$\begin{array}{c} \mbox{Mark 4, 101 Min.} \\ \mbox{Mark 4, 101 Min.} \\ \mbox{Pol Sci 1, 288 Ma.} \\ \mbox{Pol Sci 1, 211 Aga.} \\ \mbox{Re K, 8, 5, 202, 212 En A, 238 Ma.} \\ \mbox{Sur 17, 211 Aga.} \\ \mbox{Prissour 140, 211 Aga.} \\ \mbox{Re K, 8, 202, 212 En A, 24 Ba.} \\ \mbox{Prissour 130, 200, 202, 214 Ag.} \\ \mbox{Dom Sci 7, W.} \\ \mbox{Dom Sci 10, W.} \\ \mbox{At 4, 4, 202 En A, 24 En B, 100, 202 Q, 205, 218 \\ \mbox{At 4, 4, 232 Ma.} \\ \mbox{Math 10, 102 Ma.} \\ \mbox{At 4, 4, 260, 274 Ma.} \\ \mbox{At 11, 20, 206, 207 Ag.} \\ \mbox{At 4, W.} \\ \mbox{L 6, 4, 11, 20, 300 Ag.} \\ At 6, 4, 11, 20, 300, 300, 300, 300, 300, 300, 300,$	two-speed Single Cylinder torse power, chain \$210 torse power, belt \$200 to-speed \$245 Orcycles tasterpiece agle Cylinder \$300 torse power model \$200
Satuday, May 16, 1914. POR ALL ECREPT SERVICE Friday, May 28, 836 a. Bot, 2. Am. Chem. 151, 106, Am. 9, 101, 116, Am. 9, 101, 116, Am. 9, 101, 11 102, A. 103, 109, 205, 207 Ac. Bot, 2. Am. Chem. 351, 104, 109, 206, 207 Ac. Bot, 2. Am. Chem. 351, 104, 208, 201, AL, 24 Bot, 3. 4 M, H. Friday, May 28, 120 a. Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Data Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Data Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Data Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Data Str. 1. 201, 208 Ea. A. Zool, 3. 4 M, H. Friday, May 28, 120 a. Data Str. 1. 201, 208 Ea. A. Str. 1. 201, 208 Ea. A. Tomast, 1. 49, 200, 201, 24. Data Str. 1. 200, 200 Ac. Data Str. 1. 200 CA. Data Str. 1. 200, 200 Ac. Data Str. 1. 200 Ac. Data Str	two-speed Single Cylinder torse power, chain \$210 torse power, belt \$200 to-speed \$245 Orcycles tasterpiece agle Cylinder \$300 torse power model \$200
<ul> <li>FOR ALL EXCRET SERVICE Prior ALL EXCR</li></ul>	two-speed Single Cylinder torse power, chain \$210 torse power, belt \$200 to-speed \$240 OPCYCLES tasterpiece agle Cylinder \$300 torse power model \$200
$ \begin{array}{c} 12 \ C. A \\ resp. 4. 201 \ En. A \\ resp. 4. 100 \ Min. \\ resp.$	two-speed Single Cylinder torse power, chain \$21 torse power, belt \$20 to-speed \$24 Orcycles tasterpiece agle Cylinder \$30 torse power model \$20
Arch. 4. 203 En A. Chem. 245. 9, 10 C. A. He Eg, 4. 203 En A. Muth. 7. 103, 206, 211 Ag. 104, 112 C. A. Phol. Sci. 12 See Ma. R. R. S. 202, 212 En A. Suit. 72, 211 A. 21 A. Phol. Sci. 12 See Ma. R. R. S. 202, 212 En A. Suit. 72, 211 A. Dom. Sci. 7. W. Dom. Sci. 1. B. M. Di. W. 2. 211 Ag. Dom. Sci. 1. W. Ch. 1. C. Work Phole Pho	two-speed Single Cylinder torse power, chain \$21 torse power, belt \$20 to-speed \$24 Orcycles tasterpiece agle Cylinder \$30 torse power model \$20
<ul> <li>Bot. 2. Am. Chem. 245. 9, 10 C. A. H. Eng. 4. 201 En A. Math. 7. 102, 202 Bit. A. 220, 212 En A. 24 The meeting: were hold in one foyer of the Auditorium, and werdings were hold in one foyer of the Auditorium, and werdings were hold in one foyer of the Auditorium, and were discussed by degress from Wiss. Costs. 11. 203, 202 Bit. A. 24 The meeting: were hold in one foyer of the Auditorium, and were discussed by degress from Wiss. Costs. 11. 203, 202 Bit. A. 24 The meeting: were hold in one foyer of the Auditorium, and were discussed by open startal, were in attended the auditorium, and were discussed by open the form of the fratemity were in attended the fratemity the fratemity and the fratemity were in attended the fratemity the fratemity and the fratemity the fratemi</li></ul>	two-speed Single Cylinder torse power, chain \$21 torse power, belt \$20 to-speed \$24 Orcycles tasterpiece agle Cylinder \$30 torse power model \$20
Chem. 245. 9, 10 C. A. Math. 7, 103. 206, 214 Ka, 14A (211)En. A. Str. 1, 211 A En. A. Str. 1, 211 A En. A. Math. 1, 102, 206, 214 Ka, 14A (11) Wednessky, June 3, 123 p. m. A 200, 18, 24 M. H. Prids, June 9, 123 p. m. A 200, 18, 24 M. H. Prids, June 9, 123 p. m. A 200, 18, 24 M. H. Dom. Sci. 7, W. Dom. Sci. 17, 300 Ma. Test 200, 006, 207 AE. Fr. 14. 005, 027 OK. Fr. 14. 026, 027 OK. Fr. 14. 02, 112 C. A. Fr. 14. 02, 112 C. A. Fr. 14. 03, 02, 020, 026 AE. A. Fr. 14. 03, 04, 030, 030, 050, 017 AE. Fr. 14. 050, 020 AE. Fr. 14. 050, 020 C. A. Fr. 14. 020 Fr. 14. 020 C. A. Fr. 14. 020 Fr. 14. 020 F	two-speed Single Cylinder torse power, chain \$21 torse power, belt \$20 to-speed \$24 Orcycles tasterpiece agle Cylinder \$30 torse power model \$20
