## Wiley: Graph Edge Coloring, Errata

- p 15, l-11: chromatic number is (should be) chromatic numbers are
- p 16, 17: became famous (should be) become famous
- p 51, l-3: $H$ is a of class two (should be) $H$ is of class two
- p 52, Proposition 4.2: Every critical graph $G$ of ... (should be) Every graph $G$ of ...
- p 77, 1 7: Proof: let $Z \ldots$ (should be) Proof: Let $Z \ldots$
- p 100, l-5: Grünwald (should be) Grünewald
- p 109, l-19: Consider a simple graph $G \ldots$ (should be) Consider a simple connected graph $G$...
- p 112, l 13: therefore, $n_{2} \leq \frac{1}{2} n$ and $\ldots$ (should be) therefore, $n_{2} \leq \frac{1}{3} n$ and
- p 195, l-17: the covering index ... (should be) the cover index ..
- p 195, l-17: ... both deals with ... (should be) both deal with ...
- p 239, l-6: Observer ... (should be) Observe ...
- p 254, l-11: has an $S_{15}$-coloring. (should be) ... has an $S_{15}^{10}$-coloring.
- p 281, l-8: $f: V(G) \rightarrow \mathbb{N}$ a vertex function. (should be) $f: V(G) \rightarrow \mathbb{N}$ is a vertex function.
- p 294, l-4/-9: $f(v) \geq d_{G}(v)$ (should be) $f(v) \leq d_{G}(v)$.
- Reference 251: $\delta$ (should be) $\Delta$

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