

Glossary

A

- aliquam et** •augue
- at nunc** •pellentesque ullamcorper
- duisnisl** •laoreet suscipit.....1 ¶

G

- G**
- G** * $(\frac{\varpi}{\pi})$ •Gauss's constant 1 ¶
- G** •Gieseking constant 1 ¶

I

- i** * $(\sqrt{-1})$ •imaginary unit 1 ¶
- i name** * (ι) •i description.....1 ¶
- i/0 name** * (γ) •child 0 of i..... 1 ¶
- i/1 name** * (κ_1) •child 1 of i..... 1 ¶
- i/2 name** •child 2 of i.....1 ¶

P

- p name** * (o) •p description 1 ¶
- π** •ratio of a circle's circumference to its diameter 1 ¶
- psi** * (ψ) •Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui.....1 ¶

T

- τ** * (2π) •ratio of a circle's circumference to its radius . *see* π ¶

W

- w name** * (ϕ) •w description.....1 ¶
- w/0 name** * (ρ_2) •child 0 of w 1 ¶
- w/1 name** * (ϕ) •child 1 of w 1 ¶
- w/2 name** * (χ_0) •child 2 of w 1 ¶