

PIPRP Publications

(Updated: April 2, 2018)

- Balbaligo, Y. 2007. A brief note on the 2007 excavation at Ille Cave, Palawan, the Philippines. *Papers from the Institute of Archaeology* 18: 161-166. <https://pia-journal.co.uk/articles/10.5334/pia.308/>
- Balbaligo, Y. 2009. Notes on the 2008 earthenware ceramics from Ille Cave, Palawan, the Philippines. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 14: 15-16.
- Balbaligo, Y. 2010. Preliminary report on the earthenware pottery from Ille Cave and Rockshelter, Palawan, Philippines. *Hukay* 15: 1-20. <http://asp.upd.edu.ph/hukay/wp-content/uploads/2014/01/Hukay-15.pdf>
- Barker, G., Hunt, C., & Carlos, J. 2011. Transition to farming in island Southeast Asia: archaeological, biomolecular and palaeoecological perspectives. In Barker, G. & Janowski, M. (Eds.) *Why Cultivate? Anthropological and Archaeological Approaches to Foraging-farming Transitions in Southeast Asia*. Cambridge: McDonald Institute for Archaeological Research, pp. 61-74. <https://www.arch.cam.ac.uk/research/projects/cultured-rainforest/crp-files/2011-barker-hunt-carlos-transitions-to-farming-in.pdf>
- Bird, M.I., Boobyer, E.M., Bryant, C., Lewis, H.A., Paz, V. & Stephens, E. 2007. A long record of environmental change from bat guano deposits in Makangit Cave, Palawan, Philippines. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh* 98: 59-69. https://www.researchgate.net/publication/44030059_A_long_record_of_environmental_change_from_bat_guano_deposits_in_Makangit_Cave_Palawan_Phippines
- Canilao, M.P. 2007. The tower of Ille season eight. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 11: 5.
- Carlos, J. 2006. Exploring the 'landscape' of a pottery sherd: notes on the Ille Cave rice imprints. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 27-28.
- Carlos, J. 2009. The metal artifacts of Ille Cave: an initial analysis. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 14: 11-4.
- Cayron, J.G. 2004. The Sinalakan turtle-shaped artifact. In Paz, V. (Ed.) *Southeast Asian Archaeology. Wilhelm G. Solheim II Festschrift*. Diliman: University of the Philippines Press, pp. 276-291.
- Cayron, J.G. 2006. *Stringing the Past: An Archaeological Understanding of the Southeast Asian Glass Bead Trade*. Quezon City: University of the Philippines Press. <http://asp.upd.edu.ph/philarcheology.html>
- Dizon, E. & Pawlik, A. 2010. The lower Palaeolithic record in the Philippines. *Quaternary International* 223-224:444-450. https://www.researchgate.net/publication/248479047_The_Lower_Palaeolithic_record_in_the_Philippines
- Eusebio, M. 2006. Notes on the earthenware jarlet from the West Mouth. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 28.
- Eusebio, M. 2006. Archaeology students paint Ille life in the past. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 17.
- Eusebio, M., Arriola, D., Carlos, J., Campos, F., de la Concepcion, N., Hernandez, V. & Vitales, T. 2006. The latest on the 2006 excavation season at the Ille rockshelter. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 13-17. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=501155>
- Faylona, M.G.P.G. 2006. Notes on the shells of Ille Cave – East Mouth excavation seasons 2004-2005. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 9: 32-35.
- Hernandez, V. 2005. Wrapping up an update on Dewil. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 6: 23.
- Hernandez, V. 2006. Notes on the environmental work done in conjunction with the archaeological excavations at Dewil Valley 2004-2006. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 25-26.
- Ingicco, T., Piper, P.J., Amano, N., Paz, V.J. & Pawlik, A.F. 2017. Biometric differentiation of wild Philippine pigs from introduced *Sus scrofa* in modern and archaeological assemblages. *International Journal of Osteoarchaeology* 27(5):768-784. <https://onlinelibrary.wiley.com/doi/abs/10.1002/oa.2592>
- Kress, J.H. 2004. Recent excavations at Ille rockshelter. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 4: 19-22.
- Lara, M., Lewis, H., Paz, V. & Ronquillo, W. 2016. Implications of pathological changes in cremated human remains from Palawan, Philippines. In Oxenham, M. and Buckley, H. (eds.) *The Routledge Handbook of Bioarchaeology in Southeast Asia and the Pacific Islands*, 339-359. London: Routledge.

