

Eight Games Are Played As Touchball Tourney Enters Second Week of Play

One Frosh Team Ousted But Three More Show Up

Opening the first week of touchball play, the junior firemen handed their fellow civils a 6-0 defeat last Monday morning. A short pass from Swanson to Finnegan at the close of the initial period cinched the victory for the insurance men.

The civils took the ball at midfield, but failed to click on their passes. The fireprotects made little yardage and gave the ball up to the civils, who at this time made the first threat of the game.

Prawdzik dropped back and heaved a long spiral which was snatched down by Tullgren on the five yard stripe. The fire-fighters held, however, and the hardy fieldmen were forced to lose ground rather than darken the end zone.

At the close of the half, Swanson opened the fire protect drive by snagging down a civil pass and sprinting to midfield. Two more plays brought them down to the 20 yard mark, from where the score was made. On this play, two laterals placed the ball in Swanson's hands, while a clear space in the end zone allowed Finnegan to snag the winning pass.

Soph Chems Win 8-6

In a nice gentle game wherein the "ref." was blocked out and a sweet senior put on crutches, the sophomore chemicals succeeded in downing the senior electricals 8-6. The first half featured the play known as the kick, neither side having much advantage.

The second half brought out the real action of the game. Joe Grigas, playing heads-up ball, blocked the ref all the way to the sidelines. Then a long pass to Pinkus on the last down brought the ball to the seniors' two foot line. On the senior's first play Pinkus tagged the runner behind the goal line, to give the sophs a 2-0 lead.

Three downs later Palka heaved a pass the length of the field to Brown for the touchdown putting the seniors ahead 6-2. On the following kickoff Carpenter got the ball and passed to Natinchek. Grigas then put Brown on crutches with his vicious blocking and Natinchek went over for a touchdown. The electricals took the kick-off and in two passes to Palka brought the ball to the two yard line. They were still there when the game ended.

Frosh "A" Lose to Senior Civils

The senior civils scored their first victory in the football tourney by pouncing on the frosh "A" team 18 to 0 last Tuesday. The frosh, unprepared played a fine defensive game in the field, but when the civil's pressure brought the ball near their goal, they would crack up, fumbling the pigskin and losing their defensive balance.

The first civil scoring opportunity came when Basile recovered a frosh fumble their 3 yard line and carried it over around right end on a fast running play. The civils took the ball soon again and marched deep into '41 territory but couldn't get any farther. The freshmen tried to kick out of trouble, but Basile grabbed the short kick and ran it back and over to make it 12-0. Braun did some fine passing, but the receivers couldn't hold on. However, the obliging freshman fumbled in their own end zone and the civils recovered to end the game at 18-0.

F.P.E. '38-(6); C.E. '38-(0)

Last Wednesday the fire protect's '38 nipped the civils '38 in a game which featured fine defensive play by both aggregations. The teams were so evenly matched that victory could have gone either way if the breaks had come at the right time. The breaks of the game were with the actuarials because of the momentary lapse in defense on the part of the civils.

The civils came ever so close to scoring in the first half when a pass to Machulis was completed, but the latter was called offside by the referee on the one yard line, where the ball went to their opponents.

The fire protect's scored on a series of passes that should have been broken up. Much passing featured the game, but very few were completed to do any damage. These two teams were very good on defense but lacking on the offensive. No more scoring was done, leaving the final score at 6-0.

Senior Mechs Score 30-0 Win

With customary zest the ferocious senior mechanicals trampled their opponents, the junior fire protect's, to the tune of a 30-0 score.

The first touchdown was scored on a short pass to Bingham and two more touchdowns followed in close succession by long passes from Seidenberg to Roche and to Engelthaler. After this scoring spree the mechanicals seemed to let down and the fire protect's under Swanson's leadership began an offensive which consisted chiefly of short bullet passes which bounced away from receivers. The half ended with no further score leaving the seniors with a lead of 18-0.

The second half saw a new senior team receive the kick-off and lose the ball on downs. The juniors continued a short fast passing attack, but a lack of competent receivers spoiled chances of scoring. Both teams held each other scoreless until the seniors put in the first team and the juniors back to their own goal line. A bad punt gave the mechanicals the ball in scoring territory, and after two tries a wide run and a short pass put the ball over. The seniors received the kickoff and with only 15 seconds to play Seidenberg threw a long, high pass to Roche who snatched it over the goal line with Swanson hanging over him. A final tally ran the count to 30-0 in the mech's favor.

