

# PSYC3201: Applied Decision-making

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1.  
Koehler, Derek J., Harvey, Nigel. Blackwell Handbook of Judgment and Decision Making. Vol Blackwell handbooks of experimental psychology. Wiley InterScience; 2008.  
<http://dx.doi.org/10.1002/9780470752937>
  
  2.  
Hastie, Reid, Dawes, Robyn M. Rational Choice in an Uncertain World: The Psychology of Judgment and Decision Making. Sage; 2001.
  
  3.  
Ray W. Cooksey. Judgment Analysis. Academic Press; 1996.
  
  4.  
Gigerenzer, Gerd, Todd, Peter M., ABC Research Group. Simple Heuristics That Make Us Smart. Vol Evolution and cognition. Oxford University Press; 1999.
  
  5.  
Klein GA. Decision Making in Action: Models and Methods. Ablex Pub; 1993.
  
  6.  
Kahneman, Daniel, Slovic, Paul, Tversky, Amos. Judgment under Uncertainty: Heuristics and Biases. Cambridge University Press; 1982. doi:10.1017/CBO9780511809477

7.

Klein, Gary A. Sources of Power: How People Make Decisions. MIT Press; 1999.  
doi:10.2307/j.ctt1v2xt08

8.

Montgomery H, Lipshitz R, Brehmer B, Naturalistic Decision Making Conference. How Professionals Make Decisions. Lawrence Erlbaum Associates; 2005.

9.

John W. Payne. The Adaptive Decision Maker. Cambridge University Press; 1993.  
doi:10.1017/CBO9781139173933

10.

Simon, Herbert A. Models of Bounded Rationality. MIT Press; 1982.  
<http://cognet.mit.edu/book/models-of-bounded-rationality>

11.

Harvey, Nigel. Thinking & Reasoning: Volume 7, Issue 1: Studying Judgement : Models and Methods. Psychology Press; 2001.

12.

Hammond KR. Computer Graphics as an Aid to Learning. Science.  
1971;172(3986):903-908. doi:10.1126/science.172.3986.903

13.

In one word: Not from experience %u2606. Acta Psychologica. doi:0001-6918(80)90034-7

14.

Harries C, Harvey N. Taking advice, using information and knowing what you are doing. *Acta Psychologica*. 2000;104(3):399-416. doi:10.1016/S0001-6918(00)00038-X

15.

Kluger AN, DeNisi A. The effects of feedback interventions on performance: A historical review, a meta-analysis, and a preliminary feedback intervention theory. *Psychological Bulletin*. 1996;119(2):254-284.

<http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?QS2=434f4e1a73d37e8c50b21927d035aa27635939e033849694401275ef9922151baf4217787c7cf7df5e8a06ee44e72616850fe63c728af5da6cd0a65596378d8cc8dc8080265f1184637e9a1253b85c67baea12e7d07d1ec5571595a2ee4e4be527589ff222d8f225d91e53b476c070504fdb9452f3dff42d72dbda2712bc70a4a486c5c79e624d79d2a09c838b5e3704a8a0cc3321163954bb49ccfadcec330156dcd bca3cb2d5b21e7840255269807ab6c71db4b933bcf7e22e08956c7d9d49445c8220c5a5927137c6f323046a4d4744f1c61942969f30b59e8f8a792dbf6ae1370401646d211a21ed27a4973d2fce1e774ae80dae307219bef27586bb357c4cff787be036ee3c780d04ccfc72f33c>

16.

Harvey N, Fischer I. Development of experience-based decision making: The role of outcome feedback. In: *The Routines of Decision Making*. Psychology Press; 2008:119-137.

17.

Camerer CF, Hogarth RM. The effects of financial incentives. *Journal of Risk and Uncertainty*. 1999;19(1/3):7-42. doi:10.1023/A:1007850605129

18.

Dawes R, Faust D, Meehl P. Clinical versus actuarial judgment. *Science*. 1989;243(4899):1668-1674. doi:10.1126/science.2648573

19.

DECISION TECHNOLOGY - Annual Review of Psychology, 52(1):581.  
<http://www.annualreviews.org.libproxy.ucl.ac.uk/doi/abs/10.1146/annurev.psych.52.1.581>

20.

