Rockefeller Aide Suggested For Presidency Of College

A prominent figure in Governor Nelson A. Rockefeller's administration, which last year proposed a plan to institute tuition fees at the Municipal Colleges, is a "leading candidate" for the College's presidency.

According to an article appearing in Sunday's New York Post, William J. Ronan, a forty-eight-year-old educator and the Governor's secretary, is reported to have been identified with the Governor's administration as a "leading candidate" for the College's presidency.

Dr. Ronan is the second name suggested, reportedly under consideration by the alumni and faculty advisors. Acting President Harry N. Rivlin yesterday that Ronan was "close enough to be considered a possibility.""I don't think he would be reviewed by the Student Council at its meeting Wednesday unless brought up by a Council member.

The boycott will be implemented by picketing around the buildings of the College, and "if you are participating in the picketing will be asked to study in the College library."

Proin said that it was the intention of the Executive Committee to send a letter to all faculty members, asking them to join the boycott by not attending classes or offering exams or quizzes for that day.

SG Exec member Les Fralden said the boycott "by no means a last resort. It's main purpose" he continued "is merely to symbolize our opposition to the ban. We hope that it will show the Administrative Council that we consider their restrictions upon us as a disgrace upon the academic freedom of the students.

Dr. Robert Hofstadter, a remarkable student and a wonderful person, has won the award for his research in nuclear physics. It was announced from Stockholm last week that Dr. Hofstadter, Class of 39, was a recipient of the prize in 1959.

When he attended the College, Hofstadter did honors work with Professor Alexander Muench. His scholarship record here entitled him to a fellowship which enabled him to pursue graduate studies at Princeton University.

The Nobel laureate taught physics and did research at the University of Pennsylvania, and then, in 1940, returned to the College to become an instructor in physics a year and a half later, when the US was at war, he left to go to the National Bureau of Standards.

Fellow faculty member Prof. Henry Samo (Chem. Phys.) remembers Dr. Hofstadter as "a brilliant fellow, one of our honor students. He was quiet and unassuming." Prof. Semat continued, "but very methodical, very thorough."

"Professor Zemansky (Physics) termed Dr. Hofstadter "a marvelous student and a wonderful person."

Questioned as to why none of the College's international award recipients remain with their alma mater, Prof. Zemansky asserted that Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best." He said that the decision to ban Nobel Prize winning scientists "must work where facilities for research and education are best."
Symbolism

If Student Government has its way tomorrow, classrooms at the College will be empty by 10 AM and 12 Noon. The SG Executive Committee has asked students to participate in a symbolic boycott of classes to demonstrate popular opposition to the speaker ban imposed last month by the Administrative Council of Municipal College Presidents.

We endorse the boycott, for we believe that wide student support is of the greatest importance to the success of our protests. However, in asking students to cut their classes, we feel compelled to register our reservations about the boycott strategy.

The need for immediate action against the ban has been emphasized repeatedly. But the planned boycott must not be seen as the panacea. The most pertinent action which could be taken at present would be an invitation to a Communist to speak here. This would become a test case upon which to base sound, tangible arguments.

We urge you to attend the boycott to act for a reinstatement of your rights. Student unity is of the utmost importance now. At the same time, however, we urge SG to consider sponsorship of a test case. The presentation of a brief to the Administrative Council giving legal arguments opposing those of the Council’s lawyers would also be advisable.

Expatriots

Once again the College can express its pride in one of its alumni. Dr. Robert Hofstadter has joined the ranks of Nobel Prize winners. He was a member of the College’s Physics faculty, but he is now teaching and researching at Stanford University in California.

The obvious question is why do we always wind up boasting about someone who used to teach at the College? The answer is just as apparent — lack of facilities for adequate scientific research.

This argument is lucid and does not need elaboration. However, repetition has gone unheeded in the past and so we must once again plead for increased facilities — for a modern, adequate chemistry building, a completed technology building, physics laboratories which would be equipped sufficiently to meet the intellectual curiosities of students.

It is disgraceful that a school such as ours which is widely renowned for its high academic record should not be able to hold on to all of its gifted professors.
Hofstadter ... (Continued from Page 1) their research are available"

After working at the Norden Laboratory Corporation for three 

5 years, Hofstadter decided in 1946 that administrative duties were taking him away from physics. So he then joined the Princeton faculty as an assistant professor, a position he held only half of what he had been earning.

It was at Princeton, however, that he began the work that led to his investigation of protons and neutrons, the sub-atomic particles which contain 95% of the universe's energy. In 1950, he went to Stanford University to work with their linear accelerator, which provided the means for examining the nuclear structures.

