Dean J. Peebles dies, ending an active life

James Clinton Peebles, dean emeritus of engineering of Illinois Tech, died Feb. 15 at the age of 73 in Little Company of Mary Hospital. Mr. Peebles, whose association with IIT and its predecessor institutions, Lewis Institute and Armour Institute, extended for almost 50 years, retired as chairman in August 1974.

His association with Lewis began in 1900 as an undergraduate. After two years, he transferred to Armour, from which he received a degree in electrical engineering in 1904. After a brief period as a high school teacher in Wabash, Ind., and an instructor at Cornell, from which he had earned a master's degree in mechanical engineering, he returned to Armour and Tech in 1906 as an instructor in experimental engineering.

Early in 1909, Dean Peebles began a study of thermal radiation, particularly in the popular press, with a view to popularizing the use of solar heat. He wrote for the popular science journals and the results of his work have been printed in articles published in the popular press. He was active as a consultant to the National Science Foundation.

He was born Jan. 8, 1885, in Bridgeport, N.J., a suburb of New York City. He died Feb. 15, 1975, in Chicago, Ill. He is survived by his wife, the former Marjorie L. Lenihan, and one son, James C. Peebles.

Publicity campaign to illuminate Technorama

Plans for Technorama 1954 show promise of making this year's Open House bigger and better than ever before. A full-scale publicity campaign has been launched to make Chicago and its surrounding communities "Technorama-conscious." The campaign, which is being handled by several public relations firms, will continue through the year.

Dennis J. Noonan, director of public relations for Technorama 1954, said, "The campaign will be aimed at reaching the entire metropolitan area." He added that Technorama was a "perfect opportunity to introduce the campus to the community." The campaign will include the use of radio and television advertisements, as well as the distribution of brochures and posters throughout the area.

Deadline for qualification tests March 8

All eligible students who intend to participate in the Second Annual College Qualification Test in 1954 must submit their applications by March 8, 1954. The test will be given on the April 17 and 18 at the Illinois Institute of Technology, and at the Illinois Institute of Technology, and at the Illinois Institute of Technology.

Applications must be postmarked no later than midnight, March 8, 1954. Early applications will be greatly appreciated by the students' advisor.

CTC dance follows game

Following tonight's basketball game at Chicago Teachers College there will be a dance sponsored by the CTC sophomore class. The dance will be held in the gym with a fee of ten cents being charged.

Premier of "Man and Woman of the Year" contest will be announced at Technorama

Winners of the "Man and Woman of the Year" contest will be announced at Technorama on May 1, 1954, at the Alhambra Room of the Roosevelt Hotel.

Only 444 students out of 1,682 eligible voters voted in the contest last week. The eighth semester class led the school with 22 per cent voting. Following classes held were the seventh semester class with 18.7 per cent, the sophomore class with 16.6 per cent, the second semester class with 15.9 per cent, the third semester class with 14.7 per cent, the freshman class with 14.3 per cent, the junior class with 13.3 per cent, and the sophomore class with 11.4 per cent.

Deans Donald and Cunningham, who volunteered to count the ballots, are closely watching the results until the Technorama.

Hypnotist to perform next Wednesday for Techawks

Harry Belmar, nationally known master of mesmerism, will present a performance of magic and hypnotism at 11 a.m. Wednesday in the SIU Auditorium. Mr. Belmar has appeared throughout the country and his audiences have acclaimed his act as "breathtaking, amusing, and humorous.

Any employee attending this performance may be selected at random to be hypnotized. The only requirement is that you deposit your twenty-five cents admission before you enter.

The show will consist of acts of manipulation with audience participation expected. This show, which is the second in a series presented by the Student Union Board, was arranged by Lloyd Bibb and Max Marfield. The first was a showing of the movie "Phantom" on January 12, 1954.

Attendance at this affair will be greatly increased by the performance of the various departments and their exhibits.

Those of you who are interested in this show are urged to see Techawks being interviewed and demonstrating small exhibits on "Learning Brains Adventure," "Human Body Exhibit," and "Observation and Discovery." It is expected that the exhibits will be on exhibit during Open House.

30 APRIL 1954

Chicago has cleanest year

Last year proved to be the cleanest year that Chicago has ever had, according to a report by William A. Halley, director of the City of Chicago's analytical chemist. The city's average quality of drinking water last year was 88.6 per cent per acre; in 1952, it was 90 per cent; in 1951, it was 89.7 per cent; in 1950, it was 89.5 per cent; in 1949, it was 89.4 per cent; in 1948, it was 89.3 per cent; and in 1947, it was 89.2 per cent.