Lerner, Jennifer S.1,3. Accounting for the Effects of Accountability. *Psychological Bulletin*. 125(2):255-275.  
[http://ovidsp.tx.ovid.com.libproxy.ucl.ac.uk/sp-3.10.0b/ovidweb.cgi?&S=NHDIFPGNLCDDD DJCNCNKDDDCJAA00&Link+Set=S.sh.22.23.27.31%257c6%257csl\\_10](http://ovidsp.tx.ovid.com.libproxy.ucl.ac.uk/sp-3.10.0b/ovidweb.cgi?&S=NHDIFPGNLCDDD DJCNCNKDDDCJAA00&Link+Set=S.sh.22.23.27.31%257c6%257csl_10)

21.

Larrick, Rick. Debiasing. In: *Blackwell Handbook of Judgment and Decision Making*. Vol Blackwell handbooks of experimental psychology. Wiley InterScience; 2008.  
<http://dx.doi.org/10.1002/9780470752937>

22.

Soll, Jack B.1. Strategies for Revising Judgment: How (and How Well) People Use Others' Opinions. *Journal of Experimental Psychology: Learning, Memory, and Cognition*. 35(3):780-805.  
<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00004786-200905000-00012&LSLINK=80&D=ovft>

23.

Bonaccio S, Dalal RS. Advice taking and decision-making: An integrative literature review, and implications for the organizational sciences. *Organizational Behavior and Human Decision Processes*. 2006;101(2):127-151. doi:10.1016/j.obhdp.2006.07.001

24.

Yaniv I. Receiving other people's advice: Influence and benefit. *Organizational Behavior and Human Decision Processes*. 2004;93(1):1-13. doi:10.1016/j.obhdp.2003.08.002

25.

Yaniv I, Milyavsky M. Using advice from multiple sources to revise and improve judgments. *Organizational Behavior and Human Decision Processes*. 2007;103(1):104-120. doi:10.1016/j.obhdp.2006.05.006

26.

Yaniv I, Kleinberger E. Advice Taking in Decision Making: Egocentric Discounting and Reputation Formation. *Organizational Behavior and Human Decision Processes*.

2000;83(2):260-281. doi:10.1006/obhd.2000.2909

27.

Ericsson & Lehman (1996).

<http://www.annualreviews.org/doi/pdf/10.1146/annurev.psych.47.1.273>

28.

Gobet F, Simon HA. Templates in Chess Memory: A Mechanism for Recalling Several Boards. *Cognitive Psychology*. 1996;31(1):1-40. doi:10.1006/cogp.1996.0011

29.

Schmidt HG, Boshuizen HPA. On the origin of intermediate effects in clinical case recall. *Memory & Cognition*. 1993;21(3):338-351. doi:10.3758/BF03208266

30.

Schmidt HG, Boshuizen HPA. On acquiring expertise in medicine. *Educational Psychology Review*. 1993;5(3):205-221. doi:10.1007/BF01323044

31.

Phillips JK. Expertise in judgement and decision making: a case for training intuitive decision skills. In: *Blackwell Handbook of Judgment and Decision Making*. Vol Blackwell handbooks of experimental psychology. Wiley InterScience; 2008:297-315. <https://onlinelibrary.wiley.com/doi/10.1002/9780470752937.ch15>

32.

Chi MTH, Glasner R, Rees E. Expertise in problem solving. In: *Advances in the Psychology of Human Intelligence*. L. Erlbaum; 1982:7-75. <https://contentstore.cla.co.uk/secure/link?id=c0bccad7-7436-e711-80c9-005056af4099>

33.

Ericsson, K Anders, Krampe, Ralf Th. Tesch-Romer, Clemens. The Role of Deliberate Practice in the Acquisition of Expert Performance. *Psychological Review*. 100(3):363-406.

[http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext  
&AN=00006832-199307000-00001&LSLINK=80&D=ovft](http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&AN=00006832-199307000-00001&LSLINK=80&D=ovft)

34.

Harvey N. Why Are Judgments Less Consistent in Less Predictable Task Situations? *Organizational Behavior and Human Decision Processes*. 1995;63(3):247-263. doi:10.1006/obhd.1995.1077

35.

