

EPISCOPAL ORGAN

Christ Episcopal Church receives one of the finest organs that has ever been made by a famous manufacturing firm.

Expert from Chicago Will Superintend Its Erection in the Church—Detailed Description of the Great Instrument.

Some time ago Archbishop Ware, through the regular church committee made arrangements with a famous manufacturing firm of Springfield, Mass., for an organ to be built for the church in this city, and yesterday received notification that the instrument would arrive in this city today.

In the rebuilding of the church after the disastrous fire which almost completely gutted it last November it was so planned that there would be a place for the organ, and when the space which was left has been filled by the instrument the interior of the church will be completed, and the organ, besides proving a delight to the congregation, will be one of the most handsome adornments.

Mr. Tappin of Chicago, an expert organ man, will arrive in the city today and superintend the erection of the organ for J. W. Steere & Son, the builders. Following is a detailed description of the instrument.

Pedal Movements
Specification of a two manual organ for the Episcopal church, Lead, South Dakota. By J. W. Steere & Son Organ Company, Springfield, Mass.

The case will be of quarter sawed oak, or other native wood, design of case to be submitted by the builders for the approval of the committee. Display pipes to be decorated in gold and colors to harmonize with the decorations of the church.

Compass of manuals CC to C4 61 notes.
Compass of pedals CCC to F 30 notes.

Great Organ
1. 8 ft. Open Diapason. Metal. 61 pipes.
Largest pipes in front and beautifully decorated.

2. 2' 8 ft. Dulciana. Metal. 61 pipes.
3. 4 ft. Octave. Metal. 61 pipes.
4. 2 ft. Fifteenth. Metal. 61 pipes.

Swell Organ
5. 8 ft. Violin Diapason. Metal. 61 pipes.
6. 8 ft. Salicional. Metal. 61 pipes.
7. 8 ft. Aeolian. Metal. 61 pipes.
8. 8 ft. Stopped Diapason. Wood. 61 pipes.
9. 4 ft. Flute Harmonique. Metal. 61 pipes.
10. 8 ft. Oboe Gamba. Metal. 61 pipes.

Pedal Organ
11. Tubular pneumatic action specified for the pedal organ.
12. 16 ft. Bourdon. Wood. 30 pipes.
13. 16 ft. Lieblich Gedackt. Wood. 30 pipes.

Couplers and Accessories
14. Swell to great.
15. Great to pedal.
16. Swell to pedal.
17. Tremolo.
18. Blowers Signal.
19. Forte combination pedal, first manual.
20. Piano combination pedal, first manual.
21. Forte combination pedal, second manual.
22. Piano combination pedal, second manual.
23. Reversible swell to pedal.
24. Balanced swell pedal.

Recapitulation
Great organ, 2 stops, 300 pipes.
Swell organ, 6 stops, 300 pipes.
Pedal organ, 2 stops, 60 pipes.
Total number of speaking stops, 131 pipes.
Total number of mechanicals, 5.
Total number of indicators, 1.
Total number of pedal movements, six.
Total number of stops and accessories, 25.
Total number of pipes in the organ, 731.

All stops of the great organ with the exception of the open diapason are enclosed in the swell-box.

Details of Construction
The case will be built of quarter sawed oak and filled and finished with the best varnish.

The design will harmonize with the architecture of the church, and to be submitted to the purchaser for approval, with the understanding that it shall cost no more than is usual with organs of its size and style.

The display pipes to be richly ornamented in colors and gold.

The bellows will be of modern construction, framed and paneled, with one set of reversed folds, all points double leathered, and with a feeding capacity to supply the fullest demand.

The wind chest will be made in a very careful manner, with a proper division of windways and valves, that at all times there may be an ample supply of wind. The valve springs shall be made of the best steel wire, and be so arranged as to make the touch as light and elastic as possible.

The key boards and registers shall be so arranged as to give the greatest facility to the player and be after the generally accepted standard. The keys to be made of the best ivory and shaly with ivory fronts beveled and overhanging.

The manuals shall have thumb screw for adjusting and regulating the dip of the keys. The arrangement and construction of the action shall give access for adjustment, and be very perfect and durable in its operation. Screws for regulating to be placed at all connections where desirable, and the whole manual and pedal action provided with piano points, carefully bushed in cloth to prevent noise.

The pedals to be made of ash or cherry with the natural capped with maple or other white hard wood. Straight form with radiating sharps.

The interior construction to be covered with Sphalax or other coating to prevent, as far as possible, the effects of moisture.

The large metal fine pipes shall be made of the best zinc, the others of tin and lead in such proportions as the various stops require, but in no case to have less than one-third pure tin. The reed pipes to be made of 60 and the string tones of 50 per cent pure tin except in the basses, which have zinc in lower parts where the stiffness is required.

The draw stops shall have Boyer's oblique faced knobs and be arranged in terraces and have reed bushed with felt.

