The new architecture transcends detail and expresses the component solids of the great buildings of today and tomorrow. Gigantic profiles are reared against the sky—true expression of structural facts has now come into its own in architectural design, linking architect and engineer ever more closely together.

Certainly modern invention—modern engineering skill and organization, will prove more than equal to the demands of the architecture of the future.
THE OHIO STATE ENGINEER

Entered as second-class matter May 15, 1922, at the postoffice 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.

CONTENTS

HOW TO SUCCEED IN BUSINESS ........................................... 3
PRESENT DAY TENDENCIES IN THE DISPOSAL OF SEWAGE .................. 5
LANGUAGE—A BUSINESS TOOL ........................................... 7
THE ENGINEER MEN ......................................................... 7
OPERATIONS AT OUR LIMESTONE QUARRIES .............................. 9
ATHLETICS ........................................................................ 10
THE FUTURE OF RIFLE SHOOTING AS AN INTERCOLLEGIATE SPORT .... 13
EDITORIAL ........................................................................ 14
FAMOUS OHIO ENGINEERS ................................................ 16
THE ENGINEERS BOOK SHELF ............................................ 16
MASONRY IN BUILDING CODES ............................................ 17
DOINGS AT OTHER ENGINEERING SCHOOLS ................................ 18
CRANKS AND COUNTERSHAFTS ........................................ 20
WHY DOES A SQUIRREL-CAGE MOTOR HAVE SO MANY NUTS ......... 21
THE GLEE CLUB ................................................................ 21
NOTES OF THE CAMPUS ................................................... 22
ALUMNI NEWS .................................................................... 24

DANCE

Annual Engineer's Dance

APRIL 28th
IN THE GYM

ADMISSION $1.00 PER COUPLE

"Al" Hale's Orchestra

A Big Time for All Engineers

Don't Miss It!

COLOR AND CATALOG WORK

The Phillips Printing Co.

COMMERCIAL AND PUBLICATION PRINTING

MAILING CARDS
CALENDARS

Tags and Labels of Every Description

257 CLEVELAND AVENUE

CITIZENS 9077
BELL MAIN 6010
To You Who Will Be Factory Engineers—

On the shoulders of you who plan to be factory engineers—production engineers, industrial engineers, efficiency engineers—rests the responsibility of answering the constant cry, “Increase production; reduce overhead; cut down costs—speed up the plant”.

To you, our future factory engineers, there may come a time when the president of your company will say, “It’s up to you—you’ve got to increase production and keep expenses down”.

You have already racked your brain for money-saving ideas. You are sure your men are giving you all they have. You believe that you have cut down every possible expense and that you are running to full capacity. But the Directors demand still more. And the Directors must be satisfied!

If that time ever comes to you, Timken Tapered Roller Bearings may offer the solution of your problems. For Timken Tapered Roller Bearings, already so firmly established in the Automotive Industry that they are standard equipment in more than 90% of all automotive vehicles made today, are being used more and more in all types of industrial machinery—where they are cutting down power consumption, reducing lubrication expense—and providing quick, easy adjustment for the inevitable wear that must follow motion.

The Timken Roller Bearing Co
CANTON, OHIO

If you need information about anti-friction bearings or literature about Timken Tapered Roller Bearings, we’ll be glad to send it to you upon request.

© 1923, T R B Co, Canton, Ohio