i captains deGirolamo

so far this h occasion. am that fin ps. Both ru

majoring in

AMPUS

Undergraduate Newspaper of the City College Since 1907

99-No. 9

FRIDAY, OCTOBER 19, 1956

Supported by Student Fees

York Attorney General Jaak at the College Monday at 3 be "Progress of the Campaign." Javits, who is opposing ert F. Wagner, Democratic idate in the race, will appear under the auspices of the Stu-Government Speakers Forum the Robert A. Taft Young Re-

ter his speech there will be a tion and answer period which last about an hour and a half.

Blank Check' Extended

yor Wagner had also been inbut because he could not atthe Forum extended a "blank end anyone they wished. How-Steve Nagler '58, chairman of Forum, said that he had reted the Mayor's office to send phase of world affairs. esentative Emanuel Celler (D-). The Forum has invited other ble people to speak in the com-

Democrat will definitely be Nagler said.

November, Captain William lley, President of the Interna-



Photo Courtesy Daily Mirror Jacob K. Javits, Republican minee for United States Senawill speak here Monday.

al Longshoremen's Association, speak on "Waterfront Prob-

lugenè Dennis, Secretary of the nmunist Party of the United tes, will speak in December on e Role of the Communist Party America Today.'

Hulan Jack Invited

Ianhattan Borough President an Jack has been invited to ak on "Human Relations Probs in New York."

he Forum has also invited Ful-Lewis Jr.; Abba Eban, Israeli gate to the UN; Floyd iderson, alternate United States gate to the United Nations; shna Menon and Victor Riesel. The criteria for selecting a aker," according to Nagler, "is ther or not the speaker can an audience of at least fifty

## Thirty-seven Faculty Members efore College Back Stevenson's H-bomb Plan

## k. Javits, Republican nominee the United States Senate will ak at the College Monday at 3 he Aronow Auditorium. His topic Among Signers Are Fourteen **Scientists**

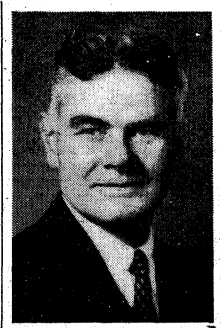
By Ed Kosner

Thirty-seven members of the College's faculty — including fourteen members of the Physics, Chemistry and Biology Departments—"warmly endorsed" yesterday, Adlai Stevenson's proposal that the United States join with other nations to end further testing of Hydrogen weapons.

Describing international efforts to k" to his staff, permitting them | control H-bomb testing as "stalled on dead center," the 250 word resolution cited the responsibility of the United States to supply leadership in this

Text of Resolution, Page 2

"With him, we believe," the reso-



Dr. Donald Blaisdell is one ofthe sponsors of the faculty reso-

tional inspection system to detect terial in the atmosphere. non-compliance: and that without The scientists were joined by memlution states in part, "that there is some such agreement to half fur- bers of the Government, History, no need to build bigger bombs than ther tests, other countries than the Philosophy and Sociology Depart, ey declared Tuesday that Mr. Stevthat of the size which has already U. S., U.S.S.R. and Britain are like-ments and by Dean Morton Gott-enson's proposal was "an invitation been tested; that an agreement to ly to start H-bomb tests with result- schall (Liberal Arts and Science), in to national suicide," and Vice-presistop such testing needs no interna- ing increase in the radioactive ma- signing the resolution. Prof. Mark dent Richard M. Nixon called Mr.



Morton Gottschall is among the prominent College leaders who signed the resolution.

Zemansky (Chrmn, Physics), who worked on the original atomic bomb project, and Profs. Harry Soodals and Henry Semat, both nuclear physicists, were also among the signers.

A copy of the resolution has been sent to Mr. Stevenson.

Governor Stevenson proposed the multilateral ban on further nuclear tests in a nationally televised address on Monday. He listed four major arguments to support his plan:

• The H-bomb is already so power erful that a single bomb could-destroy the largest city in the world

• The testing of a hydrogen weapon anywhere in the world-in violation of the agreement - could be quickly detected.

 Successful nuclear research can be carried on without the tests.

• The tests themselves cause the human race "unmeasured damage."

