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2. Wayne W. Snyder (1978), 'Horse Racing: Testing the Efficient Markets Model', <i>Journal of Finance</i> , XXXIII (4), September, 1109–18	8
3. Richard H. Thaler and William T. Ziemba (1988), 'Anomalies. Parimutuel Betting Markets: Racetracks and Lotteries', <i>Journal of Economic Perspectives</i> , 2 (2), Spring, 161–74	18
4. Jack Dowie (1976), 'On the Efficiency and Equity of Betting Markets', <i>Economica</i> , New Series, 43 (170), May, 139–50	32
5. Richard E. Quandt (1986), 'Betting and Equilibrium', <i>Quarterly Journal of Economics</i> , 101 (1), February, 201–7	44
6. Joseph Golec and Maury Tamarkin (1998), 'Bettors Love Skewness, Not Risk, at the Horse Track', <i>Journal of Political Economy</i> , 106 (1), 205–25	51
7. William Hurley and Lawrence McDonough (1995), 'A Note on the Hayek Hypothesis and the Favorite–Longshot Bias in Parimutuel Betting', <i>American Economic Review</i> , 85 (4), September, 949–55	72
8. Michael A. Smith, David Paton and Leighton Vaughan Williams (2006), 'Market Efficiency in Person-to-Person Betting', <i>Economica</i> , 73 , November, 673–89	79
9. Hyun Song Shin (1991), 'Optimal Betting Odds against Insider Traders', <i>Economic Journal</i> , 101 (408), September, 1179–85	96
10. Leighton Vaughan Williams and David Paton (1997), 'Why is There a Favourite–Longshot Bias in British Racetrack Betting Markets?', <i>Economic Journal</i> , 107 (440), January, 150–58	103
11. N.F.R. Crafts (1985), 'Some Evidence of Insider Knowledge in Horse Race Betting in Britain', <i>Economica</i> , New Series, 52 (207), August, 295–304	112
12. Leighton Vaughan Williams (1999), 'Information Efficiency in Betting Markets: A Survey', <i>Bulletin of Economic Research</i> , 51 (1), 1–30	122

13. M. Sung and J.E.V. Johnson (2010), 'Revealing Weak-Form Inefficiency in a Market for State Contingent Claims: The Importance of Market Ecology, Modelling Procedures and Investment Strategies', *Economica*, **77**, January, 128–47 152
 14. Ruth N. Bolton and Randall G. Chapman (1986), 'Searching for Positive Returns at the Track: A Multinomial Logit Model for Handicapping Horse Races', *Management Science*, **32** (8), August, 1040–60 172
 15. Kelly Busche and Christopher D. Hall (1988), 'An Exception to the Risk Preference Anomaly', *Journal of Business*, **61** (3), July, 337–46 193
- PART II THE ECONOMICS OF SPORTS BETTING**
16. Michael Cain, David Law and David Peel (2000), 'The Favourite-Longshot Bias and Market Efficiency in UK Football Betting', *Scottish Journal of Political Economy*, **47** (1), February, 25–36 205
 17. David Paton and Leighton Vaughan Williams (2005), 'Forecasting Outcomes in Spread Betting Markets: Can Bettors Use "Quarbs" to Beat the Book?', *Journal of Forecasting*, **24**, 139–54 217
 18. Colin F. Camerer (1989), 'Does the Basketball Market Believe in the "Hot Hand"?'', *American Economic Review*, **79** (5), December, 1257–61 233
 19. William O. Brown and Raymond D. Sauer (1993), 'Does the Basketball Market Believe in the "Hot Hand"?' Comment', *American Economic Review*, **83** (5), December, 1377–86 238
 20. Steven D. Levitt (2004), 'Why are Gambling Markets Organised so Differently from Financial Markets?', *Economic Journal*, **114**, April, 223–46 248
- PART III THE ECONOMICS OF GAMING AND CASINO GAMBLING**
21. William R. Eadington (1999), 'The Economics of Casino Gambling', *Journal of Economic Perspectives*, **13** (3), Summer, 173–92 275
 22. Daniel B. Suits (1979), 'The Elasticity of Demand for Gambling', *Quarterly Journal of Economics*, **93** (1), February, 155–62 295
 23. John E. Anderson (2005), 'Casino Taxation in the United States', *National Tax Journal*, **LVIII** (2), June, 303–24 303
 24. David Paton, Donald S. Siegel and Leighton Vaughan Williams (2002), 'A Policy Response to the E-Commerce Revolution: The Case of Betting Taxation in the UK', *Economic Journal*, **112** (480), June, F296–F314 325
 25. David Paton, Donald S. Siegel and Leighton Vaughan Williams (2004), 'Taxation and the Demand for Gambling: New Evidence from the United Kingdom', *National Tax Journal*, **LVII** (4), December, 847–61 344