Analysts believe that the city's water supply is improving, and that the city's efforts in the past year have been successful. They also believe that the city's efforts in the past year have been successful in improving the city's water supply.
Guest Editorial

IIT's purpose is to develop your goals into actualities

In the daily round of college work most of us are usually so engrossed in the struggle to keep up that we lose sight of what the college is for and why we go through all the agony we do. Though at times the college management is secret, the college is run for him. He probably often feels like the forgotten man, but the fact is that the faculty and administration have been brought together for the sole purpose of helping him achieve his goals - the goals he has himself set.

One reason why the college man often feels he is being pushed around by the faculty is that some of the courses he is required to take seem of little value. Actually, however, the curriculum in each department includes those courses the faculty has found will most likely enable the student in later years to make solid decisions - decisions that still look like good ones (after they have been scrutinized by his associates). Another reason for grumbles is the workload. The task of thinking and gaining an understanding of ideas is probably the most difficult of all. Unfortunately there are no short cuts here. In order to make these ideas his own, one will be permanently useful to him, he must cope with the problems that beset him. Every man has to go through the painful task of thinking. If the ideas are laid out on a silver platter, he can remember them long enough to pass the test, but he quickly forgets them the same is true if he fails to break the problem apart and see it from different angles within and if he then fails to put all the specifics back together into a whole. The standards at Illinois Tech are high, but that's the way we want them, even though both students and faculty may sometimes say 'what's the use' when the going gets heavy.

Actually the students are the most important members of the college organization. They are the customers. If the customers depart there can be no college. Illinois Tech doesn't exist only so long as it can fill the long-term needs of the men who attend. We can feel fairly sure IIT does this and does it extremely well, else we (the students, faculty, and administration) would join another school.}

Manley H. Jones
Associate Professor
B & E Dept.

To what must we go to get reduced rates?

Chicago area colleges work toward reduced CTA rates

Students of eleven colleges in this area recently united in an effort to obtain reduced fares on the CTA for college students. Until recently the student governments of Northwestern, U. of C., Roosevelt, Loyola, and Wright had been working independently of each other on this project without a hope of success.

The CTA sees no relationship between students in high school, who have such a pass, and college students. They claim that since many college students work they can afford to pay the regular fare. Evidently the CTA doesn't realize that college students work only from necessity thereby impairing their scholastic standing.

No matter how valid our arguments might be, it appears that the CTA will be moved only by political pressure. Only by uniting solidly all the Chicagoan college students can sufficient pressure be brought about. Everybody is going to be asked to do his share.

In the next few weeks ITSA will receive a copy of the budget and the constitution of the Chicago High School Internecollegiate Committee. If the CTA and all other student governments in Chicago, will be asked to approve of this organization and let it be known. Furthermore ITSA will be asked to appropriate twenty-five of your dollars for this project.

Make it known to your class president and the other ITSA officers that you favor this appropriation and consider twenty-five dollars a small investment for such an important goal.

B. F.

Slipstick from the VEEP

"Why does Geraldine let all the boys kiss her?"
"She once slapped a lad who was chewing tobacco."

A housewife was seated at breakfast when she heard the back door slam. Thinking it was her son returning from play, she called out, "I'm in here darling. I've been waiting for you." There was silence for a long moment then an embarrassed shuffling of feet and finally a string of mumbled words which said, "You think you ought to know mam, that I ain't your regular milkman."

A wall flower is a girl who wears a sweater to keep herself warm.

"Eddie (to his girl friend, sitting on the park bench) " Honey, I've got an important question to ask you."
"Girl Friend: "Yes, Eddie, what is it?"
"Eddie: "Would you move over? I'm sitting on a nail."

"You don't love me anymore. I'm going back to Mother", she whimpered.
"Don't bother" he answered. "I'll go back to my wife."
Construction progressing on College of Optometry

By Joseph Fieno

Tech's newest neighbor, the Chicago College of Optometry has progressed a great deal in the completion of their new building at 2441 S. Michigan since the official groundbreaking ceremonies. Completion and occupancy are expected by fall of this year.

The Chicago College of Optometry will not be connected with IIT in any way, but some of Tech's facilities will be open to them. The college feels that its association with IIT will result in such benefits as increased prestige, broader collegiate activities for its students, expansion of opportunities for research, and greater stimulation from association with students in other fields of learning and from many walks of life.

