Classification of Living Things One
Beginning with the work of Linnaeus, this set introduces the taxonomic systems used by scientists to identify and categorize the abundant life forms found on earth. It offers live footage, microscopic images, and diagrams; defines key terms and concepts; and presents interviews with science professionals.

Classification of Living Things Two
Beginning with the work of Linnaeus, this set introduces the taxonomic systems used by scientists to identify and categorize the abundant life forms found on earth. It offers live footage, microscopic images, and diagrams; defines key terms and concepts; and presents interviews with science professionals.

Population Dynamics
This DVD looks at population dynamics in human and nonhuman populations. It defines and examines exponential growth, population curves, biotic potential, limiting factors, and carrying capacity and shows how to calculate growth rate, annual percentage growth, fertility rate, and net migration.

Fungi: Decomposers and Parasites
This DVD examines mycelia and shows how fungi obtain nutrients through either parasitic or symbiotic relationships or by feeding on decaying matter. It covers the major divisions of fungi and discusses unique fungal adaptations.

The History of Evolutionary Theory
This DVD explores the history and basic elements of the theory of evolution. It also explains what constitutes a scientific theory and contends that intelligent design is not supported by science.

Kingdom Animalia: The Invertebrates
Introducing invertebrates, this program looks at important evolutionary trends related to various invertebrate species. It discusses cephalization, segmentation, and progressive levels of complexity. The DVD also covers the structural, functional, and behavioral adaptations that are unique to each invertebrate phylum.

Animal Diversity 1
This program introduces animal systematics. It looks at the subkingdoms Parazoa and Eumetazoa; defines the classification Radiata; and examines characteristics of various animal phyla, including the Platyhelminthes, Nematoda, Rotifera, and Arthropoda.

Animal Diversity 2
This DVD profiles various phyla of the animal kingdom, including Mollusca, Annelida, Brachiopoda, Echinodermata, and Vertebrata. It also looks at a range of classes of the Vertebrata phylum, including the Placodermi, Chondrichthyes, Osteichthyes, Amphibia, Reptilia, Aves, and Mammalia. The program covers such topics as Mammalian orders, their evolution, and the ways in which plate tectonics influenced the modern global distribution of mammals.
Sexual Encounters of the Floral Kind
Examining the reproductive methods of angiosperms, this award-winning program explores adaptations that have evolved in flowers to attract pollinators and reveals the intricate and bizarre nature of these coevolved relationships between flower and pollinator.

Protists: The Origins of Eukaryotic Diversity
This DVD traces the evolutionary history of eukaryotes and examines the diversity within Kingdom Protista. It looks at zooflagellates, sarcodines, ciliates, sporozoans, fungus-like slime molds, and plant-like diatoms and euglenoids. The program also discusses red, brown, and green forms of multicellular algae.