- Lara, M., Paz, V., Lewis, H. & Solheim II, W. 2013. Bone modifications in an Early Holocene cremation burial from Palawan, Philippines. *International Journal of Osteoarchaeology* 25(5):637-652. <https://onlinelibrary.wiley.com/doi/abs/10.1002/oa.2326>
- Lewis, H. 2003. The potential of soil micromorphology in Southeast Asian archaeology: preliminary work at Niah Cave, Sarawak, Malaysia and Ille Cave, Palawan, Philippines. *Hukay* 5: 60-72.
- Lewis, H. 2007. Preliminary soil micromorphology studies of landscape and occupation history at Tabon Cave, Palawan, Philippines. *Geoarchaeology* 22(7): 685-708. <https://onlinelibrary.wiley.com/doi/full/10.1002/gea.20182>
- Lewis, H., Johnson, K. & Ronquillo, W. 2007. Preliminary results of speleothem dating from Tabon Cave, Palawan, Philippines: moisture increase at the Last Glacial Maximum. *Hukay* 12: 35-50.
- Lewis, H., Paz, V., Lara, M., Barton, H., Piper, P., Ochoa, J., Vitales, T., Carlos, A.J., Higham, T., Neri, L., Hernandez, V., Stevenson, J., Robles, E.C., Rragario, A., Padilla, R., Solheim II, W. & Ronquillo, W. 2008. Terminal Pleistocene to mid-Holocene occupation and an early cremation burial at Ille Cave, Palawan, Philippines. *Antiquity* 82: 319-335. <https://www.cambridge.org/core/journals/antiquity/article/terminal-pleistocene-to-midholocene-occupation-and-an-early-cremation-burial-at-ille-cave-palawan-philippines/C9133191CC9A53C0F4645FCF6416905D>
- Medrana, J. 2005. Updates of the 2005 excavation season at Ille Cave. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 6: 13-15.
- Medrana, J.G.L. 2007. May nakatira sa kuweba. (Someone lives in the cave). *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 10: 29.
- Neri, L.M. 2006. Obsidian and its geochemical results in the Philippines. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 35-37.
- Neri, L.M. 2007. Philippine obsidian and its archaeological applications. *Indo-Pacific Prehistory Association Bulletin* 27: 154-162.
- Neri, L.A.M., Pawlik, A.F., Reepmeyer, C., Mijares, A.S.B. & Paz, V.J. 2015. Mobility of early islanders in the Philippines during the Terminal Pleistocene/Early Holocene boundary: pXRF-analysis of obsidian artefacts. *Journal of Archaeological Science* 61:149-157. <https://www.sciencedirect.com/science/article/pii/S0305440315001673>
- Ochoa, J. 2005. In dogged pursuit: a reassessment of the dog's domestication and social incorporation. *Hukay* 8: 37-66. <http://ovcrd.upd.edu.ph/asp/article/view/4986/4494>
- Ochoa, J., Paz, V., Lewis, H., Carlos, J., Robles, E., Amano, N., Ferreras, M.R., Lara, M., Vallejo Jr., B., Velarde, G., Villaluz, S.A., Ronquillo, W. & Solheim II, W. 2014. The archaeology and palaeobiological record of Pasimbahan-Magsanib site, northern Palawan, Philippines. *Philippine Science Letters* 7(1): 22-36. https://www.researchgate.net/publication/267153808_The_archaeology_and_palaeobiological_record_of_the_Pasimbahan-Magsanib_site_Northern_Palawan
- Ochoa, J. & Piper, P.J. 2017. Holocene large mammal extinctions in Palawan Island, Philippines. In Monks, G. (ed.). *Climate Change and Human Responses. A Zooarchaeological Perspective*, 69-86. Dordrecht: Springer. https://link.springer.com/chapter/10.1007%2F978-94-024-1106-5_4
- Ostericher, I. 2010. Palawan 2010 season. *Test Pit* 16: 4-5.
- Pawlik, A.F. 2007a. Analysis of two polished stone adzes from Ille Cave at El Nido, Palawan Island, Philippines. *Hukay* 10: 38-59.
- Pawlik, A.F. 2007b. Analysis of two polished stone adzes from Ille Cave at El Nido, Palawan Island, Philippines. *Wilhelm G. Solheim II Foundation for Philippine Archaeology Online Reports*, No. 9, February 2007.
- Pawlik, A. 2010. Have we overlooked something? Hafting traces and indications of modern traits in the Philippine Palaeolithic. *Bulletin of the Indo-Pacific Prehistory Association* 30: 35-53.
- Pawlik, A.F. 2012. Behavioural complexity and modern traits in the Philippine Upper Palaeolithic. *Asian Perspectives* 51(1): 22-27. <https://muse.jhu.edu/article/531355/summary>
- Pawlik, A.F., Piper, P.J. & Mijares, A.S.B. 2014. Modern humans in the Philippines. In Dennell, R, & Porr, M. (eds.) *Southern Asia, Australia, and the Search for Human Origins*, 135-147. Cambridge University Press. <https://www.cambridge.org/core/books/southern-asia-australia-and-the-search-for-human-origins/modern-humans-in-the-philippines/3DD1C586FD6011D7DAA65FE64B2AA229>
- Paz, V. 2004. Research work at Palawan: Ille rockshelter and the Dewil Valley. *Solheim Foundation Bulletin* II(2).
- Paz, V. 2005. Rock shelters, caves and archaeobotany in Island Southeast Asia. *Asian Perspectives* 44(1): 107-118. <https://scholarspace.manoa.hawaii.edu/handle/10125/17225>
- Paz, V. 2006. Uranium series direct dating of mineralized human bones from Ille site. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 26-27.

