A. SELECTED PUBLISHED PAPERS IN PALEOANTHROPOLOGY

2022-a. Zollikofer Christoph P. E., Bienvenu Thibault, **Beyene Yonas**, Suwa Gen, Asfaw Berhane , White Tim D. and Ponce de León Marcia S. (2022)*.* Endocranial development in fossil *Homo sapiens* from Herto, Ethiopia indicates 5 early evolutionary origin of the modern human brain. *PNAS* In press*.*

2022-b. Suwa Gen, Asfaw Berhane, Nakaya Hideo, Katoh Shigehiro, and **Beyene Yonas**. (2022). Early Pleistocene Fauna and Paleoenvironments at Konso, Ethiopia. In: *African Paleoecology and Human Evolution*. Edited by Sally C. Reynolds and René Bobe. Cambridge University Press. Pp. 269- 277.

2021-a. Delagnes Anne, **Beyene Yonas**. L’aube de la prehistoire. (2021). In: *HOMO FABER, 2 Million D’Annees de la Pierre Taille, De l’Afrique Aux Portes de L’Europe.* Editions de la Reunion des musees nationaux – Grand Palais, Paris, 2021.

2021-b. Suwa Gen, Sasaki Tomohiko, Semaw Sileshi, Rojers Michael J., Simpson Scott W., Kunimatsu Yutaka, Nakatsukasa Masato, Kono Reiko T., Zhang Yingqi, **Beyene Yonas**, Asfaw Berhane, White Tim D. (2021). Canine sexual dimorphism in *Ardipithics ramidus* was nearly huma White n like. *PNAS* 2021 Vol. 118 No 00 e2116630118

2021-c. Sasaki Tomohiko, Semaw Sileshi, Rogers Michael J., Simpson Scott W., **Beyene Yonas**, Asfaw Berhane, White Tim D. , and Suwa Gen. (2021). Estimating sexual size dimorphism in fossil species from posterior probability densities. *PNAS.* 118(44) e2113943118

2020-a. REPLY TO BARKAI: Implications of the Konso bone handaxe.

Suwa Gen, Asfaw Berhane, Sano Katsuhiro and **Beyene Yonas**. (2020). *PNAS* doi/10.1073/pnas.2018084117

2020-b. Sano Katsuhiro, **Beyene Yonas**, Katoh Shigehiro, Koyabu Daisuke, Endo Hideki, Sasaki Tomohiko, Asfaw Berhane, and Suwa Gen.(2020).Technological and functional analysis of a 1.4-million –year old bone handaxe from Konso-Ethiopi. *PNAS* doi./10.1073/PNAS.2006370117

2020-c. Submitted: **Beyene Yonas**,Suwa Gen, Sano Katsuhiro, Asfaw Berhane, Katoh Shigehiro. Konso-Gardula. *In Handbook of Pleistocene Archaeology of Africa.* *Springer*.

2020-d. Submitted: **Beyene Yonas**, Defleueur Alban, Asfaw Berhane, WoldeGabriel Giday, Sahle Yonatan. Herto. In *Handbook of Pleistocene Archaeology of Africa*.Eds. *Springer*.

2020-e. Submitted: Sahele Yonatan, Yellen John E., Brooks Alison S. and **Beyene Yonas.** Aduma. In *Handbook of Pleistocene Archaeology of Africa*. Springer.

2019-a. Sahle Y, **Beyene Y**, Defleaur A, Asfaw B, WoldeGabriel G, Hart WK, Morgan LE, Renne PR, Carlson J, White TD. (2019). Revisiting Herto: New evidence of Homo sapiens from Herto. In: *Modern human origins and dispersal*. Sahle et al. (Eds.). Tübingen: Kerns Verlag (pp. 73–104).

