



Criminal teams threaten Hoenn Region with extreme shifts in precipitation and sea level caused by Monstrasinu

Anthony Laurel

Littleroot Town Research Laboratory, Taku, Saga Prefecture, Japan

Abstract:

ONGOO

Criminal teams pose a grave threat to stability worldwide, but their danger is especially great in the Hoenn Region of southern Japan. Two rival criminal teams, Aqua and Magma, have been locked in an internecine conflict for several months over humanity's relationship with the seas. Team Aqua violently supports climate change and rising sea levels, as they will provide more habitat for marine life, while Team Magma forcibly supports increasing overall landmass to provide more space for human use. While both groups employ traditional criminal methods in pursuit of their goals, including intimidation and theft of supplies and Monstrasinu, they also engage in esoteric quests to awaken legendary Monstrasinu said to have powers over land and sea. It is unclear if these quests will succeed, although recent developments off the shore of the main Hoenn island suggest that they may have made progress that will significantly change the climate of much of the region, especially the southern half.

Biography:

Professor Laurel is a researcher at the Littleroot Town Research Laboratory, where he studies natural history, speciation, and ecology with James Birch. Prior to this, he was a visiting researcher at the Oreburgh Mining Museum and a postdoctoral researcher at the Devon Corporation. He has a BA and MA in biology from Nacrene College, and a PhD in biology from Slateport University, where he completed his doctoral thesis, "An Overview of the Monstrasinu Fossil Record." He has previously presented research at the Oreburgh Mining Museum, the Nacrene Museum, the Pewter Museum of Science, and the Oceanic Museum. He currently lives off of Route 119 in Miyazaki Prefecture, Japan, with his pet Monstrasinu.



Publication of speakers:

- Anthony Laurel et al : Emergence of new criminal teams in Hoenn. Hoenn Criminology, Jan 2020
- Anthony Laurel et al: Traditional legends of the Hoenn Region: air, earth, and sea. Traditional Culture of Hoenn, April 2019
- Anthony Laurel et al: We Don't Exist: Pseudonyms, Fictional Characters, and Pretend Institutions in This Abstract. Journal of Route Analysis, Oct 2017
- Anthony Laurel et al: A Phylogeny and Evolutionary History of the Pokemon. Annals of Improbable Research, Sep 2016

2nd Edition of Challenges in Global Climate Change and Oceanography, Nov 17, 2021; Paris, France.

Citation: Anthony Laurel; Criminal teams threaten Hoenn Region with extreme shifts in precipitation and sea level caused by Monstrasinu; Euro Climate Change 2021; November 17; Paris, France.