

FOUR ASTP Defeats Navy in Last Minute Thriller Army Breaks Through In Final Three Minutes To Rob Navy of Win

The Army ASTP unit's basketball team had to wait until three minutes before the end of the game, before taking the lead, but managed to come through to defeat the Navy's V-12 team by a score of 35-33 last Friday night at the Armory. The soldiers were not to be denied as they won their second straight game and avenged a previous defeat at the hands of the sailors.

The game started out as though the Navy boys were going to take the soldiers into camp. Glenn "Doc" Neiswander of the gobs dropped in three baskets before the khaki cagers could register a point. The "Doc" added five more points to this total before the half ended, and the sailors led, 15-12 at that point.

The soldiers came back in the second half by displaying much more drive and playing heads-up ball to take the play away from the boys in blue. The sailors managed to hold a lead until the game was three minutes from completion. The ASTP then went ahead for the first time in the game by a margin of two points. Both teams matched baskets from that point, and the Army marched away with a well deserved victory.

Clarence Woods and Dave Miller were the big guns that finally sunk the Navy. Woods totaled nine points, while Miller accounted for seven points. Both men played outstanding defensive ball in breaking up Navy threats. Soldier Bob Snodgrass also used his big frame to advantage on defense. Dick Holton and Harold "Whitey" Tyler gathered seven and six points, respectively, for the Army.

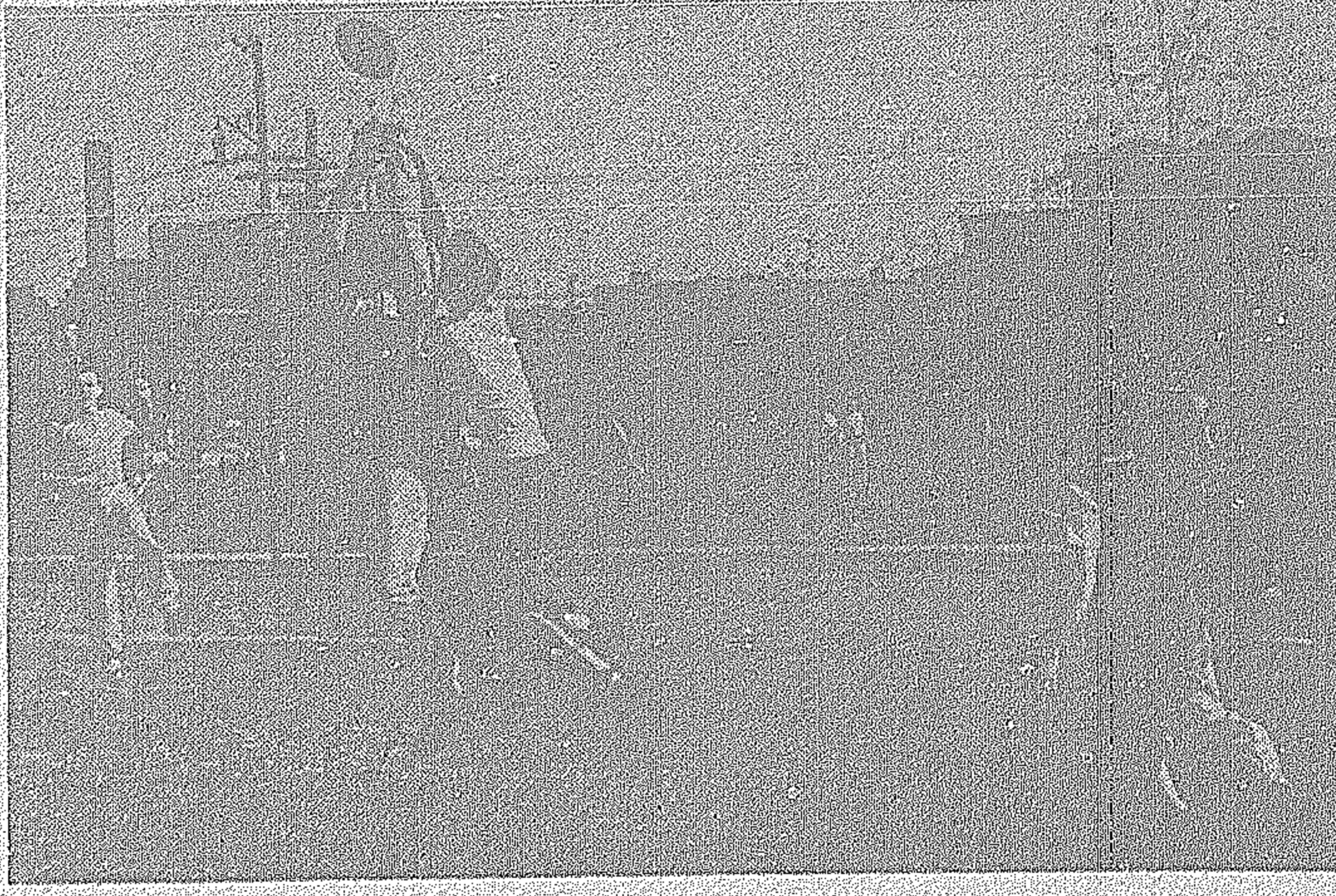
Sailors Neiswander and Art Gramum on the offensive, and Jerold "Red" Wingart on the defensive, were outstanding in defeat.