2019-b. Sahle Y, **Beyene Y**, Defleaur A, Asfaw B, WoldeGabriel G, Hart WK, Renne PR, Carlson J, White TD. (2019). Human emergence: Perspectives from Herto, Afar Rift, Ethiopia. In: *Modern human origins and dispersal*. Sahle et al. (Eds.). Tübingen: Kerns Verlag (pp. 105-136).

1. **Beyene Yonas**. (2018). Forward: Jean Chavaillon: The Scientist, The Teacher and The Colleague. In The Emergence of the Acheulean in East Africa and Beyond. .Edited by Rosalia Galloti and Margarita Mussi. *Springer*, 2018.

 2017- Suwa Gen, **Beyene Yonas**, Sano Katsuhiro, Asfaw Berhane*.* (2017). *The Early Acheulean: Konso, Ethiopia.* The University Museum, The University of Tokyo Press. 116Pags.

1. Suwa Gen, **Beyene Yonas**, Sano Katsuhiro, Asfaw Berhane. (2016). *The Early Acheulean-Konso, Ethiopia*. The University Museum, The University of Tokyo Press. 119 Pages.

2015-a. Suwa Gen, **Beyene Yonas**, Sano Katsuhiro, Asfaw Berhane. (2015). *The Early Acheulean-Konso, Ethiopia*. The University Museum, The University of Tokyo Press. 119 Pages.

2015-b. Suwa Gen, **Beyene Yonas**, Nakaya Hideo, Bernor Raymond L., Boisserie Jean-Renaud, Bibi Faysal, Ambrose Stanley H., Sano Katsuhiro, Katoh Shigehiro, Asfaw Berhane. (2015). Newly discovered cercopithecid, equid and other mammalian fossils from the Chorora Formation, Ethiopia. *Anthropological Science* Vol. 123(1), 19–39, 2015.

 2015-c. **Beyene Yonas**, Asfaw Berhane, Sano Katsuhiro and Suwa Gen. (2015). *Konso Gardula Research Project. Volume 2 Archaeological Collections: Background and the Early Acheulean Assemblages.* The University Museum, The University of Tokyo, Bulettin No. 48: 2015.

 2015.d. Katoh Shigehiro, **Beyene Yonas**, Itaya Tetsumaru, Hyodo Hironobu, Hyodo Masayuki, Yagi Koshi, Gouzu Chitaro, WoldeGabrielGiday, Hart William K., Ambrose Stanley H., Nakaya Hideo, Bernor Raymond L., Boisserie Jean-Renaud, BibiFaysal, Saegusa Haruo, Sasaki Tomohiko, o SanoKatsuhir, Asfaw Berhane & Suwa Gen. (2015). New geological and palaeontological age constraint for the gorilla–human lineage split. doi:10.1038/*nature*16510

2015.e.**Yonas Beyene** (2015). Les techniques du début de l’Acheuléen et l’émergence de la symétrie: traces archéologiques en Afrique de l’Est. In*: Sur le Chemin de l’humanit*é. (Sous la direction de) Henry de Lumley. Académie Pontificale Des Sciences, CNRS Editions. Pp. 89-117.

2014- a. Konso- Gardula Research Project: *Volume 1- Paleontological Collections: Background and Fossil Aves, Cercopithecidae, and Suide*. Edited by Gen Suwa, **Yonas Beyene**, and Berhane Asfaw. The University Museum, The University of Tokyo, Bulettin No. 47: 1-125.

2014-b. Bekele Metassebia, **Beyene Yonas**, Beldados Alemseged, Yaya Yaricho, Nebebe Alemu, Mengistu Habte, Melese Adisalem, Tefera Muluneh and Uto Wondimu. (2014). Archaeological, ethno-botanical and historical research at Nagassa, Gamo-Gofa Zone, Ethiopia. In : *Recent Archaeological Findings from South Ethiopia*. Association for Research and Conservation of Culture, ARCC, Hawassa, Ethiopia. Pp. 1-69

