


$$\hat{\Gamma}^{\text{TM}}|\%_0\rangle-\hat{I}^{1/2}\hat{I}^{1/2}\hat{I}\cdot\hat{I},\hat{I}\hat{I}\pm\hat{I}\cdot\hat{I}\gg\hat{I}_{\mathcal{L}}\hat{I},\hat{I}\hat{I}^{\wedge}|\hat{\mathcal{S}}\hat{I}\cdot\hat{I}\rangle\hat{\mathbf{a}}\in\hat{\Gamma}\hat{Y}\hat{I}\hat{E}\hat{I}^{1/2}\hat{I}\hat{I}_{,,}\hat{I}\cdot\hat{I},\hat{I}_{,,}\hat{I}\cdot\hat{I},\hat{I}\hat{\mathcal{S}}\hat{I}\gg\hat{I}\pm\hat{I}/\hat{I}^{\hat{I}}\hat{O}\hat{I}\hat{\otimes}\hat{I},\hat{\Gamma}\hat{Y}\hat{I}^{1/4}\hat{I}_{\mathcal{L}}\cdot\hat{I}\hat{I}^{\hat{I}}\hat{I}^{\hat{I}}\hat{I}-\hat{I},$$

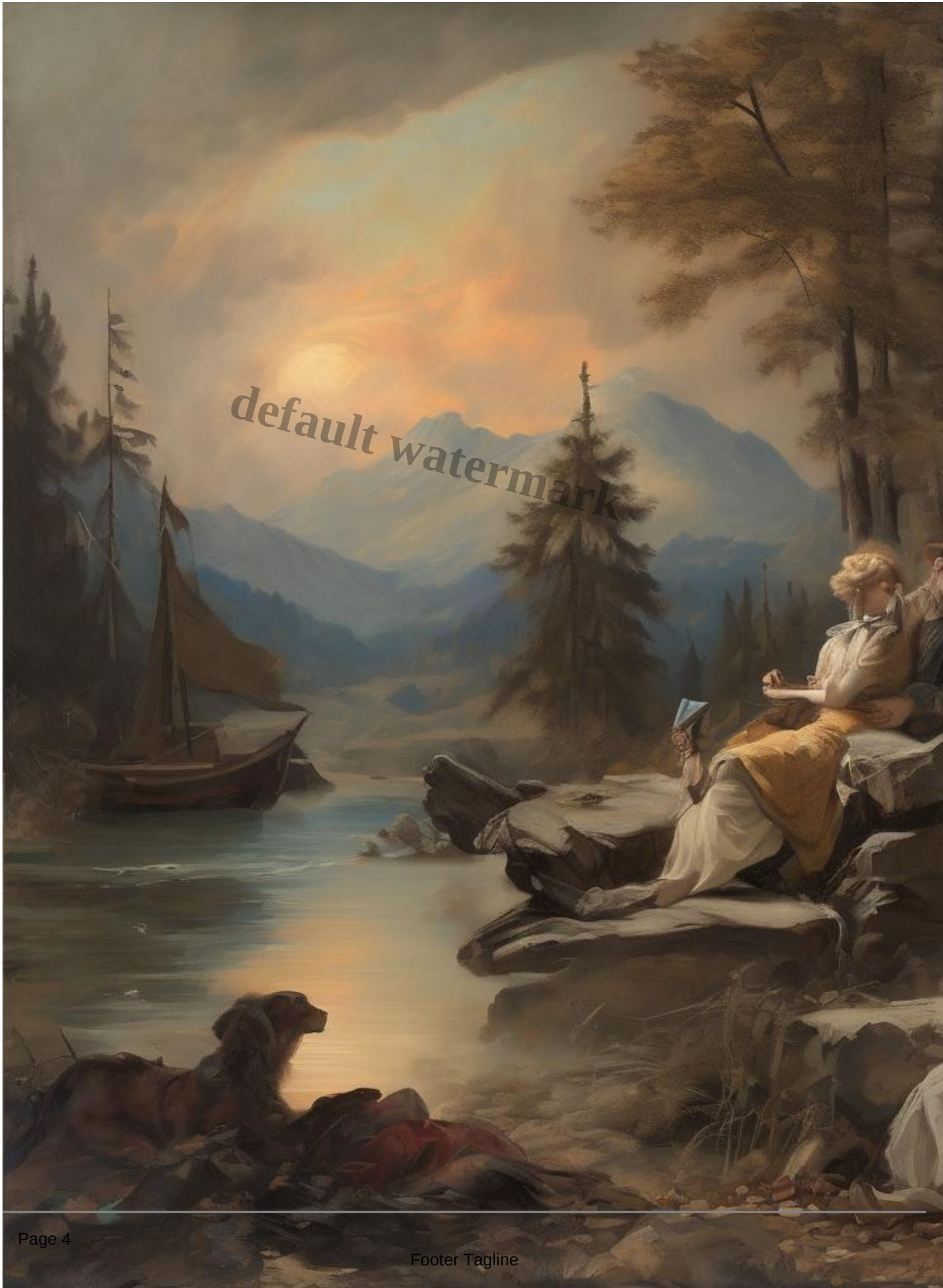
Description

[illegible]
$$\hat{1}\hat{1}^{-1/2}\hat{1}\pm\hat{1}^0\hat{1}\pm\hat{1},\hat{1}\in\hat{1}\mu\hat{1}\hat{1}^1\hat{1}\mu\hat{1}\pm\hat{1}\hat{1}\hat{1}^{1/4}\hat{1}\hat{1}^{1/2}\hat{1}^0\hat{1}^{1/2}$$

- [illegible]



Footer Tagline



[illegible]
$$\hat{Y}^1 \hat{\varepsilon} \cdot \hat{I}^{1/4} \pm \hat{I}^{1/2} \hat{I}, \hat{I}^1 \hat{O} \hat{C} \hat{E} \hat{I}, \hat{I} \mu \hat{I} \bullet \hat{I} \mu \hat{I}, \hat{I}'' \hat{I} \cdot \hat{I}^{1/4} \hat{I}^1 \hat{A} \hat{I} \hat{I} \bullet \hat{I}^3 \hat{I} \mu \hat{I}, \hat{I}, \hat{I} \hat{A} \hat{I} \hat{I} \hat{S} \hat{I} \pm \hat{I} \gg \hat{I} \gg \hat{I}^1 \hat{I}, \hat{I} - \hat{I} \ddagger \hat{I}^{1/2} \hat{I}.$$

