

**Supplement to Nancy Benovitz,  
“The Justinianic plague: evidence from the dated Greek epitaphs  
of Byzantine Palestine and Arabia,”**

*Journal of Roman Archaeology* Vol. 27 (2014) 487-498

**Database of epitaphs**

Below is a list of the inscriptions used in the study. They are referenced as follows:

**B** = Bader, N. *Inscriptions Grecques et Latines de la Syrie 21, Inscriptions de la Jordanie 5, La Jordanie du Nord-Est*. Beirut 2009. **B** is followed by the number of the inscription in that publication.

**DS** = Di Segni, L. *Dated Greek Inscriptions from Palestine from the Roman and Byzantine Period*. Ph.D. diss. The Hebrew University of Jerusalem. Jerusalem, 1997. **DS** is followed by the number of the inscription in that work. Since it is unpublished, references are also given, in parentheses, to **S**, **M**, or other published sources, though the reading follows **DS** in cases of discrepancy.

**G1B** = Meimaris, Y. E., and Kritikakou-Nikolaropoulou, K. I. *Inscriptions from Palaestina Tertia, Vol. Ib, The Greek Inscriptions from Ghor es-Safi (Byzantine Zoora)(Supplement), Khirbet Qazone and Feinan*. Athens, 2008. **G1B** is followed by the number of the inscription in the publication.

**M** = Meimaris, Y. E., Kritikakou, K., and Bougia, P. *Chronological Systems in Roman-Byzantine Palestine and Arabia: The Evidence of the Dated Greek Inscriptions*. MELETHMATA 17. Athens, 1992. **M** is followed by the page number and the number of the inscription in the publication.

**PEFA** = M. N. Tod in Woolley, L., and Lawrence, T. E., *The Wilderness of Zin, Palestine Exploration Fund Annual 3*. London, 1914–15. **PEFA** is followed by the page number and the number of the inscription in the publication.

**S** = *Supplementum Epigraphicum Graecum*. **S** is followed by volume number and the number of the inscription in the volume.

**SAR** = Sartre, M. *Inscriptions grecques et latines de la Syrie 21, Inscriptions de la Jordanie 4, Pétra et la Nabatène Méridionale*. Paris, 1993. **SAR** is followed by the number of the inscription in the publication.

Ref.	Site	Date/Epoch	Year	Graph	Decade
M178/63	IMTAN	Mar-Mar	306.5	306	30
M79/7	TAFAS	Fall-Fall	307.5	308	30
S55/1749	AL-MAZAR	Mar-Mar	309.5	309	30
M184/86	KHARABA	05-Oct	328	328	32
M185/89	ORMAN	Mar-Mar	334.5	334	33
M186/92	SALCHAD	Mar-Mar	338.5	338	33
M186/94	AYUN	Nov-Dec	340	340	34
M188/100	UMM EL-JIMAL	Mar-Mar	344.5	344	34
B323	UMM AL-JIMAL	Mar-Mar	344.5	344	34
M188/101	ANZ	Mar-Mar	345.5	345	34
S46/1995/1	SURMAN	Fall-Fall	364.5	365	36
S46/1995/2	SURMAN	Fall-Fall	367.5	368	36
M79/8	TELL ABYAD	Fall-Fall	367.5	368	36
M201/147	BELAMA	Mar-Mar	387.5	387	38
M204/161	EL-KERAK	Mar-Mar	398.5	398	39
M205/162	ORMAN	Mar-Mar	398.5	398	39
DS215 (M206/166)	UNKNOWN	23-Nov	401	401	40
M207/169	RADEIME (SAAD)	Mar-Mar	404.5	404	40
S46/1995/3	SURMAN	Fall-Fall	407.5	408	40
DS195 (M135/142)	RAPHIA	06-Feb	411	411	41
S46/1995/4	SURMAN	Fall-Fall	412.5	413	41
M208/177	ANZ	Mar-Mar	415.5	415	41
DS265 (PEFA138-39/11)	ELUSA	07-Mar	426	426	42

