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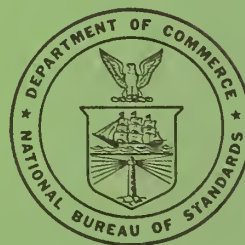
NBS SPECIAL PUBLICATION 315-1

BIBLIOGRAPHY ON THE HIGH TEMPERATURE CHEMISTRY AND PHYSICS OF MATERIALS

JANUARY, FEBRUARY, MARCH 1969

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BIBLIOGRAPHY on the
HIGH TEMPERATURE CHEMISTRY AND PHYSICS
of MATERIALS

January, February, March
1969

J. J. Diamond, Editor
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National Bureau of Standards
Washington, D. C. 20234

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Commission on High Temperatures and Refractories



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Bibliography on the High Temperature Chemistry and
Physics of Materials

January, February, March 1969

J. J. Diamond, Editor

The bibliography consists of references to research involving temperatures above 1000 °C, which were noted by the Contributors during the above three-month period. Since this is intended primarily as a current-awareness bibliography, there is no cross-referencing or indexing. This issue contains about 700 references roughly grouped under fifteen subject headings.

Key words: Bibliography, high temperature; chemistry, high temperature; high temperature chemistry; materials properties; research at high temperatures; thermophysical properties.

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