BIBLIOGRAPHY


BOWEN, H.L. 1930 The evolution of the igneous rocks, Princeton University Press.


EVANS, J. W. 1921 Discussion on Tilley's paper "The granite gneisses of southern Eyre Peninsula (South Australia) and their associated amphibolites. Quart. Jour. Geol. Soc. 77.

ESKOLA, P.  1952  On the granulites of Lapland.  
  p. 169.

FERNOR, L.L.  1948  Thomas Henry Holland. Obituary  
  notices of fellows of the Royal  

FLEISCHER, M.  1937  The relation between chemical  
  composition and physical proper-  
  ties in the garnet group.  
  Amer. Min. Vol. 22.

FOOTE, R.E.  1879  On the geological features of  
  Madurai District, Padukkottai  
  state and the southern parts of  
  Tanjore and Trichy Districts  
  (Sheet 80 of Indian Atlas)  

GOVARS, T.W. and  1942  Charnockite rocks near port  
  DUNNE, J.W.  Edward in Alfred Country, Natal,  

GHOSEH, P.K.  1941  The Charnockite Series of Bastar  
  state and western Jeypore.  

GREEN, J.C.  1964  Stratigraphy and structure of the  
  Boundary mountain anticleinorium  
  in the Errol Quadrangle, New  
  Hampshire-Maine, Spec. paper.  
  Geol. Soc. Am. 77, 75 p.

GROVES, A.W.  1935  The Charnockite Series of Uganda,  
  British East Africa.  

GUIDOTTI, G.V.  1970  The mineralogy and petrology of  
  the transition from the lower to  
  the upper sillimanite zone in  
  the equessor, J. Petrol., 11,  
  277-336.

HALL, A. L. and MOLNORAPY 1925 The Vredefort Mountain land in South Transvaal and Orange River Free state; Vitgave van de Konink- life Akademie van Wetens Chappen, Amsterdam.


HILLS, E. S. 1936 Reverse and oscillatory zoning in plagioclase feldspars. Geol.Mag. 73.


KLEEMAN, A.W. 1965 The origin of granitic magmas, J. Geol. Soc. Australia, 12, 35-52.


MERRIL, R.B., ROBERTSON, J.K. and WILLIE, P.J. 1970 Melting reactions in the system NaAlSi₃O₈ - KAlSi₃O₈ - SiO₂ - H₂O to 20 Kilobars compared with results for other feldspar-quartz-H₂O systems. J. Geol. 78, 558-69.


NARASIRMAH RAO, C.H. 1948 Geology and petrology of the Kailasa hill range, Indian Science Congress.


PARRAS, K. 1941  Das Gebiet der pyroxen führenden gesteine in westlichen Heinke in Sudfinland. Geol. Rundschan (Suomi Finnland Heft), Bd. 32.


PRUDER, R. T. 1945  Charnockite and related cordierite bearing rocks from Dangin, Western Australia. Geol. Mag. Vol. 82.


SMITH, LL. 1945 (Quoted by Tazer) Sillimanite in the Glen Dt. Co., Donegal, 1955, 52.
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TILLEY, C.E.</td>
<td>1921</td>
<td>Pre-Cambrian paragneisses of southern Eyre Peninsula, South Australia, Geol. Mag. 58.</td>
</tr>
<tr>
<td>TILLEY, C.E.</td>
<td>1936</td>
<td>Enderbite, a new member of the Charnockite Series. Geol. Mag., Vol.73.</td>
</tr>
<tr>
<td>TOLER, O.B.</td>
<td>1935</td>
<td>The mode of occurrence of sillimanite in the Glen district Co., Donegal. 92.</td>
</tr>
<tr>
<td>TURNER, F.J.</td>
<td>1933</td>
<td>The metamorphic and intrusive rocks of southern west land, New Zealand, Inst. Trans. 63.</td>
</tr>
</tbody>
</table>
TYRRELL, G.W. 1926 The principles of petrology. London.


WATSON, J. 1949 Late sillimanite in the migmatites of Kildonan. Sutherland, 85, p. 149-162.


16 APR 1976