Errata to the book

Tomáš Roubíček: Relaxation in Optimization Theory and Variational Calculus.

p.367, line 2 in footnote 139: “(4.270b)” should be “(4.270a”).

p.367, line 4 in footnote 139: “S 8” should be “Sect. 8”.

p.368, line 13: $\varrho$ should multiply only the first and the second term in the parentheses.

p.368, line 12 bottom: $W_{\text{div}}^{1,2}$ should be “$W^{1,2}$ ... with $\vec{n}\cdot\gamma = 0$ on $I\times I$”.

p.368, line 11 bottom: $W_{\text{div}}^{1,2}$ should be “$W^{1,2}$ ... with $\vec{n}\cdot\gamma = 0$ on $I\times I$”.

p.368, line 11 bottom: “$L^2(\Omega; \mathbb{R}^n)$” should be “$L^2(\Omega; \mathbb{R}^n)$”.

p.368, line 10 bottom: “$L^2(\mathbb{R}^n)$” should be “$L^2(\Omega)$”.

p.371, line 5: “$W_{\text{div}}^{1,2}$” should be “$W^{1,2}$ ... with $\vec{n}\cdot\gamma = 0$ on $I\times I$”.

p.371, formula (4.279e): “$\lambda^*$” should be “$\lambda^*(T, \cdot)$”.

p.371, line 7 bottom: “$\lambda^*$” should be “$\beta \lambda^*$”.

p.371, line 4 bottom: “$\varrho$” is missing in the first and the second terms.

p.371, line 1 bottom: “$\nabla_x(\lambda^* \gamma)$” should be “$\text{div}(\lambda^* \gamma)$”.

p.372, line 11: “$W_{\text{div}}^{1,2}$” should be “$W^{1,2}$ ... with $\vec{n}\chi = 0$ on $I\times I$”.

p.372, line 26: “$\mathbb{R}^d$” should be “$\mathbb{R}^n$” (2×).

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