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- Abramov, I., Farkas, A. & Ochsenschlager, E., 2006. A Study in Classification: Style and Visual Perception. *Visual Anthropology*, 19(3-4), pp. 255-274.
- Ackerman, J. S., 1962. A Theory of Style. *The Journal of Aesthetics and Art Criticism*, 20(3), pp. 227-237.
- Adams, A. E., MacKenzie, W. S. & Guilford, C., 1984. *Atlas of sedimentary Rocks under the Microscope*. Harlow: Longman.
- Adams, W. Y. & Adams, E. W., 1991. *Archaeological Typology and practical Reality: a dialectical Approach to Artefact Classification and Sorting*. Cambridge: Cambridge University Press.
- Adornato, G., 2012. Phalaris: Literary Myth or Historical Reality? Reassessing Archaic Akragas. *American Journal of Archaeology*, 116(3), pp. 483-506.
- Aitchison, J., 1986. *The statistics analysis of compositional data*. London: Chapman and Hall.
- Aitchison, J. & Greenacre, M., 2002. Biplots of compositional data. *Applied Statistics*, 51(4), pp. 375-392.
- Allegro, N., 1976. Il Quartiere Est. In: N. Allegro et. al., eds. *Himera II: campagne di scavo, 1966-1973*. Rome: L'Erma di Bretschneider, pp. 471-574.
- Alpers, S., 1987. Style is What You Make It: the Visual Arts Once Again. In: B. Lang, ed. *The Concept of Style*. Revised and Expanded Edition. Ithaca and London: Cornell University Press, pp. 137-162.
- Aquilia, E. et al., 2011. Multi-technique Characterization of ancient Findings from Gela (Sicily, Italy). *Journal of Analytical Atomic Spectrometry*, 26(5), pp. 977-983.
- Aquilia, E., Barone, G., Mazzoleni, P. & Ingoglia, C., 2012. Petrographic and chemical Characterisation of Fine Ware from three Archaic and Hellenistic Kilns in Gela, Sicily. *Journal of Cultural Heritage*, 13(4), pp. 442-447.
- Aquilia, E. et al., 2015. Petro-archaeometric Characterization of Potteries from a Kiln in Adrano, Sicily. *Heritage Science*, 3(11), pp. 1-9.
- Arnold, D. E., 1985. *Ceramic Theory and Cultural Process*. First ed. Cambridge: Cambridge University Press.
- Arnold, P. J., 2000. Working without a Net: recent Trends in Ceramic Ethnoarchaeology. *Journal of Archaeological Research*, 8(2), pp. 105-133.
- Baitinger, H., 2017. The Metal Votive Objects from the Sanctuary of S. Anna in their Sicilian Context. In: N. Sojc, ed. *Akragas. Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press, pp. 109-128.
- Barello, F., 1995. *Architettura greca a Caulonia. Edilizia monumentale e decorazione architettonica in una città della Magna Grecia*. Florence: Casa Editrice Le Lettere.
- Barletta, B. A., 1983. *Ionic Influence in Archaic Sicily: the monumental Art*. Gothenburg: Paul Aströms förlag.
- Barletta, B. A., 1997. The Temple of Zeus Olympios at Akragas: Archaic Temple of Early Classical Victory Monument? *American Journal of Archaeology*, 101(2), p. 370.
- Barletta, B. A., 2001. *The Origins of the Greek architectural Orders*. Cambridge: Cambridge University Press.
- Barone, G. et al., 2003. Archaeometric Analyses on Ceramics from Sicilian Greek Colonies: a Contribution to the Knowledge of Messina, Gela and Agrigento production. *Periodico di Mineralogia*, 73(3), pp. 43-56.
- Barone, G. et al., 2005. Chemical characterization and Statistical Multivariate Analysis of Ancient Pottery from Messina, Catania, Lentini and Siracusa. *Archaeometry*, 47(4), pp. 745-762.

- Barone, G. et al., 2011. Potentially of non-destructive XRF Analysis for the Determination of Corinthian B Amphorae Provenance. *X-ray Spectrometry*, 40(5), pp. 333-337.
- Barone, G., Mazzoleni, P., Ingoglia, C. & Vanaria, M. G., 2011. Archaeometric Evidences of the 4th-2nd century BC Amphorae Productions in north eastern Sicily. *Journal of Archaeological Science*, 38, pp. 3060-3071.
- Belfiore, C. M., Di Bella, M., Triscari, M. & Viccaro, M., 2010. Production Technology and Provenance Study of archaeological Ceramics from relevant Sites in the Alcantara River Valley (North-eastern Sicily, Italy). *Materials Characterization*, 61, pp. 440-451.
- Bell, M. & Holloway, R. R., 1988. Excavations at Morgantina, 1980-1985: Preliminary Report XII. *American Journal of Archaeology*, 92(3), pp. 313-342.
- Belson, J. D., 1981. *The Gorgoneion in Greek Architecture. Volume I and II*. Ann Arbor: Bryn Mawr College, University Microfilms International.
- Belvedere, O. & Epifanio, E., 1976. Isolato III. In: N. Allegro et. al., eds. *Himera II: campagne di scavo, 1966-1973*. Rome: L'Erma di Bretschneider, pp. 223-372.
- Bezur, A. & Casadio, F., 2012. The Analysis of Porcelain using handheld and portable X-ray Fluorescence Spectrometers. In: A. N. Shugar & J. L. Mass, eds. *Handheld XRF for Art and Archaeology*. Leuven: Leuven University Press, pp. 249-312.
- Boardman, J., 1973. *The Greeks Overseas: the Archaeology of their early Colonies and Trade*. Second ed. Harmondsworth: Penguin Books.
- Boardman, J., 1994. Settlement for Trade and Land in North Africa: Problems of Identity. In: G. R. Tsetskhladze & F. De Angelis, eds. *The Archaeology of Greek Colonisation: Essays dedicated to Sir John Boardman*. Oxford: Oxford Universtiy Committee for Archaeology, pp. 137-149.
- Bonanno, C., 1998. *I sarcofagi fittili della Sicilia*. Roma: L'Erma di Bretschneider.
- Bernabò Brea, L., 1949-1951. L'Athenaion di Gela e le sue terrecotte architettoniche. *Annuario della Scuola Archaeologica di Atene e delle Missioni Italiane in Oriente*, 27-29, pp. 7-102.
- Bernabò Brea, L., 1966. *Sicily before the Greeks*. London: Thames & Hudson.
- Braekmans, D. Degryse, P. Neyt, B. Waelkens, M. Poblome, J., 2017. Reconstructing regional trajectories: the provenance and distribution of Archaic to Hellenistic ceramics in central Pisidia (South-West Turkey). *Archaeometry*, 2017, 59(3), pp.472-492
- Broneer, O. et al. 1971. *Isthmia: Excavations by the University of Chicago, under the auspices of the American School of Classical Studies at Athens. Volume I. Temple of Poseidon*. Princeton: American School of Classical Studies at Athens.
- Castoldi, M., 2006. Riflessioni su due antefisse gorgoniche di Gela. In: I. E. M. Edlund-Berry, G. Greco & J. Kenfield, eds. *Deliciae Fictiles III: Architectural Terracottas in Ancient Italy. New Discoveries and Interpretations; Proceedings of the International Conference held at the American Academy in Rome, November 7-8, 2002*. Oxford: Oxbow Books, pp. 388-392.
- Ciampalini, A. et al., 2012. Integrated geomorphological Mapping in the north-western Sector of Agrigento (Italy). *Journal of Maps*, 8(2), pp. 136-145.
- Ciurcina, C., 1993. Rapporti tra le terrecotte architettoniche della Sicilia orientale e quelle dell'Italia centrale. In: E. Rystedt, C. Wikander & Ö. Wikander, eds. *Deliciae Fictiles: Proceedings of the First International Conference on Central Italic Architectural Terracottas at the Swedish Institute in Rome, 10-12 December, 1990*. Stockholm: Paul Aströms Förlag, pp. 29-38.

- Ciurcina, C., 1997. Recenti acquisizioni di terrecotte architettoniche dal Santuario di Atena e da aree circostanti, in Ortigia a Siracusa. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996*. Amsterdam: Thesis Publishers, pp. 35-43.
- Ciurcina, C., 2006. Tegole "de rive" da Siracusa. In: I. E. M. Edlund-Berry, G. Greco & J. Kenfield, eds. *Deliciae Fictiles III: Architectural Terracottas in Ancient Italy. New Discoveries and Interpretations; Proceedings of the International Conference held at the American Academy in Rome, November 7-8, 2002*. Oxford: Oxbow Books, pp. 393-398.
- Ciurcina, C., 2011. Terrecotte Architettoniche e Figurate nel Museo Paolo Orsi. In: P. S. Lulof & C. Rescigno, eds. *Deliciae Fictiles IV: Architectural Terracottas in Ancient Italy. Images of Gods, Monsters and Heroes; Proceedings of the international conference held in Rome (Museo Nazionale Etrusco di Villa Giulia, Royal Netherlands Institute) and Syracuse (Museo Archeologico Regionale "Paolo Orsi")*; October 21-25, 2009. Oxford: Oxbow Books, pp. 407-416.
- Conti, M. C., 1998. Elementi per la copertura degli edifici dal quadrante sudorientale del territorio selinuntino. In: R. Bianchi, R. M. Cavalli & F. Colosi, eds. *Selinunte 4*. Rome: Bulzoni, pp. 201-252.
- Conti, M. C., 2012. *Le terrecotte architettoniche di Selinunte, tetti del VI e V secolo A.C.* Pisa: Fabrizio Serra Editore.
- Cooper, N. K., 1990. Archaic Architectural Terracottas from Halieis and Bassai. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59(1), pp. 65-93.
- Danile, L., de Cesare, M. & Portale, E. C., 2013. Agrigento. Nuove indagini nell'area a sud del Tempio di Zeus. *Mare Internum. Archeologia e Culture del Mediterraneo*, 5, pp. 133-144.
- Danner, P., 1996. *Westgriechische Firstantefixe und Reiterkalyptere*. Mainz am Rhein: Verlag Philipp von Zabern.
- Danner, P., 2000. Westgriechische Giebeldekorationen: 1. Gorgoneia. *Römische Historische Mitteilungen*, 42, pp. 19-105.
- Darsow, W., 1938. *Sizilische Dachterrakotten*. Berlin: Gebrüder Hoffmann.
- De Angelis, F., 1994. The Foundation of Selinous: Overpopulation or Opportunities? In: G. R. Tsetskhladze & F. De Angelis, eds. *The Archaeology of Greek Colonisation: Essays dedicated to Sir John Boardman*. Oxford: Oxford University Committee for Archaeology, pp. 87-110.
- De Angelis, F., 2000. Estimating the agricultural base of Greek Sicily. *Papers of the British School at Rome*, 68, pp. 111-148.
- de Cesare, M. & Portale, E. C., 2016. Riscoprire le vecchie scoperte: il sacello presso l'Olympieion di Agrigento. In: M. C. Parella, M. S. Rizzo & C. Aiello, eds. *Paesaggi urbani tardoantichi: casi a confronto. Atti delle Giornate Gregoriane, VIII edizione, 29-30 Novembre 2014*. Bari: Edipuglia, pp. 257-268.
- de Cesare, M. & Portale, E. C., 2018. Le ricerche dell'Università di Palermo nel santuario di Zeus Olympios ad Agrigento. In: N. Sojc, ed. *Akragas. Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press, pp. 81-94.
- De Miro, E., 1963. Agrigento, scavi nell'area a sud del Tempio di Giove. *Monumenti Antichi. Pubblicati per cura della Accademia Nazionale dei Lincei*, 48, pp. 81-198.
- De Miro, E., 1965. Terrecotte architettoniche agrigentine. *Cronache di Archeologia e di Storia*, 4, pp. 39-78.
- De Miro, E., 1992. L'urbanistica e i monumenti pubblici. In: L. Braccesi & E. De Miro, eds. *Agrigento e la Sicilia greca. Atti della settimana di studio, Agrigento, 2-8 maggio 1988*. Rome: L'Erma di Bretschneider, pp. 151-156.

- De Miro, E., 1996. La scultura siceliota nell'età arcaica. In: Pugliese Carratelli, G., ed. *I Greci in Occidente. Tratto dal catalogo della mostra I Greci in Occidente, Palazzo Grassi, Venezia, marzo - dicembre 1996.* Milan: Bompiani., pp. 413-320.
- De Miro, E., 2000. *Agrigento. I santuari urbani. L'area sacra tra il Tempio di Zeus e Porta V. Volume I and II.* Rome: L'Erma di Bretschneider.
- de Polignac, F., 1995. *Cults, Territory, and the Origins of the Greek City-State.* Chicago: University of Chicago Press.
- de Waele, J. A., 1971. *Acragas Graeca. Die historische Topographie des griechischen Akragas auf Sizilien.* Gravenhage: Ministerie van Cultuur, Recreatie en Maatschappelijk Werk.
- Degryse, P. & Braekmans, D., 2014. Elemental and Isotopic Analysis of ancient Ceramics and Glass. In: H. D. Holland & K. K. Turekian, eds. *Treatise on Geochemistry, 14: Archaeology and Anthropology.* Oxford: Elsevier, pp. 191-207.
- Di Mauro, D., Alfonsi, L., Sapia, V. & Urbini, S., 2014. A Neighborhood revealed by geophysical Prospection: an Example of Urbanization at the Phoenician-Punic settlement of Mozia (western Sicily, Italy). *Journal of Applied Geophysics*, 104, pp. 114-120.
- Domínguez, A. J., 2006. Greeks in Sicily. In: G. R. Tsetskhladze, ed. *Greek Colonisation: an Account of Greek Colonies and other Settlements Overseas.* Leiden and Boston: Brill Publishing, pp. 253-357.
- Dörpfeld, W. Graeber, F. Borrmann, R. Siebold, K. 1881. *Über die Verwendung von Terrakotten am Geison und Dache griechischer Bauwerke.* Kissinger Legacy reprints ed. Berlin: G. Reimer.
- Drennan, R. D., 2009. *Statistics for Archaeologists. A common sense Approach.* Second ed. Dordrecht, Heidelberg, London, New York: Springer.
- Edlund-Berry, I. E. M., 1997. Local Traditions in the Manufacture of Archaic Etrusco-Italic Architectural Terracottas. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996.* Amsterdam: Thesis Publishers, pp. 71-79.
- Edlund-Berry, I. E. M., Greco, G. & Kenfield, J. eds., 2006. *Deliciae Fictiles III: Architectural Terracottas in Ancient Italy. New Discoveries and Interpretations; Proceedings of the International Conference held at the American Academy in Rome, November 7-8, 2002.* Oxford: Oxbow Books.
- Epifanio Vanni, E., 1993. Antefisse di tipo campano a Himera. In: E. Rystedt, C. Wikander & Ö. Wikander, eds. *Deliciae Fictiles: Proceedings of the First International Conference on Central Italic Architectural Terracottas at the Swedish Institute in Rome, 10-12 December, 1990.* Stockholm: Paul Aströms Förlag, pp. 39-43.
- Epifanio Vanni, E., 1997. Due antefisse a palmetta dell'entroterra di Himera. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996.* Amsterdam: Thesis Publishers, pp. 81-82.
- Farnsworth, M., Perlman, I. & Asaro, F., 1977. Corinth and Corfu: a Neutron Activation Study of their Pottery. *American Journal of Archaeology*, 81(4), pp. 455-468.
- Felsch, R. C. S., 1990. Further stamped Roof Tiles from Central Greece, Attica, and the Peloponnese. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59(1), pp. 301-323.
- Ferguson, J., 2014. Munsell Notations and Color Names: Recommendations for archaeological practise. *Journal of Field Archaeology*, 39(4), pp. 327-335.
- Finley, M. I., 1965. Technical Innovation and Economic Progress in the Ancient World. *The Economic History Review*, 18(1), pp. 29-45.

- Finley, M. I., 1968. *A History of Sicily, 1: Ancient Sicily to the Arab Conquest*. London: Chatto & Windus.
- Fiorentini, G., 1969. Il santuario extra-urbano di S. Anna presso Agrigento. *Cronache di Archeologia e di Storia*, 8, pp. 63-80.
- Fiorentini, G., 1992. Il Mueso e le sue collezioni. In: G. Pugliese Carratelli & G. Fiorentini, eds. *Agrigento, museo archaeologico*. Palermo: Novecento, pp. 18-24.
- Fiorentini, G., Cali, V. & Trombi, C., eds., 2009. *Agrigento 5. Le fortificationi; con catalogo dei materiali*. Roma: Gangemi.
- Floren, J., 1977. *Studien zur Typologie des Gorgoneion*. Münster/Westfalen: Aschendorff Verlag.
- Frahm, E., 2013. Validity of “off-the-shelf” handheld portable XRF for sourcing Near Eastern Obsidian Chip Debris. *Journal of Archaeological Science*, 40, pp. 1080-1092.
- Frahm, E. & Doonan, R. C. P., 2013. The technological versus methodological Revolution of portable XRF in Archaeology. *Journal of Archaeological Science*, 40, pp. 1425-1434.
- Frankel, D., 1994. Color Variation on Prehistoric Cypriot red polished Pottery. *Journal of Field Archaeology*, 21(2), pp. 205-219.
- Gàbrici, E., 1925. Girgenti. Scavi e scoperte archeologiche dal 1916 al 1924. *Notizie degli scavi di antichità. Atti della Accademia Nazionale dei Lincei*, 50. Rome: Bardi Edizioni, pp. 420-461.
- Gàbrici, E., 1956. Studi archeologici selinuntini. *Monumenti Antichi. Pubblicati per cura della Accademia Nazionale dei Lincei*, 43, pp. 204-407.
- Giménez, R. G. et al., 2005. Analytical and multivariate Study of Roman Age Architectural Terracotta from Northeast of Spain. *Talanta*, 65(4), pp. 861-868.
- Glendinning, M. R., 1996. A Mid sixth-century Tile Roof System at Gordion. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 65(1), pp. 99-119.
- Gnesin, G., 2012. On the Origin and Development of Ceramic Technology. Revisiting the History of Materials Science. *Powder Metallurgy and Metal Ceramics*, 51(7-8), pp. 496-501.
- Goethe, 1816-17. *Italienische Reise*. s.l.:s.n. <http://gutenberg.spiegel.de/buch/italienische-reise-3682/2>
- Goodwin, C., 2000. Practices of Color Classification. *Mind, Culture, and Activity*, 7(1-2), pp. 19-36.
- Gosden, C., 2004. *Archaeology and Colonialism: cultural Contact from 5000 BC to the Present*. Cambridge and New York: Cambridge University Press.
- Graham, A. J., 1964. *Colony and Mother City in Ancient Greece*. Manchester: Manchester University Press.
- Hall, J., 1997. *Ethnic Identity in Greek Antiquity*. Cambridge: Cambridge University Press.
- Hall, J., 2007. Polis, community and ethnic identity. In A. H. Shapiro, ed. *Cambridge Companion to Archaic Greece*. Cambridge: Cambridge University Press, 40-60.
- Hampe, R. & Winter, A., 1965. *Bei Töpfern und Ziegeln in Südalien, Sizilien und Griechenland*. Mainz: Römisch-Germanisches Zentralmuseum zu Mainz.
- Hegmon, M., 1998. Technology, Style and Social Practices: Archaeological Approaches. In: M. T. Stark, ed. *The archaeology of social boundaries*. Washington and London: Smithsonian Press, 264-277.
- Heiden, J., 1990. Die Archaischen Dächer von Olympia. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59(1), pp. 41-46.
- Glendinning, M. R., 1996. A Mid sixth-century Tile Roof System at Gordion. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 65(1), pp. 99-119.

