

Errata and Addenda in “The Structure of Compact Groups” 3rd Edition of 2013

Version of December 15, 2016

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| page xx | Line 7 from below: Replace “Degree” by “Rank”. |
| page 23 | Lines 6,7 of Exercise E1.12 read: “. . . respectively, if it is mapped into itself by all (continuous!) endomorphisms.” |
| page 29 | Line 4 below Table 1.2 read: “For \mathbb{Z}_p and $\mathbb{Z}(p^\infty)$, see Example 1.38(i).” |
| page 29 | Line 5 below Table 1.2 read: “For \mathbb{T}_p and $\frac{1}{p^\infty}\mathbb{Z}$, see Example 1.38(ii).” |
| page 75 | Line 3: Delete “ X_{fix} ”. |
| page 132 | Line 6 above Theorem 5.27: Replace “ $r\mathfrak{s}.x = \dots$ ” by “ $r.x = \dots$ ” . |
| page 163 | Line 2 from below read: “ $j = 1, \dots, n$, form a basis” [insert comma]. |
| page 164 | Line 4: Replace “ X_1 ” by “ X'_1 ” and “ X_n ” by “ X'_n ” |
| page 164 | Line 1 below displayformula (*): Replace “[$-\epsilon_0, \epsilon[$ ” by “[$\epsilon_0, \epsilon_0 [^n$ ”. |
| page 167 | Line 8: Replace “ U_g ” by “ U_h ”. |
| page 167 | Lines 7 from below to last line: Replace these lines by the following text: |

$f(\exp r_j \cdot X_j) \in W_H$. Define a group homomorphism $\tau: \mathbb{R} \rightarrow H$ by $\tau(r) = f(\exp r \cdot X_j)$. If τ is constant, set $r_j = \frac{1}{2}$. In that case $f(\exp r_j \cdot X_j) = 1 \in W_H$. Now assume that τ is nondegenerate. Then the subset $\tau([0, 1])$ of the compact space H is infinite and therefore has an accumulation point h . Let V be an identity neighborhood of H such that $VV^{-1} \subseteq W_H$. Find two real numbers s and t such that $0 < s < t \leq 1$, that $\tau(s) \neq \tau(t)$, and that $\tau(s), \tau(t) \in Vh$. We set $r_j = t - s$. Then $0 < r_j \leq 1$ and $f(\exp r_j \cdot X_j) = \tau(r_j) = \tau(t)\tau(s)^{-1} \in Vh h^{-1} V^{-1} = VV^{-1} \subseteq W_H$. Thus r_j satisfies our requirements. \square

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| page 180 | Line 1 from below: Replace “ F is a . . .” by “ Z is a . . .”. |
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| page 199 | Theorem 6.10: The text of the statement of Theorem 6.10 should be typeset in italics. |
| page 211 | Line 15: replace " $N(G, T)$ " by " $N(T, G)$ ". |
| page 220 | Line 8 from below: replace " Z " by " H ". |
| page 221 | Line 19: replace " Z_0 " by " H ". |
| page 221 | Line 20: replace " G' " by " N " and read "cofactor of N and..." |
| page 237 | Line 4 from below: Replace "Theorem 6.47" by "Proposition 6.47" |
| page 255 | Lines 8, 9: delete " $\text{Out}(\mathfrak{g}) \cong \text{O}(3)/\text{SO}(3) \cong \mathbb{Z}(2)$." |
| page 273 | Line 8 from below: delete " $= \text{O}(3)$ " |
| page 273 | Line 5 from below: replace "with $\text{O}(3)$ " by "with $\text{SO}(3)$ " |
| page 273 | Line 4 from below: Replace " $\text{diag}(\pm 1, \pm 1, \pm 1)$ " by " $\text{diag}(\pm 1, \pm 1, \pm 1)$ of determinant 1". |
| page 273 | Line 3 from below: replace " $\text{diag}(\pm 1, 1, 1)$ " by " $\text{diag}(1, 1, 1), \text{diag}(-1, -1, 1)$ ". |
| page 383 | Line 9: replace "set X " by "set $X \neq \emptyset$ ". |
| page 383 | Line 11: replace "is a compact" by "is a nonsingleton compact". |
| page 446 | Line 2 of the proof of Lemma 8.89: replace "S8.2" by "8.87". |
| page 448 | Lines 13, 14 read: Thus Theorem 8:30 and Proposition 8.97 motivate us to formulate the following statement: |
| page 448 | Line 17: Replace "By Propositions 8.97 and 8.98" by "By Theorem 8.30 and Proposition 8.97" |
| page 449 | Line 6 from below: Remove period between "set" and "and". |
| page 449 | Line 5 from below: Remove period between "l" and "d". |
| page 450 | Line 3: Replace " G " by " \widehat{G} ". |