Math 7, 102, 206, 201, Ag. 104, 20, AK, H.Sr. 12, 211 A En, A.Cool, S. 4, M. H.Cool, S. 4, M. H.Job, S. 10, 11, 21 C. A.Wesheedstoy, Jose 5, 120, AK, H.Zool, S. 4, M. H.Zool, S. 2, 4A, H.Zool, Zool, AB, H.Zool, Z	Single Cylinder norse power, chain \$21 norse power, belt \$20 vo-speed \$24 Orcycles asterpiece agle Cylinder \$30 norse power model \$20
<ul> <li>119, 200 Min. M. Den, 131, 11, 12 C. A. M. H. Zool, 3, 4 M. H. Zool, 200, 7 g. Zool, 1, 4 Z. M. H. Zool, 200, 7 g. Zool, 3, 4 M. H. Zool, 200, 7 g. Zool, 201, 4 M. H. Zool, 200, 7 g. Zool, 201, 4 M. H. Zool, 200, 7 g. Zool, 201, 4 M. H. Zool, 200, 7 g. Zool, 201, 200 Min. Math. J. 200, 200, 7 g. Zool, 201, 200 Min. Statustical conternation of the context at the statustical conternation of the statustical conternation of the statustical conternation of the context at the statustical context at the context at</li></ul>	aorse power, chain \$21 horse power, belt \$20 vo-speed \$24 Orcycles hasterpiece agle Cylinder \$30 horse power model \$20
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	aorse power, belt \$20 vo-speed \$24 OPCYCLES lasterpiece agle Cylinder \$30 horse power model \$20
$ \begin{array}{c} \hline \begin{tabular}{lllllllllllllllllllllllllllllllllll$	ro-speed \$24 OTCYCLES lasterpiece ngle Cylinder \$30 horse power model \$20
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	asterpiece ngle Cylinder \$30 norse power model \$20
Zool. 8.2. A M. H. Friday, WP 21:39 p. m. A. H. 1. 100, 205, 211 Ag. Dom. Sci. 7. W. Dom. Sci. 1.4. W. Sci. 19. 200 faint Tata 4. 2329 Ma. Math. 100. 121 Ma. Phys. 206. Am. Zool. 16. 4 M. H. Sci. 14. W. Dom. Sci. 17. 300 Ma. R. R. 3. 202 En. A. Phys. 206. Am. Zool. 26. 4 M. H. Thready, Jame 4, 180 p. m. Agred. 1. 109, 200 Ag. Phys. 206. Am. Zool. 22. 4 M. H. Thready, Jame 4, 180 p. m. Agred. 1. 109, 200 Ag. Phys. 206. 507 Ag. Fr. 12. 109, 206 Ag. Ph. 12. 217 Ag. Dom. Art. 4. W. Fr. 12. 109, 206 Ag. Ph. 12. 217 Ag. Dom. Sci. 10. W. Agred. 11. 7. 266 Ma. Phys. 206. 51. 109. 200 Ag. Phys. 206. 51. 109. 200 Ag. Phys. 206. 51. 109. 200 Ag. Phys. 206. 52. 17. 340 Ma. R. R. 3. 201 Zoz. 208. 201. Con. 12. 4 M. H. Thrase 300 m. Agred. 6. 200 Ma. Phys. 206. 52. 10. W. Fr. 12. 109, 206 Ag. Phys. 206. 52. 10. W. Fr. 12. 109, 206 Ag. Phys. 206. 52. 10. W. For. 72. F. Hu. 12. 109, 206 Ag. Phys. 206. 52. 10. W. For. 72. F. Hu. 1. 2. 211 Ag. Dom. Ad. 342. 114 Ma. Hu. 1. 2. 211 Ag	ngle Cylinder \$30 Norse power model \$20
$ \begin{array}{c} \mbox{Firsty}, May 29, 139 n. m. \\ A. H. 110, 205, 201 A4r. \\ A. H. 110, 201 D. \\ Dom, Sci. 7, W. \\ Dom, Sci. 17, 266 Ma. \\ Ed. 2. Lib. K. \\ E. E. 2, 202 En. A.; 24 En. B. \\ Lat. 4, 329 Ma. \\ Thinsga, 200 Min. \\ Physe, 206, Am. \\ Cool. 16, 4 M. H. \\ Sturnday, May 30, 830 n. m. \\ Ag. Ed. 1. 3 Hort. \\ Gros. 5 Ado, 9, 10 C. A. \\ For. 4 & 103 Ae. \\ Fri. 12, 109, 206, 207, 201, 202 Ten. A. \\ Zool. 15, 4 W. \\ For. 46, F. \\ Fri. 21, 109, 206, 207, 201, 202 Ten. A. \\ Zool. 15, 4 W. \\ For. 5 and 7, 100, 200 Ae, 130 p. m. \\ Ag. Sci. 14, W. \\ For. 46, F. \\ Fri. 21, 109, 206, 207, 201, 202 Ten. A. \\ Zool. 15, 4 W. \\ For. 5 and 9, 10 C. A. \\ For. 5 and 7, 100, 200 Ae, 130 p. m. \\ Afford. Art. 17, 266 Ma. \\ Fri. 12, 109, 206, 207, 201, 202 Ten. A. \\ Zool. 15, 4 W. \\ For. 25, 10, 202 Ten. A. \\ Zool. 15, 4 W. \\ For. 25, 10, 202 Ten. A. \\ Zool. 10, 4 M. H. \\ Thurssay, Jame 4, 130 p. m. \\ Afford. The ansa deficience of a mayor from the deficiency of the first time: and this for ythe site state. \\ For. 5 and 7, 100, 200 Ae, 130 p. m. \\ Afford. The ansa deficience of a mayor from the deficiency of the first time in all the first inter ind that state mainter and the solution of the mayor from the the asset of the first time. and will boursard yters are first bistory that the solution of the first time, and will boursard parameter by the solution of the first time, and will boursard parameter by the solution of the first time. The the solution of the solution of the solution will be three time, and will be three time, and will be three time, and will be three time. The the solution of the solution of the solution will be three time. The solution of the solution will be three time. The the solution will be t$	ngle Cylinder \$30 Norse power model \$20