- Hein, A. et al., 2002. Standardisation of elemental analytical Techniques applied to Provenance Studies of archaeological Ceramics: an inter laboratory Calibration CStudy. *The Analyst*, 127, pp. 542-553.
- Hemans, F. P., 1989. The Archaic Roof Tiles at Isthmia: A Re-Examination. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 58(3), pp. 251-266.
- Hemans, F. P., 1994. Greek Architectural Terracottas from the Sanctuary of Poseidon at Isthmia. *Hesperia Supplements*, 27. *Proceedings of the International Conference on Greek Architectural Terracottas of the Classical and Hellenistic Periods, December 12-15, 1991*, pp. 61-83, 362-364.
- Henrickson, R. C. & Blackman, M. J., 1999. Hellenistic Production of Terracotta Roof Tiles among the Ceramic Industries at Gordion. *Oxford Journal of Archaeology*, 18(3), pp. 307-326.
- Higgins, R. A., 1954. *Catalogue of the Terracottas in the Department of Greek and Roman Antiquities, British Museum. Volume I,1-2: Greek, 730 – 330 B.C.* Reprint 1969 ed. London: The Trustees of the British Museum.
- Hodge, A. T., 1960. *The Woodwork of Greek Roofs*. Cambridge: Cambridge University Press.
- Holloway, R. R., 1991. *The Archaeology of Ancient Sicily*. Reprint 2004 ed. London and New York: Routledge.
- Horejs, B., Jung, R. & Pavúk, P. eds., 2010. *Analysing Pottery: Processing, Classification, Publication*. Bratislava: Comenius University in Bratislava.
- Hostetter, E., 1994. *Lydian Architectural Terracottas: a Study in Tile Replication, Display and Technique*. Atlanta: Scholars Press, Illinois Classical Studies Supplement 5.
- Hunt, A. M. & Speakman, R. J., 2015. Portable XRF Analysis of archaeological Sediments and Ceramics. *Journal of Archaeological Science*, 53, pp. 626-638.
- Ingold, T., 1993. The Reindeerman's Lasso. In: P. Lemonnier, ed. *Technological Choices: Transformation in Material Cultures since the Neolithic*. London and New York: Routledge, pp. 108-125.
- Ingold, T. 2000. *The Perception of the Environment. Essays on livelihood, dwelling and skill*. London & New York: Routledge.
- Jenkins, R., 1988. *X-Ray Fluorescence Spectrometry*. New York: John Wiley and Sons.
- Jonasch, M., 2009. Un ambiente con tetto spiovente ai margini dell'Agorà di Selinunte. *FastiOnlineDocuments&Research*, pp. 1-7.
- Jones, R. E., 1986. *Greek and Cypriot Pottery: a Review of scientific Studies*. Athens: The British School at Athens, Fitch Laboratory.
- Jung, R., 2010. Classification, Counting and Publication of Aegean painted Pottery. In: B. Horejs, R. Jung & P. Pavúk, eds. *Analysing Pottery: Processing, Classification, Publication*. Bratislava: Comenius University in Bratislava, pp. 145-162.
- Kamili, D. C. & Ramage, A., 1978. The Terracottas. In: A. Ramage, ed. *Lydian Houses and Architectural Terracottas*. Cambridge and London: Harvard University Press, pp. 11-35.
- Kästner, V., 1982. *Archaische Baukeramik der Westgriechen, Untersuchungen zur Entwicklung und zum Formenbestand der Traufziegeldächer in Kampanien, Unteritalien und Sizilien*. Berlin: Dissertation, Humboldt-Universität.
- Kempe, D. R. C. & Templeman, J., 1983. Techniques. In: D. R. C. Kempe, ed. *The Petrology of archaeological Artefacts*. Oxford: Clarendon Press, pp. 26-52.
- Kenfield, J. F., 1990. An East Greek Master Coroplast at Late Archaic Morgantina. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59, pp. 265-274.

- Kenfield, J. F., 1997. Technical Variety in the Archaic Architectural Terracottas of Morgantina. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996*. Amsterdam: Thesis Publishers, pp. 107-112.
- Kimball, L. R., 1997. Reviewed Work: Statistics for Archaeologists. A common sense Approach by Robert D. Drennan. *American Antiquity*, 62(3), p. 568.
- Kjellberg, L., 1940. *Die architektonischen Terrakotten 1-2*. Uppsala: Almqvist & Wiksell's Boktryckeri.
- Klein, N. L., 1998. Evidence for West Greek Influence on Mainland Greek Roof Construction and the Creation of the Truss in the Archaic Period. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 67(4), pp. 335-374.
- Knappett, C. & Kiriati, E., 2016. Technological Mobilities: Perspectives from the Eastern Mediterranean - An Introduction. In: E. Kiriati & C. Knappett, eds. *Mobility and Technological Transfer in the Prehistoric Mediterranean*. Cambridge: Cambridge University Press, pp. 1-17.
- Knoop, R. R., 1987. *Antefixa satricana: sixth-century Architectural Terracottas from the Sanctuary of Mater Matuta at Satricum (Le Ferriere)*. Assen and Maastricht: Van Gorcum.
- Knoop, R. R., 1997. The Satricum Corpus of Architectural Terracottas. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996*. Amsterdam: Thesis Publishers, pp. 113-122.
- Kunze, E. & Schleif, H. eds., 1944. *Olympische Forschungen. Volume 1*. Berlin: Verlag Walter de Gruyter & Co.
- Lang, M., 2010. *Der bunte Himmel: Untersuchungen zu den Tondächern westgriechischer Typologie*. Oxford: Archaeopress, British Archaeological Reports International Series 2098.
- Lang, M. & H. Mommsen, 2006. Neutronenaktivierungsanalysen zur Herkunftsbestimmung des Daches des Geloer Schatzhauses in Olympia. In: O. Hahn & H. Stege, eds. *Archäometrie und Denkmalpflege 2006. Jahrestagung an der Staatlichen Akademie der Bildenden Künste*, 22-25 March, Stuttgart 2006. Stuttgart. pp. 166-168.
- Lawrence, A. W., 1957. *Greek Architecture*. Fifth ed. New Haven and London: Yale University Press.
- Le Roy, C. et al., 1967. *Fouilles de Delphes. Tome II, 1,7. Topographie et Architecture. Les Terres Cuites Architecturales*. Paris: Éditions de Boccard.
- Lechtman, H., 1977. Style in technology – some early thoughts. In: H. Lechtman and R. Merrill, eds. *Material culture: styles, organization, and dynamics of technology*, St Paul: West.
- Lechtman, H., Erlij, A., and Barry, E. J., 1982. New perspectives on Moche Metallurgy: Techniques of gilding copper at Loma Negra, Northern Peru. In: *American Antiquity*, 47(1), 3-30.
- Leighton, R., 1993. Sicily during the Centuries of Darkness. *Cambridge Archaeological Journal*, 3(2), pp. 271-276.
- Lemonnier, P., 1986. The study of material culture today: towards and Anthropology of technical systems. In: *Journal of Anthropological Archaeology* (5), 147-186.
- Lentini, M. C., 1997. Nuovi rivestimenti architettonici di età arcaica a Naxos. In: P. S. Lulof & E. M. Moormann, eds. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996*. Amsterdam: Thesis Publishers, pp. 123-134.

- Lentini, M. C., 2006. Terrecotte plastiche dai santuari di Nazos di Sicilia. In: I. E. M. Edlund-Berry, G. Greco & J. Kenfield, eds. *Deliciae Fictiles III: Architectural Terracottas in Ancient Italy. New Discoveries and Interpretations; Proceedings of the International Conference held at the American Academy in Rome, November 7-8, 2002*. Oxford: Oxbow Books, pp. 407-525.
- Lentini, M. C., Blackman, D. & Pakkanen, J., 2008. The Shipsheds of Sicilian Naxos: a second preliminary Report (2003-6). *The Annual of the British School at Athens*, 103, pp. 299-366.
- Lentini, M. C. & Pakkanen, J., 2011. The Sanctuary to the West of the Santa Venera: a review. In: P. S. Lulof & C. Rescigno, eds. *Deliciae Fictiles IV: Architectural Terracottas in Ancient Italy. Images of Gods, Monsters and Heroes; Proceedings of the international conference held in Rome (Museo Nazionale Etrusco di Villa Giulia, Royal Netherlands Institute) and Syracuse (Museo Archeologico Regionale "Paolo Orsi"); October 21-25, 2009*. Oxford: Oxbow Books, pp. 417-425.
- Lulof, P. S., 1991. *Monumental Terracotta Statues from Satricum. A late Archaic Group of Gods and Giants*. Amsterdam: Dissertation, Universitet van Amsterdam.
- Lulof, P. S., 1994. An early Etruscan Terracotta Workshop: the seated and standing Statue Acroteria from Poggio Civitate (Murlo). *BABESCH Annual Papers on Mediterranean Archaeology*, 70, pp. 215-223.
- Lulof, P. S., 1996. *The Ridge-Pole Statues from the late Archaic Temple at Satricum*. Amsterdam: Thesis Publishers.
- Lulof, P. S., 2007. *Architectural Terracottas in the Allard Pierson Museum Amsterdam*. Amsterdam: Allard Pierson Series.
- Lulof, P. S. & Moormann, E. M. eds., 1997. *Deliciae Fictiles II: Proceedings of the Second International Conference on Archaic Architectural Terracottas from Italy held at the Netherlands Institute in Rome, 12-13 June 1996*. Amsterdam: Thesis Publishers.
- Lulof, P. S. & Rescigno, C., eds., 2011. *Deliciae Fictiles IV: Architectural Terracottas in Ancient Italy. Images of Gods, Monsters and Heroes; Proceedings of the international conference held in Rome (Museo Nazionale Etrusco di Villa Giulia, Royal Netherlands Institute) and Syracuse (Museo Archeologico Regionale "Paolo Orsi"); October 21-25, 2009*. Oxford: Oxbow Books.
- Malacrino, C. G., 2010. *Constructing the Ancient World: Architectural Techniques of the Greeks and Romans*. Los Angeles: The J. Paul Getty Museum.
- Malkin, I., 2003. Networks and the Emergence of Greek Identity. *Mediterranean Historical Review*, 18(2), pp. 56-74.
- Malkin, I., 2011. *A small Greek World: Networks in the ancient Mediterranean*. Oxford and New York: Oxford University Press.
- Mangione, D., 2018. Il Museo Archeologico Regionale di Agrigento e le sue collezioni: punti di forza e debolezze. In: N. Sojc, ed. *Akragas: Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press, pp. 3-10.
- Marconi, C., 2007. *Temple Decoration and Cultural Identity in the Archaic Greek World: the Metopes of Selinus*. Cambridge and New York: Cambridge University Press.
- Marconi, P., 1926. Girgenti - Ricerche ed esplorazioni in vari luoghi della citta. In: *Notizie degli scavi di antichità*, 2, pp. 93-148.
- Marconi, P., 1929. *Agrigento. Topografia ed Arte*. Florence: Vallecchi Editore.
- Marconi, P., 1933. *Agrigento arcaica: il santuario delle divinità Chthonie e il tempio detto di Vulcano*. Rome: A cura della Società Magna Grecia.
- Mertens, D., 2006. *Städte und Bauten der Westgriechen. Von der Kolonisationszeit bis zur Krise um 400 vor Christus*. München: Hirmer Verlag.
- Mertens-Horn, M., 1978. Beobachtungen an

- dädalischen Tondächern. *Jahrbuch des Deutschen Archäologischen Instituts*, 93, pp. 30-65.
- Mertens-Horn, M., 1988. *Die Löwenkopf-Wasserspeier des griechischen Westens im 6. und 5. Jahrhundert v. Chr. im Vergleich mit den Löwen des griechischen Mutterlandes*. Mainz am Rhein: Verlag Philipp von Zabern.
- Mertens-Horn, M., 1990. Archaische Tondächer westgriechischer Typologie in Delphi und Olympia. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59(1), pp. 235-248.
- Mertens-Horn, M., 1994. Antefissa. In: G. Treccani, ed. *Enciclopedia dell'arte antica classica e orientale. Supplement II*, 1. Rome: Istituto della Enciclopedia Italiana, pp. 242-252.
- Montana, G., Iliopoulos, I., Tardo, V. & Greco, C., 2009. Petrographic and geochemical Characterization of Archaic-Hellenistic Tableware Production at Solunto, Sicily. *Geoarchaeology*, 24(1), pp. 86-110.
- Montana, G., Cau Ontiveros, M. Á., Polito, A. M. & Azzaro, E., 2011. Characterisation of clayey raw materials for ceramic manufacture in ancient Sicily. *Applied Clay Science*, 53(3), pp. 476-488.
- Monterosso, G., 2011. Il contributo della calcidese Leontini alla conoscenza dei rivestimenti siciliani. In: P. S. Lulof & C. Rescigno, eds. *Deliciae Fictiles IV: Architectural Terracottas in Ancient Italy. Images of Gods, Monsters and Heroes; Proceedings of the international conference held in Rome (Museo Nazionale Etrusco di Villa Giulia, Royal Netherlands Institute) and Syracuse (Museo Archeologico Regionale "Paolo Orsi"); October 21-25, 2009*. Oxford: Oxbow Books, pp. 426-445.
- Moody, J. et al., 2003. Ceramic Fabric Analysis and Survey Archaeology: the Sphakia Survey. *The Annual of the British School at Athens*, 98, pp. 37-105.
- Morakis, A., 2011. Thucydides and the Character of Greek Colonisation in Sicily. *Classical Quarterly*, 61(2), pp. 460-492.
- Morris, I., 1996. The Absolute Chronology of the Greek colonies in Sicily. *Acta Archaeologica*, 67, pp. 51-59.
- Murray, O., 1992. Falaride tra mito e storia. In: L. Braccesi & E. De Miro, eds. *Agrigento e la Sicilia greca. Atti della settimana di studio, Agrigento, 2-8 maggio 1988*. Rome: L'Erma di Bretschneider, pp. 47-60.
- Nielsen, A. E., 1995. Architectural Performance and the Reproduction of Social Power. In: J. M. Skibo, W. H. Walker & A. E. Nielson, eds. *Expanding Archaeology*. Salt Lake City: University of Utah Press, pp. 47-66.
- Niemeyer, H. G., 2006. The Phoenicians in the Mediterranean. Between Expansion and Colonisation: A Non-Greek Model of Overseas Settlement and Presence. In: G. R. Tsetskhladze, ed. *Greek Colonisation: an Account of Greek Colonies and other Settlements Overseas*. Leiden and Boston: Brill Publishing, pp. 143-168.
- Nijboer, A. J., 2006. The Iron Age in the Mediterranean: a chronological Mess or "Trade before the Flag", Part II. *Ancient West & East*, 4(2), pp. 255-277.
- Orsi, P., 1918. Gli scavi intorno a l'Athenaion di Siracusa: negli anni 1912-1917. *Monumenti Antichi. Pubblicati per cura della Accademia Nazionale dei Lincei*, 25, pp. 353-754.
- Orton, C. & Hughes, M., 2013. *Pottery in Archaeology*. Second ed. Cambridge and New York: Cambridge University Press.
- Ownby, M. F., Giomi, E. & Williams, G., 2017. Glazed Ware from here and there: petrographic Analysis of the technological Transfer of glazing Knowledge. *Journal of Archaeological Science : Reports*, 16, pp. 616-626.

- Panvini, R., ed., 1998. *Gela, il museo archeologico. Catalogo*. Gela: Regione Siciliana.
- Paul, A. J., 2002. Agrigento: Profile of a Greek City. In: M. J. Bennett, ed. *Magna Graecia: Greek Art from South Italy and Sicily*. New York: Hudson Hills Press, pp. 34-47.
- Pelagatti, P., 1964. Naxos. Relazione preliminare delle campagne di scavo 1961-64. *Bollettino d'Arte*, 49, pp. 149-165.
- Pelagatti, P., 2006. Tipi inediti o rari di antefisse arcaiche tra Sicilia e Magna Grecia Soggetti e culti. In: I. E. M. Edlund-Berry, G. Greco & J. Kenfield, eds. *Deliciae Fictiles III: Architectural Terracottas in Ancient Italy. New Discoveries and Interpretations; Proceedings of the International Conference held at the American Academy in Rome, November 7-8, 2002*. Oxford: Oxbow Books, pp. 433-451.
- Pelagatti, P. & Lentini, M. C., 2011. Gorgoneia di Lastre Frontonali e di coppi maestri da Naxos di Sicilia. In: P. S. Lulof & C. Rescigno, eds. *Deliciae Fictiles IV: Architectural Terracottas in Ancient Italy. Images of Gods, Monsters and Heroes; Proceedings of the international conference held in Rome (Museo Nazionale Etrusco di Villa Giulia, Royal Netherlands Institute) and Syracuse (Museo Archeologico Regionale "Paolo Orsi"); October 21-25, 2009*. Oxford: Oxbow Books, pp. 389-406.
- Peterson, S. E., 2009. *Thin-Section Petrography of Ceramic Materials. Instap Archaeological Excavation Manual 2*. Philadelphia, Pennsylvania: INSTAP Academic Press.
- Pugliese Carratelli, G. & Fiorentini, G., eds, 1992. *Agrigento, museo archeologico*. Palermo: Novecento.
- Pugliese Carratelli, G., ed., 1996. *I Greci in Occidente. Tratto dal catalogo della mostra I Greci in Occidente, Palazzo Grassi, Venezia, marzo - dicembre 1996*. Milan: Bompiani.
- Read, D. W., 2007. *Artifact Classification. A conceptual and methodological Approach*, London and New York: Routledge.
- Rice, P. M., 1996. Recent Ceramic Analysis: 2. Composition, Production and Theory. *Journal of Archaeological Research*, 4(3), pp. 165-202.
- Ridgway, D., 1994. Phoenicians and Greeks in the West : a View from Pithekoussai. In: G. R. Tsetskhadze & F. de Angelis, eds. *The Archaeology of Greek Colonisation: Essays dedicated to Sir John Boardman*. Oxford: Oxford University Committee for Archaeology, pp. 35-46.
- Roebuck, M. C., 1990. Archaic Architectural Terracottas from Corinth. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59(1), pp. 47-63.
- Roebuck, M. C., 1994. Architectural Terracottas from Classical and Hellenistic Corinth. In: N. A. Winter, ed. *Proceedings of the International Conference on Greek Architectural Terracottas of the Classical and Hellenistic Periods, December 12-15, 1991*. Princeton, New Jersey: The American School of Classical Studies at Athens, pp. 39-52.
- Rogers, E. M. 1983. *Diffusion of Innovations*. Third Edition. New York: The Free Press.
- Rostoker, W. & Gebhard, E., 1981. The Reproduction of Rooftiles for the Archaic Temple of Poseidon at Isthmia, Greece. *Journal of Field Archaeology*, 8(2), pp. 211-227.
- Rutter, K., 1986. Sicily and South Italy: the Background to Thucydides Books 6 and 7. *Greece & Rome*, 33(2), pp. 142-155.
- Rye, O. S., 1981. *Pottery Technology: Principles and Reconstruction*. Washington: Taraxacum, Manuals on Archaeology 4.
- Rystedt, E., Wikander, C. & Wikander, Ö. eds., 1993. *Deliciae Fictiles: Proceedings of the First International Conference on Central Italic Architectural Terracottas at the Swedish Institute in Rome, 10-12 December, 1990*. Stockholm: Paul Aströms Förlag.
- Sapirstein, P., 2009. How the Corinthians manufactured their first Roof Tiles. *Hesperia: The*

- Journal of the American School of Classical Studies at Athens*, 78(2), pp. 195-229.
- Schafter, D., 2003. *The Order of Ornament, the Structure of Style. Theoretical Foundations of modern Art and Architecture*. Cambridge: Cambridge University Press.
- Schiffer, M. B. & Skibo, J. M., 1997. The Explanation of Artifact Variability. *American Antiquity*, 62(1), pp. 27-50.
- Shackley, S. M., 2010. Is there Reliability and Validity in portable X-Ray Fluorescence Spectrometry (PXRF). *The Society of American Archaeology archaeological Record*, 10(5), pp. 17-20.
- Shepard, A. O., 1956. *Ceramics for the Archaeologist*. Washinton D.C.: Carnegie Institution of Washington.
- Shoe, L. T., 1952. *Profiles of Western Greek Mouldings*. Rome: American Academy in Rome.
- Shoe, L. T., 1965. *Etruscan and Republican Roman Mouldings*. Rome: American Academy in Rome.
- Shortland, A. J., 2004. Hopeful Monsters? Invention and Innovation in the Archaeological Record. In: J. Bourriau & J. Phillips, eds. *Invention and Innovation. The social context of technological change 2: Egypt, the Aegean and the Near East, 1650-1150 BC*. Oxford: Oxbow books, pp. 1-11.
- Shugar, A. N. & Mass, J. L., 2012. Introduction. In: A. N. Shugar & J. L. Mass, eds. *Handheld XRF for Art and Archaeology*. Leuven: Leuven University Press, pp. 17-36.
- Sillar, B. & Tite, M. S., 2000. Challenge of 'technological Choices' for Materials Science Approaches in Archaeology. *Archaeometry*, 42(1), pp. 2-20.
- Simantoni-Bournias, E., 1990. Chian Relief Pottery and its Relationship to Chian and East Greek Architectural Terracottas. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59, pp. 193-200.
- Snodgrass, A. M., 1994. The Growth and Standing of the Early Western Colonies. In: G. R. Tsetskhladze & F. de Angelis, eds. *The Archaeology of Greek Colonisation: Essays dedicated to Sir John Boardman*. Oxford: Oxford Universtiy Committee for Archaeology, pp. 1-10.
- Sojc, N., 2016. Excavation at the suburban Sanctuary at S. Anna in Agrigento. Preliminary Insights of the 2015 Campaign. In: M. C. Parella, M. S. Rizzo & C. Aiello, eds. *Paesaggi urbani tardoantichi: casi a confronto. Atti delle Giornate Gregoriane, VIII edizione*, 29-30 Novembre 2014. Bari: Edipuglia, pp. 269-274.
- Sojc, N. ed., 2018. *Akragas: Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press.
- Sojc, N., 2018. Investigating S. Anna (Agrigento): Overview of the 2013 Survey. In: N. Sojc, ed. *Akragas: Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press, pp. 129-138.
- Speakman, R. J. & Shackley, S. M., 2013. Silo Science and portable XRF in Archaeology: a Response to Frahm. *Journal of Archaeological Science*, 40(2), pp. 1435-1443.
- Strazzulla, M., 1997. Terrecotte architettoniche. In: G. Pugliese Carratelli & I. Baldassarre, eds. *Enciclopedia dell'arte antica classica e orientale. Supplement II,5*. Rome: Istituto della Enciclopedia Italiana, pp. 701-719.
- Süsserott, H. K., 1944. Herkunft und Formgeschichte des sizilischen Traufsimendaches. In: E. Kunze & H. Schleif, eds. *Olympische Forschungen. Volume 1*. Berlin: Verlag Walter de Gruyter & Co, pp. 83-125.
- Tsetskhladze, G. R. ed., 2006. *Greek Colonisation: an Account of Greek Colonies and other Settlements Overseas*. Leiden and Boston: Brill Publishing.

