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TT-64-16587

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II. Sauer, M.

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EE - GERMANY  
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JPRS 23698

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EVOLUTION OF SULFURIZED COMPOUNDS OF SO-  
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included) 5 refs  
Order from SLA \$3.60

TT-64-14032

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(no. 3) Brussels, 2 Jun 50. [1963] [11p] (foreign text  
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Order from SLA \$1.60

TT-64-10542

Trans. of reprint from Silicates Industriels (Belgium)  
1950, v. 15, no. 10, 3p.

DESCRIPTORS: \*Dilatometers, \*Calibration, Metals,  
Standards.

(Research Methods, Techniques and Equipment, TT,  
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I. Pecriaux, G.  
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21p.  
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FRENCH, per, *Silicates Ind*, Vol XVI, ~~Part 2~~, 1951,  
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INSINOC-T1398

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Foex, Marc.  
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DESCRIPTORS: \*Ceramic materials, \*Aluminum com-  
pounds, \*Vanadium compounds, Oxides, Crystal  
structure, Electrical properties, Material forming,  
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Plumat, E.  
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[no. 1] p. 17-19.

DESCRIPTORS: \*Glass, Electrical conductance,  
Quality control

(Materials--Ceramics, TT, v. 9, no. 10)

Office of Technical Services

Concerning Quick Determination of the Magnesium  
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FRENCH, per, Silicates Industriels, Vol XVIII,  
p 151, 1953.

Insdoc-T1778

Sci - Chem  
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Plumat, E.  
STUDY OF CONTACT PHENOMENA BETWEEN GLASS  
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MENTS OF ELECTRIC POTENTIAL (Étude des  
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[1962] [31]p. (figs. tables omitted) 6 refs.  
Order from SLA \$3.60 62-16236

Trans. of Silicates Industriels (Belgium) 1954, v. 19  
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DESCRIPTORS: \*Oxides, Mixtures, Processing, \*Glass,  
High temperature research, Measurement, \*Electric  
potential, Electrochemistry, \*Sliding contacts,  
Electrical equipment.

Experimental methods were developed for determining  
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HTC-69-16443-11B**

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DESCRIPTORS: \*Oxides, Mixtures, Processing, \*Glass,  
High temperature research, Measurement, \*Electric  
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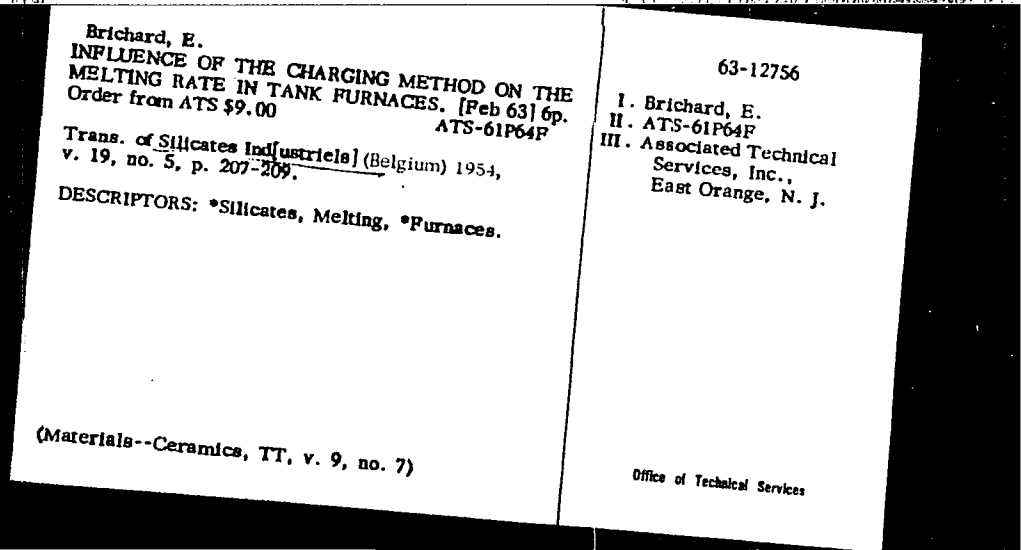
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