

**Brown, Lawrence D.**

**A heuristic method for determining admissibility of estimators - with applications.** (English)

Zbl 0414.62011

Ann. Stat. 7, 960-994 (1979).

For a scan of this review see the [web version](#).

**MSC:**

- 62C15 Admissibility in statistical decision theory
- 62C10 Bayesian problems; characterization of Bayes procedures
- 62F10 Point estimation
- 62H99 Multivariate analysis
- 65Z05 Applications to the sciences
- 65M99 Numerical methods for partial differential equations, initial value and time-dependent initial-boundary value problems
- 41A58 Series expansions (e.g., Taylor, Lidstone series, but not Fourier series)

Cited in **4** Reviews  
Cited in **19** Documents

**Keywords:**

admissibility; partial differential equations; Taylor expansion; generalized Bayes procedures; estimation of location parameters; estimation of Poisson means; estimation of the largest of ordered translation parameters; estimation of normal variance

**Full Text:** [DOI](#)