- Tsetskhladze, G., 2006. Introduction: Revisiting Ancient Greek Colonisation. In: G. R. Tsetskhladze, ed. *Greek Colonisation: an Account of Greek Colonies and other Settlements Overseas*. Leiden and Boston: Brill Publishing, pp. xxiii-lxxxiii.
- Tuck, A. & Wallace, R., 2013. Letters and Non-Alphabetic Characters on Roof Tiles from Poggio Civitate (Murlo). *Etruscan Studies*, 16(2), pp. 210-262.
- Tullio, A., 1976. Isolati XV-XVI. In: N. Allegro et al., eds. *Himera II: campagne di scavo, 1966-1973*. Rome: L'Erma di Bretschneider, pp. 373-471.
- Unesco World Heritage Centre, n.d. Unesco. [Online] Available at: <http://whc.unesco.org/en/list/831> [Accessed 20 10 2016].
- Van Buren, E. D., 1923. *Archaic fictile revetments in Sicily and Magna Graecia*. London: John Murray.
- van der Leeuw, S., 1993. Giving the Potter a Choice. In: P. Lemonnier, ed. *Technological Choices: Transformation in Material Cultures since the Neolithic*. London and New York: Routledge, pp. 238-288.
- Van Dommelen, P., 1997. Colonial Constructs: Colonialism and Archaeology in the Mediterranean. *World Archaeology*, 28(3), pp. 305-323.
- Van Eck, C. A., McAllister, J. W. & Van de Vall, R., 1995. Introduction. In: C. A. Van Eck, J. W. McAllister & R. Van de Vall, eds. *The Question of Style in Philosophy and the Arts*. Cambridge: Cambridge University Press, pp. 1-17.
- Van Eck, C. A., Versluys, M. J., ter Keurs, P., 2015. The biography of cultures: style, objects and agency. Proposal for an interdisciplinary approach. *Les Cahiers de l'Ecole du Louvre*, 7, pp. 2-22.
- Vanni, E. E., 1993. Antefisse di tipo campano a Himera. In: Rystedt, E., Wikander, C. & Wikander, Ö. eds. *Deliciae Fictiles: Proceedings of the First International Conference on Central Italic Architectural Terracottas at the Swedish Institute in Rome, 10-12 December, 1990*. Stockholm: Paul Aströms Förlag, pp. 39-44.
- Vanni, E. E., 1997. *Due antefisse a palmetta dell'entroterra di Himera*. Amsterdam, Thesis Publishers, pp. 81-82.
- López Varela, S. L. van Gijn, A. Jacobs, L., 2002. De-mystifying pottery production in the Maya Lowlands: detection of traces of use-wear on pottery sherds through microscopic analysis and experimental replication. *Journal of Archaeological Science*, 29, pp. 1133-1147.
- Vico, L. & Vassallo, V., 2013. The scientific Method applied to the reconstructive Hypothesis. *Virtual Archaeological Review*, 4(9), pp. 63-69.
- Voigts, C., 2018. The monumental altar of Temple L at Agrigento; a new reconstruction. In: N. Sojc, ed. *Akratas. Current Issues in the Archaeology of a Sicilian Polis*. Leiden: Leiden University Press, pp. 51-64.
- Wikander, C., 1986. *Sicilian architectural Terracottas: a Reappraisal*. Stockholm: Paul Aströms förlag.
- Wikander, C. & Wikander, Ö., 2006. Architectural Terracottas in Theory and Practice. Reflections on Thirty Years of Experience. In: , pp. 42-44.
- Wikander, Ö., 1988. Ancient roof-tiles - use and function. *Op.Ath.*, Volume 17, pp. 203-216.
- Wikander, Ö., 1990. Archaic Roof Tiles the First Generation. *Hesperia: The Journal of the American School of Classical Studies at Athens*, Vol. 59, pp. 285-290.
- Williams, D. F., 1983. Petrology of ceramics. In: D. R. C. Kempe, ed. *The Petrology of archaeological Artefacts*. Oxford: Clarendon Press, pp. 301-329.
- Williams, H., Turner, F. J. & Gilbert, C. M., 1982. *Petrography. An Introduction to the Study of Rocks in Thin Sections*. Second ed. San Francisco: W. H. Freeman and Company.

- Wilson Jones, M., 2014. *Origins of Classical Architecture. Temples, Orders and Gifts to the Gods in ancient Greece*. New Haven and London: Yale University Press.
- Winter, N. A., 1974. *Terracotta Representations of human Heads used as architectural Decoration in the Archaic Period*. Ann Arbor: Bryn Mawr College, University Microfilms International.
- Winter, N. A., 1990. Defining regional Styles in Archaic Greek Architectural Terracottas. *Hesperia: The Journal of the American School of Classical Studies at Athens*, 59, pp. 13-32.
- Winter, N. A., 1993. *Greek Architectural Terracottas, from the Prehistoric to the End of the Archaic Period*. Oxford: Clarendon Press.
- Winter, N. A., ed., 1994. *Proceedings of the International Conference on Greek Architectural Terracottas of the Classical and Hellenistic Periods, December 12-15, 1991*. Princeton, New Jersey: The American School of Classical Studies at Athens.
- Winter, N. A., 2002. Commerce in Exile: Terracotta Roofing in Etruria, Corfu and Sicily, a Bacchiad Family Enterprise. *Etruscan Studies*, 9(1), pp. 227-236.
- Winter, N. A., 2009. *Symbols of Wealth and Power. Architectural Terracotta Decoration in Etruria and Central Italy, 640-510 BC*. Ann Arbor: The University of Michigan Press, Memoirs of the American Academy in Rome. Supplementary volume 9.
- Winter, N. A., 2016. Setting the Standard: Aquarelles by Wilhelm Dörpfeld of Western Greek Architectural Terracottas in Sicily and Southern Italy. *The Getty Research Journal*, 8, pp. 93-108.
- Winter, N. A., Iliopoulos, I. & Ammerman, A. J., 2009. New light on the production of decorated roofs of the 6th c. B.C. at sites in and around Rome. *Journal of Roman Archaeology*, 22, pp. 6-28.
- Winther-Jacobsen, K., 2010. *From Pots to People. A Ceramic Approach to the archaeological Interpretation of Ploughsoil Assemblages in Late Roman Cyprus*. Leuven, Paris, Walpole: Peeters.
- Wobst, H.M., 1977. Stylistic behaviour and information exchange. In: *Michigan Anthropological Papers*, 61.
- Wobst, H. M., 1999. Style in archaeology or archaeologists in style. In: E.S. Chilton, ed. *Material meanings: Critical approaches to the interpretation of material culture*. Salt Lake city: University of Utah Press, pp. 118-132.
- Woodard, R. D., 2010. Phoinik ia Grammata: an Alphabet for the Greek Language. In: E. J. Bakker, ed. *A companion to the Ancient Greek Language*. Chichester: Wiley-Blackwell, pp. 25-46.
- Wyszecki, G. & Stiles, W. S., 1967. *Color Science: Concepts and Methods, quantitative Data and Formulas*. New York, London and Sydney: John Wiley & Sons, Inc.
- Zoppi, C., 2001. *Gli edifici arcaici del santuario delle divinità ctonie di Agrigento. Problemi di cronologia e di architettura*. Torino: Edizioni dell'Orso.

CURRICULUM VITAE

Annalize Rheeder was born on the 25th of March, 1981, in Mthatha, South Africa. The family soon relocated to Pretoria, South Africa, where she started her schooling at Pierneef primary school in 1988. She completed her primary school education at Villieria primary school in 1994. In 1995 Annalize started at Oos-Moot high school, but within a couple of months the family relocated to Kuala Lumpur in Malaysia. Here she attended the International School of Kuala Lumpur until the family's return to Pretoria in the end of 1997. Annalize matriculated in December 1999 from the Hendrik Verwoerd high school in Pretoria.

In 2003 Annalize obtained a BSc in Architecture from the University of Pretoria and in 2005 she received a Masters of Architecture (professional) from the same institution. Her master's thesis explored the use of architecture in the building and supporting of communities in a previously disadvantaged neighbourhood of Mamelodi, South Africa. Annalize began her professional career at the end of 2004 at DSA Architects International in Dubai, the United Arab Emirates, where she was employed until the start of 2010. During this period she was involved in the design of numerous hotel and multi-use developments as well as technical documentation and site inspection. The practical experience gained in architectural design and construction provided important insights and skills for her later study of classical archaeology. At this time, Annalize also pursued her interest in archaeology by starting a BA degree in ancient civilizations through the University of South Africa, which specializes in long distance learning. In 2010 she completed this degree and moved to Leiden in the Netherlands to begin a master's degree in archaeology at the University of Leiden. Annalize obtained her master's degree in 2011; her thesis investigated the architect of the Domus Augustana on the Palatine hill in Rome under the supervision of Prof. Sojc.

At the end of 2012, Annalize began her PhD research at Leiden University. During this period she was also involved in a number of archaeological projects. Between 2011 and 2014 she participated in a project led by Prof. Sojc on the chthonic sanctuaries of Akragas, which started by investigating votive objects in the collections of the Regional Archaeology Museum "Pietro Griffo" of Agrigento and then developed into an excavation at the extra urban sanctuary of S. Anna. Annalize has worked from 2012 until the present as the project architect for the excavation of a late Roman synagogue at Horvat Kur in Israel, as part of the Kinneret Regional Project that is directed by Prof. Zangenberg. From the end of 2014 until the present Annalize moved to the University of Augsburg as a guest researcher, where she has taught numerous courses on the architecture and archaeology of Greek and Roman cities as well as on the use of computer applications in archaeology. She also works on a project led by Prof. Sojc that aims to investigate the Roman city of Augsburg by building a geographic information system based on data obtained through rescue excavations by the city archaeology department of Augsburg. This project is ongoing and provides exciting prospects for future research.

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“Carefully directed ignorance is the key to all knowledge.”

Terry Pratchett

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Appendix A: General Information

Museum number	Object type	Object type detail	Object description	Findspot				Find location			
				Excavation year	Archaeologist	Not assigned	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Current condition
136 AG 9594 / AG 8862	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of relief with a lotus flower and two leaves of a palmette. Finished top edge on palmette bud preserved	Painted surface sealed with clear varnish	Frieze G	Fabric F	HH-XRF	Roof 7 series B	Gabriči	1922 Naïkos East of Temple B
137 AG 9595 / AG 8864	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of perforated relief with standing palmette and lotus flower on top of volute with central eye painted with a star. Finished side edge, clear vertical cut through symmetrical point in pattern. Small section of volute broken on side elevation, painted black.	Painted surface glued together	Frieze G	Fabric F	HH-XRF	Roof 7 series B	Gabriči	Fill to the SE of temple B (barilletta)
138 AG 9589 / AG 8858	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of perforated sima with 7 leaf standing palmette growing out of double volutes. 3 petal hanging palmette below missing lotus flower. Profile has slight curve	Two fragments glued together	Frieze G	Fabric F	HH-XRF	Roof 7 series B	Gabriči	1922 Naïkos East of Temple B
139 AG 9596 / AG 8865	Arch. M. Agrigento	Roof Terracotta	Horizontal Sima	Fragment of shallow relief with lotus flower and portion of palmette. Straight edge on top preserved.	Painted surface sealed with clear glaze	Frieze G	Fabric G	HH-XRF	Roof 7 series A	Gábríci	1922 Naïkos East of Temple B
140 AG 9600 / AG 8889	Arch. M. Agrigento	Roof Terracotta	Horizontal Sima	Fragment with roll, fascia and ionian kymation in relief.	Painted surface sealed with clear glaze	Frieze H1	Fabric F		Roof 7 series D	Gábríci	1922 Naïkos East of Temple B
141 AG 9599 / AG 8868	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment with top edge, roll, fascia, ionian kymation in relief and beginning of cavetto.	Painted surface sealed with clear glaze	Frieze H1	Fabric F		Roof 7 series D	Gábríci	1922 Naïkos East of Temple B

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Findspot		Find location		Excavation year		Archaeologist			
Museum number	VIN	Housed				Gabriči	1922 Naïkos East of Temple B		
Object type	Object type detail	Object description							
Object type									
142 AG 9588 AG 8857	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment with double roll and fascia, portion of top edge preserved	Fabric G	Fragment has no parallel to known fragments from Akragas. Not enough of the profile is preserved in order to determine if this object belongs to a specific roof	Gabriči	1922 Naïkos East of Temple B	
143 AG 9506	Arch. M. Agrigento	Roof Terracotta	Geison	Hanging bead and reel, with a roll on the fascia and soffit side. Not enough of fragment remaining for accurate reconstruction but mouldings probably from bottom corner of geison.	Frieze H	Fabric G	Roof 7 series A	Gabriči	1922 Naïkos East of Temple B
144 AG 9587	Arch. M. Agrigento	Roof Terracotta	Geison	Doric leaves in relief forming a cavetto, roll and portion of fascia of a geison. Top edge preserved. Doric leave alternating between wide and thin leaves. Finished right edge preserved.	Frieze G	Fabric F	Roof 7 series D	Gabriči	1922 Temple B
145 AG 6083	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of a perforated sima with 5 leaved standing palmette on top of double volute. Finished top edge of palmette and top of volutes preserved.	painted surface with only a part sealed with a glaze	Frieze F	Fabric E	HH-XRF	Roof 6
146 AG 6084	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of perforated sima with 5 leaved hanging palmette growing from volutes. Finished side edges of palmette leaves preserved.	painted surface, unsure of glaze	Frieze F	Fabric A	HH-XRF	Roof 6
									Marconi
									1969 Temple A
									In Cistern north of Temple A
									In Cistern north of Temple A

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Appendix A: General Information													
Findspot													
Find location													
Excavation year													
Archaeologist													
Not assigned													
Chapter 5													
Chapter 4-3													
Chapter 4-2													
Chapter 4-1													
Current condition													
Object description													
Object type detail													
Object type													
Housed													
Museum number													
VIN		147 S 25	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of a perforated sima with 5 leaved standing palmette on top of double volute. Finished top edge of palmette and top of volutes preserved.	Frieze F	HH-XRF	Roof 6	No clean fracture available for fabric analysis	Marconi	Temple A	In Cistern north of Temple A
1148 AG 6083 bis						Fragment of a perforated sima with 5 leaved standing palmette on top of double volute. Finished top edge of palmette and top of volutes preserved.	Frieze F	Fabric E	HH-XRF	Roof 6	Marconi	1969 Temple A	In Cistern north of Temple A
162 AG 2605		Arch. M. Agrigento	Roof Teracotta	Antefix	Fragment of Gorgonaios antefix showing the hair in three rows of spiral curis	Antefix F	Fabric B			Not enough of original antefix is preserved in order to determine the overall characteristics and assign to a particular roof	De Miro	1958 Area South of Temple b	between building and grand pool
166 AG 9590 AG 8850		Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of perforated sima with a 7 leave standing palmette. Finished edges of perforations between palmette and missing lotus leaves preserved. Small portion of lotus leave on 3rd leave from left.	Frieze G	Fabric F	HH-XRF	Roof 7 series B	Gábrici	1922 Naikos East of Temple B		

Appendix A: General Information

	Findspot		Find location		Excavation year		Archaeologist		Not assigned	
	Housed	Museum number	VIN	Object type	Object type detail	Object description	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1
167 AG 9592 AG 8861	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with volute and standing palmette with on the left side the preserved side edge. Portion of hanging flower preserved. At the bottom of the volute, you see trimming with a knife, in section.	Frieze G Fabric F HH-XRF	Roof 7 series C	Gábrici	1922 Naïkos East of Temple B		
168 AG 9591 AG 8860	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of a perforated sima. Palmette with half a lotus flower. Preserved side edge through middle of the lotus flower.	Frieze G Fabric F HH-XRF	Roof 7 series B	Gábrici	1922 Naïkos East of Temple B		
169 AG 9597 AG 8866	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	fragment of perforated relief of a lotus flower, the sides of the petals and the top of the bulb are finished edges, showing traces of paint.	Frieze G Fabric G HH-XRF	Roof 7 series A	Gábrici	1922 Naïkos East of Temple B		
174 AG 8605	Arch. M. Agrigento	Acroteria	Horserider	Fragment with hair and the base of the ear	Acroterio n	Roof 2	Fabric group not assigned due to lack of fabric information	1962 Temple B	Between the wall and the reccia wall	
175 AG 8604	Arch. M. Agrigento	Acroteria	Horserider	Fragment of hair, defined as shallow beads in a row	Acroterio n	Roof 2	Fabric group not assigned due to lack of fabric information	1962 Temple B	Between the wall and the reccia wall	

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Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Current condition	Object description	Object type detail	Object type	Housed	Museum number	VIN	
	Find location	Excavation year															
176 AG 6079	Arch. M. Agrigento	Roof Terracotta	Antefix	Fragment of an antefix depicting a horned and bearded male figure looking slightly to the left. Face has a pronounced nose, bulging eyes, beard, and possibly horns. In back the lower half is finished. The top half has a broken edge, possibly from a cover tile.	broken fragments at bases glued in. Gypsum fixing in the back for museum display	Antefix J	Antefix Type 6	1969	Temple A	Trench near Temple							
177 S 23	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Bottom half of anthemion pattern with lyre shaped leaves and hanging palmettes. Portion of horizontal tile preserved with painted decoration of the soffit. Perforations on both sides of lyre shaped leaves also painted.	painted surface sealed with clear glaze	Frieze F	Fabric E	HH-XRF	Roof 6	Marconi	Temple A						
178 S 24	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of a palmette	painted surface sealed with clear glaze, glue residue from a stand. Hole in the back, looks relatively new, perhaps put in for restoration.	Frieze F	Fabric E	HH-XRF	Roof 6	Marconi	Temple A						
179 AG 9593	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of a palmette with a volute.		Frieze G	Fabric F	HH-XRF	Roof 7 series C	Gábrici	1922 Naïkos East of Temple B						
180 AG 9601 (AG 8870)	Arch. M. Agrigento	Roof Terracotta	Ridge Tile Antefix	possibly a fragment of a rosette antefix		Ridge Tile Antefix A			Ridge tile antefix type 1	Not enough information available for assigning fabric group	Gábrici	1922 Naïkos East of Temple B					

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Findspot	Object description	Chapter 5				Object likely from a sarcophagus. Therefore not included in subsequent analysis.	Marconi	1969 Temple A Trench near Temple			
		Chapter 4-3									
		Chapter 4-2									
		Chapter 4-1									
		Housed	Object type detail	Object type	Museum number	VIN	Gábrici	1922 Naïkos East of Temple B			
181 AG 9598	Arch. M. Agrigento	Roof Terracotta	Sima	fragment of a volute, only a small part on the left side of the volute has a finished edge.			Frieze G	Fabric G	HH-XRF		
182 AG 6082	Arch. M. Agrigento	Unknown		Fragment with finished top roll and edge. Curving doric leaves and bead and reel with small portion of fascia preserved	painted surface sealed with clear glaze		Frieze I		Roof 7 series A		
183 AG 9585	Arch. M. Agrigento	Roof Terracotta	Lateral Geison	Fragment of geison, with top and left edge preserved. Standing doric leaves with portion of guilloche	two fragments glued together and painted surface sealed with a clear glaze		Frieze G	Fabric G	HH-XRF		
184 AG 9586	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison, with top and left edge preserved. Standing doric leaves with portion of guilloche	6 Fragments glued together with portion filled in. Painted surface sealed. Vertical grooves and glue remains from previous mounting		Frieze G	Fabric G	HH-XRF		
195 AG 2184 bis	Arch. M. Agrigento	Roof Terracotta	Geison	Preserved double roll and soffit plaque.	The painted decoration is not well preserved		Frieze D	Fabric B	Roof 2		
196 AG 2184 ter	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of corner piece of sima with waterspout. Bottom edge preserved	Fragments glued together		Frieze D	Fabric B	Roof 2		
									De Miro		
									1962 Naïkos East of Temple B		

