

Tests Scheduled May 23-June 2

(Continued From Page Two)

Com 17 May 25-4:00 Arm
Com 20 May 23-4:00 315 MI
Com 21 By Appt
Com 24 May 24-10:20 SEE LIST
Com 25 May 25-1:40 SEE LIST
Com 30 May 25-8:00 Aud
Com 40 May 23-4:00 25 SLA
Com 41 May 28-8:00 SEE LIST
Com 43 May 23-10:20 28 SLA
Com 44 May 24-4:00 25 SLA
Com 45 May 24-1:40 16 SLA
Com 50 May 25-10:20 207 HE
Com 59 May 26-8:00 SEE LIST
Com 90 May 26-4:00 301 EngC
Com 95 By Appt
Com 430 May 23-1:40 223 EngF
DH 12 May 27-1:40 8 Dairy
DR 15 June 1-8:00 100 Hort
EChE 3 7 By Appt
Econ 2 June 1-10:20 Arm
Econ 14 May 27-8:00 Aud
Econ 15 May 27-8:00 117 Dairy
Econ 16 May 23-8:00 Arm
Econ 21 May 23-8:00 12 IH
Econ 22 May 27-8:00 110 HE
Econ 23 May 23-10:20 418 Main
Econ 25 May 25-10:20 100 Hort
Econ 405 May 24-8:00 223 EngF
Econ 415 May 23-1:40 DRIH
Econ 420 May 23-1:40 TRIH
Econ 423 May 26-10:20 200 EngD
Econ 424 May 24-1:40 2 SLA
Econ 425 May 25-10:20 3 SLA
Econ 435 May 25-8:00 223 EngF
Econ 450 May 24-8:00 DRIH
Ed 1 May 31-8:00 100 Ag
Ed 25 May 25-4:00 SEE LIST
Ed 70 May 27-10:20 205 Ag
Ed 202 May 23-4:00 3 HE
Ed 424 May 24-4:00 110 HE
Ed 432 May 24-10:20 207 HE
Ed 460 By Appt
Ed 453 May 24-1:40 19 SLA
Ed 454 May 23-10:20 110 HE
Ed 474 By Appt
Ed 493 May 25-1:40 315 MI
EE 2 May 27-10:20 200 EngD
EE 4 May 23-10:20 300 EngD
EE 5 May 24-8:00 301 EngC
EE 8 May 25-1:40 SEE LIST
EE 11, 18, 21 By Appt
EngLaw 3 May 24-1:40 100 Hort
EngComp 1 May 31-8:00
SEE LIST
EngComp 2 May 27-10:20 Arm
EngComp 4 May 31-8:00
SEE LIST
EngComp 5 May 27-10:20
SEE LIST
EngComp 8 May 26-10:20 405
Main
EngComp 13 By Appt
EngComp 19 May 26-10:20
1 NLA
EngLit 1 June 1-4:00 SEE LIST
EngLit 5 May 26-4:00 405 Main
EngLit 21 May 27-4:00 Aud
EngLit 22 May 31-10:20 200
EngD
EngLit 30 May 27-10:20 103
NLA
EngLit 32 By Appt
EngLit 51 May 25-8:00 101
NLA
EngLit 63 May 28-10:20 25 SLA
EngLit 65 By Appt
EngLit 100 May 23-4:00 101
NLA
EngLit 401 May 23-10:20 100
WT
EngLit 423 May 26-8:00 1 NLA
EngLit 463 May 26-1:40 103
NLA
EngLit 465 By Appt
EngLit 471 May 26-4:00 103
NLA
Ent 3, 9 By Appt
Ent 406 May 24-4:00 5 SLA
Ent 407 By Appt
Ent 408 May 28-8:00 315 MI
Ent 410, 423, 454 By Appt
For 3 May 26-8:00 For
For 17 May 23-8:00 315 MI
For 35 May 26-1:40 405 Main
For 37 May 27-8:00 200 EngD
For 39 May 25-1:40 300 EngA
For 41 May 24-1:40 300 EngA
For 45 May 23-10:20 315 MI
For 56 May 24-8:00 315 MI
For 68 May 24-1:40 For
For 73 June 1-1:40 405 Main
For 84 May 26-4:00 119 MI
For 88 May 23 10:20 For
For 92 May 25-8:00 For
For 105 May 26-10:20 For
For 107 May 26-1:40 For
For 118 May 23-1:40 100 Hort
For 121 June 1-1:40 405 Main
For 123 May 28-4:00 For
For 127 May 25-8:00 For
For 237 May 23-8:00 For
For 291 May 23-1:40 For
Fuel T 1 May 25-4:00 315 MI
Fuel T 5, 6 By Appt
Fuel T 402 By Appt
Geog D June 2-8:00 315 MI
Geog 24 May 27-10:20 315 MI
Geog 26A By Appt
Geog 26B, C May 27-4:00 110 MI
Geog 432 May 24-4:00 218 MI
Geog 442 May 25-4:00 218 MI
Geog 448, 471 By Appt
Geol 30A, B, BX May 31-4:00
315 MI
Geol 30C By Appt
Geol 32 June 1-10:20 315 MI
Geol 51 By Appt
Geol 71 May 24-10:20 218 MI

