

Our Undiscovered Universe **First Edition Errors**

As of August 10, 2008

Page xix, Line 20:

"A major tenet acknowledged as a..." , not tenant.

Page 16, Line 12:

"Gradual transitions imply some sort of ..." , not infer.

Page 29, Line 13:

"Mathematicians come tantalizingly close ..." , not tantalizing.

Page 153, Photinos

Supersymmetry (with its photinos and other superpartner particles) was not created for the purpose of balancing the Big Bang's initial photon production. There is, however, some hope that supersymmetry or some similar approach might be able to account for our universe's predisposition toward matter (matter-antimatter asymmetry). This asymmetry is related to the Big Bang's initial photon production.

Page 359, Milky Way Core's luminosity

The Milky Way core's luminous properties were calculated in Chapter 16, but unlike the other quantified predictions in Appendix A, they currently have no corroborating theoretical or observational evidence. As such, core luminosity should be considered a calculation, not a prediction, and should not be included in the list.

ISBN-10: 0-9785931-3-8
ISBN-13: 978-0-9785931-3-1
Library of Congress Control Number: 2006911267
Publisher: Aridian Publishing Corporation
Copyright 2007, Terence Witt