26. Ricardo Gazel (1998), 'The Economic Impacts of Casino Gambling at the State and Local Levels', *Annals of the American Academy of Political and Social Science*, **556**, March, 66–84 359
27. Donald Siegel and Gary Anders (2001), 'The Impact of Indian Casinos on State Lotteries: A Case Study of Arizona', *Public Finance Review*, **29** (2), March, 139–47 378
28. Donald S. Elliott and John C. Navin (2002), 'Has Riverboat Gambling Reduced State Lottery Revenue?', *Public Finance Review*, **30** (3), May, 235–47 387
29. Douglas M. Walker and John D. Jackson (2008), 'Do U.S. Gambling Industries Cannibalize Each Other?', *Public Finance Review*, **36** (3), May, 308–33 400
30. Chad Cotti (2008), 'The Effect of Casinos on Local Labor Markets: A Country Level Analysis', *Journal of Gambling Business and Economics*, **2**, 17–41 426
31. Patricia B. Reagan and Robert J. Gitter (2007), 'Is Gaming the Optimal Strategy? The Impact of Gaming Facilities on the Income and Employment of American Indians', *Economics Letters*, **95**, 428–32 451

PART IV THE ECONOMICS OF NATIONAL AND STATE LOTTERIES

32. Dek Terrell (1994), 'A Test of the Gambler's Fallacy: Evidence from Pari-mutuel Games', *Journal of Risk and Uncertainty*, **8** (3), 309–17 459
33. Charles T. Clotfelter and Philip J. Cook (1991), 'Lotteries in the Real World', *Journal of Risk and Uncertainty*, **4** (3), 227–32 468
34. Charles T. Clotfelter and Philip J. Cook (1993), 'Notes: The "Gambler's Fallacy" in Lottery Play', *Management Science*, **39** (12), December, 1521–5 474
35. Jonathan Guryan and Melissa S. Kearney (2008), 'Gambling at Lucky Stores: Empirical Evidence from State Lottery Sales', *American Economic Review*, **98** (1), March, 458–73 479
36. Thomas A. Garrett and Russell S. Sobel (1999), 'Gamblers Favor Skewness, Not Risk: Further Evidence from United States' Lottery Games', *Economics Letters*, **63**, 85–90 495
37. David Forrest, Robert Simmons and Neil Chesters (2002), 'Buying a Dream: Alternative Models of Demand for Lotto', *Economic Inquiry*, **40** (3), July, 485–96 501
38. Richard Thalheimer and Mukhtar M. Ali (1995), 'The Demand for Parimutuel Horse Race Wagering and Attendance', *Management Science*, **41** (1), January, 129–43 513
39. Melissa Schettini Kearney (2005), 'State Lotteries and Consumer Behavior', *Journal of Public Economics*, **89** (11–12), December, 2269–99 528

40. Kent R. Grote and Victor A. Matheson (2006), 'Dueling Jackpots: Are Competing Lotto Games Complements or Substitutes?', *Atlantic Economic Journal* **34**, 85–100