

VOLUME II

List of References

- Akins, N.J. and J.D. Schelberg** (1984): "Evidence for organizational complexity as seen from the mortuary practices at Chaco Canyon", *Reports of the Chaco Center_Part 8*, (Recent Research on Chaco Prehistory), Dept. of the Interior National Park Service, Division of Cultural Research, Albuquerque, pp. 89-102.
- Ames, M.K.** (1991): "The archaeology of the *longue duree*: temporal variation and spatial scale in the evolution of social complexity on the southern Northwest Coast", *Antiquity* 65, pp.935-945.
- Barber, R.L.N** (1987): **The Cyclades in the Bronze Age**, Duckworth, London.
- Bard, K.A.** (1989): "The Evolution of Social Complexity in Predynastic Egypt: An Analysis of the Naqada Cemeteries", *JMA* 2/2, pp. 223-248.
- Banti, L.** (1931): "La Grande Tomba a Tholos di Haghia Triada", *Annuario* 14, pp. 155-251.
- Baxevani, E. and D. Papailiopoulos** (1992): "Mining the Record: Kissonerga Archaeological Information System and the Treatment of Burial Data", *Acta Cypria III, Studies in Mediterranean Archaeology*, P. Astrom's Forlag, Goteborg, pp.
- Baxevani, E.** (*forthcoming*): "Burial and Society in EB IV Palestine", in the Proceedings of the Conference on **Death in the Ancient Near East**, Manchester 16-20 December 1992.
- Baurain, C.** (1987): "Les Necropoles de Mallia", **Thanatos: Les Coutumes Funeraires en Egce a l'Age du Bronze**, Actes du Colloque de Liege (21-23 Avril 1986), *Aegaeum* 1, R. Laffineur (ed), Universite de Liege, pp. 61-73.
- Bendann, E.** (1930): **Death Customs: An Analytical Study of Burial Rites**, The History of Civilization, C.K. Ogden (ed), Kegan, Trench, Trubner and Co. Ltd., London.
- Bentley, G.R.** (1987): **Kinship and Social Structure at Early Bronze IA Bab edh Dhrah, Jordan: A bioarchaeological analysis of the mortuary and dental_data**, Unpublished Ph.D thesis, University of Chicago.
- Betancourt, P.** (1985): **The History of Minoan Pottery**, Princeton University Press, Princeton.
- Binford, L.R.** (1971): "Mortuary Practices: their study and their potential", **Approaches to the social_dimensions of mortuary practices**, J.A. Brown (ed), *Memoirs of the Society for American Archaeology* 25, pp. 6-29.
- Binford, L.R.** (1972): **An Archaeological Perspective**, Academic Press, New York.
- Blasingham, A.C.** (1983): "The Seals from the Tombs of Mesara: Inferences as to Kinship and Social Organization", **The Minoan Society: Proceedings of the Cambridge Colloquium 1981**, O. Krzyskowska and L. Nixon (eds), Bristol Classical Press, Bristol, pp. 11-19.
- Bloch, M.** (1971): **Placing the Dead**, Seminar Press, London.



Branigan, K. (1988): "Some Observations in State Formation in Crete", **Problems in Greek Prehistory: Papers presented at the Centenary Conference of the British School of Archaeology at Athens (April 1986)**, E.B French and K.A. Wardle (eds), Bristol Classical Press, Bristol, pp. 63-68.

Branigan, K. (1987a): "The economic role of the first palaces", **The Function of the Minoan Palaces: Proceedings of the 4th International Symposium at the Swedish Institute in Athens (10-16 June 1984)**, R. Hagg and N. Marinatos (eds), Paul Astrom's Forlag, Stockholm, pp.

Branigan, K. (1987b): "Ritual interference with human bones in the Mesara tholoi", **Thanatos: Les Coutumes Funeraires en Egee a l'Age du Bronze**, Actes du Colloque de Liege (21-23 Avril 1986), *Aegaeum 1*, R. Laffineur (ed), Universite de Liege, pp. 43-51.

Broodbank, C. and T.F. **Strasser** (1991): "Migrant farmers and the Neolithic colonization of Crete", *Antiquity 65*, pp. 233-245.

Brown, J.A. (1971): "Approaches to the social dimensions of mortuary practices", **Approaches to the social dimensions of mortuary practices**, J.A. Brown (ed), *Memoirs of the Society for American Archaeology 25*, pp.

Brown, J.A. (1981): "The Search for Rank in Prehistoric Burials", **The Archaeology of Death**, R. Chapman, I. Kinnes and K. Randsborg (eds), Cambridge University Press, Cambridge, pp.

Boyd, B. (1992): "The transformation of knowledge: Natufian Mortuary Practices at Hayonum, Western Galilee", *Archaeological Review from Cambridge 11:1*, pp. 19-39.

Bolger, D. (1991): "Early Red Polished Ware and the Origin of the 'Philia Culture'", **Cypriot Ceramics: Reading the Prehistoric Record**, J. Barlow, D.L. Bolger and B. Kling (eds), The A.G. Leventis Foundation and The University Museum of Archaeology and Anthropology, *University Museum Monograph 74*, University of Pennsylvania, Philadelphia, pp. 29-37.

Butzer, K.W. (1976): **Early Hydraulic Civilization in Egypt**, *Prehistoric Archaeology and Ecology Series*, Butzer and Freeman (eds), Chicago University Press, Chicago.

Cadogan, G. (1983): "Early Minoan and Middle Minoan Chronology", *AJA 87*, pp. 507-518.

Callaway, J.A. (1972): **The Early Bronze Age Sanctuary at Ai (et-Tell)**, Quaritch, London.

Callaway, J.A. and J.M. **Weinstein** (1977): "Radiocarbon dating of Palestine in the Early Bronze Age", *ASOR Bulletin 225*, pp. 1-16.

Carneiro, R. (1970): "A Theory on the Origin of State", *Science 169*, pp. 733-738.

Castleden, R. (1990): **Minoans: Life in Bronze Age Crete**, Routledge, London and New York.

- Catling, H.W.** (1963): "Patterns of settlement in Bronze Age Cyprus", *Opuscula Atheniensi* 4, pp. 129-169.
- Chang, K.C.** (1958): "Study of the Neolithic social grouping: examples from the New World", *American Anthropologist* 60, pp. 298-334.
- Chapman, R.W.** (1977): "Burial Practices: An Area of Mutual Interest", **Archaeology and Anthropology: Areas of mutual interest**, M. Spriggs (ed), *B.A.R. Supplementary Series 19*, Oxford, pp.
- Cherry, J.F.** (1983): "Evolution, Revolution and the Origins of Complex Society in Minoan Crete", **The Minoan Society: Proceedings of the Cambridge Colloquium 1981**, O. Krzyskowska and L. Nixon (eds), Bristol Classical Press, Bristol, pp. 33-41.
- Cherry, J.F.** (1986): "Politics and Palaces: some problems in Minoan state formation", **Peer Polity Interaction and Sociopolitical Change**, C. Renfrew and J.F. Cherry (eds), *New Directions in Archaeology*, Cambridge University Press, Cambridge, pp. 19-47.
- Christou, D.** (1989): "The Chalcolithic Cemetery 1 at Souskiou-Vathykakas", **Early Society in Cyprus**, E.J. Peltenburg (ed), Edinburgh University Press, Edinburgh, pp. 82-95.
- Claessen, H.J.M. and P. Skalnik** (1978): **The Early State**, *Studies in Social Sciences* 32, New Babylon, The Hague.
- Claessen, M.J. and P. van de Velde** (1985): "Sociopolitical Evolution as Complex Interaction", **Development and Decline: The Evolution of Sociopolitical Organization**, H.J.M. Claessen, P. van de Velde and M. Estellie-Smith (eds), Bergin and Garvey Inc., Massachusetts, pp. 246-264.
- Cohen, R.** (1978): "State Origins: A Reappraisal", **The Early State**, H.J.M. Claessen and P. Skalnik (eds) *Studies in Social Sciences* 32, New Babylon, The Hague, pp.
- Cowgill, G.** (1975): "On the causes and consequences of Ancient and Modern population changes", *American Archaeologist* 77, pp. 505-525.
- Davaras, C.** (1971): "Protominoikon nekrotafeion Aghias Photias Seteias", *Athens Annals of Archaeology* 4, pp. 392-397.
- David, L.A.** (1982): **The Ancient Egyptians: Religious Beliefs and Practices**, Routledge and Paul, London.
- Davies, G.I.** (1986): **Megiddo, Cities of the Biblical World**, Lutterworth, Cambridge.
- Demargne, P.** (1945): "Fouilles executees a Mallia: Explorations des Necropoles (1921-1933)", *Etudes Cretoises VII*, pp. 1-71.
- Dever, W.G.** (1992): "Pastoralism and the End of the Urban Early Bronze Age in Palestine", **Pastoralism in the Levant**, O. Bar-Yosef and A. Khazanov (eds), Monographs in World Archaeology No 10, Prehistory Press, Madison, Wisconsin.
- Diakonov, I.** (1969): **Ancient Mesopotamia**, Nauka, Moscow.
- Dikaios, P.** (1936): "The Excavations at Erimi, 1933-35: Final Report", *Reports of the Department of Antiquities in Cyprus 1936*, pp. 1-81.

- Dikaios, P.** (1961): **Sotira**, The University Museum Publications, University of Pennsylvania, Philadelphia.
- Divale, W.T.** (1975): "Temporal focus and random error in cross-cultural hypotheses tests", *Behavior Science Research* 10, pp. 19-36.
- Divale, W.T.** (1977): "Living floor area and marital residence: a replication", *Behavior Science Research* 12, pp. 109-116.
- Doumas, C.** (1977): **Early Bronze Age burial habits in the Cyclades**, *Studies in Mediterranean Archaeology* 48, P. Astrom's Forlag, Goteborg.
- Driver, H.** (1956): "An integration of functional, evolutionary and historical theory by means of correlations", *Indiana University Publications in Anthropology and Linguistics* 12, pp. 1-36.
- Driver, H.** and **K.F. Schuessler** (1957): "Factor analysis of ethnographic data", *American Anthropologist* 59, pp. 655-663.
- van Effenterre, H.** and **M.** (1963): "Fouilles executees a Mallia: Explorations des Necropoles (1915-1928)", *Etudes Cretoises XIII*, pp. 59-130.
- van Effenterre, H.** (1989): "Reflexions sur le systeme palatial dans l'Orient Meditteraneen", **The Civilizations of the Aegean and their Diffusion in Cyprus and the Eastern Mediterranean 2000-600 BC**: Proceedings of the International Symposium (18-24 September 1989), V. Karageorghis (ed), Pierides Foundation, Larnaca, pp. 28-30.
- Ember, M.** (1964): "Comment on Naroll: On ethnic unit classification", *Current Anthropology* 5, p. 269.
- Ember, M.** (1972): "An archaeological indicator of matrilineal versus patrilineal residence", *American Antiquity* 38, pp. 177-182.
- Esse, D.L.** (1991): **Subsistence, Trade and Social Change in EBA Palestine**, *Studies in Ancient Oriental Civilisations* 50, Chicago.
- Evans, A.** (1921-1936): **The Palace of Minos at Knossos**, 4 vols., Macmillan, London.
- Flannery, K.** (1968): "Archaeological Systems Theory and Early Mesoamerica", **Anthropological Archaeology in the Americas**, B.J. Meggers (ed), Washington D.C., pp. 67-87.
- Flannery, K.** (1972): "The cultural evolution of civilisations", *Annual Review of Ecology and Systematics* 3, pp. 399-426.
- Fried, M.H.** (1960): **On the Evolution of Social Stratification and the State**, Culture in History, S. Diamond (ed.), Columbia University Press, New York.
- Friedman, J.** and **M.J. Rowlands** (eds) (1982): **The Evolution of Social Systems**: Proceedings of a meeting of the Research Seminar in Archaeology and related Subjects held at the Institute of Archaeology, London University, Duckworth, London.

Fritz, J.M. (1972): "Archaeological Systems for indirect observation of the Past", **Contemporary Archaeology**, M. Leone (ed), Southern Illinois University Press, Carbondale, pp. 135-157.

Forsen, J. (1982): **The Twilight of the Early Helladics**, *Studies in Mediterranean Archaeology Monograph*, P. Astrom's Forlag, Goteborg.

Gale, N.H (1991): "Metals and Metallurgy in the Chalcolithic Period", *BASOR* 282/283 (The P.Getty Museum Conference on Chalcolithic Cyprus, February 1990), pp. 37-61.

Gjerstad, E. *et al.* (1972): *The Swedish Cyprus Expedition IV:IA*, Lund.

Goldstein, L. (1976): **Spatial structure and social organization: Regional manifestations of Mississippian society**, Unpublished Ph.D dissertation, Northwestern University, Ann Arbor University Microfilms.

Goldstein, L. (1981): "One-dimensional Archaeology and Multi-dimensional People: Spatial Organization and Mortuary Analysis", **The Archaeology of Death**, R. Chapman, I. Kinnes and K. Randsborg (eds), Cambridge University Press, Cambridge, pp.

Goodenough, W. (1965): "Rethinking 'Status' and 'Role': Towards a general model of the cultural organization of social relationships", **The Relevance of Models for Social Anthropology**, M. Banton (ed), *ASA Monograph 1*, Tavistock Press, London, pp.

Goody, J. (1962): **Death, Property and the Ancestors: a study of the Mortuary Customs of the Lodagaa of W. Africa**, Stanford University Press, Stanford.

Goring, E. (1989): "Death in Everyday Life: Aspects of Burial Practice in the Late Bronze Age", **Early Society in Cyprus**, E.J. Peltenburg (ed), Edinburgh University Press, Edinburgh, pp. 95-106.

Graham, J.W. (1987): **The Palaces of Crete**, Princeton University Press, Princeton.

Hall, E. (1912): **Excavations in Eastern Crete, Sphoungaras**, *Anthropological Publications III/2*, University Museum Publications, University of Pennsylvania, Philadelphia.

Halstead, P. (1988): "On Redistribution and the Origin of Minoan-Mycenaean Palatial Economy", **Problems in Greek Prehistory: Papers presented at the Centenary Conference of the British School of Archaeology at Athens (April 1986)**, E.B. French and K.A. Wardle (eds), Bristol Classical Press, Bristol, pp. 519-530.

Hanbury-Tenison, W.J. (1986): **The Late Chalcolithic to Early Bronze I transition in Palestine and Transjordan**, *B.A.R International Series 311*, Oxford.

Hawes, H.B. (1908): **Gournia, Vasiliki and other Prehistoric Sites on the Isthmus of Hierapetra**, The University Museum Publications, University of Pennsylvania, Philadelphia.

Hennesy, J.B. (1976): **The Foreign Relations of Palestine during the Early Bronze Age**, Quaritch, London.

- Hennesy, J.B., Eriksson, K.O and I.C. Kehrberg (1988): Ayia Paraskevi and Vasilia: Excavations by J.R.B. Stewart, *Studies in Mediterranean Archaeology Monograph LXXXII*, P. Astrom's Forlag, Goteborg.**
- Herscher, E. (1978): The Bronze Age Cemetery at Lapithos, Vrysi tou Barba, Cyprus. Results of the University of Pennsylvania Museum Excavation, 1931, Unpublished Ph.D thesis, University of Pennsylvania, Ann Arbor University Microfilms.**
- Hertz, R. (1960): Death and the Right Hand, Cohen and West, The University Press, Aberdeen.**
- Hodder, I. (ed) (1982): Symbolic and Structural Archaeology, Cambridge University Press, Cambridge.**
- Hodder, I. (1990): The Domestication of Europe: Structure and Contingency in Neolithic Societies, Blackwell, Oxford.**
- Hodder, I. (1991a): Reading the Past, Cambridge University Press, Cambridge.**
- Hodder, I. (1991b): "Interpretive Archaeology and its Role", *American Antiquity* 56/1, pp. 7-18.**
- Hodder, I. (1992): Theory and Practice in Archaeology, Routledge, London and New York.**
- Hood, S. (1971): The Minoans: Crete in the Bronze Age, G. Daniel (ed.), Thames and Hudson, London.**
- Huntington, R. and P. Metcalf (1979): Celebrations of Death: the Anthropology of Mortuary Ritual, Cambridge University Press, Cambridge.**
- Joffe, A.H. (1991): "Early Bronze I and the Evolution of Social Complexity in the Southern Levant", *JMA* 4/1, pp. 3-59.**
- Karageorghis, V. (1982): Cyprus: from the Stone Age to the Romans, Thames and Hudson Ltd., London.**
- Khazanov, M.A. (1985): "Rank Society or Rank Societies: Processes, Stages and Types of Evolution", **Development and Decline: The Evolution of Sociopolitical Organization**, H.J.M. Claessen, P. van de Velde and M. Estellie-Smith, Bergin and Garvey Inc., Massachusetts, pp. 82-97.**
- Kenyon, K. (1957): Digging up Jericho, Benn Ltd., London.**
- Kenyon, K. (1960-1965): Excavations at Jericho, Vols. I and II, British School of Archaeology in Jerusalem, Harrison, London.**
- Kenyon, K. (1979): Archaeology in the Holy Land, 4th ed., Benn Ltd., London.**
- Keswani Schuster, F.P. (1989a): Mortuary Ritual and Social Hierarchy in Bronze Age Cyprus, Unpublished Ph.D thesis, University of Michigan, Ann Arbor University Microfilms.**
- Keswani Schuster, F.P. (1989b): "Dimensions of Social Hierarchy in Late Bronze Age Cyprus: an Analysis of the Mortuary Data from Enkomi", *JMA* 2/1, pp. 49-86.**

- Kosso, P.** (1991): "Method in Archaeology: Middle-Range Theory as Hermeneutics", *American Antiquity* 56/4, pp. 621-627.
- Klejn, L.S.** (1973): "Marxism, the systemic approach and archaeology", **The Explanation of Culture Change: Models in Prehistory**, C. Renfrew (ed), Duckworth, London, pp. 691-711.
- Kromholz, S.F.** (1982): **The Bronze Age Necropolis at Ayia Paraskevi (Nicosia): Unpublished Tombs in the Cyprus Museum**, *SIMA* pocket book 17, P. Astrom's Forlag, Goteborg.
- Krzyszowska, O.H.** (1983): "Wealth and Prosperity in Pre-Palatial Crete: The Case of Ivory", **Minoan Society: Proceedings of the Cambridge Colloquium 1981**, Krzyszowska O. and L. Nixon (eds), Bristol Classical Press, Bristol, pp. 163-170.
- Lambert, P.M. and P.L. Walker** (1991): "Physical anthropological evidence for the evolution of social complexity in coastal Southern California", *Antiquity* 65, pp. 963-973.
- Lapp, P.W.** (1966): "The Cemetery at Bab-edh-Dhrah, Jordan", *Archaeology* 19, pp. 104-111.
- Last, J.** (1992): "The Structure of Everyday Life: Long-term change in prehistoric Cyprus" (*forthcoming*).
- Lee, R.B.** (1990): "Primitive communism and the origin of social inequality", **The Evolution of Political Systems: sociopolitics in small-scale sedentary societies**, S.Upham (ed), Cambridge University Press, Cambridge, pp. 225-245.
- Lewthwaite, J.** (1983): "Why did Civilization not emerge more often? A Comparative Approach to the Development of Minoan Crete", **The Minoan Society : Proceedings of the Cambridge Colloquium 1981**, O. Krzyszowska and L. Nixon (eds), Bristol Classical Press, Bristol, pp. 171-180.
- Maguire, C. L.** (1990): **The circulation of Cypriot Pottery in the Middle Bronze Age**, Unpublished Ph.D thesis, Dept. of Archaeology, University of Edinburgh.
- Manning, W.S.** (1992): "On the anatomy of the development of socio-economic complexity in the 4th-2nd millennium BC Cyprus", Paper presented at the 92nd Annual Meeting of ASOR, San Francisco, (in press).
- Manning, W.S. and S. Swiny** (1993): "Sotira-Kaminoudhia and the chronology of the Early Bronze Age Cyprus" (*forthcoming*).
- Marinatos, S.** (1929): "Protomonoiikos tholotos taphos para to chorion Krasi Pediados", *Archaeologikon Deltion* 12, pp. 102-141.
- Marinatos, S.** (1931): "Dyo Proimi Minoiki taphoi ak Vorou Mesaras", *Archaeologikon Deltion* 12, pp. 137-170.
- Marinatos, S.** (1933): "Funde und Forschungen auf Kreta", *Archaeologischer Anzeiger* 1933, pp. 287-314.

- Marquet-Krause, J.** (1949): *Les Fouilles d'Ay (et-Tell)_(1933-35)*, *B.A.H.* 45, Paris 1:4.
- Maschner, D.G.H. and B.M. Fagan** (1991): "Hunter-gatherer complexity on the West Coast of North America", *Antiquity* 65, pp. 921-923.
- Morris, I.** (1987): **Burial and ancient society: The rise of the Greek city state**, *New Studies in Archaeology*, Cambridge University Press, Cambridge.
- Munton, R.J.C.** (1973): "Systems analysis: a comment", **The Explanation of Culture Change: Models in Prehistory**, C. Renfrew (ed), Duckworth, London, pp. 685-691.
- Murdock, G.P.** (1940): "The cross-cultural survey", *American Sociological Review* 5, pp. 361-370.
- Murdock, G.P and D. White** (1969): "Standard cross-cultural sample", *Ethnology* 8, pp. 329-369.
- Mc Adams, R.C.** (1984): "Mesopotamian Social Evolution: old outlooks, new goals", **On the Evolution of Complex Societies**, W. Sanders, H. Wright and R.C. Mc Adams (eds), *Essays in Honour of H. Hoijer*, Malibu, pp. 79-121.
- McGuire, R.H.** (1983): "Breaking Down Cultural Complexity: Inequality and Heterogeneity", *Advances in Archaeological Method and Theory VI*, M.B. Schiffer (ed), Academic Press, London and New York, pp. 91-142.
- Mc Netting, R.C.** (1990): "Population, permanent agriculture and politics: unpacking the evolutionary portmanteau", **The Evolution of Political Systems: sociopolitics in small-scale sedentary societies**, S. Upham (ed), Cambridge University Press, Cambridge, pp. 21-62.
- Mc Nett, C.W.** (1979): "The Cross-cultural Method in Archaeology", *Advances in Archaeological Method and Theory II*, M.B. Schiffer (ed), Academic Press, London and New York, pp. 39-76.
- Naroll, R.** (1956): "A Preliminary Index of Social Development", *American Anthropologist* 58, pp. 687-715.
- Naroll, R.** (1962): **Data Quality Control: A new research technique. Prolegomena to a cross-cultural study of culture stress**, Free Press, Glencoe, Illinois.
- Oren, E.** (1973): **The Northern Cemetery of Beth Shan**, E.J. Brill (ed), Leiden.
- O'Shea, J.M.** (1984): **Mortuary Variability: an archaeological investigation**, *Studies in Archaeology*, Academic Press, London.
- Otterbein, K.F.** (1976): "Sampling and samples in cross-cultural studies", *Behavior Science Research* 11, pp. 107-122.
- Pader, J.E.** (1982): **Symbolism, Social relations and the Interpretation of Mortuary Remains**, *B.A.R International Series 130*, Oxford.
- Palumbo, G.** (1987): "'Egalitarian' or 'stratified' society? some notes on mortuary practices and social structure at Jericho in EB IV", *BASOR* 267, pp. 43-56.

Pearson, M.P. (1982): "Mortuary Practices, Society and Ideology: An Ethnoarchaeological Study", **Symbolic and Structural Archaeology**, I. Hodder (ed), Cambridge University Press, Cambridge, pp. 99-113.

Peebles, C.S. (1971): "Moundville and surrounding sites: Some structural considerations of mortuary practices, II", **Approaches to the Social Dimensions of Mortuary Practices**, J.A. Brown (ed), *Society for American Archaeology Memoirs* 35, pp. 68-91.

Peebles, C.S. and **S.M. Kus** (1977): "Some archaeological correlates of Ranked Societies", *American Antiquity* 42, pp. 421-445.

Peltenburg, E.J. (1982): **Recent Developments in the Later Prehistory of Cyprus**, *Studies in Mediterranean Archaeology* pocket book, P.Astrom's Forlag, Goteborg.

Peltenburg, E.J. (1985a): "Settlement patterns of the Later Prehistory of Cyprus: Vrysi and Lemba", **Archaeology in Cyprus 1960-1985**, V.Karageorghis (ed), pp. 92-102.

Peltenburg, E.J. et al. (1985b): **Lemba Archaeological Project I: Excavations at Lemba-Lakkous 1976-1983**, *Studies in Mediterranean Archaeology Monograph LXX: 1*, P.Astrom's Forlag, Goteborg.

Peltenburg, E.J. (1991): "Kissonerga-Mosphilia: A Major Chalcolithic Site in Cyprus" (Paper presented at the P. Getty Conference on **Chalcolithic Cyprus**, February 1990), *BASOR* 282/283, pp. 17-35.

Peltenburg, E.J. (1992a): "Birth Pendants in Life and Death: Evidence from Kissonerga Grave 563", *Studies in honour of Vassos Karageorghis*, Society for Cypriot Studies, Nicosia, pp. 27-36.

Peltenburg, E.J. (1992b): "Settlement discontinuity and resistance to complexity in Cyprus, c. 4500-2500 BC", Paper presented at the 92nd Annual Meeting of the ASOR, San Francisco, (in press).

Petit, F. (1987): "Les tombes circulaires de la Mesara: problemes d'interpretation des pieces annexes", **Thanatos: Les Coutumes Funeraires en Egee a l'age du Bronze**, Actes du Colloque de Liege (21-23 Avril), *Aegeum* 1, R. Laffineur (ed), Universite de Liege, Liege, pp. 35-42.

Petrie, F.M.W. (1931): **Ancient Gaza I: Tell al Ajjul**, British School of Archaeology in Egypt, London.

Petrie, F.M.W. (1934): **Ancient Gaza IV: Tell el Ajjul**, British School of Archaeology in Egypt, London.

Philip, G. (1988): "Hoards of the Early and the Middle Bronze Ages in the Levant", *World Archaeology* 20, pp. 191-206.

Philip, G. (1989): **Metal Weapons of the Early and the Middle Bronze Ages in Syria-Palestine**, *B.A.R. International Series* 526, Oxford.

Philip, G. (1991): "Cypriot Bronzework in the Levantine World: Conservatism, Innovation and Social Change", *JMA* 4/1, pp. 59-107.

de Pierpont, G. (1987): "Reflexions sur la destination des edifices de Chrysolakkos", **Thanatos: Les Coutumes Funeraires en Egee a l'age du Bronze**, Actes du Colloque de Liege (21-23 Avril 1986), *Aegaeum 1*, R. Laffineur (ed), Universite de Liege, Liege, pp. 79-94.

Platon, N. (1971): **Zakros: The Discovery of a Lost Palace of Ancient Crete**, Scribners, New York.

Prag, K. (1974): "The Intermediate Early-Middle Bronze Age: an interpretation of the evidence from Transjordan, Syria and Lebanon", *Levant XI*, pp. 81-88.

Price, T.D. and J.A. Brown (eds) (1985): **Prehistoric Hunter-Gatherers: The Emergence of Cultural Complexity**, Academic Press Inc., London.

Prichard, J.B. (1963): **The Bronze Age Cemetery at Gibcon**, The University Museum publications, University of Pennsylvania, Philadelphia.

Randsborg, K. (1973): "Wealth and Social structure as reflected in Bronze Age Burials: A quantitative approach", **The Explanation of Culture Change: Models in Prehistory**, C. Renfrew (ed), Duckworth, London, pp. 565-571.

Rast, W.E. (1980): "Palestine in the 3rd millennium: evidence for interconnections", *Scripta Mediterranea 1*, pp. 5-20.

Renfrew, C. (1972): **The Emergence of Civilization: the Cyclades and the Aegean in the third millennium BC**, London.

Renfrew, C. and M. Wagstaff (1982): **An island polity: the archaeology of exploitation in Melos**, Cambridge University Press, Cambridge.

Richard, S. (1980): "Toward a Consensus of Opinion on the End of the Early Bronze Age in Palestine-Transjordan", *BASOR 237*, pp. 5-34.

Robbins, M. (1966): "House types and settlement patterns: an application of ethnology to archaeological interpretation", *Minnesota Archaeologist 28*, pp. 3-35.

Rupp, D.W. at al. (1984): "Canadian Palaipaphos (Cyprus) Survey Project: second preliminary report, 1980-1982", *JFA 11*, pp. 133-154.

Rupp, D.W. (1988): "The 'Royal Tombs' at Salamis (Cyprus): Ideological Messages of Power and Authority", *JMA 1/1*, pp. 111-139.

Saitta, D.J. and A.S. Keene (1990): "Politics and surplus flow in prehistoric communal societies", **The Evolution of Political Systems: sociopolitics in small-scale sedentary societies**, S. Upham (ed.), Cambridge University Press, Cambridge, pp. 203-225.

Sakellarakis, J. (1972): "Anaskaphai Arkhanon", *PAE 1972*, pp. 310-353.

Sakellarakis, J. (1975): "Anaskaphai Arkhanon", *PAE 1975*, pp. 255-321.

Saxe, A.A. (1970): **The Social Dimensions of Mortuary Practices**, Unpublished Ph.D thesis, University of Michigan, University Microfilms, Ann Arbor.

Schaub, T.R. and W.E. Rast (1989): Bab edh Dhra: Excavations in the Cemetery Directed by Paul W. Lapp (1965-67), Reports of the Expedition to the Dead Sea Plain, Jordan, Vol. I, ASOR, Eisenbrauns, Indiana.

Seager, R.B. (1912): Explorations in the island of Mochlos, American Schools of Classical Studies at Athens, Boston and New York.

Seager, R.B. (1916): The Cemetery of Pachyammos, Crete, The University Museum Anthropological Publications Vol. II/1, University of Pennsylvania, Philadelphia.

Seager, R.B. (1910): Excavations on the island of Psaira, Crete, The University Museum Anthropological Publications Vol. III/1, University of Pennsylvania, Philadelphia.

Shanks, M. and C. Tilley (1987): Social Theory and Archaeology, Polity Press, Cambridge.

Shay, T. (1983): "Burial Customs at Jericho in the Intermediate Bronze Age: A Componential Analysis", *Tel Aviv* 10, pp. 26-37.

Shennan, S.E. (1975): "The social organization at Branc", *Antiquity* 49, pp. 279-288.

Service, E. (1962): Primitive Social Organization, Random House, New York.

Soles, J.S. (1988): "Social Ranking in Prepalatial Cemeteries", **Problems in Greek Prehistory**: Papers presented at the Centenary Conference of the British School of Archaeology at Athens, Manchester, April 1986, E.B. French and K.A. Wardle (eds), Bristol Classical Press, pp. 49-61.

Soles, J.S. and C. Davaras (1992): "Excavations at Mochlos, 1989", *Hesperia* 61, pp. 413-445.

Stanley-Price, N.P. (1979): Early Prehistoric Settlement in Cyprus, 6500-3000 BC, *B.A.R Int. Series* 65, Oxford.

Stewart, J. and E. Stewart (1950): Vounous 1937-38, Skrifter Utgivna av Svenska Institutet Rom 14, Lund.

Swiny, S. (1985): "The Cyprus American Archaeological Research Institute excavations at Sotira-Kaminoudhia and the origins of the Philia culture", Acts of the Second International Congress of Cypriot Studies, Nicosia 20-25 April 1982, Vol. A, T. Papadopoulos and S.A. Hadjistyllis (eds), Society of Cypriot Studies, Nicosia, pp. 13-26.

Swiny, S. (1986): "The Philia Culture and its Foreign Relations", Acts of the International Symposium **Cyprus between the Orient and the Occident**, Nicosia 8-14 September 1985, V. Karageorghis (ed.), Dept. of Antiquities, Cyprus, Zavallis Press, Nicosia, pp. 29-44.

Swiny, S. (1989): "From round house to duplex: a re-assessment of prehistoric Cypriot Bronze Age society", **Early Society in Cyprus**, E.J. Peltenburg (ed.), University of Edinburgh Press, Edinburgh, pp. 14-32.

Tainter, J.A. (1973): "The social correlates of mortuary patterning at Kaloko, North Kona, Hawaii", *Archaeology and Physical Anthropology in Oceania* 8, pp. 1-11.