İY İŞİ±İ»İ»İ±İ,İİ±İ½İ-İ, Johann Paul EGELL İ¾İµİ±İŽİ•İ±İfİµ İfİ,,İÇİ½ İOİCEİfİ¼İÇ İ,,İ-İ, İ,,İİ±İ½İ-İ, İ¼İµ İ¼İ±İ ±İfİµİ±İ- İ±İ€İCE İµİOİ€İ»İ-İOİ,,İİOİİ, İ-İ-İ¼İ±İÇ İ•İ³İ-İµİ, İ€İÇ İ±İ½İ,,İ±İOİ±İ,,İÇİ€İ,,İ-İ¶İÇ İ½ İ,,İÇ İ¼İÇ İ½İ±İ İ±İOİCE İ,,İÇ İ,,İ±İ»İİ½İ,,İÇ İOİ±İ İµİ İ±İ±İfİ,İ-İfİ-İ±. İ-İ½İ±İ, İOİ±İ»İ»İ±İ,İİ±İ½İ-İ, İ¼İµ İ±İ±İ İµİ, İ-İ¶İµİ, İfİ,,İ-İ½ İ,,İİ±İ½İ-, İ¾İµİ±İŽİ•İ±İfİµ İ³İ±İ İ,,İÇİ½ İ€İ•İ%oİ,,İÇİ€İÇİ•İ±İOİCE İ,,İ•İCEİ€İÇ İ€İÇ İ±İ½İ,,İ±İ¼İµİ,,İŽİ€İfİfİµ İ,İİ¼İ±İ,,İ± İCEİ€İ%oİ, İ- İ±İ½İ,İ•İŽİ€İfİ½İ- İ±İ•İfİ- İOİ±İ İ- İOİÇ İ±İ½İ%oİ½İ-İ±.

[illegible]

- [illegible]

[illegible][illegible][illegible][illegible]

[illegible][illegible][illegible]

Category

- $$1. \hat{I}^1\hat{I}^1\hat{\zeta}\hat{I}^3\bullet\hat{I}\pm\hat{I}+\hat{I}-\hat{I}\mu\ddot{i}, \hat{I}\hat{s}\hat{I}\pm\hat{I}\gg\hat{I}\gg\hat{I}^1,,\hat{I}\mu\ddot{i}\neq\hat{I}^{1/2}\hat{Z}\hat{I}^{1/2}$$

Date Created

27 $\hat{I}^{\text{TM}} \hat{I}^{\pm 1/2} \hat{I}^{\pm} \hat{I}^{\pm}$, 2026

Author

admin wahct9ff