S46/1859	ELUSA	Mar-Mar	426.5	426	42
S48/1884	MAJDAL SHAMS	Fall-Fall	428.5	429	42
DS23 (M144-45/3)	SURMAN	Fall-Fall	431.5	432	43
M211/189	EL-MOTE	04-Sep	437	437	43
M213/194	PETRA	Feb-Mar	447	447	44
M213/195	EL-KERAK	Mar-Mar	449.5	449	44
DS154 (S8/270)	GAZA	02-Jan	450	450	45
M214/200	AZRA	Mar-Mar	460.5	460	46
DS19 (S7/250)	QUNEITRA	Jan	462	462	46
DS20 (S7/249)	QUNEITRA	Jan	462	462	46
DS295 (M215/201)	NESSANA	06-Nov	464	464	46
SAR64	PETRA	Mar-Mar	466.5	466	46
DS155 (M125/109)	GAZA	16-Apr	467	467	46
DS238 (S36/1330)	MELILOT	29-Jul	471	471	47
DS156 (S37/1484)	GAZA OR VICINITY	09-Jul	474	474	47
DS296 (M216/207)	NESSANA	01-Dec	475	475	47
M217/208	EL-MOTE	Mar-Mar	475.5	475	47
M217/209	EL-KERAK	Mar-Mar	476.5	476	47
M217/211	AINUN	Mar-Mar	477.5	477	47
DS173 (M125- 26/111)	GAZA			479-89	48
M218/213	EL-MOTE	Mar-Apr	480	480	48
M219/219	AINUN	Mar-Mar	486.5	486	48
DS273 (S38/1599)	REHOVOT NEGEV	Nov-Dec	488	488	48
DS309 (M220/223)	NESSANA	06-Dec	488	488	48
M222/230	EL-MOTE	Apr-May	492	492	49
DS21 (M145/5)	QUNEITRA	Fall-Fall	499.5	500	50
DS157 (M126/113)	GAZA	19-Oct	504	504	50
DS193 (S17/783)	BEEROT YIZHAK	23-Feb	505	505	50
M224/237	MAHAIY	28-Mar	505	505	50
G1B/66	UMM TAWABEEN	10-Apr	508	508	50
DS242 (S8/299)	BEERSHEBA	May		510-19	51
DS158 (M127/116)	GAZA	15-Aug	511	511	51
M225/239	EL-KERAK	Mar-Aug	511	511	51
M226/242	EL-KERAK	Mar-Mar	511.5	511	51
DS278 (S38/1617)	REHOVOT NEGEV	Aug-Sep	513	513	51
DS275 (S38/1601)	REHOVOT NEGEV	Mar-Mar	513.5	513	51
M227/245	EL-KERAK	Mar-Mar	513.5	513	51
M227/248	EL-FRANGE	Mar-Mar	515.5	515	51
DS243 (M127- 28/117)	BEERSHEBA	13-Aug	516	516	51
M228/250	EL-KERAK	15-Mar	516	516	51
DS245 (M309/1)	BEERSHEBA	23-May	518	518	51
M230/257	AZRA	Mar-Mar	524.5	524	52

M230/260	EL-KERAK	Mar-Mar	525.5	525	52
DS159 (M128/118)	GAZA	04-Apr	529	529	52
DS274 (S38/1598)	REHOVOT NEGEV	11-Oct	530	530	53
DS267 (PEFA139/13)	H. SAADON	26-Jun	531	531	53
M232/266	EL-MALIKIYE	Mar-Mar	533.5	533	53
DS174 (M70/7)	GAZA	08-Jun	534	534	53
M233/271	EL-AMAQA	Mar-Mar	537.5	537	53
S40/1539	WADI MUSA	Mar-Mar	537.5	537	53
DS268 (M234/275)	ELUSA	05-Sep	538	538	53
S46/1813	BEERSHEBA	20-Jan	538	538	53
DS160 (M128/119)	GAZA	02-Jun	539	539	53
DS175 (M70/8)	GAZA	03-Nov	539	539	53
DS162 (M129/122)	GAZA	Oct-Oct	540.5	541	54
DS163 (M129/123)	GAZA	14-Aug	541	541	54
DS164 (M129/124)	GAZA	27-Aug	541	541	54
DS165 (M130/125)	GAZA	01-Sep	541	541	54
DS280 (S38/1608)	REHOVOT NEGEV	09-Nov	541	541	54
DS297 (M237/285)	NESSANA	04-Nov	541	541	54
DS311A (M236/283)	NESSANA	27-Oct	541	541	54
DS311B (M236/283)	NESSANA	27-Oct	541	541	54
DS311C (M236/283)	NESSANA	27-Oct	541	541	54
DS312 (M236/282)	NESSANA	Oct-Nov	541	541	54
DS313 (M237/284)	NESSANA	02-Nov	541	541	54
DS352 (S31/1400)	OBODA	19-Dec	541	541	54
S46/2033	NEGEV	Feb	541	541	54
M236/280	AZRA	Mar-Mar	541.5	541	54
M236/281	EL-KERAK	Mar-Mar	541.5	541	54
M247/325	EL-MOTE	Mar-Mar	541.5	541	54
DS276 (S38/1602)	REHOVOT NEGEV	27-May	542	542	54
M238/290	ADER	Jul-Aug	542	542	54
M238/288	EL-AINA	Mar-Mar	542.5	542	54
DS247 (M309-10/2)	BEERSHEBA	05-Jun	543	543	54
M239/292	DJEMERRIN	Nov-Dec	543	543	54
M238/291	DJREN	Mar-Mar	543.5	543	54
DS248 (M310/3)	BEERSHEBA	12-Apr	544	544	54
S46/1850A	ELUSA	27-Jun	544	544	54
S46/1850B	ELUSA	Mar-Mar	544.5	544	54
DS249 (S34/1467)	NEGEV	10-Apr	545	545	54
M239/293	EL-MOTE	04-Dec	545	545	54
DS345 (M130/127)	SOBATA	May	546	546	54
DS250 (S34/1468)	BEERSHEBA	07-Oct	547	547	54
DS166 (M131/128)	GAZA	12-May	548	548	54
DS353 (S28/1394; 31/1400)	OBODA	26-Oct	550	550	55
M240/298	EL-FRANG	Mar-Mar	550.5	550	55
M242/303	EL-KERAK	Mar-Mar	553.5	553	55

