

MEET THE SCIENTIST

- 1958 SPRING SERIES: (Pacific Beach Junior High School Auditorium) February 6th - Dr. Edward Teller, University of California, "Puzzles in Science"
- March 19th Dr. Park Miller, Jr., General Atomic, "How Do We Know There Are Atoms?"
- May 10th Dr. Robert Duffield, General Atomic, "Radioactivity and Constitution of Matter"
- May 24th Dr. Walter H. Munk, Scripps Institution of Oceanography, "The Wobbling Earth"
- May 31st Dr. Leonard N. Liebermann, Scripps Institution of Oceanography, "Mysteries of Silent Sound"
- 1958 FALL SERIES: (Mission Bay High School Auditorium) October 9th - Dr. John W. Bond, Jr., General Dynamics/Convair, "The Physics of Interplanetary Space"
- October 23rd Dr. A. R. Hochstim, General Dynamics/Convair, "Celestial Mechanics - Stars, Planets, Satellites and Relativity"
- November 6th Dr. David B. Medved, General Dynamics/Convair, "Erosion and Evaporation of Meteors and Satellites"
- November 20th Dr. Charles W. Cook, General Dynamics/Convair, "Astrophysics - How and Why Stars Burn"
- December 11th Dr. F. C. Harshbarger, General Dynamics/Convair, "Rockets and Space Research"
- 1959 SPRING SERIES: (Crawford High School Auditorium) January 29th - Dr. William L. Whittemore, General Atomic, "Research on Elementary Particle Interactions"
- February 10 Dr. Edward C. Creutz, General Atomic, "Applications of Theory of Relativity"
- February 26th Dr. Massoud Simnad, General Atomic, "Research on Materials for Nuclear Reactors"
- March 19th Mr. William T. Furgerson, General Atomic, "Conversion of Heat to Work"
- March 31st Dr. Thomas Pigford, General Atomic, "The Egghead and Science"
- April 16th James D. Ryan, M.D., General Dynamics/Astronautics, "Space Medicine"
- April 30th Mr. W. F. Radcliffe, General Dynamics/Astronautics, "Propulsion"
- May 14th Mr. W. B. Mitchell, General Dynamics/Astronautics, "High Speed Aero Dynamics"
- 1959 FALL SERIES: (Held at five centers throughout the County) October 14th - Dr. Per F. Scholander, Scripps Insitution of Oceanography, "Adaptation to Heat and Cold" - Mission Bay High
- October 21st Dr. M. H. Halstead, U.S. Navy Electronics Laboratory, "Electronic Computers" - Crawford High School
- October 21st Mr. George Mealey, General Dynamics/Astronautics, "Space Communication" - National City Jr. High School
- October 22nd Dr. A. W. McReynolds, General Atomic, "International Nuclear Science" - Oceanside High School
- October 28th Dr. Raymond M. Gilmore, San Diego Natural History Museum, "Whales" - Mission Bay High School
- November 4th Clifford L. Graves, M. D., "Surgery" Mission Bay
- November 18th Dr. Denis L. Fox, Scripps Institution of Oceanography, "Animal Pigments" _ Mission Bay High School
- November 18th Mr. F. A. Ford, General Dynamics/Astronautics, "Evolution of Rockets" - National City Jr. High School
- November 19th Dr. William L. Whittemore, General Atomic, Cosmic Ray Physics" - Oceanside High School
- November 25th Dr. E. H. Kemp, U.S. Navy Electronics Laboratory, "Human Factors in Research and Development" - Crawford High School
- December 2nd Dr. E. C. LaFond, U.S. Navy Electronics Laboratory, "Arctic Investigation" - Crawford High School
- December 9th Dr. Wheeler J. North, Scripps Institution of Oceanography, "Diving as a Scientific Tool" Mission Bay High
- December 9th Mr. Frank J. Dore, General Dynamics/Astronautics, "Man in Space" - National City Jr. High School
- December 16th Dr. D. A. Wilson, U.S. Navy Electronics Laboratory, "Inner Space" - Crawford High School

