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Baccalaureate Speaker Voices Need for Right Point of View.

No college man or woman has the right to divorce learning and religion," said Dr. Albert Parker Fitch, professor of history of religion at Amherst College, in the benediction sermon preached in the gymnasium last Sunday evening, "Have you not been taught that the way to find truth is through honest thinking and holy living?" he asked. "The spirit of Jesus is not incompatible with the utmost freedom of mind and integrity of conduct. It is not against truth, because behind this spirit is the God of truth.

Distance and temperament between the scholar and the devotee, Dr. Fitch assigns as the chief reason for their estrangement. "The scholar is cool and disinterested," he said, "His chief strength is that he is non-partisan. But nothing is more important than that man and woman, who can think calmly shall address themselves to problems of religion. The world needs more knowledge, but the spirit which shall enable us to use it is lacking today. There has never been a time in history when men knew too much, and when, one is fain to believe, men were more unhappy."

COLLEGE LEADS THOUGHT OF DAY.

"The function of a college is not to be the bidwark of the present-day order, but to send out a powerful minority who are to lead in the future," he said in conclusion.

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VARISITY OVERWELMS TEAM FROM PHILADELPHIA 50-12.

Visitors Outplayed From Start by Teamwork of the Brown.

Playing a swift offensive game Varsity defeated a Philadelphia basketball team last Thursday, with a score of 50-12. The first few minutes of play were marked by72 fast break and a terrific Miss Townsend's long dribbles down the field and quick shots for the basket at first took the Browners completely by surprise and gave Philadelphia a lead. E. Ceci, '21, made the first goal for Varsity, followed in swift succession by three others. Varsity then settled down into a steady pace and soon outdistanced Philadelphia, piling up a score of 36-6 by the end of the first half. Miss Townsend covered the whole fieldg was ably backed by Fannie Morgan, who was remarkable for her speed and agility.

Keeping the lead in the second half through the repeated scoring of A. Nicolle, '22, Varsity continued its offensive tactics. E. Taylor, '21, again and again again and again, raised the ball under the Philadelphia goal and kept it in Brown territory through long dribbles and passes. These quick passes produced the drive of the Brown team held heavily in their favor and was an important factor in the score.

Line up:


Bryn Mawr—E. Cope, '21, for F. Blas, E. Blas for P. Smith, B. McFee, '22, for E. Cope.

Commandant Address to be Given Tomorrow by Dr. Binnington.

The "Scientific Career for Women" is the subject of Dr. Simon Flexner's commandment address on Thursday, in the gymnasium. Dr. Flexner is the husband of Helen Whitall Thomas, '93, who is the sister of President Thomas. He has spoken at Bryn Mawr several times.

Dr. Binnington is a student of John Hopkins and the universities of Strasbourg and Berlin. Since 1903 he has been the director of the laboratories of the Rocket Institute of Medical Research.

In 1913 he was made an officer of the French Legion of Honor, and is a member of the order of the Sacred Treasure in Japan. He is the author of various monographs and papers concerning pathology and bacteriology.

UNDERGRADUATE ASSOCIATION DISCUSS WEEK-ENDS.

On the "petition of twenty-nine members" a meeting of the Undergraduate Association was called on Saturday, May 31, to consider the question of week-ends for next year. A sense of the meeting was passed in support of the plan of the Council, no limit week-ends.

It has been found that one-fifth of the college has been taking too many week-ends and has occasioned criticism outside, as well as showing a lack of interest in college. All those who have taken more than four week-ends a semester fall in, and will be warned to reduce the number next year to four, but no more definite rule has been passed. Sunday night or a single night during the week will not count as a week-end, and individual cases, on account of sickness at home, etc., will be specially considered.

VARISITY OFFICIALLY DENOUNCED FOR WEEK-ENDS.

To honor Madame Curie and her daughter, 200 guests were invited by President Thomas to the "Garden Party" in the Descanso gardens last Tuesday afternoon. Because of her health, Madame Curie was unable either to receive or to speak, and was forced to leave early.

