

Springer: Brooks' Theorem, Errata

- p 70 (Theorem 2.20): Then then graph ... (should be) Then the graph ...
- p 112, l -7/-5:

Farrugia [364] proved that for any additive hereditary graph properties \mathcal{P} and \mathcal{P}' , recognizing graphs in $\mathcal{P} \circ \mathcal{P}'$ is NP-hard with the only exception of bipartite graphs, that is, the case where $\mathcal{P} = \mathcal{P}' = \text{Forb}[K_2]$.

Here we should also assume that \mathcal{P} and \mathcal{P}' are both nontrivial.

- p 225, l 3 (p 531, 532, 604, 615): Köster (should be) Koester
- p 344, l 5: Naserass (should be) Naserasr
- p 383, l -18: Then Then $H = K_1 \boxplus H'$ (should be) Then $H = K_1 \boxplus H'$
- p 476, l -13': $GY(4)$ isomorphic (should be) $GY(4)$ is isomorphic
- p 535, l 4: Zu (should be) Zhu

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