CORRECTION

Correction to: Properties of a $q$-Analogue of Zero Forcing

Steve Butler$^1$ · Craig Erickson$^2$ · Shaun Fallat$^3$ · H. Tracy Hall$^4$ · Brenda Kroschel$^5$ · Jephian C.-H. Lin$^6$ · Bryan Shader$^7$ · Nathan Warnberg$^8$ · Boting Yang$^9$

Published online: 24 August 2020
© Springer Japan KK, part of Springer Nature 2020

Correction to: Graphs and Combinatorics

https://doi.org/10.1007/s00373-020-02208-2

The LaTeX control sequence \textbackslash deg is interpreted differently in the authors’ and the publisher’s LaTeX setting. The authors’ intention is deg, as the degree of a vertex on a graph; however, it becomes a circle, as the degree for temperature, in the publisher’s environment. As a consequence, the mistakes occur whenever the macro \textbackslash deg is used. The original article has been corrected.

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
Affiliations

Steve Butler1 · Craig Erickson2 · Shaun Fallat3 · H. Tracy Hall4 · Brenda Kroschel5 · Jephian C.-H. Lin6 · Bryan Shader7 · Nathan Warnberg8 · Boting Yang9

Steve Butler
butler@iastate.edu

Craig Erickson
cerickson30@hamline.edu

Shaun Fallat
Shaun.Fallat@uregina.ca

H. Tracy Hall
h.tracy@gmail.com

Brenda Kroschel
bkkroschel@stthomas.edu

Bryan Shader
BShader@uwyo.edu

Nathan Warnberg
nwarnberg@uwlox.edu

Boting Yang
Boting.Yang@uregina.ca

1 Department of Mathematics, Iowa State University, Ames, IA 50011, USA
2 Department of Mathematics, Hamline University, St. Paul, MN 55104, USA
3 Department of Mathematics and Statistics, University of Regina, Regina, Saskatchewan S4S 0A2, Canada
4 Medic.Life, Provo, UT 84606, USA
5 Department of Mathematics, University of St. Thomas, St. Paul, MN 55105, USA
6 Department of Applied Mathematics, National Sun Yat-sen University, Kaohsiung 80424, Taiwan
7 Department of Mathematics, University of Wyoming, Laramie, WY 82071, USA
8 Department of Mathematics and Statistics, University of Wisconsin-La Crosse, La Crosse, WI 54601, USA
9 Department of Computer Science, University of Regina, Regina, Saskatchewan S4S 0A2, Canada