

We Specialize in Children's Shoes

This is the only store in Omaha where the children have a special department and salesmen. It means better service.

For twice the wear, more style and comfort, buy—

SERVICE SCHOOL SHOES

Young Women's, 2 to 6—

\$3.50

Misses, 1 1/2 to 2—

\$3.00

Children's, 8 1/2 to 11—

\$2.50

Sizes 5 to 8—

\$2.00

PARCEL POST PAID

Drexel Shoe Co. 1419 FARNAM STREET

Life Insurance

We can use at this time two or three good men—have exceptional opportunity for men that can produce.

Nebraska's Leading Life Insurance Company

Old Line Bankers' Life Insurance Co.

1321 W. O. W. Bldg., Omaha, Neb. A. B. OLSON, Gen. Agt.

It is Cheaper to Store Your Household Goods Than Pay Rent.

Then, too, you will be relieved of all the burdens of looking after the house, yard, etc. Store your furniture now and choose your new home and move to it in the fall.

Omaha Van & Storage Co.

Phone Douglas 4163 806 South 16th St.

George Brenner's Place

506 W. Broadway, Council Bluffs

CHOP SUEY CAFE AND RESTAURANT

Grand opening June the 2d. Souvenirs, Music, Dancing, Good Eats.

MANAWA PARK IS NOW OPEN



Clear your complexion completely with Resinol Soap

If you find yourself 'left out' because of a poor skin, and want a clear, fresh complexion, use Resinol Soap at least once a day.

Bee Want Ads Bring Best Results

HIGH ALUMNI AT HAPPY HOLLOW

Twenty-Ninth Reunion of the Graduates Will Be in Novel Form; Big Reception Committee Named.

The twenty-ninth high school alumni reunion will be held Monday evening, June 18, at Happy Hollow. A novel form of entertainment is being planned by the directors, who are keeping this secret so it will be a pleasant surprise to all.

A reception committee made up of all the classes from the first, in 1876, to the latest, 1917, has been appointed by the president and the secretary. This committee will meet to make the final detail arrangements at the council chamber of the city hall, Thursday evening of this week. More than 200 people are expected at this meeting and all graduates who are not named on the committee are called upon to be present and be of every assistance possible. The meeting will be called at 8 p. m.

Following is the roster of the committee:

- 1876 Minnie Eldredge Mrs. B. I. McConnell Ralph Newell Richard Carter Tom Whitlock Mrs. S. F. Woodbridge Lena McCullough Mrs. A. Rosenberg Elizabeth Kelwit Mrs. Gross 1905 Miles Standish Joseph Charda Roy Mahoney Arthur Thompson 1879 Harry Koch Florence Powers Jerome Heyn John McCasus 1907 Cecel Berryman Harry E. Ryan Doane Kelley Ethel Kelwit P. H. Guigard Mrs. D. Schermers Grace Miller Ralph Kiewit Frank Latenser Will Randall Marion Jay 1884 Mrs. Zella Evans Mrs. Lizzie Van Sant Ora M. Russell Anson H. Bigelow Helen Sorenson Carl Nag Joe Noone Marion Carpenter Stuart Gould William Hayes George Sugarman Chandler Trimble A. C. Lewich Mrs. W. G. Howard Dr. A. K. Detwiler Elizabeth Dowd Victor Rosewater Andrew Dow R. Greeling Donald Hewes Margaret Burke Harriet Parmelee Nellie Ryan Dexter Conson Lydia McCaughey Florence Lake Beulah Byrd Minnie Quibby Dr. C. Shook Helen Weeks Fred Koenig Joe Woolery 1890 Otto Bauman Betty Herriman Marion Pearsall Rita Carpenter Christine Tompkins Gladys Line Ions Forz Margene Burchmore Charles Robb W. Rhinington 1892 Miss Jessie Towne Dr. C. G. Morrison Frank Malm Mrs. C. Stuber Marshall Herman Jobst 1914 Dorothy Black Mary Dunn Edna Levine Elizabeth Gould Bernice Nelson Pauline Trout Clark Hesel Harold Torell John McDonald Arno Truelson Harry Claiborne Glen Musgrave D. K. Wildner Fred Eyer Lanora Allen James Longwell Will Campen Eugene Anaito Curtis Eds Marie Hixenbaugh Margaret Hoffman Gene Simmons 1899 Fannie Forzath Carrie Rove Dr. Wm. Wherry Doane Powell 1900 Miss Henrietta Rees Miss Alice Buchanan John Tulliferro Sam Rees El Zipef Emma De La Vega Howard Douglas John Sunderland. Harlan Catin. 1917 William Alley Robert Booth Frank Campbell Warren Edge Lawrence Hogue Dorothy Halbach J. E. Kelley Dorothy Hitchen Nora McDougall Kathleen Given 1904 Wm. Stewart