- January 6th Mr. G. T. Lorance, U.S. Navy Electronics Laboratory "Development Engineering as a Career" - Crawford High School January 11th - Dr. Wallace Short, General Dynamics/Convair,
- "Thermodynamics of Space Travel" El Cajon High School January 14th - Dr. Wade Fite, General Atomic, "The Electrons in Atoms" - Oceanside High School
- 1960 SPRING SERIES: (Held at five centers throughout the County) February 8th - Dr. Wheeler J. North, Scripps Institution of Oceanography, "Diving as a Scientific Tool" - Helix High School
- February 9th Dr. George G. Shor, Scripps Institution of Ocean-
- ography, "Exploring the Ocean" Clairemont High School February 10th - Dr. Cecil Burbank, U. S. Navy Electronics Lab-
- oratory, "Satellites and Computers" Mission Bay High School February 10th - Dr. Jack M. Maughmer, General Dynamics/Astronautics, "Mathematics" - National City Jr. High School
- February 17th Dr. R. A. Schmitt, General Atomic, "Nuclear Chemistry" - Oceanside High School
- March 9th Mr. C. T. Newton, General Dynamics/Astronautics, "Communication" - National City Junior High School
- March 14th Dr. A. E.S. Green, General Dynamics/Convair, "Parallelism Between Studies of the Solar System and Studies of the Nucleus" - Grossmont High School
- March 16th Dr. Donald Wilson, U.S. Navy Electronics Laboratory, "Deep Ocean Research" - Mission Bay High School
- March 17th Dr. Claude E. ZoBell, Scripps Institution of Oceanography, "The Resources of the Sea" - Clairemont High School March 24th - Dr. William L. Belser, Scripps Institution of Ocean-
- ography, "Genetic Effects of Radiation" Oceanside High School April 4th - Dr. Edward W. Hones, Jr. General Dynamics/Convair,
- "Search for Anti-Particles in Space" Mt. Miguel High School
- April 5th Mr. John A. McGowan, Scripps Institution of Oceanography, "Seashore Life of the San Diego Area" - Clairemont High April 6th - Mr. Herman Englander, U.S. Navy Electronics Labora-
- tory, "Scientific Computing Second Generation" Mission Bay April 19th - Dr. Walter Appleman, General Dynamics/Astronautics,
- "Life Sciences Today" National City Junior High School April 21st - Dr. Eugene LaFond, U.S. Navy Electronics Laboratory,
- "Arctic Investigation" Oceanside High School
- 1960 FALL SERIES:
- October 10th Dr. Edward C. Creutz, General Atomic, "Models of the Atomic Nucleus" - Hoover High School
- October 12th Dr. Chesney R. Moe, San Diego State College, "Inter-Relationship of Sciences" - Hilltop High School
- October 18th Dr. Edward D. Goldberg, University of California, San Diego, "Opportunities for Chemists in Earth Sciences," El Capitan High School
- October 19th Clifford L. Graves, M.D., "Surgery" Clairemont High School
- October 19th C. Norman Hicks, U.S. Navy Electronics Laboratory, "Under the Ice to the North Pole," - Point Loma High School
- October 20th Dr. Eric Barham, San Diego State College, "Marine Ecology and the Navy" - Escondido Union High School
- November 8th Dr. William Erickson, General Dynamics/Convair, "Radio Astronomy" - Clairemont High School
- November 9th Dr. George Lindsay, Museum of Natural History, "Biological Exploration by the Natural History Museum" - Point Loma High School
- November 9th Dr. Claude E. ZoBell, University of California, San Diego, "Resources of the Sea" - Hoover High School
- November 15th William Bethard, M.D., General Atomic, "Nuclear Medicine" - El Cajon High School
- November 15th Dr. David Shepard and Dr. David Farris, San Diego State College, "The Relationship of Mathematics to the Biological Sciences" - Escondido Union High School
- November 16th Dr. Edward M. Little, U.S. Navy Electronics Laboratory, "Arctic Research" - Hilltop High School
- December 5th Miss Joan Facey, General Dynamics/Astronautics, "The Atlas Program" - Hoover High School

