NUMBER 6.

JOINT RESOLUTION in Relation to Liens of Judgments Rendered by the United States Courts.

Be it resolved by the General Assembly of the State of Iowa:

That the Representatives of Iowa in both branches of the national congress, are hereby respectfully requested and urged, to use their best efforts, to secure the enactment by the federal congress, of a law requiring the filing of Transcripts of judgments rendered in the United States courts in the office of the clerk of the district court of the county where real estate, affected thereby is located, before such judgment shall attach as a lien.

Resolved, That the secretary of state is instructed to transmit to each of our senators and representatives in congress a copy of the foregoing reso-

lution.

Approved, March3, 1884.

NUMBER 7.

PLEURO PNEUMONIA IN CATTLE.

MEMORIAL AND JOINT RESOLUTION of the General Assembly of the State of Iowa, Relating to the Prevention and Suppression of Pleuro-Pneumonia in Neat Cattle.

WHEREAS, The disease in neat cattle known as pleuro-pneumonia, or lung plague, has been shown by the experience of foreign nations to be a virulent poison of the most contagious character; and,

WHERRAS, It has destroyed the business of cattle production, and desolated the cattle interests in Australia, the Cape of Good Hope, and other British possessions as well as in many European nations from which it has

not been excluded by the most stringent police regulations; and,

WHEREAS, This disease is known to have gained a foothold in several of the states east of the Alleghany mountains, and to-day, threatens, through the commerce in cattle between the eastern and western states, not only the cattle ranges of the western territosies, but the millions of capital involved in the stock business of the west; therefore

Resolved, That our senators in congress be instructed and our representatives in congress be requested to do their utmost to secure legislation to prevent and suppress pleuro-pneumonia in neat cattle in the United States,