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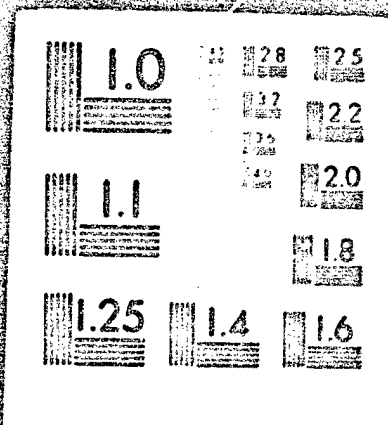
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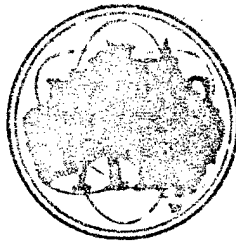
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**AUSTRALIAN ATOMIC ENERGY COMMISSION  
RESEARCH ESTABLISHMENT  
LUCAS HEIGHTS**

**FRACTURE BEHAVIOUR OF UNIRRADIATED AND IRRADIATED STEELS**

**A bibliography compiled by**

**P. JEAN (GEUE)**

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FRACTURE BEHAVIOUR OF UNIRRADIATED AND IRRADIATED STEELS

A bibliography of relevant work from the  
staff of the Naval Research Laboratories, Washington, D.C.

1951 - 1972

Compiled by P. Jean Geue

October 1972

The search was author rather than subject orientated. It includes publications of staff who have left NRL but continued publishing in the same field. Relevant publications of P.A. Snidt Jr. (Dattelle-Northwest then NRL) and W.F. Brown Jr. (NASA Lewis Research Center) have been included, by exception, for the full period as their work has been allied with that of NRL. Authors with no affiliations after their name are from NRL.

Literature search covers the period 1951 - September 1972.

Abstracts searched were:

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Engineering Index (EI) 1953 - 1972 (5) excluding 1971 and  
January 1972

Metallurgical Abstracts (MA) 1950/51 - 1965 excluding 1955/56

Metals Abstracts (MA) 1969 - 1972 (7)

Scientific and Technical Aerospace Reports (STAR) 1963 - 1972  
(15)

ASME Transactions Cumulative Index 1950 - 1970

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RADIATION EFFECTS; STEELS**

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