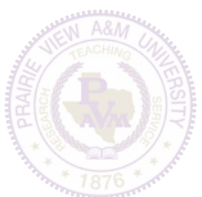


ecoText



Our Mission
"Creating opportunity through affordability."



ecoTEXT creates more learning moments. The platform democratizes access to academic resources while enabling students and educators to collaborate dynamically.

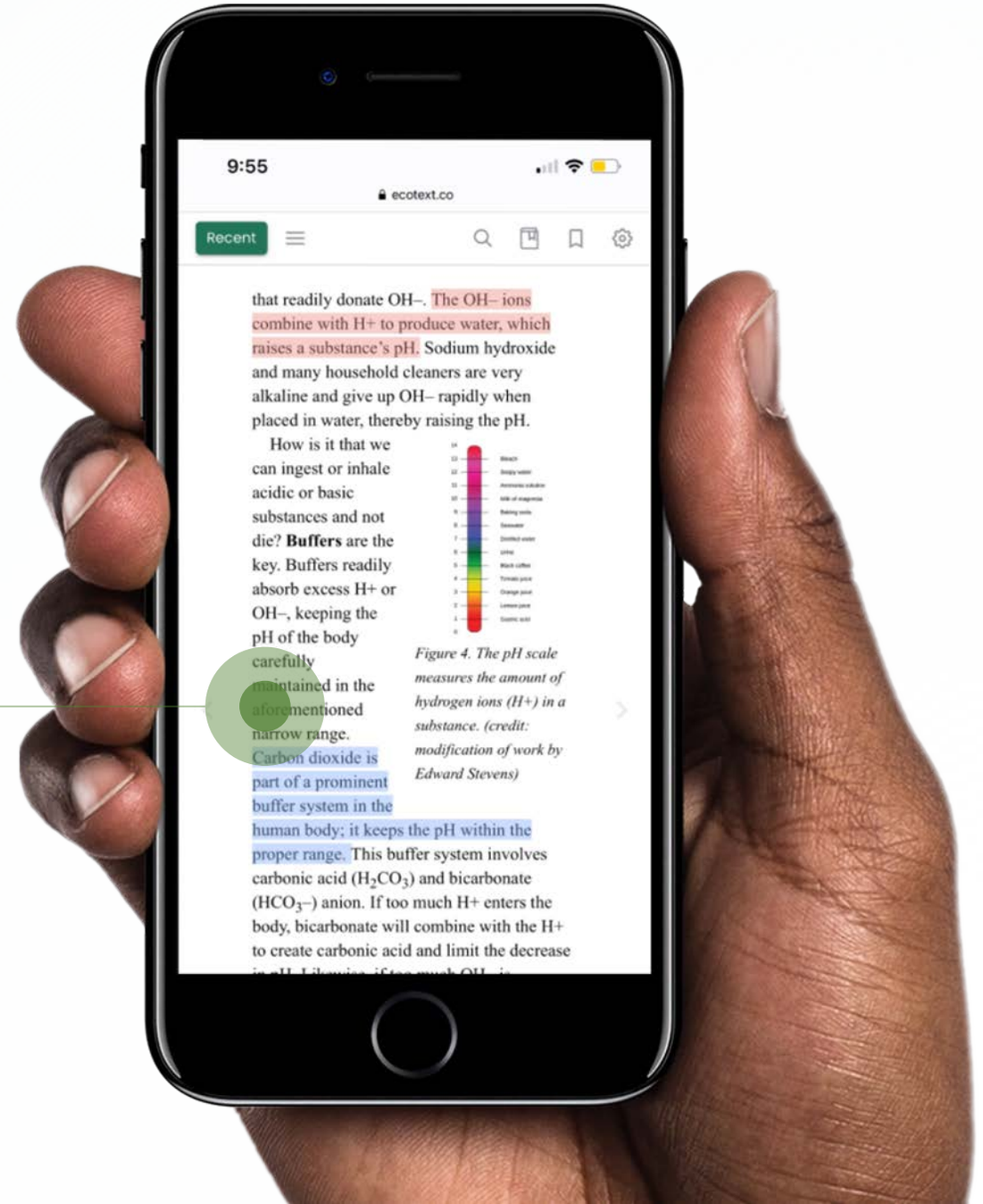


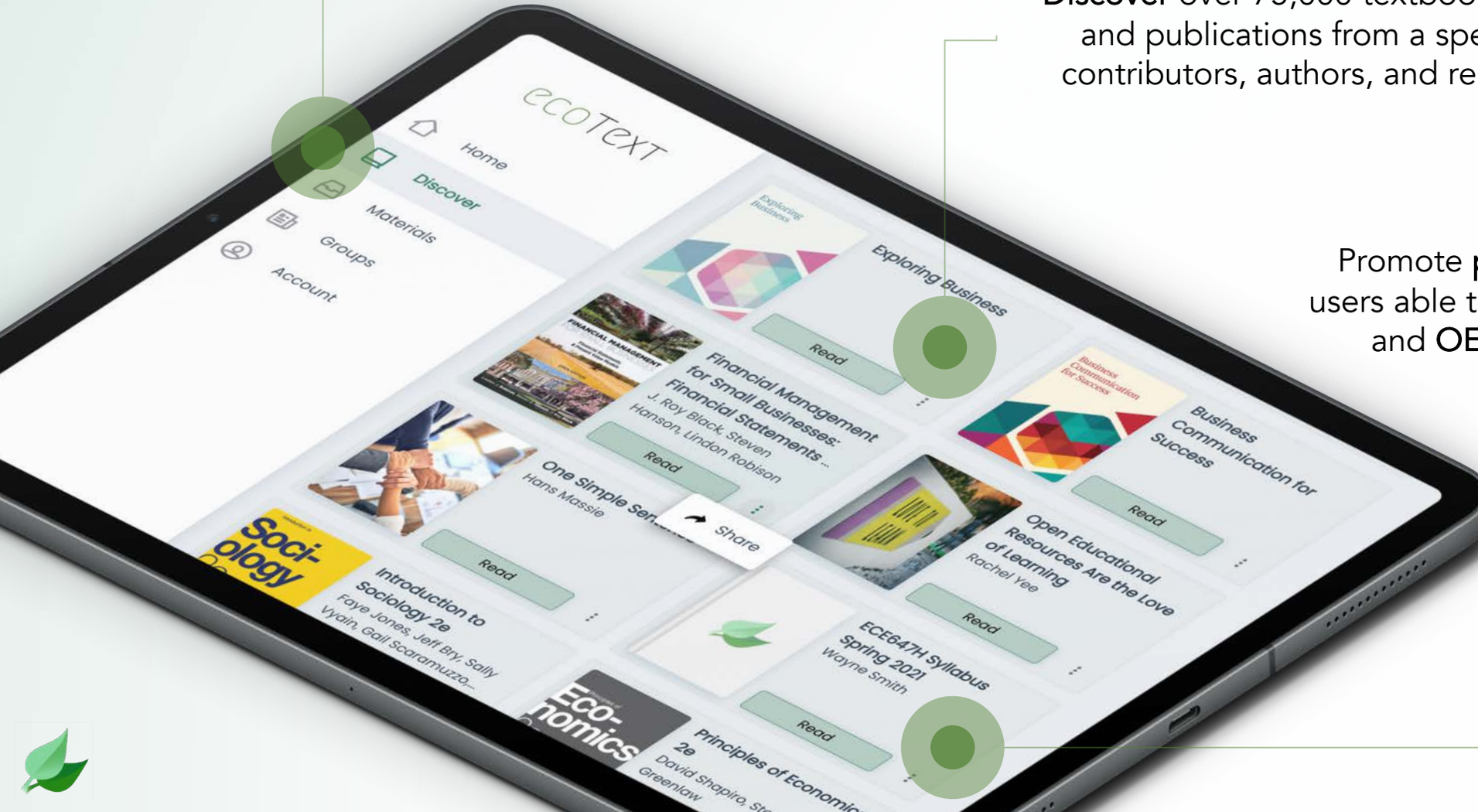
Figure 4. The pH scale measures the amount of hydrogen ions (H^+) in a substance. (credit: modification of work by Edward Stevens)

