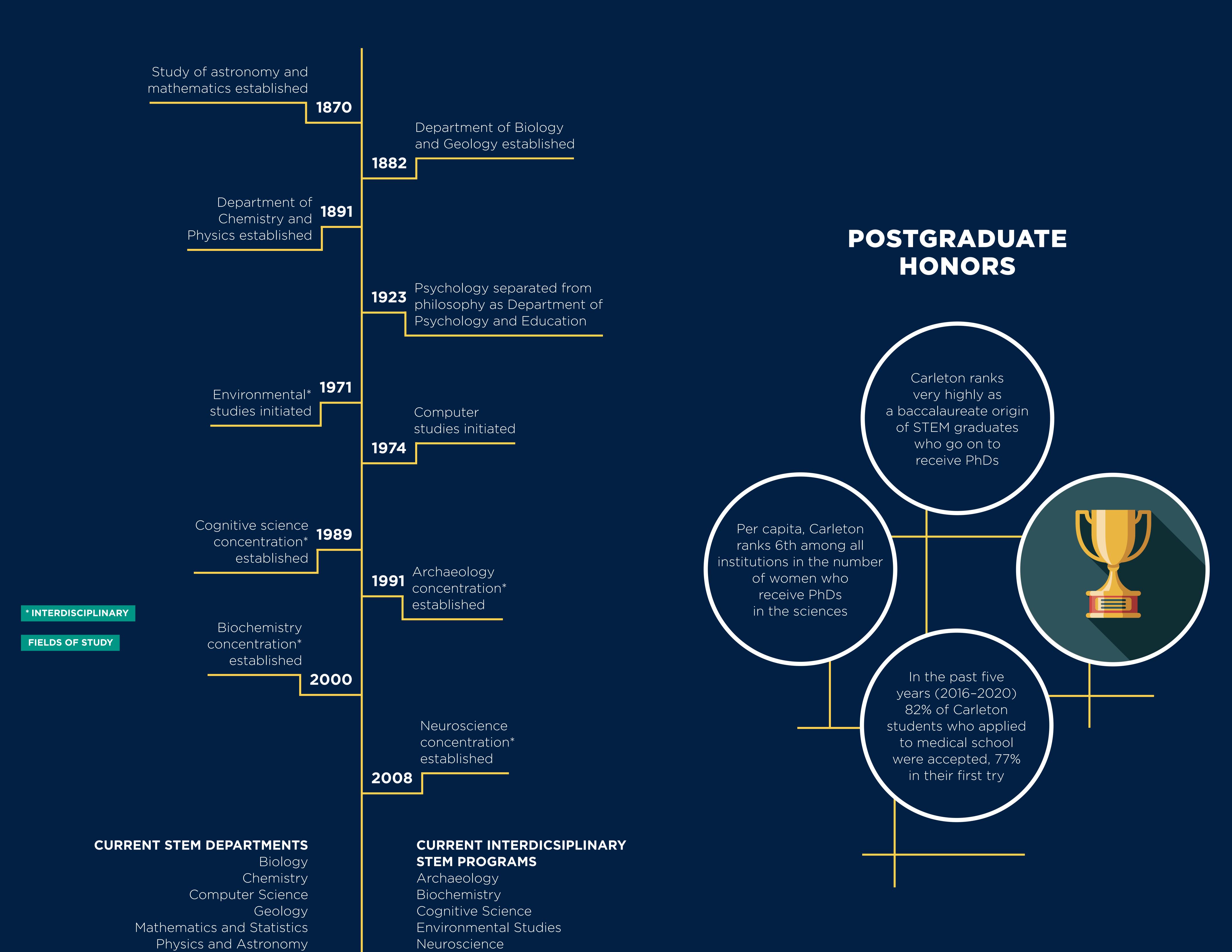
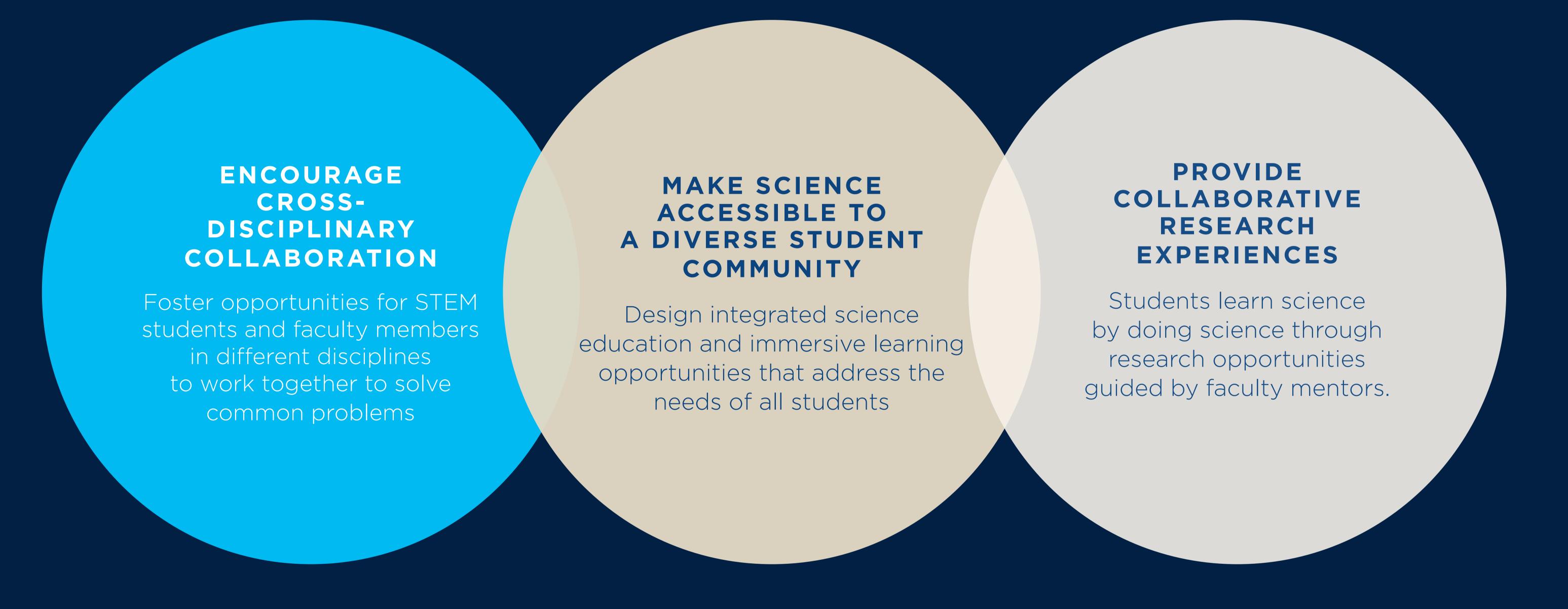
## GROWTH AND CHANGE



