The article on "Score Your Girl Friend" created quite a stir in feminine circles. Rebounding the mass media momentum on sending the opposite sex on the basis of attractiveness, Simmons immediately retaliated by drawing up a set of qualifications for boy friends. An article in the Boston American entitled "A Man's a Man" enumerated the qualities necessary for an ideal man, ending in the statement to the effect that there is no such animal.

Male Scientific Analysis. Tech co-eds declared the very unscientific analysis of masculine standards. The discussion of what scientifically goes to make up the ideal man was impeded by the general agreement that he is a theoretical, unattainable character. Hated or revered brought forth the following grades in order to the feminine score card:

(a) In the habit of appearing in class Monday morning; 25 for merely appearing; 15, eye clean and bright; 5, hangovers not more than once a week.
(b) For shaving at least once a week.
(c) No mustaches. (Mustaches considered unsanitary.)
(d) For not smoking.
(e) Carefully manicured fingernails. (No nail polish used.)
(f) Deep resonant voice.
(g) Well combed hair. (No supplementary gels.)
(h) Trousers pressed at least once a week, cut a set of qualifications, they should have relatively for any, mythical character.
(i) Sense of honor.
(j) No tobacco and alcohol.
(k) Loyal supporter of Alma Mater.

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The junior chosen as member of honor electrical group

Sixteen Already Members Of
Group Working Under New Plan

Max R. Siskin, '36, has been chosen to be a member of the honors group in the department of electrical engineering, it was announced at the Institute yesterday.

Under the honors group plan of the department, students of high school standing are allowed considerable freedom from class attendance and routine assignments. With the advice and guidance of faculty members, they carry on their studies largely on their own initiative. The plan is designed to foster original thinking and intellectual self-reliance. The honors group now includes two seniors, Alexander S. Applegate, Jr., and Frank Real, N. Y., and 14 members of the junior class. They are Mr. Siskin, Philip Gillison, of Lowell; Bernard J. Comer, Newburyport; Harry T. Gill, Beverly; Martin A. Gleeson, Revere, Mass.; Edward S. Haltman, N. Y., C.; Walter K. Mackey, Roxbury; Charles N. Y.; Charles J. Eiff, Somerville; Paul L. Roberts, Jr., Waverly; Gayle, N. Y.; William E. Sizer, Newrav, K. J.; Albert R. Whittom, Somerville; Jameson H. Clark, Needham; John H. Hibbert, Haverhill; and Harry T. Pekin, Stony.

Undergraduate Notes

Captain Louis Shave will speak at a dinner meeting of the Naval Architecture Society, which will be held at 6:15 o'clock today at the Boston Yacht Club, on Row's Wharf.

CATHOLIC CLUB HOLDS MEETING NEXT THURS.

Liber and its relations to the employee, the Church and the State will be the subject of discussion at the meeting of the Tech Catholic Club next Thursday at 4 o'clock in Room 10-26. After a presentation of the subject, the meeting will be open for questions and discussion by those who wish to participate.

This continues the policy inaugurated last year of presenting the Catholic point of view on important topics of current interest. A question box will be provided for suggestions of topics for future meetings which will be held every two weeks. The club invites all non-Catholic friends to attend these meetings.

GEOLICAL SOCIETY MEETING TOMORROW

Dr. J. A. Sharpe Will Speak On Deep Focus Earthquakes

At the Geological Society Conference's first meeting of the year tomorrow at 4:00 o'clock in Room 4-58, Dr. J. A. Sharpe will speak on "The Geologic Implications of Deep-Focus Earthquakes." Dr. Sharpe came to the Institute from the University of Wisconsin on a Rockefeller Foundation fellowship. While at Wisconsin, Dr. Sharpe was engaged in compiling and interpreting seismic data on deep-focus earthquakes. At present, under Professor T. B. Slichter of the Geology Department, he is continuing research along the same lines. The Geological Conference is composed of the students and professors of the Geology Courses. The meetings are open to all interested persons.

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