APPENDIX XXXI

CHECKLIST
(TO BE ANSWERED BY ARTISANS)

1. Name and address
2. Age
3. Factory/Workshop of work
   with complete address
4. Level of education
5. Type of technical training
6. Nature of in-puts used:
   - tools and implements
   - techniques
   - abrasives
7. Type of cutting activity specialised
   and the nature of work undertaken
8. Length of services with the
   Factory/Workshop
9. Total experience and the reasons
   for leaving previous employers
10. Conditions of work in the workshop:
   - hygienic conditions
   - lighting system
   - hours of work
   - whether employed on regular basis or piece rate basis

11. Average daily output in terms of:
   - pieces worked
   - earnings

12. Average daily wages:
   a) Girdling
   b) Bruting
   c) Faceting

13. Suggestions for effecting improvements in:
   a) Productivity
   b) Per carat yield
   c) Quality of product
   d) Competitiveness of the Indian product
   e) General working conditions and wage level
ARTICLES


Ball, V.: Travels in India by Jean Baptiste Tavernier. Vol. I and II. English translation from the original in French, 1925.

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulletin of the GSI</td>
<td>Series A. Economic Geology No. 18 Indian Gem Stones 1960</td>
<td></td>
</tr>
<tr>
<td>Bulletin of GSI</td>
<td>Series A. Economic Geology 0-21, 1963</td>
<td></td>
</tr>
<tr>
<td>Deshpande, M.L.</td>
<td>A report on the assessment of diamond resources, Krishna river gravels, Guntur district, GSI, 1973</td>
<td></td>
</tr>
<tr>
<td>Deshpande, M.L. Murthy, Y.G.K.</td>
<td>A note on the first phase in exploration of Godavari Gravels, 1979</td>
<td></td>
</tr>
<tr>
<td>Danchin R.V.</td>
<td>Ultramafic xenoliths from the Premier kimberlite pipe, Second International Kimberlite Conference, New Mexico, 1977</td>
<td></td>
</tr>
<tr>
<td>Deshpande M.L.</td>
<td>Exploration Strategy for Diamonds in India Third Regional Conference on Geology and Mineral Resources of SE Asia, Bangkok, Thailand, Vol. 1978</td>
<td></td>
</tr>
</tbody>
</table>
Deshpande M.L. : Regional Exploration of Diamonds in India, III Powai, Bombay on Resources Engineering Jan. 1979


Deshpande M.L. : A report on the initial stage of the detailed investigation for diamonds in gravel areas, Krishna and Guntur districts, A.P. GSI, 1968-69


Deshpande, M.L. : Exploration strategy for diamonds in India. Symposium on Mineral Resources of South East Asia, Bangkok, November 1978

Deshpande, M.L. : Regional exploration for diamonds in India. International Symposium on Resources Engg. IIT, Powai, Bombay, January 1979


Deshpande, M.L. : A scheme for exploration of diamonds in Panna, Mahanadi and Wairagarh area in Central Region, July 1977

Deshpande, M.L. : A scheme for exploration of diamonds in Central Region, GSI, August 1978

Davis, Gordon L. : The ages and uranium contents of zircons from kimberlites and associated rocks, Second International Kimberlite Conference, New Mexico, 1977


Dawson, J.B. : Geochemistry of kimberlites. In Ultramafic and Related rocks. New York
Elthon Don
Ian Ridly W.
Edwards, Howkins Tromblay
Franklin, J.
Fieremans C.L.
Frantsesson E.V.
Freise W.
Frederico
Ferguson, J.,
Arculus, R.J. and Joyce, J.
Garlick H.J.
Gurrey J.J.
GSI of India
GSI of India
Grady, J.C.
Haldar, D.

: Mineral chemistry of the Premier Mine Kimberlite Second International Kimberlite Conference, New Mexico, 1977

: Journal the Mwadui Engineering Association, March 1970, pp 3-17, Republic of Tanzania

: On the diamond mines of Panna in Bundelcund Asiatic Researches, XVIII: 100-122, 18929


: The Petrology of the kimberlites Deptt. of Geology Australia Nationa Uni. Canberra. Translation from Russian by D.A. Brown, 1970

: The Diamond deposits on the upper Arugua River, Brazil, Economic Geology, Vol., 1930

: Kimberlite and Kimberlitic intrusives of South Eastern Australia : BMR Journal of Australian Geology & Geophysics, 1979

: Australian Diamond Prospects - The story so far. Industrial Minerals, February 1979


: Miscellaneous publication No. 19 Diamond 1971

: Petrology of the Majhgawan pipe rock; Mathur S.M. and Singh H.N.