Lawrence M, Goodwin P, O'Connor M, Önköl D. Judgmental forecasting: A review of progress over the last 25 years. *International Journal of Forecasting*. 2006;22(3):493-518. doi:10.1016/j.ijforecast.2006.03.007

36.

Reimers S, Harvey N. Sensitivity to autocorrelation in judgmental time series forecasting. *International Journal of Forecasting*. 2011;27(4):1196-1214. doi:10.1016/j.ijforecast.2010.08.004

37.

Harvey N. Use of heuristics: Insights from forecasting research. *Thinking & Reasoning*. 2007;13(1):5-24. doi:10.1080/13546780600872502

38.

Harvey N, Reimers S. Trend damping: Under-adjustment, experimental artifact, or adaptation to features of the natural environment? *Journal of Experimental Psychology: Learning, Memory, and Cognition*. 2013;39(2):589-607. [http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?&S=GLOHFPLIOJACFCCLKPKDGPDKPAMIAA00&Link+Set=S.sh.92%7c1%7csl\\_10&Counter5=SS\\_view\\_found\\_article%7c00004786-201303000-00017%7covft%7covftdb%7covftn&Counter5Data=00004786-201303000-00017%7covft%7covftdb%7covftn](http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?&S=GLOHFPLIOJACFCCLKPKDGPDKPAMIAA00&Link+Set=S.sh.92%7c1%7csl_10&Counter5=SS_view_found_article%7c00004786-201303000-00017%7covft%7covftdb%7covftn&Counter5Data=00004786-201303000-00017%7covft%7covftdb%7covftn)

39.

Dijksterhuis A. On Making the Right Choice: The Deliberation-Without-Attention Effect. *Science*. 2006;311(5763):1005-1007. doi:10.1126/science.1121629

40.

Johansson P. Failure to Detect Mismatches Between Intention and Outcome in a Simple Decision Task. *Science*. 2005;310(5745):116-119. doi:10.1126/science.1111709

41.

Newell BR, Wong KY, Cheung JCH, Rakow T. Think, blink or sleep on it? The impact of modes of thought on complex decision making. *The Quarterly Journal of Experimental Psychology*. 2009;62(4):707-732. doi:10.1080/17470210802215202

42.

Newell BR, Shanks DR. Unconscious influences on decision making: A critical review. *Behavioral and Brain Sciences*. 2014;38(01):1-19. doi:10.1017/S0140525X12003214

43.

Petitmengin C, Remillieux A, Cahour B, Carter-Thomas S. A gap in Nisbett and Wilson's findings? A first-person access to our cognitive processes. *Consciousness and Cognition*. 2013;22(2):654-669. doi:10.1016/j.concog.2013.02.004

44.

NieuwensteinEtAl\_2015.pdf. <http://journal.sjdm.org/14/14321/jdm14321.pdf>

45.

Bechara A. Deciding Advantageously Before Knowing the Advantageous Strategy. *Science*. 1997;275(5304):1293-1295. doi:10.1126/science.275.5304.1293

46.

Bechara A, Damasio H, Tranel D, Damasio AR. The Iowa Gambling Task and the somatic marker hypothesis: some questions and answers. *Trends in Cognitive Sciences*. 2005;9(4):159-162. doi:10.1016/j.tics.2005.02.002

47.

Bussemeyer JR, Stout JC. A contribution of cognitive decision models to clinical assessment: Decomposing performance on the Bechara gambling task. *Psychological Assessment*. 2002;14(3):253-262.

<http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?QS2=434f4e1a73d37e8cc073476c0173649e725ac3b7ed089f52256781f589f84b0af1473569d947165306bf8a15db90480e4c65ab379f30360f017b3eb6df564843ab66362819251f424e8c0c5d5a7535a9a8d700c954e90b13bfea2c7ece12589555fdefa18f843dc38a4f210627f4221f6697d48dc75c69c128c6f8a924e3af8eb587c222e539b104de05612ea0c6761c1ebba187ee48f500ec03a857ec111305002077492aa1e397b5c451c2a18dc3abb1e763345d6d76a51552e985539ecfad574f598494a5be0052952de9c16ecd1cac4db9b68d0c6ea96c9fe7b4147c9583e5e50655fb9ab279065e3cec bac3d124c13c9536d9dbe1ae989fc4c262bcf7e2d32924c50f190c54a90d9fb35cbaf785>

48.