Guests waited July 1 to September 15, 1915, Big Horn Mountains, Wyoming, later region, 40 per week. Includes horses for military service. Address: Mrs. Martin Tiefeld, Kayser, Wyoming.

MADAME CURIE ENTERTAINED AT RECEPTION IN DEANERY.

To honor Madame Curie and her daughter, 200 guests were invited by President Thomas to the "Garden Party" in the Descanso gardens last Tuesday afternoon. Because of her health, Madame Curie was unable either to receive or to speak, and was forced to leave early.

The Class of 1921.

MADAME CURIE CURIE SPEAKS BEFORE LARGE AUDIENCE.

Describes Her Mother's Experimental Work and Discovery of Radium.

"Radium, and the Method of Its Discovery," was the subject of Madame Curie's talk in chapel last Tuesday morning. Madame Curie spoke in behalf of her mother, is herself a scientist interested and familiar with her mother's work.

"Radioactivity," said Madame Curie, "is a new science that claims only from the discovery of uranium. Madame Curie, while experimenting with the compounds of uranium discovered that its activity was proportional to the amount of uranium present, and was independent of its combination with other substances. She also discovered that the activity of a given amount of uranium was four times as great, as would be expected. Concluding that uranium contained another element with the same property of radioactivity, Madame Curie separated the substance into its different components, and in 1897 discovered radium. Since there is only one part in a million of radium in the best ore of uranium, it is not surprising that it was not discovered before.

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CHRISTIAN ASSOCIATION PLOYS RECEPTION ON MERION GREEN.

Membership Committee Preparing to Welcome New Students.

To take the place of the reception annually given in the gymnasium by the Christian Association, an out-door reception will be held on Merion Gracious on Saturday afternoon, October 8, in honor of the new students. President Thomas, Dean Madison, Dean Smith, Miss Applebee, Dr. Barning, and the officers of the Christian Association, will receive.

In place of speeches made by the officers of the various associations, a skit in which such representation is represented, will be given. Mr. W. S. White, Freshman member of the Membership Committee, is in charge of the reception.

NEW OFFICERS ELECTED FOR THE ENGLISH CLUB.

Elizabet Hoby is elected president of the English Club, and Katharine Perry, secretary and treasurer.

Dr. Savage will spend part of the summer abroad in Gibraltar and in Spain.
**ET AL IN EUROPE AND ELSEWHERE TO OCCUPY VACANCIES OF OSWald and C. H. F.**

Dr. Arthur L. Wheeler, alumnus professor of Latin, will sail for Glasgow and Edinburgh this summer. At the same time, if he can get a berth on some of the vessels on the Mediterranean, he will go to Oxford, where he will spend most of the summer writing his second book. This book, a translation of Ovid's *Fasti and Ex Ponto*, is to be published in the fall.

**Early in August Professor Wheeler will read a paper on the style of the "Roman Essay," at the first British-American Classical Congress in Berkeley.** It will be one of the three Americans chosen to read at this meeting, which, if it travels to Philadelphia, will be the successor of the famous Pan-American Congress.

After traveling in Holland, Belgium and France, he will go to Rome, where he expects to complete his second book. In the spring Professor Wheeler will take a trip to Greece and Egypt and return to America in the fall by the way of Switzerland and England in time for the college year 1922-23.

**Dr. M. H. Swindler, instructor in Latin and classical archaeology, will spend the summer abroad collecting material for her new book of ancient Greece and Rome.** She is due on June 1; she will spend some time in France and the greater part of the summer in Egypt.

**Dr. H. W. Wright, assistant in Latin, will spend June, July and August at college doing research work for his article on "The True Tattoo."** This work is expected to appear sometime this fall.

