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List of publications, July 2021

1. Peer review articles (internationals with lecture comity)

1. **Smith T.**, Codrea V.A., Devillet G., Solomon A.A., 2021. A new mammal skull from the Late Cretaceous of Romania and phylogenetic affinities of kogaionid multituberculates. *Journal of Mammalian Evolution*: accepted.
2. Tabuce R., Lihoreau F., Mees F., Orliac M., De Putter T. & **Smith T.**, 2021. A reassessment of the Oligocene hyracoids from Malembo, Cabinda, Angola. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2021.03.003>.
3. Solé F., Morse P. E., Bloch J. I., Gingerich P. D. & **Smith T.**, 2021. On the evolution of the mesonychid *Dissacus* across the PETM event: to be, or not to be a “dwarfed” species? *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2021.02.005>.
4. Rana R.S., Waqas M., Orliac M., Folie A. & **Smith T.**, 2021. A new basal raoellid artiodactyl (Mammalia) from the middle Eocene Subathu Group of Rajouri District, Jammu and Kashmir, northwest Himalaya, India. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2020.12.003>.
5. Folie A., Mees F., De Putter T. & **Smith T.**, 2021. Presence of the large aquatic snake *Palaeophis africanus* in the middle Eocene marine margin of the Congo Basin, Cabinda, Angola. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2020.11.002>.
6. Pérez-García A. & **Smith T.**, 2021. Systematics and diversity of the giant soft-shelled turtles (Cryptodira, Trionychidae) from the earliest Eocene of Belgium. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2020.07.006>.
7. Zaher H., Folie A., Quadros A.B., Rana R.S., Kumar K., Rose K.D., Fahmy M. & **Smith T.**, 2021. Additional vertebral material of *Thaumastophis* (Serpentes: Caenophidia) from the early Eocene of India provides new insights on the early diversification of colubroidean snakes. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2020.06.009>.
8. **Smith T.**, De Putter T., Louwye S., Yans J., Borths M. & Stevens N., 2021. Foreword for the thematic volume of the PalEurAfrica project international symposium Evolution and Paleoenvironment of Early Modern Vertebrates during the Paleogene. *Geobios*, 66-67: in press. <https://doi.org/10.1016/j.geobios.2021.04.001>.
9. Solé F., Fisher V., Denayer J., Speijer R., Fournier M., Le Verger K., Ladevèze S., Folie A. & **Smith T.**, 2021. The upper Eocene-Oligocene carnivorous mammals from the Quercy Phosphorites (France) housed in Belgian collections. *Geologica Belgica*, 24(1-2): 1-16. <https://doi.org/10.20341/gb.2020.006>.

10. Mayr G., Gingerich P.D. & **Smith T.**, 2020. Skeleton of a new owl from the early Eocene of North America (Aves, Strigiformes) with an accipitrid-like foot morphology. *Journal of Vertebrate Paleontology*, 40(2):e1769116. <https://doi.org/10.1080/02724634.2020.1769116>.
11. Mayr G., Codrea V., Solomon A., Bordeianu M. & **Smith T.**, 2020. Reply to comments on “A well-preserved pelvis from the Maastrichtian of Romania suggests that the enigmatic *Gargantuavis* is neither an ornithurine bird nor an insular endemic”. *Cretaceous Research*, 112: 101165 (4 pages). <https://doi.org/10.1016/j.cretres.2020.104465>.
12. Martin J., **Smith T.**, Salaviale C., Adrien J. & Delfino M., 2020. Virtual reconstruction of the skull of *Bernissartia fagesii* and current understanding of the neosuchian–eusuchian transition. *Journal of Systematic Palaeontology*, 18(3): 1079-1101. <https://doi.org/10.1080/14772019.2020.1731722>.
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21. Solé F., Noiret C., Desmares D., Adnet S., Taverne L., De Putter T., Mees F., Yans J., Steeman T., Louwye S., Folie A., Stevens N.J., Gunnell G., Baudet D., Kitambala Yaya N. & **Smith T.**, 2019. Reassessment of historical sections from the Paleogene marine margin of the Congo Basin reveals an almost complete absence of Danian deposits. *Geoscience Frontiers*. 10: 1039-1063. <https://doi.org/10.1016/j.gsf.2018.06.002>.
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 26. Mayr G., De Pietri V.L., Scofield R.P. & **Smith T.**, 2018. A fossil heron from the early Oligocene of Belgium: the earliest temporary well-constrained record of the Ardeidae. *Ibis*. 161: 79–90. <https://doi.org/10.1111/ibi.12600>.
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