REFERENCES


References


Altizer, S., Nunn, C.L., Thrall, P.H., et al. (2010). Recent surveys in the forests of Ulu Segama Malua, Sabah, Malaysia, show that orang-utans (P. p. morio) can be maintained in slightly logged forests. PLoS ONE, 5(7), e11510. DOI: 10.1371/journal.pone.0011510.


Ancrenaz, M., Ambu, L., Sunjoto, I., et al. (2010). Recent surveys in the forests of Ulu Segama Malua, Sabah, Malaysia, show that orang-utans (P. p. morio) can be maintained in slightly logged forests. PLoS ONE, 5(7), e11510. DOI: 10.1371/journal.pone.0011510.


Ancrenaz, M., Sollmann, R., Meijaard, E., et al. (2014). Coming down from the trees: is terrestrial activity in Bornean orangutans natural or disturbance driven? *Scientific Reports, 4*, 4024. DOI: 10.1038/srep04024.


A.P.E.S. Wiki Team (2019b). *Pic de Fon Classified Forest.* A.P.E.S. Wiki. Munich, Germany: Max Planck Society for the Advancement of Science e.V. Available at: https://wiki.iucnapesportal.org/index.php/Pic_de_Fon_Classified_Forest.


References


CDC (2017). *Hansen’s Disease (Leprosy): Diagnosis and Treatment*. Atlanta, GA: Centers for Disease Control and Prevention (CDC). Available at: https://www.cdc.gov/leprosy/treatment/index.html#:~:text=Hansen’s%20disease%20is%20treated%20with,This%20is%20called%20multidrug%20therapy.


Monto, A.S. (2002). Epidemiology of viral respiratory infections. The American Journal of Medicine, 112(6), 4–12. DOI: 10.1016/S0002-9343(01)01058-0.


References


References


Downloaded from https://www.cambridge.org/core. IP address: 35.160.27.221, on 22 Jun 2024 at 10:57:29, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. doi:10.1017/9781009071727.013


References


Tumusiime, D. and Vedeld, P. (2012). False promise or false premise? Using tourism revenue sharing to promote con...


References

UNHCR. Available at: https://cms.emergency.unhcr.org/documents/11982/54224/Emergency+Response+Preparedness%3B+July+2015/cc602e5b-7084-483d-becb-6a72286cc00e#_ga=2.170040233.841944529.165864322-1951150208.165864322.


downloaded from https://www.cambridge.org/core, IP address: 35.160.27.221, on 22 Jun 2024 at 10:57:29, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/9781009071727.013