- Tainter, J.A.** (1976): "Spatial organization and social patterning in the Kaloko cemetery, North Kona, Hawaii", *Archaeology and Physical Anthropology in Oceania* 11, pp. 91-105.
- Tainter, J.A.** (1978): "Mortuary Practices and the study of Prehistoric Social Systems", *Advances in Archaeological Method and Theory* Vol. I, M.B. Schiffer (ed.), Academic Press, New York, pp. 105-141.
- Tainter, J.A.** (1988): **The Collapse of Complex Societies**, New Studies in Archaeology, C. Renfrew and J. Sabloff (eds), Cambridge University Press, Cambridge.
- Thomas, D.H.** (1976): **Figuring Anthropology: First principles of probability and statistics**, Holt, New York.
- Tenwolde, C.** (1992): "Myrtos Revisited: The role of relative function ceramic typologies in Bronze Age settlement analysis", *Oxford Journal of Archaeology* 11/1, pp. 1-24.
- Trigger, B.G.** (1990): "Maintaining economic equality in opposition to complexity: an Iroquoian case study", **The Evolution of Political Systems: sociopolitics in small-scale sedentary societies**, S.Upham (ed.), Cambridge University Press, Cambridge, pp. 119-146.
- Toumazou, M.K.** (1987): **Aspects of Burial Practices in early prehistoric Cypriot sites, c. 7000-2500/2300 BC**, Unpublished Ph.D thesis, Bryn Mawr College, University Microfilms, Ann Arbor.
- Tubb, J.N.** (1983): "The MB IIA Period in Palestine: its relationship with Syria and its origin", *Levant* XV, pp. 49-62.
- Tzedakis, Y. and E. Hallager** (1987): "A clay-sealing from the Greek-Swedish excavations at Khania", **The Function of the Minoan Palaces**, Proceedings of the 4th International Symposium at the Swedish Institute in Athens 10-16 June 1984, R. Hagg and N. Marinatos (eds), P. Astrom's Forlag, Stockholm.
- Ucko, P.J.** (1969): "Ethnography and archaeological interpretation of funerary remains", *World Archaeology* 1, pp. 262-280.
- Upham, S.** (ed.) (1990): **The Evolution of Political Systems: sociopolitics in small-scale sedentary societies**, Cambridge University press, Cambridge.
- de Vaux, R.** (1971): "Palestine in the Early Bronze Age", **Cambridge Ancient History**, 3rd edition, I.E.S. Edwards, C.J. Gadd and N.G.L. Hammond (eds), Cambridge University Press, p. 232.
- Warren, P.** (1972): **Myrtos: An Early Bronze Age site in Crete**, Thames and Hudson, London.
- Warren, P.** (1980): "Problems of Chronology in Crete and the Aegean in the Third and earlier Second Millennium BC", *AJA* 84, pp. 487-499.
- Walberg, G.** (1987): "Early Cretan Tombs: the pottery", **Thanatos: Les Coutumes Funeraires an Egee a l'age du Bronze**, Actes du Colloque de Liege 21-23 Avril 1986, *Aegaeum* 1: Annales d'archaeologie de l'Universite de Liege, R. Laffineur (ed.), Universite d'Etat de Liege, pp. 53-60.

- Wenke, R.J.** (1981): "Explaining the Evolution of Cultural Complexity: A Review", *Advances in Archaeological Method and Theory* 4, M.B. Schiffer (ed.), Academic Press, New York.
- Wenke, R.J.** (1984): **Patterns in Prehistory**, 2nd edition, Oxford University Press.
- Weinstein, J.M.** (1984): "Radiocarbon Dating in the Southern Levant", *Radiocarbon* 26, pp. 297-265.
- Wittfogel, K.A.** (1957): **Oriental Despotism**, Yale University Press, New Haven.
- Wright, E.G.** (1961): "The Archaeology of Palestine", **The Bible and the Ancient Near East: Essays in Honour of William Foxwell Albright**, G.E. Wright (ed.), Garden City, New York, p. 82.
- Woolley, L.** (1963): **Excavations at Ur**, E. Benn Ltd., London.
- Xanthoudides, S.** (1915): "Ἡ Ἀρχαιολογικὴ Περιφέρεια: Περὶ Ἀνασκαφῆς Μεγάλου Θολοῦ Τάφου Προτομνοϊκῆς Ἐποχῆς ἐν Πλάτανῳ Κρήτης", *Ἀρχαιολογικὸν Δελτίον* 1 (supplementary), pp. 60-62.
- Xanthoudides, S.** (1918): "Μεγὰς Προτομνοϊκὸς Τάφος Πυργοῦ", *Ἀρχαιολογικὸν Δελτίον* 1, pp. 136-170.
- Xanthoudides, S.** (1924): **The Vaulted Tombs of Mesara: an account of some early cemeteries of southern Crete**, Liverpool University Press, Gregg International Ltd.

APPENDICES TABLE OF CONTENTS

1. APPENDIX I : General Tomb Index - Page 357

Description of the chronological period and architectural type to which each tomb belongs.

2. APPENDIX II: Small Finds Index 2 - Page 369

Figure and/or Plate reference and numeric reference of each small find in each tomb unit.

3. APPENDIX III: Small Finds Index 1 - Page 414

Description of each small find in each tomb unit with reference to the class and material of each object.

4. APPENDIX IV: Burial Index - Page 458

Description of each burial/group of burials with reference to the type of inhumation.

5. APPENDIX V: Single Burials Index - Page 475

Description of each burial in each tomb unit with reference to the positioning, facing and alignment of each inhumation.

6. APPENDIX VI: Pit/Shaft Graves Table - Page 483

Measurement data of all pit/shaft grave units.

7. APPENDIX VII: Built Tombs Index - Page 487

Measurement data of all built tomb units.

8. APPENDIX VIII: Pottery Index - Page 489

Presence/Absence data of pottery in each tomb unit with regard to the Fine-Plain Categories.

APPENDICES ABBREVIATIONS

SITE NAMES

BB: Bab edh Dhrah Cemetery B
BC: Bab edh Dhrah Cemetery C
BD: Bab edh Dhrah Cemetery D
BS: Beth-Shan
JA: Jericho Area A
JB: Jericho Area B
JD: Jericho Area D
JF: Jericho Area F
JG: Jericho Area G
JH: Jericho Area H
JJ: Jericho Area J
KM: Kissonerga-Mosphilia
LA: Lapithos-Vrysi tou Barba
MA: Mallia
ME: Mesara
MO: Mochlos
TA: Tell Ajjul
VA: Bellapais-Vounous Site A
VB: Bellapais-Vounous Site B
VS: Vasilia-Kafkalla
AP: Aghia Paraskevi-Nicosia

D-BASE FIELD NAMES

FIG/PL: Figure/Plate
SFNUM: Small Find Number
BURIALNUM: Burial Number
PITLENG: Pit Length
SU: Sub-unit

APPENDICES SOFTWARE

The software used for the production of the results appended in the present thesis is under the licence of the Department of Archaeology, University of Edinburgh. The following software was used:

1. The word-processor was WORD Ver. 5.5, Microsoft Corporation.
2. The data tables were designed on PARADOX Ver. 3.0 Relational Database, Borland International.
3. QUATTRO PRO Ver. 2.0, Borland International was used for all the graphic representations in this thesis. The data tables in the appendices were printed using the QUATTRO PRO Ver. 2.0 Spreadsheet facility.

APPENDIX I

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
-----	-----	-----	-----
AP	1	EC-MC?	
AP	1	ECIII	2
AP	4	EC?	
AP	5	MCII	2
AP	6	EC?	2
AP	7	MCIII	2
AP	9	EC	2
AP	10	MCII	2
AP	11	ECIII	2
AP	13	MCIII	2
BB	1	EBIA-B	1
BB	2	EB IA	5
BB	3	EB IA	4
BB	4	EB II	4
BB	5	EB IA	6
BB	5	EB IA	6
BB	6	EB IA	6
BB	6	EB IA	6
BB	7	EB IA	6
BB	7	EB IA	6
BB	9	EB IA	4
BB	10	EB IA	4
BB	11	EB IA	4
BB	12	EB IA	4
BB	20	EB2-3	5
BB	43	EB IB	4
BB	45	EB IA	4
BB	46	EB IA	4
BB	47	EB IA	4
BB	65	EB IA	6
BB	65	EB IA	6
BB	65	EB IA	6
BB	66	EB IA	4
BB	67	EB IA	6
BB	67	EB IA	6
BB	68	EB IA	6
BB	68	EB IA	6
BB	68	EB IA	6
BB	68	EB IA	6
BB	69	EB IA	6
BB	69	EB IA	4
BB	70	EB IA	4
BB	71	EB IA	6
BB	71	EB IA	6
BB	71	EB IA	6
BB	72	EB IA	6
BB	72	EB IA	6
BB	72	EB IA	6
BB	75	EB IA	3
BB	76	EB IA	6

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	----	-----	-----
BB	77	EB IA	4
BB	81	EB IA	6
BB	81	EB IA	6
BB	81	EB IA	6
BB	81	EB IA	6
BB	82	EB IA	6
BB	82	EB IA	6
BB	82	EB IA	6
BB	83	EB IA	4
BB	84	EB IA	5
BB	85	EB IA	4
BC	1	EB IA	4
BC	2	EB IA	4
BC	3	EB IA	4
BC	5	EB IA	4
BC	6	EB IA	4
BD	1	EB II	4
BS	26	EB IV	4
BS	57	EB IV	4
BS	87	EB IV	4
BS	88	EB IV	4
BS	89	EB IV	6
BS	89	EB IV	6
BS	89	EB IV	6
BS	89	EB IV	6
BS	96	EB IV	4
BS	104	EB IV	4
BS	108	EB IV	6
BS	108	EB IV	6
BS	108	EB IV	6
BS	108	EB IV	6
BS	110	EB IV	6
BS	110	EB IV	6
BS	110	EB IV	6
BS	203	EB IV	4
BS	262	EB IV	6
BS	262	EB IV	6
BS	262	EB IV	6
BS	296	EB IV	4
JA	3	EB IV	4
JA	13	EB I	4
JA	18	EB IV	4
JA	23	EB IV	4
JA	26	EB IV	4
JA	28	EB IV	4

JA	37	EB IV	4
JA	39	EB IV	4
JA	82	EB IV	4
JA	86	EB IV	4
JA	87	EB IV	4
JA	88	EB IV	4
JA	90	EB IV	4

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	----	----	----
JA	91	EB IV	4
JA	92	EB IV	4
JA	93	EB IV	4
JA	94	EB I	4
JA	95	EB IV	4
JA	96	EB IV	4
JA	97	EB IV	4
JA	98	EB IV	4
JA	99	EB IV	2
JA	101	EB IV	4
JA	104	EB IV	4
JA	105	EB IV	4
JA	108	EB I-II	4
JA	110	EB IV	4
JA	111	EB IV	4
JA	112	EB IV	4
JA	113	EB IV	4
JA	114	EB I	4
JA	114	EB I-III	4
JA	117	EB IV	4
JA	127	EB I-II	6
JA	127	EB I-II	6
JB	5	EB IV	4
JB	14	EB IV	4
JB	44	EB IV	4
JB	45	EB IV	4
JD	12	EB II-III	4
JF	2	EB II-III	4
JF	3	EB II-III	4
JF	4	EB II-III	4
JG	6	EB IV	4
JG	8	EB IV	4
JG	9	EB IV	4
JG	10	EB IV	4
JG	11	EB IV	4
JG	12	EB IV	4
JG	13	EB IV	4
JG	16	EB IV	4
JG	18	EB IV	4

JG	23	EB IV	4
JG	26	EB IV	2
JG	27	EB IV	4
JG	28	EB IV	4
JG	31	EB IV	4
JG	33	EB IV	4
JG	35	EB IV	4
JG	36	EB IV	4
JG	39	EB IV	4
JG	40	EB IV	4
JG	42	EB IV	4
JG	44	EB IV	4
JG	52	EB IV	4

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	----	----	----
JG	53	EB IV	4
JG	57	EB IV	4
JG	58	EB IV	4
JG	62	EB IV	4
JG	63	EB IV	4
JG	64	EB IV	4
JG	65	EB IV	4
JH	1	EB IV	4
JH	2	EB IV	4
JH	3	EB IV	4
JH	4	EB IV	4
JH	5	EB IV	4
JH	7	EB IV	4
JH	8	EB IV	4
JH	9	EB IV	4
JH	10	EB IV	4
JH	12	EB IV	4
JH	14	EB IV	4
JH	15	EB IV	4
JH	16	EB IV	4
JH	17	EB IV	4
JH	19	EB IV	4
JH	20	EB IV	4
JH	21	EB IV	4
JH	24	EB IV	2
JJ	4	EB IV	4
JJ	15	EB IV	4
JJ	17	EB IV	4
JJ	21	EB IV	4
KM	501	4?	5
KM	502	4?	5
KM	503	3B	2
KM	504	4/5	4

KM	505	4	3
KM	505	4	3
KM	506	4	3
KM	507	4	2
KM	508	4	5
KM	509	4?	5
KM	510	4	2
KM	511	4	2
KM	512	4?	2
KM	513	4	5
KM	514	4	2
KM	515	4	3
KM	516	4	2
KM	517	4	5
KM	518	4	5
KM	519	4	5
KM	520	4	5
KM	521	4	5
KM	522	4	2

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	----	-----	-----
KM	523	4	3
KM	524	4	5
KM	525	3.4	2
KM	526	4	3
KM	527	4	1
KM	528	4	1
KM	529	4.5	0
KM	530	4?	4
KM	532	4	5
KM	533	4	0
KM	534	4	5
KM	535	3A	2
KM	536	4?	3
KM	537	4.5	0
KM	538	4	1
KM	539	4	3
KM	540	3.4	2
KM	541	4	3
KM	542	4	1
KM	543	4.5	1
KM	544	4	1
KM	545	4	3
KM	546	4	1
KM	547	3.5	2
KM	548	3.4	1
KM	549	3A	2
KM	550	4	3

KM	551	3A	2
KM	552	3A	1
KM	553	3A	1
KM	554	3A	2
KM	555	4	0
KM	556	4	1
KM	557	4	0
KM	558	4	3
KM	560	3B	1
KM	561	4	3
KM	562	3.4	1
KM	563	3B	2
KM	564	?	0
KM	565	4	0
KM	566	4	3
KM	567	3A	2
KM	568	3B	2
KM	569	3B	1
KM	570	3A-	1
KM	571	3A-	2
KM	572	3A-	2
KM	573	3A-	2
KM	574	3A-	2
KM	575	3A?	2
LA	301	II-III	6

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	-----	-----	-----
LA	302	ECIII	6
LA	303	I-MCII	6
LA	304	ECI-II	4
LA	305	II-III	6
LA	306	II-III	6
LA	307	III-MI	6
LA	308	ECI-II	4
LA	309	ECIII	6
LA	311	II-MCI	6
LA	312	ECII	6
LA	313	III-MI	6
LA	314	II-III	6
LA	317	ECIII	4
LA	318	II-III	4
LA	319	ECIII	6
LA	322	III-MI	6
LA	323	II-III	6
MA	1	EMIII-MMI	5
MA	2	EMIII-MMI	5
MA	3	MMI	5
MA	4	EMIII-MMI	5

MA	5	MMI	5
MA	6	MMI	7
MA	7	MMI	5
MA	7	MMI	5
MA	7	MMI	5
MA	7	MMI	5
MA	7	MMI	5
MA	8	MMI	5
MA	8	MMI	5
MA	8	MMI	5
MA	8	MMI	5
MA	8	MMI	5
ME	1	EMI	5
ME	2	EMIII-MMI	5
ME	3	EMIII-MMI	5
ME	4	EMI-II	5
ME	5	EM-MMI?	5
ME	6	EM-MMI?	5
ME	7	EMII-MMI	5
ME	8	EMI	5
ME	9	EMIII-MMI	5
ME	10	MMI-II	5
ME	11	EMI-II	5
MO	1	EM	5
MO	2	EM2-3	5
MO	3	EM-MM3	5
MO	4	EM3-MM3	5
MO	5	EM3-MM3	5
MO	6	EM3	5
MO	7	EM3-MMI	7
MO	11	EM2-MMI	5

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	-----	-----	-----
MO	13	EM2-MMI	5
MO	15	EM2-MM3	5
MO	16	EM2-MMI	5
MO	18	EM2-3	7
MO	19	EM2-3	5
MO	21	EM2-3	5
MO	23	EM2-3	5
TA	103	EB IV	
TA	109	EB IV	2
TA	110	EB IV	4
TA	111	EB IV	2
TA	112	EB IV	4
TA	113	EB IV	2
TA	114	EB IV	4
TA	115	EB IV	2

TA	116	EB IV	2
TA	117	EB IV	4
TA	118	EB IV	4
TA	119	EB IV	4
TA	120	EB IV	2
TA	121	EB IV	2
TA	124	EB IV	2
TA	131	EB IV	4
TA	132	EB IV	4
TA	136	EB IV	4
TA	138	EB IV	4
TA	161	EB IV	4
TA	162	EB IV	4
TA	164	EB IV	2
TA	165	EB IV	2
TA	173	EB IV	4
TA	182	EB IV	2
TA	183	EB IV	2
TA	185	EB IV	2
TA	190	EB IV	2
TA	191	EB IV	2
TA	198	EB IV	4
TA	199	EB IV	4
TA	203	EB IV	4
TA	206	EB IV	4
TA	207	EB IV	4
TA	208	EB IV	2
TA	217	EB IV	4
TA	226	EB IV	4
TA	227	EB IV	4
TA	234	EB IV	2
TA	236	EB IV	2
TA	240	EB IV	4
TA	244	EB IV	4
TA	248	EB IV	4
TA	249	EB IV	6
TA	249	EB IV	6

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	-----	-----	-----
TA	250	EB IV	4
TA	258	EB IV	4
TA	265	EB IV	4
TA	271	EB IV	6
TA	271	EB IV	6
TA	273	EB IV	4
TA	274	EB IV	4
TA	276	EB IV	4
TA	277	EB IV	2

TA	278	EB IV	4
TA	280	EB IV	4
TA	294	EB IV	4
TA	443	EB IV	4
TA	1516	EB IV	5
TA	1517	EB IV	5
TA	1520	EB IV	2
TA	1521	EB IV	4
TA	1522	EB IV	4
TA	1523	EB IV	4
TA	1524	EB IV	4
TA	1525	EB IV	4
TA	1526	EB IV	4
TA	1527	EB IV	4
TA	1528	EB IV	4
TA	1531	EB IV	4
TA	1532	EB IV	5
TA	1533	EB IV	5
TA	1534	EB IV	4
TA	1535	EB IV	4
TA	1537	EB IV	5
TA	1538	EB IV	5
TA	1539	EB IV	2
TA	1541	EB IV	4
TA	1542	EB IV	4
TA	1544	EB IV	5
TA	1545	EB IV	5
TA	1546	EB IV	4
TA	1547	EB IV	5
TA	1548	EB IV	4
TA	1549	EB IV	4
TA	1550	EB IV	4
TA	1551	EB IV	2
TA	1553	EB IV	2
TA	1554	EB IV	4
TA	1555	EB IV	4
TA	1556	EB IV	4
TA	1557	EB IV	5
TA	1558	EB IV	4
TA	1559	EB IV	4
TA	1560	EB IV	4
TA	1561	EB IV	4
TA	1562	EB IV	4

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	-----	-----	-----
TA	1563	EB IV	4
TA	1564	EB IV	4
TA	1565	EB IV	4

TA	1566	EB IV	4
TA	1567	EB IV	4
TA	1568	EB IV	4
TA	1569	EB IV	4
TA	1570	EB IV	4
TA	1572	EB IV	4
VA	81	EC I	6
VA	81	EC I	6
VA	82	EC I	4
VA	83	EC I	4
VA	84	EC I	4
VA	85	EC I	6
VA	85	EC I	6
VA	87	EC I	6
VA	87	EC I	6
VA	88	EC I	4
VA	89	EC I	4
VA	90	EC I	4
VA	91	EC I	4
VA	92	EC I	4
VA	93	EC I	4
VA	99	ECI-MC	4
VA	100	EC I	4
VA	101	EC I	4
VA	102	EC I	4
VA	103	EC I	4
VA	104	EC I	4
VA	105	EC I	4
VA	106	EC I	4
VA	107	EC I	4
VA	109	EC I	4
VA	110	EC I	6
VA	110	EC I	6
VA	111	EC I	4
VA	113	EC I	4
VA	114	EC I	4
VA	115	EC I	4
VA	116	EC I	4
VA	118	ECI-II	4
VA	119	EC I	4
VA	120	EC I	4
VA	127	EC I	4
VA	134	EC I	4
VA	153	EC I	4
VA	154	EC I	4
VA	155	EC I	4
VA	160	EC I	6
VA	160	EC I	6
VA	161	EC I	4

GENERAL TOMB INDEX

SITE	UNIT	PERIOD	TYPE
----	----	----	----
VA	163	EC I	4
VA	164	EC I	6
VA	164	EC I	6
VA	822	EC I	4
VB	121	II-III	4
VB	123	II-III	4
VB	124	II-III	4
VB	125	II-III	4
VB	130	II-III	4
VB	131	II-CAI	6
VB	131	II-CAI	6
VB	132	EC II	4
VB	139	II-III	4
VB	141	II-III	4
VB	142	II-III	4
VB	143	II-III	4
VB	144	I-III	4
VB	146	II-III	4
VB	156	II-III	4
VS	1	EC III	6
VS	2	EC III	6
VS	101	EC III	6
VS	103	EC III	6
VS	103	EC III	6

APPENDIX II

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
AP	4	12	FIG.105:8, 25
AP	4	15	
AP	4	16	FIG.96:4, 12
AP	4	17	FIG.25
AP	4	18	FIG.25
AP	4	19	FIG.105:7, 12
AP	4	20	FIG.25
AP	4	21	FIG.25
AP	4	22	
AP	4	23	FIG.25
AP	4	24	
AP	4	25	FIG.25
AP	4	26	FIG.25
AP	4	27	FIG.25
AP	4	28	FIG.25
AP	4	29	
AP	4	30	FIG.25
AP	4	31	FIG.25
AP	4	32	
AP	9	18	FIG.98:6
AP	9	19	
AP	9	20	105:12
AP	9	21	FIG.17
AP	9	22	FIG.105:10
AP	9	23	FIG.105:11
AP	9	24	FIG.17
AP	9	25	FIG.17
AP	9	26	FIG.105:4, 17
AP	11	4	FIG.17
AP	11	11	FIG.103:18, 27
AP	11	15	FIG.104:1, 28
AP	13	2	FIG.18
AP	13	6	FIG.18
AP	13	7	FIG.18
AP	13	8	FIG.18
AP	13	16	FIG.18
AP	13	17	FIG.18
BB	5	2	FIG.168.1
BB	5	2	FIG.168.2
BB	6	1	FIG.168.5
BB	6	2	FIG.168.3
BB	6	2	FIG.168.4
BB	7	1	FIGS.159,160
BB	7	1	
BB	7	2	FIGS.161,162
BB	7	3	FIG.163
BB	8	1	FIG.264
BB	8	2	FIG.260.5
BB	8	3	FIG.262.1

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
BB	9	1	FIG.168.6
BB	10	2	
BB	10	2	
BB	10	2	
BB	20	1	FIG.265
BB	20	1	
BB	20	1	
BB	20	1	
BB	20	2	
BB	20	2	
BB	20	2	
BB	20	2	
BB	20	3	
BB	21	1	
BB	21	2	
BB	21	3	?
BB	21	4	
BB	21	4	
BB	21	4	
BB	21	4	
BB	21	5	
BB	21	5	
BB	21	5	
BB	41	1	FIG.258.1
BB	41	2	FIG.258.2
BB	41	3	FIG.261.5
BB	41	4	FIG.261.6
BB	41	5	FIG.267
BB	41	5	FIG.267
BB	41	5	FIG.267
BB	41	5	FIG.267
BB	41	5	FIG.267
BB	41	6	FIG.267
BB	41	6	FIG.267
BB	41	6	FIG.267
BB	41	6	FIG.267
BB	41	7	
BB	43	1	FIG.188
BB	43	1	FIG.188
BB	43	1	FIG.188
BB	43	2	FIG.187.5
BB	43	3	FIG.187.4
BB	44	1	FIG.259.1
BB	44	2	
BB	44	2	
BB	44	2	
BB	44	2	

BB	44	3	
BB	44	3	
BB	51	1	FIG.269
BB	51	1	FIG.269
BB	51	1	
BB	51	1	FIG.269

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
BB	51	2	
BB	51	2	
BB	51	2	
BB	51	2	
BB	51	2	
BB	51	3	FIG.259.2
BB	51	4	FIG.258.3
BB	51	5	FIG.258.4
BB	51	6	FIG.260.2
BB	51	7	FIG.260.3
BB	51	8	FIG.260.1
BB	51	9	FIG.260.4
BB	51	10	FIG.261.1
BB	51	11	FIG.261.2
BB	51	12	FIG.261.3
BB	51	13	FIG.261.4
BB	51	14	FIG.263.4
BB	51	15	FIG.263.5
BB	53	1	FIG.185
BB	53	2	FIG.189
BB	65	1	
BB	65	2	?
BB	66	1	FIG.168.8
BB	66	2	
BB	67	1	FIG.170.2
BB	67	2	FIG.52.12
BB	68	1	FIG.168.10
BB	68	1	FIG.168.12
BB	68	1	FIG.168.13
BB	68	1	FIG.169.2
BB	68	2	FIG.168.11
BB	68	2	FIG.168.14
BB	68	2	FIG.167.4
BB	68	3	FIG.59.8
BB	68	4	FIG.59.9
BB	69	1	FIG.169.3
BB	70	1	FIG.169.4
BB	71	1	FIG.175
BB	71	1	

BB	71	1	FIG.167.2
BB	71	2	FIG.184
BB	72	1	FIG.169.5
BB	72	1	FIG.167.1
BB	72	1	FIG.167.6
BB	72	2	
BB	72	2	FIG.167.3
BB	72	3	FIG.169.6
BB	72	3	
BB	72	3	
BB	72	4	
BB	72	4	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
BB	72	5	
BB	72	5	
BB	72	5	
BB	75	1	FIG.169.7
BB	76	1	
BB	76	1	FIG.167.5
BB	76	2	
BB	76	3	
BB	76	4	FIG.169.8
BB	81	1	FIG.169.10
BB	81	1	FIG.169.9
BB	81	2	FIG.169.11
BB	81	2	FIG.167.11
BB	82	1	FIG.169.12
BB	83	2	
BB	83	2	
BB	83	2	
BB	85	1	
BB	85	2	
BC	1	1	FIG.169.13
BC	1	2	FIG.167.7
BC	1	3	
BC	1	3	
BC	2	1	FIG.169.14
BC	2	2	FIG.167.8
BC	3	1	
BC	3	2	
BC	3	2	
BC	5	1	
BC	5	1	
BC	6	1	
BC	6	1	
BC	6	1	

BS	57	20	BS XXI:XX
BS	87	14	BS XXI:XIV
BS	87	14	
BS	87	14	
BS	87	14	
BS	89	14	BS XIIIIV
BS	110	1	
BS	203	11	BS XIX
BS	203	12	BS XIX
BS	262	13	BS XXIII
BS	296	3	BS XX
JA	3	1	
JA	13	15	
JA	23	1	
JA	23	2	
JA	26	1	
JA	26	2	
JA	26	3	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
JA	26	4	
JA	26	5	
JA	26	6	
JA	26	7	
JA	28	1	
JA	37	1	
JA	39	1	
JA	82	1	
JA	86	1	
JA	86	2	
JA	86	2	
JA	86	2	
JA	86	2	
JA	86	3	
JA	91	1	
JA	92	1	
JA	94	132	
JA	94	143	
JA	94	186	
JA	94	188	
JA	94	191	
JA	94	234	
JA	94	239	
JA	94	282	
JA	94	286	
JA	95	1	
JA	105	1	

JA	105	2
JA	108	19
JA	108	23
JA	108	24
JA	110	1
JA	111	1
JA	113	1
JA	114	48
JA	114	48
JA	114	58
JA	114	69
JA	114	69
JA	114	72
JA	114	72
JA	114	97
JA	127	60
JA	127	3
JA	127	4
JA	127	6
JA	127	7
JA	127	8
JA	127	13
JA	127	17
JA	127	25

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
JA	127	26	
JA	127	27	
JA	127	32	
JA	127	33	
JA	127	34	
JA	127	39	
JA	127	41	
JA	127	42	
JA	127	43	
JA	127	44	
JA	127	45	
JA	127	47	
JA	127	48	
JA	127	50	
JA	127	56	
JA	127	57	
JA	127	58	
JA	127	59	
JA	127	61	
JA	127	62	
JA	127	64	

JA	127	65	
JA	127	65	
JA	127	68	
JA	127	69	
JA	127	70	
JA	127	77	
JA	127	83	
JA	127	89	
JB	5	4	
JB	44	1	
JB	45	1	
JD	12	17	
JD	12	39	
JD	12	65	PL.VII.3
JD	12	141	
JD	12	162	
JD	12	163	
JD	12	171	
JD	12	177	
JD	12	194	
JD	12	201	
JD	12	208	
JD	12	209	
JD	12	210	
JD	12	267	PL.VII.2
JD	12	300	
JD	12	301	
JD	12	302	
JD	12	307	
JD	12	310	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
JD	12	318	
JD	12	329	
JD	12	343	
JD	12	353	
JD	12	364	
JD	12	365	
JD	12	366	
JD	12	389	
JD	12	408	
JD	12	418	
JD	12	442	
JD	12	447	
JD	12	449	
JD	12	450	
JD	12	451	

JD	12	457
JD	12	462
JD	12	464
JD	12	467
JD	12	470
JD	12	471
JD	12	472
JD	12	473
JD	12	474
JF	2	18
JF	2	31
JF	2	51
JF	2	52
JF	2	53
JF	2	54
JF	2	61
JF	2	71
JF	2	79
JF	2	80
JF	2	81
JF	2	93
JF	2	140
JF	2	141
JF	2	142
JF	2	143
JF	2	144
JF	2	148
JF	2	149
JF	2	150
JF	2	151
JF	2	220
JF	2	221
JF	2	262
JF	2	268
JF	2	269
JF	2	280

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
JF	2	286	
JF	2	287	
JF	2	324	
JF	3	39	
JF	3	40	
JF	3	41	
JF	3	101	
JF	3	102	
JF	3	103	
		377	

JF	3	104
JF	3	105
JF	3	105
JF	3	116
JF	4	93
JF	4	94
JF	4	95
JF	4	96
JF	4	137
JF	4	177
JF	4	181
JF	4	273
JG	16	1
JG	16	2
JG	18	4
JG	23	1
JG	27	1
JG	28	2
JG	28	2
JG	28	2
JG	31	1
JG	33	5
JG	35	1
JG	39	1
JG	40	1
JG	44	2
JG	52	1
JG	52	1
JG	53	1
JG	57	1
JG	57	2
JG	57	4
JG	58	1
JG	58	2
JG	58	7
JG	65	2
JG	65	2
JH	1	1
JH	1	3
JH	1	4
JH	2	5
JH	3	2

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	----	----	-----
JH	5	1	
JH	5	7	
JH	7	1	

JH	7	2
JH	8	1
JH	9	2
JH	14	1
JH	14	2
JH	17	1
JH	20	10
JH	20	11
JH	21	2
JH	21	3
JJ	4	3
JJ	4	3
JJ	17	8
KM	501	370
KM	503	490
KM	504	559
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	553
KM	505	595
KM	507	765
KM	507	847
KM	510	1657
KM	515	910
KM	515	1169
KM	517	3000
KM	526	1258
KM	526	1308
KM	526	1308
KM	526	1328
KM	529	1273
KM	530	1788
KM	532	1511
KM	532	1511
KM	532	1511
KM	535	3063
KM	535	3064
KM	538	1712
KM	538	1715
KM	538	1716
KM	538	1801
KM	538	1802

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
KM	538	3141	
KM	539	1744	
KM	539	1898	
KM	542	1726	
KM	542	1853	
KM	542	1871	
KM	542	1910	
KM	544	1990	
KM	546	2054	
KM	546	2055	
KM	546	2056	
KM	546	2057	
KM	546	2058	
KM	546	2059	
KM	546	2060	
KM	546	2061	
KM	548	1770	
KM	548	1781	
KM	551	2914	
KM	551	2914	
KM	554	2109	
KM	555	2265	
KM	557	2390	
KM	558	2268	
KM	558	2439	
KM	558	2440	
KM	558	2446	
KM	558	2447	
KM	560	2401	
KM	560	2402	
KM	560	2403	
KM	560	3019	
KM	560	3061	
KM	561	2310	
KM	561	2319	
KM	561	2321	
KM	561	2336	
KM	561	2337	
KM	563	2619	
KM	563	2663	
KM	563	2664	
KM	563	2665	
KM	563	2665	
KM	563	2666	
KM	563	2667	
KM	563	2668	
KM	563	2669	
KM	563	2670	
KM	563	2671	
KM	563	2672	
KM	563	2673	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
KM	563	2674	
KM	563	2675	
KM	563	2684	
KM	563	2685	
KM	563	2687	
KM	563	2688	
KM	563	2689	
KM	563	2716	
KM	563	2717	
KM	563	2720	
KM	563	2721	
KM	563	2722	
KM	563	2729	
KM	563	2751	
KM	563	2752	
KM	563	2753	
KM	563	2754	
KM	563	2755	
KM	563	2756	
KM	563	2757	
KM	563	2758	
KM	563	2759	
KM	563	2760	
KM	563	2761	
KM	563	2762	
KM	563	2763	
KM	563	2764	
KM	563	2765	
KM	563	2766	
KM	563	2767	
KM	564	3007	
KM	567	3057	
KM	568	2868	
KM	568	2899	
KM	568	2900	
KM	570	2982	
KM	571	3070	
KM	571	3071	
KM	571	3078	
KM	571	3083	
KM	571	3084	
KM	571	3315	
KM	572	3460	
KM	572	3625	
KM	573	3466	
KM	574	3396	
KM	574	3468	
KM	574	3480	
KM	574	3574	
KM	575	3550	
LA	301	3	

PL.XIV 1,2

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
LA	301	4	PL.XIV 1,2
LA	301	5	PL.XIV 1,2
LA	301	6	PL.XIV 1,2
LA	301	7	PL.XIV 1,2
LA	301	8	PL.XIV 1,2
LA	301	13	PL.XIV 1,2
LA	301	14	PL.XIV 1,2
LA	301	15	PL.XIV 1,2
LA	302	23	PL.XV-XVII
LA	302	24	PL.XV-XVII
LA	302	25	PL.XV-XVII
LA	302	26	PL.XV-XVII
LA	302	27	PL.XV-XVII
LA	302	33	PL.XV-XVII
LA	302	34	PL.XV-XVII
LA	302	35	PL.XV-XVII
LA	302	35	PL.XV-XVII
LA	302	36	PL.XV-XVII
LA	302	37	PL.XV-XVII
LA	302	38	PL.XV-XVII
LA	302	40	PL.XV-XVII
LA	302	40	PL.XV-XVII
LA	302	41	PL.XV-XVII
LA	302	41	PL.XV-XVII
LA	302	41	PL.XV-XVII
LA	303	23	PL.XIV 3,4
LA	304	4	PL.CXLII,7
LA	305	2	?
LA	305	9	NO PLATE
LA	305	25	NO PLATE
LA	306	12	PL.XVIII
LA	306	13	PL.XVIII
LA	306	22	PL.XVIII
LA	306	24	PL.XVIII
LA	307	1	PL.XIX
LA	307	2	PL.XIX
LA	307	9	PL.XIX
LA	307	11	PL.XIX
LA	307	12	PL.XIX
LA	307	12	PL.XIX
LA	307	13	PL.XIX
LA	307	14	PL.XIX
LA	307	17	PL.XIX
LA	307	18	PL.XIX
LA	307	19	PL.XIX
LA	307	21	PL.XIX