A. H. 1. 109, 206, 211 Ag. D. H. 11, 231 D. Dom, Sci. 7, W. Dom, Sci. 7, W. Dom, Sci. 7, W. Dom, Sci. 7, W. E. Z. 202 En. A.; 24 Ha. L. E. 4, 109A En. A. L. 4, 239 Ma. Math. 100, 121 Ma. Math. 201, 202, 208, 212 Math. 100, 121 Ma. Math. 201, 202, 208, 212 Math. 201, 20, 208, 203, 305, 305 Math. 201, 202, 208, 212 Math. 201, 21, 4 M. H. Truesday, Jane 4, 830 a. m. H. E. 16, 211 Ma. Math. 201, 202, 208, 212 Math. 200, 22, 4 M. H. Truesday, Jane 4, 130 p. m. D. H. 2, 211 Ag. C. A. Fr. 12, 109, 206, 207 Ag. Fr. 14, 209, 206, 207 Ag.	orse power model \$20
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
Dom. Sci. 17. 266 Ma. Ed. 2. Lib. K. E. E. 2. 202 En. A. That Art 2. 266, 274 Ma. Math. 100. 121 Ma. Marks, J. 201, 202, 208, 212 Ma. Lat. 2. 329 Ma. Maining. 2. 200 Min. Str. 19. 305 En. A. 24 En. B. 119 J. 200 Min. Str. 19. 305 En. A. 24 En. B. 119 J. 200 Min. Str. 19. 305 En. A. 24 En. B. 211 J. 200 Min. Str. 19. 305 En. A. 234, 437 Ma. Dom. Sci. 14. W. 250. Am. Zool. 16. 4 M. H. Bibliog. 2. 384, 437 Ma. Dom. Sci. 14. W. 250. Am. Zool. 16. 4 M. H. 200. Sci. 207, 301, 302, 303, 305 Gramma Ag. Ed. 1, 3 Hort. Agro. 2. Am. Agro. 3. Am. Agro. 4. 110, 200 Agr. 5. Dom. Art. 2. W. Ant. 11. Am. Port. 4. 19. 9. Dom. Art. 2. W. Agro. 3. Hort. Agro. 3. Am. Agro. 4. Am. Agro. 4. Am. Agro. 6. Am. Chem. 33. 201, 202, 208, 211 Math. 10. 106, 121 Ma. Math. 10. 106, 121 M	mohiles
Ed. 2. Lib. K. E. E. 2. 202 Ear. A.; 24 Ea. B.; 119, 200 Min. I. d. Ar. 2. 247 Ma. Lat. 4. 329 Ma. Mining 2. 200 Min. Phys. 206. Am. Cool. 16. 4 M. H. Saturday May 30, 820 a. m. Ag. Ed. 1. 3 Hort. Agr. 2. Am. Chem. 369, 91 OC. A. M. H. 112 C. The fact of the fact the f	mohiles
Le, E. 4, 109 AER, A., 24 Lu, H. Ind, Art, Z. 274 Ma. Lat, 2, 329 Ma. Lat, 4, 329 Ma. Chem, 369, 9, 10 C. A. Dom, Sci, 14, W. Fried, 1, 3 Hort. Ag, Ed, 1, 3 Hort. Fri, 14, 103 Ag. Greek 4, Lib, W. Lat, 6, 21, 150, 11, 200 Min. Fri, 14, 105, 102, 103, 200 Ag. Fri, 14, 103 Ag. Greek 4, Lib, W. Lat, 6, 21, 109, 200 Ag. Fri, 14, 105, 102, 112. L, G, 2, 1 Hort. L, G, 2, 1 Low. L, G, 2, 1 Hort. L, G, 2, 1 Low. L, G, 2, 1 Hort. L, G, 2, 1 Low. L, H, L, 200 Min. The A, 320 B, 102 QU. D, H, 12, 200 Min. The A, 320 B, 102 QU. D, H, 12, 109 AM. Hort, 7, 109 Ag. Hort, 7, 109 Ag. Hort, 8, 210 Min. Sr. 18, 211A BE, A. Friday, June 5, 130 p, m. D, H, 5, 251 D, Dom, Sci, 16 W. Froer, Sr. F. M, La, 201 Min. Math, 11, Am. Phys, 207, 1, 7, 7. Zool, 24, 4 M, H. Monday, June 1, 130 p, m. D, H, 5, 251 D, Dom, Sci, 16 W. Froer, Sr. F. M, La, 201 Min. Math, 11, Am. Privay, June 5, 130 p, m. D, H, 5, 251 D, Do	
Ind. Art. 2, 274 Ma. Lat. 4, 329 Ma. Lot. 5, 207, 201, 302, 203, 303, 202, 303, 302,	
Lat. 2. 329 Ma. Mining 2. 200 Min. Prosest 2. L. 6. 2. 11A En. A. Forest 2. C. F. Fr. 14. 103 Ag. Gerek 4. Lib. W. L. G. 2. 1 Hort. L. G. 2. 1 Hort. M. H. 12. 109, 206 Ag. D. H. 12. 109, 206, 207. D. H. 12. 109, 206, 207. D. H. 12. 109, 206, 327. D. H. 13. 211A En. A. Friday. June 5, 139 p. m. Monday, June 1, 139 p. m. Monday, June 1, 139 p. m. D. H. 5. 251 D. D. M. 5.	odel T Touring Car \$55
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
Phys. 206. Am. Zool. 16. 4 M. H. Saturday, May 30, 8:30 a. m. Ag. Ed. 1. 3 Hort. Agr. 2. Am. Chem. 369, 9.10 C. A. Dom. Art. 4. W. E. E. 18. 211A En. A. Fr. 14. 103 Ag. Greek 4a. Lib. W. Lat. 6: Lib. W. Dom. Art. 2: W. Friday. June 5: 8:30 a. m. Agreda 2: A Hort. Met. 3: 101 Min. Chem. 243, 114 Ma. Hys. 2007, 1, 7 P. Zool. 27, 4 M. H. Friday. June 5: Rison m. Chem. 243, 114 Ma. Hort. 7. 109 Age. Hut. 7. 100 Age. Hut. 10. 2 Hort. Math. 1. 1.	tomobi1es
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	del 33 \$108
Stunday, May 30, 8:30 a. m. Ag. Ed. 1. 3 Hort. Ag. Ed. 1. 3 Hort. Ag. Ca. 109, 206 Ag. Hort. 3. 202 En. A. Zool. 27. 4 M. H. Friday, Jane 1, 8:30 a. Monday, Jane 1, 8:30 a. Hort. 3. 114 Ma. Hort. 10, 211 Ag. Dom. Art. 2. W. Friday, Jane 5, 8:30 a. Monday, Jane 1, 1:30 p. m. Math. 11. Am. D. H. 2. 211 AE. A. Friday, Jane 5, 1:30 p. m. Math. 11. Am. D. H. 5. 251 D. Dom. Sci. 17. 109 Ag. Hit. B. 2. 104 Min. Math. 11. Am. D. H. 5. 251 D. Dom. Sci. 12. W. Hort. 3. 120 Min. Monday, Jane 1, 1:30 p. m. Math. 11. Am. D. H. 5. 251 D. Dom. Sci. 12. 126 Min. Monday, Jane 1, 1:30 p. m. Math. 11. Am. D. H. 5. 251 D. Dam. Sci. 12. W. Ming 5 & 6. 200 Min. Ming 5 & 6.	
