

412/151 a	A neighbourhood of the vertex of an elliptic paraboloid
413/151 b	The hollow form of the surface shown in model 412/151 a
414/151 c	The envelope of the circles of curvature of the normal sections
415/151 d	The circles of curvature of the normal sections
501/60 b	A polyhedron, which is homeomorphic to the Klein bottle
502/60 a	Klein bottle
503/58 a	Moebius' band
504/58 b	} A one-side ruled surface
505/58 c	
506/58 d	
604/68	The so-called "Monkey saddle"-surface
605/117 a	} Surface of Peano
606/117 b	
607/160	Geometrical interpretation of the partial derivative
608/161	Geometrical interpretation of the total differential
801/106	This model shows that under the stereographic projection the angles remain unchanged
802/107	The transferring of the inversion onto the sphere by means of the stereographic projection
803/123	} Stereographic projection of the map grid of the globe
804/124	
805/125	
806/89	A loxodrome on the sphere and its stereographic projection
807/89 a	A loxodrome (compare model 806/89) on the sphere
808/88	A loxodrome on a cone of revolution
809/84	Surface of Viviani, generated by the intersection of sphere and cylinder
810/206	Surface of Viviani, generated by the stereographic projection of a lemniscate
811/207	Surface of Viviani, generated by the stereographic projection of an equilateral hyperbola
812/162 a	The connection between Klein's and Poincaré's realisations of the plane hyperbolic geometry (Stereographic projection on a half plane)
813/162 b	The connection between Klein's and Poincaré's realisations of the plane hyperbolic geometry (Stereographic projection on the unity circle)
900/194	Generation of cycloids
901/195	Generation of hypocycloids
902/196	Generation of epicycloids
903/203 a	} Theory of the inversor of Peaucellier
904/203 b	
905/203 c	
906/201	Euler-Savary construction of the centres of curvature for orbits of points generated by the forced motion of a rigid system