

Ferzách^o

h. radix cubicejura

As in this Class, a horizontal line by or after 3 Dms, '502 A, α,

$$D_m = A_{m-3} \cdot \alpha_{m-3}^* ; \text{ is a lemma 10, } (D_{m-3} + 3 \alpha_{m-3}^* \beta_{m-3} + \beta_{m-3}^3) / \beta_{m-3} + \beta_{m-3}^3 \alpha_{m-3}^*$$

I a ~~De~~ ^{de} ~~un~~ ^{un} ~~jour~~ ^{jour} ~~le~~ ^{le} ~~1^{er}~~ ^{1^{er}} ~~de~~ ^{de} ~~la~~ ^{la} ~~semaine~~ ^{semaine}, ~~à~~ ^à ~~Paris~~ ^{Paris}

rubriche color kutor Lavian Lake a' Dkes,

he wrote a letter - BF 86/1

~~$3^2 \alpha \beta^2 + 3^2 \alpha \beta^2 + 3^2 \alpha \beta^2$~~

3 & 3 + 3 = 9

A' ^{to} know — as ^{of} ^{the} ^{universe}
 above me; ^{legion} ^{a'} fine — children; ^{kudonick} ar

En el mar de las Melancholías, felicitaciones por el arbolado que -

1857. 6. 17. 9. evék. János Dombóczy. 1890.

2. ¹ ~~Not~~ ^{max} ~~max~~ ^{kerel} ~~kerel~~ ^{Chajleride} ~~Chajleride~~ ^{Enggareb} ~~Enggareb~~ ^{ar} ~~ar ^{lehes} ~~lehes~~
 3. ⁴ ~~4~~ ^{kerel} ~~kerel~~ ^{Chajleride} ~~Chajleride~~ ^{Enggareb} ~~Enggareb~~ ^{ar} ~~ar~~ ^{lehes} ~~lehes~~~~

mit neu drwa, 3. 11. 1888. 3. 11. 1888. 3. 11. 1888.

meig feline ^{herum} ~~tobeln~~ ist gewissermaßen

$$*^2_{100} + \alpha\beta_{100} + \alpha\beta_{100} + \beta_{100}$$

$$(\sqrt{4+3})^2 + \Delta y = (\sqrt{4+3})^2 \cdot 100 + \Delta y = 4 \cdot 100 + \Delta y$$

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1 \quad (a+b) \cdot 10$$

$$x^2 + y^2 = (x+iy)(x-iy) = (a+ib)(a-ib) = a^2 + b^2 = [(a+ib) \cdot i]^2 + a^2 =$$

$$D = Aa = \begin{pmatrix} 2 & 0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} 100 \\ 100 \end{pmatrix} = \begin{pmatrix} 2 \cdot 100 + 0 \cdot 100 \\ 0 \cdot 100 + 1 \cdot 100 \end{pmatrix} = \begin{pmatrix} 200 \\ 100 \end{pmatrix}$$

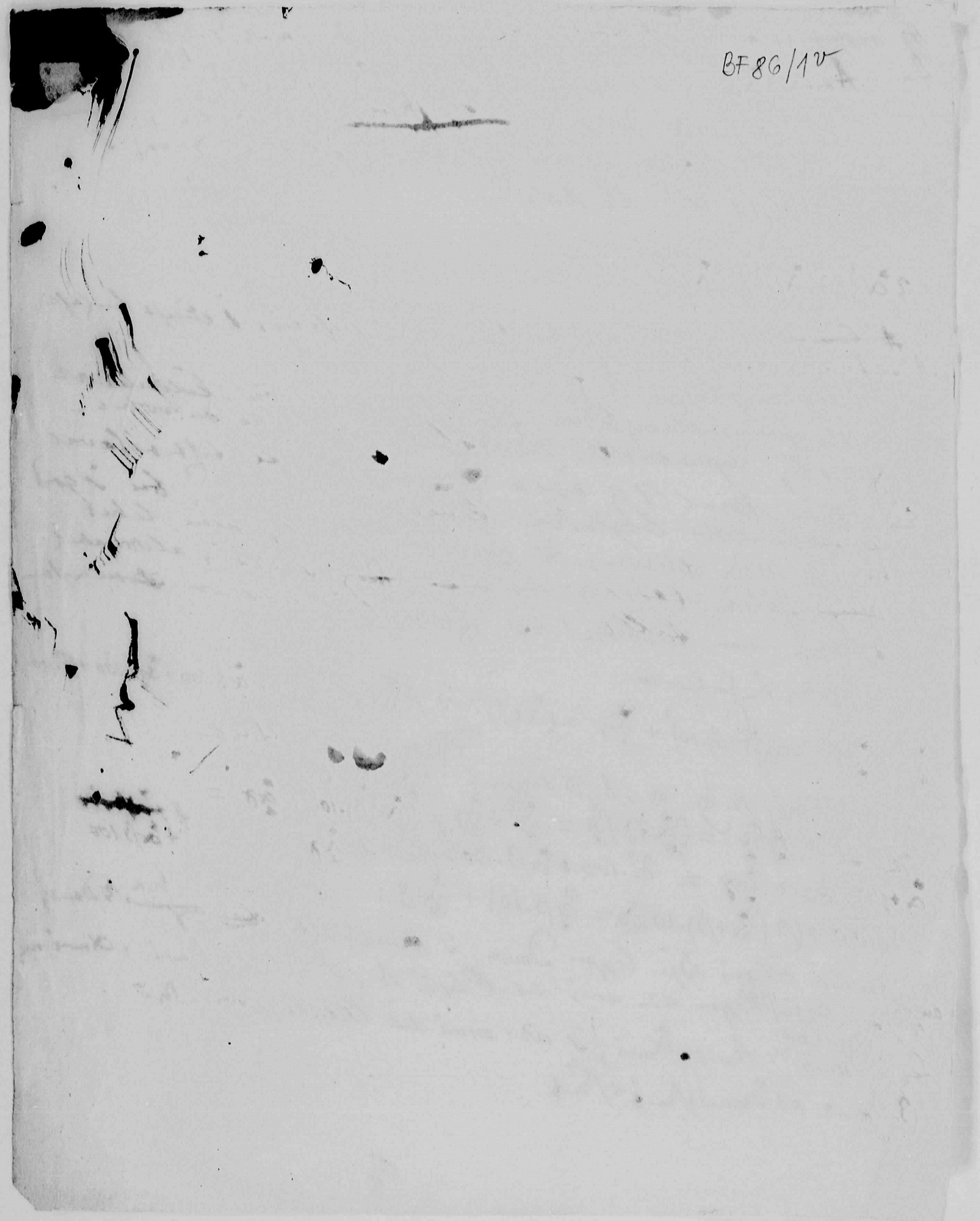
$$(\alpha + \beta) \cdot 100 + \frac{\alpha}{\beta} \gamma = \frac{\alpha}{\beta} (\beta \cdot 100) + \frac{\alpha}{\beta} \gamma$$

Plants Die before Dm-2, 5 small ones
Die in 8, it is very old Anni, Anni

Ar me dăți Clapă și
unghi: Aja Păgea ară mi-i dă Clapă. H,
Clapă și le vna și

$$A_{m-1} \alpha_{m-1} = A_{m-1} \alpha_{m-1}, \text{ is ar m-1 den}$$

$$D_{n-3} + 3 \frac{\alpha_{n-1}}{\beta_{n-1}} + \frac{\alpha_{n-2}}{\beta_{n-2}}$$



BF 86/10

