WAA Presents I-M Tournament Awards, Plagues

At a mass meeting Wednesday night WAA awards were pre-sented by Mary Jo Gish, presi-dent, to winning organized houses in the intra-mural tournaments played this year. The participation plaque was awarded to Delta Gamma. The runner-up for this plaque was Gamma Phi Beta.

Awards presented to winners of the intra-mural contests are: Soccer base ball—Alpha Xi Delta, Nebraska ball-Gamma Phi Beta, volley ball—Alpha Omicron Pi, basket ball—Rosa Bouten, table tennis-Alpha Xi Delta, badminton-Delta Gamma, and baseball -Dorm.

The winning plaque, which is awarded to the house winning the most tournaments, was won by Alpha Xi Delta,

Green Heads . . .

(Continued from Page 1).

way engineering at Texas A. & M. He was made head of the civil en-gineering department at UN in 1943, and in 1944 was raised to assistant dean.

The appointee has had experience in various phases of engineering work. He has been a consulting and testing engineer for natural gas companies, for the city of Lincoln, for public power districts, for highway depart-ments, for the army, and various private organizations.

Author of many publications, Green is a member of many technical and professional societies. He is pust president of the Nebraska Engineering Society and the Nebraska Section of the American Society of Civil Engi-

neers. Among other things, he has done investigations on paving jobs in various parts of the country and was at one time a consultant for the Nebraska department of roads and irrigation.

Dean 25 Years.

Serving for 25 years as dean of one of the major colleges in the university, Dean Ferguson has seen the college of engineering grow since 1920. Graduates of the college are holding positions in all parts of the world—including Africa, Alaska, Chile, Argentina, China, Japan, Dutch West Indies, England, West Indies, Philippines and other countries.

The enrollment in the college of engineering in 1919-20 when Dean Ferguson assumed office was 543 students. In 1942-43 the enrollment was 887 students. Since 1920, the department of architecture has been added to the college. Chemical engineering has grown from a small department into a significant part of the col-

Graduates of the College of Engineering have also made many contributions in the field of science. One designed the Oak-land-San Francisco bay bridge. Another invented permalloy, a highly magnetic alloy of metals used in telephone and telegraph cables and also for making submarine cable.

Diana Lynn, currently appearing in Paramount's "Our Hearts Were Growing Up," has formed a square dancing club in Hollywood which meets every Friday

Frances Langford, who crochets constantly on the set of Pine-Thomas' "People Are Funny," has

Jariar Reprinted from the June issue of Esquire "... in sickness and in health ... in nylon and in rayon"

For Better Values Every Day!

- Tobaccos
- Drugs
- Candies
- Prescriptions
- Stationery
- School Needs

Cheapper Drug Store

1325 "O" St.

Lincoln, Neb.

Examination Schedule

Laboratory classes meeting for several continuous hours on one or two days shall meet for examinations as follows:

Classes meeting on Monday and Tuesday shall be examined on the date scheduled for the first hour of their laboratory meeting; Wednesday or Thursday classes on the second hour of their meeting; Friday or Saturday classes on third hour.

Linit examinations have been scheduled for all sections in the following subjects; (1) Business Organization 3 and 4;

(2) Civil Engineering 1; (3) Engish A. 1, 2, 3, 4, 12; (4) French II, 12, 14; (5) Home Economica 41 and 42; (6)

Mathematics II, 12, 15, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 15, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 15, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52 and 54.

Mathematics II, 12, 13, 21, 27, 42, 103, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 52, 104; (7) Mechanical Engineering 1; (8) Psychology 70; (9) Spanish 14, 104; (104) Psychology 70; (9) Spanish 14, 104; (104) Psychology 70; (9) Spanish 14, 104; (1

MONDAY, MAY 14.

BUNDAY, MAY 14.

8:00 a. m. to 10:00 a. m.—Classes meeting at 4:00 p. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

8:00 a. m. to 10:00 a. m.—All sections in Business Organization 3 and 4.

8:00 a. m. to 10:00 a. m.—All sections in Psychology 70.

10:30 a. m. to 12:30 p. m.—Classes meeting at 8:00 a. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

2:30 p. m. to 4:30 p. m.—Classes meeting at 8:00 a. m., Thes., Thurs., Sat., or any one or two of these days.

2:30 p. m. to 4:30 p. m.—Classes meeting at 5:00 p. m., five or four days or Mon., Wed., Fri., or any one or two of these days.

these days.

2:30 p. m. to 4:30 p. m.—All sections in Civil Engineering 1.

2:30 p. m. to 4:30 p. m.—Classes meeting at 5:00 p. m. Tuesday and Thursday, or either one of these days.

TUESDAY, MAY 15.

8:00 a. m. to 10:00 a. m.—Classes meeting at 8:00 a. m., Tues., Thurs., Sat., or any one or two of these days, 10:30 a. m. to 12:30 p. m.—Classes meeting at 2:00 p. m., Tues. and Thurs., or either one of these days. 2:30 p. m. to 4:30 p. m.—Classes meeting at 7:00 p. m., Mon., Wed., Fri., or any one or two of these days. 2:30 p. m. to 4:30 p. m.—Classes meeting at 7:00 p. m., Tues., and Thurs., or either one of these days. 2:30 p. m. to 4:30 p. m.—All sections in English A, 1, 2, 3, 4, 12.

WEDNESDAY, MAY 16. 8:00 a. m. to 10:00 a. m.—Classes meeting at 2:00 a. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

10:30 a. m. to 12:30 p. m.—Classes meeting at 10:00 a. m., Tues., Thurs., Sat., or any one or two of these days.

2:30 p. m. to 4:30 p. m.—Classes meeting at 3:00 p. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

THUESDAY, MAY 17.

THUNSDAT, MAY 17.

8:00 a. m. to 10:00 a. m.—Classes meeting at 10:00 a. m., five or four days, or Mon., Wed., Fri., or any one or two of hese days.

10:30 a. m. to 12:30 p. m. Classes meeting at 11:00 a. m., Tues., Thurs., Sat., or any one or two of these days.

2:30 p. m. to 4:30 p. m.—Classes meeting at 3:00 p. m., Tues. and Thurs., or either one of these days.

2:30 p. m. to 4:30 p. m.—All sections in Mechanical Engineering 1.

2:30 p. m. to 4:30 p. m.—All sections in French 11, 12, 14.

2:30 p. m. to 4:30 p. m.—All sections in Spanish 52 and 54.

2:30 p. m. to 4:30 p. m.—All sections in Home Economics 41 and 42.

FRIDAY, MAY 18.

8:00 a. m. to 10:00 a. m.—Classes meeting at 1:00 p. m., Tues. and Thurs., or either one of these days.

10:30 a.m. to 12:30 p. m.—Classes meeting at 11:00 a. m. five or four days, or Mon., Wed., Fri., or any one or two f these days.

2:30 p. m. to 4:30 p. m.—Classes meeting at 4:00 p. m., Tues. and Thurs. or either one of these days.

2:30 p. m. to 4:30 p. m.—All sections in Mathematics 11, 12, 13, 21, 22, 42, 103, 104.

SATURDAY, MAY 19.

8:00 n. m. to 10:00 n. m.—Classes meeting at 2:00 p. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

10:30 n. m. to 12:30 p. m.—Classes meeting at 1:00 p. m., five or four days, or Mon., Wed., Fri., or any one or two of these days.

