**Other typos in book:**

Page 41, top of page, between equations 2.3.3 and 2.3.4

* Current Text is: “0 = *Bnopo* = *er*”
* Should Be: “0 = *Bnopo* - *er*”

The consequence of this is that *Bnopo* = *er* in equilibrium where there is no optical generation or electrical injection of carriers.

Pages 85 and 86:

Equation 3.2.16 “=“ should be “>”: |z| > L/2

Equation 3.2.18 “=“ should be “>”: |z| > L/2

Equation 3.2.23 “=“ should be “<“: |z| < L/2

Equation 3.2.23: “L/2” not “L2” in exponent

Page 106:

Equation 3.6.15 “t” should be “t=0”: am(0)(t=0) = 0

Page 282, equation 7.6.3 should include a subscript “1” under the epsilon to describe the wave vector only in the guiding region.

Page 324, last sentence of last paragraph

* Current Text is: “e+i0z-i(l/z)”
* Should Be: “e+i0z-i(l/z”

Page 434, last sentence of last paragraph

Equation 10.3.3: upper integration limit for p should be “0” not “+∞”

Page 444, sentence above 10.3.31 should be “substituting (10.3.29) into (10.3.30)” not “substituting (10.3.24) into (10.3.30)”