

Koordinatografer

Ortogonal koordinatograf. Coradi

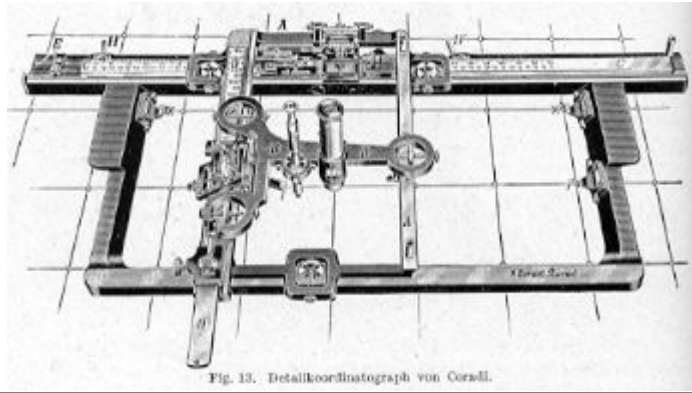
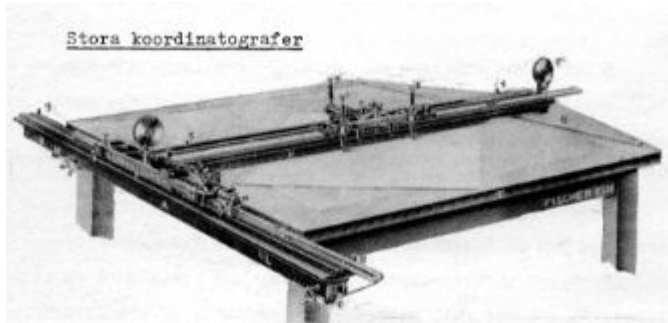


Fig. 13. Detailkoordinatograph von Coradi.

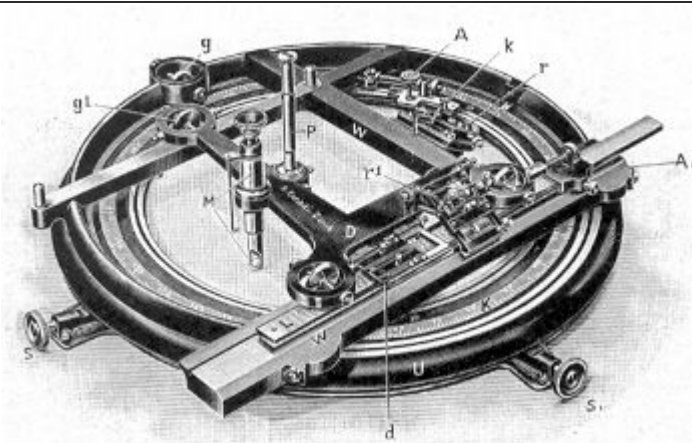
Källa: Jordan-Eggert "Handbuch der Vermessungskunde", band 2, sid 106

Coradis stora koordinatograf



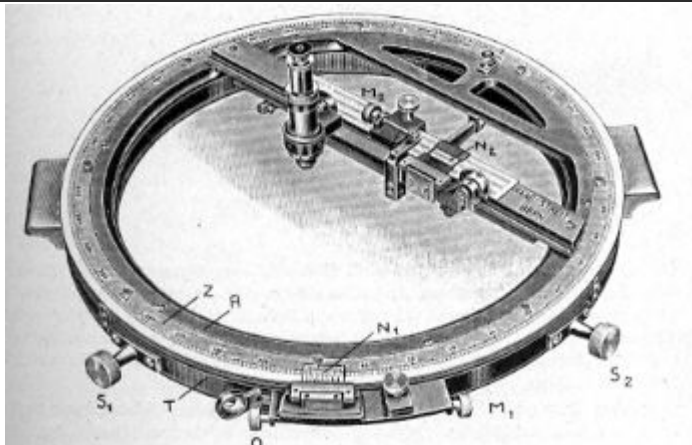
Källa: Tor Gunsell: "Handbok i instrumentlära" sid 168

Polärkoordinatograf, Coradi



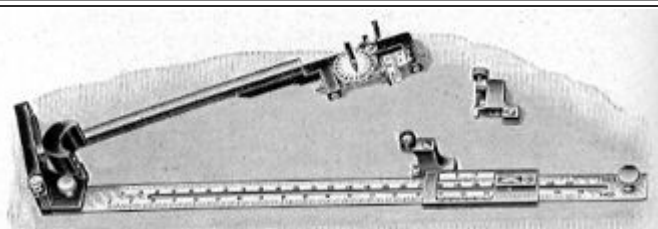
Källa: Jordan-Eggert "Handbuch der Vermessungskunde", band 2, sid 108

