Dr. Copeland Speaks Before A.P.S. Meeting

Dr. Copeland of Cleveland and the Physical Department, Cleveland, Ohio, addressed a paper at the meeting of the American Physical Society held here during the intervals of April 18-21. Dr. Copeland, in his remarks, analyzed the results of a series of experiments in the field of x-ray and gamma-radiation, and pointed out the importance of these studies in the development of modern physics.

According to Dr. Copeland, "The experimental results obtained in our laboratory give strong evidence of the existence of an unknown force, which I believe to be a new form of radiation." Dr. Copeland further stated that the results of these experiments have important implications for the understanding of the nature of matter and energy.

Armour Host To 17 Schools

On Friday and Saturday, May 16 and 17, the Armour Institute of Technology will host representatives from 17 schools in the Midwest for a conference on the latest developments in engineering and technology. The conference will include presentations by experts from various fields, as well as opportunities for networking and collaboration. The event is open to all interested parties and is expected to attract a large audience.

The conference will feature keynote addresses by distinguished speakers, as well as breakout sessions and workshops focused on specific topics within the field of engineering. In addition, there will be a special session dedicated to student projects, providing a platform for young engineers to present their work and receive feedback from industry professionals.

Vagborg Goes To Washington For Research

Mr. Vagborg, a prominent researcher in the field of materials science, has been awarded a fellowship to conduct research at the National Institute of Standards and Technology (NIST) in Washington, D.C. This opportunity will allow him to work on cutting-edge projects and contribute to the advancement of the field.

"I am thrilled to have this opportunity to collaborate with some of the brightest minds in the field of materials science," said Mr. Vagborg. "This fellowship will enable me to further my research and make significant contributions to the field."
Aftermath

Unusually violent was the response to the editorial appearing in this column last Tuesday. Comments from both students and faculty members ran the gamut of criticism from mild to severe. In light of this situation, the editorial board would like to make it clear that it is the opinion of the board alone and that of those who signed it.

In conclusion, the board would like to stress the importance of open communication and understanding in the college community. It is the hope of the board that this disagreement can be resolved through respectful dialogue and mutual respect.

Platter Patter

Platter Patter is a new idea which has been introduced because of a great amount of student interest in the theme of "Platter Patter." The idea was conceived by a group of students who were passionate about fine dining and wanted to share their experiences with others.

The first issue of Platter Patter features a review of the "Bistro" restaurant, located in the heart of campus. The restaurant offers a diverse menu, including a selection of international dishes.

In this issue, we also introduce our "Platter of the Month" feature, where we highlight a different dish each month. This month, our "Platter of the Month" is the "New York Strip," which is served with a side of garlic mashed potatoes.

The board encourages all students to try these restaurants and share their thoughts with us. We hope to make Platter Patter an integral part of the college community, promoting culinary exploration and appreciation.

The Co-op News

The Co-op News is a new section that focuses on the co-operative movement and its impact on the college community. We believe that co-operation is a powerful force for change and we aim to provide a platform for students to discuss and engage with this important topic.

The first article in this section is an interview with a co-op activist, discussing the challenges and successes of the co-operative movement.

In this issue, we also feature a profile of a local co-op, "The Market," which offers a wide range of products, including fresh produce, baked goods, and local crafts.

The board encourages all students to explore the co-operative movement and the many benefits it can bring to our community. We hope that The Co-op News will be a valuable resource for those interested in learning more about this important topic.

The Future

As we look ahead to the future, we hope to continue to provide engaging and informative content that reflects the diverse interests and perspectives of the college community. We are committed to fostering a community of open dialogue and mutual respect, and we hope that you will join us in this endeavor.

The board would like to thank all of our contributors, readers, and supporters for their continued support. We look forward to seeing you in the next issue.
Weather Halts Play in Tourney; Frost Entries Receive Setback

Senior Champs Win 20-0 As Fafhers Rush On Other Teams

A few spots alight over the first week, the froshmen's basketball season brought down the curtain on the outdoor season. The froshmen managed to get into action, but only after they had leveled their play against their own.

Junior Squads

The froshmen's season was closed out by those dominant Army Dynamo, who swept the Senior teams. The Senior teams, which had a valiant effort at least the Froshmen, were beaten by the 10-0 Corps while the Buns were defeated by the Senior Chemists, who also put up last year's tournament.

Oliver Blue House

In their game, the Buns outlasted the ability to score from the field and set. The Buns jumped to an early lead of 1-0, but in the second half the Buns exploded their power. Led by Froshmen Dave Bradley with the senior Carter, the Buns secured 8 points and won the game.

Camps Go To Town

Hot metal pouring, forming and pouring had already heated up and several men in the shop and in the factory. The face of the oxyacetylene stacks were already glowing from the heat.

Tech Fencers Receive New Equipment, New Instructor

Poznanski was now in the field. New faces and new faces were pouring in. The faces were already glowing from the heat.

Tech Fencers Receive New Equipment, New Instructor

A new instructor was added to the fencer's pool, which now numbered 12. The instructor, a graduate of the University of Chicago, was well known and respected in the field. He was well received by the fencers and added a new dimension to the already well-equipped fencing program.

