA 214-25**; EW 154 (SR 197-8); GW 149-50; SR 424; **Te 49-52**
 6,17 Ed 157
 6,17-20 2SM 149-51
 6,21.22 CT 340; TM 84-5
 6,21-29 DA 730; MH 56
 6,25 RV DA 221
 6,26 5BC 1094
 6,30-32 TM 34
 6,30-34 DA 359-64; MH 56-8 (CH 163)
 6,31 **ChS 247-9**; Ev 661; **GW 243-6**; ML 133; MM 287; 2SM 228, 261; 7T 244, 292 (GW 428)

6,35-44 5BC 1141; CD 271; CG 135; CT 276; **DA 364-71**; **Ed 107-8**; Ev 524; **MH 45-50**; ISM 275; 6T 345 (AH 451; CD 87; 2TT 571-2); 7T 61; **TM 344-5**

6,43 WM 154

6,45-52 DA 377-82; ML 336; 2SM 164

6,46 MH 55, 58

6,50 2BC 1003

6,55 DA 384

7,1-13 DA 395-7, 408, 603; Ed 75; SD 55

7,7 COL 110; EW 124

7,14-23 CD 35 (Te 102); DA 395-8

7,24-30 AA 19; AH 204; COL 175; DA 399-403; GC 515; MH 42

7,31 RV DA 404

7,31-37 DA 340-1, 404

8,1.2 MH 99

8,1-9 DA 404-5

8,10-12 DA 405-7

8,13-21 DA 407-9

8,24 Ev 594; MM 98; 2SM 395; 1T 462; TM 468

8,27-38 DA 410-8

8,31 GC 594

8,34 5BC 1095, 1120; CH 590; Ev 90; **FE 511**; ISM 80; **2T 178**; **4T 521**, 631; **8T 209** (CH 511)

8,34 var. CS 44

8,36.37 AA 366 (GW 340); **CG 329**; CH 593; COL 267, **374** (MYP 130); CS 74, 84, **213**, **217**; **Ed 145**; Ev 559; PK 274; SD 351; 2SM 132, 355; 1T 706; 2T 59; 3T 250; 4T 46, 53; 6T 78 (2TT 386)

8,38 DA 422; 5T 588

9,1-8 5BC 1096; DA 419-25; EW 162-4 (SR 205-7); 4SG-a 58

9,3 AA 33; 1BC 1112; DA 739

9,4 4BC 1173; SR 174

9,9-16 DA 426-7

9,11.12 4BC 1184

9,17-29 DA 427-31; GC 515

9,23 CW 108; **FE 341**, 345; MH 65; **PK 157**; 2T 140 (ML 9)

9,23 var. 6BC 1065

9,24 TM 518 (MYP 109)

9,29 1T 344 (1TT 119)

9,30-32 DA 432; EW 161 (SR 205); TM 35-6

9,33-37 DA 434-7; SL 55-6

9,34.35 DA 409; 4T 226

9,36.37 Ed 90

9,38-40 AA 543-4; CSW 85; DA 437-8; SL 56

9,41-50 DA 438-42

9,42 5T 244 (2TT 85), 483

9,43-45 RV AA 312-3; DA 438

9,49,50 DA 439; MM 218

10,1 DA 488

10,2-12 AH 341-2, 344-5

10,13-16 **AH 273-8**; 5BC 1096; **CSW 118** (CG 253), 179; **DA 511-7**; **Ev 349-50**; FE 161; GW 188 (ChS 114; WM 59-60), 207; **MH 38-44** (Ev 579-80), 390 (AH 528); MM 19; 2SM 262; 4T 141-2 (AH 275; CG 265); 5T 421; 9T 175 (3TT 374); **Te 290**; WM 116 (ML 230)

10,15 5T 703 (2TT 308)

10,17 1SM 98, 378

10,17-23 DA 518-23; 2T 679-80; 4T 49-50

10,17-27 COL 390-5; CS 210-1; 2SG 239-44

10,21 4T 505 (AH 63; 1TT 574)

10,23.24 4T 468 (1TT 547)

10,28-31 COL 395-6; 2SG 243-5; 1T 510 (SD 14); 2T 495-6

10,30 LS 125; 5T 42

10,31 CS 339

10,32-34 DA 547-8

10,35-45 DA 548-51; SL 55-7

10,38 2SG 70, 252

10,42.43 MH 478

10,44 EW 102

10,45 AA 359; 5BC 1088; CW 87

10,46-52 6BC 1111; Ev 553; SD 126; 2SG 202; 4T 355 (1TT 514)

10,47 DA 608

10,51 DA 104

11,1-11 DA 569-79, 743; **EW 109-10**; LS 62-3; SR 370, 372

11,9 EW 179; 6T 203 (CT 176; 2TT 461)

11,11 DA 581

11,12 1SM 408

11,12-14 2BC 998; 5BC 1096-7; CG 435; **DA 581-8**; 4T 155, **385-6** (ChS 87-8; 1TT 519), 614; 5T 146 (2TT 36-7), 250, 257, 403 (CM 56)

11,15-19 DA 589-93; 2SM 118; 9T 228 (3TT 392)

11,17 Te 64

11,20.21 2BC 998; CG 435; 4T 385-6 (ChS 87-8; 1TT 519), 614; 5T 257

11,22 Ev 63; **PK 164** (ChS 107); **1SM 83**; 6T 465, 478; 8T 175, **177**

11,24 **COL 147-8**; **Ed 257-8** (MYP 252); **EW 72-3**, 115; **SC 51**, **96**; 2SG 291; 6T 63; 8T 23 (3TT 213)

11,24-26 TM 487

11,27-33 DA 593-5

12,1-9 4BC 1156; DA 596-600

12,13-17 DA 538, 601-3

12,18 5BC 1077; DA 209

12,18-27 DA 603-6

12,24 COL 110; GC 599; SD 225; 5T 388 (2TT 130)

12,25 1SM 172-3

12,28-34 DA 606-8

12,29-31 1SM 320, 337; 9T 212

12,30 **5BC 1112**; CH 533; **COL 348** (ML 117); CT 360; FE 314-5; **2T 70** (CD 45), 168, 504; 4T 119, 145 (1TT 485); 5T 536 (2TT 208)

12,30.31 **1BC 1104**; 5BC 1097; **CT 32**; GC 467; **2SM 181**; 2T 550; TM 159

12,33 AH 349; MM 150; 2SM 382; 4T 33

12,35-37 DA 608-9

12,37 5BC 1120; **CSW 109**; **CT 240**, 260; DA 92; Ev 565; **FE 242**; GC 595; MH 350, 443 (CT 381; Ev 565); 5T 747 (2TT 345); 8T 308; WM 171

12,38-40 DA 610-4

12,41-44 **AA 342**; CS 30, 178, 293-4; **DA 614-6** (CS 174-6; WM 203-5); EW 121; 2SG 155, 250; 2SM 413; 1T 177; 2T 198, 282 (1TT 250), 666-7; 3T 398 (1TT 378); 5T 733 (CS 58; 2TT 330); **6T 310** (CS 171; GW 518); 9T 224; WM 203

12,42 Ed 109; GW 467; 6T 103

13 DA 627-36
 13,1.2 DA 627; GC 25
 13,4-18 DA 628-30
 13,8 CG 122; ML 342; 8T 49; TM 444; 2TT 286
 13,9 AA 81; 5T 102 (2TT 15)
 13,14-20 GC 306, 393
 13,19-23 DA 630-2
 13,21.22 5BC 1099; 7BC 985; 5T 746 (2TT 343); TM 407
 13,22 RV GC 11
 13,24-26 DA 632; GC 37, 304, 306-8
 13,25 EW 41
 13,26.27 DA 632 (ML 352); ML 345
 13,28-31 DA 632; Ed 101 (CG 47)
 13,32 EW 233; GC 456; 6T 440
 13,32-37 DA 634-6; GC 37-8, 490-1
 13,33 **Ev 590**; MM 151; **ISM 116-7, 162, 192**; 2T 131 (1TT 205), 199, 222-3, 241, **283** (ChS 106; 1TT 251), 321, 397; **4T 306** (1TT 503); 5T 102 (2TT 15), 115; 6T 128 (2TT 410-1); 7T 238
 13,34 5BC 1148; CH 302; ChS 13; **COL 326** (ML 218; WM 52); CT 513; Ed 138; **Ev 91**, 95, 113; **FE 48**, 217; ML 276; **SC 82**; 1SM 103, 265-6; 2SM 89; 2T 250, 255, 667; 4T 397 (1TT 527), 615; 5T 184, **395** (ChS 267; CT 518; GW 85; ML 247), 564, 736 (2TT 333); 6T 245, **427** (3TT 60); 7T 58 (CH 218); 8T 246 (3TT 250); **TM 165**, 183, 232, 237
 13,34-37 5T 182, 380-1; 8T 37
 13,35-37 GC 57; SD 355; **2T 190-2**, 196, **205** (1TT 224); 6T 410
 14,1 5BC 1100; EW 166 (SR 209)
 14,3-9 **5BC 1101**, 1137; **DA 557-68**, 716, 720; **Ed 109**; EW 165-6 (SR 208-9), 268; 2SG 233; **4T 487** (1TT 566), **550-1** (CH 229; WM 277); 6T 310 (GW 518)
 14,7 CS 161; MH 201 (ML 245; WM 178), 205; PK 652
 14,10.11 **5BC 1101-2**, 1123; **DA 563-4, 716**; EW 165-6 (SR 208-10); 4T 42, 487 (1TT 566); 5T 690 (2TT 301)
 14,12-26 GC 399
 14,16-21 DA 652-4
 14,22-25 6BC 1090; DA 148-9, **652-61**; **Ev 273-6**; EW 217; **3SG 225-8**; Te 97-8
 14,26 DA 672
 14,27 TM 66
 14,27-31 5BC 1102, 1123; COL 152-4; DA 673, 688
 14,32-42 **5BC 1102-4**, 1123; **DA 685-94, 756-60**; EW 167 (SR 210-1); GC 348; SL 53; 8T 100; 9T 101-2 (3TT 336-7)
 14,38 DA 126; **GW 163**; PP 689; **ISM 136**; **2SM 132**; 2T 49, 89 (1TT 198), 101, 490, **511**; **5T 34** (CT 96), 115, 146 (2TT 36); **6T 410**
 14,43-50 DA 694-7; EW 167-8 (SR 210-1); GC 666-7
 14,53 5BC 1100-1
 14,53-65 5BC 1104-5; DA 698-710
 14,54 EW 169 (SR 213)
 14,56 TM 71
 14,57.58 DA 164
 14,61.62 5BC 1104, 1124
 14,65 GC 667
 14,66-72 COL 152-3; DA 710-3; EW 169-70 (SR 213-5); TM 267
 15,1 DA 714
 15,1-5 DA 723-8
 15,1-20 EW 169-75 (SR 213-9)
 15,6-15 5BC 1105-7; DA 733-40; 2SM 129-30
 15,16-20 DA 734-5; EW 49; GC 643
 15,17 2SG 252, 286
 15,20-38 5BC 1107-9; DA 741-57 (SD 249); EW 175-80; SR 220-7
 15,25 SD 228
 15,29 DA 164
 15,33.34 5BC 1108; COL 196; DA 771; SD 228
 15,37.38 **1BC 1108**; **EW 177-8**, 209, 253, 259-60 (SR 386); **SR 2256**
 15,39 5BC 1109-10; DA 770
 15,40.41 DA 773; EW 180
 15,42 DA 794
 15,42-47 AA 104; DA 769-70 (ML 364), 773; EW 180-1; SR 227-8
 15,47 MB 129
 16,1-8 5BC 1113; DA 560, 788-9; EW 186-7 (SR 234-5); 1SM 97
 16,7 COL 156; Ed 90; 4T 488 (1TT 567)
 16,9 DA 568, 788
 19,6-11 AA 26; AH 204; **DA 789**; **Ev 471**; **EW 186-7** (SR 234-5), 216; MB 129; WM 146, 156
 16,12.13 DA 795-802
 16,13.14 AA 26
 16,15 AA 32, 105, 174; ChS 9, 23; **COL 300-1**, 371 (ChS 187); CSW 86; **CT 466** (ML 266); **DA 369** (WM 263); **Ed 264**; **Ev 301**, 573; FE 199, **201**; GC 351; GW 115 (ChS 77-8); **MH 106**; MM 327; **SD 273**; 3T 406 (1TT 386), 408 (1TT 389); **4T 472** (1TT 551); 5T 391, 456 (2TT 156); 6T 89, **273** (2TT 511), 447, 480 (3TT 78); 7T 39; **8T 14-7** (3TT 206-8), 119 (ChS 185), 215; 9T 39 (3TT 304), 136, 255 (CS 15; 3TT 403); TM 198, **401**; WM 187
 16,15-18 CH 34, 391, 497-8; DA 818-23
 16,17 5T 391 (CT 516; GW 82)
 16,18 CT 466; MH 148, 226; 4T 225 (ChS 132)
 16,19.20 DA 827, 829-31; MH 508-9; 7T 114 (CH 553)
 16,20 AA 599; CH 498; MH 139; 6T 480 (3TT 78); 8T 15 (3TT 206-7); 9T 141 (GW 354-5)

LUKÁŠ

1,1-4 6BC 1051; MH 140; 6T 233 (CH 335; 2TT 490)
 1,5-17 5BC 1114; CD 225 (Te 173); 8T 221 (AH 133); Te 269-70
 1,5-23 DA 44, 97-101, 133, 231
 1,8-11 3BC 1128; FE 427-8 (Te 187); GC 19, 412, 420-1; ML 29; **PP 353, 367**; 4SG-a 9; Te 43, 280
 1,13-17 AH 297; CG 22-3; 8T 221 (AH 133); Te 292
 1,14.15 ARV MH 379
 1,15 **DA 100**, 149, **219** (ML 329), 512 (AH 274-5); MH 333 (Te 97); 4T 108
 1,15-17 CT 445-6; FE 447-8; 3T 61-2 (CD 70-1; CH 72); Te 91
 1,17 **4BC 1184**; 5BC 1089; COL 78; **DA 104**, 135, 215; EW 155 (SR 198), 233, 259 (SR 386); **PK 177-89**, 716; **2SM 147-8**
 1,19 DA 234; MH 379
 1,22 5BC 1114
 1,26-38 DA 98, 145
 1,31-35 5BC 1114-5, 1128-9; ISM 226-7
 1,32.33 DA 81-2; GC 416; PP 755
 1,36 MH 372 (AH 242)
 1,37 LS 209
 1,38 DA 98
 1,46.47 7T 87 (CH 167-8)
 1,53 DA 268; MH 75
 1,57-66 DA 99-100
 1,67-80 DA 44, 100, 133, 144
 1,69 DA 140
 1,76-80 5BC 1115; CT 445; FE 448; 2SM 147-8
 1,78.79 MH 423
 1,79 FE 365; 7T 27 (ChS 105)
 1,80 CG 23; 4T 108-9; 8T 221 (AH 133), 331
2,1-7 AH 290, 477; 2BC 1018; COL 83; CT 141 (CG 204); **DA 44-7**; **EW 108-10**
 2,4-7 Ed 107 (CG 28); FE 401; GC 313
 2,7 DA 63; Ed 77; Ev 421; FE 406; GC 666; **ISM 223, 260**; 3T 372; 5T 269
 2,8-20 **5BC 1115-6**; **DA 47-8**, 56, 60, 62-6, 231, 406, 464, 771; EW 153 (SR 196); **GC 313-5**, 339-40 (SD 366); MH 477; **ML 363**; PP 475; 2SM 164
 2,10.11 Ev 387; Te 284
 2,12 Ev 421; FE 406; ISM 260
 2,14 **DA 308**, 803; GC 46; GW 283, 469; **PP 65**; **ISM 250**; 6T 421 (3TT 55); 8T 139; Te 284
 2,14 var. AA 579
 2,19 DA 82
 2,21-24 CS 160, 176
 2,21-38 5BC 1116; DA 50-8, 231
 2,25 GC 315
 2,29-32 CT 446; FE 448
 2,32 DA 465; GC 315; TM 368
 2,34.35 DA 145; 4T 55
 2,36-38 DA 231

2,39.40 AH 280, **290**, 506-7; 5BC 1086, **1116-7**; **CG 187**, 346; COL 83, **345**; CSW 39, 54-5; CT 49-50, **141** (GC 204-5), 147, **178**, 260, 276 (MYP 214); **DA 68-74**; Ed 77-8, 107 (CG 28), **185**, 267; FE 96, 142, 392, 400, **417-8** (AH 507; CG 345), 438, 443; GC 666; **MH 349-51**, 365-6 (AH 133), 399-400 (CG 19-20); MYP 78-9; PP 592; **SD 128**, 140; 7T 101 (CH 226; 3TT 123); **8T 223**; WM 286
 2,41-50 **5BC 1118-9**; **DA 75-83**, 89, 109, 145-6, 486, 539; COL 282-3; Ev 140; FE 392, 400; GW 111; MH 19 (GW 42); **ML 299**; **MYP 78**; **SD 128-34**; 2T 514; 6T 75, 202 (CT 176; 2TT 461); TM 190
 2,51.52 AH 290, 297, 506-7, 514; 5BC 1086, **1117-9**; CG 187, 346; **COL 83**, 345; **CSW 39**, 54-5; CT 49-50, **141** (CG 204-5), 147 (AH 290), 178, 260, 276 (MYP 214), 446; DA 74, **84-92**; Ed 77, **185**, 267; FE 96, 142, 392-3, 400-2, **417** (AH 507; CG 345), 438, 443, 448; GC 666; **MH 349-51**, 365-6 (AH 133), 399-400 (CG 20); ML 131, 168, 299; MYP 78-9; PP 592; SC 81; SD 140; IT 339-40 (ML 249; ITT 114); 3T 566; 5T 42; 6T 359 (3TT 25); 7T 101 (CH 226; 3TT 123); 8T 222; WM 286
3,1-18 DA 103-8, 132-3; EW 154 (SR 197); GW 54-7; 2SM 147-52
 3,2-5 5BC 1115; DA 553; ISM 410
 3,6 MM 201; ISM 152; 7T 28
 3,7-9 5BC 1077; PK 140
 3,9 ML 265
 3,13 DA 553
 3,15-18 5BC 1119
 3,16.17 DA 172, 179; GW 143
 3,19.20 Ed 157; EW 154 (SR 197-8); GW 55; PK 141; 2SM 149-51
 3,21.22 **5BC 1077-9**, 1081; **DA 109-13**, 136-7, 233, 625; **EW 153-5** (SD 196-8); ML 260; 2SM 238; 4T 40, 42-3
 3,21-23 GC 410
 3,23 5BC 1132; **GC 359**; **DA 66**, 82, 133, 752; Ev 132; FE 142; MH 349; ML 56; **MYP 255**; ISM 322; 2SM 164; **3T 566**; 4T 109
 3,38 Ed 33 (AH 181), 130; PP 45
4,1-4 **5BC 1079-80**; **DA 114-23**; EW 155-6 (SR 198-9); **ISM 271-80**, 284; Te 275-6, 282, 285
 4,1-13 5BC 11,32; ISM 94-5, 252-6; 4T 44-5 (CD 151); 9T 148 (Ev 302; GW 358)
 4,2 ISM 227; 2T 202 (CD 52, 186; CH 86; ITT 221)
 4,4 GC 51, 559; MH 48; ISM 416
 4,5-8 **5BC 1083, 1119**; **DA 129-31**; EW 157-8 (SR 200-1); ISM 95, 223-4, 255, **285-8**; IT 142 (ITT 41), 168; 5T 481; 9T 24 (3TT 292); Te 286
 4,9-12 5BC 1083; CT 27; **DA 124-30**; EW 156 (SR 199-200); **ISM 281-4**; **Te 285-6**
 4,13 DA 130-1; EW 158 (SR 202); ISM 288-9
 4,14 DA 131
 4,16.17 RV, marg. DA 236
 4,16-30 **AA 416-7**; DA 74, **236-43**, 539; Ed 251 (ML 140); EW 159 (SR 202-3); 5T 689 (2TT 300); 9T 202; **WM 170-2**
 4,18 CT 466; Ed 113; Ev 581; **GC 20**, 327; MH 423, **443** (CT 381; Ev 565); ML 300; **SC 11**; 6T 225 (CH 207; 2TT 483); **WM 71**, 78, 118
 4,18.19 **5BC 1119-20**; COL 158, **417**; DA 358, 428, 500, 823 (CH 30; WM 24); PK 718; **3T 388** (ITT 367); 8T 134, 308
 4,20-22 RV, marg. Da 237
 4,21 DA 242
 4,22 GW 472
 4,23-27 RV DA 238

4,25 Ed 151; GC 323
 4,25.26 AA 430; PK 129-31; 2T 29 (AH 446; WM 212); 6T 345 (2TT 572)
 4,27 DA 262-3; PK 252-3
 4,31.32 **DA 252-3**, 355, 453, 515; Ev 586; **9T 121** (ChS 126; Ev 584)
 4,32 Ed 81; GC 346; GW 250; MH 122
 4,33-37 DA 255-60; GC 515-6; MH 91-2 (Te 122-3)
 4,38.39 DA 259; MH 29
 4,40 MH 29; MM 238
 4,40.41 DA 259-60
 4,42-44 DA 260
 4,43 MH 31
5,1-11 DA 244-51, 810
 5,4 Ev 59-60, 371; FE 121
 5,4-10 MB 6-7; MH 200; 7T 61
 5,12-15 DA 262-6; MH 67-70
 5,15 CH 527
 5,15.16 DA 362
 5,17 ARV MH 75
 5,17-26 DA 267-71; MH 73-80
 5,21 8T 202; TM 71
 5,27.28 COL 393; DA 272-3, 553
 5,29-35 **5BC 1088, 1120; DA 273-8**; Ev 58; FE 482; MH 26 (GW 47; ML 188), 197; 6T 173 (MYP 406; 2TT 439)
 5,31 COL 158; FE 275
 5,33 ISM 30
 5,36-39 5BC 1086, **1089**; 6BC 1101; **DA 278-80; SD 259**; ISM 386
6,1-2 DA 284-6, 395; PK 183; PP 531; TM 294
 6,3.4 DA 211; PP 656
 6,6-11 DA 286-9, 395; PK 183; ISM 314
 6,12 CT 260, **323**; DA 151, 260, 321, **362**, 419; Ev 663; FE 402; GC 666; **GW 115, 256**; MH 509; **SC 93**; 1T 505 (MYP 384); 2T 201-2 (1TT 220-1), 508, 582 (1TT 278); 3T 322-3 (GW 320), 379; **4T 373**, 528; 5T 385 (2TT 126; WM 55)
 6,12-19 DA 290-8; Ed 84-6 (CG 294); MB 4; MH 52-3
 6,16 GC 43-4
 6,17-19 RV MB 4
 6,20 MB 6-9; MH 52-3; WM 176
 6,21 MB 18-21
 6,22.23 MB 31-5; 1T 285; 2T 491-2
 6,24 2T 492
 6,26 GC 144; 2T 491; 8T 124
 6,31 7BC 942; **Ed 292-3** (CG 260; CSW 178); **MB 134-7**; 1T 416 (1TT 164); 2T 551; WM 155
 6,35 DA 311; MB 73, 76; MH 208, 423; 8T 286
 6,36 CS 164; MB 76-8; MH 423; 6T 284 (2TT 521; WM 18); 8T 286-7
 6,37 5BC 1087; MB 123-4
 6,38 AA 345; **COL 86**, 374; DA 249; Ed 103, 140; FE 338; **MB 20** (SD 31); MH 208; **PK 234**
 6,39-42 MB 125-9
 6,43.44 MB 127; 1T 328 (Ev 258); 3T 443
 6,45 SD 109
 6,47-49 3BC 1158; 4BC 1164; DA 599-600; Ed 102 (CG 51; GW 408); Ev 561; **MB 147-52**
 7,2-10 DA 315-8, 402; MH 63-6
 7,11-17 AH 204; **DA 318-20**, 512, 786; MH 42; ISM 304; WM 156
 7,18-35 DA 214-20
 7,23 RV DA 217
 7,24 AH 234
 7,28 MH 478
 7,29.30 5BC 1120; DA 594-5
 7,36-39 **DA 720**; Ed 109; EW 117; **2SG 233**; 6T 84 (WM 81), 173 (MYP 406; 2TT 439), 310 (GW 518)
 7,36-50 DA 557-68; EW 165 (SR 208), 268
 7,41-43 DA 566-7; SC 36; 2T 75
 7,47 FE 275; MH 182 (Te 125); PP 754
8,1 Ev 52
 8,2 AH 204; MH 129; WM 156
 8,4-15 **AH 202**, 468; 3BC 1144; CG 169; CH 465; **COL 33-61**; Ev 432; LS 216; 2SG 236, 300; 7T 36 (3TT 90)
 8,11 COL 41; Ed 104, 253
 8,14 COL 50-3; 3T 384 (1TT 363); 4T 51, 286, 391
 8,16 SD 296; 4T 391
 8,18 ChS 91; 2SM 79; 5T 694
 8,19-21 DA 321-7; MH 55
 8,22-25 DA 333-7; MH 95; ML 336
 8,26-39 6BC 1119; DA 337-41, 404; GC 514-5; MH 95-9
 8,40 DA 340-2, 404; MH 97
 8,41.42 DA 342-3; MH 59
 8,43-48 6BC 1064; DA 343-7; MH 59-62, 100; ISM 334
 8,45 MM 204
 8,48 MH 122
 8,49-56 DA 342-3, 786
9,1-6 CT 465; DA 349-58; WM 74
 9,7-11 6BC 1067; DA 359-64; Ev 516; EW 154 (SR 198)
 9,12-17 5BC 1141; CD 271; CG 135; CT 276; **DA 364-71**; **Ed 107-8**; Ev 524; **MH 45-50**; PK 242-3; ISM 275; 6T 345 (AH 451; CD 87; 2TT 571-2); **TM 344-5**
 9,17 WM 154
 9,18-22 DA 411-8
 9,21.22 AA 25-6; EW 161 (SR 205); GC 594; TM 35
 9,23 **5BC 1090**, 1095, 1120; 7BC 941, 949; CG 483; **CS 289**; **MH 198**; 2SM 207; **6T 248-9**, 449; **9T 165-6** (CD 58; CH 140; 3TT 365); TM 127, **130**, 178
 9,23-27 DA 415-8
 9,26 AA 33
 9,28-36 4BC 1173; **5BC 1096**; **DA 419-25**, 487, 625; **EW 162-4** (SR 205-7); MH 509; PK 227; 4SG-a 58
 9,37-45 DA 426-31; GC 515
 9,46-48 DA 409, 432-7; MH 478
 9,49.50 DA 437-8; 5T 461 (2TT 162)
 9,51-56 AA 540-1; **DA 485-8**; GC 570; **SL 57-9**; SR 268; 2T 566
 9,55 TM 332
 9,56 COL 212; DA 582; MH 19 (GW 43)
 9,58 GC 59; MH 197
 9,60 2T 540-1 (Ev 324)
 9,62 PK 222-5
10,1 **AA 32** (ChS 11); CH 34, 557; Ev 58, **72-4**, 79; EW 103; MH 94; MM 253; **6T**

292 (CH 517; 2TT 530)
 10,1 RV DA 488
 10,1-9 COL 308; DA 488-90
 10,2 GW 27 (Ev 22), **243-4**; ML 133; MYP 23; 1T 368, 473; 2T 116; 4T 290
 10,3 DA 353
 10,5 DA 351 (ChS 115; WM 61)
 10,7 AA 351 (GW 236; WM 62); Ev 493; GC 294; 5T 374; 8T 142 (CH 311)
 10,8,9 MH 139; MM 253
 10,9 CH 34, 557; CT 465; Ev 52; MM 249 (Ev 520); 4T 225
 10,10-16 5BC 1090; DA 489; ISM 1090; DA 489; ISM 142-3; 1T 360; 4T 197
 10,17-22 DA 490-4; MH 94, 139
 10,18 **DA 119; PP 331; ISM 222, 316**, 407; 1T 440; 3T 282; TM 145
 10,19 MB 119
 10,20 GC 480-1
 10,25-28 **7BC 932**, 978; **COL 376-8; DA 497-503**; FE 419; GC 598; SD 52; **ISM 171-5; 2T 679-80**; 3T 523; 4T 226; 5T 359-60; WM 43, 49
 10,26 MH 21 (GW 44); COL 39
 10,27 AH 372; 1BC 1104; 5BC 1097, 1112; **COL 49** (ChS 235), 333 (MYP 310), **377**; CT 403; **Ed 16**, 228 (SD 46); FE 436; GC 260; MH 153; ML 232; PK 82-3; PP 305; SD 52, **56; ISM 395**; 2SM 143, 382; 1T 171, 416 (1TT 164); 2T 42, 45, 153, **170**; 3T 29, 246, 546-7; 4T 50, 224, 228, 353 (1TT 512), **521**, 548 (CH 259); 5T 486 (2TT 188); 6T 104 (GW 434), 303, 447; 7T 56 (CH 493); **8T 64**, 139, 164; Te 99; TM 439
 10,27,28 Ev 242
 10,29 ML 232; 6T 294 (ChS 39)
 10,29-37 **COL 378-89** (ML 232; WM 42-7); DA 488, **503-5**; Ev 567; MH 172 (Te 127); SD 52; 1T 150; **3T 512** (ChS 192), 523-4, 530-1, 533-4; **4T 57-8** (WM 305), 226-7; 5T 604 (2TT 247); 6T 261 (2TT 499), 276 (ChS 188; ML 240; 2TT 514; WM 74, 189-90), 294 (WM 85); 8T 59; 9T 209; **WM 42-9**, 132, 332
 10,30-32 RV DA 499
 10,36 RV DA 503
 10,38-42 CT 442; **DA 524-5** (ML 208); FE 132 (MYP 426); 6T 118 (ChS 27; Ev 478; 2TT 405); 8T 319; **TM 346**; WM 154
 10,39 DA 568; SL 15 (ML 253); ISM 80; TM 223, 343, 378
 10,42 MH 458
11,1-4 COL 139-40; MB 102-20; 9T 278 (3TT 425)
 11,5-13 CH 380; COL 140-9; 2T 28-9 (AH 446; WM 212)
 11,9 DA 495; 2SM 255; 7T 214 (3TT 193)
 11,9-13 ISM 148, 329; TM 381
 11,11-13 **CT 242**; EW 21-2; 2SG 57-8; 2SM 24; 1T 71, **120-1** (1TT 21-2)
 11,13 **AA 50** (ChS 251); CT 358; FE 300, 434, 537; **GC 477; MB 132**; ML 47; SL 84; ISM 121, 130; **2SM 243; 5T 157-8; 8T 22** (3TT 212)
 11,15 5BC 1092
 11,21,22 5T 309; 6T 407 (3TT 14)
 11,23 5BC 1092, 1096; 2SG 216
 11,24-26 6BC 1093; GW 287
 11,28 FE 339; 4T 59-60
 11,30 PK 274
 11,31 5BC 1093
 11,33 Ev 355; LS 209
 11,34 4T 285
 11,35 PK 83; 3T 59, 65
 11,37-52 TM 75-6
 11,42 DA 617; EW 166 (SR 209); 2SM 319; 1T 207; 2T 85; 4T 337
 11,51 2BC 999; 3BC 728 (2TT 317)
 11,52-54 TM 108-9
12,1 5BC 1121; COL 96; DA 408
 12,1-7 Ev 237
 12,2 MH 486 (GW 476)
 12,6,7 **AH 222**; CT 261; GC 629; **LS 23**; ML 292; 2SG 244; 2SM 424; 2T 580 (1TT 275-6); **4T 564**
 12,8,9 7BC 960; 5T 437
 12,10 5BC 1092
 12,11 FE 202
 12,13-15 COL 252-5; 9T 216-7
 12,15 DA 305; EW 267; PP 496; SD 264; **1T 194; 4T 82** (1TT 471)
 12,15-21 2BC 1021; **COL 255-9**; CS 232; 2T 199, 662; 3T 154 (FE 39), 401-2 (1TT 381-2), **545-7; 5T 259-60**, 270; WM 17
 12,19 6T 452 (3TT 75)
 12,20 COL 343; PP 668; 3T 378
 12,21 **SD 275**; 2T 196, 233, 246, 279-80, **681**; 4T 386 (ChS 88; 1TT 520)
 12,22,23 2T 662
 12,22-26 Ev 237
 12,23 Ed 200 (AH 90; CG 366)
 12,24 Ed 117 (CG 58); Ev 418; LS 230; SD 234
 12,25 CS 227; SD 16
 12,27-31 Ev 238; MM 8-9; SC 67-8
 12,28 2SG 244
 12,30 MB 99
 12,32-34 DA 496
 12,33,34 COL 370 (ChS 187), 374-5; CS 86, 126, **151**; Ed 145 (CS 347); **EW 57**, 95; **FE 210**; GW 341; MH 216; **SD 234**; 2SG 75, 119, 153-6, 233, 246, 248; 2SM 137; 1T 169, 175-6 (1TT 57-8), 192, 197 (1TT 67); 2T 242, 280, 676, **681**; 3T 90, **402** (1TT 382), 546; 4T 79 (1TT 467); **5T 152** (2TT 43), 259, 465 (2TT 166), 733-4 (CS 58; 2TT 330); **6T 258** (CH 18; 2TT 496; WM 283); 7T 291 (GW 427), 295; 8T 35; **TM 395**; WM 26
 12,33-40 6T 453 (3TT 75-6)
 12,35 5BC 1099-1100; Ev 473; 6T 116 (2TT 403)
 12,36 GC 427
 12,36-38 2T 192-5
 12,37 AH 23; 5T 485; 9T 287 (3TT 434)
 12,42 Ev 345, **373, 732**; 2T 557, 642; 3T 397 (1TT 377); 6T 75; TM 149
 12,42-48 8T 37
 12,45 LS 45; 2SG 58
 12,46-48 1T 133 (MYP 129)
 12,47 2T 251 (ChS 37); 5T 160
 12,47,48 **COL 265**, 353, **362-3**; 4T 249 (1TT 496), 456; 8T 96
 12,48 AA 337; **5BC 1121**, 1145; **Ev 563**; PP 360, 528; 2SM 184; SR 168; 1T 170; 3T 392 (1TT 371); **TM 454**
 12,50 5BC 1103-4; 2SG 252
 12,51 5BC 1089
13,1-5 COL 212-4
 13,5 Ev 179; 2SM 19
 13,6-9 COL 212, **214-8**; DA 495, **584**; FE 50; **GC 27**, 601; 2T 89, 421; 3T 191, 544;

4T 188-9, 317 (Ev 325); 5T 139 (2TT 33), 185, 250, 352; **7T 200** (3TT 184)
 13,7 LS 242
 13,10-17 MM 238; PK 183; 1T 532 (1TT 174)
 13,18.19 5BC 1111; COL 76-9
 13,20.21 COL 95-102; Ed 102 (CG 51); GW 408
 13,24 **COL 280**; CT 366; FE 124; **MB 141-4**; 2SM 243-4; 1T 127 (1TT 32), 484-5;
 2T 446; 3T 527; 4T 218; **8T 65**
 13,25.26 COL 412-3; Ed 264 (CG 483); ISM 82
 13,27 7BC 962; DA 825; ISM 82; 4T 514; 5T 673
 13,34.35 **5BC 1098**; **COL 237**; **DA 242**; EW 292 (SR 419); GC 662; 4T 487-8 (1TT
 566); 5T 126
 13,34.35 RV MB 151
14,1-6 COL 219 (ChS 233); 1T 532 (1TT 174); 6T 173 (MYP 406; 2TT 439)
 14,7-11 5T 502
 14,10 MH 477; MYP 226-7
 14,11 5T 638
 14,12-14 COL 220, 370 (ChS 187); MB 112 (WM 269); MH 353-4 (AH 448); 6T
 305 (GW 512)
 14,14 6T 312 (ChS 273; GW 519)
 14,15 COL 221, 223
 14,16-24 AH 351; 5BC 1097; **COL 219-37, 307-9**; CM 14-5, **24**, 39, 45; DA 495;
 Ev 16, 150-1, 383, **433-6**; ISM 174; **2T 39-41**; **3T 383-4** (1TT 361); 6T 294, 412
 (GW 64); 8T 71-2; 9T 115 (GW 350); TM 198; WM 122, **245**, 287
 14,17 Ev 82; FE 366; SD 67; **2T 225-6**, 295 (1TT 254); 6T 72, **291** (CH 516; 2TT
 529); **7T 15**, 24 (3TT 86); 8T 16 (3TT 207), 77 (2TT 531); **9T 36** (3TT 302); TM
 231
 14,18 CH 507; GW 195; 4T 76 (1TT 464); 5T 369
 14,23 **AA 364**; CH 390; CT 548 (ChS 66; WM 75); Ev 32, 40, **45-7**, 50-1, 54, 60,
 114, **143**, 458, 481, 502; FE 366, **529**, 532; GW 187; **MH 147**, 164 (GW 506; WM
 245); MM 312 (Ev 549); 6T 66, **76-8** (2TT 386), 83, 280 (ChS 137; 2TT 517; WM
 247); 7T 24, 36 (3TT 89), 220, 281; 9T 35-6 (ChS 142; 3TT 301-2); TM 348, 397,
402; 3TT 436; WM 73, 78, 98, 187, **257**
 14,26 2BC 1003; 1T 510 (SD 14)
 14,28-30 CS 274, **281-2**; **Ev 85**, 340; 2SM 362; 7T 283; TM 178
 14,28-33 5BC 1121; MM 79, 151-7
 14,33 FE 125; SC 44; 3T 397 (1TT 377); 5T 83
15,1.2 GW 170; LS 187
 15,1-7 AA 472; ChS 178; COL 185-92, 194, 693; Ed 102 (CG 51; GW 408); Ev 16,
 110, 112, 292-3, 346-7, 368, 431-4, 462-3, 628; FE 210, **273-4**, 283; GW 16, **181-2**,
211; LS 186-9; MH 24-5 (GW 45); MM 210; **SD 277**; **ISM 339**, 390; **2T 19-23**,
 218-9; 3T 99 (1TT 305); 4T 264; 5T 603-4 (2TT 246-7), 629; 6T 22 (2TT 375), 70,
124-5 (Ev 500; 2TT 407-8), 190, 315 (CM 25; 2TT 533), 479 (3TT 77-8); Te 134;
TM 232, 324, 351
 15,3-7 8T 14 (3TT 206)
 15,7 **AA 154**; COL 47, 102, 237; Ev 315, 502; GW 170-1; LS 260, 363; ML 122,
 238, 307; **SD 36**, 274; 2T 31; **3T 381** (1TT 360); 6T 462; **7T 16** (2TT 362-3), **52**
 (CH 216); 8T 73; TM 50 (2TT 355), 153; **WM 93**, 307
 15,8-10 **COL 192-7**; DA 495; Ed 102 (CG 51; GW 408); MH 163 (Te 133); **3T 99-**
100 (1TT 305-6); 4T 264; 5T 604 (2TT 247)
 15,10 7BC 950; CG 271; **COL 198-211**; DA 495-6; Ed 102 (CG 51; GW 408); Ev
 56, 450; GW 140, 157; MB 9; MYP 97, **480**; **SC 53-4**; ISM 184, 324-5, 328; **3T**
100-4 (1TT 307-10); 5T 604 (2TT 247), 632

16,1-13 COL 366-75; CS 178; 1T 198-200 (1TT 69-70), 538-9
 16,2 AH 368; **GW 267**; 1T 169, 226 (CS 233); 2T 280, **284**, 501, **510**, 518-9, 570-1,
 648, 658, 684, 689; 3T 222, **386** (1TT 364), 390 (1TT 369), 401 (1TT 381); 4T 468
 (1TT 547), 481 (CS 327; 1TT 559), 612, 619; **5T 156**, 465 (2TT 167); 6T 296; 7T
 176 (CW 162), 295; TM 399
 16,5 CS 100; MYP 306; 2SM 184; 6T 480 (3TT 78); 9T 245
 16,8 COL 370; 4T 68 (ChS 231; 1TT 454), 389 (CM 84)
 16,9 1T 542; 2T 664; 3T 117
 16,9 RV COL 367, 373, 375; Ed 145 (CS 347)
 16,10-12 **AH 297**, 387; CG 80, 123, 154; CH 283, 409; COL 144, **356-8**; CS 133; Ed
 58, 60-1 (SD 93), 114 (ML 172); **FE 152**; GW 145; **MM 177**; MYP 23, 96, 143-5,
 148, 202, **228-30**, 639; **PK 218**, 222, 228, 487; **PP 222-3**, 574 (ChS 264); 2SG 268;
 2T 48, 78, 158, 309-12, **700** (ML 172); 3T 22, 222 (MYP 339), 224, 405 (1TT 386),
 556; 4T 186, 309 (1TT 507), **311** (1TT 508), 337, 487 (1TT 565), 561 (CH 404;
 1TT 580-1), **572-4**, **591** (CH 419; 1TT 589); 5T 414; 6T 172 (2TT 437); TM 286-7;
 WM 17, 153
 16,13 5BC 1086; **ChS 41**; GW 341; 2SM 140, 175; **3T 479** (1TT 406); **5T 205**
 16,15 EW 274
 16,16 DA 826 (Ev 16)
 16,17 AA 505; CS 66; DA 308; 2SG 274; ISM 312
 16,19 GC 385
 16,19-31 COL 260-71; 1T 539-40; 2T 197; WM 172
 16,26 Ev 620; 2SM 127
 16,29 PP 367
 16,31 DA 407, 799; PP 367
17,2 DA 438
 17,3.4 COL 248-50
 17,5 5BC 1121-2
 17,10 **5BC 1122**; **Ev 596**; 2T 465; **3T 526**; 4T 228; 7T 209 (CH 307); WM 316
 17,11-19 **DA 348**, 488; MH 134, 233 (GW 221); ML 170; **3T 179-81** (CH 348-9);
 5T 315 (CH 382)
 17,20 marg. DA 506; MH 36; 7T 143 (3TT 144); TM 497
 17,20-22 DA 506-10
 17,21 DA 506; 7T 143 (3TT 144); TM 421
 17,23 2SM 394-5
 17,26.27 **AH 121-2**; CD 40, **373-4**; CH 506; Ev 567; FE 221, **421**; GC 338; PP 97,
101-4 (AH 524); 2SM 126; 3T 472 (1TT 397); **4T 308-9** (1TT 505-6); 5T 10, 218
 (AH 522), **365** (2TT 122-3); Te 100, 227, 246; TM 132
 17,26-32 **1BC 1090**; 4BC 1144; CD 17-8; **CH 23-4** (CD 146); COL 414; CT 414;
 DA 122 (CD 151-2), 633; FE 317, **355**; GW 126 (Ev 678); PK 717; 2SM 321, 378-
 9, 412-3; **3T 162-4** (CD 60-1); 7T 55 (CH 487; Ev 384); **9T 43** (3TT 306); **Te 283**;
 TM 75
 17,28-32 4BC 1161; **5BC 1122**; CG 441; CH 110 (CD 147); **COL 54**; Ed 228; Ev
 25, **30**, 404; FE 286; LS 412; **MYP 419**; **PP 156-7** (ChS 56); 4SG-a 131 (CD 149);
4T 110-2; 7T 89 (CH 270); 8T 49; Te 186; TM 457
 17,32 2SM 354; 6T 104; 8T 53
 17,35.36 TM 234
18,1 MH 225; 1T 121 (1TT 22)
 18,1-8 6BC 1081; COL 164-80, 261; DA 495; 2T 131 (1TT 205)
 18,3 RV, marg. COL 166, 169-70
 18,7.8 PP 203; SD 353; **2SM 372**; **5T 210** (2TT 520)
 18,7.8 RV DA 495

18,8 CW 98; PP 103; **ISM 15**, 17; **5T 167, 231**
 18,9-14 **COL 150-63**; DA 495; **ML 19**; **SC 30-1**, 40-1; 2SG 16; **2SM 313-4**; 1T 331; 4T 575; 6T 398-9
 18,11 3BC 1130; GW 140; 1T 416 (1TT 165); 4T 131
 18,11 RV DA 495; MB 6
 18,12 DA 276, 603; 5T 539 (2TT 211)
 18,13 CS 164; Ev 291-2; GW 213; 5T 638; 6T 283 (2TT 521; WM 18)
 18,13 RV, marg. DA 495; MB 8
 18,15-17 **AH 273-4**; 5BC 1096; **CSW 55**; **DA 511-17**; Ev 340-1; GW 188 (ChS 114; WM 59-60); **MH 38-44** (Ev 579-80); 4T 141-2 (AH 275; CG 265); **Te 290**; WM 116 (ML 230)
 18,16 CG 565; 2SM 259; 1T 397 (CG 491; 1TT 147)
 18,18-23 DA 518-23, 719; 4T 49-50
 18,18-27 **COL 390-94**; CS 210-1
 18,25 1T 141 (1TT 40)
 18,28-30 **COL 395-6**; 5T 428 (2TT 138)
 18,31-34 DA 547-51
 18,33 EW 161 (SR 205)
 18,35-43 5BC 1111; Ev 553; 2SG 202
 18,37 Ev 444; MH 107; 3T 32; 6T 262 (2TT 500)
 18,41 4T 178
19,1-10 DA 552-6
 19,5 **COL 236**
 19,8 5T 339
 19,10 **AH 101**; **FE 183, 199, 206, 339**; MH 448 (CT 386); **ISM 178, 392**; 2T 27 (WM 227), 224, **426, 467**; 3T 49; 4T 377; **5T 603** (2TT 246); 8T 310; TM 122, 160, 231, 332; WM 279
 19,11-27 **5BC 1100**; CS 85, **111-2, 114-7**, 125; 2T 284-5; **3T 386** (1TT 364); 8T 55; 9T 58 (ChS 220)
 19,13 CT 309; FE 229; 2T 668
 19,14 PK 140; TM 467
 19,20 **CS 40**, 137; **FE 83** (MYP 37); MM 204-5; 3T 57; 4T 47, 51, 479 (CS 324; 1TT 557); 5T 465 (2TT 167); **6T 434** (3TT 67)
 19,23 CS 45, 56-7, 83
 19,28-40 **DA 569-75**, 743; EW 109-10, 244; GC 18, 367, 404; LS 62-3
 19,37-40 **ISM 412**; SR 370-3; 1T 57; TM 104
 19,40 CW 38; DA 593; GW 304; 5T 462 (2TT 162-3); 8T 55
 19,41 LS 320; SC 12; 1T 505; 5T 72-3; TM 461
 19,41-44 5BC 1098-9, 1122; **COL 302**; **DA 575-8**, 587-8, 645; **GC 17-8, 21-2**; PP 475; **ISM 118**; 4T 187, 189, 191-2; 5T 258; 8T 32 (3TT 218), 68
 19,42 **COL 214**; **ISM 136**; 4T 344; 5T 77; TM 410
 19,44 DA 232, 235, 626; GC 223, 315-6; TM 402
 19,45.46 DA 589-93; 2SM 118; 1T 471-2; 9T 228 (3TT 392)
 19,47.48 DA 593
20,1-8 DA 593-5
 20,9-19 4BC 1156; DA 596-600
 20,20 **ISM 70**
 20,20-26 DA 601-3, 725-6
 20,27 5BC 1077
 20,27-40 DA 603-6
 20,34-36 GC 482; MM 101; **ISM 172-3**
 20,41-44 DA 608-9
 20,45-47 DA 610-4
 20,46 DA 242
21,1-4 AA 342; CS 30, 178, 293-4; DA 397, **614-6** (CS 174-5; WM 203-4); EW 121; GW 467; 2SG 155, 250; 2SM 413; **6T 310** (ChS 171); 9T 224
 21,5.6 DA 627
 21,5-38 9T 268 (3TT 416)
 21,7-24 DA 627-30
 21,8 5BC 1099; 2SM 58
 21,11 8T 49
 21,12 AA 84
 21,14.15 AA 97-8; 2T 485
 21,16 AA 84; PK 588; 5T 473 (2TT 176), 691 (2TT 301); 9T 231 (ChS 157)
 21,16-19 5BC 1122-3; GC 28, 54; SR 331
 21,19 DA 331; Ev 631; 2T 320, 424; TM 249
 21,20.21 5BC 1123; GC 26, 30; PP 166; 5T 451 (2TT 151), 464 (ChS 161; 2TT 166)
 21,20-24 **COL 213**, 269, 295-6, 309; CW 24; **GC 29**, 393; **MB 120**; PK 713
 21,25.26 CH 504; **DA 631-2**; Ev 18, 241 (SD 195); GC 37, **304**, 393; 1T 268-9 (ChS 55); 8T 49; TM 445
 21,26 Ed 180; EW 41; PK 537 (Ev 194); SD 354; 4T 53
 21,27 DA 632 (ML 352); 8T 253 (ML 343; 3TT 257)
 21,28 Ev 18; GC 636; 5T 10
 21,28-31 DA 632-4; GC 308-9
 21,31 DA 234; EW 233-4; 5T 457 (2TT 157)
 21,32 DA 632
 21,33-36 9T 268-9 (3TT 416)
 21,34 **COL 55, 319**; GC 309; LS 228; 1T 151, 168, 469, 492 (CS 153), 636; 2T 283 (1TT 251; **4T 31** (AH 173; Te 174), **309** (1TT 506), 434, 552 (CH 230), 609; 5T 152 (2TT 43), 259, 280, 461 (2TT 162); TM 238, 474 (CS 154)
 21,34-36 CT 368; CW 24; DA 234, **634-6**; EW 266; **GC 625-6**; **PP 166**; **4T 306** (1TT 503); 5T 100 (2TT 12), 235, 456 (2TT 157)
 21,35 FE 335; 4T 51; 6T 129; TM 233
 21,36 GC 309, 544 (SD 367); 2T 225; TM 508
22,1.2 5BC 1100
 22,1-20 GC 399
 22,3-6 5BC 1101-2, 1123; Ed 86; EW 165-6 (SR 209-10); **4T 41**, 487 (1TT 566); 5T 103 (2TT 16)
 22,7-13 DA 642-51
 22,14-20 6BC 1090; **Ev 273-8**; EW 116 (1TT 517), 217; PP 539; **3SG 225-8**; Te 97-8
 22,14-23 DA 652-61
 22,21-23 DA 653-6
 22,24 DA 409, 643; GC 348
 22,26.27 Ed 103, 268
 22,30 GC 427 (ML 356)
 22,31 2SM 317
 22,31.32 **DA 713, 812**; EW 166 (SR 210); MB 119 (ML 94); PK 175-6; SD 91; 4T 246, 529
 22,31-34 5BC 1095, **1102**, 1123, 1151; **Ed 89**; ML 316
 22,32 **AA 515**; **COL 156**; CT 255; Ev 345; 1T 469; 3T 560; 5T 334-5, 570
 22,35 DA 273; GW 114; MH 480
 22,39-46 **5BC 1102-4, 1123-4**; 6BC 1076; **DA 685-94**, 830; EW 167 (SR 210-1); **2T 203-6** (1TT 222-5); 9T 101-2 (3T 336-7)

