## **Appropriate for High School Students**

Number	Title	Description	Grade	Length	Pub Date
Anima	als				
2344	ACORN WOODPECKER	Features the acorn woodpecker, Melanerpes Formicivorus, who provides the most spectacular example of food storage among birds.	Е,М,Н,А	9 min.	1986
2355	AFRICAN WILDLIFE	Filmed in Namibia's Etosha National Park. Observes wildebeest giving birth, a zebra defending her foal from a cheetah and close ups of other animal behavior.	E,M,H,A	60 min.	1987
1599	ANIMAL BABIES	Introduces a variety of familiar and exotic animals and their offspring.	P,E,M,H	15 min.	1987
4017	ANIMAL POPULATIONS: NATURE'S CHECKS AND BALANCES	Demonstrates how critical environmental factors—climate, food supply, predators, and disease—determine the continuing existence of all living things on earth.	М,Н	22 min.	1983
3368	ANIMALS BREATHE IN MANY WAYS (REV.)	Describes the breathing process taking in oxygen and getting rid of carbon dioxide. Explains the many ways animals breathe through tubes skin, gills and lungs.	E,M,H	11 min.	1988
3147	ANIMALS HEAR IN MANY WAYS (REV.)	Sound is produced when something vibrates. Animals, through adaption of different body parts create similar vibrations that allow them to hear.	E,M,H	12 min.	1988
4068	ANIMALS IN SPRING AND SUMMER	Illustrates the renewal of animal species with the birth of babies in the spring and how the young learn to carry on the traits of the species. Shows the parallel cycles of plants and animals.	Н	14 min.	1988
4720	ANIMALS WITH BACKBONE (2ND ED.)	Describes the basic structural differences between vertebrates and invertebrates. Shows fishes, amphibians, reptiles, birds and mammalsthe five groups of vertebrates and stresses the characteristics of each	E,M,H	11 min.	1988
ieu ioi	10.	grow		uation, an	
sit the	10.			stration W	
	12.		lakkar .	//	-1 1-40
mics/registration_	13.			<u>//hs.forestla</u> -2009/	ake.k12.mn
	14.				