

Subject: Control cross-exams with scientific precision

Dear [Sample A. Sample]:

Effective cross-examination isn't an art—it's a science. And once you've gained the strategy, preparation, and discipline skills revealed in the landmark *Cross-Examination: Science and Techniques, Second Edition*, you can control the outcome with scientific precision.

Nationally recognized trial attorneys Larry Pozner and Roger Dodd guide you step-by-step through winning cross-exams, supplying the tested tools you need to:

- Build a fact-driven investigation into a winning theory
- Appropriately quote a witness's own words to strengthen your theme and theory
- Control runaway witnesses and close off witness escape routes
- Use loops to box in a witness
- Employ tactical sequencing to create the most powerful cross
- Convert a witness's silence into admission of fact
- Punish evasive or "I don't know" witnesses and prepare for devastating impeachment
- Communicate winning theories in opening, cross, and closing

What's more, in their dramatic companion audio CD-ROM *Advanced Cross-Examination Techniques, Second Edition*, Pozner and Dodd illustrate many of these methods before a live audience—often to hilarious effect. Simply hearing these brilliant tacticians at work gives you unforgettable insights into such factors as voice inflection and word emphasis and the crucial role they play in virtually every successful cross.

Act now and apply these proven cross techniques for 15% off—save up to \$38.25

[Click here for more information on *Cross-Examination: Science and Techniques* or to purchase today](#) at \$15.75 off the regular list price.

[Click here for more information on the companion Audio CD-ROM *Advanced Cross-Examination Techniques, Second Edition* or to purchase today](#) at \$22.50 off the regular list price.

Hurry, your 15% savings on these resources expire on April 26, 2009. Please don't delay.

If you would prefer not to receive notifications concerning discounted LexisNexis bookstore items, just click [here](#).