Top Republican leaders and many newspapers including the New York Times were quick to criticize the Democratic presidential nominee proposal

Former Governor Thomas E. Dewi-Stevenson's program "catastrophic nonsense "

An editorial which appeared in Wednesday's editions of The Times described Mr. Stevenson's premises as "mistaken." It cited reports of the Atomic Energy Commission and the National Academy of Sciences in refutation of Mr. Stevenson's argu-

Mr. Stevenson's views were seconded by a number of scientists of international repute and many Democratic party leaders.

Dr. Henry de Wolfe Smyth of the Institute of Advanced Study at President, even though the ques- Princeton, N. J. endorsed the presition of what he would do, if — is dential nominee's stand as "transcending the partisanship of the current campaign." Five nuclear physicists at the Argonne National Lab-

(Continued on Page 2)

## "Campus' Editor Reports"

## The Big Grin

By Eli Sadownick

Vice-president Richard M. Nixon stepped off his plane at Ithaca at 2:30 Wednesday afternoon, waving and grinning, with one arm about his wife. Pat. When he walked off the steps of Bailey Hall eight hours later, after a short speech to those who couldn't get in to see his TV show, he was still waving and grinning

It was hard to classify the grin as one which indicated his pleasure at being in Ithaca ("One good thing about travelling so much is that you really get a feel of America that you can't possibly get by staying in Washington."); his satisfaction with the campaign; or an attempt to be considered friendly and warm-hearted (with praise for Stevenson's articulation, Kefauver's "iron constitution," and Harvard's Law school).

In fact there's very little about Mr. Nixon of which one can be sure, except that one can't be sure of very much. A few-points do stand out, however, from the meeting with the Vice-president and from conversations with the reporters who are travelling on his campaign plane.

Mr. Nixon is a fascinatingly complex personality. He does not allow anyone to break down his carefully built up reserve, one newsman reported. ("Sometimes I feel if I could spend three hours talking to him, I still couldn't get any closer.").

He delivers his lines like a well President and they repeated some rehearsed actor; the answers to any questions someone might ask him have been polished so smooth-

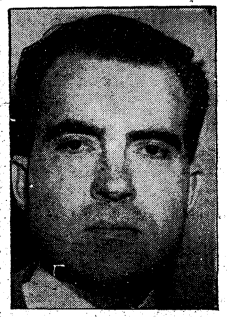


Photo Courtesy Daily Mirror. Vice-president Richard M. Nixon

ly they roll off his tongue like in use by September 1959. beads of water off a tin roof.

dent takes on all comers, though the Morris Raphael Cohen library. his answers match few questions.

of their old tactics. "I do not and will not discuss what would happen if I became President," he replied, and added, "Whatever my position is now, I will continue

No one can dispute his refusal to speculate about his becoming probably uppermost in the minds of most voters.

Some of the student editors, in-

(Continued on Page 3)

## Dean Allan Sets Tentative Date For Tech Building Construction

Construction of the College's new® Technology building will begin in Science. January 1958, Dean William Allan (Technology) announced yesterday.

The dean expressed the hope that site that now houses the reference library and Drill Hall, would be

He indicated however, that meet-Most politicians are evasive at ing this date would depend on keeptimes and will refuse to answer ing to the time-table of a schedule some questions. But the Vice-presi- which first calls for completion of

The books presently in the refer-The only question he refused ence library have to be removed outrightly to answer was one to the new library before demoliwhich asked him to speculate on tion can begin. Although the Drill what he would do about Senators Hall must also be demolished, plans liam V.1 Jenner if he became tion of the Department of Military level, and two below.

Construction costs will be approximately six million dollars. In addition, it was pointed out by Pres. the building, to be erected on the Buell G. Gallagher, that upon completion of the new Technology building another two million dollars will be spent in expanding the facilities of the Chemistry Department to Goethals Hall, present headquarters for the School of Technology.

An architect has already been commissioned to draw up final plans, and is now engaged in discussing specific points of design with the various departments of the School of Technology. It has already been decided that six stories [Joseph R.] McCarthy and [Wil- have not been made for the reloca- of the structure will be above street

eering

a

ute

ur indirea you r RCA's lance of t and dene Elecmanuquality, t design, lesign or or com-

ed educaignment. ing engi ny other

nt that's er helps or gradu-

for initi-

for liter-If you are

ointment.

sentative

## Text of the Resolution

We, the undersigned, warmly endorse the proposal of Adlai Stevenson that the United States declare its willingness to join with the other powers in an effort to stop further testing of H-bombs.