M242/304	KH UMM EL-HAMAD	Mar-Mar	553.5	553	55
DS284 (M242/305)	REHOVOT NEGEV	Sep-Mar	554.5	554	55
DS251 (S8/301)	BEERSHEBA	23-Sep	555	555	55
DS252A (M311/6)	BEERSHEBA	21-Apr	555	555	55
DS281 (S38/1606)	REHOVOT NEGEV	03-Mar	555	555	55
DS285 (M244/313)	REHOVOT NEGEV	10-Aug	555	555	55
DS314 (M244/311)	NESSANA	03-Apr	555	555	55
DS360 (S13/598)	AILA	15-May	555	555	55
M243/308	EL-KERAK	Mar-Mar	555.5	555	55
M243/309	EL-KERAK	Mar-Mar	555.5	555	55
DS286 (M244/314)	REHOVOT NEGEV	15-Apr	556	556	55
M245/317A	EL-KERAK	Sep-Mar	556.5	556	55
M245/317B	EL-KERAK	Sep-Mar	556.5	556	55
M245/316	EL-KERAK	Mar-Mar	556.5	556	55
M245/318	AZRA	Mar-Mar	557.5	557	55
M246/320	AINUN	Mar-Mar	559.5	559	55
DS315 (M246/323)	NESSANA	20-Nov	560	560	56
DS346 (M131/130)	SOBATA	Jun-Jul		560-69	56
M246/322	EL-FRANG	Nov-Dec	560	560	56
M247/324	MAHAIY	Mar-Apr	562	562	56
M247/326	DHAT-RAS	Mar-Mar	562.5	562	56
DS316 (M248/328)	NESSANA	Mar-Mar	563.5	563	56
DS167 (M132/132)	GAZA	05-Jun	564	564	56
DS252B (M311/6)	BEERSHEBA	08-May	564	564	56
DS256A (M311/7)	BEERSHEBA	24-May	564	564	56
S46/1840	ELUSA	31-May	564	564	56
M249/332	MAHAIY	Sep-Oct	564	564	56
DS254 (M312/10)	BEERSHEBA	Apr-May	565	565	56
DS205 (S8/315)	JERICHO	11-Dec	566	566	56
DS112 (S8/40)	BETH SHEAN	04-May	567	567	56
M250/336	EL-MOTE	01-Jan	567	567	56
M250/338	MAHAIY	Mar-Mar	568.5	568	56
S46/1983	QUNEITRA	Fall-Fall	568.5	569	56
DS168 (S37/1485)	GAZA	11-Apr	569	569	56
DS255 (S8/300)	BEERSHEBA	18-Jan	569	569	56
M251/340	ADER	Jul-Aug	569	569	56
M251/341	EL-KERAK	Sep-Mar	569.5	569	56
M251/342	EL-KERAK	Sep-Mar	569.5	569	56
DS256B (S311/7)	BEERSHEBA	Apr-May	570	570	57
DS298 (M252/344)	NESSANA	20-Jun	570	570	57
S46/2032	NEGEV	20-Jun	570	570	57
DS287 (M251/339)	REHOVOT NEGEV	08-Jun	570	570	57
M252/343	EL-KERAK	Mar-Mar	570.5	570	57
S46/1864	ELUSA	10-Mar	571	571	57

