

Taylor University

Pillars at Taylor University

University Press Releases

Special Collections & University Archives

3-12-1960

Fourth Annual Science Lecture Series to Convene

Taylor University

Follow this and additional works at: <https://pillars.taylor.edu/press-releases>



Part of the [Higher Education Commons](#)

Recommended Citation

Taylor University, "Fourth Annual Science Lecture Series to Convene" (1960). *University Press Releases*. 26.

<https://pillars.taylor.edu/press-releases/26>

This Document is brought to you for free and open access by the Special Collections & University Archives at Pillars at Taylor University. It has been accepted for inclusion in University Press Releases by an authorized administrator of Pillars at Taylor University. For more information, please contact pillars@taylor.edu.

March 12, 1960

FOR IMMEDIATE RELEASE

Upland, Indiana - - -

The fourth annual Science Lecture Series at Taylor University will convene Sunday evening in Shreiner Auditorium at 7:30, with an address by Dr. Charles W. Shilling, President B. Joseph Martin has announced.

Other scientists participating in the three day series will be Dr. Raymond Seeger, Deputy Director of the Mathematical, Physical and Engineering Division of the National Science Foundation; Dr. Irvin E. Wallen, of the Division of Biology and Medicine of the Atomic Energy Commission and Dr. John A. Christian, Coordinator of the Bio-nucleonics Research at Purdue University.

Dr. Shilling, a native of Upland and a graduate of Taylor, is Deputy Director of the Division of Biology and Medicine of the Atomic Energy Commission.

The agenda for the three day affair includes convocation addresses Monday, Tuesday and Wednesday mornings at 9:30, seven classroom lectures for science students, two informal discussion sessions and a banquet.

Topics of some of the lectures are "The Dimensions of Life", "Shock Wave Phenomena", "The Usefulness of Useless Research", "Marine Biology", and "Applications of Isotopes in Research and Industry."

The public is invited to the lectures which will be presented Sunday and Monday evenings at 7:30. The speaker Monday evening will be Dr. Seeger, whose topic will be "Frontiers of Science Education."

The participation of the guest scientists is sponsored by the American Institute of Biological Sciences. The series is planned and promoted by the Taylor Department of Natural Sciences and the Science Club.