2014-c. Bekele Metasebia, Chole Deacon, **Beyene Yonas**, Nebebe Alemu. (2014). Zala Agricultural Terraces, Gamo-Gofa Zone, Ethiopia. In: *Recent Archaeological Findings from South Ethiopia*. Association for Research and Conservation of Culture, ARCC, Hawassa, Ethiopia. Pp. 71-87

2014-d. **Beyene Yonas**, Bekele Metasebia, Beldados Alemseged, Melese Adisalem, Nebebe Alemu, Solomon Tadele. (2014). Archaeological research at Azga-Bodo- rock art site, Kambata-Tembaro Zone, Ethiopia. In: *Recent Archaeological Findings from South Ethiopia*. Association for Research and Conservation of Culture, ARCC, Hawassa, Ethiopia. Pp. 89-121.

2014-e. **Beyene Yonas**, Bekele Metasebia, Beldados Alemseged, Nebebe Alemu.(2014). Archaeological reserarh at Aroresa rock art site, Sidama Zone, Ethiopia. In: *Recent Archaeological Findings from South Ethiopia*. Association for Research and Conservation of Culture, ARCC, Hawassa, Ethiopia. Pp. 123-140.

2014-f. **Beyene Yonas**. Les techniques du debut de l’Acheuleen et l’emergence de la symetrie: traces archaeologiques en Afrique de l’Est. In: Sur le chemain de l’humanite. Via Humanitatis. Les grandes etapes de l’evolution morphologiques et cultural de l’Home Emergence de l’etre humain. Sous la direction de Henry de Lumley. ACADEMIE PONTIFICALE DES SCIEMNCES; CNRS EDITIONS.

2013- **Beyene Yonas**, Katoh Shigehiro, WoldeGabriel Giday, Harte William K., Utof Kozo, Sudo Masafumi , Kondo Megumi, Hyodo Masayuki, Renne Paul, Suwa Gen, and Asfaw Berhane. (2013). The characteristics and chronology of the earliest Acheulean at Konso, Ethiopia. *PNAS* | January 29, 2013 | vol. 110 | no. 5 | 1585.

2011-a. Chapon Cécile, Bahain Jean-Jacques, **Beyene Yonas**, Bilcot Jean-Baptiste, Guy Christophe, Jullien Michel, Lumley Henry de, Provitina Olivier. C. R. (2011). Géochimie des tufs de Fejej (Sud-Omo, Ethiopie) et corrélations téphrostratigraphiques avec les formations plio-pléistocènes du bassin de l’Omo-Turkana. *Palevol* 10 (2011) 251–258.

2011-b. Delagnes A., Boisserie J.R., **Beyene Y**., Chuniaud K., Guillemot C.,Schuster M. (2011). Archaeological investigations in the Lower omo Valley (Shungura Formation, Ethiopia): new data and perspectives. *Journal of Human Evolution* 61:215-222.

2010-a. **Beyene Yonas**. (2010). Herto Brains and Minds: Behavior of Early *Homo sapiens* from the Middle Awash. In: “*Social Brain Distributed Mind”*. Proceedings of the British Academy - 158, 43-54. Oxford University Press.

2010-b. Boisserie J-R, Delagnes A, **Beyene Y**, & Schuster M. (2010). Reconstructing the African background to human expansions in Eurasia: New research in the Shungura Formation, Ethiopia. *Quaternary International* 223-224:426-428.

 2009- White Tim D., Asfaw Berhane, **Beyene Yonas** , Haile-Selassie Yohannes, Lovejoy C. Owen, Suwa Gen, WoldeGabriel Giday. (2009). *Ardipithecus ramidus*: A Paleobiological Rosetta Stone for Human Origins. *Science*, Vol. 326.

2007- Suwa Gen., Kono Reiko, Katoh Shigehiro, Asfaw Berhane, & **Beyene Yonas**. (2007). A new species of great Ape from the late Miocene epoch in Ethiopia. *Nature,* 448, pp. 921-924.

