

JOSÉ VÁZQUEZ, DEPT.

AV & Software

HUMAN
EVOLUTION
AND PHYSICAL
GENETICS

Rediscovering Biological Molecular to Global Perspectives (2003). Series of 13. Produced by Oregon Broadcasting and Arts CPB, 687 Marshfield Williston, VT 05495. (7637. ISBN: 1-576. Individual VHS tape. Entire series \$295 (VHS/DVD). Running time: 30 (each video). Corresponding interactive case studies, textbook, and other resources found at <http://www.le>

Rediscovering Biological Molecular to Global Perspectives is a 13-part series that investigates current topics in biology. The episodes present a considerable amount of current information about a variety of topics. However, they concentrate on mapping and how it fits into the topic. Each episode contains interviews with top researchers in the field discussed, as well as a number of animations and videos that help exemplify the main

JOSÉ VÁZQUEZ teaches science in the General Studies Program at New York University. He has been teaching for about 20 years and has taught at all levels from elementary to postgraduate school. His particular interests are in genetics/cell biology and population genetics. José is also a member of the National Development Committee and the National Assessment of Educational Progress (The Nation's Report Card). His address is: General Studies Program-NYU, 726 Broadway, New York, NY 10003. jrv2@nyu.edu.