The best and most judicious scale

pipes shall be used, and the voicing to secure quality and individuality of tone, giving character to the instrument and at the same time procuring the full and sonorous effects which distinguish the best organs.

The pedal combination movements to be made mostly of iron and so constructed that they can be easily adjusted in case of derangement by setting of the organ.

The instrument is constructed in the most thorough and durable manner after the best methods and of select and well-seasoned materials.

After the organ has been erected and is in working order it is the intention to give a recital at the church, and the organ will be presided over by one of the most skilled performers in the country, while the vocal part of the program cannot be excelled.

OFF AT LAST
Yachts in the Great Ocean Race Make a Second Start
(The Associated Press.)
SANDY HOOK, N. Y., May 17.—The great ocean race for the cup offered by Emperor William of Germany started today at 12:15 with the Ailsa in the lead. It was called off yesterday on account of a dense fog.

HIS ACCOUNTS STRAIGHT
Indian Agent Who Got Tired of Holding an Office
(The Associated Press.)
WASHINGTON, May 17.—The president today accepted the resignation of J. B. Shoenfeldt, in charge of the agency of the five civilized tribes at Muskogee, I. T., and Dana H. Keasing has been appointed to succeed him. Secretary Hitchcock, in accepting the resignation says that a most thorough examination of Shoenfeldt's office fails to show a taint of dishonor on any of his official acts of his administration and the secretary praises the retiring agent.

GOT CONTROL OF ROAD
New Yorkers Gobble up the Kansas City Southern Company
(The Associated Press.)
KANSAS CITY, May 17.—New York interests gained control today of the Kansas City Southern railway at the annual meeting of the stockholders today, the Harlan interests not voting. The stockholders elected thirteen new directors headed by Herman Siencken of New York. J. A. Edson, who is to be made president of the road was elected one of the directors.

GREAT MANY SHARPERS
Farming Districts of the State Full of Grifters
CLARK, May 17.—The farmer of South Dakota is certainly being persecuted by sharpers of every description this year. This county has been having its share of the smooth "guys" selling bad insurance, life insurance, fancy horses and the takes one hour of the deals made here any old nighting rolf game ever perpetrated on an easy mark. It seems to take a good many lessons to teach some that they should not "bite" at every ham held out to them. This is the greatest argument on patronizing home merchants and dealers that can be held out. One can at least feel assured that they can have a kick coming, if sold, for they know where to find the seller.

TOOK STRYCHNINE
Matron of the School for Deaf Mutes Makes Fatal Mistake
Sioux Falls, May 17.—Mrs. Margaret Greene, matron at the boys' dormitory of the deaf mute school, died Monday morning, about 10 o'clock from a dose of strychnine self-administered through a mistake.

Mrs. Greene was a nurse as well as matron in the boys' dormitory, and as such had a large amount of medicine in a closet in her room. She has not been feeling well of late and this morning she went to the medicine closet and as she supposed loaded a hypodermic syringe with morphine which she administered to herself. It was but a few minutes before she realized that something was wrong and believing that she had taken an overdose of morphine she called Mike Collins and a helper, who were at work at the building, to assist her in walking around the hall, believing that if she kept walking that she would soon walk off the effects of the drug. She continued to grow worse and gave instructions to be taken to the medicine closet. She then saw that she had made a mistake and had injected strychnine into her arm instead of morphine. An alarm was at once given and Dr. W. A. German summoned, but when he arrived Mrs. Greene was dead. She lived less than ten minutes after she had injected the poison into her system.

Mrs. Greene is a widow about 42 years of age and came to the deaf mute school from Iowa. She has a sister living in Iowa who has been notified of the sad accident and instructions are awaited from this sister before any arrangements for the funeral can be made.

The death of Mrs. Greene cast a gloom over the entire school. Coming so close to the end of the school year it will to a certain extent disarrange the arrangements for the end of the term.

Mining Men's Association
The regular monthly meeting of the Black Hills Mining Men's association will be held in Lead on the evening of the 19th, Friday. Arrangements have been made to secure the Elk's club rooms and the session will be held there. Edward Manson, mine foreman for the Horseshoe company is scheduled to read a paper on Mining Methods, and as Mr. Manson has demonstrated that he is one of the most successful mine superintendents of the Black Hills, his paper should be especially valuable and received with interest. He is thorough, he is practical, and possesses those qualities which make him a valuable man in any position in which he may be placed about a mine. Mr. Manson's paper, like those which have preceded it, will be saved by the association and published in book form and will make a valuable addition to the mining literature already issued by it. From present appearances, the meeting will be largely attended.

If you want a pretty face and delightful air,
Rouy cheeks and lovely hair,
Wedding trip across the sea,
Put your faith in Rocky Mountain
Tobacco, Dickson's Drug Co.

USE SWANS DOWN FLOUR