1/6/24

**BERNARD ANTHONY WOOD**

**PUBLICATIONS**

**THESIS**

1975 [‘Analysis of sexual dimorphism in primates.](https://ethos.bl.uk/OrderDetails.do?uin=uk.bl.ethos.388499)’ (pp. 1-296).

Submitted to satisfy the requirements for the award of the degree of Doctor of Philosophy in The University of London.

**BOOKS**

1. 1976 [‘The Evolution of Early Man.’](https://www.goodreads.com/book/show/4413119-the-evolution-of-early-man)

**Wood,** **B.A.**, pp. 1-142. Peter Lowe, London. (translated into French, Swedish, Norwegian, Italian and Danish).

Intended as an introduction to Human Evolution.

2. 1978 [‘Human Evolution.’](https://www.google.com/books/edition/Human_Evolution/Hvc7AAAAMAAJ?hl=en)

**Wood, B.A.**, pp. 1-80. Chapman and Hall, London.

One of the monograph series: ‘Outline Studies in Biology.’

3. 1984 [‘Food Acquisition and Processing in Primates.’](https://www.google.com/books/edition/Food_Acquisition_and_Processing_in_Prima/pejgBwAAQBAJ?hl=en&gbpv=0)

Eds. D.J. Chivers, **B.A.** **Wood,** and A. Bilsborough, pp. 1-576. Plenum, New York and London.

4. 1986 ‘[Major Topics in Primate and Human Evolution](https://www.google.com/books/edition/Major_Topics_in_Primate_and_Human_Evolut/-T4hvgAACAAJ?hl=en).’

Eds. **B.A. Wood**, L. Martin, and P. Andrews, pp. 1-364. Cambridge University Press, Cambridge.

5. 1991 ‘[Koobi Fora Research Project. Volume 4: Hominid Cranial Remains.](https://www.google.com/books/edition/Hominid_Cranial_Remains/T4BxAAAAMAAJ?hl=en&gbpv=0)’

**Wood, B.A.**, pp. 1-492. Clarendon Press, Oxford.

This monograph reassesses the cranial evidence for early hominid evolution and proposes a revised taxonomy for early hominins.

6. 2002 [‘Encyclopedia of Life Sciences.’](https://www.wiley.com/en-us/Encyclopedia%2Bof%2BLife%2BSciences%2C%2B26%2BVolume%2BSet-p-9780470066515)

Scientific Advisor. Nature Publishing Group, London.

7. 2005 [‘Human Evolution: A Very Short Introduction.’](https://www.google.com/books/edition/Human_Evolution_A_Very_Short_Introductio/qOkRDAAAQBAJ?hl=en&gbpv=0)

 **Wood, B.A.,** pp. 1-144. Oxford University Press, New York.

8. 2006 [‘Anthropology.’](https://www.google.com/books/edition/Anthropology/WnzWAAAAMAAJ?hl=en&gbpv=0&bsq=anthropology%20miller%20wood)

 Miller, B. and **Wood, B.A.**, pp. 1-768. Allyn & Bacon, New York.

9. 2006 ‘[The Human Foot: A Companion to Clinical Studies](https://www.google.com/books/edition/The_Human_Foot/oD4Q8o1OntcC?hl=en&gbpv=0).’

Klenerman, L. and **Wood, B.A.**, pp. 1-182. Springer-Verlag, London.

10. 2010 [‘Photographic and Descriptive Musculoskeletal Atlas of](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/RHvRBQAAQBAJ?hl=en&gbpv=0) *[Gorilla](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/RHvRBQAAQBAJ?hl=en&gbpv=0)*[. With Notes on the](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/RHvRBQAAQBAJ?hl=en&gbpv=0)

[Attachments, Variations, Innervation, Synonymy and Weight of the Muscles.’](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/RHvRBQAAQBAJ?hl=en&gbpv=0)

Diogo, R., Pastor, J.F., Ferrero, E.M., Barbosa, M., Potau, J.M., de Paz, F.J., Bello, G. and **Wood, B.A.**, pp. 1-140. CRC Press - Taylor and Francis, Oxford.

ISBN: 978-1-57808-694-8

11. 2011 ‘[Human Evolution: A Brief Insight](https://www.abebooks.com/9781402778988/Human-Evolution-Brief-Insight-Wood-1402778988/plp).’

 **Wood, B.A.** pp. 1-144. Sterling, New York.

12. 2011 ‘[Wiley-Blackwell Encyclopedia of Human Evolution.](https://www.google.com/books/edition/Wiley_Blackwell_Encyclopedia_of_Human_Ev/440TmWXToLAC?hl=en&gbpv=1&dq=Wiley-Blackwell+encyclopedia+of+human+evolution.&printsec=frontcover)’

Ed. **B.A. Wood**, pp. 1-979. Wiley-Blackwell, Chichester.

ISBN: 978-1-4051-5510-6

13. 2012 ‘[Comparative Anatomy and Phylogeny of Primate Muscles and Human Evolution’](https://www.google.com/books/edition/Comparative_Anatomy_and_Phylogeny_of_Pri/uLjMBQAAQBAJ?hl=en&gbpv=0).

Diogo, R. and **Wood, B.A.**, pp. 1-906. CRC Press - Taylor and Francis, Oxford.

 ISBN: 978-1-57808-767-9

14. [‘Photographic and Descriptive Musculoskeletal Atlas of Gibbons and Siamangs (*Hylobates*) - With Notes on the Attachments, Variations, Innervation, Synonymy and Weight of the Muscles.’](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/tqBf90gQXnoC?hl=en&gbpv=0)

Diogo, R., Potau, J.M., Pastor, J.F., de Paz, F.J., Ferrero, E.M., Bello, G., Barbosa, M., Aziz, M.A., Burrows, A.M., **Wood, B.A.**, pp. 1-160. CRC Press - Taylor and Francis, Oxford.

 ISBN: 978-1-57808-786-0

15. 2013 [‘Photographic and Descriptive Musculoskeletal Atlas of Chimpanzees - With Notes on the](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/Owt7b_FLtjUC?hl=en&gbpv=0)

[Attachments, Variations, Innervation, Function and Synonymy and Weight of the Muscles.’](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/Owt7b_FLtjUC?hl=en&gbpv=0)

Diogo, R., Potau, J.M., Pastor, J.F., de Paz, F.J., Ferrero, E.M., Bello, G., Barbosa, M, Aziz, M.A., Burrows, A.M., Arias-Martorell, J. & **Wood, B.A.**,pp. 1-149. CRC Press - Taylor and Francis, Oxford.

ISBN: 978-1-4665-8018-3

16. [‘Photographic and Descriptive Musculoskeletal Atlas of Orangutans - With Notes on the Attachments, Variations, Innervation, Function and Synonymy and Weight of the Muscles.’](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/XXrSBQAAQBAJ?hl=en&gbpv=0)

Diogo, R., Potau, J.M., Pastor, J.F., de Paz, F.J., Ferrero, E.M., Bello, G., Barbosa, M, Aziz, M.A., Burrows, A.M., Arias-Martorell, J. & **Wood, B.A.**,pp. 1-160. CRC Press - Taylor and Francis, Oxford.

ISBN: 978-1-4665-9727-3

17. [‘Wiley-Blackwell Encyclopedia of Human Evolution.’](https://www.wiley.com/en-us/Wiley%2BBlackwell%2BEncyclopedia%2Bof%2BHuman%2BEvolution-p-9781118650998)

Ed. **B.A. Wood**, pp. 1-1054. Single-volume paperback edition. Wiley-Blackwell, Chichester.

ISBN: 978-1-1186-5099-8

18. 2015 [‘Wiley-Blackwell Student Dictionary of Human Evolution.’](https://books.google.com/books?id=7Z4cBgAAQBAJ&newbks=0&printsec=frontcover&dq=%E2%80%98Wiley-Blackwell+student+dictionary+of+human+evolution.%E2%80%99&hl=en&source=newbks_fb#v=onepage&q=%E2%80%98Wiley-Blackwell%20student%20dictionary%20of%20human)

Ed. **B.A. Wood,** A Henry, and K. Hatala,pp. 1-472. Wiley-Blackwell, Chichester.

ISBN: 978-1-4051-5506-9

19. 2017 [‘Photographic and Descriptive Musculoskeletal Atlas of Bonobos - With Notes on the Weight,](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/M9MnDwAAQBAJ?hl=en&gbpv=0)

[Attachments, Variations, and Innervation of the Muscles and Comparisons with Common Chimpanzees and Humans.’](https://www.google.com/books/edition/Photographic_and_Descriptive_Musculoskel/M9MnDwAAQBAJ?hl=en&gbpv=0)

Diogo, R., Shearer, B., Potau, J.M., Pastor, J.F., de Paz, F.J., Arias-Martorell, J., Turcotte, Hammond, A., Vereecke, E., Vanhoof, M., Nauwelaerts, S., & **Wood, B.A.**,pp. 1-262. Springer Nature, Cham, Switzerland.

ISBN: 978-3-319-54105-1

20. 2019 [‘Human Evolution: A Very Short Introduction. Second Edition.’](https://www.google.com/books/edition/Human_Evolution/Ic-aDwAAQBAJ?hl=en&gbpv=0)

 **Wood, B.A.**, pp. 1-140. Oxford University Press, New York.

ISBN: 978-0-19-883174-7

In press ‘Primates in History, Myth, Art, and Science.’

 Ed. C. Veracini and **B.A. Wood**, Taylor and Francis, London.

**PEER-REVIEWED ARTICLES - JOURNALS** **AND EDITED VOLUMES** (**\***Student author)

1.1968 [‘Functional affinities of the Olduvai hominid 8 talus.’](https://doi.org/10.2307/2798879)

Day, M.H. and **Wood,** **B.A.** Man, **3**(3): 440-445.

2.1969 [‘Hominoid tali from East Africa.’](https://doi.org/10.1038/222591a0)

Day, M.H. and **Wood,** **B.A**. Nature, **222**: 591-592.

3.1971 ‘An unusual case of atropine poisoning.’

**Wood,** **B.A.** and Haq, E.U. Br. J. Clin. Pract., **26**: 469-470.

4.1972 [‘Exogastric leiomyomata.’](https://pmj.bmj.com/content/postgradmedj/48/561/434.full.pdf)

Russell, R.C.G. and **Wood,** **B.A.** Post. Grad. Med. J., **48**: 434-436.

5.1973 [‘Locomotor affinities of hominoid tali from Kenya.’](https://doi.org/10.1038/246045a0)

**Wood,** **B.A.** Nature, **246**: 45-46.

6. [‘New evidence of the genus *Homo* from East Rudolf, Kenya: II.’](https://doi.org/10.1002/ajpa.1330390304)

Leakey, R.E.F. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **39**(3): 355-368.

7.1974 [‘Early hominid ulna from the Omo basin, Ethiopia.’](https://doi.org/10.1038/249174a0)

Howell, F.C. and **Wood,** **B.A.** Nature, **249**: 174-176.

8. [‘New evidence of the genus *Homo* from East Rudolf, Kenya: IV.’](https://doi.org/10.1002/ajpa.1330410206)

Leakey, R.E.F. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **41**(2): 237-243.

9. [‘A hominid mandible from East Rudolf, Kenya.’](https://doi.org/10.1002/ajpa.1330410207)

Leakey, R.E.F. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **41**(2): 245-249.

10. [‘Olduvai Bed I post-cranial fossils: a reassessment.’](https://doi.org/10.1016/0047-2484%2874%2990199-7)

**Wood,** **B.A.** J. Hum. Evol., **3**(5): 373-378.

11. [‘Evidence on the locomotor pattern of *Homo* from early Pleistocene of Kenya.’](https://doi.org/10.1038/251135a0)

**Wood,** **B.A.** Nature, **251**: 135-136.

12.1975 [‘New hominids from East Rudolf, Kenya, I.’](https://doi.org/10.1002/ajpa.1330420314)

Day, M.H., Leakey, R.E.F., Walker, A.C. and **Wood,** **B.A. Am. J.** Phys.

Anthropol., **42**(3): 461-475.

13.1976 [‘Remains attributable to *Homo* in the East Rudolf succession.’](https://doi:10.1016/0033-5894%2878%2990078-9)

**Wood,** **B.A.** In: Earliest Man and Environments in the Lake Rudolf Basin.

Eds. Y. Coppens, F.C. Howell, G. Isaac, and R.E.F. Leakey, pp. 490-506. University of Chicago Press, Chicago.

14. [‘The nature and basis of sexual dimorphism in the primate skeleton.’](https://doi.org/10.1111/j.1469-7998.1976.tb04660.x)

**Wood,** **B.A.** J. Zool., **180**(1): 15-34.

15. [‘Some aspects of the evolution of early hominid sexual dimorphism [and comments and reply.’](https://doi.org/10.1086/201798)

Wolpoff, M.H., Aguirre, E., Becker, M.J., Hajn, V., Kennedy, K.A.R., Murad, T.H., Rao, V.V., Rosinski, R., Siegel, M.I., Smith, F.H., Trinkaus, E., **Wood,** **B.A**., and Zivanovic, S. Curr. Anthropol., **17** (4): 579-606.

16. [‘New hominids from East Turkana, Kenya.’](https://doi.org/10.1002/ajpa.1330450304)

Day, M.H., Leakey, R.E.F., Walker, A.C. and **Wood,** **B.A. Am. J.** Phys. Anthropol., **45**(3): 369-435.

17. 1977 [‘Allometry and sexual dimorphism in the primate innominate bone.’](https://doi.org/10.1002/aja.1001500403)

Mobb, G.E.\* and **Wood,** **B.A.** Am. J. Anat., **150**(4): 531-537.

18.1978 [‘Allometry and hominid studies.’](http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.968.1900&rep=rep1&type=pdf)

**Wood,** **B.A.** In: Geological Background to Fossil Man. Ed. W.W. Bishop, pp.125-138. Scottish Academic Press, Edinburgh.

ISBN: 9780802023025

19. ‘An analysis of early hominid fossil postcranial material: principles and methods.’

**Wood,** **B.A.** In: Early Hominids of Africa. Ed. C.J. Jolly, pp. 347-360. Duckworth, London.

20. [‘Classification and phylogeny of East African hominids.’](https://ci.nii.ac.jp/naid/10016053595/)

**Wood,** **B.A.** In: Recent Advances in Primatology. Volume 3: Evolution.

Eds. D.J. Chivers and K.A. Joysey, pp. 351-372. Academic Press, London.

21. ‘Relative growth in primates.’

**Wood,** **B.A.** In: Recent Advances in Primatology. Volume 3: Evolution.

Eds. D.J. Chivers and K.A. Joysey, pp. 69-71. Academic Press, London.

22.1979 [‘Relationship between body size and long bone lengths in *Pan* and *Gorilla*.’](https://doi.org/10.1002/ajpa.1330500104)

**Wood,** **B.A.** Am. J. Phys. Anthropol., **50**(1): 23-25.

23. [‘An analysis of tooth and body size relationships in five primate taxa.’](https://doi.org/10.1159/000155883)

**Wood,** **B.A.** Folia Primatol., **31**: 187-211.

24. [‘The ‘Neanderthals’ of the College of Surgeons.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2492217/)

**Wood,** **B.A.** Ann. R. Coll. Surg. Engl., **61**(5): 385-389.

25. [‘Models for assessing relative canine size in fossil hominids.’](https://doi.org/10.1016/0047-2484%2879%2990039-3)

**Wood,** **B.A.** J. Hum. Evol., **8**(5): 493-502.

26.1980 [‘Does allometry explain the differences between ‘gracile’ and ‘robust’](https://doi.org/10.1002/ajpa.1330520108)

[australopithecines?’](https://doi.org/10.1002/ajpa.1330520108)

**Wood,** **B.A.** and Stack, C.G.\* Am. J. Phys. Anthropol., **52**(1): 55-62.

27. [‘Venous drainage of the hind limb in the monkey *(Macaca fascicularis)*.’](https://pubmed.ncbi.nlm.nih.gov/7440399/)

Chapple, C.R.\* and **Wood,** **B.A.** J. Anat., **131**: 157-171.

28.1981 ‘Human origins: fossil evidence and current problems of analysis and

interpretation.’

**Wood,** **B.A.** In: Progress in Anatomy, Volume 1. Eds. R.J. Harrison and

R.L. Holmes, pp. 229-245. Cambridge University Press, Cambridge.

29. [‘Metrical analysis of the basicranium of extant hominoids and *Australopithecus*.’](https://doi.org/10.1002/ajpa.1330540109)

Dean, M.C.\* and **Wood,** **B.A.** Am. J. Phys. Anthropol., **54**(1): 63-71.

30. [‘Tooth size and shape and their relevance to studies of hominid evolution.’](https://doi.org/10.1098/rstb.1981.0014)

**Wood,** **B.A.** Phil. Trans. R. Soc. Lond. B., **292**: 65-76.

31. [‘Developing pongid dentition and its use for ageing individual crania in comparative cross-sectional growth studies.’](https://www.karger.com/Article/Abstract/156011)

Dean, M.C.\* and **Wood,** **B.A.** Folia Primatol., **36**: 111-127.

32. 1981 ‘Palaeoanthropological studies at Chesowanja.’

Harris, J.W.K., Gowlett, J.A.J., Walton, D. and **Wood,** **B.A.** In: Proceedings, 10th Congress Union Internationale des Sciences Prehistoriques et Protohistoriques, Mexico. Eds. J.D. Clark and J. Combier, pp. 64-100. UISPP.

33. ‘Comparative basicranial morphology of Plio-Pleistocene hominids: background

studies and fossil evidence.’

**Wood,** **B.A.** and Dean, M.C.\* In: Proceedings, 10th Congress Union Internationale des Sciences Prehistoriques et Protohistoriques, Mexico. Eds. Y. Coppens and M.A. de Lumley, pp. 1-46. UISPP.

34. [‘Anal and perianal disorders: anatomy.’](http://www.worldcat.org/oclc/8573424)

**Wood,** **B.A.** In: Colorectal Disease. Eds. J.P.S. Thomson, R.J. Nicholls and

C.B. Williams, pp. 318-321. Heinemann Medical, London.

35. [‘Early archaeological sites, hominid remains and traces of fire from Chesowanja,](https://doi.org/10.1038/294125a0)

[Kenya.’](https://doi.org/10.1038/294125a0)

Gowlett, J.A.J., Harris, J.W.K., Walton, D. and **Wood,** **B.A.** Nature, **294**: 125-129.

[‘Early hominids and fire at Chesowanja, Kenya (reply).’](https://doi.org/10.1038/296870b0)

Gowlett, J.A.J., Harris, J.W.K., and **Wood,** **B.A.** Nature, **296**: 870.

36.1982 [‘Basicranial anatomy of Plio-Pleistocene hominids from East and South Africa.’](https://doi.org/10.1002/ajpa.1330590206)

Dean, M.C.\* and **Wood,** **B.A.** Am. J. Phys. Anthropol., **59**(2): 157-174.

37.1983 [‘Analysis of the dental morphology of Plio-Pleistocene hominids I. Mandibular](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/6403498)

[molars: crown area measurements and morphological traits.’](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/6403498)

**Wood,** **B.A.** and Abbott, S.A.\* J. Anat., **136**: 197-219.

38. [‘The allometry of relative cusp size in hominoid mandibular molars.’](https://doi.org/10.1002/ajpa.1330620310)

Hills, M., Graham, S.H.\*, and **Wood,** **B.A.** Am. J. Phys. Anthropol., **62**(3): 311-316.

39. [‘Analysis of the dental morphology of Plio-Pleistocene hominids II.](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/6415025)

[Mandibular molars - study of cusp areas, fissure pattern and cross sectional](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/6415025)

[shape of the crown.’](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/6415025)

**Wood,** **B.A.**, Abbott, S.A.\*, and Graham, S.H.\* J. Anat., **137**(2): 287-314.

40.1984 [‘Interpreting the dental peculiarities of the ‘robust’ australopithecines.’](https://doi.org/10.1007/978-1-4757-5244-1_24)

**Wood,** **B.A.** In: Food Acquisition and Processing in Primates. Eds. D.J. Chivers, **B.A. Wood**, and A. Bilsborough, pp. 335-544. Springer, Boston.

41. [‘Regression lines, size and allometry.’](http://www.worldcat.org/oclc/1112915059)

Hills, M. and **Wood,** **B.A.** In: Food Acquisition and Processing in Primates. Eds. D. J. Chivers, **B.A. Wood** and A. Bilsborough, pp. 557-567. Springer, Boston.

42. ‘The origin of *Homo erectus*.’

**Wood,** **B.A.** Cour. Forsch. Inst. Senckenberg, **69**: 99-111.

43. [‘Phylogeny, neoteny and growth of the cranial base in hominoids.’](https://doi.org/10.1159/000156177)

Dean, M.C.\* and **Wood,** **B.A.** Folia Primatol., **43**: 157-180.

44.1985 [‘Sexual dimorphism in the hominid fossil record.’](http://www.worldcat.org/oclc/562685033)

**Wood,** **B.A.** In: Sexual Dimorphism. Eds. J. Ghesquiere, R.D. Martin, and F. Newcombe, pp. 105-123. Taylor and Francis, London.

45. 1985 [‘Early *Homo* in Kenya, and its systematic relationships.’](http://www.worldcat.org/oclc/715386085)

**Wood,** **B.A.** In: Ancestors - The Hard Evidence. Ed. E. Delson, pp. 206-214. Alan Liss, New York.

46. [‘Anatomy of the anal sphincters and pelvic floor.’](http://www.worldcat.org/oclc/963511904)

**Wood,** **B.A.** In: Coloproctology and the Pelvic Floor. Eds. M.M. Henry and M. Swash, pp. 3-21. Butterworths, London.

47. [‘A reappraisal of variation in hominid mandibular corpus dimensions.’](https://doi.org/10.1002/ajpa.1330660408)

Chamberlain, A.T.\* and **Wood,** **B.A.** Am. J. Phys. Anthropol., **66**(4): 399-405.

48. [‘A review of the definition, distribution and relationships of](http://www.worldcat.org/oclc/851050201) *[Australopithecus](http://www.worldcat.org/oclc/851050201)*

*[africanus](http://www.worldcat.org/oclc/851050201)*[.’](http://www.worldcat.org/oclc/851050201)

**Wood,** **B.A.** In: Hominid Evolution: Past, Present and Future. Ed. P.V. Tobias, pp. 227-232. Alan Liss, New York.

49. ‘Un nouvel hominide a Baringo, Kenya.’

Van Noten, F. and **Wood,** **B.A.** L’Anthropologie, **89**(1): 141-143.

50.1986[*‘Australopithecus*: grade or clade?’](https://ci.nii.ac.jp/naid/10006684923/)

**Wood,** **B.A.** and Chamberlain, A.T.\* In: Major Topics in Primate and Human

Evolution. Eds. **B.A. Wood**, L. Martin and A. Bilsborough, pp. 220-248.

Cambridge University Press, Cambridge.

51. [‘The nature, origin and fate of *Homo erectus*.’](http://www.worldcat.org/oclc/393909540)

Bilsborough, A. and **Wood,** **B.A.** In: Major Topics in Primate and Human

Evolution. Eds. **B.A. Wood**, L. Martin and A. Bilsborough, pp. 220-248.

Cambridge University Press, Cambridge.

52. [‘Preliminary observations on the BK 8518 mandible from Baringo, Kenya.’](https://doi.org/10.1002/ajpa.1330690113)

**Wood,** **B.A.** and Van Noten, F. Am. J. Phys. Anthropol., **69**(1): 117-127.

53. ‘Evidence for dietary specialization in the ‘robust’ australopithecines.’

**Wood,** **B.A.** and Ellis, M. Anthropos, **23**: 101-124.

54. [‘Variations in enamel thickness and structure in East African hominids.’](https://doi.org/10.1002/ajpa.1330700205)

Beynon, A.D. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **70**(2): 177-193.

55. ‘Were the "robust" australopithecines dietary specialists?’

**Wood,** **B.A.** S. Afr. J. Sci., **82**: 86-87.

56. [‘The primate pelvis: allometry or sexual dimorphism?’](https://doi.org/10.1016/S0047-2484%2886%2980053-7)

**Wood,** **B.A.** and Chamberlain, A.T.\* J. Hum. Evol., **15**(4): 257-263.

57. [‘Patterns of allometry in modern human femora.’](http://www.worldcat.org/oclc/567968200)

**Wood,** **B.A.** and Wilson, G.B. In: Variation, Culture and Evolution in African

Populations. Eds. R. Singer and J.K. Lundy, pp. 101-108. Witwatersrand

University Press, Johannesburg.

58. ‘Patterns of basicranial anatomy in hominid evolution: an exercise in systematic and phylogenetic analysis.’

**Wood,** **B.A.** and Dean, M.C.\* In: Definition et origines de L’Homme. Ed. M.

Sakka, pp. 239-246. CNRS, Paris.

59. 1986 [‘Phylogenetic analysis of early hominids [and comments and reply].’](https://www.jstor.org/stable/2743021)

Skelton, R.R., McHenry, M.M., Drawhorn, G.M., Bilsborough, A., Chamberlain, A.T.\*, **Wood,** **B.A.** and Vančata, V. Curr. Anthropol., **27**(1): 36-37.

60.1987 [‘Pattern and rates of enamel growth in the molar teeth of early hominids.’](https://doi.org/10.1038/326493a0)

Beynon, A.D. and **Wood,** **B.A.** Nature, **326**: 493-496.

61. [‘Analysis of the dental morphology of Plio-Pleistocene hominids III. Mandibular](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1261842/)

[premolar crowns.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1261842/)

**Wood,** **B.A.** and Uytterschaut, H. J. Anat., **154**: 121-156.

62. [‘Early hominid phylogeny.’](https://doi.org/10.1016/0047-2484%2887%2990063-7)

Chamberlain, A.T.\* and **Wood,** **B.A.** J. Hum. Evol., **16**(1): 119-133.

