CALENDAR
FRIDAY, MARCH 31
9:00 A.M. Marriage Questions and Answer—Room 1-190.
SUNDAY, APRIL 2
10:00 A.M. Catholic Club Breakfast—Fox and Hounds Club. The breakfast will begin at 10:00 A.M. Club, Beacon Street, Boston. The Catholic Club will hold its regular Sunday, April 2, at the Fox and Hounds Club, in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.

The work in which Professor Slichter has particularly interested himself is the development of a method of measuring the structure of the earth's core to great depths. This work is carried out by the analysis of radioactivity in which electrical waves and artificial waves pass through the earth.

University of Wisconsin Graduate
The degree of Doctor of Philosophy in mathematics was praised to Dr. Stichler by the University of Wisconsin. In World War II, he did important research on astatine detectors.

Slichter Will Represent Institute At Conference
Professor Louis R. Slichter, of the department of chemistry of the University of Wisconsin, will represent the Institute at a conference on "Physics in Russia," to be held in Warsaw, Poland, April 7-8, in connection with the 50th anniversary of the Geophysical Society of Great Britain.