

ERRATA

Due to a Publisher error, the papers by V. Kerry Smith, Donald J. Epp, and Kurt A. Schwabe; Kenneth S. Chapman and Govind Hariharan; and Ralph L. Keeney appearing in the Journal of Risk and Uncertainty, Volume 8, Number 1 were published without the authors' final corrections. The corrections are listed below and we regret any inconvenience this may have caused.

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**Cross-Country Analyses Don't Estimate Health-Health Responses
by V. Kerry Smith, Donald J. Epp, and Kurt A. Schwabe**

Page 67:

“Resources for the Future University Fellow” should be under V. Kerry Smith’s name instead of Donald J. Epp.

The Abstract should read:

Health-Health analysis has attracted considerable attention as one way to evaluate the costs of regulatory policy to people. When a regulation is adopted to reduce the “risk” experienced by a particular group, health-health analysis seeks to evaluate when the indirect effects of an increase in prices or reduction in income offsets the direct effects intended by the regulation. If these indirect effects are large enough, then the general population can experience an increase in their overall risk. This article considers health-health analysis as it relates to policy decisions from conceptual and empirical perspectives. A comparative static analysis with a simple model is used to illustrate the factors influencing the relative effects of income and policy variables on risk. The empirical analysis also suggests that results with aggregate cross-country data and simple reduced-form models for the relationship of mortality to income are sensitive to model specifications and the sample composition.

Key words: Health-health analyses, cross-country samples, averting behavior

Page 69:

In the second paragraph the reference to Viscusi should be (forthcoming) not (this issue).

The sentence before equation 1 should state “Equation (1) describes the net *GE* risk change:” not *GET* risk change.

Page 70:

In the second paragraph under subheading 2.2 the sentence “Viscusi’s proposal resolves these issues *issuing* labor market estimates for the required ex ante MRS . . . should be *using* not *issuing*.”

Page 72:

The first full sentence on this page should read “*R* is also labeled the negative of Frisch’s income flexibility parameter, and can be estimated from consumer demand studies (see Powell, 1992).”

Page 75:

There should be a note to the table which states “The numbers in parentheses below the estimated coefficients are the estimated standard errors.”

Page 78:

Equation 6 should have “(#2)” after “– .960 EF Index”.

The sentence “Our conclusions about Lutter and Morrall’s empirical analysis relate to the inferences they draw from the cross-country, aggregate level analyses about micro-economic relationships.” should be added to the very bottom of the page.

Page 83:

A reference needs to be added:

Ehrlich, Isaac, and Gary S. Becker, 1972. “Market Insurance, Self-Insurance and Self-Protection,” *Journal of Political Economy*, 80, (July/August): 623–648.

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**Controlling for Causality in the Link from Income to Mortality
by Kenneth S. Chapman and Govind Hariharan**

Page 85:

Key words: mortality, health-health analysis, health and safety programs

Page 92:

Anderson reference: add pp. 315–330

Page 93:

Chirikos reference: (1991) not (1990) and add pp. 1–26

Duleep reference: add pp. 238–251

Ehrlich reference: add pp. 761–782

Graham reference: add J. D. to Graham and pp. 333–37

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**Mortality Risks Induced by the Costs of Regulations
by Ralph L. Keeney**

Page 96:

The reference in the first sentence of the first paragraph should be “(Keeney, 1990)” not *Kenney*.

Page 97:

On the second line the reference “(Merline, 1992)” should be “(Merline, 1992 and Stein, 1993)”

Page 99:

In the second paragraph the sentence “The constant b , which has *not* simple interpretation, concerns the range of income over which there is an influence on mortality.” should be “The constant b , which has *no* simple interpretation, . . .”

Page 100:

In Equation 2 the “ x ” which is between the alphas should be the same size as e :

$$f(x) = \frac{\lambda^\alpha x^{\alpha-1} e^{-\lambda x}}{(\alpha-1)!}$$

Page 101:

The first sentence of the last paragraph should read “In order to decide whether such a regulation *should* be passed, it would be typical to focus . . .”

Page 102:

The second sentence under heading 4 should state “It may affect the textile industry, the *paint* industry, the drug industry, . . .”

Page 105:

In the middle of the paragraph under subheading 5.2 the sentence “Some effects may tend to be acute, such as a house burning that has *not* smoke alarm, *or* others are chronic, such as the higher rate of smoking in lower income groups.” should state “Some effects may tend to be acute, such as a house burning that has *no* smoke alarm, *and* others are chronic, such as the higher rate of . . .”

Page 109:

The Acknowledgment should state: “This work was supported in part by the National Science Foundation with Grants SES-8919502 and SBR-9308660.

The Graham reference should state: “Graham, J. D., B. Hung-Chang, and J. S. Evans. (1992). “Poorer is Riskier,” *Risk Analysis* 12, 333-337.

A reference should be added:

Keeney, R. L. (1984). “Ethics, Decision Analysis, and Public Risks,” *Risk Analysis* 4, 117-129.

Page 110:

In reference “Schoendorf” the names should be: Schoendorf, K. C., J. R. Hogue, J.C. Kleinman and D. Rowley.

A reference should be added:

Stein, R. S. (1993). “What Cost Environmentalism?” *Investor’s Business Daily* (July 13), 1-2.