With victories over the juniors and seniors in the first two games of last week's schedule, the seniors have established themselves more firmly in the race for the men's interclass basketball league championship, and their only competition for the honors of the league lies in the uncompleted freshmen, who are the only players to keep the seniors to date. The coming game between the seniors and freshmen this week should prove interesting, as the outcome of the game is virtually decided in it.

The game was won by wide margins over their opponents due to the shooting of McGarvey, who scored 21 points for the seniors in the two games. Eddie Lucek helped themselves in the defeat of the juniors Monday by his three field goals and by dropping two goals from the complementary line.

In the junior-senior contest, Jack Johnson was the star of his team. Despite the fact that he played second position, he scored three times from the field, bringing a total of six points from the floor, and in addition made good two of his six chances from the free-throw line, which made his team the only member of the junior team to break through the defense of the seniors. He scored only four points to 12 by the juniors.

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ARE YOU COURTEOUS?

It seems strange that we should have to speak of them—yes, common, ordinary, everyday courtesies. We are often quite sure that it sometimes would seem as if they never were learning this little bit more, even, than high school freshmen.

Every once in a while we have a most remarkable exhibition of the attitude of the World. It is annoying and interrupting a professor in his lectures. Of course there is nothing we can do when you cannot hear, the temp- 1. A couple of weeks ago an article appeared in the "New York Times" lamenting the fact that our college year overlapped the dates of the State Conference. This made the State College representation very small as compared with other colleges which close earlier. We surely want our college represented as well as other colleges in intercollegiate affairs. Some colleges collect a week before State, so if the entire week seems necessary, it might be added at the beginning of our year. Most people are about ready, even eager, to return to college after Labor Day; whereas, no one would regret the fact that college closed a week earlier than usual. Even if we don't go to Silver Bay, we would like to give other girls the opportunity.

WILL PUT CONSTITUTION AND DECLARATION IN LIBRARY OF CONGRESS FOR SAFEGUARDING.

The following is taken from the New York Times of September 29. It may be of interest to the readers to know this information:

"It is with a sense of pride that the Department is able to announce the fact that the Constitution and Declaration of Independence will be added to the Library of Congress, where they may be seen. Secretary Hughes wrote to President Harding emphasizing the necessity of removing the documents from the State Department, and the President has signed an executive order authorizing the transfer. The State Department officials have been worried often over the possible fate of the Declaration and the Constitution. Former Secretary Bainbridge Colby addressed a long memorandum to Congress asking for protection of the documents. With President Harding's approval, his request was refused.

The executive order signed by President Harding on the recommendation of Secretary Hughes reads:

The original engrossed Declaration of Independence and the original engrossed Constitution of the United States are, in the Department of State, are, by authority prevailing by the act of Congress entitled an act making and establishing a legislative, executive, and judicial department of the United States for the fiscal year ending June 30, 1924, and for other purposes, approved by the President on March 3, 1924, instead of the Department of State. Hence, there was no other place to put them but in the Library of Congress."

MINEIRA MUSES

I had a long chat with Minnie one day last week. Poor woman. She is homebound there in the rotunda all day, watching "us" in the world series. Now I'm from New York myself so I was real interested in seeing the Yankees play & recording packs with my pockets with snacks & think & started out. On the train was one of the most perfect of the day that I ever seen. She looked kind of friendly at me & at first I wanted to speak, but then I realized that I was meeting someone who I didn't know. She then said, "Well, what are you doing today?"

"I have been thinking about the Constitution and the Declaration of Independence," I replied.

"Oh, really," she said, "I didn't think that there were any of those things here."
How Do Hot Things Cool?

The blacksmith draws a white-hot bar from the forge. It begins at once to cool. How does it lose its heat? Some is radiated, as heat is radiated by the sun; but some is carried away by the surrounding air. Now suppose the bar to be only one-half the diameter; in that case it loses heat only half as fast. Smaller bars lose in proportion. It would seem that this proportion should hold, however much the scale is reduced. But does it? Does a fine glowing wire lose heat in proportion to its diminished size?

The Research Laboratories of the General Electric Company began a purely scientific investigation to ascertain just how fast a glowing wire loses heat. It was found that for small bodies the old simple law did not hold at all. A hot wire .010 in. diameter dissipates heat only about 12 per cent more rapidly than a wire .005 in. diameter instead of twice as fast as might be expected.

The new fact does not sound very important, yet it helped bring about a revolution in lighting.

It had been found that a heated filament in a vacuum evaporated like water and that this evaporation could be retarded by introducing an inert gas such as nitrogen or argon. But it had long been known that the presence of gas in the ordinary incandescent lamp caused so much heat to be carried from the filament that the lamp was made useless. The newly understood laws of heat from wires, however, pointed out a way of avoiding the supposed necessity of a vacuum.

By forming the fine tungsten filament into a helix the heat loss was made much less. The light radiated is then about the same as if the wire were stretched out, but the heat loss through the gas is very much less. So the tightly coiled filament was put into the gas-filled bulb—and a new lamp was created. At the same cost it gave more and better light.