2006- White T.D., WoldeGabriel G., Asfaw B., Ambrose S., **Beyene Y**., Bernor R.L., Boisserie J-R., Currie B., Gilbert H., Haile-Selassie Y., Hart W.K., Hlusko L.J., Howell F.C., Kono R.T., Lehmann T., Louchart A., Lovejoy C.O., Renne P.R., Saegusa H., Vrba, E.S., Wesselman H., & Suwa G. (2006). Asa Issie, Aramis and the origin of Australopithecus, *Nature* 440, 440, 883-889 (2006).

2005- Nagaoka Shinji, Katoh Shigehiro, WoldeGabriel Giday , Sato Hiroshi, Nakaya Hideo, **Beyene Yonas**, Suwa Gen. (2005). Lithostratigraphy and sedimentary environments of the hominid- bearing Pliocene-pleistocene Konso Formation in the southern Main Ethiopian Rift, Ethiopia. *PALAEO: Palaeogeography Palaeoclimatology,* *Palaeoecology* 216 (2005) 333-357**.**

2004-a. Lumley de Henry, Bahain Jean-Jacques et **Beyene Yonas**. (2004). Cadre geographique de la region de Fejej. In Lumley de Henry and **Beyene Yonas** (Sous la direction de) *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique*.Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 25-37.

2004-b. Lumley de Henry, Bahain Jean-Jacques et **Beyene Yonas**. (2004). Historiques des recherches dans le region de Fejej. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de). *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.* Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 37-48.

 2004-c. Lumley de Henry, Bahain Jean-Jacques, **Beyene Yonas**, Marchal Francois, et Alemseged Zeresenay. (2004). Les formations plio-pleistocenes du bassin de l’Omo-Turkana. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de). *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.*Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 81-108.

 2004-d. Lumley de Henry, Bahain Jean-Jacques, **Beyene Yonas**, Marchal Francois et Pleurdeau David.(2004) Les sites paleontologiques et prehistoriques de la region de Fejej. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de). *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique*.Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp:109-128.

 2004-e. Lumley de Henry, Bahain Jean-Jacques, **Beyene Yonas**, Chapon Cecile, Durandau Andre, Laurent Michel, Perrenoud Christian et Saos Thibaud. (2004). Etudes stratigraphique, sedimentologique, magnetosratigraphique et geochronologique du site de Fejej FJ-1. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de). *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.* Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp:129-172.

2004-f. Lumley de Henry, **Beyene Yonas**, Barsky Deborah, Byrne Louise, Camara Abdoulaye, Cauche Dominique, Celiberti Vincenzo, Fournier Alain et Pleurdeau (2004). David. L’industrie lithique pre-oldowayenne du site de Fejej FJ-. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de*). Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.* Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp : 386-391.

2004-g. Lumley de Henry, **Beyene Yonas**, Bahain Jean-Jacques, Barsky Deborah, Cauche Dominique, Celiberti Vincenzo, Desclaux Emmanuel, Echassoux Anna, Marchal Francois, Moulle Pierre-Elie et Pleurdeau David. (2004). Etudes de la repartition spatial du material archeologique du site de FJ-1, dans la secteur FJ-1a. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de) *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.* Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp:392-565.

2004-h. Lumley de Henry, **Beyene Yonas**, Bahain Jean-Jacques, Barsky Deborah, Cauche Dominique, Celiberti Vincenzo, Desclaux Emmanuel, Echassoux Anna, Kaniewski David, Laurent Michel, Lumley de Marie-Antoinette, Marchal Francois, Moulle Pierre-Elie, Pleurdeau David, Miskovisky Josette-Renault et Umer Mohamed. (2004)-. Cadre biostratigraphique, paleoecologique, culturel et geochronologique du site de FJ-1.) In Lumley de Henry and **Beyene Yonas** (Sous la direction de). *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique*. Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp:566-591.

