University of Portland **Pilot Scholars**

Physics Faculty Publications and Presentations

Physics

1-13-1980

Critical exponents to order ε^3 for Φ^3 models of critical phenomena in 6-ε dimensions

O. F. de Alcantara Bonfim University of Portland, bonfim@up.edu

J. E. Kirkham

A. J. McKane

Follow this and additional works at: http://pilotscholars.up.edu/phy facpubs



Part of the Physics Commons

Citation: Pilot Scholars Version (Modified MLA Style)

Bonfim, O. F. de Alcantara; Kirkham, J. E.; and McKane, A. J., "Critical exponents to order ε^3 for Φ^3 models of critical phenomena in 6-ε dimensions" (1980). Physics Faculty Publications and Presentations. Paper 5. http://pilotscholars.up.edu/phy_facpubs/5

This Journal Article is brought to you for free and open access by the Physics at Pilot Scholars. It has been accepted for inclusion in Physics Faculty Publications and Presentations by an authorized administrator of Pilot Scholars. For more information, please contact library@up.edu.

Corrigenda

Critical exponents to order ϵ^3 for ϕ^3 models of critical phenomena in $6 - \epsilon$ dimensions de Alcantara Bonfim O F, Kirkham J E and McKane A J 1980 J. Phys. A: Math. Gen. 13 L 247-51

Figure 1 on page L249 should have appeared as shown below:

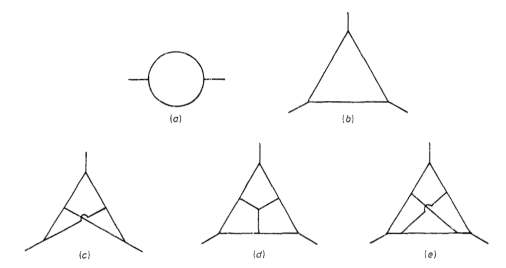


Figure 1. The five independent types of tensor contractions at three loops.