LA	307	22	PL.XIX
LA	309	5	PL.XX,XXI
LA	309	11	PL.XX,XXI
LA	309	12	PL.XX,XXI
LA	309	12	PL.XX,XXI
LA	309	18	PL.XX,XXI

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
LA	309	18	PL.XX,XXI
LA	309	42	PL.XX,XXI
LA	309	43	PL.XX,XXI
LA	309	44	PL.XX,XXI
LA	309	44	PL.XX,XXI
LA	309	45	PL.XX,XXI
LA	309	50	PL.XX,XXI
LA	309	51	PL.XX,XXI
LA	309	51	PL.XX,XXI
LA	309	52	PL.XX,XXI
LA	309	52	PL.XX,XXI
LA	309	53	PL.XX,XXI
LA	309	53	PL.XX,XXI
LA	309	53	PL.XX,XXI
LA	309	53	PL.XX,XXI
LA	309	54	PL.XX,XXI
LA	309	54	PL.XX,XXI
LA	311	32	PL.XXII
LA	311	33	PL.XXII
LA	311	42	PL.XXII
LA	311	43	PL.XXII
LA	311	47	PL.XXII
LA	311	48	PL.XXII
LA	313	1	PL.XXIII 2,3
LA	313	2	PL.XXIII 2,3
LA	313	3	PL.XXIII 2,3
LA	313	3	PL.XXIII 2,3
LA	313	4	PL.XXIII 2,3
LA	313	4	PL.XXIII 2,3
LA	313	4	PL.XXIII 2,3
LA	313	5	PL.XXIII 2,3
LA	313	5	PL.XXIII 2,3
LA	313	5	PL.XXIII 2,3
LA	313	5	PL.XXIII 2,3
LA	313	5	PL.XXIII 2,3
LA	313	6	PL.XXIII 2,3
LA	313	6	PL.XXIII 2,3
LA	313	6	PL.XXIII 2,3
LA	313	7	PL.XXIII 2,3
LA	313	7	PL.XXIII 2,3

LA	313	8	PL.XXIII 2,3
LA	313	8	PL.XXIII 2,3
LA	313	9	PL.XXIII 2,3
LA	313	9	PL.XXIII 2,3
LA	313	10	PL.XXIII 2,3
LA	313	10	PL.XXIII 2,3
LA	313	11	PL.XXIII 2,3
LA	313	11	PL.XXIII 2,3
LA	313	11	PL.XXIII 2,3
LA	313	11	PL.XXIII 2,3
LA	313	11	PL.XXIII 2,3
LA	313	12	PL.XXIII 2,3

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	313	12	PL.XXIII 2,3
LA	313	12	PL.XXIII 2,3
LA	313	13	PL.XXIII 2,3
LA	313	14	PL.XXIII 2,3
LA	313	15	PL.XXIII 2,3
LA	313	16	PL.XXIII 2,3
LA	313	17	PL.XXIII 2,3
LA	313	18	PL.XXIII 2,3
LA	313	19	PL.XXIII 2,3
LA	313	20	PL.XXIII 2,3
LA	313	20	PL.XXIII 2,3
LA	313	21	PL.XXIII 2,3
LA	313	25	PL.XXIII 2,3
LA	313	27	PL.XXIII 2,3
LA	313	28	PL.XXIII 2,3
LA	313	29	PL.XXIII 2,3
LA	313	29	PL.XXIII 2,3
LA	313	30	PL.XXIII 2,3
LA	313	30	PL.XXIII 2,3
LA	313	31	PL.XXIII 2,3
LA	313	31	PL.XXIII 2,3
LA	313	32	PL.XXIII 2,3
LA	313	32	PL.XXIII 2,3
LA	313	33	
LA	313	33	PL.XXIII 2,3
LA	313	33	PL.XXIII 2,3
LA	313	35	PL.XXIII 2,3
LA	313	36	PL.XXIII 2,3
LA	313	37	PL.XXIII 2,3
LA	313	38	PL.XXIII 2,3
LA	313	39	PL.XXIII 2,3
LA	313	40	PL.XXIII 2,3
LA	313	42	PL.XXIII 2,3

LA	313	43	PL.XXIII 2,3
LA	313	43	
LA	313	44	
LA	313	45	PL.XXIII 2,3
LA	313	45	PL.XXIII 2,3
LA	313	46	PL.XXIII 2,3
LA	313	48	PL.XXIII 2,3
LA	313	49	PL.XXIII 2,3
LA	313	50	PL.XXIII 2,3
LA	313	51	PL.XXIII 2,3
LA	313	52	PL.XXIII 2,3
LA	313	53	PL.XXIII 2,3
LA	313	54	PL.XXIII 2,3
LA	313	55	PL.XXIII 2,3
LA	313	57	PL.XXIII 2,3
LA	313	57	PL.XXIII 2,3
LA	313	58	PL.XXIII 2,3
LA	313	59	PL.XXIII 2,3

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	313	60	PL.XXIII 2,3
LA	313	62	PL.XXIII 2,3
LA	313	62	PL.XXIII 2,3
LA	313	63	PL.XXIII 2,3
LA	313	63	PL.XXIII 2,3
LA	313	64	PL.XXIII 2,3
LA	313	64	PL.XXIII 2,3
LA	313	65	PL.XXIII 2,3
LA	313	65	PL.XXIII 2,3
LA	313	66	PL.XXIII 2,3
LA	313	66	PL.XXIII 2,3
LA	313	67	PL.XXIII 2,3
LA	313	68	PL.XXIII 2,3
LA	313	68	PL.XXIII 2,3
LA	313	68	PL.XXIII 2,3
LA	313	69	PL.XXIII 2,3
LA	313	70	PL.XXIII 2,3
LA	313	71	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	72	PL.XXIII 2,3
LA	313	73	PL.XXIII 2,3
LA	313	73	PL.XXIII 2,3
LA	313	73	PL.XXIII 2,3
LA	313	73	PL.XXIII 2,3

LA	313	74	PL.XXIII	2,3
LA	313	74	PL.XXIII	2,3
LA	313	75	PL.XXIII	2,3
LA	313	75	PL.XXIII	2,3
LA	313	76	PL.XXIII	2,3
LA	313	76	PL.XXIII	2,3
LA	313	77	PL.XXIII	2,3
LA	313	78	PL.XXIII	2,3
LA	313	78	PL.XXIII	2,3
LA	313	78	PL.XXIII	2,3
LA	313	79	PL.XXIII	2,3
LA	313	80	PL.XXIII	2,3
LA	313	81	PL.XXIII	2,3
LA	313	82	PL.XXIII	2,3
LA	313	83	PL.XXIII	2,3
LA	313	84	PL.XXIII	2,3
LA	313	85	PL.XXIII	2,3
LA	313	86	PL.XXIII	2,3
LA	313	87	PL.XXIII	2,3
LA	313	88	PL.XXIII	2,3
LA	313	89	PL.XXIII	2,3
LA	313	90	PL.XXIII	2,3
LA	313	91	PL.XXIII	2,3
LA	313	91	PL.XXIII	2,3

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	313	92	PL.XXIII 2,3
LA	313	93	PL.XXIII 2,3
LA	313	93	PL.XXIII 2,3
LA	313	94	PL.XXIII 2,3
LA	313	95	PL.XXIII 2,3
LA	313	95	PL.XXIII 2,3
LA	313	96	PL.XXIII 2,3
LA	313	96	PL.XXIII 2,3
LA	313	97	PL.XXIII 2,3
LA	313	97	PL.XXIII 2,3
LA	313	98	PL.XXIII 2,3
LA	313	98	PL.XXIII 2,3
LA	313	99	PL.XXIII 2,3
LA	313	99	PL.XXIII 2,3
LA	313	100	PL.XXIII 2,3
LA	313	100	PL.XXIII 2,3
LA	313	100	PL.XXIII 2,3
LA	313	101	PL.XXIII 2,3
LA	313	102	PL.XXIII 2,3
LA	313	102	PL.XXIII 2,3
LA	313	103	PL.XXIII 2,3

LA	313	103	PL.XXIII	2,3
LA	313	104	PL.XXIII	2,3
LA	313	104	PL.XXIII	2,3
LA	313	105	PL.XXIII	2,3
LA	313	105	PL.XXIII	2,3
LA	313	106	PL.XXIII	2,3
LA	313	106	PL.XXIII	2,3
LA	313	107	PL.XXIII	2,3
LA	313	108	PL.XXIII	2,3
LA	313	110	PL.XXIII	2,3
LA	313	115	PL.XXIII	2,3
LA	313	115	PL.XXIII	2,3
LA	313	115	PL.XXIII	2,3
LA	313	115	PL.XXIII	2,3
LA	313	116	PL.XXIII	2,3
LA	313	116	PL.XXIII	2,3
LA	313	116	PL.XXIII	2,3
LA	313	117	PL.XXIII	2,3
LA	313	118		
LA	314	16	PL.XXVII	2-4
LA	314	26	PL.XXVII	2-4
LA	314	31	PL.XXVII	2-4
LA	314	32	PL.XXVII	2-4
LA	314	61	PL.XXVII	2-4
LA	314	68	PL.XXVII	2-4
LA	314	68	PL.XXVII	2-4
LA	314	69	PL.XXVII	2-4
LA	314	80	PL.XXVII	2-4
LA	314	86	PL.XXVII	2-4
LA	317	14	PL.XXXII	2-4

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	317	15	PL.XXXII 2-4
LA	318	7	PL.XXXII 3,5
LA	318	13	PL.XXXII 3,5
LA	318	14	PL.XXXII 3,5
LA	318	15	PL.XXXII 3,5
LA	318	16	PL.XXXII 3,5
LA	318	18	PL.XXXII 3,5
LA	318	19	PL.XXXII 3,5
LA	318	24	PL.XXXII 3,5
LA	318	24	PL.XXXII 3,5
LA	318	24	PL.XXXII 3,5
LA	318	24	PL.XXXII 3,5
LA	319	4	PL.XXXII 6,7
LA	319	12	PL.XXXII 6,7
LA	319	12	PL.XXXII 6,7

LA	319	57	PL.XXXII 6,7
LA	319	64	PL.XXXII 6,7
LA	322	1	PL.XXXV-XXXVIII
LA	322	1	PL.XXXV-XXXVIII
LA	322	2	PL.XXXV-XXXVIII
LA	322	2	PL.XXXV-XXXVIII
LA	322	2	PL.XXXV-XXXVIII
LA	322	3	PL.XXXV-XXXVIII
LA	322	3	PL.XXXV-XXXVIII
LA	322	4	PL.XXXV-XXXVIII
LA	322	4	PL.XXXV-XXXVIII
LA	322	5	PL.XXXV-XXXVIII
LA	322	5	PL.XXXV-XXXVIII
LA	322	6	PL.XXXV-XXXVIII
LA	322	7	PL.XXXV-XXXVIII
LA	322	7	PL.XXXV-XXXVIII
LA	322	8	PL.XXXV-XXXVIII
LA	322	9	PL.XXXV-XXXVIII
LA	322	10	PL.XXXV-XXXVIII
LA	322	10	PL.XXXV-XXXVIII
LA	322	11	PL.XXXV-XXXVIII
LA	322	11	PL.XXXV-XXXVIII
LA	322	12	PL.XXXV-XXXVIII
LA	322	12	PL.XXXV-XXXVIII
LA	322	13	PL.XXXV-XXXVIII
LA	322	14	PL.XXXV-XXXVIII
LA	322	14	PL.XXXV-XXXVIII
LA	322	14	PL.XXXV-XXXVIII
LA	322	15	PL.XXXV-XXXVIII
LA	322	15	PL.XXXV-XXXVIII
LA	322	15	PL.XXXV-XXXVIII
LA	322	15	PL.XXXV-XXXVIII
LA	322	16	PL.XXXV-XXXVIII
LA	322	16	PL.XXXV-XXXVIII
LA	322	17	PL.XXXV-XXXVIII
LA	322	17	PL.XXXV-XXXVIII

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	322	17	PL.XXXV-XXXVIII
LA	322	18	PL.XXXV-XXXVIII
LA	322	19	PL.XXXV-XXXVIII
LA	322	19	PL.XXXV-XXXVIII
LA	322	19	PL.XXXV-XXXVIII
LA	322	20	PL.XXXV-XXXVIII
LA	322	21	PL.XXXV-XXXVIII
LA	322	21	PL.XXXV-XXXVIII
LA	322	22	PL.XXXV-XXXVIII

LA	322	23	PL.XXXV-XXXVIII
LA	322	28	PL.XXXV-XXXVIII
LA	322	29	PL.XXXV-XXXVIII
LA	322	30	PL.XXXV-XXXVIII
LA	322	30	PL.XXXV-XXXVIII
LA	322	31	PL.XXXV-XXXVIII
LA	322	31	PL.XXXV-XXXVIII
LA	322	31	PL.XXXV-XXXVIII
LA	322	31	PL.XXXV-XXXVIII
LA	322	31	PL.XXXV-XXXVIII
LA	322	32	PL.XXXV-XXXVIII
LA	322	32	PL.XXXV-XXXVIII
LA	322	32	PL.XXXV-XXXVIII
LA	322	32	PL.XXXV-XXXVIII
LA	322	33	PL.XXXV-XXXVIII
LA	322	33	PL.XXXV-XXXVIII
LA	322	34	PL.XXXV-XXXVIII
LA	322	34	PL.XXXV-XXXVIII
LA	322	34	PL.XXXV-XXXVIII
LA	322	34	PL.XXXV-XXXVIII
LA	322	35	PL.XXXV-XXXVIII
LA	322	35	PL.XXXV-XXXVIII
LA	322	35	PL.XXXV-XXXVIII
LA	322	36	PL.XXXV-XXXVIII
LA	322	36	PL.XXXV-XXXVIII
LA	322	36	PL.XXXV-XXXVIII
LA	322	36	PL.XXXV-XXXVIII
LA	322	37	PL.XXXV-XXXVIII
LA	322	37	PL.XXXV-XXXVIII
LA	322	37	PL.XXXV-XXXVIII
LA	322	38	PL.XXXV-XXXVIII
LA	322	39	PL.XXXV-XXXVIII
LA	322	40	PL.XXXV-XXXVIII
LA	322	42	PL.XXXV-XXXVIII
LA	322	43	PL.XXXV-XXXVIII
LA	322	44	PL.XXXV-XXXVIII
LA	322	44	PL.XXXV-XXXVIII
LA	322	46	PL.XXXV-XXXVIII
LA	322	47	PL.XXXV-XXXVIII
LA	322	48	PL.XXXV-XXXVIII
LA	322	48	PL.XXXV-XXXVIII
LA	322	48	PL.XXXV-XXXVIII
LA	322	49	PL.XXXV-XXXVIII
LA	322	49	PL.XXXV-XXXVIII
LA	322	51	PL.XXXV-XXXVIII
LA	322	52	PL.XXXV-XXXVIII

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
LA	322	53	PL.XXXV-XXXVIII
LA	322	54	PL.XXXV-XXXVIII
LA	322	55	PL.XXXV-XXXVIII

LA	322	55	PL. XXXV-XXXVIII
LA	322	55	PL. XXXV-XXXVIII
LA	322	55	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	56	PL. XXXV-XXXVIII
LA	322	57	PL. XXXV-XXXVIII
LA	322	58	PL. XXXV-XXXVIII
LA	322	59	PL. XXXV-XXXVIII
LA	322	60	PL. XXXV-XXXVIII
LA	322	61	PL. XXXV-XXXVIII
LA	322	62	PL. XXXV-XXXVIII
LA	322	63	PL. XXXV-XXXVIII
LA	322	67	PL. XXXV-XXXVIII
LA	322	74	PL. XXXV-XXXVIII
LA	322	80	PL. XXXV-XXXVIII
LA	322	85	PL. XXXV-XXXVIII
LA	322	86	PL. XXXV-XXXVIII
LA	322	87	PL. XXXV-XXXVIII
LA	322	88	PL. XXXV-XXXVIII
LA	322	90	PL. XXXV-XXXVIII
LA	322	90	PL. XXXV-XXXVIII
LA	322	91	PL. XXXV-XXXVIII
LA	322	91	PL. XXXV-XXXVIII
LA	322	91	PL. XXXV-XXXVIII
LA	323	3	PL. XXXIX 1-6
LA	323	4	PL. XXXIX 1-6
LA	323	7	PL. XXXIX 1-6
LA	323	8	PL. XXXIX 1-6
LA	323	9	PL. XXXIV 1-6
LA	323	10	PL. XXXIX 1-6
LA	323	21	PL. XXXV-XXXVIII
LA	323	22	PL. XXXIX 1-6
LA	323	22	PL. XXXIX 1-6
LA	323	22	PL. XXXIX 1-6
MA	1	702	PL. XXII
MA	2	558	PL. XXII
MA	2	558	PL. XXII
MA	2	2233	PL. XXXI, 2
MA	3	249	PL. LXVII, 4
MA	3	558	
MA	3	558	
MA	3	558	PL. LXIV, 3
MA	3	558	PL. LXIV, 3
MA	3	558	PL. LXIV, 3

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
MA	3	558	PL.LXVII,5
MA	3	559	PL.LXVI
MA	3	560	PL.LXV
MA	3	561	PL.XXII
MA	3	562	PL.XXII
MA	3	564	
MA	3	565	PL.LXV
MA	3	566	
MA	3	570	
MA	3	587	PL.LXVII,1
MA	3	588	PL.XXII
MA	3	589	PL.XXII
MA	3	1301	PL.XXIII
MA	3	1302	
MA	3	1442	PL.XXIII,d
MA	3	2111	PL.LXII,1
MA	3	2216	PL.LXIV,1,2
MA	3	2232	PL.LXII,2
MA	3	2234	PL.LXIII
MA	3	2244	PL.LXI,1
MA	3	2255	PL.LXI,2,3
MA	3	2286	PL.LXIII
MA	3	2308	PL.LXIII
MA	3	2333	PL.LXIII
MA	3	9163	PL.LXI,1
MA	3	9253	PL.LXI,4
MA	3	9254	PL.XI
MA	7	388	PL.XXXIX
MA	7	551	
MA	7	2176	PL.XXXIX
MA	7	2177	PL.XXXIX
MA	7	2200	PL.XXV
MA	7	2205	PL.XXXV
MA	7	2208	PL.XXXIV
MA	7	2216	PL.XXXV
MA	7	2217	PL.XXXIV
MA	7	2221	PL.XXXV
ME	1	125	PL.XXI
ME	1	127	PL.XXI
ME	1	128	PL.XXI
ME	1	129	PL.XXI
ME	1	130	PL.XXI
ME	1	131	PL.XXI
ME	1	132	PL.XXVIa
ME	1	133	PL.XXVIa
ME	1	134	PL.XXVIa
ME	1	135	PL.XXI
ME	1	139	PL.XXVIa
ME	1	139	PL.XXVIa
ME	1	386	PL.IV
ME	1	387	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
ME	1	388	
ME	1	501	PL. IV
ME	1	516	PL. IV
ME	1	517	PL. IV
ME	1	518	PL. IV
ME	1	519	PL. IV
ME	1	520	PL. IV
ME	1	522	PL. IV
ME	1	525	PL. XXI
ME	1	646	PL. XXIV
ME	1	677	PLS. III, XXIVa
ME	1	678	PLS. III, XXIVa
ME	1	679	PLS. III, XXIVa
ME	1	680	PLS. III, XXIVa
ME	1	682	PLS. III
ME	1	684	PLS. III, XXIVa
ME	1	688	PL. XXII
ME	1	698	PL. XXII
ME	1	699	PL. XXII
ME	1	700	PL. XXII
ME	1	701	PL. XXII
ME	1	703	PL. XXII
ME	1	704	PL. XXII
ME	1	710	PL. XXII
ME	1	712	PL. XXII
ME	1	715	PL. XXIII
ME	1	716	PL. XXII
ME	1	717	PL. XXII
ME	1	718	PL. XXIII
ME	1	720	PL. XXII
ME	1	721	PL. XXII
ME	1	724	PL. XXIII
ME	1	725	PL. XXII
ME	1	729	PL. XXIII
ME	1	730	PL. XXIII
ME	1	732	PL. XXIII
ME	1	733	PL. XXIII
ME	1	734	PL. XXII
ME	1	735	PL. XXII
ME	1	736	PL. XXII
ME	1	738	PL. XXII
ME	1	740	PL. XXII
ME	1	742	PL. XXII
ME	1	743	PL. XXII
ME	1	744	PL. XXII
ME	1	745	PL. XXII
ME	1	746	PL. XXII
ME	1	747	PL. XXII
ME	1	748	PL. XXIII
ME	1	749	PLS. III, XXIVa
ME	1	752	PL. XXIII

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	1	760	PL.XXII
ME	1	787	PL.XXIII
ME	1	788	PL.XXIII
ME	1	804	PL.XXVIa
ME	1	806	PL.XXVIa
ME	1	807	PL.XXVIa
ME	1	811	PL.XXVIa
ME	1	831	PL.XXII
ME	1	848	PL.XXIII
ME	1	849	PL.XXIII
ME	1	850	PL.XXIII
ME	1	851	PL.XXIII
ME	1	852	PL.XXIII
ME	1	853	PL.XXIII
ME	1	854	PL.XXVIa
ME	1	856	PL.XXI
ME	1	857	PL.XXI
ME	1	858	PL.XXI
ME	1	862	PL.XXI
ME	1	863	PL.XXI
ME	1	865	PL.XXI
ME	1	866	PL.XXIII
ME	1	866	PL.XXIII
ME	1	1175	PL.XXIV
ME	1	1176	PL.XXIV
ME	1	1178	PL.XXIV
ME	1	1179	PL.XXIV
ME	1	1180	PL.XXIV
ME	1	1187	PL.XXIV
ME	1	1188	PL.XXIV
ME	1	1190	PL.XXIV
ME	1	1191	PL.XXIV
ME	1	1192	PL.XXIV
ME	1	1193	PL.XXIVb
ME	1	1194	PL.XXIV
ME	1	1196	PL.XXIV
ME	1	1197	PL.XXIV
ME	1	1200	PL.XXIV
ME	1	1201	PL.XXIV
ME	1	1202	PL.XXIV
ME	1	1203	PL.XXIV
ME	1	1205	PL.XXIV
ME	1	1206	PL.XXIV
ME	1	1207	PL.XXIV
ME	1	1207	PL.XXIV

ME	1	1208	PL.XXIV
ME	2	171	PL.XXXIXb
ME	2	172	PL.XXXIXb
ME	2	173	PL.XXXIXb
ME	2	236	PL.XXXIXb
ME	2	237	PL.XXXIXb

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
ME	2	239	
ME	2	288	PL.XXXIXb
ME	2	647	PL.VIII,XXXIXb
ME	2	648	PL.VIII,XXXIXb
ME	2	650	PL.VIII,XXXIXb
ME	2	652	PL.VIII,XXXIXb
ME	2	653	PL.VIII,XXXIXb
ME	2	654	PL.VIII,XXXIXb
ME	2	655	
ME	2	1038	PL.XXXVIII
ME	2	1039	PL.XXXVIII
ME	2	1040	PL.XXXVIII
ME	2	1041	PL.XXXVIII
ME	2	1056	PL.IXa
ME	2	1060	PL.XXXIXa
ME	2	1432	PL.XXXIXb
ME	2	1433	PL.XXXIXb
ME	2	1434	PL.XXXIXb
ME	2	1435	PL.XXXIXb
ME	2	1436	PL.XXXIXb
ME	2	1437	PL.XXXIXb
ME	2	1438	PL.XXXIXb
ME	2	2086	PL.XXXIXa
ME	3	1	
ME	3	2	
ME	3	3	PL.XLb
ME	3	4	PL.XLb
ME	3	5	PL.XLb
ME	4	1489	
ME	4	1490	
ME	5	222	PL.XV
ME	5	223	PL.XV
ME	5	224	PL.LVIII
ME	5	225	PL.LVIII
ME	5	225	PL.LVIII
ME	5	226	PL.LVIII
ME	5	227	PL.LIV
ME	5	228	PL.LIV
ME	5	454	PL.LVII

ME	5	455	PL.LVII
ME	5	456	PL.LVII
ME	5	459	PL.LVII
ME	5	464	PL.LVII
ME	5	465	PL.LVII
ME	5	466	PL.LVII
ME	5	467	PL.LVII
ME	5	468	PL.LVII
ME	5	469	PL.LVII
ME	5	470	PL.LVII
ME	5	472	PL.LVII
ME	5	473	PL.LVII

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	5	474	PL.LVII
ME	5	475	PL.LVII
ME	5	476	PL.LVII
ME	5	477	PL.LVII
ME	5	478	PL.LVII
ME	5	479	PL.LVII
ME	5	480	PL.LVII
ME	5	484	PL.LVII
ME	5	485	PL.LVII
ME	5	486	PL.LVII
ME	5	487	PL.LVII
ME	5	488	PL.LVII
ME	5	489	PL.LVII
ME	5	491	PL.LVII
ME	5	493	PL.LVII
ME	5	494	PL.LVII
ME	5	497	PL.LVII
ME	5	503	PL.LVII
ME	5	1026	PL.XV
ME	5	1027	PL.XIV
ME	5	1028	PL.XIV
ME	5	1034	PL.XIII
ME	5	1116	PL.XIII
ME	5	1842	PL.LV
ME	5	1843	PL.LV
ME	5	1844	PL.LV
ME	5	1845	PL.LV
ME	5	1846	PL.LV
ME	5	1847	PL.LV
ME	5	1848	PL.LV
ME	5	1849	PL.LV
ME	5	1850	PL.LV
ME	5	1851	PL.LV



ME	5	1852	PL.LV
ME	5	1853	PL.LV
ME	5	1902	PL.LV
ME	5	1909	PL.LVI
ME	5	1910	PL.LVI
ME	5	1919	PL.LVI
ME	5	1927	PL.LV
ME	5	1928	PL.LV
ME	5	1943	PL.LVI
ME	5	1950	PL.LVI
ME	6	230	PL.XV
ME	6	1035	PL.XIII
ME	6	1051	PL.XIII
ME	6	1052	PL.XIII
ME	6	1058	PL.XV
ME	6	1059	PL.XIV
ME	6	1060	PL.XV
ME	6	1061	PL.XIV

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	6	1066	PL.XIV
ME	6	1068	PL.XIV
ME	6	1070	PL.XIV
ME	6	1071	
ME	6	1073	PL.XIV
ME	6	1074	PL.XV
ME	6	1075	PL.XIV
ME	6	1076	PL.XV
ME	6	1079	PL.XIV
ME	6	1085	PL.XIII
ME	6	1086	PL.XIV
ME	6	1087	PL.XIII
ME	6	1088	PL.XV
ME	6	1092	PL.XIII
ME	6	1093	PL.XV
ME	6	1098	
ME	6	1099	PL.XV
ME	6	1100	PL.XIV
ME	6	1101	PL.XV
ME	6	1104	PL.XIII
ME	6	1113	PL.XIII
ME	6	1120	PL.XV
ME	6	1122	PL.XV
ME	6	1124	PL.XV
ME	6	1128	
ME	6	1129	PL.XIII
ME	6	1130	PL.XIV

ME	6	1137	
ME	6	1143	PL.LVIII
ME	6	1144	PL.LVIII
ME	6	1145	PL.XV
ME	6	1146	PL.XV
ME	6	1147	PL.XV
ME	6	1904	PL.XI
ME	6	1908	PL.LIV
ME	6	1909	PL.LIV
ME	7	51	FIG.63
ME	7	114	FIG.58g
ME	7	114	
ME	7	114	
ME	7	114	
ME	7	115	FIG.58f
ME	7	115	FIG.55a
ME	7	116	FIG.58e
ME	7	117	FIG.58d
ME	7	118	FIG.58a
ME	7	120	
ME	7	121	FIG.58c
ME	7	122	
ME	7	123	FIG.58o
ME	7	124	FIG.58n

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	7	125	FIG.58m
ME	7	125	FIG.58b
ME	7	126	FIG.58k
ME	7	127	FIG.58v
ME	7	128	FIG.58l
ME	7	129	FIG.58h
ME	7	130	FIG.58u
ME	7	131	FIG.58i, j
ME	7	132	FIG.58i, j
ME	7	133	FIG.58i, j
ME	7	148	
ME	7	175	
ME	7	181	FIG.64g, i
ME	7	198	FIG.77
ME	7	217	FIG.63
ME	7	218	FIG.84
ME	7	218	FIG.63
ME	7	219	FIG.63
ME	7	221	FIG.63
ME	7	222	FIG.63
ME	7	223	FIG.63

ME	7	224	
ME	7	225	FIG.63
ME	7	226	FIG.92
ME	7	226	FIG.63
ME	7	226	
ME	7	227	
ME	7	228	
ME	7	229	
ME	7	230	
ME	7	281	
ME	7	356	
ME	7	402	FIG.115
ME	7	405	FIG.64
ME	7	406	FIG.63
ME	7	407	FIG.64
ME	7	408	FIG.64
ME	7	409	FIG.58p-s
ME	7	410	FIG.58p-s
ME	7	411	FIG.58p-s
ME	7	412	FIG.58p-s
ME	7	413	FIG.64b,e
ME	7	414	FIG.64b,e
ME	7	415	FIG.64b,e
ME	7	416	FIG.64b,e
ME	7	417	FIG.64b,e
ME	7	418	FIG.64c
ME	7	419	FIG.64d
ME	7	420	FIG.64f
ME	7	421	FIG.64a
ME	7	423	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
ME	7	424	
ME	7	425	
ME	7	426	
ME	7	427	
ME	7	428	
ME	7	429	
ME	7	430	
ME	7	431	
ME	7	432	
ME	7	433	
ME	7	434	
ME	7	435	
ME	7	436	
ME	7	437	
ME	7	438	

ME	7	439	
ME	7	440	
ME	7	441	
ME	7	442	
ME	7	442	FIG.64h
ME	7	443	FIG.119
ME	7	444	FIG.120c
ME	7	445	FIG.120d
ME	7	447	FIG.120b
ME	7	448	
ME	7	449	FIG.58w
ME	7	450	FIG.75
ME	7	451	
ME	7	452	
ME	7	453	FIG.67
ME	7	454	
ME	7	455	FIG.105
ME	7	456	FIG.106
ME	7	457	FIG.99
ME	7	458	
ME	7	459	
ME	7	460	
ME	7	461	
ME	7	462	
ME	7	463	
ME	7	464	FIG.101
ME	7	464	FIG.68
ME	7	465	FIG.86
ME	7	466	FIG.97
ME	7	467	FIG.90
ME	7	468	FIG.100
ME	7	469	
ME	7	470	FIG.93
ME	7	471	FIG.94
ME	7	472	FIG.89
ME	7	473	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
ME	7	474	FIG.74
ME	7	475	
ME	7	476	FIG.76
ME	7	477	
ME	7	478	
ME	7	479	
ME	7	480	FIG.72
ME	7	481	
ME	7	482	FIG.111

ME	7	483	FIG.107
ME	7	484	FIG.109
ME	7	485	
ME	7	486	FIG.91
ME	7	487	FIG.103
ME	7	488	FIG.98
ME	7	489	
ME	7	490	FIG.66
ME	7	491	FIG.65
ME	7	493	
ME	7	495	
ME	7	496	FIG.102
ME	7	497	
ME	7	500	FIG.82
ME	7	501	FIG.118
ME	7	502	
ME	7	503	
ME	7	504	
ME	7	505	FIG.79
ME	7	506	FIG.73
ME	7	506	FIG.114
ME	7	507	
ME	7	509	
ME	7	510	FIG.58t
ME	7	512	FIG.64
ME	7	513	
ME	7	514	
ME	7	515	
ME	7	634	FIG.45a
ME	7	635	
ME	7	636	
ME	7	637	FIG.41
ME	7	638	FIG.47a
ME	7	639	FIG.47b
ME	7	640	
ME	7	640	FIG.53
ME	7	641	FIG.50p
ME	7	642	FIG.50p
ME	7	643	
ME	7	647	FIG.50p
ME	7	648	
ME	7	650	FIG.50m

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	7	651	FIG.51
ME	7	652	FIG.45a
ME	7	654	FIG.50e

