

ecoText



Our Mission
"Creating opportunity through affordability."



$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\frac{1}{\rho} \frac{\partial p}{\partial x}$$

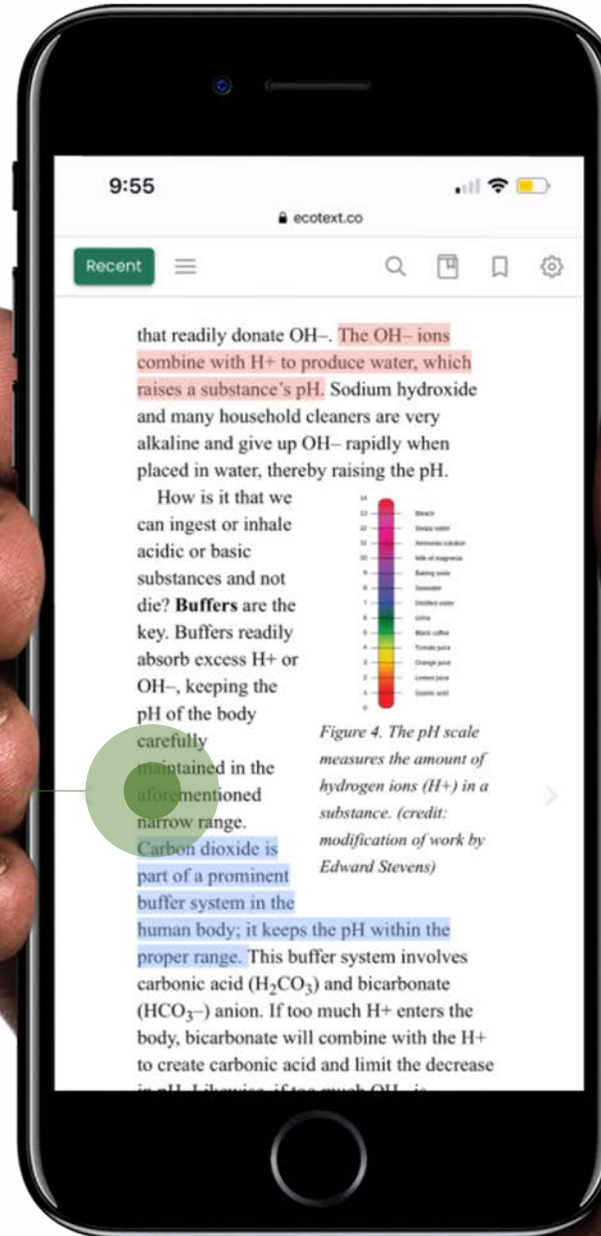
$$\frac{\partial}{\partial t} \left(\frac{p}{\rho} \right) + u \frac{\partial}{\partial x} \left(\frac{p}{\rho} \right)$$

How We Learn is Changing

The democratization, delivery, and pedagogy of academic resources are the blueprints to empower the modern learner.



ecoTEXT creates more learning moments.



Create

X

In contrast, applied science aims to use science to solve real-world problems, such as improving crop yield, find a cure for a particular disease, or save animals threatened by a natural disaster. In applied science, the problem is usually defined for the researcher.

Report

NOTE

POLL

CITATION

Applied science is a very interesting concept. The way that this science works continues to amaze me.

Resources

Category

Video

Link

https://www.youtube.com/watch?v=ag_p8gayTs

Name

Prototyping with Applied Science: Design and build a bite sensor

Preview



Private

Save

Location 9

MacBook Pro

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

In real-time, ecoTEXT enables users to **engage** within the margins dynamically.

ecoTEXT creates more **learning** moments while delivering insights that uncover engagement behind the content.

Let's explore...
the tools that enable an ecosystem.





ecoTEXT is creating opportunity through affordability.



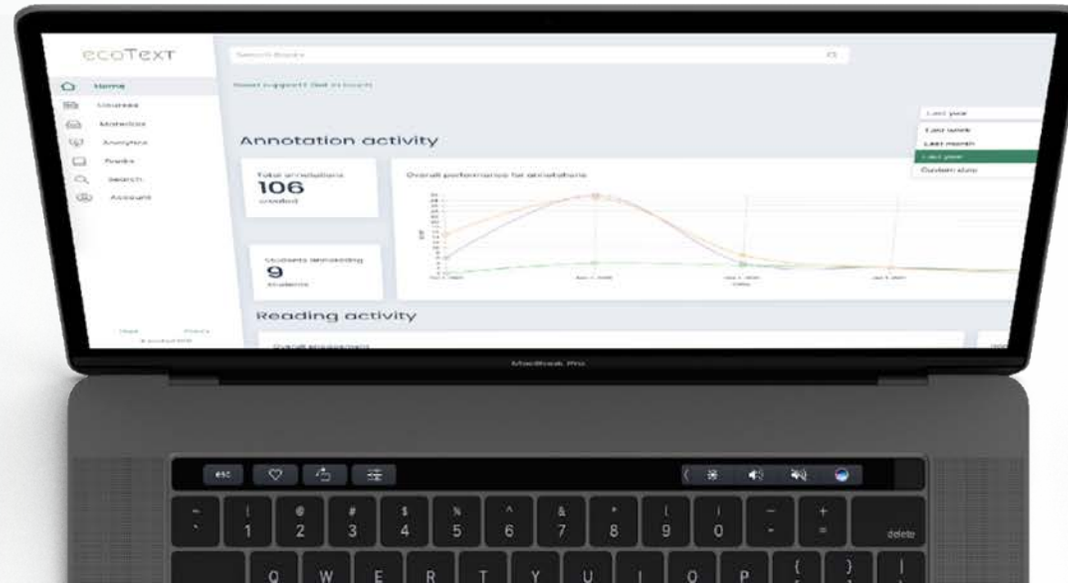
learn.ecotext.co

to schedule time and learn how ecoText can
positively impact your classes.

jnkounkou@ecotext.co

to discuss impact and goals.

use code **HBCU2021** upon sign up.





Creating More Learning Moments

education. economy. environment.