Geol 481 By Appt
Ger 2 May 31-1:40 SEE LIST
Ger 4 June 1-8:00 SEE LIST
HE 110 May 26-8:00 SEE LIST
HE 210V May 26-10:20 110 HE
HE 212 May 28-10:20 110 HE
HE 301 May 26-4:00 223-224 HE
HE 302 May 26-8:00 207 HE
HE 304 May 24-7:00 pm 207 HE
HE 310 May 27-10:20 207 HE
HE 312 May 26-4:00 SEE LIST
HE 314V May 27-1:40 110 HE
HE 330 May 26-4:00 SEE LIST
HE 416V May 24-8:00 3 HE
HE 429V May 23-8:00 110 HE
HE 439 May 23-4:00 14 HE
HEd 215 May 26-8:00 108 Phys
HEd 303 May 26-1:40 28 SLA
Hist 2 May 26-8:00 28 SLA
Hist 9 By Appt
Hist 10 June 2-10:20 206 Ag
Hist 12 May 27-8:00 Arm
Hist 18 May 27-10:20 101 NLA
Hist 19 May 27-4:00 200 EngD
Hist 20 May 27-1:40 SEE LIST
Hist 21 May 26-10:20 Aud
Hist 28 May 27-8:00 28 SLA
Hist 35 May 24-1:40 14 SLA
Hist 41 May 27-4:00 25 SLA
Hist 419 By Appt
Hist 421 May 25-10:20 DRIH
Hist 426 May 24-1:40 418 Main
Hist 438, 447 By Appt
Hort 3 May 26-8:00 SEE LIST
Hort 18 May 24-4:00 104 Hort
Hort 24 May 23-4:00 104 Hort
Hort 52 May 24-4:00 SEE LIST
Hort 448 By Appt
Hyd 1 May 26-4:00 402 EngA
Hyd 2 May 25-4:00 107 MEEng
Hyd 4 May 27-4:00 SEE LIST
IE 205 May 26-8:00 SEE LIST
IE 301 May 27-8:00 201 EngC
IE 308 By Appt
IE 315 May 25-1:40 301 EngC
IE 316 May 23-4:00 201 EngC
IE 318 By Appt
IE 401 May 24-4:00 SEE LIST
IE 404 May 23-8:00 201 WT
IE 409 May 25-10:20 Arm
IE 422 May 23-1:40 201 EngC
IndEd 5V May 25-4:00 204 EngC
IndEd 27V May 23-6:30 pm 12 Ed
IndEd 409V By Appt
IndEd 560V May 28-9:00 211
EngD
IndEd 558V May 28-11:00 213
EngD
Jour 2 May 25-8:00 Arm
Jour 4 May 26-10:20 312 Main
Jour 13 May 25-4:00 SEE LIST
Jour 15 May 31-1:40 312 Main
Jour 16 May 23-10:20 312 Main
Jour 22 May 24-4:00 418 Main
Jour 28 May 25-10:20 418 Main
Jour 30 May 27-10:20 312 Main
Jour 40 May 25-8:00 315 MI
Jour 41 May 26-1:40 200 EngD
Jour 46 May 26-8:00 117 Dairy
Jour 68 May 25-1:40 206 Ag
Jour 70 May 23-8:00 418 Main
Jour 80 May 23-4:00 200 EngD
LA 11 June 2-1:40 SEE LIST
LA 14 June 1-10:20 110 HE