22,41 GW 178 (MYP 251); PK 48; 2SM 311
 22,42 CH 375; MH 230 (GW 218)
 22,42-44 DA 439, 759-60; GC 348; 1T 240 (1TT 82)
 22,44 COL 196; **EW 49**; 2SG 252; 1T 155 (1TT 48), 158 (MYP 131; 1TT 51); **2T 203** (1TT 222); 4T 82 (1TT 471), 534
 22,44-46 MH 509; 3T 416
 22,47-48 **DA 694-6**; EW 167-8 (SR 211); GC 43-4, 263, 666; 2T 207; TM 504
 22,49-51 DA 696; EW 168 (SR 211)
 22,52-53 5BC 1103-4, 1124; DA 696-7
 22,54 5BC 1100-1; DA 703-12
 22,54-57 DA 710-2
 22,58 DA 712, 760
 22,59-62 **COL 152-3**; **DA 712-4**, 760; **Ed 89**; EW 169-70 (SR 213-5), 194, 224; 3T 416; 4T 342, 488 (1TT 567); TM 268
 22,63-65 DA 714-5; EW 170 (SR 214-5)
 22,66-71 5BC 1104, 1124; DA 714-5
23,1-7 DA 723-8; EW 172-3 (SR 217-8)
 23,4 TM 267
 23,7-12 DA 728-31; EW 173-4 (SR 218-9); GC 643, 667; TM 267
 23,13-25 **5BC 1105-8**; COL 294; **DA 731-40**; EW 174-5 (SR 218-9); 2SM 129-30; TM 139, 267
 23,21 AA 85 (ChS 156), 150; DA 394, 776; GC 501, 643; **4SG-a 117-8**; 5T 502
 23,26 5BC 1107; DA 741-2 (SD 249), 770; EW 175; SR 220-1
 23,27 SR 221
 23,27-31 DA 742-3, 760
 23,31 AA 25; DA 794 (ML 183)
 23,32-33 AA 542; DA 549
 23,32-38 DA 744-5; EW 176-7; SR 221-2
 23,34 COL 218; **DA 760**; EW 176; PP 140, 240; **2T 208-9** (1TT 227)
 23,38 5BC 1107; DA 745-6; EW 179
 23,39-43 5BC 1124-5; COL 264; **DA 746-51**, 775; SD 250; **SR 222-3**
 23,43 var. DA 750 (SD 250)
 23,44-46 **5BC 108-9**; **DA 752-64**; **EW 177-81**, 209, 253, 260 (SR 386); SD 228; **SR 224-27**; 2T 211 (1TT 230)
 23,45 DA 756-7; SR 226-7; 2T 211 (1TT 230)
 23,46 DA 771
 23,46-48 5BC 1108, 1110; DA 770; 2T 211 (1TT 230)
 23,49 DA 773
 23,50-56 AA 104; **DA 769-78** (ML 364), 794; EW 180-1; GC 346; **SR 227-8**
24,1-12 5BC 1113-4; DA 788-94; EW 186 (SR 234); ISM 97
 24,4 DA 832
 24,6-8 DA 794
 24,7 AA 26
 24,10 AH 204
 24,13-32 **5BC 1125**; CT 341-2; **DA 795-800**; FE 189-90; **GC 349-50**; ML 207; 4SG-a 119; ISM 20-1
 24,21 AA 25; DA 750, 794 (ML 183)
 24,25 ISM 404
 24,27 AA 221; **5BC 1125**; **COL 39-40**, 127-8; CW 80; DA 234; 4T 401 (SD 134; 1TT 532)
 24,29 COL 327
 24,32 COL 40; GC 350; PK 626; 6T 53; TM 88, 310
 24,33-35 DA 801-2; TM 48
 24,36-48 DA 802-7; GC 152, 350
 24,44-45 CW 80; FE 190; ISM 404
 24,44-48 AA 26-7; DA 820; EW 189-90 (SR 237-8)
 24,47 AA 31; COL 218; ISM 265; 2SM 160; 8T 57
 24,49 **AA 30**, 35, 38; COL 327 (ML 37); **DA 820**; PP 381; ISM 411; 2T 120, 344; 5T 159; **8T 15** (3TT 206); TM 443
 24,50-51 AA 32; **DA 829-31**; EW 190 (SR 238-9); GC 350-1, 662; MH 508-9; SC 73-4; ISM 306
 24,51.53 AA 35; DA 832-3; GC 339 (SD 366)

JAN

- 1,1.2 DA 19; PP 34; SD 21
 1,1-3 5BC 1113, **1126-30**; 7BC 905, **924**; CS 43; DA 281; Ev 615-6; **FE 400**, 406; GC 651; MH 415; PP 36; SD 81; **ISM 246-8**; SR 20; 2T 209 (1TT 228); WM 54
 1,1-5 ISM 246, 296; TM 63
 1,1-9 ISM 401-5
 1,3 CT 530; DA 288; Ed 134; FE 442; SC 88
 1,4 **5BC 1130**; 6BC 1118; 7BC 989; DA 270, **464-5** (SD 138); Ed 28, 81 (MYP 117); **MB 39**; MH 461; MM 233; SC 19; **SD 281**; **ISM 296**, 356; 8T 256, 288, 324-5
 1,4.5 CT 28
 1,4.5 RV DA 80, 464
 1,4-10 FE 176-7
 1,4-14 COL 416-8; TM 365
 1,5 COL 116; CSW 47; 1T 406-7 (1TT 158)
 1,5 RV DA 80, 464, 470
 1,7-9 PK 689; SD 281
 1,9 5BC 1080; CG 212; **COL 385**; CSW 94 (2TT 566); **CT 28**, 361, 530; CW 175; DA 92, 317, **464**, 508; **Ed 14**, 29, 74, 134; FE 47, **181**, **183**, 405, 437, 440, 450, 468, 470; GC 262, 461, 528; **GW 50**; PK 377; **SC 24**; SD 41; ISM 292; 6T 392 (3TT 43); 8T 256, 306; TM 419
 1,9.10 COL 295
 1,10 CD 43; **DA 20**, 326, 422, 508; **FE 400**; ML 299; PK 693; **ISM 247**; SR 20; 2T 509; 4T 83 (1TT 471); 5T 737 (2TT 334); TM 177-8; WM 54
 1,11 IBC 1092; COL 116; **CW 44-5**; DA 27; PK 710; **4SG-a 116**; ISM 310; 9T 228-9 (3TT 392)
 1,12 AA 381 (GW 399); AH 36; IBC 1092, 1110 (SD 126); **6BC 1113**; **7BC 909**, 931, **944**, 969; CD 474; COL 142 (ML 289), **314**; CT 14, 54 (MYP 264), 169 (CG 486); DA 464; Ev 308; FE 405; GC 477 (ML 251); GW 50; LS 94; **MH 421**, 457; ML 176; MM 113; MYP 65; **SD 12**, 230, **348**; **ISM 137**, 228, 310; **2T 44**, 592; 4T 110, 294 (SD 10); 6T 60, **363** (3TT 29), **372**; 7T 39, 142 (3TT 144); 8T 102, 177, 207, 267 (3TT 266); 9T 23 (3TT 291), 141, **152**, **218**; Te 212; TM 94, 221, **283**, 485-6; WM 24
 1,12.13 6BC 1101; DA 509 (SD 146); Ev 531; ISM 367
 1,13.14 CS 136
 1,14 AA **472**, 520-1, 544; 4BC 1147; **5BC 1113**, **1126-30**; 6BC 1082; 7BC 905, **924-6**; COL 17, 115; **CT 259**; DA 19, 139, 507; FE 378, **382**, 739, **400**, 444; GC 6, 141; MM 321; PP 278; SD 11, 21; ISM 25, 194, **246**, **249-50**, 356, 402; **5T 576** (2TT 221), 747 (2TT 345); 6T 59; 8T 207, **286**; 9T 228 (3TT 392); TM 63, 138-9; WM 53
 1,14 RV Ed 28
 1,14 RV, marg. DA 23-4
 1,14-16 ISM 310, 394
 1,16 AA 521, 544; **DA 250** (GW 508); FE 338; MB 21 (SD 31); **ISM 166**; TM 94, 205
 1,18 **5BC 1131**; 6BC 1101; **DA 464**, 483; GW 50; MH 419; SC 11; **ISM 321**; 4T 458; **8T 265** (SD 21; 3TT 263), **286**
 1,19-23 5BC 1115
 1,19-28 DA 132-6, 224, 231
 1,23 COL 78; DA 508; PK 689; 2SM 147-8; Te 91
 1,26.27 5BC 1119; DA 216
 1,26.27 RV, marg. DA 136
 1,29 AA 52, 425; **IBC 1111** (SD 226); 5BC 1131-2, **1137**; 6BC 1061, **1096**, 1113; 7BC 932, 968, 971; COL 77, 126, 222, 250, 274; CSW 12, 109; CT 370, 468; **DA 112**, **136-7**, **175-6**, 180, 216, 292, **439**, 477, 579, **593-4**, 622, 651, 750 (SD 250); Ed 47; **Ev 134**, 190, **291**, 299, 444, 578, 582; EW 154 (SR 197), 223; FE 97, 239, **383**; GC 256, 399, 461; GW 26, **56**, 148 (Ev 196), 155, **160** (Ev 185), 172; LS 345; **MB 2**, **8**, **50**; MM 31; **PP 277**, 365, 576; **SC 19**, 79; SD 12, 44, 221, 224; 2SG 17; 3SG 225, 304 (IBC 1119); ISM 156-7, **237**, 316, 331, **374**, **385**, 390, 396, **414**; 2SM 149, 318; 2T 30; 3T 552; **4T 395** (1TT 525), 427; 5T 729; 6T 20, 32 (ChS 194), 37, 39 (2TT 378), **54**, **67**, 279 (2TT 517), 404 (3TT 11); 8T 334; 9T 23 (ChS 16; 3TT 291), 60, 203; **TM 50** (2TT 355), 91 (Ev 190), 155, 197, 214, 218
 1,29 ARV MH 157 (Te 132)
 1,29-34 DA 231
 1,29-34 RV, marg. DA 137
 1,31-34 5BC 1078; EW 153-4 (SR 196-7)
 1,33 DA 110, 171; SD 133
 1,35-42 **DA 138-9**, 141, 548; Ed 87; WM 60, 64-5
 1,36 DA 138; EW 154 (SR 197)
 1,38.39 MB 131
 1,41 PK 699
 1,41 marg. GC 347
 1,43 DA 152; PP 556; ISM 177; 4T 360; TM 212
 1,43-51 **DA 139-42**, 231, 292; **Ev 446**; WM 60, 64-5
 1,45 DA 145, 292; FE 365; GC 350
 1,45-51 CSW 25-6; ISM 414-5; 6T 37-8, 428 (3TT 62)
 1,46 AA 244; DA 68, **71**; FE 142; MM 158; **MYP 78-9**; 9T 185 (3TT 383); Te 224
 1,47.48 GW 257; SC 91; 4T 534; TM 110
 1,50 DA 148
 1,51 FE 271; GC 19; ML 156; **PP 184**, 568; SC 20; ISM 96, **279-80**
 2,1-11 AH 28, **100**, 341; 5BC 1132; **DA 144-53**; GW 206 (Ev 676), 335; MH 333 (Te 97), 356 (AH 26, 99); **ML 186**; 7T 114 (CD 267; CH 553; GW 363); Te 98, 193
 2,4 DA 486
 2,5 6T 415 (GW 66)
 2,12 DA 154
 2,13-17 AA 525; 7BC 985; **DA 154-62**, 168, 173-4, 589, 591; EW 171 (SR 215); MB 2; **MM 122-3**; 2SM 118; 1T 471-2; 9T 228 (3TT 392)
 2,16 MYP 316; 8T 250 (3TT 254)
 2,17 4T 396 (1TT 527)
 2,18 DA 593
 2,18-22 DA 162-6, 593, 705, 777, 785
 2,19 5BC 1113-4
 2,20 GC 24
 3,1-10 **4BC 1164**; **6BC 1101**; COL 48, 98; **CSW 64-6**; Ev 289; FE 279, **459**, 517; GC 467; GW 314; ML 46, 331; **SC 28**, **57**; 5T 219; 6T 154-5 (2TT 427); 8T 149; **9T 156** (CD 37; CH 129; 3TT 356)
 3,1-21 AA 104; 5BC 1136; DA 167-77; Ed 231 (CSW 73); TM 367-70

3,2 FE 383, 407
 3,3 AA 387; **AH 206**; COL 112; Ev 381; **MYP 71**; SD 100; ISM 71, 367, 412; 5T 189; 7T 50 (3TT 100)
 3,3 marg. **COL 48**, 98; **DA 168**, 189; SC 18, 67
 3,5 ISM 15; 4T 585 (1TT 584)
 3,9 FE 178
 3,11 Ev 296
 3,11-13 FE 190
 3,14 AA 226; **1BC 1116**; DA 485; SD 222; **4SG-a 42-3**; 5T 202
 3,14.15 **5BC 1132-3**; 7BC 925; COL 290; DA 415, **660**, 775; GC 74; **PP 430-2**, 475; ISM 254, 300, **352**, 363; 8T 50
 3,14-17 7BC 974; TM 93; 2TT 92-3
 3,15.16 ISM 182, 322
 3,16 AA 209, 226, 339, 547; AH 214, 481; 5BC 1130, **1133**, 1141; 7BC 914, **950**, 956, 971; **CH 222**, 507; COL 116, 120, **301**, **316**, 331 (ML 218); CS 19, 21, 46, 198, 288; CSW 12, 107; **CT 29**, 338, 448; DA 22, **25**, **49**, 51, 390, 493; Ev 530 (Te 197), 546, **614-5**; EW 115; FE 128, 164, **177**, **179**, 198, 230, **234** (SD 120), 251, 291-2, 295, 300-1, 382-3, 397, 427, **429**, 447; GC 19, 417, 467, 500, 502, **652**; GW 115, 155 (Ev 189), **157**; MB 119; MH 62, 94, 396, **424**; ML 361; **MM 19-20**, 52, 120; MYP 29, 64, 69-70, **137-8**, 149, 346; PP 63, 469, 529; **SC 13-4**, 27, **118**; **SD 11**, 53, 120, 139, 228, 245, 247, 336, 349; 3SG 46; **ISM 100**, 156, 182, 213, 215, 223-4, 247, 251, 258, 296, **312**, **321**, 325, 346, **384**, 399, 402; 2SM 211, 255, 271; 2T 115, **200** (1TT 219); **3T 369** (1TT 353); 4T 80 (1TT 469), 218, 293, 375 (1TT 516), 484 (1TT 563), 562; 5T 629, 730 (2TT 326), 739 (2TT 336); 6T 16 (2TT 371), 66, 88, 236, 273 (2TT 511), 283 (2TT 521), 358-9 (3TT 25), 386 (3TT 37); 7T 10, 111 (CH 550; GW 360), **225**; 8T 10, 25, 177, 204 (CH 509), 234, **287-8**; 9T 44 (3TT 307), 50, 60, **208**, **254** (CS 14; 3TT 402); Te 287, 289; TM 48, 81, 123, 154, 185, 189, 271, 307, 376, 486
 3,16-18 8T 208
 3,17 COL 212; DA 210-1; Ed 79; PK 377; **43T 387** (1TT 521); **6T 273** (2TT 511)
 3,19-21 **2BC 1017-8**; 6BC 1112; 7BC 940; **CS 226**; CSW 30; **DA 588**; Ed 74; **FE 295-6**; GC 229, **256**, **377-8**, 458, 572, 597; **GW 162**; PP 74, 608; SL 63; ISM 28, 46, 131, 217; 2SM 377; IT 624; **2T 122-3** (ChS 20), **352** (CD 64; CG 448; CH 42, 622; 1TT 262), 449, 453 (1TT 265), 689-90; 3T 37-8 (CW 56), 50, 214, **426-7** (GW 379); 4T 230; **6T 230-1** (CH 233; 3TT 90); TM 90-1, 437
 3,22-24 DA 178
 3,24-36 DA 178-82; GW 56-7; 5T 224; 8T 333-4
 3,29 DA 276-7
 3,30 Ed 157; 5T 729
 3,31 MYP 67
 3,31-36 TM 93-4
 3,33 AA 556; SC 112
 3,33 ARV MH 461; 8T 321
 3,33 RV DA 181
 3,34 Ev 699
 3,34-36 FE 392
 3,36 DA 396; GC 533; PP 207; SD 23; ISM 57
 4,1-3 DA 178, 181-2
 4,3-43 AA 106-7; **DA 183-95**, 402, 488; **GW 194-5**; MH 27-8, 102-3 (ChS 97), 156-7 (CD 459; ML 227; Te 132); ML 227; 3T 217-8; 8T 30-1 (3TT 216-7)
 4,4-14 Ed 231 (CSW 73); Ev 266-8; 3T 322; 6T 64
 4,5.6 AA 19; PP 204, 499-500
 4,9 COL 380-1
 4,10 7T 250 (GW 271); TM 390
 4,10-14 7T 152 (CW 12; 3TT 153); TM 226
 4,13.14 7BC 964; TM 390
 4,14 4BC 1152; **5BC 1134**; CH 508; ChS 12; COL 130; CS 27; **CSW 66**; **CT 342**, 528; CW 81; DA 439, 641, 787; **Ed 192**; Ev 272, **289**, 357, 683; EW 209; **FE 127**, 243; GW 287; **MB 20**; MH 496 (GW 480; ML 189); MYP 29, 390; **PK 232-3** (ChS 105); PP 204, **412-3**; CS 77, 88; SD 85, 311; SL 61; ISM 138, **172**, 302; IT 565 (AH 493; CH 631; 1TT 178), 604; 2T 88; 3T 84 (1TT 301), 190, 381 (1TT 359); 4T 555 (CH 400), 567 (CH 383); **5T 569**, 731 (2TT 327); **6T 51**, 173 (MYP 406; 2TT 438), 472; 7T 276; 8T 193 (3TT 238); 9T 179 (3TT 378); **TM 88**, 149, 168; WM 19, 219, **308**
 4,14 RV Ed 83
 4,14.15 DA 454
 4,20 COL 380; PK 674
 4,21-24 7T 53 (CH 217)
 4,23 CT 259; Ev 377; FE 177; PK 50
 4,23.24 DA 84; FE 399; ML 46
 4,24 **4BC 1145**; 7BC 940; Ed 75, **131-2**; MH 413; 8T 263 (3TT 262)
 4,27-43 2SM 403
 4,34 AA 364; **COL 283**, **403**; GW 188 (ChS 114; WM 59-60); MM 20; **SC 78**; SL 13 (ML 251); 2T 269; 4T 227 (WM 309); 5T 680; **WM 116** (ML 230)
 4,34 RV DA 190
 4,35 5BC 1134; **ChS 180**; FE 192; LS 212, 397; **MYP 22-3**; 4T 290; 7T 23 (3TT 86), 98; **8T 36**; Te 258; TM 217, **232**, 401; WM 80
 4,35.36 FE 201; 5T 86, 187; 6T 23, 474
 4,35-42 3TT 436
 4,36-38 GW 409-10
 4,38 2SM 224
 4,39-42 AA 19
 4,42 SL 83; TM 155
 4,43-54 DA 196-200, 253
 4,48 DA 315; Ev 594
 5 DA 201-13
 5,1-9 DA 231; MH 81-5; SC 50-1
 5,1-16 DA 201-7, 456
 5,9-18 DA 284; PK 183
 5,14 CT 466; DA 824 (CD 120; CH 30-1); MH 113; ML 154
 5,16-30 DA 231, 284, 457
 5,16-47 DA 204-13
 5,17 AH 287; **6BC 1062**; LS 80; PP 114; 6T 187; **8T 261** (3TT 260)
 5,17-20 8T 268-9 (3TT 266)
 5,18 EW 159 (SR 202-3); MB 2
 5,18 RV DA 207
 5,19 CT 410; FE 268; SC 75
 5,21 DA 786-7; ISM 301
 5,22 **5BC 1134**; 6BC 1100; 7BC 953; CS 349; **MB 125**; ML 335; MM 133
 5,24 COL 38; ISM 392
 5,24 RV DA 211
 5,25-27 ISM 249-50
 5,27 CS 349; ML 335; MM 133
 5,28.29 **5BC 1110**; COL 270; DA 606, 787; GC 482, **544** (SD 367), 644 (ML 345);

LS 266; SD 357, **359**; 5T 314
 5,28.29 RV DA 211
 5,30 COL 60; CT 410; DA 336, 675; **FE 347**; GW 57; **3T 107**, 538
 5,35 CT 418
 5,39 5BC 1134-5; GC 569; COL 39, 105, **128**; **CSW 17**, 19, **21-2**, 29, 31, 33 (CW 51), **53**, 84 (Ev 462), 112; CW 120; **Ev 69**, 366, 434; EW 58; FE 164, 182, 309, **382-3**, 391, 404; **GC 69**, 114, 384; LS 293; ML 22, 97; MYP 220, **257-61**; **SC 88**; **ISM 242-5**, 362-3; **2SM 39**, 46-7, 88, 326; 2T 121, 343, 634 (ChS 143); 3T 81; **4T 312** (1TT 510), 415 (GW 281), **499** (1TT 571); 5T 273 (2TT 101), 388 (ChS 144; 2TT 129), 452 (2TT 152), **717** (2TT 324), 743 (2TT 341); 6T 132 (2TT 413); 8T 157 (3TT 236); TM 329-30, 454, 481, 503
 5,39 RV DA 211; PP 367
 5,40 AA 27; **5BC 1145**; CH 211; **GC 22**; ISM 358, 400; 1T 505; **2T 295-6** (1TT 254), 409 (CG 467); 5T 430
 5,43 5T 298
 5,46.47 COL 128; ISM 231
6 CH 370; CW 120; **DA 364-94**; **FE 456-8**; MH 441 (CT 379); 8T 307
 6,1-15 AH 381; 5BC 1141; CD 271; CG 135, 346; ChS 153; CM 151; CT 276; DA 293, **364-71**, 377, 718; **Ed 107-8**, 217; Ev 524; **MH 45-50**; MM 299; ISM 275; 2T 292; 4T 572 (AH 381; CH 281); 6T 345 (AH 451; CD 87; 2TT 571-2), 451-2 (3TT 74), 465, 467; 7T 61, 114 (CD 267; CH 553; GW 363); **TM 344-5**
 6,9 PK 243
 6,10 MM 204
 6,12 **AH 381**; CD 298; CH 300; COL 352; **CS 37**, 269; **MH 207** (MYP 321-2); MM 176, 204; 2T 435 (CS 250); **4T 451**, 573 (CH 281); **5T 400** (CM 147), 413, 415; 6T 209 (AH 378; 2TT 468), 451-2 (3TT 74); 7T 206 (CH 304; CS 266-7), 239 (GW 463); **TM 257**; WM 154
 6,14-21 DA 377-82; ML 336; 2SM 164
 6,15 DA 718-9; FE 382
 6,20 2BC 1003
 6,22-65 COL 140; DA 383-93
 6,26 EW 57, 95, 121
 6,27 CT 31; MB 112; 6T 153 (2TT 426)
 6,28.29 MB 87; MYP 141; ISM 374-6; 8T 18; WM 171
 6,30 DA 626
 6,31.32 DA 377; Ed 35; MH 200
 6,33 RV DA 386
 6,33-35 5BC 1135; 7BC 989; COL 129; DA 360; Ev 501; **FE 455-6**; **MB 18-9** (SD 304); MH 441 (CT 379); SC 68; SD 70; ISM 135, 300; 3T 190; 4T 558; 6T 345 (2TT 572), 367 (3TT 33), 451 (3TT 74; 7T 250 (GW 271)); 8T 288, **307**; **TM 340**
 6,33-63 7BC 957
 6,36 ISM 135-6
 6,37 AA 27-8; **COL 206**, 280; DA 429, 821; MH 66; PK 320; **PP 431**; SD 239; ISM 136, **178**, 241, 334, 378; 8T 101-2; **TM 517**
 6,38 DA 329-30; ISM 292; 3T 107; 5T 680
 6,38-40 3T 538
 6,39.40 ISM 137
 6,40 AA 513; ISM 300; SR 319
 6,41 COL 222; DA 673; Ev 138; 6T 132 (2TT 413)
 6,41-63 CT 390
 6,44.45 FE 460
 6,45 DA 412; GC 132; ML 361; SD 30
 6,45-51 CW 120-1; TM 488
 6,46.47 7BC 914
 6,47 MH 441 (CT 379); 6T 88
 6,47-51 FE 383, 518; PP 297, 354; 5T 117
 6,47-57 8T 169-70
 6,47-63 AA 284-5; **CH 370-1**, 593; **CSW 43**; **SD 70**; 8T 299-300 (3TT 276-7)
 6,48 DA 451; Ev 210; FE 243, 339; **MM 283**; SD 194, **196**
 6,48-58 MM 124
 6,50.51 **COL 223**; CT 430; DA 24; FE 339; **MB 18-9** (SD 304), 112; MH 441 (CT 379); SC 88; 6T 165 (2TT 432); 7T 31, 226; 8T 308
 6,50-63 SD 299; 9T 168 (CD 447; CH 393; 3TT 367)
 6,53.54 7BC 926; CD 89-90; CH 423; DA 719, 787; FE 378, 474; GW 252; MYP 42; **PP 277-8**; SC 88; **2SM 125**; 6T 165 (2TT 432); 7T 205 (3TT 189), 270; **8T 193** (3TT 238); **TM 116**, 160, **339** (Ev 146-7), **390**, 409, 487; WM 19
 6,53-57 5BC 1135; 7BC 989; FE 386, 470-1; ISM 302
 6,53-65 CG 315; **COL 130**; CT 207 (CG 505), 422; CW 121-2; **DA 660**, 677; Ev 138-9; ISM 137-8, **160**, 178, **299-300**; **2SM 39**, 48, 95, 155, **216**, 381; **5T 575-6** (2TT 220); 6T 52; TM 344-5
 6,56 TM 441
 6,57 7BC 989; DA 21; GW 252; ISM 249
 6,57-63 8T 288-9
 6,58 FE 237; 6T 150, 451 (3TT 74); 7T 165 (3TT 165)
 6,60 COL 48; 4T 469 (1TT 548); 5T 431
 6,61-63 FE 518
 6,63 5BC 1135; 6BC 1065; 7BC 941; **CD 89**; COL 38, **132**; **CT 439**; **DA 251**; **Ed 126**; FE 182-3, 243, **378-9**, **383-4**, 408; GW 252; MH 441 (CT 379); **MM 124**, 283, 324; PP 277; SC 88; SD 196; **ISM 249**; 2SM 100, **125**, 1T 361; 5T 433; 6T 153 (2TT 426); 8T 307; TM 160, 385, **389** (MYP 161), 441, 492
 6,64 Ed 92
 6,66 FE 460; 4T 90; 6T 133 (2TT 413)
 6,66-70 DA 393-4, 673; 6T 156 (2TT 428)
 6,68 TM 285
 6,70.71 DA 655, 720; 2SM 353; 4T 41
 7,1 EW 159 (SR 202-3)
 7,1-5 5BC 1135-6
 7,1-13 DA 447-52
 7,2 1BC 1107; PP 412
 7,6 DA 785
 7,14-53 DA 452-60
 7,15 CT 446-7; DA 70; FE 448
 7,16 5BC 1136; GC 243
 7,16.17 RV DA 455
 7,17 CM 42; **CSW 28**, 73 (2TT 560); Ev 465; **FE 125**, 341; GC 528, 599; PP 384; 2T 514; **3T 427** (GW 380); 4T 335, 527; **5T 705** (2TT 310)
 7,17 RV **COL 36**; DA 258 (Ev 626), 459; **FE 307**; SC 111; TM 179
 7,18 DA 21
 7,18 RV DA 456
 7,19-23 TM 75-6
 7,20 DA 456; GC 154
 7,23 ISM 314
 7,27.28 TM 75-6
 7,37.38 AA 13; 3BC 1151; 4BC 1152; ChS 12; **COL 130**; CS 27; **CSW 66**; CT 450;

CW 81; Ed 83, 116; Ev 266, 357, 382-3; EW 209; GW 34; **MH 179** (Te 106; CH 440), 496 (GW 480; ML 189); **PK 233-4** (ChS 106); SC 88; 6T 20, 274 (2TT 512); 7T 24 (3TT 86), 276; **8T 309**; 9T 146, **179** (3TT 378)

7,37.38 ARV MH 103
 7,37-39 PP 412
 7,38 WM 308
 7,41.42 5BC 1136; ISM 247, 250
 7,43-46 DA 538
 7,45.46 EW 161 (SR 204-5)
 7,46 CSW 48; **CT 29**, 260; DA 251; Ed 51, **81**; FE 181; 236; MH 52, **469**; 4T 327; 5T 433, **747** (2TT 345); 6T 248; TM 271
 7,46 var. GC 348
 7,48 GC 380 (Ev 198)
 7,50.51 AA 104; DA 699
 7,50-53 5BC 1136; DA 460
 7,51.52 TM 370
 7,53 MH 86; 2T 508
8,1 2T 508
 8,1-11 DA 460-2; MH 86-9
 8,7 3T 105; 4T 238, 326; 5T 35, 53; **7T 279** (GW 493)
 8,11 MM 28; 7T 96 (CH 272; LS 399); 9T 164 (CD 25; CH 139; 3TT 364)
 8,12 1BC 1093; 7BC 903, 924; CT 512; DA 249; FE 47, **128, 183**, 258; **GC 312, 475-6**; GW 50; LS 39; MM 110, 203; MYP 63, **169**; PP 367, 607; **SD 281**; ISM 29, 71, **135**, 407, 409; 2SM 17, **244**, 274; 1T 31, **406** (1TT 157); 4T 190, 230-1; 5T 71; 9T 141; TM 178, 211, 332, 450
 8,12-59 DA 463-70
 8,23 8T 286
 8,25 RV DA 465
 8,28 DA 21; SD 223
 8,28.29 MH 488 (GW 478)
 8,29 DA 685; GC 469; **MB 15** (SD 104); MH 426; PP 372; **8T 208**, 289
 8,31 MM 255; 5T 433
 8,31-38 5BC 1136
 8,32 DA 258 (Ev 626); 8T 152
 8,33-40 COL 268; DA 466-7
 8,37 EW 159 (SR 202-3)
 8,39 PP 154
 8,44 2BC 1020; 4BC 1184; 5BC 1105, 1136; **6BC 1119**; 7BC 956; CT 407; DA 739, **761**; Ev 597-8; **EW 90**, 228, 264; FE 342; **GC 496, 502**; PP 58, 70, **337**, 685; SD 336; 4SG-a 156 (1BC 1090); ISM 278, 348; 2SM 37, 53; **4T 623** (MYP 429); 5T 137 (2TT 33), **426** (2TT 136); 6T 190; 9T 266 (3TT 414); **TM 365, 412**
 8,44.45 RV DA 467
 8,46 SD 25
 8,46 RV DA 287, 467
 8,47 ISM 73; 5T 433, 694, 696
 8,48 7BC 956; COL 381; MB 25; ISM 70
 8,50 DA 21
 8,51.52 DA 787; ISM 303
 8,56 1BC 1092; 6BC 1077; DA 469; PK 683
 8,56 RV, marg. PP 154
 8,57.58 DA 469
 8,59 COL 381; EW 159 (SR 202-3)

9 DA 470-5 (WM 21-2)
 9,1-7 MH 233 (GW 221)
 9,4 7BC 917, 989; CS 21; CT 399-400, **414**, 416; **DA 73**; Ev 653; EW 48; FE 128, **201**, 355, 359; **GW 26**; LS 212; MH 195; MM 129, 333; SD 42; ISM 162, 191; 1T 694; 2T 401, 429; 4T 83 (1TT 472), **123**, 290, 488 (1TT 567); **5T 353, 732** (CS 134; 2TT 329); **6T 26**, 198 (2TT 457); 8T 178; **9T 26** (3TT 294-5), 135 (Ev 692; 3TT 352-3); TM 423
 9,5 CSW 94; FE 177; 9T 171 (CH 396; 3TT 369)
 9,7 DA 824 (CH 30)
 9,20-27 EW 29
 9,22 DA 538
 9,29 COL 79
 9,34 DA 477; 3T 88
 9,39 4BC 1147
 9,41 2T 124
10,1-5 5BC 1099; 6BC 1106; ChS 166; **DA 477-8**; FE 271 (CSW 126); **PP 191**; ISM 30; 2SM 50; 2T 142; 4T 444, 503; 5T 435 (2TT 140), 512; TM 158
 10,1-11 5T 346 (2TT 115)
 10,1-18 CT 261; Ed 102 (CG 51; GW 408); GW 211; 3SG 122-5
 10,1-30 DA 476-84
 10,10 5BC 1114; DA 270, **787**; **ML 295**; SD 237; ISM 302; 2SM 289
 10,11 DA 24-5; GW 181; 4T 377, 503
 10,11-15 7BC 915; PP 191
 10,14.15 **GW 181**; PP 644; ISM 301; 4T 377; 6T 367 (3TT 33); TM 158
 10,14-16 RV DA 483
 10,15 SL 82
 10,16 ChS 166; 6T 315 (CM 25; 2TT 533)
 10,17.18 **5BC 1113, 1130**, 1136, 1150; 7BC 904, 933; DA 777, 785; **ML 295**; SC 14; ISM 296, **301**, 322; 4T 121 (1TT 481)
 10,20 7BC 956; ISM 73
 10,27 AH 307; CG 467; ChS 166; CT 114; 6T 401 (ChS 166; Ev 693)
 10,28.29 **AA 553**; FE 308; **PK 587**; SC 72; 1T 97; 6T 367 (3TT 33)
 10,30 7BC 914, 927, 929; **DA 208**; **MH 419**; **ISM 402**; 8T 265 (3TT 263); 9T 68 (Ev 613-4)
 10,31 EW 159 (SR 202-3)
 10,33 DA 470
 10,41 DA 219-20
11,1.2 2SG 233; 6T 84 (WM 81), 310
 11,1-5 DA 524-6
 11,1-46 5BC 1141; COL 265; DA 524-36 (ML 208); WM 156
 11,5 DA 326 (ML 208)
 11,6-16 DA 526-8
 11,8 EW 159 (SR 202-3)
 11,9.10 FE 471; 3T 108; 6T 167 (2TT 433)
 11,11-14 ML 295
 11,11-44 SD 92
 11,17-37 DA 529-33
 11,25 **5BC 1113**; 7BC 926; DA 780, **785-6**; Ed 81 (MYP 117); GC 299; ML 349; PK 627; SD 237; **2SM 271**; **6T 230** (CH 332; 2TT 487)
 11,25.26 ISM 114, 301-4
 11,35 DA 533, 575; SD 25; 2SM 272
 11,35-44 AH 204

11,38-46 DA 533-36; SD 25
 11,39 DA 558, 572, 725
 11,40 COL 145
 11,43.44 DA 552, **557-8**, 725, 777, **786**; EW 165-6 (SR 208-9); ISM 304
 11,43-53 AA 66; COL 265
 11,47-54 DA 537-42
 11,48 GC 27
 11,50.51 5BC 1137; DA 745; GC 27, 615
 11,55-57 DA 557-68, 742 (SD 249)
12,1-8 5BC 1101, 1137; DA 720; **Ed 92**; EW 165 (SR 208), 268; **4T 41-2**, 485 (1TT 563), 487 (1TT 566), 550-4 (CH 229; WM 277); 6T 84 (WM 81), 310
 12,1-11 DA 557-68
 12,2 GW 335
 12,5.6 CS 220; **DA 559, 717-8**; EW 165 (SR 208); SL 59-60 (ML 258); 1T 192
 12,8 DA 640; WM 323, 332, 335
 12,9-11 COL 265; EW 166 (SR 208-9)
 12,10 DA 533
 12,12-15 5BC 1137; GC 367
 12,12-19 DA 569-79
 12,19 5BC 1137
 12,20-22 DA 293
 12,20-43 DA 621-6
 12,24 COL 86; DA 622-3; Ed 110
 12,25 MYP 302; ISM 86; 9T 56
 12,26 Ev 686; MH 226; **2T 40**, 148 (CH 378; 1TT 214); 3T 56; **6T 415**
 12,28 DA 409; 8T 202
 12,31.32 AA 249; **5BC 1137-8; 6BC 1113**; CT 33; DA 114, **679** (ML 324); Ed 192; Ev 99; GW 26, 29 (ChS 23), 135, 160 (Ev 185); MB 9 (SD 302); **MYP 137-8; PP 68-9**; SC 26; **SD 221**; ISM 181, 223, **323**; 4T 418; **6T 236-7, 449**; 7T 29; **9T 22** (3TT 290); TM 226, 378-9
 12,35.36 6BC 1112; CSW 30; CT 369; **GC 312**, 377-8, 572, **597**; Ev 100, 243; FE 215-6, 258; **GW 162**; MYP 15, 334; PK 116; PP 269; SD 182, **200**; ISM 28, 131, **135**, 165-6; 2SM 69; 1T 262 (ChS 88; 1TT 89-90); 2T 40, **67, 70** (CD 44), 122-3 (ChS 20), 263 (1TT 241), 301, 449, 439, 461; 8T 143 (CH 312); **9T 154** (CD 37; CH 128; 3TT 355); **TM 90-1**, 163
 12,39.40 5BC 1120
 12,42 COL 105-6; GC 380 (Ev 198)
 12,45 6BC 1054
 12,46 4BC 1147
 12,48 4BC 1147; 5T 434
13,1-17 5BC 1138-9; DA 642-51, 720; Ev **274-6**, 278; 3SG 225-7; 4T 225, 374 (1TT 515)
 13,2 5BC 1123, 1138; EW 166 (SR 209-10); GC 44
 13,7 LS 37; MH 487 (GW 476); ML 184; 1T 30
 13,11 DA 653
 13,14.15 Ed 78; EW 116-7 (1TT 517); MH 500 (GW 293); SD 157; 9T 275-6 (3TT 423)
 13,15-17 Ev 275
 13,16 GW 190; 2T 431, **467**, 495; 3T 229, 388 (1TT 366); 5T 502
 13,17 COL 272
 13,18-30 DA 652-61
 13,20 4T 196
 13,21 MH 493
 13,23 DA 250 (GW 508), 292; Ed 87
 13,25 7BC 955; DA 689
 13,26-29 AA 558; 5BC 1123; DA 717-8; 4T 41-2; 5T 103 (2TT 16)
 13,31 1T 353 (1TT 131)
 13,31-38 DA 662
 13,34.35 AA 547, 550; **5BC 1140-1**; COL 144, 382; CS 23; DA 504, **677-8**; Ed 242 (AH 424); Ev 293, 638; **FE 51**, 281; **MH 162**; MM 120-1; PP 520; **SD 101**, 293; **SL 82**; 2SM 374; 1T 151, 165, **371**; 3T 248; 4T 223, **648**; **5T 167**, 489 (2TT 191); 6T 16 (2TT 371), **284** (2TT 522); 7T 265 (GW 496); 8T 165, 241 (3TT 245); 9T 145 (Ev 100; GW 483), 219 (CH 534); TM 157, 354
 13,36-38 5BC 1102; DA 673, 815
14 MM 194
 14,1 MH 123; WM 22
 14,1-3 **AA 34**, 334, 536; AH 120, 146, 323, **542**, 547; 6BC 1054; 7BC 955; CG 84; CH 213, 500; COL 40, **179** (ChS 268), 374; CSW 79; DA 113, **632** (ML 352), 663, 832; EW 190 (SR 238); FE 452; GC 37, 301, 339 (SD 366), 548, 675 (ML 354); GW 259; LS 50, 293; MH 419; ML 345; **MYP 346**, 410; 2SM 195; **SR 430**; 1T 41, 124 (1TT 23), 680; 2T 212 (1TT 231), 286; 4T 490, 653; 5T 732 (2TT 328); **6T 368** (3TT 34); 8T 140, **254, 266**; Te 213; TM 121, **130**, 150, **446**
 14,1-4 AA 21
 14,1-27 DA 662-72
 14,5-7 DA 293, 663; MH 420; ISM 292; 8T 266 (3TT 264)
 14,6 AA 31; 6BC 1078; **CH 500**; CM 50; **COL 39-40**, 105, **110**, 173; CS 85; DA 24, 353; Ev **290**; FE 239, 251, 399, **405**, 466; GW 154 (Ev 189), 263; **ML 260**; MM 22, 327; **MYP 16; SC 21; ISM 249**, 334, **342, 368**; 2T 123 (ChS 39), **170** (2TT 131); **3T 193**; 4T 230, 316; 5T 49; 6T 67; 7T 38 (Ev 385); 8T 210 (CH 512); 9T 152; **TM 105**, 332
 14,7 TM 123-4
 14,8-11 **5BC 1141-2**; DA 293; MH 420
 14,8-11 -Cont. SC 11; **ISM 292; 5T 739** (2TT 335-6); **8T 266** (3TT 264-5); TM 123
 14,8-14 DA 663-8
 14,9 7BC 914; SD 21; 8T 265 (SD 21; 3TT 263)
 14,10 SC 75
 14,12 AA 22; ISM 264; WM 297
 14,13 AA 28; **SC 74**; ISM 328; 2SM 370; 8T 23 (3TT 213), **177**
 14,13.14 COL 111, **148**; FE 399; GC 477; **MH 226**; MM 41
 14,15 **1BC 1105**; 5BC 1142; **COL 143; FE 125**, 399; ML 250; MM 129
 14,15-17 ISM 263; 5T 432; TM 137
 14,15-24 COL 283
 14,15-27 DA 668-72
 14,16 DA 277; Ev **615**; MH 249; ISM 404; **8T 19** (3TT 209); TM 218, 517
 14,16.17 AA 47; ML 36; 2SM 367; 7T 30
 14,16-18 marg. DA 669
 14,17 DA 494; SC 75
 14,17-19 TM 137
 14,18 2SM 244; 8T 19 (3TT 209); TM 517
 14,19 MH 244 (CH 346); ML 295; ISM 302; TM 95
 14,21 AA 85; **5BC 1142; COL 143**; CS 346; FE 399; MM 129-30; MYP 409; ISM 379; TM 68-9, 137
 14,21-24 FE 125; 5T 432
 14,23 COL 61; MM 46; TM 169

14,23,24 TM 137-8
 14,24 COL 139; 4T 355 (1TT 514)
 14,26 **AA 52, 520**; AH 350; 3BC 1154; **6BC 1052-3, 1068-9**, 1097; 7BC 989; CH 371, **561**; **COL 113, 127**, 368-9; CSW 35, 39-41, **160**, (2TT 564); **CT 357**, 450; CW 95, 166; DA 355 (ML 45); 670; Ed 94; **Ev 615**; EW 190 (SR 238), 221 (SR 391); FE 433, 473; GC 8, 600; LS 323; MH 420; ML 45, 50; MM 32; MYP 259; PK 627; ISM 109, **187**, 404, 413; 6T 249; **8T 19** (3TT 209); TM 36, 111, 476
 14,27 **AA 84**; DA 659, 672; MB 16 (SD 104); MH 123-4, **247**; **ML 77**, 176; SC 124
 14,28 ISM 263
 14,29 9T 235 (3TT 398)
 14,30 **5BC 1128-9**, 1142; **7BC 927**, 933; DA 114, **123** (CD 152; CH 140), 679 (ML 324); GC 623; **5T 293**, 422; Te 286
15 TM 271
 15,1-8 **AA 284**; 5BC 1091-2, 1138; 6BC 1099; 7BC 933; ChS 29, 97; CS 30, 175; **CT 231, 329** (MYP 377), 412; DA 830; Ev 98, 343, 352-3; FE 178, 284, 476; GC 73; GW 392; **ML 11**, 50, 93; MM 150; **SC 68-71**; SD 77, 92, 326-7; **SL 80, 82**; ISM 110, 251; 2SM 236, 238; **1T 289, 300-1** (1TT 98-9), 339-40 (1TT 113, 115); 2T 152, 263 (1TT 241), **441**, 453-4; 3T 522, 534, 543 (1TT 427); 4T 315, **353** (1TT 512), 542, 560 (1TT 580); 5T 18, **47-9, 228-32** (2TT 72-3), 254, 306, **344**, 540 (2TT 212), 591 (SD 291; 2TT 232); 6T 133 (2TT 414); **7T 171**; 8T 186
 15,1-11 **5BC 1142-4**; 6BC 1090; **DA 674-7**; Ev 101, 361; EW 73; FE 512; GW 286-7 (SD 33); **SD 287-8, 290-1**, 293; **ISM 334-8**, 385; 2SM 212, 368; 3T 387 (1TT 366); **4T 354-5** (SD 289, 291; 1TT 512-4); TM 151-2, 282, 324
 15,4-16 MH 513-6
 15,5 CG 232; COL 52, 332 (MYP 100); CSW 94 (2TT 566), 158, 165 (2TT 565), 168; **Ev 463**; FE 110, **194**, 196, 200, 225, 249, 292; **ML 15**, 74; MM 41, 99; SD 346; ISM 101, 310, **341**, 353, **381**; 2SM 59, **195**; 2T 132 (1TT 206); 4T 320; 5T 425 (2TT 135), 583 (GW 80; 2TT 228), 586; 6T 45 (2TT 383), 247, 438 (3TT 71); 7T 39, 152 (3TT 152), 194, 298 (2TT 353); 9T 152, 203; TM 142, **154**, 339, **381**
 15,6 DA 739; 2T 114
 15,7 **CG 499**; **COL 144**; LS 80, 207; 2SG 46-7, 292; 2SM 246; 3T 209; **4T 259**
 15,8 **COL 301**; CS 302; **CSW 181**; DA 251, 584; **FE 118**; MYP 314; SL 83-4; 3T 528; 5T 239 (2TT 80), 348 (2TT 117); 6T 42 (2TT 381); 8T 243 (3TT 247), **246** (3TT 250)
 15,9,10 FE 399
 15,10 5BC 1099; **COL 283, 312**; DA 287; Ed 78; FE 135, 402; **GC 469**, 623; MH 426, 451-2; ML 311; SC 61; SD 48, **137**; SL 67, 80; ISM 314; 2SM 49-50; 7T 141 (3TT 143); 8T 289, 312; TM 138
 15,11 MH 504; SC 124; 2SM 273; 7T 273
 15,12 **5BC 1140-1**; **DA 641**; FE 210; SD 102, **147**; 1T 150, 166; 5T 35 (CT 97); **TM 157-8**, 192; **WM 83**
 15,12-14 1T 690-1; 2T 169; 3T 529
 15,14 MM 43; 4T 188 (1TT 100); 5T 553
 15,15 Ed 94; FE 303-4; GW 267; 2T 510
 15,16 CT 509; SC 100; **ISM 347**; 7T 259 (3TT 199); **TM 212**, 217
 15,16-19 1T 285
 15,17 COL 382; DA 504
 15,17-21 DA 677-8; 2T 492
 15,18-21 PP 559; 1T 418 (1TT 167), 525; 5T 433
 15,19,20 GC 47, 144; 2T 426, 690
 15,20,21 AA 79
 15,22 5BC 1121, 1145; GC 164
 15,25 MB 32 (SD 308)
 15,26-27 **AA 22**, 51; AH 350; **6BC 1052-3**, 1097; **COL 113**, 127, **368-9**; CSW 35; CW 95; DA 277; **Ev 615**; EW 190 (SR 238), 221 (SR 391); LS 323; MH 420; TM 69, 285
16,1-4 TM 69
 16,2 AA 79; Ev 339
 16,4 AA 79
 16,4-6 TM 402
 16,7 AA 38; Ed 94; Ev 615; SC 74-5
 16,7,8 AA 120 (ML 43); **GW 284-6**; **ISM 134**, 353; **TM 392**, 401-2
 16,7-9 COL 100; Ev 275; 7T 159 (ChS 16; 3TT 159); TM 144; 2TT 94
 16,7-11 GC 461; ML 332; 6T 260 (2TT 497; WM 248); TM 176
 16,7-14 AA 47; 5T 69
 16,8 **AA 52** (ML 43); CT 364; DA 671; Ev 283; FE 197; GW 284; 6T 319 (CM 91; 2TT 538); **TM 65, 392**, 401-2
 16,8 marg. MB 7; 8T 62
 16,8,9 ML 43; PP 405
 16,8-11 7BC 980
 16,11 DA 679 (ML 324)
 16,12 AA 271; **DA 507**; Ev 57, **202**, 369; MH 245; ISM 109, 182, **403**; 6T 55
 16,12,13 ISM 412-3; TM 476
 16,12-14 DA 670-1
 16,13 **AA 38, 51, 53**; 2BC 1039; CH 371; Ed 134; Ev 167; EW 221 (SR 391); FE 473; **GC 8**, 469, 528; **GW 284**; PK 660; SD 125; 6T 163 (2TT 430); **8T 19** (3TT 209); **TM 111-2**
 16,13,14 FE 526; SC 109; 5T 703 (GW 297; 2TT 308)
 16,13-15 Ed 94; MH 420; SC 91; ISM 134
 16,14 AA 52; DA 302; ML 49; TM 95, 396
 16,19,20 DA 277
 16,22 DA 788
 16,23 Ed 95; TM 205
 16,23,24 AA 35-6; DA 833; SC 74; TM 157
 16,23-27 8T 178
 16,24 AH 343; **6BC 1054**; CD 189; **DA 667**; **GC 477**; LS 74; **MB 133**; MM 244; SC 111; ISM 88, 328, 332, 393; 2SM 235; 1T 88, 120 (1TT 21); 4T 315; **6T 364** (3TT 30); 7T 32, 251
 16,25 marg. MH 420; 8T 267 (3TT 265)
 16,26,27 GC 416-7; SC 100; 6T 364 (3TT 30)
 16,27 FE 178; SC 64; 5T 742 (2TT 339)
 16,32 DA 673, 697
 16,33 AA 23, 84, 86; **DA 123** (CD 152), 679 (ML 324); FE 465; **GW 39**; LS 265; **ML 69**; SC 123; SD 310; 2SM 244; 2T 122 (ChS 111); **3T 115** (1TT 313), 423; 5T 82; **6T 307** (GW 515); **8T 127** (3TT 233), 212
17 SD 295; ISM 167; 8T 80, 239 (3TT 243)
 17,1 PK 69
 17,1-3 DA 680; FE 392, 431
 17,1-6 5BC 1145-6; ISM 197-8
 17,3 AA 262 (ChS 71), 531; 5BC 1130; **6BC 1052**, 1079; 7BC 905; **COL 114**, 133; CSW 110; CT 45, 169, 406, **427**, 488 (MM 73); Ev 181; FE 223, 272, 285, 341, **376**, 381, 384, **403-4**, 413, 415, 446, 484; MH 410; **MM 102**; **MYP 189**, 191; SD 233; ISM 145, **186-7**, 265, 297, 324, 388; 2SM 48-9; 4T 579 (CH 202; 1TT 180); **5T 737** (2TT 334); 6T 131 (2TT 412); 8T 60, 62; TM 170