M252/345	EL-MOTE	May-Jun	572	572	57
M253/347	MAHAIY	19-Oct	574	574	57
DS317 (M254/351)	NESSANA	30-Aug	576	576	57
DS354 (S28/1395; 31/1400)	OBODA	20-Dec	576	576	57
M254/350	ETH- THANIYYEH	Mar-Mar	576.5	576	57
DS288 (M254/353)	REHOVOT NEGEV	Jan-Feb	577	577	57
M255/355	EL-KERAK	Mar-Aug	577	577	57
M255/357	DHAT-RAS	May-Jun	577	577	57
M256/358	AZRA	Sep	577	577	57
M256/360	EL-MOTE	17-Nov	577	577	57
M255/356	SUL	Mar-Mar	577.5	577	57
M256/359	EL-KERAK	Sep-Mar	577.5	577	57
M255/354	DHAT-RAS	Mar-Mar	577.5	577	57
M257/362	EL-KERAK	Mar-Aug	578	578	57
M257/363	AINUN	25-Mar	578	578	57
S46/1860	ELUSA	06-Apr	579	579	57
S46/1870	ELUSA	19-Jul	580	580	58
DS347 (M258/367)	SOBATA	22-Mar	581	581	58
DS355 (S28/1396; 31/1400)	OBODA	28/29 Jun	581	581	58
DS289 (M261/278)	REHOVOT NEGEV	10-Nov	582	582	58
DS328 (S31/1431)	SOBATA	29-Jun	582	582	58
M261/377	ADER	Sep-Oct	582	582	58
M259/370	EL-KERAK	Mar-Aug	582	582	58
M259/371	EL-KERAK	Mar-Mar	582.5	582	58
M260/372	EL-KERAK	Mar-Mar	582.5	582	58
M260/374	ADER	Sep-Mar	582.5	582	58
M260/375	EL-KERAK	Sep-Mar	582.5	582	58
M261/380	EL-KERAK	Mar-Mar	583.5	583	58
DS299 (M262/382)	NESSANA	Mar-Apr	584	584	58
M262/383	AINUN	Mar-Mar	584.5	584	58
DS169 (M133/136)	GAZA	07-Feb	587	587	58
M263/386	EL-MOTE	Mar-Mar	587.5	587	58
DS257 (S34/1469)	BEERSHEBA	23-Apr	588	588	58
DS290 (M264/390)	REHOVOT NEGEV	29-Mar	588	588	58
DS291 (M264/391)	REHOVOT NEGEV	15-May	588	588	58
DS329 (S31/1433)	SOBATA	03-Jul	588	588	58
DS176 (M71/9)	GAZA	25-Nov	588	588	58
M264/389	REPHIDIM	Mar-Mar	588.5	588	58
DS301 (M265/393)	NESSANA	20-Jun	589	589	58
DS357A (S28/1397; 31/1400)	OBODA	20-Jun	589	589	58
DS357B (S28/1397; 31/1400)	OBODA	25-Apr	590	590	59
M265/395	MAHAIY	Mar-Mar	590.5	590	59

