<table>
<thead>
<tr>
<th><strong>Title:</strong></th>
<th>Front Matter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue Date:</strong></td>
<td>Feb-1938</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. 21, no. 3 (February, 1938), 1.</td>
</tr>
<tr>
<td><strong>URI:</strong></td>
<td><a href="http://hdl.handle.net/1811/35463">http://hdl.handle.net/1811/35463</a></td>
</tr>
<tr>
<td><strong>Appears in Collections:</strong></td>
<td><a href="http://hdl.handle.net/1811/35463">Ohio State Engineer: Volume 21, no. 3 (February, 1938)</a></td>
</tr>
</tbody>
</table>
THE OHIO STATE ENGINEER

SMOKE ... OHIO'S OWN ...
AIR TRANSPORT ...
BOOKSHELF ... SPORTS
OHIO STADIUM ...
DEPARTMENTS & SOCIETIES ...
TRANSIT ... COEDS ...
PHOTOELECTRIC CELL ...
ENGINEER IN SOCIETY ....
STEAM STILL RULES RAILS ...
EDITORIALS ...

1938
Are they getting their MONEY'S WORTH?

Yes, Lufkin Tapes give everyone more than that in Accuracy, Service, Convenience and Economy. They insure against costly errors, save plenty of time and trouble, and give that extra wear that makes for real economy.

Send for Catalog No. 12

CAMBRIDGE
PRECISION INSTRUMENTS

During the past half-century, many of the important developments of Science have been furthered with the assistance of Cambridge instruments. Today, the name "Cambridge" is a familiar one in research laboratory, industry and medicine.

The quality of workmanship and of materials employed in their construction and the distinctive finish of metal and woodwork mark Cambridge instruments unmistakably. From a utilitarian standpoint it is these innumerable refinements in the smallest details that make Cambridge instruments accurate, dependable and long-lived.

In the Cambridge workshop, precision is more than merely a word—it is a code of practice governing every detail, from purchase of materials to shipment of a fine instrument.

THE LUFKIN RULE CO.
SAGINAW, MICHIGAN, U. S. A.

Cambridge Instruments
Trusted Co-Workers of Science

DURING the past half-century, many of the important developments of Science have been furthered with the assistance of Cambridge instruments. Today, the name "Cambridge" is a familiar one in research laboratory, industry and medicine.

The quality of workmanship and of materials employed in their construction and the distinctive finish of metal and woodwork mark Cambridge instruments unmistakably. From a utilitarian standpoint it is these innumerable refinements in the smallest details that make Cambridge instruments accurate, dependable and long-lived.

In the Cambridge workshop, precision is more than merely a word—it is a code of practice governing every detail, from purchase of materials to shipment of a fine instrument.

3732 Grand Central Terminal, New York City
CAMBRIDGE INSTRUMENT CO. INC.
Pioneer Manufacturers of Precision Instruments

PUBLICATIONS
CATALOGS
BOOKS
FINE STATIONERY
ART WORK

257 CLEVELAND AVENUE
ADams 9341

presenting

TOMMY DORSEY

JUNIOR PROM
FEBRUARY 18
MEN'S GYM
10 'til 2 $3.50 Couple
THE OHIO STATE ENGINEER

Vol. XXI FEBRUARY, 1938 No. 3

IN THIS ISSUE

Frontispiece ........................................ 2
Smoke ............................................ 3
The Ohio Stadium ................................ 5
Steam Still Rules the Rails ...................... 6
The Air Transport Picture ........................ 8
The Photo-electric Cell .......................... 11
Ohio’s Own
III. Recent Developments of W. L. W. ............ 13
The Engineer's Bookshelf ........................ 15
Coeds on the Quadrangle .......................... 18
Engineers in Sports ................................ 20
Technical Training vs. Expression ................ 21
The Engineer in Society ........................... 22

Members of the Engineering College Magazines Associated

National Chairman: PROF. RICHARD W. BECKMAN

Arkansas Engineer ..................................... Michigan Technic
Colorado Engineer ................................... Minnesota Techno-Log
Cornell Engineer ..................................... Nebraska Blue Print
Iowa Engineer ......................................... New York University Quadrangle
The Iowa Transit ...................................... North Dakota State Engineer
Kansas Engineer ...................................... The Ohio State Engineer
Kansas State Engineer ............................... Oregon State Technical Record
The Marquette Engineer ............................. Pennsylvania Triangle

Published in the months of November, December, February, March, April, May, and June by the students in the College of Engineering, The Ohio State University, Columbus, Ohio. Subscription price, 97 cents (tax 3 cents) per year for seven copies; Single copies, 14 cents each. Make checks and money orders payable to THE OHIO STATE ENGINEER.

Entered as second-class matter May 15, 1912, at the post office at Columbus, Ohio, under the Act of March 3, 1879. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917. Authorized December 8, 1922.

RICHARD L. SLOANE, Editor
ROBERT E. KELLER, Bus. Mgr.