17,3 RV Ed 126
 17,4 AA 24; DA 829; MB 14 (MYP 162); PK 69; SD 139
 17,4-6 MH 454
 17,4-8 CT 459
 17,4-10 5BC 1146
 17,5 **AA 38-9**; 5BC 1126; **COL 191**; DA 23; **FE 382**; GC 313; GW 111; SD 11, 81
 17,6 Ed 87; SD 139; 5T 738 (2TT 334); TM 193
 17,6 ARV 8T 286
 17,7 6T 402-3
 17,8 FE 272
 17,9 7BC 948
 17,10.11 AA 24; DA 680
 17,11 **AA 90**; **7BC 937**; ML 252; **ISM 251, 399**, 416; 2SM 87; TM 44, 50 (2TT 356)
 17,11-15 FE 431
 17,12 GC 646 (ML 351); 2SM 236
 17,14 AA 90; MH 404; MM 205; 2T 44
 17,14-16 AA 467; FE 182, 395; 1T 285; 2T 492; Te 177
 17,14-17 AH 406
 17,15 CG 22; **FE 153** (CD 246); MYP 82; SC 123; ISM 90; **5T 334**; **TM 198**
 17,15.16 SC 99
 17,15-18 CH 591; MM 218
 17,15-19 CT 323
 17,16 MM 205
 17,17 AA 20,186, **559**; **5BC 1146-8**; CH 121 (CD 23); CM 153; **COL 100-1**; **CS 165**; **CSW 19**, 68; Ev 290, 592; **EW 105**; FE 120, 332, 433; **GC 469**, 520, 608; **ML 261**, 265; MYP 23, **35**, 391; **SL 67** (ML 250); ISM 318; 2SM 170; 1T 285, 336 (1TT 111), 339 (1TT 113), 406 (1TT 158), 704; 2T 127, **317, 479**, 505, **694** (1TT 289); 4T 80 (1TT 468-9, 125-6, 141, 308 (1TT 506), 315, 332, 371, **441** (GW 253), 545 (CH 256); 5T 206 (CD 90; 2TT 215), 432, 609 (2TT 252); 7T 249; 8T 235; Te 252; TM 111, 150, **160, 378**
 17,17-19 FE 448-9
 17,17-21 ML 252; 5T 237 (2TT 78); 9T 196
 17,17-23 FE 432-3
 17,18 COL 191; **MB 40** (SD 138); MH 395-6; MM 24; MYP 47; **SC 115**
 17,19 **COL 142**; **CT 197**; FE 161, 262, 466; **GW 104**; **MB 36**; MM 203; ISM 262; 1T 339 (1TT 113); 4T 457; 5T 442; **TM 152**, 162
 17,19-21 7BC 914
 17,19-23 8T 80; TM 124
 17,20 ML 252; SC 75; ISM 263; 4T 401 (1TT 532), 530
 17,20.21 5BC 1148; **MH 421-2**; PP 520; 2SM 79; 1T 326-7, 417 (1TT 166); **4T 17** (1TT 444)
 17,20-23 AA 24; **5BC 1148**; DA 680; **FE 433**; **3T 361-2** (1TT 345); 8T 269 (3TT 267); 9T 198
 17,20-26 8T 239-40 (3TT 243-4)
 17,21 **AA 20**, 90, 549; 5BC 1135; 7BC 937, 943; CS 47, 303; CW 37, 80; Ev 199, 213; FE 178, **240**, 479; GC 379; **GW 447**; LS 327; **SD 286**; **ISM 85**, 181, 251, 399; 2SM 87, 189, 195; 1T 324; 3T 434; 5T 61, **279**, 488-9 (2TT 191), 620 (2TT 263); 6T 331 (CM 12; 2TT 547), **401**; **7T 156** (CW 74; 3TT 157); 8T 174-5 (1TT 45-6), 233, 243 (3TT 247); **9T 145** (Ev 100; GW 483), 194 (3TT 390); TM 25, 30, 44, 48, 55 (2TT 360), 122, **386**, 468; **WM 297**
 17,21-23 **7BC 937**; Ed 86; 3T 446-7; 5T 47, 94, 101 (2TT 13)
 17,22.23 MH 405; ML 252
 17,23 AA 20, 90; FE 234 (SD 120); **MB 104**; **SC 115**; SD 286, 296; **ISM 375**; TM 215
 17,23.24 TM 18 (SD 356)
 17,24 5BC 1126, **1146, 1148, 1150**; **DA 834**; FE 382; GC 501, 636, **646** (ML 351); SD 81; ISM 307; 4T 529; 6T 309 (ChS 272; GW 516); TM 20-1
 17,24-26 7BC 914
 17,25.26 FE 177-8; PK 69; 5T 737-8 (2TT 334)
 17,26 DA 19; FE 466; ISM 300; 8T 286
18,1-5 2T 203 (1TT 222)
 18,1-11 5BC 1106; DA 685-97; EW 167-8 (SR 210-1)
 18,12-24 DA 698-703
 18,13.14 5BC 1100-1, 1104, 1137; GC 667
 18,15 AA 539; Ed 90
 18,15.16 EW 171 (SR 215); SL 53
 18,15-18 DA 710-4; EW 169 (SR 213-4)
 18,15-27 COL 152-4; DA 413
 18,20.21 5BC 1148
 18,23 GC 159
 18,24-27 DA 703-14
 18,25 DA 712; EW 169 (SR 213-4)
 18,28 GC 667
 18,28-40 DA 723-40; EW 172-5 (SR 216-9)
 18,30 3T 407 (1TT 387)
 18,36 DA 509 (SD 146); GC 140, 297; SR 344; 1T 360
 18,37 5BC 1148; CT 22, 259; FE 190, 405; SD 26
 18,38 CSW 78; FE 238; GW 190 (Ev 484)
 18,39.40 5BC 1105-7
 18,40 AA 43; DA 739; TM 409
19,1-16 5BC 1107; DA 733-40; EW 169-75 (SR 213-9)
 19,2 EW 49; 2SG 252, 286; TM 139
 19,2-5 GC 643
 19,4 9T 229 (3TT 392)
 19,5 7BC 955; EW 49; 2SG 252, 286
 19,6 AA 43; DA 163; EW 109
 19,10 5BC 1148-9
 19,12-16 GC 164
 19,14 GC 399
 19,15 COL 294; CSW 47; CT 425; PP 477
 19,15.16 5BC 1107, 1149
 19,16-18 EW 185 (SR 237); SR 220-1
 19,16-30 DA 741-57; EW 175-80
 19,17 DA 760; 1T 138 (1TT 36)
 19,18 5BC 1107-8
 19,19 5BC 1107
 19,23.24 EW 109; 3SG 174 (1BC 1096); SR 223-4; 3T 379 (CG 421-2)
 19,25-27 AA 539; AH 204; DA 82, 146, 512, 568; Ed 90; **EW 176**; MH 42; SL 53; **SR 224**; WM 156
 19,28.29 DA 123 (CD 152); EW 177; SR 224
 19,30 **5BC 1108-9, 1149-50**; DA 490, **679** (ML 324), **709, 758**, 764, 771, 775, 787, 834; **EW 177, 180**, 209, 253; GC 348, **503**; PP 70; ISM 304, 307; **SR 226-7**; 2T 211-2 (1TT 230-1); 4T 82 (1TT 471)

19,30-42 DA 769-71 (ML 364); EW 180-1
 19,31 DA 771
 19,34 EW 53, 179, 209; GC 643; ISM 403
 19,36 DA 771; PP 277
 19,37 FE 197
 19,38-42 AA 104; DA 560; SR 227-8
 19,39 DA 176
 19,41.42 DA 794
20,1.2 DA 568, 794 (ML 183); MB 129
 20,1-10 DA 788-9; EW 186-7 (SR 234-5)
 20,1-13 GC 403
 20,2-4 AA 539; SL 53
 20,4 Ed 90
 20,7 COL 358
 20,11-19 AH 204; DA 789-90; EW 187 (SR 235)
 20,12 DA 832
 20,13 EW 240, 244; GC 423; SR 371
 20,13-15 DA 794 (ML 183)
 20,16.17 5BC 1150-1; DA 751, 835 (AH 544); GC 501; WM 156
 20,17.18 DA 568; Ev 471
 20,19 AA 26; DA 794 (ML 183)
 20,19-23 DA 802-7; EW 185 (SR 234), 188 (SR 236)
 20,20 EW 53; GC 423
 20,21 SD 280; ISM 263
 20,21.22 5BC 1151; 6T 292 (CH 517; 2TT 530)
 20,22 COL 327 (ML 37); SD 294; TM 214-5
 20,23 5BC 1151; DA 414. 806 (GW 503); 4T 17 (1TT 445)
 20,24-29 **5BC 1151**; DA 508, **806-8**, 819; **EW 188** (SR 236); GC 647, 674 (ML 350); LS 272; SR 430; 2T 104, 696
 20,25 EW 53; 2SG 260; 1T 328 (Ev 258); 4T 233
 20,28 6T 416
 20,29 1T 492; 4T 233
 20,31 DA 403; FE 308; SC 50
21,1 MH 508-9
 21,1-19 DA 809-17
 21,6 1T 436; 7T 213 (3TT 192)
 21,14 DA 793
 21,15 CSW 76; GW 207; 6T 284 (AH 170; 2TT 522; WM 222)
 21,15-17 AA **515**; 5BC 1151-2; COL 154; CT 255; **Ev 345-6**; **GW 182-3**; 4T 353 (1TT 512); 5T 335
 21,15-19 AA 357-8, 597; Ed 90-1; SR 316
 21,18.19 6BC 1061; DA 139, 669, 815
 21,18-22 5BC 1152
 21,20 AA 539; 7BC 955; SL 53
 21,20-23 DA 816-7
 21,22 Ed 90; GW 314; 4T 39; TM 332

SKUTKY APOŠTOLŮ

- 1 FE 530
1,1,2 AA 593; 5BC 1051
1,3 AA 26; DA 829; EW 189 (SR 237); FE 535
1,3-7 ISM 185
1,4-8 AA 35
1,5 TM 170
1,5-7 AA 30-1
1,6-8 SR 241; 8T 15 (3TT 206)
1,7 Ev 702; ISM 188-9; TM 55 (2TT 359)
1,7,8 6BC 1051-3; ISM 186
1,8 AA 17 (ChS 25), **27-9, 31**, 107, 578; DA 488, **481**, 827; GW 273, **284**; LS 336; **ML 47**; ISM 190, **265**; **7T 47**; 8T 17 (3TT 208), **19** (CM 105; ML 37; 3TT 209), 21 (3TT 211), 56-7; TM 65, 174, 198, 267
1,8,9 6BC 1055
1,9-11 AA 32-3; **5BC 125-6**; **6BC 1053-4**; **DA 826-35**; EW 110, 190-1 (SR 239-40); GC 301, 339 (SD 366), 625, 662; LS 50-1; MH 421, 509; ISM 306; IT 41; 2T 194; TM 65
1,12 DA 832-3
1,12-14 AA 35-6; 6BC 1054; 5T 158 (CM 104); TM 65-6
1,13-15 SR 241-2
1,14 **Ev 698**; FE 537; MH 509; 6T 140; 7T 32, 213 (3TT 193); **8T 15** (3TT 206), **21** (3TT 211); 9T 216; **TM 107, 507**
1,16-18 DA 722
1,18 EW 172 (SR 216)
1,21-26 9T 263-4 (3TT 411-2)
1,24 IT 333 (IT 109)
1,25 Ed 86; PP 452
1,26 6BC 1054
2 6BC 1055; FE 530; 7T 31-33; 9T 196; TM 207
2,1 AA 45, 547; **DA 827**; **SR 247**; 8T 46, 191 (ITT 493), **267** (3TT 265); 9T 40 (3TT 305), 196
2,1,2 **ChS 250-4**; **DA 672**; Ev 35; EW 259-60 (SR 386); FE 537; **GW 284**; MH 420, 508-9; ML 58; SC 74-5; 5T 252; 7T 146 (3TT 147-8)
2,1-4 **3BC 1152**; **6BC 1055**; **COL 120**, 218; DA 821, 833; Ed 95; **Ev 697-9**; GC 9, 351, 611; **MM 334**; ISM 113; 3T 392 (ITT 372); 5T 214 (2TT 69); 7T 32, 213 (3TT 193); **8T 15** (3TT 206), **19** (3TT 209), **20** (ChS 250; SD 29; 2TT 210); TM 49, 66, 170, **507**; WM 271
2,13-16 TM 66
2,14 6BC 1055
2,14-36 AA 41-2, 221; DA 194; SR 244-5
2,16-21 GC 611; ML 62
2,17,18 4BC 1175; Ev 567; EW 78
2,19 PP 110; 3SG 82
2,22-29 AA 41-2
2,23 FE 535
2,29 GC 546
2,30 PP 476; IT 203 (ITT 73)
2,31-33 AA 42
2,34 GC 546
2,35-37 SR 244
2,36 AA 165; EW 259-60 (SR 386)
2,37,38 GC 238-9; SC 23; SR 245-6; 4T 40
2,37-39 AA 43; GC 9
2,38 Ev 179; ML 36
2,39 2BC 996 (SD 202); 8T 57
2,41 AA 22 (ChS 254), 38, **44-6**; 6BC 1055; ChS 252; CM 153; **COL 120**; DA 192, 275, 770, **827**; Ev 35, **699**; **SR 245**; 7T 31; WM 271, 288
2,41,42 8T 15 (3TT 206), 19 (3TT 209-10), 21 (3TT 211), 26
2,42-47 8T 241 (3TT 244-5)
2,43 Ev 35
2,44-47 WM 271
2,46,47 MB 137; 5T 239 (2TT 80-1)
2,47 COL 121; Ev 32; GC 379; 6T 83 (Ev 545); 7T 32
3 AA 57-60; SR 248-50; TM 67
3,1-16 EW 192-3
3,14,15 AA 61; TM 138, 268
3,17 6BC 1056
3,19 Ev 702; **EW 71**, 86, 271, **279** (SR 402); PP 202; **SC 23**; ISM 111, 191-2; IT 183 (ITT 62), **619** (CD 33; 3TT 214); 8T 103; **9T 155** (CD 37; CH 128; 3TT 355), 216, 268 (3TT 416)
3,19,20 GC 485, 612-3
3,21 DA 769 (ML 364); GC 301
3,22 DA 34, 52, 193
3,22,23 FE 405
4 TM 67
4,1-16 EW 193-4
4,1-22 SR 250-3
4,1-31 AA 60-9
4,12 AA 594; **7BC 912**; COL 264, **312**; CT 62; **DA 175**, 806; EW 188; GC 74; **MB 149**; **MH 179** (CH 440; Te 106); PP 73, **431**; **SC 19**; **ISM 333**; 8T 291 (Ev 601; 3TT 269)
4,13 AA 17 (ChS 25), 40, 45, 208 (SD 344), 579, **593-4**; 6BC 1055-6; CG 130, 549; **COL 130**; **CT 509, 511**; **DA 249-50**, 354, 821; Ed 85, 95; **FE 47**, 242, 456, 514; GW 34, 288-9; MH 512 (GW 510); MM 46; MYP 169, 202; SC 75; ISM 379, 398; IT 132 (MYP 128); 2T 343; **4T 378**, 634 (CH 598; Ev 672); 6T 67, 443
4,13-21 SL 61
4,18-20 5T 713 (2TT 319-20)
4,19,20 AA 68-9 (GW 389); 6T 395 (CW 70; 3TT 46); 2TT 183
4,22 AA 57
4,31,32 GC 379; 6T 140; 7T 32; WM 271
4,32 AA 45; Ed 95; Ev 698
4,32,33 COL 121; 8T 20 (3TT 210)
4,32-34 DA 551; MB 137
4,32-37 AA 70-1; 2SG 230
4,33 AA 48, 77; TM 67
4,36 AA 166
4,36,37 6BC 1058

5 TM 67-76
 5,1-3 2T 128; 5T 103 (2TT 16)
 5,1-11 **AA 72-6**; 6BC 1056; **CS 312-4**; COL 73; GC 4; ML 331; **MM 126-7**; PP 496; 2SM 217; 1T 202 (1TT 73), 221, 529 (CS 334); 4T 462-3 (1TT 541), 469-70 (1TT 548-9); **5T 148-50** (2TT 40-1)
 5,12-42 AA 77-86; SR 254-8
 5,14 TM 58
 5,16 MH 139
 5,17-20 SL 62; 5T 713 (2TT 320); TM 68-9
 5,17-42 EW 194-6
 5,20 6T 434 (ChS 259; 3TT 67)
 5,20-26 TM 71
 5,27-34 TM 72
 5,28 DA 672; GW 284
 5,28-40 TM 268-9
 5,29 **AA 69** (ChS 161; GW 390; ML 280), **82**; 6BC 1056; GC 92, 204, 594; 1T 201 (1TT 72), **361** (3TT 49); 2TT 183
 5,31 **6BC 1056**, 1068; **COL 120**, 264; DA 175; **SC 26**; **ISM 324, 391**; TM 20
 5,38-40 TM 72
 5,40 TM 73
 5,40-41 5T 213 (2TT 68)
 5,41 DA 508; 3T 406 (1TT 387); 5T 87; 8T 44
 5,42 TM 73
 6,1-7 AA 87-97; 6BC 1056; SR 259-61; 7T 252 (3TT 53); WM 275
 6,2 MM 307; 3T 502; 4T 356; TM 304
 6,4 Ev 91
 6,5-15 AA 97-100
 6,7 DA 266 (Ev 300)
 6,7,8 5BC 1108
 6,8-15 DA 354; EW 197-8; ISM 70; SR 262-4
 6,15 **AA 116**, 495; COL 218; MB 33 (SD 261); **MYP 113**; PP 329; SL 91
 7 AA 99-102; SR 264-7
 7,1-22 PP 168-9
 7,1-50 AA 221
 7,5 PP 169
 7,9-15 PP 239
 7,15.16 PP 511
 7,20-30 CT 406-9, 417; **Ed 62-5** (SD 96); **FE 342-7**, 360; MH 474; **PP 243-7**; 3SG 185-6; **SR 107-11**
 7,22 1BC 1099; CT 59, **428**; FE 393; **3SG 183**; 4T 343; TM 262
 7,29-30 CT 417; FE 423; GW 332-3 (ChS 60); MH 508
 7,30-38 PP 251-2, 369; 3SG 186-8
 7,33 5T 711 (2TT 316)
 7,36 PP 288; SR 147, 180
 7,37 PP 480
 7,38 GC 64, 81, 304; PP 303, 366
 7,39-41 PP 316-7
 7,44 PP 357; SR 151
 7,47.48 PK 50
 7,54-60 EW 198-9; GW 18; MB 33 (SD 261); ML 67
 7,55.56 AA 115; MYP 113; SL 91; SR 270
 7,55-57 EW 208-9
 7,57-60 COL 218, 308
 7,58-60 AA 575, 597; DA 233, 619, 629; **GC 328**; PK 699; ISM 311-2; 4T 525
8 AA 103-11; 6BC 1059
 8,1 **AA 101-2**, 106, 112, 129; COL 308; GW 58; 6T 330 (CM 58; 2TT 546); 8T 215
 8,1-3 Ed 65; EW 199; ISM 346
 8,1-25 AA 103-7
 8,3 AA 124
 8,3.4 AA 113; DA 233
 8,4 **AA 166**; GC 219, 328; PK 699; 3T 413; 6T 330 (CM 58; 2TT 546); 8T 57
 8,5 GC 328
 8,5-8 MH 139-40
 8,5-25 DA 488
 8,9-11 GC 516, 624-5
 8,9-13 COL 73
 8,9-24 6BC 1056-7; 9T 217
 8,14 8T 57
 8,17 EW 101
 8,18-20 GC 128; 2T 86
 8,18-24 COL 253; SR 315
 8,23 2T 563
 8,26-40 **AA 107-11**, 152; 6BC 1057; COL 116; MH 473; **8T 57-8** (ChS 142)
9 6BC 1057-9
 9,1-6 6BC 1084; GW 58; MB 129-30; ISM 346
 9,1-9 6BC 1057-8; Ed 65 (SD 96); PK 699
 9,1-18 **AA 112-23**, 163, 228, 247, 409, 436-7, 484; PK 314; 1T 78
 9,1-22 6BC 1058-9; DA 233; EW 200-1; SR 268-75; 3T 429-33 (1TT 391-5)
 9,5 2T 110; 4T 626
 9,6 CM 41-2; CS 343; CT 183; FE 127, **216** (MYP 185); **GC 601**; LS 267; MM 325, 333; SL 15; 1T 45, 511 (MYP 205); 2T 166; 4T 54; **5T 220, 584** (2TT 229), 609 (2TT 252); 6T 116 (2TT 403), **408** (3TT 78); **7T 252** (3TT 54); 9T 169 (CH 394; 3TT 367)
 9,15 AA 159; EW 199, 222; GW 58; MB 34 (SD 261)
 9,19-31 AA 123-30; 6BC 1058-9
 9,20-22 MB 129-30
 9,24-25 EW 202
 9,23-31 SR 276-80
 9,25 RV AA 128
 9,26-30 EW 202-3, 206
 9,32-35 SR 281
 9,32-43 AA 131-2
 9,36-43 Ed 217; SR 281-2; 5T 304 (WM 142); WM 67
 9,40 GW 178 (MYP 251); PK 48; 2SM 311
10 **AA 132-42**; **6BC 1059-61**; COL 116; Ed 86; Ev 558; EW 78; MH 209; 2SM 217; 6T 79 (2TT 387); **SR 282-9**
 10,1-8 AA 132-5 (ChS 7-8), 152; GC 512; MH 473
 10,2 CG 263
 10,3 GC 512; 2SM 217
 10,4 2SM 212; 3T 405 (1TT 385); 7T 216
 10,9-20 GC 512; SR 284-6, 306-7
 10,9-48 AA 135-41, 193; GC 328
 10,22 GC 512
 10,28 COL 376 (ML 232; WM 42)

10,30.31 GC 512
 10,33 COL 59; FE 108; 4T 394 (1TT 524)
 10,34 **AA 193**; DA 639; **GW 330-6**, 456; LS 352; PK 31, 304, 369, 675; PP 420; 1SM 259; 1T 475, **536**; 3T 172 (CD 379; CH 141); 4T 423; 7T 21 (ChS 113; 3TT 84); WM 109
 10,38 AH 370; CH 249, 498; **COL 417**; CT 34; DA 24, 233, 241; **Ed 80**; **EW 159-60** (SR 203-4); **GC 20**, 235, 327, 347, 410; **GW 48**; LS 87; ML 118, 130, **116**, 227; PK 699, 718; **SC 11**; SD 151, 264; **1SM 398**; **2SM 154**, 323; 1T 482; 2T 136 (1TT 210), 337; 3T 217; 4T 139, 227 (WM 309), 268; **6T 225** (CH 207; 2TT 483), 415; 8T 208; 9T 31 (ChS 242; 3TT 298-9); **WM 53**, 56, 60, **116** (ML 230), 162, 328
 10,40.41 1SM 305
 10,43 DA 211
11 6T 330 (CM 58; 2TT 546)
 11,1-18 AA 141-2, 193; SR 290-1
 11,19 8T 215
 11,19-26 AA 155-7
 11,20 AA 166
 11,21-26 SR 301-2
 11,26 Ev 42
 11,27-30 6T 271 (2TT 509; WM 205)
12,1.2 AA 542, 597; 6BC 1067; COL 308; DA 549, 619, 629; Ed 86; **EW 186**
 12,2.3 2T 345
 12,1-19 AA 143-9; Ev 581; SR 292-7
 12,3-6 6BC 1061
 12,3-11 Ed 255-6 (CG 42; SD 197); EW 186; GC 512, 631; 5T 748 (2TT 345-6)
 12,19-23 AA 150-4; 6BC 1067; EW 186 (SR 234); SR 298-300
13,1-3 AA 160-5 (GW 441-5); EW 101; SR 303-4
 13,4-12 AA 166-9
 13,6-10 GC 516
 13,9 MB 129-30
 13,13 AA 169-70, 455
 13,14-52 AA 170-6
 13,20.21 PP 603-4
 13,22 Ed 48; 4SG-a 86-7
 13,46-48 COL 226
 13,47 GC 315
 13,48 WM 111
14 AA 177-88
 14,1-7 AA 177-9
 14,8-18 AA 233; Ed 66; EW 203
 14,17 AA 598 (ML 325); 6BC 1067-8
 14,19.20 AA 202, 500 (GW 107); EW 203; 4T 525
 14,19-28 AA 185-8, 367
 14,22 SD 198; 2SM 244; 5T 256 (Ev 338)
 14,23 7T 15
15 AA 188-200
 15,1 6BC 1061
 15,1-4 AA 188-91; SR 304-5
 15,4-29 AA 96, **190-7**, 383, 387, 400-1, 404; **6BC 1108**; **SR 304-9**
 15,5 6BC 1061
 15,11 6BC 1061
 15,14 COL 79
 15,18 MH 433; 8T 282
 15,29 AA 191; CD 393; MH 312 (CD 374); SD 225
 15,30-35 AA 195-200
 15,32 AA 203
 15,36 AA 367
 15,36-40 AA 170, 201-2, 455; 4T 12 (1TT 438)
 15,41 AA 202, 367; 5T 256 (Ev 338)
16 AA 201-20
 16,1-3 7BC 918
 16,1-5 AA 184-5, 202-7, 402
 16,5 AA 402; 3T 413; 7T 32
 16,6 AA 207-8
 16,7-40 AA 211-20
 16,9 CS 39, 56, 298; GW 465; **MM 321**; 3T 39 (CW 57), 404 (1TT 384); 4T 156 (ChS 35); 5T 86, **732** (CSW 134; 2TT 329); 6T 27 (LS 383); 8T 16 (3TT 207); **9T 46** (3TT 308); TM 43
 16,9-13 Ed 70
 19,13 SC 98
 16,14 6BC 1062; SL 15 (ML 253)
 16,16-18 AA 212-3; EW 203-5; GC 516
 16,19-26 3T 406 (1TT 387)
 16,19-34 AA 213-7; EW 204-5; SR 312
 16,22-24 2T 345; 4T 525
 16,22-34 Ed 66-7
 16,25.26 GC 512, 627; MB 35; ML 20
 16,25-34 AA 426, 500 (GW 107)
 16,30 AA 329; **COL 112**, 231; CSW 114; **DA 104**; Ev 248, 344; **EW 205**, 234; GC 369, 518; GW 156 (Ev 188); MH 120; MM 31, **191**; **PK 435**; 1SM 98, 111, **157**, 188; 1T 450, 705; 2T 289; 3T 32; 4T 178, 401 (1TT 531); **6T 88**; 7T 159 (3TT 159)
 16,35-40 AA 217-20; EW 205
17,1 AA 255
 17,1-5 2T 695-6
 17,1-10 AA 221-30
 17,3 GC 405; SR 373
 17,10-13 AA 230-3; 2SM 394; 2T 696
 17,11 1BC 1114; CSW 84 (Ev 462); CT 433; LS 278; MYP 220; **1SM 362**; 1T 49; 2T 343
 17,14-34 AA 233-42, 462
 17,16-34 **6BC 1068, 1084**; Ed 67; MH 214; **1SM 292-3**; SR 312-3
 17,19 4T 448
 17,23 8T 257
 17,24-28 PK 49-50, 500
 17,25 DA 785; ML 295; PP 525
 17,26 COL 386; CS 24; GC 324; PK 369; 2SM 344
 17,26.27 AA 20, 238; DA 403; Ed 174
 17,27 DA 69; FE 440; 2SM 342; TM 460
 17,28 AA 238-9; 6BC 1062; 7BC 941; CD 56; **Ed 131**; **MH 417**; **MM 9**; **PP 115**; 1SM 295; 6T 236; 8T 260 (3TT 260)
 17,30 FE 111
 17,31 5BC 1126; CS 349; DA 633; GC 548; 1T 54
 17,34 AA 240; 6BC 1062; 6T 142 (2TT 420)
18,1 DA 510

18,1-3 6BC 1062-4; FE 97; PP 593
 18,1-4 AA 243-8, 349-50 (GW 235); MH 154
 18,2 AA 450
 18,3 **AA 347**; 7BC 905, 911-2; COL 78; **CT 279** (MYP 216); Ed 66, 217; GC 68; GW 59; SR 310; **4T 409-10** (CH 595)
 18,5-11 AA 248-52
 18,9.10 PK 277
 18,11 AA 270, 298; Ev 42, 327; 7T 268
 18,12-17 AA 253
 18,18 AA 254
 18,18-23 AA 269, 381, 351 (GW 235)
 18,24-28 AA 269-80, 355 (WM 64); 6BC 1063
19 AA 281-97
 19,1-7 AA 281-5; Ev 372
 19,2 CSW 111
 19,8-20 AA 285-90
 19,9 AA 292
 19,11.12 6BC 1064
 19,17-20 6BC 1064; MYP 275
 19,21 AA 323, 373
 19,21-41 AA 291-7
 19,33 7BC 920
20,1-6 AA 295-6, 323-4, 372-3, 383, 389-91
 20,6-13 AA 391-2
 20,13-38 AA 352, 391-6
 20,16 AA 389-90, 392
 20,17-38 6BC 1064; MH 154; 5T 141-3
 20,18-21 6T 321-2 (CM 45; 2TT 540-1); TM 317; WM 61-2, 64
 20,19 GC 510
 20,20 Ev 157, 445; WM 77
 20,20.21 AA 364; ChS 116; GW 188; ISM 365; 4T 395 (ITT 525)
 20,22.23 EW 207
 20,24 **AA 595** (Ev 706); PK 148 (ChS 237); 1T 372; 2T 178; 3T 27, 406 (ITT 387)
 20,26 GW 59
 20,26-28 FE 223
 20,27 AA 364; GW 188
 20,28 **CT 282**; EW 99; FE 220; MH 341; MM 205; **3SG 124-5**; **2T 618-9**; 4T 552 (CH 230); 5T 471 (2TT 174); 6T 323 (CM 101; 2TT 542); 8T 129; **TM 18** (SD 356)
 20,28.29 PP 191-2
 20,28-31 5T 141-2
 20,29 AA 528; Ev 340
 20,30 **7BC 952**; **CW 152**; **Ev 593**; MM 98; 2SM 14; 5T 291 (CW 45; 2TT 103); TM 48, 50 (2TT 356)
 20,31 AA 291, 351 (GW 235; WM 62); 7BC 952; Ev 434; WM 78
 20,33 CH 410; 4T 574
 20,33.34 6BC 1062-3
 20,34 Ed 66
 20,33-35 AA 352
 20,35 AA 342 (CS 171); 3T 382 (ITT 381); 4T 57 (WM 305)
 20,36 GW 178 (MYP 251); 2SM 312
21 AA 396-408
 21,1-16 AA 396-8
 21,5 GW 178 (MYP 251); 2SM 312
 21,13 ML 193
 21,17-40 AA 399-408
 21,20-26 6BC 1065
 21,25 AA 191
 21,28 GC 458
 21,39 6BC 1065
22 AA 408-10
 22,3.4 6BC 1057; Ed 64; 1SM 215
 22,3-11 6BC 1084; 1SM 346
 22,3-16 6BC 1065; SR 268-74
 22,3-21 EW 206; MB 129-30
 22,12-16 AA 126
 22,17 AA 159
 22,17-21 AA 129-30; GW 112; SR 279-80, 303
 22,20 EW 199, 207; GC 328
 22,21 AA 159, 233; COL 36; EW 206; GC 328
 22,27-29 6BC 1065; Ed 64
23 AA 411-6
 23,1 2SM 319
 23,3 AA 414; 6BC 1065
 23,8 5BC 1077
 23,20-24 6BC 1065-6
 23,31-35 AA 415-7
24 AA 419-27
 24,1-21 AA 419-22
 24,2 AA 419-20
 24,2.3 6BC 1066
 24,14 1T 43
 24,15 GC 544 (SD 367)
 24,16 CT 337 (AH 503; ML 216; MYP 386); 2T 327 (GC 353; SD 169); TM 120
 24,22-27 AA 420-7; 6BC 1066
 24,25 **AA 426**; COL 224; CT 358, 393; FE 434; GC 164; 4T 108
25,1-12 AA 428-32
 25,13-27 AA 433-5
26 AA 433-8
 26,1-23 MH 489-90 (AH 425; MYP 421)
 26,2.3 GW 123
 26,4.5 GC 213; 1SM 346
 26,9-11 AA 103; 1SM 346
 26,9-16 AA 114, 123-7; 6BC 1057, 1065
 26,9-19 SR 268-71
 26,10.11 SC 41; 5T 641
 26,18 AA 159; MB 109
 26,20 AA 125
 26,23 TM 368
 26,26-29 6BC 1066-7; GW 123
 26,28 COL 118; EW 207; GC 164
 26,28.29 Ed 67; SR 313
27 AA 439-45; EW 207 (SR 314)
27,1-8 AA 439-41

27,9-13 AA 441-2
27,14-44 AA 441-5, 500 (GW 107-8); Ed 256 (CG 43; SD 197); GC 512; ML 334
28 AA 445-54; EW 207 (SR 314)
28,1.2 6BC 1067
28,1-11 AA 445-6; ML 334
28,11-16 AA 447-9
28,15 AA 448-9
28,16 AA 449-50, 485
28,16-31 AA 449-54; COL 78; 5T 453-4 (2TT 154)
28,30.31 **AA 450-6**, 462, 646, 485; GC 208; SR 317

ŘÍMANŮM

- 1,1 AA 372-3; 6BC 1067
 1,3 ISM 247
 1,4 DA 600
 1,7.8 6BC 1063, 1067
 1,14 AA 246, 380 (GW 398); 6BC 1067; **CS 212**; Ed 65-6 (SD 96), 139; Ev 218; MB 135 (Ev 255); **4T 52**; **5T 731** (2TT 327)
 1,16 AA 28; 6BC 1062, **1071**; 7BC 940; CT 255 (Ev 175), 465; DA 231-2; **FE 200**; GW 16; MH 215; ML 224; MM 167; **ISM 245**; 2SM 59; 7T 12; **TM 50** (2TT 356)
 1,16.17 AA 380 (GW 398)
 1,17 6BC 1067; GC 125; ISM 330; SR 341
 1,18 CW 81
 1,18-32 CG 440
 1,19.20 AH 147; **6BC 1062**; CG 54-5; **COL 24** (CH 164); DA 20 (MM 10); MYP 365-6 (AH 144); **PP 596-600**; 4T 427; TM 196
 1,19-25 DA 35
 1,20 6BC 1080; CT 38, **54** (CG 53), **185-9** (CG 45-6, 48; ML 112; SD 170), 395, **426, 453-4**; GW 18; MH 411, **419**; MM 10, **94**, 103; PP 48, 114, **116**; ISM 290
 1,20 RV COL 22; DA 281; Ed 134
 1,20 ARV MH 410; 8T 255
 1,20-23 COL 107
 1,20-25 6BC 1067-8
 1,20-32 COL 286
 1,21 AA 14; COL 18; PP 82; 5T 738 (2TT 335)
 1,21.22 CT 424
 1,22 COL 199
 1,22.23 ISM 249
 1,22-25 ISM 295
 1,23-28 PP 335
 1,25 7BC 911, 920; **COL 18**; Ev 213, 620; GC 10; **PK 281**; 4SG-a 156 (IBC 1090); ISM 19; 2SM 127; 2T 110; **4T 959** (ITT 591)
 1,28 COL 200; PP 91
 1,28 marg. PP 82
 1,28-32 Ed 235-6; 4T 534
2,1 5BC 1087; MB 124-5; MH 485 (GW 474)
 2,1-3 8T 85 (3TT 230)
 2,4 **6BC 1056**, 1068-9; COL 202; CT 366; **SC 27**; ISM 156, **324**
 2,5 Ev 27; 7T 88 (CH 269); TM 146
 2,5.6 GC 540
 2,6 **6BC 1112**; DA 708; EW 53; **GC 673**; **2SM 194**; 4T 646; 5T 602 (2TT 244); 6T 388 (3TT 39); 7T 180
 2,7 **AA 34**; 6BC 1100; **CG 567**; CS 149; CSW 13 (2TT 565); EW 114; GC 533; GW 331; LS 48; ML 49, 167; **2SG 216**, 260; 1T 39; 2T 102, 229; 7T 235; **Te 114**
 2,9 GC 540
 2,10 MYP 54
 2,11 AA 380 (GW 398); FE 315, 336; **PK 369**; **4T 225**; 5T 677; TM 192
 2,12-16 GC 436
 2,14.15 GC 467; PP 363
 2,14-16 DA 638 (WM 318-9)
 2,24-29 6BC 1061
 2,25-29 AA 204
 2,28.29 CW 119; FE 399
3,2 **AA 380** (GW 398); COL 287, **369**; PK 18; 5T 533 (2TT 205); 8T 114
 3,5 1T 323 (ITT 171)
 3,11.12 COL 189; ISM 320
 3,13 2BC 1005
 3,18 2T 348 (CH 617; 1TT 258), 560 (CG 453), 630
 3,19 6BC 1069-70; 7BC 986; PP 338
 3,19-28 6BC 1070-3, 1109
 3,20 7BC 951; GC 264, **467**; **ISM 219, 347, 363**; 2T 449-50, 452 (ITT 265), 512
 3,20-31 ISM 397-8
 3,23 PP 338; ISM 320
 3,24 6BC 1117; 4T 386 (ChS 88; 1TT 520)
 3,24-26 6BC 1074; ISM 394
 3,24-28 6BC 1071-2
 3,25 6BC 1076; GC 461, 468
 3,25.26 DA 762
 3,26 **5BC 1133**, 1150; **COL 163**, 168; **FE 430**; GC 415, 503; MYP 70; **SC 14**; SD 239; **ISM 366**; **3T 418**; 5T 739 (2TT 336)
 3,27.28 6BC 1073, 1115; SC 59-60
 3,31 **6BC 1072-3, 1096**, 1116; 7BC 957; **GC 468**; **MB 50**; PP 373; **ISM 347**
4,1-5 COL 401
 4,3 MH 21 (GW 44); PP 137, 370; ISM 397
 4,3-5 6BC 1073; ISM 367
 4,6-8 7BC 935
 4,11 PP 138, 140, 147; ISM 215, 273
 4,13 PP 137, 170
 4,15 4T 13 (ITT 439)
 4,16 CG 18
 4,17 Ed 254
 4,21 DA 98; Ed 258 (MYP 252)
 4,22 GW 161; 3T 371-2
 4,22-24 5T 744 (2TT 34)
 4,24 FE 429
 4,25 ISM 392; 5T 221
5 TM 94
 5,1 AA 476; **6BC 1070-1, 1073-4**, 1109; DA 337; **MB 27** (SD 306); PP 373
 5,1.2 ISM 394
 5,1-5 2T 509-10
 5,3 2T 195
 5,3-5 2T 514-5; 3T 416-7
 5,5 5BC 1099; ML 185; **ISM 299, 386**; 2SM 231; 4T 93 (ITT 479); 6T 171 (2TT 437); **8T 139**
 5,8 MH 66, **161**; SD 53; **ISM 155**; 3T 369 (ITT 353-4); **9T 50**; **TM 246**
 5,9.10 MB 20 (SD 31)
 5,10.11 ISM 321
 5,11 6BC 1071, 1074; GC 623; GW 315 (Ev 190); **ISM 344, 389, 393**
 5,12 7BC 988; CG 475; **EW 149** (SR 42); **FE 283**, 382, 504; **GC 533, 544** (SD

367); MM 233; MYP 69-70; PP 88, 479; **ISM 299**; SR 60; TM 134
5,12-19 5BC 1081; 6BC 1074, 1092
5,14 AH 477; **EW 164** (SR 206-7); **GC 544** (SD 367); PP 363, **478**; 4SG-a 58; ISM 272, 283, 345; 8T 288; TM 134
5,15 ISM 299
5,17 ISM 363
5,20 DA 26; GW 157; ISM 156, 384, 394
6,1-4 6BC 1074-5; CG 499
6,1-6 6BC 1115; 7BC 908; CT 258; 6T 98-9 (Ev 316; 2TT 396)
6,2 GC 468
6,3,4 DA 148
6,3-5 1BC 1120; 5BC 1113; 4T 41
6,3-6 Ev 273, 307; EW 217
6,4 5BC 1110; **Ev 372**; **SD 133**, 200; 1T 20; 3T 365 (1TT 350); 9T 20 (ChS 24; 3TT 289)
6,4-7 GC 461
6,6 4T 348-9
6,6,7 2T 323
6,7 AH 127
6,11 TM 147
6,12 2T 381 (AH 123; CH 76); 4T 33; Te 183
6,12.13 AH 127-8; DA 313; MYP 55; 2T 454 (CH 569)
6,13 5T 116
6,14 DA 123 (CD 153; CH 140)
6,15 6BC 1072; 4T 295
6,16 **MYP 114**; SL 92; 1T 404 (1TT 155); **2T 442**; 4T 105, 433 (1TT 522), 607
6,16-18 3T 82
6,19 AH 127-8; 6BC 1076
6,22 6BC 1076; **1T 289**; 2T 239, **488, 551**; 3T 538
6,23 AA 519; **5BC 1103**; CS 339; EW 51, **218-20** (SR 388-90), **294**; **FE 234**, 414; GC 468, 503, 540, **544** (SD 367), 668; MM 180; PP 61, **70**, 341, 409, 522, 741; SD 238; 3SG 53, 296; 4SG-a 14; **SL 76**; ISM 114, 220, **296-7**; **SR 425**; 1T 543; **2T 210** (1TT 229), 286, 289; **3T 365** (1TT 349), 475 (1TT 401); 4T 11 (1TT 437), 31, 253 (1TT 501), 363, **5T 730** (2TT 327)
7,1-3 AH 340-1, 344-5
7,6 ISM 213
7,7 6BC 1096; ISM 229, 241; 2T 512-3
7,7-9 6BC 1076
7,7-12 DA 608; ISM 212-3, 347; 3T 432 (1TT 394), 475 (1TT 401-2)
7,9 SC 29, 30; 2T 554
7,10 6BC 1094; 7BC 915; PP 522; ISM 237
7,11 2T 554
7,12 **AH 310**; 5BC 1099; 6BC 1076; 7BC 986; CG 261, 506; COL 391; DA 309; Ev 372; EW 66; **FE 238**; **GC 467**, 469 (SD 40); PK 15, 625; PP 123, 365; SC 19; SD 40-1, 361; SL 67 (ML 250); **ISM 211, 216, 219, 232**, 302, 324, 363, **371, 373**; **2SM 50**; 2T 513; Te 42
7,12.13 ISM 213
7,13 GC 507; GW 31; 5T 246 (2TT 88)
7,14 SC 19
7,14-23 MH 452-3
7,15 2SG 259
7,15-19 MYP 74; 1T 160 (1TT 53)
7,16 SC 19
7,18 AA 561; COL 161; 2SM 32; Te 113
7,18-25 AH 127
7,24 COL 201; GC 461; 6T 53
7,24 marg. DA 203; MH 84; SC 19
7,25 4SG-a 146 (Te 14); 1T 150
8,1 CH 69; GC 477; PP 517; **SC 51, 63-4**; SL 30; **2T 170** (2TT 131)
8,2 DA 209-10, 466
8,3 DA 116, 175, 312; PP 330
8,3,4 7BC 915; PP 373; ISM 347
8,3-8 AH 127
8,4 GC 468; MB 78
8,4 var. GC 263
8,5 GW 287
8,6,7 8T 315-6
8,7 AA 84-5 (ChS 156); CT 542 (MYP 395); DA 172; EW 69; **FE 182**; **GC 467**; **MYP 68**, 102; **SC 18**, 60; **2SG 260-1**; **ISM 217, 219, 321**; 1T 161 (1TT 54), **440**; 2T 454; 3T 442; 4T 13 (1TT 440); 5T 341
8,7,8 GC 527 (ML 182)
8,9 **COL 251**; MB 28 (SD 306); **ISM 334**; 3T 538; **5T 386** (2TT 127; WM 56)
8,11 6BC 1076-7, **1092**; DA 320; FE 332; ML 295; **2SM 270-1**
8,13 6BC 1089; MYP 44
8,14 MB 258 (SD 306), 149-50; 3T 126
8,14-17 8T 126
8,15 GC 468; 5T 739 (2TT 336)
8,15-21 6BC 1077, 1094
8,16 Ev 616-7 (SD 28); SD 193
8,16,17 1T 287 (SD 372); 7T 229
8,17 **AA 455**; 5BC 1084, 1152; 6BC 1077; CM 37; DA 659; Ev 199; EW 1145; FE 233, 251; **MB 104**; MH 169 (Te 130); SD 15, 301; **SL 17** (ML 251); **ISM 215, 258-9**, 323; 1T 243 (1TT 84), 540; 3T 458; 4T 33 (SD 156); **5T 316** (2TT 109); Te 111, 280; WM 93
8,18 **AA 576-7**; **6BC 1099**; GC 351; **MB 30** (SD 74); PP 127; SL 95-6 (ML 326); 1T 432; 8T 125
8,22 **1BC 1085**; CH 579 (CD 34); **Ed 263**; GC 356, 673; MM 234; PP 443, 542; SC 33
8,24 MH 165
8,26 **5BC 1078**; **6BC 1077-8**; CH 380; **COL 147**; Ed 263; FE 242; MH 229 (GW 217); 4T 67
8,28 AA 481, 574; Ed 154; MB 71; MH 255, 487 (GW 477), **489**; **ML 185**; 2SM 261; **8T 123**; 9T 286 (AH 542; 3TT 433)
8,29 **6BC 1078**; DA 341, 827 (ChS 104); **MB 61**; **ISM 305**; TM 160
8,29.30 ISM 390
8,30 COL 163
8,31 PK 645
8,31.32 MH 66; 7T 245
8,31-39 2T 517
8,32 ChS 240; **COL 174**; CT 184; **GC 477**; MB 111; PP 154; **SC 95, 118**; **ISM 156, 375, 384**; 2T 319; 5T 316 (2TT 109); 7T 29; 9T 59; TM 246
8,33.34 DA 568, 833; MH 90
8,34 AA 36; 5BC 1110; **6BC 1077-9**; 7BC 914, 929-30, **948**; Ed 95, 132; GC 350; MH 419, 424; PP 140, 517; **SC 74**; 2T 319; 8T 177, **287**; TM 95, 157, **391**

