

Lodge Denies He Wants Escalation of Viet War

WASHINGTON (AP)—Ambassador Henry Cabot Lodge denied Wednesday that he advocated a U.S. invasion of North Vietnam or committing more GIs to the war.

Lodge, former U.S. envoy to South Vietnam, issued the denial following a published report of his luncheon speech Wednesday before the World Affairs Council of Pittsburgh.

"I never advocated a U.S. invasion of North Vietnam or a bombing of every conceivable target in the North," Lodge's statement said.

"I never said that restrictions which limit U.S. forces to South Vietnam aid only the enemy. Nor did I say anything about committing more American soldiers," it continued.

Lodge, who now serves in Washington as a senior State Department adviser, said none of his luncheon remarks "went beyond the previously and clearly stated position of the U.S. government with respect to Vietnam."

Lodge's talk before the Pittsburgh group was not to have been for quotation. But a Pittsburgh newspaper published remarks attributed to him on the grounds that he could not keep off the record statements made to such a large audience.



HENRY CABOT LODGE

Floriculture Expert Named To Agriculture Teaching Staff

Richard F. Stinson has been appointed associate professor of agricultural education and horticulture at the University.

He comes to Penn State from Michigan State University, where he has served in the department of horticulture since 1955. He has also taught at the New York State University, where he has served in the department of horticulture since 1955. He has also taught at the New York State Agricultural and Technical Institute at Alfred and at the University of Connecticut.

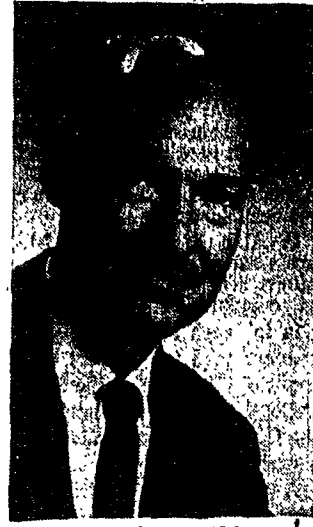
Stinson will offer in-service courses for agriculture teachers in floriculture, ornamental horticulture, turf, and other areas in the fields of plant and

soil science at the University. He will also serve as adviser to graduate students and prepare teaching materials in his field.

Stinson holds three degrees from the Ohio State University: the bachelor and master of science and the doctor of philosophy.

His research has recently been centered on the application of infrared heat to greenhouse crops. He is the author of 36 monographs and articles for professional publications.

Stinson is a member of the American Society for Horticultural Science and two national honorary societies: Phi Alpha Xi (floriculture) and Sigma Xi (science).



RICHARD STINSON

Food Service To Resume

Food service for lunch and dinner in the cafeteria and Maple Room of the University's college of human development will be resumed, on Monday, Lawrence A. Olivia, supervisor of the food service operations, announced yesterday. All meals are open to the public.

Lunch, cafeteria style, will be served from 11:45 a.m. to 12:45 p.m., Mondays through Fridays. Dinner, to be table service, will be available from 5:15 to 6:30 p.m. each weekday. National favorites and gourmet foods will be featured, Olivia said.

Yale Prof. To Initiate Biology Lecture Series

Arthur W. Galston, director of the division of biological sciences at Yale University, will begin the 1967-68 Biological Science Lecture Series Program at the University with a discussion of "Regulator Mechanisms in Higher Plants" at 4 p.m. Tuesday in 10 Sparks.

The program, sponsored jointly by the Colleges of Science and Agriculture, is open to the public.

Galston, a specialist in plant physiology, has been a visiting lecturer for the Institute of Biological Sciences since 1957, is a summer lecturer for National Science Foundation Institutes, consultant for the E. I. du Pont de Nemours and Co. Central Research Department and a member of the National Research Council.

He also served on the National Science Foundation Metabolic Biology Panel from 1959 to 1960.

The scientist has conducted extensive research on plant

growth hormones, photobiology, differentiation, and morphogenesis. In 1950 he received a Guggenheim Fellowship for studies at the University of Stockholm, Sweden, and in 1960 was awarded a Fulbright Fellowship for research in Australia.