December 7th - R. H. Harwood, U.S. Navy Electronics Laboratory, "Fun with Numbers" - Clairemont High School

December 7th - Baylor Brooks, San Diego State College, "San Diego

Area Geology" - Point Loma High School

December 7th - Dr. David Jensen, University of California, San Diego. "Marine Biology as Applied to Cardiac Research" - Hilltop High School December 7th - Dr. Edward D. Goldberg, University of California,

San Diego, "Opportunities for Chemists in Earth Sciences" -

Escondido Union High School

December 13th - F. A. Ford, General Dynamics/Astronautics, "Space Environment" - Mount Miguel High School

January 17th - Dr. Arne N. Wick, San Diego State College, "Bio-Chemical Lesions of Disease" - Helix High School

1961 SPRING SERIES:

February 8th - Dr. Leo D. Berner, University of California, San Diego, "Ocean Research, What, How and Why" - Point Loma High February 8th - Dr. James R. Arnold, University of California, San Diego, "Cosmic Rays and Meteorites" - Chula Vista Jr. High

February 15th - William Bethard, M.D., General Atomic, "Nuclear

Medicine" - Escondido Union High School

February 15th - Dr. E. W. Hones, General Dynamics/Convair, "Search for Anti-Particles in Space" - Clairemont High School February 20th - Dr. Klaus Newman, U.S. Navy Electronics Laboratory, "Visual Psychophysics" - El Cajon High School

February 28th - Dr. Margaret F. Willerding, San Diego State College, "What Makes Mathematics Tic?" - Hoover High School

March 7th - Dr. Leo D. Berner, University of California, San Diego, "Ocean Research, What, How and Why" - Hoover High School March 8th - Dr. A.E.S. Green, General Dynamics/Convair, "Radiation in the Solar System" - Escondido Union High School

March 15th - Dr. Chesney R. Moe, San Diego State College, "Interrelationship of Sciences" - Point Loma High School

March 15th - William Bethard, M.D., General Atomic, "Nuclear Medicine" - Clairemont High School'

March 15th - Dr. Seibert Q. Duntley, University of California, San Diego, "Human Vision" - Chula Vista Junior High School

March 20th - Dr. Carl Hubbs, University of California, San Diego, "Marine Fishes" - Mount Miguel High School

April 12th - W. F. Rector, General Dynamics/Astronautics, "Man in Space" - Point Loma High School

April 12th - Dr. Vincent C. Harris, San Diego State College, "Logic of Mathematics" - Chula Vista Junior High School

April 18th - Dr. John C. Sheppard, San Diego State College, "Radio-Chemistry" - Hoover High School

April 18th - Dr. A.E.S. Green, General Dynamics/Convair, "Radiation in the Solar System" - Helix High School

April 19th - Dr. Leo D. Berner, University of California, San Diego, "Ocean Research, What, How and Why" - Escondido High April 19th - Miss Joan Facey, General Dynamics/Astronautics, "The

Atlas Program" - Clairemont High School

1961 FALL SERIES:

November 9th - J. W. Crooks, Jr., General Dynamics/Astronautics, "Finding Your Way Thru Space" - Hale Junior High School November 14th - Robert C. Armstrong, M.D., General Dynamics/

Astronautics, "Physiological Effect of Space Medicine on Man" -Montgomery Junior High School

November 14th - Miss Joan Facey, General Dynamics/Astronautics, "The Challenge - Space Science" - Crawford High School

November 15th - Dr. Theodore B. Taylor, General Atomic, "Space Travel - Opportunities in the Next 20 Years" - Pacific Beach Junior High School

November 15th - Dr. Lester L. Skolil, San Diego State College, "Problems in Atomic Energy Today" - Escondido High School

November 22nd - Dr. Theodore B. Taylor, General Atomic, "Space Travel - Opportunities in the Next 20 Years" - Marston Jr. High November 28th - Dr. James Koevenig, San Diego State College, "Slime Molds" - Hoover High School

November 28th - Dr. Claude F. Merzbacher, San Diego State College "Are Flying Saucers Real?" - Gompers Junior High School

November 29th - Baylor Brooks, San Diego State College, "Geology of San Diego County" - Sweetwater High School