63. [‘The nature and affinities of the ‘robust’ australopithecines: a review.’](https://doi.org/10.1016/0047-2484%2887%2990017-0)

**Wood,** **B.A.** and Chamberlain, A.T.\* J. Hum. Evol., **16**(7-8): 625-641.

64.1988 [‘Analysis of the dental morphology of Plio-Pleistocene hominids IV. Mandibular](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1261917/)

[postcanine root morphology.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1261917/)

**Wood,** **B.A.**, Abbott, S.A.\* and Uytterschaut, H. J. Anat., **156**: 107-139.

65. [‘Cranial morphometry of early hominids: facial region.’](https://doi.org/10.1002/ajpa.1330760107)

Bilsborough, A. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **76**(1): 61-86.

66. [‘Analysis of the dental morphology of Plio-Pleistocene hominids V. Maxillary](https://pubmed.ncbi.nlm.nih.gov/3254883/)

[postcanine tooth morphology.’](https://pubmed.ncbi.nlm.nih.gov/3254883/)

**Wood,** **B.A.** and Engleman, C.A. J. Anat., **161**: 1-35.

67. [‘A probabilistic approach to the problem of sexual dimorphism in](https://doi.org/10.1016/0047-2484%2888%2990039-5) *[Homo habilis](https://doi.org/10.1016/0047-2484%2888%2990039-5)*[:](https://doi.org/10.1016/0047-2484%2888%2990039-5)

[a comparison of KNM-ER 1470 and KNM-ER 1813.’](https://doi.org/10.1016/0047-2484%2888%2990039-5)

Lieberman, D.E.\*, Pilbeam, D.R. and **Wood,** **B.A.** J. Hum. Evol., **17**(5): 503-511.

68. [‘Are ‘robust’ australopithecines a monophyletic group?’](https://books.google.com/books?hl=en&lr=&id=lm9QDwAAQBAJ&oi=fnd&pg=PA269&dq=Are+%E2%80%98robust%E2%80%99+australopithecines+a+monophyletic+group&ots=TVnDv9NWK4&sig=s2hcASUhoOpHWu-8SDRNyVQlENA#v=onepage&q=Are%20%E2%80%98robust%E2%80%99%20australopi)

**Wood,** **B.A.** In: Evolutionary History of the "Robust" Australopithecines. Ed. F.E. Grine, pp. 269-284. Aldine de Gruyter, New York.

69.1989 [‘Comparative anatomy of the forelimb veins of primates.’](https://pubmed.ncbi.nlm.nih.gov/2514175/)

Thiranagama, R.\*, Chamberlain, A.T.\* and **Wood,** **B.A.** J. Anat., 164: 131-144.

70. [‘Valves in superficial limb veins of human and non-human primates.’](https://doi.org/10.1002/ca.980020303)

Thiranagama, R.\*, Chamberlain, A.T.\* and **Wood,** **B.A.** Clin. Anat., **2**(3): 135-145.

71. ‘Hominid relationships: A cladistic perspective.’

**Wood,** **B.A.** Proc. Aust. Soc. Hum. Biol., **2**: 83-102.

72. ‘Relatives, ancestors, molecules and sex.’

**Wood,** **B.A.** Proc. Aust. Soc. Hum. Biol., **2**: 3-22.

73. [‘Hominid diversity in the Plio-Pleistocene.’](https://pascal-francis.inist.fr/vibad/index.php?action=getRecordDetail&lang=en&idt=19320244)

**Wood,** **B.A.** Ossa, **14**: 19-31.

74.1990 [‘Position and orientation of the foramen magnum in higher primates.’](https://doi.org/10.1002/ajpa.1330810108)

Luboga, S.A.\* and **Wood,** **B.A.** Am. J. Phys. Anthropol., **81**(1): 67-76.

75.1991 [‘Intraspecific variation and sexual dimorphism in cranial and dental variables among](https://pubmed.ncbi.nlm.nih.gov/2032934/)

[higher primates, and their bearing on the hominid fossil record.’](https://pubmed.ncbi.nlm.nih.gov/2032934/)

**Wood,** **B.A.**, Li, Yu and Willoughby, C.\* J. Anat., **174**: 185-205.

76. [‘Variation in the Lufeng dental remains.’](https://doi.org/10.1016/0047-2484%2891%2990012-K)

**Wood,** **B.A.** and Xu, Q. J. Hum. Evol., **20**(4): 291-311.

77. [‘Character phylogeny of the primate forelimb superficial venous system.’](https://doi.org/10.1159/000156585)

Thiranagama, R.\*, Chamberlain, A.T.\* and **Wood,** **B.A.** Folia Primatol., **57**: 181-190.

78. [‘A palaeontological model for determining the limits of early hominid taxonomic](http://hdl.handle.net/10539/16171)

[variability.’](http://hdl.handle.net/10539/16171)

**Wood,** **B.A.** Palaeont. Afr., **28**: 71-77.

79.1992 [‘Origin and evolution of genus *Homo*.’](https://doi.org/10.1038/355783a0)

**Wood,** **B.A.** Nature, **355**: 783-790.

80. [‘Anatomy of the anal sphincters and pelvic floor.’](http://www.worldcat.org/oclc/963511168)

**Wood,** **B.A.** and Kelly, A.J. In: Coloproctology and the Pelvic Floor, 2nd Edition. Eds. M.M. Henry and M. Swash, pp. 3-19. Butterworths, London.

81. [‘Early hominid species and speciation.’](https://doi.org/10.1016/0047-2484%2892%2990065-H)

**Wood,** **B.A.** J. Hum. Evol., **22**: 351-365.

82.1993 [‘Early *Homo*: how many species?’](https://doi.org/10.1007/978-1-4899-3745-2_19)

**Wood,** **B.A.** In: Species, Species Concepts and Primate Evolution.

Eds. W.H. Kimbel and L.B. Martin., pp. 485-522. Springer, Boston.

83. [‘Taxonomic and geographic diversity in robust australopithecines and other](https://www.sciencedirect.com/science/article/pii/S0047248483710110)

[African Plio-Pleistocene larger mammals.’](https://www.sciencedirect.com/science/article/pii/S0047248483710110)

Turner, A. and **Wood,** **B.A.** J. Hum. Evol., **24**(2): 147-168.

84. [‘Comparative palaeontological context for the evolution of the early hominid](https://doi.org/10.1006/jhev.1993.1011)

[masticatory system.’](https://doi.org/10.1006/jhev.1993.1011)

Turner, A. and **Wood,** **B.A.** J. Hum. Evol., **24**: 301-318.

85. [‘Patterns of hominid evolution in Africa.’](https://searchworks.stanford.edu/view/2892597)

**Wood,** **B.A.** 26th Raymond Dart Memorial Lecture. pp. 1-34. Witwatersrand University Press.

86.1994 [‘Hominid paleobiology: recent achievements and challenges’.](https://babel.hathitrust.org/cgi/pt?id=mdp.39015026877327&view=1up&seq=6)

**Wood,** **B.A. In:** Integrative Pathways to the past: Paleoanthropological

Advances in Honor of F. Clark Howell. Eds. R.S. Corruccini and R.L. Ciochon,

pp. 147-165. Prentice Hall, Englewood Cliffs, New Jersey.

87. ‘Taxonomy and evolutionary relationships of *Homo erectus*.’

**Wood,** **B.A. In:** 100 Years of Pithecanthropus. The *Homo erectus* Problem. Ed J.L. Franzen. pp. 159-165. Forschunginstitut Senckenberg, Frankfurt am Main.

(also Cour. Forsch. Inst. Senckenberg, **171**: 159-165).

88. [‘Early hominid labyrinthine morphology and its possible implications for the origin of](https://doi.org/10.1038/369645a0)

[human bipedal locomotion.’](https://doi.org/10.1038/369645a0)

Spoor, F., **Wood,** **B.A.** and Zonneveld, F. Nature, **369**: 645-648.

89. 1994 [‘Further analysis of mandibular molar crown and cusp areas in Pliocene and early](https://doi.org/10.1002/ajpa.1330930402)

[Pleistocene hominids.’](https://doi.org/10.1002/ajpa.1330930402)

Suwa, G., **Wood,** **B.A.** and White, T.D. Am. J. Phys. Anthropol., **93**(4): 407-426.

90. [‘*Paranthropus boisei* - an example of evolutionary stasis?’](https://doi.org/10.1002/ajpa.1330950202)

**Wood,** **B.A.**, Wood, C.W.\* and Konigsberg, L.W. Am. J. Phys. Anthropol., **95**(2): 117-136.

91. [‘Cranial variables as predictors of hominine body mass.’](https://doi.org/10.1002/ajpa.1330950405)

Aiello, L.C. and **Wood,** **B.A.** Am. J. Phys. Anthropol., **95**(4): 409-426.

92.1995 [‘The role of time and timing in hominid dental evolution.’](https://doi.org/10.1002/evan.1360040105)

Macho, G.A. and **Wood,** **B.A.** Evol. Anthropol., **4**(1): 17-31.

93. [‘Influence of global climate change and regional uplift on large mammal evolution in East and southern Africa.’](http://www.worldcat.org/oclc/214716187)

Partridge, T., **Wood,** **B.A.** and de Menocal, P. In: Paleoclimate and Evolution

with Emphasis on Human Origins. Eds. E.S. Vrba et al., pp. 331-355. Yale University Press, New Haven.

94. [‘Evolution of the early hominin masticatory system: mechanisms, events and](http://www.worldcat.org/oclc/214716187)

[triggers.’](http://www.worldcat.org/oclc/214716187)

**Wood,** **B.A.** In: Paleoclimate and Evolution with Emphasis on Human Origins,

Eds. E.S. Vrba et al., pp. 438-448. Yale University Press, New Haven.

95. [‘Evolution of modern human dental ontogeny revisited.’](https://www.jstor.org/stable/26295848)

Macho, G.A. and **Wood,** **B.A.** Anthropologie, **33**: 57-62.

96.1996 [‘Hominid palaeobiology: have studies of comparative development come of age?’](https://doi.org/10.1002/%28SICI%291096-8644%28199601%2999%3A1%3C9%3A%3AAID-AJPA2%3E3.0.CO;2-X)

**Wood,** **B.A.** Am. J. Phys. Anthropol., **99**(1): 9-15.

97. [‘Homoplasy and early *Homo*: an analysis of the evolutionary relationships of *H. habilis sensu stricto* and *H. rudolfensis*.’](https://doi.org/10.1006/jhev.1996.0008)

Lieberman, D.E., **Wood,** **B.A.** and Pilbeam, D.E. J. Hum. Evol., **30**(2): 97-120.

98. [‘Evidence of a link between human semicircular canal size and bipedal behaviour.’](https://doi.org/10.1006/jhev.1996.0018)

Spoor, F., **Wood, B.A**., and Zonneveld, F. J. Hum. Evol., **30**(3): 183-187.

99. [‘Biology and body size in human evolution: statistical inference misapplied [and comments and reply].’](https://doi.org/10.1086/204505)

Smith, R.J., Albrecht, G.H., Damuth, J., Bacco, M.D., Fortelius, M., Gingerich, P.D., Godfrey, L.R., Sutherland, M.R., Jungers, W.L., Leigh, S.R., McHenry, H.M., Martin, R.D., Pilbeam, D., Plavcan, M., Wheeler, P.E., **Wood,** **B.A.,** and Collard, M.\* Curr. Anthropol., **37**(3):474-475.

100. ‘*Homo habilis*: variability and its significance.’

**Wood,** **B.A.** 13th UISPP Congress. In: The First Humans and their Manifestations. Ed. F. Facchini, pp. 39-51. A.B.A.C.O, Forli.

101. [‘Assessing the pelvis of AL 288-1.’](https://doi.org/10.1006/jhev.1996.0080)

**Wood,** **B.A.** and Quinney, P.S.\* J. Hum. Evol., **31**(6): 563-568.

102. [‘Human evolution.’](https://doi.org/10.1002/bies.950181204)

**Wood,** **B.A.** BioEssays, **18**(12): 945-954.

103. 1996 ‘Origin and evolution of the genus *Homo*.’

**Wood,** **B.A.** Cal. J. Science, Memoir **21**: 105-114.

104. 1997 [‘Grades and the evolutionary history of early African hominids.’](http://profmarkcollard.com/wp-content/uploads/2014/09/Wood_and_Collard_1997_000.pdf)

**Wood,** **B.A.** and Collard, M.\* In: Archaeological Sciences, 1995. Oxbow Monograph No. 64. Eds. A. Sinclair, E. Slater and J. Gowlett, pp. 445-448. Oxbow Books, Oxford.

105. 1998 [‘Taxonomic and functional implications of mandibular scaling in early hominins.’](https://doi.org/10.1002/%28SICI%291096-8644%28199804%29105%3A4%3C523%3A%3AAID-AJPA9%3E3.0.CO;2-O)

**Wood,** **B.A.** and Aiello, L.C. Am. J. Phys. Anthropol., **105**(4): 523-538.

106. [‘Laser scanning and palaeoanthropology: an example from Olduvai Gorge, Tanzania.’](https://doi.org/10.1007/978-1-4899-0092-0_13)

Aiello, L.C., **Wood,** **B.A.**, Key, C. and Wood, C.\* In: Primate Locomotion: Recent Advances. Eds. E. Strasser, J.G. Fleagle, A.L. Rosenberger and H.M. McHenry, pp. 223-236. Plenum Press, New York.

107. [‘A technique for establishing the identity of ‘isolated’ fossil hominin limb bones.’](https://doi.org/10.1046/j.1469-7580.1998.19310061.x)

**Wood,** **B.A.**, Aiello, L.C., Wood, C.\* and Key, C. J. Anat., **193**: 61-72.

108. [‘Evolution of the gibbon subgenera inferred from cytochrome b DNA sequence](https://doi.org/10.1006/mpev.1998.0539)

[data.’](https://doi.org/10.1006/mpev.1998.0539)

Hall, L. M., Jones, D.S. and **Wood,** **B.A.** Mol. Phyl. and Evol., **10**(3): 281-286.

109. 1999 ‘[Is *Homo* defined by culture](http://publications.thebritishacademy.ac.uk/pubs/proc/files/99p011.pdf)?’

**Wood,** **B.A.** and Collard, M.C.\* In: Proc. Brit. Acad.: World Prehistory: Studies in Memory of Grahame Clark. pp.11-23. Oxford University Press, New York.

110. [‘*Homo rudolfensis* Alexeev, 1986 - fact or phantom?’](http://pascal-francis.inist.fr/vibad/index.php?action=getRecordDetail&idt=2022658)

 **Wood,** **B.A.** J. Hum. Evol., **36**(1): 115-118.

111. [‘Plio-Pleistocene hominins from the Baringo Region, Kenya.’](https://books.google.com/books?hl=en&lr=&id=yVF8EzWfX2EC&oi=fnd&pg=PA113&dq=plio-pleistocene+hominins+from+the+baringo+region,+kenya&ots=wyfSd6c0yZ&sig=LwMUwnyIpanf7cwqYUuPQfGLwxk#v=onepage&q=plio-pleistocene%20hominins%20from%20the%20baringo%20re)

 **Wood,** **B.A.** In: Late Cenozoic Environments and Hominid Evolution: a tribute to Bill Bishop. pp. 113-122. Geological Society, London.

112. [‘The human genus.’](https://science.sciencemag.org/content/284/5411/65)

**Wood,** **B.** and Collard, M.\* Science, **284**(5411): 65-71.

113. [‘Grades among the African early Hominids: functions, adaptations and grades.’](http://profmarkcollard.com/wp-content/uploads/2014/09/Collard-M.-Wood-B.A.-1999.pdf)

Collard, M.\* and **Wood,** **B.A.** In: African Biogeography, Climate Change and Early Hominid Evolution. Eds. T. Bromage and F. Schrenk, pp. 316-327. Oxford University Press, New York.

114. [‘Morphological and taxonomic affinities of the Olduvai ulna (OH 36).’](https://doi.org/10.1002/%28SICI%291096-8644%28199905%29109%3A1%3C89%3A%3AAID-AJPA8%3E3.0.CO;2-4)

Aiello, L.C., **Wood,** **B.A.**, Key, C. and Lewis, M. Am. J. Phys. Anthropol., **109**(1): 89-110.

115. [‘Early hominid biogeography.’](https://doi.org/10.1073/pnas.96.16.9196)

Strait, D. and **Wood,** **B.A.** Proc. Natl. Acad. Sci., **96**(16): 9196-9200.

116. [‘The changing face of genus *Homo.*’](https://doi.org/10.1002/%28SICI%291520-6505%281999%298%3A6%3C195%3A%3AAID-EVAN1%3E3.0.CO;2-2)

**Wood, B.** and Collard, M.\* Evol. Anthropol., **8**(6): 195-207.

117. 2000[‘Assessing exact randomization methods for determining the taxonomic significance of](https://www.researchgate.net/publication/285898326_Assessing_exact_randomization-based_methods_for_determining_the_taxonomic_significance_of_variability_in_the_human_fossil_record)

[variability in the hominin fossil record.’](https://www.researchgate.net/publication/285898326_Assessing_exact_randomization-based_methods_for_determining_the_taxonomic_significance_of_variability_in_the_human_fossil_record)

Aiello, L.C., Collard, M.\*, Thackeray, J.F. and **Wood,** **B.A**. S. Afr. J. Sci., **96**(4): 179-184.

118. 2000[‘How reliable are human phylogenetic hypotheses?’](https://doi.org/10.1073/pnas.97.9.5003)

Collard, M.\* and **Wood,** **B.A**. Proc. Natl. Acad. Sci., **97**: 5003-5006.

119.  [‘Investigating human evolutionary history.’](https://doi.org/10.1046/j.1469-7580.2000.19710003.x)

**Wood, B.A.** J. Anat., **197**: 3-17.

120. [‘Human evolution: taxonomy and paleobiology.’](https://doi.org/10.1046/j.1469-7580.2000.19710019.x)

**Wood, B.A.** and Richmond, B. J. Anat., **97**: 19-60.

121. [‘Soft-tissue characters in higher primate phylogenetics.’](https://doi.org/10.1073/pnas.190252697)

Gibbs, S.\*, Collard, M.\* and **Wood, B.A.** Proc. Natl. Acad. Sci., **97**: 11130-11132.

122. [The history of the genus *Homo*.’](https://doi.org/10.1007/BF02436233)

**Wood, B.A.** Hum. Evol., **15**(No. 1-2): 39-49.

123. ‘Systematics of Humankind.’

Cela-Conde, C.J., Aguirre, E., Ayala, F.J., Tobias, P.V., Turbon, D., Aiello, L.C.,

Collard, M., Goodman, M., Groves, C.P., Clark Howell, F., Schwartz, J.H., Strait, D.S., Szalay, F., Tattersall, I., Wolpoff, M.H., and **Wood, B.A.** Ludus Vitalis, **7** (No. 13): 127-130 (also published in 2003: Naturaleza Y Diversidad Humana Eds. R.G. Lombardo, J.M. Contreras and J.L.V. Cortés. pp. 1-5. Centro de Estudios Filosóficos, Políticos y Sociales Vicente Lombardo Toledano, México).

124. ‘Old and new paradigms in the study of human evolution.’

**Wood, B.A.** Rivista de Antropologia, **78**: 17-34.

125. 2001 [‘Evolving interpretations of *Homo*.’](https://library.oapen.org/viewer/web/viewer.html?file=/bitstream/handle/20.500.12657/34946/342033.pdf?sequence=1&isAllowed=y)

**Wood,** **B.A.** and Collard, M.\* In: Humanity from African Naissance to Coming Millenia. Eds. P.V. Tobias, R. Rath, J. Moggi-Cecchi and G. Doyle. pp. 141-146. Firenze University Press, Florence.

126. [‘How reliable are current estimates of fossil catarrhine phylogeny? An assessment using extant great apes and Old World monkeys.’](https://doi.org/10.1017/CBO9780511600449.006)

Collard, M.\* and **Wood B.A.** In: Hominid Evolution and Climate Change in Europe. Phylogeny of the Neogene Hominoid Primates of Eurasia. Vol. 2. Eds. L. de Bonis, G.D. Koufous, and P. Andrews. pp. 118-150. Cambridge University Press, Cambridge.

127. [‘Testing the taxonomic integrity of *Paranthropus boisei* *sensu stricto*.’](https://doi.org/10.1002/ajpa.1066)

Silverman, N.\*, Richmond, B. and **Wood, B.A.** Am. J. Phys. Anthropol., **115** (2): 167-178.

128. [‘Comparative context of Plio-Pleistocene hominin brain evolution.’](https://pubmed.ncbi.nlm.nih.gov/11414771/)

Elton, S.\*, Bishop, L.C. and **Wood, B.A.** J. Hum. Evol., **41**: 1-27.

129. [‘Craniodental variation in](https://doi.org/10.1002/ajpa.1097) *[Paranthropus boisei](https://doi.org/10.1002/ajpa.1097)*[: a developmental and functional](https://doi.org/10.1002/ajpa.1097)

[perspective.’](https://doi.org/10.1002/ajpa.1097)

**Wood, B.A.** and Lieberman, D.E. Am. J. Phys. Anthropol., **116**: 13-25.

130. [Homoplasy and the early hominid masticatory system: inferences from analyses of extant hominoids and papionins.’](https://doi.org/10.1006/jhev.2001.0487)

 Collard, M.\* and **Wood, B.A.** J. Hum. Evol., **41**: 167-194.

131. 2001 [‘The meaning of *Homo*.’](http://ludus-vitalis.org/ojs/index.php/ludus/article/view/612)

**Wood, B.A.** and Collard, M.\* Ludus Vitalis, **9**(15): 63-74 (also published in 2003: Naturaleza Y Diversidad Humana. Eds. R.G. Lombardo, J.M. Contreras and J.L.V. Cortés. pp. 329-342. Centro de Estudios Filosóficos, Políticos y Sociales Vicente Lombardo Toledano, México).

132. 2002 [‘Soft tissue anatomy of the extant hominoids: a review and phylogenetic analysis.’](https://doi.org/10.1046/j.0021-8782.2001.00001.x)

Gibbs, S.\*, Collard, M.\* and **Wood, B.A.** J. Anat., **200**: 3-49.

133. [‘Early hominin limb proportions.’](https://doi.org/10.1006/jhev.2002.0594)

Richmond, B.G., Aiello, L.C., and **Wood, B.A.** J. Hum. Evol., **43**: 529-548.

134. [‘Older than the Oldowan? Rethinking the emergence of hominin tool use.’](https://doi.org/10.1002/evan.10094)

Panger, M.A., Brooks, A.S., Richmond, B.G., and **Wood, B.A.** Evol. Anthrop., **11**(6): 235-245.

135. [‘Stature-at-death of KNM-WT 15000.’](https://doi.org/10.1007/BF02436366)

Ohman, J.C., Wood, C.\*, **Wood, B.A**., Crompton, R.H., Günther, M.M., Yu L., Savage, R. and Wang, W.Hum. Evol., **17**(3-4): 129-142.

136. 2004 [‘Patterns of resource use in early *Homo* and *Paranthropu*s.’](https://doi.org/10.1016/j.jhevol.2003.11.004)

 **Wood, B.A.** and Strait, D. J. Hum. Evol., **46**(2): 119-162.

137. [‘Human origins: life at the top of the tree.’](http://www.worldcat.org/oclc/757012536)

**Wood, B.A.** and Constantino, P.\* In: Assembling the Tree of Life, Eds. J. Cracraft and M.J. Donoghue, pp. 517-535. New York: Oxford University Press.

138. [‘Interobserver error involved in independent attempts to measure cusp base areas of *Pan* M1s.’](https://doi.org/10.1111/j.0021-8782.2004.00334.x)

Bailey, S.E., Pilbrow, V.C. and **Wood, B.A.** J. Anat., **205**: 323-331.

139. ‘*Paranthropus* paleobiology.’

Constantino, P.\*and **Wood, B.A.** In: Miscelnea en homenaje a Emiliano Aguirre Vol. III: Paleoantropologia. pp. 136-151. Madrid: Museo Arqueolûcico Regional.

140. 2005 [‘A tale of two taxa.’](https://doi.org/10.1080/00359190509520483)

 **Wood, B.A.** Transactions of the Royal Society of South Africa. **60** (2): 91-94.

141. [‘Early evolution of the foot.’](https://doi.org/10.1007/1-84628-032-X_1)

Griffin, N.L.\* and **Wood, B.A.** In: The Human Foot: A Companion to Clinical Studies, Eds. L. Klenerman and **B.A. Wood**, pp. 1-25. London: Springer-Verlag.

142. [‘Recent evolution of the human foot.’](https://doi.org/10.1007/1-84628-032-X_2)

Griffin, N.L.\* and **Wood, B.A.** In: The Human Foot: A Companion to Clinical Studies, Eds. L. Klenerman and **B.A. Wood**, pp. 27-79. London: Springer-Verlag.

143. 2006 [‘The evolution of modern human life history – a paleontological perspective.’](https://kar.kent.ac.uk/48517/)

Skinner, M.\* and **Wood, B.A. In:** The Evolution of Modern Human Life History. Eds. K. Hawkes and R. Paine, pp. 331-364. School of American Research, Santa Fe.

144. 2006 [‘Palaeoecology of *Kolpochoerus heseloni* (= *K. limnetes*): a multiproxy approach.’](https://doi.org/10.1080/00359190609519956)

Bishop, L.C., King, T., Hill, A., **Wood, B.A.** Transactions of the Royal Society of South Africa, **61**(2): 81-88.

145. [‘Whose diet? An introduction to the hominin fossil record.’](http://www.worldcat.org/oclc/132816551)

Henry, A.\* and **Wood, B.A. In:** Early Hominin Diets: The Known, the Unknown and the Unknowable. Ed. P. Ungar, pp. 11-28. New York: Oxford University Press.

146. [‘Hominin homoiology: An assessment of the impact of phenotypic plasticity on phylogenetic analyses of humans and their fossil relatives.’](https://doi.org/10.1016/j.jhevol.2006.11.018)

Collard, M. and **Wood, B.A.** J. Hum. Evol., **52**: 573-584.