Damasio, Antonio R. *Descartes' Error: Emotion, Reason, and the Human Brain*. Rev. ed. Vintage; 2006.

49.

Dunn BD, Dalgleish T, Lawrence AD. The somatic marker hypothesis: A critical evaluation. *Neuroscience & Biobehavioral Reviews*. 2006;30(2):239-271. doi:10.1016/j.neubiorev.2005.07.001

50.

Maia TV. From the Cover: A reexamination of the evidence for the somatic marker hypothesis: What participants really know in the Iowa gambling task. *Proceedings of the National Academy of Sciences*. 2004;101(45):16075-16080. doi:10.1073/pnas.0406666101

51.

SteingroeverEtAl2013PA.pdf.

<http://www.ejwagenmakers.com/2013/SteingroeverEtAl2013PA.pdf>

52.

Hastie, Reid. *Inside the Juror: The Psychology of Juror Decision Making*. Vol Cambridge series on judgment and decision making. Cambridge University Press; 1992.

53.

Heller, Kevin Jon. The Cognitive Psychology of Circumstantial Evidence. *Michigan Law Review*. 105(2):241-305.  
<http://search.proquest.com.libproxy.ucl.ac.uk/docview/201130886/142D3725BB659CAA59D/1?accountid=14511>

54.

Order effects in belief updating: The belief-adjustment model %u2606 %u2606%u2606. *Cognitive Psychology*. doi:0010-0285(92)90002-J

55.

Kassin SM, Sommers SR. Inadmissible Testimony, Instructions to Disregard, and the Jury: Substantive Versus Procedural Considerations. *Personality and Social Psychology Bulletin*. 1997;23(10):1046-1054. doi:10.1177/01461672972310005

56.

Pennington N, Hastie R. Explaining the evidence: Tests of the Story Model for juror decision making. *Journal of Personality and Social Psychology*. 1992;62(2):189-206.  
<http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?QS2=434f4e1a73d37e8c106b2a94fb1982bbaf1de4e64ca0a4e2ff9abff99b72f65480f726041007b8d43bc49d27cc1e54223fa4057d26248da2bc48c4ef0072b311b7470c5012a1640792e09ffb574b6d69535a78b5d88d9bde009eda67d941b96b11380bb13cce2afda17e3153c23680118e51523d725f2385fd333800c8c3db635f67ce6262b964cc1b2e190f5bfb7cd4ba212e29a3960378c9bb3570f2cba1b7b6f6e06de6103bcee676133f3a530e75b743bc18f01f7eb36475f18b1135bca44b86618ccdaef1bcb6684b822dba18fcde5db6c55daac4b794bfa176ae7180ef490ff435da7578bfe547dba2374be980bb00e2971a34c7d646d104f10ea9a5f5c0f6faf2184ec3d5d60c995384865e20>

57.

Baron, Jonathan<sup>1,2</sup>. Biases in the Quantitative Measurement of Values for Public Decisions. *Psychological Bulletin*. 122(1):72-88.  
[http://ovidsp.tx.ovid.com.libproxy.ucl.ac.uk/sp-3.10.0b/ovidweb.cgi?&S=BEFLFPCMMEDDDDJONCNKMEGCEAA00&Link+Set=S.sh.22.23.27.41%257c7%257csl\\_10](http://ovidsp.tx.ovid.com.libproxy.ucl.ac.uk/sp-3.10.0b/ovidweb.cgi?&S=BEFLFPCMMEDDDDJONCNKMEGCEAA00&Link+Set=S.sh.22.23.27.41%257c7%257csl_10)

58.

Jane Beattie, Judith Covey, Paul Dolan, et al. On the contingent valuation of safety and the safety of contingent valuation. *Journal of Risk and Uncertainty*. 1998;17(1):5-26. doi:10.1023/A:1007711416843

59.

Skeem JL, Polaschek DLL, Patrick CJ, Lilienfeld SO. Psychopathic Personality: Bridging the Gap Between Scientific Evidence and Public Policy. *Psychological Science in the Public Interest*. 2011;12(3):95-162. doi:10.1177/1529100611426706

60.

Parsons, D. W. *Public Policy: An Introduction to the Theory and Practice of Policy Analysis*. Edward Elgar; 1995.