December 6th - J. W. Crooks, Jr., General Dynamics/Astronautics, "Finding Your Way Thru Space" - Pacific Beach Junior High

December 6th - Dr. Herman Englander, U.S. Navy Electronics Laboratory. "Use of Modern Computers" - Escondido Union High School

December 6th - Verlyn Kuhlmann, U.S. Navy Electronics Laboratory, "The Sound in the Sea" - Marston Junior High School

December 12th - Dr. Lester L. Skolil, San Diego State College, "Fallout" - Crawford High School

December 13th - Dr. R. Deane Branstetter, San Diego State College, "Probability and Statistics in Industry"-Lincoln High January 3rd - James R. Stewart, University of California, San

Diego, "Man in the Ocean" - San Diego High School January 8th - Dr. Charles Stewart, San Diego State College, "Biochemistry and Chemotherapy" - O'Farrell Junior High School

January 9th - Dr. Lester L. Skolil, San Diego State College, "Applications of Radioisotopes" - Montgomery Junior High School

January 10th - William R. Riedel, University of California, San Diego, "Mohole Project" - Taft Junior High School January 10th - William R. Riedel, University of California, San

Diego. "Mohole Project" - Marston Junior High School January 11th - William R. Riedel, University of California, San

Diego, "Mohole Project" - Chula Vista High School January 11th - James R. Stewart, University of California, San

Diego, "Man in the Ocean" - Hale Junior High School January 15th - Dr. Lionel Joseph, San Diego State College, "Car-

diovascular Research" - Mission Bay High School

January 16th - Dr. John C. Webster, U.S. Navy Electronics Laboratory, "Speech and Hearing Problems in High Level Noise" -Hilltop High School

January 16th - Bernard D. Newsom, M.D., General Dynamics/Astronautics, "Physiological Effect of Space Medicine on Man" -Hoover High School

January 16th - James R. Stewart, University of California, San Diego, "Man in the Ocean" - Crawford High School

January 17th - Newton B. Smith, San Diego State College, "Mathematics Today" - Pacific Beach Junior High School January 17th - Dr. Lionel Joseph, San Diego State College, "Car-

diovascular Research" - Escondido Union High School January 17th - James R. Stewart, University of California, San

Diego, "Man in the Ocean" - Lincoln High School

January 23rd - Francis X. Byrnes, U.S. Navy Electronics Laboratory - "The Sound in the Sea" - Hilltop High School

January 31st - Dr. Richard Threet, San Diego State College, "Digging for Dinosaurs" - La Jolla High School

January 31st - Dr. Charles M. Huffer, San Diego State College, "What's New in Astronomy" - Lincoln High School

February 7th - Dr. Theodore B. Taylor, General Atomic, "Space Travel - Opportunities in the Next 20-30 Years"-Gompers Jr. 1962 SPRING SERIES:

February 28th - Dr. Stanley E. Mills, University of California, San Diego, "Tissue Culture and Immunology" - Oceanside High February 28th - Dr. Claude F. Merzbacher, San Diego State Col-

lege, "Are Flying Saucers Real?" - Dana Junior High School March 6th - Dr. Wayne Bell, General Atomic, "Role of the Chemist

in the Nuclear Reactor Field" - Hoover High School March 6th - Dr. Claude F. Merzbacher, San Diego State College, "Are Flying Saucers Real?" - Crawford High School

March 8th - Dr. William Shafer, Ryan Aeronautical Company, "Life Sciences" - Horace Mann Junior High School

March 12th - Dr. Edward W. Huffman, San Diego State College, "Wasps" - O'Farrell Junior High School

March 12th - Voya Gradecak, Ryan Aeronautical Company, "Ion Propulsion" - Kearny High School

March 14th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Dana Junior High School

March 15th - Dr. Edwin W. Huffman, San Diego State College, "Wasps" - Memorial Junior High School

March 15th - Dr. Theodore B. Taylor, General Atomic, "Space Travel Opportunities in the Next 20 Years" - Taft Junior High School

