

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: The Elusive Complex Again

Creators: Chancellor, David B.

Issue Date: Jan-1927

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 10, no. 2 (January, 1927), 36-37.

URI: <http://hdl.handle.net/1811/33865>

Appears in Collections: [Ohio State Engineer: Volume 10, no. 2 \(January, 1927\)](#)

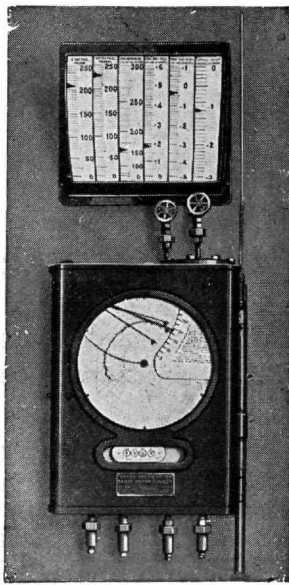
THE ELUSIVE COMPLEX AGAIN

WE hear a great deal about the student who succeeds in bluffing his way through college, but we do not hear so much about the boy of average ability who underestimates his own capacity and drops out of school. Both students commit an injustice to themselves. People have little interest in the egotist other than to condemn him, but psychologists now realize the importance of studying and helping the student who lacks self-confidence and they speak of him as having an "inferiority complex."

The student who goes around telling his comrades that he doesn't believe he will be able to get through his courses when he actually is working hard and getting along all right, is an example of one who has this inferiority complex. It is dangerous for a student to have this belief because he may fail to convince his instructors of what he does know.

—David B. Chancellor, '30.

Bailey Meters



BOILER PANEL consisting of Bailey Multi-Pointer Gage, Type P 6 F, and Bailey Boiler Meter, Type D 26, Class 59.

BAILEY BOILER METERS are of real assistance in obtaining maximum efficiency and capacity from boiler operation because they record the rate of Steam Flow from the boiler, the rate of Air Flow through the furnace and the Flue Gas Temperature on a single uniformly graded chart. The relation between the Steam Flow and Air Flow shows instantly whether an excess or a deficiency of air is being supplied. Stoker speed as well as the integrator for Steam Flow may be added.

BAILEY MULTI-POINTER GAGES are made with any number of pointers to fit each installation. Indicate Pressure, Temperature, Rate of Flow, Draft, Speed, etc.

BAILEY METERS FOR COAL AND GRANULAR MATERIALS measure coal, crushed ore and other granular materials in large quantities.

BAILEY FLUID METERS record and integrate the flow of steam or water at any pressure or temperature. The meters may be supplied with pressure recorders, temperature recorders or both.

BAILEY GAS METERS record and integrate the flow of low or high pressure gas or air at any temperature. Special meters built for measurement of chemically active gases.

BAILEY GRAVITY RECORDERS FOR LIQUIDS record the true specific gravity of a flowing sample on a 12-inch circular chart.

OTHER TYPES OF METERS as well as recording and indicating Gages are made for different purposes, so that nearly any problem in connection with the metering of fluids can be handled.

BULLETINS SENT ON REQUEST

Bailey Meter Company

2043 E. 46th Street



Cleveland, Ohio

The Ohio State Engineer
is YOUR Magazine

Support It!

TELL US
What You Think of It!

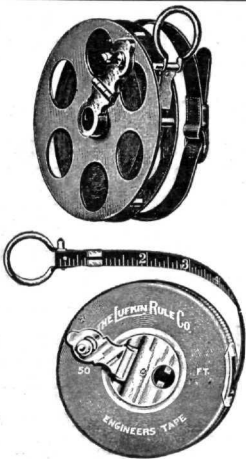
The Huffman-Wolfe Co.

Phone MAin 2332 : : Columbus, Ohio

Plumbing, Steam and Hot Water Heating,
Boiler Plants, Sheet Metal
Construction.

Contracting Engineers

"A Complete and Perfect Service"



LUFKIN TAPES

Insure you of Accuracy and are Sturdy and Reliable in every way.

From surveys to finished construction and inspection we have patterns best suited to every purpose.

Stocked by Hardware and Tool Stores, Engineering Supply Houses, etc.

TOOLS - TAPES - RULES

SEND FOR CATALOGUE

THE LUFKIN RULE CO. SAGINAW, MICHIGAN
New York