147. 2007 [‘The hominin fossil record and the emergence of the modern human central nervous](http://dx.doi.org/10.1016/B0-12-370878-8/00018-5)

[system.’](http://dx.doi.org/10.1016/B0-12-370878-8/00018-5)

de Sousa, A.\* and **Wood, B.A. In:** Evolution of Nervous Systems: A Comprehensive Reference. Vol. 4: The Evolution of Primate Nervous Systems. Ed. J.H. Kaas, pp. 291-336. Oxford: Elsevier.

148. [‘Masticatory biomechanics and its relevance to early hominid phylogeny: An](https://doi.org/10.1016/j.jhevol.2006.11.019)

[examination of palatal thickness using finite element analysis.’](https://doi.org/10.1016/j.jhevol.2006.11.019)

Strait, D.S., Richmond, B.G., Spencer, M.A., Ross, C.F., Dechow, P. and **Wood, B.A.**

J. Hum. Evol., **52**: 585-599.

149. [‘Defining the genus *Homo*.’](https://www.researchgate.net/profile/Bernard-Wood-2/publication/32889145_8_Defining_the_Genus_Homo/links/00b7d527a88035573b000000/8-Defining-the-Genus-Homo.pdf)

Collard, M. and **Wood, B.A.** In: Handbook of Paleoanthropology. Volume 3. Phylogeny of Hominids. Eds. W. Henke and I. Tattersall, pp. 1575-1611. Springer: Berlin.

150. [‘The evolution of *Zinjanthropus boisei*.’](https://doi.org/10.1002/evan.20130)

Constantino, P.\* and **Wood, B.** Evol. Anthropol., **16** (2): 49-62.

151. [‘Trends in postcanine occlusal morphology within the hominin clade: the case of *Paranthropus*.’](https://doi.org/10.1007/978-1-4020-5845-5_3)

Bailey S.E. and **Wood, B.A.** In: Dental Perspectives on Human Evolution: State of the Art Research in Dental Paleoanthropology. Eds. S.E. Bailey and J-J. Hublin, pp. 33-52. Dordrecht: Springer.

152. [‘Dental development.’](https://doi.org/10.1007/978-1-4020-5845-5)

**Wood, B.A.** In: Dental perspectives on Human Evolution: State of the Art Research in Dental Paleoanthropology. Eds. S.E. Bailey and J-J. Hublin, pp. 231-235. Dordrecht: Springer.

153. [*‘Paranthropus boisei*: fifty years of fossil evidence and analysis.’](https://doi.org/10.1002/ajpa.20732)

**Wood, B.A.** and Constantino, P.\* Am. J. Phys. Anth., **134**(S45): 106-132.

154. [‘Sir Wilfrid Le Gros Clark: the making of a paleoanthropologist.’](https://doi.org/10.1007/978-0-387-73896-3_4)

**Wood, B.A.** In: Elwyn Simons: A Search for Origins. Eds. J.G. Fleagle and C.C. Gilbert, pp. 19-33. New York: Springer.

155. 2008 [‘Dental trait expression at the enamel-dentine junction of lower molars in extant and](https://doi.org/10.1016/j.jhevol.2007.09.012)

[fossil hominoids.’](https://doi.org/10.1016/j.jhevol.2007.09.012)

Skinner, M.M.\*, **Wood, B. A.**, Boesch, C., Olejniczak, A.J., Rosas, A., Smith, T. M., and Hublin, J-J. J. Hum. Evol., **54**(2): 173-186.

156. 2008 [‘The hominin fossil record: taxa, grades and clades.’](https://doi.org/10.1111/j.1469-7580.2008.00871.x)

**Wood, B.A.** and Lonergan, N.L.\* J. Anat., **212**: 354-376.

157. [‘Hominin life history: reconstruction and evolution.’](https://doi.org/10.1111/j.1469-7580.2008.00867.x)

Robson, S.L.\* and **Wood, B.A.** J. Anat., **212**: 394-425.

158. [‘Cranial base evolution within the hominin clade.’](https://doi.org/10.1111/j.1469-7580.2008.00875.x)

Nevell, L.\* and **Wood, B.A.**  J. Anat., **212**: 455-468.

159. [‘Inferences regarding the diet of extinct hominins: structural and functional trends in](https://doi.org/10.1111/j.1469-7580.2008.00877.x)

[dental and mandibular morphology within the hominin clade.’](https://doi.org/10.1111/j.1469-7580.2008.00877.x)

Lucas, P.W. Constantino, P.J. and **Wood, B.A.** J. Anat., **212**(4): 486-500.

160. [‘Dental enamel as a dietary indicator in mammals.’](https://doi.org/10.1002/bies.20729)

Lucas, P.W., Constantino, P., **Wood, B.A.** and Lawn, B.R. BioEssays, **30**(4): 374-385.

161. [‘The *Homo floresiensis* cranium (LB1): size, scaling, and early *Homo* affinities.’](https://doi.org/10.1073/pnas.0710041105)

Gordon, A.D., Nevell, L.\* and **Wood, B.** Proc. Natl. Acad. Sci., **105**(12): 4650-4655.

162. [‘Enamel-dentine junction (EDJ) morphology distinguishes the lower molars of](https://doi.org/10.1016/j.jhevol.2008.08.013)

*[Australopithecus africanus](https://doi.org/10.1016/j.jhevol.2008.08.013)* [and](https://doi.org/10.1016/j.jhevol.2008.08.013) *[Paranthropus robustus](https://doi.org/10.1016/j.jhevol.2008.08.013)*[.’](https://doi.org/10.1016/j.jhevol.2008.08.013)

Skinner, M.\*, Gunz, P., **Wood, B.A.,** and Hublin, J- J. J. Hum. Evol., **55**(6): 979-988.

163. [‘From fish to modern humans – comparative anatomy, homologies and evolution of the head and neck musculature.’](https://doi.org/10.1111/j.1469-7580.2008.00953.x)

Diogo, R.\*, Abdala, V., Lonergan, N.\* and **Wood, B.A.** J. Anat., **213**: 391-424.

164. [‘Hominid mandibular corpus shape variation and its utility for recognizing species diversity within fossil *Homo*.*’*](https://doi.org/10.1111/j.1469-7580.2008.00989.x)

Lague, M.R., Collard, N.J.\*, Richmond, B.G. and **Wood, B.A.** J. Anat., **213**: 670-685.

165. ['Which is the more 'evolved' in modern humans, the hand or the foot?'](http://pascal-francis.inist.fr/vibad/index.php?action=getRecordDetail&idt=20667489)

 **Wood, B.A.** Foot and Ankle Surgery., **14**(3): 142-144.

166. 2009 [‘Protostylid expression at the enamel-dentine junction and enamel surface of mandibular](https://doi.org/10.1016/j.jhevol.2008.08.021)

[molars of](https://doi.org/10.1016/j.jhevol.2008.08.021) *[Paranthropus robustus](https://doi.org/10.1016/j.jhevol.2008.08.021)* [and](https://doi.org/10.1016/j.jhevol.2008.08.021) *[Australopithecus africanus](https://doi.org/10.1016/j.jhevol.2008.08.021)*[.’](https://doi.org/10.1016/j.jhevol.2008.08.021)

Skinner, M.\*, **Wood, B.A.** and Hublin, J- J. J. Hum. Evol., **56**(1): 76-85.

167. [‘The feeding biomechanics and dietary ecology of *Australopithecus africanus*.’](https://doi.org/10.1073/pnas.0808730106)

Strait, D.S., Weber, G.W., Neubauer, S., Chalk, J., Richmond,B.G., Lucas, P.W., Spencer,M.A., Schrein,C., Dechow,P.C., Ross,C.F., Grosse, I.R., Wright, B.W., Constantino,P., **Wood, B.A.,** Lawn, B., Hylander, W.L., Wang, Q., Byron, C., Slice, D.E., and Smith,A.L. Proceedings of the National Academy of Sciences, **106**(7): 2124-2129.

168. [‘Evolution of M1 crown size and cusp proportions in the genus *Homo*.’](https://doi.org/10.1111/j.1469-7580.2009.01064.x)

Quam, R., Bailey, S., and **Wood, B. J.** Anat., **214**(5): 655-670.

169. ['From fish to modern humans – comparative anatomy, homologies and evolution of the pectoral and forelimb musculature.'](https://doi.org/10.1111/j.1469-7580.2009.01067.x)

Diogo, R.\*, Abdala, V., Aziz, M.A., Lonergan, N.\* and **Wood, B.A.**  J. Anat., **214**(5): 694-716.

170. 2009 [‘Discrimination of extant *Pan* species and subspecies using the enamel-dentine junction morphology of lower molars.’](https://doi.org/10.1002/ajpa.21057)

Skinner, M.\*, Gunz, P., **Wood, B.A.**, Boesch, C., and Hublin, J-J. Am. J. Phys. Anthropol., **140**: 234-243.

171. [‘Where does the genus *Homo* begin, and how would we know?’](https://doi.org/10.1007/978-1-4020-9980-9_3)

**Wood, B.A. In:** The First Humans: Origins of the Genus *Homo*. Eds. F.E., Grine, J.G. Fleagle and R.E. Leakey. p. 17-28. New York: Springer.

172. [‘On the origin, homologies and evolution of primate facial muscles, with a particular focus on hominoids and a suggested unifying nomenclature for the facial muscles of the Mammalia.’](https://doi.org/10.1111/j.1469-7580.2009.01111.x)

Diogo, R.\*, **Wood, B.A.**, Aziz, A. and Burrows, A. J. Anat., **215**: 300-319.

173. 2010 [‘How many landmarks? Assessing the classification accuracy of](https://doi.org/10.1159/000242385) *[Pan](https://doi.org/10.1159/000242385)* [lower molars using](https://doi.org/10.1159/000242385)

[a geometric morphometric analysis of the occlusal basin as seen at the enamel-dentine junction.’](https://doi.org/10.1159/000242385)

Skinner, M.M.\*, Gunz, P., **Wood, B.A**, and Hublin, J-J. In: Comparative Dental Morphology, Eds. T. Koppe, Meyer, G. and Alt, K.W. pp. 23-29. Basel: Karger.

174.[‘Hominini.’](http://www.worldcat.org/oclc/449860225)

MacLatchy, L.M., DeSilva, J., Sanders, W.J. and **Wood, B.A. In:** Cenozoic Mammals of Africa, Eds. L. Werdelin and W. J. Sanders. pp. 471-545. Berkeley: University of California Press.

175. [‘Systematics, taxonomy, and phylogenetics: ordering life, past and present.’](https://doi.org/10.1002/9781444320039.ch3)

**Wood, B.A.** In: Companion to Physical Anthropology. Ed. C.S. Larsen. pp. 56-73. New York: Wiley-Blackwell.

176. [‘Reconstructing human evolution: achievements, challenges and opportunities.’](https://www.ncbi.nlm.nih.gov/books/NBK210008/)

**Wood, B.A.**  Proceedings of the National Academy of Sciences, **107** (Supplement 2): 8902-8909. (N.B., Also available as a book chapter in In the Light of Evolution IV: The Human Condition, 2010, Eds. J.C. Avise and F.J. Ayala. pp. 5-26. Washington, D.C.: The National Academies Press.

177. 2011 [‘The evolutionary context of the first hominins.’](https://doi.org/10.1038/nature09709)

 **Wood, B.A.** and Harrison, T. Nature, **470**: 347-352.

178. [‘Soft-tissue anatomy of the primates: phylogenetic analyses based on the muscles of the head, neck, pectoral region and upper limb, with notes on the evolution of these muscles.’](https://doi.org/10.1111/j.1469-7580.2011.01403.x) Diogo, R.\* and **Wood, B.**  J. Anat. **219**: 273–359.

179. [‘Expression of myosin heavy chain isoforms in the supraspinatus muscle of different primate species: implications for the study of the adaptation of primate shoulder muscles to different locomotor modes.’](https://doi.org/10.1007/s10764-011-9512-0)

Potau, J.M., Artells, R, Bello, G., Muñoz, C., Monzó, M., Pastor, J.F., de Paz, F., Barbosa, M., Diogo, R.\* and **Wood, B**. Int. J. Primatol., **32**: 931–944.

180. [‘Evolution in the genus *Homo.*’](https://doi.org/10.1146/annurev-ecolsys-102209-144653)

**Wood, B.A.** and Baker, J.\* Ann. Rev. Ecol., Evol. and Syst. **42**: 47–69.

181. [‘The Omo-Turkana Basin fossil hominins and their contribution to our understanding of human evolution in Africa.’](https://doi.org/10.1002/evan.20335)

**Wood, B.A.** and Leakey, M. Evol. Anthropol. **20**: 264-292.

182. 2011 [‘The fossil record: evidence for the production of speech in early hominins.’](https://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199541119.001.0001/oxfordhb-9780199541119-e-25)

**Wood, B.A.** and Bauernfeind, A.L.\* In: Oxford Handbook of Language Evolution. Eds. M. Tallerman and K. Gibson. pp. 258-272. Oxford and New York: Oxford University Press.

183. 2012 [‘Microwear, mechanics and the feeding adaptations of *Australopithecus africanus.*’](https://doi.org/10.1016/j.jhevol.2011.10.006)

Strait, D.S., Weber, G.W., Constantino, P.\*, Lucas, P.W., Richmond, B.R., Spencer, M.A., Dechow, P.C., Ross, C.F., Grosse, I.R., Wright, B.W., **Wood, B.A.**, Wang, Q. Byron, C., Slice, D.E. J. Hum. Evol. **62**: 165-168.

184. [‘Violation of Dollo's law: evidence of muscle reversions in primate phylogeny and their](https://doi.org/10.1111/j.1558-5646.2012.01621.x)

[implications for the understanding of the ontogeny, evolution, and anatomical variations of modern humans.’](https://doi.org/10.1111/j.1558-5646.2012.01621.x)

Diogo, R.\* and **Wood, B.A.** Evolution **66**(10): 3267-3276.

185. [‘Brief communication: Molar development and crown areas in early *Australopithecus.*’](https://doi.org/10.1002/ajpa.22089)

Lacruz, R.S., Ramirez Rozzi, F.V., **Wood, B.A.**, and Bromage, T.G.

Am. J. Phys. Anthropol. **148**: 632-640.

186. [‘Evolution and homologies of modern human hand and forearm muscles, with notes on thumb movements and tool use.’](https://doi.org/10.1016/j.jhevol.2012.04.001)

Diogo, R.\*, Richmond, B.G.and **Wood, B.A.** J. Hum. Evol. **63**: 64-78.

187. [‘Reconstructing the diet of an extinct hominin taxon: the role of extant primate models.’](https://doi.org/10.1007/s10764-012-9602-7)

**Wood**, **B.A.**and Schroer, K.\* Int. J. Primatol., **33**(3): 716–742.

188. [‘Comparative anatomy of the lower limb muscles of hominoids: attachments, relative weights, innervation and functional morphology.’](https://www.researchgate.net/publication/264340977_Comparative_anatomy_of_the_lower_limb_muscles_of_hominoids_attachments_relative_weights_innervation_and_functional_morphology)

Ferrero, E.M., Pastor, J.F., Fernandez, F.D.P., Cachorro, M.B., Diogo, R.\* and **Wood, B.A**. In: Primates: Classification, Evolution and Behavior. Eds. Hughes E.F. and Hill M.E. pp. 1-70, Hauppauge, US, Nova Science Publishers.

189. [‘A major reason to study muscle anatomy: myology as a tool for evolutionary, developmental, and systematic biology.’](https://www.researchgate.net/publication/258918386_A_Major_Reason_to_Study_Muscle_Anatomy_Myology_as_a_Tool_for_Evolutionary_Developmental_and_Systematic_Biology)

Diogo, R.\*, Matthews, L.J. and **Wood**, **B.A**. J. Org. Biol., **1**(1): 1000102.

190. 2013 [‘Evolution of hominin postcanine macromorphology: a comparative meta-analysis.’](https://doi.org/10.1017/CBO9780511984464.008)

Schroer, K.\* and **Wood, B.A**. In: [Anthropological Perspectives on Tooth Morphology:](http://www.cambridge.org/knowledge/isbn/item7069062/Anthropological%20Perspectives%20on%20Tooth%20Morphology) Genetics, Evolution, Variation. Eds. G.R. Scott and J.D. Irish. pp. 170-200. Cambridge: Cambridge University Press.

191. [‘First comparative study of morphological and molecular evolutionary rates within primates: implications for the tempo and mode of primate and human evolution.’](https://doi.org/10.1111/joa.12024)

Diogo, R.\*, Peng. Z. and **Wood, B.A.** J. Anat., **222**(4): 410–418.

192. [‘*Paranthropus.*’](https://doi.org/10.1002/9781118332344.ch24)

**Wood, B.A.** and Schroer, K.\* In: Companion to Paleoanthropology. Ed. D. Begun. pp. 457-478. New York: Wiley-Blackwell.

193. [‘The broader evolutionary lessons to be learned from a comparative and phylogenetic analysis of primate muscle morphology.’](https://doi.org/10.1111/brv.12039)

 Diogo, R.\* and **Wood, B.A.** Biol. Revs., **88**(4): 988-1001.

194. 2013 [‘Stable isotope-based diet reconstructions of Turkana Basin hominins.’](https://doi.org/10.1073/pnas.1222568110)

Cerling, T.E., Manthi, F.K., Mbua, E. Leakey, L.N., Leakey, M.G., Leakey, R.E., Brown, F.H., Grine, F.E., Hart, J.A., Kaleme, P., Roche, H. Uno, K.T. and **Wood, B.A.** Proc. Nat. Acad. Sci., **110**(26): 10501–10506.

195. [‘Isotopic evidence of early hominin diets.’](https://doi.org/10.1073/pnas.1222579110)

Sponheimer, M., Alemseged, Z., Cerling, T.E., Grine, F.E., Kimbel, W.H., Leakey, M.G., Lee-Thorp, J.A., Manthi, F.K., Reed, K., **Wood, B.A.,** and Wynn, J.G. Proc. Nat. Acad. Sci., **110** (26): 10513–10518.

196. [‘Reply to Fontes-Villalba et al.: ‘On a reluctance to conjecture about animal food](https://doi.org/10.1073/pnas.1314368110)

[consumption.’](https://doi.org/10.1073/pnas.1314368110)

Sponheimer, M., Alemseged, Z., Cerling, T.E., Grine, F.E., Kimbel, W.H., Leakey, M.G., Lee-Thorp, J.A., Manthi, F.K., Reed, K.E., **Wood, B.A.**, Wynn, J.G. Proc. Nat. Acad. Sci., **110**(43): E4056.

197. [‘Viewpoints: diet and dietary adaptations in early hominins: the hard food perspective.’](https://doi.org/10.1002/ajpa.22285) Strait, D.S., Constantino, P.\*, Lucas, P.W., Richmond, B.G., Spencer, M.A., Dechow, P.C., Ross, C.F., Grosse, I.R., Wright, B.W., **Wood, B.A.**, Weber, G.W., Wang, Q., Byron, C., Slice, D.E., Chalk, J., Smith, A.L., Smith, L.C., Wood, S., Berthaume, M., Benazzi, S., Dzialo, C., Tamvada, K., and Ledogar, J.A. Am. J. Phys. Anthropol., **151**: 339-355.

198. [‘Variation in mandibular postcanine dental morphology and hominin species](https://doi.org/10.1007/978-94-007-5919-0_8)

[representation in Member 4, Sterkfontein, South Africa.’](https://doi.org/10.1007/978-94-007-5919-0_8)

Grine, Frederick E., Delanty Marcia M., and **Wood, B.A.** In: The Paleobiology of *Australopithecus*. Ed. K. Reed, J. Fleagle, and R. Leakey, pp. 125-146. Dordrecht: Springer.

199. [‘Evaluating the use of pairwise dissimilarity metrics in paleoanthropology.’](https://doi.org/10.1016/j.jhevol.2013.08.002)

 Gordon, A.D. and **Wood, B.A.** J. Hum. Evol., **65**: 465-477.

200. [‘Great ape skeletal collections: Making the most of scarce and irreplaceable resources in the digital age.’](https://doi.org/10.1002/ajpa.22391)

Gordon,A.D., Marcus, E.\* and **Wood, B.A.** Am. J. Phys. Anthropol., **57**: 2-32.

201. 2014 [‘First early hominin from central Africa (Ishango, Democratic Republic of Congo).’](https://doi.org/10.1371/journal.pone.0084652)

Crevecoeur, I., Skinner, M.M., Bailey, S.E., Gunz, P., Bortoluzzi, S., Brooks, A.S., Burlet, C., Cornelissen, E., De Clerck, N., Maureille, B., Semal, P., Vanbrabant, Y. and **Wood, B.A.** PLoS ONE., **9**(1): e84652.

202. [‘Regional diversity patterns in African bovids, hyaenids, and felids during the past 3 million years: the role of taphonomic bias and implications for the evolution of *Paranthropus.*’](https://doi.org/10.1016/j.quascirev.2013.11.011)

Patterson, D.B.\*, Faith, J.T.\*, Bobe, R., and **Wood, B.A.** Quat. Sci. Rev., **96**: 9-22.

203. [‘Unreasonable expectations.’](http://dx.doi.org/10.1017/S0003598X00050791)

**Wood, B.A**.Antiquity, **88** (341): 917-918.

204. 2015 [‘Modeling the dental development of fossil hominins through the inhibitory cascade.’](https://doi.org/10.1111/joa.12264)

Schroer, K.\* and **Wood, B.A.** J. Anat., **226**: 150-162.

205. 2015 [‘Defining the genus *Homo*.’](https://doi.org/10.1007/978-3-642-39979-4_51)

Collard, M. and **Wood, B.A.** In: Handbook of Paleoanthropology. Volume 3. Phylogeny of Hominids. Eds. W. Henke and I. Tattersall, 2nd Ed. pp. 2107-2144. Springer: Berlin.

206. [‘Human evolution.’](https://www.oxfordbibliographies.com/view/document/obo-9780199941728/obo-9780199941728-0050.xml)

**Wood, B.A.** In: Oxford Bibliographies in Evolutionary Biology. Ed. Jonathan Losos. New York: Oxford University Press, online publication January 15th.

207. [‘Macroevolution in and around the hominin clade.’](https://doi.org/10.1007/978-3-319-15045-1_11)

**Wood, B.A.** and Grabowski, M. In: Macroevolution. Explanation, Interpretation and Evidence. Eds. E. Serrelli and N. Gontier. pp. 345-376, Springer International Publishing, Switzerland.

208. [‘Apes in the Anthropocene: flexibility and survival.’](https://doi.org/10.1016/j.tree.2015.02.002)

Hockings, K.J. et. al., McLennan, M.R., Carvalho, S., Ancrenaz, M., Bobe, R., Byrne, R.W., Dunbar, R.I.M., Matsuzawa, T., McGrew, W.C., Williamson, E.A., Wilson, M.L., **Wood, B.A.**, Wrangham, R.W., and Hill, C.M. Trends Ecol. Evol., **30**(4): 215-222.

209. [‘The role of character displacement in the molarization of hominin mandibular premolars.’](https://doi.org/10.1111/evo.12672)

Schroer, K.\* and **Wood, B.A.** Evolution, **69**: 1630-1642.

210. [‘Humanity’s origins.’](https://muse.jhu.edu/chapter/1557750)

 **Wood, B.A.** In: Darwin in the Twenty-First Century: Nature, Humanity, God.Eds. P.R.

Sloan, J. McKenny, and K. Eggleson. pp. 167-181, Notre Dame: University of Notre Dame Press.

211. ‘Humanity’s origins.**’**

 **Wood, B.A.** Ciência & Ambiente, **48** (January-June 2014\*): 67-77. (\*published in 2015)

212. [‘Testicular receptor 2, Nr2c1, is associated with stem cells in the developing olfactory epithelium and other cranial sensory and skeletal structures.’](https://doi.org/10.1016/j.gep.2015.12.002)

Baker, J.L.\*, **Wood, B.A.**, Karpinski, B.A., LaMantia, A.S., and Maynard, T.M. Gene Expression Patterns, **20**(1): 71-79.

213. 2016 [‘Hominin taxic diversity: fact or fantasy?’](https://doi.org/10.1002/ajpa.22902)

 **Wood, B.A.** and Boyle, E.K.\* Yb. Phys. Anthrop., **159**: 37-78.

214. [‘Origin, development and evolution of primate muscles in the context of anatomical variations and anomalies in modern humans.’](https://doi.org/10.1002/9781118524756.ch8)

Diogo, R. and **Wood, B.A.** In: Developmental Approaches to Human Evolution. Eds. Boughner, J. and Rolian, C. pp. 167-204. Chichester: Wiley-Blackwell.

215. [‘Functional divergence of NR2C1 (TR2) as a modulator of pluripotentiality during hominid evolution.’](https://doi.org/10.1534/genetics.115.183889)

Baker, J.L.\*, Dunn, K., Mingrone, J., **Wood, B.A.**, Karpinski, B.A., Sherwood, C.C., Wildman, D.E., Maynard, T.M., and Bielawski, J.P. Genetics, **203**(2): 905-922.

216. ‘L’evoluzione umana: un cespuglio sempre più intricato.’

**Wood, B.A.**  Micromega, **6**: 16-26.

217. 2016 [‘Hominins: context, origins, and taxic diversity.’](https://doi.org/10.1016/B978-0-12-420190-3.00002-8)

**Wood, B.A.** and Boyle, E.K.\* In: On Human Nature: Biology, Psychology, Ethics, Politics, and Religion Eds. M. Tibayrenc and F.J. Ayala. pp. 17-44, Oxford, UK, Elsevier.

218. 2017 [‘Human evolutionary history.’](https://doi.org/10.1016/B978-0-12-820584-6.00030-1)

Boyle, E.K.\* and **Wood, B.A.** In: Evolutionary Neuroscience 2nd Edition. Eds. J.H. Kaas, and T. Preuss. pp. 19-36. Oxford: Elsevier.

