12-1-1960

Rhode Island College Alumni News

Rhode Island College

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* * *

ALUMNI NEWS

VOLUME 9, NUMBER 2

Published five times a year in October, December, February, April and June; Member, American Alumni Council

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MATH-SCIENCE AT RHODE ISLAND COLLEGE

The Division of Mathematics and Science of Rhode Island College embraces three major areas of study at the College, mathematics, the sciences, and physical education. Professor Russell Meinhold is chairman of the Division.

FACULTY

The faculty of the Mathematics - Science Division in 1960-1 numbers twenty-three, more than double the ten who served in 1950-1. Only three of the original ten are still serving: Professor Meinhold, Dr. Renato Leonelli, and Professor Robert Brown. Prof. W. Christina Carlson, who taught biology, is now Registrar of the College; Professor Allendorf, Andrews, Webber, and Underhill and Dr. Ross have retired. Professor Mitchell died in 1957.

John Nazarian '54 who has worked with the College mathematics department since his graduation and who received his A.M. from Brown University in 1955, is on leave for the current year, studying at the University of Illinois. His work, which he is conducting under a grant, is concerned with the "new" approach to mathematics.

In an interesting new relationship between the College and Brown University, Dr. John A. Dillon of the Brown Physics Department has been "loaned" to the College for the current year. Dr. Dillon is offering courses in his field for both the undergraduate and graduate programs of the College.


PHYSICAL EDUCATION

Dr. Fannie H. Melcer was appointed to the faculty of the College this year as chairman of the Department of Physical Education. Under her general direction is the required health and physical education program and an extensive program of elective and extra-curricular activities. All students are required to take physical education for two years and to take the three hour course in personal and community health. All of the skills and activities of the physical education program are repeated in the extra-curricular program offered under the auspices of the Men's Athletic Association and the Women's Recreation Association. These activities run the gamut from soccer through tennis, modern dance to archery.

MATHEMATICS

Professor Christopher Mitchell, whose untimely death deprived the College of his seasoned wisdom, was a strong advocate of intensive mathematical training for the elementary teacher. Here, he felt, was the basic weakness of the math program of our schools. The teacher in the lower grades, insecure in his knowledge of the subject, was passing on dull, mechanical ap-

Cover: The cover picture, taken in one of the laboratories in Alger Hall, shows Assistant Professor George C. Hartmann discussing and demonstrating the use of the microscope at the beginning of the freshman biology course.
approaches to arithmetic and instilling in his students an attitude of fear rather than fun. Under Mitchell's influence the basic math curriculum of the College was revised to give emphasis to the rational and historical approaches to mathematics, so that every student, working at his own speed, might come to accept and enjoy the subject.

The basic course in the Fundamentals of Mathematics which is required of all freshmen aims to provide literacy in the field of modern mathematics and to eliminate the mechanical approach that has lead teachers and students alike to fear the subject. Beyond this, the freshman year experience provides a basis for decisions regarding the student's choice of curriculum. Math 101, the first semester course, introduces the student to the modern concept of mathematics. Math 102 is a review and intensification of math concepts already learned. The last five weeks of the semester are devoted to discussion of statistics, which gives the student some background for the study of tests and measurements in Educational Psychology. In 1961-62 the mathematics department will respond to the challenge of the larger numbers enrolled by offering some of the instruction in freshman mathematics by way of closed circuit television.

**ELEMENTARY MAJORS**

Early Childhood and Elementary majors are required to take the basic freshman year of mathematics and of general biology. In addition they must take one semester of physical science and may elect as many as six hours in either mathematics or science.

Elementary majors who elect to take their academic concentration in mathematics will take three-hour courses in Trigonometry, Analytic Geometry, Calculus I and Calculus II. Those who decide to concentrate in Science may choose four courses in biology or two in biology and two in chemistry from nine offerings: General Botany, Microbiology, Ecology, Genetics, General Zoology, Physiology, General Chemistry I, General Chemistry II, and Organic Chemistry.