Soph Civils Tie Senior Elects

In a fast running and passing battle, the soph civils held the senior elects to a standstill last Thursday afternoon with a 6 to 6 tie.

Playing a steady back and forth game, the sophs had the better of the first half and were the first to cross the goal line. A fumble by Laise on an attempted end run, recovered by the sophs on their opponents 15 yard line, paved the way for the opening score. The touchdown was made when Weber of the Civils tossed a clean pass to Jaedtko who had merely to step over the line for the count.

In the second half the seniors brought forth a stronger and more enthusiastic team, making persistent threats on the soph goal throughout the period. They finally succeeded in entering the point column on a sleeper play from Gebel to Laise. The latter got free on the open side of the field, unnoticed by the sophs, and took a twelve yard pass from Gebel to tie things up at 6 all.

Junior Chems Score 12-0

In a game featured by interception and wild passing the chem. engineers of '39, by tallying twice in the second half, subdued the soph. fire-protects Friday to the tune of 12 to 0.

During the first half the chems. showed their superiority although they did not score. On the opening kick-off the chems. took the ball over the goal only to have it called back by the referee. They also muffed numerous good scoring opportunities due to fumbles and lack of ability to display a scoring punch during the half.

With the start the second half, the chems. settled down to the business of winning the game. Their march to the goal line was stopped by another fumble, and at this point the fire protect's made their most threatening advance of the game after intercepting a pass. They marched to the goal line only to lose the ball on downs. After warding off that threat the chems. scored their first touchdown on a spot pass from Kruse to Lyckberg. The chems scored a few minutes later, again by the air. This time it was a long pass from Adesko to Rothenberg for the second and final score of the game.

Frosh Eliminated 18-0

The Medley Team, formerly the frosh "A" team, took their second loss, at the hands of the sophomore chemicals, 18-0, to be eliminated from the touchball tournament.

After kicking off, the chems promptly regained the ball by intercepting a pass on the frosh's first play. However, the medleys held the chems, and took possession of the ball after downs. Again on the first play medley's pass was intercepted, and the chems tossed a pass that went over the heads of the frosh secondary and into the arms of Faye, who trotted over the line for a touchdown.

From then on the battle was a see-saw affair, the medleys stopping the running attack of the sophs cold, and conversely the chems batting down the frosh's passes. It was on the last play of the first half that the chems scored their second touchdown. On a reverse, of which the chems had had quite a few, the old left hander, Carpenter, again threw to Faye, who snared it on the rebound from the fingers of the frosh secondary and jumped over the lime line.

In the second half the medleys advanced to the fifteen yard line, but another chem interception ended their march. From then on the game became another see-saw affair, except for the last touchdown which came as more or less of a joke.

Schedule

YESTERDAY	
M. E. '38—Flashes	10:30
M. E. '39—Flying Skulls	11:30
F. P. E. '40—C. E. '39	2:10
TODAY	
Ch. E. '40—M. E. '39	11:30
C. E. '40—Austinites	1:10
E. E. '38—C. E. '38	2:10
WEDNESDAY	
Ch. E. '39—Flashes	8:30
F. E. P. '38—F. P. E. '39	10:30
THURSDAY	
Ch. E. '38—C. E. '40	8:30
Ch. E. '40—Austinites	1:10
FRIDAY	
M. E. '38—Ch. E. '39	10:30
E. E. '39—Ch. E. '38	2:10

Soph Chems Lead First Week's Play With Two Tallies

With the completion of one week's play in the intramural touchball tourney, only one team, the frosh medleys, has dropped out due to two losses. The play was featured by some well fought games, the outstanding of which was the 6-6 tie between the junior civils and the senior elects. The sophomore chemicals also fought a good battle to defeat the senior elects, 6-0.

With the exception of the senior mechs 30-0 victory over the junior fire-protects, all of the games were featured by low scores and shut outs, although most of the teams did not make the most of their scoring opportunities.