219. [‘Brain enlargement and dental reduction were not linked in hominin evolution.’](https://doi.org/10.1073/pnas.1608798114)

Gómez-Robles, A., Smaers, J.B., Holloway, R.L., Polly, P.D., and **Wood, B.A.** Proc. Nat. Acad. Sci. **114**(3): 468-473.

220. [‘The principles and practice of human evolution research: are we asking questions that](https://doi.org/10.1016/j.crpv.2016.11.005)

[can be answered?’](https://doi.org/10.1016/j.crpv.2016.11.005)

Smith,R.J. and **Wood, B.A.** Comptes Rendus Palevol., **16**: 670-679.

221. [‘*Paranthropus*: where do things stand?’](https://doi.org/10.1007/978-3-319-46646-0_8)

**Wood, B.A.** and Schroer, K.\* In: Human Paleontology and Prehistory, Vertebrate Paleobiology & Paleoanthropology Series. Eds. Marom, A. and Hovers, E., pp. 95-107, Springer.

222. [‘Bonobo anatomy reveals stasis and mosaicism in chimpanzee evolution, and supports bonobos as the most appropriate extant model to the common ancestor of chimpanzees and humans.’](https://doi.org/10.1038/s41598-017-00548-3)

Diogo, R., Molnar, J.L. and **Wood, B.A.** Scientific Reports **7**: 608.

223. [‘Sagittal crest formation in great apes and gibbons.’](https://doi.org/10.1111/joa.12609)

Balolia, K.L., Soligo, C., and **Wood, B.A.** J. Anat. **230**: 820-832.

224. [‘Ecosystem evolution and hominin paleobiology at East Turkana, northern Kenya between 2.0 and 1.4 Ma.’](https://doi.org/10.1016/j.palaeo.2017.05.001)

Patterson, D.B., Braun, D.R., Behrensmeyer, A.K., Merritt, S., Žliobaite, I., **Wood, B.A.**, Fortelius, M., Bobe, R. [Palaeogeography, Palaeoclimatology, Palaeoecology](http://www.journals.elsevier.com/palaeogeography-palaeoclimatology-palaeoecology) **481**: 1-13.

225. [‘Landscape scale heterogeneity in the East Turkana ecosystem during the Okote Member (1.56–1.38 Ma).’](https://doi.org/10.1016/j.jhevol.2017.06.007)

Patterson, D.B., Braun, D.R., Behrensmeyer, A.K., Lehmann, S.B., Merritt, S., Reeves, J.S., **Wood, B.A.**, Bobe, R. J. Hum. Evol. **112**: 148-161.

226. ‘Human origins.’

**Wood, B.A.** In: Homines. State of the Art in Anthropology. Eds. Barsanti, G. and Landi, M., pp. 76-89, Paradigmi - Rivista di critica filosofica. 2.

227. [‘Shape analysis of the basioccipital bone in Pax7-deficient mice.’](https://doi.org/10.1038/s41598-017-18199-9)

Cates, J., Nevell, L., Prajapati, S.I., Nelon, L.D., Chang, J.Y., Randolph, M.E., **Wood, B.A.,** Keller, C. and Whitaker, R.T. Sci. Rep.**7**, Article number: 17955.

228. 2018 [‘Pattern and process in hominin brain size evolution are scale-dependent.’](https://doi.org/10.1098/rspb.2017.2738)

Du, A., Zipkin, A.M., Hatala, K.G., Renner, E., Baker, J.L., Bianchi, S., Bernal, K.H. and **Wood, B.A.** Proc. R. Soc. B. **285**: 20172738.

229. 2019 [‘Evolution of the modern human brain.’](https://doi.org/10.1016/bs.pbr.2019.01.004)

Beaudet, A., Du, A. and **Wood, B.A.** Progress in Brain Research, **250**: 219-250.

230. 2019 [‘The evolutionary history of the human face.’](https://doi.org/10.1038/s41559-019-0865-7)

Lacruz, R.S., Stringer, C.B., Kimbel, W.H., **Wood, B.A.,** Harvati, K., O’Higgins, P., Bromage, T.G., and Arsuaga, J.L. Nat. Ecol. Evol. **3**: 726–736.

231. [‘Comparative isotopic evidence from East Turkana suggests a dietary shift within the genus *Homo*.’](https://doi.org/10.1038/s41559-019-0916-0)

Patterson, D.B., Braun, D.R., Allen, K., Barr, W.A., Behrensmeyer, A.K.,Biernat, M., Lehmann, S.B., Maddox, T., Manthi, F.K., Merritt, S.R., Morris, S.E., O’Brien, K., Reeves, J.S., **Wood, B.A.**, Bobe, R. Nat. Ecol. Evol. **3**: 1048–1056.

232. [‘Human evolution.’ (revised and updated)](https://www.oxfordbibliographies.com/view/document/obo-9780199941728/obo-9780199941728-0050.xml)

**Wood, B.A.** In: Oxford Bibliographies in Evolutionary Biology. Ed. Jonathan Losos. New York: Oxford University Press.

233. 2020 [‘Statistical estimates of hominin origination and extinction dates: a case study examining](https://doi.org/10.1016/j.jhevol.2019.102688)

[the](https://doi.org/10.1016/j.jhevol.2019.102688) *[Australopithecus anamensis-afarensis](https://doi.org/10.1016/j.jhevol.2019.102688)* [lineage.’](https://doi.org/10.1016/j.jhevol.2019.102688)

Du, A., Rowan, J., Alemseged, Z., **Wood, B.,** and Wang, S. J. Hum. Evol. **138**: 102688.

234. [‘Birth of primate comparative anatomy.’](https://doi.org/10.1002/evan.21815)

 **Wood, B.A.** Evol. Anth., **29**(1): 9-13.

235. [‘Brain size evolution in the hominin clade.’](https://doi.org/10.2307/j.ctvx5w983.5)

Du, A. and **Wood, B.A.** In: Landscapes of Human Evolution: Contributions in honour of John Gowlett. Eds. J. Cole, J. McNabb, M. Grove, and R. Hosfield. pp. 9-17. Oxford: Archaeopress.

236. [‘Evolutionary diversity and adaptation in early *Homo*.’](https://doi.org/10.2307/j.ctvx5w983.7)

Bilsborough A. and **Wood, B.A.** In: Landscapes of Human Evolution: Contributions in honour of John Gowlett. Eds. J. Cole, J. McNabb, M. Grove, and R. Hosfield. pp. 29-41. Oxford: Archaeopress.

237. [‘Mandibular corpus shape is a taxonomic indicator in extant hominids.’](https://doi.org/10.1002/ajpa.24030)

Balolia, K. L., Jakeman,E.C., Massey, J.S., Groves,C., and **Wood, B.A.** Am. J. Phys. Anthropol. **172**(1): 25-40.

238. [‘Hominin taxic diversity.’](https://doi.org/10.1093/acrefore/9780190854584.013.194)

**Wood, B.A.**,Doherty, D. and Boyle, E.K.Oxford Research Encyclopedia of Anthropology.

239. [‘Nature and relationships of *Sahelanthropus tchadensis*.’](https://doi.org/10.1016/j.jhevol.2020.102898)

Macchiarelli, R., Bergeret-Medina, A., Marchi, D. and **Wood, B.A.**  J. Hum. Evol. **149:** 102898.

240. [‘Birth of *Homo erectus*.’](https://doi.org/10.1002/evan.21873)

 **Wood, B.A.** Evol. Anth., **29**(6): 293-298.

241. 2021 [‘Rethinking the ecological drivers of hominin evolution.’](https://www.cell.com/trends/ecology-evolution/fulltext/S0169-5347%2821%2900125-7?_returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS0169534721001257%3Fshowall%3Dtrue)

Faith, J.T. Du, A., Behrensmeyer, A.K., Davies, B., Patterson, D.P., Rowan, J. and **Wood, B.** Trends in Ecol. and Evol., **36**(9): 797-807. <https://doi.org/10.1016/j.tree.2021.04.011>

242. 2021 [‘On fossil recovery potential in the *Australopithecus anamensis*–*Australopithecus afarensis* lineage: A reply to Žliobaitė (2020).’](https://doi.org/10.1016/j.jhevol.2021.103025)

Du, A., Rowan, J., Wang, S, **Wood, B.A.** and Alemseged, A. J. Hum. Evol., **157**: 103025.

243. [‘Birth of *Australopithecus.’*](https://doi.org/10.1002/evan.21917)

Madison, P. and **Wood, B.A.** Evol. Anth., **30**(5): 298-306.

<https://doi.org/10.1002/evan.21917>

244. ‘Cochlear shape distinguishes southern African early hominin taxa with unique auditory ecologies.’

Braga, J., Samir C., Fradi, A., Feunteun, Y., Jakata, K., Zimmer, V.A., Zipfel, B., Thackeray, J.F., Macé, M., **Wood, B.A**. and GrineF.E.

Sci. Rep. **11**:17018.

<https://doi.org/10.1038/s41598-021-96543-w>

245. ‘Estimating origination times from the early hominin fossil record.’

Bobe, R. and **Wood, B.A. Evol.** Anth., **31**, 92-102.

<https://doi.org/10.1002/evan.21928>

246. 2022 ‘Distinguishing primate taxa with enamel incremental variables.’

Kufeldt, C. and **Wood, B. J.** Hum. Evol., **164**: 103139.

247. ‘Did vegetation change drive the extinction of *Paranthropus boisei.*

Patterson, David P., Du, Andrew, Faith, J. Tyler, Rowan, John, Uno, Kevin, Behrensmeyer, Anna K., Braun, David R., and **Wood, Bernard A. J.** Hum. Evol., **166**: 103154.

<https://doi.org/10.1016/j.jhevol.2022.103154>

248. ‘Underappreciated pioneers.’

Carline, K, Kunitz, S., and **Wood, Bernard A.** Evol. Anth., **31**: 112-117.

 <https://doi.org/10.1002/evan.21945>

249. ‘Towards a more realistic interpretation of the human fossil record.’

**Wood, B.** and Smith, R. Quat. Sci. Rev., **295**: 107722.

<https://doi.org/10.1016/j.quascirev.2022.107722>

250. 2023 ‘Form, function and evolution of the human hand.’

Kivell, T.L., Baraki, N., Lockwood, V., Williams-Hatala, E.M. and **Wood, B. A.** Yearbook. Biol. Anthropol., 1-52.

<https://doi.org/10.1002/ajpa.24667>

251. ‘Human Evolution.’

**Wood, Bernard** and Gustafson, Gordon. In: Oxford Bibliographies in Evolutionary Biology. Ed. Douglas Futuyma. New York: Oxford University Press, 2023.

252. [‘Systematics, taxonomy, and phylogenetics: ordering life, past and present.’](https://doi.org/10.1002/9781444320039.ch3)

**Wood, B.A.** and Uluutku, A. In: Companion to Physical Anthropology. 2nd ed. Ed. C.S.

Larsen. pp. 55-72. New York: Wiley-Blackwell.

ISBN:9781119828044, 111982804X

253. ‘Hominin fossils from Kromdraai and Drimolen inform *Paranthropus robustus* craniofacial ontogeny.’

Braga, J., **Wood, B.A**., Zimmer, V.A., Moreno, B., Miller, C., Thackeray, J.F., Zipfel, B., and GrineF.E. Sci. Adv. **9**:eade7165.

<https://doi.org/10.1126/sciadv.ade7165>

254. 2023 ‘The estimation and evolution of hominin body mass.’

 Ruff, Christopher B. and Wood, Bernard A. Evol. Anth., **32**: 223-237.

<https://doi.org/10.1002/evan.21988>

In press ‘The fossil evidence for *Paranthropus*: history of discovery and interpretation.’

Grine, F.E. and **Wood, B.A.** In: *Paranthropus* Paleobiology. Eds. P. Constantino, K. Reed and **B.A. Wood**. In the series Vertebrate Paleobiology and Paleoanthropology. New Springer

‘Was eastern African *Paranthropus boisei* eating grass?’

Faith, J.T. and **Wood, B.A.** In: *Paranthropus* Paleobiology. Eds. P. Constantino, K. Reed and **B.A. Wood**. In the series Vertebrate Paleobiology and Paleoanthropology. New York: Springer

In review ‘Using modern African ecosystems as analogues to reconstruct woody cover and hominin environments.’  Negash, E.W., Alemseged, Z., Barr, W.A., Behrensmeyer, A.K., Bobe, R., **Wood, B.A.,** and Wynn, J.G.

 ‘Behavioral and phylogenetic correlates of limb length proportions in extant apes and

monkeys: Implications for interpreting hominin fossils

Powell, V., **Wood, B.A.**,Barr, W.A., and Hmmond, A.S.

**‘**Postcranial evidence does not support habitual bipedalism in *Sahelanthropus tchadensis.*’

Cazenave, M., Pina, M., Hammond, A.S., Böhme, M., Begun, D.R. Spassov, N., Gazabon, A.V., Zanolli, C., Bergeret-Medina, A., Marchi, D., Macchiarelli, R. and **Wood,** B.

**PEER-REVIEWED** **ABSTRACTS - TALKS AND POSTERS** (\*Student author)

1.1974 ‘A *Homo* talus from East Rudolf, Kenya.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** J. Anat., **117**: 203-204.

2. ‘Morphology of a fossil hominid mandible from East Rudolf, Kenya.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** J. Anat., **117**: 652-653.

3.1975 ‘East Rudolf Research Project, 1968-1974.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** and Findlater, I.C. J. Anat., **119**: 416.

4. 1976 ‘Allometric bone growth and its relevance for hominid taxonomy.’

Invited contribution: Symposium on ‘Bone.’ Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** J. Anat., **122**: 196.

5. ‘Problems in the systematics of early hominids.’

 Union International des Sciences Prehistoriques et Protohistoriques, Nice.

 Abstract: **Wood, B.A.**

6. **1976** ‘Classification and phylogeny of East African hominids.’

Congress of the International Primatological Society, Cambridge.

Abstract: **Wood,** **B.A.** Proc. 6th Congr. Int. Primat. Soc., 96.

7. ‘Relative growth in primates.’

Congress of the International Primatological Society, Cambridge.

Abstract: **Wood,** **B.A.** Proc. 6th Congr. Int. Primat. Soc., 81.

8. ‘Evolution within the genus *Australopithecus*.’

Invited contribution: Primate Society of Great Britain.

Abstract: **Wood,** **B.A.** Primate Eye, No. **8**: 7-9.

9. ‘Sex differences in the primate pelvis.’

Anatomical Society of Great Britain and Ireland.

Abstract: Mobb, G.\* and **Wood,** **B.A.** J. Anat., **124**: 251.

10. ‘The functional anatomy of the Olduvai (OH 8) foot.’

Anatomical Society of Great Britain and Ireland.

Abstract: Henderson, A.\* and **Wood,** **B.A.** J. Anat., **124**: 252.

11.1978 ‘Venous anatomy of the lower limb in macaca monkeys.’

British Association of Clinical Anatomists.

Abstract: Chapple, C.R.\* and **Wood,** **B.A.** Ann. Roy. Coll. Surg., **60**: 140.

12.1979 ‘Allometry, and dental proportions in fossil hominids.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** J. Anat., **128**: 420-421.

13. ‘Tooth and body size allometric trends in modern primates and fossil hominids.’

American Association of Physical Anthropologists Annual Meetings, San Francisco.

Abstract: **Wood,** **B.A.** Am. J. Phys. Anthropol., **50**: 493.

14.1981 ‘Comparative metrical analysis of the basicranium of early hominids.’

Anatomical Society of Great Britain and Ireland.

Abstract: Dean, M.C.\* and **Wood,** **B.A.** J. Anat., **132**: 454-455.

15. ‘Analysis of mandibular molar morphology of early hominids.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.** and Abbott, S.A. J. Anat., **132**: 454.

16. ‘Comparative anatomy of the hind-limb venous system in primates.’

6th European Anatomical Congress, Hamburg.

Abstract: **Wood,** **B.A.** and Chapple, C.R.\* Acta Anat., **111**: 163-164.

17.1982 ‘Remains attributable to *Homo erectus* from Koobi Fora, and their relationship to

fossil evidence from sites elsewhere in Africa and Europe.’

**Wood,** **B.A.** First International Congress of Human Palaeontology, Nice.

18.1983 ‘The pattern of hind-limb venous drainage in pongids compared to that in man and monkey.’

Anatomical Society of Great Britain and Ireland.

Abstract: Chapple, C.R.\* and **Wood,** **B.A.** J. Anat., **136**: 638.

19. ‘Preliminary observations on enamel structure and thickness in fossil hominids.’

International Society for Dental Research.

Abstract: Beynon, A.D., and **Wood,** **B.A.** J. Dent. Res., **63**(4): 505.

20. 1983 ‘Sexual dimorphism in the hominid fossil record.’

Symposium: Society for the Study of Human Biology.

Abstract: **Wood,** **B.A.** Ann. Hum. Biol., **11**: 356-357.

21.1985 ‘Australopithecines: grade or clade?’

Symposium, Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.**, and Chamberlain, A.T. J. Anat., **140**: 513.

22. ‘The origin and fate of *Homo erectus*.’

Symposium: Anatomical Society of Great Britain and Ireland.

Abstract: Bilsborough, A. and **Wood,** **B.A.** J. Anat., **140**: 514.

23. ‘Character states and their role in phylogenetic analysis.’

XII International Anatomical Congress, London.

Abstract: **Wood,** **B.A.** Proceedings XII Anatomical Congress, A.785.

24. ‘The enamel of the posterior dentition of East African fossil hominids.’ Anatomical Society of Great Britain and Ireland.

Abstract: Beynon, A.D. and **Wood,** **B.A.** J. Anat., **140**: 534-536.

25. ‘Mandibular premolar root form and evolution in the Hominoidea.’

Anatomical Society of Great Britain and Ireland.

Abstract: Abbott, S.A. and **Wood,** **B.A.** J. Anat., **140**: 536-537.

26.1986 ‘Affinities and adaptations of the ‘robust’ australopithecines.’

The Longest Record: The Human Career in Africa. Conference in Honor of J. Desmond Clark, Berkeley.

Abstract: **Wood,** **B.A.**, 102-103.

27.1987 ‘Are the ‘robust’ australopithecines a monophyletic group?’

Primate Society of Great Britain.

Abstract: **Wood,** **B.A.** Primate Eye, 7-8.

28. ‘The adaptations and affinities of the ‘robust’ australopithecines: do they

constitute an evolutionary grade?’

International Workshop on the Evolutionary History of the “Robust” Australopithecines, State University of New York at Stony Brook.

Abstract: **Wood,** **B.A.**, p. 66.

29. ‘Variations within *Homo habilis*.’

2nd International Congress of Human Palaeontology, Turin.

Abstract: Chamberlain, A.T.\* and **Wood,** **B.A.**, pp. 85-89.

30. ‘Dental morphology, characterization and identification of australopithecines and

*Homo habilis*.’

2nd International Congress of Human Palaeontology, Turin.

Abstract: Uytterschaut, H. and **Wood,** **B.A.**, p. 106.

31. ‘Reconstructing hominid relationships from cranial measurements.’

The Phylogeny and Classification of Tetrapods, Linnean Society Symposium.

Abstract: Chamberlain, A.T.\* and **Wood,** **B.A.**, p. 15.

32. 1987 ‘Classification and assignment of *Australopithecus* and *Homo habilis* specimens on the basis of the morphology of lower premolar teeth.’

Abstract: Uytterschaut, H.T. and **Wood,** **B.A.** Acta Morphologica Neerlando-Scandinavica, **25**: 59-60.

33.1988 ‘Venous anatomy of the human forelimb.’

British Association of Clinical Anatomists, St Andrews.

Abstract: **Wood,** **B.A.**, Thiranagama, R.\* and Chamberlain, A.T.\* Clin. Anat., **1**(4): 300.

34. ‘Early hominid diversity.’

First International Conference of China on Anatomical Sciences, Guanzhou, November.

Abstract: **Wood,** **B.A.**, p. 76.

35. ‘Valves in superficial limb veins.’

British Association of Clinical Anatomists, University College, London.

Abstract: **Wood,** **B.A.** and Thiranagama, R.\* Clin. Anat., **2**(2): 123.

36.1989 ‘Variation in the Lufeng hominoid dental remains.’

American Association of Physical Anthropologists Annual Meetings, San Diego.

Abstract: Xu Quinghua and **Wood,** **B.A.** Am. J. Phys. Anthropol., **78**: 286.

37. ‘Reconstructing the hominid common ancestor.’

ISPCDPM, Fangshan, October.

Abstract: Chamberlain, A.T. and **Wood,** **B.A.**, p. 61.

38. ‘Hominid variation: a departure from analogy.’ ISPCDPM, Fangshan, October.

Abstract: **Wood,** **B.A.**, 145.

39.1990 ‘Predicting the mechanical characteristics of the limbs of the child using conventional

anthropometric variables.’

British Association of Clinical Anatomists, The London Hospital Medical College, January.

Abstract: Li, Yu, Dangerfield, P.H. and **Wood,** **B.A.** Clin. Anat., **3**: 241.

40.1991 ‘Hominid species and speciation.’

John Napier Memorial Symposium, December.

Abstract: **Wood,** **B.A.** Primate Eye, No. **42**: 13-14.

41.‘Early *Homo*: How many species?’

American Association of Physical Anthropologists Annual Meetings, Milwaukee.

Abstract: **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **12**: 186.

42 ‘Allometry and sexual dimorphism in the growth of limb segments in British children.’ British Academy of Clinical Anatomists Meetings, London, 1990.

Abstract: Dangerfield, P.H., Li Yu and **Wood,** **B.A.** Clin. Anat., **4**(5): 386.

43. ‘Taxonomy and evolutionary relationships of *Homo erectus*.’

Frankfurt, December.

Abstract: **Wood,** **B.A.**, p. 53.

44. ‘Hominid evolution: a new phylogenetic scheme.’

Anatomical Society of Great Britain and Ireland, QMC, December.

Abstract: **Wood,** **B.A.** J. Anat., **180** (2): 357-358.

45.1992 ‘*Homo erectus*: grade, clade or neither?’

American Association of Physical Anthropologists Annual Meetings, Las Vegas.

Abstract: **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **14**: 175.

46. ‘Origin and relationships of early *Homo*.’

3rd International Congress on Human Palaeontology, Jerusalem.

Abstract: **Wood,** **B.A.**, p. 138.

47. ‘*Paranthropus boisei*: the anatomy of an early hominid species.’

American Anthropological Association Symposium ‘Integrative Pathways to the Past’,

San Francisco, December.

Abstract: **Wood,** **B.A.** and Wood, C.W.\*

48.1993 ‘Origin and evolution of the genus *Homo*.’

Wattis Foundation Endowment Symposium. California Academy of Sciences, January.

Abstract: **Wood,** **B.A.**, pp. 18-19.

49. ‘*Paranthropus boisei* - an example of evolutionary stasis?’

Abstract: **Wood,** **B.A.** and Wood, C.W.\* Am. J. Phys. Anthropol., Suppl. **16**: 210-211.

50. ‘A realistic strategy for estimating hominid body weights.’

Four Million Years of Hominid Evolution in Africa: An International Congress in Honour of Mary Leakey, Arusha, August.

Abstract: Aiello, L. and **Wood,** **B.A.**, p. 47.

51. ‘Early hominid diversity’.

LSB Leakey Symposium, Leakey Foundation, Oxford, October.

Abstract: **Wood,** **B.A.**, p. 4.

52. ‘The shape of human evolution’.

Symposium: ‘Structure and Contingency’, TAG, Durham, December.

Abstract: **Wood,** **B.A.**, pp. 15-16.

53. ‘*Paranthropus boisei* - an example of evolutionary stasis.’

Abstract: **Wood,** **B.A.**, Wood, C.G.\* and Konigsberg, L.W. Primate Eye, **52**: 38-39.

54. 1994 ‘Cranial variables predict hominid body mass.’

Abstract: Aiello, L.C. and **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **18**: 48-49.

55.1995 ‘Evolutionary relationships between gibbon subgenera.’

Abstract: Hall, L.M., Jones, D.S. and **Wood,** **B.A.** Primate Eye No. **55**: 27.

56. ‘The use of articular surface shape to match the components of the *H. habilis*

(OH 8/35) talocrural joint.’

Abstract: Wood, C.G.\*, **Wood,** **B.A.**, Key, C. and Aiello, L.C. In: Current Issues in Statistical Shape Analysis, Eds. K.V. Mordia and C.A. Gill, pp. 211-212. Leeds University Press, Leeds.

57. ‘An early hominid ulna (OH 36) from Bed II, Olduvai Gorge.’

American Association of Physical Anthropologists Annual Meetings, Oakland.

Abstract: Aiello, L. and **Wood,** **B.** Am. J. Phys. Anthropol., Suppl. **20**: 55-56.

58. ‘Functional and taxonomic implications of early hominid mandibular scaling.’

American Association of Physical Anthropologists Annual Meetings, Oakland.

Abstract: **Wood,** **B.A.** and Aiello, L. Am. J. Phys. Anthropol., Suppl. **20**: 223-224.

59. 1995 ‘Interpreting the evolutionary history of Plio-Pleistocene African hominids.’

Wenner-Gren Conference, Malawi, October

Abstract: **Wood,** **B.A.** and Collard, M.\*, pp. 1-20.

60. ‘Grades and the evolutionary history of early African hominids.’

Archaeological Science Conference, The University of Liverpool, July.

Abstract: **Wood,** **B.A.** and Collard, M.\*

61.1996 ‘The OH 8 first metatarsal.’

Abstract: Aiello, L., Rye, P.\* and **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **22**: 59.

62. ‘Mechanisms underlying the delayed eruption of the modern human dentition.’

Abstract: **Wood,** **B.A.** and Macho, G. Am. J. Phys. Anthropol., Suppl. **22**: 247.

63. ‘Early hominid mandibular scaling relationships.’

