

Philosophy of Science

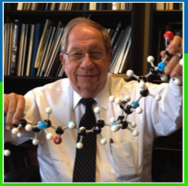
COME EXPLORE SCIENCE WITH SOL AND LEARN ABOUT THE SCIENTIFIC METHOD

- There will be several fun science experiments and demonstrations.
- ◆ Lunch is provided.
- ♦ It is an all-day event.
- Patch provided for attendance

April 1, 2023

9:00 a.m. - 5:00 p.m.
3414 Hillsboro Pk, Nashville TN 37215
The event is free and limited to the first 50
Scouts who are first class or above to sign up.

Questions or concerns: Adam West at awest@mtcbsa.org



Solomon S. Steiner, PhD

Dr. Steiner was born in New York City in 1937. He earned a Ph.D. in Neuroscience from New York University. After getting his doctorate in 1964, Dr. Steiner served as a Captain, Walter Reed Army Institute of Research, Division of Neuropsychiatry. Over his career, Dr. Steiner has made several scientific inventions and has held highly esteemed roles throughout his lifetime.

Dr. Steiner is a renowned scientist. He currently holds over 300 patents. Most of his inventions are related to medicine and have greatly improved the medical field. One such invention was a new form of insulin that is taken by breathing it in rather than by an injection. Another is a very rapidly acting form of insulin. He also invented a drug that brings a patient who is bleeding and whose blood is too anticoagulated, back to normal in 20 minutes.

Over his lifetime, Dr. Steiner not only made several inventions, but was a leader of the companies that developed these inventions. These include Clinical Technologies, Pharmaceutical Discovery Corporation, Biodel and Perosphere Pharmaceuticals. Currently he is Chairman of the Board of Perosphere Technologies and CASS Pharmaceuticals. Dr. Steiner is excited to work with the Boy Scouts of America and help instill the same love of science that he has into future generations.

Dr. Steiner was a Professor of Psychiatry and Neurology at New York University School of Medicine and at City University of New York and New York Medical College. He is currently an Adjunct Professor of Medical Science at Brown University and serves on the Board of the American Journal of Hypertension.