## Sensible solutions for dangerous dogs.

## 14 c. References.

"Use of a number-needed-to- ban calculation to illustrate limitations of breed-specific legislation in decreasing the risk of dog bite-related injury"

JAVMA 237 (7) 788-792 Podberscek, Anthony L. 1994.

Dog on a tightrope: The position of the dog in British society as influenced by press reports on dog attacks.

(1988 to 1992). Anthrozoös 7(4): 232-241. Raghavan M 2008 "Fatal dog attacks in Canada,

1990-2007" Canadian Veterinary Journal 49 577-581 Reisner IR and Shofer FS 2008

"Effects of gender and parental status on knowledge add attitudes if dog owners regarding dog aggression toward children" JAVMA 233 (9) 1412-1419 Resiner IR, Mann JJ, Stanley M, Huan Y and Houpt KA 1996

"Comparison of cerebrospinal fluid monoamine metabolite levels in dominant-aggressive and non-aggressive dogs"

Brain Research 714: 57- 64 Riemer S, Mueller C, Hubert L, Range F, Kersting E, and Vijanyi Z 2011

"Can early temperament tests predict behavioural tendencies in dog puppies?"

Journal of Veterinary Behaviour 6:79 Rosado B, Garcia-Beleunger S, Leon M and Palacio J 2007

"Spanish dangerous animals act: Impact on the epidemiology of dog bites"

Journla of Veterinary Behaviour 2: 166-174 Sacks JJ, Sinclair L, Gilchrist J, Golab GC and Lockwood R 2000

"Breeds of dogs involved in fatal human attacks in the United States between 1979 and 1998"

JAVMA 217 (6) 836 – 840 Schalke E, Ott SA, von Gaertner AM, Hackbarth H and Mittman A 2008

"Is breed-specific legislation justified? Study of the results of the temperament test of Lower Saxony"

J Vet Behave 3: 97-103

Schwebel DC, Morrongiello BA, Davis AL, Stewart J and Bell M 2011

"The Blue Dog: Evaluation of an Interactive Software Program to

Teach Young Children How to Interact Safely with Dogs"

J Pediatric Psychology advanced access Seksel 2002

"Report to the NSW Department of Local Government on Breed Specific Legislation issues relating to control of dangerous dogs" Shuler CM, DeBess EE, Lapidus JA and Hedberg K 2008

"Canine and human factors related to dog bite injuries"

JAVMA 232 (4) 542-546 Snyder 2005

"Dangerous Dog Management"

National Urban Animal Management Conference, Canberra;

Australian Veterinary Association Svartberg K 2006

"Breed-typical behaviour in dogs – historical remnants or recent constructs?"

Applied Animal Behaviour Science 96: 293-313 Takeuchi Y, Mori Y. 2006

"A comparison of the behavioral profiles of purebred dogs in Japan to profiles of those in the United States and the United Kingdom."

J Vet Med Sci. 68(8):789-96. Thompson P 2004

"Aggression effects – from a human perspective + solutions" Urban Animal Management Conference 2004 Australian Veterinary Association Thompson PG 1997

"The public health impact of dog attacks in a major Australia City" Medical Journal of Australia 167: 129-132 Twining H, Arluke A and Patronek G. (2000)

"Managing the stigma of outlaw breeds: a case study of Pit Bull owners"

Society & Animals 8:1 Villalbi JR, Cleries M, Bouis S, Perahco V, Duran J and Casas C 2010

"Decline in hospitalizations due to dog bite injuries in Catalonia, 1997- 2008. An effect of government regulation?" injury Prevention 16: 408- 410. Voith VL 2009

"The Impact of Companion Animal Problems on Society and the Role of Veterinarians"

Veterinary Clinics of North America39: 327-346 Voith VL, Ingram E, Mitsouras K and Irizarry K 2009

"Comparison of Adoption Agency Breed Identification and DNA Breed Identification of Dogs"

Journal of Applied Animal Welfare Science 12: 253-262 Vucinic M, Dordevic M, Radenkovic-Damnjanovic B, Jankovic L and Mirilovic

## M 2008

"Bites to humans caused by stray and owned dogs in Belgrade." Acta Veterinaria (Beograd) 58: 563-571 Wilson F, Dwyer F and Benett PC 2003

"Prevention of dog bites: evaluation of a brief educational intervention program for preschool children"

J Community Psychoogy 31 (1) 75-86 Yeon Sc, Golden G, Sung W, Erb HN, Reynolds AJ and Houpt KA 2001

"Comparison of Tethering and Pen Confinement of Dogs"

Journal of Applied Animal Welfare Science 4: 257-270

That's it – Gawie Manjaro – MK.