The intensive type of play was evidenced by the fact that the Army team required five time-outs during the game.

The box score follows:

NAVY V-12		ARMY ASTP	
Roberts, f	0 0 0	Woods, f	3 5 2
Sutherland, f	1 0 0	Miller, f	8 1 2
McClellan, f	0 0 0	Botts, c	0 0 0
McVey, f	0 0 2	Snodgrass, c	1 2 1
Neiswander, f	10 1 1	Gasdasika, g	1 0 0
Randall, f	0 0 0	Tyler, g	3 0 0
Gramum, c	2 0 1	Holton, g	3 1 1
Kidd, c	0 0 3		
Wingart, g	1 0 0		
Lange, g	1 0 2		
Gavin, g	0 0 0		
Reis, g	0 0 1		
Felt, g	1 0 0		
Total	16 1 10	Total	14 7 4

Soph vs. Sr. Mechs in Preseason Tilt



Dan O'Connell, left, and Jack Byrne, right, are helpless as Ed Puchalski and Jack Board go up for a pass.

Schultz Wins Shoe Tourney

Hal Schultz, Shelly Young, and Joe Donohue are the 1943 champions of the intramural horseshoe tournament which ended last week. Schultz won the singles division championship while Young and Donohue collaborated to take the doubles bracket.

Schultz went through his matches with only one defeat, and at the end of the round robin, was tied for first place with Al Petronis. In the three game play-off, each contestant won one game. Schultz trailed in the third game until Petronis led him by nine points, the score being 17-8. At this point Schultz rallied to score thirteen points in a row and freeze out Petronis. The final score was 21-17.

Petronis also figured in the doubles playoff when he and his partner, Bill Collins, met Young and Donahue. This play-off also went to a third game. In the final match Shelly Young found his eye for the stake and carried his team to a quick victory. The winners will be awarded athletic medals.

Sophomores Beaten Twice by Freshmen

The Lewis Freshmen overwhelmed the Sophomores in two games last week, 53 to 7 and 40 to 14.

In the first game the Freshmen scored 53 points to only 7 for the Sophs. Jim Bianchetta scored 21 points and Wally Czeropski scored 17 points to lead the Freshmen.

In the second game, Bianchetta again lead the Freshmen to a 40 to 14 win with 20 points.

IIT to Have 4 Varsity Teams

There will be four varsity teams next semester with a possible fifth team, according to Bernard "Sonny" Weissman, assistant athletic director of Illinois Tech.

IIT will have varsity teams in basketball, boxing, wrestling and swimming and an indoor track team will probably be organized. The same coaches that piloted the teams last year will remain.

Ed Wagner will coach basketball, "Sonny" Weissman has boxing and wrestling, and Ed McGillivray handles swimming. W. T. Reinhart coached track last year and will probably continue this year, according to Weissman.

V-12 men will be allowed to participate in all sports as long as their scholastic average is 1.0 or better. However, the 30 percent who are low in Physical Education will not be allowed to participate, announced V-12 officials.

● ASTP EXAMS

(Continued from Page 1)

as the number who will have been returned to troops by the end of the present term, so that the unit will once more consist of about five hundred men. The battalion will be run on the same cadet system during the second semester that now prevails.

Fifty-five men will go before the local aviation cadet board during the week that elapses between terms. Those that are accepted will go ahead with their studying at IIT until they are assigned to an Air Corps unit.

Navy Sports to End for This Term

"There will be no more extra-curricular sports for navy men this semester," Ensign G. M. Martin, director of the navy's physical education program, gave the approaching finals as the reason for this action.

As a result of this order, the softball playoff between the George Williams V-12 and the IIT group may not take place. The George Williams V-12 team won the first game 11-3 but the Armour V-12 squad came

back in the second game to win 12-8.

The IIT All-Stars were picked by the managers of the Quarter's teams. These teams were assembled into an interquarters softball series as the answer to the trainees' desire for some organized physical recreation.

The series between the quarters' teams came to an end because of the shortness of evening light. Team B from quarters 2 won all its games.

