

The Writings of Leonard Jimmie Savage —A Memorial Selection

The American Statistical Association and
The Institute of Mathematical Statistics
announce publication of the selected works of Jimmie Savage

Contents include:

- 45 selected reprints of papers published between 1940–1977, photographed from the original sources
- Biographical sketches and personal insights by W. Allen Wallis, Frederick Mosteller, Francis Anscombe, and William and Esther Sleator
- Scholarly essay, “L.J. Savage—His Work in Probability and Statistics,” by D. V. Lindley
- Complete bibliography of all published papers, books, reviews, and discussions by Savage

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A Dynamic Problem in Duopoly
On the Crossing of Extremals at Focal Points
Unbiased Estimates for Certain Binomial Sampling Problems with Applications
The Application of Vectorial Methods to Metric Geometry
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Abandoning an Experiment Prior to Completion
Planning Experiments Seeking Maxima
Samuelson’s Foundations: Its Mathematics
The Utility Analysis of Choices Involving Risk
Application of the Radon-Nikodym Theorem to the Theory of Sufficient Statistics
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