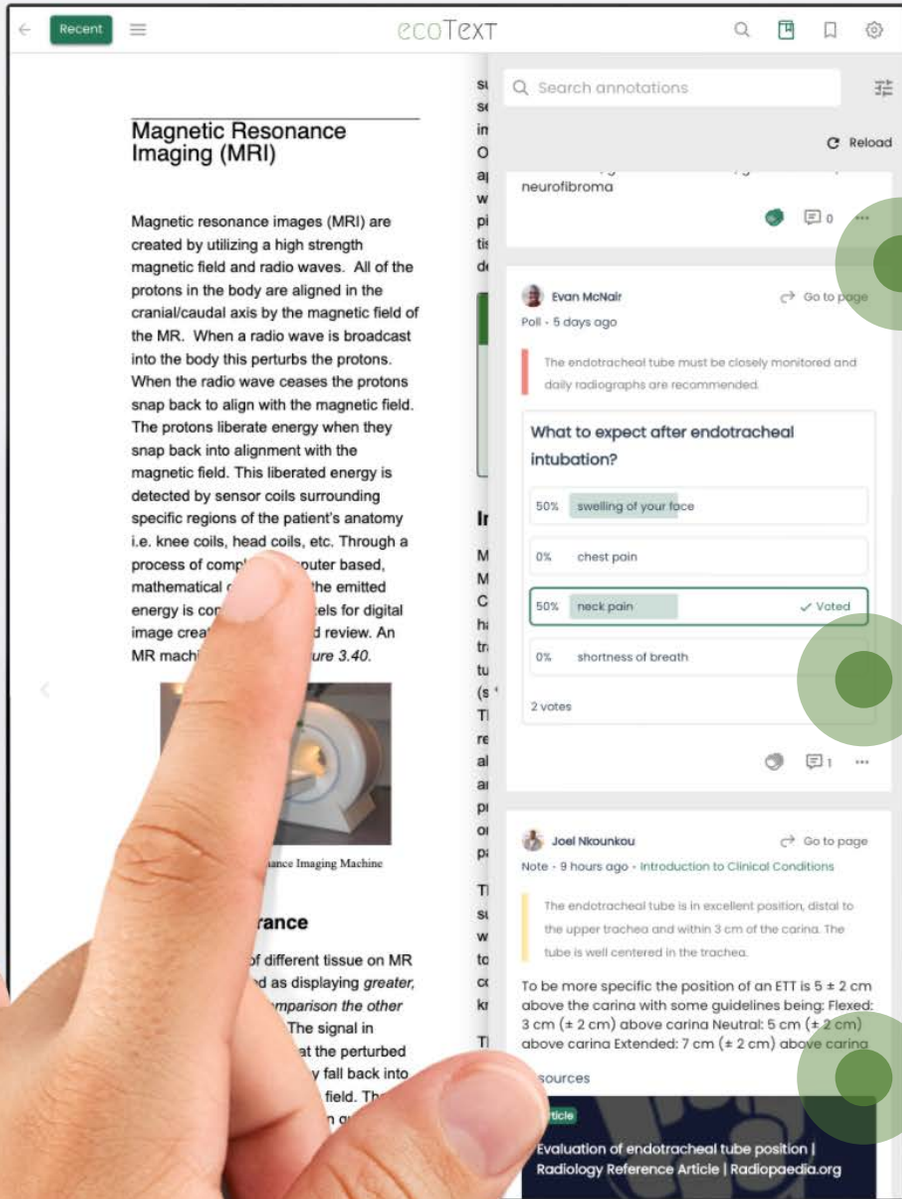


Integrate existing digital catalogs and library resources. Students and educators have **day-one access** to content.

Discover over 75,000 textbooks, journals, and publications from a spectrum of contributors, authors, and repositories.

Promote **pedagogical practices** with users able to upload their own materials and **OER** with visibility controls.

