

By E. R. Johnson and T. H. Watts

North Carolina State College students in a survey of the idiosyncrasies of their professors boast of one professor who was clocked at over 200 repetitions of one expression in a two week period. The piker! We have some twenty profs right here at Armour that could shame them,—on their home grounds too!!

"Some 9,100 miles will be covered by Colgate's football team this season." Michigan Tech Lode. But wouldn't that take a lot of men?

A criminology class at Syracuse University (N.Y.) has discovered that morons can dance as well, if not better than most people of normal mentality. Ed. Note. We won't dance,—don't ask us, etc.!

The Universities of Michigan, Wisconsin, and Penn State, have a system whereby the Frosh pay for the privilege of being rushed to the tune of fifty cents per man. The fraternity coffers have profited to the extent of \$350 as a result.

John Carter of Washington University works his way through school by cutting hair in his room in Lee Hall. No doubt the first student to put cutting on a paying basis.

Some smart lad at New York University has found a new way to crib. It seems that notes written on spectacles or watch-crystals with grapefruit juice become visible when breathed upon.

Probably the most unique scholarship in America is one offered by Hamilton College. Worth \$500, it is open to all men in America by the name of Leavenworth. (ACP).

A Colorado University student caught drinking is forced to attend Sunday school for three years. The demand for Sunday school teachers must be terrific!

In a debate at the University of Manitoba on the questions "is an old maid more useful on a farm than a wheelbarrow?" The old maid lost by three votes.

Biochemist Hector Mortimer told the American Neurological Association recently that our skulls get denser as we grow older. And the condition is ten times more common in women than in men. Our gallantry alone keeps us from making a crack!

Armour Chess Club Loses First Game

Ending up on the wrong side of a 6 to 4 score, the Armour Chess club completed its first match, played against the Wright Junior College team, at the Chess and Checker club last Friday, October 11.

An important event of the match from Armour's standpoint occurred on number 2 board where Professor Ensiz won his match. R. Hella '35, played and won his match for Armour.

The next match will be held Friday, November 1 against the Polo-American Chess Club. A tentative date for a return match with Wright has also been made.

Armour Group Visits Rosenwald Museum

Safety devices and the latest machinery used in mines were examined by a group of students who made an inspection trip to the Museum of Science and Industry last Thursday afternoon. The group was composed of junior fire protectors and senior chemicals.

After hearing a lecture on the formation of the different grades of coal and the working of the huge drum which lowers the elevator into the mine, the group was escorted through the large realistic model coal mine.

In addition, the group was shown some safety devices that are used in mines. The development of the safety lamp was shown as well as methods used in extinguishing fires in coal mines.