The standings for the week are:

	W.	L.	P.	O.	P.	T.	Pct.
Chems. '40	2	0	26	6	0	1.000	
Mechs. '38	1	0	30	0	0	1.000	
F. P. E. '38	1	0	6	0	0	1.000	
Ch. E. '39	1	0	12	0	0	1.000	
C. E. '38	1	1	18	6	0	.500	
F. P. E. '39	1	1	6	30	0	.500	
C. E. '39	0	1	0	6	0	.000	
E. E. '38	0	1	12	14	1	.000	
F. P. E. '40	0	1	0	12	0	.000	
Medleys	0	2	0	36	0	.000	
C. E. '40	0	0	6	6	1	.000	

Tennis Matches in Third Bracket

Undaunted by the signs of frosty weather, the tennis tourney moved on to the third bracket, almost assuring a completion of the tourney. The upperclassmen's tourney is moving right along; however, the frosh are lagging in their play.

Palka qualified for the third round when he defeated Van Alsburn in two straight sets 6-0, 7-5. Kalnin eliminated Norkus after two sets 6-1, 7-5, which puts him in the third bracket. Johnson lost to Marsch, winning the first set 6-2 and losing the next two 2-6, 0-6. Gebel, a late entrant defeated his first opponent Sauerma in a close match 6-4, 6-3, and passed into the third bracket after defeating his second opponent, Miller, 7-5, 2-6, 6-2.

In the freshman tourney, Lange eliminated McAlear by overwhelming him in a one-sided match 6-2, 6-0. Frank passed on winning his match on a bye. In two close sets 6-4, 6-3, Avonow overpowered his adversary Oldsburg.

All racketeers are urged to play their matches and have the results tabulated as soon as possible inasmuch as unfavorable weather conditions are rapidly approaching. Awards will be made soon after the final matches have been completed.

Wrestling Team Has Big Turnout

About forty boxers and an equal number of wrestlers are working out nightly getting in shape for their coming boxing and wrestling matches. The schedules of the two teams have not been definitely arranged, but the opposition has been booked already. A new entry on the schedule for both teams is Lawrence College of Appleton, Wisconsin. Last year against practically the same opposition as is on this year's schedule, the wrestling team came out on top in eight contests while tasting defeat only three times. Also, as in previous years, a squad of 15 men will enter the novice division of the Golden Gloves Tourney.

The six returning lettermen form a nucleus for the wrestling team, but there are some promising prospects who will give the lettermen a good battle. The boxing team has about 25 men who have never had gloves on trying for berths, in addition to about 15 men with previous experience. Coach Weissman makes it plain that all weights are open, and that he wants all the men that he can get.

Plans are going forward for the annual boxing tournament under the direction of Coach Weissman. A man need not be out for the team in order to enter. The present plans for the tourney call for it to be run off during the first week in December.

Meaning of 1890 Adjective 'Prim' Does Not Fit in '37

Austin, Texas—(ACP) — "Prim" was the adjective applied to coeds back in the 1890's—at least by the masculine contingent at the University of Texas. Coeds now, with their impatience with the 11 p.m. curfew in force on the campus, are a far cry from earlier sisters who were bold even to attend a coeducational school.

Here are a few of the regulations concerning that incredible creature, the "prim" coed:

- (1) It was extremely improper to be seen walking, on an afternoon, in the park with a masculine fellow-student.
- (2) The height in refined entertainment consisted in getting together a few guitars and mandolins, some members of the girls glee-club, a few—very few—sterling young men, plenty of chaperones including the dean of women, chartering a boat and going for an afternoon cruise up the river. And it meant home by sunset!
- (3) Girls who were invited to eat at the "ladies table" in the men's dining hall were accompanied by the dean of women.
- (4) Young men and women were kept apart except on a few gala occasions, when the chaperones took their duties seriously.

Dr. Kinter Gives Talk on Superphosphates

"The Manufacture of Superphosphates" provided the topic for a highly interesting and informative talk presented by Dr. Robert C. Kinter at a meeting of the A.I.Ch.E., Armour student branch, last Friday.

Dr. Kinter, who is a recent addition to the Armour faculty, drew upon his own experiences in operating a superphosphate plant in the South during the war. He was therefore able to present a clear bird's eye view of the process and some of the problems involved in carrying out operations.