Early Childhood or Elementary graduates thus have a minimum of six hours of mathematics and nine hours of science. They may have as many as twenty-four hours of mathematics or twenty-seven hours of sciences.

**SECONDARY MAJORS**

The secondary program offered at the College is geared to the preparation of teachers for the junior high schools. To meet this standard it is necessary that the emphasis be on the broad approach through double majors rather than on single concentrations.

Students who are interested in teaching in secondary schools may elect to specialize in Mathematics-Science and may further decide to take the program which places more emphasis on the Sciences and less on Math, or the one that emphasizes Math and the Physical Sciences.

Under the first program, “Program A,” students must take at least eighteen semester hours in the Sciences in addition to the required six hours of Freshman biology and at least fifteen semester hours of mathematics. Another six hours may be elected in either area.

The basic content of the Science offering includes General Chemistry (6 hrs.), Organic Chemistry, General Botany or Zoology, Physiology or Microbiology, and Physical Science. The mathematics minor includes Trigonometry, Analytic Geometry, Calculus I and Calculus II, and any one of: History of Mathematics, Ordinary Differential Equations, Theory of Equations, Mathematics of Finance, or Statistics.

Under “Program B” eighteen semester hours must be carried in Mathematics and fifteen semester hours in the physical sciences. The major in mathematics includes Trigonometry, Analytic Geometry, Calculus I, Calculus II, History of Mathematics and Differential Equations. The minor in the Physical Sciences includes Physics (6 hrs.), General Chemistry, Elementary Atomic Physics and Astronomy.

Men's physical education is held out-of-doors when the weather permits. Edward S. briefs a freshman division at the edge of the soccer field.
The student who elects "Program A" will have a minimum of twenty-four hours of science and could reach thirty hours. He will have a minimum of twenty-one hours of mathematics and could have twenty-seven.

The student who chooses "Program B" will have a minimum of twenty-four hours in mathematics and may reach thirty. His minimum in Physical Science will be fifteen hours and he could take twenty-one hours.

In addition to the basic background in General Education that is required of all students and to the requirements of his major areas, the student in the secondary curriculum will spend four hours in Practicum in Secondary Education and a full semester in student teaching. Professor Meinhold supervises all the practical experiences of the math-science majors.

As the College Curriculum Committee evolves the program in liberal arts which is to be introduced in September of 1962, it is also considering the feasibility of offering single majors and extending the professional program of the College to include senior high school emphasis. There is thought that the College might eventually offer full majors in mathematics and in the biological sciences.

Rhode Island Department of Education requirements for the secondary certificate, valid from grades seven through twelve, includes the following course requirements: mathematics, 15 semester hours; general science, 15; biological sciences, 15; physical sciences, 15; the sciences, 30.

**GRADUATE PROGRAM**

The tradition of interest in the sciences grew at Rhode Island College during the decades that John Lincoln Alger served as principal of the Normal School and later president of the College. It is for Dr. Alger, a former science teacher, that Alger Hall was named.

The teaching of science in the elementary grades, promoted in the thirties and forties by Professors Lunt and Read, has been actively fostered by the College during the past decade. Dr. Renato Leonelli has done much to stimulate interest and to show the possibilities for science teaching at all levels, through his television series on Small Fry Science, and through lectures and demonstrations throughout the state.

Interest has been whetted and the teachers' confidence bolstered by the strengthening of the basic science offerings in the undergraduate classes of the College and by the continuous offering of graduate classes geared to the elementary teachers. The Conservation Workshop, coordinated by Dr. Mary M. Keeffe, has become a standard offering of the Summer Session, while the course in Science in the Grades is offered regularly by Dr. Leonelli, this fall in both Cumberland and West Warwick, this spring in Smithfield and in South Kingston.

Likewise, the "new" approaches to mathematics, which are part of the basic undergraduate course in mathematics, are part of two courses currently available to teachers through the graduate program of the College. Donald E. Palzere, Teacher of Mathematics at the University of Connecticut Laboratory School, is offering a class in Modern Mathematics — the Illinois Plan (Part I), and Professor Gertrude T. Hanley of the College faculty is offering Modern Theories of Arithmetic Instruction, a course tailored to the needs of the elementary school teacher.

