In This Issue:

- National Lab Day festivities
- Carnegie Library open
- CSHL's "surf" to Norway
- Professor Hannon captivates local students on National Lab Day
- Michael Wigler on Bigthink.com
- Communication workshop for scientists
- Upcoming events

Professor Hannon captivates local students on National Lab Day

CSHL Professor Gregory Hannon, Ph.D., the tenured New York State Heliker Distinguished Professor, hosted a group of Long Island New York City students at CSHL on May 9th. The afternoon was a part of the Annual National Lab Day, which gives middle and high school students the opportunity to network with leading scientists and learn more about scientific careers.

Hannon kicked off his discussion by bringing the audience on a journey through the history and promise of the Heliker Distinguished Professorship, which was established in 2003. The program aims to encourage and attract talented students to careers in fundamental and applied sciences. This was followed by a discussion on the importance of scientific research and its impact on society.

Hannon then took a group of students on a tour of the institute, including the lab, where they got to see and touch some of the researchers' equipment and samples. The students were able to witness the research process and ask questions of the scientists. The afternoon concluded with a question-and-answer session.

CSHL's Relationship with the Community

CSHL has a strong relationship with the local community and is committed to fostering interest in science among students. The institute offers various programs and activities to engage students and encourage their interest in science.

Historic Carnegie Library Re-opens

The historic Carnegie Library at CSHL has been fully restored and re-opened to the public. The library was originally built in 1893 and was a gift from Andrew Carnegie. It was closed for renovations in 2019 and has now been restored to its former glory.

The library serves as a space for reading, research, and collaboration. It contains a collection of over 20,000 books and is open daily to the public. The library also hosts events and workshops throughout the year.

Neuroscience research featured in Nature

CSHL neuroscientists who study the principles of brain connectivity for the development of novel treatments for neurological disorders. Their research has led to the discovery of new therapeutic targets that could potentially lead to the development of novel treatments.

The team's latest research, published in Nature, sheds light on how the brain's neural networks work and how they can be disrupted by disease. This research could have implications for the development of new treatments for various neurological disorders.

The B.A.T Pack

The B.A.T Pack is a new initiative at CSHL that aims to provide students with a comprehensive understanding of the field of neuroscience. The program includes lectures, workshops, and research opportunities.

CSHL hosts workshops in science communication

CSHL hosts workshops in science communication

CSHL holds workshops in science communication

Science is a gripping, deeply satisfying activity, complete with secrets and stories. Yet, many do not know how to speak about their work. No matter how driven they are, many researchers are unprepared and often avoid sharing their work with others. This can limit the impact of their work. These workshops aim to address this by teaching scientists how to effectively communicate their research and findings.

Upcoming events

- June 9 & 10: The Long Island Day Walk to Fight Breast Cancer in a 5K walk that benefits the nonprofit Long Island Breast Center. For more information, visit longislandbreast.org.
- June 10: The annual CSHL Science Policy Conference. This event is open to the public and will feature speakers from various fields. For more information, visit cshl.org.
- June 11: The CSHL Science Film Festival. This event is open to the public and will feature screenings of science-themed films. For more information, visit cshl.org.
- June 11: The CSHL Science at the Movies. This event is open to the public and will feature a screening of a science-themed film. For more information, visit cshl.org.

Michael Wigler on Bigthink.com

CSHL Professor Michael Wigler, Ph.D., is a leader in the field of genetics and has made significant contributions to the scientific community. His research has led to the development of new techniques for genetic modification.

Wigler has recently published an article on Bigthink.com, where he discusses his latest research and the impact of his work on the field of genetics.

CSHL's relationship with the community

CSHL has a strong relationship with the community and is committed to fostering interest in science among students. The institute offers various programs and activities to engage students and encourage their interest in science.

Download the CSHL app today!

The CSHL app is available for free on the Apple App Store and the Google Play Store. The app provides access to the latest news and events at CSHL, as well as a platform for users to connect with the institute and its community.

Email us at cshlinfo@csxl.org.

Contact us at cshlinfo@csxl.org.

Download the CSHL app today!