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Findspot													
Find location													
Excavation year													
Archaeologist													
Not assigned													
Chapter 5													
Chapter 4-3													
Chapter 4-2													
Chapter 4-1													
Object description		Current condition											
Object type detail													
Object type													
Housed													
Museum number													
VIN		197 AG 9508	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of horizontal plaque with bead-and-reel at bottom. Painted decoration on fascia and bottom edge have been defined by pencil.	Eaves Tile B	Paint pattern outlined in pencil		With an epidermis and non volcanic inclusions this object does not fit with any fabric groups. Not enough information to assign to a roof.		Sanctuary at S. Nicola	
198 AG 8588 a	Arch. M. Agrigento			Roof Terracotta	Geison	Fragment of a roll with a finished top edge		Frieze C	Fabric B	Roof 3		De Miro	1962 Naïkos East of Temple B
199 AG 8588 b	Arch. M. Agrigento			Roof Terracotta	Geison	Fragment of a double roll and fascia. Top roll is the topmost finished edge with paint on 3 sides		Frieze C	Fabric B	Roof 3		De Miro	1962 Naïkos East of Temple B
200 AG 8601	Arch. M. Agrigento			Roof Terracotta	Geison	Fragment of roll and fascia		Frieze C	Fabric B	Roof 3		De Miro	1962 Naïkos East of Temple B
201 AG 8600	Arch. M. Agrigento			Roof Terracotta	Geison	Fragment of fascia, original edge on right side.		Frieze C	Fabric B	Roof 3		De Miro	1962 Naïkos East of Temple B
222 AG 8599	Arch. M. Agrigento			Roof Terracotta	Ridge tile	Fragment of ridge tile band with flange. The bottom edge of the band is preserved, but not the flange edge, the flange seems to have continued past the large roll		Ridge Tile E	Fabric B			Naïkos East of Temple B	Fill layer around naïkos
223 AG 2185 ter	Arch. M. Agrigento			Roof Terracotta	Ridge tile	Fragment of ridge tile band. The flange and band is preserved. The main body of the tile is not.		Ridge Tile F	Fabric B			De Miro	1958 Area South of Temple b
												Not enough information to assign to a roof	from grand pool

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Findspot	Find location		Archaeologist	Not assigned	Chapter 5	Fabric E		Roof 6	1922 Naïkos East of Temple B	From the big pool						
	Excavation year															
224 AG 9605	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of sima with fragment of fascia, roll and downwards curving cavetto with doric leave painted. Portion of horizontal base preserved. With sloping corner on back		Frieze E										
225 AG 2184 a -b	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of fascia with roll glued		Fabric B		Not enough information available to assign to a roof								
226 AG 2575	Arch. M. Agrigento	Roof Terracotta	Ridge Tile Antefix	Fragment of large Gorgonaion ridge tile antefix. Hair is in two rows of curls. Laugh lines around the eye. Large, forward facing ear. Bottom edge, from chin to ear is preserved. Portion of ridge tile preserved on the side. Finished edge of ridge tile preserved, ends against the antefix just below the ear.		Fabric B Antefix B		Ridge tile antefix type 2								
243 AG 1228	Arch. M. Agrigento	Mould	Antefix	Fragment of a Gorgonaion mould with ear, part of the eye and hair visible. The edge of the mould around the hair is original		Fabric G		Mould has strong similarities with VIN244. But there are some discrepancies including the shape of the eye and the position of the eyebrow								

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	Findspot					
	Find location		Sanctuary area			
Excavation year			Sanctuary at Gate V			
Archaeologist			De Miro			
Not assigned			identification as architectural terracotta not certain			
Chapter 5					De Miro	
Chapter 4-3						
Chapter 4-2						
Chapter 4-1						
Current condition						
Object description						
Object type detail						
Object type						
Housed						
Museum number						
VIN						
244 AG 1265	Arch. M. Agrigento	Plaque	Fragment of gorgonian plaque with complete right ear, eye and three spiral hair locks. The eye is bulging, the eyebrow large and prominent and the ear rather small and facing forward.	Plaque	Antefix Type 5	Antefix Type 5
245 AG 1264	Arch. M. Agrigento	Roof Terracotta	Fragment of bearded gorgonial antefix. The hair are in spiral curls around the face and extend towards the back along the cover tile. Bulging eyes with painted eyebrows. The ears are small and faces forward. Rounded cheeks and chin. Small red tongue. The frown lines painted on forehead. The entire antefix plaque is preserved	Fabric B	Antefix H	Antefix H
246 C 349	Arch. M. Agrigento	Roof Terracotta	The surface is quite eroded with most of the hair gone.	Fabric B	Antefix H	Antefix H
			Fragment of bearded gorgonial antefix. The hair are in spiral curls around the face and extend towards the back along the cover tile. Bulging eyes with painted eyebrows. The ears are small and faces forward. Rounded cheeks and chin. Small red tongue. The frown lines painted on forehead. The bottom edge with the beard is not preserved	Antefix Type 5	Antefix Type 5	Antefix Type 5
						pre-1920's

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Findspot	Find location	Excavation year	Archaeologist	Not assigned	Chapter 5	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G
					Chapter 4-3						
					Chapter 4-2						
					Chapter 4-1						
					Current condition						
253 S 2000	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with portions of two waterspout holes preserved. Bottom edge with small portion of horizontal section preserved. Paint on underside, extending slightly further than bottom roll.	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
254 S 2021	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of double roll with possible top edge	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
255 S 1999	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with portion of waterspout.	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
256 S 2004	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with fascia, roll and evidence of waterspout	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
257 S 2001	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with spout and complete bottom edge and left edge with stepped joint	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
258 S 2055	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison with fascia and double roll. The last roll hangs. The geison soffit is painted and original back edge is preserved	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	
259 S 2057	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison with bottom edge of fascia and double roll. The last roll hangs. The geison soffit is painted and original back edge is preserved	Frieze A	Fabric A	HH-XRF	Roof 1	Marconi	1929 Naïkos inside Temple G	

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Appendix A: General Information									
Findspot		Find location		Excavation year		Archaeologist			
VIN	Museum number	Housed	Object type	Object type detail	Object description	Current condition	Chapter 4-1	Chapter 4-2	Chapter 4-3
260 S 1996	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with spout and portion of original bottom edge and right edge with stepped joint	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	HH-XRF	Roof 1
261 S 1997	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with original left edge and portion of bottom edge. Small portion of waterspout hole preserved	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	HH-XRF	Roof 1
262 S 2054	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison with fascia and double roll. The last roll hangs. The geison soffit is painted and original back edge is preserved	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	HH-XRF	Roof 1
263 S 2056	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison with fascia and double roll. The last roll hangs. The geison soffit is painted and original back edge is preserved	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	Roof 1	Marconi
264 S 2058	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison soffit with original back edge.		Frieze A	Fabric A	Roof 1	Marconi
265 S 1995	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with waterspout and original right edge complete with stepped joint	possible clear glaze on painted surface	Frieze A	Fabric A	Roof 1	Marconi
266 S 2053	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of geison with bottom edge of fascia and double roll. The geison soffit is painted and original back edge is preserved	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	Roof 1	Marconi

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Findspot	Object type detail		Object description	Fabric A		Roof 1	Marconi	1929 Naïkos inside Temple G				
	Find location											
	Excavation year											
	Archaeologist											
	Not assigned											
	Chapter 5											
267 S 1994	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with waterspout and original right edge complete with stepped joint	encrustations on all surfaces with some breaks due to modern damage	Frieze A	Fabric A	Plaster infill painted light beige. There are traces of dark glue on the back and some of the beige paint is smeared along the edges of the painted front pieces. There is a rough layer of cement smeared across the whole of the vertical plaque on the back. Thin layer of clear varnish on painted surfaces.				
276 S 2035-2043	Arch. M. Agrigento	Roof Terracotta	Horizontal Geison	Reconstructed Geison Piece with single roll on top, double guilloche pattern and double roll at bottom. The fragments used include pieces with finished edges for both sides as well as the soffit plaque.	Frieze A	Fabric A	Fabric A	1929 Naïkos inside Temple G				
277 S 2011	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima cavetto	Frieze A	Fabric A	Roof 1	Marconi				
278 S 2005	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima cavetto, portion of the righthandside step joint preserved	Frieze A	Fabric A	Roof 1	Marconi				

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Museum number	Object type	Object type detail	Object description	Current condition	Findspot	Find location	Excavation year	Archaeologist	Chapter 5	
									Not assigned	Roof 1
279 S 2020	Arch. M. Agrigento	Roof Terracotta	Sima	fragment of top edge of sima with double roll, top edge preserved, part of the fascia visible	Sima C	The fragment is rather eroded with no clean fractures visible	No clean breaks are visible for fabric observation. Due to find location and small size of object it is not possible to assign it to an existing roof.	Marconi	1927 Urban Sanctuary	
280 S 2014	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of top edge sima with double roll, fascia and beginning of cavetto.	Frieze A	Some encrustations, especially of fractured edges. Colour difference due to handling on the edge of the painted surface	Not able to observe fabric on a clean break	Marconi	1929 Naïkos inside Temple G	
281 S 2016	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of the fascia and cavetto	Frieze A	Fabric A	Roof 1	Marconi	1929 Naïkos inside Temple G	
282 S 2012	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of cavetto and small piece of fascia, portion of the lefthandside step joint preserved	Frieze A	Fabric A	Roof 1	Marconi	1929 Naïkos inside Temple G	
283 S 2018	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima, double roll, fascia and small piece of cavetto. Top edge preserved. Portion of the lefthandside step joint preserved.	Frieze A	Fabric A	Roof 1	Marconi	1929 Naïkos inside Temple G	
284 S 2006	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of cavetto	Frieze A	Fabric A	Roof 1	Marconi	1929 Naïkos inside Temple G	

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Findspot	Find location	Excavation year	Archaeologist	Not assigned	Chapter 5	Roof 1	Marconi	1929 Naïkos inside Temple G
285 S 2002	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima, cavetto and single roll. Portion of the righthandside step joint preserved. The top edge of the waterspout hole is visible, and you can see on the surface where the waterspout base used to have been fitted on. And a small piece of the waterspout hole.	Frieze A			
286 S 2013	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima, double roll, fascia, cavetto. Preserved part of top edge, righthandside part of step joint visible.	Frieze A	Fabric A	Roof 1	Marconi 1929
287 S 2032	Arch. M. Agrigento	Roof Terracotta	Waterspout	fragment of a waterspout disk with rosette decoration with a visible outer edge	Frieze A	Fabric A	Roof 1	Marconi 1929 Naïkos inside Temple G
288 S 2033	Arch. M. Agrigento	Roof Terracotta	Waterspout	painted fragment of a waterspout disk with a visible outer edge. Decoration of flower with pointed petals	Frieze A	Fabric A	Roof 1	Marconi 1929 Naïkos inside Temple G
289 S 2031	Arch. M. Agrigento	Roof Terracotta	Waterspout	painted fragment of a waterspout disk with a visible outer edge. Decoration of flower petals.	Frieze A	Fabric A	Roof 1	Marconi 1929 Naïkos inside Temple G

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	Findspot							
	Find location							
	Excavation year							
	Archaeologist							
	Not assigned							
	Chapter 5							
	Chapter 4-3							
	Chapter 4-2							
	Chapter 4-1							
	Current condition							
	Object description							
	Object type detail							
	Object type							
	Housed							
	Museum number							
	VIN							
290 S 2030	Arch. M. Agrigento	Roof Terracotta	Waterspout	painted fragment of a waterspout disk with a visible outer edge. Decoration of flower petals.	Frieze A	Fabric E	Roof 1	Fragment falls outside main fabric groups due to fabric colour. Closest to Fabric group A, but the colour is to pale. This can be due to different firing conditions or an observation error
291 S 2034	Arch. M. Agrigento	Roof Terracotta	Waterspout	painted fragment of a waterspout disk with a visible outer edge. Decoration of flower with pointed petals.	Frieze A	Fabric E	Roof 1	Fragment does not fall in same fabric group as other objects from the same roof due to the fabric colour. This can be due to different firing conditions or an observation error
292 S 2029	Arch. M. Agrigento	Roof Terracotta	Waterspout	waterspout with part of decorated disk	possible glaze on the painted surfaces	Frieze A	Roof 1	Fragment falls outside main fabric groups due to fabric colour. Closest to Fabric group A, but the colour is to pale. This can be due to different firing conditions or an observation error
293 S 2028	Arch. M. Agrigento	Roof Terracotta	Waterspout	waterspout with part of disk, decorated with radial lines and blocks	possible glaze on painted surface	Frieze A	Fabric A	Roof 1
								Marconi
								1929 Naïkos inside Temple G

Appendix A: General Information

Appendix A: General Information						
	Findspot					
	Find location					
Excavation year						
Archaeologist						
	Not assigned					
Chapter 5						
Chapter 4-3						
Chapter 4-2						
Chapter 4-1						
Object description	Current condition	Frieze A	Fabric A	Roof 1	Marconi	Naïskos inside Temple G
294 S 2003	Arch. M. Agrigento	Roof Terracotta	Sima	Clear varnish added to painted surface. Red paint on back at top edge much different in colour from painted decoration, fractures and unpainted surfaces mostly covered in encrustation		
295 S 2052	Arch. M. Agrigento	Roof Terracotta	Geison	Fragment of sima with preserved soffit, double roll and portion of facia	Frieze A	Fabric A
296 S 2025	Arch. M. Agrigento	Roof Terracotta	Raking Sima	Fragment of sima with bottom edge of cavetto, roll and facia. The decoration on the facia is different from the other sima fragments in this group	Clear varnish applied to painted surface. Faint traces of writing, possibly from excavation on back. Some surfaces very eroded	Frieze A
297 S 2022	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with cavetto, roll and facia with top edge of waterspout hole visible and right edge with fragment of stepped joint preserved	Frieze A	Fabric A

Appendix A: General Information

Findspot	Object type detail		Object description	Current condition		Archaeologist	Excavation year	Find location	Findspot
	Housed	Museum number		Object type	Object type detail				
298 S 1998	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with roll, fascia and top edge of waterspout hole. Right stepped joint preserved	Clear varnish added to painted surface. Some heavy encrustations	Frieze A	Fabric A	Roof 1	1929 Naïkos inside Temple G
299 S 2017	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima with double roll, fascia and cavetto. with top and left edge preserved	encrustations on most surfaces but some clean breaks due to modern damage	Frieze A	Fabric A	Roof 1	Marconi 1929 Naïkos inside Temple G
331 S 2059	Arch. M. Agrigento	Roof Terracotta	Raking Geison	Geison fragment with portion of top ledge, roll and facia. Possible from contracted horizontal geison since the guilloche pattern is decreasing in size and the position of the central eyes moves downward	Varnish added to painted surfaces discoloured	Frieze A	Fabric A	Roof 1	Marconi 1929 Naïkos inside Temple G
332 AG 6081	Arch. M. Agrigento	Roof Terracotta	Antefix	Gogonaion antefix with complete edge from chin, around left ear to just above right ear.	White gypsum knob fixed to back for display stand	Antefix D		Antefix Type 3	Not possible to assign a fabric group because the original finish is not known
333 AG 9601 bis	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima with roll, checkerboard pattern on fascia and cavetto. Top edge is preserved	Clear varnish applied to painted surface is decouring	Frieze B6	Fabric F	Roof 5	
334 NI 20536	Arch. M. Agrigento	Roof Terracotta	Lion Headed waterspout	Fragment of lion spout with mane and left ear and some painted decoration on front visible	Lion Head Waterspo ut	Fabric B	Roof 6		Temple A Cistern

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	Findspot								
	Find location								
	Excavation year								
	Archaeologist								
	Not assigned								
	Chapter 5						Antefix Type 4		
	Chapter 4-3						Fabric G		
	Chapter 4-2						Antefix E		
	Chapter 4-1						Hole drilled in the back and bottom as well as rests of glue on back from previous mounting. Front surface has soft, sandy, appearance - likely due to weathering.		
	Current condition						Fabric does not fall within main fabric groups due to fabric colour, temper and use of a slip		
	Object description						pre-1920's		
	Object type detail						pre-1920's		
	Object type						pre-1920's		
Housed									
Museum number									
VIN	348 C 348		Arch. M. Agrigento		Roof Terracotta		Antefix		
	349 S 2069		Arch. M. Agrigento		Horizontal Sima		Fabric B2		
	350 S 2072		Arch. M. Agrigento		Roof Terracotta		Frieze B1		
	351 S 2068		Arch. M. Agrigento		Roof Terracotta		Fabric B		
	352 S 2023		Arch. M. Agrigento		Roof Terracotta		Frieze B4		

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Findspot Find location Excavation year Archaeologist Not assigned Chapter 5 Chapter 4-3 Chapter 4-2 Chapter 4-1 Current condition	Object description	Roof 3	Object falls outside main fabric groups due to colour, temper and the use of a thin slip	Marconi 1928 Naïkos inside Temple G	
		Frieze B5			
Object type detail					
Object type					
Housed					
Museum number					
VIN					
353 AG 9504	Arch. M. Agrigento	Roof Terracotta	Sima	Fragment of sima with stepped joint on left side and small section of top preserved. There is a painted pattern in black on the back side and black paint on top and joint	
354 S 2044-2051	Arch. M. Agrigento	Roof Terracotta	Lateral Geison	8 fragments restored into a complete geison. The fragments might not all have come from the same original piece, some appear to be by a different hand when comparing the painting and size of central disks. The geison consists of roll, fascia with double guilloche, double roll and soffit. The edge of the soffit is complete and one fragment in top left corner has finished edge.	

