

THE CITY SCHOOL BOARD.

The Hot Air System of Heating to be Considered.

APPLICATIONS TO TEACH.

The Town Self-Taught Question Again. Wants to Re-Less the Higher School.

The Board of Education met in regular session last night with Vice-President Nelson in the chair. The trustees present were: Alf. Post, Phil. Newman and Dandy.

THE TOWN SELF-TEACH SYSTEM.

A communication from Professors Dixson, Greeley and others advising the introduction of the Town Self-Taught system of teaching music in the district schools was referred to the committee on school work.

APPLICATIONS TO TEACH.

The following applications to teach were received:

Morris Chisholm, Ruth, Indiana.

Markins, Salt Lake City, music.

J. J. Wren, Salt Lake City, music.

Emily Davis, Salt Lake City, music.

Miss Stephens, Smithfield, Missouri.

Miss Stevens, Chase, Kansas.

Miss Williams, Salt Lake City, piano.

Miss Thompson, Salt Lake City, piano.

Miss McCreary, Smithfield, Utah.

Lettice Huldsheim, Salt Lake City.

Committee on Teachers.

SCHOOL SITE OFFERED.

S. H. Stans offered a site for school house, lot 2, block 4, plot 13, corner N. and South Temple streets, for \$2,500, and offered to allow \$100 for the old lumber building now on the lot, making a net price of \$2,400, to the board. Reflected to the committee on sites and buildings.

ANCHORAGE'S HILL.

George F. Cushman sent in a bill for services rendered in preparing plans, specifications and detail drawings for the Franklin school, contract price of which was \$20,000 at \$1 per cent. \$2,000.00. Committee on sites and buildings.

TO LEASE THE HOOPER SCHOOL.

Joseph E. Caine sent in an offer to lease the Hooper school, which he had for a further term of six months from June 30, at the same rent as the board is now paying, or he would rent monthly at the same rate, provided the school is again in condition to receive pupils until the new school building for that district is ready for occupancy. Committee on sites and buildings.

HOBLES AND MORE.

The following report was received from the committee on rates:

To the Board of Education:

Sir—Your committee on rates, to which was referred the case of finding means of reducing payments as required by law, has carefully and impartially reported that we recommend the addition of the following at the end of the report of the Board of Education on the subject of the rates of the city of Salt Lake City:

"That when a written contract shall have been made, the amount of compensation and the time of payment in compliance with such contract, when the committee having immediate charge of the school buildings, shall be reported to the board at its next meeting thereto."

Accepted.

SUMMER SCHOOL.

The committee on sites and buildings submitted the following report:

Board of Education:

Gentlemen—Your committee on sites and buildings submitted the privilege of using a room in the Twelfth school for the purpose of holding a summer school, and asked that a license be granted to Miss Hindman, and also that a like privilege be granted to Miss Hinsdale.

We will bear the entire charge and responsibility for the said room, and there will be no expense whatever to the board.

The report was adopted.

AT HALF PAY.

The committee on furniture and supplies recommended that the following be retained as janitors at one-half pay: John Johnson, \$1.50; George Johnson, \$1.50; Thomas Johnson, \$1.50; Albert Johnson, \$1.50; Albert Danner, \$1.50; Thomas Daniels, \$1.50; W. White, \$1.50; W. Crooks, \$1.50; George Clark, \$1.50; Hans H. Hansen, \$1.50; W. W. Johnson, \$1.50; John Hall, \$1.50; William Manning, \$1.50; Francis Edmund, \$1.50; Otto Klemeth, \$1.50; My Cunningham, \$1.50; Joseph Darvidge, \$1.50; William D. Dean, \$1.

PROPOSED TO CONSIDER.

Pete White, Informer, Their Streets are Not Safe for This People. Said to be valuable for their purposes. Field experiments with various seeds to tomatoes in 1888 and 1889 made at the New Jersey station, indicated that his material would prove conditions as was a valuable fertilizer for tomatoes. The experiments in both years were conducted on a small farm, the soil of which was considered well adapted to the crop, viz., a deep sandy loam in a good state of fertility. In the consideration of results obtained was in both cases based upon the necessity of a sufficiency of the mineral elements to produce a good crop, either in the latter applied directly in the soil or direct application of those elements without the use of fertilizers.

In 1889 he sowed, if possible, more

seeds to demonstrate this point, two experiments were made, one on a sand, the other on a loam. The soil of the sand was in a good state of fertility, and the soil of the loam was not so good. The plants were well developed, and the yield was good in both cases. Such an application of enough seeds, though not enough to cover one-half of the surface, was effective.

On the other hand, the yield of sandy loam was very much less than by the use of excess of seeds, bettering and lengthening the plants and seeds, and giving a greater yield per acre. But in reading the poor local return of seeds alone was on the part of the experiment. As far as the experiments in the specific case of the two soils under the varied conditions of soil and atmosphere, I do not know. In the three seeds experiment were, however, it was the conclusion that greater quantities of seed should be used for the best results.

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He is very fond of having a large number of children, and he cannot be satisfied unless you stuff your garments. After taking everything off, stand on the couch as usual in front of your body, ship your garment. By this time the water, which has been drawn from the utensils, soap and water, will have run off, and after this, wash over the body, and then draw the water off. Take off the clothes, lay them down beside your body, and then the rest of the body will be in this position.

Take your second pair of mittens, dip them in soap, and over your body again, taking the mittens several times. Take the soap off, and then lay the clothes on the couch, so that the water may not be so cold as when you were drawing the water off, and the garments in the line of your

body.

After getting most of the soap off, draw the water off, and then lay the clothes on the couch, so that the water may not be so cold as when you were drawing the water off, and the garments in the line of your

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