ME	7	655	FIG.50f
ME	7	656	FIG.50a
ME	7	657	FIG.50b
ME	7	658	FIG.50b
ME	7	659	FIG.55b
ME	7	660	FIG.50c
ME	7	661	FIG.50
ME	7	662	FIG.50g
ME	7	663	FIG.50d
ME	7	664	FIG.83
ME	7	664	FIG.52a,b
ME	7	666	FIG.46
ME	7	667	FIG.50k
ME	7	668	FIG.54
ME	7	669	FIG.50l
ME	7	670	FIG.56c
ME	7	671	
ME	7	672	FIG.56a
ME	7	674	FIG.55c
ME	7	1004	FIG.87
ME	7	1005	FIG.108
ME	7	1006	FIG.110
ME	7	1007	FIG.88
ME	7	1008	FIG.71
ME	7	1010	FIG.112
ME	7	1011	FIG.104
ME	7	1012	
ME	7	1013	FIG.95
ME	7	1014	
ME	7	1015	FIG.80
ME	7	1016	FIG.96
ME	7	1017	FIG.113
ME	7	1018	
ME	7	1019	FIG.78
ME	7	1020	FIG.116
ME	7	1021	
ME	7	1022	
ME	7	1023	FIG.85
ME	7	1024	FIG.117
ME	7	1025	FIG.81
ME	7	1256	
ME	7	1257	
ME	7	1258	
ME	7	1259	
ME	7	1260	
ME	7	1261	
ME	7	1262	
ME	7	1263	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	7	1264	
ME	7	1265	
ME	7	1266	
ME	7	1267	
ME	7	1268	
ME	7	1269	
ME	7	1270	
ME	7	1271	
ME	7	1272	
ME	7	1274	FIG.59b
ME	7	1275	
ME	7	1276	FIG.60c
ME	7	1277	
ME	7	1278	
ME	7	1279	
ME	7	1279	
ME	7	1280	
ME	7	1281	
ME	7	1282	FIG.60d
ME	7	1283	FIG.60d
ME	7	1284	FIG.60d
ME	7	1285	FIG.60d
ME	7	1286	
ME	7	1287	FIG.61
ME	7	1288	FIG.60a
ME	7	1289	
ME	7	1290	FIG.60b
ME	7	1291	
ME	7	1292	
ME	7	1293	
ME	7	1294	FIG.62
ME	7	1295	
ME	7	1296	
ME	7	1298	
ME	7	1299	
ME	7	1300	
ME	7	1301	
ME	7	71873	
ME	7	71874	
ME	7	71876	
ME	7	71877	
ME	7	71941	FIG.49
ME	7	71942	FIG.48
ME	7	71943	
ME	8	28	
ME	8	30	PL.13
ME	8	31	PL.13
ME	8	32	PL.13
ME	8	33	PL.13
ME	8	35	PL.13
ME	8	36	PL.13

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
ME	8	36	PL.13
ME	8	36	PL.13
ME	8	37	PL.13
ME	8	38	PL.14
ME	8	39	PL.14
ME	8	39	PL.14
ME	8	40	PL.14
ME	8	41	PL.14
ME	8	42	PL.14
ME	8	43	PL.14
ME	8	44	
ME	8	45	PL.15
ME	8	46	PL.15
ME	8	47	PL.15
ME	8	48	PL.15
ME	8	49	PL.15
ME	8	52	
ME	8	53	PL.15
ME	8	54	PL.15
ME	8	55	PL.15
ME	8	56	PL.15
ME	8	1373	
ME	8	2185	PLS.13,34
ME	8	2186	PLS.13,34
ME	9	27	PL.27
ME	9	27	PL.27
ME	9	28	PL.28
ME	9	29	PL.29
ME	9	29	PL.28
ME	9	29	PL.29
ME	9	29	PL.29
ME	11	1	PL.14
ME	11	2	PL.14
ME	11	3	PL.14
ME	11	4	PL.14
ME	11	5	PL.14
ME	11	6	PL.14
ME	11	7	PL.14
ME	11	8	PL.14
ME	11	9	PL.15
ME	11	10	PL.15
ME	11	11	PL.15
ME	11	12	PL.15
ME	11	13	PL.15
ME	11	14	PL.15
ME	11	15	PL.15
ME	11	16	PL.15
ME	11	17	PL.15
ME	11	18	PL.15
ME	11	19	PL.15
ME	11	20	PL.15

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
ME	11	21	PL.15
ME	11	22	PL.15
ME	11	23	PL.15
MO	1	1	FIG.6,I,3
MO	1	2	FIG.4
MO	1	3	FIG.4, PL.IV
MO	1	4	FIG.4
MO	1	5	FIG.4
MO	1	6	FIG.4
MO	1	7	FIGS 4,5
MO	1	8	FIG.4, PL.I
MO	1	9	FIG.44
MO	1	10	FIG.44
MO	1	11	FIGS 6,36
MO	1	12	FIG.36
MO	1	13	FIG.36
MO	1	14	
MO	1	15	
MO	1	16	
MO	1	17	FIGS 6,36
MO	2	18	FIG.7, PL.II
MO	2	19	FIG.7, PL.II
MO	2	20	FIG.7, PL.II
MO	2	21	FIG.7
MO	2	22	FIG.7
MO	2	23	FIG.7, PL.II
MO	2	24	FIG.7
MO	2	25	FIG.7, PL.II
MO	2	26	FIG.7, PL.II
MO	2	27	FIG.7, PL.II
MO	2	28	FIG.7
MO	2	29	FIG.7, PL.II
MO	2	30	FIG.7
MO	2	31	FIG.7, PL.II
MO	2	32	FIGS 8,9
MO	2	33	
MO	2	34	FIG.8
MO	2	35	FIGS 8,9
MO	2	36	FIGS 8,9
MO	2	37	FIGS 8,9
MO	2	38	FIG.8
MO	2	39	FIGS 8,9
MO	2	40	FIGS 8,9
MO	2	41	FIGS 8,9
MO	2	42	FIG.8

MO	2	43	FIGS 8,9
MO	2	44	FIGS 8,9
MO	2	44	FIGS 10,11
MO	2	45	FIG.10
MO	2	45	FIGS 8,9
MO	2	46	FIGS 10,11

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
MO	2	46	FIGS 8,9
MO	2	47	FIG.10
MO	2	47	FIGS 8,9
MO	2	48	FIG.8
MO	2	48	FIGS 10,11
MO	2	49	FIGS 10,11
MO	2	49	FIG.8
MO	2	50	FIG.8
MO	2	50	FIG.10
MO	2	51	
MO	2	51	FIGS 10,11
MO	2	52	FIGS 10,11
MO	2	52	
MO	2	53	FIG.10
MO	2	53	
MO	2	54	FIG.10
MO	2	54	FIG.12
MO	2	55	FIG.11
MO	2	55	FIGS 10,11
MO	2	56	FIG.12
MO	2	56	FIG.10
MO	2	57	FIG.12
MO	2	57	FIG.10
MO	2	58	FIG.12
MO	2	58	FIG.10
MO	2	59	FIGS 10,11
MO	2	59	FIG.12
MO	2	60	FIGS 10,11
MO	2	60	
MO	2	60	
MO	2	60	
MO	2	61	
MO	2	62	
MO	2	63	
MO	2	64	FIGS 31,45
MO	2	65	FIG.45
MO	2	66	FIG.13
MO	3	67	FIG.36

MO	3	67	FIG.36
MO	3	68	FIG.36
MO	3	69	FIG.36
MO	3	70	FIG.46, PL.IX
MO	3	71	FIG.46
MO	3	72	
MO	3	73	
MO	3	74	
MO	3	75	
MO	3	76	FIG.45
MO	4	77	FIG.18
MO	4	78	FIG.18

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	----	----	-----
MO	4	79	FIG.18
MO	4	80	FIG.18
MO	4	81	FIG.18, PL.VII
MO	4	82	FIG.20
MO	4	83	FIG.20
MO	4	84	FIG.20
MO	4	85	FIG.20
MO	4	86	FIG.20
MO	4	87	FIG.20
MO	4	88	FIG.20
MO	4	89	FIG.20
MO	4	90	FIG.20
MO	4	91	FIGS 20,21
MO	4	92	FIG.45
MO	4	93	FIG.45
MO	5	94	FIG.18
MO	5	95	FIG.18
MO	5	96	FIG.18
MO	5	97	FIG.18
MO	5	98	FIG.18
MO	5	99	FIG.18
MO	5	100	FIG.18, PL.IV
MO	5	101	
MO	5	102	FIG.41
MO	5	103	
MO	5	104	
MO	6	105	FIG.22, PL.V
MO	6	106	FIG.22, PL.V
MO	6	107	FIG.22, PL.VI
MO	6	108	FIG.22
MO	6	109	FIG.22, PL.VI
MO	6	110	FIG.22, PL.VI
MO	6	111	FIG.22

MO	6	112	FIG.22, PL.VI
MO	6	113	FIG.22, PL.VI
MO	6	114	FIG.22, PL.VI
MO	6	115	FIG.22, PL.V
MO	6	116	FIG.22, PL.VI
MO	6	117	FIG.22, PL.VII
MO	6	118	FIG.22, PL.VII
MO	6	119	FIG.22
MO	6	120	
MO	6	121	FIG.25
MO	6	122	FIG.25
MO	6	123	FIG.25
MO	6	124	FIGS 24,25
MO	6	125	FIG.25
MO	6	126	FIG.25
MO	6	127	FIG.25
MO	6	128	FIG.25
MO	6	129	FIG.25

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
MO	6	129	FIG.25
MO	6	130	FIG.25
MO	6	131	FIG.25
MO	6	131	FIG.25
MO	6	132	FIG.25
MO	6	133	
MO	7	134	FIG.46
MO	7	135	
MO	7	136	FIG.26
MO	7	137	FIG.27
MO	7	138	FIG.27
MO	7	139	
MO	7	140	
MO	11	141	FIG.28
MO	11	142	FIG.28
MO	11	143	FIG.28
MO	11	144	FIG.28
MO	11	145	FIG.28
MO	11	146	FIG.28
MO	11	147	FIG.28
MO	11	148	FIG.28
MO	11	149	FIG.28
MO	11	150	FIG.28
MO	11	151	FIGS 28,29
MO	11	152	FIG.28
MO	11	153	FIG.28
MO	11	154	

MO	11	155	
MO	11	156	
MO	11	157	FIG.45
MO	13	158	FIG.32
MO	13	159	FIG.32, PL.IV
MO	13	160	FIG.32
MO	13	161	FIGS 32,34
MO	13	162	FIG.45
MO	13	163	
MO	15	164	FIG.37
MO	15	165	FIG.37
MO	15	166	FIG.37
MO	15	167	FIG.37
MO	15	168	FIG.37
MO	15	169	FIG.37
MO	15	170	
MO	15	171	FIG.35
MO	15	172	FIG.36
MO	16	173	FIG.37, PL.I
MO	16	174	FIG.37
MO	16	175	FIG.37
MO	16	176	FIG.37
MO	16	177	FIG.37
MO	16	178	FIG.37

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	----	----	-----
MO	16	179	FIG.37
MO	16	180	FIG.38
MO	16	181	FIGS 20,38
MO	18	182	FIG.46
MO	18	183	FIG.39
MO	19	184	FIG.4, PL.IX
MO	19	185	FIG.4
MO	19	186	FIG.4
MO	19	187	FIG.4
MO	19	188	FIG.6
MO	19	189	FIG.4
MO	19	190	FIGS 41,42
MO	19	191	FIG.41
MO	19	192	FIG.41
MO	19	193	FIG.41
MO	19	194	FIG.43
MO	19	195	FIG.43
MO	19	196	FIG.43
MO	19	197	FIG.43
MO	19	198	FIG.43
MO	19	199	FIG.43

MO	19	200	FIG.43
MO	19	201	FIG.43
MO	19	202	FIG.43
MO	19	203	
MO	19	204	FIG.44
MO	19	205	FIG.44
MO	19	206	FIG.44
MO	19	207	FIGS 12,44
MO	19	208	FIG.44
MO	19	209	FIG.44
MO	19	210	FIG.44
MO	19	211	FIG.44
MO	19	212	FIG.32
MO	19	213	FIG.32
MO	19	214	
MO	19	215	
MO	19	216	FIG.36
MO	19	217	FIG.36
MO	19	218	FIG.45
MO	19	219	FIG.45
MO	19	220	FIG.45
MO	19	221	FIG.45
MO	19	222	
MO	21	223	FIG.46
MO	21	224	FIG.46
MO	21	225	FIG.46
MO	21	226	FIG.46
MO	21	227	FIG.46
MO	21	228	FIG.46, PL.VII
MO	21	229	FIG.46

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
-----	-----	-----	-----
MO	21	230	FIG.46
MO	21	231	FIG.46, PL.III
MO	21	232	FIG.20
MO	21	233	FIG.20
MO	21	234	FIG.20
MO	21	235	FIG.20
MO	21	236	FIG.20
MO	21	237	FIG.20
MO	21	238	FIG.20
MO	21	239	FIG.44
MO	21	240	FIG.44
MO	21	241	FIG.44
MO	23	242	FIG.46, PL.III
MO	23	243	FIG.20
MO	23	244	FIG.20

TA	199	1	
TA	227	2	AG XIX.49
TA	277	3	AG II.XI.54
TA	1516	1	AG II.XI.55
TA	1517	2	AG II.XIII.64
TA	1521	3	AG II.XIII.64
TA	1526	4	AG II.XI.56
TA	1527	5	AG II.XI.55
TA	1531	6	AG II.XI.55
TA	1532	7	AG II.XI.54
TA	1532	8	
TA	1533	9	
TA	1534	10	AG II.XIII.67
TA	1535	10	AG II.XI.54
TA	1537	11	AG II.XII.61
TA	1538	12	
TA	1538	13	
TA	1539	14	AG II.XI.56
TA	1542	15	AG II.XIII.66
TA	1544	16	
TA	1545	17	AG II.XI.55
TA	1546	18	AG II.XI.54
TA	1546	19	
TA	1549	20	
TA	1551	21	AG II.XI.55
TA	1565	22	
TA	1566	23	
TA	1569	24	AG II.XI.55
TA	1570	25	AG II.XI.54
VA	81	14	PL. Cc, No 14
VA	82	28	PL. CIIIa
VA	83	16	PL. CIIIa
VA	84	29	PL. CVID
VA	84	30	PL. CVID
VA	85	10	PL. CIIIa
VA	85	11	

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
VA	87	5	PL. Cc
VA	87	19	PL. CVIa
VA	87	20	PL. CIIIa
VA	87	21	PL. CIa
VA	87	22	PL. CIIIa
VA	90	26	PL. Cc
VA	90	30	PL. CIa
VA	90	31	PL. CIIIa
VA	91	15	PL. CVID

VA	91	16	PL. CVId
VA	92	6	PL. Cd
VA	92	7	PL. Cc
VA	93	12	PL. Ca,b
VA	100	8	PL. CVIa
VA	100	9	PL. CIa
VA	105	23	PL. CVa
VA	105	24	PL. CVb
VA	105	25	PL. CIIIb
VA	105	26	PL. CVIIb
VA	105	27	PL. CIa
VA	105	30	PL. CVIIIc
VA	105	30	PL. CVIIIc
VA	105	31	PL. CVIa
VA	105	32	PL. CVIIb
VA	105	33	PL. CIIIb
VA	105	34	PL. CIIIb
VA	105	35	PL. CIa
VA	107	10	PL. CIIIb
VA	109	10	PL. CVIa
VA	110	10	
VA	110	12	PL. Ca,b
VA	110	14	PL. CVIa
VA	110	15	
VA	110	16	PL. CIb
VA	111	51	PL. CVIb
VA	111	52	PL. CIIIb
VA	111	53	PL. CIIIb
VA	113	22	PL. XCVIIIe
VA	113	28	PL. XCVIIIe
VA	114	9	PL. XCVIIa,b
VA	114	9	PL. XCVIIa,b
VA	116	25	PL. Ca,b
VA	116	26	PL. Ca,b
VA	116	27	PL. Ca,b
VA	116	28	PL. Cc
VA	116	29	PL. Cc
VA	116	30	PL. Ca,b
VA	118	44	PL. CVIb
VA	118	45	PL. CIVa
VA	118	47	PL. CVb
VA	119	1	PL. XXa,I

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
----	-----	-----	-----
VA	120	26	PL. Ca,b
VA	153	15	PL. Ca,b
VA	154	35	PL. CIa

VA	154	36	PL. CIVa
VA	154	39	PL. CIVa
VA	155	12	PL. Ca,b
VA	155	21	PL. CIVa
VA	160	21	PL. XXIVa
VA	161	43	PL. CIVa
VA	161	44	PL. CIVa
VA	161	45	PL. CVIIc
VA	161	46	PL. CII
VA	161	47	PL. CIa
VA	161	48	PL. CVIIc
VA	164	39	PL. XXIXd
VA	164	40	PL. CVIIIf
VA	164	41	
VA	164	45	PLS. XXIXd, CVIIe
VA	164	47	PLS. XXIXd, CVIIe
VA	164	52	PL. XXVIIIc
VA	164	53	PL. XXVIIIc
VA	164	54	PL. XXVIIIc
VA	164	55	PL. XXVIIIc
VB	121	42	PL. XCVIc
VB	121	43	PL. XCVId
VB	121	50	PL. CVIIa
VB	121	51	PL. CIVb
VB	124	46	PL. CIVb
VB	131	26	PL. XCVIe
VB	131	55	PL. Cc
VB	131	61	PL. CVIe
VB	131	62	PL. CVIe
VB	131	63	PL. CVIe
VB	131	64	PL. CVIe
VB	132	32	PL. XCVIIIa,b
VB	132	32	PL. XCVIIIa,b
VB	132	55	PL. XCVIb
VB	132	56	PL. XCVIIc
VB	141	18	PL. Ca,b
VB	143	32	PL. CVa
VB	143	39	PL. CVIIa
VB	143	40	PL. CVIIa
VB	143	43	PL. CVa
VB	143	44	PL. CId
VB	143	53	PL. CVIc
VB	143	54	PL. CVb
VB	143	58	PL. CIVb
VB	143	127	PL. CIE
VB	143	128	PL. CVIIa
VB	143	129	PL. CVIIa
VB	156	22	PL. CVb

SMALL FINDS INDEX 2

SITE	UNIT	SFNUM	FIG/PL.
VS	1	1	FIG.104:3
VS	1	5	FIG.104:7
VS	1	7	FIG.97:1, 61
VS	1	8	FIG.101:1, 61
VS	1	9	FIG.101:2, 61
VS	1	10	FIG. 61
VS	1	11	FIG.98:5, 61
VS	1	12	FIG.102:20, 61
VS	1	13	FIG.102:21, 61
VS	1	14	
VS	1	15	FIG.101:3, 61
VS	2	1	FIG.100:28, 53
VS	101	3	FIG.102:22
VS	103	3	FIG.104:8, 48, 63
VS	103	4	FIG.104:9, 48, 62

APPENDIX III

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
AP	4	12	PENDANT	PICROLITE
AP	4	15	FISH AMULET	PICROLITE
AP	4	16	SPINDLE WHORL	CLAY
AP	4	17	EARRING	COPPER
AP	4	18	FLAKE	PICROLITE
AP	4	19	PENDANT	PICROLITE
AP	4	20	EARRING	COPPER
AP	4	21	FISH AMULET	GREYSTONE
AP	4	22	EARRING	COPPER
AP	4	23	FISH AMULET	PICROLITE
AP	4	24	FISH AMULET	PICROLITE
AP	4	25	FISH AMULET	GREYSTONE
AP	4	26	FISH AMULET	GREYSTONE
AP	4	27	FISH AMULET	PICROLITE
AP	4	28	EARRING	COPPER
AP	4	29	EARRING	COPPER
AP	4	30	FISH AMULET	PICROLITE
AP	4	31	FISH AMULET	PICROLITE
AP	4	32	FISH AMULET	PICROLITE
AP	9	18	KNIFE	COPPER
AP	9	19	EARRING	COPPER
AP	9	20	FISH AMULET	PICROLITE
AP	9	21	FISH AMULET	GREYSTONE
AP	9	22	FISH AMULET	PICROLITE
AP	9	23	FISH AMULET	PICROLITE
AP	9	24	FISH AMULET	PICROLITE
AP	9	25	FISH AMULET	PICROLITE
AP	9	26	BEAD	?
AP	11	4	SPINDLE WHORL	BP
AP	11	11	MORTAR	SANDSTONE
AP	11	15	RUBBER	GREEN-GREY STONE
AP	13	2	PIN	COPPER
AP	13	6	HAIR RING	LEAD
AP	13	7	HAIR RING	LEAD
AP	13	8	RING	COPPER
AP	13	16	HAIR RING	LEAD
AP	13	17	HAIR RING	LEAD
BB	5	2	BOWL	BASALT
BB	5	2	BOWL	BASALT
BB	6	1	BOWL	BASALT
BB	6	2	BOWL	BASALT
BB	6	2	BOWL	BASALT
BB	7	1	FIGURINE	TERRACOTTA
BB	7	1	BEAD GROUP	BONE
BB	7	1	BEAD DISC	FAIENCE
BB	7	2	FIGURINE	TERRACOTTA
BB	7	3	FIGURINE	TERRACOTTA
BB	8	1	BEAD GROUP	FAIENCE
BB	8	2	POINT	COPPER
BB	8	3	PENDANT	MOTHER-OF-PEARL

BB 9 1 BOWL BASALT

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
BB	10	2	BEAD GROUP	CARNELIAN
BB	10	2	BEAD	CRYSTAL
BB	10	2	BEAD GROUP	FAIENCE
BB	20	1	BEAD GROUP	CARNELIAN
BB	20	1	BEAD	COPPER
BB	20	1	BEAD GROUP	OSTRICH SHELL
BB	20	1	BEAD GROUP	CLEAR CALCITE
BB	20	2	BEAD GROUP	FAIENCE
BB	20	2	BEAD GROUP	STONE
BB	20	2	RIVETS	COPPER
BB	20	3	BOWL	BASALT
BB	21	1	PALETTE	SCHIST
BB	21	2	BUCRANIUM	BONE
BB	21	3	MACEHEAD	?
BB	21	4	BEAD GROUP	LINESTONE/CALCITE
BB	21	4	BEAD GROUP	BONE
BB	21	4	BEAD GROUP	COPPER
BB	21	4	BEAD GROUP	CARNELIAN
BB	21	5	BEAD GROUP	SHELL
BB	21	5	BEAD GROUP	BLACKSTONE/PEBBLE
BB	21	5	BEAD GROUP	FAIENCE
BB	41	1	DAGGER BLADE	COPPER
BB	41	2	DAGGER BLADE	COPPER
BB	41	3	PALETTE	STONE?
BB	41	4	PALETTE	STONE?
BB	41	5	BEAD GROUP	LIMESTONE/CALCITE
BB	41	5	BEAD GROUP	FAIENCE
BB	41	5	BEAD	GOLD
BB	41	5	BEAD GROUP	CRYSTAL
BB	41	6	BEAD GROUP	CARNELIAN
BB	41	6	BEAD GROUP	SHELL
BB	41	6	PENDANT	STONE?
BB	41	6	PENDANT	STONE
BB	41	7	PIN GROUP	COPPER
BB	43	1	BEAD GROUP	BONE/SHELL
BB	43	1	BEAD GROUP	FAIENCE
BB	43	1	BEAD GROUP	CRYSTAL/CALCITE
BB	43	2	PENDANT	MOTHER-OF-PEARL
BB	43	3	PENDANT	ALABASTER/LIMESTONE?
BB	44	1	CRESC. AXEHEAD	COPPER
BB	44	2	BEAD GROUP	CARNELIAN
BB	44	2	BEAD GROUP	FAIENCE
BB	44	2	BEAD GROUP	CONUS SHELL
BB	44	2	BEAD GROUP	CALCITE/LIMASTONE
BB	44	3	BEAD GROUP	PEBBLE/STONE

BB	44	3	RIVET	COPPER
BB	51	1	BEAD GROUP	BONE
BB	51	1	BEAD GROUP	ALABASTER
BB	51	1	BEAD GROUP	COPPER/MALACHITE
BB	51	1	BEAD GROUP	CARNELIAN
BB	51	2	BEAD GROUP	FAIENCE
BB	51	2	BEAD GROUP	LAPIS LAZULI

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
BB	51	2	BEAD GROUP	STONE/PEBBLE
BB	51	2	BEAD GROUP	CONUS SHELL
BB	51	2	PENDANT	CARNELIAN
BB	51	3	CRESC.AXEHEAD	COPPER
BB	51	4	DAGGER BLADE	COPPER
BB	51	5	DAGGER	COPPER
BB	51	6	KNIFE	COPPER
BB	51	7	KNIFE	COPPER
BB	51	8	ADZE	COPPER
BB	51	9	CHISEL	COPPER
BB	51	10	PALETTE	CRYSTAL STONE
BB	51	11	PALETTE	STONE
BB	51	12	PALETTE	SCHIST
BB	51	13	PALETTE	CRYSTAL STONE
BB	51	14	MACEHEAD	GRANITE
BB	51	15	SPINDLE WHORL	?
BB	53	1	PIN	SILVER
BB	53	2	NECKLACE	FAIENCE
BB	65	1	BOWL	BASALT
BB	65	2	MACEHEAD	?
BB	66	1	BOWL	BASALT
BB	66	2	BEAD GROUP	FAIENCE
BB	67	1	BOWL	BASALT
BB	67	2	MACEHEAD	LIMESTONE
BB	68	1	BOWL	BASALT
BB	68	1	BOWL	BASALT
BB	68	1	BOWL	BASALT
BB	68	1	BOWL	BASALT
BB	68	2	BOWL	BASALT
BB	68	2	BOWL	BASALT
BB	68	2	MACEHEAD	ALABASTER
BB	68	3	MACEHEAD	ALABASTER
BB	68	4	MACEHEAD	LIMESTONE
BB	69	1	BOWL	BASALT
BB	70	1	BOWL	BASALT
BB	71	1	BEAD GROUP	OSTR.SHELL/FAIENCE?
BB	71	1	BEAD GROUP	OSTRICH SHELL
BB	71	1	MACEHEAD	DIORITE
BB	71	2	PIN	BONE

BB	72	1	BOWL	BASALT
BB	72	1	MACEHEAD	LIMESTONE
BB	72	1	MACEHEAD	LIMESTONE
BB	72	2	BEAD GROUP	SHELL
BB	72	2	MACEHEAD	LIMESTONE
BB	72	3	BOWL	BASALT
BB	72	3	BEAD	LIMESTONE
BB	72	3	BEAD	SHELL
BB	72	4	BEAD GROUP	OSTRICH SHELL
BB	72	4	BEAD GROUP	CARNELIAN
BB	72	5	BEAD GROUP	CARNELIAN
BB	72	5	BEAD GROUP	SHELL
BB	72	5	BEAD GROUP	CARNELIAN

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
BB	75	1	BOWL FRAG.	BASALT
BB	76	1	BEAD GROUP	CARNELIAN
BB	76	1	MACEHEAD	CHALKSTONE
BB	76	2	BRACELET	SHELL
BB	76	3	BEAD GROUP	SHELL
BB	76	4	BOWL	BASALT
BB	81	1	BOWL	BASALT
BB	81	1	BOWL	BASALT
BB	81	2	BOWL	BASALT
BB	81	2	MACEHEAD	LIMESTONE
BB	82	1	BOWL	BASALT
BB	83	2	BEAD GROUP	CARNELIAN
BB	83	2	BEAD GROUP	MALACHITE
BB	83	2	BEAD GROUP	LAPIS LAZULI?
BB	85	1	BOWL	BASALT
BB	85	2	BEAD GROUP	SHELL
BC	1	1	BOWL	BASALT
BC	1	2	MACEHEAD	CHALKSTONE
BC	1	3	BEAD GROUP	BONE/STONE
BC	1	3	BEAD GROUP	CARNELIAN
BC	2	1	BOWL	BASALT
BC	2	2	MACEHEAD	CHALKSTONE
BC	3	1	WHISTLE?	BONE
BC	3	2	BEAD GROUP	BONE
BC	3	2	BEAD GROUP	STONE?
BC	5	1	BEAD GROUP	BONE/STONE
BC	5	1	BEAD GROUP	CARNELIAN
BC	6	1	BEAD GROUP	BONE
BC	6	1	BEAD GROUP	STONE?
BC	6	1	BEAD GROUP	CARNELIAN
BS	57	20	JAVELIN	COPPER
BS	87	14	JAVELIN	COPPER
BS	87	14	RING	BASALT

BS	87	14	GRINDER	BASALT
BS	87	14	SCRAPER	FLINT
BS	89	14	JAVELIN	COPPER
BS	110	1	RING	BASALT
BS	203	11	PIN	COPPER
BS	203	12	JAVELIN	COPPER
BS	262	13	JAVELIN	COPPER
BS	296	3	JAVELIN	COPPER
JA	3	1	PIN	COPPER
JA	13	15	BONE BODKIN	BONE
JA	23	1	DAGGER	COPPER
JA	23	2	BEAD	NOT RECORDED
JA	26	1	DAGGER	COPPER
JA	26	2	DAGGER	COPPER
JA	26	3	BEAD	STEATITE
JA	26	4	FRAGS	COPPER
JA	26	5	BEAD	FAIENCE
JA	26	6	PLAQUE	BONE
JA	26	7	BEAD	NOT RECORDED

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
JA	28	1	DAGGER	COPPER
JA	37	1	PIN	COPPER
JA	39	1	DAGGER	COPPER
JA	82	1	DAGGER	COPPER
JA	86	1	DAGGER	COPPER
JA	86	2	BEAD	CARNELIAN
JA	86	2	BEAD	CARNELIAN
JA	86	2	BEAD	CARNELIAN
JA	86	2	BEAD	CARNELIAN
JA	86	3	BEAD	CARNELIAN
JA	91	1	DAGGER	COPPER
JA	92	1	DISC	STONE
JA	94	132	BEAD GROUP	CARNELIAN
JA	94	143	BEAD GROUP	SHELL
JA	94	186	FLINT BLADE	FLINT
JA	94	188	FLINT BLADE	FLINT
JA	94	191	BEAD GROUP	STONE
JA	94	234	BRACELET	SHELL
JA	94	239	RING	COPPER
JA	94	282	RING	COPPER
JA	94	286	BEAD GROUP	?
JA	95	1	DAGGER	COPPER
JA	105	1	PIN	COPPER
JA	105	2	BEAD	CARNELIAN
JA	108	19	PENDANT	BONE
JA	108	23	COPPER FRAG.	COPPER
JA	108	24	BEAD	SHELL

JA	110	1	DAGGER	COPPER
JA	111	1	DAGGER	COPPER
JA	113	1	DAGGER	COPPER
JA	114	48	BEAD	SHELL
JA	114	48	BEAD GROUP	CARNELIAN
JA	114	58	CULT OBJECT	BONE
JA	114	69	CULT OBJECT	BONE
JA	114	69	CULT OBJECT	BONE
JA	114	72	BEAD	BONE
JA	114	72	BEAD GROUP	CARNELIAN
JA	114	97	CRESCENTIC AXEHEAD	COPPER
JA	127	60	SPIRAL	COPPER
JA	127	3	BEAD GROUP	MISC
JA	127	4	BEAD GROUP	MISC
JA	127	6	BEAD GROUP	MISC
JA	127	7	BEAD GROUP	MISC(CARN)
JA	127	8	CULT OBJECT	BONE
JA	127	13	CULT OBJECT	BONE
JA	127	17	BEAD GROUP	MISC(LAPIS,CARN)
JA	127	25	BEAD GROUP	MISC(CARN)
JA	127	26	BEAD GROUP	MISC(CARN)
JA	127	27	CULT OBJECT	BONE
JA	127	32	SHELL GROUP	SHELL
JA	127	33	CULT OBJECT	BONE
JA	127	34	CULT OBJECT	BONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
JA	127	39	PIERCED DISC	STONE
JA	127	41	CULT OBJECT	BONE
JA	127	42	CULT OBJECT	BONE
JA	127	43	CULT OBJECT	BONE
JA	127	44	CULT OBJECT	BONE
JA	127	45	CULT OBJECT	BONE
JA	127	47	CULT OBJECT	BONE
JA	127	48	CULT OBJECT	BONE
JA	127	50	BEAD GROUP	MISC
JA	127	56	BEAD/CYLINDER	BONE
JA	127	57	PENDANT/IMPLEMENT	BONE
JA	127	58	BEAD GROUP	MISC(CARN,CRYST)
JA	127	59	BEAD GROUP	MISC(CARN,CRYSTAL)
JA	127	61	PENDANT/IMPLEMENT	BONE
JA	127	62	PENDANT	BONE
JA	127	64	BEAD GROUP	MISC
JA	127	65	BEAD GROUP	MISC
JA	127	65	PENDANT	STONE
JA	127	68	BEAD GROUP	MISC(CARN,CRYS,ALAB)
JA	127	69	PENDANT	BONE
JA	127	70	BEAD GROUP	MISC

JA	127	77	CULT OBJECT	BONE
JA	127	83	PENDANT	BONE
JA	127	89	CULT OBJECT	BONE
JB	5	4	PIN	COPPER
JB	44	1	DAGGER	COPPER
JB	45	1	BUTTON	COPPER
JD	12	17	BEAD GROUP	MISC(COP)
JD	12	39	BEAD GROUP	MISC(CARN.COP)
JD	12	65	DONKEY FIGURINE	TERRACOTTA
JD	12	141	BEAD GROUP	MISC(CARN)
JD	12	162	RING	COPPER
JD	12	163	BEAD GROUP	MISC(CARN)
JD	12	171	CULT OBJECT	BONE
JD	12	177	BEAD GROUP	MISC(CARN.COP)
JD	12	194	CULT OBJECT	BONE
JD	12	201	CULT OBJECT	BONE
JD	12	208	BEAD	SHELL
JD	12	209	BEAD GROUP	MISC
JD	12	210	CULT OBJECT	BONE
JD	12	267	BULL'S HEAD	STONE
JD	12	300	CULT OBJECT	BONE
JD	12	301	CULT OBJECT	BONE
JD	12	302	CULT OBJECT	BONE
JD	12	307	SPINDLE WHORL	STONE
JD	12	310	CULT OBJECT	BONE
JD	12	318	CULT OBJECT	BONE
JD	12	329	CULT OBJECT	BONE
JD	12	343	CULT OBJECT	BONE
JD	12	353	PALETTE	STONE
JD	12	364	CULT OBJECT	BONE
JD	12	365	SPINDLE WHORL	STONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
JD	12	366	CULT OBJECT	BONE
JD	12	389	CARVED CYLINDER	BONE
JD	12	408	CULT OBJECT	BONE
JD	12	418	CULT OBJECT	BONE
JD	12	442	CULT OBJECT	BONE
JD	12	447	CARVED CYLINDER	BONE
JD	12	449	CULT OBJECT	BONE
JD	12	450	BEAD	BONE
JD	12	451	CULT OBJECT	BONE
JD	12	457	CULT OBJECT	BONE
JD	12	462	PENDANT	CRYSTAL
JD	12	464	CULT OBJECT	BONE
JD	12	467	SPINDLE WHORL	STONE
JD	12	470	CULT OBJECT	BONE
JD	12	471	CULT OBJECT	BONE

