

Yimori, Saburo.

A Photochemical Cell Containing a Solution of Potassium Ferrocyanide.

Ueki: Scientific Papers

of the Institute of Physical and Chemical  
Research, Vol. 8. Supplement No 4.

Yimori, Satoyasu.

Formation of the Radioactive Manganiferous Deposits from Tanokami, and the Source of Manganese in the Deep-Sea Manganese Nodules.

Veri: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 7. No. 124.



Yimori, Satoyasu.

Photochemical Cells with Complex Cyanides of Nickel  
or Platinum.

Veri: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 8. Supplement No. 5.

Yimori, Satoyasu.

Radioactive Manganiferous Nodules from Tanokami,  
Oomi Province.

Vezi: Scientific Papers of the Institute  
of Physical and Chemical Research.  
Vol. 4. No. 49.



247202

Yimori, Satoyasu

Radioactive minerals from Shinden, Gifu  
Prefecture.

Veri: Scientific papers of the  
Institute of physical  
and chemical research  
Vol. 13 No. 485.

Yimori, Satoyasu  
Spektrographische Untersuchung über die Ther-  
molumineszenz des Feldspates.

Vezi: Scientific Papers of the Institute of  
Physical and Chemical Research.  
№ 610.

Timori, Satoyasu.

The Approximative Content of Gallium in the Green Kaolin from Tanokami. On the Existence of Gallium in the Solar Chromosphere.

Veri: Scientific Papers

of the Institute of the Physical and Chemical Research. Vol. 10. Supplement No. 8.



Timori, Saboyasu.

The Green Kaolin from Tanokami.

Text: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 7. No. 125.



Yimori, Gatoryasu  
*The photoluminescence of Febsdpar.*

Vezi: Scientific Papers of the Institute of  
Physical and Chemical Research.  
№ 632.

Yimori, Saboyasu.

The Uranium-Thorium-Ratio in Monazites.

Yeri: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 10. No. 188.



Yimori, Saburo and Iwase, Eiichi.

The Polarization of Fluorite, and the Law of Lumino-  
-transformation.

Yeri: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 16. No. 311.

Timori, Sabayasu and Takebe, Toshimasa.

The Photo galvanic Cell Furnished with Silver Iodide  
Electrodes, and Its Application to Photometry and  
Illuminometry.

Terzi: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 8. No. 139.



Simori, Satoyasu and Yoshimura, Jun.

A Pink Kaolin, and Ruthenium as a Minor Constituent  
of the Tanokami Kaolins.

Text: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 10. No. 187.

Yimori, Satoyasu and Yoshimura, Jun.

A Rosy Muscovite from Suirawa and a Dark-Grey  
Muscovite from Doi.

Veri: Scientific Papers

of the Institute of Physical and Chemical  
Research, Vol. 10, No. 186.



Yimori, Saboyasu and Yoshimura, Yuns.

Sepidolite from Nagatori, Chikuzen Province, and the  
Lithium Content of Japanese Mica.

Veri: Scientific Papers of the Institute  
of Physical and Chemical Research  
Vol. 5. No. 81.

Yimori, Satoyasu and Yoshimura, Jun.

Electroic Haloes in Biolite. Probable Existence of the  
Independent Origin of the Actinium Series.

Vizi: Scientific Papers of the Institute  
of Physical and Chemical Research.  
Vol. 5. No. 66.



Simori, Satoyasu and Yoshimura, Yun.

The Radioactivity of the Rubidium Extracted from the  
Sepidolite and Linnwaldite of Japan.

Veri: Scientific Papers of the Institute  
of Physical and Chemical Research.  
Vol. 5. No. 80.

Simori, Saboyasu; Yoshimura, Jun and Kato, Shin.  
A New Radioactive Mineral Found in Japan.

Veri: Scientific Papers  
of the Institute of Physical and Chemical  
Research. Vol. 15. No. 285.



Timori, Satoyasu and Yoshimura, Toyofumi.

Geographical Distribution of Certain Minerals in  
Japan.

Veri: Scientific Papers

of the Institute of Physical and Chemical  
Research. Vol. 10. Supplement. No 9.