DS212 (M380/107)	JERUSALEM	14-Sep	592	592	59
DS270 (M267/401)	ELUSA	10-Jul	592	592	59
DS305A (M266/399a-b)	NESSANA	10-Feb	592	592	59
DS319 (M267/400)	NESSANA	10-Feb	592	592	59
G1B68	FENAN	11-Jun	592	592	59
G1B69	FENAN	01-Jun	592	592	59
G1B70	FENAN		592	592	59
M267/403	MAHAIY	10-Apr	593	593	59
M268/405	MAHAIY	Apr-Jul	594	594	59
DS330 (M269/408)	SOBATA	22-Mar	595	595	59
M269/407A	EL-MOTE	13-Feb	595	595	59
M269/407B	EL-MOTE	13-Feb	595	595	59
M270/412	EL-KERAK	Sep-Mar	595.5	595	59
M270/413	MAHAIY	Sep-Mar	595.5	595	59
M271/414	AINUN	Mar-Aug	596	596	59
M271/415	EL-KERAK	Mar-Aug	596	596	59
M272/418	MEGREH	Oct-Nov	596	596	59
M272/417	EL-KERAK	Sep-Mar	596.5	596	59
DS331 (S31/1425)	SOBATA	09-Jan	597	597	59
S46/1872	ELUSA	02-Nov	597	597	59
M273/421	MAHAIY	Dec-Jan	597.5	598	59
M273/422	MAHAIY	Jan-Feb	598	598	59
M274/425	MAHAIY	Apr-May	598	598	59
M273/423	EL-KERAK	Mar-Mar	598.5	598	59
DS271 (PEFA139/12)	ELUSA	06-Jun	599	599	59
M274/426	MAHAIY	Jan-Feb	599	599	59
DS272 (M274- 75/427)	ELUSA	20-Mar	600	600	60
DS145 (M70/5)	ASHKELON	12-Jul	600	600	60
M276/431	MAHAIY	13-Jun	600	600	60
M276/432	EL-KERAK	Sep-Mar	600.5	600	60
M276/433	EL-KERAK	Sep-Mar	600.5	600	60
DS293 (M275/429)	REHOVOT NEGEV	29-Jan	601	601	60
M277/439	MAHAIY	13-Jun	601	601	60
M275/430	MAHAIY	02-Jun	601	601	60
M277/437	EL-KERAK	Mar-Mar	601.5	601	60
DS170A (M133/138)	GAZA	30-May	602	602	60
M278/441	MAHAIY	Jan-Feb	602	602	60
S46/1826	ELUSA	02-Jul	603	603	60
M279/444	MAHAIY	Mar-Mar	603.5	603	60
DS259 (M313/12)	BEERSHEBA	20-Jan	605	605	60
DS304 (M281/451)	NESSANA	22-Oct	605	605	60
M280/449	EL-KERAK	Mar-Aug	605	605	60
DS192	TELL EL-AJJUL	Oct-Oct	605.5	606	60
M281/452	RUGM SAKHARI	Mar-Aug	606	606	60
M281/454	EL-MOTE	06-Nov	606	606	60
DS332 (S31/1432)	SOBATA	10-Sep	608	608	60

M282/457	MAHAIY	May-Jun	608	608	60
DS170B (M133/138)	GAZA	19-Oct	609	609	60
M283/459	MAHAIY	25-Mar	610	610	61
M283/460	EL-KERAK	Aug-Sep	610	610	61
S42/1437	JERUSALEM	Dec	612	612	61
DS338 (M284/463)	SOBATA	23-Feb	612	612	61
M284/462	ADER	Feb-Mar	612	612	61
M285/464	EL-KERAK	Feb-Mar	612	612	61
M285/465	EL-KERAK	Mar-Aug	612	612	61
DS260 (M313/13)	BEERSHEBA	11-Mar	613	613	61
DS339 (S31/1440)	SOBATA	06-Dec	614	614	61
M286/468	AMMAN	30-Apr	615	615	61
DS171 (S8/272)	GAZA	04-Aug	616	616	61
DS356 (S28/1398;31/1400)	OBODA	29-Sep	617	617	61
M286/469A	MAHAIY	May-Jun	617	617	61
M286/469B	MAHAIY	May-Jun	617	617	61
DS340B (S31/1439)	SOBATA	23-Apr	618	618	61
M287/472	MAHAIY	11-Nov	619	619	61
M287/473	MAHAIY	Mar-Aug	620	620	62
M288/475	MAHAIY	27-May	620	620	62
M288/476	MAHAIY	09-Jun	620	620	62
M289/478	UMM EL- HAMAT	09-Jul	620	620	62
M289/479	AINUN	Sep-Mar	620.5	620	62
M288/477	MAHAIY	15-Jun	621	621	62
S53/1900	MADABA (PROB KERAK)	30-Sep	622	622	62
DS321 (S8/311)	NESSANA	Apr-May	624	624	62
M290/482	MAHAIY	24-Feb	624	624	62
M291/485	MAHAIY	23-Aug	627	627	62
DS305B (M266/399a-b)	NESSANA	24-Jul	628	628	62
DS306 (M292/489)	NESSANA	07-Oct	630	630	63
DS340A (S31/1438)	SOBATA	04-Jan	630	630	63
M291/488	MAHAIY			630/3	63
M292/490	MAHAIY	28-Jul	632	632	63
M293/493	EL-KERAK	Jul-Aug	634	634	63
S39/1668	MADABA	01-Jun	634	634	63
M294/495	MAHAIY	May-Jun	635	635	63
M294/496	MAHAIY	02-Nov	635	635	63
DS206 (S37/1492C;41/1557)	JERICHO	20-Feb	637	637	63
DS341 (S31/137)	SOBATA	17-Dec	639	639	63
DS333 (S31/1427)	SOBATA	26-Aug	641	641	64
DS322 (M295/499)	NESSANA	11-Jul	642	642	64
DS334 (S31/1430)	SOBATA	05-Nov	643	643	64
DS342 (S31/1436)	SOBATA	08-Nov	643	643	64
DS343 (S31/1441)	SOBATA	11-Nov	643	643	64
M296/502	DHAT-RAS	Mar-Aug	643	643	64

