

Debaters To Meet Team From Norfolk

Contest With Bates Scheduled For Jan. 16

Continuing its schedule of debates the Technology Debating Society will meet the Norfolk Prison Team at Norfolk, on Sunday evening, January 14. Donald L. Wallace, 2-46, Jack L. Uretsky, 2-46, and Herbert J. Hansell, 2-46, will represent the Institute, by taking the affirmative on the subject, Resolved: That the Federal Government should adopt permanent compulsory military training.

Another debate will take place at Bates College, Lewiston, Maine, this coming Tuesday, January 16. The question under discussion is to be, Resolved: That the Federal Government should enact legislation requiring the compulsory arbitration of all labor disputes.

Last week the debate with the Columbia University team, which was broadcast over Station WNYC, ended without a decision. However, the second debate, held later the same day with Columbia, resulted in a victory for the Technology group.

I.F.C.

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from all undergraduate activities. Under the regulations approved last night, Rush Week will start at the end of Freshman Camp. In conjunction with these rules on Rush Week, the I.F.C. has undertaken to have printed and sent to entering freshmen a booklet describing the fraternities at the Institute and extending to all freshmen an invitation to visit any house on the campus. To aid the freshmen in arranging dates with various houses a committee established by the I.F.C. will be on hand during Rush Week.

At the request of the I.F.C. committee investigating the provisions of the G.L. Bill of Rights, Major Sherman told of the problems which face a returning veteran, and the methods by which various agencies have arranged to solve these problems.

EXAMINATION SCHEDULE

SATURDAY, FEBRUARY 17—9 A.M.

1.561	Adv. Struct. Theory	Fife
2.01	Applied Mechanics	L. S. Smith
2.04	Applied Mechanics	MacGregor
2.06	Applied Mechanics	Adkins
5.01	General Chemistry	Wareham
5.01N	Chemistry	Wareham
5.02	General Chemistry	Wareham
5.41	Organic Chemistry	Gibb
7.14	Comp. Anatomy	Blake
8.161	Optics	Hardy
13.73	Mech. Vibrations	F. M. Lewis
14.415N	Syn. Meteor.	Austin
E13N	Hist. Back of Pres. World War II	Rae
M36	Adv. Calculus	Douglass
	Special Examinations	

SATURDAY, FEBRUARY 17—1:30 P.M.

1.41	Theory of Struct.	Mirabelli
2.081	Applied Mechanics	Soderberg
3.20	Metal Thermodyn.	Chipman
6.03	Prin. Elec. Eng.	Lyon
6.031	Prin. Elec. Eng.	Lyon
6.511	Elec. Power Circuits	Wildes
10.18	Industrial Chem.	Meissner
10.203	Industrial Chem.	Meissner
13.02	Naval Architecture	Chapman
14.12	Descr. Meteorology	Willett
14.12N	Descr. Meteorology	Willett
16.13	Airpl. Stability & Control	Koppen
E21T	U.S. in World Hist.	Rae
M381	Th. of Functions	Cameron
	Special Examinations	

MONDAY, FEBRUARY 19—9 A.M.

1.811	Adv. Sanitary Eng.	Stanley
2.046	Applied Mechanics	Hrones
2.211	Adv. Mech. Eng. Prob.	Soderberg
5.42N	Org. Chemistry	Ashdown
6.521	Adv. Alt. Cur. Mach.	Lyon
6.561	Adv. Network Theory	Guillemin
8.01N	Physics	McNally
8.02	Physics	Sears
8.411	Nuclear Physics	R. D. Evans
10.25	Industrial Chem.	W. K. Lewis
14.611	Thermo. of Atmos.	Houghton
14.611N	Thermo. of Atmos.	Houghton
16.10	App. Aerodynamics	Ober
Ec11T	Economic Prin.	D. S. Tucker
Ec12T	Industrial Econ.	R. E. Freeman
M6N	Math. Analysis	Douglass
	Special Examinations	

MONDAY, FEBRUARY 19—1:30 P.M.

1.481	Soil Mechanics	D. W. Taylor
2.422	Heat Engineering	Svenson
4.652	Th. & Pract. City Plan.	F. J. Adams
5.51	Func. Groups in Organic Chemistry	Huntress
6.19	Fund. Elec. Eng.	Fitzgerald
6.311	Prin. Elec. Com.	Radford
8.54	Electromag. Theory	Slater
10.31	Chemical Eng.	McAdams
13.54	Marine Eng.	F. M. Lewis
14.81	Oceanography	Houghton
14.81N	Oceanography	Houghton
15.50	Accounting	Porter
16.21	Structures	Robnett
M21	Calculus	Newell
M22	Diff. Equations	Hitchcock
M791	Th. & App. Elas.	Zeldin
	Special Examinations	Reissner

MONDAY, FEBRUARY 19—5 P.M.

N1N	Naval Organization (One Hour)	Fawcett
N2N	Naval Organization (One Hour)	Fawcett

TUESDAY, FEBRUARY 20, 9 A.M.