8,35-39 Ed 69-70; SL 96 (ML 326); 2T 288 (1TT 252), 345; 7T 245 (3TT 195)
 8,37 2BC 994-5; ChS 77; CS 21-22; **CT 183**, 490; DA 599; GC 633; **MM 144**; SC
 72; **ISM 95**, 310; **2T 203** (CD 53; CH 86; 1TT 222), 320, 409 (CG 467); 3T 476
 (1TT 402), 483 (1TT 411), 540; 4T 15 (1TT 442), 36 (CD 65), **39**, 214 (ML 313),
 368; 5T 309, **741** (2TT 338); **9T 22** (3TT 291); Te 145, 150; TM 104, 328, 456
 8,37-39 AA 553; GC 350; ISM 409
 8,38.39 ARV, marg. MH 66
 8,39 Rotherham's translation Ed 69
 9,1-5 AA 374
 9,5 5BC 1126; ISM 247
 9,10-13 PP 177
 9,11 PP 207
 9,17 PP 267-8
 9,21 IBC 1097; 6T 52
 9,21-23 GW 124 (Ev 678)
 9,21-26 AA 376
 9,27-29 AA 379
 9,28 EW 50, 75; MM 280; ISM 188; 6T 19 (2TT 373), 233 (CH 335; 2TT 489), 8T
 49
 9,33 SR 252
 10,1 AA 374
 10,2 AA **219** (ChS 54); **GW 171**; 2SM 59; 1T 165; 2T 110, 147 (1TT 213), **232**
 (1TT 311); **4T 489** (1TT 568); 5T 343; **TM 46**, 201
 10,3 AA 15; MB 55; PK 709
 10,4 ISM 394
 10,5 IBC 1118 (SD 66)
 10,6-10 DA 184; ISM 391-2
 10,10 AH 401; CT 242; ISM 143, 396; 5T 536 (2TT 208)
 10,11-13 DA 403; MM 251
 10,12 DA 249
 10,14 GW 19; 7T 224; TM 399
 10,17 COL 100
 10,20 PK 367
 10,20.21 AA 375; DA 458
 11 AA 375-9
 11,1-5 6BC 1079; PK 171 (ChS 57)
 11,4 Ev 387; MM 303-4
 11,4-6 6BC 1114
 11,11-15 AA 375-6
 11,13 AA 129; DA 233; SR 315
 11,16 COL 350; 7T 249 (GW 371)
 11,16-24 COL 306; DA 620; 6T 239-40
 11,24 5T 47
 11,23 **3BC 1141**; **6BC 1079-80, 1091**; COL 113; **CT 426**; DA 48; Ed 172 (ML
 301); **FE 179**; **GC 527** (ML 182); MH 438; ML 290; SC 106; SD 295; ISM 258;
5T 266 (ML 22; 2TT 98), **301**, 699 (2TT 303); 6T 238; 8T 261 (3TT 260), 285,
287; TM 376
 11,33.34 3SG 93-4
 11,34-36 MH 433-4; 8T 282
 12 6BC 1080; 6T 239
 12,1 **AH 301-2**; **IBC 1105**; CD 20, **56-8, 165**; **GC 456-60**; CH 42, 67, 83 (Te 64),
 121 (CD 21), 505; CT 301; DA 439; **EW 66-7**; **GC 473**; GW 116; MM 295; MYP
 243-4; PK 489; **PP 352**; SD 171; 4SG-a 139, **148-9** (CD 49); **SL 27-8**; 2T 65 (CH
 88), **381** (AH 123; CH 76), 522-3 (CH 95); 3T 63 (CH 73), 83 (1TT 300); 5T 441;
6T 224 (CH 206; 2TT 482); **Te 19**, 62, 149, 191; TM 161
 12,1 RV, marg. MH 130
 12,1.2 **6BC 1080**; CD 446; **CH 22-24** (CH 119, 147); FE 289-90, 351-2; **1T 694**; 2T
 70-1, 492; 3T 157 (CT 291; FE 42; ML 144), **162-4** (CD 61, 70); 5T 541-2 (2TT
 214); **6T 143-4** (2TT 421-2), 239; 7T 75 (CH 354); 9T 113 (CH 444); Te 108; TM
 448
 12,2 GW 283 (CM 59); MH 404; **SC 43**; **SD 105**; **1T 240** (1TT 81), 285, 479, 704;
2T 44, 56, 82, 86, 96, 174, 185, 301, 322, 335, 519, 650, 678; 3T 51 (CH 105), 126;
 4T 644-5 (1TT 599); 5T 289; **7T 9**
 12,3 6BC 1080-1; Ed 253; ISM 312
 12,4.5 7BC 931; 4T 16 (1TT 443)
 12,8-13 1T 692-3
 12,9 4T 325
 12,9.10 6BC 1080; 3T 361 (1TT 344); 5T 171
 12,10 AA 275; **AH 198**, 222, 345, **421, 423**; MH 489; PP 132-3, 520; 2T 162; 3T
 525 (3TT 404; WM 314), 539 (AH 107-8; ML 173); 5T 108
 12,10.11 2T 419; 3T 400 (CS 121; 1TT 380); 5T 178 (2TT 45)
 12,10-13 3T 224
 12,11 AA 351 (GW 236; WM 63); **AH 23**; 5BC 1112; 7BC 912; **CG 123**, 125; **CM**
77; COL 51, 346; CS 159, 165, 269; Ev 480, 654; FE 214, **316**; ML 104, 243; MYP
 72, 369; **SD 114**; 2SG 120; **ISM 127, 139**; 1T 115 (1TT 31), 317, 325; 2T 255, 500,
 673, 701; 4T 191; **5T 276** (ChS 85), **7T 12**, 196; 9T 150; **TM 183**; WM 239
 12,12 3BC 1136, **1157**; CH 243; COL 172; EW 113; **SC 97**; 2T 48; 3T 423; 4T 347
 12,15 3BC 1164; DA 533; MH 143 (CD 458; Ev 456; GW 363; WM 96); 3T 186
 12,16 4T 20 (1TT 448); TM 193
 12,17 6BC 1081; 8T 130
 12,18 1T 356
 12,19 2BC 1022; 6BC 1081
 12,19-21 MM 209-10
 12,21 MH 486 (GW 476)
 13,1 PP 719; SL 66; 5T 712 (2TT 319)
 13,1-7 AA 69 (ChS 161; GW 389-90; ML 280); 6BC 1081; DA 602-3; 1T 361 (ML
 280; 3TT 49); Te 48
 13,7 1T 676; 2T 555; 4T 93
 13,8 CS 257 (AH 393); 1T 220 (CS 258); 2T 435 (CS 250); 5T 181 (AH 393; 2TT
 49)
 13,8-10 **IBC 1104**; **DA 607**; **PP 305**; 3SG 267; ISM 375; 2SM 424, 429; SR 141;
 4T 228; 9T 212
 13,8-14 CD 466
 13,9 COL 391
 13,10 GC 467; MB 18 (SD 304); SD 51; ISM 320; 8T 139
 13,11 Ev 219; 5T 162 (ML 17), 707 (CW 40; GW 299; 2TT 312); 8T 252-3 (3TT
 256)
 13,11-14 CH 579
 13,12 FE 201; ISM 67; 5T 382; 8T 18
 13,14 **AH 127-8**; **6BC 1081**, 1094; CSW 95, 107, 158; CT 103, 451; **FE 290**, 465;
TM 171; WM 49
 14,4 MB 57
 14,5 DA 550
 14,7 **AH 33-4**; CT 33, 535 (GW 67); Ev 86; FE 191, **206**; GW 396; PK 94; **SC 120**;

4T 72 (1TT 458-9), 339, 493, 562; 5T 386 (2TT 127; WM 56), 565; **6T 236**, 242
 (CH 525); **7T 50** (3TT 100), 296
 14,10 6BC 1100; MH 166; ML 335, 339; TM 224
 14,12 DA 550; 3T 116 (1TT 314), 523
 14,13 MH 166; 1T 420 (1TT 169); 2T 87, 552
 14,16 AH 427; **CT 257**; **Ev 680**; **EW 70**; 2SM 30; 5T 593 (SD 186; 2TT 234)
 14,17 2T 319; TM 422, 497
 14,19 DA 356; 6T 460
 14,23 GC 436; MYP 198; SD 71; 5T 437 (2TT 140)
15,1 DA 440; 5T 605 (2TT 248)
 15,1-3 GW 190; **2T 76**, 674; 3T 229; 5T 40, **245-6** (2TT 87); 6T 398
 15,3 AH 43, **300**; MM 252; 2T 151, 157; 3T 18 (SD 175), 457; 4T 418; **5T 204, 422**;
 WM 104
 15,4 CD 28; **FE 394**, 430, **445**; GC 324; PK 175; PP 238; 3SG 5; SR 152; **4T 11**
 (1TT 437), 43; **6T 195** (2TT 453)
 15,5.6 1T 324; 5T 248 (2TT 89)
 15,5-7 4T 20 (1TT 447-8)
 15,10 Ev 578
 15,11.12 FE 430
 15,12 DA 52
 15,13 2T 319
 15,16 GC 469
 15,23.24 AA 373
 15,27 1T 190
 15,28 AA 373
16,1.2 6T 343-4 (2TT 570)
 16,5 AA 373
 16,16 EW 15, 117; LS 65; 1T 59
 16,17 1T 334
 16,17-19 8T 167
 16,20 4T 595 (1TT 590-1); 6T 52
 16,25 AA 159; 6BC 1107; 7BC 915; FE 408; GW 58
 16,25 RV DA 22; Ed 126
 16,25 ARV ML 360
 16,25 var. 5BC 1130; 6BC 1082; CT 14
 16,25.26 FE 179

1. KORINTSKÝM

1 6BC1082; FE 352; TM 481
1,1 AA 127; 6BC 1088
1,1-8 AA 301-2; 6BC 1082-3; SL 84-5
1,4 DA 510
1,7 FE 218; GW 152; 4T 447, 608
1,10 **6BC 1083**; SL 85; 1T 210, **324**, 332; 3T 446; 4T 19 (1TT 447); **5T 236** (2TT 77); 8T 167, 251 (3TT 255)
1,10.11 AA 300-2; 5T 65, 684 (2TT 294)
1,12.13 AA 270, 279-80; 6T 401
1,13 6BC 1083
1,14 AA 249
1,17 AA 127
1,17-21 FE 196
1,18 1T 525; 4T 585 (1TT 583)
1,18.19 AA 240-1; CT 447; FE 415; 2T 495
1,18-24 FE 332-3; 8T 167
1,18-31 CW 118-9; MYP 191
1,19-21 CT 417; FE 359-61
1,21 AA 242 (ChS 204); **6BC 1068**; **2SM 371**; 5T 300, 737 (2TT 334); 6T 32; **TM 152**
1,23 AA 245; 272-3
1,23.24 1SM 248; 6T 142 (2TT 420)
1,23-31 TM 481-2
1,24 AA 594; FE 262
1,25 CT 447; FE 415; GC 232; 6T 142 (2TT 420)
1,25-29 2BC 1011; 6BC 1083
1,26 AA 461; Ev 565
1,26-29 AA 127; COL 79; 2T 495
1,26-31 FE 352-3
1,27 FE 473; GC 232; 3T 14; 7T 267
1,27-29 AA 241; 4T 378; TM 172
1,30 AA 530 (ML 95); COL 43, **115**, **CM 49**; **CT 371**, 435; Ev 192; SD 61; **ISM 351**; 5T 539 (2TT 211); 6T 147, 160, 257 (CH 17; 2TT 495; WM 282); **7T 272** (CH 27; GW 38); 8T 140; 9T 152; TM 16, **80**, **171**, 478; 2TT 92
1,30.31 CT 447; CW 120; FE 415
2 6BC 1082; FE 352; TM 481-3
2,1-5 AA 127, 270; 6BC 1062, 1083-4; MH 214-5
2,2 AA **128**, 244, 272-3; **5BC 1133**; DA 510; Ev **350**; GC 257; **GW 158** (Ev 186); 2T 213 (1TT 232), 634
2,3 AA 250 (ChS 116
2,3-8 TM 482
2,4 AA 244, 402; CT 509; Ev 180, **186**; **FE 242**; ISM 158; **5T 157**, 723
2,5 COL 79
2,6-10 6BC 1084
2,6-14 AA 250-1; 6BC 1079
2,8 5T 710 (2TT 315)

2,9 AH 545; **6BC 1107**; 7BC 920; COL 163; CS 84; CT 55 (CG 54), **188**, 342, 513; DA 412; Ed 301; **FE 49**; GC 675 (ML 354); **MB 61**; PP 602; SC 87; ISM 138; **SR 430-1**; 4T 446; 5T 730 (2TT 327)
2,10 DA 412; GW 287; **SC 108-9**; SD 34; **5T 701** (2TT 306), **703** (GW 297; 2TT 308); 8T 301 (3TT 278); TM 111
2,10-14 AA 271-2, 402; COL 113; 8T 157 (3TT 236); TM 482-3
2,11 COL 413; Ed 134; Ev 617; SC 109; 5T 703 (GW 297; 2TT 308)
2,12 GW 287
2,12-16 FE 361; TM 483
2,13 CT 433, **461-2**; Ed 190; FE 127; **MYP 262**; **SC 90-1**; 2SM 56; 3T 427 (GW 379)
2,13.14 CSW 30, 65; CT 437
2,14 3BC 1156; 7BC 965; **COL 106**; **DA 55**, 171, 392, 509; **FE 183**, **188**; GC 524; GW 310; LS 327; SC 19; 2SM 170; 2T 130 (1TT 204), 138, 265 (1TT 243), 344; 3T 455; 4T 506 (AH 68; 1TT 576), 524, 585 (1TT 583); 5T 241 (2TT 82), 300, 431, 683 (2TT 293); **TM 168-9**, **248**, **468**
2,16 AH 125; **DA 675**; **ISM 337-8**; 2SM 213; 3T 210 (WM 65); **4T 354** (SD 289; 1TT 512)
3 6BC 1082; TM 483
3,1.2 Ev 369-70
3,1-6 AA 300
3,1-9 AA 270-1; 6BC 1085-7
3,3 5T 241 (2TT 82)
3,3-9 9T 197
3,4-8 AA 274; 7T 298 (2TT 354); WM 132-3
3,6 AA 270, 272; Ev 150; **GW 252**; 1T 75, 380; 4T 529; 5T 167; TM 26, **404**
3,6-9 ChS 260
3,8 1T 432; WM 219, 316
3,8.9 AA 275; Te 143
3,9 AA **56** (ChS 251; GW 511); AH 212, 259; 1BC 1081-2; **CG 110**, 217, **255**; CH 372; ChS 9-10, 21, **84**, **179**; 234; COL 82, **146**, 282, 402 (GW 507); CS 23; CSW 13 (2TT 565), **120**, 122, 180; **CT 22**, 66, 197, 230, 409, 451-2, **530**; CW 108; DA 824 (CD 121; CH 31); **Ed 138**, 214; Ev 95, 116, 159, **291**, 685; FE 161, 189, **214**, 218-9, **262**, **291-5**, 325, 397, 463, 539; **GW 73**, **282**; MH 288 (CG 398; CH 91; CT 303; ML 145); ML 273, 304-5; **MM 9**, 125, 129, 134, 188, 190, 192, **217**, 297; MYP 47, 198, **211**; PP 528 (SD 275), 595; SD 71, **251**, 262, 265, 268, 313; **ISM 98**, **100**, 108, 141, 294-5, 381; **2SM 123**, 205, 212, 214, **322**; 1T 381, 432; 4T 536; 5T 515 (MYP 155), 535 (2TT 207), 548, 726, 731 (2TT 328); **6T 51**, 116 (2TT 403-4), 187, 232 (CH 334; 2TT 488), 335 (CM 54; 2TT 550-1), **420**, 423 (3TT 57), 449, **455**, 457; **7T 39**, 67 (CH 430; 3TT 107), 184 (3TT 173), 236, **272** (CH 27; GW 38); 8T 141, 170, **172-3** (2TT 89), 197 (CH 357; ChS 273; CM 152; WM 317), 240 (3TT 244); 9T 55, 103-4 (3TT 338), 152, 202, **220-1**; Te 65, 143, 289; **TM 122**, **145**, 187, 189, **209**, 254, 265, 311-2, 347, 379, 406, 493, 495; WM 58, **118**, 120, **223**, **244**, 309
3,9.10 AA 303
3,9-15 6BC 1087-8
3,10.11 GC 56; 5T 270
3,10-13 AA 596; PK 409
3,11 AA 475; **CT 62**; DA 413; Ed 30; **GW 307**; **MB 149**; 8T 297 (3TT 274)
3,11-13 3BC 1154; ISM 171, 173; 4T 318; WM 156
3,11-15 1T 125 (1TT 25); 5T 32 (CT 95), 570

3,12 AA 599; AH 417; **CG 166** (SD 155); **CT 444**; CW 47; Ev 213; FE 168-9, 446, 452; GW 314; ML 89; **MM 100**, 319; MYP 44, 318; PK 36; SD 262; 3T 448; Te 142

3,12.13 4BC 1157, 1168; **Ev 256**; 3T 444; **4T 656** (1TT 602); 5T 352, 466 (2TT 168); 8T 206

3,13 7BC 987; 1T 98, 338 (1TT 112)

3,14.15 AA 599; 5T 467 (2TT 168); 9T 285 (3TT 432)

3,15 2BC 1031; Ev 213; FE 397; MYP 419

3,16.17 CD 131, 160, 414; **CH 41**, 83 (Te 63), 374; DA 161; Ed 36, **200-1**; FE 466; MH 281, **288** (CT 303; ML 145; MYP 352); **ML 134**; **SD 313-4**; **2T 70**, 353 (CG 448; CH 622; ML 134; 1TT 263); **3T 63** (CD 72; CH 74; Te 241), 372-3; 4T 570; 7T 75 (CH 293), 137 (CH 480; 3TT 139); **Te 18**, 62, 64-5, 79, 142-3, 147, 245

3,17 MYP 242; PP 362, 458, 461; 4T 33

3,17 RV FE 427

3,18 AH 404; FE 449

3,18.19 FE 130-1

3,19 **COL 125**, 258; CT 12; DA 354; **FE 406**, 414; LS 194; **MYP 253**; **1SM 16**, 42; 2T 129 (1TT 203); 4T 560 (CH 404; 1TT 580); **6T 318** (CM 35; 2TT 537)

3,21-23 AA 280; MB 110 (ML 5)

3,22.23 DA 288

3,23 AA 306

4,1.2 GW 15, 150, 288; LS 329; TM 470

4,1-7 AA 276-7

4,2 Ed 139; MYP 319; 3T 397 (1TT 377); 9T 245-6; WM 272

4,5 AA 73; GC 781, 660-1; **MB 124**; PP 386, 498; SC 24; **1T 333** (1TT 109); 2T 626; **4T 590** (CH 417; 1TT 588)

4,7 MB 57; MH 166; 5T 735 (2TT 332)

4,9 5BC 1146; **6BC 1080, 1088**; CH 575; FE 186, 230, 289, 479; GW 394; **MYP 353**; **SD 189**; 1SM 85-6, 89; 2SM 189, 349, 386; 1T 336 (1TT 111); **2T 441, 631** (ChS 19), 709; **4T 35**, 641 (1TT 596); 5T 84, 526, **578** (2TT 222); 6T 13 (2TT 368), 144 (2TT 422); 7T 173, 294 (GW 430); **296**; 8T 134, 235; Te 144-5; **TM 447**

4,9 marg. AA 12 (ChS 13; SD 13); Ed 154

4,9 RV, marg. Ed 154

4,11.12 AA 354 (GW 237); 1T 447

4,11-15 AA 277

4,12.13 AA 296; Ed 68; SR 313; 9T 236 (3TT 398)

5,1-7 AA 303-4

5,6 FE 55; 3T 344; 4T 203, 489 (1TT 568)

5,6.7 CW 82

5,7 7BC 914; DA 77, **388-9**, 571, **642**, 653, 723, 771; **GC 399**; PP 539; 3SG 225

5,7.8 5BC 1121; COL 96; DA 408; PP 277-8

5,9-13 AA 300; Ev 619

5,11 DA 656 (Ev 277)

5,13 AA 304

6,1-10 AA 304-7

6,2.3 EW 52-4, 291 (SR 416); GC 661

6,9.10 GC 539; MM 268 (Te 243); 4T 30; Te 291; TM 431

6,11 DA 510; 6T 335 (CM 36; 2TT 551)

6,12 9T 215

6,13 CH 41 (ML 125), 586; MM 291

6,15 6T 369 (CD 18)

6,17.18 CH 587

6,19 RV, marg. Ed 201

6,19.20 AA 306-7; **566**; AH 128; 6BC 1088; **7BC 944**; CD 15, **56**, 118, 160, 166, 204; **CH 40**, 83, 121 (CD 21), **221-2**, 316, 374, **586, 589**; CM 19; **COL 326**, 348, 394; **CS 72**; CT 494, 506; CW 37; **FE 119**, 127, 261, 351, 367, **425-8** (CG 360), 461, 488; GC 475; MH 310 (CG 367), 330 (Te 66), **396-7**; ML 134; MM 44, 80, 121-2, 256, 275-6, 292, 295; MYP 45, **68-70**, 409; PP 362; SD 230, 238; 4SG-a 126, **148**; SL 26, 31 (Te 67); 1SM 39; 2SM 273; 1T 477, **550** (1TT 176); **2T 70**, 100 (AH 351), 352-3 (CG 448; CH 622; ML 134; 1TT 262-3), **354** (CH 43; 1TT 181), 372 (CD 484), 475-6 (1TT 270-1), 522 (CH 95), 564; 3T 43, 63 (CD 72; CH 74; Te 241-2), 372, 390 (1TT 369); 4T 82 (1TT 471), **119**, 568 (CH 385), 596; **5T 115**, 285, 381, 571; **6T 369** (CD 18), 479 (3TT 77); 7T 45 (3TT 95-6), 64 (AH 409; CH 428; ML 88; MYP 270; 3TT 104), 75 (CH 293); 8T 129, 229 (MYP 220); 9T 104 (ChS 109; 3TT 339); Te 18, 61, 103-4, 142-3, 164, 195, **213-6**, 245, 287; TM 320, 423, 456

6,20 **1BC 1102**; 5BC 1143; 6BC 1074; **CG 116, 157**, 399, 498; CH 38, 81 (CG 404; Te 55), 84, 470; **CS 20-1, 115**, 288; CT 159, 216-7; Ev 45, 465; **SD 313**; 2SG 250; 1SM 95, **100**, 105; 1T 488 (CD 51), 697; 2T 45, **65** (CD 155; CH 88), 96, 103, 364 (CD 47; CH 158), 374 (CD 136); **4T 563**; 5T 220, 362 (MYP 439; 2TT 119); 6T 277 (2TT 515; WM 190), 286 (2TT 523; WM 229); 7T 9 (ChS 109)

7,23 2T 476 (1TT 271)

7,24 COL 27; SC 82

7,29.30 1SM 67

7,39 5T 363-4 (AH 62)

8,5 CW 154; 9T 47 (3TT 308)

9,1-6 5T 66

9,6 AA 346 (GW 234)

9,7 AA 340; Ev 64; 1T 147-8; 8T 180, 246 (ChS 184; 3TT 250)

9,7-14 AA 335-6 (CS 70)

9,9 GW 450

9,10 LS 360

9,13-18 6BC 1088; 4T 409-10

9,16 **AA 361**; EW 94, 100; **GW 15**; 1T 131; (1TT 35), 379, 448; **2T 552**; 3T 26

9,17 MH 216

9,19 DA 550

9,19-22 GW 117-8; 2T 674

9,20-23 6BC 1088-9

9,22 3T 422; WM 64

9,24 8T 245 (3TT 249); Te 150, 214

9,24.25 CH 565; SD 212

9,24-27 **AA 309-14**; 6BC 1089; CD 27-8, 466; CT 256; GW 241; MH 129; SL 26; 2T 46 (CD 83-4), **357-9** (CH 46-8; 1TT 184-6); **4T 33-5** (CD 65; CH 51); 5T 552 (1TT 603); **6T 374-5** (CD 156-7; CG 394); Te 144-5

9,25 CD 137, **160**, 212, 493; **CG 394-400**; CH 38, 65, 100, **432, 449** (CD 451), 505, **576**; ChS 109, 247; CM 132; CW 124; **Ed 206** (CG 395; ML 82), 278; FE 144, 155, **427**; ML 160; MM 275 (CG 396; Te 138-9); MYP 242, 307; **SD 172**; 1SM 318; **2SM 416**, 438; 1T 471, 487, 618-9 (CD 50; 3TT 107); 2T 45 (CD 83), 60 (CD 57; 1TT 194), 63 (CH 57), 65 (CD 155; CH 88), 68, **362** (CD 245; Te 183), 374 (CD 168; Te 213; CH 76); **3T 489** (CD 235; CH 126; 1TT 419); **491** (CD 163; CH 573; 1TT 420), 561; 4T 215; **6T 256** (CH 15-6; 2TT 494), 378 (CD 453); 7T 74 (CH 353; Te 169); Te 94, **139** (CG 397), 141, 148, 156, 161, 175, 189, **201**, 215, 243, 245, **252**

9,26 TM 407

9,27 6BC 1107; **CD 44**; Ev 682; MM 144; MYP 237; **PK 489**; SL 95; 2SM 378; 1T 436; 2T 75, 381 (AH 123; CH 76), **409** (CG 467), 413 (CD 63), 457 (CH 571), **511**, 591; 3T 464, 538; 4T 371, 454 (CD 133), 574 (CD 168); 8T 63; Te 148; TM 163
10,1-4 6BC 1061
 10,1-12 AA 315-6; 1T 652-3; 3T 172 (CD 379); TM 98-103
 10,4 **DA 454**; PP 366, **411**, 413, **418**; 3T 217; 6T 221 (2TT 479)
 10,5-12 AH 327; 2T 451 (CH 568); 4T 162
 10,6 CD 378; MM 277; 3SG 251; 1T 288; 4T 11-2 (1TT 437-8), 43
 10,6-15 1T 284
 10,9 DA 126
 10,9-11 3T 353
 10,10 ML 170; PP 344; 4SG-a 15 (CD 375-6), 36-7 (CD 428-9); **1T 128-9** (1TT 33-4), 527; 2T 656; 3T 312, **339**
 10,11 1BC 1114; 3BC 1142; 4BC 1173; 7BC 954; CD 378; **CT 166**, 457; DA 106; Ed 50; FE 374; MH 438; PK 177; **PP 293, 420, 457**; 3SG 5, 251; 4SG-a 88; 2SM 393; **SR 152**; 1T 533, 609; 3T 358 (1TT 342); **4T 11** (1TT 437), 43; 6T 410; **8T 115**; TM 420, 428, 434
 10,11 ARV 8T 285
 10,12 **AA 316**; **2BC 1031-2**; 5BC 1102; 7BC 960; CH 585; **COL 155**; CT 345, 347; **MYP 73**; PP 457; 2T 283 (1TT 251); 3T 445; 4T 560 (1TT 580); **5T 483**, 537 (2TT 209), 624; TM 238
 10,13 AA 316; AH 402; 7BC 960; **CD 154**; DA 129; Ev 237; **MB 118**; MH 248; ML 313, **316**; **MYP 81**; PP 332, **421** (MYP 62); **ISM 95**; 2SM 242; **5T 426** (ML 48; 2TT 136); 7T 274; Te 105
 10,14 1T 277
 10,19-31 AA 191
 10,20 GC 556; PP 685-6
 10,23 9T 215
 10,24 2T 622
 10,31 **AA 317**; CD 34, **56**, 111, 136, 244, 291; CG 68, 392; CH 577; CT 299; Ev **265** (Te 162-3); FE 75, **425-7**, 514; GC 260; **GW 128**; MM 275; MYP 68, **317**, 360, 364 (SD 177); PP 362; **ISM 114**; 2T 45 (CD 83), **65** (CD 156; CH 88), 69 (CD 125), **129** (CH 288; 1TT 203), 226, 262 (1TT 240), 356 (CH 45; 1TT 183), 359 (CG 376-7; 1TT 186), 362 (CD 245; Te 183), 368 (CD 54; CH 152; 1TT 189), 405, 586 (AH 496; ML 214; 1TT 283); **3T 84**, 163, 412 (AH 369; CSW 131); 6T 171 (2TT 437); 9T 112 (CD 450; CH 443; Ev 261; GW 347; Te 237-8), **159** (CD 404; CH 133; 3TT 360); Te 29-30, 62, **137**, 148; TM 408; WM 76, 267
 10,31.32 AA 317
 10,31-33 DA 550
11,1 PP 719
 11,3 CT 97; DA 414
 11,7 Ed 20 (ML 126)
 11,18-34 6BC 1090
 11,23-26 **5BC 1139-40**; **DA 652-3**; EW 101, 116 (1TT 517), 217; 3SG 225-7; SR 334
 11,24-29 Ev 273-4, 276-8
 11,25.26 5BC 1102; Te 97-8
 11,26 5BC 1113; DA 149, 659 (SD 158)
 11,28 5BC 1139
 11,31 DA 314
12 6BC 1090; 3T 446
 12,4 Ev 98
 12,4-12 AA 92; 6BC 1090; CT 314-5; 9T 144-5 (Ev 99; GW 483); TM 29
 12,6 1SM 380
 12,7 COL 364
 12,8-11 COL 327 (ML 37)
 12,10 TM 424
 12,11 DA 823; ML 276
 12,12 FE 413, 466; GC 213
 12,12-14 Ev 380; 4T 16 (1TT 443); 9T 202
 12,12-27 AA 317-8; **4T 128**; 5T 279; 6T 288 (CH 513; ChS 134; 2TT 526); 7T 174; TM 500; WM 122-3
 12,13 MH 25 (GW 46); 9T 191 (3TT 387)
 12,26 7T 292; WM 23-4
 12,27 AA 163 (GW 443); 7BC 931
 12,28 AA 92; 2T 459 (CH 613); 3T 437; TM 29
13 AA 318-9; 6BC 1090-3
 13,1 4BC 1181; CH 560; Ev 507; 2T 581 (1TT 277); 5T 98 (2TT 25)
 13,1-3 GC 487; 2T 116; 4T 133
 13,1-3 ARV MB 37-8
 13,1-8 2T 169; 5T 168-9
 13,3 COL 403 (ChS 102); 1SM 337
 13,4 PP 520; 3T 470; 4T 65
 13,4 RV Ed 114 (ML 179; AH 195)
 13,4.5 DA 549; FE 279, 283; 5T 123-4
 13,4-7 GW 123, 448; 2T 135 (1TT 209-10); 4T 257; 5T 290
 13,4-8 RV Ed 242 (AH 424); MB 16
 13,5 3BC 1163; CW 67; DA 20, 439; EW 112; 2T 276; **3T 397** (1TT 377); **TM 505**
 13,6 FE 279
 13,7 PP 290 (ChS 234); 4T 27 (1TT 451); 5T 404 (CM 62)
 13,11 AH 119, 213; DA 71; SD 330; 3T 194
 13,12 DA 670, 804; **Ed 303, 306** (AH 548); **CG 651, 676-7** (ML 365); MB 27 (SD 103); MH 466 (SD 337); ML 353; SC 113; 2SM 254; SR 432; 5T 706 (2TT 311); **6T 309** (GW 516); 8T 267 (3TT 265), 328 (3TT 261)
 13,13 Ed 192; MM 251; SD 193; 3T 187 (1TT 322); WM 32
14,2 1T 412 (1TT 161), 419 (1TT 168)
 14,7 2SM 34; 1T 231
 14,8 CT 440; Ev 119, **218**, 397, 523, 689; **FE 407**; **ISM 126**, 201; 2SM 57, 379; **5T 715-6** (3TT 64); TM 236
 14,13-19 CT 244-5
 14,15 Ev 127, 507-10; 1T 146 (Ev 508; 1TT 45); 2T 582 (1TT 278)
 14,22 TM 34
 14,32.33 AA 200
 14,33 **AA 96**; Ev 612; 1T 231, 653; 7T 284; **TM 54** (2TT 359)
 14,40 Ev 207; **EW 97**; **PP 376** (ChS 73; Ev 93); 2SM 476; 1T 145 (1TT 44); 2T 66, 298 (AH 22); 4T 142 (AH 254); 6T 98 (Ev 314; 2TT 395), 169 (AH 88; 2TT 435); **TM 26**
15,1-4 CT 23
 15,4-8 AA 123, 320, 436
 15,6 6BC 1092; DA 818; EW 208
 15,9 AA 124; 6BC 1057
 15,13-20 AA 320; GC 546-7
 15,20 6BC 1092; DA 785-6; GC 399; 1SM 304-7
 15,21.22 CG 475; MM 233; **MYP 69-70**; PP 67; 1SM 272, **283, 299, 322**; SR 60;

TM 134

- 15,22 **5BC 1081, 1128; 6BC 1074**, 1092; **EW 149** (SR 42); GC 544 (SD 367); PP 88
- 15,23 GC 359, 399; DA 785-6
- 15,24 1T 360; 2T 135 (1TT 210)
- 15,30 AA 297
- 15,31 **EW 67**, 113-4; LS 237; MH 452; **1T 699**; 2T 49, **132** (1TT 206), 423; 3T 221, 324, 336; **4T 66**, 299, 349; 5T 538 (2TT 210); **8T 313**
- 15,32 PP 181-2
- 15,33 AH 404; **CT 121** (AH 410); 2SM 434; 2T 325; 3T 125, 472 (SD 143; 1TT 397)
- 15,33 RV 2SM 129
- 15,36-39 6BC 1093; Ed 110
- 15,41 ChS 109
- 15,42-44 6BC 1092-3; COL 87; Ed 110; 2SM 270-1
- 15,45 AH 540; **5BC 1081**, 1128; **6BC 1074**, 1092; **DA 270**; GC 647; PP 67; 1SM 272, 322; 1T 659
- 15,47 FE 133 (MYP 427)
- 15,50 GC 322-3
- 15,51.52 COL 262; DA 632; PK 227; PP 89; 1T 36
- 15,51-55 AA 320-1, 590 (SD 358); 4BC 1143; 6BC 1092-3; **CS 350**; DA 422, 527, 630, 787; EW 110, 273, **287** (SR 411); GC 322, 550, **644-5**; **LS 66**, 103; **ML 349**; **SD 359-60**; 2SG 44; 1SM 305-6; **1T 60, 184** (1TT 63); 2T 355 (CH 44; 1TT 182)
- 15,54 ChS 215; MYP 273; 5T 467 (2TT 168)
- 15,55 PK 239; 2SM 272; 2T 229
- 15,57 AA 321; **Ed 126**; GC 470; **MYP 114**; 2SG 227; SL 93; 1T 188; 3T 43
- 15,58 AA 321; **SD 265**; 1SM 56; 2SM 324; 2T 395; 4T 74 (1TT 462); **5T 521**; 9T 220
- 16,1.2** CSW 129-30; 3T 398 (1TT 378), 411-3
- 16,1-3 6T 271 (2TT 509; WM 205)
- 16,2 **AH 389**; CS 80-1; 2SG 232-3; 1T 192; 3T 389 (MYP 304; 1TT 367); 5T 382 (CSW 139)
- 16,5 AA 255
- 16,5-8 AA 323
- 16,9 AA 286
- 16,13 CSW 180; **Ed 295** (CG 157; ML 319); **GW 127**; MH 136; **MYP 24**; 1T 370; 7T 236
- 16,20 EW 15, 117

2. KORINTSKÝM

- 1 MM 295
1,1 AA 323-4; 6BC 1107
1,2-4 2SM 398
1,3-5 MB 13; 5T 489 (2TT 191)
1,3-8 AA 325
1,4 DA 505; MH 256; SD 268; 6T 347-8 (2TT 574); WM 22
1,7 AA 261; 9T 103 (3TT 338)
1,20 FE 341; 5T 631-2
1,22 MH 37 (ML 270)
2,4 AA 300; 6BC 1094; MH 166-7
2,11 **6BC 1094, 1099**, 1107; GC 508, **516, 530**; GW 189 (Ev 441); **MYP 133**; PK 654; ISM 124; 1T 211, 304 (CH 18; 1TT 102), **308** (1TT 106), 707; **2T 143**, 313; 3T 196 (1TT 326), 241-2, 456, 560; 4T 286; 5T 279, **686** (2TT 296); 7T 265 (GW 496)
2,12.13 AA 323
2,14 6BC 1085; 2SG 227; 1T 188
2,14.15 AA 326; 2SM 398
2,14-17 6BC 1094; 2T 706
2,16 AA 249, 326-7, 369, 423; **AH 37**; 6BC 1085; **CH 559**; COL 277, 304 (ChS 44), **337, 340**; CT 197; CW 66; DA 439; Ed 282; Ev 297, 383, **631**; EW 62; **FE 109, 262**; GW 78, 120, 126; **PK 86**, 232; SD 12; **ISM 163**, 166, 231, 317; **1T 139** (AH 355; 1TT 38), 591; **2T 124**, 152, 669; 3T 31, 60, 216, 306; 4T 69 (Ev 352; 1TT 455), **198** (CG 64), **267**, 308 (1TT 506), 371, **446**, 524; 5T 157, **322**, 345 (2TT 114), 497 (CG 545; ML 285; 2TT 199), **716** (2TT 323); 6T 63, 122 (GW 374), 173 (MYP 406; 2TT 439); 7T 36 (3TT 90), **45** (AH 103; 3TT 95), 93 (CH 278; 3TT 119), 155 (CW 13; 3TT 156), **157** (3TT 158); 8T 23 (3TT 214); **TM 144-5**, 158, 167, 223, 309
3,1-6 AA 327-8
3,2 CH 560; FE 200, 388, 391; **MYP 348**; **ISM 265**; 2T 344, 548, 615, **632** (ChS 16), 705; 3T 31, 66; 4T 106 (AH 31-2; ChS 197), 376, 459 (2TT 376), 615; **5T 236** (2TT 77), 348 (2TT 117), 386 (2TT 127); **6T 81**, 251
3,2.3 SC 115 (WM 100)
3,3 FE 273; GC 262
3,5 COL 161; Ev 383; 6T 319 (CM 107; 2TT 538)
3,6 GC 191
3,6-9 6BC 1094; 7BC 932
3,7 SD 225; ISM 231
3,7-13 6BC 1053; EW 34; GW 143; LS 65, 102; **PP 329-30**, 340, 367; 3SG 295; 1T 59; **3T 354-5**
3,7-18 6BC 1094-7; ISM 236-40
3,13 PP 340; SR 263; 4T 342-3
3,13-15 AA 44; **1BC 1109-10**; **PP 330**; **ISM 231-2**; SR 303, 305-6
3,14-16 EW 213
3,17 AA 460
3,18 AA 307-8, 559; **3BC 1145, 1164** (SD 102); 5BC 1109, 1143; 6BC 1078, **1097-9, 1117**; 7BC 947, 970; CH 528; **COL 133-4**, 194, **355**; CT 251, 434, 438; **CW 122**; DA 83 (SD 340), 296, 439, 441, 478, 671, 678, **827** (ChS 104); Ed 125; Ev 135; FE 480 (CW 20); **GC 478**; GW 251, 255, **274** (ChS 238); **MB 85**; MH 144 (CD 458), 163 (Te 133), 425, 465 (SD 339), **492** (GW 479), 503; ML 54, 99, 196; MM 112, 187, 234; **MYP 104**, 316; PP 91, 330, 459 (MYP 282); **SC 72**; SD 228, **235**, 289, **296**, 310, **337**, 341; SL 8; ISM 140, 142, 172, **240**, 262, 321, 335, **338**; 2SM 350; 3T 538, 542 (1TT 426); 4T 616; 5T 105 (2TT 18), 201 (2TT 60), 334, **744** (2TT 341); 6T 160, 317 (CM 48; 2TT 536); 7T 46 (3TT 96); 8T 86 (3TT 230), 318 (ChS 238), 333; **TM 121, 221**, 226, **389** (MYP 160), 506
3,18 ARV 8T 289
3,18 RV Ed 282 (CT 18)
4 AA 329-32
4,1-6 AA 329; FE 476-7
4,2 AA 331; GW 447; 1T 337-8 (1TT 112)
4,3.4 COL 106; 1T 338-9 (1TT 113); 4T 586
4,3-6 6BC 1099
4,4 DA 19, 129; **GC 508**; **MYP 83**; PK 682; **PP 67**, 442; 1T 279, 476; 2T 397, 658; 4T 44; 5T 742 (2TT 339)
4,5.6 AA 208-9; 3T 31
4,5-7 2SM 398-9
4,5-10 AA 510; SR 317; 2T 550
4,6 **COL 149**, 415, **421** (MYP 166; SD 360); DA 19, 282, 464; Ed 22, 28; Ev 284; PK 717; **ISM 290**, 292; 2T 619; 8T 46, 256, **322**
4,6-10 SR 317
4,7 **7BC 958**; GC 7 (ML 41); GW 124 (Ev 678); ISM 26; **4T 529**; TM 54 (2TT 358), **154**, 404
4,7 RV DA 297
4,7-14 AA 330-1 (ChS 7-8)
4,8.9 AA 296-7
4,10 AA 251; 2T 343; TM 388
4,11 AA 297; MB 78
4,15 DA 288, 550
4,15-18 AA 332; 2SM 399
4,16 PK 233
4,17 **AA 560**; CS 26, 149; CT 317; Ev 244; **EW 17, 66**; GC 351, 460, 668; **GW 18**; LS 67; **MB 30**; ML 338; PP 127 (ChS 182), 476; SL 76; 2SM 135, 249; 1T 61, 126 (1TT 26), 544, 657, 698; 2T 38, **40**, 44 (SD 372), 46 (CD 84), 101, 275, 286, **358** (CH 47; 1TT 185); **358** (CH 47; 1TT 185); **3T 481** (1TT 408); 4T 526; 5T 260-1, 309, 351; **6T 156-7**; **7T 29**, 274; 9T 49, 115 (GW 349); TM 17; WM 317
4,17.18 AA 363; **6BC 1099-1100**, 1107; 7BC 960; EW 14; **1T 706**; 3T 98, 115 (1TT 313); **5T 745** (2TT 342); 8T 125, 130-1
4,18 DA 173, 176, 412, 662; **Ed 296**; GC 202; MB 32 (SD 308); MH 37 (ML 270); PK 548; 4T 345; **7T 143** (3TT 145)
5,1 6T 214 (CG 131; 2TT 473)
5,7 **AA 51** (ChS 235; SD 155); 6BC 1073; Ev 64; **MB 14**; SD 200; 2T 339
5,10 AA 424; **6BC 1069**, 1100; CM 41; Ed 188; EW 53; **GC 541-2, 661**; ML 335, 339; **MYP 307**; **PK 716**; **ISM 125**; 1T 123, 498; 2T 312, 564; 5T 288, 483 (2TT 187), 510; Te 68-9, 143; **TM 224**; WM 316
5,11 6BC 1100
5,14 **6BC 1100-1**; 7BC 917 **CH 633**; CSW 52; DA 660; Ed 66, 297; FE 264, 294; GW 61; LS 327; **MH 500** (GW 293); ML 334; MM 316; PK 678; **3T 188** (1TT 323), **396** (1TT 376); 4T 457

5,15 COL 326; 5T 542 (2TT 214)
5,17 **AA 476; 6BC 1101; COL 163**; DA 280, 391; Ed 172; FE 264; GC 461; MH 492 (GW 479); ML 26; **SC 57**; SD 243; ISM 321, 331, **336**; IT 32; **2T 294** (ITT 253); 4T 625; 5T 650; **7T 10**; 8T 84 (3TT 229)
5,18 FE 370
5,19 6BC 1101-2; 7BC 930, 974; **DA 762**; Ed 28; GC 417, 502; **PP 64** (SD 12), 366; **SC 13**, 35; **5T 739** (2TT 336)
5,20 AA 360; DA 441, 510; **GW 13**; ML 304; PP 580; IT 360, 431; 2T 102, **212** (ITT 230), **336**, 342-3, 705; 4T 229, **393** (ITT 523), 523, 542
5,21 **5BC 1081-2, 1131**; CT 22-3; FE 272 (CSW 89); GC 540; ML 11; MM 27; **ISM 240, 254**, 256, 268, **332**, 392; **SR 225**; IT 482; **2T 212** (ITT 230); 3T 372; 5T 229 (2TT 73)
6 FE 533-4
6,1 ML 304; IT 381, 432; 6T 297
6,1-4 MH 116
6,2 MB 151; SC 34; 2T 102; 5T 635 (2TT 266); 9T 129 (3TT 348)
6,3-10 AA 369; GW 60-1
6,7 Ev 166, 586; EW 273; **PK 111, 725** (ML 311); 2T 446
6,10 Ed 68 (SD 96); SR 313
6,14 CS 38; **Ev 617**; GC 45; SD 165; **2T 44**, 689; 4T 504-5 (AH 66; ITT 574)
6,14-16 FE 476; **GW 392-4**; MM 45; **PP 175** (MYP 464), 563; 2T 48; 4T 187; **TM 271-2**
6,14-17 CT 328-30 (MYP 376-8); 2TT 181
6,14-18 **2BC 1001; 6BC 1102**; FE 480, **499-500**; MH 404; **2SM 121-40**, 336-7, 354; 3T 373; 5T 13, 52, 340 (MYP 441; 2TT 121-2), 368 (2TT 125), 431, 391 (2TT 302); 6T 195 (2TT 454); 8T 223
6,15 IT 279, 289, 408 (ITT 159), 411-2; **2T 168**, 223, 344; 3T 248; **4T 346; TM 442**
6,16 DA 161-2, 311; Ed 258; **GW 254** (MYP 249); MH 146; 7T 136 (CD 461; CH 479); **TM 388** (MYP 159-60); **WM 130-1**
6,17 4BC 1142; **CH 291**, 589; ChS 41; EW 242; **FE 289**, 311, **482-3**; MYP 313; SR 60; IT 278-9, **286**, 288-9, 405 (ITT 156), 503; 2T 48, 125, 444, 689; 3T 126, 458; **4T 577** (CH 288), 582-3, 638; 6T 95 (Ev 311; 2TT 393), 147, 274 (2TT 512); **Te 119**; TM 128, 451
6,17.18 3BC 1145, **1155**; 6BC 1075, **1102**; CH 51; Ev 622; **FE 142, 501-3**; GC 475; LS 292, 351; ML 260; **MYP 81**, 139; **PK 59**; PP 458 (AH 460); SD 8; **1T 510** (SD 14), 609, **663**; 2T 43-4, **441**, 592-3; 3T 245, 566; 4T 109-10; 6T 91 (Ev 307; 2TT 389); 7T 164 (3TT 163-4); **8T 41** (3TT 224); 9T 17 (3TT 286); Te 189-90; **TM 272**; WM 254-5
6,18 CH 590; **COL 142**; ISM 259; 2SM 265; 4T 653 (ML 86); **7T 226**
7 FE 534
7,1 AA 201; 6BC 1075; **CG 463-4**; CT 402; FE 125; **GC 474**, 488; PP 182; SD 200; 3SG 116; 4SG-a 37 (CD 429), **148** (CD 49); SL 30; ISM 313; IT 339-40 (ITT 113-4), 440, 486-7 (CD 25, 32), 589, **619** (CD 33), **663**; 2T 65-6, 360 (CD 245), 375 (ITT 193), 405 (CD 65), **441**, 447, **453** (ITT 265), 511, **592**, 648; 3T 245, 475 (ITT 402); **4T 33**, 258; 5T 13, 440-1; **7T 251** (GW 272); **Te 64**; TM 448
7,4 GW 266
7,5-11 AA 324-5
7,8-13 ARV MH 167
7,9-11 GC 462
7,10 5BC 1105; PP 557; **SC 38-9**; **ISM 365**, 391; 3T 467; **5T 636**; TM 223, **448**
7,11 AA 325 SC 39; 5T 640; TM 449
7,16 2SM 401; TM 514
7,16 ARV MH 167
8 6BC 1102-4
8,1-4 AA 343 (CS 171); 5T 734-5 (2TT 331)
8,1-6 6BC 1102-3; 6T 271 (2TT 509; WM 205)
8,2 3T 413; WM 205-6
8,5 AA 343 (CS 172)
8,6 6BC 1103
8,7 AA 344 (CS 172); MM 184; 3T 392-3 (ITT 372); 5T 271
8,8,9 CS 19-20
8,9 AA 71, 332, 341, 519; **5BC 1126; 6BC 1103-4; CH 318**, 320; COL 253, 393; CS 30, 55, 66, 123, **136**, 161, 178, 211; CT 495; DA 88, 417; Ev 240; EW 67 (CG 567); MH 19 (GW 42), 105, 197, 501 (GW 42), 105, 197, 501 (GW 293); **MM 19**, 321; PK 652; SC 79; 2SG 280; ISM 89, **253**, 258, 407-8, 2SM 178, 214-5; IT 371, 680; 2T 27-8 (AH 171; WM 211), 170, 215 (ITT 234), 636, 660; 3T 117, 198, 208, 383 (ITT 361; WM 262), **387** (CSW 144; ITT 366), 390-1 (CS 196; CSW 138; ITT 369-70), 401-2 (CD 91; ITT 381-2), 405 (ITT 386), **407** (ITT 387), 457, 525, 547 (WM 268); 4T 49, 120, 219, 457, 481 (CS 326; ITT 559), 511 (WM 270), 550 (CH 228), **621**, 627; 5T 155 (CS 235), 271, 360, 730 (2TT 326); 7T 297 (CSW 132-3); TM 121, 177; **WM 24-6**, 172
8,11.12 AA 344 (CS 172)
8,12 COL 328; CS 48, 119; **CT 511-13**; MYP 96; 2T 282 (ITT 250), 667
8,13 IT 178-9, 205, 324
8,13-15 PP 295
8,16-22 6BC 1104
8,21 6BC 1081
8,23 6BC 1104
8,24 CS 219
9 6BC 1104; WM 332
9,2 6BC 1104
9,6 **COL 85-6**; Ed 109-10; 2T 641; **4T 484** (ITT 562), 9T 127 (3TT 346); WM 316
9,6.7 AA 342-3 (CS 171); 6BC 1104-5; CS 199
9,6-8 MB 112; PP 528-9 (CSW 136); TM 423-4
9,6-11 RV, marg. DA 371; MH 50
9,6-15 5T 735 (2TT 331-2); 6T 481-2 (3TT 79-80); 8T 139 (CH 311)
9,7 **CS 80**; EW 267; 2SG 268; IT 237-8, 530; **3T 413**; 5T 269; 7T 294-5; WM 289
9,8 CS 49; GW 19 (ChS 261; CM 118); 2T 445; 6T 348 (2TT 574)
9,8-11 AA 344 (CS 172)
9,9.10 9T 132 (CS 130)
9,12 var. CS 344
9,13 CS 344
9,15 5T 7360 (2TT 327); 6T 32; 8T 288
10,1 6BC 1062
10,4 AA 463; 6BC 1086; Ev 574; 3T 210; 7T 141 (3TT 143)
10,5 AA 251 (SD 246), 284, **482-3**; AH 128, **306**; **6BC 1105; 7BC 909**; CH 505; **COL 312** (ML 272); CT 192, 238; DA 135, 181; Ev 274; FE 174 (CG 304), 266 (CSW 92); GW 57, **127**; MB 142; MH 460, **491**; **PK 233**; ISM 139; 2T 231, 251; **3T 31**, 83 (ITT 300), 106; **5T 310** (MYP 92), 514 (MYP 152), 648; **8T 63** (ITT 605), 334; **TM 223**, 388 (MYP 159)
10,7,8 6BC 1062
10,10 EW 206
10,12 Ed 226 (CG 294); **ISM 321**; 2SM 185, **196-7**; IT 126 (ITT 26), 154-5 (ITT

