## A COURSE IN MULTIVARIABLE CALCULUS AND ANALYSIS Errata

Last Update: May 30, 2022

In the following, **p.** i, line +j means the *j*th line from the top on page *i*, whereas **p.** i, line -j means the *j*th line from the bottom on page *i*. The text to be changed appears after the word CHANGE, while the corrected version appears after the word TO.

- p. 5, line +16: CHANGE least upper bound TO greatest lower bound
- **p.** 10, line -12: Change  $f(x,y) \ge 0$  to f(x,y) > 0
- p. 34, line -6: CHANGE handled them with TO handled with
- **p.** 45, line +2: CHANGE If to Let  $a_n \rightarrow a$ . If
- p. 85, line -10 : Change D to  $D_1$
- **p. 88, line** +5: Change  $x_0 \in [c,d]$  to  $x_0 \in [a,b]$
- **p.** 97, line +4 : CHANGE  $f_{i,j}$  to  $g_{i,j}$
- **p.** 97, line -13: Change  $u: D \to \mathbb{R}^2$  to  $u: D \to \mathbb{R}$
- p. 97, line -8: Change f Change g
- p. 117, line +7: CHANGE differentiable TO nonconstant differentiable
- p. 117, llne +8: CHANGE does not vanish TO vanishes
- **p. 118, line** -10: Change f(x,y) to  $f(x_1,y_1)$

**p. 118, line –10:** Change at two places  $k \frac{\partial}{\partial x}$  to  $k \frac{\partial}{\partial y}$ 

**p. 122, line** 
$$-5$$
 : CHANGE  $\begin{bmatrix} \frac{\partial x}{\partial t} \\ \frac{\partial y}{\partial t} \end{bmatrix}$  TO  $\begin{bmatrix} \frac{dx}{\partial t} \\ \frac{dy}{\partial t} \end{bmatrix}$ 

**p. 123, line –3:** Change (at two places)  $\frac{dF}{dz}$  to  $\frac{dg}{dz}$ 

- **p. 124, lines** +10, +11, -14, -13: Change  $\frac{\partial F}{\partial x}$  to  $\frac{\partial f}{\partial x}$
- **p. 154, line +9:** Change  $\sqrt{h^2 + k^2}$  to |h| + |k|
- **p. 156, line -2:** Change (y-b)(z-c) to (y-c)(z-p)
- p. 163, line +15: CHANGE vanishes TO is equal to the zero vector
- **p. 163, line +20:** Change  $\nabla f = \lambda \nabla g$  to  $\nabla f(x, y) = \lambda \nabla g(x, y)$
- **p. 165, line +10:** Change  $\nabla f = \lambda \nabla g$  to  $\nabla f(x, y, z) = \lambda \nabla g(x, y, z)$
- p. 165, line -17: Change  $\nabla g$  to  $\nabla g(x, y, z)$
- **p. 166, line +22:** Change  $\mu h(x, y, z)$  to  $\mu \nabla h(x, y, z)$

- **p. 187, line** -10: Change 1/n, 1/k to (b-a)/n, (d-c)/k
- p. 202, line +2: Change P to  $P_{\epsilon}$
- **p. 202, line** -4: Change f(x,y)) to f(x,y)
- p. 213, line +11: Change R to  $\mathbb{R}$
- p. 213, line -6: CHANGE 5.19 TO 5.23
- **p. 219, line** -6: CHANGE  $0 \le a < b$  and  $0 \le c < d$  to 0 < a < b and 0 < c < d
- p. 220, line -13: CHANGE Moreover, by Proposition 5.28, we have TO Moreover,
- p. 222, line -4: Change subintervals TO subrectangles
- p. 223, line +1: CHANGE subintervals TO subrectangles
- p. 223, lines -13, -9: CHANGE any TO an arbitrary
- p. 223, line -8: CHANGE double integrable TO integrable
- **p. 224, line** +3: Change  $[a, b) \times [c, d)$  to  $[a, b] \times [c, d]$
- p. 238, line -19: CHANGE iterated integral TO integral
- **p. 245, line** +14: CHANGE and  $D_1 \cap D_2$  are to and  $D_1 \cap D_2$  is
- p. 268, line +18: CHANGE Exercise 43 TO Exercise 43 of Chapter 3
- **p. 272, line** -10: Change d(y, z) to d(x, y)
- **p. 272, line -9:** CHANGE f(x, y, z) to  $\int_{\phi_1(x,y)}^{\phi_2(x,y)} f(x, y, z) dz$
- p. 275, line +16: Change f to  $f \circ \Phi$
- p. 278: CHANGE Figure 5.26 TO THIS Revised Figure
- **p. 282, line** -3: Change  $x \le y$  to  $y \le x$
- p. 285, line +19: CHANGE 49/192 TO 49/576
- **p. 302, line** -16: CHANGE D, yz-plane TO D by the yz-plane
- **p. 303, line +11:** Change  $[-\pi,\pi] \times [f_1(x), f_2(x)]$  to  $[f_1(x), f_2(x)] \times [-\pi,\pi]$
- p. 349, line -5: CHANGE the the TO the
- p. 350, line +10: CHANGE of TO under
- p. 359, line -6: CHANGE tetrahedron D TO tetrahedral region D in  $\mathbb{R}^3$
- p. 359, line -4: CHANGE polyhedron TO polyhedral region
- p. 416, line -13: CHANGE Proposition 5.19 TO Proposition 5.20
- From p. 422, line -6 to p. 425, line -11: CHANGE the entire text from the statement of the Integral Test until the beginning of the next subsection TO THIS Revised Text
- p. 438, line +10: CHANGE if and only if TO if and only if there is
- p. 442, lines +1, -1: CHANGE subsets TO subset

**p. 456, line** +3: CHANGE diverge to  $\infty$ . (Hint: Divergence of TO converge if p > 1 and diverge to  $\infty$  if  $p \leq 1$ . (Hint: Convergence as well as divergence of

p. 471, line -6, left column: Change area, 186, 241 to area, 186, 241, 441

p. 473, line +12, right column: DROP iterated series, 381

p. 475, line +10, left column: CHANGE smooth TO smooth curve

Please notify the authors if you know of errata not on the above list. Please write to any one or both of the following:

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