March 15th - William Bethard, M.D., General Atomic, "Nuclear Medicine" - La Jolla Junior-Senior High School

March 20th - Voya Gradecak, Ryan Aeronautical Company - "Works of Tesla" - Pacific Beach Junior High School

March 21st - Dr. Robert L. Fisher, University of California, San Diego, "Recent Deep-Sea Expeditions of the Scripps Institution of Oceanography" - Oceanside High School

March 21st - Joseph L. Reid, University of California, San Diego "Winds and Currents" - Lincoln High School

March 27th - Dr. Claude F. Merzbacher, San Diego State College, "Are Flying Saucers Real?" - Montgomery Junior High School

April 3rd - Dr. Lester L. Skolil, San Diego State College, "Peaceful Uses of Atomic Energy" - Mar Vista High School

April 10th - Dr. Norman F. Dessel, San Diego State College, "Radiation Effects on Living Things" - Crawford High School

April 11th - Dr. Charles J. Stewart, San Diego State College, "Biochemistry and Chemotherapy" - Hale Junior High School

April 12th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Horace Mann Junior High School

April 12th - Baylor Brooks San Diego State College, "Geology of San Diego County" - Memorial Junior High School

April 12th - Harry James, Ryan Aeronautical Company, "Lift Fan Aircraft" - La Jolla Junior-Senior High School

April 25th - Robert H. Harwood, U. S. Navy Electronics Laboratory, "Our High Speed Servants" - Oceanside High School

April 26th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Pacific Beach Junior High School May 3rd - Merrell A. Taylor, San Diego State College, "Conserva-

tion in San Diego County" - Horace Mann Junior High School
May 7th - Merrell A. Taylor -San Diego State College, "Conservation in San Diego County" - O'Farrell Junior High School

May 10th - Dr. Margaret F. Willerding, San Diego State College, "Mathematical Systems without Numbers" - Crawford High School May 15th - Robert M. Williams, Ryan Aeronautical Company, "Math

Applied to Engineering" - Pacific Beach Junior High School
May 15th - J. A. Theodore, Pacific Telephone Company, "Space Age
Communications" - Memorial Junior High School

May 15th - Edwin Allison, San Diego State College, "Clepperton Island" - Montgomery Junior High School

May 16th - Dr. Theodore B. Taylor, General Atomic, "Space Travel-Opportunities in the Next 20 Years" - Oceanside High School May 16th - Dr. Richard L. Threet, San Diego State College, "Dig-

ging for Dinosaurs" - Marston Junior High School May 17th - Dr. Newton B. Smith, San Diego State College, "Mathe-

matics Today" - San Diego High School

May 17th - Dr. Norman F. Dessel, San Diego State College, "Radiation Effects on Living Things-Fallout Problems" -Hale Jr. High May 24th - Dr. Norman F. Dessel, San Diego State College, "Radiation Effects on Living Things-Fallout Problems"-Gompers Junior

May 31st - J. A. Theodore, Pacific Telephone Company, "Space Age Communications" - La Jolla Junior-Senior High School

June 4th - Dr. John Garrison, San Diego State College, "Nuclear Machines" - Mission Bay High School

June 6th - Merrell A. Taylor, San Diego State College, "Conservation in San Diego County" - Wilson Junior High School 1962 FALL SERIES:

November 20th - Donald P. Germeraad, General Dynamics/Convair, "Flight Testing From the Filot's Viewpoint"- Taft Junior High November 20th - Glenn E. German, Pacific Telephone Company, "The Telstar Story" - Escondido Union High School

November 27th - Dr. Claude F. Merzbacher, San Diego State College, "Are Flying Saucers Real?" - Taft Junior High School

November 29th - Dr. Robert N. Goss, U.S. Navy Electronics Laboratory, "Modern Mathematics-A New Look at an Old Subject" - Collier Junior High School

November 30th - Stanley M. Read, University of California, San Diego, "Experimental Sea Water Conversion" - Hoover High School December 3rd - Glenn E. German, Pacific Telephone and Telegraph Company, "The Telstar Story" - Hoover High School December 4th - Dr. David L. Jameson, San Diego State College, "Human Population Explosion" - Hoover High School

