

| | |
|------------|---|
| 26/607 | Regular hexagonal pyramid and its development |
| 27/608 | Like model 26/607, but three sides are removed and half a diagonal section and a section parallel to the base are set in |
| 28/609 | Trilateral pyramid, one side of which is removed, with an intersecting plane through the altitude, an edge, and a section parallel to the base triangle |
| 29/610 | Truncated square pyramid |
| 30/611 | Saddle- or ridge-roof |
| 31/612 | Hip-roof |
| 32/613 | Truncated right circular cone with a developable jacket |
| 33/614 | Oblique circular cylinder |
| 34/615 | Oblique circular cone |
| 35/616 | Model to explain the projection on the ground-plane, the elevation, and the side-elevation |
| 36/617 | Inset for model 35/616: point |
| 36 a/617 a | Inset for model 35/616: segment |
| 36 b/617 b | Inset for model 35/616: rectangular parallelepiped |
| 36 c/617 c | Inset for model 35/616: pyramid |
| 36 d/617 d | Inset for model 35/616: sphere with parallels and meridians (angular distance of 45 degrees) |
| 37/620 | Determination of the volume of the sphere |
| 100/19 | Proof of a theorem of solid geometry |
| 101/34 | Intersection of two planes |
| 102/174 | A trilateral pyramid with the projecting planes of its edges and with the projecting planes of the altitudes of its triangles |
| 103/17 | Intersection of a plane and a straight line |
| 104/86 | } Intersecting points of a straight line with the lateral area of a pyramid |
| 105/87 | |
| 106/120 | Trihedral angle with a spherical triangle |
| 107/67 | Theorem of Desargues |
| 107/118 | Sine theorem of the spherical trigonometry |
| 108/121 | The first cosine theorem of the spherical trigonometry |
| 109/119 | Trihedral angle and polar solid angle |
| 110/32 | Polar coordinates in space (Spherical coordinates) |
| 111/128 | Two coordinate systems on the sphere |
| 114/83 a | } Penetration of two prisms |
| 115/83 b | |
| 116/83 c | |
| 117/35 a | } Penetration of two pyramids |
| 118/35 b | |
| 119/35 c | |
| 120/108 | } Penetration of a prism and a pyramid |
| 121/109 | |
| 122/110 | |