SCIENCE NOTES

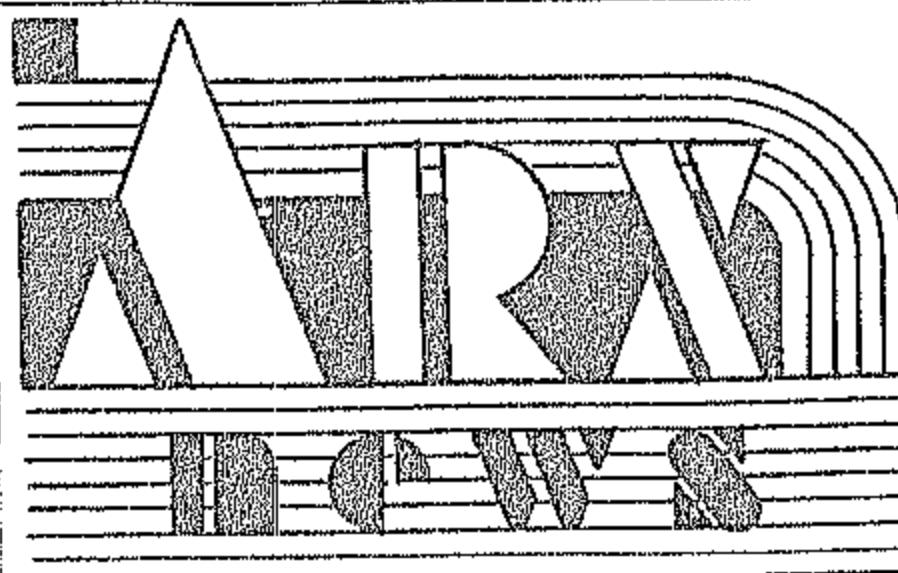
By M. J. Hodes

The largest single plate of stainless steel ever made, which was recently completed by the Allegheny Steel Co., measures 1 inch thick, 231 inches long, 116 in. wide, and weighs 7500 lb. The large plate was rolled from a single five-ton ingot for which special molds had to be made.

Hardened wood, with phenolic resins as the indurating agents, is finding numerous applications in Germany, where importation of hardwoods, as of other materials, is being frowned upon. In places where wood is subject to severe wear, bakelite impregnated wood has given as much as four times longer service life. Silent gears, bowling balls, airplane parts, buttons, and numerous other articles are now being manufactured.

Prof. P. H. Moon, M. I. T., has perfected a new bolometer for use in research on various types of lamps. Although designed for use in the practical field of illumination, it is so sensitive that it can measure the light of a distant star. The Moon bolometer looks like the ordinary vacuum tube of a radio set. Inside the tube is a small piece of blackened metal, known as the target. When light falls on this target, it is heated by the heat rays absorbed in the blackened surface. This heating changes the delicate electric current that is passing thru the circuit, and the amount of change is then readily measured by means of an alternating-current amplifier. Reliance upon human observations for light comparisons is thus done away with.

Technology Review



Many of us have had a wrong impression of the Arx Department but now due to many strange actions of strange people, we are convinced that this is an institution where unbalanced individuals are harbored. Take Vic CHIAPPE for instance; on one occasion he thought he was a BULL and acted as one. In fact a Junior wore a red tie the next day to take advantage of the delusion, but Vic was not in the mood. On other days he tries to imitate KEEPER WAGNER, merely to frighten the other inmates. However Charlie PFEFFER was acting very natural while he was imitating a crazy man, and it is probably his favorite mood.

What is all this coming to, when even Al ROSEN, of all people, was actually going around muttering to himself in Chinese or Japanese or some other undistinguishable language.

But we are happy to note that there are some of us who are not quite that bad, especially when they make up for it in some other way. CUNNINGHAM only has spurts of forgetfulness every now and then, and does not know where he is. To top it off he has one bad habit; he leaves his keys in the most remote places, and then cannot find that place.

A number of the FRESHMEN would like to have some upper class-

man explain to them what a "charette" is. That is easy but would some one please explain the psychology of a charette? The freshmen might also be enlightened, at the same time, as to what "H. C." means since a few of them were doubtful about the grade they received on a recent sketch problem.

And now for a pleasant announcement: the first ARX "smoker" has been arranged and will be held November 1st at the Lawson "Y". A very entertaining evening has been planned and the support of every one is essential.

The Juniors felt very sorry for HANK LOHMILLER when he lost his "detective thriller" magazine and so went out in full force to search for it. The dime novel has been found, or rather returned, and Hank's peace of mind has been restored, that is if you can call reading such a book "peace of mind".

The same Juniors are very indignant about having to do water color during regular LIFE hours on warm days. Now they all pray for rain or snow every Wednesday afternoon. They are ready to fight for the cause and their slogan is: "We want LIFE and more of it."

Milt KOHN has a personal request to make to the Arx in general. That is, please do not bother or interrupt him when he is receiving a phone call from his current heart throb.

MOTOR CLUB INN
BANQUETS A SPECIALTY
"We Cater to Students"
Moderate Prices—Big Variety
33rd and Michigan

Bibb Delivers First Math Club Address

In his lecture on "Figures, Fun, and Fascination" last Friday, Professor Bibb explained the principles of modern, advanced plane geometry to the Mathematics Club.