JD	12	472	CULT OBJECT	BONE
JD	12	473	CULT OBJECT	BONE
JD	12	474	CULT OBJECT	BONE
JF	2	18	BEAD GROUP	COPPER
JF	2	31	COUNTER/GAMING PIECE	STONE
JF	2	51	BEAD/AMULET	CARNELIAN
JF	2	52	BEAD	ALABASTER
JF	2	53	BEAD GROUP	COPPER
JF	2	54	BEAD	COPPER
JF	2	61	BEAD GROUP	CARNELIAN
JF	2	71	BEAD GROUP	MISC(CARN)
JF	2	79	BRACELET	COPPER
JF	2	80	BEAD GROUP	MISC
JF	2	81	BEAD GROUP	STONE
JF	2	93	BEAD GROUP	ALABASTER
JF	2	140	NECKLACE	MISC(ALAB,CARN)
JF	2	141	BEAD GROUP	ALABASTER
JF	2	142	BEAD GROUP	MISC
JF	2	143	BEAD GROUP	COPPER
JF	2	144	BEAD GROUP	MISC(CARN)
JF	2	148	BEAD GROUP	BONE
JF	2	149	NECKLACE	MISC(ALAB,CARN)
JF	2	150	NECKLACE	MISC(ALAB,CARN)
JF	2	151	MACEHEAD	ALABASTER
JF	2	220	BEAD GROUP	MISC
JF	2	221	NECKLACE	MISC(FAI,CARN)
JF	2	262	BEAD GROUP	MISC
JF	2	268	NECKLACE	MISC(CARN)
JF	2	269	NECKLACE	MISC
JF	2	280	BEAD GROUP	MISC(COP,ALAB)
JF	2	286	NECKLACE	MISC(CARN)
JF	2	287	NECKLACE	MISC
JF	2	324	BRACELET	MISC
JF	3	39	COMB	BONE
JF	3	40	PANEL	BONE
JF	3	41	BLADE	FLINT
JF	3	101	BEAD	BONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
JF	3	102	BEAD GROUP	MISC(CARN,COP)
JF	3	103	BEAD GPOUP	MISC(CARN)
JF	3	104	BEAD GROUP	MISC(CARN,COP)
JF	3	105	HANDLE	BONE
JF	3	105	BEAD GROUP	MISC(CARN)
JF	3	116	BEAD GROUP	MISC(CARN,COP)
JF	4	93	CULT OBJECT	BONE
JF	4	94	CULT OBJECT	BONE
JF	4	95	CULT OBJECT	BONE

JF	4	96	CULT OBJECT	BONE
JF	4	137	PENDANT/AMULET	BONE
JF	4	177	STRIP	BONE
JF	4	181	HANDLE	BONE
JF	4	273	PENDANT	SHELL
JG	16	1	BEAD GROUP	CARNELIAN
JG	16	2	RIVETS	COPPER
JG	18	4	PIN/AWL	COPPER
JG	23	1	PIN	COPPER
JG	27	1	PIN/AWL	COPPER
JG	28	2	AWL	COPPER
JG	28	2	RIVET	COPPER
JG	28	2	RIVET	COPPER
JG	31	1	RIVET	COPPER
JG	33	5	RIVETS	COPPER
JG	35	1	PIN	COPPER
JG	39	1	PIN	COPPER
JG	40	1	PIN FRAGS	COPPER
JG	44	2	LOOMWEIGHT	LIMESTONE
JG	52	1	BEAD GROUP	NOT RECORDED
JG	52	1	FRAGS	COPPER
JG	53	1	PIN FRAG.	COPPER
JG	57	1	SPINDLE WHORL	BONE
JG	57	2	BEAD GROUP	NOT RECORDED
JG	57	4	PIN	COPPER
JG	58	1	BEAD GROUP	NOT RECORDED
JG	58	2	SPINDLE WHORL	TERRACOTTA
JG	58	7	PIN	COPPER
JG	65	2	BEAD	NOT RECORDED
JG	65	2	BEAD	NOT RECORDED
JH	1	1	FRAGS	COPPER
JH	1	3	ADZE	COPPER
JH	1	4	PIN FRAG	COPPER
JH	2	5	FRAGS	COPPER
JH	3	2	WEGHT/BUTT	STONE
JH	5	1	PIN	COPPER
JH	5	7	PLATTER FRAGS	WOOD
JH	7	1	BEAD GROUP	NOT RECORDED
JH	7	2	PIN	COPPER
JH	8	1	FRAGS	COPPER
JH	9	2	PIN	COPPER
JH	14	1	DAGGER	COPPER
JH	14	2	HOLLOW OBJECT	BONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
JH	17	1	PIN/AWL	COPPER
JH	20	10	BEAD GROUP	NOT RECORDED
JH	20	11	PIN FRAGS	COPPER

JH	21	2	OBJECT	STONE
JH	21	3	FRAG	COPPER
JJ	4	3	PIN FRAG	COPPER
JJ	4	3	RIVET FRAG	COPPER
JJ	17	8	PIN FRAGS	COPPER
KM	501	370	PENDANT	PICROLITE
KM	503	490	POUNDER	CHALK
KM	504	559	PITHOS	CLAY
KM	505	553	DISC	CLAY
KM	505	553	CUPPED STONE	LIMESTONE
KM	505	553	CHISEL	BASALT
KM	505	553	DENTALIUM SHELL	DENTALIUM SHELL
KM	505	553	POT LID	MICA SANDSTONE
KM	505	553	SPOUTED FLASK	RB/B
KM	505	553	SPOUTED FLASK	RB/B
KM	505	553	BOWL	RP
KM	505	553	BOWL FRAG.	CHALK
KM	505	595	LID	MICA SANDSTONE
KM	507	765	ADZE	JASPER
KM	507	847	HAFT	ANTLER
KM	510	1657	BONE FRAG.	BONE
KM	515	910	BOWL FRAG.	CHALK
KM	515	1169	WORKED TOOTH	TOOTH
KM	517	3000	PERFORATED DISC	RMP
KM	526	1258	BOWL	SW
KM	526	1308	CONICAL STONE	CHALK
KM	526	1308	PALETTE?	SANDSTONE
KM	526	1328	NECKLACE (BEADS)	CHALK
KM	529	1273	PENDANT	SHELL
KM	530	1788	SMALL HOLEMOUTH JAR	RB/B
KM	532	1511	BLADE	CHERT, LEFKARA
KM	532	1511	FLAKE	CHERT, LEFKARA
KM	532	1511	FLAKE	CHERT, LEFKARA
KM	535	3063	NEEDLE FRAG.	BONE
KM	535	3064	DENTALIUM SHELL	DENTALIUM SHELL
KM	538	1712	BOWL	RB/B
KM	538	1715	BEAD	PICROLITE
KM	538	1716	BEAD	FAIENCE
KM	538	1801	BEAD	PICROLITE
KM	538	1802	BEAD	PICROLITE
KM	538	3141	BEAD	PICROLITE
KM	539	1744	POINT FRAG.	BONE
KM	539	1898	DISC FRAG.	RMP
KM	542	1726	QUERN	MICA SANDSTONE
KM	542	1853	RUBBER FRAG.	MICA SANDSTONE
KM	542	1871	RUBBER FRAG.	MICA SANDSTONE
KM	542	1910	AXE SHAPED GRINDER	DIABASE
KM	544	1990	CONICAL STONE	CHALK
KM	546	2054	BEAD	FAIENCE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
KM	546	2055	BEAD	FAIENCE
KM	546	2056	BEAD	FAIENCE
KM	546	2057	BEAD	FAIENCE
KM	546	2058	BEAD	FAIENCE
KM	546	2059	BEAD	FAIENCE
KM	546	2060	BEAD	FAIENCE
KM	546	2061	BEAD	FAIENCE
KM	548	1770	AXE FRAG.	DIABASE
KM	548	1781	PIERCED PENDANT	PICROLITE
KM	551	2914	DENTALIUM SHELL	DENTALIUM SHELL
KM	551	2914	DENTALIUM SHELL	DENTALIUM SHELL
KM	554	2109	TOILET SHELL	SHELL
KM	555	2265	NEEDLE FRAG.	BONE
KM	557	2390	CONICAL STONE	CHALK
KM	558	2268	BEAD	SANDSTONE
KM	558	2439	LID	CALCARENITE
KM	558	2440	BEAD	DENTALIUM SHELL
KM	558	2446	POUNDER	QUARTZ SANDSTONE
KM	558	2447	BOWL FRAG.	CHALK
KM	560	2401	BEAD	DENTALIUM SHELL
KM	560	2402	PENDANT	BONE
KM	560	2403	PIERCED PENDANT	PICROLITE
KM	560	3019	WORKED PIG TOOTH	BONE
KM	560	3061	OBSIDIAN FRAG.	OBSIDIAN
KM	561	2310	CONICAL STONE	CHALK
KM	561	2319	BEAD	CHALK
KM	561	2321	CUPPED STONE FRAG.	CHALK
KM	561	2336	CONICAL STONE	CHALK
KM	561	2337	SPOUTED HOLEMOUTH	RB/B
KM	563	2619	PENDANT	PICROLITE
KM	563	2663	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2664	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2665	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2665	GRINDER FRAG.	DIABASE
KM	563	2666	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2667	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2668	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2669	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2670	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2671	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2672	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2673	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2674	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2675	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2684	HAMMERSTONE	DIABASE
KM	563	2685	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2687	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2688	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2689	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2716	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2717	FIGURINE	PICROLITE
KM	563	2720	PENDANT	PICROLITE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
KM	563	2721	PENDANT	PICROLITE
KM	563	2722	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2729	ADZE FRAG.	DIABASE
KM	563	2751	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2752	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2753	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2754	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2755	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2756	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2757	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2758	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2759	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2760	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2761	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2762	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2763	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2764	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2765	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2766	DENTALIUM SHELL	DENTALIUM SHELL
KM	563	2767	DENTALIUM SHELL	DENTALIUM SHELL
KM	564	3007	DENTALIUM SHELL	DENTALIUM SHELL
KM	567	3057	JAR STOPPER	TERRACOTTA
KM	568	2868	RED PIGMENT	RED OCHRE
KM	568	2899	RUBBING STONE FRAG.	CALCARENITE
KM	568	2900	HAMMERSTONE/GRINDER	MICA SANDSTONE
KM	570	2982	PERFORATED DISC	FINE CALCARENITE
KM	571	3070	QUERN	MICA SANDSTONE
KM	571	3071	QUERN	CONGLOMERATE
KM	571	3078	QUERN FRAG.	MICA SANDSTONE
KM	571	3083	DENTALIUM SHELL	DENTALIUM SHELL
KM	571	3084	BEAD FRAG.	CHALK
KM	571	3315	POT DISC FRAG.	RW?
KM	572	3460	DENTALIUM SHELL	DENTALIUM SHELL
KM	572	3625	POT FRAG.	RMP
KM	573	3466	BONE TOOL FRAG.	BONE
KM	574	3396	CUPPED STONE	CHALK
KM	574	3468	RO/RUBBER FRAG.	CALCARENITE
KM	574	3480	RUBB. STONE/PESTLE FR	CHALK
KM	574	3574	RO/STONE FRAG.	CALCARENITE
KM	575	3550	POUNDER	CALCARENITE
LA	301	3	SWORD	COPPER
LA	301	4	TWEEZER	COPPER
LA	301	5	SCRAPER	COPPER
LA	301	6	KNIFE	COPPER
LA	301	7	KNIFE	COPPER
LA	301	8	SPINDLE WHORL	RP
LA	301	13	SWORD	COPPER
LA	301	14	TWEEZER	COPPER
LA	301	15	KNIFE	COPPER
LA	302	23	DAGGER	COPPER
LA	302	24	WHETSTONE	LAMELLAR STONE

LA 302 25 KNIFE COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	302	26	TWEEZER	COPPER
LA	302	27	AXE	COPPER
LA	302	33	SCRAPER	COPPER
LA	302	34	WHETSTONE	STONE
LA	302	35	TWEEZER	COPPER
LA	302	35	WHETSTONE	VOLCANIC STONE
LA	302	36	SCRAPER	COPPER
LA	302	37	KNIFE	COPPER
LA	302	38	DAGGER	COPPER
LA	302	40	EARRING	COPPER
LA	302	40	SPINDLE WHORL	RP
LA	302	41	SPINDLE WHORL	BP
LA	302	41	SPINDLE WHORL	RP
LA	303	23	WHETSTONE	STONE
LA	304	4	DAGGER	COPPER
LA	305	2	FIGURINE	TERRACOTTA
LA	305	9	KNIFE	COPPER
LA	305	25	DAGGER	COPPER
LA	306	12	PLANK IDOL	RP
LA	306	13	SPINDLE WHORL	RP
LA	306	22	KNIFE	COPPER
LA	306	24	NECKLACE	GLASS/COPPER
LA	307	1	RING	COPPER
LA	307	2	PIN	COPPER
LA	307	9	SPIRAL FRAG.	COPPER
LA	307	11	DAGGER	COPPER
LA	307	12	KNIFE	COPPER
LA	307	12	PIN	COPPER
LA	307	13	PLANK IDOL	TERRACOTTA
LA	307	14	KNIFE	COPPER
LA	307	17	DAGGER	COPPER
LA	307	18	PIN	COPPER
LA	307	19	PLANK IDOL	TERRACOTTA
LA	307	21	KNIFE	COPPER
LA	307	22	SPIRAL RING	SILVER/LEAD
LA	309	5	SPINDLE WHORL	RP
LA	309	11	PLANK IDOL	TERRACOTTA
LA	309	12	PIN	COPPER
LA	309	12	PIN	COPPER
LA	309	18	PIN	COPPER
LA	309	18	PIN	COPPER
LA	309	42	SPINDLE WHORL	BP
LA	309	43	SPINDLE WHORL	RP
LA	309	44	PIN	COPPER
LA	309	44	PIN	COPPER

LA	309	45	SPINDLE WHORL	RP
LA	309	50	SHEET	COPPER
LA	309	51	PIN	COPPER
LA	309	51	PIN	COPPER
LA	309	52	PIN	COPPER
LA	309	52	PIN	COPPER
LA	309	53	PIN	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	309	53	PIN	COPPER
LA	309	53	PIN	COPPER
LA	309	53	PIN	COPPER
LA	309	54	PIN	COPPER
LA	309	54	PIN	COPPER
LA	311	32	SPINDLE WHORL	RP
LA	311	33	PIN	COPPER
LA	311	42	KNIFE	COPPER
LA	311	43	PIN	COPPER
LA	311	47	KNIFE	COPPER
LA	311	48	RING	SILVER/LEAD
LA	313	1	SPINDLE WHORL	RP
LA	313	2	DAGGER FRAGS	COPPER
LA	313	3	AWL	COPPER
LA	313	3	BEAD/BRONZE FRAG.	PASTE BEAD/COPPER
LA	313	4	AXE	COPPER
LA	313	4	SCRAPER	COPPER
LA	313	4	SPINDLE WHORL	BP
LA	313	5	DAGGER	COPPER
LA	313	5	SPINDLE WHORL	BP
LA	313	5	BRACELET	SILVER
LA	313	5	BRACELET	SILVER
LA	313	6	AXE	COPPER
LA	313	6	SPINDLE WHORL	RP
LA	313	6	TWEEZER	COPPER
LA	313	7	KNIFE	COPPER
LA	313	7	SPINDLE WHORL	RP
LA	313	8	BEAD	?
LA	313	8	SCRAPER	COPPER
LA	313	9	BEAD	?
LA	313	9	TWEEZER	COPPER
LA	313	10	BEAD	?
LA	313	10	CHISEL	COPPER
LA	313	11	SWORD	COPPER
LA	313	11	PIN	COPPER
LA	313	11	PIN	COPPER
LA	313	11	PIN	COPPER
LA	313	11	PIN	COPPER
LA	313	11	PIN	COPPER
LA	313	12	PIN	COPPER

LA	313	12	PIN	COPPER
LA	313	12	SWORD	COPPER
LA	313	13	SWORD	COPPER
LA	313	14	SWORD	COPPER
LA	313	15	TWEEZER	COPPER
LA	313	16	SCRAPER	COPPER
LA	313	17	KNIFE	COPPER
LA	313	18	PIN FRAG.	COPPER
LA	313	19	SCRAPER	COPPER
LA	313	20	KNIFE	COPPER
LA	313	20	PLANK IDOL	RP
LA	313	21	PLANK IDOL	RP
LA	313	25	PIN	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	313	27	SPINDLE WHORL	RP
LA	313	28	SWORD	COPPER
LA	313	29	SWORD	COPPER
LA	313	29	WHETSTONE	STONE
LA	313	30	SWORD	COPPER
LA	313	30	WHETSTONE	STONE
LA	313	31	KNIFE	COPPER
LA	313	31	NEEDLE	COPPER
LA	313	32	NECKLACE	BEADS/COPPER
LA	313	32	PIN FRAGS	COPPER
LA	313	33	LEAF	COPPER
LA	313	33	PIN FRAGS	COPPER
LA	313	33	TWEEZER	COPPER
LA	313	35	NEEDLE	COPPER
LA	313	36	PIN	COPPER
LA	313	37	PIN	COPPER
LA	313	38	PIN	COPPER
LA	313	39	PIN FRAGS	COPPER
LA	313	40	PLANK IDOL	RP
LA	313	42	SCRAPER	COPPER
LA	313	43	AXE	COPPER
LA	313	43	LEAF FRAG.	COPPER
LA	313	44	IRON LUMP	IRON
LA	313	45	SPIRAL RING	COPPER
LA	313	45	TWEEZER	COPPER
LA	313	46	SPIRAL RING	COPPER
LA	313	48	SPINDLE WHORL	BP
LA	313	49	SPINDLE WHORL	RP
LA	313	50	SPINDLE WHORL	RP
LA	313	51	SPINDLE WHORL	RP
LA	313	52	SPINDLE WHORL	RP
LA	313	53	PIN	COPPER
LA	313	54	PIN	COPPER

LA	313	55	NEEDLE	COPPER
LA	313	57	SPINDLE WHORL	BP
LA	313	57	SPINDLE WHORL	RP
LA	313	58	NEEDLE	COPPER
LA	313	59	DAGGER	COPPER
LA	313	60	KNIFE	COPPER
LA	313	62	KNIFE	COPPER
LA	313	62	TWEEZER	COPPER
LA	313	63	NEEDLE	COPPER
LA	313	63	SCRAPER	COPPER
LA	313	64	KNIFE	COPPER
LA	313	64	PIN	COPPER
LA	313	65	PIN	COPPER
LA	313	65	SWORD	COPPER
LA	313	66	MIN.PLANK IDOL	RP
LA	313	66	SWORD	COPPER
LA	313	67	KNIFE	COPPER
LA	313	68	PIN	COPPER
LA	313	68	PIN	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	313	68	PIN	COPPER
LA	313	69	NEEDLE	COPPER
LA	313	70	SPIRAL RING	COPPER
LA	313	71	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	72	PIN	COPPER
LA	313	73	PIN	COPPER
LA	313	73	NEEDLE	COPPER
LA	313	73	PIN	COPPER
LA	313	73	PIN	COPPER
LA	313	74	NEEDLE	COPPER
LA	313	74	SWORD	COPPER
LA	313	75	KNIFE	COPPER
LA	313	75	TWEEZER	COPPER
LA	313	76	SCRAPER	COPPER
LA	313	76	SPINDLE WHORL	CLAY
LA	313	77	KNIFE	COPPER
LA	313	78	NECKLACE	BEADS
LA	313	78	PIN	COPPER
LA	313	78	PIN	COPPER
LA	313	79	AWL	COPPER
LA	313	80	AWL	COPPER
LA	313	81	KNIFE	COPPER
LA	313	82	WHETSTONE	STONE

LA	313	83	WHETSTONE	STONE
LA	313	84	TWEEZER	COPPER
LA	313	85	KNIFE	COPPER
LA	313	86	AWL	COPPER
LA	313	87	SCRAPER	COPPER
LA	313	88	SCRAPER	COPPER
LA	313	89	DAGGER	COPPER
LA	313	90	KNIFE	COPPER
LA	313	91	KNIFE	COPPER
LA	313	91	RING FRAG.	COPPER
LA	313	92	SPINDLE WHORL	RP
LA	313	93	DAGGER	COPPER
LA	313	93	PLANK IDOL	RP
LA	313	94	DAGGER	COPPER
LA	313	95	AXE	COPPER
LA	313	95	WHETSTONE	STONE
LA	313	96	PIN	COPPER
LA	313	96	WHETSTONE	STONE
LA	313	97	PIN	COPPER
LA	313	97	SCRAPER	COPPER
LA	313	98	PIN	COPPER
LA	313	98	SCRAPER	COPPER
LA	313	99	PIN	COPPER
LA	313	99	TWEEZER	COPPER
LA	313	100	WHETSTONE	STONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	313	100	PIN	COPPER
LA	313	100	PIN	COPPER
LA	313	101	DAGGER	COPPER
LA	313	102	RING	SILVER
LA	313	102	SCRAPER	COPPER
LA	313	103	SCRAPER	COPPER
LA	313	103	TWEEZER	COPPER
LA	313	104	DAGGER	COPPER
LA	313	104	KNIFE	COPPER
LA	313	105	SCRAPER	COPPER
LA	313	105	TWEEZER	COPPER
LA	313	106	AXE	COPPER
LA	313	106	TWEEZER	COPPER
LA	313	107	PIN	COPPER
LA	313	108	NEEDLE	COPPER
LA	313	110	AXE	COPPER
LA	313	115	NEEDLE	COPPER
LA	313	115	NEEDLE	COPPER
LA	313	115	NEEDLE	COPPER
LA	313	115	PIN	COPPER
LA	313	116	PIN	COPPER

LA	313	116	PIN	COPPER
LA	313	116	NECKLACE FRAGS	BEADS
LA	313	117	SPIRAL RING	SILVER
LA	313	118	CHIP	FLINT(sieving)
LA	314	16	TWEEZER	COPPER
LA	314	26	KNIFE	COPPER
LA	314	31	RING SHAPED AMULET	MILK STONE
LA	314	32	BEAD	MILKSTONE
LA	314	61	SPINDLE WHORL	RP
LA	314	68	PIN	COPPER
LA	314	68	PIN	COPPER
LA	314	69	DAGGER	COPPER
LA	314	80	SPINDLE WHORL	RP
LA	314	86	DAGGER	COPPER
LA	317	14	PIN	COPPER
LA	317	15	PIN	COPPER
LA	318	7	PIN	COPPER
LA	318	13	DAGGER	COPPER
LA	318	14	KNIFE	COPPER
LA	318	15	SCRAPER	COPPER
LA	318	16	TWEEZER	COPPER
LA	318	18	SPINDLE WHORL	RP
LA	318	19	SPINDLE WHORL	RP
LA	318	24	PIN	COPPER
LA	318	24	PIN	COPPER
LA	318	24	PIN	COPPER
LA	318	24	PIN	COPPER
LA	318	24	PIN	COPPER
LA	319	4	PIN	COPPER
LA	319	12	BEAD	PASTE
LA	319	12	BEAD	PASTE
LA	319	57	SPINDLE WHORL	RP

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	319	64	SPIRAL	COPPER
LA	322	1	CHISEL	COPPER
LA	322	1	KNIFE	COPPER
LA	322	2	AXE	COPPER
LA	322	2	PLANK IDOL	MARBLE
LA	322	2	TWEEZER	COPPER
LA	322	3	CHISEL	COPPER
LA	322	3	SCRAPER	COPPER
LA	322	4	AWL	COPPER
LA	322	4	MENHIR	STONE
LA	322	5	SPINDLE WHORL GROUP	RP/BP
LA	322	5	TWEEZER	COPPER
LA	322	6	AXE	COPPER
LA	322	7	SPINDLE WHORL	RP
LA	322	7	TWEEZER	COPPER

LA	322	8	SCRAPER	COPPER
LA	322	9	SPIRAL	COPPER/SILVER
LA	322	10	NEEDLE	COPPER
LA	322	10	SWORD	COPPER
LA	322	11	KNIFE	COPPER
LA	322	11	SWORD	COPPER
LA	322	12	DAGGER	COPPER
LA	322	12	KNIFE	COPPER
LA	322	13	PIN	SILVER/LEAD
LA	322	14	AXE	COPPER
LA	322	14	NECKLACE	PASTE BEADS
LA	322	14	SPINDLE WHORL	RP
LA	322	15	KNIFE	COPPER
LA	322	15	PIN	COPPER
LA	322	15	PIN FRAGS	COPPER
LA	322	15	PIN FRAGS	COPPER
LA	322	16	KNIFE	COPPER
LA	322	16	TWEEZER	COPPER
LA	322	17	DOUBLE SPIRAL RING	SILVER/LEAD
LA	322	17	KNIFE	COPPER
LA	322	17	SPINDLE WHORL	RP
LA	322	18	CHISEL	COPPER
LA	322	19	SPINDLE WHORL GROUP	RP
LA	322	19	PIN	COPPER
LA	322	19	PIN	COPPER
LA	322	20	PIN	COPPER
LA	322	21	SCRAPER	COPPER
LA	322	21	WHETSTONE	STONE
LA	322	22	AWL	COPPER
LA	322	23	AXE	COPPER
LA	322	28	PLANK IDOL	RP
LA	322	29	SPIRAL	GOLD
LA	322	30	SPINDLE WHORL	RP
LA	322	30	SPIRAL	GOLD
LA	322	31	PIN	COPPER
LA	322	31	SPIRAL	GOLD
LA	322	31	SPINDLE WHORL	RP

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	322	31	SPINDLE WHORL	RP
LA	322	32	KNIFE	COPPER
LA	322	32	LUMP	IRON
LA	322	32	PIN	COPPER
LA	322	33	KNIFE	COPPER
LA	322	33	SPIRAL	SILVER
LA	322	34	SPINDLE WHORL	RP
LA	322	34	TWEEZER	COPPER
LA	322	34	PIN	COPPER

LA	322	34	PIN	COPPER
LA	322	35	SCRAPER	COPPER
LA	322	35	SPIRAL GROUP	COPPER
LA	322	35	TWEEZER FRAGS	COPPER
LA	322	36	MIN.PLANK IDOL	TERRACOTTA
LA	322	36	PIN	COPPER
LA	322	36	PIN	COPPER
LA	322	37	KNIFE	COPPER
LA	322	37	SHEET FRAGS	COPPER
LA	322	38	SHEET/CYLINDER	COPPER
LA	322	39	KNIFE	COPPER
LA	322	40	KNIFE	COPPER
LA	322	42	SPINDLE WHORL	RP
LA	322	43	BEAD GROUP	PASTE
LA	322	44	PIN	COPPER
LA	322	44	PIN	COPPER
LA	322	46	NECKLACE	PASTE/COP/SILV/LEAD
LA	322	47	NECKLACE	PASTE
LA	322	48	PIN	COPPER
LA	322	48	PIN	COPPER
LA	322	48	PIN	COPPER
LA	322	49	NEEDLE	COPPER
LA	322	49	NEEDLE	COPPER
LA	322	51	AXE	COPPER
LA	322	52	SCRAPER	COPPER
LA	322	53	KNIFE	COPPER
LA	322	54	KNIFE	COPPER
LA	322	55	BAR FRAG.	COPPER
LA	322	55	PIN FRAG.	COPPER
LA	322	55	SILVER FRAGS	SILVER
LA	322	55	PIN FRAG.	COPPER
LA	322	56	PIN	COPPER
LA	322	56	PIN FRAG.	COPPER
LA	322	56	PIN FRAG.	COPPER
LA	322	56	NEEDLE	COPPER
LA	322	56	PIN	COPPER
LA	322	56	PIN	COPPER
LA	322	57	SPINDLE WHORL	RP
LA	322	58	WHETSTONE	STONE
LA	322	59	WHETSTONE	STONE
LA	322	60	AXE	COPPER
LA	322	61	AXE	COPPER
LA	322	62	AXE	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
LA	322	63	AWL	COPPER
LA	322	67	SPINDLE WHORL	RP
LA	322	74	SPINDLE WHORL	RP

LA	322	80	SPIRAL	COPPER
LA	322	85	SPINDLE WHORL	BP
LA	322	86	PIN	BONE
LA	322	87	SHEET FRAGS	COPPER
LA	322	88	SPINDLE WHORL	RP
LA	322	90	BEAD GROUP	PASTE
LA	322	90	SPINDLE WHORL	RP
LA	322	91	PIN	COPPER
LA	322	91	PIN	COPPER
LA	322	91	PIN	COPPER
LA	323	3	PIN FRAGS	COPPER
LA	323	4	SWORD	COPPER
LA	323	7	TWEEZER	COPPER
LA	323	8	SCRAPER	COPPER
LA	323	9	SWORD	COPPER
LA	323	10	SPINDLE WHORL	RP
LA	323	21	SWORD	COPPER
LA	323	22	PIN	COPPER
LA	323	22	PIN	COPPER
LA	323	22	PIN	COPPER
MA	1	702	BIRD'S NEST VASE	MISC
MA	2	558	RING	BRONZE
MA	2	558	THIMBLE	BONE
MA	2	2233	CUP	STEATITE
MA	3	249	PENDANT	BONE
MA	3	558	BIRD'S HEAD	TERRACOTTA
MA	3	558	ARMATURE FRAGS	BRONZE
MA	3	558	NEEDLE	COPPER
MA	3	558	COPPER FRAGS	COPPER
MA	3	558	NEEDLE	BRONZE
MA	3	558	ARM	IVORY
MA	3	559	BEE PENDANT	GOLD
MA	3	560	PEARL BEAD	GOLD
MA	3	561	PIN	GOLD
MA	3	562	FOIL/LEAF	GOLD
MA	3	564	ROSETTE GROUP	GOLD
MA	3	565	STRIPS/FOILS GROUP	GOLD
MA	3	566	FRAGS	GOLD
MA	3	570	PEARL BEAD	GOLD
MA	3	587	BEAD	GOLD
MA	3	588	LOTUS	GOLD
MA	3	589	ROSETTE	GOLD
MA	3	1301	CONICAL SEAL	STEATITE
MA	3	1302	CONICAL SEAL	TERRACOTTA
MA	3	1442	HEMI-CYLINDER SEAL	IVORY/HIEROGLYPHS
MA	3	2111	FOOTED CUP	STEATITE
MA	3	2216	HINGE BASIN?	COPPER
MA	3	2232	BIRD'S NEST VASE	STEATITE
MA	3	2234	LID	STEATITE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MA	3	2244	INSTRUMENT/TOOL	BRONZE
MA	3	2255	DAGGER	BRONZE
MA	3	2286	BIRD'S NEST VASE	STEATITE
MA	3	2308	PLATE	STEATITE
MA	3	2333	BRIDGE SPOUTED VASE	STEATITE
MA	3	9163	MALE STATUETTE FRAG.	TERRACOTTA
MA	3	9253	WILD HORSE'S HEAD	TERRACOTTA
MA	3	9254	SHEEP'S HEAD	TERRACOTTA
MA	7	388	OVOID CRYSTAL	CRYSTAL ROCK
MA	7	551	FRAG.	GOLD
MA	7	2176	PIN	BRONZE
MA	7	2177	PIN GROUP(2)	BRONZE
MA	7	2200	GOBLET	GREYSTONE
MA	7	2205	GOBLET	STEATITE
MA	7	2208	BIRD'S NEST VASE	CONGLOMERATE
MA	7	2216	MORTAR	STEATITE
MA	7	2217	VESSEL	ALABASTER
MA	7	2221	LID	MARBLE
ME	1	125	CYCLADIC FIGURINE	MARBLE
ME	1	127	CYCLADIC FIGURINE	MARBLE
ME	1	128	CRETAN FIGURINE(PET)	STEATITE
ME	1	129	CRETAN FIGURINE(PET)	STEATITE?
ME	1	130	CRETAN FIGURINE(AO)	LIMESTONE
ME	1	131	CRETAN FIGURINE(AO)	LIMESTONE
ME	1	132	LEG AMULET	LIMESTONE
ME	1	133	OX AMULET	STEATITE
ME	1	134	LEG AMULET	STEATITE
ME	1	135	CRETAN FIGURINE(PET)	IVORY
ME	1	139	HANDLE	IVORY
ME	1	139	PIN HEAD?	IVORY
ME	1	386	TOAD PENDANT	GOLD
ME	1	387	LILAC BEAD	GOLD
ME	1	388	PIERCED DISC	GOLD
ME	1	501	SLAB SEAL	IVORY
ME	1	516	CARVED DOVE SEAL	IVORY
ME	1	517	SPIRAL CYLINDER SEAL	IVORY
ME	1	518	PIERCED CONE SEAL	IVORY
ME	1	519	CYLINDER SEAL	IVORY
ME	1	520	CYLINDER SEAL	IVORY
ME	1	522	CYLINDER SEAL	IVORY
ME	1	525	CRET.FIGUR/SEAL(PET)	IVORY
ME	1	646	RING SEAL	IVORY
ME	1	677	KERNOS	SLATE
ME	1	678	KERNOS	SLATE
ME	1	679	KERNOS	SLATE
ME	1	680	KERNOS	SLATE
ME	1	682	KERNOS	SLATE
ME	1	684	KERNOS	SLATE
ME	1	688	BIRD'S NEST VASE	MISC.
ME	1	698	BIRD'S NEST VASE	MISC.
ME	1	699	BIRD'S NEST VASE	MISC.
ME	1	700	BIRD'S NEST VASE	MISC.

