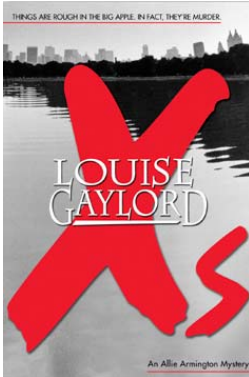


FOR IMMEDIATE RELEASE
June 2004
Website: www.littlemoosepress.com

Contact: Ellen Reid
Phone: 866-234-0626
E-mail: info@littlemoosepress.com

XS

A New Allie Armington Murder Mystery By Award-Winning Author Louise Gaylord



The trouble started with a call from her sister, a model, in New York City. The next thing she knew, Allie Armington, young, bright, successful, and slightly bored Texas attorney was on a plane to the Big Apple. It was downhill from there.

Beautiful women were showing up dead, neat X marks carved in their breasts with almost surgical precision. Chilling enough in the abstract, but made all too real when Allie's sister's roommate turns up among them.

In a New York minute, Allie's up to her eyeballs in a NYPD sting operation targeting super rich men hosting parties in a secluded castle on the exclusive Jersey shore, complete with masks, mysterious monikers, models and mischief of the carnal and chemical kind.

Just as things get really dangerous, enter Texas sheriff Bill Cotton, Allie's ex heartthrob, in Ivy League apparel and minus the Texas drawl.

From the Rich Boy's club to the mysterious Sigrid Hale, there are surprises galore. Once again Allie demonstrates her incredible ability to get into trouble. Let's hope she's as good at getting out if it.



Louise Gaylord is the award-winning author of *Anacacho*, which won the 2003 National Benjamin Franklin Award for Best Mystery/Suspense sponsored by Publisher's Marketing Association in Los Angeles. *XS* is her second book. Louise divides her time between Houston, Texas, Montecito, California and the Adirondacks.

XS is published by Little Moose Press, 1-866-234-0626 and is distributed to the trade through Biblio Distribution, a division of NBN, 1-800-462-6420.

Louise Gaylord is available for interviews. Review copies can be requested by contacting Ellen Reid. Complete media room available online at www.littlemoosepress.com.

Hardcover: xxx pages, ISBN xxxxxxxxxx, \$xx.xx, Publication Date: September 2004
###