The officials of the college have undertaken this move to Technology Center because they are convinced that Technology Center and the surrounding area have a bright future, and will soon become one of the outstanding educational centers in the United States.

Students of the Chicago College of Optometry will be permitted to live in Tech's dormitories and to use the campus dining facilities. These students will benefit from these conveniences, since they now are in all parts of the country.

The study of optometry takes five years of college work. The first two years, consisting of liberal arts courses, can be completed in a junior college or other accredited institution offering the required liberal arts courses. IIT offers all four years.

Three years of professional studies must then be completed in an accredited college of optometry. After graduation, licensure by board examination is required in all states for the practice of optometry.

In addition to helping the eyes meet the demands of modern civilization, optometry is making highways safer; it is returning to usefulness some of the ever blind, with the aid of teleperiscope spectacles, by the fitting of contact lenses; it is making possible new careers in athletics, aviation, on the screen and stage.

In recent years optometry has also engaged in extensive collaboration with experimental psychologists and education. This has resulted in an enlargement and extension of optometry service in the fields of visual rehabilitation and visual adaptation of individuals to specific tasks.

It seems evident that our association with these students will benefit both our engineering students and their optometry students.

How the stars got started...

Maureen O'Hara says: "My first stage appearance was at age 14—in a school play—reading a poem. I've literally lived acting ever since! First in clubs, churches, amateur theatricals. I was on the radio at 13, in the Abbey Theatre at 14—had my first screen test at 14. Acting is hard work—but I love it!"

When I changed to Camels, I found I was enjoying smoking more than ever! Camels have a wonderful flavor...and just the right mildness!"

for Mildness
and Flavor

Camels agree with more people
THAN ANY OTHER CIGARETTE!
MIT announces fellowships for '54-'55 in industrial management

Graduate fellowships in industrial management for the academic year 1954-55 have been announced by the School of Industrial Management of the Massachusetts Institute of Technology. Applications for the fellowships should be filed by March 1, 1954.

Professor Thomas M. Hill, chairman of the school's graduate committee, announced that the scholarships will vary from $1,400 plus full tuition for single men to $2,100 plus full tuition for married men.

Graduate work in the school is designed for men with degrees in science or engineering and whose qualifications indicate potential executive ability. Fellowships will be given to those who show professional promise in directed by experience, extracurricular activities, and outstanding academic performance. Unavailable fellowship candidates whose admissions has been approved may receive their own stipends or apply for an additional scholarship aid which will usually not exceed $100.

Requests for further information and application blanks should be addressed to the chairman of the graduate committee, School of Industrial Management, Massachusetts Institute of Technology, Cambridge 39.

Tech T-V & Radio Schedule

TELEVISION

Wednesday, March 1
1:00 p.m., Lecture Bridge Address, MITTV, Channel 5

RADIO

Saturday, February 27
11:00 p.m., The Information Bureau, WGBH, A.M.
1:30 a.m., Science Snapshots, WGBH

Sunday, March 1
12:30 a.m., Reel Radio, WGBH

Tech Timetable

Friday, February 26, 1954

2:00 p.m., Tech Talks, A.M.C., M.G.

2:30 p.m., The Open Shop, Science Center

4:15 p.m., The Science Bureau, WGBH

Sunday, February 28, 1954

12:30 p.m., The Tech Color Show, A.M.C., M.G.

Monday, March 1, 1954

12:30 p.m., Tech Today, A.M.C., M.G.

Monday, March 1, 1954

11:00 a.m., The Open Shop, Science Center

Tuesday, March 2, 1954

12:30 p.m., The Tech Color Show, A.M.C., M.G.

Wednesday, March 3, 1954

12:30 p.m., The Science Bureau, WGBH

Thursday, March 4, 1954

12:30 p.m., Tech Today, A.M.C., M.G.

Placement Schedule

Monday, March 1, 1954

Kugler, W.C., 223 E. 68th St., New York, N.Y.

Elroy, M.S., 144 W. 56th St., New York, N.Y.

Kingsley, A.M.C., 500 Fifth Avenue, New York, N.Y.

Baker, W.T., 223 E. 68th St., New York, N.Y.

Tuesday, March 2, 1954

Brown, J.J., 144 W. 56th St., New York, N.Y.

Appleton, C.J., 223 E. 68th St., New York, N.Y.

Wednesday, March 3, 1954

Jefferson, W.H., 144 W. 56th St., New York, N.Y.

