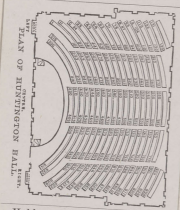
Sec 1886 Thurmoh that Muday & Dear Im hu Lenne Levelue herem a tectree on my between Juny home to bechange it often the lecture to - mun luening as Ithink it is we Served for they daughter Who himener will rut he has tota Iscolary !

- Dec. 28. Preliminary Ideas of Geological time and of Plants. Vegetation of the Eozoic and Cambrian.
- 2. Dec. 31. Silurian and Devonian Plants. The oldest known Forests. Origin of Petroleum.
- ests. Origin of Petroleum.

  3. Jan. 4 The Carboniferous Forests.
  Origin of Coal.
- Jan. 7. Flora of the Age of Reptiles.
   History of Palms, Pines, Cycads and Ferns in Geological Time.
- 5. Jan. II. The dawn of the Recent Flora in the Cretaceous and early Tertiary.
- 6. Jan. 14. Relations of Tertiary and Modern Floras. Origin and Migrations of Modern Plants. General Views.



Holders of tickets should take the places assigned to them, and NOT CHANGE SEATS until a signal is given by the janitor, a moment or two before the beginning of the lecture.

## LOWELL INSTITUTE.

SIX LECTURES

The Development of Plants in Geological Time,

BY SIR J. WILLIAM DAWSON, LL. D., F. R. S.,

Principal of McGill College, Montreal.

TUESDAY AND FRIDAY EVENINGS,

TO BEGIN DEC. 28, 1886.

B. E. Cotting.

Hall doors opened at 7.15, CLOSED at 7.45 o'clock.

This ticket entitles the bearer to ADMISSION; to any vacant unnumbered seat in the back row; or to any unenclosed seat not occupied at the beginning of the lecture; throughout the Course at 187 Boylston St., by Sir J. Wm. Dawson.