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
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Erratum

The Table of Contents for the print version lists a different page number for *Book Reviews*. The number given in the citation matches the citation for this item in most commercial databases.

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The final paper from the symposium on public participation in risk management discusses existing procedures for ensuring the integrity of advisory committee recommendations. It concludes that they are inadequate and argues that accountability would be better served if nonexperts were included. It also suggests that, in any event, measures need to be taken to indicate, e.g., the bases for committee conclusions.

PATIENT PERCEPTIONS OF DRUG RISKS AND BENEFITS 203
*Michael S. Brown, Linda J. Wastila, Carol I. Baras
and Louis Lasagna*

This is a report of a pilot study conducted to examine patients' perceptions of drug risks and benefits. While all of the factors influencing such perceptions are important, the findings about the extent to which views are affected by patient understanding of and confidence in regulatory oversight should be of professional interest to an especially broad audience.

USING MANAGEMENT TECHNIQUES TO SOLVE ENVIRONMENTAL PROBLEMS 217
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Arguing that little effective progress is being made in solving problems of varying urgency, this paper suggests a leadership role for science and engineering societies. It proposes that such societies attempt to prioritize problems and attempt to focus public awareness (and calls to action) in a more systematic way.

COKE OVEN EMISSIONS: A CASE STUDY OF TECHNOLOGY-BASED REGULATION 245

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After examining and analyzing the experience with coke ovens, the authors conclude that attempts to force technology beyond its demonstrated competence can be both expensive and ineffective in controlling hazards. They also suggest implications for pending proposals to further control air pollution.

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