

PUBLICATIONS OF RONALD MEESTER

Books mathematics

1. *Kan dat geen toeval zijn? - Een kritische blik op statistische bewijsvoering* (with Klaas Slooten), Amsterdam University Press (2022).
2. *Probability and Forensic Evidence - Theory, Philosophy, and Applications* (with Klaas Slooten), Cambridge University Press (2021).
3. *Wiskunde in je vingers* (with Joost Hulshof), VU University Press (2015).
4. *Random networks for Communication* (with Massimo Franceschetti), Cambridge University Press (2007).
5. *A Natural Introduction to Probability Theory*, Birkhäuser (2003).
6. *Continuum Percolation* (with Rahul Roy), Cambridge Tracts in Mathematics **119**, Cambridge University Press, (1996).

Research Articles International

1. *Game theory and COVID-19 vaccination - an unfortunate liaison*, submitted (2021).
2. *The prior and the presumption of innocence in Bayesian reasoning in court* (with Lonneke Steven), submitted (2021).
3. *Classical probabilities and belief functions in legal cases*, Law, Probability and Risk **19**, 99 - 107 (2020).

4. *An epistemic interpretation of the posterior likelihood ratio distribution* (with Klaas Slooten), Law, Probability and Risk **19**, 139 - 155 (2020).
5. *The limits of Bayesian thinking in court*, Topics in Cognitive Science <https://doi.org/10.1111/tops.12478> (2019).
6. *Calculating the posterior odds from a single-match DNA database search under various scenarios with minimal assumptions* (with Klaas Slooten), Law, Probability, and Risk **18**, 223 - 228 (2019).
7. *DNA database matches: A p versus np problem* (with Klaas Slooten), Forensic Science International: Genetics **46** doi.org/10.1016/j.fsigen.2019.102229 (2020).
8. *Reply to Lucas & Henneberg; Are human faces unique?* (with Sylvia Wenmackers and Bart Preneel), Forensic Science International **297**, 217 - 220 (2019).
9. *Ne bis in idem - a commentary on “Calculating the Posterior Odds from a Single-Match DNA Database Search”* (with Klaas Slooten), Law, Probability, and Risk **18**, 35 - 38 (2019).
10. *A new look at conditional belief functions* (with Timber Kerkvliet), Statistica Neerlandica **73**, 274 - 291 (2019).
11. *The infinite regress problem has no unique solution* (with Timber Kerkvliet), Synthese **198**, 4973 - 4983 (2021).
12. *A behavioral interpretation of belief functions* (with Timber Kerkvliet), The Journal of Theoretical Probability DOI 10.1007/s10959-017-0776-y (2017).

13. *A probabilistic approach on residual strength and damage buildup of high performance fibers* (with Henk Knoester and Joost Hulshof), Journal of Materials Sciences **52**, 1898 - 1910 (2017).
14. *The asymptotics of group Russian roulette* (with Tim van de Brug and Wouter Kager), Markov Processes and Related Fields **23**, 35 - 66 (2017).
15. *Evaluating evidence in crime linkage scenarios with multiple offenders* (with Jacob de Zoete and Marjan Sjerps), Science & Justice **57**, 228 - 238 (2017).
16. *Phase transition and uniqueness in levelset percolation* (with Erik Broerman), The Journal of Statistical Physics **167**, 1376 - 1400 (2017).
17. *Modeling failure of high performance fibers: on the prediction of long-term time-to-failure* (with Henk Knoester and Joost Hulshof), Journal of Materials Science **50**, 6277 - 6290 (2016).
18. *Stochastic SIR epidemics in a population with households and schools* (with Tanneke Ouboter and Pieter Trapman), Journal of Mathematical Biology **72**, 1177 - 1193 (2016).
19. *Assessing forensic evidence by computing belief functions* (with Timber Kerkvliet), Law, Probability and Risk **15**, 127 - 153 (2016).
20. *Familial searching* (with Klaas Slooten), Wiley Encyclopedia of Forensic Science fsa 1112 (2016).
21. *Uniquely determined uniform probability on the natural numbers* (with Timber Kerkvliet), Journal of Theoretical Probability **29**, 797-825

(2016).