- Paz, V. 2008. The archaeology of Palawan. In *Oriental Ceramic Society of the Philippines Newsletter*, July 2008, 2.
- Paz, V. 2012. Accessing past cosmologies through material culture and landscape in the Philippines. Rountree, K., Morris, C. & Peatfield, A.A.D. (Eds.) *Archaeology of Spirituality*. New York: Springer, pp. 133-162.
- Paz, V. 2013. Rethinking the Philippine Neolithic. In de Monbrison, C. & Alvina, C.S. (Eds.) *Philippines: An Archipelago of Exchange*. Paris: Musee du quai Branly, pp. 50-57.
- Paz, V. 2014. 'Glocal' themes in the archaeology of Palawan. In Eder, J.F. & Evangelista, O.L. (Eds.) *Palawan and its Global Connections*. Quezon City: Ateneo de Manila University Press, pp. 36-67.
- Paz, V. In press. The Jade Trail as seen from the Ille Rockshelter. *The Jade Trail: From Archaeology to History*, Ed. C. Valdes. Mission View Publication.
- Paz, V. & Vitales, T. 2008. Sinaunang Anting? Isang pagtingin sa ilang mga artefak ng Burial 727 sa Ille. (Early amulet? A look at a few artefacts from Burial 727 at Ille), *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 13: 30-34.
www.academia.edu/2451715/Sinaunang_Anting_Isang_Pagtingin_sa_Ilang_mga_Artefak_ng_Burial_727_sa_Ille_pp._30-34
- Pineda, A. 2007. A tale of two rocks. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 10: 9.
- Piper, P. and Ochoa, J. 2007. The first zooarchaeological evidence for the endemic Palawan stink badger (*Mydaus Marchei* Huet 1887). *Hukay* 11: 85-92.
- Piper, P.J., Ochoa, J., Lewis, H., Paz, V. & Ronquillo, W.P. 2008. The first evidence for the past presence of the tiger *Panthera tigris* (L.) on the island of Palawan, Philippines: extinction in an island population. *Palaeogeography, Palaeoclimatology, Palaeoecology* 264: 123-127.
[www.academia.edu/159981/The first evidence for the past presence of tiger Panthera Tigris L. on the island of Palawan Philippines extinction in an island population](http://www.academia.edu/159981/The_first_evidence_for_the_past_presence_of_tiger_Panthera_Tigris_L._on_the_island_of_Palawan_Phippines_extinction_in_an_island_population)
- Piper, P.J., Ochoa, J., Robles, E., Lewis, H. & Paz, V. 2011. Palaeozoology of Palawan Island, Philippines. *Quaternary International* 233: 142-158.
<https://www.sciencedirect.com/science/article/pii/S1040618210002727>
- Reepmeyer, C., Spriggs, M., Anggraeni, Lape, P., Neri, L. Ronquillo, W.P., Simanjuntak,T., Summerhayes, G., Tanudirjo, D. & Tiauzon, A. 2011. Obsidian sources and distribution systems in Island Southeast Asia: new results and implications from geochemical research using LA-ICPMS. *Journal of Archaeological Science* 38: 2995-3005.
- Robles, E. 2007. Northern Palawan coastline maps from 15000 BP to the present. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 11: 22.
- Robles, E., Piper, P., Ochoa, J., Lewis, H., Paz, V. & Ronquillo, W. 2014. Late Quaternary sea-level changes and the palaeohistory of Palawan Island, Philippines. *Journal of Island and Coastal Archaeology* 10(1):76-96. Available at: <http://www.tandfonline.com/doi/full/10.1080/15564894.2014.880758>
- Spriggs, M., Reepmeyer, C., Anggraeni, Lape, P., Neri, L., Ronquillo, W.P., Simanjuntak, T., Summerhayes, G., Tanudirjo, D., & Tiauzon, A. 2011. Obsidian sources and distribution systems in Island Southeast Asia: a review of previous research. *Journal of Archaeological Science* 38: 2873-2881.
www.academia.edu/760687/Obsidian_Sources_And_Distribution_Systems_In_Island_Southeast_Asia_A_Review_Of_Previous_Research
- Vitales, T.J. 2006. Pagsilip sa Isang Natatanging Artefak ng Ille (Looking at a special artefact in Ille). *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 8: 29-30.
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=501257>
- Vitales, T. 2013. Beyond subsistence: cultural uses and significance of baler shells in Philippine prehistory. In: Ono, R., Morrison, A. & Addison, D. (eds.) *Prehistoric Marine Resource Use in the Indo-Pacific Regions*, 123-140. Canberra: ANU E Press. www.jstor.org/stable/j.ctt5hgz72.9?seq=1#toc_tab_contents
- Wright, L. 2009. Experiencing Ille. *Test Pit. Bulletin of the University of the Philippines Archaeological Studies Program* 14: 6-7.
- Wurster, C.M., Bird, M.I., Bull, I.D., Creed, F., Bryant, C., Dungait, J.A.J. & Paz, V. 2010. Forest contraction in north equatorial Southeast Asia during the Last Glacial period. *Proceedings of the National Academy of Sciences of the United States of America* 107: 15508-15511. <http://www.pnas.org/content/107/35/15508>