<table>
<thead>
<tr>
<th><strong>Title:</strong></th>
<th>Campus Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue Date:</strong></td>
<td>May-1934</td>
</tr>
<tr>
<td><strong>Publisher:</strong></td>
<td>Ohio State University, College of Engineering</td>
</tr>
<tr>
<td><strong>Citation:</strong></td>
<td>Ohio State Engineer, vol. 17, no. 7 (May, 1934), 21-22.</td>
</tr>
<tr>
<td><strong>URI:</strong></td>
<td><a href="http://hdl.handle.net/1811/35147">http://hdl.handle.net/1811/35147</a></td>
</tr>
<tr>
<td><strong>Appears in Collections:</strong></td>
<td><a href="http://hdl.handle.net/1811/35147">Ohio State Engineer: Volume 17, no. 7 (May, 1934)</a></td>
</tr>
</tbody>
</table>
Campus Notes

Texnikoi Elects

Texnikoi, senior engineering honorary fraternity, "linked" 15 juniors and seniors and two professors at the Engineers' Dance, May 12. Members are chosen for their participation in extra curricular activities, their character and personality.

Those chosen by Texnikoi were:

Linton E. Simerl, manager of the Tower Club, vice president of Tau Beta Pi, Phi Eta Sigma, Phi Lambda Upsilon, Engineers’ Council, and American Institute of Chemical Engineers.

John F. Cunningham, Jr., president of Tau Beta Pi, American Society of Mechanical Engineers, vice president of Quadrangle Jesters, and president of Glider Club.

Carl R. Weiler, president of Student Society of Industrial Engineers, and Quadrangle Jesters.

Thomas R. Simpkins, Student Society of Industrial Engineers, Ohio State Engineer, Quadrangle Jesters, and Kappa Sigma.

Charles C. Griffith, Student Society of Industrial Engineers, secretary-treasurer of Engineers’ Council, Tau Beta Pi, Theta Tau, and Psi Eta Sigma.

Joseph S. Schumacher, Student Society of Industrial Engineers, treasurer of Quadrangle Jesters, and Sigma Chi.

Richard K. Lee, corresponding secretary of Tau Beta Pi, president of Sigma Gamma Epsilon, and American Institute of Mining and Metallurgical Engineers.

Cameron R. Hope, vice president of Eta Kappa Nu, Engineers’ Council, vice president of Phi Mu Delta, and American Institute of Electrical Engineers.

Robert B. Beetham, president of American Institute of Electrical Engineers, Engineers’ Council, Eta Kappa Nu.

Robert H. Crossley, chairman Engineers’ Dance, Engineers’ Council, chairman Engineers’ Banquet, president of Pi Kappa Phi, American Institute of Chemical Engineers.

Elmer C. Hartman, president of American Society of Mechanical Engineers, Engineers’ Council, Tau Beta Pi, president of Triangle, Phi Eta Sigma.

Warren E. Jones, Y. M. C. A. Council, Strollers, treasurer of American Institute of Chemical Engineers, Tau Beta Pi, president of Delta Chi.

Richard S. McClurg, senior basketball manager, Scarlet Key, Phi Delta Theta.

Lee E. Kleinmaier, Ohio State Engineer, Zeta Beta Tau, and Quadrangle Jesters.

Morgan Jones, editor of Ohio State Engineer, Tau Beta Pi, president of Phi Delta Theta, and American Institute of Chemical Engineers.

Faculty members honored were:

Professor Clyde T. Morris, department of civil engineering, and Professor Joseph H. Koffolt, department of chemical engineering.

May, 1934

... the BRIDGE BUILDER’S MIXER

JAEGER 10-S with ACCURATE WATER REGULATOR Cuts Your Job Cost—Bridge contractors everywhere are using this faster, easier handling 3-bagger to get more production, push their crews and reduce costs. Improved positive syphon type Water Regulator meets most rigid state specifications. Get our low price. The JAEGER MACHINE Company, Dublin Ave., Columbus, Ohio.

$180

F.O.B. Columbus buys
Jaeger
10,000 GAL. SURE PRIME PUMP

Following in the footsteps of the Father of his Country... Armand (George Washington) Golay of Graphic Arts Corporation says: "I cannot tell a lie! Our Photo-Engravings remain unchallenged."
Engineering Drawing

Ohio State has received quite a boost from the fact that the United States Army has detailed one of its men here to observe our work in Engineering Drawing. He is Lawrence W. Schick, a First Lieutenant in the United States Cavalry. Lieutenant Schick taught Engineering Drawing at West Point for four years, the longest period instructors are permitted to teach at a stretch. He was sent to Fort Riley and then detailed here. Next year he will return to the Academy to continue teaching. Mr. Schick is taking work in the Military, Art, and Engineering Drawing Departments, besides making additional observations of the methods of instruction in Engineering Drawing.

Sargent Awarded Plaque

One of the most coveted honors awarded to an Engineering college Freshman was presented to George A. Sargent, Jr., at the Engineering survey hour, May 31. The Téxnikoi award, which is presented annually, is given to the Freshman who is most outstanding in extracurricular activities, scholarship and personality. Mr. Sargent is a member of Phi Eta Sigma and Phi Delta Theta. He received his numerals in Freshman football and is assistant business manager of the Ohio State Engineer. He is also a member of Freshman Activities.

"Gus," said Bill, as he caught up with him on the way back to camp, "are all the rest of the boys out of the woods yet?"

"Yes," said Gus.

"All six of them?"

"Yes, all six of them."

"And they're all safe?"

"Yep," answered Gus, "they're all safe."

"Then," said Bill, his chest swelling, "I've shot a deer."

Motorist: "Five gallons of gas."

Gas Man: "Yes, sir; and any oil?"

Motorist: "No, just gas."

Gas Man: "Want the car washed, too?"

Motorist: "No, just gas, I said."

Gas Man: "How about some skid chains?"

Motorist: "No, gas is all."

Gas Man: "Does she need greasing?"

Motorist: No! Gas, gas, gas. Nothing but gas. Cut the chatter."

Gas Man: "Yes, sir."

And as the motorist drove away very hot under the collar, the garage man added, "Well, that's one time I got even with my barber."