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for Smooth Shaving**

Here's an end to the "dull razor trouble"—a Safety razor that clips a hair at a touch. It's only a test, but it proves the perfect quality of Keen Kutter Safety Razor blades—they never pull nor scrape. Shaving with a

**KEEN KUTTER
Safety Razor**

is a pleasure rather than a regret. A Keen Kutter "Safety" fairly slips over the face by its own weight. It's a little marvel for easy shaving—just right in angle to fit hand and face—no levers, no screws, no time lost putting in new blades. 12 fine ready-stropped blades come with each razor. Every razor fully guaranteed.

A Keen Kutter Pocketknife is as much worth while as a Keen Kutter Safety Razor—no college man is "fixed" till he has both.

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PHOTOGRAPHY.
BELLEFONTE PENNA

School of Mines and Metallurgy.

The extension work which Dean Crane conducted in the Bituminous coal mining districts of the state during the month of February met with such success that he has been asked to consider a proposition for doing the same sort of work in the Anthracite districts during April.

The work includes the preparation of notes on several of the more important phases of coal mining, mining rescue work, mine gases, safe methods of robbing pillars, etc. These notes are printed and placed in the hands of the members of the min-

ing institutes for study and discussion. The members prepare questions upon which they wish further information, and at one of their meetings, a representative of the School of Mines and Metallurgy is present, and gives a lecture on one of the topics, after which the meeting is thrown open for discussions covering the whole series.

In the bituminous field a very lively interest was shown, and the double result has been that the School is getting in closer touch with the mining interests, and they as well are becoming familiar with the work of the School.

In the March bulletin of the American Institute of Mining Engineers will be found published the paper which Professor Linville presented at the Pittsburg meeting of this society early in the month. The subject being "The Combustion Temperature of Carbon and its Relation to Blast Furnace Phenomena."

Among the recent additions to the School may be mentioned a set of framed pictures of the new Blast Furnace Plant of the Indiana Steel Co. at Gary, Indiana, presented by the Ritter Conley Co., of Pittsburg, which company erected the plant. This is the most recent blast furnace plant which has been erected.

The Department of Metallurgy has recently added a 25 burner combustion furnace to its laboratory equipment, which will enable ultimate analyses of coal to be made, as well as carbon determinations in iron and steel.

The Student Building movement has been taken up by the two upper classes in the appointment of committees to act as part of a large general committee. The Juniors have elected W. R. Rhoades, Luke Swank and J. E. Watson. The Seniors have elected J. E. Platt, D. K. Sloan and R. Buka.