# Engineering Lectures The Engineering Extension Service Of Purdue University

#engineering lectures #Purdue University engineering #engineering extension service #Purdue engineering courses #university engineering programs

Explore a wide array of engineering lectures and educational content offered by Purdue University. The Engineering Extension Service provides valuable resources and programs, establishing Purdue as a leader in academic and professional development for engineering disciplines.

Our academic journal archive includes publications from various disciplines and research fields.

Thank you for visiting our website.

You can now find the document Engineering Extension Service Purdue you've been looking for.

Free download is available for all visitors.

We guarantee that every document we publish is genuine.

Authenticity and quality are always our focus.

This is important to ensure satisfaction and trust.

We hope this document adds value to your needs.

Feel free to explore more content on our website.

We truly appreciate your visit today.

This is among the most frequently sought-after documents on the internet.

You are lucky to have discovered the right source.

We give you access to the full and authentic version Engineering Extension Service Purdue free of charge.

### Engineering Lectures, the Engineering Extension Service of Purdue University

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

#### ENGINEERING LECTURES THE ENGIN

Includes proceedings of various conferences sponsored by the University.

## **Engineering Extension Series**

Includes proceedings of various conferences sponsored by the University.

#### Circular

Includes proceedings of various conferences sponsored by the University.

Extension Series

More than 20,000 engineering students at Purdue University have been touched in some way by the ides or the warm personality of Andrey A. Potter, who served for 33 years as dean of the Schools of Engineering at Purdue, the world's largest engineering institution. Awarded the honorary title of "Dean" of the Deans of Engineering Universities" in 1949 by his alma mater, MIT, Potter has been a teacher for 48 years and a dean for 40. Among his thousands of colleagues at Kansas State, Purdue, and the professional societies he has headed, he is known with respect and affection simply as "the Dean." This book, illustrated with photographs, traces his life from his boyhood in Russia and his journey at age 15 to America where, he contends, his life really began. We see him as a student cutting lab classes to attend an afternoon concert of the Boston Symphony, as a young man growing a van Dyke beard to make himself look older for his first job as an engineer with General Electric, and as a new assistant professor at Kansas State, courting his schoolteacher-sweetheart in a horse and buggy. His contributions to the engineering profession are many. He was president of the leading professional societies, prepared an exhaustive state-of-the-art study of engineering, and enhanced the public service aspects of his field by participating in government advisory boards. Greatly admired for his work with the National Patent Planning Commission, where he protected the right of the inventor to the fruits of his ingenuity, he is also respected for his publications in his own area of research, power generation and super-critical steam. A selected bibliography lists his writings. At Kansas State and Purdue, he organized curricula to emphasize study that could be used by engineers to solve problems in agriculture and industry; this brought farmers and businessmen closer to the campus and more aware of the university's service to their state. He found deepest pleasure, however, not in these accomplishments, but in the personal contacts he established with students and colleagues. In his own words, "the secret of success is to love one's fellow men."

**Engineering Extension Series** 

June and Dec. issues contain listings of periodicals.

Publications of the Engineering Departments / Purdue University

**Extension Series** 

https://chilis.com.pe | Page 2 of 2