No. 87

AN ACT

HB 1351

Amending the act of April 17, 1929 (P.L.533, No.236), entitled "An act regulating the quarantining of animals, poultry, premises, localities and areas in the Commonwealth; defining quarantines, and the powers and duties of the Department of Agriculture its officers and agents in establishing and enforcing quarantines; and providing penalties for the violation of this act," adding certain dangerous transmissible diseases to the act.

The General Assembly of the Commonwealth of Pennsylvania hereby enacts as follows:

Section 1. Section 2, act of April 17, 1929 (P.L.533, No.236), entitled "An act regulating the quarantining of animals, poultry, premises, localities and areas in the Commonwealth; defining quarantines, and the powers and duties of the Department of Agriculture its officers and agents in establishing and enforcing quarantines; and providing penalties for the violation of this act," is amended to read:

Section 2. Dangerous Transmissible Diseases.—The following named diseases, and any other diseases now or hereafter proclaimed by the Department of Agriculture to be of a dangerous transmissible nature, shall be known as dangerous transmissible diseases within the meaning of this act: Glanders, anthrax, blackleg or black quarter, contagious pleuro-pneumonia or lung plague of cattle, rinderpest or cattle plague, hemorrhagic septicemia, foot and mouth disease or apthous fever, southern cattle fever or Texas fever, sheep scab, mange of cattle or horses, hog cholera, swine plague, fowl cholera, fowl plague or fowl pest, rabies or hydrophobia, maladie du coit or dourine of horses, tuberculosis, bang disease, [or] infectious abortion, Venezuelan equine encephalitis, equine infectious anemia, equine piroplasmosis, viscerotropic vologenic New Castle disease of poultry, and duck virus enteritis.

APPROVED—The 10th day of May, A. D. 1974.

MILTON J. SHAPP

The foregoing is a true and correct copy of Act of the General Assembly No. 87.

C. NE Lace Pucker

Secretary of the Commonwealth.