With him, we believe that there is no need to build bigger bombs than that of the size which has already been tested; that an agreement to stop such testing needs no international inspection system to detect non-compliance; and that without some such agreement to halt further tests other countries than the U.S., U.S.S.R., and Britain are likely to start H-bomb tests with resulting increase in the radioactive material in the atmosphere.

We believe with him that such a declaration and such an agreement, if achieved, involves little danger to our national security. International efforts to control the making and use of weapons of mass destruction are stalled on dead center. Something needs to be done to get them started again. There is no single step which could better show our good intentions towards the world than to show proof of those good intentions by stating clearly and unequivocally our readiness to join with Britain, the U.S.S.R. and other countries in agreeing to refrain from further testing of H-bombs.

The world looks to the United States for leadership in this field. The world shows signs of responding favorably to such a proposal if made by the United States. In our own national interest and in the larger interests of manking as a whole we dare not fail to supply that leadership.

#### The signers were:

Mark W. Zemansky R. E. Wolff Henry Semat Harry Soodak A. S. Scanlan Benjamin Harrow Saul Soloway A. G. Anderson Eric J. Simon Charlotte S. Russell Donald C. Blaisdell Y. H. Krikorian Stanley Feingold Louis F. Sas John H. Herz Samuel Hendel Sidney Ditzion John D. Shea K. E. Lowe B. Naiman P. M. Apfelbaum Ernest Borek Ross Scanlan Ephriam Cross Samuel Everett Robert Bierstedt

Edward C. Mack Mark Brunswick Samuel M. Middlebrook E. F. B. Fries Hubert Park Beck Oscar Janowsky

Morton Gottschall

Oscar Zeichner John Cox Bernard Bellush

Chairman, Physics Dept. Physics Department Physics Department Physics Department Library Chemistry Dept. prof. emeritus Chemistry Department Chemistry Department Chemistry Department Chemistry Department Chairman, Government Dept. Philosophy Department Government Department Romance Languages Dept. Government Départment Government Department Library Physics Department Geology Department Chemistry Department Chemistry Department Chemistry Department Speech Department Romance Languages Dept. Education Department Chairman, Sociology and Anthropology Department English Department Chairman, Music Department Act. Chairman, English Dept. **Biology Department Education Department** Director of Graduate Studies, Liberal Arts Dean. College of Liberal Arts

## Stevenson's H-bomb Proposal of them, he said, never even realized they were defective until they were Endorsed by Faculty Members examined at the College. For this reason, the doctor said,

(Continued from Page 1) oratories of Lemont, Ill., telegraphed Mr. Stevenson that "nuclear physicists firmly believe your plan, far from being 'catastrophic nonsense' is workable, wise and in the best interests of the United States."

Mr. Stevenson's views previously won the support of a key group of Blaisdell and Semat. It was not subten leading nuclear scientists of the California Institute of Technology. The faculty resolution grew out of

(Chrmn., Govt.) and Prof. Bernard Bellush (History). It was circulated. according to Professor Blaisdell, in an attempt to give additional impetus to the Stevenson campaign.

Professors Blaisdell and Bellush to work." drafted the resolution following a meeting at Columbia University late the resolution throughout all Monday night called by the noted departments at 'the College next head of the College placement office. historian Allen Nevins. The meeting week.

was held to promote Stevenson's cause among faculty members of colleges and universities in the metropolitan area.

and Science

History Department

**History Department** 

**History Department** 

The resolution was circulated yesterday by a four-man committee consisting of Prof. Oscar Janowsky (History) and Professors Bellush, mitted to Pres. Buell G. Gallagher.

