Idaho Museum of Natural History

Science Trek Turns 30

Idaho’s longest running and most successful STEM sleepover event, continues the tradition of hands-on learning, and Idaho State University faculty provides a fun and supportive atmosphere. Now in its fourth decade, Science Trek has hosted over 3,600 kids across two generations, and is the go-to museum event in southeast Idaho.
How did 2020 get here so fast? Here at the Idaho Museum of Natural History, the exuberance of youth abounds. Our service to Idaho’s education system provides a continuous ladder of support to Idahoans from kindergarten to college through our exhibit tours, classroom visits, after-school and weekend programs, and internships. We focus our education around STEM disciplines that integrate creative and artistic expression, and are rooted in an appreciation of nature. In 2019, the energetic education program led by Virginia Jones increased by 25% the number of kids we serve, with personal service to all counties in the eastern half of the state. And now, thanks to the donors at last year’s fundraiser, we made significant upgrades to our education room so it can support creative learning for years to come. Your membership to the Museum helps support our educational programs and provides engaging experiences to over 7,300 kids annually. We thank you for your support of our Museum and our community. Best wishes to you in 2020!

— Leif Tapanila

Welcome Brandon! Dr. Brandon Peecook joins the Museum and ISU as assistant curator and professor of vertebrate paleontology.

For the past decade, collections manager, Janet Bala, and curator, Dr. Rick Williams, worked together in the Museum’s Ray J Davis Herbarium to archive this valuable plant collection and produce an important online database that will help research and education for decades to come. Congratulations on your retirement!

Thank You Janet & Rick

Museum faculty and affiliates published over a dozen papers this year. Affiliate Curator Dr. L.J. Krumenacker authored several papers describing new fossil species from Idaho. One in particular he named for his mentor, emeritus professor and Museum curator, Dr. Bill Akersten. “I’ve never had the opportunity to name a species before,” says L.J., “and it was great to name one after Bill Akersten because he was a great advisor. He got me where I am today.” Cimolodon akersteni was a mouse-sized mammal that lived 100 million years ago in eastern Idaho. “It’s the oldest Idaho mammal that has a name.”

Girls Who Code

This free after-school program for 3rd-8th graders is a supportive group of peers and role models where girls learn to see themselves as computer scientists. Girls who have participated in Girls Who Code are 15 times more likely to choose computer science or related fields than the national average.

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The Nature of Idaho

Now in its second season, join IMNH’s Leif Tapanila, and Zoo Idaho’s Peter Pruett, as they talk about all the different ways to enjoy Idaho’s natural wonders. The show airs every week on KISU 91.1 FM Thursdays at 8:30 a.m. and you can find previous episodes on podcast.

Idaho Virtualization Lab

The crew scanned a blue whale and several giant mammal skeletons in California this summer, and created unique models for the Smithsonian’s new Deep Time exhibit in D.C. See their creations in our new exhibit, In The Shadows.

UPCOMING EVENTS

5th Annual Roaring Twenties Fundraiser
February 29, 2020
Join us for the 5th annual Museum Fundraiser. Funds raised will support our summer exhibition, Animationland. Come for an evening of dining, music, entertainment, auctions, games, and dancing!

In The Shadows January 2020-2021
See What Creeps When You’re Asleep. Our newest exhibit takes you on a fascinating journey through the hidden pockets of the world around us.

Animationland May-September 2020
Join Tracey the pencil dog and her crew on a fantastically immersive journey to create stories with art and science. Channel creativity using animation basics such as storyboarding, sketching, stop-motion movie making, and more!

Thank You Sponsors

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