Agro. 2. Am. Chem. 369. 9, 10 C. A. Dom. Art. 4. W. E. E. 18. 211A En. A. Fr. 12. 109, 206, 207 Ag. Fr. 14. 103 Ag. Greek 4. Lib. W. L. G. 2. 1 Hort. L. G. 2. 1 Hort. Dom. Art. 2. W. Fr. 12. 109, 206 Ag. D. H. 2. 211 Ag. Dom. Art. 2. W. L. G. 2. 1 Hort. L. G. 2. 1 Hort. Math. 10. 106, 121 Ma. Met. 3. 101 Min. Chem. 237, 319. 9, 10. 11, 21 Chem. 237, 319. 9, 10. 11, 22 Chem. 243. 114 Ma. Hort. 7. 109 Ag. H. L. 2. 206 Ma. Monday, June 1, 1:30 p. m. Afroces. 28. F. Greek 4. Lib. W. L. H. 12. 2. 9, 10, 11 C. A. Forest. 28. F. Greek 4. Lib. W. L. H. 10. 200 Zim. Afroces. 28. F. Greek 4. Lib. W. L. H. 12. 2. 104 Min. Chem. 237, 319. 9, 100, 111, 22 Chem. 243. 114 Ma. Hort. 7. 109 Ag. Hart. 10. 2 104 Min. Chem. 243. 114 Ma. Hort. 7. 109 Ag. Hart. 10. 2 104 Min. Chem. 245, 15? D. Dr. N. 5. 121 Ma. Math. 5. 121 Ma. Math. 5. 121 Ma. Math. 11. Am. D. H. 5. 251 D. Dr. Sc. 1. G. W. Greek 4. Lib. W. Hart. 11. Am. D. H. 5. 251 D. Dr. Sc. 1. G. W. Greek 4. Lib. W. Hart. 11. Am. D. H. 5. 251 D. Dr. Sc. 1. G. W. Math. 11. Am. D. H. 5. 251 D. Dr. Sc. 1. G. W. Math. 11. Am. Math. 11. 3m. Math. 11. 3m. 	roof Garam
$ \begin{array}{c} \mbox{Chem} 369. \ 9, 10 C. A. \\ \ Dom. Art. 4. W. \\ \ E. E. 18. 211A En. A. \\ \ Fr. 12. 109, 206, 207 Ag. \\ \ Fr. 14. 103 Ag. \\ \ Ger. 2. 1, 3, 5, 11, 12 C. A. \\ \ 7P, 114, 329, 340, 384 Ma. \\ \ Greek 4a. Lib. W. \\ \ Lat. 6i Lib. W. \\ \ Por. 27. F. \\ \ Monday, June 1, 8:30 a. m. \\ \ Meth. 10. 106, 121 Ma. \\ \ Math. 10. 106, 121 Ma. \\ \ Monday, June 1, 8:30 a. m. \\ \ D. H. 12. 109, 206 Ag. \\ \ D. H. 12. 206 A$	ualage
Dom. Art. 4.W.E. E. 18. 211A En. A.Forest. 26. F.Fr. 12. 109, 206, 207 Ag.Fr. 12. 109, 206, 207 Ag.Fr. 14. 103 Ag.Ger. 2. 1, 3, 5, 11, 12 C. A.;Greek 4. Lib. W.L. G. 3. 2 Hort.L. G. 3. 2 Hort.L. G. 3. 2 Hort.D. H. 12. 109, 200 Min.Phys. 209, 1 P.Sp. 12. 226 Ma.D. H. 12. 109, 200 Ag.D. H. 12. 109, 206 Ag.Call Ag.Ma	e Sophomore-Freshman Debate
L. B. 16.211A B.h. A. Forest. 2C. F. Fr. 12.109, 206, 207 Ag. Fr. 14.103 Ag. Coll 12. 4 M. H. Thursday, June 4, 130 p. m. Ag. Ch. 1.109, 206 Ag; 259 D. A. H. 11. Am. Ag. Ch. 1.110 ag. Dom. Art. 2.111 Ag. Coll 22. 4 M. H. Thursday, June 4, 130 p. m. Ag. Ch. 1.112 Class A. H. 11. Am. Ag. Ch. 1.112 Class A. H. 11. Am. Class Class Class A. H. 12.112 Class A. H. 11. Am. Class <td>On Friday night, May 15, the ar</td>	On Friday night, May 15, the ar
Loss 12.Loss 12.Loss 12.Loss 112.Loss 112. <th< td=""><td>al sophomore-freshman debat</td></th<>	al sophomore-freshman debat
Fr. 14.103 Ag. Ger. 2.Intrastry 5 mit 9, 105 p.m.England. If he is elected, it would be for the first time in all the thousand years of its history that thousand years of its history that thousand years of its history that the town has had a mayor from the university.England. If he is elected, it would be whoticultural building, which Unit new hoticultural building, which Unit assu grack thou housed up to come and will be voted up on this week.I. G. 2.1 Hort. L. G. 3.2 Hort. Mchs. 3.201, 202, 208, 212 Mchs. 3.200, 207, 202, 208, 212 En A.; 24 En B.; 119 Min. Met. 3.101 Min. The honor system is being widely discussed at Allegheny at the ersent time, and will be voted up on this week.Sometime prior to the end of the university.Sp. 12.226 Ma. Monday, June 1, 8:30 a. m. D. H. 12.Sone time, and will be voted up resent time, and will be voted up on this week.Sometime prior to the college. whill discussed at Allegheny at the on this week.Sometime prior to the end of the sensetter to the college. Whill discussed at Allegheny at the on this week.201. 22. 226 Ma. D. H. 16.201, 202, 203, 207, Chem. 243, 114 Ma. Hort. 7.109 Ag. Hort. 7.109 Ag. Hort. 7.Fiday, June 5, 1:30 p. m. D. H. S. 211 Ma. Math. 11. Am.104 Min. Str. 18.211 Ag. Chem. 243, 114 Ma. Hort. 7.Fiday, June 5, 1:30 p. m. D. H. S. 251 D. Dom. Sci. 16. W. For. 35. F.Sci. 16. W. For. 35. F.Sci. 16. W. For. 35. F.Sci. 16. W. For. 35. F.The first time.The present assembly room of the agricultural building will here- attribution workers will deliver an addr	l be held in the Auditorium