22. *Critical densities in sandpile models with quenched or annealed disorder* (with Anne Fey), *Markov Processes and Related Fields* **21**, 57-84 (2015).
23. *P-values should not be used for evaluating the strength of DNA evidence* (with Maarten Kruijver and Klaas Slooten), *Forensic Science International: Genetics* **16**, 226 - 231 (2015).
24. *The VICI project “Long range stochastic dynamics”*, *Nieuw Archief Wiskunde* **15**, 198-207 (2014).
25. *Het gebruik van schakelbewijs; juridische en kanttheoretische gezichtspunten* (with Jacob de Zoete, Koen Vriend, Menno Dolman and Marjan Sjerps), *Expertise en Recht* **5**, 153-167 (2014).
26. *Optimal strategies for familial searching* (with Maarten Kruijver and Klaas Slooten), *Forensic Science International: Genetics* **13**, 90 -103 (2014).
27. *Infinite epistemic regress and internalism* (with René van Woudenberg), *Metaphilosophy* **45**, 221 - 231 (2014).
28. *The combined evidential value of autosomal and Y-chromosomal DNA profiles obtained from the same sample* (with Jacob de Zoete, Marjan Sjerps and Eric Cator), *The International Journal of Legal Medicine* **128**, 897-904 (2014).
29. *The signed loop approach to the Ising model: foundations and critical point* (with Wouter Kager and Marcin Lis), *Journal of Statistical*

Physics **152**, 353-387 (2013).

30. *Dimension (in)equalities and Hölder continuous curves in fractal percolation* (with Erik Broman, Federico Camia and Matthijs Joosten), The Journal of Theoretical probability **26**, 836-855 (2013).
31. *Probabilistic strategies for familial DNA searching* (with Klaas Slooten), Journal of the Royal Statistical Society DOI: 10.1111/rssc.12035 (2013).
32. *Stochastic domination and weak convergence of conditioned Bernoulli random vectors* (with Erik Broman, Tim van de Brug and Wouter Kager), Latin American Journal of Probability and Mathematical Statistics **9**, 403-434 (2012).
33. *Fat fractal percolation and k -fractal percolation* (with Erik Broman, Tim van de Brug, Federico Camia and Matthijs Joosten), Latin American Journal of Probability and Mathematical Statistics **9**, 279-300 (2012).
34. *Rigorous self-organised criticality in the modified Bak-Sneppen model* (with Anish Sarkar), Journal of Statistical Physics **149**, 964-968 (2012).
35. *Long range percolation on the hierarchical lattice* (with Slavik Koval and Pieter Trapman), Electronic Journal of Probability **17**, 1-21 (2012).
36. *Forensic identification: the Island Problem and its generalisations* (with Klaas Slooten), Statistica Neerlandica **65**, 202 - 237 (2011).
37. *Statistical aspects of familial searching* (with Klaas Slooten), Forensic Science International: Genetics Supplement Series **3**, e617-e619 (2011).

38. *Bounding basic characteristics of spatial epidemics with a new percolation model* (with Pieter Trapman), Advances in Applied Probability **43**, 335-347 (2011).
39. *DNA Databases - The significance of unique hits and the database controversy*, Wiley Encyclopedia of Forensic Science, item FS1036 (2011).
40. *Existence and uniqueness of the stationary measure in a continuous sandpile* (with Haiyan Liu and Wouter Kager), Markov Processes and Related Fields **16**, 185-204 (2010).
41. *The high temperature Ising model is a critical percolation model* (with Andras Balint and Federico Camia), Journal of Statistical Physics **139**, 122-138 (2010).
42. *Selection effects and database screening in forensic science* (with Marjan Sjerps), Forensic Science International **192**, 56-61 (2009).
43. *Uniqueness of the stationary distribution and stabilizability in Zhang's sandpile model* (with Anne Fey-den Boer and Haiyan Liu), Electronic Journal of Probability **14**, 895-911 (2009).
44. *Simulation of biological evolution and the no free lunch theorems*, Biology and Philosophy **24**, 461-472 (2009).
45. *Geometric properties of two-dimensional near-critical percolation* (with Federico Camia and Matthijs Joosten), Journal of Statistical Physics **137**, 57-69 (2009).
46. *Sharp phase transitions and critical behaviour in 2D divide and colour models* (with Andras Balint and Federico Camia), Stochastic Processes

