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Prima Calculi LH 35, 4, 13, 10 5v

Les folios

En passant la souris sur une vignette, le titre de l'image apparaît.

2 Fichier(s)

Notice créée par [Maria Laura Cucciniello](#) Notice créée le 21/05/2024 Dernière modification le 20/08/2024

$0 - -a = 0 + a$ en per 3

(18) ~~Subtrahenda~~ ~~retentis~~ ~~si~~ ~~est~~ ~~f~~ ~~an~~ ~~add~~ ~~debet~~
 ~~$a - b$ ~~est~~ ~~$f + a - b$~~~~
~~si $a - b < c$ tunc ~~est~~ ~~AN~~ ~~debet~~ ~~c~~~~
~~est ~~$f + c$~~ (per 6) tunc per c substituitur~~
~~vel saltem ~~est~~ (per 2) quod est ~~$a - b$~~~~
~~(et sup) ~~est~~ ~~$f + a - b$~~ quod~~

(19) ~~Subtrahenda~~ ~~retentis~~ ~~si~~ ~~est~~ ~~f~~ ~~an~~ ~~add~~ ~~debet~~
~~signis mutatis + in - vel - in +~~
~~si ~~$f - a - b$~~ debet ~~$a - b$~~ ~~est~~ ~~$f + a - b$~~~~
~~nam ~~$f - a - b$~~ = ~~$f + a - b$~~ et~~

(20) ~~Sum~~ ~~Spelic~~ ~~est~~ ~~de~~ ~~est~~ ~~intelligit~~
~~formula sub ~~vinculo~~ ~~comprehensa~~~~
~~significatio ~~est~~ ~~intelligenda~~ ~~est~~ ~~de~~~~
~~singulis ~~membris~~ ~~vinculo~~ ~~comprehensa~~~~
~~vel ~~$a - b$~~ significat ~~$-a - b$~~~~

(21) ~~Addenda~~ ~~ascribuntur~~ ~~retentis~~ ~~si~~ ~~est~~ ~~f~~ ~~an~~ ~~add~~ ~~debet~~
~~retentis. ~~si~~ ~~est~~ ~~$f + a - b$~~ = ~~$f + a - b$~~~~
~~Nam ~~$f + (a - b)$~~ = ~~$f + a + (-b)$~~ = ~~$f + a - b$~~~~



(22) ~~In~~ ~~omni~~ ~~equatione~~ ~~vel~~ ~~est~~ ~~membrum~~ ~~obscure~~ ~~ab~~ ~~una~~ ~~parte~~
~~et~~ ~~signis~~ ~~mutatis~~ ~~affertur~~ ~~ponitur~~
~~est~~ ~~forma~~
~~si~~ ~~est~~ ~~$f + a - b = h$~~ ~~si~~ ~~vero~~
~~fore~~ ~~$f = h - a + b$~~ ~~Nam~~ ~~in~~
~~equatione~~ ~~(et~~ ~~hypothese~~ ~~alio)~~ ~~$f + a - b =$~~
~~aliquo~~ ~~utrobique~~ ~~$-a + b$~~ ~~per~~ ~~inde~~
 ~~$f + a - b - a + b = h - a + b$~~ ~~est~~
~~est~~ ~~(per 11) ~~$f = h - a + b$~~~~

0 -- a = 0 + a (on per 1) -- a = +a

(18) ~~Thm. Addenda ascribuntur signis retentis. Si f cui addi debet $a-b$ fiet $f+a-b$. Si $a-b = e$ ergo f addi debet e fit $f+e$ (per 6) ergo f est substituendum valorem e (per 2) quod est $a-b$ (ex hyp.) fiet $f+a-b$ q. e. d.~~

(19) ~~Adde Subtrahenda ascribuntur signis mutatis + in - vel - in +. Si f cui detrahi debet $a-b$ fiet $f-a-b$. Nam $f-a-b = f-a-b$ et~~

(19) ~~Thm. $-+a = -a$ aut $+ - a = -a$~~

~~(19) $f-a-b = f-a-b$ patet ex 8~~

(20) ~~In omni aequatione licet membrum abicere ab una parte et signo contrario affectum ponere in altera~~

dit ~~$f+a-b = h$~~ . dico fore $f = h-a+b$. Nam in aequatione (ex hypothesis vera) $f+a-b = h$ additur utrobique $-a+b$ fiet inde $f+a-b-a+b = h-a+b$ id est (per 11) $f = h-a+b$ q. e. d.