

MUDANÇAS GLOBAIS E ECOSISTEMAS BRASILEIROS (360392)

Ementa

Efeito estufa, aumento de gases antropogênicas, projeções de clima, projeções de distriuições futuras de ecossistemas, efeito de desmatamento no clima, resposta de ecossistemas aos teores elevados desmatamento no clima, resposta de ecossistemas aos teores elevados de CO₂, modelos de circulação geral, feedback entre vegetação e clima, fatores sócioeconômicos, agricultura, política de mudança global, ações corretivas.

Bibliografia básica

MERCHANT, C. The Anthropocene and the humanities: From climate change to a new age of sustainability. Yale Universty Press. 232p. 2020.

ROOM, F. J. Climate Change: What everyone needs to know. Oxfor University Press. 352p. 2018.

Bibliografia complementar

DIRMEYER, P.A. & SHUKLA, J., Albedo As A Modulator Of Climate Response To Tropical Deforestation, J. Geophys. Res. 99.20863-20877, 1994.

HAHMANN, A.N. & DICKINSON, R.E., Rccm2-Bats Model Over Tropical South America: Applications To Tropical Deforestation. J. Climate 10:1944-1964, 1997.

HOFFMANN, W.A. & JACKSON, R.B., Vegetation-Climate Feedbacks In The Conversion Of Tropical Savanna To Grassland. Journal of Climate 13:1593-1602, 2000.

HOFFMANN, W.A., BAZZAZ, F.A., CHATTERTON, N.J., HARRISON, P. & JACKSON, R.B., Elevated Co₂ Enhances Resprouting Of A Tropical Savanna Tree. Oecologia, 123(3) 312-317, 2000.

HOUGHTON, J., GLOBAL WARMING: The Complete Breifing. Ed. Cambridge Uuniversity Press, 2^a ed, Cambridge, 1997

IPCC, CLIMATE CHANGE 1995: Economic And Social Dimensions Of Climate Change, Ed. Academic Press, San Diego, 1997.

KÖRNER, C. & MIGLIETTA, F., Long Term Effects Of Naturally Elevated Co₂ On Mediterranean Grassland And Forest Trees. Oecologia 99:343-351, 1994.

LEAN, J. & ROWNTREE, P.R., Understanding The Sensitivity Of A Gcm Simulation Of Amazonian Deforestation To The Specification Of Vegetation And Soil Characteristics, J. Climate 10:1216-1235, 1997

SAGE, R.F., Modification Of Fire Disturbance By Elevated Co₂. En: Carbon Dioxide, Populations and Communities. pp 231-249, Ed. Academic Press, San Diego, 1996.

SCHLESINGER, W.H., BIOGEOCHEMISTRY: An Analysis Of Global Change, Ed. Academic Press, 2^a ed., San Diego, 1997.