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| page 449 | Line 6: Replace the entire line by: “Therefore $\mathfrak{L}(G)/\mathfrak{K}(G) \cong G_a$ where $\mathfrak{K}(G) = \ker \exp \cong \pi_1(G)$, and this also provides” |
| page 473 | Line 1 from below (and p. 474 line 1) read: “. . . i.e. each of them is mapped into itself by all continuous endomorphisms.” |
| page 477 | Lines 12, 15, 16 (counting headline): replace “ $N(G, T)$ ” by “ $N(T, G)$ ”. |
| page 506 | Line 13: replace “ \subseteq ” by “ \subset ”. |
| page 532 | Line 3 of proposition 9.85 read: “ the subgroup $\text{Aut}(A)$ of $P(A)$ by the topology of $D(A)$.” [Insert “by”.] |
| page 533 | Item (iv) of Theorem 9.86, line 1 read: $[\text{Aut}(S_{ \mathfrak{s} })]_0 D_{\mathfrak{s}}$ [Delete (and).] |
| page 533 | Item (iv) of Theorem 9.86, line 2 read: $\alpha \in \text{Aut}(S_{ \mathfrak{s} })$ [Delete (.)] |
| page 536 | Line 3 of the proof of Theorem 9.90 read: “small closed normal subgroups $N \in \mathcal{N}(G)$. It follows that G must be a Lie group.” |
| page 536 | Line 4 from below read: “and this proves $N \in G$ which. . .” (delete isolated “s”). |
| page 568 | Line 9: Replace “(see 2.71)” by “(see 2.17)”. |
| page 568 | Line 11: Replace “sense of 6.77(ii)” by “sense of 10.29”. |
| page 575 | Line 4 of the proof of 10.41 read: “in particular for the case that $G/N \dots$ ” |
| page 600 | Line 12 from below read: $p(x)$ (not $\mathfrak{p}(x)$). |
| page 600 | Line 6 from below read: $p \circ \tilde{f} = f$ (not $p \circ F = f$). |
| page 600 | Line 4 from below read: “Skljarenko” (not “Sklarjenk”). |
| page 652 | Line 3 (headline): Replace “Degree” by “Rank”. |
| page 654 | Line 5: Replace “degree” by “rank”. |
| page 654 | Line 8: Replace “A1.20” by “A1.21”. |
| page 658 | Line 8: Replace “degree” by “rank”. |

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| page 659 | Line 7 from below: Replace “degree” by “rank”. |
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| page 660 | Line 13: Replace “degree” by “rank”. |
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| page 661 | Line 5: Replace “degree” by “rank”. |
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| page 667 | Lines 5, 18 after the headline “Postscript”: Replace “degree” by “rank”. |
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| page 694 | Item (ii) of Corollary A1.43 read: $\cdots \mathbb{R}/\mathbb{Z} \cong \mathbb{Q}^{(c)} \oplus \cdots$ (replace “=” by “ \cong ”). |
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| page 782 | Line 3 from below through page 783, line 3: Replace bold face type by roman type. |
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| page 782 | Line 3 from below: Replace “SAS” by “ \mathcal{A} ”. |
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| page 817 | Line 13: Replace “3.19” by “A3.19”. |
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| page 858 | Line 5 von unten: Insert space between “of” and “ X ”. |
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| page 864 | Line 16 (counting headline) read: “compact” (not “coompact”). |
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| page 878 | Entry [219]: Delete one of two periods at the end of the line. |
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| page 886 | Second column after X^α : Insert entry X_{fix} , 74 . |
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| page 900 | Second column: Remove entry “generating degree”; in entry “generating rank” add “654, 658” after “ 652 ”. |
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| page 909 | Second column: delete line “ $O(3)$, 255 ”. |
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