This curtailment of sports also comes too soon for the V-12 basketball team, for it has only played one game, beating the army 26-24.



By BACKAS

It happened again and I am beginning to wonder how much longer this is going to keep up. I am talking of the Army, Navy, civilian basketball games of the past three weeks. Each has been won by one basket or less in the last seconds of play. Games of this sort aren't very good for bad hearts or high blood pressures.

This week's play was sparked by the brilliant play of Glenn "Doc" Neiswander who scored over 60% of the Navy V-12 points. Clarence Woods of the Army again paced his team with his consistently flashy playing.

I have been informed by Honor I, the honorary letter-man's fraternity, that it is recommending a major letter award for intramural manager, Cliff Oliver. This recommendation will go to the ITSA board to be passed on. As things stand now, the manager receives a minor letter award.

The job of intramural manager is a full time round the year task. It means hours of making schedules, tabulating scores, issuing equipment, assigning referees, and listening to the gripes and howls of most of IIT's athletes. The ITSA board will do well to give a major letter to all future intramural managers.

The ITSA should also consider the idea of having freshman and sophomore assistants who would work themselves up to the manager-ship the hard way. This is the method used for varsity managers and it would help relieve the burden that one man has previously had to handle

Jack Eulitt informs me of a hockey meeting to take place Wednesday in the East Dining room of the Union at 5:30. In previous years the team has started late. It usually waited until the first freeze before discussing its plans for the winter season. All who are interested in this "gentle" sport are invited to attend.

For the information of the new men on the campus, the "so-called" tennis courts become the winter hockey rink. We have side boards and quite a bit of hockey equipment. The team will also have Chief Jack Shannon of the Navy as an advisor. The Chief holds skating records in the East and could probably show the team a few things.

With this issue, I write my last page and column as sports editor. It has been a bit tough at times but the fun, friendships, and experiences gained have been well worth the grief and lost sleep.

Every week you have found my name at the top of this column but those who have done most of the work haven't always been mentioned. These boys have week after week lost sleep so that the sports coverage at IIT would be as thorough as possible. I am talking of those three sports demons Ted Anderson, Otto Krause and Cliff Oliver. Thanks a million. No sports editor could ask for better assistants.

Before closing this column I would like to wish my successor, Jim Oldshue the best of luck. I leave one thought with him: REMEMBER THE FIELD HOUSE. Don't ever let the administration forget it. Pass the word to the next successor Jim. We should and will have a FIELD HOUSE. So long and 30.

