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inuentū & facta multiplicatiōe eius in duplatū: & producto
subtracto a supraposito duplati & ipso in se ducto & ablato
a supraposito loco suæ inventionis cōcellatis suprapositis &
residuis si fuerint rescriptis superius dupla digitum iam inue-
tum & duplatum eius pone sub proxima figura uersus dex-
tram ante locū in quo inuentus est: & duplatū prius anteri-
ora per unam differentiā: & si quid ibi in duplato secūdo cre-
uit in locum articuli ipsum addas cum primo duplato ante-
riorato. Post iterum sub proxima figura ante duplata inue-
nias digitum qui ductus in duplata deleat suprapositiū loco
inventionis suæ uelis sicut uicinius potest. Et si quādoq; cō-
tingeret q; nullus digitus posset reperiri tunc in ordine digi-
torum inuentorū ponenda est cifra. Et in locum duplati ta-
lis cifræ ponenda est cifra sub proxima figura ante locum
inventionis. Et postea fiat anterioratio duplatorꝝ priorum.
Nec cessandum est a talis digiti inuentione descriptiōe in du-
plata & seductione & duplatione: ac duplatorꝝ anteriorati-
one donec sub primam numeri propositi sit peruentū & ibi
repertus fuerit digitus qui ductus in omnia duplata deleat
suprapositiū duplatorꝝ & ductus in se deleat totum residuū
numeri propositi uel in quantū id uicinius fieri potest. Qui-
bus ita peractis. Ordo digitorꝝ inuentorum est radix qua-
drata numeri ppositi si nihil mansit superfluū. Si uero quid
remāsit tunc est radix quadrata maioris quadrati sub nume-
ri proposito contenti qui quidem quadratus resurget si tale
superfluerit dempseris a numero proposito prouenit etiam
si radicem inuentam in se multiplicaueris & illud in locū pro-
bationis accipere potes.

Finis Algorithmi Magistri Georgii de Peurbachii.

B z