47), **406** (ITT 157); 2T 394, 396-7

10,16 CH 510; **COL 303**; CS 71; CSW 135; CT 525, 528; DA 640 (ML 225), 823; Ed 269; Ev 60; **GW 455, 464**, 466, 470 (Ev 707); MH 106 (ChS 13); **8T 48**, 50; TM 201, **254**, 459; WM 110

11 6BC 1105

11,2 **DA 151** (ML 356); **Ed 268** (Ev 318); GC 381; MB 64; ML 295; 6T 462 (CM 117); 7T 46 (3TT 96)

11,2.3 2SM 196

11,3 MM 113; PP 55; 4T 584 (ITT 582); 5T 297

11,5 AA 388

11,7-10 AA 350

11,13-15 5T 297; 8T 293-4 (3TT 271-2); 9T 68 (CW 92)

11,14 **6BC 1105-6**; 7BC 911, 950; CH 459; **CM 143**; CS 204; DA 118, 124, 257; **Ev 359-60**, 364-5, 607, 609; **EW 88**, 261, 263; FE 176, **258**, 471; **GC 524**, 554, **588**; **MH 440** (CT 378); ML 321; MM 95, 101; **MYP 51, 57-8**, 82, 236, 454; PP 679; 4SG-a 118; **2SM 21**, 51, 96, 100; 1T 290, 299 (ITT 97), **341** (ITT 116); 2T 287, 458 (CH 611); 3T 374 (ITT 357), 437, 483 (ITT 411); 4T 207, 623 (MYP 429); 5T 80, **137** (2TT 33), 198 (2TT 57), 698 (ITT 123); 8T 306; **TM 62**, 236, 333, 366; **WM 292**

11,14.15 5BC 1080, 1087, 1099; 5T 140

11,23 2T 345

11,23-28 AA 296-7, **575**; Ed 73; GW 18; SR 310

11,23-30 6BC 1106

11,26.27 7BC 903; Ed 67-8; SR 313; 2T 628

11,28 AA 323

11,31 1SM 247

12,1-4 AA 469, 562; 2BC 1106-7; 5T 223-4

12,2 AA 206; SL 95

12,2-4 marg. GC 471

12,7-10 AA 208 (SD 344); 6BC 1058, 1107

12,9 CT 167, **194**, 360; Ev 98; EW 16, 20, 46, 77; **FE 263**, 292, 436; GC 489, 641; LS 265, 339; **MB 30, 101** (SD 119); ML 99; MYP 92; 2SG 35, 62, 118; SL 81; **ISM 166**; 2SM 240; 1T 62, 74, 158 (MYP 131; 1TT 51), 308 (ITT 106), 380; 2T 72; 4T 38; **5T 200** (2TT 59); TM 143

12,9.10 MH 482; ML 326; PK 165, 387; 8T 11

12,10 CSW 91; DA 493 (GW 509); ML 65; 8T 34 (ChS 101; 3TT 219)

12,11 AA 469

12,12-15 AA 350-1

12,14 4T 409-10

12,15 AA 595 (Ev 706); COL 402-3; 1SM 86; 2T 150

12,16 Ev 125-6, 140-1, 227

12,18 AA 301

13,5 6BC 1107; CSW 96; CT 194; CW 36; DA 314; Ev 91, 663; **FE 214**; **MYP 83, 122**; 2SG 227; **ISM 89**, 198; 1T 188, 263 (ITT 90), 503; 2T 71, 81, 251-2, 316, **511**, 552; 5T 103 (2TT 16), 163; 7T 252 (3TT 53), 285; 8T 103, 299 (3TT 276)

13,8 GC 101

13,11 4T 20 (ITT 448); 5T 248 (2TT 89)

13,12 EW 15, 117

GALATSKÝM

1,1 AA 127, 387
 1,1.2 Ev 358
 1,1-8 AA 383-4
 1,3.4 AA 208 (SD 344); DA 266; MH 70
 1,6.7 6BC 1108
 1,8 GC 243; 2SM 52
 1,10 2T 492
 1,11-16 AA 386
 1,17 AA 125; Ed 65 (SD 96); SR 274-5
 1,17.18 AA 128; 6BC 1058
 1,17-19 SR 276-80
 1,21-23 AA 156
 1,24 6T 413 (GW 65)
 2,1-12 6BC 1108-9
 2,11-14 AA 197-8; 6BC 1070, 1073, 1109; 1SM 364, 389
 2,19.20 MYP 84
 2,20 AA 251 (SD 246); 6BC 1109; **7BC 903**, 958; **CT 36-7**; DA 390-1, 510; **MB 15** (MYP 162), 94; MH 62, 457; MM 203; **SC 63**, 72; **ISM 300**; 2T 139, 145, 321, **443**, 566; 4T 63, 221, 349, 365; **5T 47**; 6T 125 (2T 408); 8T 317; **TM 215**, 389 (MYP 161), 400
 3,1 FE 332; SD 336; 5T 142 (2TT 34)
 3,1-4 FE 196
 3,2 AA 208 (SD 344)
 3,6 PP 370
 3,6-9 6BC 1077
 3,7 DA 556; PP 153
 3,8 6BC 1061; DA 193; PP 154, 370; 1SM 247
 3,10 1SM 364
 3,10-13 6BC 1070, 1109
 3,12 PP 372
 3,13 6BC 1096; 7BC 934; DA 741; **PP 63**; 1SM 237; **SR 225**; 7T 10
 3,16 AA 222; PP 169, 370
 3,19 6BC 1094
 3,24.25 6BC 1070, 1109-10; 1SM 213, 233-4, 341
 3,24-26 6BC 1110
 3,26 AA 208 (SD 344)
 3,27-29 AA 390, 460
 3,28 ChS 218; **COL 386**; DA 403; PK 370; 1SM 251, **259**; 9T 180 (3TT 379)
 3,28.29 FE 203; 7T 225; 9T 191 (3TT 387)
 3,29 MYP 105; PK 367; PP 170, 476
 4,3 4T 110
 4,4 7BC 912; CT 259; DA 34, **37**; FE 399; **ISM 250**
 4,4.5 DA 31-2; PK 700
 4,7 6BC 1077
 4,12 AA 208 (SD 344)
 4,19 AH 120

4,24-31 6BC 1077
 4,28 SR 81
 5,1 AA 388; 6BC 1077; EW 124; TM 247
 5,1.2 6BC 1110-1
 5,6 AA 15; **AH 31** (SD 258); **6BC 1061**, 1111; CS 51; DA 279, 314; **FE 263**, 293, 358; **MB 53**; MH 169 (Te 130); MM 316; MYP 200; SD 71; 2SM 20; 6T 472; 7T 229
 5,7 2T 100
 5,9 FE 55
 5,12-16 5T 243 (2TT 84)
 5,13 DA 651; Ed 139
 5,16 AH 127; SD 200; SL 30
 5,16-24 CH 69; COL 270
 5,17 6BC 1111; MYP 114; SL 92
 5,17 var. CD 389; MM 278
 5,19-21 COL 285; ML 179; SL 30; **4T 453** (1TT 522); **5T 225**, 244 (2TT 85); TM 431
 5,19-23 SD 290
 5,21 DA 806 (GW 502); GC 539; MM 268 (Te 243); PP 461; 4T 30
 5,22 7BC 934, 940; **2T 134-5** (1TT 209); 5T 169, 429 (2TT 139)
 5,22.23 AA 388; AH 17; 3BC 1142; 6BC 1112; **CG 173**; **COL 68-9**, 216; DA 676-7; Ev 557; FE 240-1; GC 474; GW 128, **287**; **ML 50**; MYP 242; PP 372; **SC 58**; SD 32, 290; SL 13, 15 (ML 253), 80; **ISM 336**, 388; 2SM 27, 236; **4T 355** (1TT 514), 365, 570; 5T 48 (SD 290), 74, 117, 306, 613 (2TT 257); TM 85, 180 (1TT 601), **282**; WM 152
 5,22-26 3T 236; 5T 148 (AH 338-9; 2TT 39), 650
 5,24 **AH 127-8**; CD 44; CT 225 (MYP 415); SL 30; 1T 440; 2T 261 (ML 369; 1TT 239), 443, 484; **3T 241**; 4T 655; 5T 83
 6,1 COL 249; **DA 440**, 504; Ed 113-4; FE 279; **MB 128**; MH 166; ML 52; **1T 166**, 209 (GW 437); 2T 18, **52**; 3T 93 (1TT 302), 187 (1TT 323); 5T 247 (2TT 88), 346 (2TT 115), 605 (2TT 247-8); 7T 263 (3TT 203); **9T 222**; TM 274
 6,1.2 6BC 1112; MH 495; 5T 246 (2TT 87); 6T 398
 6,2 CT 552; Ev 353; 1T 201 (1TT 71); **2T 75**; 3T 526; 4T 228
 6,3 6T 399
 6,3-5 5T 247 (2TT 88)
 6,4 2T 340
 6,7 AA 73; AH 525; **1BC 1100**, 1106; CG 178, **185**, 262; COL 225; CS 27; DA 764; Ev 357; **FE 156**, 298; **MB 83**; MH 180 (Te 106), 445 (AH 407; ML 88); **MYP 21**, 367, 432, 446; 2SG 71; 4SG-a 142; 1SM 199; 1T 134, 503, 696; 2T 31, 79-80, **267** (1TT 245), 300-1, 323, 330, 448, 641; 3T 226, 363 (MYP 146; 1TT 347); **4T 63**, 117, **343**, 363, 366, 383, 501; **5T 30** (CT 93), 52, 118-9, 320 (AH 137), 429 (2TT 139), 544, 590; **6T 268** (2TT 506), 305 (GW 512), 399; 8T 52, 294 (3TT 272); 9T 156-7 (CD 403; CH 130; 156-7 (CD 403; CH 130; 3TT 357); Te 149-50; WM 19, 84
 6,7.8 AH 523; 2BC 1007; **6BC 1112**; CG 143; CH 113 (Te 186), 298; **COL 41, 84-5**, 225, 340 (ML 121; MYP 417-8); CT 187, 450; **Ed 108-9** (CG 163); 146-7, 154; **FE 83** (MYP 37), **191**, 271 (CSW 126), 375-6; GC 35-6, 585, 655; GW 396; MH 352, **384** (CD 230), 390 (AH 527), 492 (GW 479); MM 44; PP 268, 461, 558, 723, 750; 2T 92 (1TT 201); 4T 507 (AH 84; 1TT 577); 6T 194 (CG 306; 2TT 453); Te 156; **TM 74**; WM 161
 6,7-10 FE 250

6,8 FE 227; GC 462; PK 624; 3T 241, 365 (1TT 349)
 6,9 **CG 219**, 242; EW 268; ML 122; SD 10, 265; **2T 29** (AH 451); 3T 181, **210**
 (WM 65); 4T 101, 412 (GW 278); 5T 620 (2TT 264); **6T 305** (512), 478; 8T 18,
 196 (CH 356); 9T 87, 131 (3TT 349); **WM 97**
 6,10 FE 290; **MH 201** (ML 245; WM 178); ML 232; PK 652; SD 52; **6T 85, 271**
 (2TT 509; WM 178), 278 (2TT 516; WM 194); WM 46, **210**, 331
 6,14 AA 210, 245, 561; **5BC 1132**, 1138; 6BC 1110, **1112-3**; 7BC 936, 974; COL
 161; **CT 23**; DA 661; GW 29; MH 460; **SD 231**; IT 525; **2T 47**, 213 (1TT 232),
 443; 5T 367 (2TT 124); 7T 31; **8T 19** (3TT 210), 320
 6,15 AA 204; DA 391; SD 243
 6,17 6BC 1058; SR 275

EFEZKÝM

1 6BC 1113-7
 1,1 7BC 956
 1,3 7BC 943; TM 518 (MYP 109)
 1,3-6 6BC 1113-6; FE 403; 5T 729-30 (2TT 326)
 1,4,5 6BC 1079; COL 250
 1,5 2T 441; 4T 110; 5T 739 (2TT 336)
 1,6 5BC 1079, **1122**, 7BC 933; **DA 113, 675**, 834; ML 260; PK 313-4
 1,7 AA 567; **6BC 1076**, 1117; **SC 55**; SL 31; 2T 171; 4T 119; **5T 635** (2TT 266); 6T 257 (CH 17; 2TT 495; WM 283)
 1,9 AA 159-60
 1,11 6BC 1079, 1114-5
 1,13 4BC 1161
 1,14 AH 128, **540**; **GC 674** (ML 350); PK 682; PP 67; 2SM 59
 1,15.16 7BC 956
 1,17 8T 335; TM 104
 1,17-19 GC 9; 5T 740 (2TT 337); 7T 154 (CW 91-2; 3TT 155)
 1,18 4BC 1180; MB 89; SL 49; 6T 309 (GW 517)
 1,19 DA 200; GW 262
 1,20.21 6BC 1115; 7BC 943; DA 787; ML 295
 1,22.23 **DA 414**; **Ed 268** (Ev 318); FE 413; GW 394; 1T 283; 8T 161 (CH 522)
 2,1 **4BC 1165**; DA 203, 209, 675; Ev 137, **288**, 489; FE 332; MH 85 (MYP 120); **SC 43**; SD 112; ISM 341; 4T 354 (SD 291; 1TT 513); 6T 280 (ChS 137; 2TT 517; WM 247), 417 (3TT 50), **426** (ChS 44; 3TT 60); 8T 31 (3TT 217); 9T 143 (GW 356); TM 440
 2,1-6 7BC 943
 2,2 AA 62; 7BC 958; **GC 500**; MYP 52, 276; **ISM 94**, 97, 286; **1T 341** (1TT 116); 4T 293; 8T 256; Te 113; **TM 16**, 73, 271
 2,4 DA 517
 2,4-9 6BC 1115; COL 98; 5T 30 (2TT 326); 6T 300
 2,4-22 TM 387
 2,5 1BC 1092; 7BC 967
 2,6 AA 46; 7BC 967; MM 46; 6T 479 (3TT 78); **7T 226**; **TM 124**; WM 169
 2,6,7 Ed 308 (ML 368)
 2,7 AA 567; **6BC 1091**, 1115, 1117; DA 26, 249; Ev 628; PK 314; 2T 171
 2,8 AH 235; **6BC 1073**, 1115, 1117; **7BC 940**; **Ed 253**; GW 161; MH 161; SC 61; **ISM 351, 394**; 2SM 170; 5T 49; TM 148
 2,8-10 5BC 1122; 6BC 1071
 2,9 6BC 1115; COL 401
 2,10 FE 425 (CG 360); 2SM 157
 2,11-18 SR 291
 2,11-22 AA 139, 175-6, 595-6
 2,12 COL 101; LS 93; MH 246; MM 97; SL 82; 2SM 55, 156; **4T 568** (CH 385), 622; 6T 254 (CH 14; 2TT 492), 445; **7T 238**
 2,12-14 AA 14; COL 386
 2,13-15 PP 365; ISM 237
 2,14 AA 19, 135-6, 161 (GW 441), 403; DA 622; EW 209; FE 479; **MB 42**, 47; MH

25 (Ev 569; GW 46; ML 188); **PK 370**; SR 285, 303; **9T 190** (4TT 387)
 2,14.15 5BC 1109; DA 29; SD 228; ISM 239; SR 306
 2,14-16 6BC 1061, 1115
 2,15 AA 194; 6BC 1094-5; Ev 598; SR 149
 2,17 Ev 46, 326, 408; FE 273
 2,18 6BC 1116
 2,19-22 **2BC 1029-30**; **6BC 1116**; CG 168, 355; **Ev 573**, 635; GC 416; 2T 430; 5T 266 (2TT 99), 291-2 (CW 45-6; 2TT 103); **6T 363** (3TT 29); TM 17, 209
 2,20 6BC 1083; DA 597; 3T 387 (CSW 145; 1TT 366)
 2,20.21 PK 36; 7T 131
 2,21 4BC 1165; 4T 258
 2,21 RV MB 150
 2,21.22 DA 162, 209
 3 2SM 312; TM 391
 3,1 5T 730 (2TT 326)
 3,3 AA 302
 3,5-11 AA 160
 3,6 AA 19; DA 402
 3,6,7 2T 609
 3,8 AA 134 (ChS 7), 567, 600; COL 107, 375, **419** (ChS 19; MYP 40); GC 471; MB 34-5 (SD 282); **SL 17**, 84; ISM 174; **5T 730-1** (2TT 326-7)
 3,8,9 6BC 1107
 3,8-11 6BC 1082; 6T 13 (2TT 367-8); TM 292
 3,9 AA 527; 7BC 904; GW 186; 2T 609
 3,10 AA 9 (SD 13)
 3,10 RV Ed 308 (ML 368)
 3,10.11 RV DA 26
 3,11 COL 397
 3,13-21 LS 439; 2SM 408; 3TT 441
 3,14 GW 178 (MYP 251); PK 48; 2SM 312
 3,14-19 MH 426 (ML 293); SL 84; 8T 289; 9T 183 (3TT 381)
 3,15 DA 25-6; Ed 306 (AH 549); GC 677 (AH 544; ML 359)
 3,16 DA 200; EW 46 (ML 309); GW 262; ML 48; 8T 132
 3,16-19 CH 593; GC 476; 2SM 222-3; 2T 522; 3T 213
 3,16-21 FE 180; MM 203
 3,17 **GC 66**; CT 434; Ev 249, **361, 364-5**, 440; MYP 30; **1T 355**; **4T 75** (1TT 462), 556 (CH 401), 584 (1TT 582); 6T 425 (3TT 58); TM 159, 165, 441
 3,18 COL 133; FE 178; MM 244; 4T 293; 5T 740 (2TT 337)
 3,18.19 AA 469; **COL 129**; DA 670; MB 35 (SD 282); **ML 289**; SD 334; **2T 212-3** (1TT 231-2), 266 (1TT 243); 5T 264 (2TT 97); 7T 214 (3TT 193-4); 8T 335; TM 116
 3,19 AA 308; MB 76; PP 64; 2T 215 (1TT 234); 5T 105 (2TT 18)
 3,20 **COL 147, 397**; CSW 108; DA 200, 249, 421, 679 (ML 324); **Ed 307**; GC 351; GW 38, **262**; MB 20-1 (SD 31); PP 554; 5T 50; **7T 273**; 8T 335; TM 208
 4 6BC 1117-8
 4,1-3 LS 426; 2SM 402; 3TT 441-2
 4,1-6 5T 239 (2TT 80), 292 (CW 46; 2TT 103-4); 8T 242 (3TT 246); 9T 189
 4,1-16 TM 500
 4,2 4T 559 (CH 403; 1TT 579)
 4,3 ML 276; ISM 386
 4,3-5 GC 379; SR 289; 9T 196-7

4,4-13 6BC 1090
 4,7 6BC 1117; COL 149, 327
 4,8 6BC 1053, 1055; **COL 327**; DA 786, 829, **833-4**; EW 190 (SR 239); PP 476; SC 25; 3SG 176; 4SG-a 117, 119; ISM 393
 4,8 marg. ISM 304-7
 4,11-13 DA 361-2; MM 249 (Ev 520); **5T 237** (2TT 78); 6T 48, 243, 291 (CH 516; 2TT 529); **8T 170**; TM 29
 4,11-16 3T 446; TM 52 (2TT 357-8)
 4,12.13 GC 8-9; ML 276; TM 406
 4,13 AA 49, 284-5, 470; AH 213, 298; **3BC 1157**; 7BC 903; CH 594; **CT 491** (MM 74); Ev 337; EW 100; FE 199; **GC 470**; GW 283, 413; ML 101; MM 32; MYP 16, **45**, 301; **SD 332**; **SC 67-8**; ISM 109, **114**, 142; 2T 237 (1TT 238); 3T 559; 4T 359 (ChS 226; MYP 422); **367** (CH 401); **5T 105** (2TT 17), 252, 265 (SD 334; 2TT 98), 267 (2TT 100), 309, 484 (2TT 100), 309, 484 (2TT 187), 577 (2TT 222); 6T 423 (ChS 25; 3TT 57); 7T 24 (3TT 87); 9T 184 (3TT 382); TM 329, **468**
 4,13-15 6BC 1097; 7BC 984; TM 338
 4,14 AA 470; CSW 35; **Ev 362**; EW 257; **FE 109**; SD 331; 1T 418 (1TT 167); **4T 75** (1TT 462); 5T 80, **273** (2TT 101)
 4,15 **7BC 947**; **COL 67**; **Ed 268** (Ev 318); CW 394; **SC 67**, 75, 81; SD 83; 1T 353 (1TT 131); 3T 46; **4T 367**; 5T 500 (2TT 203); TM 288
 4,15.16 5T 731 (2TT 328); WM 23
 4,16 7T 174; TM 27
 4,17-19 AA 470; 5T 171
 4,18 DA 764; FE 329; 2T 138; 4T 147 (1TT 487); 5T 273 (2TT 101)
 4,19 2SG 228; 1T 189
 4,20-24 6BC 1117; 5T 172
 4,22 SD 300
 4,23 FE 182
 4,24 CS 28; 2T 484; 4T 348-9
 4,24 marg. Ed 27
 4,25 DA 417; Ed 286
 4,26 SD 142; TM 101
 4,28 EW 57-8, 95; 1T 206
 4,29 AH 404, 435 (SD 272); **6BC 1117**; CG 465; **COL 336-7** (ML 114); GW 122 (CM 73); **MB 69**; 2T 302, 316
 4,30 4BC 1161; 6BC 1055, **1117-8**; **CH 561**; DA 587; GW 261; MYP 387; SC 118; 2SG 215; **ISM 126**, 130; **1T 124** (1TT 24); 2T 263 (1TT 334); 3T 73, 265 (1TT 334); 4T 410, **491**, 493, 626; 5T 365 (AH 67; MYP 441; 2TT 122); 6T 149; 8T 56
 4,31.32 5T 279
 4,32 AH 16, 31 (SD 258), **198**, 222, 319; 6BC 1118; CG 260; **GW 163-4**; **ML 235**; 3T 528 (3TT 101); 4T 133
 4,32 RV MB 114
 5,1.2 5T 173, 249; 9T 283 (3TT 430)
 5,2 6BC 1077-8, **1118**; 7BC 971; **COL 156**; DA 563; GW 160 (Ev 185); MH 361, 396; SD 200; 2T 127; 7T 46 (AH 114; 3TT 96)
 5,3 PP 496
 5,4 Ev 644
 5,5 1BC 1116; 2BC 1028; CG 543; COL 261; **CS 26**, 84, **223**; PP 439; 2SM 177; 4T 107; **5T 270**
 5,5 ARV GC 541
 5,6 7BC 958; ISM 170; 9T 230 (3TT 394)
 5,8 SD 200; 2T 488; 6T 335 (CM 36; 2TT 551)
 5,9 DA 676-7; SL 80
 5,11 AA 290; MB 69; MYP 390; **PK 252**; **2SM 129**; 1T 279; 2T 441; 3T 239; 5T 76; TM 87
 5,14 **4BC 1165**; **DA 320**; 5T 134 (2TT 29), 367-8 (2TT 125), 388 (2TT 130); TM 451
 5,14-16 AA 470; GC 602
 5,15-20 1T 509
 5,16 **COL 342**; LS 206; **MYP 301**; ISM 166; 2T 48, 317, 321, 501; 3T 549; 5T 19, 353
 5,17 MM 330
 5,18 MB 21 (SD 31); MH 246
 5,19 **AH 480**, 510; CT 234; **Ev 510**, 512, 630; PP 289; 2T 417 (AH 109), 435
 5,20 ML 153
 5,21 3T 361 (1TT 344); 5T 108
 5,22-25 AH 99, **103**, **106**; 7BC 985-6; **MH 361**; 1T 307 (1TT 105)
 5,22-29 AH 94-5, 114-20; 7T 46-7 (AH 106, 114; 3TT 96-7)
 5,23 **AH 215**; CT 159, 329 (MYP 377); Ed 268 (Ev 318); FE 178-9; 2SM 265; 7T 30; **9T 218** (GW 396)
 5,24-28 MB 64-5
 5,25 2SM 425; 3T 453, 527 (3TT 100); TM 20
 5,25-27 AA 470; 6BC 1118; 1T 339 (1TT 113); 2T 111, 473 (1TT 268); 6T 42 (2TT 381), 129
 5,25-28 MH 356
 5,26.27 5BC 1131; 2SG 264
 5,27 4BC 1157; 6BC 1118; 7BC 969; COL 310 (ML 272); **GC 425**, 484, **490**; MH 130; MM 155; MYP 105, **144**; PK 489; SD 355; 2SM 29; 1T 163 (1TT 56), 533; 2T 453 (CH 568); **4T 125**; **5T 214** (2TT 69), 592 (2TT 233); **6T 261** (2TT 499; WM 18)
 5,28.29 2SM 425; 2T 417
 5,29 PP 46 (AH 25)
 5,30 8T 174
 6,1 AH 199, 298, 486; FE 101; MYP 444
 6,1-3 AH 302, 360-4; 2BC 1025; ML 278; 1T 497 (AH 294-5)
 6,1-4 2BC 1018-9
 6,2 FE 104 (AH 73); **MYP 331-2**, 448; PP 308; **1T 217** (1TT 76); 2T 80 (AH 292)
 6,4 AH 160, 168, **183**, 204, 233, **317-8**, 321-2; 6BC 1118; **CG 42**, 87, 182, 184, 255, **259-60**, 279, 510, 515, 550; **CT 109**, **159** (CG 86), 196, 501; **FE 67**, 268, 289; **MM 180**; **PK 245** (CG 480); **ISM 318**; 2SM 262; 2T 95, 224; 3T 29, 564; 4T 193, 439, 627, 629; **5T 329**, 441; Te 70
 6,5-7 GC 121; MYP 72, 228, 230
 6,6 3T 25 (CG 153)
 6,10 Ev 98; PK 175; 2T 600
 6,10-13 **6BC 1106**; 7BC 974-5; Ev 704; FE 218; SD 15; **3T 453**; 5T 143 (CH 624); TM 163
 6,10-18 1BC 1115; 6BC 1119-20; 2SM 395; 2T 515-6; 8T 42-3
 6,11 AH 232; CH 586, 591; CM 32; CT 488 (MM 73); Ev 114; **EW 46** (ML 309), 63, 273; **FE 299**, 301; **GC 510**; GW 308; **MM 93**, 218; MYP 33, 318; PP 208; SD 189, 328; ISM 95, 195; 2SM 38, 58, 115, 395; 1T 663; 2T 150; 3T 106, 325, 571 (1TT 430); 4T 125, **212**, **596** (1TT 591), 623 (MYP 430); **5T 112** (CM 82), 135 (AH 238; 2TT 30), 281, 309, 384, **395**; **6T 41** (2TT 380); 7T 14 (ChS 77; LS 379); 8T 56, 298 (3TT 275); Te 110; **TM 396-7**
 6,11-18 **AA 307**, 502; CT 182-3; MM 113; 2SM 115; 7T 190 (ML 309); **9T 219-21**

6,12 AA 29, **219**; 2BC 1003-4; **3BC 1132**, 1143; 5BC 1123; **6BC 1094**, 1111, **1119-20**; 7BC 922, 982-3; CM 115; CT 424, 538 (GW 70); DA 431; FE 277; **MB 30** (SD 307); MH 131 (ML 78; Te 110); **MYP 55**; PK 111, 142 (ChS 245), **489**; SD 278; SL 91; **2SM 15**; **1T 345** (1TT 120); 2T 592; 3T 240, 327 (GW 322); 5T 132)2TT 27), **222**; **6T 41** (2TT 380), **140**; 7T 213 (3TT 193); TM 51 (2TT 356), 162
6,12 marg. GC 208, 510 (ML 309), 559; PP 717
6,12 RV DA 352, 508
6,13 ChS 261; FE 118; LS 474; **SD 328, 346**; 4T 556 (CH 400); TM 327 (ML 312)
6,13-16 EW 60; 7T 237 (ML 312)
6,14 AA 76; 2SM 115; 1T 588; 4T 123
6,15 CM 90; **Ev 114, 174**, 564, 639; GW 305; **8T 211-2**, 295 (3TT 272); 9T 48 (ChS 78; 3TT 310); WM 100
6,16 EW 63, **73**; **1T 308** (1TT 106), 377-8, 407 (1TT 159); 3T 66; 4T 213-4 (ML 313); 5T 281, **294** (2TT 106)
6,17 AA 38; AH 180; 2BC 993; 5BC 1129; **Ev 489, 698**; FE 125; GC 209; ML 61, **315**; 2SM 229; **1T 407** (1TT 159), 469; 4T 415, 441 (GW 253); 5T 104 (2TT 16), **222, 426** (ML 48; 2TT 136); 7T 31
6,18 CT 479 (MM 69); 2T 283 (ChS 106; 1TT 251), 321, **398** (CG 185), **582** (1TT 278); **5T 190**
6,19 SL 84

FILIPENSKÝM

1,1-5 AA 218-9
 1,1-14 AA 479-81
 1,6 SC 64
 1,6.7 ARV MH 167
 1,9-11 5T 104 (2TT 16), 264 (2TT 97); 8T 43
 1,11 ML 153; 5T 230
 1,12 GC 219
 1,12-14 AA 461-8, 480-1; MB 34 (SD 261)
 1,15-18 MB 34-5 (SD 261)
 1,20.21 DA 549
 1,21 AA 128; 6BC 1109, 1112; 7BC 903, 958
 1,27-29 8T 43; 9T 274 (3TT 422)
 1,29 DA 225
 1,29.30 AA 219; MH 478
 2 TM 221-2
 2,1-5 COL 148; 3T 360-1 (1TT 344); 4T 20 (1TT 447); 6T 399
 2,1-17 9T 273-5 (3TT 420-2)
 2,2 1T 324
 2,3 5BC 1135; CSW 155; Ev 65; **EW 119**; **GW 447**; LS 303; 2T 162, 301, 419, 636; 3T 445, 528 (3TT 101); 4T 126, 133, 221, 522, **608**; 5T 108, 174, 291, **418**, **488** (2TT 190); 9T 188 (3TT 385); TM 505
 2,4 PP 133; 2T 622; 4T 457; 5T 174
 2,3-9 MH 501 (GW 293-4); TM 221
 2,4 8T 137 (CH 309)
 2,5 7BC 921; CSW 113; **DA 330**; ISM 179; 2SM 195; 2T 622; 5T 343; **7T 228**, **240**; TM 189, 225
 2,5-8 AA 333; 5BC 1124, **1126-30**; 6BC 1074, 1103; **7BC 903-5**, **924**, 927; **FE 291**, 444; **2T 426**; 4T 457-8; 5T 17
 2,5-11 GC 651; ISM 243-6; 6T 59
 2,6 CT 13; **ISM 138**, 248, **321**, 371; SD 301
 2,6.7 DA 645; Ev 132; 1T 371; 4T 76 (1TT 463), **121** (1TT 481), **563**
 2,6.7 RV, marg. DA 22; MB 14
 2,6-8 AA 481; AH 481; 1BC 1085; 5BC 1084, **1113**; 7BC 974; CG 346; CH 319-20; CM 76; CS 226; **CT 259**, **277**, 495; DA 417; **EW 150-1** (SR 44-5); MH 22 (GW 44), 35, 105, **197**; ML 244; MM 189; **MYP 16**; PP 64-5, **69**; SD 81; 2SG 278; 4SG-a 115, 119; 2SM 164; 2T 170, **200** (1TT 219); **3T 371**, 566 (AH 236); Te 40, 121; WM 24, 172
 2,6-8 ARV MH 424
 2,6-8 RV, marg. 8T 287
 2,6-11 CT 263
 2,7 **5BC 1104**; DA 387; FE 469; **GW 190**; MM 20; PK 701; 4SG-a 117; **2T 151**; 3T 54, **107**, 229
 2,7.8 7BC 928; **DA 24-5**, 436; **FE 127**, **142**, 180, 251, 401, 535; **ISM 226**, **253**, 274, 279, 308, **321**, 342, 349; 4T 79 (1TT 468), 219
 2,8 CS 302; Ed 132; **EW 153** (SR 196); FE 417-8; GC 502; **MYP 315**; 2T 467; 4T 625; **5T 422**, 702 (2TT 307); **8T 265** (SD 21; 3TT 263); **9T 54**

2,9 5BC 1107; GC 502, 671
 2,10 DA 649
 2,12 6BC 1111; 7BC 933; **CT 399**, **419**; Ev 287, **596**; FE 525; MH 492 (GW 479); MM 296; **MYP 72**; PP 208; **SC 80**; ISM 182, 314, **337**, 382; 2T 102, 167, 317, 397, 506, 639; **4T 610**; **5T 512** (MYP 156), 569, 607 (2TT 250); 8T 84 (3TT 229), 124; 9T 155 (CH 129; 3TT 356); TM 428, 454
 2,12.13 **AH 207**; **6BC 1080**; 1BC 939, **943**, 978; ChS 247; **COL 161**; CW 81; Ev 290; **FE 134**, 217, 297; **GC 469**; **MB 142-3**; MH 452; MM 51; MYP 147; PK 486; **SD 329**; ISM 93; **2SM 20**, 136, 346, 354; 5T 635 (2TT 266); **8T 64**; 9T 152; TM 386
 2,12.13 ARV 8T 312
 2,12-16 AA 481-2; SL 87; 1T 339 (1TT 113; TM 221-2)
 2,13 AA 158; 4BC 1167; CSW 158; DA 672 (ChS 253); GC 171; **GW 285**; **MH 176** (Te 112); ML 7, **318**; **SC 47**, 62-3, 75; SD 69; ISM 182, 364; **5T 345** (2TT 114), **514-5** (MYP 152, 154) 6T 371, 399; Te 113; **TM 240**; **WM 316**
 2,14 4T 456; 5T 174
 2,15 AH 279; **ML 80**; PK 189 (ChS 165-6; Ev 707; SD 363); **SD 316**; **2T 122-3** (ChS 20), 608, 631-3 (ChS 16); 5T 174, 366-7 (2TT 124); WM 297
 2,15.16 AA 206-7; 6T 166 (2TT 433), 310 (GW 517)
 2,21 CS 54; 2T 623
 2,25-30 AA 479
 3 CH 592; TM 221
 3,3 AA 561
 3,4-6 AA 112, 228; 6BC 1076; Ed 64-5; SR 311
 3,6 AA 190; SC 29
 3,7 MYP 74
 3,7.8 COL 121, 394-5; SL 86; 3T 406 (1TT 387)
 3,7.8 RV, marg. Ed 68
 3,8 **6BC 1106**; 7BC 958; **MB 91**; 1T 469; 2T 49; 5T 307 (2TT 169)
 3,8.9 ARV SR 311
 3,8-10 AA 128; 7BC 905; Ed 192
 3,9 7BC 907, 965
 3,10 DA 209-10; GC 95; 3T 27; 8T 125
 3,10-14 SL 86; SR 311-2
 3,12 **AA 562**; 6BC 1107; GW 143; LS 303; **1T 340** (1TT 114); 5T 223; 8T 18
 3,12.13 SD 200
 3,13.14 AA 483; 7BC 905, 966; **GC 470**; **GW 58-9**; MB 91; MH 516; 8T 18, 64
 3,14 **FE 235**; GW 463; **ML 313**; SD 79, **328**; 2T 124, 235, **358** (CH 47; 1TT 185), 483-4; 5T 406 (CM 68-9), 486 (2TT 188), 488 (2TT 190), 548; **9T 287** (3TT 433)
 3,19 var. CH 39
 3,20 EW 108, 111; GC 645; **MYP 84**; 1T 139 (AH 355; 1TT 38); 2T 145, 290, **317**, 338; 5T 111, 367 (2TT 125)
 3,20 RV FE 478-9; GW 393; PP 447; TM 131
 3,21 EW 111; GC 399, 645; 2SG 22; 2SM 33; 1T 36; 2T 411
 3,21 RV DA 23
 4,1 MH 167; ML 177
 4,3 GC 481
 4,4 **CT 233**; GC 477 (ML 251); MB 35; ML 334; **MM 213**; 2SM 245, 274; **2T 593**; WM 91
 4,4-8 AA 484
 4,5 CD 206, 353, 359, 367

4,6 CH 630; SC 97
 4,6 ARV MH 199
 4,7 CH 630; CS 217; Ev 267; FE 208; **MH 157** (CD 459; Te 132), 199; **MYP 73**;
SD 348; 2SG 257-8; 1T 32, 159 (MYP 132; 1TT 52); 2T 92 (1TT 201), 263 (1TT
 241); 3T 371 (1TT 355); 4T 616; **7T 44** (3TT 93); 8T 34 (ChS 101; 3TT 219-20)
 4,7 RV 6T 320 (CM 80; 2TT 539)
 4,8 **3BC 1145**; CG 31; CH 630; **Ed 235**; ML 5; MM 127; **PP 460** (MYP 285-6); **SD**
107; 1T 574, 711; 2T 311, **317**, 437; 4T 135, 367; 5T 55-7 (2TT 20), 96 (2TT 23);
 TM 503, **505**
 4,13 COL 82; DA 490; Ed 69, **256** (SD 197); Ev 98; GW 128; **2SM 364**; **3T 45**, 84;
 4T 259, **320**; **5T 484**; **7T 39**, 298; 9T 152
 4,13 RV MH 516
 4,15-18 AA 479-80
 4,16 AA 348
 4,18 6BC 1059; CS 347
 4,19 AA 484; **COL 149**; **MB 24** (SD 305); MH 48; SR 50; 2T 72; 6T 257-8 (CH 17;
 2TT 495; WM 283), **273** (2TT 511)
 4,22 AA **461-8**, 487, 509; COL 78; MB 34 (SD 261); SR 315; **5T 182**
 4,23 AA 484

KOLOSSENSKÝM

- 1 7BC 905-6; TM 221
1,2 AA 471
1,4-11 SL 85-6
1,7-12 AA 471; 4T 316
1,9 ML 110
1,9-11 7BC 906; GC 476; MH 426; SD 325; 5T 746 (2TT 343)
1,9-13 AA 478; 2T 521
1,10 SD 327
1,11 EW 46 (ML 309); ML 52
1,12 COL 227, 394; CT 435; GC 12; MB 8
1,13 DA 320; ML 42; SC 112
1,14 GW 147
1,14-17 5BC 1126; CD 43; DA 649; 6T 59-60
1,15 6BC 1054; 7BC 906, 921
1,15-18 DA 288
1,16 GC 493; PP 34; 1SM 248
1,16.17 RV, marg. Ed 132
1,16.17 AA 472; MH 415
1,17 6BC 1062
1,18 AA 163 (GW 443); AH 215; CT 159, 329 (MYP 377); **DA 414; Ed 268** (Ev 318); GW 13; 2SM 265; 8T 161 (CH 522); **WM 23-4**
1,19 7BC 905; 2T 200 (1TT 219)
1,19 RV Ed 30; MB 21 (SD 31)
1,20 5BC 1133
1,21.22 AA 472; CT 152
1,23 AA 48, 578, **593** (Ev 406); ChS 254; COL 120; DA 633; Ed 96; MH 141; 8T 15 (3TT 207), 19 (3TT 209), **26**
1,24 COL 191
1,25-29 AA 368; **GW 59-60; 2T 502**, 552; 4T 269, 314-5; TM 222
1,26 6BC 1107; 1SM 246
1,26.27 **5BC 1130**; 6BC 1082; 7BC 904, 915, 957, 970, 978, 990
1,27 AA 328, **476, 507** (ChS 244; GW 505); AH 120; 4BC 1138; CH 362; CT 194, 554; **Ed 172** (ML 301), 309 (ChS 273); Ev 186, 511; EW 54; **FE 263**, 279, 466, 525; GW 282, 366 (SD 10); **MB 128**; ML 26; **MYP 142**, 229, 359; SC 47; SD 310; 2SG 263; 1SM 158, 386; 2SM 169, 389; 1T 162 (1TT 55), **566** (CH 632; SD 310); **2T 73**, 544; 9T 181 (3TT 380); TM 143, **389** (MYP 161); WM 38
1,28 AA 206; Ev 587; **GW 369**; 4T 315, **317** (Ev 320); 416 (GW 315); 5T 300, 372; **TM 152-3**
1,28.29 2T 609
1,29 MB 144
2 7BC 906-7
2,1-10 AA 473; GW 305-6; 1SM 195; 8T 295-6 (3TT 273)
2,3 COL 115; DA 465; **Ed 13; FE 177, 181**; MB 34 (SD 282); SC 17, **109**; 2T 510; 4T 413 (GW 279); 5T 703 (2TT 307)
2,4 AA 474; Ev 367
2,6 SC 52, 69; SD 283
2,6-8 CH 584; FE 303-4
2,7 AA 175; FE 231; 6T 425 (3TT 58)
2,8 2BC 1011; **7BC 906-7**, 916-8, 920; Ev 609; GW 16; **1T 290-302** (1TT 95-100); 4T 585-6 (1TT 584)
2,8-10 7T 204 (3TT 188)
2,9 5BC 1113, **1126-30; 6BC 1068**; 7BC 904, **907**, 921; **COL 115**; DA 664; Ev 231; GC 24; MB 34 (SD 282), 78; PK 597; SD 124, 282; **1SM 295**, 403; 2SM 22
2,9.10 FE 306; GW 57; MYP 55; 8T 334
2,9.10 RV DA 181
2,10 **6BC 1117**; 7BC 907, **927**, 933; CH 369, 593; **CT 491** (MM 74); Ed 257 (MYP 252); FE 303, 376; **MM 41**, 205, 219; SD 283, 329; **ISM 251**; 6T 167 (2TT 433); 7T 248 (GW 424); **Te 113**
2,10 RV MB 21 (SD 31)
2,13-17 6BC 1061; DA 630; 1SM 237; SR 306
2,14 AA 194; 5BC 1109; **6BC 1094-5**; Ev 598; EW 33; LS 101; **PP 365**; SD 228; **ISM 239**; SR 149
2,15 DA 165
2,17-19 6T 235
2,18 FE 304; 1T 297 (1TT 95), 299-300 (1TT 97-8)
2,19 Ed 268 (MYP 219); 1T 300 (1TT 98)
2,21 MH 335 (CD 430); 5T 360 (CD 435; 1TT 424); Te 163-4, 289
2,23 2T 612
3,1 MB 91; MYP 317; **2SM 245**, 383; **1T 705**; 6T 147
3,1-3 AA 476; 1SM 79-81; 2T 177; 5T 536 (2TT 208); 6T 99 (2TT 397)
3,1-4 CT 258; 1T 508
3,1-6 MM 147
3,2 **6BC 1100, 1102**; CS 158; CT 234; **MYP 104**; 2SG 214; 1T 141 (1TT 40), **279**; 2T 138, 242, 675, 690; 4T 130, 531; 4T 54
3,2-4 2T 145
3,3 AA 512, **576**, 594; 6BC 1109; **7BC 907-8**, 944; CT 152; DA 224; Ev 202, 447, 644; FE 289, 308; MM 144; PP 450; **SD 300; SL 13** (ML 251); **ISM 182**, 190, 317; SR 319; 2T 158, 425; **5T 514** (MYP 152; SD 115); 6T 51, 121 (GW 373), 146; 8T 211; Te 113; TM 357, **389** (MYP 161)
3,3.4 **3BC 1148**; DA 787; MM 7; MYP 84; 1T 550 (1TT 176); **4T 357** (SD 9); TM 512
3,5 1BC 1116; 2BC 1028; 6BC 1089; CG 543; COL 261; **CS 26**, 84, 223; PP 439, **496**; 2SM 177; 3T 130, **201**, 250, 387 (CS 114; 1TT 366), 403 (CS 222; 1TT 383), 513, 544; 4T 107; **5T 337** (2TT 256)
3,5-15 AA 477-8
3,9.10 4T 92
3,10 6BC 1078, **1105; 7BC 921**; COL 236; CT 199, **249**, 434, 438; **DA 37-8; Ed 18**; MH 425 (ML 293); SD 300; 1SM 321; 3T 52 (CH 106), 439, 538
3,11 AA 246, 390; 4T 401 (1TT 532); 7T 225; TM 433
3,12 1T 165; 2T 389; 7T 46 (AH 114; 3TT 96)
3,12.13 3BC 1164; SD 90
3,12-17 SD 300; SL 87-8; 1T 508-9; **4T 243-4**, 257; 5T 169-70; 6T 99 (2TT 397)
3,15 MH 253; 8T 191 (1TT 493)
3,17 CT 489; MM 42; 1SM 114
3,18.19 AH 116
3,20 6BC 1118; 1T 497 (AH 295)
3,21 6BC 1118; CG 279; MH 391 (AH 222)

3,22 3T 25 (CG 153)
3,22-24 MYP 72, 230
3,23 **5BC 1112**; MB 99; SC 83; 2T 138; 4T 572 (CH 281); 5T 459 (2TT 160), **726**;
9T 221
3,23.24 Ed 226 (CG 294); 7T 180
4,2 COL 146; Ev 342; SC 97; ISM 116-7; 2SM 35
4,5 COL 342; 2T 317
4,6 **AH 435** (SD 72); 7BC 908; CSW 75; **CT 443**; **CW 19**; FE 134 (MYP 427);
GW 122 (CM 73); MB 68-9; 1T 648; **2T 317-8**, 338; 4T 135, 400 (1TT 531), 521
4,7-14 AA 454-5
4,9 AA 456
4,10 AA 170, 440
4,11 AA 170
4,12.13 7BC 964
4,14 CH 498; Ev 544; MH 140; 2SM 286; 6T 233 (CH 335; 2TT 490)

1. TESSALONICENSKÝM

1,5-8 MM 307
 1,9 Ev 219
 2,2-8 AA 256-7
 2,4 1T 468
 2,6-9 AA 347 (GW 234)
 2,7-12 ARV 8T 226
 2,9 6BC 1062-4
 2,10 Ev 632
 2,10-13 AA 257
 2,12 1T 137
 2,13 COL 59
 2,19 AH 279; CT 284; 2T 129 (1TT 203)
 2,19.20 AA 257; Ed 70; EW 61; MB 90; 6T 310 (GW 517)
 3,1 AA 234
 3,6-10 AA 255
 3,8 MH 167
 3,12.13 5T 693
 3,13 6BC 1076
 4,1-3 AA 262; CH 584; SL 86-7
 4,3 AA 559, 566; 5BC 1147; **7BC 908, 947**; **GC 469**; 2T 170 (2TT 131); 8T 64
 4,4 2T 450 (CH 567), 472-6 (AH 126; 1TT 267, 269-71); 3T 83 (1TT 300)
 4,6 5T 210 (2TT 64), 350
 4,7 AA 262; 6BC 1076
 4,9-12 AA 262-3
 4,13-18 **AA 257-9**; 7BC 908-9; DA 527; GC 547-8; 2SM 263, **269-71**
 4,14 GC 550; 1SM 303
 4,16 COL 262; DA 832; GC 359
 4,16.17 4BC 1143; 5BC 1110; **6BC 1093**; CG 561; DA 530, 606; **EW 16, 35**, 110, 258, 273, **287** (SR 411); GC 321-2, 625; PK 240; SD 357, **359-60**; 2SG 33; 3SG 83; 1SM 305-6; SR 58-61; 5T 14-5
 4,16-18 AA 34, 590 (SD 358); **DA 320**, 786-7; GC 301-2, 548, **644-5** (ML 345); LS 51, **66**, 103; PP 89, 339, 477; 2SM 250, 252, 255, 261; 1T 41-2, **60**, 184 (1TT 63), 654
 5,1-4 FE 335-6; 5T 10; TM 233
 5,1-6 AA 260; GC 38, 371
 5,1-8 ChS 40-1; 9T 135 (Ev 692; 3TT 352)
 5,2 CM 127; 6T 166 (2TT 432); 9T 216
 5,2.3 DA 635; FE 354
 5,3 AA 220 (ChS 55-6; Ev 705), 535; COL 411; CW 102; **Ev 26** (Te 229); EW 282 (SR 405); PP 104, **167**; 2SG 285; 1SM 410; 2SM 150; 3T 205; **4T 309** (1TT 507); 5T 99 (2TT 11), 187, **211** (2TT 66), 233 (2TT 75), **715** (2TT 322); 8T 250 (3TT 253); **TM 407**
 5,4 GC 491; 5T 216 (2TT 70), 276 (ChS 85); 6T 129; TM 510
 5,4-6 DA 235; GC 315
 5,5 1T 404 (1TT 154)
 5,5.6 4T 580

