other register of any such club, association, society or company, or a transfer of any such registration; and every person who shall knowingly give a false pedigree of any animal, upon conviction thereof, shall be punished by imprisonment in a county jail for a term not exceeding one year, or by a fine not exceeding one thousand dollars, or by both such fine and imprisonment.

- 43. Said certificate must show that the swine have been inoculated with hog cholera serum within thirty days of the date of shipment, and all of said certificates shall be passed upon by the State Board of Agriculture, or their duly authorized officer. Any person violating the provisions of this and the preceding Section shall be deemed guilty of a misdemeanor, and on conviction thereof, shall be fined not more than twenty-five dollars (\$25.00) for each offense.
- 45. For the purpose of further carrying out the provisions of this Article, the State Board of Agriculture may institute live stock patrol along the State borders, which is hereby authorized, the duty of said patrol being to prevent any live stock from being shipped or brought into this State which may be affected with any contagious or infectious disease, contrary to the laws regulating the shipment or bringing of such live stock into this State.
- SEC. 2. Be it enacted, That this Act shall take effect from June 1st, 1916.

Approved April 11th, 1916.

## CHAPTER 338.

An Act to authorize the State Roads Commission to construct a highway connecting the Annapolis Boulevard, authorized by Section 32R, Chapter 116, of the Laws of Maryland of 1910, with the Baltimore and Washington Boulevard and making available therefor a sufficient sum out of the surplus remaining of the bond issue authorized by Acts of 1910, Chapter 116, Laws of Maryland.

Section 1. Be it enacted by the General Assembly of Maryland, That the State Roads Commission is hereby authorized to construct with macadam or other hard material a highway not less than sixteen feet in width connecting the Ann-