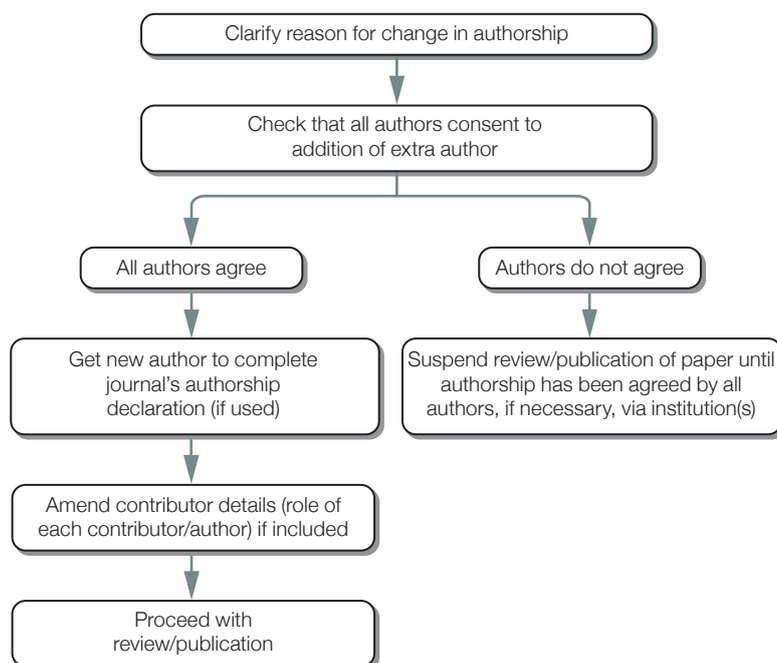


Changes in authorship

(a) Corresponding author requests addition of extra author before publication

**Note**

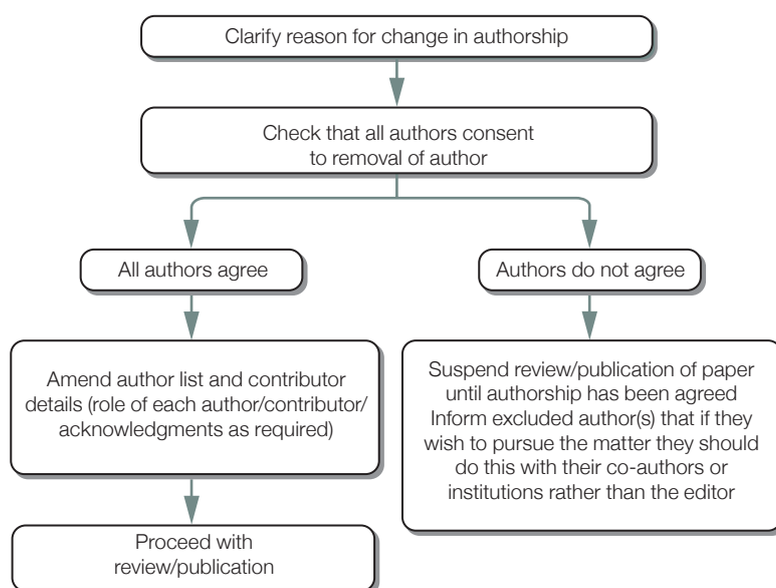
Major changes in response to reviewer comments, e.g. adding new data might justify the inclusion of a new author

Developed for COPE by Liz Wager of Sideview (www.lizwager.com) © 2013 Committee on Publication Ethics First published 2006

A non-exclusive licence to reproduce these flowcharts may be applied for by writing to: cope_administrator@publicationethics.org

Changes in authorship

(b) Corresponding author requests removal of author before publication

**Note**

Most important to check with the author(s) whose name(s) is/are being removed from the paper and get their agreement in writing