Abstract: **Wood,** **B.A.** and Aiello, L.C. Anat. Anz., Suppl. **178**: 32.

64. ‘Early hominid species and their adaptations.’

2nd Kongreß der Gesellschaft für Anthropologie, Berlin.

Abstract: **Wood,** **B.A.**, p. 71.

65. ‘Evolutionary relationships between gibbon subgenera inferred from DNA

sequence data.’

Abstract: Hall, L.M., Jones, D. and **Wood,** **B.A.** Biochem. Soc. Trans., **24**: 4165.

66.1997 ‘The sex of AL 288-1.’

Abstract: **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **24**: 244.

67. 1998 ‘Joint shape: a criterion for establishing the identity of isolated fossil hominid limb bones.’

Anatomical Society of Great Britain and Ireland.

Abstract: **Wood,** **B.A.**, Aiello, L., Wood, C. and Key, C. J. Anat., **192**: 138.

68. ‘Comparative study of East African Pliocene omnivore dental microwear.’

Abstract: Bishop, L.C., King, T., and **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **26**: 111.

69. ‘Cladistics and the estimation of hominid phylogeny.’

Abstract: Collard, M. and **Wood,** **B.A.** Am. J. Phys. Anthropol., Suppl. **26**: 122.

70. ‘Masticatory characters and primate phylogeny estimation.’

Abstract: **Wood,** **B.A.** and Collard, M. Am. J. Phys. Anthropol., Suppl. **26**: 234-235.

71. ‘Assessing taxonomic variability in hominoids.’

Abstract: Aiello, L.C., Collard, M., Thackeray, J.F. and **Wood,** **B.A.** Proc. Int. Assoc. Study of Human Palaeontology, p. 124.

72. ‘*Homo*: an alternative definition.’

Abstract: **Wood,** **B.A.** and Collard, M. Proc. Int. Assoc. Study of Human Palaeontology, p. 125.

73. ‘Stature estimates for KNM-WT 15000.’

Abstract: Ohman, J.C., Wood, C., **Wood,** **B.A.**, Crompton, R.H., Gunther,

M.M., Li Yu, Savage, R. and Wang, W. Proc. Int. Assoc. Study of Human Palaeontology, p. 85.

74. 1998 ‘Can hominine body shapes be explained as adaptations to mechanical demands?’

Abstract: Witte, H.F., Gunther, M.M., Crompton, R.H., Li, Y., Preuschoft, H., Fischer, M.S., and **Wood,** **B.A**. Proc. 11th Congress. Europ. Anthropol. Assoc., p. 5.

75. ‘Human evolution: species diversity and relationships.’

Abstract: **Wood,** **B.A.** J. Anat., **193**: 293.

76. ‘A test of the reliability of hominid phylogeny reconstruction.’

Abstract: **Wood,** **B.A**. and Collard, M. European Science Foundation Network on

Hominoid Evolution and Environmental Change in the Neogene of Europe, 3rd Workshop ‘Phylogeny of Eurasian Neogene Hominoid Primates’ Nikiti, Greece, pp. 49-51.

77. ‘Grade shifts in the evolution of higher primates.’

Abstract: Andrews, P. and **Wood,** **B.A**. European Science Foundation. Network on Hominoid Evolution and Environmental Change in the Neogene of Europe. 3rd Workshop ‘Phylogeny of Eurasian Neogene Hominoid Primates’ Nikiti, Greece, p. 18.

78. 1999 ‘Stratigraphic consistency in hominin phylogeny.’

Abstract: Collard, M., Lockwood, C.A. and **Wood,** **B.A**. Am. J. Phys. Anthropol., Suppl. **28**: 110.

79. ‘Assessing the taxonomic significance of mandibular variation in *Paranthropus boisei.*’

Abstract: Silverman, N.J., Richmond, B.G. and **Wood,** **B.A**. Am. J. Phys. Anthropol., Suppl. **28**: 252.

80. ‘Biogeographic implications of early hominid phylogeny.’

Abstract: Strait, D.S. and **Wood,** **B.A**. Am. J. Phys. Anthropol., Suppl. **28**: 259.

81. ‘Patterns of craniofacial variability in living primates and *P. boisei*.’

Abstract: **Wood,** **B.A**. and Lieberman, D.E. Am. J. Phys. Anthropol., Suppl. **28**: 280.

82. ‘Homoplasy and the phylogenetic relationships of *Homo rudolfensis*.’

 Abstract: Collard, M., **Wood,** **B.A**. and Lieberman, D. ‘Homoplasy in Primate and

Human Evolution’, Columbus, Ohio: p. 10.

83. ‘Homoplasy and homoiology in human evolution.’

 Abstract: Lieberman, D., Collard, M. and **Wood,** **B.A.** ‘Homoplasy in Primate and

Human Evolution’, Columbus, Ohio, p. 16.

84. ‘Something to chew on: facial function in *Paranthropus* and its implications for

early hominid phylogeny.’

Abstract: Strait, D., Richmond, B., Spencer, M. and **Wood,** **B**. ‘Homoplasy in Primate and Human Evolution’, Columbus, Ohio, p. 23.

85. ‘Homoplasy and hominin phylogeny.’

Abstract: Collard, M. and **Wood,** **B.A.** ‘Homoplasy in Primate and Human Evolution’, Columbus, Ohio, p. 25.

86. ‘Phenotypic plasticity in hominin phylogenetics.’

Collard, M., Lieberman, D. and **Wood, B**. Theoretical Archaeology Group Conference.

87. ‘Old and new paradigms in the study of human evolution.’

 Proceedings of XIII Congress of the Italian Anthropological Association. Rome-Sabaudia

Abstract: **Wood, B.A.**, p. 12.

88. 2000 ‘The human genus.’

LOH Symposium on “Explaining Humans.” March, 2000. La Jolla, California.

Abstract: **Wood, B.A.**

89. ‘Relative reliability of bones, teeth and soft-tissues in higher primate phylogenetics.’

Abstract: Gibbs, S.\*, Collard, M., and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **30**:158.

90. ‘*Paranthropus boisei:* a derived eurytope?’

Abstract: Strait, D. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **30**: 326.

91. ‘Early hominin limb proportions: Is ‘Lucy’ significantly different from her ‘children’?

Abstract: Richmond, B., Aiello, L. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **30**:262.

92. ‘Does the hominid mandibular corpus have any taxonomic utility?’

Abstract: Silverman, N.\*, Richmond, B. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **30**:281.

93. ‘Human evolution and “progress”: a paleoanthropologists’ perspective.’

Association for Politics and the Life Sciences, 20th Annual Meeting, Washington, D.C.

Abstract: **Wood B.A.**,p.60.

94. ‘The human genus.’

Abstract: **Wood, B.A.** ‘Les Hominides et leurs environnements. Histoire et Interactions’, Centre National de la Recherche Scientifique, Poitiers: p. 34.

95. 2001‘Phylogenetic utility of higher primate postcranial morphology.’

Abstract: Collard, M., Gibbs, S. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **32**: 53.

96. ‘Finite element analysis of a partial macaque skull.’

Abstract: Strait, D.S., Richmond, B.G., Spencer, M.A. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **32**: 144.

97. ‘Are the P4s of *Paranthropus* uniquely molarized?’

Abstract: Silverman, N.J.\*, Schwartz, G.T., and **Wood, B.A.** J. Hum. Evol., **40**: A21.

98. ‘Rethinking early hominin adaptive strategies.’

Abstract: **Wood, B.A.** and Strait, D. ‘Symposium: Advances in the Study of Human Evolution and Dispersal.’ Tubingen, Germany. pp. 11-12.

99. ‘Macroevolutionary trends in human evolution.’

**Wood, B.A.** ‘NSF-Biocomplexity Incubation Grant: Development of the Human Species and its Adaptation to the Environment.’ Boston, Massachusetts.

100. ‘Taxonomy and phylogeny of hominid species: the contribution of dental microstructure.’

Abstract: Schwartz, G. and **Wood, B.A.** ‘XVIth International Symposium on Morphological Sciences.’ Sun City, South Africa, p. 77.

101. ‘Homoplasy and the early hominid masticatory system: inferences from analyses of living hominoids and papionins.'

Abstract: Collard, M. and **Wood, B.A.** ‘XVIth International Symposium on Morphological Sciences.’ Sun City, South Africa, p. 81.

102. 2001 ‘Human evolution through the ages.’

Abstract: **Wood, B.A. ‘**US Conference of Catholic Bishops ‘Committee on Science and Human Values Dialogue on Evolution.’ Washington, D.C.

103. ‘Human evolution: grades and clades.’

Abstract: **Wood, B.A.** Museo Arqueológico Nacional: ‘*Homo*; seminario sobre la Evolución Humana.’ Madrid, Spain. p. 1.

104. 2002 ‘Comparative context of radicular variation on fossil hominins: methodology and

variation in premolar root form.’

Abstract: **Wood, B.A.** and Abbott, S. Am. J. Phys. Anthropol., Suppl. **34**: 167.

105. ‘Incongruence and homoplasy in the mammalian skeleton.’

Abstract: Allard, M.W., McCarthy, R.C. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **34**: 36-37.

106. 2003‘Contribution of characters of the central nervous system to hominoid phylogenetics.’

Abstract: de Sousa, A.A.\* and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **34**: 60-61.

107. ‘Cranial base sexual dimorphism: size and shape and their taxonomic

significance.’

Abstract: Nevell, L.\*, **Wood, B.A.** and Luboga S. Am. J. Phys. Anthropol., Suppl. **36**: 157.

108. ‘The record of human evolution: an overview.’

Abstract: **Wood, B.A.** The 2003 GSA Annual Meeting and Exposition. Geological Society of America *Abstracts with Programs*, Vol. 35, No. 6, September 2003, p. 184.

109. 2004‘*Paranthropus* paleobiology: a review.’

Abstract: Constantino, P.J\* and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **38**:

78-79.

110. ‘Are early hominin hypodigms equally biased samples?’

Abstract: Haradon, C.M.\*, Behrensmeyer, A.K., Bobe, R. and **Wood, B.A.** Am. J.

Phys. Anthropol., Suppl. **38**: 108.

111. ‘An evaluation of the coefficient of variation and average taxonomic distance to

detect multiple taxa in extant hominoid samples.’

Abstract: Skinner, M.\*, Richmond, B., Silverman, N.\* and **Wood, B.A.** Am. J. Phys.

Anthropol., Suppl. **38**: 183.

112. ‘The genus *Homo*: origins and characteristics.’

**Wood, B.A.** ‘Symposium: The Rise and Fall of *Homo erectus*’ La Jolla CA.

113. 2005 ‘Root morphology of the anterior dentition of extant higher primates.’

Abstract: Constantino, P.\*, Abbott, S., Picascia, R.\*, **Wood, B.A.** Am. J. Phys.

Anthropol., Suppl. **40**: 90-91.

114. ‘Patterns of hard tissue sexual dimorphism within the hominin clade.’

Abstract: **Wood, B.A.**, Green, D.\*, Am. J. Phys. Anthropol., Suppl. **40**: 231.

115. ‘The evolution of premolar and molar crown morphology within the hominin clade.’

Abstract: Bailey, S. and **Wood, B.A.** Max Planck Institute for Evolutionary Anthropology. May, 2005, pp. 7-8.

116. 2005 ‘Comparative anatomy of humans and great apes: what about the soft tissues?’

Abstract: **Wood, B.A.** ‘Symposium: Understanding Great Apes in the Genomic Era’ La Jolla CA.

117. ‘Interpreting human evolutionary history: What can we infer from the skeleton and behaviour.’

Abstract: **Wood, B.A.** Hull York Medical School. September, 2005.

118. 2006 ‘Human evolution: philosophies, prejudices and preconceptions.’

Abstract: **Wood, B.A.** ‘Symposium: Updating Human Evolution: Bringing Anthropological conceptions into Contemporary Perspective.’ American Anthropological Association Annual Meeting, Washington, D.C. December, 2005.

119. ‘Principles and options for defining the genus *Homo*.’

Abstract: **Wood, B.A.** ‘Symposium: African Genesis’ University of the Witwatersrand Medical School, Johannesburg, South Africa. January, 2006, p. 31.

120. ‘When does the genus *Homo* begin and how can we know?’

Abstract: **Wood, B.A.** ‘Symposium: *Homo*: The Limits of the Human Genus.’ Cosmo Caixa, Barcelona, Spain. March, 2006, pp. 3-4.

121. ‘Where does the genus *Homo* begin, and how would we know?’

‘The Stony Brook Human Evolution Symposium and Workshop.’ SUNY Stony Brook, Stony Brook, NY. October, 2006.

Abstract: **Wood, B.A.**

122. ‘Evolutionary relationships of modern humans and apes.’

National Academy of Sciences Sackler Colloquium ‘The New Comparative Biology of Human Nature’, Irvine, November 2006.

Abstract: **Wood, B.A.**

123. 2007 ‘The hominin fossil record: taxa, grades, and clades.’

Symposium on Human Evolution, The Anatomical Society of Great Britain and Ireland, St Anne’s College, Oxford. January 2007.

Abstract: **Wood, B.A.** J. Anat., **210**(6): 769-770.

124. ‘Hominin life history.’

Symposium on Human Evolution, The Anatomical Society of Great Britain and Ireland, St. Anne’s College, Oxford. January 2007.

Abstract: **Wood, B.A.** and Skinner, M.\* J. Anat., **210**(6): 773.

125. ‘Structural and functional trends in mandible and tooth morphology within the hominin clade.’

Symposium on Human Evolution, The Anatomical Society of Great Britain and Ireland, St. Anne’s College, Oxford. January 2007.

Abstract: Lucas, P. and **Wood, B.A.** J. Anat., **210**(6): 771.

126. ‘Human origins database: managing published data and specimen information for fossil and comparative collections.’

Annual Meeting of the American Association of Physical Anthropologists, Philadelphia. March, 2007.

Abstract: Gordon, A.D. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **44**: 117.

127. 2007 ‘*Homo floresiensis* and *Homo sapiens* size-adjusted cranial shape variation.’

Annual Meeting of the American Association of Physical Anthropologists, Philadelphia. March, 2007.

Abstract: Nevell, L.\*, Gordon, A.D. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **44**: 177.

128. ‘Dentine crown expression of discrete dental traits on extant hominoid and fossil hominin lower molars.’

Annual Meeting of the American Association of Physical Anthropologists, Philadelphia. March, 2007.

Abstract: Skinner, M.M.\*, Olejniczak, A.J., Rosas, A., Smith, T.M., **Wood, B.A.**, Hublin, J-J. Am. J. Phys. Anthropol., Suppl. **44**: 220.

129. ‘Human origins database.’

National Science Foundation/Wenner-Gren Database Workshop, American Museum of Natural History, New York, April, 2007.

Abstract: **Wood, B.A.** andGordon, A.D.

130. ‘*Paranthropus boisei*: fifty years of evidence and analysis’

East African Association of Palaeoanthropology and Palaeontology (EAAPP), Nairobi, July, 2007.

Abstract: **Wood, B.A.** and Constantino, P.pp. 10-11.

131. ‘Human origins database’

East African Association of Palaeoanthropology and Palaeontology (EAAPP), Nairobi, July, 2007.

Abstract: **Wood, B.A.** and Gordon, A.D.pp. 23-24.

132. ‘Which postcranial fossils belong to *Paranthropus boisei* vs. early *Homo*?’

East African Association of Palaeoanthropology and Palaeontology (EAAPP), Nairobi, July, 2007.

Abstract: Richmond, B.G., Constantino, P., and **Wood, B.A.** pp. 12.

133. ‘Palaeoanthropology: then and now’

Primate Society of Great Britain: Celebrating 40 years of British Primatology. Zoological Society of London, December, 2007.

Abstract: **Wood, B.A.** p. 9.

134. 2008 ‘How enamel form may provide key information on the properties of fallback foods.’

Annual Meeting of the American Association of Physical Anthropologists, Columbus. April, 2008.

Abstract: Lucas, P.W., Constantino, P. and **Wood, B.A.**, and Lawn, B.R. Am. J. Phys. Anthropol., Suppl. **46**: 143.

135. ‘Comparative anatomy, phylogeny and evolution of the head and neck musculature of hominids: a new insight’

Annual Meeting of the American Association of Physical Anthropologists, Columbus. April, 2008.

Abstract: Diogo, R. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **46**: 90.

136. ‘Evolution of M1 cusp proportions in the genus *Homo.*’

Annual Meeting of the American Association of Physical Anthropologists, Columbus. April, 2008.

Abstract: Bailey, S.E., Quam, R.M. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **46**: 62.

137. 2008 ‘Distinct patterns of protostylid expression at the enamel-dentine junction of *Paranthropus robustus* and *Australopithecus africanus* lower molars.’

Annual Meeting of the American Association of Physical Anthropologists, Columbus. April, 2008.

Abstract: Skinner, M.M., **Wood, B.A.** and Hublin, J-J. Am. J. Phys. Anthropol., Suppl. **46**: 195.

138. ‘Hominin cranial base evolution.’

Annual Meeting of the American Association of Physical Anthropologists, Columbus. April, 2008.

Abstract: Nevell, L. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **46**: 161.

139. ‘Discrimination of species and subspecies of *Pan* using the EDJ morphology of lower molars.’

 14th International Symposium on Dental Morphology, Greifswald, August, 2008.

Abstract: Skinner, M.M., Gunz, P., **Wood, B.A.**, and Hublin, J-J., Program and Abstracts, p. 1.

140. 2009 ‘Comparative anatomy and evolution of the pectoral and forelimb musculature of

primates: a new insight.’

Annual Meeting of the American Association of Physical Anthropologists, Chicago. April, 2009.

Abstract: Diogo, R. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **48**, p. 119.

141. ‘Paleoanthropology and cultural anthropology: Could and should the twain meet?’

Annual Meeting of the American Association of Physical Anthropologists, Chicago. April, 2009.

Abstract: **Wood, B.** Am. J. Phys. Anthropol., Suppl. **48,** p. 276.

142. ‘Facial biomechanics in *Australopithecus africanus*: implications for feeding ecology.e’

Annual Meeting of the American Association of Physical Anthropologists, Chicago. April, 2009.

Abstract: Strait, D.S., Weber, G.W., Neubauer, S., Chalk, J., Richmond,B.G., Lucas, P.W., Spencer, M.A., Schrein,C., Dechow, P.C., Ross,C.F., Grosse, I.R., Wright, B.W., Constantino,P., **Wood, B.A.,** Lawn, B., Wang, Q., Slice, D., Byron, C., Smith,A.L.

Am. J. Phys. Anthropol., Suppl. **48**, p. 249.

142. ‘What do we think we know about *Paranthropus* boisei?’

Abstract: **Wood, B.A.** Turkana Basin Institute Symposium, Nairobi, Kenya.

143. ‘*Paranthropus* monophyly: a “done deal”, or a hypothesis ripe for testing?’

Abstract: **Wood, B.A.** Turkana Basin Institute Workshop, Turkwell, Kenya.

144. ‘What sort of species is *Homo erectus*?’

Abstract: **Wood, B.A.** ‘Human and Primate Evolution in Context: A celebration of Peter Andrews’ contributions to palaeoanthropology” CSHO, University College London, London.

145. 2010 ‘The functional and phylogenetic implications of *Paranthropus boisei* gnathic and dental

morphology.’

Annual Meeting of the American Association of Physical Anthropologists, Albuquerque. April, 2010.

Abstract: **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **50**, p. 246-247.

146. 2010 **‘Human muscular variations: comparative, evolutionary and developmental perspectives.’**

Annual Meeting of the American Anatomical Association, Anaheim, April, 2010

Abstract: Diogo R. and **Wood B.A.**FASEB Journal*.* **24**: 61.

147. 2011 ‘Discrimination of robust and gracile australopith postcanines through an inhibitory

cascade mode.’

Abstract: Schroer, K.\*, Jernvall, J. and **Wood, B.A.** Keystone Symposia - Evolutionary Developmental Biology meeting. Tahoe City, 2011.

148. ‘Human muscular variations and anomalies: comparative, evolutionary and developmental perspectives.’

Abstract: Diogo, R. and **Wood, B.A.** Keystone Symposia - Evolutionary Developmental Biology meeting. Tahoe City, 2011

149. ‘Comparative anatomy, ontogeny, evolution and phylogeny of primates, with special attention to the phylogenetic position of *Tarsius*, the relationships of hominoids, and the muscular variations of modern humans.’

 Abstract: Diogo, R. and **Wood, B.A.** FASEB Journal25: 871.

150. ‘Phylogeny of primates based on muscular characters, with special attention to the

relationships of hominoids and the phylogenetic position of *Tarsius*.’

 Abstract: Diogo, R. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **52**, p. 126.

151. ‘Hominoid cranial base variation supports a valid taxonomic distinction between *Paranthropus boisei* and *Paranthropus robustus.*’

 Abstract: Nevell, L. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **52**, p. 224-225.

152. ‘Mandibular premolar molarization: a platyrrhine comparative model.’

 Abstract: Schroer, K.\* and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **52**, p. 266.

153. ‘The role of comparative databases in paleoanthropology research.’

 Abstract: Gordon, A. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **52**, p. 146.

154. ‘Crown and cusp base areas in early *Australopithecus*.’

Abstract: Lacruz, R., Ramirez, R, **Wood, B.A.** and Bromage, T. Am. J. Phys. Anthropol., Suppl. **52**, p. 194.

155. ‘Mandibular P4 morphology among Plio-Pleistocene hominins: taxonomic implications and morphological trends.’

Abstract: Skinner, M.M., Schroer, K.E.\*, Gunz, P., Alemseged, Z., **Wood, B.A.** and Hublin, J. Am. J. Phys. Anthropol., Suppl. **52**, p. 276.

156. ‘*Paranthropus* and *Homo* mandibular premolar morphology: a comparative model in sympatric primates’

Abstract: Schroer, K.E.\* and **Wood, B.A.** Bull. Int. Assoc. Paleodont. **7**(1), p. 124. (POSTER)

157. 2012 ‘A comparative genomic investigation of the role for the NMDA receptor gene *GRIN3A*

in synaptic plasticity.’

Abstract: Baker, J.L.\*, **Wood, B.A.**, Sterner, K.N., Sherwood, C.C., Duka, T. and Wildman, D.E. Am. J. Phys. Anthropol., Suppl. **54**, p. 89. (POSTER)

158. 2012 ‘Comparative anatomy, evolutionary trends and the myth of human morphological complexity: empirical studies reveal that modern humans have fewer muscles than most primate and non-primate mammals.’

Abstract: Diogo, R., Infestas, E. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **54**, pp. 132-133. (PRESENTATION)

159. ‘Comparative anatomy of the lower limb muscles of hominoids: attachments, relative weights, innervation, functional morphology and evolution.’ Infestas, E., Pastor, J.R., Abstract: Diogo, R. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **54**, p. 172. (POSTER)

160. ‘Mandibular premolar morphology is correlated with dietary toughness in sympatric

callitrichids.’

Abstract: Schroer, K.\*, Porter, L., Garber, P. and **Wood, B.A**. Am. J. Phys. Anthropol., Suppl. **54**, p. 263. (POSTER)

161. ‘Revisiting “Zinj”: premolar morphology supports multiple robust australopith genera.’

Abstract: Schroer, K.\* and **Wood, B.A.** 2nd Annual Meeting of the European Society for the study of Human Evolution, Bordeaux. Abstract Volume, p. 161. (POSTER)

162. ‘The molecular evolution of NMDA receptors in the human lineage.’

Abstract: Baker, J.\*, Duka, T., Maynard, T., **Wood, B.A.**, Hof, P.R., Ely, J.J., Baze, W.B., Schapiro, S.J., Raghanti, M.A., Lewandowski, A., Wildman, D.E., and Sherwood, C.C. Neuroscience 2012, New Orleans, LA, 2012 Society for Neuroscience, Online. (POSTER)

163. 2013 ‘Mandibular premolar morphology is correlated with mechanically challenging diets in

sympatric primates.’

Abstract: Schroer, K.\*, Ramirez, K. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **56**, p. 246. (PRESENTATION)

164. ‘Sympatric primate populations: Comparative models for evaluating dental morphological variation in early hominins.’

Proceedings of the 22nd Annual Meeting of the Paleoanthropology Society, Honolulu, HI, 2013. (PRESENTATION)

Abstract: Schroer, K. and **Wood, B.A.** PaleoAnthropology: A34.

165. ‘The origin of *Homo*. What are we looking for?’

 I BAM, I Bioanthropological Meeting, University of Coimbra, Portugal.

 Abstract: **Wood, B.A**. p. 19. (PRESENTATION)

166. ‘The origin of *Homo*. What are we looking for?’

Abstract: **Wood, B.A.** CBA/Center for Environmental Biology and the Lisbon Applied Evolutionary Epistemology Laboratory. June 3rd. (PRESENTATION)

167. ‘When physicians were polymaths.’

Abstract: **Wood, B.A.** Royal College of Physicians, London, UK. June, 24th. (PRESENTATION)

168. ‘Characterizing the expression of *NR2C1* in neural progenitors.’

Abstract: Baker, J., **Wood, B.A.**, Paronett, E.M., Karpinski, B.A., Fralish, M.S., Maynard, T.M. Abstract submitted for the 2013 Neuroscience Meeting in San Diego, CA. (POSTER)

169. 2013 ‘A comparison of the fossil evidence of three mammalian families from East and southern Africa over the past 3 million years: the effects of sampling bias.’

Abstract: Patterson, D.B., Faith, J.T., Bobe, R., **Wood, B.A.** Abstract submitted for the 2013 SVP Meeting in Los Angeles, CA. (PRESENTATION)

170. 2014 ‘Natural selection in primates on genes involved in the growth and development of the

masticatory apparatus.’

Cell Symposium: Evolution of Modern Humans – from Bones to Genomes, March 16th-18th, Sitges.