*The editors do not hold themselves responsible for opinions expressed in this column.*

To the Editors of the *Gazette* News:

In the Nation for June 1, 1921, I came across the following article which I thought was worth mentioning:

"Let us not forget, in our excitement over having a president with a style, that we have a vice-president with a style, too. And he uses it. Not content with cracking the whip over the Senate, he extends his lash to the broad public which a great man addresses in a great magazine. Just now the magazine is the *Delineator* for June, and the theme is the wicked Reds who are corrupting the virgin minds as they proceed with their baleful work."

*The Nation* is a respectable periodical, but its editor has made a mistake. The subject is national socialism, and he is not writing about Russia. *Delineator* is the one-time official magazine of the Girl Scouts of America. The idol of the magazine is the Little Red Hen, whose wisdom is: 'You'd better work hard while you're young today, because you'll have to work hard tomorrow.' It is obvious that the editor of the magazine has not read the Little Red Hen's little book. It would not be fair to make a negative criticism of a periodical on the strength of this and other similar remarks, because it is not fair to the other millions of periodicals which are in the same position as *Delineator*. But the Little Red Hen is a character of the Little Red Hen's fairy book, and I should think that the editor of *Delineator* is aware of that.

*The editor of the *Gazette* News is right in saying that the *Delineator* is not a responsible periodical.*

**MADEMOISELLE CURTI SPEAKS BEFORE LARGE AUDIENCE**

(Mean while on Page 5)

*Production of Energy Proved*

*All the properties of radium are proving that energy is produced. It has biological effects, and it is being used for curing cancer and skin diseases, and heats remarkably. At first we were unable to find anything to compare with radium for destroying cells. Now, however, it is always proportional to the existing amount of a radioactive element, and its rapidity varies according to the amount of energy given off. All cells are destroyed in the fraction of a second, others are destroyed in 1000 years.*

*Together with the class song, there is a construction.*

*Atomistic elements come from uranium allotrope, and if the destruction itself radium gives rise to other substances, consequently there is always a mixture of elements in a tube supposed to contain pure radium. The rays from radium and radium are used for medical purposes. Although it is possible to separate this particular radium, it is so small that it is more convenient to use radium.*

**STUDENT ADVISORS TO WRITE NEW STUDENTS IN SUMMER**

Freshmen and new graduate students may now be addressed at the summer home for their female classmates in the list of new students is available, and from them they will receive the Christian Education handout which a letter from the President of the Students' Association is welcome. During the first few days of the summer vacation, freshmen of the above classes will be in Taylor and the gymnasium to assist in registration. Welcoming the freshmen will be a gift in Detroit for incoming students and their friends.

**AN EMOTIONAL REN**

**ALUMNATE BACK IN FULL FORCE FOR COMMENCEMENT WEEK**

Blue yells sullenly, but head bands and ear rings distinguish 1920, which is back, sixty-six strong, for its first reunion. Headbands and ear rings are back.

Their transformation was on Saturday. H. Zinner acted as toast- master and M. Carey, Z. Boynton (Miss) and I. H. Forder acted as hostesses. A. R. Hid and D. Pickett were the speakers. On Monday night 1920 was given a picnic by 1922 in the hollow.

**Arms arming in Rockefeller 1919**

Their banquet was held on Monday evening.

**With twenty-one members back for this final reunion, they held their class banquet Sunday night.** The banquet was held Saturday night, June 11, 1921, in the Belle Telephone Building, and was a gala affair. It is estimated that 500 people were present. There were two hundred balloons and wore soldier hats with blue bompom.

**Nineteen eleven, forty-three strong has been holding its reunion in Merion.** They will continue to hold their barbecues every two years.

**LANAYNISH, F. L. T.,**

**AN EYE FOR A THING OF BEAUTY**

Mr. John MacMillan, a native of Scotland, is holding its reunion in Merion.

**ENGAGED**

Isabelle Jacobson, '19, has announced her engagement to Mr. Samuel Cusack, of Minneapolis.

Margaret Lattier, '20, has announced her engagement to Mr. William Platt, of New York.