Jefferson, C.J., 223 E. 68th St., New York, N.Y.

Thursday, March 4, 1954

Kugler, W.C., 223 E. 68th St., New York, N.Y.

Elroy, M.S., 144 W. 56th St., New York, N.Y.

Kingsley, A.M.C., 500 Fifth Avenue, New York, N.Y.

Baker, W.T., 223 E. 68th St., New York, N.Y.

Friday, March 5, 1954

Brown, J.J., 144 W. 56th St., New York, N.Y.

Appleton, C.J., 223 E. 68th St., New York, N.Y.

Jefferson, W.H., 144 W. 56th St., New York, N.Y.

Jefferson, C.J., 223 E. 68th St., New York, N.Y.
Tech will offer new course on statistics

By Yale C. Kershul

It was announced last week that a new course, mathematics 211, will be offered at the university this fall. The course, tentatively titled "Introduction to Numerical Analysis," will be available to students interested in mathematics, science, and engineering.

The course will cover topics such as numerical methods, computer algorithms, and numerical analysis. The instructor for the course is Professor John Taylor, who has been teaching this subject for many years.

Building of Commons not delayed

Mr. Parnell, Superintendent of Buildings and Grounds, announced to Tecnology News last Thursday that he is not sure why the original schedule for completion of the Commons was set at the beginning of this semester. "However, it is progressing at a reasonable rate," he added.

The current campus strike has not adversely affected the completion of the building.

All the exterior walls, floors, and major plumbing are in place. Interior partitions are being worked on at present. It is foreseen, however, that the strike is not over within a week, the results will be felt.

Fellowships are available for Seniors

Seniors majoring in chemistry, physics, or engineering are eligible to apply for Atomic Energy Commission-sponsored fellowships in 15 fields for the 1964-65 academic year. The fellowship is a research position at the Atomic Energy Commission for which a student is selected by the head of a department.

As many as 15 fellowships may be awarded, with fifty accredited graduate schools to be carried out in three locations. One program is operated by the University of Michigan, Argonne National Laboratory, and the University of Chicago. Another program is operated by the University of Illinois and the University of Wisconsin, with the cooperation of the Atomic Energy Commission.

In each case, nine months of on-the-job work at the university is followed by three months of additional study and field training at the cooperating AEC installation. The program is accorded for approximately $1,000 per year, plus insurance and travel expenses.

Additional information concerning the program may be obtained by writing to the University Relations Division of the Oak Ridge Institute of Nuclear Studies, P.O. Box 117, Oak Ridge, Tennessee.

Breen studies social nature of aged and ill

Leonard S. Breen, assistant professor of sociology, is studying a group of older people in an attempt to understand the social nature of aged and ill people. The study is located in a small town in the upper Midwest.

The study will focus on the social interactions between the elderly and the general population, and how these interactions affect the emotional well-being of the elderly.

Outstanding social success of the current season is called Arrow "Rudnor," the year-round collar shirt that has become a favorite of well-dressed men-about-campus. This popular shirt style is now available at all Arrow dealers — in white or colors, and in a variety of fabrics.
Techhawks whip Monmouth, Chicago

Tech Sports

Bazoons tip Chem Majors; Navy, Majors playoff today
By Dick Grobem

Last Wednesday the Big Bazoons pulled a surprising upset in IM play as they sent the second place Chem Majors down to defeat 22-19, thus leaving second place in the B league undecided. The Navy team, still enmeshed out of the running, will play the Chem Majors this afternoon for that valuable playoff position.

Bank Curtiss led the Big Bazoon to their victory over a disorganized Chem Majors team as he totaled eight points. Bruce Chappell took high-scoring honors for the game by totaling 16 points for the Bazoons. Curtiss put the Bazoons ahead in the closing minutes with a field goal, followed by a free throw by Gene King to give the Bazoons 23 points to the Chem Majors' 19. Across the floor, the Sigma Tau Beta Groups gained their easy victory in defeating the Erk 44-19. At the half, the Erk were behind 16-4. The second half was played by the FFILA's aging seniors. Overcoming their ailing muscle, the seniors continued to pull away, making the final score 44-19.

The APFOCTC tested their understated record last Friday by beating the Big Bazoons, 29-19. The Bazoons, who showed they had improved quite a bit, held the APFOCTC to their lowest score of the season. The win gives the Air Force first spot in the B league.

Also last Friday, the NORTC playing their last game of the season against the Chem Grids, 30-22. This win coupled with Tech's 27 points Sunday against the Erk, 27-20, will give the Grids a share of first place in the B.