2004-i. Lumley de Henry, **Beyene Yonas**, Bahain Jean-Jacques, Barsky Deborah, Cauche Dominique, Celiberti Vincenzo, Desclaux Emmanuel, Echassoux Anna, Kaniewski David, Lumley de Marie-Antointette, Moulle Pierre-Elie, Pleurdeau David, Miskovisky Josette-Renault, et Umer Mohamed(2004). Le site de Fejej FJ-1. Cadre de vie et comportement des hominides. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de) *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.*Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 605-618.

 2004-j. Lumley de Henry, **Beyene Yonas**, Bahain Jean-Jacqes, Barsky Deborah, Cauche Dominique, Celiberti Vincenzo, et Pleurdeau David. (2004). Le site Middle Stone Age de la localite de Fejej FJ-101. In Lumley de Henry and **Beyene Yonas** ( Sous la direction de) *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique.* Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 619-628.

2004-k. Lumley de Henry, **Beyene Yonas**, Bahain Jean-Jacqes, Barsky Deborah, Cauche Dominique, Celiberti Vincenzo, et Pleurdeau David. (2004). Le *site Middle Stone Age* de la localite de Fejej FJ-102. In Lumley de Henry and **Beyene Yonas** (Sous la direction de) *Les Sites Prehistoriques de la region de Fejej, Sud Omo, Ethiopie, Dans Leur Context Stratigraphique et Paleontologique*. Editions Recherches sur les Civilisations; Ministere des Affaires Etrangeres (eds.) pp: 620-629.

 2003-a. Clark, J. D., **Beyene, Y.,** Woldegabriel, G., Hart, W. K., Renne, P.R., Gilbert, H. & Defleur, A. (2003). Stratigraphic, chronological and behavioral contexts of Pleistocene *Homo sapiens* from Middle Awash, Ethiopia. *Nature,* 423: 747–752.

2003- b. Suwa Gen, Nakaya Hideo, Asfaw Berhane, Saegusa, Haruo Amzaye Awoke, Kono Reiko T., **Beyene Yonas**, and Katoh Shigehiro. (2003). Plio-Pleistocene Terrestrial Mammal Assemblage from Konso, Southern Ethiopia. *Journal of Vertebrate Paleontology,* 23(4): 901-916.

2002- Asfaw, B., Gilbert, W.H., **Beyene, Y.,** Hart, W., Renne, P., WoldeGabriel, G., Vrba, E., & White, T. (2002). Remains of *Homo erectus* from Bouri, Middle Awash, Ethiopia. (with Asfaw et al.) *Nature*. 416: 317-320.

2000 - Shigehiro Katoh, Shinji Nagaoka, Giday WoldeGabriel, Paul Renne,

Majorie G. Snow, **Yonas Beyene**, Gen Suwa. (2000). Chronostratigraphy and Correlation of the Plio-Pleistocene tephra layers of the Konso Formation, Southern Main Ethiopian Rift, Ethiopia. (with Katoh, Shighiro., et al.) *Quaternary Science Reviews.* 19: 1305-1317.

1999 - Heinzelin de, J., Clark, J.D., White, T., Hart, W., Renne, P., Woldegabriel, G., **Beyene, Y**., & Vrba, E. (1999). Environment and Behavior of 2.5 million years old Bouri Hominids. *Science****,*** 284: 625-629.

1997-a. Suwa, G., Asfaw, B., **Beyene, Y**., White, T.D., Katoh, S. Nagaoka, S., Nakaya, H., Kazuhiro Uzawa, K., Renne, P., & WoldeGabriel, G. (1997).The first skull of *Australopithecus boisei. Nature*, 389, 489-492.

.

1997-b. **Yonas Beyene**, The Acheulean at Konso- Gardula: Results from locality K.G.A. 4A2. In K. Fukui et al. (eds.) *Ethiopia in Broader Perspective. Vol. I*, pp: 376-381.

1997-c. A Brief Report on Some Preliminary Zoo- Archaeological Studies at Konso Paleoanthropological Sites. (with Uzawa K.) In K. Fukui et al. (eds.) *Ethiopia in Broader Perspective****.*** Vol I, pp: 399-401.