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	1	701	BIRD'S NEST VASE	MISC
ME	1	703	BIRD'S NEST VASE	MISC
ME	1	704	BIRD'S NEST VASE	MISC
ME	1	710	BIRD'S NEST VASE	MISC.
ME	1	712	VESSEL	LIMESTONE
ME	1	715	VESSEL	BRECCIA
ME	1	716	VESSEL	STEATITE
ME	1	717	BIRD'S NEST VASE	MISC
ME	1	718	VESSEL	STEATITE
ME	1	720	BOWL	STEATITE
ME	1	721	BOWL/LADLE	MISC
ME	1	724	JUG	STEATITE
ME	1	725	BOWL	MISC
ME	1	729	CUP	LIMESTONE
ME	1	730	CUP	LIMESTONE
ME	1	732	CUP	STEATITE
ME	1	733	CUP	STEATITE
ME	1	734	BOWL	MISC
ME	1	735	BOWL	MISC
ME	1	736	BOWL	MISC
ME	1	738	BOWL	MISC
ME	1	740	LADLE	MISC
ME	1	742	LADLE	MISC
ME	1	743	LADLE	MISC
ME	1	744	LADLE	MISC
ME	1	745	LADLE	MISC
ME	1	746	BIRD'S NEST VASE	MISC
ME	1	747	BOWL	MISC
ME	1	748	CUP	LIMESTONE
ME	1	749	KERNOS	SLATE
ME	1	752	PYXIS	STEATITE
ME	1	760	BIRD'S NEST VASE	ALABASTER
ME	1	787	WHETSTONE	SANDSTONE
ME	1	788	WHETSTONE	SANDSTONE
ME	1	804	PENDANT	STEATITE
ME	1	806	PENDANT	STEATITE
ME	1	807	PENDANT	STEATITE
ME	1	811	NECKLACE	FAIENCE
ME	1	831	LADLE	MISC
ME	1	848	PERFUME JAR?	STEATITE
ME	1	849	PERFUME JAR?	STEATITE
ME	1	850	POMMEL	LIMESTONE
ME	1	851	POMMEL	LIMESTONE
ME	1	852	POMMEL	STEATITE
ME	1	853	POMMEL	CHALCEDONY
ME	1	854	CANOE DAGGER HILT	LIMESTONE
ME	1	856	PALETTE	LIMESTONE
ME	1	857	PALETTE	LIMESTONE
ME	1	858	PALETTE	LIMESTONE
ME	1	862	PALETTE	LIMESTONE
ME	1	863	PALETTE	LIMESTONE

ME 1 865 PALETTE LIMESTONE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	1	866	BLADE GROUP	MELIAN OBSIDIAN
ME	1	866	BLADE GROUP	WHITE FLINT
ME	1	1175	DAGGER	COPPER
ME	1	1176	DAGGER	COPPER
ME	1	1178	DAGGER	COPPER
ME	1	1179	DAGGER	COPPER
ME	1	1180	DAGGER	COPPER
ME	1	1187	DAGGER	COPPER
ME	1	1188	DAGGER	COPPER
ME	1	1190	DAGGER	COPPER
ME	1	1191	DAGGER	COPPER
ME	1	1192	DAGGER	COPPER
ME	1	1193	DAGGER	COPPER
ME	1	1194	DAGGER	COPPER
ME	1	1196	KNIFE	COPPER
ME	1	1197	SAW	COPPER
ME	1	1200	MINI-CUTTER	COPPER
ME	1	1201	MINI-CUTTER	COPPER
ME	1	1202	TWEEZERS	COPPER
ME	1	1203	TWEEZERS	COPPER
ME	1	1205	TWEEZERS	COPPER
ME	1	1206	PIN	COPPER
ME	1	1207	AWL	COPPER
ME	1	1207	AWL	COPPER
ME	1	1208	AWL	COPPER
ME	2	171	CRETAN FIGURINE	STEATITE
ME	2	172	CRETAN FIGURINE(POR)	LIMESTONE
ME	2	173	CRETAN FIGURINE(POR)	LIMESTONE
ME	2	236	BAND	GOLD
ME	2	237	BAND	GOLD
ME	2	239	PIN	SILVER
ME	2	288	RING	GOLD
ME	2	647	RING SEAL	IVORY
ME	2	648	RING SEAL	IVORY
ME	2	650	COCKLE SHELL SEAL	IVORY
ME	2	652	CIRCULAR SEAL	WHITE STEATITE
ME	2	653	SEAL	WHITE STEATITE
ME	2	654	RODENT SEAL	WHITE STEATITE
ME	2	655	CYLINDER SEAL	?
ME	2	1038	PALETTE	LIMESTONE
ME	2	1039	PALETTE	LIMESTONE
ME	2	1040	PALETTE	LIMESTONE
ME	2	1041	PALETTE	LIMESTONE
ME	2	1056	DOUBLE VESSEL	STEATITE
ME	2	1060	WHETSTONE	SANDSTONE

ME	2	1432	DAGGER	COPPER
ME	2	1433	DAGGER	COPPER
ME	2	1434	DAGGER	COPPER
ME	2	1435	DAGGER	COPPER
ME	2	1436	KNIFE	COPPER
ME	2	1437	MINI-BLADE	COPPER
ME	2	1438	CUTTER	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	2	2086	JUG	STEATITE
ME	3	1	CUTTER	COPPER
ME	3	2	CUTTER	COPPER
ME	3	3	BOWL	STEATITE
ME	3	4	TUMBLER BOWL	?
ME	3	5	BOAT BOWL	LIMESTONE
ME	4	1489	DAGGER	COPPER
ME	4	1490	DAGGER	COPPER
ME	5	222	EGYPTIA/ING FIGURINE	ALABASTER
ME	5	223	SQUATTING WOMAN	IVORY
ME	5	224	POMMEL	IVORY
ME	5	225	CROSS FIGURINE	LIMESTONE
ME	5	225	POMMEL	IVORY
ME	5	226	POMMEL	IVORY
ME	5	227	SHELL DISH	PINNA SHELL
ME	5	228	SHELL DISH	PINNA SHELL
ME	5	454	BEAD	GOLD
ME	5	455	BEAD	GOLD
ME	5	456	BEAD	GOLD
ME	5	459	BEAD	GOLD
ME	5	464	BEAD	GOLD
ME	5	465	BEAD	GOLD
ME	5	466	BEAD	GOLD
ME	5	467	BEAD	GOLD
ME	5	468	BEAD	GOLD
ME	5	469	BEAD	GOLD
ME	5	470	BEAD	GOLD
ME	5	472	BEAD	GOLD
ME	5	473	BEAD	GOLD
ME	5	474	BEAD GROUP	GOLD
ME	5	475	BEAD	GOLD
ME	5	476	BEAD	GOLD
ME	5	477	BEAD	GOLD
ME	5	478	DISC	GOLD
ME	5	479	RING	GOLD
ME	5	480	RING	GOLD
ME	5	484	PENDANT AND CHAIN	GOLD
ME	5	485	FINGER RING GROUP	GOLD
ME	5	486	DISC GROUP	GOLD

ME	5	487	ORNAMENT	GOLD
ME	5	488	ORNAMENT	GOLD
ME	5	489	SHEET?	GOLD
ME	5	491	BAND	GOLD
ME	5	493	BAND	GOLD
ME	5	494	RIVET HEAD GROUP	GOLD
ME	5	497	HAIR PIN	GOLD
ME	5	503	RIVET HEAD GROUP	GOLD
ME	5	1026	DOUBLE APE AMULET	IVORY
ME	5	1027	DOVE SEAL	IVORY
ME	5	1028	STUMP SEAL	IVORY
ME	5	1034	SIGNET SEAL	STEATITE
ME	5	1116	PYRAMID SEAL	IVORY

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	5	1842	DAGGER	COPPER
ME	5	1843	DAGGER	COPPER
ME	5	1844	DAGGER	COPPER
ME	5	1845	DAGGER	COPPER
ME	5	1846	DAGGER	COPPER
ME	5	1847	DAGGER	COPPER
ME	5	1848	DAGGER	COPPER
ME	5	1849	DAGGER	COPPER
ME	5	1850	DAGGER	COPPER
ME	5	1851	DAGGER	COPPER
ME	5	1852	DAGGER	COPPER
ME	5	1853	DAGGER	COPPER
ME	5	1902	DAGGER	COPPER
ME	5	1909	DOUBLE AXE	COPPER
ME	5	1910	MINI-AXE	COPPER
ME	5	1919	TOOL/SICKLE	COPPER
ME	5	1927	DAGGER	COPPER
ME	5	1928	DAGGER	COPPER
ME	5	1943	DOUBLE AXE	COPPER
ME	5	1950	TOOL/SICKLE	COPPER
ME	6	230	MINOAN WOMAN	IVORY
ME	6	1035	PYRAMID SEAL	?
ME	6	1051	CYLINDER SEAL	IVORY
ME	6	1052	CONICAL SEAL	?
ME	6	1058	EGYPT/ING SCARAB	WHITE STEATITE
ME	6	1059	HEMI-SEAL	IVORY
ME	6	1060	TRIANGULAR SEAL	?
ME	6	1061	CONICAL SEAL	?
ME	6	1066	SIGNET SEAL(BOTTLE)	?
ME	6	1068	PRISM SEAL	?
ME	6	1070	SLAB SEAL	IVORY
ME	6	1071	CONICAL SEAL	?
ME	6	1073	RING SEAL	IVORY

ME	6	1074	HEMI-SEAL	IVORY
ME	6	1075	EGYPT/ING SCARAB	WHITE STEATITE
ME	6	1076	PRISM SEAL	?
ME	6	1079	PRISM SEAL	IVORY
ME	6	1085	DISC SEAL	IVORY
ME	6	1086	BOAR'S HEAD SEAL	IVORY
ME	6	1087	CYLINDER SEAL	IVORY
ME	6	1088	HOOF SEAL	?
ME	6	1092	CYLINDER SEAL FRAG.	IVORY
ME	6	1093	SIGNET SEAL	?
ME	6	1098	BABYLONIAN CYL. SEAL	HEAMATITE
ME	6	1099	PRISM SEAL	?
ME	6	1100	FLAT SEAL	?
ME	6	1101	PRISM SEAL	STEATITE
ME	6	1104	CYLINDER SEAL	IVORY
ME	6	1113	CYLINDER SEAL	IVORY
ME	6	1120	TRIANGULAR SEAL	?
ME	6	1122	PYRAMID SEAL	?
ME	6	1124	EGYPT/ING SCARAB	WHITE STEATITE?

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	6	1128	SIGNET SEAL	?
ME	6	1129	CYLINDER SEAL	IVORY
ME	6	1130	SIGNET SEAL	?
ME	6	1137	PRISM SEAL	?
ME	6	1143	LEG AMULET	STEATITE
ME	6	1144	LEG AMULET	STEATITE
ME	6	1145	APE/ELEPHANT AMULET	IVORY
ME	6	1146	BIRD-HEAD AMULET	IVORY
ME	6	1147	OX-HEAD AMULET	IVORY
ME	6	1904	VESSEL	?
ME	6	1908	KNIFE	OBSIDIAN
ME	6	1909	KNIFE	OBSIDIAN
ME	7	51	BEAD GROUP	CRYSTAL ROCK
ME	7	114	FIGURINE	ALABASTER
ME	7	114	LID	BRECCIA
ME	7	114	LID	LIMESTONE
ME	7	114	LID	STEATITE
ME	7	115	FIGURINE	MARBLE
ME	7	115	RING	STEATITE
ME	7	116	FIGURINE	MARBLE
ME	7	117	FIGURINE	ALABASTER
ME	7	118	FIGURINE	ALABASTER
ME	7	120	FIGURINE	ALABASTER
ME	7	121	FIGURINE	ALABASTER
ME	7	122	DOG PENDANT	IVORY
ME	7	123	FIGURINE	IVORY
ME	7	124	FIGURINE	IVORY

ME	7	125	FIGURINE	IVORY
ME	7	125	FIGURINE	ALABASTER
ME	7	126	FIGURINE	IVORY
ME	7	127	FIGURINE	IVORY
ME	7	128	PENDANT	IVORY
ME	7	129	BIRD PENDANT	IVORY
ME	7	130	PENDANT(CINOCEFALO)	IVORY
ME	7	131	LEG	IVORY
ME	7	132	LEG	IVORY
ME	7	133	LEG	IVORY
ME	7	148	DAGGER	COPPER
ME	7	175	PENDANT GROUP	MISC/FAIENCE
ME	7	181	DISC GROUP	STEATITE
ME	7	198	SIGNET SEAL	IVORY
ME	7	217	LEAF	GOLD FOIL
ME	7	218	BUTTON SEAL	STEATITE
ME	7	218	CHAIN	GOLD FOIL
ME	7	219	LEAF	GOLD FOIL
ME	7	221	CHAIN	GOLD FOIL
ME	7	222	BEAD GROUP	GOLD
ME	7	223	DISC GROUP	GOLD FOIL
ME	7	224	GOLD FRAGS	GOLD FOIL
ME	7	225	FOIL	GOLD
ME	7	226	CONE SEAL	IVORY
ME	7	226	FOIL	GOLD

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	7	226	RING	BRONZE
ME	7	227	BEAD	SILVER
ME	7	228	DAGGER HANDLE/HILT	SILVER
ME	7	229	BEAD	SILVER
ME	7	230	CONE SEAL	BONE
ME	7	281	FRAG.	IVORY
ME	7	356	BEAD	BONE
ME	7	402	PRISM SEAL	IVORY
ME	7	405	BEAD GROUP	STEATITE
ME	7	406	BEAD GROUP	FAIENCE
ME	7	407	DISC GROUP	STEATITE
ME	7	408	BEAD GROUP	STEATITE
ME	7	409	LEG PENDANT	STEATITE
ME	7	410	LEG PENDANT	STEATITE
ME	7	411	LEG PENDANT	STEATITE
ME	7	412	LEG PENDANT	STEATITE
ME	7	413	CONE PENDANT	STEATITE
ME	7	414	CONE PENDANT	STEATITE
ME	7	415	CONE PENDANT	STEATITE
ME	7	416	CONE PENDANT	STEATITE
ME	7	417	CONE PENDANT	STEATITE

ME	7	418	PYRAMID PENDANT	STEATITE
ME	7	419	PYRAMID PENDANT	STEATITE
ME	7	420	PYRAMID PENDANT	STEATITE
ME	7	421	AXE PENDANT	STEATITE
ME	7	423	CYLINDER SEAL	IVORY
ME	7	424	CYLINDER SEAL	IVORY
ME	7	425	CYLINDER SEAL	IVORY
ME	7	426	CYLINDER SEAL	IVORY
ME	7	427	CYLINDER SEAL	IVORY
ME	7	428	CYLINDER SEAL	IVORY
ME	7	429	CYLINDER SEAL	IVORY
ME	7	430	CYLINDER SEAL	IVORY
ME	7	431	CYLINDER SEAL	IVORY
ME	7	432	CYLINDER SEAL	IVORY
ME	7	433	CYLINDER SEAL	IVORY
ME	7	434	CYLINDER SEAL	IVORY
ME	7	435	PRISM SEAL	IVORY
ME	7	436	BEAD	IVORY
ME	7	437	RING SEAL	STEATITE
ME	7	438	RING SEAL	IVORY
ME	7	439	CYLINDER SEAL	IVORY
ME	7	440	PENDANT	IVORY
ME	7	441	CYLINDER SEAL	BONE
ME	7	442	CYLINDER SEAL	IVORY
ME	7	442	OBJECT	STEATITE
ME	7	443	MISC.ANIMAL SEAL	IVORY
ME	7	444	MISC.ANIMAL SEAL	IVORY
ME	7	445	MISC.ANIMAL SEAL	IVORY
ME	7	447	MISC.ANIMAL SEAL	IVORY
ME	7	448	PIRIFORM SEAL	IVORY
ME	7	449	ANIMAL PENDANT	IVORY

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	7	450	SIGNET SEAL	IVORY
ME	7	451	SIGNET SEAL	IVORY
ME	7	452	SIGNET SEAL	IVORY
ME	7	453	PLAQUE SEAL	IVORY
ME	7	454	BOTTLE SEAL	?
ME	7	455	BOTTLE SEAL	IVORY
ME	7	456	BOTTLE SEAL	IVORY
ME	7	457	CONE SEAL	IVORY
ME	7	458	BOTTLE SEAL	IVORY
ME	7	459	RING SEAL	IVORY
ME	7	460	RING SEAL	IVORY
ME	7	461	RING SEAL	IVORY
ME	7	462	RING SEAL	IVORY
ME	7	463	RING SEAL	IVORY
ME	7	464	CONE SEAL	IVORY

ME	7	464	RING SEAL	IVORY
ME	7	465	CONE SEAL	IVORY
ME	7	466	CONE SEAL	IVORY
ME	7	467	CONE SEAL	IVORY
ME	7	468	CONE SEAL	IVORY
ME	7	469	CONE SEAL	IVORY
ME	7	470	CONE SEAL	IVORY
ME	7	471	CONE SEAL	IVORY
ME	7	472	CONE SEAL	IVORY
ME	7	473	PYRAMID SEAL	BONE
ME	7	474	SIGNET SEAL	IVORY
ME	7	475	SIGNET SEAL	IVORY
ME	7	476	SIGNET SEAL	IVORY
ME	7	477	SIGNET SEAL	IVORY
ME	7	478	SIGNET SEAL	IVORY
ME	7	479	CONE SEAL	IVORY
ME	7	480	CYLINDER SEAL	IVORY
ME	7	481	CYLINDER SEAL	IVORY
ME	7	482	PYRAMID SEAL	IVORY
ME	7	483	PYRAMID SEAL	IVORY
ME	7	484	PYRAMID SEAL	IVORY
ME	7	485	PYRAMID SEAL	IVORY
ME	7	486	CONE SEAL	IVORY
ME	7	487	CONE SEAL	IVORY
ME	7	488	CONE SEAL	IVORY
ME	7	489	PLAQUE SEAL	IVORY
ME	7	490	PLAQUE SEAL	IVORY
ME	7	491	PLAQUE SEAL	IVORY
ME	7	493	CONE SEAL	IVORY
ME	7	495	CYLINDER SEAL	IVORY
ME	7	496	CONE SEAL	IVORY
ME	7	497	RING SEAL	IVORY
ME	7	500	BUTTON SEAL	IVORY
ME	7	501	MISC. SEAL	IVORY
ME	7	502	BUTTON SEAL	IVORY
ME	7	503	PLAQUE SEAL	IVORY
ME	7	504	PLAQUE SEAL	IVORY

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	7	505	BUTTON SEAL	IVORY
ME	7	506	CYLINDER SEAL	IVORY
ME	7	506	PRISM SEAL	IVORY
ME	7	507	CYLINDER SEAL	IVORY
ME	7	509	CYLINDER SEAL	IVORY
ME	7	510	DISC	IVORY
ME	7	512	BEAD GROUP	CARNELIAN
ME	7	513	CYLINDER SEAL	CRYSTAL ROCK
ME	7	514	SIGNET SEAL	CRYSTAL ROCK

ME	7	515	PYRAMID	CRYSTAL ROCK
ME	7	634	BOWL	STEATITE
ME	7	635	BASIN	LIMESTONE
ME	7	636	BOWL	MARBLE
ME	7	637	BOWL	STEATITE
ME	7	638	MORTAR	STEATITE
ME	7	639	MORTAR	STEATITE
ME	7	640	MORTAR	MARBLE
ME	7	640	TEAPOT	STEATITE
ME	7	641	MORTAR	MARBLE
ME	7	642	CUP	MARBLE
ME	7	643	VESSEL/MORTAR?	MARBLE
ME	7	647	MORTAR	MARBLE
ME	7	648	VESSEL	MARBLE
ME	7	650	CUP	ALABASTER
ME	7	651	CHALICE	STEATITE
ME	7	652	PYXIS	STEATITE
ME	7	654	PITHOS	MARBLE
ME	7	655	PITHOS	MARBLE
ME	7	656	PITHOS	ALABASTER
ME	7	657	CHALICE	STEATITE
ME	7	658	CHALICE	ALABASTER
ME	7	659	RHYTON	STEATITE
ME	7	660	CHALICE	ALABASTER
ME	7	661	CHALICE	ALABASTER
ME	7	662	CHALICE	LIMESTONE
ME	7	663	CHALICE	LIMESTONE
ME	7	664	BUTTON SEAL	BONE
ME	7	664	CUP	MARBLE
ME	7	666	PYXIS	MARBLE
ME	7	667	BOTTLE	BRECCIA
ME	7	668	OBJECT?	BLACKSTONE
ME	7	669	SMALL VESSEL/MORTAR	LIMESTONE
ME	7	670	PESTLE	LIMESTONE
ME	7	671	BLADE GROUP	OBSIDIAN
ME	7	672	POLISHER	SANDSTONE
ME	7	674	TABLET	SANDSTONE
ME	7	1004	CONE SEAL	STEATITE
ME	7	1005	PYRAMID SEAL	STEATITE
ME	7	1006	PYRAMID SEAL	STEATITE
ME	7	1007	CONE SEAL	STEATITE
ME	7	1008	CYLINDER SEAL	STEATITE
ME	7	1010	PYRAMID SEAL	STEATITE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	7	1011	BOTTLE SEAL	STEATITE
ME	7	1012	CONE SEAL	STEATITE
ME	7	1013	CONE SEAL	STEATITE

ME	7	1014	SIGNET SEAL	STEATITE
ME	7	1015	BUTTON SEAL	STEATITE
ME	7	1016	CONE SEAL	STEATITE
ME	7	1017	PYRAMID SEAL	STEATITE
ME	7	1018	BOTTLE SEAL	STEATITE
ME	7	1019	BUTTON SEAL	STEATITE
ME	7	1020	SCARAB	WHITE PASTE
ME	7	1021	BUTTON SEAL	BONE
ME	7	1022	BUTTON SEAL	IVORY
ME	7	1023	BUTTON SEAL	WHITE PASTE
ME	7	1024	SCARAB	WHITE PASTE
ME	7	1025	BUTTON SEAL	TERRACOTTA
ME	7	1256	DAGGER	COPPER
ME	7	1257	DAGGER	COPPER
ME	7	1258	DAGGER	COPPER
ME	7	1259	DAGGER	COPPER
ME	7	1260	BLADE	COPPER
ME	7	1261	DAGGER	COPPER
ME	7	1262	DAGGER	COPPER
ME	7	1263	DAGGER	COPPER
ME	7	1264	DAGGER	COPPER
ME	7	1265	DAGGER	COPPER
ME	7	1266	BLADE	COPPER
ME	7	1267	DAGGER	COPPER
ME	7	1268	BLADE	COPPER
ME	7	1269	DAGGER	COPPER
ME	7	1270	BLADE	COPPER
ME	7	1271	BLADE	COPPER
ME	7	1272	BLADE	COPPER
ME	7	1274	BLADE	COPPER
ME	7	1275	BLADE	COPPER
ME	7	1276	DAGGER	COPPER
ME	7	1277	BLADE	COPPER
ME	7	1278	BLADE	COPPER
ME	7	1279	BLADE	COPPER
ME	7	1279	FRAG.	BRONZE/COPPER
ME	7	1280	BLADE	COPPER
ME	7	1281	DAGGER	COPPER
ME	7	1282	DAGGER	COPPER
ME	7	1283	DAGGER	COPPER
ME	7	1284	DAGGER	COPPER
ME	7	1285	DAGGER	COPPER
ME	7	1286	DAGGER	COPPER
ME	7	1287	DAGGER	COPPER
ME	7	1288	DAGGER	COPPER
ME	7	1289	DAGGER	COPPER
ME	7	1290	DAGGER	COPPER
ME	7	1291	DAGGER	COPPER
ME	7	1292	DAGGER	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	7	1293	DAGGER	COPPER
ME	7	1294	DAGGER	COPPER
ME	7	1295	DAGGER	COPPER
ME	7	1296	DAGGER	COPPER
ME	7	1298	DAGGER	COPPER
ME	7	1299	DAGGER	COPPER
ME	7	1300	DAGGER	COPPER
ME	7	1301	HAIR PIN GROUP	COPPER
ME	7	71873	DAGGER	COPPER
ME	7	71874	DAGGER	COPPER
ME	7	71876	DAGGER	COPPER
ME	7	71877	DAGGER	COPPER
ME	7	71941	MORTAR	ALABASTER
ME	7	71942	MORTAR	MARBLE
ME	7	71943	MORTAR	LIMESTONE
ME	8	28	SPOUTED BOWL	STEATITE
ME	8	30	DAGGER	COPPER
ME	8	31	DAGGER	COPPER
ME	8	32	DAGGER/SHEET	COPPER
ME	8	33	KNIFE	COPPER
ME	8	35	PIN	COPPER
ME	8	36	PIN	COPPER
ME	8	36	PIN	COPPER
ME	8	36	PIN	COPPER
ME	8	37	FRAG.	COPPER
ME	8	38	WEIGHT	LEAD/SILVER
ME	8	39	WIRE	SILVER
ME	8	39	WIRE	SILVER
ME	8	40	RING	SILVER
ME	8	41	RIVET/PENDANT?	SILVER
ME	8	42	DISC GROUP	SILVER
ME	8	43	BEAD	SILVER
ME	8	44	SHEET GROUP	GOLD
ME	8	45	WHORL GROUP	CLAY
ME	8	46	BEAD	CLAY
ME	8	47	WHETSTONE	?
ME	8	48	WHETSTONE	STEATITE
ME	8	49	CYLINDER/LID	?
ME	8	52	BLADE GROUP	OBSIDIAN
ME	8	53	WHORL	IVORY
ME	8	54	PLAQUE	IVORY
ME	8	55	CYLINDER BEAD	IVORY
ME	8	56	LEG MODEL	IVORY
ME	8	1373	BEAD	STEATITE
ME	8	2185	CUTTER	COPPER
ME	8	2186	CUTTER	COPPER
ME	9	27	RING	COPPER
ME	9	27	EARRINGS	COPPER/SILVER FOIL
ME	9	28	SEAL	IVORY
ME	9	29	SHELL	CYTHEREA SHELL
ME	9	29	CONE SEAL	STEATITE
ME	9	29	SHELL NECKLACE	TRITONIUM NODIFERUM

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
ME	9	29	SHELL GROUP(KTENES)	PECTUNCULI
ME	11	1	FIGURINE	TITANOLITHOS
ME	11	2	FIGURINE	SCHIST
ME	11	3	FIGURINE	SCHIST
ME	11	4	FIGURINE	SCHIST
ME	11	5	FIGURINE	SCHIST
ME	11	6	FIGURINE	TITANOLITHOS
ME	11	7	FIGURINE	PSAMMITHS
ME	11	8	FIGURINE	SCHIST
ME	11	9	DAGGER	COPPER
ME	11	10	OPEYS/PERONH	COPPER
ME	11	11	DAGGER	COPPER
ME	11	12	DAGGER	COPPER
ME	11	13	CUTTER?	COPPER
ME	11	14	DAGGER	COPPER
ME	11	15	DAGGER/CUTTER?	COPPER
ME	11	16	SMILH	COPPER
ME	11	17	SMILH	COPPER
ME	11	18	WIRE	GOLD
ME	11	19	WIRE	COPPER
ME	11	20	SHEET GROUP	GOLD
ME	11	21	DOSC	GOLD
ME	11	22	BEAD	GOLD
ME	11	23	BLADE GROUP	OBSIDIAN
MO	1	1	BOWL	STEATITE
MO	1	2	JUG	MARBLE
MO	1	3	BOWL	BRECCIA
MO	1	4	SPOUTED BOWL	ALABASTER
MO	1	5	MINIATURE BOWL	STEATITE
MO	1	6	JUG	MARBLE
MO	1	7	LID/DOG HANDLE	STEATITE
MO	1	8	BRIDGE-SPOUTED BOWL	MARBLE
MO	1	9	DAGGER BLADE	COPPER
MO	1	10	CUTTER/IVORY HANDLE	COPPER/IVORY
MO	1	11	ROSETTE BEAD	GOLD
MO	1	12	BABYLONIAN? CYL.SEAL	SILVER
MO	1	13	LENTOID BEAD	ELECTRUM
MO	1	14	LEAF FRAG.	GOLD
MO	1	15	BEAD	CRYSTAL
MO	1	16	BEAD	AMETHYST
MO	1	17	LENTOID SEAL	CHALCEDONY
MO	2	18	BOWL	MARBLE/ALABASTER
MO	2	19	BOWL	STEATITE
MO	2	20	VESSEL AND LID	STEATITE
MO	2	21	CUP	MARBLE
MO	2	22	BOWL	MARBLE
MO	2	23	EGG CUP	STEATITE
MO	2	24	SPOUTED BOWL	LIMESTONE
MO	2	25	VESSEL	STEATITE
MO	2	26	POT	STEATITE
MO	2	27	MINIATURE BOWL	ALABASTER

MO 2 28 BOWL STEATITE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MO	2	29	POT	ALABASTER
MO	2	30	JUG	STEATITE
MO	2	31	FOOTED BOWL	MARBLE
MO	2	32	DOTTED STRIP	GOLD
MO	2	33	DOTTED STRIP	GOLD
MO	2	34	DOTTED STRIP	GOLD
MO	2	35	DIADEM	GOLD
MO	2	36	IA? DIADEM	GOLD
MO	2	37	DIADEM	GOLD
MO	2	38	PLAIN DIADEM	GOLD
MO	2	39	DIADEM FRAG.	GOLD
MO	2	40	DIADEM?	GOLD
MO	2	41	TWISTED BAR	GOLD
MO	2	42	DOTTED STRIP	GOLD
MO	2	43	ORNAMENT	GOLD
MO	2	44	BOSS	GOLD
MO	2	44	STRIP GROUP(2)	GOLD
MO	2	45	BOSS	GOLD
MO	2	45	HOOPS	GOLD
MO	2	46	CROSS ORNAMENT	GOLD
MO	2	46	ORNAMENT	GOLD
MO	2	47	ORNAMENT	GOLD
MO	2	47	ORNAMENT GROUP (2)	GOLD
MO	2	48	DOT.STRIP GROUP(6)	GOLD
MO	2	48	LEAF PENDANT CHAIN	GOLD
MO	2	49	BELL PENDANT CHAIN	GOLD
MO	2	49	DOT.STRIP GROUP(2)	GOLD
MO	2	50	BAND/ARMLET GROUP(9)	GOLD
MO	2	50	BEAD GROUP(2)	GOLD/BRONZE
MO	2	51	CYLINDRICAL ARMLET	BONE
MO	2	51	LEAF PENDANT GROUP(8)	GOLD
MO	2	52	ARMLET	GOLD
MO	2	52	STRIP INLAYS(5)	IVORY
MO	2	53	BEAD GROUP(6)	GOLD
MO	2	53	STRIP INLAYS(3)	STEATITE
MO	2	54	LEAF GROUP(20)	GOLD
MO	2	54	PALMETTE SEAL	IVORY
MO	2	55	APE SIGNET SEAL	IVORY
MO	2	55	LEAF GROUP	GOLD
MO	2	56	DAGGER BLADE	COPPER
MO	2	56	DOTTED DISK	GOLD
MO	2	57	DAGGER BLADE	COPPER
MO	2	57	STRIP GROUP(2)	GOLD
MO	2	58	DAGGER BLADE	COPPER
MO	2	58	MINIATURE DIADEM	GOLD

MO	2	59	CROCUS PIN GROUP(2)	GOLD
MO	2	59	VOTIVE DOUBLE AXE	COPPER
MO	2	60	LEAF CHAIN	GOLD
MO	2	60	VOTIVE DOUBLE AXE	LEAD
MO	2	60	VOTIVE DOUBLE AXE	LEAD
MO	2	60	BUCKLE-SHAPED OBJECT	LEAD
MO	2	60	BUCKLE-SHAPED OBJECT	LEAD

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MO	2	61	DEP.PINCERS FRAGS	COPPER/SILVER
MO	2	62	MINI KNIFE BLADE	COPPER
MO	2	63	CUTTER	COPPER/IVORY
MO	2	64	MM3 KNIFE BLADE	BRONZE
MO	2	65	KNIFE BLADE	BRONZE
MO	2	66	COLOUR TABLE	?
MO	3	67	LEAF SPRAY	GOLD
MO	3	67	LEAF SPRAY	GOLD
MO	3	68	DRAWING PIN	GOLD
MO	3	69	RING	GOLD
MO	3	70	MM BOWL AND LID	BRECCIA
MO	3	71	MM BOWL AND LID	MARBLE
MO	3	72	MM BOWL	STEATITE
MO	3	73	MM CUP	STEATITE
MO	3	74	MM BEAD GROUP(6)	CARNELIAN
MO	3	75	MM RING	BRONZE
MO	3	76	MM KNIFE BLADE	BRONZE
MO	4	77	MM3 BOWL	STEATITE
MO	4	78	EGG CUP	STEATITE
MO	4	79	BOWL	MARBLE
MO	4	80	EGG CUP	MARBLE
MO	4	81	BOWL	STEATITE
MO	4	82	PIGEON PENDANT	CHALCEDONY
MO	4	83	BOSS	GOLD
MO	4	84	ROSETTE PINHEAD	SHELL
MO	4	85	RING BEZEL	CONCH SHELL
MO	4	86	EM/MM ASS.NECKLACE	GOLD/CRYS/STEAT/BREC
MO	4	87	MATRIX	SHELL
MO	4	88	ROSETTE PINHEAD	SHELL
MO	4	89	CHAIN-LEAF PENDANT	GOLD
MO	4	90	PIERCED PENDANT	PEBBLE
MO	4	91	MM3 HUMAN HEAD	TERRACOTTA
MO	4	92	MMI KNIFE BLADE	BRONZE
MO	4	93	MM3 KNIFE BLADE	BRONZE
MO	5	94	SPOUTED BOWL	ALABASTER
MO	5	95	BOWL	STEATITE
MO	5	96	BOWL	MARBLE
MO	5	97	BOWL	MARBLE
MO	5	98	VESSEL	STEATITE

