



Roger Patten Andreason

Education

- June 1968 Graduated from Sunnyslope High School; Phoenix, AZ
- May 1972 Graduated from University of Arizona with a B.S. in Animal Science; Minor in counseling
- March 1974 Graduated from the Westbend Company Management Training program; Westbend, WI
- April 1976 Graduated from K-9 College, Dog Training School; Englewood, CO as Master Trainer.
(K-9 College relocated in 1978 to Tulsa, OK.)

Professional Experience

- 1976-1978 K-9 College; Englewood, CO and Tulsa, OK; Advanced to School Director.
- 1976-1979
- May 1978 Incorporated as Colorado Dog Academy, 12180 N Sheridan Blvd, Broomfield, CO.
Services include boarding, training, supply sales and grooming of dogs.
- 1981-1991 Incorporated a second company, K-9 Command Dogs. Services include pick-up and delivery of guard dogs
as well as training guard dogs.
- 1986-1992 Judge for Obedience Competition at American Dog Breeders Association (ADBA) Dog Show.
- 1987 and 1990 Judge for Colorado Open Protection Dog Tournament, beginning and advanced.
Police Dog Training, attacking.
- 1987-1993 Conducted numerous training classes for Public Service Company employees on dog bite prevention.
- 1992-1993 Conducted dog psychology classes for Horizon High School students; Adams County, CO.
- 1993-1997 Consultant to Canine Consultant; Lincoln, NE and Nevada Dog Academy; Reno, NY.
- 2003-2004 Consultant to The Dog Den; Breckenridge, CO.
- 1992 to present Incorporated Top Dog Protection Services. Services include pick-up, delivery, and 24-hour on-site guard
dogs as well as training guard dogs.
- 1976 to present Trained in excess of 100,000 dogs.
- 1980 to present Expert witness qualification for court trials in the following courts: Aurora city, Boulder county, Boulder
district, Broomfield County, Denver district, Lakewood city, Golden district, and Weld county courts.
- 1995 to present Consults and provides boarding facility for City of Broomfield Animal Control.
- 2008 to 2019 Evaluated aggressive dogs for Broomfield County Combined Courts