

Errata ‘Topology and groupoids’ First printing

Not surprisingly, there are a few corrections, and this list will be updated periodically.

Misprints in the first April 3, 2006, printing, corrected in the May 17, printing

p.ii replace ‘informtation’ by ‘information’

p. viii l.16 replace ‘nations’ by ‘notions’

p.xii l.14 replace ‘mew section’ by ‘new sections’

p.xxi diagram and the following paragraph: \mathbb{I} should be **I**

p.157 l.-9 Replace ‘homeomorphism’ by ‘homomorphism’.

p.309 l.3 The first reference should be to J.P. May ‘A concise course in algebraic topology’, Chicago University Press, revised version downloadable from Peter May’s web page.

l.4 [Bro73] should be [Bro70]

p.311 l.11 omit one of the ‘between’

p.312 l.14 replace ‘form’ by ‘from’

l.10 replace ‘rom’ by ‘from’

p.333 In 8.4.1, it is necessary to assume C is totally disconnected, so that in what follows we do not need y and in the formulae in the statement and proof we replace y by x . This makes it quite clear that in the proof of the Corollary, ρ' does preserve, or if you like, kill, the relations.

l.-9 replace ‘section’ by ‘chapter’.

p.336 l.8 Insert ‘form’ after ‘normal’.

p.393 l.9 replace [Bro73] by [Bro87].

p.423 Exercise 1. Replace the final ‘ G ’ by ‘ N ’.

Misprints in the May 17 printing

p.14 Exercise 1.3.2 The codomain of the function should be $[0, 2]$.

p.104 Exercise 3(iii) should read $x^2y^2 = 1$, not $x^2y^2 = 0$.

Chapter 9. p.342, 343: The term ‘0-identification map’ should be replaced by ‘universal morphism’.

The above are corrected in the May 21 printing by Bookforce, UK

June 30, 2008: newly found misprint:

p.340 line 10 replace $f[C] \subseteq D$ by $f[C \cap Y] \subseteq D$