One Month After Prohibition---Census of Places in Omaha Formerly Licensed to Sell Liquor and Their Present Uses

Of 331 places whose 1917 licenses to sell liquor expired May 1, these are the uses to which they are devoted June 1.

Table with columns for location, former use, and present use. Includes categories like Soft Drinks-Retail, Building Torn Down, Restaurant, Pool Hall, Delicatessen, Pawnshop, Ice Cream Parlor, Fruit and Confectionery, Stationery and News, Clothing Store, Vacant, and Soft Drinks-Mfg.

WEATHER UNUSUAL THIS TIME OF YEAR

Hottest Part of Weather Had Been Passed Year Before Last Before June, Says Weather Man.

This weather is a bit extraordinary for June 1, Colonel Welsh of the weather bureau admits. It was snowing in Denver this morning. The temperature was 34, and in Cheyenne it was 32. Killing frost visited parts of Montana, Idaho and the Dakotas.

The lowest temperature in Nebraska was at North Platte and Valentine, where it was 40. The lowest at Omaha was 53.

"In 1915," said Colonel Welsh, "we had passed the hottest weather of the summer before June. The hottest day of that summer was May 14, when the thermometer rose to 96. In June the maximum was but 86; in July, 92, and in August, 87."

"In spite of the seemingly excessive rain this spring, we have only about one-fourth inch more than the average rainfall so far this year."

Winter has returned to western Nebraska, according to reports to the railroads. A large area of the state is covered with snow to a depth of one to three inches.

Appetite-Finicky and Fussy? Tempt it with a light, nutritious food that helps you to shake off the shackles of a Winter diet. Eat Shredded Wheat Biscuit with berries and cream or milk. Two or three of these Biscuits with fruits and green vegetables make a nourishing, satisfying meal at a cost of a few cents. Ready-to-eat—no cookery, no kitchen worry.



Made at Niagara Falls, N. Y.

ROSE BUSH

SALE SATURDAY, JUNE 2D Killarney Richmond Sunburst American Beauty Roses

10c EACH \$1.00 PER DOZEN Come Early and Avoid the Rush Frank R. Martin 1411 HARNEY STREET.

One-Minute Store Talk

When a wonderful man showed Iowa how to produce three more bushels of corn per acre the state did it, and nearly \$14,000,000 were added to the state's wealth.

Take this store, it has shown the people of the west how to make their clothes money buy more solid quality, more good looks, more lasting satisfaction—it has saved its patrons many thousands of dollars.

SPECIAL NOTICE STORE CLOSURES 8:30 P. M. SATURDAY, JUNE 2.

JOHN A. SWANSON, Pres. The Nebraska WM. L. HOLZMAN, Treas.

Dollar for Dollar the Best

Clothing Values in America \$15 - \$20 - \$25

Compare \$20 to \$35 Values Elsewhere

WE DON'T want your patronage if we cannot earn it by value giving that makes your coming here worth while. Months of extraordinary effort, the most intensive preparation and intelligent purchasing enables us to offer Today the greatest values in men's and young men's suits to be found anywhere at \$15, \$20 and \$25.

By Long Odds the Most Wonderful Range of Styles

Young men's sport suits, Hundreds of stylish variations in fabric and color effects—Patriotic blues, copper shades, olive, greys, novelty weaves, homespuns, Shepherd checks, hair-line stripes, illuminated colorings; half, quarter or full lined suits.