Abstract: Baker, J., Bielawski, J.P., Karpinski, B.A., Maynard, T.M., **Wood, B.A.** (POSTER)

171. ‘Quantifying the tempo and mode of hominin cranial capacity evolution including taking into account dating and measurement error.’

Proceedings of the 23nd Annual Meeting of the Paleoanthropology Society. Apr 7-8; Calgary, CA**.** (PRESENTATION)

Abstract: Du, A.\*, Zipkin, A.M.\*, Hatala, K.G.\*, Baker, J.L.\*, Bianchi, S.\*, Renner, E.\*, Bernal, K.H.\*, **Wood, B.A.**

172. ‘Did *Homo* and *Paranthropus* differ in ecology? Evidence from East Turkana, Kenya.’

Proceedings of the 23nd Annual Meeting of the Paleoanthropology Society. Apr 7-8; Calgary, CA. (PRESENTATION)

Abstract: Patterson, D.B.\*, Bobe, R., Braun, D., Behrensmeyer, A.K. and **Wood, B.A.**

173. ‘Learning to live with missing data.’

Proceedings of the 23nd Annual Meeting of the Paleoanthropology Society. Apr 7-8; Calgary, CA**.** (PRESENTATION)

Abstract: **Wood, B.A.**

174. ‘Dental evolution: Patterns of sequence evolution within the primate lineage suggestive of positive selection on genes involved in tooth growth and morphology.’

Abstract: Baker, J.\*, Bielawski, J.P., Maynard, T.M., **Wood, B.A.**, Am. J. Phys. Anthropol., Suppl. **58**, pp. 71-72. (PRESENTATION)

175. ‘Evolutionary developmental variation in primate musculature and implications for human medicine.’

Abstract: Diogo, R. and **Wood, B.A.**, Am. J. Phys. Anthropol., Suppl. **58**, pp. 106-107. (POSTER)

176. ‘Does hominid dental microstructure carry a phylogenetic signal?

Abstract: Kufeldt, C.\* and **Wood, B.A.**, Am. J. Phys. Anthropol., Suppl. **58**, p. 162. (POSTER)

177. ‘The genetics of hominin cranial base integration and evolution.’

Abstract: Nevell, L. and **Wood, B.A.**, Am. J. Phys. Anthropol., Suppl. **58**, pp. 194-195. (POSTER)

178. ‘**Regional diversity patterns in African bovids, hyaenids, and felids during the past 3 million years: The role of taphonomic bias and implications for the evolution of** Paranthropus.’

Abstract: Patterson, D.B.\*, Faith, J.T.\*, Bobe, R., **Wood, B.A.**, Am. J. Phys. Anthropol., Suppl. **58**, p. 205. (POSTER)

179. 2014 ‘*Homo habilis*: fifty years of fossil evidence and analysis.’

Abstract: **Wood, B.A.** In: Les hominides du Pliocene et du Pleistocene Inferieur et Moyen dans le monde. La Place de l’homme de Tautavel, un *Homo heidelbergensis*, il y a 450 000 ans. p. 28. (PRESENTATION)

180. ‘First early hominin from the Western Rift Valley (Ishango, Democratic Republic of Congo.’

Abstract: Crevecoeur, I., Skinner, M.M., Bailey, S.E., Gunz, P., Bortoluzzi, S., Brooks, A.S., Burlet, C., De Clerck, N., Maureille, B., Semal, P., Vanbrabant, Y. and **Wood, B.A.**, The African Human Fossil Record, TAHR, pp. 6-7. (POSTER)

181. ‘Stable isotopic and morphological evidence for dietary evolution in the mammalian community of East Turkana, Northern Kenya, between 2 and 1.4 million years ago with

particular emphasis on three large-bodied primates.’

Abstract: Patterson, D.\*, Schroer, K., Bobe, R. and **Wood, B.A.**, Society of Vertebrate Paleontology 74th Meeting Abstracts, pp. 201-202. (PRESENTATION)

182. ‘Broader evolutionary lessons learned from a comparative and phylogenetic analysis of primate muscles: homoplasy, reversions, evolutionary rates, and the myth of human complexity.’

Abstract: Diogo, R. and **Wood, B.A.**,Anatomical Society Meeting on Ecomorphology**,**

p. 12. (PRESENTATION) J. Anat., **229**:895-896.

183. ‘Mandibular premolar morphology: an indicator of community ecology, dietary competition, and evolutionary divergence.’

Abstract: **Wood, B.A.** and Schroer, K., Anatomical Society Meeting on Ecomorphology**,**

pp. 21-22. (PRESENTATION)

184. 2015 ‘A method for assigning sex based on the size and shape of the upper and mid-face.’

Abstract: Balolia, K.L., Grabowski, M. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **60**, p. 77. (POSTER)

185. 2016 ‘Hominin behavioral landscapes: merging stable isotopes, zooarchaeology and

ecometrics for insights into hominin ecology at East Turkana, northern Kenya.’

Proceedings of the 25th Annual Meeting of the Paleoanthropology Society. Apr 12-13; Atlanta, GA.(PRESENTATION)
Abstract: Patterson, D.B.\*, Braun, D.R., Bobe, R., Lehmann, S.B., Levin, N.E., Behrensmeyer, A.K. and **Wood, B.A.**

186. ‘Hominin behavioral landscapes: merging stable isotopes, zooarchaeology and ecometrics for insights into hominin ecology at East Turkana, northern Kenya.’
Abstract: Patterson, D.B.\*, Braun, D.R., Bobe, R., Lehmann, S.B., Levin, N.E., Behrensmeyer, A.K. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **62**, p. 249. (POSTER)

187. ‘Patterns of variation in the hominoid appendicular skeleton: Implications for fossil hominins.’

Abstract: Powell, V.C.\*, Almécija, S., Barr, W.A. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. 62, p. 255. (POSTER)

188. ‘Models for, and predictions about, the head, neck, pectoral and upper limb musculature of the last common ancestor of hominins, and notes on the myth of human morphological complexity.’

Abstract: Diogo, R., Molnar, J. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **62**, p. 131. (PRESENTATION)

189. 2016 ‘Hominin taxic diversity: fact or fantasy?’Abstract: **Wood, B.A.** and Boyle, E.\* Am. J. Phys. Anthropol., Suppl. **62**, p. 338. (PRESENTATION)

190. ‘Tales from the teeth: Investigating the potential of dental microstructure for phylogeny reconstruction.’
Abstract: Kufeldt, C.\*, Dirks, W. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **62**, p. 198. (PRESENTATION)

191. ‘Lineage-specific patterns of brain expansion and dental reduction in hominins.’ Abstract: Gómez-Robles, A., Smaers, J.B., Polly, P. and **Wood, B.A.** Am. J. Phys. Anthropol., Suppl. **62**, p. 165. (PRESENTATION)

192. ‘Patterns of variation within the face of early hominins: Do we have a comparative context?’

Abstract: **Wood, B.A.** The Evolutionary History of the Human Face Fundación Ramón Areces, Madrid, September 13th, 2016 (PRESENTATION)

193. ‘Sagittal crest development, expression and allometry in great apes and gibbons.’

Abstract: Balolia, K.,Soligo, C. and **Wood, B.A.** Australian Society of Human Biology (PRESENTATION)

194. 2017 ‘A taxonomic scale-explicit analysis of brain size evolution in the hominin clade.’

Abstract: Du, A., *et al*., Am. J. Phys. Anthropol., Suppl. **64**, p. 166. (PRESENTATION)

195. ‘Ancestral state reconstruction of dental development in Miocene fossil taxa.’

Abstract: Kufeldt, C., Dirks, W. and **Wood, B.A.**, Proc. Eur. Soc. Hum. Evol., **6**: 108. (POSTER)

196. ‘Premolar root and canal variation in the hominin clade.’

Abstract: Skinner, M., Klassen, P., Alemseged, Z., **Wood, B.A.** and Hublin, J-J., Proc. Eur. Soc. Hum. Evol., **6**: 181. (PRESENTATION)

197. ‘Bonobo striated muscle anatomy suggests relative stasis and mosaic evolution with panins, and supports bonobos as the most appropriate extant model for the common ancestor of panins and hominins.’

Abstract: **Wood, B.A.** and Diogo, R., Proc. Eur. Soc. Hum. Evol., **6**: 217. (PRESENTATION)

198. ‘Ancestral state reconstructions of dental development in Miocene fossil taxa.’

Abstract: Kufeldt, C., Dirks, W. and **Wood, BA.**, Proc. 17th Int. Symp. Dent. Morph. 29. (POSTER)

199. ‘Patterns of metameric variation in premolar root morphology in fossil hominins.’

Abstract: Skinner, M., Klassen, P., Alemseged, Z., **Wood, B.A.** and Hublin, J-J., Proc. 17th Int. Symp. Dent. Morph. 35. (PRESENTATION)

200. ‘Human evolution: a realistic perspective?’

Abstract: **Wood, B.A.** and Boyle, E.K., Symposium to mark 50th Anniversary PSGB.

 Primate Eye **123**: 32. (PRESENTATION)

201. 2018 ‘Estimating the timing of and placing confidence intervals on the origination and

extinction of the *Australopithecus* *anamensis-afarensis* lineage.’

Proceedings of the 26th Annual Meeting of the Paleoanthropology Society. Apr 10-11; Austin, TX.(PRESENTATION)
Abstract: Alemseged, Z., Du, A., Rowan, J., and **Wood, B.A.**, PaleoAnthropology: A1.

202. 2018 ‘Species recognition in the hominin fossil record.’
Abstract: **Wood, B.A.** and Smith, R.J., Am. J. Phys. Anthropol., Suppl. **63**, p. 306. (PRESENTATION)

203. ‘A realistic view of the human fossil record.’
Abstract: **Wood, B.A.**, Am. Geophys. Union, PP24A-01. (PRESENTATION)

204. ‘Particle Based Modeling (PBM) Geometric Morphometric Analysis of the basioccipital bone in *Pax7*-deficient mice.’

Abstract: Nevell, L., Cates, J., Prajapati, S.I., Nelon, L.D., Chang, J.Y., Randolph, M.E., **Wood**, **B.A.**, Keller, C. and Whitaker, R.T. (PRESENTATION)

205. 2022 ‘Skeletodental element abundance in the hominin fossil record.’

McRae, R.T. and **Wood, B.A.**

Poster presented at: Paleoanthropology: Early Hominins. 91st Annual meeting of the American Association of Biological Anthropology; 2022, March 23-26; Denver, CO.

206. ‘Hominin taxonomic confidence and its impact on our understanding of habitat preference.’ Uluutku, A.S., **Wood, B.A.**, Patterson, D.B.

Poster presented at: Paleoanthropology: Diet and Ecology. 91st Annual meeting of the American Association of Biological Anthropology; 2022, March 23-26; Denver, CO.

207. 2023 ‘Nature of the early African hominin fossil record.’

McRae, R.T. and **Wood, B.A.**

Poster presented at: Paleoanthropology: Early Hominins. 92nd Annual meeting of the American Association of Biological Anthropology; 2023, April 19-22; Reno, ND.

208. ‘Are early hominins in the Turkana Basin consistent with Hutchison’s Rule?’

Uluutku, A.S., and **Wood, B.A.**

Poster presented at: Paleoanthropology: Early Hominins. 92nd Annual meeting of the American Association of Biological Anthropology; 2023, April 19-22; Reno, ND.

209. ‘100 Years of *Australopithecus*: Raymond Dart's Unpublished Manuscript on the Taung Child’

Madison, P. and **Wood, B.A.**

Poster presented at: Paleoanthropology: Early Hominins. 92nd Annual meeting of the American Association of Biological Anthropology; 2023, April 19-22; Reno, ND.

210. **‘Arthur Keith's changing views about early hominins.’**

**Wood, B.A.** and Madison, P.

Podium presentation at: Paleoanthropology: Early Hominins. 92nd Annual meeting of the American Association of Biological Anthropology; 2023, April 19-22; Reno, ND.

211. ‘Face-to-face encounter with the Taung child: facial ontogeny in southern African early hominins**.**’

Bernard Woodand Jose Braga.

Poster presentation at: 93rd Annual meeting of the American Association of Biological Anthropology; 2023, April 19-22; Reno, ND.

212. **‘**Pre-sympatric Niche Divergence in Early *Homo* and *Paranthropus***.’**

Alexis S. Uluutku1 and Bernard A. Wood.

Podium presentation at: 93nd Annual meeting of the American Association of Biological Anthropology; 2024, April 19-22; Reno, ND.

213. 2023 **‘**Pre-sympatric Niche Divergence in Early *Homo* and *Paranthropus***.’**

Andrew Barr and Bernard Wood.

Podium presentation at: Paleoanthropology Society: 2024, April 19-22; Los Angeles, CA.

214. **‘**Pre-sympatric Niche Divergence in Early *Homo* and *Paranthropus***.’**

Andrew Barr and Bernard Wood.

Podium presentation at: EAAPP, Addis Ababa, July, 2024, April 19-22; Reno, ND.

**ARTICLES**

(e.g., Nature ‘News and Views’, PNAS ‘Commentaries’, articles in reference books, obituaries, etc.)

1.1972 [‘Elliot Smith commemorated.’](https://doi.org/10.1038/240180a0)

**Wood,** **B.A.** Nature, **240**: 180.

2.1974 [‘Synthesis of ideas on early man.’](https://doi.org/10.1038/248100a0)

**Wood,** **B.A.** Nature, **248**: 100-101.

3.1975 [‘*Australopithecus africanus*: fifty years on.’](https://doi.org/10.1038/253578a0)

**Wood,** **B.A.** Nature, **253**: 578-579.

4.1978 ‘Antiquity of Man in Africa.’

**Wood,** **B.A.** In: 1978 Yearbook of Science, pp. 49-63.

5.1979 ‘Footprints in time.’

**Wood,** **B.A.** New Scientist, **84**: No. 1186: 8-9.

6.1981 [‘Museum policy.’](https://doi.org/10.1038/289008b0)

**Wood,** **B.A.** Nature, **289**: 8.

7.1982 ‘*Australopithecus*.’

**Wood,** **B.A.** Encyclopaedia Britannica, **2**: 436-440.

8.1984 [‘Human evolution: a gathering of our ancestors.’ (conference report)](https://doi.org/10.1038/309208a0)

**Wood,** **B.A.** Nature, **309**: 208.

9.1986 [‘Obituary: Glynn Llywelyn Isaac, 1937-1985.’](https://doi.org/10.1002/ajpa.1330700303)

**Wood,** **B.A.** Am. J. Phys. Anthropol., **70**: 289-291.

10.1987 [‘Who is the ‘real’ *Homo habilis*?’](https://doi.org/10.1038/327187a0)

**Wood,** **B.A.** Nature, **327**: 187-188.

11.1989 [‘Interview with Phillip Tobias.’](https://doi.org/10.1086/203735)

**Wood,** **B.A.** Curr. Anthrop., **30**: 215-224.

12.1990 [‘Vertebrate muscle systems and modifications to the upright posture.’](https://www.britannica.com/science/human-muscle-system)

**Wood,** **B.A.** and Crompton, R.H. Encyclopaedia Britannica, **18**: 456-461.

13. ‘*Australopithecus*.’

**Wood,** **B.A.** Encyclopaedia Britannica, **18**: 948-952.

14. [‘The Chinese side of the story.’](https://doi.org/10.1038/344288a0)

Brooks, A.S. and **Wood,** **B.A.** Nature, **344**: 288-289.

15.1992 [‘A remote sense for fossils.’](https://doi.org/10.1038/355397a0)

**Wood,** **B.A.** Nature, **355**: 397-398.

16. [‘Old bones match old stones.’](https://doi.org/10.1038/355678a0)

**Wood,** **B.A.** Nature, **355**: 678-679.

17. ‘Hominid palaeontology.’

**Wood,** **B.A.** In: Karger Gazette, No. 54: 4.

18. [‘Evolution of the australopithecines.’](http://www.worldcat.org/oclc/780791674)

**Wood,** **B.A.** In: The Cambridge Encyclopedia of Human Evolution,

Eds. S. Jones, R. Martin and D. Pilbeam, pp. 231-240. Cambridge University Press, Cambridge.

19.1993 [‘Four legs good, two legs better.’](https://doi.org/10.1038/363587a0)

**Wood,** **B.A.** Nature, **363**: 587-588.

20. [‘Rift on the record.’](https://doi.org/10.1038/365789a0)

**Wood,** **B.A.** Nature, **365**: 789-790.

21. [‘Four million years of hominid evolution in Africa.’](https://doi.org/10.1002/evan.1360020404)

**Wood,** **B.A.** Evol. Anthrop., **2**(No.4): 117-119.

22.1994 [‘The oldest hominid yet.’](https://doi.org/10.1038/371280a0)

**Wood,** **B.A.** Nature, **371**: 280-281.

23. ‘L’*Australopithèque* *ramidus* est-il notre tout Premier Ancêtre?’

**Wood,** **B.A.** La Recherche, **272**: 80-81.

24.1995 [‘Human origins - a family feud.’](https://www.newscientist.com/article/mg14619784-000-human-origins-a-family-feud/)

Tudge, C. and **Wood,** **B.A.** New Scientist, No 1978: 24-28.

25. [‘Out of Africa and into Asia.’](https://doi.org/10.1038/378239a0)

**Wood,** **B.A.** and Turner, A. Nature, **378**: 239-240.

26. [‘*Australopithecus* goes West.’](https://doi.org/10.1038/378239b0)

**Wood,** **B.A.** Nature, **378**: 239.

27. ‘Primate and human evolution.’

**Wood,** **B.A.** In: Gray’s Anatomy, 38th Ed. pp. 7-13. Churchill, London.

28. [‘Leaps and bounds.’](https://doi.org/10.1002/evan.1360040203)

**Wood,** **B.A.** Evol. Anthropol., **4**(2): 39-40.

29.1996 [‘Early hominid evolution in Africa: the search for an ecological focus.’](https://doi.org/10.1002/evan.1360040504)

Sikes, N.E. and **Wood,** **B.A.** Evol. Anthrop., **4**(5): 155-159.

30. [‘Human evolution.’](http://www.worldcat.org/oclc/916167296)

**Wood,** **B.A.** In: Companion Encyclopedia of Geography. Eds. I. Douglas, R. Huggett and M. Robinson, pp. 86-106. Routledge, London.

31.1997 [‘Mary Leakey, 1913-96.’](https://doi.org/10.1038/385028a0)

**Wood,** **B.A.** Nature, **385**: 28.

32. [‘The oldest whodunnit in the world.’](https://doi.org/10.1038/385292a0)

**Wood,** **B.A.** Nature, **385**: 292-293.

33. 1997 [‘Koobi Fora.’](http://www.worldcat.org/oclc/643657523)

**Wood,** **B.A.** In: History of Physical Anthropology: An Encyclopedia. Ed. F. Spencer, pp.580-583. Garland, New York.

34. [‘*Ecce Homo* - behold mankind.’](https://doi.org/10.1038/36450)

**Wood,** **B.A.** Nature, **390**: 120-121.

35. 1998 [‘Investigating human evolutionary history.’](https://leakeyfoundation.org/wp-content/uploads/1998/06/AnthroQuest-Vol.-2-No.-6-%20%20Summer-1998.pdf)

 **Wood,** **B.A.** Anthroquest, **No.** **6**: 1-3.

36. [‘Howell: lifetime achievement award.’](https://doi.org/10.1002/%28SICI%291096-8644%28199812%29107%3A4%3C423%3A%3AAID-AJPA6%3E3.0.CO;2-6)

 **Wood, B.A.** Am. J. Phys. Anthropol., **107**(4): 425-427.

37. 1999 [‘African jamboree.’](https://doi.org/10.5479/10088/22374)

 **Wood,** **B.A**. AnthroNotes, **20**(2): 13-15.

38. [‘We are what we ate.’](https://doi.org/10.1038/22227)

**Wood, B.A.** and Brooks, A.S. Nature, **400**: 219-220.

39. [‘Homoplasy: foe and friend?’](https://doi.org/10.1002/%28SICI%291520-6505%281999%298%3A3%3C79%3A%3AAID-EVAN2%3E3.0.CO;2-2)

**Wood, B.A.** Evol. Anthropol., **8**(3): 79-80.

40. ‘Hominid evolution.’

**Wood, B.A.** In: Nature Encyclopedia of Life Sciences, Nature Publishing Group, London, www.els.net.

41. 2000 [*‘Homo ergaster.’*](http://pages.nycep.org/ed/download/pdf/2000a.pdf)

**Wood,** **B.A.** In: The Encyclopedia of Human Evolution and Prehistory, *2nd Edition*. Eds. E. Delson, I. Tattersall, J.A. Van Couvering and A.S. Brooks, pp. 326-328. Garland, New York.

42. [*‘Homo habilis.’*](http://pages.nycep.org/ed/download/pdf/2000a.pdf)

**Wood,** **B.A.** In: The Encyclopedia of Human Evolution and Prehistory, *2nd Edition*. Eds. E. Delson, I. Tattersall, J.A. Van Couvering and A.S. Brooks, pp. 328-331. Garland, New York.

43. [*‘Homo rudolfensis.’*](http://pages.nycep.org/ed/download/pdf/2000a.pdf)

**Wood,** **B.A.** In: The Encyclopedia of Human Evolution and Prehistory, *2nd Edition*. Eds. E. Delson, I. Tattersall, J.A. Van Couvering and A.S. Brooks, pp. 332-334. Garland, New York.

44. [*‘Homo erectus.’*](https://doi.org/10.1038/npg.els.0003315)

**Wood, B.A.** In: Nature Encyclopedia of Life Sciences, Nature Publishing Group, London, www.els.net.

45. [‘*Homo habilis.’*](https://doi.org/10.1038/npg.els.0003316)

**Wood, B.A.** In: Nature Encyclopedia of Life Sciences, Nature Publishing Group, London.

46. 2001 [*‘Homo neanderthalensis.’*](https://doi.org/10.1038/npg.els.0003317)

**Wood, B.A.** In: Nature Encyclopedia of Life Sciences, Nature Publishing Group, London.

47. 2001 [‘Hominid Evolution.’](https://doi.org/10.1002/9780470999295.ch26)

**Wood,** **B.A.** In: Palaeobiology II. Eds. D. Briggs and P. Crowther, pp. 121- 127. Blackwell Science, Oxford.

48. ‘Dèfinition du genre *Homo*.’

**Wood, B.A.** and Collard, M. In: Les Premiers Représentants du Genre *Homo* en Afrique. Eds. S. Prat and F. Marchal. Artcom Editions, Paris.

49. 2002[‘Hominid revelations from Chad.’](https://doi.org/10.1038/418133a)

**Wood, B.A.** Nature, **418**: 133-135.

50. [‘Who are we?’](https://www.newscientist.com/article/mg17623665-300-who-are-we/)

**Wood, B.A.** New Scientist, **176**(2366): 44-47.

51. [‘Human evolution early radiations.’](https://doi.org/10.1038/npg.els.0001648)

**Wood, B.A.** In: Nature Encyclopedia of Life Sciences, Nature Publishing Group, London.

52. 2003 [‘Hominids.’](http://www.worldcat.org/oclc/51668320)

**Wood, B.A.** In: Nature Encyclopedia of the Human Genome, Ed. D.N. Cooper, pp. 270-271. Nature Publishing Group, London.

53. 2005 [‘Foreword: several smooth pebbles.’](https://www.google.com/books/edition/_/azy0AAAAIAAJ?hl=en&gbpv=0)

**Wood, B.** In: Interpreting the Past: Essays on Human, Primate and Mammal Evolution. In Honor of David Pilbeam. Eds. D.E. Lieberman, R.J. Smith and J. Kelley, pp. xv-xvii. Brill Academic Publishers, Boston.

54. 2006 [‘History is philosophy learned from examples.’](https://www.google.com/books/edition/Debating_Humankind_s_Place_in_Nature_186/LiaAAAAAMAAJ?hl=en&gbpv=0)

**Wood,** **B**.**A**. In: Debating Humankind’s Place in Nature, 1860-2000: The Nature of Paleoanthropology. Ed. Delisle, R. pp. 373-379. Pearson/Prentice Hall, Upper Saddle River, NJ.

55. [‘A precious little bundle.’](https://doi.org/10.1038/443278a)

**Wood, B.A.** Nature, **443**(21): 278-279.

56. 2008 [‘Introduction: symposium on human evolution: Ancestors and relatives.’](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/10.1111/j.1469-7580.2008.00873.x)

**Wood,** **B.A.** and Elton, S. J. Anat., **212**: 335-336.

57. [‘Obituary: Francis Clark Howell (1925-2007).’](https://doi.org/10.1002/ajpa.20825)

**Wood,** **B.A.** Am. J. Phys. Anthropol., **136**:125-127.

58.[‘Obituary: Eldred Wright Walls (1925-2007).’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2732052/)

**Wood,** **B.A.** J. Anat. **213**:229-230.

59. ‘Où le genre *Homo* commence-t-il?’.

**Wood, B.A.** Les Dossiers de la Recherche. **32**: 39-42.

60. [‘The hunt for our earliest human ancestors.’](http://www.worldcat.org/oclc/1120668179)

**Wood, B.A.** In: The Seventy Great Mysteries of the Natural World. (ed. M. Benton) Thames & Hudson, London, pp. 50-53.

61. [‘Sir Wilfrid Le Gros Clark. the making of a paleoanthropologist.’](https://doi.org/10.1007/978-0-387-73896-3_4)

**Wood, B.A.** In: Elwyn Simons: A Search for Origins. (eds. J.G. Fleagle and CC. Gilbert) Springer, New York, pp. 19-33. (N.B., also listed in peer-reviewed articles)

62. 2009 ‘The human fossil record: challenges and opportunities.’

**Wood, B.A.** EenendertigsteKroon-Vordracht, Gehouden voor de Stichting Nederlands Museum voor Anthropologie en Praehistorie. pp. 1-64.