FINAL EXAMINATIONS

Summer Term — 1943

TUESDAY, October 19, 1943		WEDNESDAY, October 20, 1943		THURSDAY, October 21, 1943		FRIDAY, October 22, 1943		SATURDAY, October 23, 1943	
Time	Room	Time	Room	Time	Room	Time	Room	Time	Room
8:30 a.m. to 10:20 a.m.		8:30 a.m. to 10:20 a.m.		8:30 a.m. to 10:20 a.m.		8:30 a.m. to 10:20 a.m.		8:30 a.m. to 10:20 a.m.	
General Physics, Phys. 201 *A-Q	500 Main	Engineering Mechanics, Mech. 201	500 Main	Calculus, Math. 201 *A-Q	500 Main	Surveying, C.E. 417	500 Main		
General Physics, Phys. 201 *R-Z	502 Main	Mechanics of Materials, Mech. 301	500 Main	Calculus, Math. 201 *R-Z	502 Main	Radio Engineering, E.E. 418	502 Main	Machine Tools Lect., M.E. 319	305 Main
General Physics, Phys. 202	305 Main	Applied Mechanics, Mech. 203	502 Main	Calculus, Math. 202	305 Main	Electronic Applications, E.E. 429	305 Main	Vibrations & Balancing, M.E. 433	502 Main
Advanced Circuits Theory, E.E. 403	102 Chapin	Flow of Fluids, Mech. 303	502 Main	Differential Equations, Math. 301	305 Main	Engineering Thermodynamics, M.E. 411	102 Chapin		
Aerodynamics, C.E. 410	105 Chapin	Analytical Chemistry, Chem. 103	305 Main	Aeronautics Lab. Lecture, M.E. 441	102 Chapin	Chemical Engineering Lecture, Ch.E. 302	105 Chapin		
Equipment for Buildings, M.E. 314	108 Chapin	Astronomy, C.E. 421	102 Chapin						
Naval Machinery, M.E. 443	111 Chapin	Micro Wave Technique, E.E. 423	105 Chapin						
10:30 a.m. to 12:20 p.m.		10:30 a.m. to 12:20 p.m.		10:30 a.m. to 12:20 p.m.		10:30 a.m. to 12:20 p.m.		10:30 a.m. to 12:20 p.m.	
Review Algebra, Math. 100A	500 Main	General Physics, Phys. 101	500 Main	English Composition, Eng. 102	305 Main	Electricity, E.E. 414, 415	500 Main	Constitutional Law, P.S.S. 421	500 Main
College Algebra & Trigonometry, Math. 100B	500 Main	German, 101, 102, 211	305 Main	Business Policy, I.E. 431	500 Main	Heat Lab., M.E. 309	305 Main		
College Algebra & Trigonometry, Math. 101	500 Main	Graphic Statics, C.E. 314	102 Chapin	Fire Insurance Schedules, F.P.E. 201	102 Chapin	Descriptive Geometry, T.D. 103 (Sec. E & F)	502 Main		
Anal. Geometry & Trig., Math. 102	305 Main	Bridge and Structural Design, C.E. 408	105 Chapin	Fire Protection Engineering, F.P.E. 405	108 Chapin	Descriptive Geometry, T.D. 103 (Sec. A,B,C,D)	400, 401, 402, 403 Physic		
Anal. Geometry, Math. 113	500 Main	Engineering Analysis, E.E. 303	502 Main	Time and Motion Study, I.E. 327	111 Chapin				
A.C. Machinery, E.E. 407	102 Chapin	Fire Insurance Practice, F.P.E. 305	108 Chapin						
Chemical Engineering, Ch.E. 401	502 Main	Fire Protection Engineering, F.P.E. 406	108 Chapin						
Masonry & Foundation, C.E. 403	105 Chapin								
1:30 p.m. to 3:20 p.m.		1:30 p.m. to 3:20 p.m.		1:30 p.m. to 3:20 p.m.		1:30 p.m. to 3:20 p.m.		1:30 p.m. to 3:20 p.m.	
Thermodynamics, M.E. 305, 306	500 Main	Engineering Mechanics, Mech. 202	500 Main	Engineering Materials, M.E. 230	500 Main	Elementary Thermodynamics, M.E. 316	502 Main	Metal Process Lecture, M.E. 418	500 Main
Chemical Engineering, Ch.E. 301	502 Main	Applied Mechanics, Mech. 204	500 Main	Business Organization & Control, I.E. 241	502 Main	Heat Power Lecture, M.E. 401, 402	500 Main		
Engineering Chemistry, Ch.E. 307	102 Chapin	Applied Mechanics, Mech. 206	500 Main	General Chemistry, Chem. 101	305 Main				
A.C. Theory, E.E. 306	105 Chapin	Fluid Mechanics, Mech. 302	500 Main	Airplane Stress Analysis, C.E. 491	102 Chapin				
Structural Design, C.E. 312	305 Main	Economics, I.E. 101	502 Main	Fire Protection Engineering, F.P.E. 301	105 Chapin				
Stresses in Framed Structures, C.E. 303	108 Chapin	Economics, I.E. 102	305 Main	Fire Protection Engineering, F.P.E. 407	105 Chapin				
3:30 p.m. to 5:20 p.m.		3:30 p.m. to 5:20 p.m.		3:30 p.m. to 5:20 p.m.		3:30 p.m. to 5:20 p.m.		3:30 p.m. to 5:20 p.m.	
Refrigeration Engineering, M.E. 406	111 Chapin	Drawing and Estimating, C.E. 201	102 Chapin	Physical Chemistry, Chem. 305	502 Main	Cast Metals Lecture, M.E. 318	500 Main	History, P.S.S. 108	500 Main
Surveying Lecture, C.E. 202-A	102 Chapin	Fundamentals of English, Eng. 101	500 Main	Materials & Fluid Mech., C.E. 320, 321, 323, 324	500 Main	Internal Combustion Eng., M.E. 412	502 Main		
Organic Chemistry, Chem. 204	502 Main	Process Metallurgy, Ch.E. 419	502 Main						
Mechanisms, M.E. 201	500 Main	Quantitative Chemistry, Chem. 201	305 Main						
Machine Design, M.E. 202	500 Main	General Chemistry, Chem. 120	105 Chapin						
Elements of Electrical Engineering, E.E. 205	305 Main	Industrial Electronics, E.E. 427	108 Chapin						
Structural Design, C.E. 313	105 Chapin	General Psychology, Psy. 408	111 Chapin						
Water Supply, C.E. 405	108 Chapin	Personal Psychology, Psy. 401	111 Chapin						

English 203, 291, 308 and 331
Psy. 101, Study Techniques
HOURS TO BE ARRANGED BY INSTRUCTORS
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PLEASE REPORT ALL CONFLICTS TO THE REGISTRAR'S OFFICE IMMEDIATELY