5,6 5T 409; 6T 410
 5,8-13 AA 260-1
 5,13 2T 163, 697
 5,14 5T 489 (2TT 191)
 5,14-24 AA 263-4
 5,15 8T 130
 5,16-18 GC 477-8 (ML 251)
 5,17 **3BC 1157**; **GW 254** (MYP 249), 257; SD 99; 2T 242, 283 (1TT 251), 397, 635; 5T 235, **317** (2TT 110); 6T 471; **7T 42** (3TT 91); **TM 511-2**
 5,18 MH 255; 5T 317 (2TT 110)
 5,19 GW 174; 3T 428
 5,21 CW 35; 2SM 56, 79
 5,22 CH 591; Ev 461, 680; EW 117; FE 195; GW 125 (Ev 679), **129**; MH 486 (GW 475), **491**; MM 143, **145**, 218; 1SM 124; 2SM 30; 1T 336 (1TT 111), **353** (1TT 130), 381, 490; 2T 136 (1TT 211), 248 (AH 52), 304, **306** (CH 582; 2TT 245), 455 (AH 332; CH 569), **457-8** (CG 417; CH 571, 611), 615; 3T 239; 4T 364-5; 5T 138, 358 (Te 98), 367 (2TT 125), **593** (SD 186; 2TT 234); 6T 201 (CT 176; MYP 222; 2TT 460); **TM 223**
 5,23 **AA 53**; AH 177; 3BC 1143; **7BC 909**; **CD 57-8**, 328; CH 66, **69**, 579 (CD 34); CS 28; FE 144; GC 469, **473**; ML 250; MM 21; **SL 7** (ML 248), 26, 29, 41; **2SM 32**; 2T 356 (CH 86; 1TT 423); 5T 227; 6T 475; **TM 492**
 5,24 1T 167; 2T 131 (1TT 205)
 5,26 EW 15, 117

2. TESSALONICENSKÝM

1,3-12 AA 264-5
 1,7,8 PP 339-40
 1,7-10 1T 41
 1,8 GC 424; 5T 15
 1,9 2T 396
 1,10 COL 421; PK 720 (SD 357); 9T 285 (AH 550; 3TT 432)
 1,11 Ed 134; MB 110
 2,1-4 7BC 910-1
 2,1-12 AA 265-6; GC 456; 2SM 68
 2,3 GC 266, **356**, 443-4, 453; 2SM 160; 6T 265 (ChS 140; 2TT 503; WM 34)
 2,3,4 4BC 1169, 1172; **7BC 913**, 975, **977**, **981**, 984; EW 65; GC 50, **446**; LS 96;
 2SM 102, 105, 367, 373, 380, **385**; **SR 382**; 1T 76; 6T 352 (3TT 18-9); 9T 230
 (3TT 393); TM 41, 140
 2,3-7 **EW 213-7**; **GC 49-50**, 571; PK 179-70; SR 326-7, 330; TM 118 (Ev 233, 705)
 2,3-8 GC 579
 2,3-10 7BC 949
 2,4 7BC 979; GC 53; MB 126; SR 425
 2,7 AA 587; Ev 576; **GC 356**, 384; **5T 712** (2TT 318); 7T 166 (3TT 166); 8T 91;
 TM 365
 2,7 RV GC 54; SR 330
 2,7,8 4BC 1162-3
 2,7-10 LS 51
 2,7-12 6BC 1106; **7BC 911**, 939, 975, 980, **983**
 2,8 GC 37, 321, 356, 657; DA 108
 2,8-12 **5BC 1106**; ChS 158; Ev 228, 249; **EW 42-5**, 59-60, 88-92, 220 (SR 390-1),
261-6; GC 398-9, 444, 516, 612 (CM 152; Ev 700), **624-5**; **2SM 49-54**, 87, 352; **SR**
369-7; 1T 290, **300-2** (CH 461; 1TT 98-100); 2T 105, 172-3 (1TT 218); 5T 451
 (ChS 160-1; 2TT 150-1); 6T 401; **9T 16** (MM 110; 3TT 284)
 2,9 7BC 982, **985**; DA 258 (Ev 592); **GC 10**; PP 686; 3T 241; **5T 450** (2TT 149);
 TM 472
 2,9,10 **5BC 1087**, 1099; COL 414; **GC 553**; MM 14; **MYP 59-61**; PK 717; 1SM
 194-6; 1T 291, 294-6; 3T 469; 5T 366 (2TT 124), 644-5, **746** (2TT 343); 8T 28
 (ChS 50; Ev 623)
 2,10 **Ev 30**; FE 88, 363; **GC 560**; 1SM 313, 345; 1T 299 (1TT 97); **3T 407** (1TT
 388); 4T 557, 576; 5T 102 (2TT 15), 429 (2TT 139); **8T 49**, 162; 9T 62 (CM 9; 3TT
 312)
 2,10,11 GC 559; TM 365
 2,10-12 GC 431; 4T 594-5 (1TT 59); 8T 249 (3TT 253)
 2,11 2SM 78; 1T 73; 8T 298 (Ev 260; 3TT 275); 9T 242 (CW 62; GW 328)
 2,11,12 5T 144
 2,12 GC 390; 2T 455, 470
 2,13 CS 83; CT 22; Ev 599; FE 189
 2,13-17 8T 226-7
 2,14 DA 341
 2,15-17 AA 267
 3,3-5 AA 267

3,8 6BC 1062-4; 1T 447
 3,8,9 AA 347 (GW 234)
 3,10 7BC 911-2; COL 247; CW 122; MH 177 (Te 115); WM 200
 3,10-12 AA 347-8
 3,11 AA 261
 3,12,13 AA 267
 3,13 Ev 292; 2T 445; 9T 220
 3,14,15 AA 268; 7BC 912
 3,18 AA 268

1. TIMOTEOVI

1,1.2 AA 204 (GW 440), 368; 1T 506; 4T 352
 1,3 7BC 917
 1,4 EW 125
 1,5 2SM 319
 1,9.10 6BC 1077
 1,12 1SM 35
 1,13 AA 112; 1SM 346; 6T 120 (Ev 305; GW 372)
 1,15 **6BC 1107**; GW 143; **MB 115**; MH 65; **SC 35-6**, 41; 5T 223, 629, 641
 1,15-17 1SM 297
 1,17 MH 434
 1,17 ARV, marg. 8T 282
 1,18 7T 281
 1,19 7BC 958; **MYP 443**; 2SM 169, 319; 2T 19, 48, 171, 300, 303; **4T 233**, 246; 5T 275, 676 (2TT 290); **6T 132** (2TT 413)
 1,19.20 7BC 912
 2,1 7T 15
 2,3.4 7T 15
 2,3-6 GC 262
 2,4 MH 288
 2,5 6BC 1078; **7BC 912-4**, **930**, 948; CH 374; CT 241; MH 228 (GW 216); **MYP 407**; **ISM 246-7**, **257-8**, 332; SR 335; 8T 267 (3TT 265); Te 212
 2,6 **EW 150** (SR 44), 170 (SR 214); **ISM 299**, **309**, 363; 2SM 124; 4T 119; 5T 173
 2,8 CT 241; 5T 410, 536 (2TT 208); 7T 42 (CG 518; 3TT 91); TM 515
 2,8-10 7BC 941; CS 301-2; MYP 313; 1T 506-7; 4T 630 (1TT 593)
 2,9 2BC 1012; **MH 287** (CT 302; MYP 351); SL 16; 1T 131 (MYP 127), 421, 457 (CG 427), 460; **2T 455** (AH 332; CH 569), 459 (CH 613); 5T 130-1, **206** (CD 90; 2TT 215); TM 130-1
 2,9.10 **1BC 1114**; CG 414-5; **421**, 424-5 (SD 184), 476; CSW 20; Ev 270-1; **ML 123**; **MYP 355**; 2SG 13-4, 100, 228-9; LS 113; 2SM 478; 1T 20, **189** (CG 416), 278; 2T 142; **3T 366** (CG 423, 435; Ev 269; ML 123; 1TT 350); 6T 96 (Ev 269, 312; MYP 358; 2TT 394); **TM 180-1** (1TT 601)
 2,10 2T 455 (AH 332; CH 569); 4T 646 (CH 603)
 2,13.14 SR 36; PP 55-8 (AH 115)
 3,1-7 2T 568-9
 3,1-13 7BC 914-5
 3,2 Ed 279 (CSW 103); TM 165
 3,4 EW 97, **100-1**; 1T 139 (Ev 678; 1TT 38), **216** (CG 240; 1TT 75), 235; 2T 620-1
 3,4.5 2BC 1009
 3,6 CG 178-9; 5T 242 (2TT 83)
 3,7 5T 295 (2TT 106)
 3,8-12 CD 566
 3,12 2BC 1009
 3,15 COL 54
 3,16 **5BC 1129**; **6BC 1082**; 7BC 915, **919-20**; **COL 134**; CT 262; DA 24; FE 179-80, **398**, **444**; GW 251; ML 360; MYP 190; PK 597; 1SM 246, **249**, 403; 2SM 185; **2T 215** (1TT 234), 289; 4T 585 (1TT 584), 626 (MYP 431); **5T 746** (2TT 344); 6T

59; 7T 29
 4,1 **6BC 1065**; **7BC 906**, 916, **951-2**; CM 129; CT 257 (ML 72); **CW 29**; Ev **359**, 361, 363, 366, **595**, 625; FE 288; GC 444, **552**, 604; LS 430; MM 90, **96**, 101; PP 103, **686**; **ISM 197**; 2SM 26, **368**, **383**, 388, 392; SR 393; 5T 79, 525; 6T 401; 8T 75 (WM 250), 249 (3TT 253); TM 58
 4,1.2 DA 257-8 (Ev 592); MM 114; 4SG-a 118-9
 4,2 CH 409; **COL 279**; 2T 468; 3T 485 (1TT 413); **5T 120**; **Te 33**
 4,8 3BC 1156; CH 29, 627; Ed 145 (CS 347); 4T 405 (GW 91)
 4,12 7BC 915, 918; CT 536 (GW 68); FE 136
 4,12-16 **7BC 915**; GW 124-5; **2T 504-5**, 642-3; 4T 449; 5T 524, 593 (2TT 234-5)
 4,14 EW 101
 4,15 AA 356; FE 445; 1T 407-3; 2T 317
 4,16 **7BC 916**, FE 107; GW 104-5; **5T 160**, 591 (2TT 232); 6T 330 (CM 58; 2TT 546); TM 292
 5,6 MB 61
 5,8 5T 179 (CS 253; 2TT 46)
 5,10 DA 564; EW 117
 5,13 1BC 1108
 5,17 1T 194, 446, 472-3; 4T 393 (1TT 523)
 5,18 AA 336 (CS 71); TM 493
 5,19 PP 386
 5,20 2T 15
 5,22 CT 103, 257; 4T 406-7 (GW 438); 5T 617 (2TT 261)
 5,24 **GC 620**; 3SG 135; 1SM 111, **124**; 1T 263 (1TT 90); **5T 331**
 5,24.25 4BC 1178; 7BC 916
 6,3-12 1T 540-1
 6,6 1T 481 (WM 201); 2T 140; 3T 382 (1TT 360)
 6,6-12 4T 618, 622 (AH 108, 156; ML 169)
 6,7 COL 267; Ev 243
 6,8 1T 481 (WM 201)
 6,9 PP 168; 2T 336; 6T 374 (CD 156)
 6,9.10 COL 55-6; **CS 138-9**, 178, 231-2; 1T 447-9, 551 (1TT 177); **5T 277**, 360; 9T 132 (3TT 350); **WM 172-3**
 6,9-12 4T 352
 6,10 5BC 1101-2; DA 155; **MH 212**; **PK 650-1**; 1T 140 (1TT 39), 696; 2T 183, 227, **237-47**, 652; **3T 121** (CS 330), 127, 244, 398 (1TT 377), **479** (1TT 406), 544, 547; **4T 489**; 5T 280, 340; 6T 453 (ML 116; 3TT 75); Te 99
 6,10.11 AA 366-7 (GW 340)
 6,11-16 1SM 297
 6,12 **6BC 1111**; **7BC 916**; CT 488 (MM 73); Ev 618; FE 137 (MYP 428), 292, 300; GW 161, 264; MYP 17 (SD 35); PP 208; **SR 321**; 1T 78; 3T 472 (1TT 397); **4T 536**, 624; 5T 223, **395**, 521; **7T 17**; 8T 53; 9T 287 (AH 543; 3TT 434); TM 454
 6,15.16 AA 175; LS 48; 1T 39
 6,16 **AA 333**; **5BC 1113**; DA 20; **EW 122**; **FE 375**; MH 434; ML 295; 1T 344 (1TT 119); 2T 267 (1TT 245); 5T 699 (2TT 304)
 6,16 RV EW 122; PP 252 (ML 281)
 6,16 ARV 8T 282
 6,17 CS 90
 6,17-19 AA 367 (GW 340); COL 375; **CS 151**, 161; Ev 560; LS 182, 206; **MH 213**; **1T 541-2**, 693; 2T 241-2, 682-3; 4T 143, 352; 5T 271, **382**; WM 172-3
 6,18 1T 536; **2T 465**, 649, 664, 680-1; **3T 546**; WM 164

6,18.19 **6BC 1105**; CS 126; 1T 706; **2T 31**, 59, 159, 333 (WM 225), 676; 3T 209,
250, **389** (CS 73; MYP 305; 1TT 368); 4T 473 (CS 309; 1TT 553), 597; **5T 154-5**
(CS 235); WM 84
6,20 **1BC 1011**; **7BC 906, 916, 950**; COL 25 (CH 164); Ev 362; **FE 181-2**, 186; **GC**
522, 573; GW 16; MM 90, **98**; ISM 42; 1T 290
6,20.21 **2T 694** (1TT 288); 5T 80, 82, 97 (2TT 24); 8T 305, **325**

2. TIMOTEOVI

1,1,2 AA 368; 7BC 916-7; GW 102
 1,5 AA 203 (GW 440); 7BC 918-9; FE 96; PP 592
 1,6-8 AA 499-500 (GW 107); SD 196
 1,7 DA 341
 1,8 3T 67 (ITT 480)
 1,9 5BC 1122
 1,10 AA 259; **5BC 1127**; 7BC 924, **926**; DA 484; **GC 533**; MM 234; PP 67; SD 19; 1SM 228, **297**; **2SM 39**; SR 48, 60; 5T 260; 6T 54, **230** (CH 333; 2TT 487); TM 452
 1,10-12 AA 500 (GW 107)
 1,12 AA 27, **511-3**; CSW 110; DA 382 (MYP 101); MM 203; **SL 82**; **2SM 242**, 249-50, 261; SR 318-9; 2T 139, 320; **4T 599**
 1,13 2SM 252
 1,15-18 AA 490-1
 1,16 Ed 254
2 7BC 915-20
 2,1-3 AA 500-1 (GW 108); 7BC 915, 920; FE 341; 2T 343
 2,2 GW 102
 2,2-5 4T 352-3
 2,3 AA 170, **506-7**; 2BC 1003; COL 58; **Ed 295** (CG 157; ML 319); **EW 46** (ML 309); FE 301; GC 257; MYP 30, 96; PK 407; **2SM 124**; 1T 355, 508, 692; 2T 102, **150-2**, 313, 710; 3T 323 (GW 320), 326; **423**, 434; 4T 39; 5T 279, 293; 6T 335 (CM 54; 2TT 550); 8T 52
 2,4 AA 366 (GW 339), 506-7; 1T 467-8
 2,5 Ev 67; Te 214
 2,7 7BC 915; 6T 134 (2TT 414)
 2,9 AA 462
 2,11-14 7BC 917; GW 311
 2,12 EW 47; 1T 78; 3T 66, 531; 5T 230
 2,14-18 7BC 906, 917-8, 920, 984
 2,15 AA 501 (GW 109); 7BC 915, 917; CT 238, 535-6 (GW 67-8); Ed 61; Ev 373, **625-6**; FE 204, **215**, 394; **GW 92, 312**; PK 218; SD 83; **1SM 162**; 1T 705; 2T 230, 501, **642**, 710; 3T 421, 559; **6T 55**, 134 (2TT 414); TM 166, **194-5**
 2,16 7BC 916-7; CH 458; GW 312; 5T 197 (2TT 56)
 2,19 ChS 91; CS 66; **GW 464**; **SL 12**; **2SM 25**; 1T 323 (ITT 171); **2T 348** (CG 446; CH 617; 1TT 258), 397, 441, 490, 515; 3T 475 (ITT 402); 4T 456, **583**, 595-6 (ITT 590); TM 410
 2,20,21 2SM 156-7; 9T 278 (3TT 425)
 2,21 AA 55 (ML 60); 1BC 1097; **7BC 918**; **Ev 702**; FE 360; 1SM 191; 2SM 255; 5T 512 (MYP 156); Te 119; TM 248, **404**, 469
 2,22 AH 59; CT 536 (GW 68)
 2,22-26 AA 501-2 (GW 109); CSW 30
 2,23-26 7BC 906, 917-8, 958; 2T 501; TM 164-5
 2,24 CT 180, 539 (GW 71); Ed 279 (CSW 103)
 2,24,25 GW 303; 2T 389; TM 31
 2,24-26 1T 648; 2T 557

2,26 COL 198; **EW 46**; **GC 518**, 663; **MM 111**; PP 687; **SC 43**; **2SM 351**; **1T 291**, 299 (ITT 98), 429, 704; 2T 92 (ITT 201), 101, 113, 168, 241, 303, 448, 559 (CG 453); 3T 230-1; **4T 349**, 422; 5T 83, 660 (2T 275), **738** (2TT 335)
3 MM 114
 3,1 AH 341; **CH 504**; **CT 327** (AH 524; MYP 375); CW 35; Ev 626; **FE 86** (MYP 39); GC 321; **GW 308**; 2T 121, 468, 478; 3T 53 (ITT 333), 66; 6T 61, 129; **8T 224**, 298 (3TT 275), **315**; **TM 118** (Ev 195), 230
 3,1,2 CG 87; 3T 547; 4T 199 (CG 176)
 3,1-5 AA 502; **CG 229**; **COL 411**; **FE 422**; GC 444; MYP 347; PP 103; 1T 269; 2T 624; **3T 471** (ITT 397); 4T 206; 5T 91
 3,2 **CG 182**; FE 101; **MYP 444**; PK 589; PP 169; 1T 140 (ITT 39); 2T 562 (MYP 77); 3T 149 (CH 185; FE 34), 199; 5T 473 (2TT 177); TM 170
 3,2,3 AA 506; 1T 217 (AH 293; 1TT 76)
 3,4 AA 580; AH 499; CH 264; **CT 281** (MYP 371); FE 192, 220, **460**; MM 306; MYP 42-3, 84; SD 361; 1SM 400; 2SM 322; 2T 145, 285-6, 289, 293; 3T 41, 60, **366** (CG 435; 1TT 350); 4T 187; 5T 106, **363** (AH 67; MYP 440-1; 2TT 120), 473 (2TT 177); **8T 55**
 3,4,5 7BC 958; **CH 575** (CD 382); DA 172; EW 273; **FE 134**, 404, 460; GC 378, 390, **463-4**, **567**, 588; LS 431; PP 317; **SD 76**; 1SM 64, 122; 1T 125 (ITT 25), 162, 407 (ITT 158); 2T 323, 395, 442 (ChS 45); 3T 29; 4T 314-5, **403-4** (ITT 534); 6T 427 (ChS 44; 3TT 60); **7T 42** (CG 518; 3TT 91); 8T 86, 249 (3TT 253), 294 (3TT 271)
 3,6 5T 139-40
 3,7 SR 34; 1T 418 (ITT 167); 3T 53; TM 346, 401
 3,8 6BC 1064; **EW 60**; GC 553; PP 263; **3SG 205-6** (1BC 1100), 208, **243**; 2SM 52; SR 395; 1T 265, **292**, 441
 3,9 GC 275
 3,12 **AA 576**; GC 48 (ChS 159), 507, **608**; PP 608; 1SM 73; SR 324
 3,13 Ev 359; GC 321; 2SM 74, 375
 3,13-17 AA 502
 3,14,15 7BC 915; CW 118; ML 34
 3,14-17 7BC 918-20; FE 394
 3,15 AA 203, 241, 527; 7BC 924; ChS 263; CT 402, **422**, 44; FE 204, 240, 308, 404, 433; GC 487, 594; GW 184; **MYP 260**; PP 592; **SC 111**; SD 322; **2SM 100**; 2T 606; 3T 333 (ITT 340); **4T 398** (CG 508; GW 212; 1TT 528); 5T 87, **389** (2TT 130); **6T 160**, 252; 7T 273; 8T 157 (3TT 236); TM 119
 3,15-17 CG 41; **CSW 24-5**; **CT 139** (CG 512; MYP 283); Ev 133-4; EW 220-1 (SR 390-1); **FE 169-70**, 391, **444-5**; 4T 498 (ITT 571)
 3,16 **5BC 1147**; **7BC 944-6**; CT 462; Ed 191; FE 100; **GC 5-7**, 324; **1SM 15-23**, 25, 244; 5T 434, 747 (2TT 345); TM 309
 3,16,17 **CSW 17-20**; Ed 171; FE 123, 187, **408**; GW 250, 309; 2SM 47, 88; 2T 503; 3T 374 (ITT 357); 4T 441; **8T 299** (3TT 276); TM 330
 3,16,17 RV GC 7
 3,17 **CT 447**; FE 204; **MYP 274**; 1T 135, **648**; 2T 500, 710; 3T 235, 556; 5T 251; WM 36
 4,1,2 Ev 199; GW 30, 147; 8T 18
 4,1-5 **AA 502-7**; 7BC 920; **FE 408**; **GW 16-7**; 1T 470; 8T 295 (3TT 272)
 4,2 COL 40, 248; DA 805 (GW 502); Ev 210, 214, 217, **291**, 330, 337, **347**, 647; GW 61, **186** (Ev 431), **305**, **314**; MM 100, 317; PK 142; 1SM 159, **173**, 195; **2SM 95**; 1T 473; 2T 706; 3T 229, 247, 359-60 (ITT 342-3); **4T 416** (GW 315), 515; 5T 237 (2TT 79); 6T 46 (Ev 156), 122 (GW 374); 9T 63 (CM 9; 3TT 312); **TM 318**,

332, **497**
 4,3 Ev 410; 4T 376
 4,3.4 6BC 1064-5; GC 594-5
 4,3-5 Ev 625; GW 311
 4,4 3T 426; TM 365
 4,5 CT 508; **Ev 158**, 337; EW 101; GW 79; **1T 443**, 446, 474; **6T 412** (GW 64); TM
 171
 4,6-8 **AA 513**; 7BC 920; DA 549; Ed 254; GC 40, 42; **SL 96** (ML 326); SR 319,
 321; 4T 448
 4,7 ChS 77; CS 22; Ed 68; 2SM 20; 5T 222
 4,7.8 7BC 982; MH 453; 2SM 169, 250
 4,8 CS 339-40; GC 351
 4,9-11 4T 352-3
 4,10 COL 73
 4,10-12 AA 455, 490
 4,11 AA 170
 4,12 AA 508; 7BC 920
 4,13 7BC 920-1
 4,13-16 SR 315-6
 4,14.15 AA 294; 7BC 920-1
 4,16.17 AA 493, 508 (ML 209); ML 65
 4,16.17 RV DA 354-5
 4,16-20 7BC 920-1
 4,19 AA 508
 4,21 AA 508; 7BC 920; 4T 352

TITOVİ

1,1-4 AA 368; GW 102
1,5-7 5T 617 (2TT 260-1)
1,6-9 AA 95; GW 15; 1T 692
1,8 6T 342 (AH 445; ML 194; 2TT 569); WM 85, 97
1,9 1T 415 (1TT 163); 8T 18
1,9-11 6BC 1061
1,10-13 COL 248
1,13 3T 359 (1TT 342)
1,16 **1T 406** (1TT 158); 415 (1TT 164); **2T 125**, 444, 682; 5T 145; TM 451
2,1-8 1T 415 (1TT 164)
2,6 CSW 119; CT 535 (GW 67); FE 192 (MYP 176)
2,6-8 AA 369; GW 60; MYP 368; 1T 499; TM 148
2,6-10 SD 346
2,7 1T 446
2,8 7BC 908; COL 338; 2T 709
2,10 **7BC 921**; CH 634; 1T 507, 509; 2T 314; 5T 439 (CH 321; 2TT 142); **TM 506**
2,11 6BC 1117; GC 229, 261-2; MB 7, 35
2,11-14 AA 205; CT 330 (MYP 378); 3T 52 (CH 106); 4T 332; 6T 406 (3TT 13)
2,12 AA 505
2,12-15 1T 274-6, 283-7, 487 (CD 24), 507; TM 148
2,13 Ev 220; GC 302; 2T 194
2,14 AA 109, 519; **5BC 1122**; **6BC 1111**; FE 483; GW 395; PK 97; 1T 136, 305
(1TT 103); 2T 150, **317**; **3T 63** (CD 72; CH 74; Te 241), 472 (SD 143; 1TT 397),
538; **4T 17** (1TT 444), **225-6**; 5T 353, 592-2 (2TT 233), 730 (2TT 326); 6T 372
(CD 379); Te 141, 199; **TM 441**
2,15 3T 359 (1TT 342)
3,1 SL 66
3,1-8 SL 87
3,2 2T 389
3,3-5 **5BC 1122**; COL 397; DA 317; MB 75; **MH 65-6**; SD 105
3,5-7 1SM 367

FILEMONOVI

1,9 COL 78; 5T 730 (2TT 326)

1,23 AA 455

ŽIDŮM

1 7BC 921-3; FE 404; ML 304
 1,1 7BC 945; ISM 19-20
 1,1,2 DA 198
 1,1-3 ISM 293
 1,1-5 MH 421; 8T 268 (3TT 266)
 1,2 AA 29; CT 444; DA 20, 88, 668
 1,2,3 GC 651; MM 9
 1,3 **5BC 1130**; 6BC 1054, **1062, 1068**, 1115; 7BC 906-7, 921, **924**; COL 115, 126, 416; CT 185; DA 55, 206; Ed 95, **131-2**; Ev **614**; EW **77**; MB **49**; MH 416, 418; MM 19; PK 718; PP 34, 45; SC 86, 100; **SD 21**, 318; 2SG 74; **ISM 264**, 295, 308; 2SM 185; 2T 200 (ITT 219), 345; **8T 260** (3TT 259-60), 265 (SD 21; 3TT 263); TM 137, 246
 1,3 var. DA 19
 1,6 5BC 1113, 1126, 1146, **1150**; DA **834**; GC 502, ISM 307; 2T 426
 1,7 GC 511
 1,8 5BC 1113, 1126; GC 651; PP 34
 1,9 DA 180, 734
 1,10-12 MH 200; 6T 178 (2TT 444)
 1,13.14 7BC 921-3; ML 302-7
 1,14 AA 11, **152-4** (ChS 258; CM 110; ML 303, 306); AH 323, 405; **4BC 1173**; **6BC 1059, 1119**; **7BC 967**; CG 353, 549; ChS 222; **COL 176**, 232, 318, 341, 373, 388-9 (ML 237; WM 98); CT 280 (MYP 216), 350; **CW 140**; DA 21 (ML 307), **143**, 240 (SD 35), **639**, 832; Ed 103; Ev 629; EW **39** (ML 302), 127; FE 177; **GC 511-2**, 551, **630-2**; GW 79, 145; LS 290; ML 88; MYP 17 (SD 35), 27; PK 176, 257; PP 65, 347; SD 15, **36**, 67; 2SG 269, **277-8**; 4SG-a 8; ISM 96, 280; 2SM 164, 250; SR 154; IT 310 (ITT 108), 347 (ITT 122); 2T 125, 270, 272, 376, 453 (CH 568-9), 591, 702; 3T 198, 216, 381 (ITT 359), 516 (ChS 215; WM 240), 526, 575 (ITT 434); 4T 131, 564, 653 (ML 86); 5T 230; 6T 40 (2TT 379-80), 63, 161, 175 (2TT 441), 319 (CM 112; 2TT 538), 433 (ChS 259; 3TT 67), **456**; 7T 17 (CM 111; MYP 94; SD 35), 174, 266 (GW 497); 8T 17 (ChS 259; 3TT 208); 9T 129 (ChS 259; CM 110; 3TT 347); TM 147, 484
 2 ISM 41
 2,1-3 marg. 2SM 38
 2,1-4 FE 404; ISM 38
 2,2 GC 402; 2T 388
 2,3 2T 213 (ITT 232); 4T 505 (AH 63; ITT 574); 5T 352
 2,7 Ed 20; MH 397; MYP 236; ISM 268; 4T 563; Te 146
 2,9 5BC 1107; DA 694; FE 237; PP 65; ISM 274
 2,9-16 IT 299 (ITT 97)
 2,10 7BC 924; CW 42; Ev 618; **FE 291**, 479; GC 351, **671**; MB 62; PP 480; SD 28; **ISM 29**, 268; SR 318; 2T 122 (ChS 110), **664**; 3T 457; 4T 448; 5T 71, 133 (2TT 28), **8T 212**
 2,11 DA 25; GC 477 (ML 251); **MB 103**; ML 289, 365; **SC 14**; SL 41; 4T 484 (ITT 562); **5T 230**, 740 (2TT 337)
 2,13 AH 536; CG 561, 565; 2T 366
 2,14 5BC 1109, 1115, **1132**; DA **764**; EW **151** (SR 44), 158 (SR 201); **GC 502-3**;

PK 701; PP 65, 358; **ISM 228, 247**; 2T 209 (ITT 228); 6T 231 (CH 333; 2TT 488); TM 134
 2,14.15 DA 320
 2,14-18 **5BC 1081-2**, 1113, 1124, **1126, 1130-2**; 6BC 1074; 7BC 903-4, 912-3, **924-30**
 2,16 5BC 1131; 4SG-a 149; ISM 408; 5T 235; 8T 207
 2,16-18 ML 335; ISM 261
 2,17 **AA 472**; DA 24, 311; FE 442; MH 422; **SD 24**; 4T 395 (ITT 525)
 2,17.18 FE 275; **ISM 268**, 309-10, **395-6**; 3T 93 (ITT 303); **TM 225-6**, 355
 2,18 **7BC 927**, 948; Ed 78; EW 150 (SR 43); FE 106; GC 416; MB 13; PP 64, 480; SD 287; 2SM 73, 95, **252, 279**; **2T 201** (ITT 220); 4T 294; 5T 422; TM 391
 3,3 5BC 1130; ISM 247
 3,5.6 PP 480
 3,6 7BC 928, 959; 8T 11 (SD 218)
 3,7.8 AH 358; CT 419 (ChS 100); SC 34; 5T 216 (2TT 70)
 3,9 DA 126
 3,11 IT 281
 3,12 **7BC 928**; **PP 294**; SC 108; 3SG 251; SR 126; **1T 377**; 2T 656; 4T 43; 5T 72, 674 (2TT 288), 701 (2TT 305-6); TM 355
 3,12.13 CSW 30; DA 322; 5T 51
 3,12-14 2SM 38; IT 429
 3,12-16 8T 115
 3,13 COL 44; GW 105; MYP 83; 2T 142; 4T 647 (CH 603; ITT 600)
 3,13-15 CG 476
 3,14 **AA 242**, 518; 4BC 1160; 7BC 928-9, 957-8; **CT 183**; Ev **360**; GW 128, 262, **269**, 307; ML 313; MM 98; PK 595; **ISM 127**, 200; 2SM 109, **116**, 368, 390; 6T 60, 250; 7T 288; **8T 11** (SD 218), **297** (3TT 274)
 3,15 AH 358
 3,17 GC 458; ISM 69
 3,19 Ev 696; GC 458; ISM 68
 4,1 6BC 1100
 4,1.2 3SG 251
 4,3 Ed 130; PP 115
 4,4 3SG 90, 295 (IBC 1104)
 4,7 COL 279, 281; FE 335, 367; 5T 216 (2TT 70)
 4,8.9 MB 1
 4,9 **3BC 1164**; **7BC 928**; FE 126; ML 358; 2SG 253; IT 155 (ITT 48)
 4,9 var. GC 253
 4,10 DA 207; 4T 247
 4,11 7BC 928; 5T 701 (2TT 306)
 4,12 AA 562, 582; AH 180; 2BC 993; 5BC 1129, **1147**; 7BC 928; COL 64; Ev 148, 151, **236**, 300, 336, 587, 682, 698; **FE 132** (MYP 425), 348; **GC 133**; **GW 367** (Ev 321), 383 (Ev 136); ML 61, **315**; 2SM 159, 229; SR 343; IT 134; **4T 441** (GW 253); 6T 62; **7T 31**, 155 (CW 13; 3TT 155-6); **8T 55**, 315; 9T 143 (GW 356), 239 (CW 58; GW 324); **TM 144**, 414
 4,12.13 7BC 959; FE 341; **LS 322**; ML 16; PP 86, 498; SR 284; 2T 124, 292-3, 300, **520** (SD 350), 560; 3T 29, 82 (ITT 300), **404** (ITT 385), 513; **4T 294, 469** (ITT 548); 5T 221; TM 430, **463-4**
 4,13 AA 73; **1BC 1110**; **3BC 1153, 1160**; 7BC 986; CG 67, 547; **CH 412**; COL 55; **Ed 255**; GC 486; GW 80; **ML 10**; MYP 266; PK 252; **PP 217-8**, 721; 2SG 263; **1T 156** (ITT 48), 163 (ITT 56), 336 (ITT 111), 468; 2T 34 (WM 30), 78, 159; 4T 334,

590 (CH 417; 1TT 588); 5T 485, 494 (CG 542; 2TT 196-7); 8T 235, **272** (3TT 267)
 4,14 7BC 928-9, 959
 4,14.15 PP 353
 4,14-16 AA 246; **7BC 929, 948**; CH 423; **COL 147-9**, 174; **DA 166**; FE 252; GC 415, 489; GW 254, 259, 455; MYP 451; ISM 93; **SR 155**; 2T 591; 5T 649; **TM 19-20, 37**, 220, 335
 4,15 4BC 1147-8; **5BC 1081-2, 1113, 1128**; 6BC 1074; 7BC 907, **925**, 927, 929-30; CH 528; DA 24, 329, 389, 479; Ev 347; FE 106, 276; **GC 416**; GW 266; **MH 71** (ML 297; Te 120), 144 (CD 459), 164 (ChS 232-3; GW 141; WM 88), 422-3; ML 292, **300**; **MM 19**; MYP 165; SC 37; **SD 24**, 148, 287; ISM 73, 224, **226, 252-6**, 261, 268, 279, 408; 1T 388 (AH 281; 1TT 137), 391 (1TT 141); **2T 201** (1TT 220), 313, 438; **3T 371**; 4T 86 (1TT 475), **294**, 528; 5T 346-7 (2TT 115-6), 422, 742 (2TT 339); **8T 207-9** (CH 511); 9T 68, 190; TM 187, **391**; WM 24
 4,15 ARV MH 424; 8T 287
 4,15 RV Ed 78
 4,15.16 6BC 1115-6; 7BC 930; **GC 347**; MH 249; **SC 93-6**; 2SM 237, 240, **248**, 250, **397**, 2T 509
 4,16 AH 435; **5BC 1078**; **MYP 81**; SC 121; **SD 121**; 2T 72; 5T 306; **7T 42** (CG 518; 3TT 91); TM 210, 216, **218**
5,1.2 CT 196
 5,1-9 ISM 261-2
 5,2 DA 297, 499; Ed 294 (CSW 179)
 5,2.3 FE 268
 5,5.6 7BC 930
 5,7 **DA 419-20**, 483; **Ed 80-1** (MYP 117); MH 500 (GW 293); ML 31; **2T 508**; 3T 379 (CG 422); 4T 373, **528**; 5T 385 (2TT 126; WM 55); 7T 42 (3TT 91)
 5,7-9 7BC 924, 927; 2T 201 (1TT 220)
 5,9 ISM 268; 1T 370; 3T 18
 5,9-12 6BC 1085
 5,12 Ev 355; SD 330
 5,13.14 Ev 200, 252, 300
6,1 GC 470
 6,5 CH 33; FE 173; ML 293; 5T 745 (2TT 343)
 6,6 AA 306; AH 328; 5BC 1107; DA 300; FE 284; **MB 10** (SD 302), PP 580; 1T 133 (MYP 129); 3T 438; **5T 243** (2TT 84); TM 147, **431**, 450
 6,7.8 Ed 216
 6,17 DA 25; PK 164
 6,18 GC 350; PP 371, 517
 6,19 5BC 1109; **7BC 930**; EW 72; GC 350; SD 232, **354**; 1T 300 (1TT 98), **566** (CH 632; SD 310; 1TT 178); 5T 113
 6,19.20 COL 149; GC 421; MYP 89; 5T 742 (2TT 339)
 6,20 5BC 1100; EW 253; GC 489
7,1 DA 578; PP 157, 703; ISM 409
 7,1-4 1BC 1093; PP 136, 525; 3T 393 (CS 69; 1TT 372)
 7,4-7 CS 66-7; MM 216
 7,4-9 DA 616
 7,5 AA 336 (CS 70); Ed 148
 7,10-15 ISM 409
 7,17 5BC 1100; 7BC 930
 7,19 ML 8
 7,24 DA 52
 7,24-26 7BC 929-33

7,24-28 6BC 1077-8
 7,25 AH 477; 4BC 1152; **5BC 1132**; 6BC 1071; **7BC 912-3, 930-1**, 948, 968; CG 401, 493; COL 149, 156; CSW 111; **CT 14**; DA 166, 659, 751, 835 (AH 544); FE 178, 184; GW 155 (Ev 189), 419; MH 216, 243 (CH 346), 424; MM 33, 181; **MYP 407**; PK 513 (SL 41); PP 289; SC 89, **102** (ML 33); **SD 189**, 233; ISM 181, **256**, 258, **321, 325**, 336, **343-4**, 351, **381, 391-2**; 2SM 252; 1T 543-4; 2T 60, 321, **593**; 3T 396 (1TT 376); 5T 194 (2TT 53), **200** (2TT 59), 633, 741 (2TT 338); 6T 111 (Te 260-1; 2TT 399), 123, **231** (CH 333; 2TT 488); 7T 229; **8T 287**; Te 280; **TM 20**, 37, 391; 2TT 92; WM 92-3, 193
 7,26 AA 570; 4BC 1148; 5BC 1105; 7BC 977; DA 25
8,1.2 6BC 1077-8; 7BC 913, 930-1; GC 413, **415-7**; GW 22, 34; ISM 343
 8,1-3 CH 221, 545; PP 353
 8,1-5 AA **33**, 246-7, 586; **DA 165-6**, 709, 757; Ev 223; **ISM 237**
 8,2 PK 685; PP 356; SR 376-7
 8,3-5 PP 365; ISM 230-1
 8,5 AA 564; **6BC 1095**; **CT 62**; DA 208-9, 220, 354; Ed 35; EW 252-3; **GC 413-20, 433-5**; GW 254 (MYP 249); LS 342; PK 685; PP 343, 351-2, 356; 4SG-a 5, 113; SR 151, 194, **377-8**
 8,5-13 7BC 931-2, 934; PP 371-2
 8,6.7 5BC 1109; 7BC 932; ISM 344
 8,10 CSW 113; **DA 176**; EW 58; LS 203; SD 50; **1T 361** (3TT 49)
 8,12 7BC 931
9 8T 284-5
 9,1 GC 413
 9,1-5 GC 411; PP 348, 353-4
 9,3 DA 757, 775
 9,4 EW 32; 4SG-a 35-6 (1BC 1115)
 9,5 SR 153
 9,6.7 4SG-a 9, 102; SR 155, 184
 9,6-12 **6BC 1094**; DA 52, 166; GC 429, **480**; PP 353-4
 9,8 DA 757; TM 486
 9,9 **FE 398**; GC 413; PK 685; PP 356, 430; **SR 376**
 9,11-14 6BC 1078; **7BC 913, 932-3**, 948; EW 252-3; **ISM 237-8**, 309; 4T 122-3 (1TT 483)
 9,12 DA 757; GC 421-2
 9,12.13 PP 371
 9,13.14 7BC 970; TM 98
 9,14 AA 565; 6BC 1116
 9,14.15 SR 155; 4T 395 (1TT 525)
 9,18-20 1BC 1107; FE 507; PP 312
 9,21 PP 357
 9,22 1BC 1112; **7BC 913, 932**, 974; COL 113; DA 157; PP 71; 3SG 48; ISM 107; SR 52
 9,22-25 GC 417-9
 9,23 GC 413; PK 685
 9,23.24 EW 252; PP 343, 356-7; SR 376-8
 9,23-28 6BC 1077-8; ISM 237-8
 9,24 6BC 1054; **7BC 913**, 930, 933, 948; CT 110; GC 413, 415, **420**, 435, 482; PP 367
 9,24-26 AA 246-7; FE 370
 9,24-28 GC 429; ISM 233
 9,28 7BC 924; DA 422; GC 315, **485**; PP 411; 5T 15

10 7T 40
 10,1 AA 190, 424; PP 365
 10,1.2 DA 165, 220
 10,1-7 6BC 1094
 10,4 7BC 933
 10,5 ISM 250
 10,5-7 DA 23
 10,7 DA 757; 4T 121 (1TT 482)
 10,10 AA 246
 10,16 LS 203; MB 50; SC 60
 10,16-18 7BC 931
 10,19.21 5BC 1109; 7BC 930, 933; FE 309
 10,21.22 DA 52; 4T 121 (1TT 482)
 10,23 7BC 928-9, 942, 959; 5T 630; 7T 274
 10,24 EW 227; 7T 265 (GW 496); TM 242
 10,25 **4BC 1183**; **7BC 934**; EW 114; 1T 548 (CD 48); 2T 654 (ChS 214); 6T 32-3 (CG 75; ChS 194), **365** (3TT 31); **7T 190**
 10,26.27 PP 405, 517; TM 97
 10,26-29 MYP 114
 10,27 MB 26; SC 24; ISM 372
 10,28 1T 651
 10,29 **DA 324-5**; FE 434; GC 552, **601**; MYP 87; PP 635, 676; **SC 33**; 4SG-a 104; SR 185, 394; **1T 429**; ST 187, 626; **TM 78**, 91
 10,31 PP 329
 10,32 GC 39; SR 320-1; 6T 365 (3TT 31); 8T 113-4
 10,32.33 3T 319
 10,35 EW 162 (SR 206); **MYP 63**, 111; **SC 125**; SL 89; 2T 319, 509; **5T 578** (2TT 222)
 10,35-37 COL 177; PK 732; 9T 287 (3TT 434)
 10,35-39 GC 407-8; SR 374
 10,37 ChS 275; 5T 485
 10,38 SC 69; ISM 315; 4T 237; TM 424
 10,38.39 5T 424
11 7T 40-1
 11,1 4BC 1175; **6BC 1073**, 1080; **FE 341**; **GW 260**; MM 227; MYP 106; PP 126; 3SG 251; SR 129; 1T 620; **4T 28** (1TT 452); 5T 69, **303**; 6T 473; 7T 41; 9T 273 (CS 184; 3TT 420)
 11,3 Ed 134; MH 414; 8T 259 (3TT 258)
 11,4 7BC 986; COL 152; **PP 72**; 3SG 48; ISM 231, 382; SR 53; 1T 674; **TM 77-8**
 11,5 **1BC 1087**; 2BC 1037; COL 332 (MYP 100); DA 225, 421; Ed 254; Ev 681; **GW 51-4**; MH 478; ML 14, 98; **PP 87-8**; SD 314; **3SG 54-60**; SR 59; 6T 392 (3TT 43); **8T 329**, 331
 11,6 **7BC 928**; COL 59; **DA 126**, 200; **Ev 287**; EW 115; GC 74, 436; **ML 8**, 96; **MYP 102**, 261; PK 157; PP 88; **SC 96**; SD 71; ISM 335, 364; 2SM 375; 1T 310 (1TT 108), 645; 3T 415; **5T 437** (2TT 140), 651 (2TT 267); **TM 149**
 11,7 DA 634; Ed 254; EW 284 (SR 408); FE 504; GC 360; LS 205-6; **PP 95**; **3SG 65**, 296; 4SG-a 149 (CD 49), 154 (1BC 1089); **SR 63**; 7T 94 (CH 278; 3TT 120)
 11,8 COL 36; DA 60; FE 505; GW 26, 112; MH 478-9; **PP 126**; **4T 523-4**
 11,8-16 ISM 409-10
 11,9.10 PP 170; 4T 524
 11,9 RV PP 126
 11,10 AH 545; **CT 63**, 455; Ev 559; PK 274; SD 47; 2SM 231; **8T 125**
 11,10-13 TM 130-1
 11,11 DA 98
 11,13 **AH 542**; **GC 646** (ML 351); PK 699-700; PP 81, 170; 2T 28 (AH 171; WM 211); **5T 188**; 6T 452 (3TT 74); 8T 215
 11,13.14 Ev 219; 2SG 214; 2T 663
 11,13-16 EW 113; FE 328; GW 454; 2T 194; 7T 19 (3TT 82)
 11,14-16 GC 675 (ML 354); SR 431
 11,16 **AH 542**, 545; 7BC 944; CT 343; MYP 105; PP 81, 170; 2SM 232; 2T 28 (AH 171; WM 211); 4T 484 (1TT 562); 5T 152 (CS 59; 2TT 44), **188**, **465** (2TT 166)
 11,17 4T 253 (1TT 501)
 11,17-19 **PP 152-4**; 3SG 106-7; SR 81-2; 3T 406 (1TT 386); **4T 145** (1TT 485), 524
 11,21 PP 234
 11,22 PP 240, 282
 11,23 MH 372 (AH 242); PP 243
 11,24-26 LS 180; MH 475; **PP 245-6**, 369; 3SG 184; SR 109; 1T 656-7; 2T 101; 3T 406 (1TT 387)
 11,24-27 3BC 1155; Ed 62-3 (SD 94), 68-9; PP 471-2; 4T 345
 11,25 1T 78; 3T 98-90
 11,26 **6BC 1105**; **COL 398**; CS 339; Ev 220, 244; GC 460; MM 51; SR 371
 11,26.27 1BC 1098; 5T 651-2 (2TT 267-8)
 11,27 AA 363; 7BC 930, 947; CT 103; DA 237, 494; **FE 346**; **MB 32** (SD 308); MH 136, 504; **ISM 88**, **137**; 2T 138; **5T 651-2** (2TT 268)
 11,28 PP 274; 2TT 183
 11,29 GC 457; **PP 290**, 371, 590; SR 147; **4T 27** (1TT 451)
 11,30 PP 493
 11,31 COL 290; PK 19, 369
 11,32-40 Ed 158
 11,33.34 COL 172; PK 157 (ML 9); PP 513
 11,34 ChS 97; Ev 297; MB 62
 11,35.36 GC 41; MB 33
 11,36-38 AA 597-8; **GC 39-40**; PK 382; SR 321; 1T 371, 657
 11,37 4BC 1137; GC 650
 11,39 4T 15 (1TT 442)
12,1 AA 3145; 2BC 1017; **3BC 1157**; **7BC 934**; CT 448-9; **EW 105**; **FE 134**, 136; GW 150, 276; **ML 313**; PK 142; SD 79, 349; 2SG 257; 2SM 116; **1T 78**; 2T 514, 517; 3T 43; 4T 348; 5T 83; 9T 136; **Te 144-5**
 12,1.2 **AA 312**, 532-3 (ML 99); FE 402-3; ML 105; ISM 141; 2T 358 (CH 48; 1TT 185); **4T 35**
 12,2 **AA 209**, 436, 580; **6BC 1097-8**; 7BC 942, **970**; CH 320, 555; ChS 110; CM 114; COL 403; CS 213; **CSW 17**; DA 280, 410, 523, 659; Ed 70; Ev 391, **645**; FE 383; **GC 671**; **GW 28**, 102 (Ev 684); LS 437; MH 504; MM 21, 99; MYP 104; SC 69; MYP 104; SC 69, **77**; SD 150, 336; SL 56-7; ISM 96, 224, **253**, 362, 364, 388, 398; 2SM 406; SR 273; **2T 115**, 686; 3T 51 (CH 105), 387 (1TT 365), 432 (1TT 394); 4T 54, **147** (1TT 488), 366, 374 (1TT 516), 461, 503, 583, 615-6; **5T 199-200** (2T 59), 385 (2TT 126; WM 55), **744** (2TT 341); 6T 165 (2TT 432), 335 (CM 54; 2TT 550), 449 (3TT 72), 472; 7T 94 (CH 279; 3TT 120), 277 (GW 491); 8T 174, **209-10** (CH 511-2); 9T 8, 59; TM 147, 377, **492**; 3TT 439; **WM 49**
 12,2.3 AA 467; EW 114
 12,2.4 2T 709-10; 5T 597 (2TT 238-9)
 12,3 PK 701; ISM 100; 2SM 166; 3T 434
 12,4 ISM 135; 5T 222
 12,5 MB 11 (CM 118)