Professor Blaisdell described faculty response to the resolution as the efforts of Dr. Donald Blaisdell strong. "We wanted to make public the resolution at the earliest possible moment so we didn't solicit more signatures," he said. "We could have to sign had we more time in which

Professor Blaisdell plans to circu-

VOL. 99—No. 9

Mone: FO 8-7426

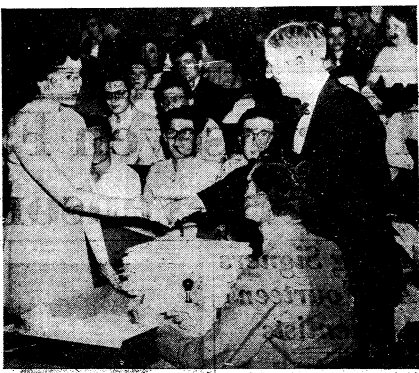
Supported by Student Fees

**ELI SADOWNICK '58** Editor in Chief

FACULTY ADVISOR: Mr. Jerome Gold

FIRST 5 YEARS ARE THE HARDEST:

## Girls Still Going Strong at Colleg



Pictured above is the first girl to register at the College five years ago spearheading the deluge of women on Convent Avenue. Men in background do not seem displeased.

## Frosh Health Under Par: Females Prove

Today's freshmen are a sicker bunch than their predecessors of nine years ago.

This conclusion is based on the results of the medical examinations to which all entering students are subjected.

According to Dr. Abner Stern, the College physician, statistics show that only one fourth of the freshmen examined in 1947 needed some kind of medical attention, while one third of the 1956 newcomers need treatment.

Furthermore, it was revealed that female freshmen are healthier than their male counterparts, as they are less in need of medical help than the boys.

Dr. Stern, in defense of the anemic males, explained that "students at the College are noted more for their brains than their brawn." This is only natural, he continued, 'since a person who devotes his time to studies will not have much time left over for athletics."

The majority of those advised by Dr. Stern to see an outside doctor. had either eye or teeth defects. Most of them, he said, never even realized examined at the College.

one of the most important things learned at the College is the practice of taking an annual, thorough medical examination."

Among the goals of the examinations, Dr. Stern said, are the following:

To eliminate students with conagious diseases.

To provide the departments of the College with physical data on

To arrange assistance for students with physical defects (elevator passes, etc.).

#### gotten many more faculty members Schnaebele Named Placement Director

Mr. Ernest W. Schnæbele has succeeded Mr. John Bonforte as

Mr. Schnaebele, who took over his new responsibility on Oct. 8, is not as yet prepared to indicate if any changes are forthcoming. 'I must first get my feet on the ground. I'm still in the process of becoming acquainted with the operation as it now exists," he said.

# By Jack Brivic

To evaluate students to see if they need a special hygiene course. However, the doctor lamented,

there are cases of students who take advantage of this last purpose of the examinations by getting their friendly family doctor to sign a statement "under pressure," saying that the student is unable to participate in a regular hygiene course. The College's medical staff usually male said, "Eh, it could be wor nonore these statements though it sees right through them. engineers."

By Bernie Lefkowitz

Yale may have the bulld and Princeton may have tiger, but the one choice ite they both lack is the coed.

This semester marks the fifth a niversary of the admission of male undergraduates to the Upto College of Liberal Arts and Science and, paraphrasing a language structor who has taught at the C lege for a considerable length time, "The school has never l the same."

#### Coeds. Were Adventurous

Before 1951, the only branch the College that did not pract coeducation was the College Liberal Arts and Sciences, Ho ever, registration regulations not prove much of a barrier to venturesome coeds who were det mined to study a liberal arts o riculum. It was estimated that one time almost half the wom enrolled in the school of Educat were actually pursuing a libe arts course of study.

The Administration had long be considering a conversion to coe cation. Then in the late 1940 Hunter College decided to open doors to male students. This moved all qualms the College had about drawing students fr the same residential area as Hu ter; the path was clear for the n mentous decision.

#### Shared Lockers

In 1951, 315 coeds enrolled in College of Liberal Arts.

When coeducation was introduce the lockers, gymnasium and equi ment, formerly sole male propert had to be shared with cheerful of The addition of the Sou Campus and the Park gymnasiu proved the ideal situation. Now t men can view outdoor female gy classes purely from a spectat vantage point while reclining on t verdant campus.

How do the women feel abo the situation? Irene Bornstein commented, "Having been at College for three years I ha searched high and low for a r blooded American male. I final found him when our basketba team played the Columbia boys

Myra Finkelstein '59, asked f her opinion on the average-Colle but then again some of them

## Nine for One Deal,' Good Dea For Cardless College Student

dollars in one hour is open to all bursar refused to issue duplica students at the College-providing cards free of charge unless a stude they lose ten dollars first.

