

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Cranks and Countershafts

Issue Date: Mar-1930

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 13, no. 5 (March, 1930), 16.

URI: <http://hdl.handle.net/1811/34881>

Appears in Collections: [Ohio State Engineer: Volume 13, no. 5 \(March, 1930\)](#)

CRANKS AND COUNTERSHAFTS

NO TRESPASSING

This sign is on a South Georgia farm:

"Trespassers will be persecuted to the full extent of 2 mean mongrel dawgs which ain't never been ovarly soshiibal with strangers and 1 dubble barrel shotgun which ain't loaded with feathers. Darn ef I ain't tard of all this hell raissin on my property."

—*Tennessee Exchange*

Now there is the story of the Scotchman who drinks a pint of whisky before retiring each night so that he can sleep tight.

She was only a chemistry prof's daughter but she always had a hot retort.

Co-ed: "Could I see the Captain?"

First Mate: "He's forward, Miss."

Co-ed: "I'm not afraid. I've been out with college boys."

If your girl thinks you are only a pebble on the beach, try to be a little boulder.

—*California Engineer*

SIMPLE

"How do you make a peach cordial?"

"Why, hand her some candy, of course."

Have you heard the new song? "Hic-cups the bride!"

First Drunk: "Lord, I'm in a pretty pickle!"
Second Drunk: "Well, wouldn't that jar you!"

Have you heard the new theme song for Venus de Milo? It's "A Farewell to Arms."

Says a headline in the Indiana News:
"Blonde Woman Sought as Aerial Bootlegger"
(Just another reason why gentlemen prefer blondes.)

WASTED ENERGY

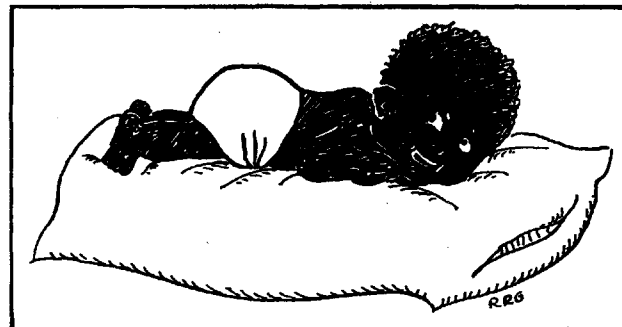
Telling a hair-raising story to a bald-headed man.

An 'en sez he: "The three brass balls in front of a pawn shop mean two-to-one that you don't get it back."

—*Wisconsin Engineer*

Down in Arkansas a man was tried for assault and battery with intent to kill. The State produced as evidence the weapons used: a rail, a gun, a saw, and a rifle. The counsel for the defense exhibited as the other man's weapons: a scythe, a pitch-fork, a pistol, a dog, a razor, and a hoe. After being out several hours, the jury returned with the following verdict, "We, the jury, would have given a dollar to have seen the fight."

—*Co-operative Engineer*



Born to Blush Unseen

If you get caught in hot water be nonchalant. Take a bath.

—*Annapolis Log*

Students at Chicago raise both hands when they want to answer a question. The humane city educators must be trying to instruct them daily for future use.

"Buy this car, lady, and you'll never go wrong."
"Thanks a lot, but I'd rather see some of the others."

"A pretty snappy suit," said the baby as he was put into his rubber panties.

—*Wisconsin Engineer*

ALSO HYDRAULICS

Joe: "You konw, I like Math, when it isn't over my head."

Naturalist: "Yea, that's just the way I feel about pigeons."

—*Cornell Engineer*

THE COW

The cow is a female quadruped with an alto voice and a countenance in which there is no guile. She collaborates with the pump in the production of a liquid called milk, provides the filler for hash and at last is skinned by those whom she has benefited, as mortals are commonly called.

The young cow is called a calf, and is used in the manufacture of chicken salad.

The cow's tail is mounted aft and has a universal joint. It is used to disturb marauding flies, and the tassel at the end has unique educational value. Persons who milk cows and come often in contact with the tassels have vocabularies of peculiar and impressive force.