61.

Mitchell, Robert Cameron, Carson, Richard T. *Using Surveys to Value Public Goods: The Contingent Valuation Method*. Resources for the future; 1989.

62.

Haskell, Robert E. *Transfer of Learning: Cognition, Instruction, and Reasoning*. Vol Educational psychology series. Academic Press; 2001.

63.

Slovic, Paul. *The Perception of Risk*. Vol Risk, society, and policy series. Earthscan; 2000. <https://doi-org.libproxy.ucl.ac.uk/10.4324/9781315661773>

64.

Thaler, Richard H., Sunstein, Cass R. *Nudge: Improving Decisions about Health, Wealth and Happiness*. Penguin; 2009.

65.

Michie S, West R. *Behaviour change theory and evidence: a presentation to Government*.

Health Psychology Review. 2013;7(1):1-22. doi:10.1080/17437199.2011.649445

66.

Pidgeon, N, Gregory R. Judgment, decision making, and public policy. In: Blackwell Handbook of Judgment and Decision Making. Vol Blackwell handbooks of experimental psychology. Wiley InterScience; 2008:547-566.  
<https://onlinelibrary.wiley.com/doi/10.1002/9780470752937.ch27>

67.

Download the MINDSPACE report | mindspace online.  
<http://www.mindspace-online.org/?p=23>

68.

Behavioural Insights Team annual update.  
<https://www.gov.uk/government/publications/behavioural-insights-team-annual-update>

69.

Ladouceur R, Sévigny S. Structural Characteristics of Video Lotteries: Effects of a Stopping Device on Illusion of Control and Gambling Persistence. *Journal of Gambling Studies*. 2005;21(2):117-131. doi:10.1007/s10899-005-3028-5

70.

Matute, Vadillo, Blanco, & Musca (2007).  
<http://necplusultra.comze.com/publis/MatuteVadilloBlancoMusca2007.pdf>

71.

Ayton P, Fischer I. The hot hand fallacy and the gambler's fallacy: Two faces of subjective randomness? *Memory & Cognition*. 2004;32(8):1369-1378. doi:10.3758/BF03206327

72.

Clark L, Lawrence AJ, Astley-Jones F, Gray N. Gambling Near-Misses Enhance Motivation to

Gamble and Recruit Win-Related Brain Circuitry. *Neuron*. 2009;61(3):481-490.  
doi:10.1016/j.neuron.2008.12.031

73.

Delfabbro P. The Stubborn Logic of Regular Gamblers: Obstacles and Dilemmas in Cognitive Gambling Research. *Journal of Gambling Studies*. 2004;20(1):1-21.  
doi:10.1023/B:JOGS.0000016701.17146.d0

74.

The hot hand in basketball: On the misperception of random sequences %u2606. *Cognitive Psychology*. doi:0010-0285(85)90010-6

75.

Griffiths M. Fruit machine gambling: The importance of structural characteristics. *Journal of Gambling Studies*. 1993;9(2):101-120. doi:10.1007/BF01014863

76.

Griffiths MD. The cognitive psychology of gambling. *Journal of Gambling Studies*. 1990;6(1):31-42. doi:10.1007/BF01015747

77.

Langer EJ. The illusion of control. *Journal of Personality and Social Psychology*. 1975;32(2):311-328.  
[http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=GLOHFPLIOJACFCCLKPDKPGDKPAMIAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dGLOHFPLIOJACFCCLKPDKPGDKPAMIAA00&directlink=http%3a%2f%2fovidsp.dc1.ovid.com%2fovftpdfs%2fFPACKPDKPGCLOJ00%2ffs046%2fovft%2flive%2fgv023%2f00005205%2f00005205-197508000-00015.pdf&filename=The+illusion+of+control.&navigation\\_links=NavLinks.S.sh.223.1&link\\_from=S.sh.223%7c1&pdf\\_key=FPACKPDKPGCLOJ00&pdf\\_index=/fs046/ovft/live/gv023/00005205/00005205-197508000-00015&D=yrovft&link\\_set=S.sh.223|1|sl\\_10|resultSet|S.sh.223.224|0](http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=GLOHFPLIOJACFCCLKPDKPGDKPAMIAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dGLOHFPLIOJACFCCLKPDKPGDKPAMIAA00&directlink=http%3a%2f%2fovidsp.dc1.ovid.com%2fovftpdfs%2fFPACKPDKPGCLOJ00%2ffs046%2fovft%2flive%2fgv023%2f00005205%2f00005205-197508000-00015.pdf&filename=The+illusion+of+control.&navigation_links=NavLinks.S.sh.223.1&link_from=S.sh.223%7c1&pdf_key=FPACKPDKPGCLOJ00&pdf_index=/fs046/ovft/live/gv023/00005205/00005205-197508000-00015&D=yrovft&link_set=S.sh.223|1|sl_10|resultSet|S.sh.223.224|0)

