

## Changes, Typos, Errata

[For printed book version]

January 15, 2018

---

**Page 554.** Right-column, at the bottom, in the sentence "the calculation shows that  $d\omega$  is the differential 2-form associates with rational" replace "rational" by "rotational".

---

**Page 565.** Left-column, in the first formula " $A^a_{;b} = \frac{\partial A^a}{\partial x^b} + \Gamma^a_{bk} A^k = A^a_b + \Gamma^a_{bk} A^k$ " replace " $A^a$ " by " $A^a_b$ ". Just after, in the sentence "and  $A^k_{;k}$  is a *comma derivative*" replace " $A^k_{;k}$ " by " $A^k_{,k}$ ".

---