Having shown the importance of superphosphates in fertilizers, Dr. Kinter went on to analyze the chemical reactions involved in treating phosphate rock with sulfuric acid to obtain superphosphates. Using a plant with a production of 100 tons per day for illustration, he next traced the flow of materials through the plant including a description of the major pieces of equipment, so that the process could be more clearly visualized.

Group A Returns to School; Group B Leaves for Work

Group A of the co-ops resumed studies yesterday under the supervision of Professor Lease, after a week's vacation. Group B went back to work last Monday, having concluded their stay with a banquet. The latter section established itself as an active group in Armour affairs, and they expressed a desire for the incoming group to assume the places in extra-curricular activities left vacant by their departure.

The cooperative students alternate eight-week periods of work and studies with a week's vacation at the end of each complete cycle. The mechanical co-op group will soon be supplemented by an electrical co-op class following the same plan.

Civil Camp Pictures Shown at W.S.E. Meeting Friday

"Fun in every foot" was the promise made of the Civil camp movies which were presented by the Armour branch of the Western Society of Engineers last Friday morning. The movies were taken by Professor S. M. Spears during the last two camp sessions and lived up to the promise according to those who attended the meeting.

Upon the conclusion of the movies, President W. F. Schlax made known that rooms are to be provided for the students of the Civil Engineering department. The rooms are located on the third floor, last entrance, of Chapin all across from the filtration laboratories. As yet the rooms are not habitable, "but", said President Schlax, "if the members co-operate, the rooms should be in condition inside of six weeks." The school is providing these rooms as a recreation center and a study hall for the members of the Civil Engineering Department.

Like Draws Like And Not Opposite

(ACP)—The old saw about opposites attracting each other in affairs of the heart is just the exception that proves the rule, science has decided.

Dr. E. Lowell Kelly of Connecticut State college is piling up evidence that like attracts like when it comes to matrimony. This attraction of likes is most pronounced in the matter of physical traits, with blondes being attracted to blondes, athletic men favoring athletically inclined women, and men of sedentary inclinations finding small women to their liking.

Love, on the basis of Dr. Kelly's findings, affects the judgment of women more than that of men. The women were inclined to over-rate their men's handsomeness, but the men came closer to the mark in judging the beauty of their women.

Prof. Finnegan Speaks at Bowen High School

First indication that the Armour Institute radio broadcasts are bearing fruit appeared this week when Professor Joseph B. Finnegan was asked to speak before the Chemists' Club of Bowen High School in Chicago. Members of this organization heard and were deeply impressed by the broadcast of Saturday night, Oct. 9, in which Professor Finnegan, guest scientist of the program, outlined the fire protection engineering course at Armour and qualified the need of Fire Protection Engineers by citing the important problems in this field that confronts them.

The officers of the Chemists' Club at Bowen High School contacted Professor Finnegan with the result that he will address this organization next Friday, Oct. 22, at the high school. What the members of the club are mainly interested in is twofold: the training necessary to become a fire protection engineer, and the character of his work. Professor Finnegan will confine his talk to a discussion of these phases of Fire Protection Engineering.

Around Washington

By Marvin Cox

Washington, D. C.—College students continue to be among the recipients of Federal benefits along with farmers, the unemployed, the aged, the blind and other groups that are on the receiving end of Federal aid.

Slightly over \$10,000,000 will go to college students and the remainder to high school boys and girls. This \$10,000,000, if paid out in the form of scholarships, would provide \$500 a piece for 20,000 college students. However, being distributed, as it will be, in amounts of about \$15 a month, this sum will help pay the bills of around 75,000 young men and women during the current academic year.

This \$20,000,000 allocation for students, however, doesn't satisfy all of them. William W. Hinckley, president of the American Youth Congress, states that his organization will continue to battle for the passage of the American Youth Act.