**RELIGION AND KNOWLEDGE NOT IN COMPATIBLE, SAYS DR. FITCH**

(Continued from Page 1)

"I don't think that the future of college education will be decided by anyone but the President of the United States," Dr. Fitch said. "We are trying to make college education as valuable as it can be, but there is no question that it will be worth a great deal more to society than it will be worth to individuals."
GREN'TENNIS PUTS BANNER ON FOR WEEK'S whatsapp-group-share

...All Classes in Lower Finals...

First Team
H. Rice, 23, defeated E. Cope, 21, 7-5, 6-2, 6-4.
F. Martin, 23, defeated E. Cope, 21, 7-5, 6-2, 6-4.
F. Ballard, 23, defeated K. Walker, 21, 6-2, 6-2, 6-2.
W. Worcester, 21, defeated R. Beardsley, 21, 6-3, 7-5, 6-4.
C. Garrison, 21, defeated H. Prall, 21, 6-3, 5-3.
Second Team
J. Flexner, 21, defeated A. Foussain, 22, 7-5, 6-2, 6-2.
C. Bolton, 21, defeated A. Foussain, 22, 6-0, 6-2.
S. Marbury, 21, defeated M.Tyler, 21, 6-0, 6-2.
Third Team
V. Lillet, 22, defeated M. Taylor, 21, 6-2, 6-4, 6-4.
C. Baird, 22, defeated E. Mills, 21, 6-2, 6-2, 6-2.
E. Anderson, 22, defeated E. West, 21, 6-1, 6-4.
Fourth Team
R. Geyer, 22, defeated E. 'Tive, 22, 6-4, 6-2, 6-4.
M. Adams, 23, defeated M. Cooke, 24, 4-6, 6-3, 6-4.
H. Rowe, 24, defeated M. Schwartz, 23, 6-3, 6-4.
A. Shairs, 24, defeated M. Schwartz, 23, 6-3, 6-4.
E. Moore, 24, defeated J. Beauregard, 23, 6-2, 6-2.
E. Smith, 24, defeated E. Scott, 23-8-4, 6-2.
M. Bradley, 23, defeated M. Mingo, 23, 6-3, 6-4.
G. M. Moreman, 23, defeated K. Elston, 24, 6-2, 6-2, 6-4.
M. Faries, 24, defeated M. Wilson, 23, 6-4, 6-2, 6-4.
E. Price, 24, defeated M. Child, 23, 6-1, 6-4.
B. Bailey, 24, defeated L. Bowers, 23, 6-4, 6-2.
BRYN MAWR PLAYs PHILADELPHIA IN FIRST BASEBALL MATCH
Playing during a continual downpour of rain, the Bryn Mawr defeated the University with a score of 36-10 in a baseball match last Monday evening. It was the first Varsity baseball match in the history of the College.

SHORT HOCKEY SEASON DUE TO LATE SCHOOL OPENING DATE

Members of Varisty hockey and those on class first teams are asked to return to the ice as soon as possible so that they may spend the opening week of college if possible, according to V. Corse, hockey representative on the Athletic Board. Owing to the late date college opes next year, there will be only four weeks of practice before match games begin.

THE COLLEGE NEWS
Freshman Committee will consist of two people chosen by 1923 and three people to be elected in the fall by 1925. H. Rice, K. Straus, F. Martin, D. Meserve and F. Matteson are 1923's committee for choosing the first two chairmen.

The first annual exhibition of the Art Club was given in the library recently. Contributors from the undergraduates included P. Smith, '22; M. Morrison, '21; D. Wychoff, '21; D. Fitt, '22, and B. Borden, '24.

President Thomas will write a pamphlet this spring on the "Students' Building," which will be distributed through the committee to students in various large cities to interest people who may make some gift.

Dorothy Gardner has been elected song mistress for next year by 1924.

The Art Club took Miss Georgiana King to see the exhibition of modern painting at the Art Gallery of Fine Arts on May 11.

What Is Research?