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Appendix A: General Information									
Findspot									
Find location									
Excavation year									
Archaeologist									
Not assigned									
Chapter 5									
Chapter 4-3									
Chapter 4-2									
Chapter 4-1									
Current condition									
Object description									
Object type detail									
Object type									
Housed									
Museum number									
VIN	356 AG 8939	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Restored sima consisting of two fragments. The middle roll is basically complete with finished edges on both sides, and the left side waterspout hole is complete.	Frieze A	Two fragments, one in two and one in three pieces that are glued together with painted plaster infill. Traces of paint or plaster sometimes on fragment surface at joint. Clear glaze added to painted surfaces. The base is completely reconstructed. Some surfaces are badly damaged with gauges and encrustations	Roof 1	Due to the restoration none of the fractures are available for fabric observation.
	357 AG SA 12394	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Gorgonaión Antefix with right eye, ear portion of mouth and two rows of bead like hair remaining. The right edge is complete	Antefix C	Encrustation on all surfaces	Antefix type 1	Due to fabric colour, temper and finish the object does not fall in the major fabric groups
	358 AG 9584	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Fragment of ridge tile with thick black lines	Frieze B3	Portion of sima with waterspout. Complete left edge with stepped joint	Fiorintini 1965	St Anna found next to eastern wall
						Fabric A	heavy encrustation on all surfaces as well as significant weathering		
						Roof 4			

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Findspot	Find location		Excavation year		Archaeologist		Not assigned		Chapter 5		Chapter 4-3		Chapter 4-2		Chapter 4-1		Current condition	
359 S 44	Arch. M. Agrigento	Unknown	Unknown	Unknown	Fragment of bead and reel with one and a half beads. The half bead has a finished side edge and bottom edge is smoothed in 10mm strip on back	some encrustations	Bead and Reel	Fabric B	Not possible to determine the type of architectural terracotta or the roof it belonged to based on the limited information	Marconi	1927 Urban Sanctuary							
360 S 45	Arch. M. Agrigento	Unknown	Unknown	Unknown	Fragment of bead and reel. Bottom edge of relief finished	Surface is rather weathered with slight encrustations on fractured edges.	Bead and reel		Not possible to determine the type of terracotta or the roof it belonged to based on the limited information Not enough of the fabric is visible for fabric observation	Marconi	1927 Urban Sanctuary							
361 S 46	Arch. M. Agrigento	Roof	Terracotta	Waterspout	Almost complete waterspout with vertical rolls in varying sizes and spaced apart at different lengths. There are three holes near rim, two close together and one on the opposite side	Slight encrustations	Waterspout	Fabric H	This waterspout does not fit with any of the known stylistic and roof groups. It is possible that it is not part of a roof at all.	Marconi	1927 Urban Sanctuary							
362 S 47	Arch. M. Agrigento	Roof	Terracotta	Antefix	Fragment of gorgon antefix with portion of nose and tongue visible. Most of right cheek with protruding canine teeth. Bottom edge of chin preserved	Most surfaces are rather weathered, some clean breaks visible	Antefix G		Since the object has grog and an epidermis it does not fall within the major fabric groups. There is not enough preserved to conclusively identify this fragment with a roof	Marconi	1927 Urban Sanctuary							

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	Findspot						
	Find location						
	Excavation year						
	Archaeologist						
	Not assigned						
	Chapter 5			Ridge tile palmette type 2			
	Chapter 4-3						
	Chapter 4-2						
	Chapter 4-1						
	Current condition						
	Object description						
	Object type detail						
	Object type						
Housed							
Museum number							
VIN							
363 S 48	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with relief on front and back. Top edge preserved	Fabric C	Marconi	1927 Urban Sanctuary
364 S 49	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Remains of standing palmette with relief on back and front sides. Thin, pointed leaves with two leaves with complete edges remaining	Palmette B	Marconi	1927 Urban Sanctuary
365 S 50	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with wavy leaves. Front and back in relief, portion of side edge preserved	Palmette C	Marconi	1932 Urban Sanctuary
				Hole in bottom edge from previous mounting in museum	Fabric D	Ridge tile palmette type 4	Temp L

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Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Current condition	Object description	Object type detail		Object type	Housed	Museum number	VIN
	Find location	Excavation year										Object type detail	Object type				
366 S 169	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with single volute visible. Possibly two petals from three leaved small hanging palmette visible at bottom. Back and front face in relief	One side is very damaged	Palmette D	Fabric D	Ridge tile palmette type 4	1932	Urban Sanctuary	Marconi	1932	Urban Sanctuary	Temp L			
367 S 2076	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of large standing palmette with both sides in relief. Large rounded leaves alternating with thin leaves with sharper points. Top finished edge mostly preserved	object not very clean	Palmette B	Fabric C	Ridge tile palmette type 2	1927	Urban Sanctuary	Marconi	1927	Urban Sanctuary				
368 S 2077	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of large standing palmette with back and front in relief. Consists of large rounded leaves alternating with thin sharp pointed leaves with pronounced ridge. Top edge of large leave preserved	Object not very clean	Palmette B	Fabric C	Ridge tile palmette type 2	1927	Urban Sanctuary	Marconi	1927	Urban Sanctuary				
369 S 2078	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of large standing palmette with back and front in relief. Consists of large rounded leaves alternating with thin sharp pointed leaves with pronounced ridge. Partial top edge of large leave preserved	Object very dirty and damaged	Palmette B	Fabric C	Ridge tile palmette type 2	1927	Urban Sanctuary	Marconi	1927	Urban Sanctuary				

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Findspot	Find location			Archaeologist		
	Excavation year	De Miro	1953 Sanctuary at Gate V	Sanctuary area		
Not assigned						
Chapter 5		Ridge tile palmette type 4				
Chapter 4-3				Ridge tile palmette type 4		
Chapter 4-2					The finishing layer is not preserved. Since it is not possible to determine the presence of a slip or paint layer a fabric group cannot be assigned	
Chapter 4-1						
Current condition						
Object description	Object type detail	Object type	Housed	Museum number	VIN	
370 AG 9512	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			
371 AG 8977	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			
372 20394	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			
373 20395	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			

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Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Because the object has an epidermis and grog for temper it does not fit within the main fabric groups. Based on current knowledge it also cannot be attributed to any roof type	De Miro	Urban Sanctuary
	Find location	Excavation year							
374 AG 8978	Arch. M. Agrigento	Roof Terracotta	Unknown						
375 S 2079	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			Fragment of volutes from a standing palmette with decoration in relief on both front and back side. Volutes with spherical central eye. Small hanging bud between. And portion of standing palmette with beginnings of leaves and centre point.	Palmette G		
376 S 2083	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			Fragment of volute with curved stems. Side and top edge of volute and stems preserved. Only one half, other side of relief missing	Palmette D		
377 S 2084	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			Fragment of volute with curved stems. Side and top edge of volute and stems preserved. Both front and back decoration are in relief	Palmette D		
378 S 2088	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette			Fragment of standing palmette with wavy leaves and small buds in between the tips of the leaves. Only one half, second half in relief missing	Palmette C		

Appendix A: General Information

Museum number	Object type	Object type detail	Object description	Findspot	Find location	Excavation year	Archaeologist	Not assigned
				Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	
3795 2089	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with wavy leaves and small buds in between the tips of the leaves. Only one half, second half in relief missing	Object very dirty and fixed to Plexiglas stand with glue	Palmette C	Ridge tile palmette type 4	Not enough of fabric visible for observation to assign to a fabric group
3805 2090	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with wavy leaves and small buds in between the tips of the leaves. Only one half, second half in relief missing	Object not clean. Fixed to Plexiglas stand with glue	Palmette C	Ridge tile palmette type 4	Not enough of fabric visible for observation.
3815 2093	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of standing palmette with wavy leaves. Decoration in relief on front and back	Object covered in encrustation and damaged. Fixed to Plexiglas stand with glue	Palmette C	Ridge tile palmette type 4	Not enough of fabric visible for observation.
382	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of volute with both ends curled. Second, much thinner strand in volute ends with a lotus blossom. Small portion of finished edge on main volute stem. Decoration in relief on both front and back sides	The two halves have come apart, at some point they were glued together but the glue has failed. The entire joint is now covered in dark resin like glue. Entire object was covered in needle shaped crystal growth.	Palmette D	Ridge tile palmette type 4	Not enough of fabric visible for observation.

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Findspot	Object type detail		Object description		Current condition		Find location		Excavation year		Archaeologist	
	Housed	Museum number	VIN	Object type	Object type detail	Object description	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Not assigned	Findspot
383 N. I. 44128	Arch. M. Agrigento	Roof Tile	Eaves Tile	Fragment of roof tile with painted decoration on top surface and painted letters on the bottom. Decoration consists of a running meander and solid rectangles. Front edge preserved with painted decoration consisting of staggered black and red rectangles	Fragments connected using infill of a similar colour and dark coloured glue. Visible on top and bottom faces as well as fractured edges. Bottom face with letter possible varnished	Eaves Tile A	Fabric B	Roof 8	Roof 8	Not enough of fabric visible for observation	De Miro	Sanctuary at S. Nicola
384 AG 7478	Arch. M. Agrigento	Roof Terracotta	Antefix	Fragment of antefix with flat plaque with painted palmette and portion of cover tile remaining	Encrustations on fractures	Antefix B			Roof 8	Not enough of fabric visible for observation	De Miro	Sanctuary at S. Nicola
385 AG 7479	Arch. M. Agrigento	Roof Terracotta	Antefix	Fragment of painted antefix, possibly with bottom corner of the cover tile preserved. Antefix has flat plaque with painted decoration and portion of cover tile preserved	Encrustations on fractures	Antefix B			Roof 8	Not enough of fabric visible for observation	De Miro	Sanctuary at S. Nicola
386 AG 9602	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Rim of ridge tile with small and large roll. Front edge preserved	Clear varnish added to painted surfaces, starting to discolour	Ridge Tile G	Fabric F			Cannot assign to specific roof due to a lack of find context and size of object		
387 AG 1317	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge palmette with more than half of standing palmette and portions of double volute visible. Decoration in relief on front and back. Palmette consists of 9 large rounded leaves with smaller, thin sharp tipped leaves in between	Large hole in bottom fracture from previous museum mounting. Object is very dirty with remains of what appears to be plaster still on the surface	Palmette D		Ridge tile palmette type 3	Not enough of fabric visible for observation	Temp A		

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Findspot		Find location		Excavation year		Archaeologist			
388 AG 8606	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Palmette D	Fabric D	Ridge tile palmette type 4	De Miro	1962	Temple B
389 AG 2507	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Ridge Tile C	Fabric B	Cannot assign this object to a specific roof. The find location and traces of painted decoration sets it apart from roof 2.	De Miro	1958	Area South of Temple b
390 AG 2508	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Ridge Tile D		Not enough of the fabric is visible for observation. Also cannot assign object to a specific roof since it comes from a mixed context and can potentially fit a number of different buildings	De Miro	1958	Area South of Temple b
391 AG 9500	Arch. M. Agrigento	Roof Terracotta	Antefix	Complete front of semi circular antefix with painted palmette and volutes	Antefix A	Clear varnish applied to painted areas	Antefix type 2	Not enough of fabric is visible for observation	De Miro
									Hellenistic and Roman Quarter

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Findspot		Find location		Excavation year		Archaeologist	
Housed				1964	Hellenistic and Roman Quarter	De Miro	sporadic find
Museum number	392 AG 9502	Arch. M. Agrigento	Unknown	Ridge Tile Antefix C	The fabric falls outside the main fabric groups due to the temper and surface finish. The small size of the fragment makes it difficult to determine the architectural terracotta type	De Miro	Casa Afroditi
VIN							Hellenistic and Roman Quarter
Object type	Object type detail	Object description					
393 13454	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Portion of a ridge tile with painted meander	Fabric A	Fragment is to small with no diagnostic elements preserved to allow for identifying the stylistic group.	De Miro
394 13455	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Top rim of a cover tile with most of rim, joint and inside face remaining except for small band along outer rim edge	Fabric B	Fragment is to small with incomplete diagnostic elements preserved to allow for identifying the stylistic group.	De Miro
395 13456	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Rim of ridge tile consisting of a double roll. Side and bottom edge preserved	Ridge Tile D	Fabric does not fit within major fabric groups. Sporadic find which cannot be assigned to a specific roof	Casa Afroditi
				Clear varnish added to painted surfaces, starting to discolour			Hellenistic and Roman Quarter

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Findspot								
Find location								
Excavation year								
Archaeologist								
Not assigned								
Chapter 5								
Chapter 4-3								
Chapter 4-2								
Chapter 4-1								
Current condition								
Object description								
Object type detail								
Object type								
Housed								
Museum number								
VIN								
396 C 350	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Complete standing palmette with portion of ridge tile preserved. 9 leaved palmette growing out of non defined volute with pronounced central eyes. Decoration in relief very shallow	A large amount of encrustations on finished surface. Painted surface preserved with clear varnish	Palmette A	Fabric F	The ridge tile antefix could be attributed to a number of canonical sicilian roofs, but the find context is not known
397 S 2321	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Fragment of ridge tile with preserved side edge and portion of bottom edge and very small portion of cover tile hole remaining. Painted with a crossed meander in red and black with central connection point left as a gap and a band of red and black downward facing triangles at bottom.	Clear varnish added to painted surface	Ridge Tile A	Fabric B	pre-1920's
398 S 2866?	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Fragment of large ridge tile with preserved bottom edge and painted decoration of ionic leaves and crossed meander. Side edge preserved with portion of semi-circular hole for cover tiles preserved	Clear varnish added to painted surface	Ridge Tile B	Fabric B	Sanctuary L shaped portico at Gate V
399 n.a.	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Fragment of large ridge tile with preserved bottom edge and painted decoration of ionic leaves and crossed meander. Bottom edge preserved	Clear varnish added to painted surface	Ridge Tile B	Fabric B	See VIN399

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Findspot									
Find location								Temple B	
Excavation year									
Archaeologist									
Not assigned									
Chapter 5									
Chapter 4-3									
Chapter 4-2									
Chapter 4-1									
Current condition									
Object description									
Object type detail									
Object type									
Housed									
Museum number									
VIN	401	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Large fragment of ridge tile with complete front and back edges and completed bottom edge on right side with semi circular hole for cover tiles.	Ridge Tile A		Not enough of fabric available for observation. Object associated with temple B	Inside the temple
4421 FB218	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of pan tile with preserved ridge and bottom notch	Not cleaned	Pan Tile A	WD-XRF, HH-XRF and petrographic	Similar fabric to fabric Sojc E except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Trench A - Sector West
4422 FB221	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of Pantile with preserved side ridge and portion of bottom notch	Not cleaned	Pan Tile A	WD-XRF, HH-XRF and petrographic	Similar fabric to fabric Sojc A except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Trench A - Sector West
4423 FB222	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of pantile with preserved side ridge	Not cleaned	Pan Tile B	WD-XRF, HH-XRF and petrographic	Similar fabric to fabric Sojc A except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Trench A - Sector West
4424 FB030	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of pan tile with wide ridge. The fabric is very soft	Not cleaned	Pan Tile B	Fabric H	WD-XRF, HH-XRF and petrographic	Cannot be assigned to a specific roof due to secondary find context.
									Trench A - Sector West
									Trench A - Sector West

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Findspot		Find location		Excavation year		Archaeologist		Current condition	
Object type	Object type detail	Object description							
Housed									
Museum number									
VIN									
425	FB223	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of pan tile with preserved side ridge and notch preserved	Not cleaned	Pan Tile A		Similar fabric to fabric Sojc E except for the presence of a painted Finnish. Cannot be assigned to a specific roof due to secondary find context.
426	FB224	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Large fragment of pan tile with no diagnostic profile remaining	Not cleaned	Fabric H	WD-XRF, HH-XRF and petrographic	The diagnostic elements are not preserved so cannot assign to stylistic group. Cannot be assigned to a specific roof due to secondary find context.
427	FB225	Arch. park magazine Agrigento	Roof Tile	Cover Tile	Fragment of cover tile with preserved side edge with slightly raised outside edge	Not cleaned	Cover Tile B	WD-XRF, HH-XRF and petrographic	Cannot be assigned to Sojc a specific roof due to secondary find context. Due to the fabric colour the object falls outside the majority of fabric groups
428	FB210	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Fragment of pan tile with preserved side ridge. Possible slip layer on outside and inside	Not cleaned	Pan Tile A	Fabric B HH-XRF	Cannot be assigned to Sojc a specific roof due to secondary find context.
429	FB029	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Portion of pantile ridge with very wide profile (about 10 cm)	Not cleaned	Pan Tile C	Fabric H HH-XRF	Cannot be assigned to Sojc a specific roof due to secondary find context.

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Findspot		Find location		Excavation year		Archaeologist	
Housed				2014	St Anna	Trench A - Sector East	
Museum number		430 FB219	Arch. park magazine Agrigento	Pan Tile	Pan Tile	Not cleaned	Pan Tile B
VIN				Fragment of pan tile with preserved ridge with rather flat profile			
Object type detail	Object type	431 FB034	Arch. park magazine Agrigento	Pan Tile	Pan Tile	Not cleaned	WD-XRF, HH-XRF and petrographic
Object description				Misfired pan tile with significant distortion and cracking in fabric. The top surface almost looks like tufa with large amount of air bubbles			Similar fabric to fabric E except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.
Current condition		432 FB033	Arch. park magazine Agrigento	Cover Tile	Portion of cover tile	Not cleaned	WD-XRF, HH-XRF and petrographic
Object type detail	Object type						The misfired condition makes assigning a fabric and stylistic group difficult. Cannot be assigned to a specific roof due to secondary find context.
Object description		433 FB211	Arch. park magazine Agrigento	Ridge Tile	Portion of ridge tile with preserved side edge	Not cleaned	Fabric H
Current condition							WD-XRF, HH-XRF and petrographic
							Due to small size and lack of diagnostic elements the stylistic type cannot be determined. Cannot be assigned to a specific roof due to secondary find context.

Appendix A: General Information

Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Current condition	Object description	Object type detail	Object type	Housed	Museum number	VIN	
	Find location	Excavation year															
434 FB032	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Small fragment of pan tile without preserved profile. Possible roof stamp present, possibly a zeta or iota (I)	Not cleaned	Unknown Pan Tile	Fabric H	HH-XRF	Cannot be assigned to Sojc a specific roof due to secondary find context.	Sojc	2014 St Anna	Trench A - Sector East					
435 FB031	Arch. park magazine Agrigento	Roof Tile	Cover Tile	Fragment of cover tile with tapered bottom edge on the inside	Not cleaned	Cover Tile C				Similar fabric to fabric Sojc A except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Sojc	2014 St Anna	Trench A - Sector East				
436 FB226	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Portion of pan tile with preserved side ridge	Not cleaned	Pan Tile A				Similar fabric to fabric Sojc A except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Sojc	2014 St Anna	Trench A - Sector East				
437 FB217	Arch. park magazine Agrigento	Roof Tile	Pan Tile	Pantile with preserved ridge and bottom notch	Not cleaned	Pan Tile A				Similar fabric to fabric Sojc E except for the presence of a painted finish. Cannot be assigned to a specific roof due to secondary find context.	Sojc	2014 St Anna	Trench A - Sector East				
500 NI.42104	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with bottom double roll and soffit plaque with single hook meander in black	Not clean. Surfaces including fractures not very visible. Possible traces of burning visible on side of soffit surface	Frieze D	Fabric B		Roof 2		Gabri	1922 Naïskos East of Temple B					

Appendix A: General Information

Findspot		Find location		Excavation year		Archaeologist	
501 NI.42105	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with bottom double roll	Frieze D	Not enough of fabric is visible to allow for determining a fabric group	Gabriči
502 NI.41817	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison guilloche. With central three petal palmette	Frieze D	Painted surface well preserved. Fractured edges not clearly visible, heavy encrustations.	Gabriči
503	Arch. M. Palermo	Roof Terracotta	Sima	Top double roll of sima. No museum nr visible	Frieze D	Not clean. Surfaces including fractures not very visible. Possible traces of burning visible on fracture below encrustations	Gabriči
504 NI.41816	Arch. M. Palermo	Roof Terracotta	Sima	Double roll and part of top fascia of sima. Preserved left edge with stepped join clearly visible	Frieze D	Not clean. Surfaces including fractures not very visible.	Gabriči
					Roof 2	Not enough of fabric is visible to allow for determining a fabric group	1922 Naïskos East of Temple B
					Roof 3		1922 Naïskos East of Temple B
					Roof 2		1922 Naïskos East of Temple B
					Roof 2		1922 Naïskos East of Temple B

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	Findspot						
	Find location						
	Excavation year						
	Archaeologist						
	Not assigned						
	Chapter 5						
	Chapter 4-3						
	Chapter 4-2						
	Chapter 4-1						
	Current condition						
	Object description						
	Object type detail						
	Object type						
Housed							
Museum number	505 NI. 41801	Arch. M. Palermo	Roof Terracotta	Lateral Geison	Fragment of lateral geison (top plaque and top roll quite well preserved). Top plaque at an angle. The painted decoration on the fascia is not visible, but the incised horizontal guide lines are. The left edge is preserved. Painted slip layer clearly visible, especially on side edge.	Frieze D	Fabric B
VIN	506 NI. 41815	Arch. M. Palermo	Roof Terracotta	Sima Corner Fragment	Sima fragment consisting of bottom of cavetto, roll and bottom fascia. The inside edge of the right side fracture curves outward, possible part of corner piece	Frieze D	Fabric B
	507 NI. 41816	Arch. M. Palermo	Roof Terracotta	Raking Sima	Fragment of Sima. There is a preserved stepped joint on the left side that steps up towards the front. This suggest (based on VIN 508 with stepped joint on right that steps up towards the back) that the preserved fascia is the bottom fascia. The lack of evidence of waterspouts indicate this object was part of gable sima.	Frieze D	Fabric B

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Appendix A: General Information						
	Findspot					
	Find location					
	Excavation year					
	Archaeologist					
	Not assigned				Gabrici	1922 Naiskos East of Temple B
	Chapter 5				Roof 2	
	Chapter 4-3				Roof 2	
	Chapter 4-2				Roof 2	
	Chapter 4-1				Roof 2	
	Current condition				Roof 2	
	Object description				Roof 2	
	Object type detail					
	Object type					
Housed						
Museum number						
VIN						
508 NI. 41802	Arch. M. Palermo	Roof Terracotta	Lateral Sima	Fragment of bottom right corner of sima including portion of bottom roll, stepped joint and remains of waterspout. A good sized portion of the horizontal plaque is also preserved	Frieze D	Fabric B
509 NI. 41803	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with double roll and full soffit plaque preserved.	Heavy encrustations on most visible surfaces. New fractures not available. Some painted decoration still preserved but not all.	
510	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with double roll and full soffit plaque preserved.	Heavy encrustations on most visible surfaces. New fractures not available. Limited painted decoration still preserved.	
511	Arch. M. Palermo	Roof Terracotta	Geison	Geison fragment with portion of vertical plaque and double roll at bottom. Left side edge preserved.	Heavy encrustations on most visible surfaces. New fractures not available. Limited painted decoration still preserved.	
						Gabrici
						1922 Naiskos East of Temple B

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	Findspot					
	Find location					
Excavation year						
Archaeologist						
Not assigned						
512	Arch. M. Palermo	Roof Terracotta	Geison	Small geison fragment with the bottom double roll.	Frieze D	Not enough of fabric is visible to allow for determining a fabric group
513 Ni. 41813	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with bottom part of guilloche still visible. Right side-edge preserved, as is double roll and small part of horizontal plaque.	Frieze D	Roof 2
514 Ni. 41813	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with double roll and portion of soffit plaque preserved	Frieze D	Roof 2
515 Ni. 41813	Arch. M. Palermo	Roof Terracotta	Geison	Fragment of geison with preserved left side edge. Double roll and full extend of soffit plaque preserved.	Frieze D	Roof 2

