

# Glossary

## A

<input type="checkbox"/> aliquam et	• augue	
<input type="checkbox"/> at nunc	• pellentesque ullamcorper	
<input type="checkbox"/> duisnisl	• laoreet suscipit . . . . .	1¶

## G

<input type="checkbox"/> G		
<input type="checkbox"/> G	* $(\frac{\varpi}{\pi})$	• Gauss's constant . . . . .
<input type="checkbox"/> G		• Gieseke constant . . . . .

## I

<input type="checkbox"/> i	* $(\sqrt{-1})$	• imaginary unit . . . . .	1¶
<input type="checkbox"/> i name	* $(\iota)$	• i description . . . . .	1¶
<input type="checkbox"/> i/0 name	* $(\gamma)$	• child 0 of i . . . . .	1¶
<input type="checkbox"/> i/1 name	* $(\kappa_1)$	• child 1 of i . . . . .	1¶
<input type="checkbox"/> i/2 name		• child 2 of i . . . . .	1¶

## P

<input type="checkbox"/> p name	* $(o)$	• p description . . . . .	1¶
<input type="checkbox"/> π		• ratio of a circle's circumference to its diameter .	1¶
<input type="checkbox"/> psi	* $(\psi)$	• Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui.	

1¶

## T

<input type="checkbox"/> τ	* $(2\pi)$	• ratio of a circle's circumference to its radius see $\pi$	¶
----------------------------	------------	---	---

## W

<input type="checkbox"/> w name	* $(\phi)$	• w description . . . . .	1¶
<input type="checkbox"/> w/0 name	* $(\rho_2)$	• child 0 of w . . . . .	1¶
<input type="checkbox"/> w/1 name	* $(\phi)$	• child 1 of w . . . . .	1¶
<input type="checkbox"/> w/2 name	* $(\chi_0)$	• child 2 of w . . . . .	1¶