and their Applications **119**, 937-965 (2009).

47. *Stabilizability and percolation in the infinite volume sandpile model* (with Anne Fey-den Boer and Frank Redig), The Annals of Probability **37**, 654-675 (2009).
48. *A probabilistic approach to Zhang's sandpile model* (with Anne Fey, Frank Redig and Corrie Quant), Communications in Mathematical Physics **280**, 351 - 388 (2008).
49. *Survival of inhomogeneous Galton-Watson processes* (with Erik Broman), Advances of Applied Probability **40**, 798-814 (2008).
50. *On the (ab)use of statistics in the legal case against the nurse Lucia de B.* (with Richard Gill, Marieke Collins and Michiel van Lambalgen), Law, Probability and Risk doi: 10.1093/lpr/mgm003 (2007).
51. *The local threshold for geographical spread of infectious diseases between farms* (with Gert-Jan Boender, Mart de Jong and Edo Gies), Preventive Veterinary Medicine **82**, 90-101 (2007).
52. *Generating stationary random graphs on Z with prescribed i.i.d. degrees* (with Maria Deijfen), Advances in Applied Probability **38**, 287-298 (2006).
53. *Bounds for critical values of the Bak-Sneppen model on transitive graphs* (with Alexis Gillett and Misja Nuyens), Markov Processes and Related Fields **12**, 679 - 694 (2006).
54. *Percolation in the signal to noise interference ratio graph* (with Olivier Dousse, Massimo Franceschetti, Nicolas Macris and Patrick Thiran),

Journal of Applied Probability **43**, 552 - 562 (2006).

55. *A note on percolation in cocycle measures*, IMS Lecture Notes Monograph Series Dynamics & Stochastics (Festschrift for Mike Keane), 37-46 (2006).
56. *The size of components in continuum nearest-neighbour graphs*, (with Iva Kozakova and Seema Nanda), The Annals of Probability **34**, 528-538 (2006).
57. *Estimation in branching processes with restricted observations*, (with Pieter Trapman), Advances of Applied Probability **38**, 1098-1115 (2006).
58. *Critical nodes lifetimes in random networks via the Chen-Stein method* (with Massimo Franceschetti), IEEE Transactions of Information Theory **52**, 2831-2837 (2006).
59. *Maximal avalanches in the Bak-Sneppen model*, (with Alexis Gillett and Peter van der Wal), Journal of Applied Probability **43**, 840 - 851 (2006).
60. *Navigation in small world networks, a scale-free continuum approach*, (with Massimo Franceschetti), Journal of Applied Probability **43**, 1173-1180 (2006).
61. *Connections between ‘self organised’ and ‘classical’ criticality*, (with Corrie Quant), (Invited paper), Markov Processes and Related Fields **11**, 355-370 (2005).
62. *On central limit theorems in the random connection model*, (with Tim van de Brug), Physica A 332, 263-278 (2004).

