Pioneer in Skyscraper Development Is Later to Speak to Students

As the guest of the Department of Building Construction Col. William A. Starrett, head of Starrett Brothers & Eken will visit the Institute today to deliver an illustrated lecture on "Empire State Building" in Room 16-259 at 2:00 o'clock this afternoon.

The lecture, which will be open to faculty, students, and members of the administration, as well as the public, will cover the design and construction of the building. A special feature incorporated in it, "Continuous News Service" will describe the construction of the nation's tallest and one of the greatest of all modern buildings.

The lecture will begin at 2:00 o'clock in Room 16-259.

---

**NEW YORK, N.Y.**

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.

Dr. Slichter, with his mathematical skill and practical interest in geophysical prospecting in investments are now being carried successfully for the location of minerals in geophysical training at the Institute of Technology.