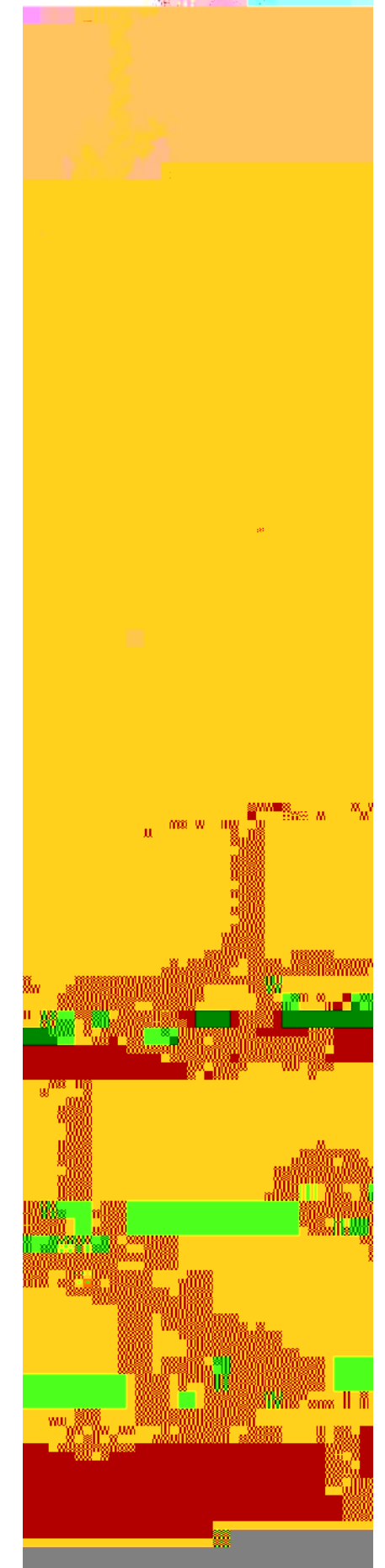


How essential is biophysics
to progress in biology?



What do biophysicists study?

All of biology is fair game.

Biophysicists study life at every level, from atoms and molecules to cells, organisms, and environments. As innovations come out of physics and biology labs, biophysicists find new areas to explore where they can apply their expertise, create new tools, and learn new things. Their work always aims to find out how biological systems work. Biophysicists ask questions, such as:



Biophysicist Luis Marky loads his differential scanning calorimetry instrument.

How do protein machines work? Even though they are millions of times smaller

Biophysics studies life at every level, from atoms and molecules to cells, organisms, and environments.