Endometritis groups all the inflammatory illnesses of the uterine mucosa and is understood as one of the fertility disorders. It therefore has important economical consequences in cattle. In this article, a classification of this complex condition is presented and its different forms discussed. In cases where diagnosis and treatment are started early, the prognosis is favorable. Conventional treatment is given by intravaginal application of antibiotics, chemotherapy, sulfa-substances, and other chemical substances with antibacterial and astringent action. It is important to direct the treatment against the infection itself and not at the processes resulting from the infection.

For specific treatment of symptoms of endometritis, veterinarians can also make use of single and combination homeopathic preparations, especially Mucosa compositum®.

Autopsy revealed enlargement of the aorta and all the arterial vessels, including the coronary. A severe atheromatosis was seen with great weakness of the vascular walls and heavy cholesterol deposits. The abdominal aorta showed isolated calcification. Also noted was a subacute purulent bronchitis and a desquamative pneumonia.

Treatment of Feline Atheromatosis

R.E. Metz, D.V.M.

A female cat suffered from alterations of equilibrium which disappeared after her neutering. The same symptoms reappeared two or three years later. She was given a treatment for epilepsy which was unsuccessful. Then she was given tablets of Vertigoheil® which brought about a remission of her symptoms. The tablets were pulverized and given to her 5 to 5 times daily. Any time the treatment was interrupted the symptoms reappeared immediately. The cat died suddenly 15 months after the start of the Vertigoheil® treatment.

Autopsy revealed enlargement of the aorta and all the arterial vessels, including the coronary. A severe atheromatosis was seen with great weakness of the vascular walls and heavy cholesterol deposits. The abdominal aorta showed isolated calcification. Also noted was a subacute purulent bronchitis and a desquamative pneumonia.