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	Findspot		Find location	Excavation year	Archaeologist	Not assigned
	Object type					
Housed	Museum number	VIN	Object type	Object type detail	Object description	
516 NI.42103	Arch. M. Palermo		Acroteria	Horserider	Fragment of a horse rider's right foot. The front half of the foot is preserved along with a portion of the horse's flank. The bottom edge of the piece is preserved as is the bottom part of a hole located above the foot in the side of the horse.	Object has not been cleaned. Heavy encrustations on almost all surfaces
517 NI.42103	Arch. M. Palermo		Acroteria	Horserider	Fragment of a horse rider's left foot. The front half of the foot is preserved along with a portion of the horse's flank. The bottom edge of the piece is preserved as is the bottom part of a hole located above the foot in the side of the horse.	Object has not been cleaned. Heavy encrustations on almost all surfaces
518 NI.42083	Arch. M. Palermo		Acroteria	Horserider	Fragment of horse rider akroteria. The bottom part of the horse mane is preserved. It is in three strands of beadlike hair. The fracture of where the rider's leg connected to the horse is visible. To the bottom left corner there is a hole in the horse's flank.	Object has not been cleaned. Heavy encrustations on almost all surfaces
519 NI.42094	Arch. M. Palermo		Acroteria	Horserider	Fragment of horse's head consisting of head like rows of hair. Evidence of restoration including reddish 'glue'. Unlikely to be modern restoration. VIN 519 & 520 fit together.	Object has not been cleaned. Heavy encrustations on almost all surfaces

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Findspot		Find location		Excavation year		Archaeologist	
520 NI. 42094	Arch. M. Palermo	Acroteria	Horsider	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabri	1922 Naïkos East of Temple B
521 NI. 42102	Arch. M. Palermo	Roof Terracotta	Sima	Roof 6	Not enough of fabric is visible to allow for determining a fabric group	Gabri	1922 Naïkos East of Temple B
522 NI. 42084	Arch. M. Palermo	Acroteria	Horsider	Frieze F	Not enough of fabric is visible to allow for determining a fabric group	Gabri	1922 Naïkos East of Temple B
				Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabri	1922 Naïkos East of Temple B
Object type detail		Object description		Object type		Housed	
Museum number	VIN						

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Findspot	Find location				Archaeologist	Excavation year	Not assigned	Chapter 5	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B
523 NI. 42095	Arch. M. Palermo	Acroteria	Horserider	Horserider	Acroterio n	Object has not been cleaned. Heavy encrustations on almost all surfaces	Object has not been cleaned. Heavy encrustations on some surfaces	Acroterio n	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B
524 NI. 42082	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of acroteria with painted remains. Appears to be the right shoulder and part of the collar bone of horse.	Object has not been cleaned. Heavy encrustations on some surfaces	Object has not been cleaned. Heavy encrustations on almost all surfaces	Acroterio n	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B
525 NI. 42081	Arch. M. Palermo	Acroteria	Horserider	Horserider	Large moulded fragment with remains of painted decoration. Rather strange piece, best guess is that it is the top left edge of the horses back with a portion of the riders clothes sweeping down. This means there is no saddle visible.	Object has not been cleaned. Heavy encrustations on almost all surfaces	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B
526 NI. 42090	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Fragment of horse and rider. Bead like hair preserved	Acroterio n	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B

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Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabrici	1922 Naïkos East of Temple B
	Object type detail	Object type								
527 NI. 42089	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			
528 NI. 42091	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			
529 NI. 42096	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			
530 NI. 42086	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Preserved ends of three strings of beadlike hair as well as curved fracture in left hand corner. Of element that connected at an angle. Possible part of the right shoulder and neck of the rider	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			
531 NI. 42093	Arch. M. Palermo	Acroteria	Horserider	Horserider	Fragment of horse and rider. Bead like hair preserved. Appears to be the edge of the horse mane, probably on right side.	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			
532 NI. 42100	Arch. M. Palermo	Acroteria	Horserider	Horserider	Forehead of horse. Two locks of bead like hair falling down in centre of forehead. Moulded edge of forehead/bridge preserved on both sides	Object has not been cleaned. Heavy encrustations on most surfaces	Acroterio n			

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Findspot		Find location		Excavation year		Archaeologist		Not assigned	
Housed									
Museum number		Object type	Object type detail						
VIN									
533 NI.42087	Arch. M. Palermo	Acroteria	Horserider	Fragment of horse rider with bead like hair. Evidence of repair in reddish brown coating on fracture, same as on VIN 520, 519 and 523. Fragment fits perfectly at bottom of VIN 523	Object has not been cleaned. Heavy encrustations on most surfaces	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabriici	1922 Naïkos East of Temple B
534 NI.42092	Arch. M. Palermo	Acroteria	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabriici	1922 Naïkos East of Temple B
535 NI.42088	Arch. M. Palermo	Acroteria	Horserider	Fragment of horse and rider. Bead like hair preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabriici	1922 Naïkos East of Temple B
536 NI.42097	Arch. M. Palermo	Acroteria	Horserider	Fragment of the head from a horse and rider acroteria. Possibly partial remains of beadlike hair lock falling across either the forehead ridge or the depression leading to the eye. Remains of second lock on top of first.	Object has not been cleaned. Heavy encrustations on most surfaces	Roof 2	Not enough of fabric is visible to allow for determining a fabric group	Gabriici	1922 Naïkos East of Temple B

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	Findspot				
	Find location				
	Excavation year				
	Archaeologist				
	Not assigned				
	Chapter 5				
	Chapter 4-3				
	Chapter 4-2				
	Chapter 4-1				
	Current condition				
	Object description				
	Object type detail				
	Object type				
Housed					
Museum number	537 Ni. 42098	Arch. M. Palermo	Roof Terracotta		
VIN					
	538 Ni. 42101	Arch. M. Palermo	Roof Terracotta	Fragment of large gorgonaiion pediment plaque or ridge tile antefix. Two rows of bead like hair in shallow relief with bottom edge of plaque preserved.	Object has not been cleaned. Heavy encrustations on most surfaces
	539 Ni. 42099	Arch. M. Palermo	Acroteria	Fragment of outside edge of large gorgonaiion with one row of bead like hair preserved. Not clear if it is right of left edge.	Object has not been cleaned. Heavy encrustations on most surfaces

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Findspot		Find location		Excavation year		Archaeologist	
540 NI. 42085	Arch. M. Palermo	Acroteria	Horsider	Fragment of horse and rider with single strand of bead like hair and internal support preserved. Possibly part of the rider, the left side shoulder. The internal support sits at a right angle, possibly where the joint for the arm is	Object has not been cleaned. Heavy encrustations on most surfaces	Roof 2	Not enough of fabric is visible to allow for determining a fabric group.
542 NI. 41835	Arch. M. Palermo	Acroteria		Fragment of large Gorgonion plaque. One serpentine curl, the back of the head, some internal supports and the flat back plate preserved. There is some doubt whether it is part of a pediment plaque since it differs from the flat gorgons from Gela and Syracuse	Object has not been cleaned. Heavy encrustations on most surfaces	Gorgon A	Not enough of fabric is visible to allow for determining a fabric group.
544 NI. 41831	Arch. M. Palermo	Roof Tile	Pan Tile	Fragment of bottom left corner of a pantile with preserved raised edge and bottom notch. On the inside there is a character in relief, probably created in the mould. It appears to be a Phoenician heta, or just a rectangular block divided into two by a central line.	Object has not been cleaned. Heavy encrustations on most surfaces	Pan Tile D	Not enough of fabric is visible to allow for determining a fabric group. Due to mixed context of find it is not possible to assign fragment to a specific roof
553 NI. 41830	Arch. M. Palermo	Roof Terracotta	Ridge Tile	Two fragments of the edge of a large ridge tile. Portion of chamfered bottom edge on rim visible.	Object has not been cleaned. Heavy encrustations on most surfaces	Ridge Tile C	Roof 2
							Not enough of fabric is visible to allow for determining a fabric group.

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Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Roof 2	Not enough of fabric is visible to allow for determining a fabric group.	Gabrici	1922 Naïkos East of Temple B
	Housed	Object type detail								
554 NI. 41829	Arch. M. Palermo	Roof Terracotta	Ridge Tile	Two fragments of the edge of a large ridge tile. Portion of chamfered bottom edge on rim visible.	Object has not been cleaned. Heavy encrustations on most surfaces	Ridge Tile C				
555 NI. 41824	Arch. M. Palermo	Roof Terracotta	Ridge Tile	Fragment of ridge tile rim. 8 other similar small fragments in cassette	Object has not been cleaned. Heavy encrustations on most surfaces	Ridge Tile C				
556 NI. 41834	Arch. M. Palermo	Roof Terracotta	Ridge Tile	Fragment of large ridge tile. Portion of cover tile and inside edge of rim preserved	Object has not been cleaned. Heavy encrustations on most surfaces	Ridge Tile C				
557 NI. 41812	Arch. M. Palermo	Unknown		Curved fragment with preserved back edge. Has smaller radius and is substantially thinner than ridge tiles 253-4.	Object has not been cleaned. Heavy encrustations on most surfaces					
562 FB551	Arch. park magazine Agrigento	Roof Terracotta	Raking Sima	Fragment of sima, probably a raking sima due to the angle between the horizontal tile and the bottom fascia as well as the absence of waterspouts, which is to be expected on a tile this size	washed during excavation, but rather eroded	Frieze B3	Fabric B	WD-XRF	Roof 4	Sojc
										2016 St Anna
										trench A-erw 3, US 0

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Findspot		Find location		Excavation year		Archaeologist	
Not assigned							
		Chapter 5					
		Chapter 4-3		WD-XRF		Sojc	
		Chapter 4-2		Ridge Tile C		Schnitt A, Erweiterung III, US*	
		Chapter 4-1		Fabric B		2016 St Anna	
		Current condition		Ridge Tile		Schnitt B, US3	
		Object description		Fabric B		Sojc	
		Object type detail		WD-XRF		2016 St Anna	
		Object type		Roof Terracotta		schnitt B US3	
		Housed		Cover Tile			
		Museum number		Cover Tile			
		VIN		Cover Tile			
563 F305	Arch. park magazine Agrigento	Ridge Tile	Ridge Tile	Ridge Tile C	Washed during excavation, but rather eroded	Not enough of fabric is visible to allow for determining a fabric group.	Schnitt A, Erweiterung III, US*
564 FB510	Arch. park magazine Agrigento	Cover Tile	Cover Tile	Cover Tile B	The disturbed context of the find makes it difficult to determine if it belongs to a particular roof	Sojc	Schnitt B, US3
565 FB510	Arch. park magazine Agrigento	Cover Tile	Cover Tile	Cover Tile B	Surface to eroded to determine if a slip layer was present. The disturbed context of the find makes it difficult to determine if it belongs to a particular roof	Sojc	Schnitt B US3
566 FB547	Arch. park magazine Agrigento	Pan Tile	Pan Tile	Pan Tile	The fragment is too small to determine stylistic group. The disturbed context of the find makes it difficult to determine if it belongs to a particular roof	Sojc	Schnitt B US O
567 F307	Arch. park magazine Agrigento	Geison	Geison	Geison	Not enough of the fabric or profile is available to conclusively assign this object to a stylistic or fabric group	Sojc	trench A, US 34

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Findspot		Find location		Excavation year		Archaeologist		Current condition		Object description	
Housed											
Museum number	568 FB562	Arch. park magazine Agrigento	Roof Tile	Cover Tile	Corinthian type pitched cover tile	Washed during excavation	Cover Tile A	WD-XRF	The disturbed context of the find makes it difficult to determine if it belongs to a particular roof. Object does not fall within the major fabric groups	Sojc	2016 St Anna trench C, US O
VIN	569 FB575	Arch. park magazine Agrigento	Roof Terracotta	Lateral Sima	Fragment of sima with bottom roll and portion of lower fascia preserved. Small piece pf black paint remaining	washed during excavation, but rather eroded	Frieze B3	Fabric A	WD-XRF	Roof 4	Sojc
	570 F315	Arch. park magazine Agrigento	Roof Terracotta	Lateral Geison	Small fragment of lateral geison, portion of top flange visible with an angle. Fragment appears to have been damaged by fire	washed during excavation, but rather eroded	Frieze B3			Roof 4	Not enough of fabric is visible to determine fabric group
	571 F312	Arch. park magazine Agrigento	Roof Tile	Ridge Tile	Curved ridge tile in two fragments that together form a complete width. The two bottom edges are preserved, but front and back is missing. There are parts of the two holes to allow for the cover tiles remaining, one is for a pitched cover tile, the other for a curved tile. The circular hole in the top of the tile appears to have been made after the object had been fired, possible related to it's secondary use	washed during excavation, but rather eroded	Ridge Tile H	WD-XRF	Due to the fabric colour, grog and slip layer the fragment falls outside the major fabric groups. The disturbed context of the find makes it difficult to determine if it belongs to a particular roof	Sojc	2016 St Anna Trench A US 34

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Findspot		Find location		Excavation year		Archaeologist			
Museum number	Object type	Housed	Object type detail	Object description	Chapter 5	Chapter 4-3	Chapter 4-2	Chapter 4-1	Current condition
572 AG 2186 bis	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	two fragments of a ridge tile palmette that fit together	heavy encrustations of fractures	Ridge tile palmette type 2	Not enough of the fabric is visible for observation and therefore a fabric group cannot be determined	1958 Naïkos East of Temple B	De Miro
574 AG 62	Arch. M. Agrigento	Roof Terracotta	Geison	three geison fragments, none of which are directly connected. On fragment with double roll has preserved left edge, a second piece with double roll and part of painted soffit and one painted soffit flange	only some painted decoration visible, very small fresh fractures	Frieze D	Roof 2	The fabric colour is redder than fabric group B, but it has a slip so it does not fall within fabric group A	1962 Naïkos East of Temple B
575	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	fragment of ridge tile palmette with volute and base of palmette preserved on two sides. Volute has a semi circular eye, in relief. Similar to VIN 387	small fragment. Decoration in relief well preserved	Palmette D	Ridge tile palmette type 3	The fabric does not fall within the main fabric groups	griffo
576	Arch. M. Agrigento	Roof Terracotta	Antefix	Small fragment of gorgonaios antefix with one row of spiral curls painted in black and the start of an eyebrow visible, remains of curved cover tile fracture on back	object not perfectly clean, some paint oncurls preserved	Antefix I	Object fairly eroded, cannot determine presence of an epidemis. Not possible to place within a fabric group. Fragment too small to allow placement within a roof group	1955 Sanctuary at Gate V	Sanctuary at Gate V

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Findspot									
Find location									
Excavation year									
Archaeologist									
Not assigned									
Chapter 5									
Chapter 4-3									
Chapter 4-2									
Chapter 4-1									
Current condition									
Object description									
Object type detail									
Object type									
Housed									
Museum number									
VIN		Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge palmette volute with rounded central eye and secondary tendril preserved. Only one side of double sided piece preserved, broke away along main joint. Similar in size to VIN 387. fracture of Corinthian type tile visible with inside edge preserved	Palmette D	Ridge tile palmette type 3	The fabric does not fall within the main fabric groups	Griffo
578		Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette volute with small lotus flower inside. Similar to VIN 388	Object is fairly eroded	Palmette D	Not enough of the fabric is visible to determine the fabric colour in the core.	Griffo
579		Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette volute with small lotus flower inside. Only one side of double sided relief remaining. Similar to VIN 388	Object not very clean, surfaces eroded	Palmette D	Ridge tile palmette type 4	Griffo
580		Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of palmette with wavy leaves in concave relief. Left edge and three leaves are preserved. Only half of double sided palmette preserved.	Object not very clean	Palmette C	Ridge tile palmette type 4	Griffo
581		Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of palmette with wavy leaves in concave relief. Parts of 6-7 leaves are preserved. Both sides of double sided palmette preserved.	Object not very clean and fairly eroded	Palmette C	Fabric D	Ridge tile palmette type 4

Appendix A: General Information

Findspot	Find location		Excavation year	Archaeologist	Not assigned	Chapter 5	Ridge tile palmette type 4	Griffo	1954 Sanctuary at Gate V	entrance to gate V
	Object type detail	Object description								
583	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette volute with small lotus flower inside. Only one side of double sided relief remaining. Similar to VIN 388	object not very clean and quite eroded	Palmette D	Not enough of the fabric is visible for observation and therefore a fabric group cannot be determined	Griffo	1954 Sanctuary at Gate V	
584	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge palmette with decoration in relief on both sides. Parts of 4-5 wavy palmette leaves preserved in concave relief,	object not very clean and fairly eroded	Palmette C	Not enough of the fabric is visible for observation and therefore a fabric group cannot be determined	Griffo	1954 Sanctuary at Gate V	
585	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Ridge tile palmette fragment with base of palmette consisting of blade shaped node in relief preserved on both sides. Base of at least 8 leaves visible. Similar to VIN 375	object not very clean	Palmette D	Ridge tile palmette type 2	Griffo	1953 Sanctuary at Gate V	
586	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	two fragments of ridge palmette volutes visible that appear to fit, two parts of double sided decoration. Volute consists of two strands, one substantially smaller. Similar to Vin 388	Object not very well preserved. Crystals growing on one indicates objects stored while still wet.	Palmette D	Ridge tile palmette type 4	Griffo	1953 Sanctuary at Gate V	
587	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with two rounded palmette leaves and blade shaped in leaf in between, outside edges of leaves preserved. Decoration in relief on both sides. Similar to VIN 372	object not very clean	Palmette B	Ridge tile palmette type 2	Griffo	1953 Sanctuary at Gate V	

Appendix A: General Information

Findspot		Find location		Excavation year		Archaeologist		Not assigned	
Housed									
Museum number	588 S 2094	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with two wavy, concave leaves and right edge preserved. Only one side of double sided decoration in relief preserved	Object not very clean. Decorated area slightly damaged	Palmette C	Ridge tile palmette type 4	Not enough of fabric is visible in order to determine fabric group
VIN	589 S 2086	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette volute with rounded central eye and a second tendril on top. Only one side of double sided decoration in relief preserved. Top and left edges complete. Similar in size to VIN 387	not very clean and decorated surfaces are eroded	Palmette D	Ridge tile palmette type 3	Not enough of fabric is visible in order to determine fabric group
	590 S 2081	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette volute with decoration in relief on two sides. Similar in size and design to Vin 357. All three top tendrils are preserved, as is small hanging bud between the two volutes	not very clean	Palmette D	Ridge tile palmette type 2	Not enough of fabric is visible in order to determine fabric group
	592 S 2096	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with two wavy, concave leaves and left edge preserved. Only one side of double sided decoration in relief preserved	Object not clean. Decorated area fairly damaged	Palmette C	Ridge tile palmette type 4	Not enough of fabric is visible in order to determine fabric group

Appendix A: General Information

Appendix A: General Information									
	Housed	Museum number	Object type	Object type detail	Object description	Current condition	Findspot	Find location	Excavation year
VIN	593 S 2103	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Portion of ridge tile palmette with volute and one palmette leaf preserved. Decoration in relief only on one side, do not know if it was decorated on two sides. The volute has raised edges. The leaf is blade shaped.	object not very clean, and covered in encrustations	Palmette F	Not enough of fabric is visible in order to determine fabric group. The small size of the fragment and the fact that it does not match other object from Akragas means it cannot be assigned to a specific roof	Marconi
	593 S 2105	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of volute with second, smaller strand inside. Same size than VIN 388. Only one side of double sided decoration preserved.	object not very clean,	Palmette D	Ridge tile palmette type 4	1927
	595 S 2100	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with portion of volute and second tendril on top preserved. Small secondary strand next to main volute. Top edge and decoration in relief on both sides preserved. Decoration on both sides is staggered with 5mm	very eroded and dirty	Palmette D	Ridge tile palmette type 4	Marconi
	596 S 2092	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	fragment of ridge tile palmette with wavy leaves in concave relief. Start of four leaves preserved. Decoration in relief from only one side.	very eroded and dirty	Palmette C	Ridge tile palmette type 4	Marconi

Appendix A: General Information

Findspot	Object type detail		Object description	Chapter 5		Ridge tile palmette type 4	Not enough of fabric is visible in order to determine fabric group.	Marconi	1927 Urban Sanctuary					
	Find location													
	Excavation year													
	Archaeologist													
	Not assigned													
	Chapter 4-3													
597 S 2104	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Very small fragment, volute with second, smaller strand inside, similar to VIN 388	badly preserved	Palmette D								
598 S 2091	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with wavy leaves in concave relief. Parts of three leaves preserved as well as right edge. Only one side of double sided decoration.	not clean	Palmette C	Fabric D	Ridge tile palmette type 4	Ridge tile palmette type 4					
599 S 2102	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Very small fragment, volute with second, smaller strand inside, similar to VIN 388	not very clean	Palmette D		Not enough of fabric is visible in order to determine fabric group.	Not enough of fabric is visible in order to determine fabric group.					
600 S 2095	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with remains of two wavy leaves in concave relief and right edge preserved. Only one side of double sided relief	Object not very clean and surfaces are eroded	Palmette C		Ridge tile palmette type 4	Ridge tile palmette type 4					
601 S 2101	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with parts of volute on both sides preserved. Secondary strand inside volute preserved. Part of connection to corinthian tile preserved	not clean and very eroded	Palmette D		Not enough of fabric is visible in order to determine fabric group.	Not enough of fabric is visible in order to determine fabric group.					
602 S 2080	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Ridge tile palmette with volute in relief on both sides. Volute has rounded centre and small hanging bud at centre line, part of small strand visible to side. Similar to vin 375	covered in encrustations	Palmette D	Fabric C	Ridge tile palmette type 2	Ridge tile palmette type 2					

Appendix A: General Information

Findspot	Object type detail		Object description	Current condition		Archaeologist	Excavation year	Find location	Findsheet
	Object type	Housed		Object type detail	Object description				
603 S 2098	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of a ridge tile palmette with volute in relief preserved on two sides. Similar to VIN 388. Top and side edge preserved	Object eroded and largely covered in encrustations	Fabric D	Ridge tile palmette type 4	Marconi	1927 Urban Sanctuary
605 S 2085	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment of ridge tile palmette with portion of volute on both sides. Similar to VIN 375	Object very damages and not very clean	Fabric D	Ridge tile palmette type 2		
606 S 2097	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	fragment of ridge palmette. Bottom left volute with secondary strand ending in lotus flower preserved. Left and part of top edge preserved along with acanthus leave. Similar to VIN 388. Junction with corinthian style cover tile also visible. Traces of red paint left on surface	object not very clean	Palmette D	Ridge tile palmette type 4	Not enough of fabric is visible in order to determine fabric group.	
607 S 2087	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Fragment with a volute in relief. The volute consists of two strands, one smaller than the other, but at the same level. There is a raised central semi sphere. The top edge is preserved and rounded. The thickness of the object as well as the extended top edge might indicate that object was hollow.	object not very clean. Heavy encrustations on back and top edge	Antefix K		Not enough of fabric and finishing layer is visible in order to determine fabric group.	