12,5-9 AA 481; 2BC 999
 12,8 1T 632; 5T 683 (2TT 293)
 12,10 MB 10 (SD 302; WM 20); ML 292; 5T 683 (2TT 293), 742 (2TT 339)
 12,11 7BC 934; EW 119; ML 93; PP 238; **3T 4169**; 5T 650, **683** (2TT 293)
 12,12 7BC 923; 4T 131; TM 496
 12,12.13 6BC 1112; TM 184-5
 12,12-15 8T 79-80, 212
 12,13 CD 211; **CH 575** (CD 382); CS 256; CSW 13 (2TT 565); **CW 174**; Ev 366, 404, 590; FE 222, **292**; MYP 32; **SD 192**; 3T 441; 4T 14 (1TT 441), 400 (1TT 531), 5T 348 (2TT 117), 356 (CD 432), 360, 518; 7T 130, 238; 9T 266 (3TT 414); **TM 219, 229, 406, 468**
 12,13-15 LS 326-8; 7T 184 (3TT 173)
 12,14 **6BC 1076, 1117**; 7BC 939; CT 429; **FE 136**, 385; GC 541; LS 29; MH 486 (GW 475); ML 52; MM 521; **SC 35**; 1T 23; **2T 267** (1TT 245), 401; 4T 332; **5T 743** (2TT 340); TM 447
 12,15 AA 206-7; 4BC 1142; **7BC 936-7**; COL 85; CW 99; **DA 651**; Ev 274, **543**; PK 86; SD 309; **2SM 70**; 1T 480; 3T 452; 4T 229, 610; **5T 241** (2TT 82), 614 (2TT 257), 639
 12,16 CH 110; CW 139
 12,16.17 GC 620; PP 181, 208; 3SG 117; 2T 38-9 (CD 148)
 12,17 1BC 1094; SC 23
 12,18-21 PP 304; 1SM 236
 12,21 SD 225; 4T 342
 12,22 GC 512
 12,24 **7BC 931, 948**; DA 166; GC 425; **1SM 233**; 4T 342
 12,25 COL 236
 12,26 DA 780; PP 340
 12,26.27 **EW 34**, 41, 50, **269-73**, 285 (SR 409); LS 93; 2SG 284; 2SM 162, 218, **392**
 12,27 **Ev 363**; MYP 30; SD 183, 190; 1T 355; 6T 332 (CM 12; 2TT 548); 7T 219; **9T 15-6** (ChS 56; 3TT 284), 62 (CM 9; 3TT 312)
 12,29 DA 107, 600; GC 673; SC 18
13,1 PP 520; 1T 679
 13,2 GC 631; PK 132 (ChS 191); PP 138, 158; 1T 675, 679; **2T 26** (WM 41), 28 (WM 211); **6T 342** (AH 445; 2TT 569)
 13,4 AH 55; MM 141; PP 46 (AH 26)
 13,5 **AA 29**; AH 343-4; GW 152; MM 184; 1SM 108; 2T 274, 623, 626; 3T 293; **4T 447**, 618; 5T 283; **6T 157; 7T 274**; 8T 17 (3TT 208)
 13,6 CT 411; FE 348; 2T 271; 7T 272 (CH 27; GW 38); TM 148
 13,7 Ev 326
 13,8 AA 209; ML 300; MM 92; **PK 184**; PP 630; 1SM 399; 5T 62; **TM 81, 519** (MYP 110)
 13,9 1T 438
 13,11-13 7BC 934
 13,12 7BC 913; DA 741; 4T 121 (1TT 482)
 13,13 **CH 558**; CS 54; CT 508; LS 277; 1T 692; 3T 49, **423**; 5T 461 (2TT 162); **6T 412** (GW 64)
 13,15.16 6BC 1078
 13,16 MM 184
 13,17 AA 371; **AH 200, 528**; CG 64; ChS 169; CT 65, 102; Ev 268, 326, 339, 419, 433; **EW 61**; FE 55, 264; **GW 189** (Ev 441); MH 173 (Te 128); **MM 150**; MYP 17; 2SG 286; 1SM 169; 2SM 159, 193; 1T 138-9 (Ev 677; 1TT 37), 153, 471; 2T 467-8, **706**; 3T 242; 4T 343; 5T 11, 227, **237** (2TT 79), 684 (2TT 295); 6T 62, 70, 75, **86**, 434 (3TT 67); **7T 13**, 68 (CH 250; 3TT 108), 117 (CH 483); **9T 45** (3TT 308); TM 53 (2TT 358), 118 (Ev 195), **122**, 150, 168; **WM 64**, 308
 13,18 2SM 319
 13,20 7BC 933-4; MH 167; PP 371
 13,21 MH 167; 4T 543

JAKUB

- 1,2,3 EW 67 (GC 567); 6T 365 (3TT 31)
 1,3,4 5T 344-5 (2TT 113)
 1,4 CH 381; MH 231; (GW 219); 2T 553
 1,5 CD 188; **CT 360**; DA 313, 363; Ed 191, 231; Ev 97, 327; **FE 299**, 441; GW 258 (MYP 250), 263, 417-8; MH 208 (MYP 322); MYP 124; **PK 31**, 387 (ML 55); **PP 248**; 2SM 88, 361; 2T 152; 4T 212; **5T 427** (2TT 136; 8T 11; **TM 323-5**, **376**, **478**, **499**)
 1,5,6 **COL 146** (ML 110); Ed 258 (MYP 252); SD 210; **2T 63-4**; 5T 725; 6T 63; 7T 61; 8T 106
 1,5-7 GW 261; 2SM 97; **1T 120-1** (1TT 21-2); **2T 130-1** (1TT 204-5); TM 193, 487
 1,5-8 FE 300, 347; PP 384
 1,8 1BC 1096; 6BC 1108; 2T 234
 1,10,11 Ed 183; PK 548
 1,12 COL 155; SD 255; 4T 251-2; 5T 71
 1,13 1BC 1094
 1,13 ARV MB 116
 1,13-15 AH 331; 4T 358
 1,14,15 2BC 1019; 4T 623 (MYP 430); 5T 177
 1,17 COL 148; CT 554; Ed 50; **GC 66**; MH 233 (GW 221); MM 92, 213; PK 116; PP 33, **373**, 630, 61-2; **SC 21**; SD 241; 1SM 37; 5T 315; **6T 175** (2TT 440); 8T 23 (3TT 213); **TM 519** (MYP 110)
 1,19 SL 16; 4T 243; 8T 167
 1,19,20 2T 51-2, 83, 164, 426
 1,21 CG 463; 2T 91 (1TT 200)
 1,21-24 FE 460
 1,22 AA 558; 7BC 962; CG 67; DA 296; **Ev 344**, **515**; GW 370 (CSW 105-6); MYP 197; 2T 120, 323, 694 (1TT 289); 3T 53, 248; 4T 188; 5T 77, **263-4** (2TT 96); 6T 153 (2TT 426); TM 144, 266, 270, **454**, 471; **WM 103**, **311-2**
 1,22,23 7BC 957; MH 466; SD 299; 2SM 97; TM 150
 1,22-25 **6BC 1076-7**; 7BC 965; CG 433; **GW 275-6**; **1SM 213**, **219**; 3T 116 (1TT 314); 4T 58-9, 228, 294, 632; 5T 141 (AH 329; CH 623)
 1,22-27 7BC 935; FE 460-1; MYP 360; TM 124-5
 1,23 **COL 315** (ChS 45); FE 379; PK 140; 2SM 22, **229**; **TM 187**, 192
 1,23,24 2T 452 (1TT 265); 4T 398 (1TT 529); TM 344
 1,25 **GC 466-7**; SD 137; 1T 474, 508, 523, 708; 2T 323
 1,26 7BC 936; 1T 699; 2T 54, 86, 185
 1,27 AA 579; CH 507, 629; ChS 96; **COL 386** (ChS 216); **CS 46**, **163**, 299; CT 478 (MM 67); DA 86 (ChS 123); EW 227; FE 290; GW 330; **MH 205**; ML 239-40, 246; MM 38-9; **MYP 142**; PP 369; SD 271; **2SG 230-1**; **1SM 398**; 1T 133 (MYP 129), 190, 285; **2T 24-6** (ChS 187; WM 35), 29 (AH 452; WM 102-3), 49, 128, 221, **239** (SD 65), **252**, 506, 680; 3T 83, 89, 239, **377**, 511 (ChS 191; WM 35), **516** (ML 243; WM 240), 519 (ChS 215; WM 241), 522, 524-5, 528; 4T 494-5, 512-3, 609, 627 (WM 216), 646 (CH 603); 5T 210 (2TT 64), 215 (2TT 70); **6T 263** (2TT 501), **281** (2TT 519), 422 (3TT 125); 8T 250 (3TT 254), 295 (3TT 272); 9T 150; **WM 35**, **38**, 214, 218, 275, 306
 2 TM 125
 2,1-5 1T 475 (CS 205); 4T 550 (CH 228)
 2,1-9 8T 133
 2,5 CH 424; CS 151; Ev 565
 2,5,6 2T 160
 2,6,7 AA 157
 2,7 MB 107; MH 491
 2,8 GC 466
 2,8-12 MH 131 (Te 110)
 2,10 **DA 763**; **GC 582**; **MB 51**; 1T 532 (1TT 174); 3T 524 (WM 49); 4T 55; 5T 434
 2,10 var. 2BC 1014
 2,10,11 AH 58, 327; COL 377; Ev 372; 2SM 337
 2,10-12 CT 504; DA 498; Ed 291; FE 118; 1SM 218-9
 2,10-24 PP 73
 2,12 DA 466; CG 79; GC 482; TM 396, 473
 2,13 7BC 935; COL 178; 6T 282 (2TT 520)
 2,14 GC 472; 2T 657, 663; 4T 250 (1TT 497)
 2,14-18 MM 251; 1T 561 (CD 26; CH 247; 1TT 216); 2T 160-1, 685; WM 32
 2,14-20 6BC 1111; 7BC 936
 2,14-26 6BC 1073; 4T 308 (1TT 505-6)
 2,16 7T 291 (GW 427); WM 331
 2,17 **SC 61**; 1T 620, 704-5; 2T 159, 167, 236 (1TT 237), 645, 663; 3T 249, 393 (1TT 372); **4T 58**, **145** (ChS 94; 1TT 485), **228**; 6T 112 (CD 444; CH 467), 441; WM 316
 2,17-20 CS 29, 41; 1SM 377; 2T 657
 2,17-22 **COL 312**; CS 263; **PP 153-4**; 1SM 382; 2SM 464; 4T 250 (1TT 497)
 2,17-26 CG 25, 66; 2SG 232; SR 289
 2,18 FE 337, 355; **PP 279**; 1T 132 (MYP 128), 416 (1TT 165); 4T 596-7; 5T 537 (2TT 209)
 2,19 DA 777; **EW 227**; SC 63; **1SM 389**; 1T 291; 2T 161
 2,20 1SM 389; 4T 527; TM 443
 2,20-24 GC 472; 1SM 366
 2,20-26 7BC 936; 3T 526
 2,22 5BC 1122; 1SM 397; 2T 689
 2,23 PK 232; PP 128 (ChS 210), 140, 370; 4T 615; **6T 342** (2TT 568)
 2,23-26 1SM 373
 2,24 1SM 397
 3,2 7BC 936; 1T 308 (1TT 106), 698-9; 7T 243
 3,2-10 3BC 1159 (SD 180); MYP 135-6; 2T 50-1, 316; 5T 57-8 (2TT 19-20)
 3,5 4T 139; 5T 244 (2TT 85)
 3,5,6 2BC 1020; 4T 243-4; 5T 94 (2TT 22)
 3,5-8 2T 52; 5T 175-6
 3,6 PP 659; 2T 426
 3,8 3BC 1142; 2T 82; 4T 236-7
 3,9 4T 244; TM 316, 481
 3,10 FE 340; 4T 244
 3,11 7T 167 (3TT 166)
 3,11-18 2T 178
 3,13 1SM 338; 2T 544; 5T 175
 3,13-17 7BC 936-7
 3,14-18 5T 225; 8T 242 (3TT 246)
 3,15 CT 403; GC 554; MYP 67; SR 395

3,15 RV FE 447
 3,15-17 GC 474; SL 30 (Te 64)
 3,16 PP 385; 4T 223
 3,17 5BC 1140; FE 121; **GW 119**, 164, 448; **MB 24** (SD 103); MM 146; SD 101; **ISM 182**; 3T 106-7; **4T 558**; 5T 175; 7T 48 (3TT 98)
 3,17.18 AA 526-7; AH 18; CT 194-5; **FE 266**; GW 186; **ISM 338**; 2SM 33; 1T 304 (1TT 101); 2T 544; TM 157
 4,3 2T 373 (CD 486)
 4,4 2BC 1001-2; 4BC 1155-6; **5BC 1086**; COL 374; CT 330 (MYP 378); Ev 270-2, **620**; EW 227, 274; GC 380, 382, 385, 388; MYP 355; **PP 458-9, 559**, 607; ISM 123; **2SM 127**; 1T 282, 285, 531; 2T 44, 149, 168, 280, 283 (1TT 251), 444, 492-3, 646 (GW 342); 3T 63 (CH 73-4); **4T 47**, 638; 5T 33, 341, 431-2; **6T 143** (2TT 421); **TM 265-6**, 270, 276
 4,5-12 TM 125
 4,6 5T 337 (2TT 256)
 4,7 **3BC 1155**, 1165; **5BC 1082**; 7BC 929; CG 173; CT 226 (CG 169; ML 267; MYP 416); EW 46 (ML 309); GW 323; LS 254; ML 315, 323; **MYP 50-1**, 112, 409; **PP 460** (ML 85; MYP 285); **2SG 290**; 1T 427, 433; 3T 373 (1TT 356), **483** (1TT 411), 570 (1TT 429); **4T 32** (SD 156), 94 (1TT 480), 155, **561** (CH 405; 1TT 581); **5T 47** (AH 403), **293** (2TT 105), 395; Te 103, **111**; TM 448, 456
 4,7.8 AH 214; DA 130-1; FE 226; MYP 105; SD 36, 79, 164, 346; 2T 312; 4T 364
 4,7-10 7BC 937-8; 4T 244; 5T 163
 4,8 **7BC 922, 925**, 949, 971; **Ev 285**, 510, 524; FE 251; **SC 55**; ISM 116; 2SM 241; 1T 218; 2T 289, 335; 5T 520, 635 (2TT 266); **6T 51**; 8T 128 (3TT 234); TM 251, 478
 4,8.9 1T 531; 2T 93 (1TT 201-2)
 4,10 2T 304
 4,11 PP 385-6
 4,16 3T 463
 4,17 1T 116
5 2SG 143
 5,1-3 CM 17; 1T 475 (CS 206)
 5,1-4 1T 174-6; 2T 682
 5,1-6 COL 170, 352, 372; **CS 123**, 128; **PK 651**; 2SG 235-6, **245-8**; 9T 12 (3TT 281; WM 173), 14 (3TT 282), **90-1** (3TT 327)
 5,2.3 1T 153; 3T 548; 6T 453 (3TT 75)
 5,4 CS 166; EW 276; FE 422; GC 95; 5T 375
 5,7 AA 54-5 (ChS 250-1); COL 61
 5,7.8 COL 177; PK 732; 9T 288 (3TT 434)
 5,10 MB 33
 5,11 GC 354; MB 84; SC 100 (Te 104)
 5,13-20 TM 125
 5,14-16 **7BC 937-9**; **CH 373**, 457; LS 74, 122; **MH 226-9** (GW 215-7); **MM 16**, 287; 2SG 43-4, 97, 105-6, 110, 137, 143; 4SG-a 145 (CD 26; MM 14; Te 84); 2SM 54, 235, 347; **2T 147-8** (CH 377; 1TT 214), 273; 3T 28; 4T 566 (CH 383); 5T 196 (2TT 55)
 5,15 CH 210; GW 215
 5,16 COL 144; FE 239-40, 527; GW 260; **ML 31-2**; PP 663; **SC 37**; SD 309; 2SG 257; **ISM 116, 327**; 1T 67, 407 (1TT 159); 2T 582 (1TT 278); 4T 241, 531, **534**; 5T 209 (2TT 64), 343, 639; 6T 43 (2TT 382), 80, **356** (3TT 23); 7T 12, **42** (3TT 91), **251** (GW 272)
 5,17 AA 134 (ChS 7); DA 425; EW 73; **PK 144, 157-8**, 174; SC 73, 87; 1T 295; 3T 263, **273-4**, 287-8, 292
 5,17.18 2BC 1034; 5T 161 (ML 17)
 5,19.20 5T 58-9 (2TT 20), 346 (2TT 115)
 5,20 **COL 250-1**; CT 267-8; **DA 440**; FE 282; **GW 499**; MH 166 (WM 84); MM 181-2; ISM 97; 4T 65; 7T 15, **261** (3TT 201)

1. PETROVA

- 1,1 AA 517
 1,2 6BC 1079, **1114**; **7BC 944**; **CT 22**; **FE 126**; GW 116; SL 95; 2SM 43-4; 7T 31; TM 97
 1,3 CH 593; GC 349, 423
 1,3,4 ISM 116, 318
 1,3-9 AA 517-8
 1,4 AA 528; COL 253; **FE 235** (SD 188); PP 170; 2T 47, 495
 1,4,5 6T 60
 1,5 Ev 316; PP 460 (ML 85; MYP 285); 6T 152-6 (2TT 426), 396 (CW 70; 3TT 47)
 1,6,7 **6BC 1099**; EW 67 (CG 567); **MH 471**; SR 318; 4T 285, 358
 1,7 CH 300; Ev 632; **EW 46-8**, 111; **GC 621**; **ML 92**; PK 589; 2SG 290; 3T 541 (1TT 425); 5T 104 (2TT 16), 754 (2TT 353); **7T 214** (3TT 194); 8T 123
 1,7,8 5T 578 (2TT 222-3)
 1,8 Ev 180; GC 423; MYP 64; PP 341; **3T 458**; 4T 357 (SD 9)
 1,10,11 SD 182; ML 339; MM 334; PP 366-7
 1,10-12 Ed 183; GC 344; PK 731
 1,11 DA 234; MB 41
 1,11,12 7BC 904, 915; 5T 318 (2TT 111), 702 (2TT 307)
 1,12 COL 133; DA 19; **Ed 127** (ML 264), 308 (ML 368); FE 237; GC 415; **ML 360**; PP 155; SC 88; SD 22; **6T 19** (2TT 374), 456; **TM 116**
 1,13 **AH 54, 57**; CT 544 (MYP 397); FE 87, 108, 257; **ML 83**; **MYP 149**; TM 310
 1,13-15 CT 330 (MYP 378)
 1,13-15 RV PP 460 (MYP 285)
 1,13-16 AA 518-9; MH 455; MM 147; 1T 507; 3T 474 (GW 131; 1TT 399)
 1,13-16 ARV 8T 315
 1,13-19 FE 457; 2SM 139; 4T 458
 1,14 GC 461; SC 58
 1,15,16 COL 102; Ev 207; GW 124; MM 145
 1,16 7BC 939-40; CH 341; 5T 743 (2TT 340)
 1,17-23 AA 519-20
 1,18 MH 502; SD 225, 239
 1,18,19 6BC 1061; 7BC 907; COL 117, **326**; Ev 618; **FE 127**; GC 475; SC 51-2; 3SG 301; 4SG-a 76; **ISM 322**; 2T 100 (AH 351); 3T 390 (1TT 369); 4T 39; **6T 479** (3TT 77)
 1,18-20 GW 156 (Ev 188); SR 149; 2T 212 (1TT 231)
 1,19 2BC 1017; **7BC 933**; DA 50, 652-3; MH 51 (ML 131); PP 68, 352; SD 25, 159; **ISM 230**, 256; **4T 374** (1TT 515), 625
 1,20 6BC 1082; TM 264
 1,22 6BC 1111; **7BC 940**, 951-2, 960; Ev 695; EW 71; FE 511; GC 44; ISM 115, 225, 334, 366, **374-5**, **398**; **2SM 20**; 1T 156 (1TT 48), 339 (1TT 113); 2T 91 (1TT 200), 109, 136 (1TT 210), 191; 3T 251, 475 (1TT 402); 4T 307 (ChS 46; 1TT 504); 5T 110, **471** (2TT 174), 648; 8T 103; TM 443
 1,23 COL 38; MB 34 (SD 261); PK 464
 1,24 COL 350
 1,24,25 AA 521; FE 445; 7T 249
 1,25 GC 350; MB 148; SD 332
 2,1,2 7BC 940-1
 2,1-3 AA 521; FE 457-9
 2,1-12 TM 287-90
 2,2 Ev 252; FE 124, 130; MM 124; SC 67
 2,3-5 RV DA 413
 2,3-8 DA 599-600
 2,4 6T 367 (3TT 33)
 2,4,5 **AA 595-99** (ML 325); **6BC 1116**; FE 458-9; 2T 168; 5T 121; 6T 435 (ChS 73; 3TT 68); 8T 196 (CH 356), 246 (3TT 250)
 2,4-8 AA 175; CG 168
 2,5 3BC 1154; CG 73; **Ev 573**; FE 516; 2T 126 (ChS 20), 430; 6T 154 (2TT 426), 363 (3TT 29); 8T 173 (2TT 90); **9T 180** (3TT 379); TM 422
 2,5 RV MB 150
 2,5-9 2BC 1029-30; Ev 635; **FE 461-2**; 2SM 139; SR 252; 8T 154
 2,6 GC 210
 2,7 TM 288-9
 2,9 AA 9 (ChS 15); **AH 432** (SD 168); 4BC 1170; 7BC 962; CH 50 (ML 125); **ChS 21**, 243, 250, 370; Ev 248, 644; **FE 110**, 199, 311, **413**, **462-3**; LS 346; MH 286; ML 310; MM 213; **MYP 200**; PK 716 (ChS 81); **PP 362**, 607; SL 40 (ML 256); **ISM 90**, 131, 141; 2SM 212, 381; **1T 286**, 327, 406 (1TT 157), 550 (1TT 176); **2T 105**, 109, 169, 450 (CH 567), 452 (1TT 264); 3T 201; **5T 14**, 45, 100 (2TT 13), 317 (2TT 110), **330** (CG 495), 403 (CM 113), 649, 662 (2TT 277), 710 (2TT 315); 6T 35, 123, 174 (2TT 512), **367** (3TT 33); 8T 46, 183 (3TT 247); 9T 17 (3TT 286), 165 (CD 27; CH 139; 3TT 365 (CD 27; CH 139; 3TT 365); TM 235, 422, 441, 458
 2,9-25 AA 251-3
 2,11 AH 127; 6BC 1089; CD 62 (Te 73), 166-7, **399-400**; **CH 67-8**, 576 (CD 382); COL 53; GC 474; MM 283; SD 160; 4SG-a 149; **SL 25**, 28; 1T 546 (CD 39; CH 106), 548 (CD 47); 2T 45 (CD 83), 99, **401**, 405 (CD 64-5), 450 (CH 567); 3T 51 (CH 105); **4T 215**; Te 19, 61, 64, 66, **141**, 149-50; TM 160
 2,11 var. CD 399; MM 280
 2,12 6BC 1081; 6T 120 (GW 372); WM 298
 2,13-17 AA 69 (ChS 161-2; GW 389-90; ML 280), 522 (ML 280); 1T 361 (ML 280; 3TT 49)
 2,18-24 AA 522-3
 2,20 MH 485 (GW 475)
 2,21 7BC 978; DA 209; **Ev 524**, 636; FE 199, 303, 306; **SC 61-2**; 9T 198
 2,21-24 ISM 253; 3T 139; 8T 209 (CH 511)
 2,22 AA 570; CT 150; 4SG-a 149; WM 287
 2,23 SD 144; 2T 178, 426, 566; 4T 349, 368
 2,24 7BC 930, 941; CM 76-7; **FE 370**; MYP 105; **ISM 392-3**, 395, 403; 5T 267 (2TT 100); TM 246
 2,24,25 CT 284; 6T 479 (3TT 77)
 3,1-5 AA 523; 4BC 1138; TM 180-1 (1TT 601)
 3,3 2BC 1012; SD 262
 3,3,4 **1BC 1114**; **7BC 941-2**; CG **414-5**, 421, 476; CSW 20; **CT 141-2** (CG 139); Ev 270-1, 502; FE 142; GC 462, 567; LS 113; ML 50, **123**; MYP 314, **345-7**, **353-60**; SC 58-9; **2SG 263**; SL 16 (ML 253); ISM 80; 2SM 438; 1T 162 (1TT 55); 2T 51, 142, 182, 316; 3T 29, 146 (FE 30), 154 (FE 39), 370 (1TT 355), **376**, 566 (AH 534; CH 608); 4T 190, **628** (1TT 592), **643** (CH 601; 1TT 597); 5T 130, 162 (CD 46), 189 (MYP 315), **499-500** (2TT 202); **6T 96** (Ev 269, 312; MYP 358; 2TT 394)
 3,3-5 CG 424 (SD 184); 2SG 228-9; **1T 189** (CG 416), 278; 3T 366-7 (CG 416),

278; 3T 366-7 (CG 423; Ev 269; ML 123; 1TT 350); 4T 639, 644-5 (1TT 598-9)

3,4 3BC 1142; **CG 140**; Ed 249; **MH 289**; ML 193; MM 60, 163; SD 132, **292**; 2SM 202; 1T 694, 711; 2T 127, 175, 288 (1TT 252), 301, 436, 593; 3T 24, 81 (1TT 299), 185 (1TT 321), 536; **4T 348**, 559 (CH 403), 622 (AH 156; CG 142; ML 169), 642 (1TT 596)

3,6 PP 147; 3SG 104; SR 80

3,8 **AH 427**; 7BC 942; **Ed 240-1** (ML 192); GW 121 (CM 72-3); ML 235; PK 237; 2SM 69; 1T 481 (WM 202); 3T 417, 422; 4T 256 (AH 228), 367, 400 (1TT 531); 5T 97 (2TT 25), 335; **TM 150**, 251

3,8,9 PP 520; 4T 20 (1TT 448)

3,8-12 5T 175-6

3,8-15 6T 120-1

3,9 DA 265; MH 489

3,10-12 3BC 1146; **LS 270**; ML 180; **1T 502**, 566 (CH 632; SD 310), 702; 2T 55

3,12 5T 177 (MYP 67), 212 (2TT 67)

3,12.13 CH 412, 529

3,14 1T 502

3,15 Ev 69, **247**, 356, 432, 560; **EW 87-8**, 125, 262; FE 164, 374; GC 489 (Ev 222); **GW 120**, 306, 384 (Te 223); MYP 85, 282; 1SM 415; 2SM 58; 1T 125 (1TT 25), 135, 488 (CD 51), 648; 2T 93 (1TT 201), **343**, 389, 556, **634** (ChS 143); 3T 225, **374** (1TT 357); 4T 258; 5T 19, 333, 401 (CM 103), 452 (2TT 152), 519, 708 (CW 40; GW 299; 2TT 312-3); 6T 39 (2TT 378), 69 (Ev 153; GW 406), 75, **81**, 159, 164 (2TT 431), **180** (2TT 446), **325** (CM 43; 2TT 544), **396** (CW 70; 3TT 47), 400; 8T 296 (3TT 47), 400; 8T 296 (3TT 273); TM 32, **119**

3,15-17 1T 507

3,16 2SM 319; 2T 598 (2TT 384)

3,18 COL 244; EW 49; FE 219; MB 114; **ISM 322**; TM 246

3,18-21 1BC 1088

3,19 5BC 1131

3,20 EW 284 (SR 408); **FE 504**; PP 102; SR 69, 76; 7T 36 (3TT 90)

3,21 2SM 319

4,1 2SM 266; 4T 79 (1TT 468)

4,7 AA 518; AH 341; 7BC 989; CH 560; Ev 18, 30, 45, 71, 211, **217**, 219; FE 249, 354; **GW 125**, 128, **254**; MM 201; PK 278; PP 103 (AH 524), 208, 687; **SC 97**; SD 346; 1SM 162; 1T 128 (MYP 126; 1TT 33), 507, 662; 2T 55, 196, **397**, 427, 479, (AH 330); 4T 191, 259, 307 (1TT 504), 593; 5T 16, **160**; **7T 272** (CH 27; GW 38); 8T 53, 205 (CH 214); 9T 62, **149**; Te 19; TM 168, **187**, 431-2, 508; **WM 267**

4,8 CT 267-8

4,8 RV Ed 114 (AH 195; ML 179)

4,9.10 6T 343 (AH 445; ML 194; 2TT 569)

4,10 COL 395; CT 309, 459; Ed 286; **Ev 158**, 618; FE 209, **213**, 230, 464; **2SM 124**; 2T 245; 5T 730-1 (2TT 327-8); 8T 24; TM 213; WM 96, 111

4,10.11 5T 726-7; 9T 221

4,11 Ed 226 (CG 294)

4,12.13 **AA 524-5**; DA 306, 416; MH 472; **3T 541** (1TT 425); 6T 365 (3TT 31); 7T 214 (3TT 194)

4,13 5BC 1152; **EW 47**, 64, 67; **MB 31** (SD 74); 2T 491; 3T 491 (CD 59, 163; CH 574; 1TT 421); 4T 387 (1TT 521); **5T 215** (2TT 69), 467 (2TT 168), 732 (2TT 328); 8T 126, **209** (CH 511); 9T 285 (3TT 432)

4,14 AA 157; 3T 531

4,16 AA 157

4,17 7BC 972; GC 480; 1T 198 (1TT 68)

4,19 7BC 942; CT 230; TM 148, 391

5,1 COL 154; 8T 126

5,1-4 DA 817; GW 183; 3SG 12-5; 2T 345-6, 544-5

5,2 1T 209 (GW 437); 2T 618-9

5,2.3 **AA 91**; **7BC 942**; MM 165; 2T 220-1; TM 223, 301

5,2-4 **AA 525-6**; CT 282; DA 815; **FE 223-5**; **GW 101**; PP 191-2; 1T 232; 4T 267-8, 315, 377-8; 6T 323 (CM 101; 2TT 542)

5,3 **3BC 1149**; 5BC 1098; Ev 348; 1T 466, 678; 2T 506, 521; 3T 421; 5T 573 (2TT 218); **TM 347-59**, 361-2, **477-8**, 485-505

5,4 CT 408; DA 641; MM 318; 2SM 223; 1T 170; **2T 46-7**, 99, 101; **3T 194**; 4T 34-5, 38; Te 144-5, 150

5,4-6 4T 378

5,5 AA 200; COL 363; **CW 45**; GW 101; 3T 360 (1TT 344), 445; 5T 107-8; 9T 196; **TM 491-6**

5,5-9 AA 528; CT 282-3 (MYP 371); FE 225

5,6 7BC 938; ChS 247; CT 235; 1T 707, 709

5,6.7 FE 239; 1SM 327

5,7 CG 487; COL 61, 299; **DA 329**; MB 101 (SD 119); **MH 71** (Te 120); PP 294; SC 100 (Te 104); **SD 19**; 2T 72; TM 478, 487, 519

5,8 7BC 967; EW 192 (SR 240); **GC 510** (ML 309); PP 40; 1SM 126-7; **2SM 53**; 1T 507; **2T 172** (1TT 218), 287, 409 (CG 466); 3T 374 (1TT 356), 445, 560, 575 (1TT 434); 4T 207; 5T 146 (2TT 36), **294** (2TT 106), 384, 397-8 (CM 52; Ev 681); 8T 99; **TM 333**, 426

5,8.9 MYP 50; 2T 55

5,9 1T 428

5,10 2T 323, 517

5,10.11 AA 528

5,14 EW 15, 117

2. PETROVA

- 1 AA 529-33; 7BC 942-4; 1SM 148
 1,1,2 TM 258
 1,1-11 AA 531-3; 2T 471-2 (ITT 266)
 1,2 MYP 116; 6T 148
 1,2,3 SD 182; 5T 741-2 (2TT 338-40)
 1,2-4 TM 227
 1,2-7 6BC 1074-5; COL 281-2
 1,3 MH 409
 1,4 1BC 1105; **3BC 1145**, 1160; 4BC 1154; **5BC 1082**; 6BC 1114; 7BC 926-7, 929; CH 424; COL 149, **314-6**; CS 23; CT 252, 388, **449**, 489, 491 (MM 74); **DA 123**, 153 (MYP 404), 389 (ML 275); **671**, 675; Ed 16; FE 86 (MYP 39), 136, 291, 347, 379; GC 468; GW 80, 303; **MB 22**, 27, 75, 78; MH 180-1 (Te 107); **ML 46**, **274**, 276; MM 43, 85, 145, 202-3, 208 (Ev 539), 280; MYP 65, **81**, 163, 165; PP 330; SD 109; ISM 71, **137**, 182, 224, 228, 240, **251-2**, 256-7, 299, 372, 374, **408-9**; 2SM 159; 1T 531, 547; **2T 44**, 46 (CD 84), 50, 92 (ITT 201), 126, 267 (ITT 244), 317, 400 (CD 22, 57; CH 581), 451-2 (ITT 264), 476-7 (AH 127; 1TT 271), 534 (MYP 209), 563, 694 (ITT 288); 3T 115 (ITT 288); 3T 115 (ITT 313), 241 (GW 130), 478 (ITT 405); 4T 38, 48, 358 (ChS 226; MYP 422), 422; 5T 105 (2TT 17-8), **267** (2TT 100), 333, 594 (2TT 235), 731 (2TT 328), 741 (2TT 338); 6T 52, **456**; 7T 194; **8T 207**; 9T 68 (Ev 614), 135, 151, 155 (CH 129; 3TT 356), 187 (3TT 384-5), **279** (3TT 426); Te 121, 192; **TM 377**, 427, 435, 483; WM 26, 83, 296
 1,5 1T 552 (CW 126); 2T 94; 5T 554
 1,5-7 CT 162; 2T 70, 342, 360-1 (CD 245; 1TT 187)
 1,5-8 FE 305; **ML 95-8**, 156; MM 217; **MYP 45**; SL 94; **6T 147**; 9T 186 (3TT 384)
 1,5-10 CW 167; GC 470; MYP 116
 1,5-11 CT 15
 1,6 CD 421; 2T 95
 1,6,7 FE 57 (CG 39)
 1,8 2T 237 (ITT 238); 4T 543
 1,9 Ev 215
 1,10 6BC 1079, **1114**; 7BC 930-1; CS 225; EW 58 (SD 342); FE 119, 126, 251; 1T 503, 710; 2T 145; 5T 331, 353; 6T 304; 9T 187 (3TT 384); TM 103, **453**; WM 317
 1,10.11 7BC 950; **PP 207-8**; SL 94; ISM 379; 6T 1147; 9T 191-2 (3TT 387-8)
 1,12-15 AA 534; 5BC 1152; 6BC 1056; DA 815; SR 316
 1,16 COL 43, 312; **DA 425**; Ev 171; MM 103; SC 112; **ISM 194**; 2SM 371
 1,16-21 CW 116; FE 445
 1,17 4T 533
 1,19 AA 165; DA 464; Ev 249; GC 312, **349**, 459, 521; ML 42; MM 99; PK 387 (ML 55); ISM 172, 231, **248**; 2SM 371; 2T 632; 4T 592; 5T 12, 192 (2TT 51), 519
 1,20.21 ISM 15-23, 43, 244
 1,21 7BC 919-20, **944-6**; CS 52; CW 28; FE 100, 440; GC 5-7 (ML 40-1), 324; **2SM 112**, 114; 4T 9 (ITT 435), 449
 2,1 AA 535; **6BC 1064-5**; 7BC 954; Ev **359**; EW 101; SL 62; 3T 485 (ITT 413)
 2,1,2 AA 587; PP 686
 2,1-3 6T 145; 8T 199 (CH 359)
 2,2 CH 591
 2,4 PP 53; SR 31
 2,5 1BC 1090; COL 126, 228; DA 634 (ChS 96); EW 45, 284 (SR 408); GC 338-9; LS 205-6; **PP 102**, 120, 325; **3SG 65**, 71; ISM 277; **SR 62**, 68; 3T 207; 4T 110, 308 (ITT 505); 6T 392 (3TT 43); 7T 36 (3TT 90), 107 (CH 237; 3TT 127)
 2,6 CH 110 (CD 147); GC 543; PK 297; **PP 168**; **4SG-a 121** (CD 60); 3T 561 (CD 153; Te 14)
 2,6-8 Ev 78; EW 45; GC 269, 626; GW 126 (Ev 678); **PP 162-7**; 4T 110
 2,9 DA 528
 2,10.11 PP 386
 2,11 GC 511; 2T 52
 2,12-18 5T 145-6
 2,15 CS 139; GC 529-30; **PP 439**, 448; 4SG-a 43; Te 27
 2,15 var. 1BC 1116
 2,15-21 6BC 1114
 2,16 PP 442; 4SG-a 45
 2,17 AA 535
 2,19 AA 558; PP 67
 2,20.21 AA 535; 5BC 1093; 1T 284
 3,3.4 AA 535; GC 370; PP 102-3
 3,4 DA 635; 1T 57; 2T 195; 5T 10; TM 233
 3,5-7 1BC 1090-1; COL 179; PP 101, 109
 3,7 3BC 1142; EW 52, 54, 221 (SR 391), 295; **GC 673**; 3SG 82, **87** (1BC 1091); SR 428
 3,8 PP 170
 3,9 **7BC 946**; COL 177; GC 48; **SD 118**; **2T 194** (Ev 694); 5T 485, 649; TM 394
 3,10 3BC 1142; **7BC 946**, **989**; DA 780; EW 52, 54, 295; **GC 672**; **PP 104**, 339; **3SG 87-8** (1BC 1090-1); SR 428; 8T 99
 3,11 2T 318; 5T 113, 547; TM 281, 420
 3,11.12 EW 108; SD 352
 3,11.12 marg. 6T 13 (2TT 368)
 3,11-18 AA 536-7
 3,12 TM 238
 3,12 marg. AA 600 (ML 266); COL 69 (ChS 11, 96); CT 324; DA 633 (Ev 696)
 3,13 AH 540; EW 295; MB 17
 3,13.14 5T 692-3
 3,14 AA 567; GC 10; 1T 340 (ITT 114); 4T 125; 5T 216 (2TT 71)
 3,16 7BC 919-20; CT 463; Ev 358; **FE 308-9**; **GC 520-1**; GW 105; **SC 107**; ISM 44, 213-4; 2SM 73, 82; **2T 692** (CD 187; 1TT 286); 5T 700 (2TT 304); TM 25, 33-4
 3,17 7BC 919; 5T 693
 3,17.18 5T 483, 537-8 (2TT 209)
 3,18 **AA 533**; AH 180, 362; 3BC 1157; **7BC 947**, 957; CG 481; CSW 30, 69, 106 (2TT 566); CT 37, 125 (CG 58), **207** (CG 506), 452, 504; Ev 331, 612; FE 118, 302; **GW 142**, 415; MH 503; MYP 74, **121**, 282; **SC 80**, 112; ISM 317, 362; **2SM 168**, 320; **1T 340** (ML 249; 1TT 114), 663; 2T 60 (ITT 194), 71 (CD 45), 263 (ITT 241), 265 (ITT 243), 484, 642; 4T 244, 541, 563; 5T 13, 69, 272, 393 (ChS 106; CT 517; GW 84), 528, 573 (2TT 218), 706 (GW 297; 2TT 311); 6T 423-4 (ChS 25; 3TT 57-8); 7T 118 (CH 484), 251 (GW 272); 8T 132; **Te 188**; **TM 160**, 171, 297

1. JANOVA

1 7BC 947-8, 954; 1SM 162, 165; 2SM 225-6

1,1 6BC 1054

1,1-3 AA 555-6, 568-9; CH 557; DA 340 (ChS 17); LS 429-30; MH 461; PK 223; SL 70; 2SM 226, 388; 6T 90; 8T 321

1,1-7 7BC 951; 2SM 223; 7T 286

1,2 AA 544; COL 43; CT 435; DA 250 (GW 508); Ed 84; TM 124

1,5 CH 372; Ev 284; SD 200; WM 79

1,5-7 1T 405-9 (1TT 157-60); 3T 528-9

1,6 3T 439

1,6-10 AA 562-3; SL 69

1,7 AA 193; AH 207; 3BC 1141; 7BC 933; CH 586; COL 102; CSW 71; CT 156 (CG 478); Ev 242; GC 74; GW 161-2 (Ev 192); LS 246; MYP 32, 333 (AH 298); SC 29; 1SM 140, 354, 402; 2SM 53; 2T 551, 695 (1TT 289); 3T 361 (1TT 345), 436, 461, 464, 539; 4T 125, 569 (CH 386); 5T 254, 486 (2TT 188); 8T 193 (3TT 238); TM 211, 517; 2TT 95; WM 231

1,7-9 7BC 912-3, 647-8; MB 115-6; SD 225-6

1,8 Ev 595; LS 84; SL 68

1,9 AA 552; COL 158; CT 169; DA 266, 806 (GW 503); Ev 370; MH 70, 123, 181-2 (Te 107-8); 229 (GW 217); 267; MYP 111; PK 668; SC 37, 41; SD 239, 309; 1SM 52, 147, 241, 326, 328, 350, 352, 375, 396; 2SM 32; 5T 331, 641; 8T 23 (3TT 414); TM 147; 2TT 91, 93; WM 152-3

2,1 AA 35, 65, 334, 393, 495; 5BC 1110, 1146; 6BC 1077-8; 7BC 913-4, 929-30, 933, 942; CH 374; COL 168; CT 14, 427; DA 745, 757; Ed 95; Ev 187; EW 54-5; FE 273, 354 385; GC 81, 416, 482; GW 259; MB 104; MH 228-9 (GW 216-7), 488 (GW 478); MYP 97; PK 586, 588-9; SC 14, 64; SD 22, 287; 1SM 96, 258, 324, 329-30, 332, 342; 2SM 249-50; 1T 544; 2T 106, 319, 490, 591; 3T 396 (1TT 376), 571 (1TT 430); 4T 447, 530; 5T 316 (2TT 109), 471-4 (2TT 173-7); 6T 363 (3T 29), 368 (3TT 34), 418 (3TT 51); 8T 177; TM 124, 218, 391, 465, 485

2,1,2 AA 552; 7BC 925-6, 935, 947-8; 1SM 240-1

2,2 6BC 1096; EW 150 (SR 43); FE 456; 1SM 237; 2SM 123; TM 220

2,3 COL 313; DA 396, 409

2,3,4 5BC 1141; 7BC 908; MB 146-7; SC 60-1

2,3-5 6BC 1079; COL 144

2,4 5BC 1099; 6BC 1073; PP 73; SL 65; 1SM 92; 2SM 49-50; 2T 457 (CH 611)

2,4,5 AA 563; GC 472

2,5,6 1T 286

2,6 AA 339, 559; 6BC 1101; 7BC 949, 978; COL 60; DA 409, 504; SC 61; SL 81; 1T 531, 543; 2T 32, 73, 156, 170 (2TT 131), 3183, 441, 454; 3T 538; 4T 79 (1TT 468); 5T 223; 6T 117 (GW 453; 2TT 404)

2,7 MB 48; SD 48

2,7,8 DA 677

2,8 SL 63

2,8-11 AA 548-9

2,9 3T 60

2,10 5T 270

2,11 MB 92

2,13 ML 5

2,14 CSW 30; CT 535 (GW 67); FE 191-2 (MYP 176); MYP 24; SD 204; 5T 584-5 (2TT 230); 6T 412 (GW 64)

2,14-17 1T 284, 498; 2T 196-7

2,15 PP 458-9; 1T 151, 169, 199 (1TT 69), 478, 530, 537; 2T 59, 393, 441, 492; 3T 385 (1TT 363), 477 (1TT 404), 522, 533, 544; 4T 47, 617 (CS 237); 5T 277

2,15,16 COL 55; FE 156; MB 95; 1SM 123; 1T 142 (1TT 41), 499, 551 (1T 177); 3T 480 (1TT 407)

2,16 CD 166; ChS 35; CS 209; Ev 26 (Te 229); GC 475; MH 288-9 (CG 398; CT 303; ML 145; MYP 352); 1T 531; 2T 279 (1TT 249), 280, 294 (1TT 253), 304, 410 (AH 408; CG 439), 456 (CH 570); 3T 83, 239, 372, 375, 457; 4T 155; 5T 52; Te 15, 19, 276

2,17 MB 100

2,18 7BC 949

2,22,23 PP 686

2,24 TM 169-70

3,1 AA 334; 6BC 1110; 7BC 950; COL 191; CT 338; Ev 503; FE 179, 198, 481; MH 425; ML 289; PK 706-7; SC 15; SL 16-7, 75; 1SM 156, 183-4, 234, 243-4, 258, 385; 2SM 367; 1T 284; 4T 124, 296, 461-2, 563; 5T 316 (2TT 108), 439 (2TT 141), 739 (2TT 336), 744 (2TT 341); 8T 289; TM 81

3,1,2 AA 545; GC 477 (ML 251); LS 233-4

3,1-3 Ed 87-8; SD 8-9; 2SM 138; 4T 292-4 (SD 10)

3,2 DA 113; Ed 309; MB 104; PK 702; PP 64 (SD 12); SD 324; 1T 287; 4T 16 (1TT 443), 357 (SD 9), 365; 5T 467 (2TT 168); 9T 285 (3TT 432); Te 212

3,2,3 CT 429; MYP 47; 1T 705; 5T 85, 410, 431

3,2-5 FE 385

3,3 AA 559; 7BC 950, 969; EW 108; GC 462; GW 366; SC 58; SD 297; 1T 566 (CH 632; SD 310; 1TT 178); 4T 357 (SD 10), 360

3,4 4BC 1141; 6BC 1110, 1116; CT 169; Ev 372; GC 472, 493; GW 170; MB 48; SL 76; 1SM 115, 219, 229, 313, 320, 341; SR 49; 4T 13 (1TT 439), 251 (1TT 499); 6T 92 (Ev 309; 2TT 390), 259 (2TT 497; WM 247); TM 115

3,4,5 7BC 951; COL 311; ML 311

3,4-6 AA 555, 563; 7BC 951; Ev 596-7; GC 472

3,4-8 SL 68

3,5 1SM 254

3,5-7 SC 61

3,6-10 SD 297

3,8 1BC 1083, 1088-9; 4BC 1163; 5BC 1132; 7BC 951; COL 72; CT 205; DA 270, 309, 311; EW 158 (SR 201), 215; GC 10, 493-4; PP 35, 358; SR 145; 4T 623 (MYP 429); Te 100, 273

3,9 5T 220

3,9-24 TM 94

3,10 3T 59-60

3,11 AA 549; DA 551

3,12 1BC 1087; 3BC 1159; 5BC 1104; 6BC 1109; COL 152; Ev 598; GC 46, 76, 500; PP 71-7, 651; 1SM 233; SR 53-4; TM 77-8

3,13 PP 559

3,14 AA 571; GC 468; SC 59

3,14-16 AA 549

3,15 MB 56; PP 308 (SD 61); 3SG 47-9

3,16 AA 547; DA 551; 3T 538

3,17 1T 164, 176 (1TT 57)
 3,17-22 2T 161
 3,18 **AA 551**; SD 297; 1T 316, 690; 2T 441, 654, 686
 3,20 TM 315
 3,22 DA 668; EW 73; 2SG 292
 3,24 AA 563; COL 312-3; FE 386
 4,1 7BC 951, 954; GC 7
 4,3 5T 80
 4,4.5 1T 285-6; 5T 188-9; TM 271
 4,7 CD 210; DA 139, **638**, 816; Ev 466; MB 28 (SD 306); **SC 59**; 3T 53; 5T 85
 4,7.8 7BC 952; 8T 137 (CH 309)
 4,7-11 AA 548; 8T 241-2 (3TT 245)
 4,8 **5BC 1141**; **CG 487**; COL 211, 258, 316; FE 429; GC 534, 678 (ML 362); **MB 77**; MYP 363; PP 33, 600; **SC 10**; SD 102; **ISM 311**; **2T 135** (1TT 210); 6T 283 (2TT 521); TM 265
 4,8-13 TM 94
 4,9 ISM 311, 319, 323-4, 340, 349, 385
 4,10 AA 38, **334**; COL 189; CT 268-9; DA 49; **FE 283**; PP 279; ISM 155, 240-1, **384**; 7T 31; TM 245, 456
 4,11 COL 245; MH 460; SL 54; 8T 320
 4,12 CD 210-1; DA 505; 5T 85; 8T 137 (CH 309), 265 (SD 21; 3TT 263)
 4,15 SD 189; 4T 555 (CH 400)
 4,16 **AA 560**; CD 211; **CG 487**; DA 816; **FE 281**, 283; GC 467; PP 33, 600; MB 18 (SD 304), 42, **77**, 104-5, 115; MYP 363; 3T 528; TM 265
 4,17 1T 287 (SD 372), 531
 4,17.18 AA 552
 4,18 SD 51, 193
 4,19 **AA 551**; COL 189, **384** (WM 82); GC 124; **ISM 374**; 2T 115
 4,19 RV MB 22 (SD 305); SC 59
 4,19.20 SL 54
 4,20.21 DA 505; 3T 60; 4T 224
 5,1 SL 82
 5,1.2 AH 99
 5,2.3 6BC 1079; COL 283
 5,3 **GC 436**, 468; ML 250; PP 154; **SC 60**; SL 81; ISM 253
 5,4 CH 592; **CT 182**; GC 477 (ML 251); **GW 259**; LS 226; MB 12, 144; MM 218; PP 513; ISM 335, 381; **2T 140** (ML 9); 4T 279, 346; 7T 169 (3TT 169)
 5,10 AA 512; SC 112; SR 319
 5,11.12 COL 259; SD 299
 5,14.15 AA 552; CH 376; COL 148; DA 200, 266; **Ed 258** (MYP 252); **GW 261**; MH 70, **230** (GW 218); **PK 157-8**; 2T 149 (CH 379; 1TT 215), **TM 484**
 5,20 TM 199