SUPPOSE that a stove burns too much coal for the amount of heat that it radiates. The manufacturer hires a man familiar with the principles of combustion and heat radiation to make experiments which will indicate desirable changes in design. The stove selected as the most efficient is the result of research.

Suppose that you want to make a ruby in a factory—not a mere imitation; but a real ruby, indistinguishable by any chemical or physical test from the natural stone. You begin by analyzing rubies chemically and physically. Then you try to make rubies just as nature did, with the same chemicals and under similar conditions. Your rubies are the result of research—research of a different type from that required to improve the stove.

Suppose, as you melted up your chemicals to produce rubies and experimented with high temperatures, you began to wonder how hot the earth must have been millions of years ago when rubies were first crystallized, and what were the forces at play that made this planet what it is. You begin an investigation that leads you far from rubies and causes you to formulate theories to explain how the earth, and, for that matter, how the whole solar system was created. That would be research of a still different type—pioneering into the unknown to satisfy an insatiable curiosity.

Research of all three types is conducted in the Laboratories of the General Electric Company. But it is the third type of research—pioneering into the unknown—that means more, in the long run, even though it is undertaken with no practical benefit in view.

At this present time, for example, the Research Laboratories of the General Electric Company are exploring matter with X-rays in order to discover not only how the atoms in different substances are arranged but how the atoms themselves are built up. The more you know about a substance, the more you can do with it. Some day this X-ray work will enable scientists to answer more definitely than they can now the question: Why is iron magnetic? And then the electrical industry will take a great step forward, and more real progress will be made in five years than can be made in a century of experimenting with existing electrical apparatus.

You can—

*imagine* stories to an old house. But to build a new house, you must begin with the foundation.
FRESHMEN CARRY OFF FINAL HONORS ON LOWER TEAMS
On four out of the six lower basketball teams, 1924 has been victorious, while 1922 has won the matches on the others. The final results are:

Third Team
1924; defeated 1924 in the second game, 27-14; in the third game, 18-16.

Fourth Team
1924 defeated 1922 in the second game, 10-14; in the third game, 15-17.

Fifth Team
1924 defeated 1923 in the second game, 17-7.

Sixth Team
1924 defeated 1923 in the second game, 27-6.

Seventh Team
1924 defeated 1921 in the second game, 8-9.

Eighth Team
1924 defeated 1922 in the second game, 39-0.

1921 SNATCHES 25-17 VICTORY FROM FRESHMEN SECOND TEAM
In a speedy game characterized by the effective pressing and schooing of the forwards, 1921 pushed the Freshmen to a 25-17 victory a week ago Thursday, thus winning the second team championship.

In spite of E. Sullivan's good work against 1924, the Light Blue team couldn't withstand the speed and precision of their opponents. J. Spurr, 21, and C. Bickley, 21, co-operating well from the beginning, dribbled down the field again and again for goals.


Goals from: 1921—J. Spurr, 1924—K. Elston**.

BRYN MAWR GIFT OF SORORBNE ON VIEW IN LIBRARY TODAY
(Continued from Page 3)
In special interest is a set of John Burroughs' works, autographed by the author just before his trip to California, during which he died. Biographical material on Burroughs, reprinted from "Savans de Genre," was given by Mr. Louis, Mrs. Paul Esta Ford's works were presented by Mr. Ford's daughter, Leota Ford, 24. A book plate in each volume will state "Bryn Mawr has collected for the Sororbne this library of American literature. This book was given by the author (or in memory of the author) to his daughter, niece, etc."

PEMBROKE WEST AWARDED PRIZE IN COMPETITIVE FIRE DRILLS
For the second time in two years, Pembroke West has won the competitive fire drill with a prize of $100 divided among four classes collected from the hall. The average time for clearing the hall, the number of students and their meeting of the drill requirements was 90 per cent. for this hall while second a week ago under C. Burke, 21, fire captain. Pembroke East was second with 85.1 per cent. and Rockefeller third with 84.8 per cent. Radiator can now.

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Photographs of Distinction for Discriminating People.