In addition to these practical classes, the Graduate Program has a regular listing of subject centered courses, such as Fundamental Theories of Physics (Dr. Dillon), Statistics (Mr. Trail), and Genetics (Dr. Keeffe).

A trigonometry problem is explained by Mrs. Rita Spungin.

**SCIENCE WORKSHOP**

Dr. Mary M. Keeffe, who has been active in the Science Fair movement for many years, is now permanent director of the Science Students' Workshop which she helped to organize six years ago. This effort to bring together the young people who are working on science projects and the experts who can give them pertinent information was sparked by the Colleges, and held on the campus of Brown University. Currently there is a trend to return this endeavor to the high schools, and Dr. Keeffe is working with the high schools to set up consultations and discussions locally.
ALUMNI GIFTs TO THE COLLEGE REACH HIGH TOTAL

In compiling information for the American Alumni Council Survey of Alumni Giving we found a record of alumni generosity higher than had been expected.

In addition to the 1960 Alumni Fund total of $2,737.72, graduates of the College contributed $1,000 through the Scholarship Bridge. Class gifts and special gifts amounted to about $1,450 in value. The class of 1931 gave its annual $100 scholarship, '45 financed the new sign for the College entrance, '35 gave a beautiful sterling silver tea service, and '33 gave a directory board. (Gift monies being held in the treasury for future use are not counted until used.)

A look at the two-year record of alumni expenditures at the College is very impressive. The alumni lounge was furnished at a cost of over $8,500. The Memorial Fund was expended on name plaques and directory boards costing a total of $803.25. The '59-'60 Alumni Scholarship was $1,000. Class Gifts of 1958-59 included two '31 scholarships of $100 (because of the timing of the gifts), and the '30 paintings of the old campus.

The total of monies spent on or given to the College by its alumni since it moved to its new location in September of 1958 totals well over $15,000.

ALUMNI FUND PUT TO USE

The 1960 Alumni Lecture was the first College project to the financed out of the Alumni Fund. At the request of the Humanities Division of the College, submitted through the Dean of the College and approved by the Executive Board of the Alumni, money was made available to employ a lecturer of national reputation, with all expenses to be paid out of the Alumni Fund. The project was carried out with notable success.

Money from the Fund has been used to assist in the financing of the African Institute, sponsored by the Social Studies Division in November, and to help defray the expenses of a special recruitment program, sponsored by the Public Relations Office in December.

The 1961 Alumni Fund drive will be held from February 1 to April 15, Donald J. Driscoll '54, General Chairman, has announced. Appeal Letters will be mailed from the Alumni Office on March 1 and will be followed by personal contacts by class representatives.

Frank Bucci '54 is serving as co-chairman of the drive. Promoters include: Mary T. Thorp, Edna Smith McKeon, Ann L. Hogan, Virginia Gregory Belanger, Mary Gladhill, S. Elizabeth Campbell, Josephine Singele Dennehy, Mary K. Joyce, Mildred Brennan Nugent, Carolyn Magnatta Marzilli, Ann McSherry McLaughlin and Gail Brady.

MEMBERSHIP

The Membership Committee, working with Marie Kelley, Chairman, has sent letters to inactive members of the classes of 1940-1960, urging them to become active in the College Alumni. Plans for the rest of the year include a series of telephone calls and letters to recipients of advanced degrees.

SCHOLARSHIP BRIDGE

Angela DePalma is chairman of the scholarship Bridge to be held at the College on Saturday, January 21. The annual affair, which will begin at 2:00 P.M. will feature delectable desserts and a number of valuable door prizes.

The Special Feature will be a week-end in New York for two or $100 in Cash.

