11. Double trihedral Pyramid,

12. Do.

In these the lateral planes
of the one Pyramid are
set on the lateral edges
of the other. They
are Hexahedra, considered in a different
manner.

- 13. Double tetrahedral Pyramid, or Octahedronrectangular.
- 14. Do.-oblique-angular, or rhomboidal.
- 15. Simple hexahedral Pyramid.
- 16. Do.

17. Double hexahedral Pyramid,

18. Do.

In No. 17, the lateral planes of the one Pyramid are set directly on the lateral planes of the other; in No. 18, they are set obliquely on each other.

The Table, as

- 19. Quadragonal Table-rectangular.
- 20. Do. - - - oblique—angular, or rhomboidal.
- rhomboidal.
 21. Hexagonal Table—equi-angular.
- 22. Do. - - elongate.

 The Lens.
- 23. Common Lens.

oldend .11

Modifications of the primary forms.

A. By Truncation, as

25. The Cube, with slightly truncated angles.

26. The