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ARTICLES

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Ross D. Petty

In this part, Professor Petty examines bicycle risk in detail, comparing the accomplishments of the CPSC's bicycle standard with market forces resulting in, e.g., the development and use of hardshell bicycle helmets. Moreover, he briefly discusses the role of tort liability in managing risk. Ultimately he concludes that, in the case of bicycle safety, regulation has failed to be as effective as other forces tending to reduce bicycle injuries. [Part I appears at 77.]

COMMENT: THE ROLE OF HAPPENSTANCE IN MULTIDISCIPLINARY EDUCATION 121
Jenifer S. Heath

Notwithstanding a successful experience in interdisciplinary education at Cornell, Dr. Heath has found that students interested in multidisciplinary education confront an ever-shifting mosaic of opportunity. Thus, the author believes that success is apt to be more a matter of serendipity than careful planning.

REGULATING AIR TOXICS IN RHODE ISLAND: POLICY VS. TECHNICAL DECISIONS 123
Julie A. Roqué

Dr. Roqué recounts her work as a doctoral candidate at Brown in developing standards for the regulation of airborne carcinogens. Based in part on this experience, she argues that care needs to be taken lest those who regulate risk bury key policy decisions within a mass of often irrelevant technical details.

AMALGAM FILLINGS: DO DENTAL PATIENTS HAVE A RIGHT TO INFORMED
CONSENT? 141

Michael A. Royal

Recent animal studies have shown significant mercury absorption from dental fillings and resulted in unfavorable media attention. Yet, an FDA advisory committee has found no evidence of risk to dental patients, and many dentists believe that patients are being unnecessarily alarmed. The paper reviews the history of amalgam fillings through the recent animal studies and concludes that the risk, whatever it may prove to be, is sufficiently high to warrant permitting patients to choose between amalgam and alternative dental filling materials.

BOOK REVIEW

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