

Home Search Collections Journals About Contact us My IOPscience

Effects of surface, wedge, corner, and mixed boundary conditions on the local critical behaviour

This article has been downloaded from IOPscience. Please scroll down to see the full text article.

1990 J. Phys. A: Math. Gen. 23 5369

(http://iopscience.iop.org/0305-4470/23/22/523)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 129.252.86.83

The article was downloaded on 01/06/2010 at 09:45

Please note that terms and conditions apply.

## **CORRIGENDUM**

Effects of surface, wedge, corner, and mixed boundary conditions on the local critical behaviour

Wang Z-G, Nemirovsky A M, Freed K F and Myers K R 1990 J. Phys. A: Math. Gen. 23 2575-85

There is a significant misprint on page 2583 in the sentence following equation (44), which should read as '... our results agree with those of Cardy (1983)...' instead of 'disagree' as previously printed.

## **CORRIGENDUM**

We regret that a serious error occurred in the pagination of this journal: the Letters to the Editor in both issues 14 (21 July 1990) and 15 (7 August 1990) start on page L697, with the consequence that 58 page numbers have been duplicated in issue 15. (Note that the pagination of the papers section is not affected.)

In order to minimize confusion when referencing the letters which appear on these duplicated pages we have reprinted the Letters to the Editor section of issue 14, which now follows in this issue; all page numbers now carry the suffix 'S' to distinguish them from the page numbers in issue 15. All subscribers will be informed individually of this change.

We apologize most sincerely for this error.