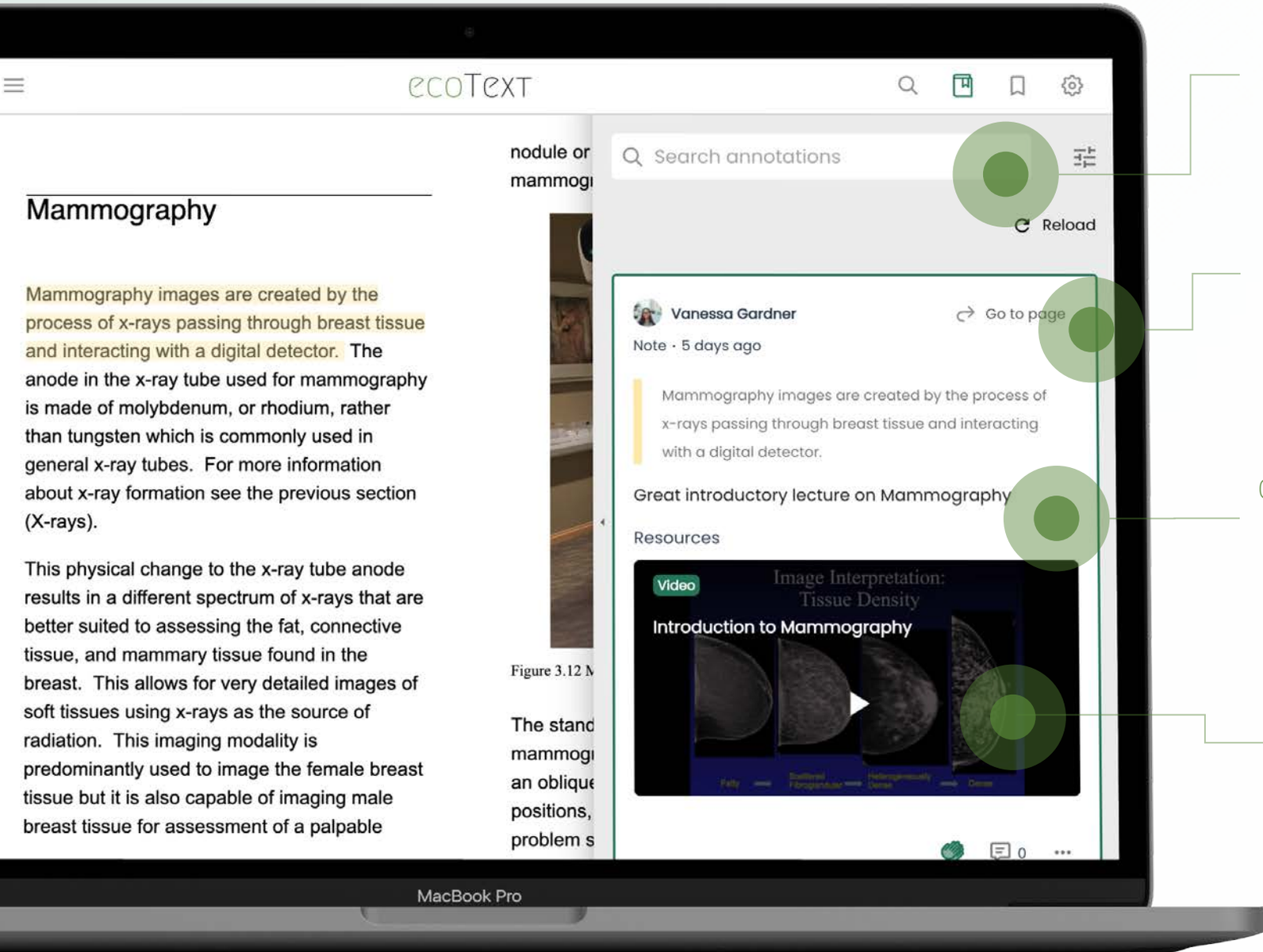




ecoTEXT has the functions of an e-reader with the **discovery** and power of a social network.

Increase classroom **participation** with polls and assessments **directly** in the margins. Professors can join the **conversation**.

Attach external resources including articles, podcasts, social media links, and more, to **enrichen** social collaboration.



Apply filters to find notes and annotations with minimal clicks.

Materials are brought to life. Users are continuously contributing to the digital footprint of content.

ecoTEXT unlocks user-specified sharing. As a result, an infinite number of discussions can occur over the same resource.

Direct e-reader video playback within the margins.

Create, manage, and join courses with **LMS integrations**.

Real-time data on classroom engagement.

Empowering faculty to make **data-driven decisions**.





Creating More Learning Moments

www.ecoText.co