1.491	Soil Mechanics	D. W. Taylor
2.40	Heat Engineering	Svenson
2.402	Heat Engineering	Svenson
2.41	Heat Engineering	Taft
2.42	Heat Engineering	Svenson
7.19	Gen. Physiology	Schmitt
8.08N	Physics	S. C. Brown
8.061	Inter. Physics	Sears
10.28	Chemical Eng.	Broughton
M11	Calculus	Douglass
M12	Calculus	Douglass
M12N	Calculus	Douglass
M442	Elem. Diff. Geom.	Struik
	Special Examinations	

TUESDAY, FEBRUARY 20, 1:30 P.M.

1.70	Hydrology	Gifford
1.75	Hydraulics & San. Eng.	Stanley
2.042	Applied Mechanics	MacGregor
2.082	Applied Mechanics	Soderberg
2.43	Heat Engineering	Keenan
6.281	Prin. Wire Comm.	C. E. Tucker
6.58	Trans. in Lin. Sys.	Gardner
8.012	Physics	Goodman
8.03	Physics	Page
8.04	Physics	Duntley
8.461	Int. to Th. Physics	Slater
13.12	Th. Warship Des.	Manning
13.40	Elem. Ship Constr.	Turner
14.42	Syn. Meteorology	Malone
14.42N	Syn. Meteorology	Malone
16.62	Aero Lab.	Ober
	Special Examinations	

WEDNESDAY, FEBRUARY 21, 9 A.M.

1.571	Stat. Indet. Struct.	Wilbur
2.31	Eng. Materials	Kyle
5.141	Anal. Chemistry	Gibb
5.562	Carbohydrates	Scattergood
6.01	Prin. Elec. Eng.	Frazier
6.11	Prin. Elec. Eng.	Gray, Kingsley
6.621	Radio Lines, Ant. & Prop.	Guillemin
13.01	Naval Architecture	Manning
15.61	Law of Contracts	Schaefer
E14N	Hist. Back. of Pres. World War II	Rae
M5N	Math. Analysis	Douglass
M671	Part. Diff. & Int. Equations	Cameron
	Special Examinations	

WEDNESDAY, FEBRUARY 21—1:30 P.M.

2.00	Applied Mechanics	L. S. Smith
2.011	Applied Mechanics	L. S. Smith
2.791	Automotive Engines	C. F. Taylor
2.797	Automotive Engines	C. F. Taylor
6.605	Servomechanisms	Brown
7.05	Biology	Schmitt
8.05	Vibra. & Sound	C. M. Harris
14.62	Dynamic Meteorology	Haurwitz
14.62N	Dynamic Meteorology	Haurwitz
M37	Adv. Calculus	Douglass
	Special Examinations	

THURSDAY, FEBRUARY 22—9 A.M.

5.61	Phys. Chemistry	Millard
6.18	Fund. Elec. Eng.	Fitzgerald
6.18N	Electrical Eng.	Fitzgerald
6.41	Fund. Elec. Eng.	Fitzgerald
8.01	Physics	McNally
8.04N	Elec. Measurements	Mueller
13.34	Ship Design	Burtner
14.32	Climatology	Haurwitz
14.32N	Climatology	Haurwitz
M31	Diff. Equations	Franklin
M77	Vector Analysis	Hitchcock
	Special Examinations	

Three hours are allowed for each examination except as noted.

Students can obtain copies of Examination Schedule at Information Office, Room 7-111, beginning at January 25.

Prof. Magoun

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that one out of six marriages ends in the divorce court, Professor Magoun gave what he considered were the three necessary criteria for a happy marriage: 1. Successful social adjustment. 2. The selection of, the preparation for, and the obtaining of the right job. 3. The selection of the right lifetime partner.

While discussing how a person will know when he is in love, Professor Magoun said, "Human beings,

like the elements, follow certain immutable laws, except that we know all about the elements, while we know very little about ourselves. Marriage is not for children," he continued. "It's too bad that real love doesn't announce itself like the measles with a rash."

As the theme of his lecture, Professor Magoun gave what in his consideration are the four fundamental prerequisites for a happy marriage. These are 1) emotional stability, 2) mutual background and outlook, 3) unity of methods, and 4) mutual long-run sex attraction.

Comdr. Blair To Speak To Naval Arch. Society

The Naval Architecture Society will hold its next dinner meeting Pritchett Hall, Walker Memorial, Tuesday, January 23, 1945 at 6 P.M. Commander R. H. Blair will speak on his experiences in Navy. The price of the dinner \$1.25 for members and \$1.50 non-members. Sign up with Blair (Dorms) or Byer or Hood (G House 209B) before Friday, Jan. 19, 1945.

The First Church of Christ, Scientist

Falmouth, Norway and St. Paul Sts. Boston, Massachusetts

Sunday Services 10:45 a.m. and 7:30 p.m.; Sunday School 10:45 a.m.; Wednesday evening meetings at 7:30, which include testimonies of Christian Science healing.

Reading Rooms—Free to the Public, 8 Milk St.; 84 Boylston St., Little Building, Street Floor; 60 Norway St., corner Massachusetts Ave.; 1316 Beacon Street, Coolidge Corner. Authorized and approved literature on Christian Science may be read or obtained.