Among the principles explained by Professor Bibb at this time were the nine-point circle and Simson's line. Theorems of Ceva and Menelaus, and theorems on poles and polars, similitude, orthogonal circles, and inversions were mentioned but not discussed because of lack of time.

These subjects are continuations of plane geometry as taught in the high school and therefore were easily understood by all those at the meeting.

Mr. K. Gorsline, who presented a talk on "Nomographs" last year, will lecture on "Manipulation of the Slide-Rule" at the next meeting. The Mathematics Club plans to draw principally on the student body for future lectures.

The last time he had no little difficulty in speaking without any one near him hearing.

Charlie BEERSMAN still "boops" his seniors occasionally. His most recent one is: "PUT SOME MEAT ON IT."

TOM TAX.

NEW VICTORY RESTAURANT
SPECIAL STUDENT LUNCH
25c
Changed Daily
3035 Wentworth Avenue

Chick Meehan's INSIDE TIPS ON WATCHING FOOTBALL

AT THE GAME, CAMELS EASE THE STRAIN—AND AFTER IT'S OVER, WHEN YOU FEEL 'ALL IN', GET A LIFT WITH A CAMEL!

CHICK MEEHAN
FAMOUS COACH

MR. MEEHAN, MY SISTER BETTY WANTS SOME INSIDE DOPE ON FOOTBALL!

I'LL BE GLAD TO OBLIGE—COME UP IN THE STANDS AND WE'LL WATCH THIS PRACTICE GAME

WHAT A PERFECT PASS THOSE TWO MEN MADE!

IT TOOK ELEVEN MEN TO MAKE THAT PASS PERFECT! LOOK AT THIS CHART!

WHAT BETTY SAW—AND WHAT ACTUALLY HAPPENED

FORWARD PASS FROM PUNT FORMATION

(LE) RUNS STRAIGHT, SWERVES TO RIGHT—(LT) BLOCKS GUARD—(LG) BLOCKS TACKLE—(C) BLOCKS C—(RG) BLOCKS TACKLE—(RT) BLOCKS GUARD—(RE) RUNS DOWN FIELD, SWERVES TO RIGHT—(RH) FAKES BLOCK, SWERVES TO RIGHT—(FB) BLOCKS END—(QB) BLOCKS FOR PASSER—(LH) FADES BACK AND SHOOTS PASS TO (RE) WHO IS SPRINTING TO RIGHT—

THE PUNT

(LE) RUNS DOWN UNDER BALL—(LG) CHECKS TACKLE AND THEN RUNS DOWN UNDER BALL—(C) (RG) AND (RT) HOLD LINE—(RE) RUNS DOWN FAST UNDER PUNT—(RH) BLOCKS TACKLE—(FB) BLOCKS END—(QB) BLOCKS TACKLE OR END—GIVING (LH) TIME TO PUNT

BETTY SEES A BACK GET OFF A GOYARD SPIRAL PUNT!

—and this is how it was done—

BETTY LEARNS THESE PLAYS—AND MANY OTHERS

WELL, BETTS, DID YOU LEARN SOMETHING?

DID I / I CAN'T WAIT TO SEE THE BIG GAME!

REMEMBER, WATCH THE LINEMEN

THAT GAME WAS A THRILLER!—HERE, HAVE A CAMEL!

YOU'RE AN EXPERT NOW, THANKS TO CHICK MEEHAN!

A SPLENDID RUN—BUT GOOD BLOCKING MADE IT POSSIBLE

BETTY AT THE BIG GAME

A CAMEL ALWAYS RENEWS MY FLOW OF ENERGY WHEN I NEED IT—AND THEY NEVER GET ON MY NERVES

YES, THEY CERTAINLY ARE MILD!

CAMELS ARE MADE FROM FINER, MORE EXPENSIVE TOBACCO—TURKISH AND DOMESTIC—THAN ANY OTHER POPULAR BRAND.

(SMOKE) R. J. REYNOLDS TOBACCO CO. WILSON-SPENCER, N.C.

GET A LIFT WITH A CAMEL!