Among the committee chairmen assisting in the arranging of the Bridge are:

- Tickets: Jean Anderson Benoit '41
- Special Feature: Elda Petrucci Coppa '39
- Hospitality: Mildred Brennan Nugent '46
- Publicity: Mary Zajac '52
- Table and Door Prizes: Mary Pat Welch '58
- Tables and Covers: Sheila Robinson O'Malley '44
- Cards and Tallies: Dorothy Byron Martin '32
- Refreshments: Doris McGinty Higgins '46
- Decorations: C. Owen Ethier '27

SPORTS SUPPER HELD

Fifty alumni attended the annual Sports Supper held in the Student Lounge on November 16. The men heard greetings from President Gaige, Dr. Donovan, and from Professors Robert Brown, Thomas Sheehan and Edward Bogda of the College Physical Education Department and James Studley of Henry Barnard School.

Dick Reynolds, Evening Bulletin sports writer, was the speaker. He congratulated the College on its achievements in the field of soccer. Several of the graduates of the College are filling positions as soccer coaches and referees in schools of Rhode Island and neighboring Massachusetts. This is a unique and important contribution which the College is making to the sports field, the sports scribe pointed out, as this demanding sport is becoming more and more popular in this part of the country. Dick has attended several of the College games, but is a "regular" on the College Tennis Courts.
Alumni News

Class Notes...

1896

Etta V. Leighton addressed the student body of the college briefly on December 1 when the Rhode Island Chapter, D.A.R. presented the College with a picture of the signing of the Constitution of the United States.

The ceremony was held at a full assembly so that the students of the College might see and hear from one of the earliest living graduates of the College. Miss Leighton is known to Rhode Islanders chiefly for her column The Constitution and You which appears regularly in the Evening Bulletin. A one-time teacher and principal in Cumberland she was active for many years in the field of Americanization and was one of the prime movers in the campaign to have an annual Constitution Day established and to have the study of the United States Constitution made a part of the regular curriculum of all schools.

Miss Leighton is not a D.A.R. but was invited to take part in the presentation because of her interest in the Constitution and in the College. A lively, witty lady of 83 years, she charmed the students and fascinated the faculty.

1912

Ethel E. McCombe was honored on her recent retirement with a party given by her associates in the Business Department of Woonsocket Senior High School. She was given a gold wrist watch as a retirement gift.

1921

Marjorie Mike Hart, according to a belated report, demonstrated design and technique of enamel-on-copper craftsmanship at the Old Grist Mill in Claremont, New Hampshire during the summer season as part of the Vermont Craftsmen, Inc. series.

1928

Lt. Cmdr. Rowena C. Tierney Long has been appointed to the staff of Governor-elect John A. Notte as a military aide. The former Wave holds a B.S. degree from the University of Rhode Island and a masters degree in home economics from Columbia University. She is head of the home economics department at Pomegranette High School and serves as administrative officer of the Naval Reserve Supply Corps.

1933

Elizabeth Spencer Card is now teaching the fifth grade at Sippian School in Marion, Massachusetts.

1938

Helen Mahon Eagleson, a former teacher at Henry Barnard School, represented the College at the inauguration of the new president of Gorham State Teacher's College. Helen is now living in Kennebunkport, Maine.

1940

Syd Cohen, long-time sports columnist for the Jewish Herald, is now writing a new column, Syd's Sport Scripts, for the Warwick Beacon.

1942

Florence Giblin Gallogly, whose husband, Edward, has been elected Lt. Governor of Rhode Island, has simply added the duties of her new role to her routine as mother of ten children ranging in age from eight months to thirteen years.

1945

Olga Lusi O'Brien, who taught in Johnston for five years before her marriage, has been elected to the Johnston School Committee.

1946

Romolo Deo Deo of North Tiverton, Principal of Nonquat School attended the Earth Science Institute for Elementary School Personnel at Rutgers University Summer Session.

1947

Marilyn Welch Cronin has been appointed a kindergarten teacher at the South School in Andover, Massachusetts.

1949

Mary Jo Clarke is serving as Academic Teacher of Visually Handicapped Children for the Rhode Island Department of Education. She received her Ed.M. from the College in 1959.

William McLin, Ed.M. '49 former Massachusetts teacher and administrator is now serving as assistant
director of the division of legislation and federal relations of the National Education Association.

