

The Man Who Loved Only Numbers

by Eric Frackleton

The more common title of “The Children’s Crusade” ends in α . $(\frac{\tau^1}{\gamma})$

The title character is β days old on Midsummer Day in a book by Diana Wynne Jones. $(\frac{\eta}{\mu^\lambda} - \theta)$

The title of Ken Kesey’s novel about a mental institution begins with γ . $(\frac{\sigma \cdot \chi}{\theta - \tau})$

Arthur Dent found δ to be the answer to his greatest question. $((\rho - \alpha) \cdot \epsilon)$

“What You Will” is another title for “ ϵ^{th} Night”. $(\rho + \sqrt{\delta + \sigma})$

A recent adult romance novel’s title is ζ variations of a rather drab color. $(\delta + \frac{\sigma \cdot \theta}{\epsilon})$

A George Orwell novel title is simply the year η . $((\frac{\pi}{\beta})^\chi)$

θ appears in a colorful Clancy title. $(\frac{\beta + \lambda \cdot \pi}{\eta + \psi + \rho})$

Dickens wrote a classic novel about λ cities. $(\sqrt{\zeta - \gamma} + \mu)$

One of Shakespeare’s final plays is about Henry μ . (τ^λ)

Jules Verne wrote a classic adventure about circumnavigating the globe in ξ days. $(\delta + \gamma)$

Captain Nemo travelled a distance of π underwater (using the units in the title). $(\chi \cdot (\tau + \psi))$

Lord Voldemort created ρ Horcruxes. $(\frac{\phi - \gamma}{\zeta} + \tau)$

Joseph Heller’s book title meaning a no-win situation ends in σ . $(\sqrt{\delta + \chi + \tau})$

The τ Pevensie siblings travel to a magical land which they eventually rule. $(\frac{\xi}{\lambda \cdot (\zeta - \delta)})$

A dystopian novel where books are outlawed has a temperature of ϕ degrees. $(\xi - \sigma)$

D’Artagnan’s χ friends live by the motto “All for One and One for All.” $(\frac{\alpha \cdot (\phi - \gamma)}{\zeta})$

There are ψ members of the Fellowship of the Ring. $(\gamma + \sqrt{\phi - \lambda \cdot \alpha})$