The education of STEM students today is built upon decades science facilities and instrumentation. This moment in time

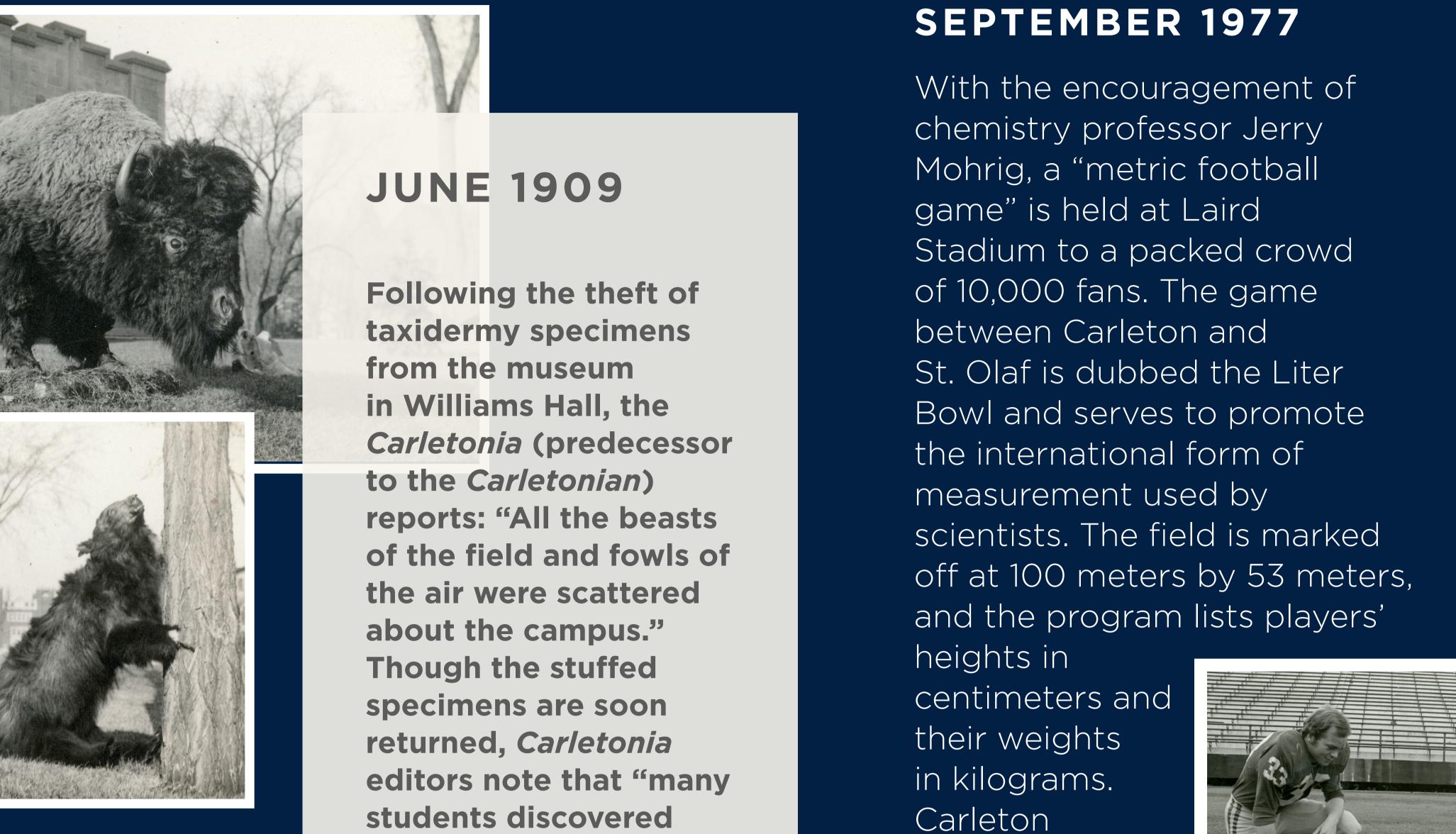
Science and mathematics have been an integral component This intricate web of support provides scholarships for students, of a Carleton education since the beginning of the college. pays faculty salaries, provides funds for research, and rejuvenates of faculty teaching and research experience plus a vast — is part of the Carleton STEM continuum. The foundation of sum of money gifted to the college by alumni, foundations, STEM education at Carleton today is rooted in our strong history, trustees, and other generous donors. as well as in the future promise of each new student.