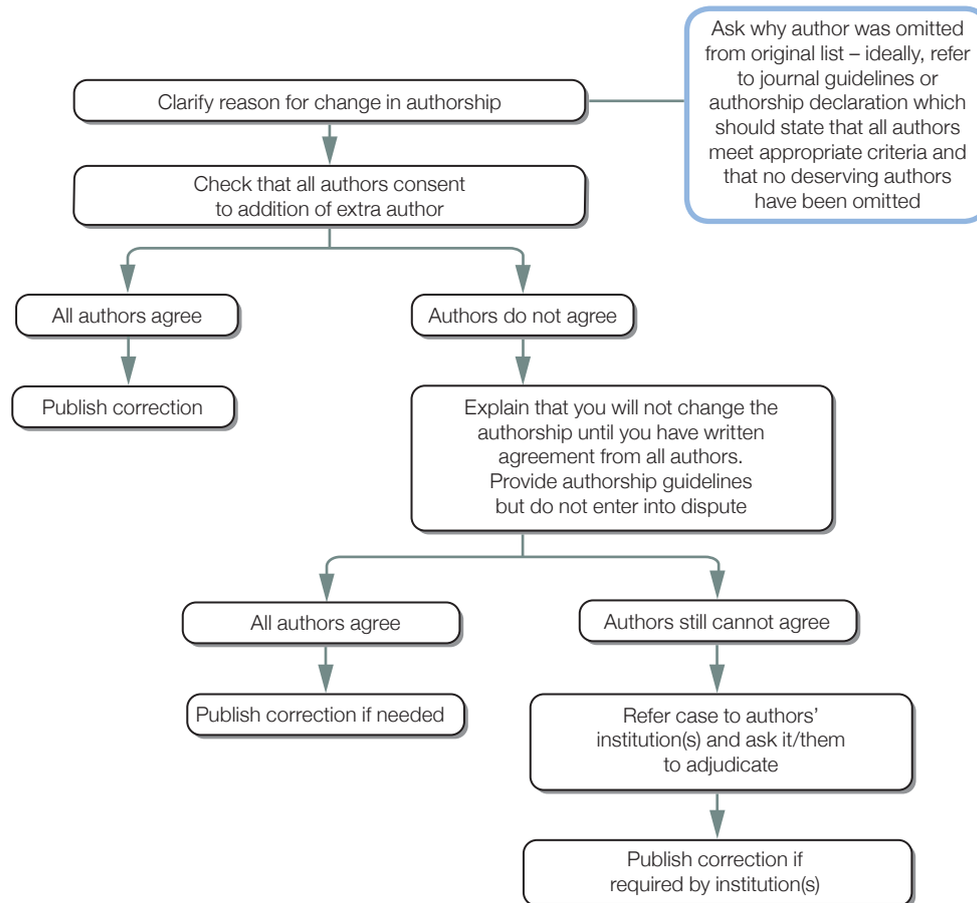
Developed for
COPE by Liz Wager
of Sideview
(www.lizwager.com)
© 2013 Committee
on Publication Ethics
First published 2006

A non-exclusive
licence to reproduce
these flowcharts
may be applied
for by writing to:
[cope_administrator@
publicationethics.org](mailto:cope_administrator@publicationethics.org)



Changes in authorship

(c) Request for addition of extra author after publication



To prevent future problems:

- (1) Before publication, get authors to sign statement that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted
- (2) Publish details of each person's contribution to their search and publication