Thus pure research, conducted primarily to find out how hot things cool, led to the invention of the gas-filled lamp of today—the cheapest, most efficient illuminant thus far produced.

Sooner or later research in pure science enriches the world with discoveries that can be practically applied. For this reason the Research Laboratories devote much time to the study of purely scientific problems.

G. A. A. Notes

G. A. A. held its semi-annual hike last Saturday, much to the delight of about sixty odd maidens, including Dr. Crossdale, Dr. Reno and Miss Bennett, who went.

It was great! Two huge auto trucks conveyed the hilarious mob to the foot of the mountain, from where they hiked up and down the ladder, and then—on the road again! “Gee whiz, ladies, you don’t know what you missed!” That is what Eddie would have said had he been there.

There were sandwiches, scones, maple syrup, coffee, rolls, “everything,” including pies upon which some performed as they “merely rolled along.”

When the shadows began to fall the sixty odd tired and sleepy maidens hiked down the mountain and piled into the waiting trucks which brought them safely home, where they told all of those poor unfortunate maidens who did not go how very unfortunate they really were.

French Club

French Club has eighty-eight members up to the present time who are going to push it right “over the top!” The fifty members who were at the meeting last Wednesday started the pushing by planning a French Fete for December 2 in the gymnasium. At this time College will be able to get the French Christmas gifts for the folks back home.

At the conclusion of the business French songs, composed by a member of the French Professors, were sung with lots more enthusiasm than one might expect for a “first time.”

The initiation party will be held November 11 at 7:30 o'clock in Room 156. At this party freshmen will bring dolls dressed in French costumes—a prize being offered for the most attractive. These dolls will be sold at the Fete.

All members who intend to go to the party should sign up on the bulletin board Wednesday, November 1, so that adequate refreshments may be had.
Newman Club

All freshmen who wish to become members of Newman Club are invited to attend a party given by the regular enrolled members on Friday night, November 4, at 8 o'clock. The suspended meeting will take place Monday, November 7, in Room 211 at 7:45 p.m. Father Donnelly will give the second of his series of lectures on psycho-analysis. All members of the faculty and student body who are interested are invited to attend.

Political Science Club

The regular Political Science meeting will be held Wednesday afternoon, November 2, in Room 101. Mr. Kirkland will be the speaker of the afternoon.

Y. W. C. A.

The Candle-Lighting Service will be observed at the Y. W. meeting Tuesday afternoon at 3 o'clock. Miss Marion Van Vuren will be the leader, and Miss Eunice Rice will be the speaker for the afternoon. Special music has also been arranged. All freshmen are especially urged to come.

Canterbury Club

Canterbury gave a tea, Friday, October 28, in honor of Miss Hall, October 28, in honor of Miss Hall, of the National Student Council. Miss Hall paid her first visit to Canterbury at this time, and we all hope that she will come again within a short time.

Canterbury held its first corporate convention of this year at St. Andrew's, October 30.

The next regular meeting of Canterbury Club will be held at St. Andrew's Parish House Monday evening, November 21. Freshmen are urged to keep this in mind.

Seniors Score Double Victory

(Continued from page 1)

The box score of the games follows:

First Game

<table>
<thead>
<tr>
<th>Seniors</th>
<th>F.G.</th>
<th>E.T.</th>
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<tbody>
<tr>
<td>Lincoln, Jr.</td>
<td>3</td>
<td>0</td>
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<tr>
<td>McGrath, Jr.</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Baldwin, Jr.</td>
<td>1</td>
<td>0</td>
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<tr>
<td>McClure, Jr.</td>
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<td>0</td>
</tr>
<tr>
<td>Foster, Jr.</td>
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<td>0</td>
</tr>
<tr>
<td>Totals</td>
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Second Game

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<tr>
<th>Seniors</th>
<th>F.G.</th>
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<tbody>
<tr>
<td>Gray, Jr.</td>
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<tr>
<td>McPhee, Jr.</td>
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<tr>
<td>Kelly, Jr.</td>
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<td>Flynn, Jr.</td>
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<tr>
<td>Seniors</td>
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<td>Juniors</td>
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<tr>
<td>Totals</td>
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Score at half-time—Seniors, 7; juniors, 5. Points committed—by seniors, 12; by juniors, 8. Referee—Skelley. Score—Lansing Timekeeper—Skelley. Time periods—15 minutes.

Music Association

(Continued from Page 1)

At the conclusion of this year's program, a vote is taken on the music chosen for the afternoon. The students are urged to take part in this important meeting.

Constitution

(Continued from Page 2)

This order is issued at the request of the Secretary of State, who has no suitable place for the exhibition of these documents, and whose building is believed to be not satisfactory for the purpose. It is, therefore, issued to aid in the preservation and exhibition of these documents, and is subject to all the provisions of the law concerning their preservation and exhibition.