1951

Albert A. Manning was enrolled last summer in the Institute for Science at Colby College, Waterville, Maine. He is head of the Science Department at Scituate Jr.-Sr. High School.

Captain John T. McCambridge, U.S.A.F., stationed at Aviano Air Base at the foot of the Alps in Italy, was host to Senator John O. Pastore when the Senator visited the Base on his way to an international conference in Vienna. Captain McCambridge’s squadron will return to South Carolina in January.

1953

Nancy Louise Warner has been named Guidance Counselor for grades 7, 8, and 9 in the Cornwall Central High School, Cornwall, New York.

1954

Janet Maddox Shaughnessy is now teaching a 3A-4B in Indianapolis.

1956

Dorothy Fish Ridley is now Principal of St. Martin’s Episcopal Parish Day School in Pawtucket.

Clinton Harrington participated in the 1960 Summer Institute for Science at Colby College in Maine.

1957

Carmel Scardera, who is nearing completion of her graduate work at Boston University, has been elected to Pi Lambda Theta, national honor society. She is a teacher at Cedar Hill School in Warwick.

1958

Maureen Keeney Lennon is now living in Ozark, Alabama.

WEDDING BELLS

Patricia Whipple ’59 and Newton A. Allen ’62
Beverly A. Colby ’58 and Stewart W. Moody
Arpy Kinoian ’51 and Joseph Jerozal
Anne McAloon ’53 and Michael Ellinger
Georgette Bilodeau ’58 and Maurice Fleuette
Patricia Barry ’61 and Paul Egan

WE NOTE WITH REGRET
THE PASSING OF...

Mrs. J. Burke (Mary Ellen McMahon) Cahill ’31, elementary teacher of Worcester, Mass.

Patricia J. Sullivan Ed.D. (Hon.) ’45, director of elementary and secondary education in Massachusetts.

Helen Saunders Morris ’42, mother of three girls, teacher of John Clarke School, Newport.

Around the College...

ALUMNI LECTURE HELD

John Mason Brown, well-known author and critic, delivered the first Alumni Lecture at the College on November 21. The talk on “Seeing Things” was very well accepted by the large audience that filled the auditorium.

The Lecture was the first College function to be financed out of the Alumni Fund. This idea of bringing a nationally prominent lecturer to the Campus had been a dream of the Humanities Division of the College for many years, but until the money of the Alumni Fund was put at the disposal of the College this was not possible. It is now the hope of all concerned that this may become an annual event.

Speaking out of his wide background of experiences in the cultural expressions of our time, the lecturer searched the current offerings of publishers and producers for expressions of beauty and a constructive approach to living. With great wit and remarkable use of language he discussed standards and achievements in the cultural fields in recent years, touching on the pessimistic work of the “beat” artists and praising the high tone of most current offerings.

RESIDENCE HALL CONSTRUCTION
ON SCHEDULE

Progress on construction of the new College Residence Hall is proceeding on schedule. The three-story building is roofed and walled in so that construction can continue during the winter in all but the bitterest of weather.

This is the first attempt by the College to provide on-campus housing for its students and was undertaken in response to repeated requests from school officials in outlying areas of the state. The building will accommodate 144 women.

Costs of room and board will total $775 a year. Room costs will be $375 for the year. Board of $400 will include meals on days when the College is in session. Separate arrangements will be made for weekend and holiday meals.

The unique plan of the new dormitory will allow every one of its students to have a private room. Each group of eight bedrooms will open into a living area which will include lounge and lavatory facilities. Bedrooms will be equipped with beds, desks, chairs and storage areas. The building will center around an open court which will be bounded on three sides by the living areas and on the front side by a single story structure which will house the large main lounge, laundry facilities and the residence of the house director.
FILMS TO BE SHOWN AS PART OF ENRICHMENT SERIES

"Captain's Paradise", starring Alec Guinness, will be shown on January 10 as the first of a series of films to be presented regularly this semester as part of the College Enrichment Program. Up to this time such pictures have been scheduled to meet the needs of specific classes.