MO	5	99	CUP	STEATITE
MO	5	100	JUG	ALABASTER
MO	5	101	COLOUR TABLE	?
MO	5	102	LEAF ORNAMENTS(4)	GOLD
MO	5	103	FOIL STRIP	GOLD
MO	5	104	OBJECT(RODENT?)	LEAD
MO	6	105	JUG	MARBLE
MO	6	106	JUG	LOCAL ALABASTER
MO	6	107	SAUCE-BOAT VESSEL	MARBLE
MO	6	108	JUG AND LID	BRECCIA
MO	6	109	BOWL	MARBLE
MO	6	110	BOWL	MARBLE
MO	6	111	CUP	SILVER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MO	6	112	VESSEL	STEATITE
MO	6	113	BOWL	STEATITE
MO	6	114	BOWL	MARBLE
MO	6	115	FOOTED VESSEL	MARBLE
MO	6	116	JUG AND LID	MARBLE
MO	6	117	BOWL	MARBLE
MO	6	118	SPOUTED BOWL	MARBLE
MO	6	119	JUG	MARBLE
MO	6	120	JUG	MARBLE
MO	6	121	MINIATURE LION	BRONZE
MO	6	122	CHAIN-PENDANT	GOLD
MO	6	123	MINI BALL GROUP(2)	SILVER
MO	6	124	CYLINDER	IVORY
MO	6	125	NECKLACE	GOLD/ROCK CRYSTAL
MO	6	126	ANIMAL MASK	GOLD
MO	6	127	CUTTER	COPPER
MO	6	128	OBJECT FRAG.	IVORY
MO	6	129	CHAIN-LEAF PENDANT	GOLD
MO	6	129	CHAIN-LEAF PENDANT	GOLD
MO	6	130	FOIL FRAG.	GOLD
MO	6	131	NECKLACE	ROCK CRYSTAL
MO	6	131	NECKLACE	ROCK CRYSTAL
MO	6	132	NECKLACE	STONE/SHELL/PORCEL.
MO	6	133	DOTTED DISK	GOLD
MO	7	134	CUP AND LID	ALABASTER
MO	7	135	BOWL	STEATITE
MO	7	136	BOWL	BRONZE
MO	7	137	MMI 3-SIDED SEAL	STEATITE
MO	7	138	MM3 SIGNET SEAL	CHALCEDONY
MO	7	139	LMI LENTOID SEAL	STEATITE
MO	7	140	LMI LENTOID SEAL	STEATITE
MO	11	141	SPOUTED BOWL	MARBLE
MO	11	142	BOWL	MARBLE

MO	11	143	BOWL	MARBLE
MO	11	144	CUP	STEATITE
MO	11	145	COLOUR TABLE	STONE?
MO	11	146	CUP	STEATITE
MO	11	147	VESSEL	STEATITE
MO	11	148	BOWL	STEATITE
MO	11	149	MMI BOWL AND LID	STEATITE
MO	11	150	MMI BOWL	STEATITE
MO	11	151	PAINTED BULL	CLAY
MO	11	152	MMI BOWL	STEATITE
MO	11	153	MMI BOWL	STEATITE
MO	11	154	MMI BOWL	STEATITE
MO	11	155	MMI BOWL	STEATITE
MO	11	156	MMI BOWL	STEATITE
MO	11	157	MMI DAGGER BLADE	BRONZE
MO	13	158	JUG	MARBLE
MO	13	159	CUP	MARBLE
MO	13	160	BOWL	STEATITE
MO	13	161	PAINTED FEMALE FIG.	CLAY

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MO	13	162	MMI KNIFE BLADE	BRONZE
MO	13	163	KNIFE BLADE	BRONZE
MO	15	164	SPOUTED VESSEL	MARBLE
MO	15	165	SPOUTED VESSEL	MARBLE
MO	15	166	VESSEL	MARBLE
MO	15	167	JUG	STONE?
MO	15	168	MMI-3 CUP	STEATITE
MO	15	169	CUP	STEATITE
MO	15	170	BOWL	LIMESTONE
MO	15	171	MM3 SIGNET SEAL	SILVER
MO	15	172	MMI-LMI? NECKLACE	CLAY
MO	16	173	FOOTED BOWL	MARBLE
MO	16	174	BOWL	ALABASTER
MO	16	175	BOWL	STEATITE
MO	16	176	BOWL	STEATITE
MO	16	177	CUP	ALABASTER
MO	16	178	CUP AND LID	BRECCIA
MO	16	179	BOWL	MARBLE
MO	16	180	MMI SEAL	STEATITE
MO	16	181	BROAD ARMLET	GOLD
MO	18	182	CUP	MARBLE
MO	18	183	CYLINDER SEAL	STEATITE
MO	19	184	FOOTED VESSEL	STEATITE
MO	19	185	BOWL	STEATITE
MO	19	186	BOWL	CRYSTALLINE MARBLE
MO	19	187	BOWL	MARBLE
MO	19	188	FOOTED BOWL	STEATITE

MO	19	189	CUP	ALABASTER
MO	19	190	HAIRPIN GROUP(4)	GOLD
MO	19	191	BEAD GROUP(2)	CHALCEDONY
MO	19	192	DOTTED BAND GROUP	GOLD
MO	19	193	NECKLACE	CA/ST/AM/SH/CR/GO
MO	19	194	INLAY STRIP GROUP(4)	STEATITE
MO	19	195	STAR INLAY GROUP(3)	GOLD
MO	19	196	ARMLET FRAGS	GOLD
MO	19	197	DOTTED FOIL FRAG.	GOLD
MO	19	198	LEAF PENDANT	GOLD
MO	19	199	CHAIN-BALL PENDANT	GOLD
MO	19	200	PIERCED FOIL STRIP	GOLD
MO	19	201	CHAIN	GOLD
MO	19	202	LEAF GROUP(3)	GOLD
MO	19	203	FOIL STRIP	GOLD
MO	19	204	DEP.PINCERS PAIR	COPPER
MO	19	205	DAGGER BLADE	COPPER
MO	19	206	DAGGER BLADE	COPPER
MO	19	207	DEP.PINCERS PAIR	COPPER
MO	19	208	CUTTER	COPPER
MO	19	209	CUTTER	COPPER
MO	19	210	KNIFE BLADE	COPPER
MO	19	211	CUTTER	COPPER
MO	19	212	BOWL	MARBLE
MO	19	213	CUP	STEATITE

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
MO	19	214	BOWL	STONE?
MO	19	215	BOWL	STEATITE
MO	19	216	EAR PICK	SILVER
MO	19	217	BEAD STRING	AM/ST/GO/CA/POR
MO	19	218	MM3 KNIFE BLADE	BRONZE
MO	19	219	SPEARHEAD	BRONZE
MO	19	220	SPEARHEAD	BRONZE
MO	19	221	MM3 SPEARHEAD	BRONZE
MO	19	222	MM3 KNIFE BLADE	BRONZE
MO	21	223	SPOUTED BOWL	ALABASTER
MO	21	224	VESSEL	STEATITE
MO	21	225	CUP(CHINA WALLS)	MARBLE
MO	21	226	CUP AND LID	ALABASTER
MO	21	227	LID	BRECCIA
MO	21	228	EGG CUP	MARBLE
MO	21	229	SWORD POMMEL	ALABASTER
MO	21	230	CUP	MARBLE
MO	21	231	CYC? FOOTED VESSEL	ALABASTER
MO	21	232	LEAF PENDANT GROUP(6)	GOLD
MO	21	233	CROSS ORNAMENT	GOLD
MO	21	234	LEAF	GOLD

MO	21	235	LEAF	GOLD
MO	21	236	WIRE HOOPS (2)	GOLD
MO	21	237	MINI HUMAN MASK	GOLD
MO	21	238	NECKLACE	GOLD
MO	21	239	CUTTER	COPPER
MO	21	240	DAGGER BLADE	COPPER
MO	21	241	DAGGER BLADE	COPPER
MO	23	242	SPOUTED VESSEL	BRECCIA
MO	23	243	BEAD STRING	GOLD
MO	23	244	PYXIS PENDANT	LIMESTONE
TA	199	1	BEAD GROUP	UNKNOWN
TA	227	2	JAVELIN	COPPER
TA	277	3	DAGGER	COPPER
TA	1516	1	DAGGER	COPPER
TA	1517	2	DAGGER	COPPER
TA	1521	3	DAGGER	COPPER
TA	1526	4	DAGGER	COPPER
TA	1527	5	DAGGER	COPPER
TA	1531	6	DAGGER	COPPER
TA	1532	7	DAGGER	COPPER
TA	1532	8	RING	STONE
TA	1533	9	BEAD GROUP	?
TA	1534	10	DAGGER	COPPER
TA	1535	10	DAGGER	COPPER
TA	1537	11	DAGGER	COPPER
TA	1538	12	DAGGER	COPPER
TA	1538	13	RING	STONE
TA	1539	14	DAGGER	COPPER
TA	1542	15	DAGGER	COPPER
TA	1544	16	DAGGER	COPPER
TA	1545	17	DAGGER	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
TA	1546	18	DAGGER	COPPER
TA	1546	19	BEAD GROUP	?
TA	1549	20	RING	STONE
TA	1551	21	DAGGER	COPPER
TA	1565	22	DAGGER	COPPER
TA	1566	23	BEAD GROUP	?
TA	1569	24	DAGGER	COPPER
TA	1570	25	DAGGER	COPPER
VA	81	14	SPINDLE WHORL	CLAY
VA	82	28	KNIFE	COPPER
VA	83	16	KNIFE	COPPER
VA	84	29	TOGGLE PIN	COPPER
VA	84	30	TOGGLE PIN	COPPER
VA	85	10	BENT KNIFE	COPPER
VA	85	11	WHETSTONE	STONE

VA	87	5	SPINDLE WHORL	CLAY
VA	87	19	KNIFE	COPPER
VA	87	20	KNIFE	COPPER
VA	87	21	WHETSTONE	STONE
VA	87	22	KNIFE	COPPER
VA	90	26	SPINDLE WHORL	CLAY
VA	90	30	WHETSTONE	STONE
VA	90	31	KNIFE	COPPER
VA	91	15	PIN	COPPER
VA	91	16	PIN	COPPER
VA	92	6	SPINDLE	RP CLAY
VA	92	7	WHORL	RP CLAY
VA	93	12	WHORL	RP CLAY
VA	100	8	BENT KNIFE	COPPER
VA	100	9	WHETSTONE	STONE
VA	105	23	KNIFE	COPPER
VA	105	24	KNIFE	COPPER
VA	105	25	KNIFE	COPPER
VA	105	26	CHISEL	COPPER
VA	105	27	WHETSTONE	STONE
VA	105	30	AXE	COPPER
VA	105	30	AXE	COPPER
VA	105	31	METAL FRAG.	COPPER
VA	105	32	AWL	COPPER
VA	105	33	KNIFE	COPPER
VA	105	34	KNIFE	COPPER
VA	105	35	WHETSTONE FRAG.	STONE
VA	107	10	BROKEN KNIFE	COPPER
VA	109	10	KNIFE FRAG.	COPPER
VA	110	10	WHETSTONE FRAG.	STONE
VA	110	12	WHORL	RP CLAY
VA	110	14	KNIFE BLADE	COPPER
VA	110	15	WHETSTONE FRAG.	GRAY STONE
VA	110	16	MACEHEAD	STONE
VA	111	51	KNIFE	COPPER
VA	111	52	KNIFE	COPPER
VA	111	53	KNIFE	COPPER

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
VA	113	22	LID	RP CLAY
VA	113	28	LID	RP CLAY
VA	114	9	DAGGER MODEL	RP
VA	114	9	SHEATH MODEL	RP
VA	116	25	WHORL	RP
VA	116	26	WHORL	RP
VA	116	27	WHORL	RP
VA	116	28	WHORL	RP
VA	116	29	WHORL	RP

VA	116	30	WHORL	RP
VA	118	44	KNIFE	COPPER
VA	118	45	KNIFE	COPPER
VA	118	47	DAGGER	COPPER
VA	119	1	BELLOWS MOUTH(LID)	RP
VA	120	26	WHORL	RP
VA	153	15	WHORL	RP
VA	154	35	WHETSTONE	STONE
VA	154	36	KNIFE	COPPER
VA	154	39	KNIFE	COPPER
VA	155	12	WHORL	RP
VA	155	21	KNIFE	COPPER
VA	160	21	KNIFE	COPPER
VA	161	43	KNIFE	COPPER
VA	161	44	KNIFE	COPPER
VA	161	45	AXE	COPPER
VA	161	46	DAGGER	COPPER
VA	161	47	WHETSTONE	STONE
VA	161	48	AXE	COPPER
VA	164	39	FINGER GUARD	COPPER
VA	164	40	STAFF HEAD	GOLD
VA	164	41	SPINDLE WHORL	RP
VA	164	45	NEEDLE POINT	COPPER
VA	164	47	NEEDLE POINT	COPPER
VA	164	52	KNIFE	COPPER
VA	164	53	KNIFE	COPPER
VA	164	54	KNIFE	COPPER
VA	164	55	KNIFE	COPPER
VB	121	42	BRUSH MODEL	RP
VB	121	43	BRUSH MODEL	RP
VB	121	50	PIN	COPPER
VB	121	51	KNIFE	COPPER
VB	124	46	KNIFE	COPPER
VB	131	26	BRUSH MODEL	RP
VB	131	55	WHORL	RP
VB	131	61	PIN	COPPER
VB	131	62	PIN	COPPER
VB	131	63	PIN	COPPER
VB	131	64	PIN	COPPER
VB	132	32	DAGGER MODEL	RP
VB	132	32	SHEATH MODEL	RP
VB	132	55	HORN	RP
VB	132	56	HORN	RP

SMALL FINDS INDEX 1

SITE	UNIT	SFNUM	CLASS	MATERIAL
VB	141	18	WHORL	RP
VB	143	32	DAGGER	COPPER
VB	143	39	PIN	COPPER

VB	143	40	PIN	COPPER
VB	143	43	KNIFE	COPPER
VB	143	44	AXE AMULET	STONE
VB	143	53	SCRAPER/RAZOR	COPPER
VB	143	54	DAGGER	COPPER
VB	143	58	KNIFE	COPPER
VB	143	127	TABLET	STONE
VB	143	128	NEEDLE	COPPER
VB	143	129	PIN	COPPER
VB	156	22	DAGGER	COPPER
VS	1	1	POUNDER	GREENSTONE (PICRO)
VS	1	5	LID	GREENSTONE (PICRO)
VS	1	7	SWORD	COPPER
VS	1	8	ARMLET	COPPER
VS	1	9	ARMLET	COPPER
VS	1	10	RAZOR	COPPER
VS	1	11	DAGGER	COPPER
VS	1	12	TOGGLE PIN	COPPER
VS	1	13	TOGGLE PIN	COPPER
VS	1	14	RIVET	COPPER
VS	1	15	ARMLET	COPPER
VS	2	1	TWEEZERS	COPPER
VS	101	3	TOGGLE PIN	COPPER
VS	103	3	BOWL	ALABASTER
VS	103	4	JUG	ALABASTER

APPENDIX IV

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
AP	1	1	SINGLE
AP	4	2	?
AP	5	3	SINGLE
AP	13	5	MULTIPLE
BB	1	1	SINGLE
BB	2	2	SINGLE
BB	3	3	MULTIPLE
BB	3	4	MULTIPLE
BB	3	5	MULTIPLE
BB	3	6	MULTIPLE
BB	3	7	MULTIPLE
BB	3	7	MULTIPLE
BB	4	168	MULTIPLE
BB	4	169	MULTIPLE
BB	4	170	MULTIPLE
BB	4	171	MULTIPLE
BB	4	178	MULTIPLE
BB	4	186	MULTIPLE
BB	5	8	SINGLE
BB	5	9	MULTIPLE
BB	5	10	MULTIPLE
BB	5	11	MULTIPLE
BB	5	12	MULTIPLE
BB	5	13	MULTIPLE
BB	6	14	SINGLE
BB	6	15	MULTIPLE
BB	6	16	MULTIPLE
BB	6	17	MULTIPLE
BB	6	18	MULTIPLE
BB	7	19	SINGLE
BB	7	20	SINGLE
BB	8	179	MULTIPLE
BB	9	21	MULTIPLE
BB	9	22	MULTIPLE
BB	9	23	MULTIPLE
BB	9	24	MULTIPLE
BB	9	25	MULTIPLE
BB	10	26	SINGLE?
BB	11	27	MULTIPLE
BB	11	28	MULTIPLE
BB	11	29	MULTIPLE
BB	11	30	MULTIPLE
BB	11	31	MULTIPLE
BB	12	32	MULTIPLE
BB	12	33	MULTIPLE
BB	12	34	MULTIPLE
BB	12	35	MULTIPLE
BB	20	180	MULTIPLE
BB	21	181	MULTIPLE
BB	41	182	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
BB	43	150	MULTIPLE
BB	43	151	MULTIPLE
BB	43	152	MULTIPLE
BB	43	153	MULTIPLE
BB	44	184	MULTIPLE
BB	45	36	MULTIPLE
BB	45	37	MULTIPLE
BB	45	38	MULTIPLE
BB	51	185	MULTIPLE
BB	53	165	MULTIPLE
BB	53	166	MULTIPLE
BB	65	39	SINGLE
BB	65	40	MULTIPLE
BB	65	41	MULTIPLE
BB	65	42	MULTIPLE
BB	65	43	MULTIPLE
BB	65	44	MULTIPLE
BB	65	45	MULTIPLE
BB	65	46	MULTIPLE
BB	66	47	MULTIPLE
BB	66	48	MULTIPLE
BB	66	49	MULTIPLE
BB	67	50	MULTIPLE
BB	67	51	MULTIPLE
BB	67	52	MULTIPLE
BB	67	53	MULTIPLE
BB	67	54	MULTIPLE
BB	67	55	MULTIPLE
BB	67	56	MULTIPLE
BB	67	57	MULTIPLE
BB	68	58	SINGLE
BB	68	59	MULTIPLE
BB	68	60	MULTIPLE
BB	68	61	MULTIPLE
BB	68	62	MULTIPLE
BB	68	63	MULTIPLE
BB	68	64	MULTIPLE
BB	68	65	MULTIPLE
BB	69	66	MULTIPLE
BB	69	67	MULTIPLE
BB	69	68	MULTIPLE
BB	69	69	MULTIPLE
BB	69	70	MULTIPLE
BB	69	71	MULTIPLE
BB	69	72	MULTIPLE

BB	69	73	MULTIPLE
BB	69	74	MULTIPLE
BB	69	75	MULTIPLE
BB	70	76	MULTIPLE
BB	70	77	MULTIPLE
BB	70	78	MULTIPLE
BB	70	79	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
BB	71	80	MULTIPLE
BB	71	81	MULTIPLE
BB	71	82	MULTIPLE
BB	71	83	MULTIPLE
BB	71	84	MULTIPLE
BB	71	85	MULTIPLE
BB	71	86	MULTIPLE
BB	71	87	MULTIPLE
BB	71	88	MULTIPLE
BB	71	89	MULTIPLE
BB	71	90	MULTIPLE
BB	71	91	MULTIPLE
BB	71	92	MULTIPLE
BB	71	93	MULTIPLE
BB	71	94	MULTIPLE
BB	71	95	MULTIPLE
BB	71	96	MULTIPLE
BB	71	97	MULTIPLE
BB	71	98	MULTIPLE
BB	72	99	MULTIPLE
BB	72	100	MULTIPLE
BB	72	101	MULTIPLE
BB	72	102	MULTIPLE
BB	72	103	MULTIPLE
BB	72	104	MULTIPLE
BB	72	105	MULTIPLE
BB	72	106	MULTIPLE
BB	75	107	MULTIPLE
BB	75	108	MULTIPLE
BB	75	109	MULTIPLE
BB	75	110	MULTIPLE
BB	76	111	MULTIPLE
BB	76	112	MULTIPLE
BB	76	113	MULTIPLE
BB	76	114	MULTIPLE
BB	76	115	MULTIPLE
BB	76	116	MULTIPLE
BB	77	117	
BB	81	118	MULTIPLE

BB	81	119	MULTIPLE
BB	81	120	MULTIPLE
BB	81	121	MULTIPLE
BB	81	122	MULTIPLE
BB	81	123	
BB	81	124	MULTIPLE
BB	81	125	MULTIPLE
BB	81	126	SINGLE
BB	82	127	SINGLE?
BB	82	128	SINGLE?
BB	82	129	SINGLE
BB	83	130	MULTIPLE
BB	83	131	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
BB	83	132	MULTIPLE
BB	84	133	SINGLE?
BB	85	134	MULTIPLE
BB	85	135	MULTIPLE
BB	85	136	MULTIPLE
BB	85	137	MULTIPLE
BB	85	138	MULTIPLE
BB	85	139	MULTIPLE
BC	1	140	MULTIPLE
BC	1	141	MULTIPLE
BC	2	142	MULTIPLE
BC	2	143	MULTIPLE
BC	2	144	MULTIPLE
BC	2	145	MULTIPLE
BC	3	146	SINGLE
BC	5	147	SINGLE?
BC	6	148	MULTIPLE
BC	6	149	MULTIPLE
BD	1	187	MULTIPLE
BD	53	164	MULTIPLE
BS	26	1	SINGLE?
BS	57	2	SINGLE?
BS	87	3	SINGLE
BS	88	4	
BS	89	11	SINGLE
BS	89	0	
BS	89	12	SINGLE
BS	89	13	SINGLE?
BS	96	5	
BS	104	6	
BS	108	0	
BS	108	9	
BS	108	10	

BS	108	0	
BS	110	14	SINGLE?
BS	110	15	
BS	110	0	
BS	203	7	
BS	262	16	SINGLE
BS	262	17	SINGLE?
BS	262	0	
BS	296	8	
JA	3	39	SINGLE
JA	13	3	MULTIPLE
JA	18	38	SINGLE
JA	23	26	SINGLE
JA	26	29	DOUBLE
JA	26	30	DOUBLE
JA	28	37	SINGLE
JA	37	24	SINGLE
JA	39	25	SINGLE
JA	82	15	DOUBLE?

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
JA	82	16	DOUBLE?
JA	86	12	SINGLE
JA	87	14	SINGLE
JA	88	40	SINGLE
JA	90	23	SINGLE?
JA	91	27	DOUBLE
JA	91	28	DOUBLE
JA	92	41	SINGLE
JA	93	43	SINGLE
JA	94	1	MULTIPLE
JA	95	17	DOUBLE
JA	95	18	DOUBLE
JA	96	19	DOUBLE
JA	96	20	DOUBLE
JA	97	44	SINGLE
JA	98	42	SINGLE
JA	99	45	SINGLE
JA	101	34	
JA	104	36	SINGLE
JA	105	32	SINGLE
JA	108	4	MULTIPLE
JA	110	31	SINGLE
JA	111	13	SINGLE
JA	112	35	SINGLE?
JA	113	22	SINGLE
JA	114	2	MULTIPLE
JA	114	11	MULTIPLE

JA	117	91	SINGLE
JA	127	5	MULTIPLE
JA	127	6	
JB	5	67	SINGLE
JB	14	21	SINGLE
JB	44	33	SINGLE
JB	45	65	SINGLE
JD	12	7	MULTIPLE
JF	2	10	MULTIPLE
JF	3	9	MULTIPLE
JF	4	8	MULTIPLE
JG	6	93	SINGLE
JG	8	64	SINGLE
JG	9	94	SINGLE
JG	10	73	SINGLE
JG	11	89	SINGLE
JG	12	61	SINGLE
JG	13	74	SINGLE
JG	16	95	SINGLE
JG	18	99	SINGLE
JG	23	84	SINGLE
JG	26	96	SINGLE
JG	27	90	SINGLE
JG	28	80	SINGLE
JG	31	59	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
JG	33	88	SINGLE
JG	35	82	SINGLE
JG	36	85	SINGLE
JG	39	58	SINGLE
JG	40	83	SINGLE
JG	42	81	SINGLE
JG	44	76	SINGLE
JG	52	69	SINGLE
JG	53	77	SINGLE
JG	57	66	SINGLE
JG	58	79	SINGLE
JG	62	75	SINGLE
JG	63	92	SINGLE
JG	64	71	SINGLE
JG	65	70	SINGLE
JH	1	47	SINGLE
JH	2	49	SINGLE
JH	3	86	SINGLE
JH	4	48	SINGLE
JH	5	46	SINGLE
JH	7	50	SINGLE

JH	8	87	SINGLE
JH	9	57	SINGLE
JH	10	68	SINGLE
JH	12	54	SINGLE
JH	14	53	SINGLE
JH	15	52	SINGLE
JH	16	63	SINGLE
JH	17	62	SINGLE
JH	19	51	SINGLE
JH	20	60	SINGLE
JH	21	72	SINGLE
JH	24	97	SINGLE
JJ	4	98	SINGLE
JJ	15	78	SINGLE
JJ	17	55	SINGLE
JJ	21	56	SINGLE
KM	501	369	SINGLE
KM	502	560	SINGLE
KM	504	559	PITHOS BURIAL
KM	505	553	MULTIPLE
KM	505	553	MULTIPLE
KM	505	553	MULTIPLE
KM	505	553	SINGLE
KM	506	571	SINGLE
KM	507	766	SINGLE
KM	508	662	SINGLE
KM	509	663	DOUBLE SUCC.
KM	509	663	DOUBLE SUCC.
KM	510	624	SINGLE
KM	513	767	SINGLE
KM	514	875	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
KM	515	769	DOUBLE SUCC.
KM	515	770	DOUBLE SUCC.
KM	516	768	SINGLE
KM	517	855	SINGLE
KM	518	981	SINGLE
KM	519	1065	DOUBLE SUCC.
KM	519	1065	DOUBLE SUCC.
KM	520	1066	SINGLE
KM	521	1044	DOUBLE SUCC.
KM	521	1044	DOUBLE SUCC.
KM	522	1045	SINGLE
KM	524	922	SINGLE
KM	525	923	MULTIPLE
KM	525	923	MULTIPLE
KM	525	923	MULTIPLE

KM	526	1175	DOUBLE
KM	526	1175	DOUBLE
KM	527	1218	SINGLE
KM	528	1219	SINGLE
KM	529	1292	SINGLE
KM	530	9999	PITHOS BURIAL
KM	532	1391	SINGLE
KM	533	1541	SINGLE
KM	534	1516	SKULL BURIAL?
KM	535	2048	SINGLE
KM	537	1618	SKULL BURIAL?
KM	538	1709	SINGLE
KM	539	1753	DOUBLE
KM	539	1754	DOUBLE
KM	540	1757	SINGLE
KM	542	1858	SINGLE
KM	543	1859	SINGLE
KM	544	3239	SINGLE
KM	545	2827	DOUBLE SUCC.
KM	545	2830	DOUBLE SUCC.
KM	546	1912	SINGLE
KM	547	1922	SINGLE
KM	548	1991	SINGLE
KM	549	2011	SINGLE
KM	550	2005	SINGLE
KM	551	2470	SINGLE
KM	552	2053	SINGLE
KM	554	2269	SINGLE
KM	555	2384	SINGLE
KM	556	2303	SINGLE
KM	557	2455	SINGLE
KM	560	2400	SINGLE
KM	561	2338	SINGLE
KM	562	2636	SINGLE
KM	563	2718	MULTIPLE
KM	563	2719	MULTIPLE
KM	564	2886	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
KM	565	2887	SINGLE
KM	566	2693	SINGLE
KM	567	2835	SINGLE
KM	568	2888	SECONDARY?
KM	569	2948	SINGLE
KM	570	2979	SINGLE
KM	571	3079	SINGLE
KM	572	3465	SINGLE
KM	573	3476	SINGLE

KM	574	3478	SINGLE
KM	575	3521	SINGLE
LA	301	1	MULTIPLE
LA	301	2	MULTIPLE
LA	301	3	MULTIPLE
LA	301	4	MULTIPLE
LA	301	5	SINGLE
LA	302	6	MULTIPLE
LA	302	7	MULTIPLE
LA	302	8	MULTIPLE
LA	302	9	MULTIPLE
LA	302	10	MULTIPLE
LA	302	11	MULTIPLE
LA	302	12	MULTIPLE
LA	302	13	MULTIPLE
LA	302	14	MULTIPLE
LA	302	15	MULTIPLE
LA	303	16	MULTIPLE
LA	303	17	MULTIPLE
LA	303	18	MULTIPLE?
LA	304	19	SINGLE
LA	305	20	MULTIPLE
LA	305	21	MULTIPLE
LA	305	22	MULTIPLE
LA	305	23	MULTIPLE?
LA	305	24	MULTIPLE?
LA	306	25	SINGLE
LA	306	26	MULTIPLE
LA	306	27	MULTIPLE
LA	306	28	MULTIPLE
LA	307	29	MULTIPLE
LA	307	30	MULTIPLE
LA	307	31	MULTIPLE
LA	307	32	MULTIPLE
LA	307	33	SINGLE
LA	308	34	MULTIPLE
LA	308	35	MULTIPLE
LA	308	36	MULTIPLE
LA	308	37	MULTIPLE
LA	309	38	MULTIPLE
LA	309	39	MULTIPLE
LA	309	40	MULTIPLE
LA	309	41	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
LA	309	42	MULTIPLE
LA	309	43	MULTIPLE
LA	311	44	MULTIPLE

LA	311	45	MULTIPLE
LA	311	46	MULTIPLE
LA	311	47	MULTIPLE
LA	311	48	MULTIPLE
LA	311	49	MULTIPLE
LA	311	50	MULTIPLE
LA	312	51	MULTIPLE
LA	312	52	MULTIPLE
LA	312	53	SINGLE
LA	313	54	MULTIPLE
LA	313	55	MULTIPLE
LA	313	56	MULTIPLE
LA	313	57	MULTIPLE
LA	313	58	MULTIPLE
LA	313	59	MULTIPLE
LA	313	60	MULTIPLE
LA	313	61	MULTIPLE
LA	313	62	MULTIPLE
LA	313	63	MULTIPLE
LA	313	64	MULTIPLE
LA	313	65	MULTIPLE
LA	313	66	MULTIPLE
LA	313	67	MULTIPLE
LA	313	68	MULTIPLE
LA	313	69	MULTIPLE
LA	313	70	MULTIPLE
LA	313	71	MULTIPLE
LA	313	72	MULTIPLE
LA	313	73	MULTIPLE
LA	313	74	MULTIPLE
LA	313	75	SINGLE
LA	313	76	MULTIPLE
LA	313	77	MULTIPLE
LA	314	78	MULTIPLE
LA	314	79	MULTIPLE
LA	314	80	MULTIPLE
LA	314	81	MULTIPLE
LA	314	82	MULTIPLE
LA	314	83	MULTIPLE
LA	314	84	MULTIPLE
LA	314	85	MULTIPLE
LA	314	86	MULTIPLE
LA	317	87	MULTIPLE
LA	317	88	MULTIPLE
LA	318	89	MULTIPLE
LA	318	90	MULTIPLE
LA	318	91	MULTIPLE
LA	318	92	MULTIPLE
LA	319	93	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
LA	319	94	MULTIPLE
LA	319	95	MULTIPLE
LA	319	96	SINGLE
LA	322	97	MULTIPLE
LA	322	98	MULTIPLE
LA	322	99	MULTIPLE
LA	322	100	MULTIPLE
LA	322	101	MULTIPLE
LA	322	102	SINGLE?
LA	322	103	SINGLE?
LA	323	104	MULTIPLE
LA	323	105	MULTIPLE
LA	323	106	MULTIPLE
LA	323	107	MULTIPLE
LA	323	108	?
MA	1	1	MULT.SUCC.
MA	2	2	MULT.SUCC.
MA	3	3	MULT.SUCC.
MA	3	4	MULT.SUCC.
MA	4	5	MULT.SUCC.
MA	5	6	MULT.SUCC.
MA	6	7	MULT/PITHOS
MA	7	8	MULT/PITHOS
MA	7	9	MULT/PITHOS
MA	7	10	SINGLE/CIST
MA	8	11	MULT/PITHOS/CIS
MA	8	12	MULT/PITHOS/CIS
ME	1	1	MULT/SUCC
ME	2	2	MULT/SUCC
ME	3	3	MULT/SUCC
ME	4	4	MULT/SUCC
ME	5	5	MULT/SUCC
ME	6	6	MULT/SUCC
ME	7	10	MULT/SUCC
ME	8	7	MULT/SUCC
ME	9	8	MULT/SUCC/PITH
ME	9	8	MULT/SUCC/PITH
ME	9	8	MULT/SUCC/PITH
ME	9	10	PITHOS BURIAL
ME	9	11	PITHOS BURIALS
ME	9	11	PITHOS BURIAL
ME	9	11	MULT/SUCC
ME	9	12	MULT/SUCC
ME	9	12	PITHOS BURIAL
ME	9	12	PITHOS BURIAL
ME	10	9	PITHOS BURIAL
ME	11	8	MULT/SUCC
MO	1	1	SEC.MULTIPLE
MO	2	2	SEC.MULTIPLE
MO	3	3	SEC.MULTIPLE?
MO	4	4	SEC/SUCC/MULT.
MO	5	5	?