M296/504	MAHAIY	25-Jun	643	643	64
M296/503	MAHAIY	Mar-Mar	643.5	643	64
DS335 (S31/1428)	SOBATA	22-Mar	646	646	64
DS336 (S31/1429)	SOBATA	21-Nov	646	646	64
DS282 (S38/1635)	REHOVOT NEGEV	Mar-Mar	646.5	646	64
M298/509	MAHAIY	17-Apr	646	646	64
DS261 (M313/14)	BEERSHEBA	22-Mar	647	647	64
M299/514	EL-MOTE	Sep-Mar	652.5	652	65
S54/1650	NESSANA	01-Sep	660	660	66
M300/516	EL-KERAK	24-May	661	661	66
M300/515	MAHAIY	10-May	662	662	66
M300/518	ADER	Sep-Mar	665.5	665	66
M301/519	MAHAIY	06-Nov	671	671	67
M301/520	MAHAIY	21-Dec	673	673	67
M301/522	DHAT-RAS	21-Jun	674	674	67
DS344 (S31/1443)	SOBATA	05-Jan	679	679	67
M302/524	MAHAIY	Jun	687	687	68

The following list cites inscriptions that were included in (+) or excluded from the study and require additional comment. They are referenced as follows:

**B** = Bader, N. *Inscriptions Grecques et Latines de la Syrie 21, Inscriptions de la Jordanie 5, La Jordanie du Nord-Est*. Beirut 2009. **B** is followed by the number of the inscription in that publication.

**DS** = Di Segni, L. *Dated Greek Inscriptions from Palestine from the Roman and Byzantine Period*. Ph.D. diss. The Hebrew University of Jerusalem. Jerusalem, 1997. **DS** is followed by the number of the inscription in that work. Since it is unpublished, references are also given, in parentheses, to **S**, **M**, or other published sources, though the reading follows **DS** in cases of discrepancy.

**M** = Meimaris, Y. E., Kritikakou, K., and Bougia, P. *Chronological Systems in Roman-Byzantine Palestine and Arabia: The Evidence of the Dated Greek Inscriptions*. MEΛETHMATA 17. Athens, 1992. **M** is followed by the page number and the number of the inscription in the publication.

**MSN** = Meimaris, Y. E. *Sacred Names, Saints, Martyrs, and Church Officials in the Greek Inscriptions and Papyri Pertaining to the Christian Church of Palestine*, Athens, 1986. **MSN** is followed by the number of the inscription in the publication.

**PEFA** = M. N. Tod in Woolley, L., and Lawrence, T. E., *The Wilderness of Zin, Palestine Exploration Fund Annual 3*. London, 1914–15. **PEFA** is followed by the page number and the number of the inscription in the publication.

**RB** = *Revue Biblique*, Paris. **RB** is followed by volume number, year, and page.

**S** = *Supplementum Epigraphicum Graecum*. **S** is followed by volume number and the number of the inscription in the volume.

**SAR** = Sartre, M. *Inscriptions grecques et latines de la Syrie 21, Inscriptions de la Jordanie 4, Pétra et la Nabatène Méridionale*. Paris, 1993. **SAR** is followed by the number of the inscription in the publication.

**ZDPV** = *Zeitschrift des Deutschen Palästina-Vereins*, Leipzig. **ZDPV** is followed by volume number, year, and page.

Ref.	Site	+	Comments
B471	Umm al-Jimal		The figure is probably the age, not the year
DS63 (ZDPV9[1886]322; 11[1888]41)	Afiq		Probably undated
DS64 (ZDPV9[1886]244; 11[1888]41)	Kh. Aiyun		Probably undated
DS134 (M69/4)	El-Mughar		Probably not an epitaph



