<table>
<thead>
<tr>
<th><strong>Title:</strong></th>
<th>Yearly Index of All Articles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue Date:</strong></td>
<td>May-1929</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. 12, no. 7 (May, 1929), 26-27.</td>
</tr>
<tr>
<td><strong>URI:</strong></td>
<td><a href="http://hdl.handle.net/1811/34807">http://hdl.handle.net/1811/34807</a></td>
</tr>
<tr>
<td><strong>Appears in Collections:</strong></td>
<td><a href="http://hdl.handle.net/1811/34807">Ohio State Engineer: Volume 12, no. 7 (May, 1929)</a></td>
</tr>
</tbody>
</table>
Like the earning of a letter

The earning of a varsity letter calls for better-than-average performance.

The Jenkins Diamond mark is much like a varsity letter. It is the sign of a valve built for better-than-average performance—a valve made to the highest standards in every stage of manufacturing processes. To earn the "Diamond" a valve must pass, at the Jenkins factory, a rigid test under pressures higher than those for which it is recommended.

There are Jenkins Valves for practically every plumbing, heating, power plant and fire protection requirement. Folder 100 gives a comprehensive survey of the various representative types; let us send you a copy.

JENKINS BROS.

Jenkins VALVES
Since 1864
Two Opportunities Are Offered You by Sullivan Engineers

To you as an engineer, the Sullivan Machinery Company offers two opportunities.

You may have at your disposal, any time, the wealth of mining, construction, and manufacturing knowledge—gleaned by Sullivan Engineers during two generations.

Or, for a few men, the company has a place on its engineering sales staff.

When you leave college, you may decide to enter the construction field: to lay concrete highways across the nation, bridge and dam mighty streams, or tunnel through hard rock mountain ranges.

You may devote your abilities to wresting from nature—coal, iron, and the useful metals—or precious ones for civilization’s adornment. Or you may put your hand to scientific manufacturing.

But whatever your choice: get acquainted with Sullivan Engineers. They are graduates of colleges like your own. They are always near you. And they will gladly help you solve a difficult engineering problem.

If you are interested in your opportunities as a member of the Sullivan Engineering Sales Staff, send for the booklet, “Engineering Sales Opportunities.”

The coupon will bring you Sullivan Catalogs, and the “Opportunities” booklet.

USE THIS COUPON

I expect to enter engineering work in the □ industry. Please send me your literature

□ Send me also the booklet “SALES ENGINEERING OPPORTUNITIES.”

Name

Address

SULLIVAN MACHINERY COMPANY, 815 WRIGLEY BLDG. CHICAGO

MAY, 1929

Bailey Meters

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 ELLID 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 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

1050 Ivanhoe Road

Cleveland, Ohio