<ul> <li>Gret 2. 1, 329, 340, 384 Ma.</li> <li>Greek 4a. Lib. W.</li> <li>Lat. 6: Lib. W.</li> <li>L. G. 2. 1 Hort.</li> <li>L. G. 3. 2 Hort.</li> <li>Math. 10. 106, 121 Ma.</li> <li>Met. 3. 201, 202, 208, 212</li> <li>En. A.; 24 En. B.; 119 Min.</li> <li>Met. 3. 101 Min.</li> <li>Zool. 27. 4 M. H.</li> <li>Friday, June 5, 8:30 a. m.</li> <li>Agro. 6. Am.</li> <li>Chem. 237, 319. 9, 10, 11, 12</li> <li>C. A.</li> <li>D. H. 12. 206 Ma.</li> <li>Monday, June 1, 8:30 a. m.</li> <li>D. H. 12. 109, 206 Ag.</li> <li>Chem. 237, 319. 9, 10, 11, 12</li> <li>C. A.</li> <li>C. H. 22. 9, 10, 11 C. A.</li> <li>Forest. 28. F.</li> <li>Greek 4. Lib. W.</li> <li>Hort. 7. 109 Ag.</li> <li>Hott. 12. 206, 274 Ma.</li> <li>Math. 11. Am.</li> <li>D. H. 5. 251 D.</li> <li>Dom. Sci. 16. W.</li> <li>For. 35. F.</li> <li>Ind. Art 1. 266, 274 Ma.</li> <li>Mining 5 &amp; 6. 200 Min.</li> <li>Monday, June 1, 1:30 p. m.</li> <li>Dom. Sci. 16. W.</li> <li>For. 35. F.</li> <li>Ind. Art 1. 266, 274 Ma.</li> <li>Mining 5 &amp; 6. 200 Min.</li> <li>Mining 5 &amp; 6. 200 Min.</li> </ul>	e question is: Resolved that th ited States government shoul
1.1. 17, 329, 349, 369, 364 Ma. Greek 4a. Lib. W. L G. 2. 1 Hort. Math. 10. 106, 121 Ma. Met. 3. 201, 202, 208, 212 Math. 10. 106, 121 Ma. Met. 3. 101 Min. Phys. 209. 1 P. Sp. 12. 226 Ma. Monday, June 1, 8:30 a. m. D. H. 12. 109, 206 Ag. D. H. 12. 109, 206 Ag. Chem. 243, 114 Ma. Hort. 7. 109 Ag. H. E. Eng. 6. 201, 202 En. A.; 24 En. B. Min. 2. 104 Min. Str. 18. 211A En. A. Friday, June 5, 130 p. m. D. H. 5. 251 D. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Monday, June 1, 130 p. m. Dam. Sci. 2. W. Monday, June 1, 130 p. m. Dam. Sci. 2. W. Math. 1. 100 min. Math. 1. 100 min. Math. 1. 100 min.D. H. 2. 211 Ag. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min.D. H. 2. 211 Ag. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min.D. H. 2. 211 Ag. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min. <td>ume the ownership of all tele</td>	ume the ownership of all tele
Lak G. 2.Li G. 2.For. 27.F.L. G. 2.1 Hort.Mchs. 3.201, 202, 208, 212Math. 10.106, 121 Ma.Mchs. 3.201, 202, 208, 212Monday, June 1, 8:30 a. m.Mchs. 3.201, 202, 208, 212Monday, June 1, 1:30 p. m.Priday, June 5, 8:30 a. m.Agro. 6.D. H. 12.109, 206 Ag.Chem. 243, 114 Ma.Forest. 28.F.Greek 4.Lib. W.Greek 4.Lib. W.Greek 4.Lib. W.Math. 51.211 Ag.Math. 11.Am.Phys. 207, 1, 7 P.Dom. Sci. 16.Zool, 24.4 M. H.Monday, June 1, 1:30 p. m.D. H. 5.Phys. 207, 1, 7 P.Zool, 24.4 M. H.Monday, June 1, 1:30 p. m.D. H. 5.Phys. 207, 1, 7 P.Zool, 24.4 M. H.Monday, June 1, 1:30 p. m.D. H. 5.Phys. 207, 1, 7 P.Zool, 24.4 M. H.Monday, June 1, 1:30 p. m.D. H. 5.Dom, Sci. 16.W.Phys. 207, 12, 2220 Min.Math. 11.Am.Monday, June 1, 1:30 p. m.D. H. 5.Phys. 207, 12, 7 P.Zool, 24.4 M. H.Monday, June 1, 1:30 p. m.Phys. 207,	ph and telephone systems in th
L. G. 2. 1 Hort. L. G. 2. 2 Hort. Math. 10. 106, 121 Ma. Met. 3. 101 Min. Phys. 209. 1 P. Sp. 12. 226 Ma. Monday, June 1, 8:30 a. m. D. H. 12. 109, 206 Ag. D. H. 16. 251, 259 D.; 103, 207, H. Eng. Lit. 2. 9, 10, 11 C. A. Forest. 28. F. Greek 2. Lib. W. Greek 4. Lib. W. Hort. 7. 109 Ag. H. Eng. 6. 201, 202 En. A; Greek 4. Lib. W. Hort. 7. 109 Ag. H. Eng. 6. 201, 202 En. A; Greek 4. Lib. W. Hort. 7. 109 Ag. H. Eng. 6. 201, 202 En. A; Greek 4. Lib. W. Hort. 7. 109 Ag. H. Eng. 6. 201, 202 En. A; Greek 4. Lib. W. Hort. 10. 2 Hort. Math. 5. 121 Ma. Math. 5. 121 Ma. Math. 11. Am. Phys. 207. 1, 7 P. Zool. 24. 4 M. H. Monday, June 1, 1:30 p. m. Dom. Sci. 16. W. Forday, June 5, 1:30 p. m. Dom. Sci. 16. W. Forday, June 5, 1:30 p. m. Dom. Sci. 16. W. Forday, June 5, 1:30 p. m. Monday, June 1, 1:30 p. m. Dom. Sci. 16. W. Forday, June 5, 1:30 p. m. Monday, June 1, 1:30 p. m. Dom. Sci. 2: W.	ited States for just comper ion, constitutionality conceded
Math. 10.106, 121 Ma. Met. 16.En. A.; 24 En. B.; 119 Min. Met. 3.present time, and will be voted up- on this week.Gabriel Heister to the college. Mr. Heister was a promnient truster of the college for many years and bit services were particularly valu- aber of the faculty will be burned. bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. to at Penn, three tyrannical mem- bers of the faculty will be burned. The annual government inspec- to of the West Virginia Univer- sty Cadet Corps required over the harmer institution workers of Pennsylvania at Scranton; and will deliver an address on this occasion.Menn to mem casent assembly room of the agricultural building will here- after be used as a reading room. The students will appreciate these facilities.Gabriel Heister to the college. for the first time.Math. 11. Am. Phys. 207. 1, 7 P. Zool. 24. 4 M. H. Monday, June 1, 1:30 p. m. Dom. Sci. 12. W.En. A.; 24 En. B. Mining 5 & 6. 200 Min.Prof. M. S. McDowell will repre- to of the farmer institution workers of Pennsylvania at Scranton; and will deliver an address on this occasion.Math. 11. Am. Phys. 207. 1, 7 P. Zool. 24. 4 M. H. Monday, June 1, 1:30 p. m. Dom. Sci. 16. W.D. H. 5. 251 D. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min.D. H. 5. 266,	6 will uphold the affirmative
