CONTENTS.

1 The Deniliquin or Barratta Meteorite: by A. Liversidge.

2 The Great Meteor of May 7th, 1895: by H.C. Russell.

3 The Narraburra Meteorite: by A. Liversidge.

4 Obsidianites — Their origin from a Physical Standpoint: by Kerr Grant.

5 On the Composition and Origin of Australites: by H.S. Summers.

6 Note on a New Meteoric iron from Mount Edith, Ashburton District, West Australia: by W.M. Foote.

7 Darwin Glass — a new variety of the Tekites: by Loftus Hills.

8 A new pallasite from Alice Springs, Central Australia: L.J. Spencer.

9 The Meteorite craters at Henbury, Central Australia: by A.R. Alderman.

10 Origin of Tekites: by Dr. L.J. Spencer.

11 Origin of Tekites: by Chas. Fenner.

12 Meteoric iron and silica-glass from the meteorite craters of Henbury (Central Australia) and Wabar (Arabia): by L.J. Spencer.

13 Surface Markings of the Henbury Meteorites: by R. Bedford.

13A Letter by Spencer

15. Forms and Distribution of Australites: by C. Fenner.


17. The Morven meteorite, an aerolite from South Canterbury, New Zealand: by C.O. Hutton.