63. 2011 [‘Did early *Homo* migrate “out of ” or “in to” Africa?’](https://doi.org/10.1073/pnas.1107724108)

**Wood, B.A.** Proc. Natl. Acad. Sci. **108**(26):10375-10376.

64. [‘A very particular kind of archaeologist.’](http://www.worldcat.org/oclc/920278940)

**Wood, B.A.** In: Casting the Net Wide: Papers in Honor of Glynn Isaac and his approach to Human Origins Research. (eds. Jeanne Sept and David Pilbeam) Oxbow Books, Oxford and Oakville, pp. 279-282.

65. 2012 ‘Antenati e Parenti.’

 **Wood, B.A.** MicroMega **1**: 3-53.

66. [‘Obituary: Phillip Vallentine Tobias (1925-2012).’](https://doi.org/10.1038/487040a)

**Wood,** **B.A.** Nature, **487**:40.

67. [‘Facing up to complexity.’](https://doi.org/10.1038/488162a)

**Wood,** **B.A.** Nature, **488**:162-163.

68. [‘Obituary: Phillip Vallentine Tobias (1925-2012).’](https://doi.org/10.1016/j.jhevol.2012.09.003)

**Wood,** **B.A.** J. Hum. Evol., **63**: 759-763.

69. 2013 [‘Gritting their teeth.’](https://doi.org/10.1038/493486a)

**Wood,** **B.A.** Nature, **493**:486-487.

70. [‘Four-field anthropology: a perfect union or a failed state?’](https://doi.org/10.1007/s12115-013-9633-5)

**Wood,** **B.A.** Society, **50 (**2**)**: 152-155.

71. [‘Phillip Vallentine Tobias (1925–2012).’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3666235/)

**Wood,** **B.A.** J. Anat., **222 (**6**)**: 571-572.

72. 2014 [‘Shared morphology does not always mean shared recent evolutionary history.’](http://www.worldcat.org/oclc/1015519301)

**Wood,** **B.A.** Opinion Box No. 7. In Human Evolutionary Genetics 2nd Eds., Jobling, M., Hollox, E., Hurles, M., Kivishild, T., Tyler-Smith, C. New York: Garland Science. p. 288.

73. [‘Human evolution: fifty years after *Homo habilis.*’](https://www.nature.com/news/human-evolution-fifty-years-after-homo-habilis-1.14957)

**Wood,** **B.A.** Nature, **508**:31-33.

74. [‘Welcome to the family.’](file:///Users/bwood/Dropbox/My%20Mac%20%28CCAANT-A1700082%29/Documents/BW/BW_CV/PUBLICATIONS_ONLY/10.1038/scientificamerican0914-42)

**Wood,** **B.A.** Scientific American, September: 43-47.

Reprinted in ‘The Story of Us’ Scientific American Special, 25(4) Autumn 2016.

(ISSN 1936-1513)

75. 2015 [‘Bernard Wood.’](https://doi.org/10.1016/j.cub.2014.09.039)

**Wood,** **B.A.** Current Biology, **24 (**No 20): R986-R987.

76. ‘Hominin fossils.’

**Wood,** **B.A.** In J. Trefil (Ed.), *Discoveries in Modern Science* (Vol. 2, pp. 495-501). Farmington Hills, MI: Macmillan Reference USA.

 ISBN-13: 9780028662480

77. 2015 [‘Zero tolerance. Period.’](https://doi.org/10.1126/science.aad6652)

**Wood,** **B.A.** Science, **350 (**No 6260): 487.

78. 2016 [‘John William Simmons Harris (1926–2013).’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4804132/)

**Wood,** **B.A.** J. Anat., **228**: 716-717.

79. [‘Foreword.’](https://www.elsevier.com/books/developmental-juvenile-osteology/cunningham/978-0-12-382106-5)

**Wood,** **B.A.** In C. Cunningham, L. Scheuer and S. Black (Eds.), Developmental Juvenile Osteology (2nd Edition). ix. London: Academic Press.

 ISBN: 978-0-12-382106-5

80. 2017 [‘Origins(s) of modern humans.’](http://doi.org/10.1016/j.cub.2017.06.052)

**Wood,** **B.A.** Current Biology, **27**: R767-769.

81. [‘Frank Brown (1943-2017).’](https://doi.org/10.1038/d41586-017-07832-2)

**Wood,** **B.A.** Nature, **552**: 32.

82. [‘PSGB 50th Anniversary: Reflections of Past-Presidents.’](http://www.psgb.org/PrimateEyePDF/Primate_Eye_123_Oct_2017_Full__copy1.pdf)

**Wood,** **B.A.** Primate Eye, **123**: 11-12.

83. 2018 [‘The origin of ‘us’: what we know so far about where we humans come from.’](http://theconversation.com/the-origin-of-us-what-we-know-so-far-about-where-we-humans-come-from-54385)

**Wood,** **B.A.** and Westaway, M. The Conversation.

84. [‘Frank Brown (1943–2017).’](https://doi.org/10.1016/j.jhevol.2018.03.004)

Feibel, C.S. and **Wood, B.A. J.** Hum. Evol., **119**: 83-87.

85. [‘Colin Groves (1942–2017).’](https://doi.org/10.1038/s41559-018-0554-y)

**Wood, B.A.** Nature Ecol. Evol., **2**: 922.

86. [‘Obituary: Michael Herbert Day (1927–2018).’](https://www.anatsoc.org.uk/news/newsletter-archive)

**Wood, B.A.** Anastomosis (Anatomical Society Newsletter): June 2018.

87. [‘Obituary: Michael Herbert Day (1927–2018).’](http://www.psgb.org/PrimateEyePDF/Primate_Eye_125_June_2018__final.pdf)

**Wood, B.A.** Primate Eye, **125**: 48-49.

88. [‘Colin Groves (1942–2017).’](https://doi.org/10.1016/j.jhevol.2018.07.002)

**Wood, B.A.** and Andrews, P. J. Hum. Evol., **124**: 1-3.

89. [‘Obituary: Michael Herbert Day (1927–2018).’](https://doi.org/10.1111/1467-8322.12464)

**Wood, B.A.** and Benthall, J. Anthropology Today, **34**(5): 24.

90. [‘Obituary: Michael Herbert Day (1927–2018).’](https://doi.org/10.1016/j.jhevol.2018.08.007)

Aiello, L.C. and **Wood, B.A.** J. Hum. Evol., **124**: 4-6.

91. [‘Obituary: Michael Herbert Day (1927–2018).’](https://doi.org/10.1002/ajpa.23693)

**Wood, B.A.** Am. J. Phys. Anthropol., **167**: 697-700.

92. 2019 [‘Day, Michael.’](https://doi.org/10.1007/978-3-030-30018-0_3440)

**Wood, B.A.** Encyclopedia of Global Archaeology, pp. 1-3.

93. 2020 [‘*Paranthropus* through the looking glass.’](http://doi.org/10.1073/pnas.2016445117)

**Wood, B.A.** and Patterson, D.B. Proc. Natl. Acad. Sci., **117**(38): 23202-23204.

94. [‘Meet your exotic, extinct close relative.’](https://www.americanscientist.org/article/meet-your-exotic-extinct-close-relative)

**Wood, B.A.** and Williams, A. Am. Sci. **108**: 348-355.

95. 2020 [‘Professor Bernard Wood.’](http://archaeopress.com/ArchaeopressShop/Public/displayProductDetail.asp?id=%7B9EC3227C-1A17-48FB-A713-98E8CDB7BCE1%7D)

**Wood, B.A.** In L. Timbrell (Ed.), Conversations in Human Evolution Volume 1. Oxford:

Archaeopress Publishing Ltd. pp. 85-90.

ISBN: 978-1-78-969585-4 (pbk); ISBN: 978-1-78-969586-1 (pdf)

96. 2021 [‘Human Evolution: Overview.’](https://doi.org/10.1002/9780470015902.a0029248)

 **Wood, B.A.** and McRae, R.T.\* Encyc. Life Sci., **1(5)**: 905-913.

 <https://doi.org/10.1002/9780470015902.a0029248>

97. ‘Human Evolution: Early Radiations.’

**Wood, B.A.** and McRae, R.T.\* Encyc. Life Sci., **2(1)**: ??? -???.

First published: 12 November 2021

<https://doi.org/10.1002/9780470015902.a0029390>

98. 2022 ‘My Tribute to Richard Leakey.’

**Wood, Bernard.** Sapiens

https://www.sapiens.org/archaeology/richard-leakey-paleoanthropology/

99. Obituary: Richard Erskine Frere Leakey (1944-2022)

**Wood, Bernard** J. Hum. Evol., **166**: 103181.

<https://doi.org/10.1016/j.jhevol.2022.103181>

100. In Memoriam: Richard Erskine Frere Leakey (1944-2022)

Behrensmeyer, A.K., Cerling, T., Fortelius, M., Gathogo, P., Harmand, S., Martin, L., Miller, E., Pilbeam, D., Ungar, P., **Wood, B.**

Evol. Anth., **31**: 160-165.

<https://doi.org/10.1002/evan.21947>

101. Obituary: William Howard Kimbel (1954–2022)

**Wood, Bernard** J. Hum. Evol., **171**:  October 2022, 103248.

<https://doi.org/10.1016/j.jhevol.2022.103248>

102. 2023 In Memoriam: Kamoya Kimeu (c.1939–2022): Fossil finder and field‐worker

extraordinaire.

Wood, Bernard Evol. Anth.,**32**: 5-6.

<https://doi.org/10.1002/evan.21969>

103. [‘The Inevitably Incomplete Story of Human Evolution.’](https://www.americanscientist.org/article/meet-your-exotic-extinct-close-relative)

**Wood, Bernard** and Uluutku, Alexis. Am. Sci. **111**: 106-113.

104. [‘Bernard Wood.’](http://archaeopress.com/ArchaeopressShop/Public/displayProductDetail.asp?id=%7B9EC3227C-1A17-48FB-A713-98E8CDB7BCE1%7D)

**Wood, B.** In S. Almécija (Ed.), **HUMANS: Perspectives On Our Evolution From World Experts. Columbia University Press., 46,** pp. 206-210.

**BOOK** **REVIEWS**

1.1974 [‘Primate morphology.’](https://doi.org/10.1038/248303a0)

 Review of ‘Form and Pattern in Human Evolution: Some Mathematical, Physical, and

Engineering Approaches.’ By Charles Oxnard. 1973. University of Chicago Press,

Chicago and London.

**Wood,** **B.A.** Nature, **248**: 303.

2.1976 [‘Controversial morphometrics.’](https://doi.org/10.1038/262331b0)

Review of ‘Uniqueness and Diversity in Human Evolution: Morphometric Studies of Australopithecines.’ By Charles Oxnard. 1975. University of Chicago Press, Chicago and London.

**Wood,** **B.A.** Nature, **262**: 331-332.

3.1977 [‘Primate functional morphology and evolution.’](https://doi.org/10.1080/03014467700007202)

Review of ‘Primate Functional Morphology and Evolution.’ By Russel H. 1975 Tuttle. De Gruyter, Berlin.

**Wood,** **B.A.** Ann. Hum. Biol., **4**: 298-299.

4. [‘African fossil hominids.’](https://doi.org/10.1038/270766a0)

 Review of ‘Catalogue of Fossil Hominids Part I: Africa (Second edition). Eds. K.P.

Oakley, B.G. Campbell, and T.I. Molleson. 1977. British Museum of Natural History,

London.

**Wood,** **B.A.** Nature, **270**: 766.

5.1979 [‘Grant’s dissector.’](https://doi.org/10.1002/bjs.1800660226)

 Review of ‘Grant’s Dissector, 8th Edition.’ By Eberhardt K. Sauerland. 1977. Williams &

Wilkins, Baltimore.

**Wood,** **B.A.** Br. J. Surg., **66**: 144.

6.1980 ‘Contributions from Olduvai.’

**Wood,** **B.A.** T.H.E.S., May 9th.

7. [‘Human evolution: an introduction to man’s adaptations.’](https://doi.org/10.1080/03014468000004091)

 A Review of ‘Human Evolution: An Introduction to Man’s Adaptations.’ By Bernard

Campbell. 1979. Aldine Publishing Co., Chicago.

**Wood,** **B.A.** Ann. Hum. Biol., **7**: 93-94.

8. ‘Hands’

**Wood,** **B.A.** Nature, **288**: 511-512.

9.1981 ‘Man’s place in evolution.’

**Wood,** **B.A.** Palaeontological Association Circular, **104**: 8-9.

10.1982 ‘The making of ‘mankind’ and ‘Lucy.’

**Wood,** **B.A.** Palaeontological Association Circular, **106**: 14.

11. [‘On becoming human.’](https://doi.org/10.1080/03014468200005781)

Review of ‘On Becoming Human.’ By Nancy Makepeace Tanner. 1981. Cambridge University Press, Cambridge.

**Wood,** **B.A.** Ann. Hum. Biol., **9**: 295-296.

12. ‘The monkey puzzle.’

**Wood,** **B.A.** New Scientist, **94**(1307): 592-593.

13. ‘[Sexual dimorphism in](https://doi.org/10.1080/03014468300006231) *[Homo sapiens](https://doi.org/10.1080/03014468300006231)*[.’](https://doi.org/10.1080/03014468300006231)

Review of ‘Sexual Dimorphism in *Homo sapiens*: A Question of Size.’ Ed. Roberta L. Hall. 1982. Praeger, Westport, CT.

**Wood,** **B.A.** Ann. Hum. Biol., **10**: 93-94.

14. [‘Creatures of fact, creatures of myth from the sixteenth century.’](https://doi.org/10.1038/300559a0)

Review of ‘On Monsters and Marvels.’ By Ambroise Paré. Translated and introduced by

Janis L. Pallister. 1982. University of Chicago Press, Chicago.

**Wood,** **B.A.** Nature, **300**: 559.

15.1983 [‘The fossil record and evolution.’](https://doi.org/10.1080/03014468300006471)

 Review of ‘The Fossil Record and Evolution.’ Ed. L.F. Laporte. W.H. 1978. Freeman

and Co., San Francisco.

**Wood,** **B.A.** Ann. Hum. Biol., **10**: 314-316.

16. ‘A color atlas of foot and ankle anatomy.’

 Review of ‘McMinn’s A Color Atlas of Foot and Ankle Anatomy.’ By Bari M. Logan,

R.M.H. McMinn, and R.T. Hutchings. 1982. Mosby-Wolfe, Maryland Heights, MI.

**Wood,** **B.A.** Br. J. Hosp. Med., (May), 480.

17. [‘Gnawing doubts.’](https://doi.org/10.1038/302730a0)

Review of ‘Teeth: Form, Function and Evolution.’ Ed. Björn Kurtén. 1982. Columbia University Press, New York.

**Wood,** **B.A.** Nature, **302**: 730.

18. ‘The hunger for salt.’

 Review of ‘The Hunger for Salt: Anthropological, Physiological, and Medical Analysis.’

By D. Denton. 1982. Springer, London.

**Wood,** **B.A.** New Scientist, **98**(1363): 883.

19. [‘Bones, teeth and molecular clocks.’](https://doi.org/10.1038/306140a0)

Review of ‘New Interpretations of Ape and Human Ancestry.’ Ed. Russell L. Ciochon

and Robert S. Corruccini. 1983. Plenum, New York.

**Wood,** **B.A.** Nature, **306**: 140.

20. [‘A textbook of regional anatomy.’](https://doi.org/10.1002/bjs.1800700834)

 Review of ‘A Textbook of Regional Anatomy.’ 1982. By J. Joseph. MacMillan, London.

**Wood,** **B.A.** Br. J. Surg., **70**:(8), 512.

21.1984 [‘Primate brain evolution.’](https://doi.org/10.1080/03014468400007051)

 Review of ‘Primate Brain Evolution: Methods and Concepts.’ Eds. Este Armstrong and

Dean Falk. 1982. Plenum, New York and London.

**Wood,** **B.A.** Ann. Hum. Biol., **11**: 184-185.

22. ‘Human ecology.’

**Wood,** **B.A.** New Scientist, **103**(1399): 36.

23. [‘Primatology by numbers.’](https://doi.org/10.1038/309289a0)

A Review of ‘The Order of Man: A Biomathematical Anatomy of the Primates.’ By

Charles Oxnard. 1984. Yale University Press, New Haven.

**Wood,** **B.A.** Nature, **309**: 289-290.

24. [‘Problems of phylogenetic reconstruction.’](https://doi.org/10.1080/03014468400007281)

 Review of ‘Problems of Phylogenetic Reconstruction.’ Eds. K.A. Joysey and A.E. Friday.

1982. Academic Press, London.

**Wood,** **B.A.** Ann. Hum. Biol., **11**: 367-368.

25. [‘Clinical anatomy.’](https://doi.org/10.1002/bjs.1800710849)

 Review of ‘Clinical Anatomy. Seventh Edition. A Revision and Applied Anatomy for

Medical Students.’ By H. Ellis. 1982. Blackwell Scientific, Oxford.

**Wood,** **B.A.** Br. J. Surg., **71**(8): 655-656.

26.1985 ‘[Growing analysis.’](https://doi.org/10.1038/315436a0)

Review of ‘Size and Scaling in Primate Biology.’ Ed. William L. Jungers. 1985.

Plenum, New York.

**Wood,** **B.A.** Nature, **315**: 436.

27. [‘Hominid evolution and community ecology: prehistoric human adaptation in biological perspective.’](https://doi.org/10.2307/2802762)

Review of ‘Hominid Evolution and Community Ecology: Prehistory Human Adaptation in Biological Perspective.’ Ed. Robert Foley. 1984. Academic Press, London.

 **Wood,** **B.A.** Man, **20**(4): 747-748.

28. [‘The Shanidar Neanderthals.’](https://doi.org/10.1080/03014468500007691)

 Review of ‘The Shanidar Neandertals.’ By. E. Trinkaus. 1983. Academic Press, New

York & London.

**Wood,** **B.A.** Ann. Hum. Biol., **12**, No. 2: 200-201.

29. [‘Atlas of sectional anatomy.’](https://doi.org/10.1002/bjs.1800721025)

 Review of ‘Atlas of Sectional Anatomy. Head, Neck and Trunk.’ By Ph. McGrath and P.

Mills. 1984. Karger, Basel.

**Wood,** **B.A.** Br. J. Surg., **72**, No. 10: 848.

30.1986 [‘Down to the bones.’](https://doi.org/10.1038/321389a0)

Review of ‘The Human Skeleton.’ By Pat Shipman, Alan Walker, and David Bichell.

1986. Harvard University Press, Cambridge.

**Wood,** **B.A.** Nature, **321**: 389.

31. [‘Oxford illustrated encyclopaedia: the natural world.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1261614/?page=1)

 Review of ‘Oxford Illustrated Encyclopaedia. Vol. 2: The Natural World.’ Ed. Malcolm

Coe. 1985. Oxford University Press, Oxford.

**Wood,** **B.A.** J. Anat., **148**: 270.

32. [‘Primate morphophysiology, locomotor analyses and human bipedalism.’](https://doi.org/10.1080/03014468600008671)

Review of ‘Primate Morphophysiology, Locomotor Analyses and Human Bipedalism.’ Ed. Shiro Kondo. 1985. University of Tokyo Press, Tokyo.

**Wood,** **B.A.** Ann. Hum. Biol., **13**(5): 507-508.

33. [‘Cambridge encyclopaedia of life sciences.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1166480/?page=1)

Review of ‘The Cambridge Encyclopaedia of the Life Sciences.’ Ed. Adrian Friday and David Ingram. 1985. Cambridge University Press, Cambridge.

**Wood,** **B.A.** J. Anat., **144**: 240.

34. [‘Atlas of human anatomy.’](https://doi.org/10.1002/bjs.1800730242)

 Review of ‘Atlas of Human Anatomy with Integrated Text.’ By P.F. Harris, J.R.

Humpherson, I. Whitmor, and P.L.T. Willan. 1985. Gower Medical Publishing (Churchill

Livingstone), London.

**Wood,** **B.A.** Br. J. Surg., **73**(2):165.

35.1987 [‘Different interpretations.’](https://doi.org/10.1038/330119a0)

Review of ‘Fossils, Teeth and Sex: Perspectives on Human Evolution.’ By Charles E.

Oxnard. 1987. Hong Kong University Press/University of Washington Press.

**Wood,** **B.A.** Nature, **330**: 119-120.

36.1988 [‘The red ape: orang-utans and human origins.’](http://www.psgb.org/PrimateEyePDF/1988%20Vol%2034.pdf)

 Review of ‘The Red Ape: Oran-utans and Human Origins.’ By Jeffrey H. Schwartz.

1987. Elm Tree (Hamish Hamilton), London.

**Wood,** **B.A.** Primate Eye, No. **34**: 31-32.

37. 1988 ‘Bones of contention.’

 Review of ‘Bones of Contention. Controversies in the Search for Human Origins.’ By

Roger Lewin. 1987. Simon and Schuster, New York.

**Wood,** **B.A.** New Scientist, **120**(1640): 60-61.

38. [‘Western civilization in biological perspective: patterns in biohistory.’](https://doi.org/10.2307/2802605)

 Review of ‘Western Civilization in Biological Perspective: Patterns in Biohistory.’ By

Stephen Boyden. 1987. Clarendon Press, Oxford.

**Wood,** **B.A.** Man, **23**: 763.

39. [‘Theories of human evolution. A century of debate, 1844-1944.’](https://doi.org/10.1080/03014468800009691)

Review of ‘Theories of Human Evolution. A Century of Debate, 1844-1944.’ By P.J. Bowler. 1987. Basil Blackwell, Oxford.

**Wood,** **B.A.** Ann. Hum. Biol., **15**: 248-249.

40.1989 [‘Changing places.’](https://doi.org/10.1038/339189a0)

Review of ‘A Theory of Human and Primate Evolution.’ By Colin P. Groves. 1989.

Oxford University Press.

**Wood,** **B.A.** Nature, **339**: 189.

41. [‘On manus and pes.’](https://doi.org/10.1038/341698a0)

Review of ‘Functional Morphology of the Evolving Hand and Foot.’ By O.J. Lewis.

1989. Clarendon Press, Oxford.

**Wood,** **B.A.** Nature, **341**: 698.

42. ‘Encyclopedia of human evolution and prehistory.’

 ‘Review of ‘Encyclopedia of Human Evolution and Prehistory.’ Eds. Ian Tattersall, Eric

Delson, and John Van Couvering. 1988. Garland Publishing, New York & London.

**Wood,** **B.A.** Pal. Ass. Newsletter.

43.1990 [‘The human revolution.’](https://doi.org/10.1080/03014469000001232)

 Review of ‘The Human Revolution. Behavioural and Biological Perspectives on the Origins on Modern Humans.’ Eds. P. Mellars and C. Stringer. 1989. Edinburgh

University Press, Edinburgh.

**Wood,** **B.A.** Ann. Hum. Biol., **17**(5): 453-455.

44. [‘The chemistry of prehistoric human bone.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1257221/?page=1)

 Review of “The Chemistry of Prehistoric Human Bone.’ By T. Douglas Price. 1989.

Cambridge University Press, Cambridge.

**Wood,** **B.A.** J. Anat., **172**: 271.

45.1991 [‘Coobol Creek’ and ‘The Willandra Lakes hominids.’](https://doi.org/10.1017/S0003598X00079473)

 ‘Reviews of ‘Coobool Creek: A Morphological and Metrical Analysis of the Crania,

Mandibles, and Dentition of a Prehistoric Australian Human Population’ and ‘The

Willandra Lake Hominids.’ By Peter Brown. 1989. Canberra, Dept. of Prehistory, Research School of Pacific Studies, Australian National University.

**Wood,** **B.A.** Antiquity, **65**: 156-158.

46. [‘The evolution of *Homo erectus*.’](https://doi.org/10.1016/0047-2484%2891%2990103-3)

 Review of ‘The Evolution of *Homo erectus*. Comparative Anatomical Studies of an

Extinct Human Species.’ By G. Philip Rightmire. 1990. Cambridge

University Press, Cambridge.

**Wood,** **B.A.,** J. Hum. Evol., **21**: 491-494; Ann. Hum. Biol., **18**, 379-380.

47. 1991 [‘An introduction to human evolutionary anatomy’ and ‘The evolution of *Homo erectus*.’](https://doi.org/10.1016/0169-5347%2891%2990030-2)

 Reviews of ‘An Introduction to Human Evolutionary Anatomy.’ By. Leslie Aiello and

Christopher Dean. 1990. Academic Press, London; ‘The Evolution of *Homo erectus*.

Comparative Anatomical Studies of an Extinct Human Species.’ By Philip Rightmire. 1990. Cambridge University Press, Cambridge.’

**Wood,** **B.A.** Trends in Ecol. Evol., **6**(7): 231-232.

48. [*‘Homo habilis* laid bare.’](https://doi.org/10.1038/353313a0)

Review of ‘Olduvai Gorge, Vol. 4: The Skulls, Endocasts and Teeth of *Homo habilis*.’ By P.V. Tobias. 1991. Cambridge University Press, Cambridge.

**Wood,** **B.A.** Nature, **353**: 313-314.

49.1992 [‘Olduvai Gorge and the ascent of man.’](https://doi.org/10.1002/bies.950140417)

Review of ‘Olduvai Gorge Vol. 4: The Skulls, Endocasts and Teeth of *Homo habilis*.’ By

P.V. Tobias. 1991. Cambridge University Press, Cambridge.

**Wood,** **B.A.** BioEssays, **14**: 292-293.

50. ‘Primate life history and evolution.’

 Review of ‘Primate Life History and Evolution.’ Ed. Carol Jean DeRousseau. 1990.

Wiley, Hoboken.

**Wood,** **B.A.** Primate Eye, No. **47**: 37-38.

51. ‘Other origins: the search for the giant ape in prehistory.’

Review of ‘Other Origins. The Search for the Giant Ape in Human Prehistory.’ By

Russel Ciochon, John Olsen, and Jamie James. 1990. Bantam Books, New York. **Wood,** **B.A.** New Scientist, No. **1844**: 44.