Met. 16.104, 119, 200 Min. Phys. 209.Ind.Phys. 209.1 P.Sp. 12.226 Ma. Monday, June 1, 8:30 a. m. D. H. 16.251, 259 D.; 103, 207, D. H. 16.Sp. 103, 207, Chem. 243.Friday, June 5, 8:30 a. m. Agro. 6.Agro. 6. Am. Chem. 237, 319.Following the time honored tradi- tion at Penn, three tyrannical mem- bers of the faculty will be burned in effigy by the class of 1916 at annual Sophomore Cremation.Ind. Werk was also influential in urging the is services were particularly valu- able to the school of agricultural bilding.201. 27. 4 M. H. D. H. 12.Friday, June 5, 8:30 a. m. Agro. 6. Am. Chem. 243.Name Chem. 243.The He was also influential in urging the in effigy by the class of 1916 at annual Sophomore Cremation. The annual government inspect- too of the West Virginia Univer- sity Cadet Corps required over three hours to be completed. Min. 2.The annual government inspect- to of the West Virginia Univer- sity Cadet Corps required over three hours to be completed. Min. 2.The annual government inspect- to of the farmer institution workers which will be produced this spring for the first time.The offee agricultural to mork ties at Rutgers is a society circus, which will be produced this spring for the first time.The present assembly room of the agricultural building will here- Alter be used as a reading room. The students will appreciate these facilities.	ile the freshmen will have th gative side.
Phys. 209, 1 P.Sp. 12. 226 Ma.Monday, June 1, 8:30 a. m.D. H. 12. 109, 206 Ag.D. H. 12. 109, 206 Ag.D. H. 12. 109, 206 Ag.D. H. 16. 251, 259 D.; 103, 207,Eng. Lit. 2. 9, 10, 11 C. A.Forest. 28. F.Greek 2. Lib. W.Greek 4. Lib. W.Hort. 10. 2 Hort.Math. 5. 121 Ma.Math. 11. Am.Math. 11. Am.Phys. 207. 1, 7 P.Zool. 24. 4 M. H.Monday, June 1, 1:30 p. m.Dom. Sci. 2: W.	Both teams have been working
Monday, June 1, 8:30 a.m. D. H. 12. 109, 206 Ag.Agro. 6. Am. Chem. 237, 319. 9, 10, 11, 12bers of the faculty will be burned in effigy by the class of 1916 at annual Sophomore Cremation.able to the school of agriculture. He was also influential in urging the annual Sophomore Cremation.211 Ag. Eng. Lit. 2. 9, 10, 11 C. A. Forest. 28. F. Greek 4. Lib. W. Hort. 10. 2 Hort. Math. 5. 121 Ma. Math. 5. 121 Ma. Math. 11. Am. Dom. Sci. 26. W.Agro. 6. Am. Chem. 237, 319. 9, 10, 11, 12 C.A. Chem. 243. 114 Ma. Hott. 7. 109 Ag. Ht. Eng. 6. 201, 202 En. A.; Str. 18. 211A En. A. Friday, June 5, 1:30 p. m. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Monday, June 1, 1:30 p. m. Dom. Sci. 2: W.Agro. 6. Am. Chem. 243. 114 Ma. Hott. 7. 109 Ag. Ht. Eng. 6. 201, 202 En. A.; Str. 18. 211A En. A. Friday, June 5, 1:30 p. m.bers of the faculty will be burned in effigy by the class of 1916 at annual Sophomore Cremation. The annual government inspec- sity Cadet Corps required over three hours to be completed. Min. 2. 104 Min. Str. 18. 211A En. A. Friday, June 5, 1:30 p. m.Among the latest college activi- ties at Rutgers is a society circus, which will be produced this spring for the first time. One of the features of the recent Carlisle Indian school was the preaching of the baccalaureate ser-The present assembly room of the agricultural building will here- after be used as a reading room. The students will appreciate these tast men varior	y hard since Easter, and a larg
D. H. 12.109, 206 Ag.D. H. 12.109, 206 Ag.D. H. 16.251, 259 D.; 103, 207,211 Ag.C. A.Eng. Lit. 2.9, 10, 11 C. A.Forest. 28.F.Greek 2.Lib. W.Greek 2.Lib. W.Greek 4.Lib. W.Hort. 10.2 Hort.Math. 5.121 Ma.Math. 5.121 Ma.Math. 5.121 Ma.Math. 11.Am.Phys. 207.1, 7 P.Zool. 24.4 M. H.Monday, June 1, 1:30 p. m.Dom. Sci. 16.Dom. Sci. 2:W.	resentation from both classe ould be present, for the topic i
D. H. 16.251, 259 D.; 103, 207, LineC. R. C. R. C. M.C. R. C. R. C. M.C. R. C. R. C. R. C. M.C. R. C. R. C. R. C. M.C. R. C. R. C. R. C. M.C. R. C. R. C. M. C. M.C. R. C. R. C. M. C. M. C. M. C. M.C. R. C. R. C. M. C. M. C. M. C. M.C. R. C. R. C. M. C. M. S. McDowell will repre- sity Cadet Corps required over sity Cadet Corps required over sity Cadet Corps required over sity Cadet Corps required over three hours to be completed. Among the latest college activi- ties at Rutgers is a society circus, which will be produced this spring for the first time.The annual government inspec- tion of the West Virginia Univer- sity Cadet Corps required over three hours to be completed. Among the latest college activi- ties at Rutgers is a society circus, which will be produced this spring for the first time.The annual government inspec- of the farmer institution workers of the farmer institution	eresting and the rivalry keer