1996 - **Yonas Beyene**. (1996). Prehistoric Research at Konso-Gradula. In: G. Pwiti and R. Soper (eds.). *Aspects of Archaeology****.*** pp. 99-102. Harare, University of Zimbabwe publications.

 1993 - Asfaw, B., **Beyene, Y**., Suwa, G., Walter, R.C., White, T. D., WoldeGabriel, G. Tefra from Fejej, Ethiopia - A reply. *Journal of Human Evolution*. 25:519-521.

1992-a. WoldeGabriel, G.; White, T. D.; Suwa, G.; Semaw, S.; **Beyene, Y**.; Asfaw, B.; and Walter, R. C. Kesem-Kebena: A newly discovered paleoanthropological research area in Ethiopia.  *Journal of Field Archaeology*. 19: 471493.

1992-b. Asfaw, B., **Beyene, Y**., Suwa, G., Walter, R.C., White, T. D., Woldegabriel, G., & Yemane, T. (1992). Konso - Gardula: The Earliest Acheulean from Ethiopia. 1992. *Nature****.*** 360: 732-735.

1991- Asfaw, B., **Beyene, Y**., Semaw, S., Suwa, G., White, T. D., & WoldeGabriel, G., (1991). Fejej: a new palaeoanthropological research area in Ethiopia. *Journal of Human Evolution*, 21, pp. 137-143.

.

 1991 - **Yonas Beyene**. (1991). *Etude Typologique et Archaeometrique du Macro-Outillage de la Caune de l'Arago (Tautavel, P.O., France****).*** These du Doctorat du Museum National d' Histoire Naturelle, 20 Decembre, 1991, Paris. 340 pages.

 B- SELECTED PUBLICATIONS / WORKS IN HERITAGE MANAGEMENT

2021- Submitted to UNESCO: Field Team leader , Preparatory and editor: of the *“Nomination file for the Gedeo Cultural Landscape”.* Prepared for the inscription of the cultural property on World Heritage List of UNESCO.

2021- Submitted to UNESCO: Field Team leader, preparatory and editor:of the“*Management Plan for the Gedeo Cultural Land scape*”. Prepared for the inscription of the property on World Heritage List of UNESCO.

2015- **Yonas Beyene**. Traditional management systems among the Konso of Ethiopia. IN: *Traditional management systems at World Heritage Sites in Africa*. editor George Okello Abungu. AWHF, UNESCO Publications.

1. **Yonas Beyene**. Konso: Ethiopia’s Living Cultural Landscape. In *WORLD HERITAGE: Agricultural Landscapes*: No. 69 October 2013. UNESCO, Paris.
2. **Yonas Beyene**. Ethiopia’s paleoanthropological World Heritage sites: research and conservation. In *Human Origin sites and the World Heritage Convention in Africa World Heritage: Papers 33*, HEADS 2. UNESCO publications 2012.
3. **Yonas Beyene.** Heritage Management: the Konso Experience. In *Proceedings of the Workshop on the Preparation of Management Plan for Cultural Heritage* (Addis Abeba 13-16 January 2010). Edited by Yonas Beyene.

2010- . Management Plan of the Konso Cultural Landscape. (In collaboration with Awoke Amzaye and Metasebia Bekele). Document prepared for the inclusion of the Konso Cultural Landscape in World Heritage List, Submitted to UNESCO. 198 Pages. **NOTE**: Based on this document, The Konso Cultural Landscape was nominated by UNESCO in 2011 as World Heritage Site

1. Nomination File of the Konso Cultural Landscape. Document prepared for the inclusion of the Konso Cultural Landscape in World Heritage List, Submitted to UNESCO. 99 pages. **NOTE**: Based on this document, The Konso Cultural Landscape was nominated by UNESCO in 2011 as World Heritage Site.

