

https://doi.org/10.1038/s41586-022-05572-6

## 20<sup>th</sup>-21<sup>st</sup> November 2023

ID paper	Title and references	Student
1	New developments in the field of genomic technologies and their relevance to conservation management. doi.org/10.1007/s10592-021-01415-5	
2	Life history, climate and biogeography interactively affect worldwide genetic diversity of plant and animal populations. https://www.nature.com/articles/s41467-021-20958-2	
3	Animal invaders threaten protected areas worldwide. doi.org/10.1038/s41467-020-16719-2	
4	Urbanization and agricultural intensification destabilize animal communities differently than diversity loss. doi.org/10.1038/s41467-020-16240-6	
5	Low level of anthropization linked to harsh vertebrate biodiversity declines in Amazonia. doi.org/10.1038/s41467-022-30842-2	
6	Factors shaping the abundance and diversity of the gut archaeome across the animal kingdom. doi.org/10.1038/s41467-022-31038-4	
7	A 2-million-year-old ecosystem in Greenland uncovered by environmental DNA. doi.org/10.1038/s41586-022-05453-y	
8	High-resolution maps show that rubber causes substantial deforestation. https://doi.org/10.1038/s41586-023-06642-z	
9	Extensive global wetland loss over the past three centuries.	