RESULTS OF RECENT DEBATES COMPILED

(Continued from Page One.) Wymore (N) defeated Beatrice, 3

Wesleyan high (N) defeated Raymond, 2 to 1. College View (A) defeated Ash-

land, 3 to 0. Syracuse (N) defeated Brock, 3

The Pierre Watkin Players

"THE GORILLA"

The Thrilling, Chilling, Killing NO ADVANCE IN PRICES Matinees, Tues., Thurs., and Sat. Box office phone, B-4575

Ceresco (A) defeated Plattsmouth GLEE CLUB HOME by default.

Stromsberg (N) defeated St. Paul. Ponca (N) defeated Wakefield, 2 Wayne (N) defeated Wakefield, 3

rumseh, 2 to 1. University Place (N) defeated

Raymond, 3 to 0. Wayne (N) defeated Bloomfield.

Ponca (N) defeated Bloomfield, 2 Wymore (A) defeated Endicott, 3 Hartington (N) defeated Ponca, 2

Brock (A) defeated Peru, 2 to 1. St. Paul (N) defeated Aurora, 2

Havelock (A) defeated College View, 3 to 0.

MON.-TUES.

MON.-TUES WED.

WHERE THOUSANDS MEET THOUSANDS DAILY

to 1.

You Are Looking For An Evening Of Real Enjoy-

WED.

ment Make Arrangements Now To This Splendid

Program

O'DONNELL & BLAIR and their associate players in "THE PLASTERERS"
A Comedy Classic

> WALLY JAMES Takes HELEN SINCLAIR "Taxigabbing"

FORBES, PROUT & CO.

In the Beautiful Offering
"DANCE FASHIONS"
girls — Clever Songs — Novel Dances
The Versatile Comedienne

MISS PRIMROSE SEMON

GERTRUDE & BOYS A Fast Moving Sextette in

ALSO NEWS AND COMEDY PICTURES

BABICH and his ORCHESTRA

COMING - THUR. - FRI. - SAT. LYLE LA PINE & COMPANY

In a Funny Farce with Music "Oh Min'

BOBBY VAIL & GIRLS

SHOWS - 2:30, 7:00, 9:00

MATS-25c NITE-50c

3 Days, Starting Monday



GIRLS! BOYS! You Never Laughed so Hearty as You Will When You See

> **ESTHER** RALSTON

> > IN

"FASHIONS for **WOMEN**"



WITH RAYMOND **HATTON**

Overture: "Hula-Hula"

Fables

News

"Fight Night"

Wilbur Chenoweth

SHOWS START AT 1, 3, 5, 7, AND 9





COMING

THURSDAY

EDDIE CANTOR

In Special Delivery

FROM ROAD TRIP of Dean of Education of Nebraska.

(Continued from Page One.)

are requested to meet for the reeason.

Mrs. Herman Decker, who accompanied the Club on the spring tour as pianist, will serve in that capacity for the remainder of the year. Sev-

PROFESSORS NAMED

(Continued from Page One.) St. Paul (N) defeated St. Paul, 2 gree in 1905. For four summers, he

Education in Ohio in 1914. The fol-versity of Nebraska.



ALL THIS WEEK

A corking story, a peppy cast, a screen tonic de luxe. Every fan will enjoy this delightful comedy.



Gus Bartrama and Vertner Saxton

The Kentuckians in a Cycle of Songs

EARL MOSSMAN & CO.

A Clever Quartette in "REVUE UNIQUE" BEAVER and the BOYS Shows: 2:45, 7, 9, Mats--25 Nite--50

and since 1921 has held the position of Dean of Education at the Univer-

home concert the Club expects to Education, National Society College faith," declared Prof. B. Clifford things that he has in the past. work on several special serenade Teachers of Education, History of Hendricks in a radio address broad- "The atom was the least conceiv-Bratton Union (A) defeated Te-numbers. All members of the Club Science Society and the Nebraska cast from the University Studio last able portion of a material a few years State Teacher's Association. Dean Friday. Peru (A) defeated Pawnee City, hearsals during the remainder of the Sealock is also the author of "Evolu-Ohio."

Goodwin Deloss Swezey

Goodwin Deloss Swezey, astronoand Indiana

Professor Swezey was a natural science instructor at Beloit College from 1874 to 1875 and from 1876 fat droplets in milk until after it studied at the University of Missouri.
He received his Ph. D. at Columbia braska, next claimed him and he measured them and found that it in 1914.

