

f college bred means, four years loaf.  
(Some people say 'tis so)  
Oh tell me where the flour is found  
By one who needs the dough

## Garfield and Beveridge

and many others had to work their way through college.

### MUST YOU?

Then write us and we will send you the

### NAMES AND ADDRESSES

of **Seventy-five** men who made in commissions an average profit of **\$12.85 Per day** during June, July and August, 1908. In the same period **Twelve Hundred** men made an average profit of \$6.92 per day

### THE EXPLANATION?

These men took our free Course in **Scientific Salesmanship**, based on our 150-page Book "Instructions to Salesmen."

### IT WILL HELP YOU

to sell merchandise, make friends, practice a profession with success, win a wife

Our new test method nullifies the unpleasant features of canvassing

Write today for the "Hauls of Fame" Bulletin which gives the name, address, and total sales of each of 1200 men.

**The Aluminum Cooking Utensil Co.,**  
Pittsburg, Pa

### A FOOL FOR HIS CLIENT

has the man who is his own lawyer. Yet in how many other matters as vitally important, do most of us act blindly, without accurate information and sound advice. This very day you are doubtless considering some question connected with business, finance or investment, employment, public or private affairs, studies, club work, travel, or other problems of interest and importance to you, and would welcome reliable, prompt, complete information and good, sound, unprejudiced, confidential advice, because these form the basis of all correct action and satisfactory results. Hitherto they have been obtainable only at an almost prohibitive cost of time, travel, trouble and money. **Now** you consult us and obtain the information or advice you need at a minimum of effort and expense. We are not a detective bureau of fortune tellers or dealers in tips and systems or miracle workers, but are simply a body of experts and trained investigators, whose sole business it is to furnish accurate information and sound advice in ordinary or unusual affairs. Whether your needs have to do with important problems or simple matters, we believe we can help you, and will gladly send you free further information as to our methods, charges, and the field we cover. Just write for particulars, stating your needs.

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### Senior Theses in the School of Natural Science.

The effect of Hydrazine on Sexivalent Tungsten in Alkaline Solution—T. J. Anthony.

A Study of Certain Nitro Explosives—S. P. Armsby

Condensation Products of Acetophenone—Miss E. B. Power

A Study of the Bisulphite Reaction with Aldehydes and Ketones—T. A. Cook.

The Quantitative Determination of Manganese—A. G. Frick

The Analysis of Tanning Materials—J. A. Howland

The Composition of Ammonium Phospho-molybdate—P. E. Leiss.

A Study of Certain Condensation Products of 1, 4-Methylacetophenone—H. I. Marsh

The Substitution of Hydrazine for Sulphur Dioxide in the Quantitative Determination of Arsenic—C. H. Pennell.

Blast Furnace Phenomena with a Study of the Ores, Fluxes and Slag.—E. B. Phillips

The Purification of Crude Methyl Alcohol by Means of Calcium Chloride—F. S. Pollock

The Application of the Zinc Synthesis to Propiophenone and Ethyl Toly Ketone—A. F. Pond.

Studies on Tannin Analysis—W. F. Schroeder.

Derivatives of Benzo-phenone—S. H. Smith

Studies on the Nitration of Cellulose—H. J. Stock.

A Comparative Study of the Condensation Products of Acetophenone with Normal and Iso-alpha brombutyric Acid Ethyl Esters—F. H. Beyer.

Blast Furnace Phenomena with a Study of the Fuel Gases and Flue Dust—J. G. Glasgow.

Blast Furnace Phenomena with a Study of Hearth Temperature and the Distribution and Utilization of Heat—W. A. Haven.

The Birds of Centre County—J. K. Musgrave

The Myriapods of State College.—J. B. Watson

### Prof. Meyer Resigns.

Prof. J. Franklin Meyer, M. A., Ph. D., in charge of the physics department, has announced his resignation from the faculty, to take place at the close of the school year.

Dr. Meyer will leave here, however, on June first to assume his new duties at Bloomfield, N. J. where he will be Director of Physical Research work for the Westinghouse Lamp Co.

During the two years that Dr. Meyer has been here, he has gained a lasting friendship from the students, and from all who know him. His lectures and his classes have always been inspiring to anyone fortunate enough to be in his section. His successor has not yet been chosen.

Last Thursday evening the preps of 1913 held their class banquet in McAllister Hall. The banquet was a great success and much class spirit was shown during the evening. The preps are looking forward to a large freshman class next year, and it is to be hoped that they will not look in vain.