

- | | | |
|--|---|---|
| 11. Double trihedral
Pyramid, | } | In these the lateral planes
of the one Pyramid are
set on the lateral edges
of the other. They
are Hexahedra, consi-
dered in a different
manner. |
| 12. Do. | | |
| 13. Double tetrahedral Pyramid, or Octahedron-
rectangular. | | |
| 14. Do.—oblique-angular, or rhomboidal. | | |
| 15. Simple hexahedral Pyramid. | | |
| 16. Do. | | |

- | | | |
|-------------------------------------|---|--|
| 17. Double hexahe-
dral Pyramid, | } | In No. 17, the lateral
planes of the one Pyra-
mid are set <i>directly</i> on
the lateral planes of the
other; in No. 18, they
are set <i>obliquely</i> on each
other. |
| 18. Do. | | |

The Table, as

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

The Lens,

- | | | |
|-----|---|--------------|
| 23. | } | Common Lens. |
| 24. | | |

Modifications of the primary forms,

A. *By Truncation, as*

25. The Cube, with slightly truncated angles.
26. The