DS139 (M134/140)	Sawafir el-Gharbiya		Probably not an epitaph
DS144 (unpublished)	Ashkelon		Probably not an epitaph
DS145 (M70/5)	Ashkelon	+	Found near a rock-cut tomb; probably an epitaph
DS162 (M129/122)	Gaza	+	Only the year could be restored. Found in secondary use with other epitaphs, and bears the same symbol (cross on Golgotha) and date as epitaph DS163; probably an epitaph
DS172 (M128/120)	Gaza		Only the hundreds figure of the year could be restored. Possible dates span a century
DS173 (M125-26/111)	Gaza	+	May have included a ones figure. Included in decade count only, in the 480s, since only 1.5 months fall in 479
DS174 (M70/7)	Gaza	+	The year is abridged and has been calculated according to the Creation Era of Gaza. See Di Segni, L. "The Use of Chronological Systems in Sixth-Eighth Centuries Palestine," <i>ARAM</i> 18–19 (2006-7): 113–26.
DS175 (M70/8)	Gaza	+	The year is abridged and has been calculated according to the Creation Era of Gaza. See Di Segni, L. "The Use of Chronological Systems in Sixth-Eighth Centuries Palestine," <i>ARAM</i> 18–19 (2006-7): 113–26.
DS176 (M71/9)	Gaza	+	The year is abridged and has been calculated according to the Creation Era of Gaza. See Di Segni, L. "The Use of Chronological Systems in Sixth-Eighth Centuries Palestine," <i>ARAM</i> 18–19 (2006-7): 113–26.
DS216 (RB1[1892]579, no. 33)	Jerusalem		Probably undated
DS217 (MSN885)	Jerusalem?		Possibly from Beersheba. Shown to be undated upon further examination.
DS218 (M329/13)	Jerusalem?		Possibly from Negev. Year cannot be calculated with certainty
DS219 (S8/193)	Jerusalem		Since the identity of the deceased is conjectural so too is the date
DS235 (M328/10-11)	Maon		The years of the two epitaphs cannot be calculated with certainty
DS236 (M328-29/12)	Maon		Year cannot be calculated with certainty
DS242 (S8/299)	Beersheba	+	Ones figure possibly lost, but all possibilities fall in the 510s. Included in decade count only
DS263 (RB12[1903]279)	Beersheba		Only bears the day, month, and indiction and thus the year cannot be calculated with certainty
DS269 (PEFA139/16.17)	Elusa		Neither the hundreds nor the tens figure is certain; year cannot be read with certainty
DS274 (S38/1598)	Rehovot-in-the-Negev	+	Reasonable to assume that the final figure of the year is an <i>epsilon</i> , so the year can be calculated with reasonable certainty
DS277 (S38/1616)	Rehovot-in-the-Negev		Year cannot be read with certainty
DS279 (S38/1621)	Rehovot-in-the-Negev		It is possible that the ones figure was lost, and so the year could be any year between 526 and 534. Since this falls between two decades, it was not included
DS282 (S38/1635)	Rehovot-in-the-Negev	+	Since it is incised and contains a year it is probably more than just a graffito, and likely to be an epitaph
DS287 (M251/339)	Rehovot-in-the-Negev	+	The year and the indiction do not agree. The indiction has been preferred
DS293 (M275/429)	Rehovot-in-the-Negev	+	Date calculated on the assumption that Kalends was January 1
DS294 (PEFA143)	Rehovot-in-the-Negev		Reconstruction doubtful