2000 - **Yonas Beyene**. Konso-Gardula: An Archaeological and Cultural Landscape, Witness of a Living Culture. *In the World Heritage Convention and Cultural Landscapes in Africa.*(eds.) Mechtild Rossler and Galia Saouma - Forero, UNESCO (eds.), 2000.

C. PAPERS PRESENTED IN INTERNATIONAL MEETINGS

1992 - University of Illinois, Urbana. "The Paleoanthropological Inventory of Ethiopia: Major Results".

1992 - University of Indiana, Bloomington. " The Paleoanthropological Inventory and the discovery of Major Ethiopian Sites of Kessem-Kebena, Fejej and Konso-Gardula".

1994 - S.A.F.A. meeting, Bloomington, Indiana. " Progress in Paleo anthropological Research at the Konso-Gardula Sites".

1995 - 4th. Annual Meeting of the Paleoanthropological Society, Oakland." Three Years of Hominid Paleontology at Aramis, Ethiopia". T. White, B. Asfaw, **Y. Beyene**, Y. Haile Selassie, W. Hart, P. Renne, G. Suwa, G. Wolde-Gabriel.

1995 - 64th Annual Meeting, American Association of Physical Anthropologists, Oakland, California. " Progress in Paleoanthropology at Konso-Gardula, Ethiopia". Asfaw , B. **Beyene Y**., Suwa G.

1995 - Japan Association of African Studies. " Paleoanthropological Research at Konso-Gardula". Suwa G. **Beyene Y.,** and Asfaw B.

1995 - Pan-African Congress, Harare. "Prehistoric Research at Konso-Gardula".

1996 - Musee de l'Homme, Paris. "Les sites du Konso: Quelques resultats".

1996 - Japan Association of African Studies, Annual Meeting. "Early Pleistocene mammalian fauna from Konso, Southern Ethiopia. H. Nakaya, G. Suwa, B. Asfaw, **Y. Beyene.**

1996 - Anthropological Society of Nippon, Annual Meeting. A preliminary Report on " Early Pleistocene Hominid Remains from Konso-Gardula, Southern Ethiopia". G. Suwa, B. Asfaw, **Y. Beyene.**

1997 - XIII International Conference of Ethiopian Studies. "The Acheulean from Konso-Gardula. Results from Locality KGA 4 A2”. **Y. Beyene,** Y. Zeleke and K. Uzawa.

1997 - XIII International Conference of Ethiopian Studies. "A Brief Report on Some preliminary Zoo-archaeological Studies at the Konso-Gardula Sites". K. Uzawa, **Y. Beyene**.

1997 - XIII International Conference of Ethiopian Studies. " Hominid and Mammalian Paleontology at Konso, Ethiopia " G.Suwa, **Y. Beyene,** H. Nakaya, H. Saegusa, S. Kato, G. Wolde-Gabriel.

1998 - Paleoanthropology Society Meeting, Seattle,USA. " The *Australopithecus boisei* skull from Ethiopia ". B. Asfaw, G. Suwa, **Y.** **Beyene,**  T. White, S. Katoh, S. Nagaoka, H. Nakaya, P.Renne, G. Wold-Gabriel.

1998 - Japan Association of African Studies, Annual Meeting "*Australopithecus boisei* remains recovered from Konso, Southern Ethiopia". G. Suwa, B. Asfaw, **Y. Beyene.**

1999 - UNESCO Experts Meeting, Tiwi, Kenya. " Konso-Gardula: An Archaeological site and Cultural Landscape Witness of a Living Culture”.

2002 - Inter-Congress of the International Union of Anthropological and Ethnological Sciences 2002; Tokyo; “ The Beginning and Development of the Acheulean at Konso”.