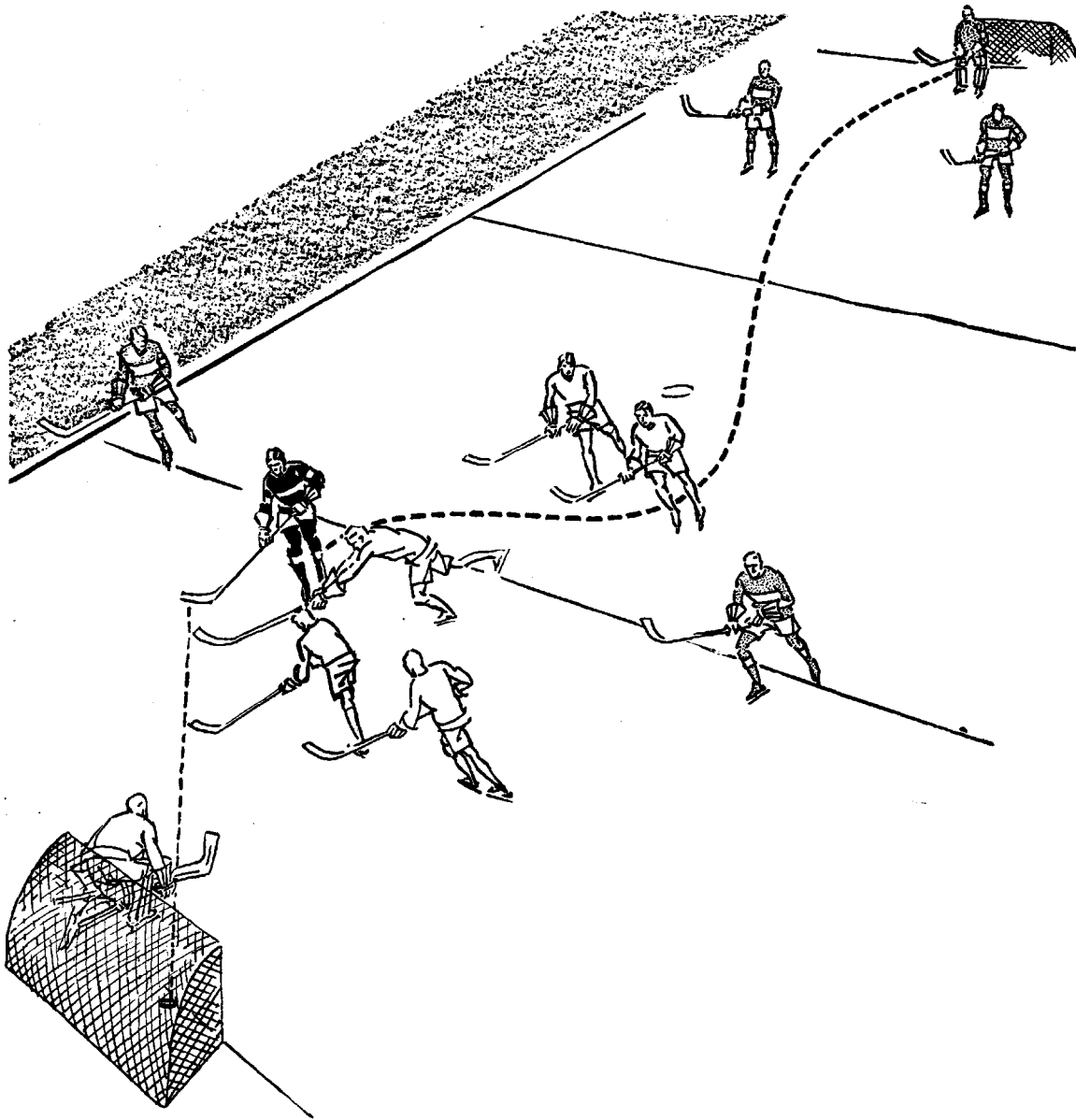
The male cow is called bull and is lassoed along the Colorado, fought south of the Rio Grande, and shot in the vicinity of Auburn.

—*Auburn Engineer*

LOCOMOTIVE

"This is a sad case of over-training," said the cow as the train passed over her body.

—*Cornell Engineer*



... and that holds for careers, too!

LOOK where you are going. It's a method that gets the hockey player through—and a business man on the way to success. The fellow who scores consistently is the one who picks his course.

Yet many a man comes out of college, eager to make a name for himself in business, who has

failed to look where he is going—who has no definite goal in sight.

While you're still in college, study yourself above all else—analyze your interests and capabilities. Get all the help and advice you can from your faculty adviser. Pick the kind of work you'll like best. And after graduation—go to it!



Western Electric

SINCE 1882 MANUFACTURERS FOR THE BELL SYSTEM
MARCH, 1930