After receiving his doctor of philosophy degree in botany at the University of Illinois, Galston became a research fellow in biology at the California Institute of Technology. He was a senior research fellow from 1947 to 1950 and an associate professor from 1951 to 1955 when he joined the Yale faculty as professor of plant physiology.

He has served as secretary, vice-president, and president of the Society of Plant Physiologists, is a member of the Botanical Society of America, the Society for the Study of Development and Growth, and secretary-treasurer of the International Association of Plant Physiologists.

Materials Science Annexes Fuel Service

The department of fuel science at the University has become a part of the department of materials science, established on July 1.

With the new addition, the department of materials science now embraces the former departments of ceramic science and metallurgy, as well as fuel science, and also has responsibility for the interdisciplinary graduate program in solid state science.

The faculty members who headed the three former departments serve as heads of the three sections of the new department, explained Philip L. Walker, Jr., head of the department of materials science. They are Floyd R. Hummel, ceramic science section; Peter H. Given, fuel science section, and Robert W. Lindsay, metallurgy section. Laxman N. Mulay, associate professor of solid state science, heads that program.

Walker, who serves also as professor of fuel science, said that administrative affiliation of the fuel science program with the department of materials science is expected to strengthen the fuel science program.

For example, one of the main uses of fuels is in the industries processing ceramics and metals. The new solar cells used for producing energy in spacecraft are ceramic. The change will therefore enhance the interdisciplinary aspects of all the programs within the department.

In turn, an active research program in the area of carbon and graphite has existed in the department of fuel science for some years. The incorporation of this area into the materials science department enables the department to better fulfill its responsibilities to the materials field.

At the same time, it is emphasized that the curricula in ceramic science, fuel science, and metallurgy will remain basically the same, and that degrees will be granted in these majors as in the past.

The department of materials science was created in order to make possible the consolidation of course offerings and for greater flexibility in carrying on instruction and research in the area of materials and energy science.

PSU Gets \$1 Million Grants

The State Coal Research Board provided \$350,000 for the five-month period ending June 30 as the initial sum for the construction of a mine water treatment plant at Hollywood, Pa. The project is directed by Harold L. Lovell, associate professor of mineral preparation, in the University's Institute for Research on Land and Water Resources.

Other gifts and grants reported by the University for research and instructional programs amount to \$1,053,788.

Pennsylvania's Department of Public Instruction granted \$16,200 for the Summer Term for a traineeship program on the peripherally hearing handicapped child. The program was administered by Bruce M. Seigenthaler, director of the Speech and Hearing Clinic.

A fuel advisory service is being conducted by Frederick R. Axelson, associate professor of engineering research in the Institute for Building Research, with the support of a \$8,900 grant from the State Department of Property and Supplies.

Virginia's State Board of Education has provided \$5,900 for a fellowship for graduate study in the area of the mentally retarded. William R. Carriker, professor and head of the department of special education, administers the fund.

The U.S. Public Health Service has made two grants to the Center for Air Environment Studies: \$103,122 and \$5,940 for graduate air pollution training programs. The Center has also received a PHS grant of \$28,922

for research on air pollution effects conducted by Francis A. Wood, associate professor of plant pathology. Edgar C. Leduc is acting director of the Center.

Other Public Health Service grants include: \$33,318 to John H. Pazar, professor of biochemistry, for research on glycoproteins of microbial and plant origin; \$27,822 to Howard S. Hoffman, associate professor of psychology, for research on behavioral control by an implanted stimulus; and \$24,401 to Walter W. Karakawa, assistant professor of microbiology, for

research on immunochromatography of staphylococcal mucopolysaccharide. The U.S. Vocational Rehabilitation Administration of the Department of Health, Education, and Welfare has provided \$52,715 for a teaching grant and traineeships in undergraduate vocational rehabilitation in the department of educational services. James W. Keiz, associate professor of education, directs the program.