Polär koordinatograf, Haag-Streit



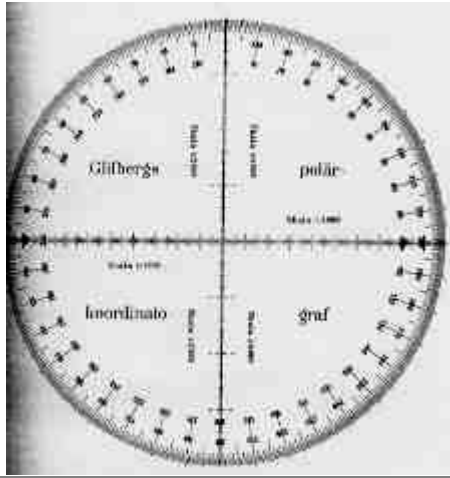
Källa: Jordan-Eggert "Handbuch der Vermessungskunde", band 2, sid 109

Polär koordinatograf. von Ott



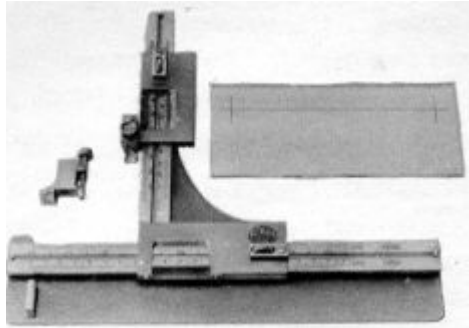
Källa: Jordan-Eggert "Handbuch der Vermessungskunde", band 2, sid 110

Glifbergs koordinatograf



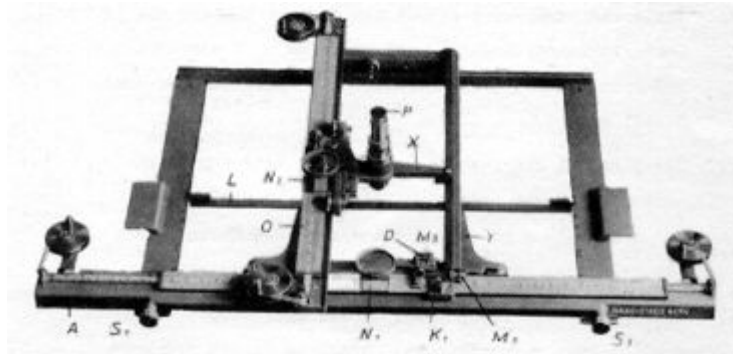
Källa: Svensk lantmäteritidskrift 1035

Otts lilla koordinatograf "Purco"



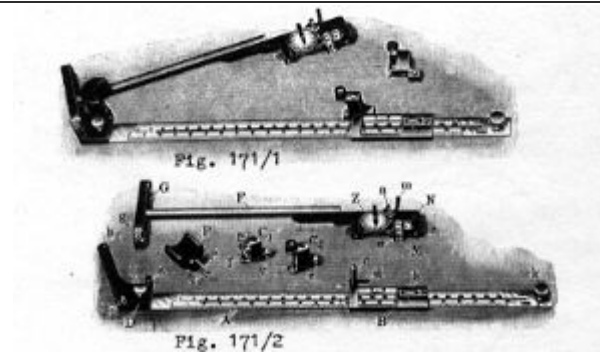
Källa: Tor Gunsell: "Handbok i instrumentlära" sid 164

Haag-Streit ortogonalkoordinatograf



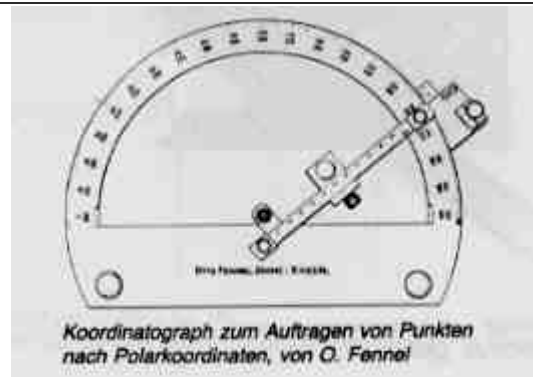
Källa: Tor Gunsell: "Handbok i instrumentlära" sid 165

Otts lilla polärkoordinatograf



Källa: Tor Gunsell: "Handbok i instrumentlära" sid 171

Koordinatograf. O. Fennel



Källa: Historische Vermessungsinstrumente (sid 243)