211 Ag.Eng. Lit. 2. 9, 10, 11 C. A.Forest. 28. F.Greek 2. Lib. W.Greek 4. Lib. W.Greek 4. Lib. W.Greek 4. Lib. W.Math. 5. 121 Ma.Math. 11. Am.Phys. 207. 1, 7 P.Zool. 24. 4 M. H.Monday, June 1, 1:30 p. m.Dom. Sci. 2: W.	e freshmen are expecting to
Forest. 28. F. Greek 2. Lib. W. Greek 4. Lib. W. Hort. 10. 2 Hort. Math. 5. 121 Ma. Math. 5. 121 Ma. Math. 11. Am. Zool. 24. 4 M. H. Monday, June 1, 1:30 p. m. Dom. Sci. 2: W.Int. Eng. 0. 201, 202 Ent. A., sity Cadet Corps required over three hours to be completed. Among the latest college activi- ties at Rutgers is a society circus, which will be produced this spring for the first time.Sent the college at the annual meet- of the farmer institution workers of Pennsylvania at Scranton; and with colled occasion.Math. 5.121 Ma. Dom. Sci. 16. W. For. 35. F. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min.Dom. Sci. 2: W.One of the farmer institution workers which will be produced this spring for the first time.The present assembly room of the agricultural building will here- after be used as a reading room. The students will appreciate these facilities.The students will appreciate these varior	ing a surprise while the sopho res are confident of their ability
Greek 2.Lib. W.Min. 2.104 Min.International differenceGreek 4.Lib. W.Min. 2.104 Min.Among the latest college activi- ties at Rutgers is a society circus, which will be produced this spring for the first time.of the farmer institution workers 	meet it. Each member of th
Greek 4.Lib. W.Str. 18.211A En. A.With ties at Rutgers is a society circus, which will be produced this spring for the first time.will deliver an address on this occasion.will deliver an address on this colledMath. 5.121 Ma.D. H. 5.251 D.for the first time.The present assembly room of the agricultural building will here- after be used as a reading room.The students will appreciate these facilities.Monday, June 1, 1:30 p. m.Monday, June 1, 1:30 p. m.Ind. Art 1.266, 274 Ma.One of the baccalaureate ser- preaching of the baccalaureate ser-The students will appreciate these facilities.	ning team will be presented
Math. 5.121 Ma.Friday, June 5, 1:30 p. m.which will be produced this springoccasion.Math. 11.Am.Math. 11.Am.Math. 11.Am.Dys. 207.1, 7 P.Zool. 24.4 M. H.Monday, June 1, 1:30 p. m.Ind. Art 1.Dom. Sci. 2:W.Monday, Sci. 2:W.	h a bronze watch fob with th lege seal on one side.
Main 11.Main <t< td=""><td>1915 Elections</td></t<>	1915 Elections
Zool. 24.4 M. H.For. 35.F.after be used as a reading room.lastMonday, June 1, 1:30 p. m.Ind. Art 1.266, 274 Ma.Carlisle Indian school was the preaching of the baccalaureate ser-after be used as a reading room.lastDom. Sci. 2:W.Mining 5 & 6.200 Min.preaching of the baccalaureate ser-facilities.	At a meeting of the junior clas
Monday, June 1, 1:30 p. m. Dom, Sci. 2: W. Ind. Art 1. 266, 274 Ma. Mining 5 & 6. 200 Min. Dom, Sci. 2: W.	t Friday evening the followin
Dom. Sci. 2: W. Mining 5 & 6. 200 Min. preaching of the baccalaureate ser-	n were nominated for the
KINEL 14. 584 Ma. Imon by Rey Henry Roe Cloud al 11 is well known that millions of 1704.	ious class offices for the coming ar in order:
El. Des. 1. 201, 202 En. A. Str. 2. 306 En. A. full blooded Indian clergyman of dollers are lost yearly by forest	President: J. R. Mathers, W. L
Ger. 03. 340 Ma. Hist, 2. Am. College exercises for all students Hartford, Conn. fires and the dying away of various Kirk	k, F. K. Hoehler, J. L. Beatty
Hist. 14. 12 C. A. except seniors will close at 12:10 Yale has established an athletic valuable tracts of timber. The D. E. Vi	E. Welty. Vice president: R. M. Hutchin
Ind. Art. 12. 266 Ma. [p. m., Intrisedy, May 25, 1914.] Society for the purpose of decreasing agriculture will make a special son,	, W. W. Whetstone, H. C. Jest
Met. 2. 101 Min.	
211 Ag.; 251, 259 D.; 21 B.; 24 Registrar's Office not later than several lines. so that training for remissive the most desire blo av.	
In. B.; 2, 3 Hort.; 4, 6 M. H.; 104, Saturday, May 23, 1914.	C. Kern.
Assistant Registrar. The Student Tribunel ducted in these sections.	C. Kern. Secretary: P. T. Menzel, R hall, S. H. Karr, E. C. Kecl
Ech. E. 1. 21B En. B. Civic Club There was no regular meeting of pointed professor of hostiouture	C. Kern. Secretary: P. T. Menzel, R hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart.