Appendix A: General Information

Findspot	Find location			Excavation year	Archaeologist	Not assigned
	Find location	Excavation year	Archaeologist			
608 S 2082	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	fragment of ridge tile palmette with bottom left hand volute preserved. Volute has round central eye, similar to VIN 375. Only one side of decoration in relief preserved	object not very clean	Ridge tile palmette type 2 Not enough of fabric is visible in order to determine fabric group.
609 S 2099	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	fragment of ridge palmette. Bottom right volute with secondary strand ending in lotus flower preserved. Right and part of top edge preserved. Similar to VIN 388. Junction with corinthian style cover tile also visible. Traces of red paint left on surface	object not very clean	Ridge tile palmette type 4 Not enough of fabric is visible in order to determine fabric group.
610 S 2060	Arch. M. Agrigento	Roof Terracotta	Geison	fragment of geison with painted guilloche	Geison A	
611 S 2061	Arch. M. Agrigento	Roof Terracotta	Geison	geison fragment with guilloche visible	Geison A	Roof 2 Not enough of fabric visible to allow for determining fabric group
612 AG 62	Arch. M. Agrigento	Roof Terracotta	Lateral Sima	Sima fragment with bottom fascia with preserved right stepped joint and part of waterspout preserved	Frieze D Object not very clean and surfaces are very eroded	Roof 2 Not enough of fabric visible to allow for determining fabric group
						1962 Naikos East of Temple B The hellenistic walls

Appendix A: General Information

Findspot	Find location		Excavation year	Archaeologist	Not assigned
	Chapter 5	Chapter 4-3			
Museum number	Object type	Object type detail	Object description		
613 AG 62	Arch. M. Agrigento	Roof Terracotta	Unknown	small fragment of possibly a geison or eaves tile. Bottom edge at an angle (but very eroded) and a bead and reel roll.	not very clean
614 n.a.	Arch. M. Agrigento	Roof Terracotta	Geison	Geison soffit with double roll and right edge preserved	Red encrustations on many surfaces
615 n.a.	Arch. M. Agrigento	Roof Terracotta	Unknown	Small fragment without a number. Might be part top right leaf of a lotus flower as part of an anthemion sima, similar to VIN 138	Fragment very eroded, none of the finished surfaces preserved
616 C 346	Arch. M. Agrigento	Unknown		similar fragment to VIN 182, published as architectural terracotta, but more likely part of a sarcophagus	Frieze I
617 n.a.	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Ridge tile rim fragment consisting of a single rounded border. The bottom edge is preserved showing a tapered edge on the inside	object not very clean
					Ridge Tile C
					Not enough of the fabric is available for observation. Despite being similar in type to other fragments in the group, this object was probably not part of roof 2 due to the differences in painted decoration

Appendix A: General Information

	Findspot						
	Find location						
	Excavation year						
	Archaeologist						
	Not assigned						
618 S 2030	Arch. M. Agrigento	Roof Terracotta	Ridge Tile	Large ridge tile fragment with preserved border consisting of three rounded bands. The bottom edge is preserved and tapers to a point.	Object was stored while not quite dry, resulting in salt crystals forming on all surfaces. The painted decoration appears to be covered by a thin, clear varnish that has discoloured with age	Roof 1 Ridge Tile D	Not enough of fabric available for observation.
619 S 1201	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Nearly complete palmette from ridge tile palmette. 9 wavy leaves in concave relief are fully preserved on two sides as well as central node. Overall shape of palmette is slightly triangular	not very clean, heavy encrustations on one face	Palmette C	Ridge tile palmette type 4
620 n.a.	Arch. M. Agrigento	Roof Terracotta	Ridge Palmette	Almost complete ridge tile palmette with full palmette consisting of 9 wavy leaves in convex relief and the first half of mirror volutes preserved. Volutes consists of a double strand, one smaller than the other. The palmette grows out of central blade, pinched between the two volutes	Object reconstructed out of 4-5 fragments that fit securely together. The glue is dark brown. One side of object is covered with a thin, clear varnish that is becoming darker with age.	Palmette C	Ridge tile palmette type 4
VIN							

Appendix A: General Information

	Findspot						
	Find location						
	Excavation year						
	Archaeologist						
	Not assigned						
	Chapter 5						
	Chapter 4-3						
	Chapter 4-2						
	Chapter 4-1						
	Current condition						
	Object description						
	Object type detail						
	Object type						
Housed							
Museum number							
VIN							
6215 2026	Arch. M. Agrigento	Roof Terracotta	Waterspout	Reconstructed waterspout disk. Painted decoration consists of an outer border consisting of black and white dogtooth. Main decoration consists of an 8 petal rosette with 4 large leaves with red centres alternating with smaller ones with a black centre. Parts of the outer edge as well as the complete waterspout mouth *without rim) is preserved	Frieze A Two fragments that fit securely are glued together, the rest of the disk is reconstructed. The painted surface is covered by a clear varnish, slightly discoloured	Roof 1 Not enough of fabric visible for observation	Marconi 1929 Naïkos inside Temple G
6225 2027	Arch. M. Agrigento	Roof Terracotta	Waterspout	Reconstructed waterspout disk. Painted decoration consists of four white disks on a white background. Traces of black lines inside disks suggest outlines of a rosettes in black. Parts of the outer edge as well as the complete waterspout mouth (without rim) is preserved. No painted decoration on back	Frieze A Single fragment with preserved centre and extending on one side to preserved rim. the rest of the disk is reconstructed. The surfaces are covered by a clear varnish.	Roof 1 Not enough of fabric visible for observation	Marconi 1929 Naïkos inside Temple G
6231822	Allard Pierson	Roof Terracotta	Antefix	Almost fully preserved siren's head antefix except for chipping around the beard. The cover tile is not preserved. Overall the decoration in relief is fairly shallow except for the protruding, bulbous nose.	Antefix L The finishing layer has not been preserved	Antefix Type 7	The finishing layer is not preserved and the temper size and density not recorded. A fabric group could thus not be determined

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming										
				Construction marks	Secondary forming	Forming techniques								
Incised guidelines				Thickness Colour	Thickness Colour	Thickness Colour	Thickness Colour							
Paint colour														
Paint quality														
Finnish layer														
Organic temper				Thickness Colour	Thickness Colour	Thickness Colour	Thickness Colour							
Main temper type														
Temper - Percentage														
Temper - max size														
Temper - min size				Thickness Colour	Thickness Colour	Thickness Colour	Thickness Colour							
Oxidation														
Percentage of Voids														
Surface Colour														
Margin Colour				Thickness Colour	Thickness Colour	Thickness Colour	Thickness Colour							
Core Colour														
VIN														
136	7.5 YR 7/4	10 YR 8/3	Complete	0.5	2	10 Volcanic	No							
137	7.5 YR 6/3	10 YR 8/2	Complete	0.5	1	7 Volcanic	No							
138	7.5 YR 7/3	7.5 YR 7/3	Complete	0.5	2	15 Volcanic	No							
139	7.5 YR 7/3		2 Complete	0.5	2	10 Volcanic	No							
140	7.5 YR 7/4	10 YR 7/4	Complete	0.5	2	10 Volcanic	No							
141	7.5 YR 7/4	5 YR 7/4	Complete	0.5	2	15 Volcanic	No							
142	7.5 YR 7/4	10 YR 8/3	Complete	0.5	3	10 Volcanic	No							
143	5 YR 6/6	7.5 YR 6/4	Complete	0.5	2	20 Volcanic	No							
144	10 YR 8/3	10 YR 8/3	Complete	0.5	3	15 Volcanic	No							
145	5 YR 7/4	10 YR 7/4	Complete	0.5	3	2 Nat-Volcanic and Grog	No							

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis		Surface finish		Forming	mould
		Thickness	Colour	Thickness	Colour		
146 7.5 YR 7/3	5 YR 6/6	10 YR 7/4	Complete	0.5 1	No	paint only	Red, black & white
147					No	paint only	Red, black & white
148 5 YR 7/4	5 YR 7/3	2	Complete	0.5 3	8	paint only	Red, black & white
162 7.5 YR 7/3	5 YR 6/6	10 YR 7/3	Fairly Complete		No	slip	
166 7.5 YR 7/3	7.5 YR 7/3	2	Complete	0.5 2	20	Volcanic	No
167 7.5 YR 6/4	5 YR 6/6	7.5 YR 6/4	Complete	0.5 2	15	Volcanic	No
168 7.5 YR 7/4	7.5 YR 6/6	2	Complete	0.5 2	15	Volcanic	No
169 7.5 YR 6/6	10 YR 6.6	2	Complete	0.5 2	10	Volcanic	No
174							No
VIN						epidermis	hand and slab

Appendix B: Fabric and Production techniques

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Appendix B: Fabric and Production techniques

Fabric	Forming									
	Slip	Epidermis	Surface finish	Fair	Unknown	mould and slab	mould and slab	mould and slab	mould and slab	Bottom roll is slightly triangular in profile, possibly due to damage while clay was still wet
199 7.5 YR 6/3	7.5 YR 7/3	Complete	0.5	1	2	No	Red, black & white			
200 10 YR 7/4	7.5 YR 7/4	10 YR 8/3	Fairly Complete	0.5	1	No	Red, black & white			
201 10 YR 7/3	5 YR 6/4	10 YR 8/4	Incomplete	0.5	1	No	Red, black & white			
222 7.5 YR 7/3	5 YR 6/6	7.5 YR 7/4	Incomplete	0.5	4	No	Red, black & white			
223 10 YR 8/1	7.5 YR 7/4	10 YR 7/2	Incomplete	0.5	2	No	Red, black & white			
224 10 YR 7/2	5 YR 7/4	7.5 YR 7/3	Fairly Complete	0.5	7	5	Excellent	Excellent	Excellent	Excellent
225 2.5 Y 7/1	5 YR 8/3	10 YR 7/4	Fairly Complete	0.5	4	3	Red, black & white			
VIN							paint only	paint only	paint only	paint only

Appendix B: Fabric and Production techniques

Fabric		Forming										Construction marks		
VIN		Incised guidelines					Secondary forming							
Finnish layer		Slip		Epidermis		Surface finnish		Forming techniques						
226	5 YR 7/4	5 YR 8/2	5	Complete	0.5	5	3	No	2.5Y 8/2	slip	mould and slab	Traces of redefinition with a sharp object around ears and ear. Two finger-marks in the clay below the ear lobe. The wrinkles are incised. Back of plaque smoothed, possibly by hand, sides of ridge tile is scraped smooth, inside and out.		
243	5 YR 5/4	2.5 YR 6/6	7.5 YR 7/4	2	Complete	0.5	7	15	Volcanic	No	2.5 YR 6/6	epidermis	No	The inside of the mould is from a fine red clay, the rest is of a similar colour but with lots of small stone inclusions. There are finger marks on the back of the mould, possibly from smoothing the clay.
244	10 YR 7/4	10 YR 7/4	5	Complete	0.5	2	1	No		paint only	Red	No	mould	
245	2.5 Y 7/3	2.5 Y 7/3	2	Complete	0.5	2	1	No	2.5 Y 7.3	slip	Red, black & white	No	mould and slab	Some slight redefining on the ears and possibly hair. The back of the plaque roughly shaped with a blunt object and smoothed by hand, with finger grooves visible.
246	5 YR 7/4	2.5 Y 8/2	2	Fairly Complete	0.5	4	1	No	2.5 Y 8.3	slip	Red, black & white	No	mould and slab	Some evidence of redefining on left ear. The junction between the plaque and cover tile was scraped
253	10 R 6/6	2.5 YR 7/6	5	Complete	0.5	5	5	Yes		paint only	Red, black & white	No	mould	Evidence of reshaping around the top roll.

Appendix B: Fabric and Production techniques

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Fabric		Slip		Epidermis		Surface finish		Forming		Construction marks		Secondary forming	
267	2.5 YR 6/4	2.5 YR 6/6	10 YR 7/4	Fairly Complete	0.5	2	3	Not- Volcanic and Grog	Yes	paint only	Fair	Red, black & white	No
276	2.5 YR 7/3	2.5 YR 5/6	5 YR 5/4	Fairly Complete	0.5	2	5	Not- Volcanic and Grog	No	paint only	Poor	Red, black & white	Yes
277	7.5 YR 8/4	10 R 6/8	7.5 YR 8/4	Fairly Complete	0.5	3	5	Not- Volcanic and Grog	No	paint only	Red, black & white	No	mould
VIN												Possible traces of red paint on back	

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		mould
				poor	Red, black & white	
Construction marks						
Secondary forming						
Forming techniques						
Incised guidelines						
Paint colour						
Paint quality						
Finnish layer						
Thickness						
Colour						
Thickness						
Colour						
Organic temper						
Main temper type						
Temper - Percentage						
Temper - max size						
Temper - min size						
Oxidation						
Percentage of Voids						
Surface Colour						
Margin Colour						
Core Colour						
VIN						

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		wheel
				Construction marks	Secondary forming	
287 2.5 YR 6/6	5 YR 7/4	Complete	0.5 1	2 Not- Volcanic and Grog	No	concentric grooves from wheel-formation visible on the back and front
288 2.5 YR 6/8	7.5 YR 7/5	Complete	0.5 1	3 Not- Volcanic and Grog	No	concentric grooves visible on the back and front of the disk from wheel formation
289 10 R 6/6	10 YR 8/4		0.5 1	2 Not- Volcanic and Grog	No	concentric grooves visible on the front and back
290 2.5 YR 7/4	10 YR 7/6	Complete	0.5 1	1 Not- Volcanic and Grog	No	concentric grooves visible on the front and back
291 5 YR 7/3	2.5 YR 7/4	Complete	0.5 1	3 Not- Volcanic and Grog	No	concentric grooves visible on the front and back
292 10 YR 6/4	10 YR 7/4	Complete	0.5 1	3 Not- Volcanic and Grog	No	concentric grooves visible on the front and back
293 5 YR 5/8	5 YR 6/4	Complete	0.5 1	3 Not- Volcanic and Grog	No	concentric grooves visible on the front and back
294		Complete	0.5 2	10 Not- Volcanic and Grog	No	Mould Main form mould pressed and finished with a template, the waterspout is wheel made and fixed in with clay. Horizontal ridge on back from wiping. Damage on front face of cavetto appear to have been when clay was wet
VIN						

Appendix B: Fabric and Production techniques

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		Construction marks
				Red, black & white	Poor	
331 5 YR 6/4	5 YR 7/4	Fairly Complete	Not-Volcanic and Grog	No	paint only	dark brownish red paint line on underside of top ledge, next to joint
332 5 YR 5/1	5 YR 6/4	Incomplete	Not-Volcanic and Grog	No	round edge finished with template. Faint inscribed outlines on facia for decoration	round edge finished with template. Faint inscribed outlines on facia for decoration
333 5 YR 7/3	7.5 YR 7/3	Complete	Volcanic	No	Front plaque of a very fine clay with almost no inclusions (surface cracking visible), cover the section with a lot of inclusions so two sections formed separately and joint while clay still damp. Back of plaque roughly finished by hand	mould and slab
334 5 YR 7/1	5 YR 7/3	Fairly Complete	Volcanic and Grog	No	Front surface finished with a template - horizontal grooves at bottom of roll	mould and slab
VIN				Fair	Black & white	mane section mould formed with some defining by hand, ex the inside of the lion's ear and the points of the mane. On left edge clearly visible that clay was layer in two slabs. Finished by hand at back with a lot of wet clay smoothed by hand

Appendix B: Fabric and Production techniques

Fabric	Forming									
	Slip		Epidermis		Surface finish		Construction marks		Secondary forming	
348 2.5 YR 6/4	5 YR 7/4	2 Complete	0.5 2	3 Volcanic	No	4- 25 epidermis			mould and slab	Details of face, such as nose and eyes defined after removal from mould with sharp tipped object. Back of plaque smoothed with cloth or by hand. Only the plaque has an epidermis. The tempered fabric of cover tile is sneared towards front where it meets the epidermis fabric that is slightly formed around hair on the top and sides.
349 7.5 YR 7/2	2.5 YR 6/4	7.5 YR 7/4	5 Incomplete	0.2 4	7	Not- Volcanic and Grog	No	10 YR 8/2	slip	Fair Red, black & white
350 5 YR 5/1	5 YR 6/6	5 YR 6/4	10 Incomplete	0.2 2	3	Not- Volcanic and Grog	No		paint only	Red, black & white
VIN										mould and slab
										Front surfaces smoothed - traces in-between two rolls and on top of fascia.

Appendix B: Fabric and Production techniques

Fabric	Forming									
	Slip	Epidermis	Surface finish							
	Construction marks									
	Secondary forming									
	Forming techniques									
	Incised guidelines									
	Paint colour									
	Paint quality									
	Finnish layer									
	Thickness									
	Colour									
	Thickness									
	Colour									
	Organic temper									
	Main temper type									
	Temper - Percentage									
	Temper - max size									
	Temper - min size									
	Oxidation									
	Percentage of Voids									
	Surface Colour									
	Margin Colour									
	Core Colour									
	VIN									
351 2.5 Y 7/4	2.5 Y 7/4	Fairly Complete	5	0.2 3	Not- Volcanic and Grog	No	10 YR 8/2	slip	Red, black & white	mould
352 5 YR 6/4	5 YR 7/3			0.2 4	Not- Volcanic and Grog	No		slip	Red, black & white	Surfaced smoothed after taking out of mould.
353 2.5 YR 6/4	2.5 YR 6/4	Fairly Complete	5	0.2 5	Not- Volcanic and Grog	No	2.5 Y 8/2	slip	Red, black & white	Chipping of at corner in stepped joint appears to have been made after clay dried, maybe even fired. Appears that bottom roll was added later from looking at the left hand corner. Incised lines in clay to outline pattern on cavetto and possibly bottom roll.