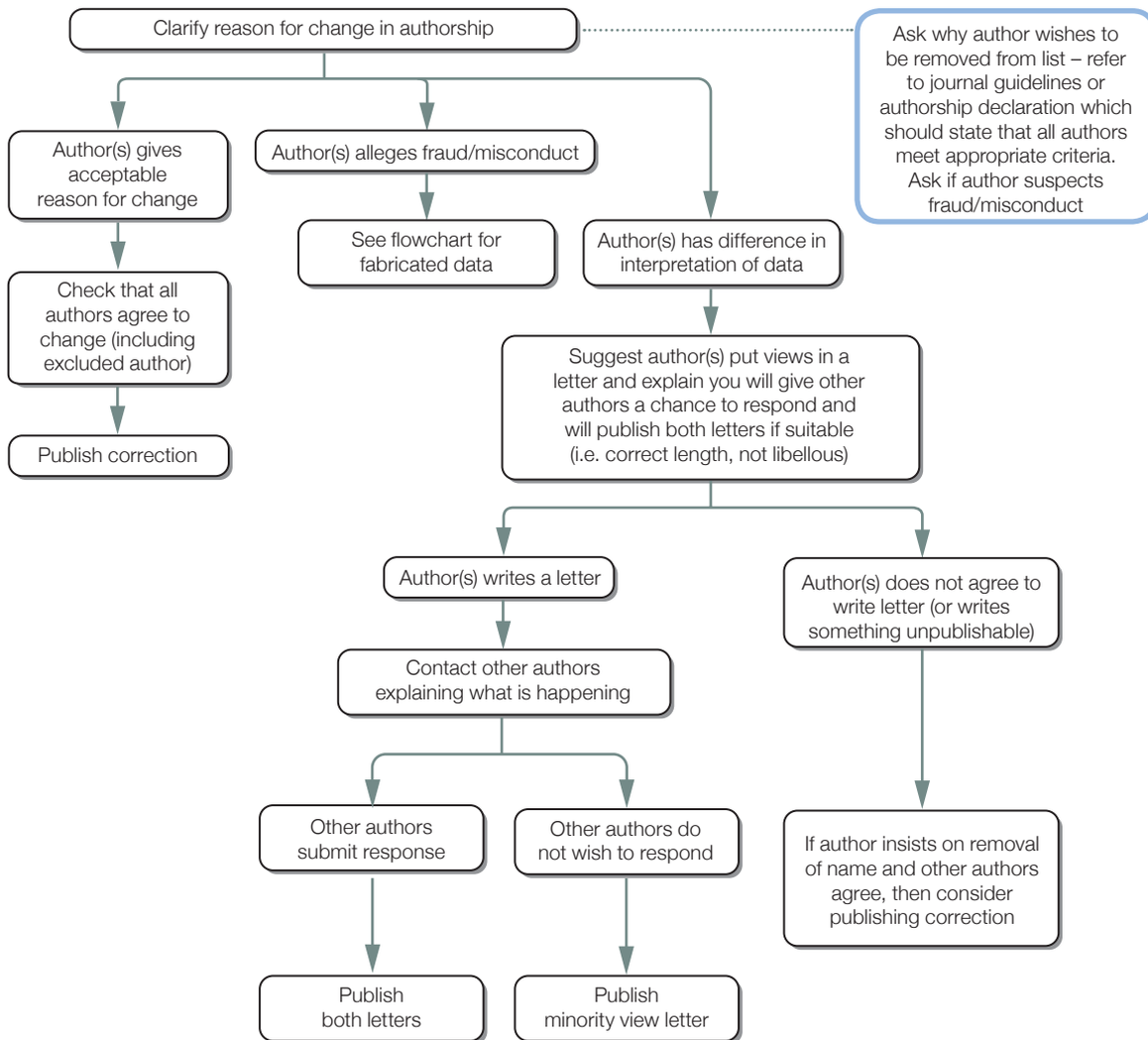
Developed for COPE by Liz Wager of Sideview (www.lizwager.com) © 2013 Committee on Publication Ethics First published 2006

A non-exclusive licence to reproduce these flowcharts may be applied for by writing to: cope_administrator@publicationethics.org



Changes in authorship

(d) Request for removal of author after publication



Developed for COPE by Liz Wager of Sideview (www.lizwager.com) © 2013 Committee on Publication Ethics First published 2006

A non-exclusive licence to reproduce these flowcharts may be applied for by writing to: cope_administrator@publicationethics.org