<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hawthorne J.B.</td>
<td>Geology of the Dokolwayo kimberlite and associated palaeo alluvial diamond deposits - Swaziland. Second International Kimberlite Conference, New Mexico, 1977</td>
</tr>
<tr>
<td>Clement C.R.</td>
<td>The evolution of kimberlites, 1970, Lithos, 3</td>
</tr>
<tr>
<td>Skinner E.M.W.</td>
<td>Mineral Production in India 1958</td>
</tr>
<tr>
<td>Hawthorne J.B.</td>
<td>Model of a Kimberlite pipe, Physics and Chemistry of the Earth, 1975</td>
</tr>
<tr>
<td>Harris, P.G. &amp;</td>
<td>The genesis of diamond deposits, 1968 Econ. Geol., 63</td>
</tr>
<tr>
<td>Middlemost, E.A.K.</td>
<td>Uranium in kimberlites and associated rocks with special reference to Lesotho occurrences, 1974 Lithos, 7</td>
</tr>
<tr>
<td>Kresten, P.</td>
<td>Lead and strontium isotopes in inclusions in diamonds and in Mantle derived xenoliths from Southern Africa. Kimberlite Conference, New Mexico, 1977</td>
</tr>
<tr>
<td>Krishnaswamy V.S.</td>
<td>The Jungel integrated exportation project in search of Diamondiferous kimberlite, G.S.I. 1975</td>
</tr>
<tr>
<td>Lewis D. Richard</td>
<td>Diamond bearing kimberlite of Prairie Greek, Arkansas, Second International Kimberlite Conference, New Mexico, 1977</td>
</tr>
<tr>
<td>Henry</td>
<td>On a diamondiferous periodotite and the genesis of diamond, 1897 Geological Magazine 5</td>
</tr>
</tbody>
</table>
Mathur, P.C. : Report on the investigation of Jhiri conglomerate in Janakpur block, Panna district and a note on the bulk sampling of Jhiri and Pipartola conglomerates from selected places in Chattarpur, Damoh and Panna districts, M.P.


Ajit Kumar : Report on preliminary prospecting for diamonds between Urki and Majhgawan, District Panna, GSI, 1971


Mathur, S.M. : Prospecting for diamonds in India The New Sketch, Republic Day Special Number, 1977


Mathur, S.M. and Singh, H.N. : Geology and sampling of the Majhgawan diamond deposit, Panna district, GSI, 1962
Meddlicott, M.B. : On the Vindhyan rocks and their associates in Bundelcund, GSI 1860

Mohan M.R. : On the Vindhyan rocks and their associates in Bundelcund, GSI 1860

Mohan M.R. : Delineation of Diamondiferous Banganapalle Conglomerates in Parts of Kurnool district, GSI 1974-75

Mac Gregor Ian D. : Mafic and ultramafic xenoliths from the Kao Kimberlite pipe, Lesotho, Second International Kimberlite Conference, New Mexico, 1977

Mathur S.M. and others : Petrology of the Majhgawan pipe rocks, GSI No. 19

Meyer H.O. : Kimberlites of the continental United States a review J. Geol, Vol. 84, 1976


McGregor, I.D. : Petrologic and thermal structure of the upper mantle beneath South Africa in the Cretaceous. Physics and Chemistry of the Earth, 1975


Nandi, S.C. : Report on the magnetic and electrical surveys for the location of additional hidden volcanic bodies in Panna diamond belt, GSI, 1959


Nixon P.H. and Boyd F.R.  
The discrete nodule association in kimberlite from Northern Lesotho - Lesotho Kimberlites 1973

Orlov Yu. L.  

Paul, D.K.  
Geochemistry and evolution of kimberlite. Conference on Diamond and Kimberlite, University of Western Australia, Perth

Paul, D.K.  
Rare earth abundances in Indian Kimberlites, Earth Planet, Sci. Lett., 25, 1975

Rao T.M.  
Occurrence of diamonds in Andhra Pradesh and area for future prospects, Seminar on Diamonds, Panna, 1969

Rajaraman, S.  
Report on the preliminary investigation for diamonds in the Banganapalle Conglomerate and Tungabhadra-Krishna river gravels in parts of Kurnool and Mahaboobnagar districts, GSI, 1967-68

Ramalingaswamy, S.  
On the possibility of kimberlite dykes being source rocks for diamonds in Giddalur area, Prakasam District, 1976

Rajaraman, S.  
Stream Sediment surveys in Kalyandurg area, Anantapur district for locating kimberlite pipes, GSI, 1979

Ramalingaswamy  

Robinson D.N.  

Sarma, Mrs. K.  
A preliminary report on the magnetic surveys for the location of additional hidden volcanic pipes in the Panna diamond belt, GSI, 1957

Sinor, K.P. : The diamond mines of Panna State in Central India, 1930

Sahasrabudhe Y.S. : Possibilities of finding diamonds in Maharashtra State, Seminar on Diamonds, Panna, 1969

Sen, S.N. : Possibility of locating diamond bearing formation in India, Seminar on Diamonds, Panna, 1969


Sutton, J.R. : Diamond, A Descriptive Treatise, 1971


Sinor K. : The Diamond Mines of Panna State in Central India, Times of India Press, Bombay, 1930

Tewari, A.P. : On the possibility of search for diamondiferous bed in ports of Southern Uttar Pradesh and part of Maharashtra, Seminar on Diamonds, Panna, 1969

Udayakumari : Rough diamonds to India. Importance of DTC, Economic Times 10, 1979

Vredemburg, E. : Geology of the State of Panna, principally with reference to the diamond bearing deposits, 1906


Varma, M.L. : Likely Scenarios of Indian Diamond Industry & Trade during the Next Decade, Hindustan Diamond Company Souvenir, Bombay, March 7, 1980


Varma, M.L. : Development of India as an International Diamond Trading Centre, Foreign Trade Review, New Delhi, April-June, 1981

Varma, M.L. : Indian Diamond Industry is Poised to Reach the Pinnacle of World Exports, Gem & Jewellery EPC Souvenir, Bombay, 1981

Varma, M.L. : Indian Diamond Export Sector can Regain its Lost Global Glory, Foreign Trade Review, New Delhi, October-December, 1981

Varma, M.L. : Unlimited Scope for Export Expansion of Indian Gems & Jewellery, Ex-Imp Times, New Delhi, Annual Number 1982

Wyllie, P.J. : Kimberlites, Ultramafic & Related Rocks 1971

Weavind, R.G. : Journal of Chemical Society, South Africa 1951-52