PUBLISHER CORRECTION



Correction to: Towers, mad families, and unboundedness

Vera Fischer¹ · Marlene Koelbing¹ · Wolfgang Wohofsky¹

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In original publication the following errors identified:

(1) In page 7 line 3, the symbol \bigcirc is set as \bigcirc with P inside", It should be \bigcirc .

(2) In line 9 of the Proof of Lemma 4.4, as above, the symbol $\dot{}$ \cup is set as " \cup with P inside", It should be $\dot{}$ $\dot{}$.

(3) In the Proof of Theorem 4.7, on page 17, line 7, as above, the symbol $\dot{} \cup$ is set as " \cup with P inside", It should be $\dot{} \cup$.

(4) In the Proof of Lemma 4.4 in line 6("a full condition (see Lemma 4.3). and..."), the pull stop should be replaced with ",".

(5) In the proof of Lemma 4.5(3), the math display formula is wrong. It should be

$$A' := \bigcap_{\beta \in \operatorname{dom}(f_{\alpha}^{p'})} (a_{\beta} \cup f_{\alpha}^{p'}(\beta)) \setminus |s_{\alpha}^{p'}| \subseteq \bigcap_{\beta \in \operatorname{dom}(f_{\alpha}^{p})} (a_{\beta} \cup f_{\alpha}^{p}(\beta)) \setminus |s_{\alpha}^{p}| =: A.$$

(6) In Theorem 2.6, in the math display formula: A space between "B" and "is" should be be added.

(7) In Theorem 2.6, in the math display formula: the quotation marks at the end should be to be changed from '' to ".

(8) In the References: In the entry [6] the text Albert-áLudwigs"'should be "Ludwigs".

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Vera Fischer vera.fischer@univie.ac.at

> Marlene Koelbing marlenekoelbing@web.de

Wolfgang Wohofsky wolfgang.wohofsky@gmx.at

¹ Institute of Mathematics, University of Vienna, Kolingasse 14-16, Vienna 1090, Austria

(9) In the References: In the entry [7], the text "sequences in $\beta N/N$ " should read as " $\beta N \setminus N$ ".

The original article has been corrected of the same.

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