Dean Sealock held the position of superintendent of schools in Circlesuperintendent of schools in Circleogist on the Nebraska State Board of One of these drops would have to be student who chooses chemistry for his student who chooses chemistry h ville, Ohio, from 1906 to 1912. Then Agriculture from 1891 to 1900. Since twenty thousand times as large as it he served as supervisor of high 1896, he has been a professor of as-schools in the State Department of

the Nebraska Academy of Sciences, fit for refining and for fuel. (president 1899), Sigma Xi (president 1895-95), and Phi Beta Kappa. "Practical Exercises in Astronomy."

(To be Concluded)

GOVERNMENT TESTS WILL BE GIVEN SOON

Civil Service Offers Opportunity cules which are leaving it. For Students to Become

Patent Examiners

time and place of the examinations will be appounced soon after. "The chemist thinks of every molewill be announced soon after.

Those entering the competition will phase of engineering or chemical work and will be graded on this and their knowledge of physics, mechanical drawing, technics, mathematics, and foreign language. A probationary period of six months is required of the successful applicants.

The duties of the position are to perform scientific and technical work in the examination of applications for patents. Investigation of previous patents along the same lines in the United States and various foreign countries will also be part of the work.

The entrance salary is \$1,860 a year and advancement beyond that depends on the efficiency of the man and the occurrence of vacancies in the higher offices in the patent division of the civil service.

_____0000 Davis Coffee Shop 108 N. 13

Doubled Decked Sandwiches, Home made pastry, Unexcelled Coffee

Day & Night



history and principles of education, Chemist Declares That Most New Discoveries Are Results Of Faith

National Educational Association, new discoveries by a splendid exhi- units. And only through absolute the National Society for the Study of bition of a most practical sort of faith is he able to accomplish the

tion of the Free Public School in ted with such ideas as faith, yet he even smaller pieces which are now is a great believer in faith, faith in known as electrons, being only about the invisible, too.

"Some one has said that faith is mer, was born at Rockford, Illinois, that characteristic of our thinking eral new numbers are being planned on January 10, 1851. He received an which will prompt him to use truth eral new numbers are being planned and will be added to the repertoire of the organization.

On January 10, 1891. He received at A. B. at Beloit (Wisconsin) College in 1873 and an A. M. in 1876. Then he attended Yale Divinity School visible constituents of materials. from 1873 to 1876. The B. D. degree Their existence and qualities are to was conferred upon him at Andover him truths. And even though he has (Mass.) Theological Seminary in never seen, with his eyes, any one of 1880. He also studied at the summer these constituents, he daily stakes IN 1927 WHO'S WHO 1880. He also studied at the summer these constituents, he daily stakes his reputation as a scientist upon their existence and the dependableness of their behavior.

"No one has ever seen the small schools in the State Department of tronomy and meteorology at the Uni-Education in Ohio in 1914. The fol-versity of Nebraska. lowing year, he became associate pro-fessor of vocational education at Iowa State College at Ames, Iowa 1884 to 1895 From 1884 to 1895 he Iowa State College at Ames, Iowa 1884 to 1896. From 1884 to 1906, he invisible: Doctor F. D. Cottrell urged from 1915 to 1918. From 1918 to held the position of meteorologist at a chemist to friend to put "a high 1921, he headed the department of the United States Experiment Sta-electrostatic stress on the oil" and tion at Lincoln, Nebraska. He is a as a result the oil was freed from the member of the Astronomical and water and a million barrels of un-Astrophysical Society of America, merchantable California oil was made a dead faith."

"But one may ask what practicable value all of this knowledge has. Some He is the author of "New Elementary years ago it was discovered that elec-Agriculture (with others)," and tric light bulbs which used metallic of forest types in southeastern Ne-It was also known that the filament ment of biology at Peru. wasted away and presently the lamp was dead. The chemist reasoned that there must have been molecules present as in water when heated, so he ar- St.-Adv. gued that the filament wasted away because of these vaporizing mole-

"Then the chemist set about to remedy this defect in the bulbs. He knew that there were invisible mole-Competitive examinations for the cules in the air and that oxygen position of junior patent examiner would burn up the filament," Mr. at Washington, D. C., and positions Hendricks said. "So after experimentrequiring similar qualifications have ing, his theory proved very successbeen announced by the United States ful and today we buy nitrogen-filled Civil Service Commission. Applica. mazda. The chemist, through his tions must be filed with the commis- faith in the invisible molecules, has sion not later than May 14, and the been able to give us better lights.

ents called atoms. Each water molebe allowed to choose an optional cule is thought to contain two atoms of hydrogen and one of oxygen, Now, if the molecule of water is invisible, certainly the atoms constituting it could not be seen. Yet the chemist

Dean Sealock is a member of the "The chemist makes most of his considers these atoms as his building

ago. But recently Madame Curie "A chemist is not usually associa- showed how this could be made into 1-2000 as heavy as the lightest known atom, hydrogen. Chemists now believe that all atoms of all kinds are aggregates of these electrons built around a center made up of what is called protons.