The current series will include the showing of an outstanding film once each month for the balance of the year. The films will be run in the Little Theatre continuously during the day and at 7:30 P.M.

Listings will be available on request after the first of January.

BASKETBALL

The strong Rhode Island College team scored an easy victory over the Alumni in Whipple Gym on December 14, bringing to 5-2 its record to that date. A subsequent victory over Westfield on December 16 gave the team a 6-2 record, with 4 wins and 2 losses in Conference play.

The scoreboard:

- Rhode Island College 60
- Lowell S.T.C. 57
- Rhode Island College 64
- Barrington C. 44
- Worcester S.T.C. 63
- Rhode Island College 51
- Boston S.T.C. 77
- Rhode Island College 66
- Rhode Island College 73
- Bridgewater 67
- Rhode Island College 61
- Plymouth 58
- Rhode Island College 44
- Alumni 34
- Rhode Island College 62
- Westfield 56

Home games remaining on the schedule are:

- January 4 - Worcester
- February 6 - Keene
- January 9 - Boston
- February 8 - Lowell
- January 16 - Willimantic
- February 11 - Gorham
- February 1 - Fitchburg
- February 13 - Barrington

VARIED INSTRUCTIONAL TECHNIQUES EMPLOYED

The Social Studies Division of the College, which last year initiated a program of seminars for Social Studies majors, is currently experimenting with instruction through large group lectures combined with small group discussions. Dr. Ridgway Shinn has been largely responsible for both programs.

Curriculum plans for next fall call for instruction by closed circuit television in the freshman Mathematics and Western Literature courses. Closed Circuit Television is currently employed with great success in the freshman program in professional orientation (see October issue.)

CAP ASERMLEY HEADS SPORTS RECRUITMENT PROGRAM

One of the very busy men of the Rhode Island College Alumni is Cap Asermley who is engaged in a one-man effort to interest more young men in attending Rhode Island College. Cap, who was chairman of the 1960 Sports Supper, kicked off his campaign with the Rhode Island College-Barrington opener, and plans to continue it thru the basketball season. A week before each home game, a set of "passes" are mailed to every high school basketball coach in the state, with a note urging him to pass them out to male students. "We don't want your stars," Cap tells them, "but we could use some fellows who are clearly qualified for college and who have good sports potential, too." Students are encouraged to turn their passes in at the time-keeper's table so they may receive invitations to the Sports Clinic which the Physical Education Department plans to sponsor in the spring. Details on the clinic, which will probably include all of the sports offered at the College, will be announced later.

REPORTS AVAILABLE

Two reports on the College, its achievements and activities, will be available from the College after the first of the year. An Annual Report of the President will be published this year for the first time. The report, to be written by President William C. Gage, will be available to state officials and legislators and to any interested citizens. The President has also written his Annual Report to Secondary School Principals and Guidance Counselors, which presents current material for use in counseling students interested in the College. Copies of either report will be sent to any alumni who requests them.

COLLEGE BOOK STORE GROWING

The College Book Store has built up an extensive stock of very attractive art prints and portfolios and of paperback books. There is also a line of souvenir items, some postcards of college views and various kinds of stationery supplies that carry the College seal. A comfortable reading alcove invites browsing among the books.

WESTERLY CLUB MEETS

The December dinner meeting of the Westerly Alumni featured entertainment by Mrs. Harry Moone, accompanied at the piano by Mrs. Joseph A. Vargas III. All those present joined in a carol sing at the end of the evening. The annual gift of money was sent for the state wards, and money was collected at the meeting for a worthy family.
A Backward Glance

The year 1960 has been significant for the College in many ways.