DS299 (M262/382)	Nessana	+	The indiction is preferred and the ones figure restored accordingly
DS322 (M295/499)	Nessana	+	The year and the indiction do not agree. The indiction has been preferred
DS345 (M130/127)	Sobota	+	Earlier date preferred, because dated Greek inscriptions, especially epitaphs, are virtually non-existent in eight century
DS346 (M131/130)	Sobota	+	Ones figure possibly lost, but all possibilities fall in the 560s. Included in decade count only. Earlier date preferred, because dated Greek inscriptions, especially epitaphs are virtually non-existent in eight century
DS348 (RB14[1905]257)	Sobota		Year cannot be calculated, since the tens and ones figures have disappeared
M79/7	Tafas	+	Ones figure as proposed by Mouterde
M217/209	El-Kerak	+	Restoration of year is plausible
M217/211	Ainun	+	Both Meimaris and Canova prefer the restoration of <i>tau</i> as the hundreds figure, so this was adopted
M223/233	El-Kerak		Year cannot be restored with certainty
M223/234	El-Mote		The <i>gamma</i> in the ones place could also be an <i>epsilon</i> or a <i>theta</i> , yielding possible years that do not correspond to a single decade, so the inscription was not included
M225/239	El-Kerak	+	The tens figure is probably a <i>stigma</i> not a <i>qoppa</i>
M226/242	El-Kerak	+	The earlier date has been preferred
M228/252	El-Dji		This is probably from the third century, as Sartre suggests
M230/259	Mahaiy		The tens, ones, and indiction figures are uncertain
M232/268	Sahmet el-Burdan		Not enough data to be sure this is an epitaph
M233/270	Mahaiy		Both the tens figure and the indiction are uncertain
M239/293	El-Mote	+	There is no reason to suspect a one's figure in this epitaph
M239/294	Mahna		The indiction as well as the ones figure of the year are missing. Thus the date ranges from 22 March 546 to 21 March 555, and because it overlaps two decades it has been excluded
M239–40/ 295	Dhat Ras		The indiction as well as the ones figure of the year are missing, resulting in a calculation of 18 November 546–551. Since this overlaps two decades and has too many uncertainties it has been excluded
M245/316	El-Kerak	+	For the ones figure, <i>alpha</i> has been preferred
M245/318	Azra	+	The hundreds figure of <i>upsilon</i> has been accepted based on Canova's preferred reading
M247/324	Mahaiy	+	The indiction is preferred, and the ones figure should probably be a <i>zeta</i>
M247/325	El-Mote	+	It is quite reasonable that the tens figure is a <i>lambda</i> , for it resembles the peculiar <i>lambda</i> used in line 4
M252/345	El-Mote	+	The month of Daisios has been preferred
M255/354	Dhat Ras	+	Whether it is indiction 10 or 11, it still falls mainly in a single year
M256/360	El-Mote	+	The tens and ones figures are faint, but there are not a lot of alternatives, so the proposed year has been accepted
M257/363	Ainun	+	The proposed ones figure <i>gamma</i> has been accepted. The only other possibility would be a <i>beta</i> which would lower the year only by one
M259/370	El-Kerak	+	The proposed date was accepted, though the hundreds figure is restored
M262–63/ 384	Sul		The year cannot be determined with certainty since the reading of the tens figure is quite uncertain and the existence of a ones figure cannot be excluded.
M263/386	El-Mote	+	The hundreds figure is uncertain but is the proposed reading is reasonable.
M267/403	Mahaiy	+	If there is a one's figure there, as Canova suggests, it could only be an <i>eta</i>

M268/406	El-Mote		The tens and ones figures are uncertain, and there is no indication to back up any interpretation
M271/416	El-Kerak		Only the hundreds figure is preserved. There is an indication, but there are still too many possibilities to determine the year with certainty
M275-76/ 430	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M279/446	Mahaiy		Only the hundreds figure is preserved
M280/448	Eth-Thaniyyeh		The date has only one figure, the hundreds figure, but there is space after it that may have contained additional figures
M286/469	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M288/477	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M291-92/ 488	Mahaiy	+	The ones figure is either an <i>epsilon</i> or an <i>eta</i> , and the indication is missing. Both possibilities yield a date in the 630s; only the decade count used
M298/509	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M299/514	El-Mote	+	The year and the indication do not agree, but it is not clear that there really is an indication here. The year has been preferred
M300/515	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M301/520	Mahaiy	+	The year and the indication do not agree. The indication has been preferred
M302/524	Mahaiy	+	The year and the indication do not agree. The indication has been preferred, even though its reading is not certain, but considering that at Mahaiy the years are frequently off by one, the decision is reasonable
M302/525	El-Kerak		The tens and ones figures are missing, and even though there is an indication, there are still too many possibilities to calculate the year with certainty
S39/1668	Madaba	+	The year and the indication do not agree. The indication has been preferred, even though it is not clear that tax collection was still being carried out in this period of upheaval
S42/1437	Jerusalem	+	The year is abridged and has been calculated according to the Creation Era of Alexandria. See Di Segni, L. "The Use of Chronological Systems in Sixth-Eighth Centuries Palestine," <i>ARAM</i> 18-19 (2006-7): 113-26.
S46/1813	Beersheba	+	Year calculated according to a Fall 199 era of Eleutheropolis, which results in a contradiction between the year and the indication, but the indication has been preferred
S46/1826	Elusa	+	The preferred date in publication is adopted
S46/1860	Elusa	+	The year and the indication do not agree. The indication has been preferred
S46/1870	Elusa	+	The hundreds and tens figure are uncertain, but the indication complies with the proposed reading
S46/1872	Elusa	+	The tens and ones figure are uncertain, but the indication complies with the proposed reading
S46/2033	Negev	+	Calculated according to the era of <i>Provincia Arabia</i> , because of the presumed Negev provenance and descending order of figures
S55/1749	Al-Mazar	+	The reading of the year is accepted, but the year should be calculated according to the era of <i>Provincia Arabia</i>
SAR102	Wadi el Hasa		The inscription is of a poor quality, and the year cannot be read with certainty