78.

Garling T, Kirchler E, Lewis A, van Raaij F. Psychology, Financial Decision Making, and

Financial Crises. *Psychological Science in the Public Interest*. 2009;10(1):1-47.  
doi:10.1177/1529100610378437

79.

Barberis N, Huang M. Mental Accounting, Loss Aversion, and Individual Stock Returns. *The Journal of Finance*. 2001;56(4):1247-1292. doi:10.1111/0022-1082.00367

80.

Hirshleifer D. Investor Psychology and Asset Pricing. *The Journal of Finance*. 2001;56(4):1533-1597. doi:10.1111/0022-1082.00379

81.

Shleifer A, Vishny RW. The Limits of Arbitrage. *The Journal of Finance*. 1997;52(1):35-55.  
doi:10.1111/j.1540-6261.1997.tb03807.x

82.

Shafir E. Money Illusion.  
<http://qje.oxfordjournals.org.libproxy.ucl.ac.uk/content/112/2/341.full.pdf+html>

83.

Muradoglu G. Behavioural finance: the role of psychological factors in financial decisions - ProQuest.

84.

Benartzi S. Myopic Loss Aversion and the Equity Premium Puzzle.  
<http://qje.oxfordjournals.org.libproxy.ucl.ac.uk/content/110/1/73.full.pdf+html>

85.

Benartzi, Shlomo, Benartzi s. Naive diversification strategies in defined contribution saving plans. *The American Economic Review*. 91(1):79-98.  
<http://search.proquest.com.libproxy.ucl.ac.uk/docview/233040685/142D34CE8D71610149>

9/6?accountid=14511

86.

Glaser, M, Noth M, Weber M. Chapter. In: Blackwell Handbook of Judgment and Decision Making. Vol Behavioral finance. Wiley InterScience; 2008.  
<http://dx.doi.org/10.1002/9780470752937>

87.

Shefrin H. Beyond Greed and Fear: Understanding Behavioral Finance and the Psychology of Investing. Vol Financial Management Association survey and synthesis series. Oxford Scholarship Online; 2003. <http://dx.doi.org/10.1093/0195161211.001.0001>

88.

Konečni, Vladimir J., Ebbesen, Ebbe B. The Criminal Justice System: A Social-Psychological Approach. Vol A series of books in psychology. Freeman; 1982.

89.

DHAMI MK. Lay Magistrates' Interpretations of 'Substantial Grounds' for Denying Bail. The Howard Journal of Criminal Justice. Published online 7 June 2010:no-no.  
doi:10.1111/j.1468-2311.2010.00623.x

90.

Hucklesby, Anthea. Bail or Jail - The Practical Operation of the Bail Act 1976. 1996;23.  
<http://www.heinonline.org.libproxy.ucl.ac.uk/HOL/Page?handle=hein.journals/jlsocty23&id=221&collection=journals&index=journals/jlsocty#221>

91.

Brooks-Gordon, Belinda, Freeman, Michael D. A. Law and Psychology. Vol Current legal issues. Oxford University Press; 2006.  
<http://dx.doi.org/10.1093/acprof:oso/9780199211395.001.0001>

92.

Association of American Medical Colleges. Academic medicine.

93.

Coderre S, Mandin H, Harasym PH, Fick GH. Diagnostic reasoning strategies and diagnostic success. *Medical Education*. 2003;37(8):695-703. doi:10.1046/j.1365-2923.2003.01577.x

94.

Custers et al. (1996).