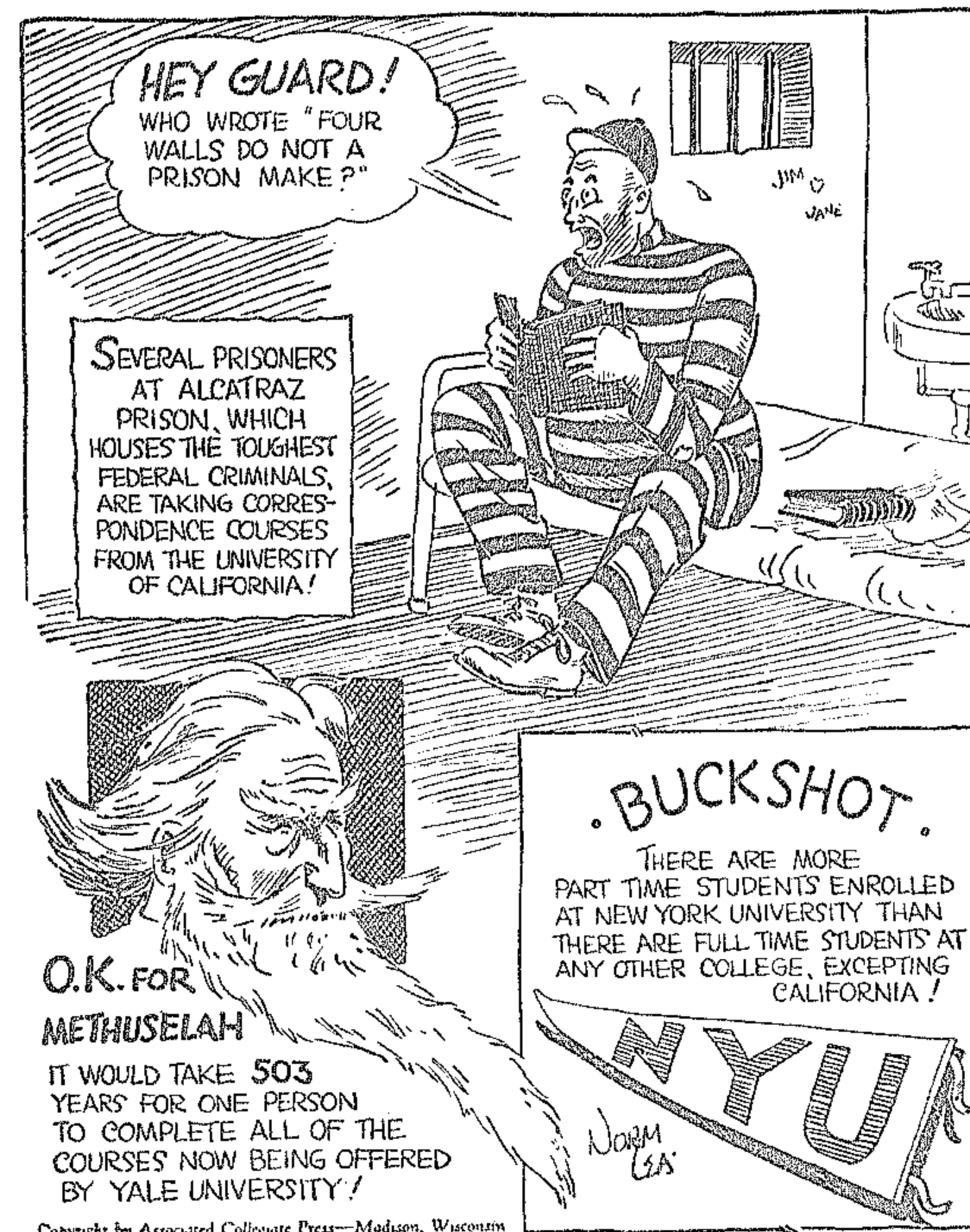
This proposed legislation, introduced during the last session of Congress, would appropriate \$500,000,000 for the aid of young people.

Five years ago, if someone had suggested a Federal appropriation for college students, the idea would have been ridiculed and its sponsor denounced as a Communist, Socialist, Demagogue and enemy of the people. Now, however, the idea of Federal aid for college students is generally accepted.

There is one important factor in considering the subject of Federal appropriations for the benefit of young people. The government is borrowing money to spend on them, but this same generation that is receiving the money will also have to pay it back.

The old folks who are getting Federal benefits that are paid for with borrowed cash will pass the debt along to younger generations. The young people, however, do not have this advantage.

The current college generation will live long enough to have their sleep disturbed by the sound of government bonds falling due in the years to come.



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