

Links dos trabalhos citados na aula "Fatores extrínsecos"

Conservation science: a 20-year report card

[https://www.researchgate.net/publication/224856495\\_Conservation\\_science\\_a\\_20-year\\_report\\_card](https://www.researchgate.net/publication/224856495_Conservation_science_a_20-year_report_card)

A global reptile assessment highlights shared conservation needs of tetrapods

<https://www.nature.com/articles/s41586-022-04664-7>

Fish conservation in freshwater and marine realms: status, threats and management

[https://www.researchgate.net/publication/308753944\\_Fish\\_conservation\\_in\\_freshwater\\_and\\_marine\\_realms\\_status\\_threats\\_and\\_management\\_Fish\\_Conversation\\_in\\_Freshwater\\_and\\_Marine\\_REALMS](https://www.researchgate.net/publication/308753944_Fish_conservation_in_freshwater_and_marine_realms_status_threats_and_management_Fish_Conversation_in_Freshwater_and_Marine_REALMS)

Taxonomic bias and international biodiversity conservation research

<http://dx.doi.org/10.1139/facets-2016-0011>

Extinction risk and threats to plants and fungi

<https://doi.org/10.1002/ppp3.10146>

Terrestrial orchid conservation in the age of extinction

<https://doi.org/10.1093%2Faob%2Fmcp025>

Local fish extinction in a small tropical lake in Brazil

<https://doi.org/10.1590/S1679-62252003000200008>

Impacts of climate change on the future of biodiversity

<https://doi.org/10.1111/j.1461-0248.2011.01736.x>

Global warming and plant–pollinator mismatches

<https://doi.org/10.1042/ETLS20190139>

Caça, uso e conservação de vertebrados no semiárido Brasileiro

<https://doi.org/10.1177/194008291200500312>

Hunting, use and conservation of birds in northeast Brazil

<https://doi.org/10.1007/s10531-011-0179-9>

The thrill of the chase: uncovering illegal sport hunting in Brazil through YouTube™ posts

<http://dx.doi.org/10.5751/ES-07882-200330>

Rapid worldwide depletion of predatory fish communities

<https://doi.org/10.1038/nature01610>

1º Relatório Nacional sobre o Tráfico de Fauna Silvestre - RENCTAS

[https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwi7s4qanOv9AhW6q5UCHQ2TDioQFnoECCsQAQ&url=https%3A%2F%2Fwww.renctas.org.br%2Fwp-content%2Fuploads%2F2014%2F02%2FREL\\_RENCTAS\\_pt\\_final.pdf&usg=AOvVaw0wQmthxeggKgeXp8hK0I](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwi7s4qanOv9AhW6q5UCHQ2TDioQFnoECCsQAQ&url=https%3A%2F%2Fwww.renctas.org.br%2Fwp-content%2Fuploads%2F2014%2F02%2FREL_RENCTAS_pt_final.pdf&usg=AOvVaw0wQmthxeggKgeXp8hK0I)

Evidence for the Role of Infectious Disease in Species Extinction and Endangerment  
<https://conbio.onlinelibrary.wiley.com/doi/full/10.1111/j.1523-1739.2006.00524.x>

Tracking *Batrachochytrium dendrobatidis* Infection Across the Globe  
<https://link.springer.com/article/10.1007/s10393-020-01504-w>

Amphibian fungal panzootic causes catastrophic and ongoing loss of biodiversity  
<https://www.science.org/doi/10.1126/science.aav0379>

Synergies among extinction drivers under global change  
<https://www.sciencedirect.com/science/article/pii/S016953470800195X>