# LEADERS, INNOVATORS



## FUN FACTS



for the first time that

a fine museum."

and Punt." The game receives national attention in newspapers such as the New York Times and Wall Street Journal and sports magazines like *Sports* Illustrated. To date it is the only NCAA-sanctioned metric

Schiller from his custodians. Facilities staff members remove the decorations almost immediately, leading the students to make a second attempt. promising that Goodsell will "magically "we worked really hard on it." the observatory's droid dress stays up only marginally longer this time around

Students affix butcher paper and bedsheets to Goodsell

Goodsell for exact measurements, the pranksters create

the building-size costume as part of a contest to obtain

Observatory, transforming the building into Star Wars

character R2D2. Using a digitized scale model of

viral on the Internet, showing up on the website of Minneapolis's City Pages and the Chronical of Higher Education, and on Gawker's io9 science fiction blog.

## BUILDING SCIENCE OVER TIME



Old Observatory

OCCUPANTS: astronomy DEMOLISHED

Williams Hall

originally Science Hall, renamed 1883 occupants: biology, chemistry, geology, mathematics, physics DEMOLISHED



Goodsell Observatory

occupants: archaeology, astronomy, occupants: biology, chemistry, mathematics, computer science, geology, physics environmental studies, GIS REPURPOSED

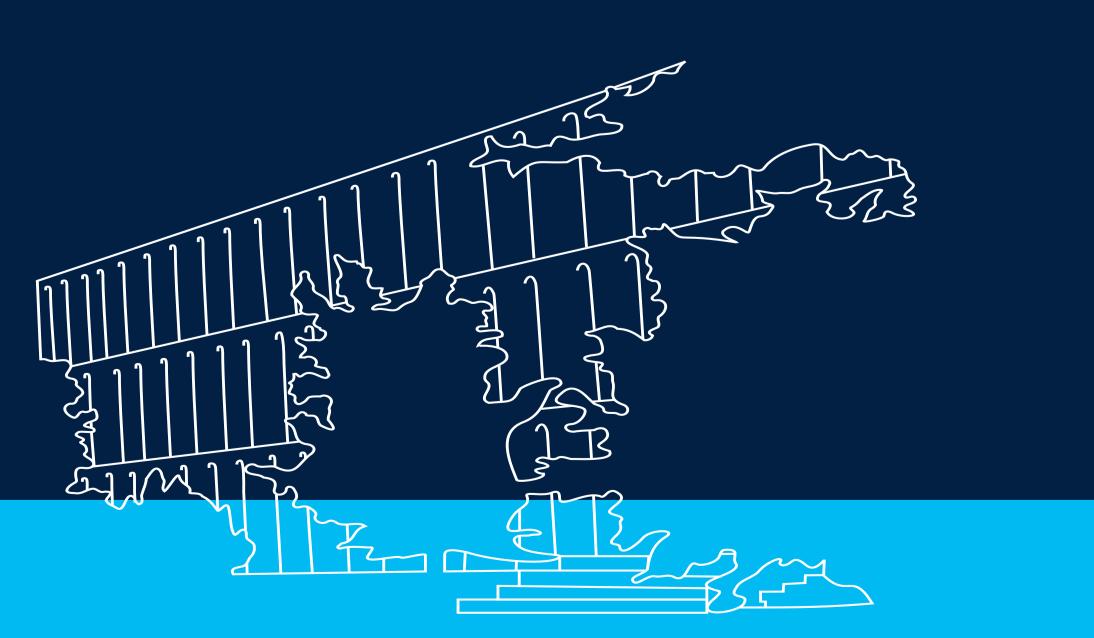


Laird Hall of Science

Leighton Hall of Chemistry

chemistry and geology

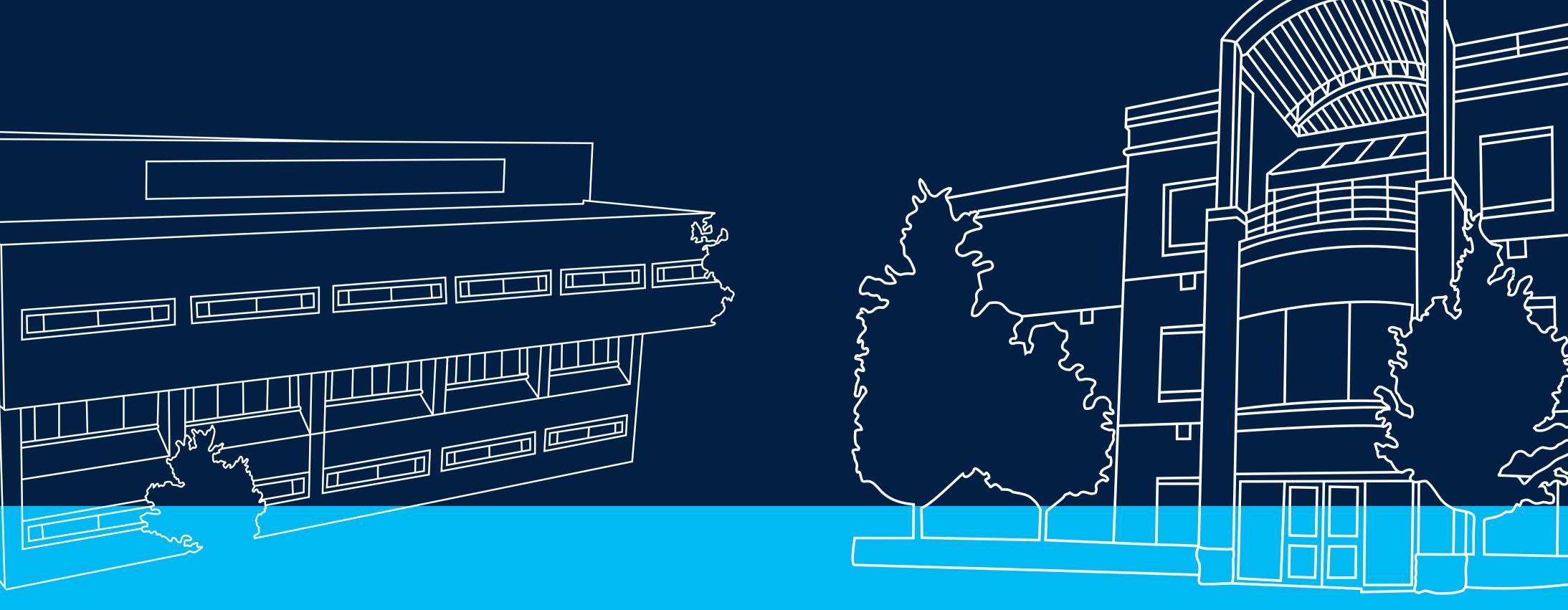
REPURPOSED



Olin Hall occupants: biology, physics, astronomy,

psychology, cognitive science, neuroscience,

chemistry, biochemistry, geology computer science, environmental science, GIS DEMOLISHED



Center for Mathematics and Computing Seeley G. Mudd Hall

> occupants: computer science, mathematics, statistics



Hulings Hall

occupants: animal colony, biology,

biochemistry, neuroscience, psychology



Evelyn M. Anderson Hall

оссиранть: archaeology, chemistry, biochemistry, geology, physics