Ech. E. 4. 21 B.; 24 En. B. Last Thursday evening an impor- the Hazing Tribunal last week be- will spend two weeks at the college	C. Kern. Secretary: P. T. Menzel, R. hall, S. H. Karr, E. C. Kecl W. Herzog. D. H. Stewart. Freasurer: R. D. Bole, B. I ith, W. S. Longenecker, W. M
Fr. 24. 206, 211 Ag. tant business meeting of the Civic cause not enough of its members beginning June 7.	C. Kern. Secretary: P. T. Menzel, R hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Greasurer: R. D. Bole, B. E. ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Har
Ger. 4. 103, 109, 207 Ag.; 251, proposed tube to govern college quorum. The meeting was deferred	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. F ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Har n.
259 D.; 2, 3 Hort.; 114, 329, 340, elections, after having been thor- until next week. The Tribunal has mark the completion of their work.	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Greasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b
184, 437 Ma. oughly considered by the club completed its work on revising the Prof. Alva Agee has been engaged	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. I ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma
Ger 65 66 67 9 10 11 12 members, was passed. This plan is left to the up to the rest to address them in the early part of M	C. Kern. Secretary: P. T. Menzel, R. Ahall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Greasurer: R. D. Bole, B. H. Ath, W. S. Longenecker, W. M. Monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma
C. A. dent Council, and, if it meets ap. that these customs are carried out. Mr. Harlen (12) are interest in nomination of the second s	C. Kern. Secretary: P. T. Menzel, R. A. hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma
I. E. 3. 109A En. A. proval and is adopted, will take the Friar Elections Agronomy, has been secured to durin	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. J ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma
Sp. 24. 206 Ag, System of conducting elections, and a system of conducting electing elections, and a system of conducting elections, and a system	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just complet his series of lectures on Eco mical Ethics, which were give ing the past few months. Th
Zool. 20. 4 M. H. S. P. Jones was elected president of H. C. Fainer, T. M. Rohert, G. J. Standard Chemical Company of inati-	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just complet his series of lectures on Eco nical Ethics, which were give ing the past few months. Th t that these lectures were give
Zool. 25. 4. M. H. the club for the ensuing year. Sauerhoff R S Dunkle, W. K. Pittsburg.	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog. D. H. Stewart. Treasurer: R. D. Bole, B. I ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just comple his series of lectures on Eco nical Ethics, which were give ing the past few months. The t that these lectures were give rely for the sake of dissen
Ar Ch 0, 100 206 Ar	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog. D. H. Stewart. Treasurer: R. D. Bole, B. I ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just comple his series of lectures on Eco nical Ethics, which were give ring the past few months. The t that these lectures were give rely for the sake of dissen ting thought and that they wer well attended speak for them
Agro. 13. 259 D. to membership in the club. The One determined of the freshman and opposite the solution of the freshman and the freshman	C. Kern. Secretary: P. T. Menzel, R. A hall, S. H. Karr, E. C. Kecl W. Herzog. D. H. Stewart. Treasurer: R. D. Bole, B. I ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Har n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just comple his series of lectures on Eco nical Ethics, which were give ring the past few months. The t that these lectures were give rely for the sake of dissen ting thought and that they wer well attended speak for them wes as to the lecturer and the
Agro. 21. 103, 207, 211 Ag. Civic Club will be provided with a Oberie sophomore classes who desire to be g	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, Ma Mr. O. Boucke has just complet his series of lectures on Ecc nical Ethics, which were give ring the past few months. Th t that these lectures were give rely for the sake of dissem ting thought and that they wer well attended speak for them wes as to the lecturer and th preciation of those who had thi portunity. It is our earnest de
Foom in the Liberal Arts Building Last Senior Dance enter the competition for assistant	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Han n. A meeting of the junior class fo election of class officers will b d at 6:30 p. m., Thursday, May Mr. O. Boucke has just complet his series of lectures on Eco nical Ethics, which were give: ing the past few months. Th t that these lectures were give: rely for the sake of dissem ting thought and that they wer well attended speak for them ves as to the lecturer and th portunity. It is our earnest de that a similar series of lecture
Ht. Eng. 17. 201, 202 En. A. thus be better than at present and place on Saturday evening, May 16, baseball, track, basketball, wrest-of th	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, May Mr. O. Boucke has just complet his series of lectures on Eco nical Ethics, which were give: ring the past few months. Th t that these lectures were give: rely for the sake of dissem ting thought and that they wer well attended speak for them wes as to the lecturer and th portunity. It is our earnest de that a similar series of lecture given next semester.
Hyd. 14. 211A En. A. more work can be accomplished. in the Armory. Every alumnus in ling, lacrosse and soccer are re-	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b d at 6:30 p. m., Thursday, May Mr. O. Boucke has just complet his series of lectures on Eco nical Ethics, which were give: ing the past few months. Th t that these lectures were give rely for the sake of dissem ting thought and that they wer well attended speak for them wes as to the lecturer, and th preciation of those who had thi portunity. It is our earnest de e that a similar series of lecture given next semester. Miss Florence Sanville, secretary
Individual 20 200 Mar and a state of the sta	C. Kern. Secretary: P. T. Menzel, R. J. hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Freasurer: R. D. Bole, B. F. ith, W. S. Longenecker, W. M. monds, P. S. Baker, J. E. Han n. A meeting of the junior class for election of class officers will b. d at 6:30 p. m., Thursday, May Mr. O. Boucke has just complet his series of lectures on Eco nical Ethics, which were given ring the past few months. The t that these lectures were given rely for the sake of dissem ting thought and that they were well attended speak for them were as to the lecturer and the preciation of those who had thi portunity. It is our earnest de t that a similar series of lecture given next semester. Miss Florence Sanville, secretary the Consumer's League of East Pennsylvania, will speak on the Work of the Consumer'
Pol. Sci. 11. 384 Ma. should follow. It is should f	Secretary: P. T. Menzel, R. J hall, S. H. Karr, E. C. Keck W. Herzog, D. H. Stewart. Treasurer: R. D. Bole, B. F ith, W. S. Longenecker, W. M monds, P. S. Baker, J. E. Han- n. A meeting of the junior class for election of class officers will be d at 6:30 p. m., Thursday, May Mr. O. Boucke has just complet- his series of lectures on Eco- nical Ethics, which were giver ing the past few months. The t that these lectures were giver rely for the sake of dissem- ting thought and that they were well attended speak for them- ves as to the lecturer and the preciation of those who had this portunity. It is our earnest de t that a similar series of lecturer