Victories give team ten of last eleven
By Chuck Urban

Illinois Tech's basketball squad rolled on to its 14th and 15th wins of the season during the past week, defeating the University of Chicago 78-57 and Monmouth College 70-67. The victory over the University of Chicago Maroons Thursday evening marked the last home appearance of three seniors, Co-captain Joe Bywater and Carl Grant and Jim Laban. Ed Thelmen opened the scoring for the Techhawks, giving them an early 3-0 lead. The Maroons kept pace for a short time managing to tie the score 7-7 and 8-8 before the Tech five pulled ahead never to relinquish the lead. At the close of the first quarter Tech led by a 16-11 score.

During the second quarter the Techhawks expanded their hold,-outscoring the Maroons 11-6. General play slowed down somewhat as neither team displayed sharp passing or playmaking. Midway in the quarter Bywater suffered a cut above the left eye which cut with teammate Carl Grant following the cuts. Graffin forced Bywater to sit out the remainder of the half.

At half time Coach Ed Glanzy presented Joe Bywater with a trophy for his fine contribution and record performance. Both teams sped up the scoring in the second half although at no time did the Maroons threaten. At the game's end the score stood 56-50 with the home on top.

Bywater again paced the scoring hitting 29 points as seven other players scored as many as three. Joe's performance boosted his season total to 516 points, a new career high. Bill Christiansen, Ed Thelmen and Carl Grant followed in the scoring department with 13, 12 and 10 points respectively.

Last Saturday the squad traveled to Macomber College where they edged Holy Cross 70-67 in a nip and tuck battle.

Monmouth opened the scoring and held the lead throughout the first quarter, However, no more than a few points over separated the two teams. Tech trailed by four points 18-14 at the quarter's end.

Near the close of the first half the Techhawks finally moved ahead out of the score and held a slim lead several times. When the half ended Tech held a slim one point margin, 30-28.

During the second half the Monmouth lead changed hands four times before the Trojans took over in the 15th minute.
**Hank's Harpings**

by Hank Curcio

As the end of the month rolls around, baseball on the Illinois Tech campus is gradually drawing to a close. This weekend, Tech's basketball squad will close their 15-14 season as they face two tough rivals in CTC, Friday evening and Navy Pier Saturday night. The boys will have a chance to clinch their already critical season record of 15 wins against six losses.

APRIL 17--The IF playoffs got a bit as they eliminated the Sig Eps last Wednesday evening. The playoffs began last night with the second place teams in each league meeting the third place teams in a production of greater league.

The IM playoffs are scheduled to get underway next Monday at Sigma Tau Beta meets the Air Force squad.

Turning to the outdoor sports, baseball practice will begin on March 19 and 11 with workouts being held inside the gym. Coach Clancy says he can use men in the infield, outfield and on the catching staff, but outside of these positions, he needs the team to try hard off. Anyone interested in trying out for the squad should turn out for these workouts. Preparations for making the team this year will have a baseball hat sometime previous to tryouts.

**BASKETBALL**

(Continued from page 1)

And moved out in front 81-44 at the close of the quarter. Minnesota bounced back in the final period to finally take the lead 94-71. Only a few minutes remained on the clock and Minnesota had the ball. Then a second three-point play resulted in a 19 point margin for the Gophers, and the Bears would not catch up.

The Bears were led by Mike Fado with 21 points, followed by Steve Keating with 20 points, and Mark Summerfield with 18 points.

**Barry's Paces Swimmers to Win over North Park**

By Mike Fado

Tech's swim squad overcame their late season struggles and defeated North Park by a score of 156-115 to remain second in the CTC.

Frank Coulter gained a first stroke with a rapid 1:00. Scott O'Reilly did likewise as he captured a first in the 100-yard breaststroke.

The 100 yard free style saw Tech's Jack Smith place first and Dick McChesney followed him in second place. First place went to the 200-yard individual medley. Tech's Jon Kertelis placed in first place as he captured the event.

**SPORTS CALENDAR**

**Basketball**

Feb. 28

Chicago Teachers College-Away

U. of Illinois (Pier)-Away

Waxing Mars

March 5

University of Chicago-Away

Swimming

Feb. 27

U. of Illinois (Pier)-Home

**First Ward Barber Shop**

**PH. 6-5075**

HOURS 8 A.M. to 6 P.M.

SATURDAY 9 A.M. to 5 P.M.

55 East 25th Street

Chicago 14, Ill.

