

## **AP Bio Review**

- 🔯 Unit 1 Bao To
- Unit 2 Bao To
- ✓ Unit 3 Cell Energetics Bao To
- 6 Unit 4 Communication, General Control Regulation, Cell Cycle Bao To
- 9 Unit 5 Meiosis, Genetics, Inheritance Bao To
- Unit 6 Gene Expression and Regulation Bao To
- Unit 7 Evolution Bao To
- unit 8 review.pd https://drive.google.com/file/d/1MHFiA9Z5z1Ci0efzR4m04zQW2qYsMFMj/view?usp=drives f

## Hubbard - Brook Experiment:

- Which is the most significant finding of the Hubbard Brook experiment? In an
  ecosystem, matter is constantly being recycled. In contrast, such as that from the
  Sun, is never recycled.
- Long-term studies of the nutrient balance at the Hubbard Brook Experimental Forest show that much of the SO42- entering via atmospheric deposition passes through vegetation and microbial biomass before being released to the soil solution and stream water. Gaseous emission loss of sulfur is probably small.

=======

AP Bio Review 1

How "The Serengeti Rules" movie persuades the viewers to accept the movie's message:

- A lot of photos, and short scenes of nature: desert, forests, sea, ...
- Images of trees getting destroyed, images of the animals that are in question, like the deer, the orca, the seals, ....
- Provides really vivid and expressive description with many adjectives that shows the problems that are happening around the world to nature.
- Sound, the music, voiceover, scene emphasis at parts at major points of the movie.

AP Bio Review 2