2. JANOVA

1 8T 241-2 (3TT 245)

1,7 4T 623 (MYP 429)

1,7-11 AA 554; SL 64

3. JANOVA

1 8T 241-2 (3TT 245)

1,2 **Ev 261**; MH 113 (CH 168; ML 135; MM 11), 288 (CG 398; CH 91; CT 303;
ML 145; MYP 352); **SD 171**, 200; 7T 51, 65 (CH 428; 3TT 105); 9T 153 (CD 36;
CH 428; 3TT 354); WM 117

1,3 SD 200

JUDA

- 1,3 AA **431**, 598 (ML 325); 7BC 952, 982; Ev 361; EW 226-7; GC 51, 64, 253, 298; **GW 264**; MM 22; ISM 197; **2SM 25, 98**, 114; 5T 16, 525; **8T 198-9** (CH 358-9), 211; TM 414
- 1,4 7BC 957
- 1,6 GC 548, 661; MM 111; TM 145
- 1,7 1BC 1091; CH 110 (CD 147); EW 45; GC 269, 543; GW 126 (Ev 678); PK 297; **PP 162-7**; **4SG-a 121** (CD 60); 3T 162, 561 (CD 153; Te 14); 5T 78 (CG 449); 9T 89 (3TT 326); TM 457
- 1,9 AH 477; **7BC 952-3**; DA 135, 421; **EW 164** (SR 207); MB 57; **PP 478-9**; **4SG-a 58**; SR 173-4; 1T 626, 659; 3T 220 (Ev 163); 9T 68, **239** (CW 61-2; GW 327); TM 222, 249
- 1,11 PP 81, 439; 4SG-a 49; 2SM 332-3
- 1,12 1T 527; 2T 376; 4T 335; TM 81
- 1,13 1T 327, 414 (1TT 163); 4T 74 (1TT 461)
- 1,14.15 **1BC 1088**; DA 634 (ChS 96); Ev 77-8; GC 299, 426, 548-9; GW 52; **PP 85-6**, 393; **SR 57-61**; 6T 392 (3TT 43); **8T 330**; TM 230
- 1,14-16 3SG 55-7
- 1,15 6BC 1069; 7BC 953, 986
- 1,16 1T 475
- 1,20 7T 184 (3TT 173); 8T 243 (3TT 247)
- 1,20.21 SC 97
- 1,20-23 6T 280 (2TT 518)
- 1,20-25 7BC 953
- 1,21 CT 191; 2T 398; 7T 201 (3TT 185)
- 1,21-23 7T 268; CT 253
- 1,22 MH 178 (Te 116); 4T 221
- 1,22.23 **COL 236**; Ev 368; 1T 382 (Ev 259); 2T 220, **673**; 3T 108, 270, 420; **5T 255**; **TM 122**
- 1,23 Ev 214; EW 120; 1T 152; 8T 17-8
- 1,24 DA 632; Ed 309; GC 646 (ML 351); MB 42; MYP 121

ZJEVENÍ JANOVO

1 7BC 953-6

1,1 AA 583; CW 29; DA 99; GC 521; TM 113

1,1-3 **7BC 953-4**; 971; **COL 133**; CW 101, 175; DA 234; **Ed 191**; Ev 120, 151, 195-7, 363; EW 231; FE 424; **GC 341-2**; PK 547-8; 5T 753 (2TT 352); 6T 128; 7T 158 (3TT 158), 288; **8T 301-2** (3TT 278); TM 433

1,3 **AA 583-5**; MM 328; 3SG 95; 1SM 67; 5T 15; **TM 113-8**

1,5 7BC 922; COL 162; 6T 367 (3TT 33)

1,5-6 GC 416; 646 (ML 347)

1,6 SD 287

1,7 **DA 739**, 832; **EW 53**, 170 (SR 215), 178-9; GC 301, 625, **637**, 641 (ML 345), **643**; 2T 41; 8T 116 (Ev 218); TM 232

1,8 6BC 1092; CH 369; PP 367; 1SM 381

1,9 **AA 570**, 575, **581**, 588, 597; CM 145; DA 549, 669; Ed 86; Ev 120; **EW 230**; **FE 109, 423-4**; GC 12, 78, 271; GW 18, 77; MH 488 (GW 478); SD 260; 1SM 33; 2T 345; 4T 525; 6T 59; 9T 62, 227-8 (3TT 391); TM 114, **433**

1,9-10 SL 70-4 (ML 259); 6T 128 (2TT 411)

1,9-11 PP 129; 7T 288; 8T 17 (ChS 259; 3TT 208)

1,9-20 **AA 581-6**; **7BC 953-6**; MM 37; SL 49-50, 77-8; 5T 752 (2TT 351)

1,11 AA 585; PP 367

1,12-16 1SM 387

1,13 MH 419; 8T 265 (SD 21; 3TT 263)

1,13-15 GC 624

1,13-18 4BC 1173

1,15 PP 708

1,16 EW 51; GW 13-4; 6T 418 (3TT 51); 8T 23 (3TT 214)

1,17 GC 471; 5T 467 (2TT 168); 9T 285 (3TT 432)

1,17-18 TM 95

1,18 **DA 320, 483**, 530, 669; ML 47, 349; PK 240; 1SM 83; 2T 271; 7T 71 (CH 254; 3TT 111)

1,18-20 AA 585

1,19 Ev 656

1,20 GW 13-4; 1SM 370

2,1 6BC 1118; DA 194; **GW 13-4**; **6T 413-4**; 418 (3TT 51); 8T 23 (3TT 21 3-4)

2,1-2 5T 435 (2TT 140)

2,1-5 1SM 151; 6T 421-2 (3TT 55-6); 8T 98

2,1-7 AA 518; **586-9**; **7BC 956-7**; 1SM 369-70; 380, **387-8**

2,2 6BC 1111; LS 322; 2SM 20

2,2-3 5T 538 (2TT 209-10); WM 155

2,4 MM 37; SD 259; **1SM 385**; 2T 293; 5T 386 (2TT 127; WM 56); **8T 26**; **TM 167-73** (WM 99-100), 189; WM 79

2,4-5 2BC 1032; 7BC 961; DA 280; LS 320; PP 165; 2SM 374; **6T 368** (3TT 33); 8T 298-9 (3TT 276); **TM 167-8** (WM 99-100), 275, 352, 461

2,5 2SM 83, 394; 2T 296 (1TT 255); 4T 286, 403 (1TT 534); 5T 191; **612** (2TT 255); **6T 426** (3TT 59); 8T 80, 248 (3TT 252); TM 356, 450

2,6 7BC 957

2,7 **7BC 957, 988-9**; Ed 302; ML 355; PP 62 (AH 539); 5T 655 (2TT 271); 6T 76;

8T 125, **289**

2,8 DA 194; GW 13

2,9 **7BC 958**; **Ev 603**; LS 65, 322; 1T 59; 6T 475; **TM 16**

2,10 **AA 588**; 7BC 916; Ev 353; **GC 41**; PK 84; 2SM 256; 4T 300; **5T 71**

2,11 7BC 957; GC 673

2,13 LS 322; 3T 110

2,14 AA 191; GC 529-30; PP 451, 454; 4SG-a 49-52 (2SM 332-4); ST 599 (2TT 240)

2,17 7BC 957; DA 386; **GC 646** (ML 347); MH 516; ML 156; MYP 95; **PP 297**; 6T 150, 163 (2TT 430)

2,23 1BC 1110; 3T 191; 4T 512

2,26 1SM 381

2,26-28 MH 516

2,29 7BC 957

3 7BC 957-67; 8T 302-4

3,1 **4BC 1166**; GC 309-10; **SD 85**; 1T 276; 2T 176; **TM 155**

3,1-3 5T 610 (2TT 253); 6T 77; 8T 98-9; TM 352-3

3,1-6 7BC 957-60; 8T 302-3

3,2 AA 588; **LS 93**; 2T 104, 649; 8T 136; TM 357

3,3 DA 635; GC 310, 371, 490; SD 351

3,4 **AA 524**; **7BC 925, 960**, 986; CH 362, **424**; DA 331; **Ed 249** (AH 537); 5T 368, 481; 9T 115 (GW 350)

3,4-5 GC 483-4; SD 368-9; 5T 692

3,5 AA 153 (ML 303), 589; 7BC 970, 987; CG 401-2, **418**; CH 285; COL 170, 299, **311**; ML 322; **PK 591**; 2SM 166; 1T 405 (1TT 155); 5T 331, 333, **475** (2TT 178); Te 187, 283, **292**; TM 445

3,7 1SM 62-4

3,7,8 DA 113; **EW 42-5**, 86, 250-1, 254-5; GC 429-31, 435; **1SM 62-4**

3,7-12 8T 303

3,8 **7BC 960**; COL 117; Ed 282 (CT 17); LS 322; SD 19; 1SM 74; **6T 467**; **9T 182** (3TT 381); TM 107

3,9 EW 124; 2SG 325; 2T 41

3,10 GC 560, 619, 636; 5T 297; 6T 404 (3TT 11)

3,8-10 AA 588; 7BC 960-1

3,11 AA 588; 5T 501

3,12 DA 549; LS 65; MH 516; **SD 370**; 1T 59; **TM 446**

3,14 AA 578; CT 68; 1SM 369-70, 387; 4T 336

3,14,15 AH 438; 1T 480; 2T 125; 4T 51

3,14-18 6BC 1101; 7BC 959; **1SM 127-8**, 180; 1T 485; 7T 67 (CH 430; 3TT 106)

3,14-19 3T 42; 4T 87-9 (1TT 476), 227-8; 6T 77

3,14-22 **7BC 961-7**; **CW 98-100**; EW 107-8, 270; 2SG 214-5, **222-30**; 1SM 92, 196, **357-9**; 2SM 13, **66-9**; **1T 141-4** (1TT 40-3), **185-95** (1TT 65); **3T 252-60** (1TT 327-33); 5T 21, 484-5; 8T 304; TM 23, 296

3,15 **AH 438**; 7BC 987; CG 152, 547; **LS 322**; MYP 266; 2SG 231, **237-8**; 5T 627; **TM 464**

3,15,16 **MB 37**; 2SG 262, 284; 1T 126 (1TT 26), 162 (1TT 54-5); **2T 175-6**; TM 130

3,15-19 1T 153; 6T 426-7 (3TT 60)

3,16 7BC 970; 1T 482; 5T 76-7, **104** (2TT 17); **6T 408** (3TT 15); 9T 140

3,17 CS 22; **CW 33**, 36; DA 300; **EW 118**; GC 388; **GW 310**; MB 7; 2SG 229; 1T 190, **407** (1TT 158), 591; 2T 141, 395, 489; 3T 201, **210**, 255 (1TT 330), 307, 451;

5T 101 (2TT 14); **682** (2TT 292); 6T 82
 3,17.18 COL 117; **158**; DA 180; 1T 331; **5T 214-5** (2TT 69), 265 (2TT 98); 8T 104-5, 250 (3TT 253)
 3,17-19 ISM 413-4
 3,18 **COL 311**; CS 136; CT 42, 349; CW 114, 156, **175**; Ev 632; GW 419; LS 329; **ML 311**; PK 188 (ChS 157); SD 259; ISM 142; 2SM 25, 211; 1T 166; **2T 36**; **3T 254** (1TT 329), 535-6; 4T 37, 559 (CH 402), 584 (1TT 582), 615; 5T 81 (ChS 49), **233** (2TT 75); 6T 196-7 (2TT 455), 294 (ChS 39), 368 (3TT 34); 8T 193 (3TT 237); 9T 130 (3TT 348); TM 149
 3,19 **MB 11**; 2SM 81; **1T 141-6** (1TT 40-5), 165, 167, 569; 2T 293; 3T 256 (1TT 331), 258 (1TT 333); **5T 683** (2TT 293); 6T 368 (3TT 33); **TM 467**
 3,20 AA 587; **AH 350**; **COL 235**, 237; CSW 61 (2TT 557); CT 369; DA 161, **489-90**, 804; GC 58; LS 160; **MB 151**; MH 516; ML 157; **SC 99**; SD 238; 2SG 220, 227; ISM 325; 2T 216-7 (1TT 85-6), 224; 3T 384 (1TT 362), 543 (1TT 427); 4T 124; 5T 719; **6T 262** (2TT 500)
 3,20.21 MB 17-8; ISM 107; 1T 143-4 (1TT 42-3), 188
 3,21 AA 543, 589; 6BC 1112; **7BC 929**, 966; COL 117; **DA 549**; FE 180; GC 416; GW 39 (ChS 235); MYP 116, 272; SL 94; **ISM 409**; 1T 303 (1TT 101), 680; 2T 453-4 (1TT 265); 3T 336 (SD 154), 365 (1TT 349), 372, 374 (1TT 357), 453, **491** (CD 59, 163; CH 574; Te 21; 1TT 421); 4T 38-9, 215, 235; 5T 511; 6T 298; Te 82, **190**, 282
 4,2.3 PP 107
 4,3 **5BC 1133**; 6BC 1072; 7BC 989; **Ed 115**, 178; MH 94; PK 370; **3SG 75**; 6T 340 (CM 56; 2TT 555); 8T 23 (3TT 213); TM 157
 4,5 GC 414-5; PP 356; SR 377
 4,8 CT 402; GC 645
 4,10 EW 295 (SD 367)
 4,11 GC 437; PK 70
5 9T 267 (3TT 414)
 5,1-5 COL 294
 5,5 **AA 589**; DA 215, 243; PP 236; 2SM 109; 6T 404 (3TT 11); **TM 115**
 5,6 AA 333, 589; 7BC 967; TM 124, 157
 5,6-8 marg. TM 92-3
 5,8 **6BC 1078**; 7BC 931, 971; CG 519; ChS 263; **CT 110**; EW 32, 252, 256; LS 100; 4SG-a 9; **8T 178** (3TT 94)
 5,8 marg. PP 353
 5,9 GC 652; SD 236
 5,9-12 7BC 922
 5,11 7BC 933, **967-8**; CH 32; **COL 176**; DA 356, 739; GC 479, **511-2**, 641; MH 253 (ML 171), 417; ML 307; PP 36; 6T 63; TM 433
 5,11-14 2T 266 (1TT 244); 6T 59
 5,12 6BC 1093; DA 131; **GC 647-8** (AH 541), 652, 671; **ML 348**; MYP 113; SD 359
 5,12.13 AA 601-2; DA 834-5; MH 506-7 (ChS 272); ISM 289; 8T 44
 5,13 CT 246; GC 545, **678**; PP 541; **SR 433**; 2T 215 (1TT 235)
6,6 5T 614 (2TT 258)
 6,9 6BC 1081; 7BC 968
 6,10 5T 451 (2TT 151)
 6,11 COL 180 (ChS 269)
 6,12 GC 304
 6,12-17 GC 37, 333-4; 9T 267 (3TT 415)
 6,13-17 5BC 1110; 7BC 982; EW 287 (SR 411); **GC 641-4** (ML 345); PP 340-1;

TM 444
 6,14 EW 41
 6,15-17 6BC 1070; SC 18; 2T 41-2
 6,16 5BC 1107; DA 825; **EW 76**; **GC 406**; LS 91; 2SG 61; 1T 74; 5T 656 (2TT 272)
 6,16.17 DA 740; TM 132, 139
 6,17 EW 16; LS 66; 1T 15, 60; 6T 405 (3TT 12)
 7,1 5T 152, 573 (2TT 217); 6T 426 (3TT 60); 7T 220
 7,1-3 **7BC 967-70**; Ed 179-80 (WM 135); Ev 179-80 (WM 135); Ev 704; **EW 36-8**, 43-4 (SD 342), 48, 50, 58, 67, 71, 85-6, **279** (SR 402); **GC 613-4**; **ML 308**; ISM 111, 221-2; 2SM 73, 140, 375; 5T 382, 717-8 (2TT 324-5); **6T 14-5** (ChS 52; 2TT 369-70), 21 (2TT 374), 26, 61 (Ev 229), 408 (ChS 52; 3TT 14-5); TM 364, **444-6**, 510; 2TT 183-4
 7,1-9 LS 110-1, 117-9
 7,2 4BC 1161; 5T 50, 502; 6T 130
 7,2.3 6BC 1117-8; **7BC 980-1**; CT 532; **GC 640**; ISM 66; 2T 468; **5T 213** (2TT 67), 216 (2TT 71)
 7,3 CT 459; Ev 212, 235; **GC 605**; ML 341; PK 591; PP 307; SD 51, 342, 369; **5T 451** (2TT 151), **475** (2TT 179)
 7,4 7BC 918, 970, **978**; LS 65-6; **ISM 174**; 2SM 263; **1T 59-60**
 7,9 CM 20; Ed 309; ISM 259; 5T 621 (2TT 264)
 7,9.10 AA 602; CH 264; **GC 665** (ML 346); MH 507; **ML 348**; 4T 125; 8T 44
 7,9-12 PK 720-1; SR 421-2
 7,9-17 7BC 970; LS 270; 9T 267-8 (3TT 415)
 7,10 CT 532; 5T 385; 6T 368 (3TT 34)
 7,10-12 GC 350-1
 7,11 RV PK 721
 7,13.14 ML 321, 346; Te 114
 7,14 AA 153 (ML 303); **5BC 1131**; **7BC 960**, 965-6; COL 315 (ML 272); **CW 81**; **EW 17-9**, 61; GC 428, **677** (AH 544; ML 359); LS 271; SD 66, 362, 371; **2SG 253**; ISM 56, **259**; 2SM 157; 1T 61, 78, 155 (1TT 48); 2T 60; 3T 45, 183, 324, 338; 4T 42, 72 (1TT 458), 294 (1TT 537), 632; 5T 215-6 (2TT 70), 632, 717 (2TT 324); **9T 285-6** (AH 550; ML 348; 3TT 432-3)
 7,14.15 DA 302; MB 31
 7,14-17 AA 602; DA 332; Ed 303; **GC 649**; MH 507-8; 4T 125; 8T 44-5
 7,15 EW 19; 1T 68-9
 7,16.17 6BC 1091
 7,17 7BC 970; CH 244; DA 632; 5T 621 (2TT 264); TM 124
8,3 CT 110; GC 414-5; SR 377
 8,3.4 **6BC 1078**; 7BC 931, **970-1**; **CG 519**; ChS 263; COL 156; DA 667; **EW 32**, 252, 256; LS 100; ML 29; MYP 96; PP 144 (AH 37; MYP 325), **353**, 356; SD 22; 4SG-a 9; 4T 615-6 (AH 212-3); 6T 467; 8T 178 (3TT 94); Te 280; TM 93
9 GC 334-5
10 7BC 971
 10,1 7BC 989; 2SG 75
 10,1-6 2SM 107-8
 10,6 var. 2SM 105
 10,7 7BC 971-2
 10,11 5T 454 (2TT 154); 9T 123
11,1 7BC 972; 7T 219; TM 17
 11,1.2 TM 209
 11,2.3 GC 54, 266-7, 306, 356; SR 331

11,2-13 GC 266-88
 11,4 CW 114; GC 267
 11,5 GC 268
 11,6 DA 413
 11,7.8 GC 268, 273, 287
 11,10 GC 274
 11,11.12 GC 287
 11,13 GC 286
 11,15 CT 414; GC 301
 11,18 EW 36, **85**; **LS 117**; ISM 221; **6T 14** (ChS 51; 2TT 369); 9T 26 (3TT 295)
 11,19 IBC 1107, 1109; 4BC 1139, **1152**; **7BC 972**; CM 126; CW 30; **EW 32-3**, 42, 252, **254-5**, 279 (SR 402); GC 415, **433**; LS 95, 100, 278; PP 348, **356-7**; 4SG-a 8; SR 153-4, 377, **379-81**; 1T 76; 2T 693 (1TT 287); 6T 368 (3TT 34)
12 7BC 972-5; Ev 577; GC 438; 5T 752 (2TT 351)
 12,3 EW 92-3
 12,3-6 7BC 972; GC 438
 12,4 DA 759; 3T 115 (1TT 312); 5T 291 (2TT 103)
 12,6 GC 54-5, 306, 356, 439; SR 331
 12,7-9 **4BC 1143**, 1163; 6BC 1116, **1119**; **7BC 972-3**; CG 79, 178; COL 72; CT 32, 205, 268, 440; DA 119, 490-3, 761; **EW 145-6**, 215; **GC 499-500**, **513**, 531, 582; MH 94; **PP 331**, 382, 478; 2SG 158; 3SG 38; ISM 222; **SR 17-9**, 30; 1T 293-4, **342**, (1TT 117), 440-1, 534, 626; 3T 328, 418; 6T 456; TM 16, 145
 12,9 GC 438; PP 77, 431; SD 222; 1T 377; 3T 114 (1TT 312); **4T 346**; 5T 137 (2TT 33), **294** (2TT 105), 384
 12,10 **3BC 1162-3**; **4BC 1178**; **7BC 973-4**; ChS 51; COL 151, **166-70**, 190, 296; DA 314, 626, **761**; FE 458; GC 398, 519-20, 618; MB 57; **MM 187**; **PK 583-6**, 588; PP 689; **ISM 348**; 2T 106; 3T 451; 4T 623 (MYP 429); 5T 34 (CT 96), **95** (2TT 23), **137** (2TT 33), 286, 374, **470-3** (2TT 173-6), 620 (2TT 263); 6T 11 (2TT 366); TM 37 (2TT 355), 40, 42, **50** (2TT 356), 275, **409**, 412, 504
 12,11 5BC 1082; **7BC 911**, **974**, 990; CG 162, 186; CH 424, 464; **EW 114**; GC 11; ML 141; **MM 264**, **296**; MYP 347; PP 77
 12,12 3BC 1143; **7BC 983**; ChS 158; **COL 168**; CT 390, 414; **DA 636**; EW 46, 268; FE 355; GC 9-11, 623; MB 104; PP 689; **2SG 277**; 1T 178, **210**, **302** (1TT 100), 430; 2T 161; 3T 327, 374 (1TT 356-7), 407 (1TT 388), **571** (1TT 429); 4T 210, 557; 5T 297, **429** (2TT 138-9), 644-5, 676, 6T 31; **7T 141** (3TT 143); 8T 100, 162, 223; **9T 16** (ChS 54; MM 110; 3TT 284), 231 (ChS 147; 3TT 394); TM 464-5
 12,13-17 7BC 972
 12,14 GC 54, 306, 356, 439; SR 331
 12,17 4BC 1153; 7BC 972, **974**, 981; COL 168; CW 79; DA 398, **763**; Ev 179; **EW 42**, 58, 66, 261; GC 510 (ML 309), 592; **PK 587**, 605; ISM 165, 402; 2SM 88, **116-7**, **395**; 1T 210, **223** (1TT 79-80), 337, 356; **2T 105**; 3T 110, 456, 571 (1TT 430); **5T 213** (2TT 67), **295** (CW 49; 2TT 107), **449** (2TT 149), 472 (2TT 176); **6T 395** (CW 70; 3TT 46); **8T 41** (3TT 224-5), 117 (3TT 232); 9T 231 (ChS 157); TM 39, 42, 58 (2TT 361), 114, 117 (Ev 197), 133, 206, 410, **472-5**
13 7BC 979; Ev 577; 5T 752 (2TT 351)
 13,1.2 GC 578
 13,1-10 GC 439, 445; SR 381-2
 13,2 7BC 972; GC 54; SR 330-1
 13,3 7BC 977; GC 439, 579; 6T 14 (2TT 369)
 13,4-8 7BC 979
 13,5 GC 306, 356, 439
 13,5-7 GC 54, 266-7; SR 331
 13,7 GC 571
 13,8 AA 229; IBC 1111 (SD 226); **7BC 932**, 960, 987; **GC 579**; PP 63; ISM 114
 13,10 7BC 979; GC 439
 13,11 7BC 972, 979; Ev 236; **GC 440-1**, 443; 9T 229 (ChS 156; 3TT 393)
 13,11-17 7BC 975-7, 983; DA 121-2; Ev 227; **GC 439-50**, 578-9; 2SM 380; **SR 381-2**; **5T 451** (ChS 159-60; 2TT 150-1); TM 117 (Ev 197), 206
 13,12 GC 448-9
 13,12-14 GC 441-2
 13,13 EW 59, 87; MM 88
 13,13.14 5BC 1087; **7BC 911**, **975-6**; Ev 362; GC 553, 612 (CM 151-2; Ev 700-1), **624**; **2SM 49**, 51, 54; SR 395; 5T 698 (1TT 122)
 13,14.15 GC 443; 2SM 81, 107
 13,14-17 GC 448-9; PK 512, 605; 2SM 55; 4T 251 (1TT 498-9)
 13,15 GC 442
 13,15-17 7BC 976-7, 979; EW 36-7, **64-7**, 282-3 (SR 406); **GC 635**; 1T 353-4 (1TT 131); **5T 213** (2TT 67-8)
 13,16 7BC 981; GC 604; PK 189 (ChS 165; Ev 707; SD 363); 5T 525; 9T 16-7 (3TT 285)
 13,16.17 **4BC 1172**; 7BC 949, **976**; Ev 234-5; GC 445, **448-80**, 594; SR 382; 1T 204 (1TT 74), **223** (1TT 79); 6T 17 (2TT 371); **8T 117** (3TT 232); 9T 232 (ChS 164; 3TT 395)
 13,17 AH 141; CS 40; 5T 81, 152 (CS 59)
14 7BC 978-9, 981; PK 313
 14,1 7BC 980; CS 46; **SD 369-70**; **2SG 32**; **ISM 174**; 5T 752 (2TT 351); TM 446
 14,1-3 EW 15-6; LS 65-6; 1T 59-61, 69
 14,1-4 6BC 1117; 7BC 969-70, 978; EW 40 (AH 543); ISM 66
 14,1-5 AA 590-1; **GC 648-9**; LS 110-1; PK 591; 3T 266 (1TT 335); **5T 475-6** (2TT 179)
 14,2 CS 350; EW 288-9 (AH 537; SR 413)
 14,3 PP 88-9; 5T 384; TM 432-3
 14,4 COL 223, 406; TM 149, 422
 14,5 AH 404; 7BC 911; Ev 502, 695; GC 11; **GW 80**; MB 69; **MM 143**; PK 252; **2SM 380**; 1T 216, **488** (CD 51), 705; 2T 302; 5T 175, 481-2; TM 415
 14,6 CT 209; DA 633; Ev 59; **GW 29** (ChS 23), 456; MM 131; 2SM 18; 3T 388 (MYP 304; 1TT 367); **4T 79** (1TT 467); 6T 438 (3TT 71); **7T 51** (CH 215; MM 330), 107 (CH 237; 3TT 127), **215**; 8T 40 (Ev 413; 3TT 223), 115; 9T 24 (3TT 293), 32 (ChS 78; 3TT 299)
 14,6.7 4BC 1184; CM 17, 148; COL 227-8; CS 39, 289; CT 468 (Ev 519-20; Ev 84, 390, 573, 697; **EW 232-7**, 245-6, 249; FE 529; GC 311-2, 352-3, **355-6**, **368-9**, **379**, 398, 405, 424, **436-7**, 450, 457, 611; LS 209, 212, 217 (CM 100; Ev 160), 299-300, 703, 716 (ChS 81); SD 44; **2SM 104-6**, 402; **SR 356-63**; **1T 53**; 5T 591 (2TT 232); 8T 26-7; 9T 98 (3TT 334); TM 115, 202; 3TT 435; **WM 80**
 14,6-8 **7BC 971-2**, 980; Ev 435; **EW 237-40**, 245, 257; ISM 63; 2SM 389; SR 373
 14,6-12 4BC 1151; 6BC 1052; **7BC 949**, 962, **978-81**, 985; CD 75-6, 209; CH 20-1, 248; CD 75-6, 209; CH 20-1, 248, **547**; ChS 145, 200; COL 79; CT 500; CW 139-41, 175; Ev 19-20, **223**, 394, 613, 695; EW 62, **188-9**, **258** (CW 53; SR 385), 260-1 (SR 387), 278 (SR 400); FE 113, 209; **GC 311-2**, 353, 390, 425, 432, **435-8**, 450, 453-4, **458**; GW 27 (Ev 22), **251**, 470 (Ev 707); LS 429; ML 304; MM 164; 2SG 162; ISM 92, 208; 2SM 68, **101-18**, 150, **387**, 394; 1T 337, 619 (CD 33; 3TT 214); **5T 455-6** (2TT 156); **6T 17** (2TT 371-2), 126 (2TT 409), 133 (2TT 414), 406 (3TT 13); 7T 108 (CH 238; 3TT 127-8), 140 (CW 179-80; 3TT 141-2; 8T 94-5, **197** (CH 357); **9T 98** (3TT 334); TM 115, **117** (Ev 197)

14,6-20 GC 453-4
14,7 **7BC 979**; **EW 240-1**; **GC 353**, 367, 438; PK 278, 714; SD 207
14,7-10 PK 187
14,8 7BC 949, **979**, **985**; Ev 365, 559; **EW 237-41**, **247-9**, **273**, 277 (SR 399); **GC 381-90**, 405, 536-7, **603-5**; LS 59; PK 715; PP 124; ISM 74, 405; 2SM 68, 104-5, **116-8**; **SR 364-8**; IT 53; 6T 317 (CM 48; 2TT 536); 9T 98 (3TT 334); TM 20, 23, **32-62** (2TT 355-62)
14,9 2SM 64; SR 383; IT 207; 5T 81; 6T 434 (3TT 67)
14,9.10 7BC 979-80; CS 51; **EW 254-8**, **279-82**; GC 445, 448-9, **604-5**, 627; **SR 381**; 4T 251 (1TT 498-9)
14,9-12 **4BC 1152**; **7BC 976-7**, CG 558; CH 20-1, 49 (ML 128), **452-3**, 500, 540-2, 556-7 (Ev 533), 562 (CD 38), 594; ChS 40; **CM 120**, 134, **138**, 145-6, 151; CS 50; CT 459, 488 (MM 73), 548; Ev 25, 35, 38, 40, 47, 50, **75**, 82, 119, **184**, **190-2**, 196, 212, 225, 230, **233-4**, 343, 363, 390, 406, 411, 423-4, **476**, 523, 540, 563, 569-70, 581, 701; EW 64-7, 75, 85-6, 89, 118, **254-8**, 271, 274, **277-9** (SR 399-402); FE 483; GC 353, 438, **448-50**, 594, **604-8**, **611**, 613; GW 156, **161** (Ev 232), 251, 264, 395; LS 96, 111, 208, 423, 438; MM 14-5, 32, 160, 188, 248, **263**, 266, 299, 312 (Ev 549), 334; **SD 207**, 2SG 99, 224, **230**, 299; **ISM 67-8**, 186, 188, 190, 360, **362-3**, 372, 383; 2SM 19, 37, 55, 102-5, 107, 109, **114**, 369-70, **384-5**, 390, 392, 407; **SR 379-84**; IT 77-9, 223 (2TT 79), **353** (1TT 131), **619** (CD 33; 3TT 214); **5T 206-7**, 252 (Ev 693), 383 (2TT 169), 525; 6T 11 (2TT 365), **19** (2TT 373), 60-1 (Ev 229), 110 (CH 433; Te 234; 2TT 398), 128 (2TT 410), 130-1 (2TT 412), 165 (2TT 432), 229 (CH 331; 2TT 486), 241 (CH 524; Ev 522), 265 (ChS 139; 2TT 503; WM 33); 7T 17; 8T 116, **118**, 158-9 (CH 520); 9T 98 (3TT 334), 232 (ChS 164; 3TT 395); Te 237; TM 89, **92** (Ev 191), 123, 132-3, 214, 222, 237, 300 (Ev 118), 331, 410, 416, 488; 2TT 180; 3TT 437; **WM 33**, 77-8, 97, 124, 256, 258
14,9-13 EW 285 (SR 409); GC 637 (ML 344)
14,10 **EW 119**; GC 625; ISM 220; **2SM 373**; IT 287, 358; 3T 473 (1TT 398); 5T 212 (2TT 67)
14,12 7BC 979; CM 122; CT 548; **CW 102**; DA 398; Ev 281, **695-6**; EW 35, 42, 63, 66, **254**, 279 (SR 401); FE 479; **GC 436-8**, 445, 450, **454**, 594; GW 162, **394**; LS 103; ML 73, 315; MM 94, 98; PK 300; **SD 207**, 215; **ISM 68**, 122; 2SM 116, 226, **385**, **403**; SR 381, **383**; 2T 106, 450; 3T 446-7, 571 (1TT 430); 5T 472 (2TT 175-6), 501; **6T 61** (Ev 229), 144 (2TT 422), **290** (CH 515; 2TT 528), **292** (CH 517; 2TT 530), 395 (CW 70; 2TT 530), 395 (CW 70; 3TT 46), 434 (3TT 67); 7T 150 (CW 11; 3TT 151); **8T 41** (3TT 224-5), 77 (2TT 531), 153-4, **197** (CH 357); **9T 15-6** (3TT 284-5), 61 (ChS 148; CW 177; 2TT 311); TM 16, 24, 29, 39, 51 (2TT 356), 58 (2TT 361), 114, **133**, 219; 3TT 435
14,12.13 2SM 262, 270
14,12-19 6T 15-6 (2TT 370-1)
14,13 **7BC 982**; CH 375; **MH 230** (GW 218-9); ISM 56, 85; 2SM 224, **227**, 250, 256, 261, 265; 3T 408 (1TT 388); 5T 313; TM 429
14,14 DA 633; GC 641 (ML 345); ISM 76
14,14-16 COL 227; CT 144, **324**; **EW 15-6**, 35, 286 (SR 410); LS 65, 103; 2SG 32; **SR 379**; IT 60; TM 433
14,15 GC 311; 6T 389 (3TT 40)
15,1 EW 92; TM 182
15,1.2 EW 36-7, 286 (SR 410)
15,2 CS 350; LS 66; IT 60-1; 5T 485; 9T 17 (3TT 285)
15,2.3 **AA 589-90** (SD 358); 7BC 982; EW 16-7, 34, **288-9** (AH 537; SR 413); GC 450, **648-9**; MB 31 (SD 74); PP 289; 2SM 55; **5T 752-3** (2TT 351)
15,3 **AA 601**; 3BC 1166; Ev 496-7; MH 504; PP 79; SR 426; **8T 44**; **TM 432-3**
15,3.4 DA 58 (SD 244); GC 669-71; 7T 28
15,5 GC 414-5; PP 357
15,5-8 EW 36, 44 (SD 342), 52, **64**, 71, 85-6, 120, 124, 266, **280** (SR 403); **GC 627-8**; LS 117
16 7BC 982; EW 120, 276, 281 (SR 404); **GC 627-30**; 5T 212 (2TT 67); **TM 446**
16,1 7BC 983; EW 36, 44, 52, **64-5**, 71, 85-6, 92, 124, 261, 266, **280** (SR 403) 289 (SR 415); LS 117; 2SG 208; IT 363; Te 201; TM 182, **432**
16,1.2 GC 627-8
16,2 EW 64-5; GC 445, 448-50
16,3 GC 628
16,4-7 GC 628
16,5 TM 432
16,8.9 GC 628, 649
16,10.11 EW 64-5, 289 (SR 415)
16,12-16 7BC 967-8, 92-3; ML 308; 6T 406 (3TT 33)
16,13.14 GC 561-2
16,14 **7BC 983**; CW 120; EW 59; **GC 556, 624**; **ML 308**; MM 14; 2SM 21, 49, 51
16,15 7BC 986; COL 319; CW 100; DA 635; 6T 406 (3TT 13)
16,17 CT 418; FE 363; PP 357, **509**; **SD 343**; 7T 235
16,17.18 CG 560; EW 272
16,17-21 7BC 983; **EW 290** (SR 415); **GC 636-8** (ML 344), 657; IT 354 (1TT 132); **TM 445-6**
16,18 LS 66; PP 110; IT 60
16,18-21 3SG 82
16,19 FE 363; GC 637, 653
16,20.21 PP 110
16,21 GC 637; PP 509
17 GC 381-90
17,1-7 GC 382, 388-90, 536-7; ISM 405; TM 61 (2TT 362)
17,4 Ev 247; 6T 317 (CM 48; 2TT 536)
17,5 **7BC 983**; CG 540; Ev 365; GC 65; TM 20, 23, 36-7 (2TT 355), **41** (2TT 363), 49-50 (2TT 355-6), 53, 56 (2TT 360), 58-9, **61** (2TT 362), **117** (Ev 197)
17,5.6 GC 59
17,6 GC 133, 571
17,13.14 7BC 982-3
17,14 AA 371; COL 421; MB 108; **PK 721**; **5T 223**; 6T 406 (3TT 13)
17,15 GC 440
17,18 GC 382-3; PP 167
18 7BC 968, **984**; Ev 230; **GC 390**; LS 412; 2SM 68
18,1 AA 54; **6BC 1055**; ChS 250, 253; CM 129, 138; COL 79, 228; **CS 52**; CT 548; CW 140-1; Ev 424, 694, 701; GW 470 (Ev 707); LS 375; ML 59, **63**; MM 185; SD 207; ISM 76, 192, 235, **363** (2TT 169), 729 (2TT 377); 6T 19 (2TT 373), 24 (Ev 407), 401 (Ev 693), 406 (3TT 13); **7T 17**, **140** (ChS 148; CM 4; CW 177-8; 3TT 142); 8T 158-9 (CH 520); **9T 40** (3TT 305); TM 50 (2TT 356), 89, 468-9; WM 80
18,1.2 GC 611; 6T 60
18,1-3 LS 412
18,1.4 Ev 234, 559; LS 327; 2SM 63-9, 101-18; 2T 449
18,1-5 7BC 968, **979**, **983-5**; Ev 365, 573-7; EW 261, **273-9** (SR 399-401); **GC 603-4**; 2SM 64, 116, **118**; TM 20, 23, 36-7, **41** (2TT 363), 45, 49-50 (2TT 356), 53, 56 (2TT 360), 58-9, **61-2** (2TT 362), 117 (Ev 197), 300 (Ev 118)
18,1-6 8T 118
18,1-8 7BC 980, 985; 2SM 67-8

18,2 PP 124, 458; 4T 13 (1TT 439); TM 265
 18,2-5 PK 188; 9T 110 (Ev 67; GW 347), 149
 18,3 GC 536-7, 653; 6T 317 (CM 48; 2TT 536); TM 62 (2TT 362)
 18,3.4 Ev 247
 18,3-7 7BC 949
 18,4 CH 291; FE 502; **GC 383**, 390, 464; **PK 715**; PP 167
 18,5.6 COL 179; FE 363; GC 637
 18,5-10 GC 653
 18,6 EW 276
 18,7 GC 17
 18,8 TM 62
 18,13 EW 275; MH 338; PP 102; Te 24
 18,15-17 GC 653
19,1 GC 645-6
 19,1-6 TM 432
 19,6 DA 48 (ML 363); GC 673; ISM 250
 19,6.7 PK 721
 19,6-9 COL 421
 19,7-9 3BC 1162; **7BC 985-6**; CG 387; **COL 310-1** (ML 272), 414; DA 151 (AH 503; ML 356); Ed 268 (Ev 318); EW 251, **280** (SR 403); **GC 427**; GW 27 (Ev 22); MYP 389 (ML 215); SD 98, **368**; 8T 153-4; TM 85
 19,8 AA 591; 7BC 965; **CG 417-8**; COL 299, **310**; **Ed 249** (AH 536; CG 190; ML 272); GC 373; SD 66
 19,9 CT 341 (AH 518); MM 333; **ISM 109-10, 331**; 1T 69; 6T 412 (GW 64); 7T 54 (CH 218); TM 235
 19,10 Ev 257; EW 231; PP 367; 1T 569; TM 114
 19,11 GC 641
 19,11-16 7BC 982-3
 19,12 EW 16
 19,13 5T 576 (2TT 220-1)
 19,14 AA 523-4; GC 641
 19,16 DA 739; EW 179, 286 (SR 411); GC 614, **641** (ML 345); **MB 108**; PK 298, 387 (ML 55), 716
20 EW 51-4, 290-5 (SR 415-20); GC 657-73; LS 110-1; SR 421-9
 20,1-7 EW 51-3, 289-91 (SR 415-7); GC 657-61; 2SG 98
 20,1-10 GC 485-6
 20,4 EW 52-3; GC 661
 20,5.6 7BC 986; EW 53, 89, 263, 292 (SR 418); **GC 661-2**; **SD 359**; **3SG 84** (IBC 1090)
 20,6 CS 129; GC 544 (SD 367), 673; SR 429
 20,7-9 EW 293 (SR 419-20); 3SG 83-7 (IBC 1090-1); GC 663-4
 20,7-15 EW 52-4; GC 662-73
 20,8.9 3SG 84 (IBC 1090); SR 428
 20,9 3BC 1142; EW 52-4, 221 (SR 391); GC 664, 672-3
 20,9.10 7BC 986
 20,9-15 EW 294-5; ML 355
 20,10 4T 623 (MYP 429)
 20,11 AA 153 (ML 303); GC 647, 668-9
 20,11.12 **GC 568**; COL 318; CS 314; FE 261; **GC 665-6** (ML 346); **SR 421-2**; **4T 384** (ChS 87; 1TT 518), 493; 5T 135 (CD 160; 2TT 29); 8T 28
 20,12 3BC 1153; 1160; **4BC 1171**; **5BC 1085**; ChS 177; **GC 480**, 486, 549; PP 357; 2T 293, 520; 4T 453 (1TT 522); 5T 352, 720; 6T 310 (ChS 273; GW 517); **TM 224**
 20,12.13 **6BC 1069**; 7BC 972, 990; **EW 52**; 2SM 150; 1T 158 (1TT 50-1)
 20,12-15 7BC 986-7; EW 89; GC 668
 20,13 4T 386 (ChS 88; 1TT 520), 481 (CS 327; 1TT 559); 7T 218
 20,13.14 GC 544 (SD 367); SR 427-9
 20,14 7BC 986; EW 276, 295; PP 461
 20,15 3BC 1153
21,1 7BC 988; EW 54; GC 674; ML 357; 2SG 52-5
 21,1-4 AH 540; Ed 301-3; GC 676; SR 430-1
 21,2 AA 591; 7BC 986; Ed 268 (Ev 318); EW 41, 53, **251**, 291 (SR 417); **GC 426-7**, 663; 1T 68; 9T 287 (AH 543; 3TT 434)
 21,3 CW 173; DA 26; MB 108
 21,4 AA 602; **6BC 1093**; **7BC 988**; EW 289 (AH 537; SR 413-4); **MB 17**; MH 266, **506** (CG 568; ChS 272), 508; ML 153, 160, 342, **348-9**, 355; PK 733 (AH 544); PP 477; 5T 313-4; 7T 76 (CH 169); **8T 42** (3TT 225), 45; **9T 286-7** (AH 542-3; 3TT 433-4)
 21,5 FE 280
 21,6 FE 243, 363; **ISM 381**, 388; 2SM 376-7; 4T 432 (1TT 539); 5T 655 (2TT 271)
 21,6 RV Ed 83 (CT 17)
 21,6.7 GC 540
 21,8 CW 30; EW 89, 218 (SR 388), 276, **294-5**; **GC 668**, 673; ML 355; 3SG 87; **SR 427-9**; 1T 533 (1TT 175); 2T 294, 513, 630; **4T 336**
 21,9 7BC 986
 21,9.10 EW 231, 251, 280 (SR 403); GC 426-7
 21,10 EW 41, 53; 1T 67-70
 21,10-14 EW 291 (SR 417); 2SG 52-3
 21,10-21 EW 17-8 (AH 546); ML 357
 21,11 GC 676; SR 431
 21,11.12 AA 591-2
 21,19.20 PP 351; 4SG-a 102; SR 183
 21,19-21 Te 150
 21,21 CT 63; GC 646 (ML 351); **LS 67**, 113; ML 352; 2SG 100; 1T 61; 2T 70 (CD 126)
 21,21.22 AA 592
 21,22 GC 676; SR 432
 21,23 6BC 1118; Ed 301
 21,23-25 2SM 250; SR 432
 21,24 DA 770 (ML 364); GC 646 (ML 351), 676; PP 477
 21,27 AA **76** (ML 331); 7BC 987; CG 13; **CH 103**; EW 294; GC 474, **481**, **667**; **MB 24** (SD 103); ML 129; MM 144, 154, 268 (Te 243); MYP 144; **PK 84**, 585; **SD 348**; **SL 31**; SR 424; 2T 111; 3T 372; 5T 384, 470 (2TT 173), **475** (2TT 178); Te 69; TM 149
22,1 7BC 948; CT 209; Ed 302; PP 413; SD 226
 22,1.2 AA 592; **AH 542**, 545; **7BC 988-9**; CS 350; CT 63; EW 17 (ML 355), **19-21**, 40, 77, 289 (SR 414); **GC 675** (ML 354); LS 67; PP 62 (AH 539; ML 340); 2SG 34, 37, 62; 3SG 55, 83, 89; ISM 33, 262; SR 431; **1T 61**, 74
 22,1-3 GC 646 (ML 351); ML 175, 357; SR 58
 22,2 AA 478; IBC 1086; **5BC 1135**; **7BC 957**; CH 244; CSW 44; CT 34; DA 366; Ev 36, 138; EW 126; **MH 122**; ML 342, 352, **355**, 361; **MM 233-4**; SD 47, **365**; 3SG 35; 2SM 187; **SR 22**; 4T 328; 6T 393; 7T 195; **8T 288** (MM 355); Te 75; WM 288
 22,2 RV Ed 302
 22,3 3BC 1164; CT 55; Ed 303 (AH 547-8; ML 366), **307**; EW 295 (SD 367); GC

674 (ML 350); **MB 17**; PP 67; **SC 86**; SR 430; 8T 254 (AH 544)
 22,3-5 AA 592
 22,4 **6BC 1091**; 7BC 969; COL 180; CS 46; Ed 125, **303**; GC 677 (ML 365); MH 182 (Te 125), **421**; **SD 370**; **ISM 56**; 5T 475-6 (2TT 179); 6T 348 (ChS 273; 2TT 575); 8T 268 (3TT 266)
 22,5 AA 591; CT 344; GC 676; SR 432
 22,6 GC 521
 22,6.7 ISM 67
 22,6-9 EW 230-1
 22,9 RV DA 99
 22,10 7BC 954; Ev 195; 2SM 105; 6T 130 (2TT 411), 404 (3TT 11)
 22,10-12 7BC 946, 971-2, 989-90
 22,11 Ev 214; EW 48, 71, **280** (SR 402), 282 (SR 405); **GC 613**; MH 454; **PP 201**; SD 355; 2SG 276; ISM 72, **125-6**; 2SM 377; **2T 190-1**, 267 (1TT 245), 401; 4T 387 (1TT 521); **5T 216** (2TT 71), 347 (2TT 116), **380**; **TM 235-6**
 22,11.12 CT 418; FE 363; **GC 490-1**; 3SG 134; **1T 343** (1TT 118), 483-4; 2T 355 (CH 44; 1TT 182), 691 (1TT 285); **8T 315**
 22,12 AH 362; 7BC 929; CH 539; **COL 310**; CSW 70; Ev 332; GC 352, 422, **485**; SC 88; 2SM 193; SR 168, **378**; 1T 320, 381 (SD 350), 405 (1TT 156); **2T 160**, 300, 331, 519 (ChS 221; CS 196; CSW 147; WM 292), 660, 667; 3T 513 (ChS 193); 4T 334, 356, 537, 564; 5T 266 (2TT 99); 7T 88 (CH 269); **9T 104** (3TT 338); **TM 428**; WM 219, 316
 22,12-14 FE 137; TM 133

22,13 6BC 1092; Ev 485; PP 367; SD 365
 22,13-17 7BC 990
 22,14 AA 592; **1BC 1086**; 6BC 1072, 1095-6; 7BC 920, **990**; CG 224; COL 270; CS 225; **CW 100**; EW 35, **51**; FE 111; GC 466; LS 103; **ML 355**; MYP 116-7; **PP 62** (AH 539; ML 340), 208; **SD 47**, 365; 3SG 88; 4SG-a 150; ISM 220; 4T 328; 5T 628, 693; Te 109, 292; **TM 234-5**
 22,14.15 GC 541
 22,15 CS 26; **GC 667**; SC 126; 1T 353 (1TT 130); **4T 336**; TM 431
 22,16 DA 52; **Ev 65**; MH 136; MM 109; ISM 231; **6T 58** (GW 405), 62; TM 118 (Ev 195), 253
 22,16.17 FE 437; 6T 20-1 (CM 11)
 22,17 AA 110; CH 36, 448; CM 18, 152; **COL 235**, 412; CS 190; CT 371; DA 187, **454**, 745, **822**; Ev 683; FE 339; ML 91; PP 413; **SC 28**; **SD 67**; ISM 343; 3T 190; **4T 580**; 5T 207; 6T 51, 86, 314 (CM 10; 2TT 533); 7T 226; **9T 43** (3TT 306)
 22,18 LS 113
 22,18.19 FE 386-7; GC 268
 22,18-20 AA 583-4
 22,19 7BC 987
 22,20 CH 539; GC 302, 404; SR 372