December 4th - Dr. Richard L. Threet, San Diego State College, "Digging for Dinosaurs" - Wilson Junior High School

December 7th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Mission Bay High School

December 12th - Dr. John Malmberg, General Atomic, "Topics in Plasma Physics" - Kearny High School

December 13th - Kenneth V. Mackenzie, U.S. Navy Electronics Laboratory, "Deep Ocean Research" - Horace Mann Junior High

December 13th - Dr. Robert N. Goss, U.S. Navy Electronics Laboratory, "Modern Mathematics-A New Look at an Old Subject" - San Diego High School

January 4th - Dr. Vincent C. Harris, San Diego State College, "Rectangles, Rabbits and Regular Decagons" - Mar Vista High

January 9th - Dr. Theodore B. Taylor, General Atomic, "Space Travel-Opportunities in the Next 20 Years" -Escondido High School January 9th - Kenneth V. Mackenzie, U.S. Navy Electronics Labora-

tory, "Deep Ocean Research" - Pacific Beach Junior High January 10th - Dr. Richard L. Threet, San Diego State College, "Geology and the Community" - Einstein Junior High School

"Geology and the Community - Elister Suitor And School January 11th - Kenneth V. Mackenzie, U.S. Navy Electronics Laboratory, "Deep Ocean Research" - Madison High School

January 15th - Stanley M. Read, University of California, San Diego, "Experimental Sea Water Conversion" - Horace Mann Junior Janury 16th - Kenneth V. Mackenzie, U.S. Navy Electronics Labora-

tory, "Deep Ocean Research" - Kearny High School January 17th - Dr. David L. Jameson, San Diego State College,

"Human Population Explosion" - Clairemont High School January 21st - Dr. Fred B. Phleger, University of California, San Diego, "Foraminifera: Clues to Ocean History" - O'Farrell Junior January 23rd - Dr. William McBlair, San Diego State College, "Bio-

logical Effects of Radiation" - O'Farrell Junior High School January 23rd - Dr. William McBlair, San Diego State College, "Biological Effects of Radiation" - Mission Bay High School

January 24th - Dr. Lester L. Skolil, San Diego State College,
"Peaceful Uses of Atomic Energy" -Sweetwater Union High School
1963 SPRING SERIES:

February 1st - Dr. William McBlair, San Diego State College, "Adaptation of Human Beings to High Altitudes"-Mar Vista High February 7th - Dr. David L. Jameson, San Diego State College, "Human Population Explosion" - Chula Vista High School

February 28th - Dr. Gordon G. Goles, University of California, San Diego, "Cosmochemistry: the History of the Solar System"-Dana Jr. March 11th - Dr. Eric G. Barham, U.S.Navy Electronics Laboratory,

"Biology from the Bathyscaph" - Clairement High School March 14th - Dr. Frederick H. Fisher, University of California,

March 14th - Dr. Frederick H. Fisher, University of California, San Diego, "FLIP" - Taft Junior High School

March 14th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Lincoln High School

March 14th - Dr. Albert E.J. Engel, University of California, San Diego, "Continental Evolution" - Lewis Junior High School

March 15th - Dr. Gordon G. Goles, University of California, San Diego, "Cosmochemistry: the History of the Solar System" -Hoover High School

March 19th - Dr. Roman Schmitt, General Atomic, "Synthesis of the Chemical Elements in the Interior of Stars" - Lewis Junior High March 20th - Dr. Wayne Bell, General Atomic, "Role of the Chemist in the Nuclear Energy Field" - Crawford High School

March 20th - Dr. Eric G. Barham, U.S. Navy Electronics Laboratory, "Biology from the Bathyscaph" - Hale Junior High School

March 21st - Dr. Richard L. Threet, San Diego State College, "Digging for Dinosaurs" - Dana Junior High School March 25th - Dr. Andrew A. Benson, University of California, San

March 25th - Dr. Andrew A. Benson, University of California, San Diego, "Photosynthesis" - Madison High School April 1st - Dr. Richard L. Threet, San Diego State College, "Dig-

ging for Dinosaurs" - Pacific Beach Junior High School
April 2nd - Dr. Edward W. Huffman, San Diego State College, "Intertidal Invertebrates" - Horace Mann Junior High School