This unique bargain is currently being offered to those unfortunates who have lost their student activities cards (worth ten dollars apiece) and have no intention of paying the exorbitant sum again.

As an alternative, they can shell out a mere one dollar and hunt through seven thousand bursar's receipts until they hit upon their own. The only hitch is that in the process they must spend an hour alphabetizing the receipts.

"By this procedure," Dean James S. Peace (Student Life), explained, 'students are actually earning nine dollars toward an activity card for the expense of one hour's labor."

According to the Dean, the system

The opportunity of earning nine was instituted because the Colleg showed proof of having bought o originally.

"Since the students would ha had to hunt through multitudes receipts until they found their own Dean Peace said, "we decided th they might just as well do son alphabetizing while they were at it

Approximately fifteen students P term take advantage of the alphabe izing system, while almost no choose the costly ten-dollar altern tive. Other cardless students neither, apparently preferring spend a semester evading the Bur guards.

However, the Dean said, "Mo students don't mind doing an hour work and some even offer the alphabetizing talents voluntarily."

\_Ziegl

and so th e mounta e Jacobius 56 decided n reaching at the foo

were app ter in the He offere majesty or a palt per mount boys pick t out with and their struck by e Matterh of feet ab nountain c t at the s ut their the guide

> he boys s reached imping of novice ro ch party

dead m

the Matt

th a J. ain climi etheless. llowing m battle torm, the d back in beaten di ond atte g but th

William as been J. Leffer listiguish will speal etry" M / Music Center

lecture i resente 90. a an and by Prof Williams has wi poems,

his mo e Deser the n

and "In poem e e mountain.

per mountain.

and their guide,

56 decided to climax their Eu-

n reaching Zermatt, the Swiss

at the foot of the Matterhorn,

were approached by a local

ter in the form of a mountain

He offered to show them the

majesty of the surrounding

or a paltry five dollar mini-

boys picked a ten dollar cliff et out with boots, ropes, ruck-

n reaching the summit, they

struck by the awesome sight

Matterhorn towering thou-

of feet above them. The ama-

nountain climbers were tempt-

t at the same time frightened

challenge of the overgrown

out their fears were soothed

the guide assured him that he

steer a cow up the mountain

ging on to their Tyrolean

the boys set off. After strug-

upward for four hours they

reached the hotel which was

umping off point for the maj-

night their revelries with

novice rock-stompers at the

ain resort were interrupted by

ch party that was bringing dead man who had tried to the Matterhorn and flunked

ith a J. This dampened their

ain climbing aspirations no

etheless, they set out at 3:30

llowing morning intent on vanig the jaded mountain. After

torm, the novice mountaineers

beaten duo would have made

ond attempt the following

ng but their funds were run-

William Carlos Williams

as been described by Prof.

J. Leffert (English) as "the

distiguished living American

will speak on "The Poet and

etry" Monday at 12 in the

w Music Audtorium of the

lecture is the second in the

presented in connection with

can and British writers con-

Williams, a Pulitzer Prize

has written short stories,

poems, plays and essays. his most prominent works

ne Desert Music and Other

and "In the Money," and

poem entitled "Patterson."

the novels, "The White

by Professor Leffert.

90, a course in current

Center.

oet to Speak

d back into their hole.

battle against a gnawing

vacation by conquering the

e the bulld ay have e choice ite the coed.

ks the fifth dmission of to the Upto rts and Scien a language ught at the C able length has never t

deenturous

only branch id not practi he College Sciences, H regulations a barrier to who were det liberal arts c timated that alf the won ol of Educat suing a libe

on had long be ersion to coe the late 1940 ided to open dents. This the College g students fr ıl area as Hı lear for the n

ockers... s enrolled in

Arts. was introduce sium and equi vith cheerful n of the Sou ark gymnasiu uation. Now t loor female gy m a spectat reclining on

men feel abo e Bornstein ng been at years I ha low for a r male. I final our basketba Columbia - boys '59, asked f average Colle could be work me of them

## use the Colleg

issue duplica unless a stude iving bought o

ents would ha gh multitudes found their ow 'we decided th s well do sor they were at it fteen students I of the alphabe ile almost no en-dollar altern ess students y preferring

ean said, "Mo **d doing an ho**u even offer th ts voluntarily."

vading the Bur

\_Ziegl

Iountain Defeats tudent Climbers College students this sum-

ning low and the guide charged ten dollars a day. What cliffs and crags and so they decided to go had not succeeded in doing, dollars did, and the boys slunk off down e Jacobius '58 and John Stebthe slopes of the Matterhorn.