52.1993 [‘Neander’s valley of discovery.’](https://www.newscientist.com/article/mg13918804-600-review-neanders-valley-of-discovery/)

 Review of ‘The Neandertals: Changing the Image of Mankind.’ By Erik Trinkaus and Pat

Shipman. 1993. Johnathon Cape, London.

**Wood,** **B.A.** New Scientist, No. **1880**: 38.

53. [‘Past masters.’](https://doi.org/10.1038/365025a0)

Review of ‘Getting Here: The Story of Human Evolution.’ By William Howells. 1993.

Compass Publishing, UK.

**Wood,** **B.A.** Nature, **365**: 25.

54.1994 [‘Topics in primatology.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1259942/?page=1)

 Review of ‘Topics of Primatology, Vol. 1. Human Origins.’ Eds. T. Nishida, W.C.

McGrew, P. Marler, M. Pickford, and F.B.M. De Waal; ‘Topics in Primatology, Vol. 2.

Behavior, Ecology, and Conservation.’ Eds. N. Itoigawa, Y. Sugiyama, G.P. Sackett, and R.K.R. Thompson; ‘Topics in Primatology, Vol. 3. Evolutionary Biology, Reproductive Endocrinology, and Virology.’ Eds. S. Matano, R.H. Tuttle, H. Ishida, and M. Goodman. 1992. University of Tokyo Press, Tokyo and Academic Publishers Group, London.

 Wood, B.A. J. Anat., **184**(1): 177.

55. [‘Old boy.’](https://doi.org/10.1038/368201c0)

Review of ‘The Nariokotome *Homo erectus* skeleton.’ By Alan Walker and Richard

Leakey. 1993. Springer.

 **Wood,** **B.A.** Nature, **368**: 201-202.

56. [‘Our earliest ancestors.’](https://doi.org/10.1016/0169-5347%2894%2990092-2)

 Review of ‘Our Earliest Ancestors.’ By Björn Jurten. 1993. Columbia University Press,

New York.

**Wood,** **B.A.** Trends in Ecol. and Evol., **9**(5): 196-197.

57. 1994 [‘In search of our foremothers.’](https://www.newscientist.com/article/mg14419524-600-in-search-of-our-foremothers-the-origin-of-humankind-by-richard-leakey-weidenfeld-nicholsonbasic-books-pp-171-9-9920/)

Review of ‘The Origin of Humankind.’ By Richard Leakey. 1994. Weidenfeld &

Nicholson, London.

**Wood,** **B.A.** New Scientist, **144**: 50.

58. [‘*Theropithecus*: rise and fall of a primate genus.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1166680/?page=1)

 Review of ‘*Theropithecus*: The Rise and Fall of a Primate Genus.’ Ed. Nina G.

Tablonski. 1993. Camrbidge University Press, Cambridge.

**Wood,** **B.A.** J. Anat., **185**(3): 684-685.

59. [‘The problems of our origins.’](https://doi.org/10.1006/jhev.1994.1068)

 Reviews of ‘The Origin of Modern Humans and the Impact of Chronometric Dating.’

Eds. M.J. Aitken, C.B. Stringer, and P.A. Mellars. 1993. Princeton University Press,

Princeton; ‘In Search of the Neanderthals: Solving the Puzzle of Human Origins.’ By

C.B. Stringer and C. Gamble. 1993. Thames and Hudson, London.

**Wood,** **B.A.** J. Hum. Evol., **27**: 519-529.

60. [‘Les hommes fossiles de saccopastore.’](https://doi.org/10.1006/jhev.1994.1053)

Review of ‘Les Hommes Fossiles de Saccopastore.’ By Silvana Condemi. 1992. CNRS, Paris.

**Wood,** **B.A.** J. Hum. Evol., **27**: 395-397.

62.1995 [‘The helix where humans began.’](https://www.newscientist.com/article/mg14619784-400-the-helix-where-humans-began/)

 Review of ‘The History and Geography of Human Genes.’ L.L. Cavalli-Sforza, P.

Menozzi, and A. Piazza. 1995. Princeton University Press, Princeton.

 **Wood,** **B.A.** New Scientist, No **1978**: 40-41.

63. [‘Naming our ancestors.’](http://www.psgb.org/PrimateEyePDF/1995%20Vol%2056.pdf)

 Review of ‘Naming our Ancestors: An Anthology of Hominid Taxonomy.’ By W.E.

Meikle and S.T. Parker. 1994. Waveland Press, Prospect Heights.

**Wood,** **B.A.** Primate Eye, No **56**: 29-30.

64.1996 ‘[Apocalypse of our own making.’](https://doi.org/10.1038/379687a0)

 Reviews of ‘The Day Before Yesterday: Five Million Years of Human History.’ By Colin

Tudge. 1996. Cape/Scribner’s, London; ‘Dominion: Can Nature and Culture Co-Exist?’

By Niles Eldredge. 1995. Holt, New York City.

**Wood,** **B.A.** Nature, **379**: 687.

65. [‘A family date with human destiny.’](https://www.tes.com/news/family-date-human-destiny)

 Review of ‘Ancestral Passions: The Leakey Family and the Question for Humankind’s

Beginnings.’ By Virginia Morell. Simon & Schuster, New York.

**Wood,** **B.A.** Times Educational Supplement (TES), No. 4160, p.11.

66. [‘Perspectives in human biology.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1167596/?page=1)

 Review of ‘Perspectives in Human Biology, No. 4.’ Eds. Leonard Freedman, Nina

Jablonksi, and Neville Bruce. 1994. Centre for Human Biology, University of Western

Australia, Perth.

**Wood,** **B.A.** J. Anat., **188**: 508.

67. [‘Farming for beginners.’](https://doi.org/10.1038/382036a0)

 Review of ‘The Origins and Spread of Agriculture and Pastoralism in Eurasia.’ Ed. David

Harris. 1996. UCL Press, London.

**Wood,** **B.A.** Nature, **382**: 36-37.

68. 1996 [‘Ape, man, apeman: changing views since 1600.’](https://go.gale.com/ps/anonymous?id=GALE%7CA18965149&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=13590987&p=AONE&sw=w)

 Review of ‘Ape, Man, Apeman: Chaning Views Since 1600.’ Eds. Raymond Corbey and

Bert Theunissen. 1995. Department of Prehistory of Leiden University, Leiden.

**Wood,** **B.A.** J. Roy. Anthrop. Inst., **2**(3): 543-544.

69. [‘Humans before humanity.’](https://go.gale.com/ps/anonymous?id=GALE%7CA19225807&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=13590987&p=AONE&sw=w)

Review of ‘Humans Before Humanity.’ By Robert Foley. 1995. Wiley-Blackwell,

Hoboken.

**Wood,** **B.A.** J. Roy. Anthrop. Inst., **2**(4): 732.

70. [‘Origins of Mankind.’](https://proxy.lib.umich.edu/login?url=https://www-proquest-com.proxy.lib.umich.edu/newspapers/reviews-cd-roms-origins-mankind-maris-pounds-343/docview/294980922/se-2?accountid=14667)

Review of ‘Origins of Mankind.’ By Maris Multimedia. 1996.

**Wood,** **B.A.**, and Wood, H. Guardian, 21 November, p.18.

71.1997 [‘Skulls and crossed bones.’](https://www.newscientist.com/article/mg15320705-500-review-skulls-and-crossed-bones/)

 Review of ‘Race and Human Evolution.’ By Milford Wolpoff and Rachel Caspari. 1997.

Simon & Schuster, New York.

**Wood,** **B.A.** New Scientist, **153**(No.2070): 42-43.

72. [‘Evolution of modern human diversity.’](https://doi.org/10.1046/j.1469-7580.1997.190304731.x)

 Review of ‘Evolution of Modern Human Diversity: A Study of Cranial Variation.’ By

Martha Lahr. 1996. Cambridge University Press, Cambridge.

**Wood,** **B.A.** J. Anat., **190**: 473-474.

73. [‘Life’s splendid drama.’](https://doi.org/10.1046/j.1469-7580.1997.191203152.x)

 Review of ‘Life’s Splendid Drama.’ By Peter J. Bowler. 1996. University of Chicago

Press, Chicago.

**Wood,** **B.A.** J. Anat., **191**(2): 315-317.

74. [‘Evolution of modern human diversity.’](https://doi.org/10.2307/3034438)

Review of ‘Evolution of Modern Human Diversity: A Study of Cranial Variation.’ By

Martha Lahr. 1996. Cambridge University Press, Cambridge.

**Wood,** **B.A.** J. Roy. Anth. Inst., **4**(1): 137.

75. 1998 [‘Dental anthropology.’](https://doi.org/10.1046/j.1469-7580.1998.192304734.x)

Review of ‘Dental Anthropology.’ By Simon Hillson. 1996. Cambridge University Press,

Cambridge.

**Wood,** **B.A.** J. Anat., **192**(3): 474-475.

76. [‘Bodies of evidence.’](https://doi.org/10.1038/26146)

 Review of ‘On the Fabric of the Human Body. Book One: The Bones and Cartliages.’ By

Andreas Vesalius. 1998. Norman Publishing, San Francisco; ‘The Complete Visible

Human.’ By Heinz-Otto Peitgen, Wilhem Berghorn, and Matthias Biel. 1998. Springer,

Verlag.

 **Wood,** **B.A.** Nature, **395**: 234-235.

77. 1999 [‘George Cuvier, fossil bones and geological catastrophes.’](https://doi.org/10.1046/j.1469-7580.1999.194101533.x)

 Review of ‘George Cuvier, Fossil Bones and Geological Catastrophes.’ By Martin J. S.

Rudwick. Chicago of University Press, Chicago.

 **Wood, B.A.** J. Anat., **194**(1): 154-155.

78. 2000 [‘Only collect.’](https://www.newscientist.com/article/mg16622375-400-only-collect/)

 Review of ‘Nature’s Connections: An Exploration of Natural History.’ By Nicola

McGirr. 2000. Natural History Museum, London.

 **Wood, B.A.** New Scientist, (No. 2237): 48.

79. 2000 [‘Creatures of chance.’](https://www.newscientist.com/article/mg16722454-900-creatures-of-chance/)

 Review of ‘The Riddled Chain: Chance, Coincidence, and Chaos in Human Evolution.’

By Jeffrey McKee. 2000. Rutgers University Press, New Brunswick.

 **Wood, B.A.** New Scientist, (No. 2245): 44.

80. [‘Primate anatomy: an introduction.’](https://doi.org/10.1006/jhev.2000.0429)

Review of ‘Primate Anatomy: An Introduction. Second Edition.’ By Friderun Ankel

Simmons. 2000. Academic Press, San Diego.

**Wood, B.A.** J. Hum. Evol., **39**(4): 451-452.

81. 2001 [‘A date with Java man.’](https://www.newscientist.com/article/mg16922785-600-java-man-by-garniss-curtis-carl-swisher-and-roger-lewin/)

Review of ‘Java Man. How Two Geologists Changed Our Understanding of Human

Evolution.’ By Carl Swisher, Garniss Curtis, and Roger Lewin. 2000. Scribner, New

York.

**Wood, B.A.** New Scientist, (No 2278): 54.

82. [‘Human growth in the past: studies from bones and teeth.’](https://doi.org/10.1002/ajpa.1070)

 Review of ‘Human Growth in the Past: Studies from Bones and Teeth. Eds. Robert D.

Hoppa and Charles M. Fitzgerald. 1999. Cambridge University Press, New York.

**Wood, B.A. Am. J.** Phys. Anthropol., **115**: 193-195.

83. [‘Elusive intelligence.’](https://doi.org/10.1006/jhev.2001.0493)

 Review of ‘Origins of Intelligence: The Evolution of Cognitive Development in Monkeys, Apes, and Humans.’ By Sue Taylor Parker and Michael L. McKinney. 1999.

Johns Hopkins University Press, Baltimore.

Panger, M.A. and **Wood, B.A.** J. Hum. Evol., **41**(3): 243-247.

84. [‘Development, growth and evolution. implications for the study of the hominid skeleton.’](https://doi.org/10.1046/j.1469-7580.2001.199303694.x)

 Review of ‘Development, Growth and Evolution. Implications for the Study of Hominid

 Skeleton.’ Eds. Paul O’Higgins and Martin Cohn. 2000. Academic Press, San Diego and

 London.

**Wood, B.A.** J. Anat., **199**(3): 371-372.

85. [‘Human paleobiology.’](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1468375/)

 Review of ‘Human Paleobiology.’ By Robert Eckhardt. 2000. Cambridge University

 Press, Cambridge.

**Wood, B.A.** J. Anat., **199**(5): 625.

86. [‘Lessons from lemurs.’](https://www.newscientist.com/article/mg17323335-700-lessons-from-lemurs/)

Review of ‘The Monkey in the Mirror: Essays on the Science of What Makes Us

Human.’ By Ian Tattersall. 2002. Houghton Mifflin Harcourt, Boston.

 **Wood, B.A.** New Scientist, **2333**: 52.

87. 2002[**‘**Chalk and cheese.’](https://doi.org/10.1006/jhev.2001.0533)

Lead Book Review of ‘Adventures in the Bone Trade: The Race to Discover Human Ancestors in Ethiopia’s Afar Depression.’ By Jon E. Kalb. 2000. Springer-Verlag, New York and ‘In the Footsteps of Eve: The Mystery of Human Origins.’ By Lee R. Berger and Brett Hilton-Barber. 2000. Adventure Press, Washington.

 **Wood, B.A.** J. Hum. Evol., **42**: 499-504.

88. [‘Primate taxonomy.’](https://doi.org/10.1002/ajpa.20021)

Review of ‘Primate Taxonomy.’ By Colin Groves. 2001. Smithsonian Books, Washington.

 **Wood, B.A.**  Am. J. Phys. Anthropol., **118**(4): 407-408.

89. 2002 [‘So near, but yet so far.’](https://doi.org/10.1038/420609a)  Review of ‘Human Evolution Through Developmental Change.’ By Nancy Minugh

Purvis and Kenneth J. McNamara. 2002. Johns Hopkins University Press, Baltimore.

 **Wood, B.A.** Nature, **420**: 609.

90. 2004 [‘Exploring human origins.’](https://doi.org/10.1641/0006-3568%282004%29054%5B0866%3AEHO%5D2.0.CO;2)

 Review of ‘Lowly Origins: Where, When, and Why Our Ancestors First Stood Up.’ By

Johnathan Kingdon. 2003. Princeton University Press, Princeton.

**Wood, B.A.** BioScience, **54**(9): 866-868.

91. [‘Human evolution.’](https://doi.org/10.1002/bies.20166)

 Review of ‘Principles of Human Evolution.’ Eds. Roger Lewin and Robert Foley. 2000.

Wiley-Blackwell, Hoboken.

 **Wood, B.A.** BioEssays, **27**: 108.

92. [‘The skull of *Australopithecus afarensis*.’](https://doi.org/10.1086/jar.60.4.3631141)

Review of ‘The Skull of *Australopithecus afarensis*.’ By William H. Kimbel, Yoel Rak, and Donald C. Johanson. 2004. Oxford University Press, New York.

**Wood, B.A. J.** Anthropol. Res. **60**: 561-562

93. 2005 [‘The human fossil record. Vol. 2.’](https://doi.org/10.1086/431048)

Review of ‘The Human Fossil Record. Vol. 2: Craniodental Morphology of Genus *Homo*

(Africa and Asia). By Jeffrey H. Schwartz and Ian Tattersall. 2003. Wiley-Blackwell, Hoboken.

**Wood, B.A.** Quart. Rev. Biol., **80**(1):105-107.

94. [‘Deep roots.’](http://www.geotimes.org/sept05/geomedia.html)

 Review of ‘The Hunt for the Dawn Monkey.’ By Chris Beard. 2004. University of

California Press, Oakland.

**Wood, B.A.** Geotimes, **50**(9): 47.

95. [‘The human strategy.’](https://www.sciencedirect.com/science/article/pii/S0047248405001193?via%3Dihub)

 Review of ‘The Human Strategy: An Evolutionary Perspective on Human Anatomy.’ By

John Langdon. 2005. Oxford University Press, Oxford.

**Wood, B.A.** J. Hum. Evol., **49**(5): 660-661.

96. [‘Patterns of growth and development in the genus *Homo.*’](https://doi.org/10.1002/ajpa.20059)

 Review of ‘Patterns of Growth and Development in the Genus *Homo*.’ Eds. Jennifer L.

Thompson, Gail E. Krovitz, and Andrew J. Nelson. 2003. Cambridge University Press, New York.

**Wood, B.A.** Am. J. Phys. Anthropol., **128**(1): 234-235.

97. 2008[‘Paleoanthropology today?’](https://doi.org/10.1002/evan.20167)

Review of ‘Handbook of Paleoanthropology.’ Eds. W. Henke and I. Tattersall. 2007. Springer, Berlin.

**Wood, B.A.** Evol. Anthropol., **17**(2): 119-122.

98. [‘Neanderthals revisited: new approaches and perspectives.’](https://doi.org/10.1002/ajpa.20862)
 Review of ‘Neanderthals Revisited: New Approached and Perspectives.’ Eds. Katerina

Harvati and Terry Harrison. 2006. Springer, New York.

**Wood, B.A.** Am. J. Phys. Anthropol., **137**(3): 367-368.

99. 2010 [‘Tobias in conversation: genes, fossils and anthropology.’](https://doi.org/10.1002/ajpa.21215)

Review of ‘Tobias in Conversation: Genes, Fossils and Anthropology.’ By Phillip V. Tobias, Goran Štrkalj, and Jane Dugard. 2009. Pan-MacMillan and Wits University Press, Johannesburg.

 **Wood, B.A.** Am. J. Phys. Anthropol., **141**(4): 668.

100.[*‘Homo* *erectus* Pleistocene evidence from the Middle Awash, Ethiopia’ and ‘Étude anthropologique du squelette du paléolithique supérieur de Nazlet Khater 2 (Égypte).’](https://doi.org/10.1111/j.1469-7580.2009.01193.x) Review of ‘*Homo erectus* Pleistocene evidence from the Middle Awash Ethiopia.’ Eds. W.H. Gilbert and B. Asfaw. 2009. University of California Press, Berkeley & Los Angeles and ‘Étude Anthropologique du Squelette du Paléolithique Supérieur de Nazlet Khater 2 (Égypte).’ By Crevecoeur, I. 2008. Leuven University Press, Leuven.

 **Wood, B.A.** J. Anat., **216**(3): 418-419.

101. 2014 [‘African genesis: perspectives on hominin evolution.’](https://doi.org/10.1111/aman.12136_23)

Review of ‘African Genesis: Perspectives on Hominin Evolution.’ Eds. S.C. Reynolds

and A. Gallagher. 2012. Cambridge Studies in Biological and Evolutionary

Anthropology series. Cambridge University Press, Cambridge.

 **Wood, B.A.** Am. Anth., **116**(3): 24-25.

102. 2017 Review of ‘The Serengeti Rules: The Quest to Discover How Life Works and Why It

Matters.’ ByCarroll, S.B. 2016. Princeton University Press, Princeton.

 **Wood, B.A.** Evolutionary Studies in Imaginative Culture,**1**(1): 221-224.

103. [‘Chalk and cheese 2.0.’](http://doi.org/10.1016/j.jhevol.2017.08.010)

Lead Book Review of ‘The Metaphysics of Apes: Negotiating the Animal-Human Boundary.’ By Raymond Corbey. 2011. Cambridge University Press, Cambridge and ‘Almost Human: The Astonishing Tale of *Homo naledi* and the Discovery That Changed Our Human Story.’By Lee Berger and John Hawks. 2017. National Geographic, Washington D.C.

 **Wood, B.A.** J. Hum. Evol., **113**: 103-106

104. 2018[‘You are what you eat.’](https://doi.org/10.1016/j.cub.2017.12.009)

Review of ‘Evolution’s Bite: A Story of Teeth, Diet, and Human Origins.’ By Peter S. Ungar. 2017. Princeton University Press, Princeton.

**Wood, B.A.** Curr. Biol., **28**: R56–R58.

105. [‘The complex history of human origins research in South Africa.’](https://doi.org/10.1002/evan.21580)

Review of ‘A Search for Origins: Science, History and South Africa’s ‘Cradle of Humankind.’Eds. P. Bonner, A. Esterhuysen and T. Jenkins. 2007.Wits University Press, Cambridge and‘Darwin’s Hunch: Science, Race and the Search for Human Origins.’By Kuljian, C. 2016. Jacana, Auckland Park.

**Wood, B.A.** Evol. Anthropol., **27**(2): 92-94.

106. [‘DNA ‘lives’ to tell the tale.’](https://doi.org/10.1016/j.cub.2018.07.015)

Review of ‘Who We Are and How We Got Here’. By David Reich. 2018. Oxford University Press, Oxford.

 **Wood, B.A.** Curr. Biol., **28**(17): R916–R917.

107. Review of ‘Quarks to Culture: How We Came to Be.’ByTyler Volk. 20umbia

University Press, New York.

 **Wood, B.A**. Evolutionary Studies in Imaginative Culture,**2**(2): 169-171.

108. 2019[‘Trail of feathers to the Neanderthal mind.’](https://doi.org/10.1038/d41586-019-00445-x)

Review of ‘The Smart Neanderthal: Birding Catching, Cave Art, and the Cognitive Revolution.’ ByClive Finlayson. 2019. Oxford University Press, Oxford.

 **Wood, B.A**. Nature,**566**: 35-36.

109. Review of ‘Synergistic Selection: How Cooperation Has Shaped Evolution and the Rise of Humankind.’ByPeter Corning. 2018. World Scientific, New Jersey.

 **Wood, B.A.** Evolutionary Studies in Imaginative Culture,**3**(1): 123-126.

110. 2021 [‘Human behavior writ large.’](https://doi.org/10.26613/esic.4.1.174)

Review of ‘Blueprint.’ By N.A. Christakis, M.W. Moffet, and R. Wrangham, 2019. Little Brown, New York; ‘The Human Swarm: How our Societies Arise, Thrive and Fall.’ by M.W. Moffet. 2019. Basic Books, New York, and ‘The Goodness Paradox.’ By R. Wrangham. 2019. Pantheon, New York.

 **Wood, B.A**. Evolutionary Studies in Imaginative Culture, **4**(1): 105-114.

111. [‘David Haig. From Darwin to Derrida: Selfish genes, social selves, and the meanings of life.’](https://doi.org/10.26613/esic.5.1.215)

Review of ‘From Darwin to Derrida: Selfish Genes, Social Selves, and the Meanings of Life.’ By David Haig. 2020. The MIT Press, Cambridge, MA.

**Wood, B.A.** Evolutionary Studies in Imaginative Culture, **5**(1): 85-86.

112. [‘Reputations and legacies.’](https://doi.org/10.1016/j.jhevol.2021.103027)

Lead Book Review of ‘Anatomists of Empire, Race, Evolution, and the Discovery of Human Biology in the British World.’ By Ross L. Jones. 2020. Australian Scholarly Publishing Pty Ltd, Melbourne and ‘Fossil Men. The Quest for the Oldest Skeleton and the Origins of Humankind.’ By Kermit Pattison. 2020. William Morrow, New York.

**Wood, B.A.** J. Hum. Evol., **157**: 103027.

0113. 2022 DeSilva, Jeremy, ed. 2021. *A Most Interesting Interesting Problem: What Darwin’s*

*Descent of Man Got Wrong and Right About Human Evolution.*

Review of ‘A Most Interesting Problem: What Darwin’s Descent of Man Got Wrong and Right about Human Evolution.’ Jeremy DeSilva, ed. 2021. Princeton University Press, Princeton, NJ.

**Wood, B.A.** Evolutionary Studies in Imaginative Culture, **5**(2): 119-121.

114. ‘Contingency rules’

Lead Book Review of ‘Only in Africa. The Ecology of Human Evolution.’By Norman Owen-Smith (2021). Cambridge University Press, Cambridge, 361 pp., ISBN 978-1-108-83259-5 (paperback).

David Pilbeam and **Wood, Bernard**. J. Hum. Evol., **166**: 103167.

115. 2023 ‘The Phylogeny and Ontogeny of a Celebrity Science.’

Review of ‘Ancient DNA. The Making of a Celebrity Science.’

By Elizabeth D. Jones (2022). Yale University Press, New Haven.

 **Wood, Bernard.** Curr. Biol., **33**(17): R7–R8.

116. ‘Tattersall’s take on human evolution’

Review of ‘Understanding Human Evolution’

By Ian Tattersall (2023). Cambridge University Press, Cambridge, UK.

**Wood, Bernard.** Evolution, **77**(5): 1272-1275.

<https://doi.org/10.1093/evolut/qpad038>

**ELECTRONIC DATABASES**

1.2003 [‘Digital Radiographic Atlas of Great Apes Skull and Dentition.’](https://api.semanticscholar.org/CorpusID%3A126747418)

Dean, C. and **Wood,** **B.A.** In: Digital Archives of Human Paleobiology. Eds. L. Bondioli and R. Macchiarelli, CD-ROM. Museo Nazionale Preistorico Etnografico “L. Pigorini”, Rome.

2. 2008 [‘Human Origins Database.’](http://www.humanoriginsdatabase.org/index.php)

Gordon, A. and **Wood,** **B.A.**

**RECENT INTERVIEWS ON-LINE**

1. 2020 [‘Conversations with: Professor Bernard Wood.’](https://conversationsinhumanevolution.wordpress.com/2020/06/02/conversations-with-professor-bernard-wood/)

 Conversations in Human Evolution Podcast. Ed. Lucy Timbrell.

2. [Dr. Bernard Wood – Paleoanthropology](https://anthrobiologypodcast.libsyn.com/dr-bernard-wood-paleoanthropology)

 AnthroBiology Podcast.

**JOURNALISM**

1.2006 [‘What will be the biggest breakthroughs in the next 50 years?’](https://www.newscientist.com/article/mg19225780-104-bernard-wood-forecasts-the-future/)

**Wood,** **Bernard.** New Scientist, November 15: 31.