

Multimedia Library

Streaming Video from Annenberg/CPB

Annenberg Media and their extensive website provide video on demand access to hundreds of their educational programs. These streaming video programs are provided free of charge. After creating an account, users can watch full-length programming on their desktop. Most of the programs are multi-part series.



Annenberg distributes programming on a wide range of topics. The Multimedia Library has over 40 Annenberg/CPB streaming titles accessible through the Libraries' online catalog. These titles are only accessible through streaming video.

Accessing Video on Demand in PantherCat:

- 1) To find an Annenberg streaming video title, go to the Libraries' online catalog, PantherCat, and search by keyword for "annenberg and streaming"

- PantherCat Record Example -

<p>Title: Unseen life on Earth [electronic resource]: an introduction to microbiology.</p> <p>Internet Link: http://www.annenbergcpb.com/resources/series121.html</p> <p>Summary: (Webmaster) Peer into the microbial world with this comprehensive microbiology series. This series helps students understand microbial functions and how microorganisms affect everything from medicine to environmental issues to global politics. Dynamic visuals, such as animations and scanning electron micrographs, and case studies including DNA testing and dramatic battles against dangerous viruses illustrate the work and effects of microorganisms. Students gain an enhanced appreciation of the field of microbiology as they meet scientists carrying on their investigations in the lab and in the field. Unseen Life on Earth is designed for general microbiology courses for majors and allied health students. It is also useful as a resource for life science courses in college and high school.</p> <p>Contents Individual video titles: Microbial universe, The -- Unity of living systems, The -- Metabolism -- Reading</p> <p>Notes: the code of life -- Genetic transfer -- Microbial evolution -- Microbial diversity -- Microbial ecology -- Microbial control -- Microbial interactions -- Human defenses -- Microbes and human diseases.</p> <p>Notes: Links to 12 streaming video programs provided by the Annenberg Media Web site.</p> <p>Subjects: Microorganisms --Study and teaching. Microbiology --Study and teaching.</p>
--

- 2) Click on the Internet link to take you to the Annenberg website for the specific series.
- 3) Click on their video on demand icon,  and you will be taken to a login screen.
- 4) Click on "Sign Up Here" to create a user account and password or login in with your already created account and password.
- 5) After you login or create an account, you will be taken back to the series title page.
Click on  to launch the video program you want to watch.