While we're closed due to COVID-19, we'll continue to provide fun virtual activities and explorations on our Museum From Home page at biodiversity.ku.edu/nhm-at-home and our social media. Follow us on social media (Facebook/Instagram/Twitter) for museum updates.

VISIT US ONLINE!

Explore exhibits, activities & more through our Museum From Home web page at biodiversity.ku.edu/nhm-at-home!

New online exhibit!

**Documenting Climate Change: White River Group**

Explore all of our online exhibits:

https://biodiversity.ku.edu/explore-exhibits

---

**STORY BOOK SCIENCE**

Join us on Wednesdays at 10am on our Facebook page for Story Book Science, a fun program of our favorite science-oriented story books and fun STEM Challenge activities with the KU Natural History Museum’s Education Coordinator, Colleen MacGilvray. This month we're exploring the winter season and learning about animals that live in cold, frigid areas! We hope you’ll join us!

**DECEMBER 2**

As the Crow Flies by Sheila Keenan

**DECEMBER 9**

Tracks in the Snow by Wong Herbert Yee

**DECEMBER 16**

The Snowy Day by Ezra Jack Keats

**DECEMBER 23**

STEM Challenge – Build a Structure to Move on Snow

**DECEMBER 30**

STEM Challenge – Feathers

---

**KANSAS ECOSYSTEMS**

**ECOSISTEMAS DE KANSAS**

**DECEMBER 4, 10AM** – Online on our Facebook page

Join us monthly for new episodes on the Ecosystems of Kansas, elementary school level lessons on ecology, and hands-on activities developed in accordance with Next Generation Science Standards. Each episode will be presented in a Spanish-language version (10am), and an English-language version (10:15am) and will feature researchers at the University of Kansas!

---

**SCIENCE ON TAP** - Leonard Krishtalka

**DECEMBER 9, 7PM**

Via Zoom, Registration Required:

https://tinyurl.com/Science-On-Tap-20

Join us on Dec. 9 at 7pm, via Zoom, for a very special Science On Tap presentation with KU Biodiversity Institute & Natural History Museum Director Leonard Krishtalka! Professor Krishtalka, who is retiring at the end of December after 25 years of service, will speak on: Tackling the Life of the Planet: Where we’ve come from, where we’re going.