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming			
				Construction marks			
				Secondary forming			
				Forming techniques			
				Incised guidelines			
				Paint colour			
				Paint quality			
				Finnish layer			
				Thickness			
				Colour			
Production techniques	Slip	Epidermis	Surface finish	Thickness			
				Colour			
				Organic temper			
				Main temper type			
				Temper - Percentage			
				Temper - max size			
				Temper - min size			
				Oxidation			
				Percentage of Voids			
				Surface Colour			
Forming	Slip	Epidermis	Surface finish	Margin Colour			
				Core Colour			
				VIN			
354	2.5 YR 6/6	7.5 YR 7/3		Not- Volcanic and Grog	Yes		
355	2.5 YR 6/6	7.5 YR 7/3		Not- Volcanic and Grog		Fair	Red, black & white
							mould
							Clearly visible that spouts where added afterwards and fixed with wet clay - portion on left side spout no wet clay in joint. Scratches on sima around this fixing clay formed into a ring around base of spout indicate spout fixed when clay still somewhat wet, fired
							Three vertical incised lines visible on back towards left side, appears to have been incised when clay dry, but not fired

Appendix B: Fabric and Production techniques

Appendix B: Fabric and Production techniques

Appendix B: Fabric and Production techniques

Fabric		Slip		Epidermis		Surface finnish		Forming		Construction marks	
VIN		369		2.5 YR 6/8		2		Complete		No	
Main temper type		0.2		4		3		Not- Volcanic and Grog		Two faces moulded separately and pressed together while clay still moist. Joint with small voids visible along centre line. Possible redefining with sharpened edge tool indicated by clay ridge formed in groove between leaves	
Organic temper		0.2		4		2		slip and epidermis		Unknown	
Thickness		370		5 YR 7/3		2		Incomplete		Unknown	
Thickness		0.2		4		2		Not- Volcanic and Grog		Two faces moulded separately and pressed together while clay still moist. Joint with small voids visible along centre line, at some points the two halves are barely connected. Voids between fabric and epidermis also visible	
Colour		371		7.5 YR 7/3		2		Complete		Unknown	
Colour		0.5		4		5		Not- Volcanic and Grog		Two faces moulded separately and pressed together while clay still moist. Joint with small voids visible along centre line in fractured edges. Top edges smoothed to remove visible joint. Voids between epidermis and fabric also visible	
Margin Colour		372		7.5 YR 7/3		2		epidermis		Unknown	
Core Colour		373		7.5 YR 7/3		2		epidermis		Unknown	

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		mould	Two faces moulded separately and pressed together while clay still moist. Joint with void visible along centre line in fractured edge. Marks left by fingers smoothing slip. Voids left between fabric and epidermis layers as well.
				Incised guidelines	Paint colour		
372 2.5 YR 6/6	2 Complete 0.2 5	No Not-Volcanic and Grog	3-6 slip and epidermis	none	Unknown	mould	Two faces moulded separately and pressed together while clay still moist. Joint with void visible along centre line in fractured edge. Marks left by fingers smoothing slip. Voids left between fabric and epidermis layers as well.
373 10 YR 8/3		Unknown Not-Volcanic and Grog			Unknown	mould	Two faces moulded separately and pressed together while clay still moist. Joint with void visible along centre line in fractured edge. Characteristic marks left from smoothing slip.
374 2.5 YR 6/6	2 Complete 0.2 4	Grog 0.5	No epidermis	2.5 YR 7/4	Red, black & white	No mould	
375 2.5 YR 7/4	2 Complete	Grog	No slip and epidermis	3-6		mould	Two faces moulded separately and pressed together while clay still moist. Joint with void visible along centre line in fractured edge.
376 2.5 YR 6/6		Unknown Not-Volcanic			Unknown	mould	Two faces moulded separately and pressed together while clay still moist. This joint not very secure - see VIN 382. Fingers marks left from applying slip visible on finished edges
VIN							

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming	Construction marks	Unknown	Two faces moulded separately and pressed together while clay still moist. Joint with void visible along centre line in fractured edge. Fingers marks left from applying slip visible on finished edges and around volute
					Secondary forming		
					Forming techniques		
					Incised guidelines		
					Paint colour		
					Paint quality		
					Finnish layer		
					Thickness		
					Colour		
					Thickness		
					Colour		
					Organic temper	Unknown	Two faces moulded separately and pressed together while clay still moist. This joint not very secure - see VIN 382. The back of each halve roughly smoothed by hand.
					Main temper type		
					Temper - Percentage		
					Temper - max size		
					Temper - min size		
					Oxidation		
					Percentage of Voids		
					Surface Colour		
					Margin Colour		
					Core Colour		
					VIN		
377	2.5 YR 6/6	Not-Volcanic	Unknown				
378	10 YR 8/4	Not-Volcanic	Unknown				
379	5 YR 7/3	slip and epidermis	Unknown				

Appendix B: Fabric and Production techniques

Fabric		Forming		Construction marks	
Forming techniques		Secondary forming		Incised guidelines	
Slip	Epidermis	Surface finish			
380 10 YR 8/4	Not- Volcanic	Unknown			
381 2.5 YR 6/6	Not- Volcanic	Unknown			
382 10 YR 8/3	2 5 1	Not- Volcanic	5 YR 7/4		
383 10 YR 7/1	0.2 5	Grog	No	2.5 Y 8/2	slip
384 10 YR 8/3	2.5 YR 6/4	Fairly Complete	Not- Volcanic	2.5 Y 8/2	slip
385 2.5 YR 6/6	2.5 Y 8/3	Fairly Complete	Not- Volcanic	2.5 Y 8/1	slip
386 7.5 YR 7/3	2.5 YR 8/2	Complete	2 10	Volcanic No	paint only
					Black & white
					No

Appendix B: Fabric and Production techniques

Fabric		Slip		Epidermis		Surface finish		Forming		Construction marks	
VIN		387 2.5 YR 8/3		2.5 YR 7/4		2.5 Y 8/2		Unknown		Secondary forming	
Construction marks											
Forming techniques											
Incised guidelines								Unknown			
Paint colour								none			
Paint quality								Unknown			
Finnish layer								Unknown			
Thickness								Unknown			
Colour								Unknown			
Organic temper								Unknown			
Main temper type								Unknown			
Temper - Percentage								Unknown			
Temper - max size								Unknown			
Temper - min size								Unknown			
Oxidation								Unknown			
Percentage of Voids								Unknown			
Surface Colour								Unknown			
Margin Colour								Unknown			
Core Colour								Unknown			
388 5 YR 7/2		5		Complete		0.2 5		Grog		No	
389 7.5 YR 7/3		2.5 Y 8/3		Fairly Complete		0.5 7		Grog		No	
3890 2.5 YR 7/2		0.2 6		Not- Volcanic		Unknown		paint only		Red, black & white	
3891 10 YR 8/3		10 7/4		Not- Volcanic		Unknown		slip		Red, black & white	
Inside and bottom roughly finished, scraped and smoothed in corners. Bottom edge is hollowed out while clay still wet		Inside and bottom roughly finished, probably scraped. Top is smoothed. Redefining in grooves between rolls		Inside and bottom roughly finished, then connect while clay still wet with slip. Slip layer on back still partly remaining with clear finger marks visible		Inside and bottom roughly finished, probably scraped. Top is smoothed. Redefining in grooves between rolls		Inside and bottom roughly finished, then connect while clay still wet with slip. Slip layer on back still partly remaining with clear finger marks visible		Inside and bottom roughly finished, then connect while clay still wet with slip. Slip layer on back still partly remaining with clear finger marks visible	

Appendix B: Fabric and Production techniques

Appendix B: Fabric and Production techniques											
Fabric	Construction marks			Forming			Surface finish				
	Slip	Epidermis	Surface finish								
392	5 YR 6/2	5 YR 6/4	7.5 YR 6/4	Incomplete 5	0.0 5	1 6	Volcanic No		slip	Fair	Red, black & white
393	5 YR 6/6	10 YR 7/3	Fairly Complete	0.5 2	2 4	Not- Volcanic and Grog No		paint only	Fair		No
394	10 YR 7/1	5 YR 7/4	10 YR 7/6	Incomplete 10	0.2 5	1.5 5	Not- Volcanic and Grog No	10 YR 8/3	0.2	slip	Red, black & white
395	10 YR 6/6	2.5 YR 6/6	7.5 YR 7/3	Fairly Complete	0.2 5	2 5	Grog No	2.5 Y 8/2	0.2	slip	Red, black & white
396	2.5 YR 6/3			Fairly Complete	0.2 5	4 3	Grog No		paint only	Red, black & white	mould
											The front and back formed separately, not known if decoration in relief was part of mould. Seems like relief pattern was formed by creating shallow grooves with a finger. The two separate parts roughly connected with wet clay, slightly wider at bottom. The inside is hollow and there is a small strut at the bottom

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		mould and slab
				Construction marks	Secondary forming	
397 7.5 YR 2.5 YR 6/4 7/3	Fairly Complete 5	0.2 2 7	Volcanic No	3 slip	Fair	Red, black & white
398 2.5 Y 7.5 YR 8/2 7/3	Fairly Complete 5	0.2 5	Not-Volcanic and Grog	slip	Fair	Red, black & white
399 2.5 Y 7/4	Fairly Complete 5	0.5 5	Grog No	slip	Fair	Red, black & white
401 7.5 YR 7/3	Fairly Complete 5	0.2 2	Volcanic No	7 slip	Fair	Red, black & white
421 5 YR 7/4	Complete 2	1 6	Grog No	none	none	NA
422 5 YR 2.5 YR 6/4 5/8	Fairly Complete 2	0.5 3	Not-Volcanic and Grog	none	none	NA
423 2.5 YR 6/6	Complete 5	0.5 2	Grog No	none	none	NA
424 5 Y 7/3	Complete 5	0.5 2	Not-Volcanic and Grog	none	none	NA
425 5 YR 7/3	Fairly Complete 5	0.5 1	Not-Volcanic and Grog	none	none	NA

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis		Surface finish		Forming
		Thickness	Colour	Thickness	Colour	
426 5 Y/4	5 Complete	0.5	No Not-Volcanic and Grog	none	NA	mould and slab
427 7.5 YR 7/1	5 Complete	0.2	1	5 Not-Volcanic and Grog	none	NA slab
428 5 YR 6/6	5 Complete	0.0	1	1 Not-Volcanic	2.5 Y 8/2 slip	none NA
429 5 Y 7/4	5 Complete	0.0	1	1 Not-Volcanic and Grog	none	NA
430 7.5 YR 7/4	5 Complete	1	5	3 Grog	none	NA
431 5 Y 7/6	5 Y 4/1	5	Misfired	0.0	1	2 Not-Volcanic and Grog
432 5 YR 7/4	10 YR 8/2	2	Complete	0.5	2	7 Not-Volcanic and Grog
433 5 Y 7/6	5	Complete	0.5	3	Grog	No
434 5 Y 8/4	5	Complete	1	4	5 Not-Volcanic and Grog	none
435 5 YR 7/4	2.5 YR 6/6	5	Fairly Complete	1	3	3 Not-Volcanic and Grog
436 5 YR 6/4	2.5 YR 6/6	5	Fairly Complete	1	5	15 Grog

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis		Surface finish		Forming	Construction marks
		Epidermis	Surface finish				
437 10 YR 8/2	5 YR 7/4	5 Complete	1	5	10 Grog	No	Top surface is smooth, bottom surface is very pitted and the notch appears to have been made by hand
500 7.5 YR 7/4	7.5 YR 8/3	7.5 YR 10	7	Not- Volcanic and Grog	No	Red, black & white	The roll surfaces are very messy. Slight imperfections and fingerprints indicating a slip or wet clay. There are multiple and deep grooves running in the same direction indicating the use of a template
501	5 YR 8/3	10 YR 8/2	5	Not- Volcanic	Unknown	Unknown	Deep horizontal grooves on the double roll.
502 2.5 Y 7/2	5 YR 7/4	Fairly Complete	10	Grog	Unknown	10 YR 7/3	Incised horizontal guideline through the centre of the palmette
503	7.5 YR 7/4	10	7	Not- Volcanic	Unknown	Fair	Red, black & white
504 7.5 YR 7/4	10	5	Not- Volcanic	No	Unknown	Unknown	Quite a lot of deforming of the rolls while clay still wet, possibly when it was removed from the mould
VIN							

Appendix B: Fabric and Production techniques

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Fabric	Slip		Epidermis	Surface finish	Forming		Construction marks
	513	10 YR 7/2	7.5 YR 7/4	3	Grog	No	
Temper - Percentage				10	Fairly Complete		
Temper - max size							
Temper - min size							
Oxidation							
Percentage of Voids							
Surface Colour							
Margin Colour							
Core Colour							
VIN							

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		Unknown	Hand and slab	The scar where the leg was joined to the horse is still visible
				No	2			
518	5 Y 8/3	5 Y 6/3		Not-Volcanic	No			
519	5 Y 6/3			Not-Volcanic	Unknown			
520				Not-Volcanic	Unknown			
521	5 YR 7/4			Not-Volcanic	Unknown		Red, black & white	No mould
522	5 Y 7/3			Not-Volcanic	Unknown	7.5 YR 8/3	Red	Unknown hand and slab
523	2.5 Y 6/1	10 YR 8/3	Fairly Complete	Grog	No	7.5 YR 8/2	slip	Unknown hand and slab
524	5 YR 6/4			Grog	Unknown	5 YR 7/6	slip	Hand and slab
	VIN							Thick second layer moulded on to base shape

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming			
				Fairly Complete	Grog	Unknown	Black & white
525 5 Y 6/2	5 Y 6/4					slip	
526	7.5 YR 7/4				Not-Volcanic	Unknown	5 YR 7/6
527					Not-Volcanic		5 YR 7/6
528	7.5 YR 7/4				Not-Volcanic	Unknown	5 YR 6/6
529	2.5 Y 7/3				Not-Volcanic	Unknown	
530	7.5 YR 6/4 and 2.5 Y 6/3				Grog	Unknown	5 YR 7/4
531		10 YR 8/4			Not-Volcanic	Unknown	
532	5 YR 7/4				Not-Volcanic	Unknown	
533	5 Y 6/2	7.5 YR 7/4		Fairly Complete	Grog	Unknown	
534	7.5 YR 7/4				Not-Volcanic	Unknown	7.5 YR 6/6
535	7.5 YR 7/4				Not-Volcanic	Unknown	
536	5 Y 7/3	7.5 YR 7/4		Fairly Complete	Not-Volcanic	Unknown	
VIN							

Appendix B: Fabric and Production techniques

Fabric		Forming		Construction marks	
		Forming techniques		Secondary forming	
		Incised guidelines			
Slip	Epidermis	Surface finnish			
537	Not-Volcanic	Unknown	Black & white	No	
538	Not-Volcanic	Unknown	Black & white	Unknown	
539	Not-Volcanic	Unknown	Black & white	Unknown	
540	Grog	Unknown	slip	In the wet clay roughly wiped into the join between the main object and the internal support there is a small 2mm wide hole, as from wire or a thin stick that was used for support during production	hand and slab
542	5 YR 7/6	Not-Volcanic	slip	The curl is partly hollow and partly solid. The internal surfaces are very rough with wet clay roughly smoothed. The internal support varies in thickness.	hand and slab
544	2.5 Y 7/4	Unknown		NA	
553	7.5 YR 7/6	Not-Volcanic	slip	No	mould and slab
554	5 Y 7/4	Unknown	slip	No	mould and slab
555	5 Y 7/3	3 Grog	slip	No	mould and slab
556	10 YR 7/4	Grog	slip	No	mould and slab

Appendix B: Fabric and Production techniques

Fabric	VIN	Slip	Epidermis	Surface finish	Forming	
					Construction marks	Secondary forming
557	7.5 YR 8/4			No	2.5 Y 8/2	0.3
562	5 YR 5/3	5	Incomplete	10	Not- Volcanic	0.7
563	10 YR 8/3			15		slip
564	7.5 YR 7/2	5 YR 6/6	Fairly Complete	3	Grog	2.5 YR 8/4
565	2.5 YR 6/8	2.5 Y 6/4	Fairly Complete		Grog	
566	2.5 Y 8/4	2.5 Y 8/4	Fairly Complete		Grog	
567	2.5 YR 6/6		Complete			10 YR 8/3
568	2.5 YR 6/6		2	Complete	3	0.4
569		2.5 YR 6/6		Fairly Complete	No	2.5 Y 8/3
570		2.5 YR 6/6			No	0.5
571	10 R 5/1	10 R 5/8	2	Incomplete	2	Not- Volcanic
572		2.5 YR 6/6	2	Fairly Complete	7	Not- Volcanic
					No	10 YR 8/3
					6	slip and epidermis
					Red	No
					Unknown	No
					Unknown	No
					Unknown	No
					Object formed in two halves and then connected.	mould

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming			
				Red, black & white	Black, black & white	Unknown	mould and slab
Construction marks				No	No	No	No
Secondary forming				epidermis	epidermis	epidermis	epidermis
Forming techniques							
Incised guidelines							
Paint colour							
Paint quality							
Finnish layer							
Thickness			slip				
Colour							
Thickness							
Colour							
Organic temper							
Main temper type							
Temper - Percentage		5	Fairly Complete	2.5 Y 8/3	0.2		
Temper - max size		5	Complete	No			
Temper - min size		7	Incomplete	No			
Oxidation		7	Not-Fairly Complete	No			
Percentage of Voids		5	Not-Fairly Complete	2.5 Y 8/3	0.6		
Surface Colour		5	Complete	No			
Margin Colour		3	Incomplete	No			
Core Colour		2	Not-Fairly Complete	10 YR 8/2	0.2	10 R 6/6	
VIN			Not-Fairly Complete	10 YR 8/2	0.5	slip and epidermis	
574 2.5 YR 5/8	5	Fairly Complete	Not-Volcanic and Grog	No		slip and epidermis	
575 2.5 Y 7/4	5	Complete	Not-Volcanic and Grog	No		slip and epidermis	
576 2.5 YR 6/8	5	Incomplete	Not-Volcanic and Grog	No		slip and epidermis	
577	5	Fairly Complete	Not-Volcanic and Grog	No		slip and epidermis	
578	2		Not-Volcanic	No		slip and epidermis	
579 5 YR 7/3	5	Complete	Not-Volcanic	No		slip and epidermis	
580	5	Complete	Not-Volcanic and Grog	No		slip and epidermis	
581 10 YR 8/2	5	Fairly Complete	Not-Volcanic and Grog	No	0.5	slip and epidermis	
						Red	No
						No	mould
							Object formed in two halves clay still wet.

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming	
				Construction marks	Secondary forming
583 2.5 Y 8/2	Unknown	2.5 Y 8/2	0,6	slip and epidermis	No
584 2.5 Y 8/2	Not-Volcanic	Unknown	0,5	slip and epidermis	mould
585 2.5 YR 6/6	5	Grog	No	slip and epidermis	mould
586					mould
587 2.5 YR 6/6	10	Complete	7	Object formed in two halves and then connected while clay still wet. Only one half is preserved, other half broke away along this join.	No
588 2.5 YR 7/4		Complete	Not-Volcanic	Object formed in two halves and then connected while clay still wet. Two halves have separated along this join.	mould
589 2.5 Y 7/3			2.5 Y 8/3	Object formed in two halves and then connected while clay still wet. Only one half is preserved, other half broke away along this join.	No
590 2.5 YR 6/6		Complete	Not-Volcanic	Object formed in two halves and then connected while clay still wet.	mould
VIN					

Appendix B: Fabric and Production techniques

Fabric	Slip	Epidermis	Surface finish	Forming		mould	Object formed in two halves and then connected while clay still wet. Only one half is preserved, other half broke away along this join.
				Red	No		
592 2.5 Y 7/2	Not-Volcanic	2.5 Y 8/2	0.5	slip and epidermis			
593 10 YR 7/2	2.5 YR 6/6	2	Fairly Complete			No	mould
594 2.5 Y 7/2	Not-Volcanic					No	mould
595 2.5 Y 8/2	Not-Volcanic	2.5 Y 8/3		slip and epidermis		No	mould
596 2.5 Y 7/3							mould
597						No	mould
598 2.5 Y 7/2	2	Complete		Not-Volcanic	2.5 Y 8/3	slip and epidermis	Object formed in two halves and then connected while clay still wet. Only one half is preserved, other half broke away along this join.
599 2.5 Y 7/2	Complete			Not-Volcanic	2.5 Y 8/3	Unknown	mould

Appendix B: Fabric and Production techniques

Fabric		Forming		Surface finish		Construction marks	
VIN		Forming techniques				Secondary forming	
Fabric		Slip	Epidermis				
500	2.5 Y 8/3			2.5 Y 8/2	Red	mould	Object formed in two halves and then connected while clay still wet. Only one half is preserved, other half broke away along this join.
501		Incomplete	Not-Volcanic			mould	
502	2.5 YR 7/6	5	Complete	5	Not-Volcanic and Grog	No	mould
503	10 YR 7/4	2	Complete	3	Not-Volcanic and Grog	No	mould
505	10 R 6/6	2	Complete	5	Grog	No	mould
506	2.5 Y 8/3			Unknown	0.5	No	Object formed in two halves and then connected while clay still wet.
507	2.5 YR 5/1	10	Incomplete	7	Not-Volcanic and Grog	No	mould
508				Unknown	2.5 Y 8/2		Object formed in two halves and then connected while clay still wet.
509				Grog	Unknown	Red	Object formed in two halves and then connected while clay still wet.

Appendix B: Fabric and Production techniques

Appendix B: Fabric and Production techniques