Busy Business Men's Smart Suits Expecting you to be particular about fit, we've assembled suits in every imaginable size and proportion. Stout, short, short stout, long stout, tall, forwards, extra large men. All fabrics specially selected for sturdy service. \$15 to \$40

Men's and Young Men's Clothing—Second Floor. SEE OUR WINDOW DISPLAYS.

Straw Hat Day Saturday---Fall In Line

This is no time to quibble about a few degrees of Fahrenheit. Everywhere you can see the evidence of the opening of the straw hat season. The man with initiative wins everywhere. Fall in line. Most complete selection of Straw Hats in the West.

Panamas and Banghoks, \$4 to \$10; Splits and Sennits, \$2 to \$4 Porto Ricans, Madagascars, \$2 and \$2.50 Motor, Golf and Traveling Caps at 50c to \$2.

Buy Traveling Goods at Headquarters

Suit Cases, Traveling Bags, Standard, Steamer and Wardrobe Trunks at lowest-in-the-city-prices. We are exclusive agents for Famous "Neverbreak" Wardrobe Trunks, at \$16.50.

Smart Habdashery for Men Who Care

Largest showing of Manhattan, Bates Street and Yorke Shirts. In justice to yourself, inspect our wonderful displays, \$1.50 to \$7.

Fibre Stripe Shirts, soft, cuffs; Summer Union Suits, cotton lisle, mercerized, nainsook, Superior, Vassar, B. V. D., etc. All sleeve and leg lengths, at \$2 \$1 to \$3

Men's Pajamas, solid colors and stripes; made of good quality materials. Special, at \$1 to \$1.50

Men's Oxfords Tan, Brown, Black, White and Natural Linen—\$3.50 to \$7.00

Boy Scout Shoes Tan, Black and Smoke with Elkskin soles—\$2.50 to \$3.50

Nebraska Clothing Co. CORRECT APPAREL FOR MEN AND WOMEN

Mary Lamm Kills Self By Drinking Strychnine

Mary Lamm, aged 23, a domestic in the home of H. H. Roberts, 4115 South Twenty-third street, committed suicide by drinking a solution of strychnine Thursday evening between 7 and 9 o'clock.

She left the following note: "Stuart, I had to do this. Call Douglas 8021 and ask him to come and see. (Signed) Mary."

Mr. and Mrs. Roberts had gone out for the evening. Miss Lamm was in the house reading when she left. During the evening she called Dr. L. A. Dermody and asked him to come to her assistance. Dr. Dermody was unable to go, but sent Dr. Brown.

The doctor found the girl lying at the foot of the stairs in great agony, with the bottle of a solution of strychnine beside her. All possible relief was given, but it was too late.

It developed that she had ordered the strychnine some days ago when Mrs. Roberts was not at home and that she ordered it in the name of Mrs. Roberts, who was known to the druggist.

Miss Lamm was formerly a student nurse in a Fremont hospital. She has a brother, William O. Talbitzer, 2108 J street.

County Attorney Magney is considering an inquest.

Wife Names Husband's Bookkeeper in Divorce

Nellie A. Riggs, suing Elwood Riggs, president of the Omaha Optical company, for divorce in district court, names Gertrud M. Mattson, a bookkeeper in her husband's office.

Mrs. Riggs alleges her husband, in order to prevent ownership of property during the pendency of the suit, took title in the name of his bookkeeper.

URIC ACID An Enemy in Ambush

(By DR. M. C. LUCAS.)

It was not until the discovery by Sir Arthur Garrod, in 1848, that the blood of gouty patients contained uric acid in an excessive amount, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the uric acid poison; consequently uric acid crystals are deposited in and about the joints, where an inflammation is set up in the nearby tissues. When for any reason the circulation is sluggish, as in the joints of the toes, crystals formed from uric acid are deposited there, and one suffers from large joints, that much attention was paid to this subject. Later scientific men learned that in gout (also true in rheumatism,) the kidneys do not work properly to throw off the