#### Films

The Program Committee of House Plan will present "My Six Convicts" starring Willard Mitchell and Glenn Ford today in 209 Steig-

There will be a double showing. from 3-6.

## Editor Reports Details of Nixon Interview

(Continued from Page 1)

cluding a few who favored the reelection of the present administration, came into the television conference feeling this was a chance to "trap" Mr. Nixon; but few. thought they would succeed. Seven editors sat down together before the meeting to see if they could come up with something the Vice-president would have trouble answering. But he parried the questions with a deft professional skill that is difficult to believe even when seen. He slipped by the heart of most of the queries

wtih the beauty of a bullfighter avoiding the charge with well-coordinated footwork and swishing of the cape.

#### Matched the Editors

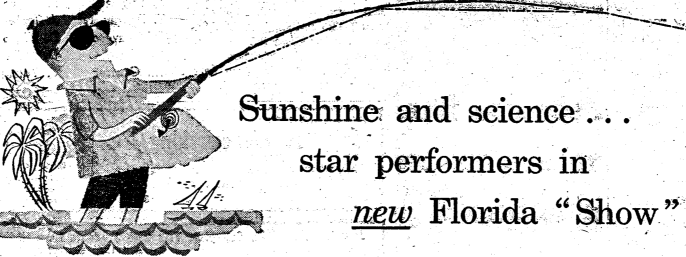
The Cornell audience, asked to restrain itself in the interests of time, burst out with applause several times for what were probably the pointed questions most designed to throw the Vice-president off balance. But Mr. Nixon stood firm and matched the editors, eliciting at least as much applause with his replies to these same questions.

To a query on Senator McCarthy and his methods of conducting Congressional investigations, Mr. Nixon answered that he believed? "the issue has been taken out of the political arena by reason of the program of this administration.'

#### ... Nixon Prophesizes

He used the same phrase afterthe program went off television when asked about his 1954 prophecy that "the security risks which have been fired by the Eisenhower Administration will all' be hired back," if a Congress of Adiai Stevenson's choosing were electěd.

# What's Doing ... at Pratt & Whitney Aircraft Artist's conception of Palm Beach Facility shows two-story administration and engineer ing headquarters structure, center, and single-story manufacturing building, rear. Test and laboratory facilities will be located in area beyond that in upper right of drawing.



Believing that the future of aviation lay with larger aircraft, higher speeds and greater ranges, the founders of Pratt & Whitney Aircraft established an ironclad policy demanding constant striving to develop aircraft engines that would continually surpass previous accomplishments. The intervening restless years at P & W A have been filled with continuing progress which proved the wisdom of that early decision. Brand new areas of technology were explored; recognition as undisputed leader in its field was attained; expansion to accommodate the growth of the company resulted in a nationwide network of auxiliary facilities.

Florida — long America's year 'round playground - is now providing ground for the continued expansion of America's foremost aircraft engine builder.

Ideally located in Palm Beach County, P & W A's newest facility will be an important engineering auxiliary to the main laboratories and plants in Connecticut. Major factors in selecting the site were the mild climate and sufficient isolation to permit development and test of highly advanced and extremely powerful jet engines with minimum acoustical disturbance to the surrounding resort communities.

The engineering graduate who begins his career at this Florida facility will have the rare opportunity of keeping pace with its anticipated growth. In an organization renowned for development engineering superiority, he will be able to gain invaluable experience working on vital, long-range projects that are a challenge to the imagination.



World's foremost designer and builder of aircraft engines

## Booters to Oppose LI Aggies; Harriers Seek 3rd Victor Seek Fourth Met League Win

By Vic Ziegel

A bus will deliver the Long Island Aggies soccer team to Lewisohn Stadium tomorrow, but if all goes as expected the return trip might well be made in a hearse.

