

PRODUTOS DO 2º CICLO DO PAN TARTARUGAS MARINHAS

TÍTULO	LINK
Atypical ocular Chelonoid herpesvirus manifestations in a captive Loggerhead turtle (<i>Caretta caretta</i>)	https://doi.org/10.1111/vop.12837
AVALIAÇÃO DA INGESTÃO DE RESÍDUOS SÓLIDOS POR TARTARUGAS-VERDES, <i>Chelonia mydas</i> (Linnaeus, 1758), NO LITORAL CENTRO-SUL DO ESTADO DO RIO DE JANEIRO, BRASIL	https://pmp.acad.univali.br/wp-content/uploads/2025/02/Gomes-POR-TARTARUGAS-VERDES-Chelonia-mydas-Linnaeus-1.pdf
Avaliação dos padrões de encalhe e potenciais causas de mortalidade em <i>Caretta caretta</i> nas regiões sudeste e sul do Brasil	https://acervodigital.ufpr.br/xmlui/handle/1884/75747
Bacterial and fungal pathogens in granulomatous lesions of <i>Chelonia mydas</i> in a significant foraging ground of southern Brazil	https://doi.org/10.1007/s11259-022-09911-w
Bioaccumulation of total mercury, copper, cadmium, silver, and selenium in green turtles (<i>Chelonia mydas</i>) stranded along the Potiguar Basin, northeastern Brazil	https://doi.org/10.1016/j.chemosphere.2022.134331
Brazilian offshore oil exploration areas: an overview of hydrocarbon pollution	https://doi.org/10.4136/ambi-agua.2569
CALENDÁRIO ECOLÓGICO: UMA FERRAMENTA PARA A CONSERVAÇÃO DAS TARTARUGAS MARINHAS.	https://www.tamar.org.br/publicacoes_html/pdf/2018/2018_Calendario_Ecologico.pdf
Chelonid Alphaherpesvirus 5 DNA in Fibropapillomatosis Affected <i>Chelonia mydas</i>	https://doi.org/10.1007/s10393-019-01412-8
CHELONID ALPHAHERPESVIRUS 5 IN CUTANEOUS TUMORS OF GREEN TURTLES (<i>CHELONIA MYDAS</i>) STRANDED IN NORTHEASTERN BRAZIL	https://doi.org/10.5380/avs.v26i4.81329
Comparative Cytogenetics of Four Sea Turtle Species (<i>Cheloniidae</i>): G-Banding Pattern and in situ Localization of Repetitive DNA Units	https://doi.org/10.1159/000511118
Cumulative threats to juvenile green turtles in the coastal waters of southern and southeastern Brazil	https://doi.org/10.1007/s10531-020-01964-0
Dieta e ingestão de resíduos sólidos em tartarugas marinhas das espécies <i>C. mydas</i> e <i>C. caretta</i> no Sul do Brasil	https://repositorio.ufsc.br/handle/123456789/228593
Ecologia populacional e espacial de tartarugas-verdes juvenis, <i>Chelonia mydas</i> , no litoral do estado do Paraná	https://acervodigital.ufpr.br/xmlui/handle/1884/75102
ECOLOGIA TRÓFICA DE TARTARUGAS-VERDE (<i>Chelonia mydas</i>) NO OCEANO ATLÂNTICO SUL OCIDENTAL	https://www.iat.pr.gov.br/sites/agua-terra/arquivos_restritos/files/documento/2023-05/ecologia_trofica_de_tartarugas_verde_chelonia_mydas_no_oceano.pdf
Effectiveness and design of marine protected areas for migratory species of conservation concern: A case study of post-nesting hawksbill turtles in Brazil	https://doi.org/10.1016/j.biocon.2021.109229
Evidence for the presence of mucous acinus in the gastroesophageal junction of Green Turtles, <i>Chelonia mydas</i> (Testudines: <i>Cheloniidae</i>)	https://www.biotaxa.org/hn/article/view/70805