2004 - Colloques inter-academique sur 'Climats, Cultures et Societes Aux Temps Prehistoriques'; de l’apparition des Hominides jusqu’au Neolithique. At INSTITUT DE FRANCE, PARIS. «*Le commencement et le developpment de l'Acheulean: sur les sites du Konso, Ethiopie. ».*

2007- Colloques sur LES CULTURES A BIFACES DU PLEISTOCENE INFERIEUR ET MOYEN DAN LE MONDE. EMERGENCE DU SENSE DE L’HARMONIE, In Tautavel Museum, France. “*The beginning of the Acheulean culture in its environmental context at Konso*.”

1. *“Les grandes étapes de l’évolution morphologique et culturelle de l’Homme et leurs datations*’’, 6-11 Octobre 2008 at the Fondation des Treilles, France.

1. *The Ethiopian World Heritage sites of Lower Valleys of the Awash, Omo and Tiya.*Paper presented for“Local Communities and the African World Heritage”March 2- 6, 2009***.*** Casa Africa, Las Palmas de Gran Canaria**,** Spain.

2011- *Ethiopia’s paleoanthropological World Heritage sites: Conservation and Management.* Paper presented for “International meeting on the Preparation of Road Map to Promote the Inscription of African Human Origin Sites on the UNESCO World Heritage List.” February 7-11, 2011. Addis Ababa, Ethiopia.

2013- **Yonas Beyene**, G.Suwa, B Asfaw, Sh. Katoh . *The characteristics and chronology of the earliest Acheulean at Konso, Ethiopia*. East African Association for Paleoanthropology and Paleontology (EAAPP): Fourth Conference, Mombasa, Kenya, July 28-Aug 1, 2013.

2013- *The early Acheulean technology and the emergence of Symmetry: Archaeological evidence from East Africa.* Les grandes étapes de l’évolution morphologique et culturelle de l’Homme*,* Émergence de la conscience, Académie Pontificale des Sciences, Casina Pio IVCité du Vatican, Vendredi 19 au dimanche 21 avril 2013**.**

 2013- **Yonas Beyene**, G.Suwa, B Asfaw, Sh. Katoh. *The Characteristics of the Earliest Acheulean at Konso, Ethiopia.* International Workshop on the Emergence of the Acheulean in East Africa; University of Roma Sapienza, September 12-13, 2013.

1. *Geological and Paleo-environmental context of early humans in East Africa.* ***Key Note***adresse at Colloque international sur « LES HOMINIDES DU PLIOCENE ET DU PLEISTOCENE INFERIEUR ET MOYEN DANS LE MONDE » Tautavel, France; Lundi 23 au vendredi 27 Juin 2014.

1. Cooperation in World Heritage Sites: Some Reflections. ***Key Note*** address at International Conference on Best Practices in World Heritage: People and Communities, Menorca (Spain) April 29-30th and 1st-2nd May 2015.
2. International workshop hosted by the Department of Early Prehistory and Quaternary Ecology; University of Tübingen (May 16th & 17th, 2016). *Current research in the MSA – New perspectives on the archaeology of Halibee (Ethiopia).*
3. Expériences éthiopiennes, de la paléontologie au patrimoine. ***Keynote*** *lecture* at the 23rd. International Congress of the Society of Africanist Archaeologists, Univeristé de Toulouse Jean-Jaurès (France), June 26, 2016.

2018 Raw Material useand technological advances during the Acheulean observed at Konso. The 15th. PANAF Congress, 10-14 September 2018, Rabat, Morocco.

2022 Progress in paleoanthropological research methods: Yesterday and today. Colloque International; Des recherches sur toutes les questions relatives a l’origine et a l’histoire de l’Home avant 1900 et apres 1900. September 16 Villers-Cotterets, France, 2022

2022 French-pioneered paleoanthropological research in Ethiopia. Colloque International; Des recherches sur toutes les questions relatives a l’origine et a l’histoire de l’Home avant 1900 et apres 1900. Chateau du Marchais, France September 17, France. 2022

2022 Medieval Studies of Ethiopia and the Horn. **Key Note Speech** for launching of the Program at debre Berhan university in Ethiopia. 31 October, 2022.