# Errata

This document contains corrections to errors that remain in the second edition of *Introduction to Mediation*, *Moderation*, *and Conditional Process Analysis*. The correction is in **bold and underlined**. The book is currently in its second printing. To determine your printing number, look at the copyright page. You will see a string of numbers such as "10 9 8 7 6 . . . ". If this string of numbers ends in "1", you have a first printing. If it ends in "2", you have a second printing. This document was produced **January 28**, **2020**.

### First printing

#### Page 322, toward the bottom

Although not obvious,  $b_2$  and  $b_3$  also estimate conditional effects just as does  $b_1$ .  $b_2$  estimates the conditional effect of W on Y when X is zero while holding Z constant, and  $b_3$  estimates the conditional effect of Z on Y when X is zero while holding W constant.

#### Page 491, toward the bottom

But if the confidence interval <u>does include zero</u>, this implies that the indirect effect is not (linearly) related to the moderator and, hence, no moderation of mediation.

#### Page 541, middle of the page

And observe that in this model, M can also be construed as a moderator of the direct effect of X, since X's direct effect on Y is  $c_1' + c_2'M$ .

## Second and later printings

#### Page 322, toward the bottom

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