Phys 267 May 26-4:00 SEE LIST
Phys 269 May 28-10:20 Arm
Phys 269 By Appt
Phys 281 May 26-4:00 Aud
Phys 282 May 28-10:20 SEE LIST
Phys 355 May 26-4:00 28 SLA
Phys 356 May 28-10:20 28 SLA
Phys 413, 451, 454, 459, 475 By Appt
Phys 531, 569, 572 By Appt
PhysEd 391 May 24-8:00 206 Ag
PolSci 3 May 26-4:00 SEE LIST
PolSci 5 May 26-4:00 200 EngD
PolSci 10 May 26-4:00 25 SLA
PolSci 13 May 24-4:00 SEE LIST
PolSci 16 May 24-4:00 19 SLA
PolSci 21 May 23-1:00 19 SLA
PolSci 25 May 27-8:00 25 SLA
PolSci 26 May 25-4:00 19 SLA
PolSci 416 May 26-8:00 19 SLA
PolSci 420 May 26-10:20 28 SLA
PolSci 422 May 23-4:00 28 SLA
PolSci 423, 431 By Appt
Psy 2 June 1-1:40 SEE LIST
Psy 7 May 26-1:40 1 EngF
Psy 13 May 26-10:20 2 EngF
Psy 14 May 24-4:00 100 Hort
Psy 21 May 27-1:40 SEE LIST
Psy 415 May 27-8:00 213 EngD
Psy 421 May 25-10:20 109 Ag
Psy 471 May 23-8:00 223 EngF
Psy 476 May 24-4:00 223 EngF
Psy 477 May 25-10:20 223 EngF
RR 18 May 26-8:00 102 EngA
RR 20 By Appt
Soc 1 May 25-4:00 Aud
Soc 2 May 24-4:00 302 EngC
Soc 3 May 24-1:40 302 EngC
Soc 5 May 26-8:00 Arm
Soc 15 May 24-1:40 117 Dairy
Soc 60 May 23-1:40 200 EngD
Soc 416 May 24-8:00 28 SLA
Soc 420 By Appt
Sp 6 By Appt
Sp 51 May 26-1:40 1 NLA
Sp 302, 406, 410 By Appt

Speech 252 May 23-1:40 117
Dairy
Speech 450 May 26-4:00 1 NLA
Str 1 May 27-1:40 102 EngA
Str 405 May 23-8:00 201 MI
Zool 3 May 26-1:40 Aud
Zool 25 May 26-4:00 Arm
Zool 26 May 25-4:00 25 SLA
Zool 27 June 2-8:00 109 A
Zool 29 May 26-8:00 200 EngD
Zool 35 May 25-10:20 2 EngF
Zool 36 By Appt

AT PENN STATE
Rooms for
Overnight
Guests
Colonial
123 W. NITTANY AVENUE
ALL ROOMS WITH RUNNING WATER

Thespians Return
— with —
“HEY, RUBE”
SATURDAY, MAY 14th
Jr. Prom Week-end

Swift Premium Ham
Only 33c lb.
Cooked and ready to serve. Just slice through and eat cold.
COOK'S MARKET
115 S. Frazier St. Dial 791

ENRICHES THE FLAVOR OF ANY TOBACCO
HONEY IN THE BOWL (Yellow)
YELLO-BOLE
Improves all tobaccos. You spend at least \$24 for tobacco in a year—\$1 spent on Yello-Bole makes that \$24 worth of tobacco taste twice as good! Get yours.