April 16th - Dr. Gordon G. Goles, Univ. of Calif., San Diego, "Cosmochemistry: the History of the Solar System"-Montgomery Jr. April 16th - Dr. Edward W. Huffman, San Diego State College, "Intertidal Invertebrates" - Pacific Beach Junior High School April 16th - Dr. Richard L. Threet, San Diego State College, "Utah's National Parks and Monuments" - Lewis Junior High School

April 17th - Dr. Frederick H. Fisher, University of California, San Diego, "FLIP" - San Dieguito Union High School

April 18th - Dr. R. Deane Branstetter, San Diego State College, "Probability-Basic Rudiments of the Probability Theory" - San Diego High School

April 19th - Dr. M. O. Stern, General Atomic, "New Frontiers in Power Production" - Hoover High School

April 22nd - Dr. Gordon G. Goles, University of California, San Diego, "Cosmochemistry: the History of the Solar System" -Clairemont High School

April 23rd - Dr. Richard L. Threet, San Diego State College, "Digging for Dinosaurs" - Montgomery Junior High School

April 24th - Mr. Glenn E. German, Pacific Telephone and Telegraph Company, "The Teletar Story" - Crawford High School

April 25th - Dr. John Malmberg, General Atomic, "Topics in Fusion Physics" - Lincoln High School

April 25th - Dr. Claude F. Merzbacher, San Diego State College, "Are Flying Saucers Real?" - Marston Junior High School

April 30th - Dr. Claude F. Merzbacher, San Diego State College, "Are Flying Saucers Real?" - Memorial Junior High School

May 6th - Dr. Richard L. Threet, San Diego State College, "Utah's National Parks and Monuments" - Memorial Junior High School May 7th - Dr. Edward W. Huffman, San Diego State College, "Aquatic

Insects" - Clairemont High School
May 8th - Dr. Andrew A. Benson, University of California, San
Diego. "Photosynthesis" - Kearny High School

May 9th - Dr. Vincent C. Harris, San Diego State College, "Rectangles, Rabbits and Regular Decagons" - Lincoln High School
May 14th - Dr. Edward W. Huffman, San Diego State College, "Inter-

tidal Invertebrates" - Hale Junior High School
May 16th - Dr. William McBlair, San Diego State College, "Biological Effects of Radiation" - San Dieguito Union High School

cal Effects of Radiation - San Diegate Online High School
May 21st - Glenn E. German, Pacific Telephone and Telegraph Company
"The Telstar Story" - Lincoln High School

* * * * * *

In the spring of 1958, the Theatre and Arts Foundation, in cooperation with the University of California's Scripps Institution of Oceanography and General Atomic, started the "MEET THE SCIENTIST" lecture series. It was conceived as a program to give the young people of San Diego County an opportunity to come in contact with the many brilliant scientists living and working in this area, and to close the gap that exists between current research and the text books used in the schools. Since that time it has expanded from 10 lectures presented the first year to 58 conducted last year throughout city and county junior and senior high schools with the cooperation of both boards of education. The speakers donate their services and the Foundation acts as coordinator for the lectures and handles all details of their presentation. The "MEET THE SCIENTIST" lecture series received an Award of Merit from the Greater San Diego Industry Education Council in January, 1962.

The co-sponsors (listed below) believe that these lectures are a stimulus to scientific curiosity among students and will serve to open their minds to the thought of careers as scientists.

CITY BOARD OF EDUCATION
COUNTY BOARD OF EDUCATION
GENERAL ATOMIC
GENERAL DYNAMICS/CONVAIR
PACIFIC TELEPHONE & TELEGRAPH

RYAN AERONAUTICAL COMPANY SAN DIEGO GAS AND ELECTRIC CO. U.S. NAVY ELECTRONICS LABORATORY SAN DIEGO STATE COLLEGE UNIVERSITY OF CALIF., SAN DIEGO

Marian Longstreth, President Theatre and Arts Foundation