William H. Kearby, assistant professor of entomology, will study the development of fall cankerworm under a grant of \$2,000 from the Pennsylvania Department of Agriculture. (Continued on page six)

Freak To Join Faculty

Dr. Dorman G. Freak has been named associate professor of industrial engineering at the University, effective with the Fall Term.

He comes to the University from the General Electric Co. at Valley Forge, where he was manager of manufacturing research. Previously, he was project engineer, consulting engi-

neer, and advanced manufacturing engineer with the General Electric Co. in Schenectady, N.Y., and at Evendale, Ohio.

Freak is a graduate of Stevens Institute of Technology, Hoboken, N.J., with the master of engineering and the master of science degrees with

major in metallurgy. His doctor of philosophy degree in metallurgical engineering, was conferred by the University of Cincinnati.

He holds the professional engineer's license in the States of New Jersey and New York. Freak is a member of the American Society of Metals and of Sigma Xi, graduate scientific fraternity.

Bell Telephone Schedules Talk On Computers

Richard W. Hamming, of the Bell Telephone Laboratories, will speak on "The Computer as an Experimental Tool" for the Computer Science Colloquium Series at 4 p.m. Thursday, in 109 McAllister Building. All interested persons are invited to attend the lecture.

An internationally recognized specialist in computing theory and numerical analysis of

error-correction codes, Hamming joined the Bell Telephone in 1946 and has been head of the Numerical Methods Research Department since 1964.

Prior to 1946, he was an assistant professor of mathematics at the University of Louisville and a staff member of the Manhattan Project, Los Alamos Scientific Laboratory.

KAPPA DELTA RHO

... invites all 2nd term and above rushers to a Rushing Smoker, Sunday, October 1, from 2 P.M. to 5 P.M.

COAT and TIE

UNIVERSITY BAPTIST CHURCH

411 S. Burrowes St.

WORSHIP: 9:30 and 10:50 A.M.
FELLOWSHIP PERIOD: 10:30 A.M.

ADULT STUDY

9:30 a.m. — The New Testament as a Resource for the Church

10:50 a.m. — Contemporary Christian Thought

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Oct. 1 — World-Wide Communion

Sermon: "A Conquered People" — the Rev. Mr. Robert Wallace

★ ★ ★

Sunday Morning Transportation

Harrisburg—9:02 & 10:22
Tener—9:07 & 10:27

Warnock—9:10 & 10:30
Waring—9:13 & 10:33

(V.W. Bus marked "UNIVERSITY BAPTIST")

WELCOME --- STUDENTS

Freshmen and Upper Classmen are invited to Sunday Worship Services at 9:15 and 10:45 a.m.

at

THE PRESBYTERIAN CHURCH

132 West Beaver Ave.

The Church is located next to the borough parking lot on Beaver Avenue just west of Allen Street

Adult study classes meet at 9:15 a.m. each Sunday

5¢ SUNDAY SALE

TOMORROW ONLY 9/30/67



Buy one sundae, get another for a special low price during the Sundae Sale at your nearby Dairy Queen. Treat yourself to cool, refreshing swirls of Dairy Queen topped with your favorite flavor. Come "Live a Little"™ at Dairy Queen during the Sundae Sale.

1/2 Mile Past Hwy. 150 Mkt. Rt. 322, N. Atherton St., Right Side

STUDENT SERVICES
11:45 A.M. SUNDAY CAMPUS CHAPLAINS SPEAKERS
HOLY COMMUNION in the new GRACE LUTHERAN CHURCH
GARNER & BEAVER STS. Service Sponsored by Students, L.S.A.

SUNDAY WORSHIP
In the Methodist Tradition
11:15 a.m.
EISENHOWER CHAPEL
Holy Communion

5 MORE DAYS THE GARAGE
SOWERS and COLLEGE AVE.
Across from the Korner Kupboard

Make tracks for...
The Daily Collegian
OPEN HOUSE
Wednesday, October 4
basement of Sackett Bldg. 6:30 - 9:00 p.m.