- On July 1 the College changed its name from R.I.C.E. to Rhode Island College.
- Perhaps the highlight of the year was the publication of the 20-year plan for the Development of the Physical Plant of the College and the overwhelming approval by the voters of the proposal to finance the first stage of construction. Carrying out this five-step plan will allow the College to grow from its present capacity enrollment of 1,050 to a 1965 student body of 2,000 and a 1970 enrollment of 3,000.
- The College doubled the enrollment in the new curriculum in Industrial Arts Education for young men interested in teaching Industrial Arts,
- Three teachers enrolled as full-time students at the College, working under a special federal grant toward Master of Education Degrees in Special Education,
- Dr. James P. Adams resigned from the Board of Trustees of State Colleges, after five years of vigorous leadership as chairman, for reasons of health. In September the College awarded Dr. Adams an honorary degree. Hugo Mainelli was elected to succeed Dr. Adams as Chairman of the Board. In May Catherine M. Casserly was re-elected by the College alumni for another three-year term, while Daniel J. Murray, Providence attorney, was elected to represent the U.R.I. alumni and Daniel J. Stoddard, president of the Peoples Savings Bank, was named for a seven-year term by Governor Christopher DelSesto.

A Few Statistics

You may be interested in some figures on the current enrollment of the College:

### UNDERGRADUATE ENROLLMENT

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshmen</td>
<td>128</td>
<td>272</td>
<td>400</td>
</tr>
<tr>
<td>Sophomores</td>
<td>93</td>
<td>165</td>
<td>258</td>
</tr>
<tr>
<td>Juniors</td>
<td>45</td>
<td>167</td>
<td>212</td>
</tr>
<tr>
<td>Seniors</td>
<td>27</td>
<td>119</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>293</td>
<td>723</td>
<td>1,016</td>
</tr>
</tbody>
</table>

### GRADUATE ENROLLMENT

I.T.E. (for College Graduates)

- Elementary ........................................ 24
- Secondary .......................................... 18
- Ed.M.
  - Full Time ...................................... 3
  - Part-Time ..................................... 411
- All Graduate Courses ............................ 1,200

### ENROLLMENT BY CURRICULUM

- Early Childhood .................................. 48
- Elementary ....................................... 296
- Secondary:
  - Mathematics-Science ......................... 83
  - Science-Mathematics .......................... 1
  - Science-French ................................ 1
  - English-Social Studies ...................... 140
  - Social Studies-English ........................
  - English-French ................................ 22
  - Social Studies-French ....................... 1
  - Industrial Arts .............................. 53
  - Not Committed ............................... 370
CALENDAR, JANUARY TO JUNE, 1961

January  
4 — Basketball* — Worcester  
9 — Basketball — Boston  
9 — Graduate Lecture: Dr. Ernest Stabler  
10 — Executive Board Meeting  
10 — Showing of Captain’s Paradise  
10 — Alpha Psi Omega Musical Workshop  
16 — Basketball — Willimantic  
21 — ALUMNI SCHOLARSHIP BRIDGE

February  
4 — Basketball — Worcester  
9 — Basketball — Boston  
10 — Executive Board Meeting  
10 — Showing of Captain’s Paradise  
10 — Alpha Psi Omega Musical Workshop  
16 — Basketball — Willimantic  
21 — ALUMNI SCHOLARSHIP BRIDGE

March  
4 — BACK TO COLLEGE DAY  
23 — Graduate Lecture:  
Professor Helen Taft Manning,  
Bryn Mawr College

April (Date to be announced) — Sports Clinic  
15 — ALUMNI BALL  
16 — Choir Concert  
17 — Graduate Lecture:  
Dr. Gerald Holton,  
Harvard University

April  
21-22 — Dramatic League Production  
5-6 — Modern Dance Concert  
10 — Graduate Lecture:  
Dr. Edward C. Pomeroy,  
Executive Secretary, A.A.C.T.E.

May  
16 — ALUMNI RECEPTION  
FOR SENIORS

June  
3 — ALUMNI DAY  
10 — Commencement

*Only Home Games Listed
Scholarship Bridge

January 21
2:00 P.M.

Student Center

Dessert — Prizes — Fun

Alumni Fund Drive

February 1 to April 1

1961 Goal:
100% Participation

RHODE ISLAND COLLEGE
ALUMNI NEWS

BULK RATE
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