The Beavers have not been defeated in 22 consecutive league games and are 3-0 this season. They should have no difficulty in disposing of an Aggie team that has a record of one win, one loss and two ties. Both schools have met Queens College. The Aggies played to a 2-2 tie while the Beavers handed Queens a 7-0 defeat.

#### Lone Win Over Adephi

The Islanders lone win came against Adelphi. Hunter shut them out last Saturday and they drew with Fort Schuyler.

Aggie hopes rest on Horace Hamilton, center forward and high scorer. Like the Lavender's Novak Masanovich, Hamilton was switched from the defensive post he held last year. His chief aids on the forward line are Jimmy Valentine and Artie Kaufman.

Coach Matty Relnick's boys usually play a fast moving game. However as in the case of most schools the Beavers oppose, the Islanders may play back in hopes of a tie or of keeping the score down. It was not



Coach Harry Karlin praised Billy Sund as a reliable passer

and aggressive playmaker. the ball repeatedly and broke nine tallies in only three games.

#### Masanovich Ties Mark

through for five tallies.

Last year's game between the two squads saw the Lavender come out just barely on top, 2-1. That game, played in Farmingdale, Long Island, saw an over-confident Beaver squad almost get knocked-off.

ward. Novak Masanovich, will be out to break Johnny Koutsantonou's until Queens College started play- league mark of nine goals. He has Thorne who he says is becoming ing for a goal that the Beavers stole already tied that mark, registering more aggressive with every game.



nine goals this season to tie the Met League record.

"Novak is scoring a great deal this year," said Coach Karlin, "because we are working the ball well. He is feeding off and being fed to very nicely."

#### Sund Termed 'Reliable'

One of Novak's most common assist men is Billy Sund. Karlin terms Beaver high scorer and center for- him a "very reliable passer and playmaker." The coach was pleased with the performance of goalie Charlie

# **Against Knights Tomorro**

The College's cross country team will be looking for third consecutive triumph, tomorrow, when the Beavers on Fairleigh Dickenson over the five mile course in Van landt Park. The starter's gun will go off at 11:30.

The Knights from Rutherford, New Jersey, have won

of their four meets this season los-® ing only to Panzer, 32-23. Victories over St. Peters, New York Maritime and the Newark College of Engineering have proved that, although the Knights have a capable squad, they are weak in the last three spots.

The decision over N. Y. Maritime was decided by the narrow margin of five points while St. Peters and NCE were downed by ten and eleven points respectively.

An official in the Athletic Office at Fairleigh Dickinson said that "the squad does not have the depth that the College has," but could make no further statement as to the outcome. Beaver coach Harry deGirolamo has been just as silent in predicting tomorrow's winner although the harrier coach feels his team is constantly improving.

Starters for the Lavender will be co-captains Randy Crosfield and Rick Hurford along with Ralph Taylor, Tom Daugherty, Dave Graveson, Danny Hanafin and Mike Glot-

Crosfield has lead the Beavers to their three straight wins over Brooklyn, Hunter and Queens with times under thirty minutes, Hurford was second last Saturday when he finished 30 seconds behind Crosfield at 29:40. Taylor has been very impressive and is expected to break into the twenty nine minute bracket this week.

#### THE STARTERS

CCNY F. DICKENSON R. Crosfield H. Beyer

R. Hurford K. Baurameister R. Taylor

T. Daugherty

D. Graveson

D. Hanafin

M. Glotzer

P. Pierce

J. Tretenbach

D. Nigro

D. Klein



Rick Hurford has broke minutes in both the Harr meets thus far.

ıtion."

on t

propo

nt ap

made

of the

rof. I

facu

d con

y with

hat is

ing to

the te

ical, p

udes (

nother

cited 1

was t

h it as

d be d

n. Th

many

fs, and

letter

t all

felt

er of

belie

ic te

irdly,

posses

-boml of i

#### **Lost and Four**

The lost and found, staffed Alpha Phi Omega members, is located at 014 Finley. They open from 11-2, 6-8, Mo through Friday.

## Classified .

To Alpha Lambda Sigma; We thinl

#### LAST CHANCE! to enter Reader's Dig **\$41,000 CONTES**

It's fun to do—and you may you know more about human ture than you think! Just list order, the six articles in Octo Reader's Digest you think read will like best. Couldn't be sim -and you may win \$5,000 for yourself plus \$5,000 in sc arships for your college.

