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★**Set theory and its applications.**

Papers from the Annual Boise Extravaganzas (BEST) held in Boise, ID, 1995–2010.

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{The 1992–1994 collection has been reviewed [[MR1367129 \(96j:03004\)](#)].}

Contents: Mirna Džamonja, Some positive results in the context of universal models (1–12) [MR2777742](#); Gary Gruenhage, A survey of D -spaces (13–28) [MR2777743 \(2012e:54027\)](#); Michael Hrušák, Combinatorics of filters and ideals (29–69) [MR2777744](#); Richard Ketchersid, More structural consequences of AD (71–105) [MR2777745](#); Ljubiša D. R. Kočinac, α_i -selection principles and games (107–124) [MR2777746 \(2012e:54001\)](#); Assaf Rinot, Jensen’s diamond principle and its relative (125–156) [MR2777747](#); Judith Roitman, Paracompactness and normality in box products: old and new (157–181) [MR2777748 \(2012e:54002\)](#); Franklin D. Tall, Some problems and techniques in set-theoretic topology (183–209) [MR2777749 \(2012e:54006\)](#); Boaz Tsaban, Menger’s and Hurewicz’s problems: solutions from “the book” and refinements (211–226) [MR2777750](#); Andrés Eduardo Caicedo and Richard Ketchersid, A trichotomy theorem in natural models of AD^+ (227–258) [MR2777751](#); Stefan Geschke, The coinitalities of Efimov spaces (259–265) [MR2777752 \(2012e:03106\)](#); Esther Gruenhut and Saharon Shelah, Uniforming n -place functions on well founded trees (267–280) [MR2777753](#); Benjamin D. Miller, A classical proof of the Kanovei-Zapletal canonization (281–285) [MR2777754](#); Andrzej Rosłanowski and Saharon Shelah, Lords of the iteration (287–330) [MR2777755 \(2012e:03108\)](#).

{The papers are being reviewed individually.}

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