

No. 641, S.]

[Published June 18, 1917.]

CHAPTER 427

AN ACT to create section 486t of the statutes, authorizing boards of education and district boards to provide lunches for school children.

The people of the State of Wisconsin, represented in Senate and Assembly, do enact as follows:

SECTION 1. A new section is added to the statutes to read: Section 486t. The board of education of any city, however organized, or the district board of any school district may provide lunches for children attending the public schools at a price to cover the cost of the food, provided that indigent children or children of poor parents may receive such lunches at such a price and under such conditions as the board of education or the district board may determine; provided, further, that the conditions under which, and the pupils to whom, such food is furnished at less than cost, shall not be disclosed to any other pupils.

SECTION 2. This act shall take effect upon passage and publication.

Approved June 14, 1917.

No. 25, A.]

[Published June 18, 1917.]

CHAPTER 428

AN ACT to create chapter 78w of the statutes, constituting sections 1684w—1 to 1684w—14, inclusive, and to create subsection (4) of section 20.59 of the statutes, relating to cold storage of certain articles of food, and providing laws as to cold storage, uniform with those of other states, providing a penalty, and appropriating the fees therein to carry out the provisions of the chapter.

The people of the State of Wisconsin, represented in Senate and Assembly, do enact as follows:

SECTION 1. There is added to the statutes chapter 78w, constituting sections 1684w—1 to 1684w—14, inclusive, and there is added to section 20.59 of the statutes a new subsection, to read: Section 1684w—1. For the purpose of this chapter "cold storage" shall mean the storage or keeping of articles of food at or below a temperature above zero of forty-five degrees Fahrenheit in a cold storage warehouse; "cold storage warehouse" shall mean any place artificially cooled to or below a temperature above zero of forty-five degrees Fahrenheit, in which ar-