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
MO	6	6	SUCC/MULTIPLE
MO	7	7	SINGLE?
MO	11	8	SUCC/DOUBLE?
MO	19	9	SINGLE?
MO	21	10	SUCC/MULTIPLE
TA	103	1	SINGLE
TA	109	2	SINGLE
TA	110	3	SINGLE
TA	111	4	SINGLE
TA	112	5	SINGLE
TA	113	6	SINGLE
TA	114	7	SINGLE
TA	115	8	SINGLE
TA	116	9	SINGLE
TA	117	10	SINGLE
TA	118	11	SINGLE
TA	119	12	
TA	120	13	
TA	121	14	
TA	124	15	SINGLE
TA	131	16	SINGLE
TA	132	17	SINGLE
TA	136	18	SINGLE
TA	138	19	SINGLE
TA	161	20	SINGLE
TA	162	21	SINGLE
TA	164	22	SINGLE
TA	165	23	SINGLE
TA	173	24	SINGLE
TA	182	24	SINGLE
TA	183	25	
TA	185	26	
TA	190	27	
TA	191	28	
TA	198	29	SINGLE
TA	199	30	SINGLE
TA	203	31	SINGLE
TA	206	32	SINGLE
TA	207	33	
TA	208	34	
TA	217	35	
TA	226	36	SINGLE
TA	227	37	
TA	234	38	SINGLE
TA	236	39	
TA	240	40	
TA	244	41	
TA	248	42	SINGLE
TA	249	43	DOUBLE
TA	249	44	DOUBLE
TA	250	45	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
TA	265	47	SINGLE
TA	271	48	
TA	271	0	
TA	273	49	
TA	274	50	SINGLE
TA	276	51	SINGLE
TA	277	52	SINGLE
TA	278	53	SINGLE
TA	280	54	SINGLE
TA	294	55	SINGLE
TA	443	56	SINGLE
TA	1516	1	SINGLE
TA	1517	2	SINGLE
TA	1520	3	SINGLE
TA	1521	4	SINGLE
TA	1522	5	SINGLE?
TA	1523	6	SINGLE
TA	1524	7	SINGLE
TA	1525	8	SINGLE?
TA	1526	9	SINGLE
TA	1527	10	SINGLE
TA	1528	11	SINGLE
TA	1531	12	SINGLE
TA	1532	13	SINGLE
TA	1533	14	SINGLE?
TA	1534	15	SINGLE
TA	1535	16	SINGLE
TA	1537	17	SINGLE
TA	1538	18	SINGLE
TA	1539	19	SINGLE
TA	1541	20	SINGLE
TA	1542	21	SINGLE
TA	1544	22	SINGLE
TA	1545	23	SINGLE
TA	1546	24	SINGLE
TA	1547	25	SINGLE
TA	1548	26	SINGLE
TA	1549	27	SINGLE?
TA	1550	28	SINGLE
TA	1551	29	SINGLE
TA	1553	30	SINGLE
TA	1554	31	SINGLE?
TA	1555	32	SINGLE?
TA	1556	33	SINGLE
TA	1557	34	SINGLE?

TA	1558	35	SINGLE?
TA	1559	36	SINGLE
TA	1560	37	SINGLE
TA	1561	38	SINGLE
TA	1562	39	SINGLE
TA	1563	40	SINGLE
TA	1564	41	SINGLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
-----	-----	-----	-----
TA	1565	42	SINGLE
TA	1566	43	SINGLE
TA	1567	44	SINGLE
TA	1568	45	SINGLE
TA	1569	46	SINGLE
TA	1570	47	SINGLE?
TA	1572	48	SINGLE
VA	81	1	SINGLE
VA	81	2	SINGLE
VA	82	3	SINGLE
VA	83	5	MULTIPLE
VA	83	6	MULTIPLE
VA	84	7	MULTIPLE
VA	84	8	MULTIPLE
VA	87	9	SINGLE
VA	87	10	SINGLE
VA	88	11	MULTIPLE
VA	88	12	MULTIPLE
VA	89	13	MULTIPLE
VA	89	14	MULTIPLE
VA	90	15	DOUBLE/MULTIPLE
VA	90	16	DOUBLE/MULTIPLE
VA	91	17	SINGLE
VA	92	18	MULTIPLE
VA	92	19	MULTIPLE
VA	93	20	SINGLE
VA	99	21	MULTIPLE
VA	99	22	MULTIPLE
VA	100	23	SINGLE
VA	101	24	SINGLE
VA	102	25	SINGLE
VA	103	26	SINGLE
VA	104	27	SINGLE
VA	105	28	DOUBLE/MULTIPLE
VA	105	29	DOUBLE/MULTIPLE
VA	106	30	SINGLE
VA	107	31	SUCC/MULTIPLE
VA	107	32	SUCC/MULTIPLE
VA	109	33	MULTIPLE?

VA	109	34	MULTIPLE?
VA	110	35	SINGLE
VA	110	36	SINGLE
VA	111	37	SINGLE?
VA	111	38	SINGLE/REUSED?
VA	113	39	DOUBLE
VA	113	40	DOUBLE
VA	114	41	MULTIPLE
VA	114	42	MULTIPLE
VA	115	43	MULTIPLE
VA	115	44	MULTIPLE
VA	116	45	MULTIPLE
VA	116	46	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
VA	118	47	MULTIPLE/REUSED
VA	118	48	MULTIPLE/REUSED
VA	118	49	MULTIPLE/REUSED
VA	118	50	MULTIPLE/REUSED
VA	119	51	SINGLE
VA	120	52	DOUBLE/MULTIPLE
VA	120	53	DOUBLE/MULTIPLE
VA	127	54	MULTIPLE
VA	127	55	MULTIPLE
VA	127	56	MULTIPLE
VA	127	57	MULTIPLE
VA	127	58	MULTIPLE
VA	127	59	MULTIPLE
VA	134	60	SINGLE
VA	153	61	SUCC/DOUBLE
VA	153	62	SUCC/DOUBLE
VA	154	63	SINGLE?
VA	155	64	SINGLE
VA	160	65	SINGLE
VA	160	66	SINGLE
VA	161	67	SINGLE
VA	163	68	SINGLE
VA	164	69	DOUBLE
VA	164	70	DOUBLE
VA	164	71	DOUBLE
VA	164	72	DOUBLE
VA	822	4	SKULL BURIAL?
VB	121	73	MULTIPLE?
VB	121	74	MULTIPLE?
VB	121	75	MULTIPLE
VB	123	76	SINGLE
VB	124	77	MULTIPLE
VB	124	78	MULTIPLE

VB	124	79	MULTIPLE
VB	124	80	MULTIPLE
VB	125	81	SINGLE
VB	130	82	SINGLE
VB	131	83	MULTIPLE
VB	131	84	DOUBLE
VB	131	85	DOUBLE
VB	131	86	MULTIPLE
VB	131	87	
VB	132	88	DOUBLE/MULTIPLE
VB	132	89	DOUBLE/MULTIPLE
VB	139	90	MULTIPLE
VB	139	91	MULTIPLE
VB	139	92	MULTIPLE
VB	139	93	MULTIPLE
VB	141	94	MULTIPLE?
VB	141	95	MULTIPLE?
VB	142	96	SINGLE
VB	143	97	MULTIPLE

BURIAL INDEX

SITE	UNIT	BURIALNUM	TYPE
----	-----	-----	-----
VB	143	98	MULTIPLE
VB	143	99	MULTIPLE
VB	143	100	MULTIPLE
VB	143	101	MULTIPLE
VB	143	102	MULTIPLE
VB	143	103	MULTIPLE
VB	143	104	MULTIPLE
VB	144	105	SINGLE
VB	146	106	SINGLE
VB	156	107	MULTIPLE
VB	156	108	MULTIPLE

APPENDIX V

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNEMENT
AP	1	1	EXTENDED	?	E-W
AP	5	3	CROUCHED	E	N-S
BB	1	1	FLEXED	S	SE-NW
BB	2	2	DISARTICULATED		
BB	5	8	DISARTICULATED		
BB	6	14	DISARTICULATED		
BB	7	19	DISARTICULATED		
BB	7	20	DISARTICULATED		
BB	10	26	DISARTICULATED		
BB	65	39	DORSAL	NNW	NE-SW
BB	68	58	DISARTICULATED		
BB	81	126	DISARTICULATED		
BB	82	127	DISARTICULATED		
BB	82	128	DISARTICULATED		
BB	82	129	DISARTICULATED		
BB	84	133	DISARTICULATED		
BC	3	146	ARTICULATED	N	N-S
BC	5	147	DISARTICULATED		
BS	26	1			
BS	57	2			
BS	87	3	FLEXED	E	N-S
BS	89	11	FLEXED	SW	N-S
BS	89	12	CROUCHED	E	N-S
BS	89	13			
BS	110	14	DISARTICULATED		
BS	262	16	CROUCHED		
BS	262	17			
JA	3	39	CROUCHED	N	N-(S)
JA	18	38	CROUCHED	N	N-(S)
JA	23	26	CROUCHED	W	NW-SE
JA	28	37	CROUCHED	W	W-E
JA	37	24	CROUCHED	NW	NW-SE
JA	39	25	CROUCHED	NW	NW-SE
JA	86	12	CROUCHED	W	W-E
JA	87	14	CROUCHED	SE	SE-NW
JA	88	40			
JA	90	23	DISARTIC?		
JA	92	41		W	W-(E)
JA	93	43			
JA	97	44			
JA	98	42			
JA	99	45			
JA	104	36			
JA	105	32	CROUCHED	SSW	SW-NE

JA	110	31	CROUCHED	W	W-E
JA	111	13	CROUCHED	W	W-E
JA	112	35	CROUCHED?		W-(E)
JA	113	22	CROUCHED		
JA	117	91	DISARTICULATED		
JB	5	67	DISARTICULATED		
JB	14	21	CROUCHED	S	SW-NE

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNMENT
----	----	-----	-----	-----	-----
JB	44	33			
JB	45	65	DISARTICULATED		
JG	6	93	DISARTICULATED		
JG	8	64	FLEXED	W	W-E
JG	9	94	DISARTICULATED		
JG	10	73	DISARTICULATED		
JG	11	89	DISARTICULATED		
JG	12	61	DISARTICULATED		
JG	13	74	DISARTICULATED		
JG	16	95	DISARTICULATED		
JG	18	99	FLEXED		
JG	23	84	DISARTICULATED		
JG	26	96	DISARTICULATED		
JG	27	90	DISARTICULATED		
JG	28	80	CROUCHED	E	E-W
JG	31	59	DISARTICULATED		
JG	33	88	DISARTICULATED		
JG	35	82	DISARTICULATED		
JG	36	85	FLEXED	NW	NW-SE
JG	39	58	DISARTICULATED		
JG	40	83	ARTICULATED	W	W-E
JG	42	81	ARTICULATED	W	W-E
JG	44	76	DISARTICULATED		
JG	52	69	DISARTICULATED		
JG	53	77	DISARTICULATED		
JG	57	66	DISARTICULATED		
JG	58	79	?		
JG	62	75	DISARTICULATED		
JG	63	92	DISARTICULATED		
JG	64	71	DISARTICULATED		
JG	65	70	DISARTICULATED		
JH	1	47	DISARTICULATED		
JH	2	49	DISARTICULATED		
JH	3	86	DISARTICULATED		
JH	4	48	DISARTICULATED		
JH	5	46	DISARTICULATED		
JH	7	50	DISARTICULATED		
JH	8	87	DISARTICULATED		
JH	9	57	DISARTICULATED		

JH	10	68	DISARTICULATED		
JH	12	54	DISARTICULATED		
JH	14	53	DISARTICULATED		
JH	15	52	DISARTICULATED		
JH	16	63	DISARTICULATED		
JH	17	62	DISARC/CROUCH		
JH	19	51	DISARTICULATED		
JH	20	60	DISARTICULATED		
JH	21	72	DISARTICULATED		
JH	24	97	DISARTICULATED		
JJ	4	98	FLEXED	W	W-E
JJ	15	78	DISARTICULATED		
JJ	17	55	DISARTICULATED		

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNEMENT
JJ	21	56	DISARTICULATED		
KM	501	369	FLEXED	R	NW-SE
KM	502	560	U	SSE	SE-NW
KM	505	553	FLEXED	W	NE-SW
KM	506	571	FLEXED	W	NE-SW
KM	507	766	CROUCHED	N	E-W
KM	508	662		N	
KM	510	624	FLEXED	N	E-W
KM	513	767	FLEXED	SE	SW-NE
KM	514	875			
KM	516	768	CROUCHED	NW	NE-SW
KM	517	855			
KM	518	981		W?	
KM	520	1066			
KM	522	1045	FLEXED	W	N-S
KM	524	922	CROUCHED	NW	NE-SW
KM	527	1218	CROUCHED	W	N-S
KM	528	1219			
KM	529	1292	CROUCHED	SE	SW-NE
KM	532	1391	CROUCHED	NE	E-W
KM	533	1541			
KM	535	2048	FLEXED	NE	N-S
KM	538	1709	FLEXED	N	SE-NW
KM	540	1757		SE	SW-NE
KM	542	1858	CROUCHED	SSW	WNW-ESE
KM	543	1859	CROUCHED	W	N-S
KM	544	3239	FLEXED	SSW	WNW-ESE
KM	546	1912			
KM	547	1922			
KM	548	1991	CROUCHED	W	N-S
KM	549	2011	CROUCHED?	NE	N-S
KM	550	2005	FLEXED	N	NE-SW
KM	551	2470	FLEXED	E	N-S

KM	552	2053			
KM	554	2269			SW-NE
KM	555	2384		S	E-W
KM	556	2303			
KM	557	2455	CROUCHED	N	E-W
KM	560	2400	CROUCHED	W?	NW-SE
KM	561	2338	FLEXED	NNW	E-W
KM	562	2636	FLEXED	NW	E-W
KM	564	2886	FLEXED	N?	
KM	565	2887	DORSAL?		N-S
KM	566	2693	CROUCHED	WNW	NE-SW
KM	567	2835	FLEXED	SE	SW-NE
KM	569	2948			E-W
KM	570	2979	CROUCHED	E	N-S
KM	571	3079	DORSAL	U-SW	NE-SW
KM	572	3465	CROUCHED	ESE	NE-SW
KM	573	3476	CROUCHED	NE	SSW-NNE
KM	574	3478	FLEXED	E	N-S
KM	575	3521	FLEXED	E	N-S

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNEMENT
LA	301	5	SQUATT.	S	
LA	304	19	?		
LA	306	25	FLEXED?		
LA	307	33	?		
LA	312	53	?		
LA	313	75	LATERAL		
LA	319	93	?		
LA	319	96	?		
LA	322	102	?		
LA	322	103	?		
MA	7	10	ARTICULATED	W	
MO	7	7	?		
MO	19	9	?		
TA	103	1	CROUCHED		
TA	109	2	DISARTICULATED	E	
TA	110	3	CROUCHED		
TA	111	4	DISARTICULATED		E-(W)
TA	112	5	DISARTICULATED		E-(W)
TA	113	6	CROUCHED		
TA	114	7	DISARTICULATED		
TA	115	8	DISARTICULATED		E-(W)
TA	116	9	CROUCHED	E	N-(S)
TA	117	10	DISARTICULATED		
TA	118	11	DIS? CROUCHED?	N	SE-(NW)
TA	124	15	DISARTICULATED		
TA	131	16	DISARTICULATED		
TA	132	17	CROUCHED		

TA	136	18	DISARTICULATED	W	S-(E)
TA	138	19	DISARTICULATED		
TA	161	20	DISARTICULATED		
TA	162	21	DISARTICULATED		
TA	164	22	CROUCHED		
TA	165	23	DISARTICULATED	E	SE-(NW)
TA	173	24	CROUCHED	E	(N-W)
TA	182	24	DISARTICULATED		
TA	198	29	CROUCHED		
TA	199	30	DISARTICULATED		
TA	203	31	CROUCHED		
TA	206	32	DISARTICULATED		
TA	226	36	CROUCHED	S	E-(W)
TA	234	38	DISARTICULATED		
TA	248	42	DISARTICULATED		
TA	250	45	DISARTICULATED		
TA	258	46	CROUCHED		
TA	265	47	CROUCHED	N	E-(W)
TA	274	50	DISARTICULATED		
TA	276	51	DISARTICULATED	N	E-(W)
TA	277	52	DISARTICULATED		
TA	278	53	CROUCHED	UP	N-(S)
TA	280	54	DISARTICULATED		
TA	294	55	DISARTICULATED		
TA	443	56	CROUCHED	E	N-S

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNEMENT
TA	1516	1	CROUCHED	N	E-(W)
TA	1517	2	CROUCHED	N	E-(W)
TA	1520	3	CROUCHED	N	E-(W)
TA	1521	4	CROUCHED	E	N-(S)
TA	1522	5	DISARTICULATED		
TA	1523	6	CROUCHED		
TA	1524	7	CROUCHED		
TA	1525	8	DISARTICULATED		
TA	1526	9	CROUCHED	NE	SE-(NW)
TA	1527	10	CROUCHED	NE	SE-(NW)
TA	1528	11	CROUCHED	N	E-(W)
TA	1531	12	CROUCHED	NE	SE-(NW)
TA	1532	13	CROUCHED	N	E-(W)
TA	1533	14	DISARTICULATED		
TA	1534	15	CROUCHED	E	N-(S)
TA	1535	16	CROUCHED	N	E-(W)
TA	1537	17	CROUCHED	N	E-(W)
TA	1538	18	CROUCHED	N	E-(W)
TA	1539	19	CROUCHED	N	E-(W)
TA	1541	20	CROUCHED	S	E-(W)
TA	1542	21	CROUCHED	N	E-(W)

TA	1544	22	CROUCHED	N	E-(W)
TA	1545	23	CROUCHED	N	E-(W)
TA	1546	24	CROUCHED	N	E-(W)
TA	1547	25	CROUCHED	N	E-(W)
TA	1548	26	CROUCHED	N	E-(W)
TA	1549	27	DISARTICULATED		
TA	1550	28	CROUCHED	S	E-(W)
TA	1551	29	CROUCHED	N	E-(W)
TA	1553	30	CROUCHED	N	E-(W)
TA	1554	31	DISARTICULATED		
TA	1555	32	DISARTICULATED		
TA	1556	33	CROUCHED	N	E-(W)
TA	1557	34	DISARTICULATED		
TA	1558	35	DISARTICULATED		E-W?
TA	1559	36	CROUCHED	S	E-(W)
TA	1560	37	CROUCHED	S	E-(W)
TA	1561	38	CROUCHED		
TA	1562	39	CROUCHED	S	E-(W)
TA	1563	40	CROUCHED		
TA	1564	41	CROUCHED	N	E-(W)
TA	1565	42	CROUCHED	N	E-(W)
TA	1566	43	CROUCHED	N	E-(W)
TA	1567	44	CROUCHED	S	E-(W)
TA	1568	45	CROUCHED		
TA	1569	46	CROUCHED	N	E-(W)
TA	1570	47	DISARTICULATED		
TA	1572	48	CROUCHED	S	E-(W)
VA	81	1	FLEXED	NE	NW-SE
VA	81	2	FLEXED	S	NE-SW
VA	82	3	DOR/FLE	UP	(NW-SE)
VA	87	9	DORSAL	ESE	NW-SE

SINGLE BURIALS INDEX

SITE	UNIT	BURIALNUM	POSITION	FACING	ALIGNEMENT
VA	87	10	DOR/FLE	SE	NE-SW
VA	91	17	FLEXED	NE	NNW-SE
VA	93	20	FLEXED	E?	SW-(NE)
VA	100	23	FLEXED	E	NW-(SE)
VA	101	24	FLEXED	E	NW-SE
VA	102	25	FLEXED	E?	NW-SE?
VA	103	26	FLEXED	E?	NW-(SE)
VA	104	27	FLEXED	S?	NE-SW
VA	106	30			
VA	110	35			NE-(SW)
VA	110	36	FLEXED?	S?	NW-(SE)
VA	111	37			
VA	111	38			
VA	119	51	FLEXED		
VA	134	60	FLEXED	ESE	NW-SE

VA	154	63			
VA	155	64	FLEXED	E?	NW-(SE)
VA	160	65	FLEXED	E?	(NE-SW)
VA	160	66	FLEXED	E?	(NE-SW)
VA	161	67	FLEXED	E?	W-(E)
VA	163	68	FLEXED	E?	NW-(SE)
VB	123	76	FLEXED	E?	(NE-SW)
VB	125	81		W?	(N-S)
VB	130	82			
VB	142	96	FLEXED	E	N-S
VB	144	105			
VB	146	106			

APPENDIX VI

PIT/SHAFT GRAVES TABLE

SITE	UNIT	PITLENG	PITWIDTH	PITDEPTH
AP	1			
AP	1	1.80	1.66	
AP	4	2.28	.65	1.68
AP	5	1.50	1.40	
AP	6	1.83	1.20	
AP	7	2.80	2.12	
AP	9	2.75	2.27	1.43
AP	10	1.43	1.20	.85
AP	11	1.72	1.50	.82
AP	13	2.00	1.60	
BD	1	.75	1.00	
BD	2	2.14	.71	.89
BD	75	2.04	.80	2.95
JE	26	.65	.30	.50
KM	557			
KM	537			
KM	534	2.00	3.00	.40
KM	533	5.00	5.00	.30
KM	501	3.00	3.00	.30
KM	502			
KM	503	1.30	1.20	.98
KM	507	.78	.54	.50
KM	507	1.30	1.16	.84
KM	508	1.90	1.80	.35
KM	509	.33	.16	.11
KM	510	.74	.42	.19
KM	512	.44	.25	.29
KM	512	.66	.69	.50
KM	513	1.00	1.00	.20
KM	516	.69	.41	.14
KM	517	.68	.30	.18
KM	518	.44	.42	.13
KM	519	1.24	.73	.33
KM	520	2.60	1.20	.20
KM	521			
KM	522			
KM	524	.43	.31	
KM	525	.88	.38	.39
KM	525	1.08	1.02	.72
KM	527	.66	.38	.26
KM	528	2.60	1.50	1.00
KM	529	1.40	1.86	
KM	532	1.80	2.50	1.04
KM	535	1.00	.58	.58
KM	538	.82	.64	.45
KM	540	1.00	.80	.50
KM	540	1.00	.75	
KM	542	.73	.54	
KM	543	.37	.38	.35
KM	544	.39	.33	.14

KM 547 .60 .30 .49

PIT/SHAFT GRAVES TABLE

SITE	UNIT	PITLENG	PITWIDTH	PITDEPTH
KM	548	.69	.44	.37
KM	549			
KM	551	.90	.65	.30
KM	552	.41	.25	.20
KM	553	.50	.32	
KM	554	.54	.33	.49
KM	554	.79	.69	
KM	555	.34	.29	
KM	556	.60	.44	
KM	560	.41	.36	.10
KM	562	.85	.58	.67
KM	563	.75	.65	
KM	563	1.04	.86	.22
KM	564			
KM	565			
KM	567	1.72	.86	.98
KM	568			
KM	569	.55	.29	.10
KM	570	.47	.42	.30
KM	571	1.00	.55	.60
KM	572	.60	.34	.38
KM	572	1.33	.80	
KM	573	.76	.63	.50
KM	573	1.20	1.15	
KM	574	1.21	.80	1.05
KM	575	.60	.37	.47
KM	575	1.20	.80	
TA	109		1.65	.90
TA	111		1.65	.90
TA	113		1.50	.87
TA	115		1.80	1.50
TA	116	1.80	1.50	1.65
TA	121	1.50	1.50	3.00
TA	124	1.50	.45	1.50
TA	164			
TA	165	1.62	1.62	.45
TA	182			
TA	183	1.65	1.50	1.50
TA	190			
TA	191			
TA	208	1.50	1.80	1.50
TA	234	1.50	1.50	1.35
TA	236	2.10	2.25	1.20
TA	277	.75	2.10	.30
TA	1516	.87	1.50	.82

TA	1517	1.05	1.50	1.35
TA	1520	1.50	1.50	1.05
TA	1532	1.00	1.57	.82
TA	1533	.90	.90	1.20
TA	1537	.97	.82	1.95
TA	1538	.90	1.05	1.87
TA	1539	4.00	2.50	3.87

PIT/SHAFT GRAVES TABLE

SITE	UNIT	PITLENG	PITWIDTH	PITDEPTH
----	-----	-----	-----	-----
TA	1544	1.50	1.20	.90
TA	1545	1.00	1.37	1.05
TA	1547	1.80	.90	.75
TA	1551	1.57	2.10	1.12
TA	1553	2.00	1.35	1.27
TA	1557	.90	.90	1.35

APPENDIX VII

BUILT TOMBS INDEX

SITE	UNIT	LENGTH	WIDTH	HEIGHT
BB	8	7.16	4.94	
BB	20	9.42	4.91	
BB	21	11.45	5.70	
BB	41	10.33	5.21	
BB	42	4.15	3.60	
BB	44	8.04	4.55	
BB	51	11.60	5.75	
BB	53	3.50	3.50	
BB	84			
BC	4	5.06	3.10	
MA	3	38.80	29.80	1.35
MA	4	3.80	3.50	1.20
MA	7	4.80	1.60	
MA	7	.50	.25	
MA	7	3.40	3.70	1.80
MA	7	1.35	1.00	
MA	8	2.80	1.60	
MA	8	2.70	1.60	
MA	8	2.40	1.60	
MA	8	2.70	1.45	
MA	8	2.90	1.50	
ME	1		9.52	1.60
ME	2		6.65	1.15
ME	5		13.10	.75
ME	6		10.23	1.10
ME	7		9.00	1.55
ME	8		4.20	1.65
ME	9		5.50	1.80
ME	10		4.50	1.00
ME	11		7.50	
MO	1	1.10	3.00	
MO	2	5.60	1.80	1.60
MO	3	6.00	3.00	
MO	4		1.85	2.50
MO	6	3.90	1.80	3.85
MO	7	2.00	1.00	
MO	11	2.00	2.00	
MO	21	2.00	2.00	

APPENDIX VIII

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
AP	1	1	35	
AP	4		16	
AP	5		2	
AP	7		3	
AP	9		17	
AP	10		2	
AP	11		12	
AP	13		11	
BB	1			1
BB	3		7	32
BB	4		11	3
BB	5	1	9	7
BB	5	2	24	17
BB	6	1	5	15
BB	6	2	14	43
BB	7	1	12	5
BB	7	2	3	11
BB	8		74	39
BB	9		1	30
BB	10		25	4
BB	11		22	1
BB	12		13	1
BB	20		18	23
BB	21		328	239
BB	41		156	70
BB	42		26	4
BB	43		74	
BB	44		102	40
BB	45		2	19
BB	46			9
BB	47		6	18
BB	51		491	326
BB	53		29	
BB	65	1	3	14
BB	65	2	4	8
BB	65	3	5	7
BB	66		19	4
BB	67	1	8	2
BB	67	2	7	3
BB	68	1	16	12
BB	68	2	16	6
BB	68	3	12	7
BB	68	4	21	2
BB	68	5	22	2

BB	69		25	
BB	70		4	
BB	71	1	35	11
BB	71	2	27	6
BB	71	3	25	32
BB	72	1	21	3
BB	72	2	31	29

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
----	-----	-----	-----	-----
BB	72	3	37	8
BB	75		19	9
BB	76	1	20	
BB	76	2	17	1
BB	77		16	15
BB	81	1	25	
BB	81	2	6	1
BB	81	3	11	7
BB	81	4	11	
BB	82	1	3	10
BB	82	2	11	10
BB	82	3	8	7
BB	83		10	14
BB	84			3
BB	85		39	
BC	1		17	
BC	2		9	
BC	3		8	1
BC	4		20	
BC	5		6	1
BC	6		9	
BD	1		2	2
BS	26		1	2
BS	57			1
BS	87			8
BS	88		1	2
BS	89	1	1	9
BS	89	3	2	1
BS	96			3
BS	104			4
BS	108			5
BS	108	3	1	1
BS	110	1	2	5
BS	110	3	1	6
BS	203		1	10
BS	262	1	3	9
BS	296			2
JA	13		15	4
JA	94		61	141

JA	108		20	1
JA	114		3	28
JA	114		21	13
JA	117			1
JA	127	1	13	14
JA	127	2	5	4
JB	5			3
JB	45			2
JD	12		232	150
JF	2		111	38
JF	3		50	28
JF	4		163	45
JG	8			2

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
----	-----	-----	-----	-----
JG	10			1
JG	18			3
JG	23			5
JG	26			1
JG	27			7
JG	28			5
JG	33			1
JG	35			1
JG	36			3
JG	39			2
JG	40			2
JG	42			1
JG	44			1
JG	52			1
JG	53			9
JG	58			4
JG	62			1
JG	63			1
JG	64			2
JG	65			1
JH	2			5
JH	3			2
JH	4			6
JH	5			4
JH	7			1
JH	8			1
JH	9			5
JH	10			5
JH	12			4
JH	14			5
JH	15			3
JH	16			4
JH	17			5

JH	19			6
JH	20			10
JH	21			1
JJ	4			2
JJ	15			5
JJ	17			6
JJ	21			3
LA	301	1	12	
LA	301	2	8	
LA	301	3	7	
LA	302	1	36	
LA	302	2	44	
LA	302	3	37	
LA	303	1	22	
LA	303	2	10	
LA	304		3	
LA	305	1	24	
LA	305	2	14	
LA	306	1	19	

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
-----	-----	-----	-----	-----
LA	306	3	17	
LA	307	1	15	
LA	307	2	12	
LA	307	1	1	
LA	307	2	1	
LA	307	3	3	
LA	308		28	
LA	309	1	46	
LA	309	2	39	
LA	311	1	41	
LA	311	2	21	
LA	312	1	7	
LA	312	2	2	
LA	313	1	31	
LA	313	2	42	
LA	313	3	29	
LA	314	1	25	
LA	314	2	81	
LA	317		13	
LA	318		19	
LA	319	1	4	
LA	319	2	62	
LA	319	3	11	
LA	322	1	14	
LA	322	2	20	
LA	322	3	3	
LA	322	4	85	

LA	322	5	97		
LA	323	1	3		
LA	323	2	3		
LA	323	3	19		
LA	323	4	7		
MA	1				
MA	2				
MA	3				
MA	4				
MA	5				
MA	6				
MA	7	1			
MA	7	3			
MA	7	4			
MA	7	11			
ME	1		39		4
ME	2		34		2
ME	3		9		1
ME	4				
ME	6		9		
ME	7		44		5
ME	8		13		11
ME	9				
ME	10		11		
ME	11		97		9

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
----	-----	-----	-----	-----
MO	1		2	
MO	2		3	
MO	3		1	1
MO	4		1	3
MO	5		1	
MO	6		6	
MO	11		5	
MO	13		6	1
MO	16		3	
MO	18		5	2
MO	19		2	2
MO	21		3	
TA	103			1
TA	109			1
TA	111			2
TA	112			1
TA	113			1
TA	114			3
TA	115			2
TA	116			1
TA	117			2

TA	118		2
TA	119		1
TA	120		1
TA	121		1
TA	124		1
TA	136		2
TA	162		1
TA	165		1
TA	173		1
TA	183		1
TA	185		1
TA	190		1
TA	198		2
TA	199		1
TA	203		1
TA	207		1
TA	208		1
TA	217		1
TA	227		1
TA	234		1
TA	236		1
TA	240		1
TA	244	2	
TA	248		1
TA	249		1
TA	258		2
TA	265		1
TA	271		2
TA	273		2
TA	274		2
TA	276		1

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
----	-----	-----	-----	-----
TA	278			1
TA	280			3
TA	294			2
TA	443			1
TA	1517			2
TA	1520			1
TA	1522		1	
TA	1523			1
TA	1524			1
TA	1525			1
TA	1528			1
TA	1534			2
TA	1538			1
TA	1542			2
TA	1545			1

TA	1547			1
TA	1548			1
TA	1549			1
TA	1550			3
TA	1551			1
TA	1553			1
TA	1554			1
TA	1555			1
TA	1556			1
TA	1557			1
TA	1558			1
TA	1559			1
TA	1560			1
TA	1562			1
TA	1564			1
TA	1565		1	
TA	1566		1	
TA	1569			1
VA	81	1	10	
VA	81	2	13	
VA	82		30	
VA	83		21	
VA	84		31	
VA	85	1	13	
VA	87	1	18	
VA	87	2	8	
VA	88		7	
VA	89		12	
VA	90		31	
VA	91		15	
VA	92		10	
VA	93		11	
VA	99		6	
VA	100		8	
VA	101		14	
VA	102		15	
VA	103		13	

POTTERY INDEX

SITE	UNIT	SU	FINE	PLAIN
----	----	-----	-----	-----
VA	104		13	
VA	105		23	
VA	106		11	
VA	107		8	
VA	109		10	
VA	110	1	14	
VA	110	2	11	
VA	111		55	
VA	113		26	

VA	114		13
VA	115		5
VA	116		28
VA	118		44
VA	119		16
VA	120		25
VA	127		16
VA	134		11
VA	153		25
VA	154		36
VA	155		19
VA	160	1	19
VA	160	2	19
VA	161		43
VA	163		11
VA	164	1	57
VA	164	2	43
VA	822		6
VB	121		46
VB	123		12
VB	124		46
VB	125		43
VB	130		28
VB	131	1	70
VB	131	2	10
VB	132		54
VB	139		58
VB	141		26
VB	142		17
VB	143		122
VB	144		69
VB	146		5
VB	156		29
VS	1		29
VS	101		2
VS	103	1	67
VS	103	2	119
VS	103	4	18