

General Meeting

 $\bullet \bullet \bullet$

3/23/21

Animal of the Week: Scaly-Foot Snail (*Chrysomallon squamiferum*)

- Only found in deep-sea hydrothermal vents in the Indian Ocean
- Shell has three layers, which it builds itself: outer layer: iron sulfides, middle layer: periostracum, inner layer: aragonite
- Its foot is armored with iron scales
- It is a chemoautotroph, although very little is known about their diet.



Opportunities in Zoology

- Join AZA!
 - Resume builder
 - Keep up with all the recent news in the zoo world
 - Job postings
 - Connect with zoos all over the world!
 - Get the Connect Magazine
- Check the IBIO Hands-On database for more!
- FW Job Board:

https://www.canr.msu.edu/fw/employment/fisheries_wildlife_employment/



Fundraising Opportunity!

- Restaurant Night!
- Where: Pizza House on Hagadorn
- When: Tomorrow! March 24th, 5-9PM
- Proceeds go to the Panama Amphibian Rescue and Conservation Project!
- Dine-in, take-out, and delivery all support this event!
- Make sure to show the flyer or mention ZSA!
- Don't want to order food? Make a donation! Venmo: MSU ZSA

MSU Zoological Students Association invites you to a toad-ally cool

World Frog Day Fundraiser

All proceeds from the event will go towards the The Panama Amphibian Rescue and Conservation Project!

Date: March 24, 2021 Time: 5:00 pm - 9:00pm Location: Pizza House - 4790 S Hagadorn Rd Stes 114-116, East Lansing MI Dine-in, Take-out and Delivery will all support the event Make sure to show this flyer when ordering!

Do you love frogs? Do you want to help save them? Do you love eating large amounts of pizza? If you do, then hop over to Pizza House for a fun night of fundraising!





Check out our Social Media!

- Facebook: MSU Zoological Students Association (note: make sure to join the private group!)
- Website: www.msuzsa.weebly.com
- Twitter: @MSUZSA
- Snapchat: @msu_zsa
- Instagram: msu_zsa or MSU ZSA
- Venmo: MSU ZSA
- Please put your email in the chat if you want to be added to our email list!



Tonight: Habits to Help Habitats

