

Mystery of the

White Spider



A natural sciences professor specializing in arachnology at Millborough University suddenly dies. Although the cause of death is a bite from a highly toxic spider, one student is held as a possible murder suspect. His fellow classmates meet a reporter who informs the students of how the good professor was working on a genetically enhanced new breed of the white-tailed spider, which hails from Australia. The reporter informs them how the bite of a white-tailed spider can cause serious abrasions on the human skin, but up until now there have been no reported fatalities from their bites. However, the breed has been evolving. The white-tailed spiders prey on daddy long legs, a highly toxic arachnid whose bite cannot penetrate the human skin; however, the white-tailed spider's bite can. Several reports have shown the white-tailed spider bites becoming more toxic. The professor was rumored to be working on cultivating a new amalgam of the two. By merging the two spider types, the resulting combination could produce one of the most toxic spider bites in the world. The new breed of spider is said to be all white, and any venom and anti-venom would be worth millions. So, the reporter doubts the professor died of any apparent accident in his laboratory. He believes the professor was murdered for his work... but by whom?

Large ensemble cast

ISBN #1--60513-069-9

JAC #2010-0010

A two-act play
by Kevin T. Baldwin

Available from...
*JAC Publishing
& Promotions*

ORDER NOW!

by calling
781-272-2066

online at
www.jacpub.com

Or by mail; just complete the form below
and send it, with your payment to:

**P.O. Box 88
Burlington, MA 01803**

Name

Address

City, State Zip

Credit Card Number

Name on Card & Expiration Date

_____ # of Copies Requested

\$3 S&H on single script orders. For multiple copies, call for total with shipping.

*Please note, individual book purchases do not include
rights/royalties for performance.*