Dr. Hofstadter used the highly accelerated streams of electrons which the linear accelerator produces to determine the appearance of the proton and neutron and the nature of the surrounding nuclear force.

With this technique, he discovered that the edges of the nucleus of the atom were "funny," not sharply defined, as had been thought. He also determined that both the proton and neutron are composed of two positive charges surrounded by two clouds of mesons, which appear to function as a type of bonding agent.

In the proton, he announced, both clouds were positive, giving the particle a net positive charge. In the neutron, one cloud is positive and one is negative, yielding a net neutral charge.

He holds the College in high esteem, and has maintained close ties with the faculty of the Physics Department. Dean Semat (Chmn.) and Professor Mark Zemansky, his teachers at the College, holds him in high esteem, and has maintained close ties with the faculty of the Physics Department. Dean Semat (Chmn.) and Professor Mark Zemansky, his teachers at the College.

Boycott ... (Continued From Page 1) community). The Council's ban on Communist speakers at the City University was instituted October 25.

"Perhaps now they will recognize that the College should not only encourage but also provide a proper climate for the discussion of the issues at stake."

He said that he would take no action against those cutting classes in participation in the boycott. Assemblyman Mark Lass, who last week gave his support to proposed student action against the ban, said Monday that he would not be able to attend the picket line because of "personal obligations to the state Legislature Thursday."
Booters Beat Marines; Scarlett Scores Twice

By LARRY BOYDSTEN

It would do only for a good frontierman to play it, far too much for the opposition to contend with.

And the College's soccer victory over Kings Point, Saturday, would fall into this category.

Kings Point. The Petty Officer was an All-American, and Wolfie Scherer's second-period score, came off seemingly routine patterns and run-of-the-mill mode of attack.

But Coach Harry Karlin could only pick out words of praise from his vocabulary in the locker-room after the game was over.

But of course, all of it was mere

THE BUSINESS AND ECONOMICS REVIEW

The BUSINESS and ECONOMICS REVIEW, a magazine published by the Economics Society (Uptown) and the Alpha Delta Sigma Advertising Fraternity (Downtown), is now accepting articles for its Spring publication.

Articles on the following topics are eligible: economic geography, economic theory, finance, labor, and statistics.

Please submit articles to Professor Klubander in Room 317 Wagner or to one of the officers of the Economics Society.

The best tobacco makes the best smoke.

Douglas Leigh, President
Douglas Leigh, Inc.

Running Win Title

In almost anti-climactic fashion, the College's cross-country team ended the season Saturday by winning the Municipal College championship for the second straight year at Van Cortlandt Park.

The Beaver harriers won easily with 37 points, Queens, with 58, was a distant runner-up. Hunter followed with 60, and Brooklyn, although Ed Bianco took individual honors, lagged far behind with 157.

Heat and humidity played major or roles during the five-mile test — the thermometer had reached 76 by race-time—and kept times down considerably.

Lenny Zane and Paul Lampinski, who trailed the College’s cross-country seniors between themselves in earlier weeks, finished two-three behind Bianco but well off their best showings.

WINGATE STRIKES BACK!

All Girls Interested in A House with GUTS . . .

Call CY 4-4263 — Congratulations, "SHOTGUN" IKE

Plan your pleasure ahead, too.

Have a real cigarette-Camel

THE BEST TOBACCO MAKES THE BEST SMOKE.

WENDY WEH, November 4, 1961

Coach Harry Karlin Praised Players

day," Karlin said exuberantly.

"You can't beat a team that plays box-and-up ball."

It doesn't seem that anyone can, at that — at least not Kings Point, a team that had entered Saturday's league encounter with a respectable 2-2-1 conference record, and four wins in a row over all.

But some fine individual performances were seen for as both the Merchant Marines found themselves thoroughly outplayed by the alert Beaver array.

The win kept the Beavers locked in a virtual tie with Brooklyn College and Pratt atop the standings. They are 5-1.

The Kingsmen, by virtue of a 3-1 defeat of Adelphi Saturday, kept a one-half game margin out of it, with an unrecorded, but badly needed, assist from said Kings Point.

Scramble for parts against Kings Point vaulted him into the team leadership with seven. Tony Savino scored four for the Beavers, and Wolfie Scherer added two.

A growth industry is a new industry that is on the way up — moving quickly, expanding fast. When you join a company in one of the growth fields you have something extra working for you — you grow up with it.

To find out which industry is right for you, try this: Ask someone in a good investment office to give you lists of the industries he considers 'growth industries'. Data