First Record of Green Turtle (<i>Chelonia mydas</i>) Nesting in Almofala, Western Coast of Ceará, Brazil	https://www.tamar.org.br/publicacoes_html/pdf/2019/2019_First_Record_of_Green_Turtle.pdf
Geographical and temporal patterns of green turtle occurrence along the Southwestern Atlantic coast	https://www.tamar.org.br/publicacoes_html/pdf/2016/2016_Geographical_and_temporal_patterns_of_green_turtle.pdf
Heterochromatin and microsatellites detection in karyotypes of four sea turtle species: Interspecific chromosomal differences	https://doi.org/10.1590/1678-4685-GMB-2020-0213
High incidence of sea turtle stranding in the southwestern Atlantic Ocean	https://doi.org/10.1093/icesjms/fsaa073
Impact of the socioeconomic activities on sea turtle conservation in the Potiguar Basin, north-eastern Brazil (2010–2019)	https://doi.org/10.1071/MF21246
INFLUÊNCIA DA MORFODINÂMICA PRAIAL DA PLANÍCIE DELTAICA DO RIO DOCE (ES) NA DISTRIBUIÇÃO ESPACIAL DA OCORRÊNCIA DE CARETTA CARETTA	https://seaturtlereport.org/answers/5610/documents/412
Long-Range Movements and Growth Rates of Brazilian Hawksbill Turtles: Insights from a Flipper-Tagging Program	https://doi.org/10.2744/CCB-1343.1
Long-term monitoring of marine turtle nests in northeastern Brazil	https://doi.org/10.1590/1676-0611-BN-2020-1159
Metals and metalloids in green turtle hepatic tissue (<i>Chelonia mydas</i>) from Santos Basin, Brazil	https://doi.org/10.1016/j.envres.2021.111835
MONITORAMENTO DE PESCARIAS PELO PROJETO TAMAR PARA SALVAR TARTARUGAS MARINHAS NOS MUNICIPIOS DE ITAREMA E ACARAÚ – CEARÁ	https://www.tamar.org.br/publicacoes_html/pdf/2017/2017_Monitoramento_de_pescarias_pelo_Projeto_TAMAR.pdf
Multiple haplotypes of <i>Chelonia mydas</i> juveniles in a threatened hotspot area in Southern Brazil	https://doi.org/10.1590/1678-4685-GMB-2020-0410
Multiple-threats analysis for loggerhead sea turtles in the southwest Atlantic Ocean	https://doi.org/10.3354/esr01025
Nonlethal capture of green sea turtles (<i>Chelonia mydas</i>) in fishing weirs as an opportunity for population studies and conservation	https://doi.org/10.1016/j.marenvres.2021.105437
REGISTROS DE TARTARUGA OLIVA <i>Lepidochelys olivacea</i> (Eschscholtz, 1829) NA PESCARIA DE CURRAIS DE PESCA, CEARÁ, BRASIL	https://www.tamar.org.br/publicacoes_html/pdf/2018/2018_Registros_de_tartaruga_oliva_Lepidochelys_olivacea_na_pescaria.pdf
Reproductive output, foraging destinations, and isotopic niche of olive ridley and loggerhead sea turtles, and their hybrids, in Brazil	https://doi.org/10.3354/esr01095
Selectivity of marine-debris ingestion by juvenile green turtles (<i>Chelonia mydas</i>) at a South American World Heritage Listed area	https://doi.org/10.1016/j.marpolbul.2021.112574
Sex ratios and natal origins of green turtles from feeding grounds in the Southwest Atlantic Ocean	https://doi.org/10.1093/icesjms/fsab093

Successful rehabilitation of an oiled sea turtle (<i>Lepidochelys olivacea</i>) affected by the biggest oil spill disaster in Brazil	https://doi.org/10.17221/81/2020-VETMED
Towards mitigating marine-mammal and sea-turtle mortalities in small-scale fisheries	https://doi.org/10.1016/j.rsma.2021.101999
Trophic ecology of juvenile green turtles in the Southwestern Atlantic Ocean: insights from stable isotope analysis and niche modelling	https://doi.org/10.3354/meps13868
Using data from nesting beach monitoring and satellite telemetry to improve estimates of marine turtle clutch frequency and population abundance	https://doi.org/10.1007/s00227-021-03983-z
VISCERAL NEOPLASMS AND Chelonid alphaherpesvirus 5 IN GREEN TURTLES WITH FIBROPAPILLOMATOSIS	https://doi.org/10.5380/avs.v26i1.76435