**TRI-NATIONAL**

**FIRST WARD BARBER SHOP**

**HOURS 8 A.M. to 6 P.M.**

**SATURDAY 9 A.M. to 5 P.M.**

**55 East 25th Street**

**Chicago 14, Ill.**
**Fraternity Row**

by Steve Anderson

The last two regular games of the season were won by the Phi Kappa (Coop and Pi) teams to clinch the U.N.C. Inter-Fraternity Championship. The Gamma House and Phi Kappa teams both played well, with its over team, 16 points on seven boxes and two free throws, while Jim Kennedy and Doug Adams held up the Triangles team by scoring 14 and 12 points respectively.

In the following contest, the Phi Kappa and Little Men teams played in a "iron man" quarterfinal from 8:30, although Larry Deloney showed much redshirt effort. At the end of the game the Tau Xi Five was completely stopped, and the Phi Kappa passed by Larry Oldendorf's 8 points literally walked to a victory.

The beginning of the regular playoffs were pushed back a week as a double elimination round had to be played among the three tied for first place in Region 1, so as to narrow the field down to two, because only the top three squads could play off positions.

That the Big Five met the Phi Kappa, and were rather decisively beaten, 32-18. The three points of handling Dave Lounsbury and George Johnson with 14 and 11 points respectively was the large part responsible for the Phi Kappa victory.

In the next preliminary bout, the Sig Ep Five, who were pretty well beaten from 3 games in 6 nights again couldn't seem to make the grade as they became visibly handicapped with 8 points. Squirt with "Inky" Lew Roth leading the way with 10 points and 1 charity toss, they put down the Big Five 21-8. Larry Oldendorf was again top man for the Phi Kappa with 11 points. This last one put the Big Five out of the running and left the Phi Kappa and Alpha Sigma in second and third place respectively.

The first official playoffs began last night as the second and third rounds of different schools faced off against each other. Next Monday the winner of these games will be played against the number one teams. Since this is a double elimination tournament, the teams losing their first round cannot have a chance to eliminate itself as long as they don't lose that second one. If everything goes according to schedule the championship games will be played off on Monday evening March 15.

I don't know why I bother predicting because I'm consistently wrong—but anyway—I picked the Alpha Sigma Five, the Apex, seconds, and the Phi Kappa for the honors.

I hope you're still planning to go to the Inter-Fraternity Ball. It's only two weeks off, on Saturday, October 2, at the Sherman Hotel. Clarke and Randolph tickets are $4.00 and can be bought at 8:30pm for the bargain price of $3.00 per couple.

---

**Swimming**

(Continued from page 7)

Experienced the Tech squad lost January against Wilson.

The Tech squad came through with a sweep in the breast stroke and back stroke as Ciocero and Wilhoutte placed 1st-2nd in both the individual and relay events. Ciocero's performance in the 100 yard breast stroke and Wilhoutte in free style.

The all time fastest event was taken by Wilson to give them a one point edge in the final score.

Last Saturday Illinois Normal defeated the Tech team to gain a 48-40 victory. Outstanding Tech was in the meet with the Elmhurst-Knox-Kaiser trip, gaining top honors in the 110 yard butterfly relay. Bartky placed second in the butterfly relay while Clark also copped a first in the diving event.

Dana Conner, in usual good form, struck first at first place in the breast stroke while Bartky in similar fashion, capped a first in the 100 yard back stroke.

The Tech swim team meets Navy Pier at home this Saturday to wind up the '34-'35 season.

---

**IM**

(Continued from page 4)

The Ohio Major's defeat party

The Bucky-Ciocero-Wilhoutte trio, gaining top honors in the swimming relay.

Bartky placed second in the individual relay while Clark also copped a first in the diving event.

Dana Conner, in usual good form, struck first at first place in the breast stroke while Bartky in similar fashion, capped a first in the 100 yard back stroke.

The Tech swim team meets Navy Pier at home this Saturday to wind up the '34-'35 season.

---

Today's Chesterfield is the Best Cigarette Ever Made!

"Chesterfield for Me!"

Michael O'Shea

The cigarette tested and approved by 30 years of scientific tobacco research.

"Chesterfield for Me!"

Deborah Kerr

The cigarette with a proven good record with smokers. Here is the record. Bi-monthly examinations of a group of smokers show no adverse effects to nose, throat and sinuses from smoking Chesterfield.

Deborah Kerr stars in the Broadway hit "I Am and I Am Sympathy"