[http://ovidsp.tx.ovid.com/sp-3.10.0b/ovidweb.cgi?WebLinkFrameset=1&S=DEHPFPMEAADDPNMENCNKEHLBBJLGAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dDEHPFPMEAADDPNMENCNKEHLBBJLGAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCLBEHMEAA00%2ffs046%2fovft%2flive%2fgv023%2f00001888%2f00001888-199610000-00044.pdf&filename=Mental representations of medical diagnostic knowledge%3a a review.&link\\_from=jb.search.37%7c1&pdf\\_key=FPDDNCLBEHMEAA00&pdf\\_index=/fs046/ovft/live/gv023/00001888/00001888-199610000-00044&D=ovft&link\\_set=jb.search.37|1|sl\\_10|search|jb.search.37.38|0](http://ovidsp.tx.ovid.com/sp-3.10.0b/ovidweb.cgi?WebLinkFrameset=1&S=DEHPFPMEAADDPNMENCNKEHLBBJLGAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dDEHPFPMEAADDPNMENCNKEHLBBJLGAA00&directlink=http%3a%2f%2fgraphics.tx.ovid.com%2fovftpdfs%2fFPDDNCLBEHMEAA00%2ffs046%2fovft%2flive%2fgv023%2f00001888%2f00001888-199610000-00044.pdf&filename=Mental%20representations%20of%20medical%20diagnostic%20knowledge%3a%20a%20review.&link_from=jb.search.37%7c1&pdf_key=FPDDNCLBEHMEAA00&pdf_index=/fs046/ovft/live/gv023/00001888/00001888-199610000-00044&D=ovft&link_set=jb.search.37|1|sl_10|search|jb.search.37.38|0)

95.

Arthur S. Elstein and Alan Schwarz. Evidence Base Of Clinical Diagnosis: Clinical Problem Solving And Diagnostic Decision Making: Selective Review Of The Cognitive Literature. *BMJ: British Medical Journal*. 2002;324(7339):729-732. <http://www.jstor.org/stable/25227815>

96.

A Kushniruk, V Patel, A Marley. Small worlds and medical expertise: implications for medical cognition and knowledge engineering. *International Journal of Medical Informatics*. 1998;49(3):255-271. doi:10.1016/S1386-5056(98)00044-6

97.

Chapman GB. The psychology of medical decision making. In: *Blackwell Handbook of Judgment and Decision Making*. Vol Blackwell handbooks of experimental psychology. Wiley InterScience; 2008:585-603.  
<https://onlinelibrary.wiley.com/doi/10.1002/9780470752937.ch29>

98.

Bettman JR, Luce MF, Payne JW. Constructive Consumer Choice Processes. *Journal of Consumer Research*. 1998;25(3):187-217. doi:10.1086/209535

99.

Iyengar SS, Lepper MR. When choice is demotivating: Can one desire too much of a good thing? *Journal of Personality and Social Psychology*. 2000;79(6):995-1006.  
<http://ovidsp.dc1.ovid.com/sp-3.33.0b/ovidweb.cgi?QS2=434f4e1a73d37e8c1b4a447f0f0a848d57e01a29ba7e026a1f785fbc7ee764ffbe23d9afe23e9c7aa39fe0c5ef167648343e0da82d5eb57d279786894ecf270d5ef089cd589d7d94aff6ee2e7c2b148326bfeae0e3b698eb835638836d8373e33795ac3fc009afe0a09e538c016cd29bdee11b608d9f3e4fa0a0e697124900c2cf292dcb8d6fd8d8d0b66707dd76706f5575b78fed29457bceb51ed2c6cdc3bcf4320575ccac30e7b057a133eff732d502497b4d758f6f9b933abb7c914b232ae3f3b7834d18d4d5b04517225e09d2ed0bc720ae0c0229f7572890cbcf95c7c30604b92cbdccab264f15611089b589568d6bad1c1c0f1784704397a50b3d1294c42f6679e666d29dc704d5cfe2d40cd>

100.

Scheibehenne B, Greifeneder R, Todd PM. Can There Ever Be Too Many Options? A Meta-Analytic Review of Choice Overload. *Journal of Consumer Research*. 2010;37(3):409-425. doi:10.1086/651235

101.

Reason-based choice %u2606. *Cognition*. doi:0010-0277(93)90034-S