"It has been estimated that it school year, but it is not the least of would require five trillions of these all. In fact, as the point system so electrons to cover the distance of one ably puts it, the entire time might be inch, if the chemist has faith in the everyday life. It is faith followed by umn and you'll poll through. works; it is not a dead faith.

"If the chemist must so constantly find his guidance through faith in unseen entities, should such habits, such most important demands in a realm beyond his senses, peopled by colloids, molecules, atoms, and electrons.

"To the chemist these invisible par-

Dr. J. E. Weaver of the department recently made a trip to Peru to check filaments became clouded after use braska which is being carried on by and failed to give their best light. Prof. A. E. Holch, head of the depart-

> Dr. E. M. Cramb, U. of N., '99, Osteopath. Burlington Blk. 13th & O

AT RECTOR'S Sunday, April 10

This evening we will serve chocolate pie made with real chocolate choco-late, not cocoa

Monday, April 11

25c Pimento Cheese Tostette Banana Salad Any 5c drink

ectois Pharmaci

C. E. BUCHHOLZ, Mgr.

Not a chance of

that lead-like, loggy

feeling even during

early Spring-if you make a daily habit

of Shredded Wheat.

That's one reason

why this prince of

whole wheat cereals

graces the training tables of so many

colleges and schools.

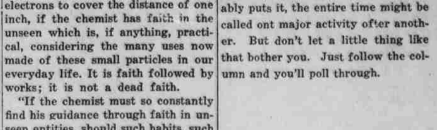
Carefully separated, completely cleaned, perfectly shredded, and thoroughly

cooked whole wheat grains - that's all there is to

Except its convenient biscuit form, its

taste-inviting crispness, its Nature-

given, refreshing, tonic benefits.



We may be on tht last lap of the

ISTEN

Complete Your Wardrobe Tomorrow Because-

Orkin's Smart Shop for Wo-men has just received the next summer release in Irene Castlt and Nikro models in drtsses and coats. And when the college girl slips into an Irene Castle dress sht knows that she is well

So take tomorrow afternoon off to set their smart coats and frocks. Coats range from twenty-five to fifty dollars in price and dresses from thirty-five to sixty-five dollars. The psedom-inating material and shade for the balance of the stason and mid-summer wear is navy blue georgittes.

Just one more thing that you need for spring is here and the out-of-doors is calling. Orkin's carry a complete line of riding breeches and boots.

Thinking of You Every Day

Mother and Dad! brother and your Swettheart!
Of courst thty are thinking of
you everyday. And so? Well you everyday. And so? Well sometime during the day you usually find a minute to cram in a tiny thought about the folks

And the folks at nome sort of take it for granted that you are thinking of them when the whirl of college life gets so much so that you haven't even a minute to write home and let them know that you are thinking.

Don't make them take you for granted this Easter time. You can't go home, but yoh can send a thoughtful little messenger—
a greeting card—that will
please the folks you left behind
a lot. It takes so little of your
time, and it means so much to them, if you drop in at George Bros. to make your selection.

Good News For Collegiate Legs

There is, in town, a most goot looking type of hose that seems to have every advantage. They are made in three weights, chiffon, service chiffon, and service.

The chiffons are both silk throughout. Now in many hose the heel is reinforced with lisle, and when they are washed the lisle shows through. But these hose are reinforced with silk, and when THEY are washed — why there isn't any lisle to show

And then, they are long in the leg with very short tops an extremely desirable item in this day of very short skirts. Last, but not least, they are sold at the uniform price of \$1.95 or a box of three pair for \$5.50.

You'll find the mat Magee's in all the new shades.

Get Ready For The Easter Parade

Miss Breen, buyer for Orkin's Smart Shop, is going east today and will return with many pret ty things for the dollege maid.
And who would feel right on
Easter day without a brand new
Easter bonnet?

I wouldn't I know. And you wouldn't either. No, of course not. So go down to Orkin's pick out YOUR Easter hat.

So, don't forget! Step at Or-