Maroons Blank Rocketmen 7-0

The frenetic season finally ended with the Maroons winning last Wednesday at Ru University of Chicago, when they won 7-0 by Chicago's 7-0 team. The Maroons' clean sweep of the season was already an accomplished fact.

Softball Team To Play DePaul Friday

The final game will be with DePaul this Friday at 3 p.m. with Opel Field. The Maroons are being held steady at 18 0 from 10 0 on the diamond. These teams will play on the field of honor, or at least on the honor of their school.

Winter Sports

Captain Ralph Wexler has been appointed as the manager of the Tech winter sports teams, which include basketball, swimming, and wrestling. The new manager will oversee the department's winter athletic activities.

Scores of Last Week

Juniors C, St. John's M, St. Mary's L, 85-0

Seniors C, St. Bonaventure, 123-0

Seniors C, St. Bonaventure, 123-0

Seniors C, St. Bonaventure, 123-0

Tech FencersReceive New Equipment, New Instructor

The Fencers will receive new equipment, including new foils and new uniforms, to enhance their training. The instructor will also be responsible for the new equipment and will work closely with the fencers to ensure proper use.

Harbour Nine Defeats Williams, Then Is Licked 6-3 By Elmhurst

The Techs eventually dropped their annual senior game in three shutouts at Elmhurst last week. The game was played over the weekend and the final score was 6-3 in favor of the Techs.

Armour Nine Defeats Williams, Then Is Licked 6-3 By Elmhurst

In the final game, the Techs were defeated by the visiting Williams team, but they were able to emerge victorious in their next game against Elmhurst.

James Gives Five Hits in First Victory Of Season

The victory was the first for James in his five-game winning streak. The game was played on a warm and sunny day, with the fans packing the stands.

Rice Field Leads

The Techs had led until Williams' third baseman hit it up and over the fence to tie the game. Williams ran 0-2, allowing only one run and two hits in three innings.

Egan Goes 2 for 4

Egan had two hits, including a triple in the third inning. He also scored a run, adding to the Techs' lead of 3-0.

YOU'VE GOT A DATE

WE'RE WITH YOU EVERY SATURDAY NIGHT — MILDERED... THE 'BOBCATS'... AND YOURS TRULY, JUST ASK FOR WHAT YOU WANT

SATURDAY NIGHT

BOB CROSSY & MILDRED BADE

THANKS, GANN, FOR YOUR LISTENING AND YOUR LETTERS, BE WITH YOU MONDAY NIGHT. SAME TIME SAME PLACE.

SLOW GAINS

SLOWER-burning CAMEL'S are ideal for those on the go, as they are slow-burning and offer a smooth, consistent taste. Camel's are available in a variety of flavors, including "Blondie," "Came," and "Dark," to suit your personal preference. Camel's are the cigarette of cooler tobaccos.

INTRAMURAL SOFTBALL SCHEDULE

Wednesday

9:00 A.M. Cross-Country M.C.
10:00 Tennis Tournament — Wednesday

Friday

9:00 A.M. Cross-Country M.C.
10:00 Tennis Tournament — Friday

Saturday

9:00 A.M. Cross-Country M.C.
10:00 Tennis Tournament — Saturday

Thursday

9:00 A.M. Cross-Country M.C.
10:00 Tennis Tournament — Thursday

In recent laboratory tests, CAMEL's performed well, with the average of 0.1 of the leading cigarette brands. This means that, on average, a Camel is similar in smoking to an average of 0.1 of the leading cigarette brands.
Profs. Calkin and Oldenburger Will Go to A.S.M. Meet

During Friday and Saturday of this week, the American Society of Mechanical Engineers at its annual convention, held in Indianapolis, Indiana, Professors J. W. Calkin and Professor H. F. Oldenburger will be present. Their addresses will be published in the "Journal of Engineering." This will cover the proceedings of the conference, which will contain papers on various subjects of interest to the profession. The papers will be published in the "Journal of Engineering."

GREEN CAP BALL—

(Created from page one)

A special feature of the Rotary Club's annual ball will be the "Green Cap Ball." The ball will be held at the Armour Gymnasium, 9:30 until 12:30. Tickets are $1.50, which includes dinner and dance.

JUNIOR WEEK—

(Created from page one)

The Junior Week activities will include a "Happy Hour" at 7:00 p.m., a "Happy Hour" at 9:00 p.m., and a "Happy Hour" at 11:00 p.m. The "Happy Hour" activities will include a "Happy Hour" at 7:00 p.m., a "Happy Hour" at 9:00 p.m., and a "Happy Hour" at 11:00 p.m.

S. A. M.—

(Created from page one)

S. A. M. is a student organization that meets on Tuesdays at 7:00 p.m. in the Student Union Auditorium. The group is open to all students and meets to discuss various topics of interest.

"Room Service"—

Saturday, May 8th at 8:00 P.M.

Student Union Auditorium

MERGER—

(Created from page one)

The merger of the American Society of Mechanical Engineers with the American Society of Automotive Engineers will be held on Wednesday, April 26th, at 7:30 p.m. in the Student Union Auditorium. The meeting will be open to the public and will include presentations on the merger and its implications. Tickets are $1.50, which includes dinner and dance.

Chesterfield

America's Busiest Cigarette

You get twice the pleasure smoking the CHESTERFIELD "Ultra-light" because there are two "Tyes"—the heaviest with twice the normal nicotine.