

MORE DOCTORS ARE COMING

National Convention of Homeopaths to Convene This Week.

EIGHT HUNDRED DELEGATES EXPECTED

Many Meetings of More Than Ordinary Importance on the Card for the Next Six Days.

The big medical convention of the season is the American Institute of Homeopathy, which will convene here next Thursday.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

The Homeopaths will meet Thursday at the First Congregational church, Nineteenth and Davenport streets.

The convention of Homeopaths was brought to Omaha from Buffalo last year only after a very vigorous effort on the part of local representatives.

of Omaha, E. B. Parker of Osage City, Kan., John Uri Lloyd of Cincinnati, president of the International Pharmaceutical Association and a noted chemist, and Hon. John N. Baldwin of Cornell Bluffs, who will speak for the Army and Navy.

Edward J. Farnum, president of the society, will propose the first toast to 'The National Eclectic Medical Association.'

A number of other prominent speakers will be on the program for the evening.

The Eclectic Medical association concluded its labors at the Millard hotel yesterday and the members decided to hold an adjourned meeting early next week previous to the opening of the convention of the National Association.

The success of the state convention was expected, coming as it did just on the eve of the meeting of the national convention, but it was very profitable to members.

SWEDISH-AMERICANS THIS WEEK. Big Attendance Expected from the Western States.

Friday of this week has been designated as 'Swedish-American day' and thousands of Swedish-Americans from Nebraska, Iowa, Kansas, Colorado, the Dakotas, Illinois and Minnesota are expected to visit Omaha on that day.

The arrangements for the day have been in the hands of a local committee of Swedish and it has been working industriously to make the occasion a red letter day in the history of the exposition.

It is just about fifty years since the first Swedish settlement west of Chicago was founded and during that time the natives of Sweden and their descendants have spread out over the entire west until there is scarcely a county or village in the west which does not include among its citizens large numbers of these people.

The efforts of the Swedish-American day are being made by the committee of which C. O. Lofgren is chairman, have been to make 'Swedish-American day' a rally day for their countrymen in the middle west and the replies received from all quarters assure the committee that the attendance from all parts of this section will be very large.

One of the features of the occasion will be the singing of the jubilee chorus, composed of about 200 singers from all the Swedish singing societies in this part of the country.

Friday will be devoted by the visitors to seeing the exposition, the formal exercises being held in the Auditorium at 10 o'clock.

This meeting will be presided over by Rev. A. J. Lofgren of Lincoln, Neb., presiding elder of the Swedish Methodist church, and the main address of the evening will be delivered by Rev. Carl A. Swenson, president of Bohyan college, Lindaborg, Kan.

The music of the evening will include the singing of the 150th Psalm by the jubilee chorus, a soprano solo, a recitative and aria from 'Oratorio' by Miss Emma Moller of Omaha.

A particularly interesting feature of the gathering of the week is to be the convention of the Swedish Epworth league, which is to commence its session proper on Thursday morning, though a reception in anticipation will be held in the Auditorium evening.

The presiding officer will be Rev. A. J. Lofgren, the presiding elder. He and Pastor Karlsson and President Swenson will deliver the addresses of welcome, also Counsellor C. O. Lofbeck will bid the visitors welcome to the exposition.

The program contains some very interesting features and will include a debate on the question: 'Resolved, That the influence of money is greater on the world than character.' It will be held in the Auditorium on Sunday and the sessions are to be held in the Swedish Methodist church on Eighteenth street, between Cass and California streets.

The convention is for the districts of Kansas and Nebraska and will be attended by about fifty delegates. Present John S. Swenson of the local league, Rev. C. O. Carlson, pastor of the church, and several other members of the local league constitute a committee on hospitality and will be in charge of the reception.

The program contains some very interesting features and will include a debate on the question: 'Resolved, That the influence of money is greater on the world than character.'

The convention is for the districts of Kansas and Nebraska and will be attended by about fifty delegates. Present John S. Swenson of the local league, Rev. C. O. Carlson, pastor of the church, and several other members of the local league constitute a committee on hospitality and will be in charge of the reception.

The program contains some very interesting features and will include a debate on the question: 'Resolved, That the influence of money is greater on the world than character.'

The Order of the Eastern Star, which will meet in annual session at Free Masons' hall Thursday of next week. About 300 delegates will be in the city in attendance upon the sessions and many of them will come to Omaha early in the week and remain a week or ten days.

There will be no formal exercises in connection with the occasion, but the headquarters of the visiting delegates will be in the handsome room in the Nebraska building which has been designated as 'Free Masons' room.'

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

BADGER STATE'S BUILDING

Wisconsin Dedicates Its Beautiful Home at Exposition Grounds.

CELEBRATES ITS GOLDEN JUBILEE

Fifty Years a State and the Epoch Marked by Participation in the Wonderful Show of the West's Empire.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

The weather got amped on Wisconsin day at the exposition and a brisk shower at sunrise was followed by one of those rare days in June for which Nebraska has gained a world-wide reputation.

Pure Water Filtering Water

A water filter which will give you clear, bright, soft water for all purposes in your house is no longer a luxury, but a necessity, and every well-to-do household should have one just as much as porcelain-lined bathtubs, improved closets and laundry tubs.

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

You know you dislike to fill your clean, white bathtub with dirty muddy water such as you have every summer from the 'Big Muddy.'

parent that this can only be done when the chemical reagent becomes insoluble in the water because a soluble chemical will not hold the mud together in suspension. Therefore, the chemical reagent must be insoluble, then it follows that it is removed during the process of filtration.

We guarantee to give filtered water in quantities sufficient for all purposes in a house, hotel or hospital, no matter how great the quantity of water required. The water will be clear, soft and tasteless, and will not affect bluing, starch or soap.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means. The reagent used is a chemical which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The purification of water by means of chemical reagents is the only process now known whereby large quantities of water can be purified rapidly and at reasonable cost. The idea is to use a reagent which will combine with the impurities in the water. This is necessary because the mud and sediment in the water are too fine to be filtered out by ordinary means.

The We-Fu-Go system is to use two harmless reagents, one of which decomposes the other. These are fed into the water simultaneously and react upon each other immediately and independently of any existing material impurity which the water may, or may not, contain.

It requires no tank at the top of the house. It filters all the water needed for drinking, cooking, bathing and washing.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

It is built of the best material throughout, and it will last a lifetime with ordinary care.

The We-Fu-Go Company.

Further particulars furnished by JOSEPH R. LEHMER, Sole Agent, 30 and 305 South 12th street, Omaha, Neb.

ART AT THE EXPOSITION

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation. It is not a fair basis for judgment.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

The other evening at the Auditorium two strollers were commenting upon the appearance of the audience. Every one has experienced that same feeling in looking at a strange crowd of people. It is due to this superficial impression that so many European travelers judge a city, or perhaps a nation.

MANY CLUB WOMEN COME TO OMAHA

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

Special Trains Bearing Delegates to Denver Stop Here for the Day. Several hundred feminine delegates to the convention of the Federation of Women's Clubs here yesterday evening.

NEW SCIENTIFIC INSTRUMENT

Dr. W. I. Seymour of Omaha Perfects a New Optical Instrument. Will Prove a Great Help in Fitting Glasses to the Eyes of Patients.

Dr. W. I. Seymour of Omaha Perfects a New Optical Instrument. Will Prove a Great Help in Fitting Glasses to the Eyes of Patients.