IN PHILADELPHIA IT'S THE
HOTEL PHILADELPHIAN
39th and Chestnut Sts. Philadelphia, Pa.
The courteous and competent staff will give you the utmost in friendliness, comfort and service. Located near all railroad stations and within easy reach of all points of interest. Parking unlimited.
600 ROOMS, EACH WITH BATH
\$2.75 up, Single - - - \$4.40 up, Double.
COFFEE SHOP, COCKTAIL CORNER AND BAR
Daniel Crawford, Jr., Manager

ANSWERS TO THE ELECTRICAL QUIZ

- The horsepower of one type of electric clock motor is eleven millionths H.P. A dynamometer made in the Westinghouse Research Dept. has accurately measured and plotted this fact.
- The first officially scheduled radio broadcast was that of the Harding-Cox presidential election returns, sent out over Westinghouse Station KDKA, Pittsburgh, Pa., on Nov. 2, 1920.
- Modern high-efficiency Westinghouse-equipped generating stations produce a KWH of electricity on 1 lb. of coal, base load. The national average for 1937 was 1.43 lbs. In 1922 the figure was 2.5; in 1927, 1.75; in 1932, 1.5.
- Some of the Westinghouse elevators in Radio City, believed to be the fastest in the world, travel at the speed of 1400 ft. per second.
- The largest all-electric-welded building (tonnage and floor space) is the 12-story Central Engineering Laboratory building of the Westinghouse Electric & Mfg. Co., at East Pittsburgh, Pa.
- The greatest advantage of alternating current, as recognized by Geo. Westinghouse more than 50 years ago, is the facility with which its voltages can be stepped up or down for various needs of transmission or use.
- Oliver B. Shallenberger, a young engineer with the Westinghouse Electric Co., discovered the principle in 1888 and developed the first A.C. watt-hour meter. It has been basically unchanged to this day.
- Micarta is a laminated synthetic resin material, developed by Westinghouse and having many desirable electrical and mechanical characteristics. It is used for insulation, bearings, bushings and many industrial purposes, as well as for decorative work of all kinds.
- Electricity costs about 1/5 less today per KWH, on the national average, than it did in 1913. It is one of the few commodities that has steadily decreased in cost during these 25 years.
- Hydrogen has been found to be a better cooling medium than air, and 10 out of the last 14 large 9-pole 3500 r.p.m. generators use it. Westinghouse pioneering led to this improvement.

Watch for another interesting "Electrical Quiz" in a coming issue of your college publication. Electricity is the greatest single force in this modern age. Learn more about it—and about the companies, like Westinghouse, that put it to doing the world's work.
Westinghouse Electric & Mfg. Co. Pittsburgh, Pa.

Westinghouse
The name that means everything in electricity.

Tonight
CHESTERFIELD and PAUL WHITEMAN bring you preview coast-to-coast broadcast from New York '39 World's Fair
"Rhapsody in Blue"... thousands of happy dancers... a blaze of color... flags and costumes of every nation...
Light up your Chesterfield and join us in the preview of the New York 1939 World's Fair.
When it's Swing time at this great opening ball it'll be Chesterfield Time all over the country.

more pleasure from the World of Tomorrow

All Columbia Stations
TONIGHT
8:30 E. D. T. - 7:30 E. S. T.
7:30 C. D. T. - 6:30 C. S. T.
8:30 M. T. - 7:30 P. T.

for more smoking pleasure everywhere
Chesterfield is the right cigarette... They Satisfy

Lots and Houses For Sale
Eugene H. Lederer
LICENSED REAL ESTATE BROKER
Developer of the Fraternity Station
Office Next to Post Office
114 E. Beaver Ave.

2 x 3
7 x 2
5