Summaries of Reports in Veterinary Medicine

On the Conservative Therapy of Recurrent Eye Illnesses in Horses

G.M. Dreismann, D.V.M.

A modified auto-hemotherapy is described featuring three suis organ preparations: Cornea-suiss Injekt® forte, Lens-suiss Injekt® forte and Corpus vitreum suis Injekt® forte, following injection of minerals and Vitamin B. Permanent damage of the eye and frequency of recurrence was reduced with this treatment. In one third of the horses the interval between acute attacks was extended to one year or longer. The treatment was most effective in the early stages of the disease.

Homeopathic Treatment of Glaucoma

A. Bidarre, D.V.M.

A ten-year old Lhasa Apso presented with glaucoma in the right eye which had been previously unsuccessfully treated with allopathic medications. The dog had photophobia and photosensitivity with acute pain and total blindness in the right eye. Treatment was begun with two weekly injections of Belladonna-Homaccord® and two daily doses of the same medication orally. In addition, local cleansing was performed with tincture of Euphrasia diluted in distilled water. After four weeks, the injections were reduced to once weekly and the oral administration was stopped. Topical cleansing with Euphrasia was continued for another 8 weeks, at which time the glaucoma was totally stabilized with no occurrence of elevated pressure. The author recommends monthly controls to ensure no recurrence of increased ocular tension.

Results of Homeopathic Combination Preparations on Fertility Among Rabbits

H. Enbergs, D.V.M.
Biologische Tiermedizin (1997 Oktober):104-120.

A total of 346 female rabbits were divided into two groups and treated once, nine days before insemination, by s.c. injection of Ovarium compositum®, or Coenzym p. compositum, or with a 0.9% NaCl solution. The investigation was carried out as a blind study. The effectiveness of the homeopathic treatment was measured by weight gains and parameters of fertility. Ovarium compositum® positively influenced litter size and number of offspring while Coenzym p. compositum had beneficial effect on metabolism and weight gain of both the does and the young animals.

Antineoplastic effects of 4 homeopathic medicines: Experimental assessment

T.R. Mallick, Msc. Ph.D., BHMS

The present work is concerned with the study of antitumour activities of the four homeopathic medicines: Kali muriaticum, Phytolacca decandra, Hydrastis canadensis, and Zinconum metallicum in murine models. The experiments showed that the administration of Zinconum metallicum 200X considerably increased the life span of the tumour-bearing mice.