Have you sent in your entry Entries must be postmarke midnight, Thursday, October Entry blanks available at college bookstore.

#### COLLEGE'S LEADING FENCER:

## Wolfe Tries for NCAA Team Slot

By Aaron Goldman

The clashing sound of foils carried out into the hallway leading to the fencing room in Lewisohn Stadium. Joel Wolfe, in a sweatshirt, with a towel wrapped around his head, was leaning against the wall. His face was flushed from the workout he had just completed.

"Fencing is an excellent sport for conditioning," he began. "After you develop the technique it becomes a good intellectual game also."

#### Received Training Under Lucia

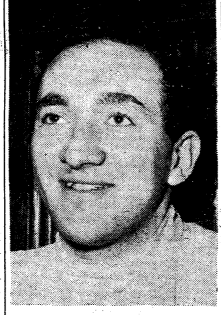
Wolfe began his fencing career at DeWitt Clinton High School, but he feels that he received his first real training at the College under the tutelage of coach Edward Lucia." In High School, coaches were just supervisors to see that no one got hurt," he remarked.

The twenty year old psychology major started fencing in his sophomore year. He represented the College at the NCAA Championships in the spring of 1955, but did not come close to winning. After another year of competition, Wolfe tried again at the NCAA Championships this past spring, and missed making the All American team by only two points.

#### Versatile Fencer

One of Joel's greatest assets is his versatility. He is able to fence with either the epee or foil proficiently, although he has had his best success in the foil. What his weapon will be this year depends on the strength or weakness of the

Wolfe thinks very highly of the last spring.



Joel Wolfe, president of the Varsity Club, is competing in his third NCAA championship.

squad. "In three or four short years he has built a team which has been a threat in the Eastern Championships and I am sure all future teams will be of the same quality."

In addition to fencing, Wolfe has taken on added responsibility by serving as president of the Varsity Club. He was elected last spring.

Joel was a member of the Lavender team that has won the New York Metropolitan Novice Epee Championships for the past two vears.

As all truly good athletes do, Wolfe looks for improvement over his last season. His ultimate goal for this year is to be a finalist in the NCAA Eastern Championships, the event he missed by so little

way Lucia has handled the fencing | Fencing is a sport in which there

is much hard work and little reward as far as spectators and publicity are concerned. Joel Wolfe would like nothing better than to have fencing given the merit it deserves. His participation in the sport has helped it come part of the way towards that goal.

EVergreen 5-1990

### Oriental Woodworking Co.

ALL TYPES OF CABINETS AT REASONABLE PRICES 319-20 ROCKAWAY AVENUE

Res. Dickens 5-0658 Brooklyn 33, N. Y.

Wardrobes Chest-of-Draws Bookcases Credenzas Kitchen Cabinets Linen Closets Wood Novelties

Special Mill Work

Join the ORIGINAL Collegiate-Trip with Students from all the New York City Colleges — Still Feature By a 1st Class Ocean Front Hotel SPEND X-MAS IN MIAMI BEACH

AT THE "FABULOUS"

COMPLETELY AIR CONDITIONED - POOL AND CABANASI

end 11 Glorious Days in -returning for the 3rd consecutive time the Surfcomber will once again play host to a congenial college

On A Chartered Four-Engine Luxury Air line

300 M. P. H.

WITH TAXI SERVICE Complete TO AND FROM AIRPORT

INCLUDED AT NO EXTRA COST TO YOU 1. Nightly Entertainment in the Surfcomb er's Famous "Babalu" Nite Club

Dancing to Latin-American Band Miami Moonlight Swims Trips to Coral Gables

4. Beach Parties - Splash Parties 7. Miami University
5. Sightseeing Excursion of Greater 8. Seminole Indian Village 4. Beach Parties - Splash Parties For Further Information and Reservations Contact:

**Collegiate Trips** 

DICK GROSS LU. 4-2148

In Cooperation with Reliable Travel Bureau

9. Alligator Wrestling 10. Monkey-Parrot Jun

11. Tropical Hobbyland Wiener Roasts 13. Cocktail Parties

STEVE WEIDMAN CY. 9-4649 Eves.