63. *Continuum percolation with unreliable and spread-out connections*, (with Lorna Booth, Matthew Cook, Massimo Franceschetti and Jehoshua Bruck), Journal of Statistical Physics **118**, 719-732 (2004).
64. *A branching model for the spread of infectious animal diseases in varying environments*, (with Pieter Trapman en Hans Heesterbeek), Journal of Mathematical Biology **49**, 553-576 (2004).
65. *Critical thresholds and the limit distribution in the Bak-Sneppen model*, (with Dmitri Znamenski), Communications in Mathematical Physics **246**, 63-86 (2004).
66. *Why the effect of prior odds should accompany the likelihood ratio when reporting DNA evidence* (with Marjan Sjerps), (Invited paper), Law, Probability and Risk **3**, 51-62. (2004).
67. *Response to Dawid, Balding, Triggs and Buckleton* (with Marjan Sjerps) Law, Probability and Risk **3**, 83-86. (2004).
68. *Random entropy and recurrence* (with Karma Dajani), International Journal of Mathematical Sciences **47**, 2977-2988 (2003).
69. *A theory waiting for an experiment: pair-state formation in a nanocrystall* (with Freek Suyver, J. Kelly and A. Meijerink), Journal of Luminescence **102-103**, 182-188 (2003).
70. *On a long range particle system with unbounded flip rates* (with Corrie Quant), Markov Processes and Related Fields **9** nr. 1, 59-84 (2003).
71. *Limit behavior of the Bak-Sneppen evolution model* (with Dmitri Znamenski), Annals of Probability **31**, 1986-2002 (2003).

72. *The evidential value in the DNA database search controversy and the two-stain problem* (with Marjan Sjerps), Biometrics **59**, 727-732 (2003).
73. *Covering algorithms, continuum percolation and the geometry of wireless networks* (with Lorna Booth, Jehoshua Bruck and Massimo Franceschetti), The Annals of Applied Probability **13**, 722-741 (2003).
74. *Modelling and prediction of classical swine fever epidemics*, (with Jan de Koning, Mart de Jong and Odo Diekmann), Biometrics **58** nr. 1, 178-184 (2002).
75. *Non-triviality of a discrete Bak-Sneppen evolution model* (with Dmitri Znamenski), Journal of Statistical Physics **109**, 987-1004 (2002).
76. *The Abelian sandpile; a mathematical introduction* (with Frank Redig and Dmitri Znamenski), Markov Processes and Related Fields **7**, nr. 4, 509-523 (2001).
77. *Infinite paths with bounded or recurrent partial sums* (with Lorna Booth), Probability Theory and Related Fields **120**, 118-142 (2001).
78. *Probabilities for dopant pair-state formation in an nanocrystal: simulations and theory* (with J.F. Suyver, J.J. Kelly and A. Meijerink), Physical Review B **64**, 235408/1 - 235406/6 (2001).
79. *Pair-state formation in a nanocrystal: a theoretical perspective* (with J.F. Suyver, J.J. Kelly and A. Meijerink), Mat. Res. Soc. Symp. Proc. **676**, Y6.8.1 - Y6.8.6 (2001).
80. *Higher-dimensional subshifts of finite type, factor maps and measures*

of maximal entropy (with Jeffrey Steif), Pacific Journal of Mathematics **200**, nr. 2, 497-510 (2001).

81. *100% kans - de zin en onzin van de waarschijnlijksrekening*, VU uitgeverij, ISBN 90 - 5383 - 703 - 5 (2000).
82. *A simple proof of the exponential convergence of the modified Jacobi-Perron algorithm*, Ergodic Theory and Dynamical Systems **19**, 1077-1083 (1999).
83. *Extremal points of infinite clusters in stationary percolation*, Statistics and Probability Letters **42**, 361-365 (1999).
84. *Convergence of continued fraction type algorithms and generators* (with Cor Kraaikamp), Monatshefte für Mathematik **125**, 1-14 (1998).
85. *Consistent estimation of percolation quantities* (with Jeffrey Steif), Statistica Neerlandica **52**, 226-238 (1998).
86. *Entropy for random group actions* (with Robert Burton and Karma Dajani), Ergodic Theory and Dynamical Systems **18**, 109-124 (1998).
87. *Dynamic Boolean models* (with Rob v.d. Berg and Damien White), Stochastic Processes and their Applications **69**, 247-257 (1997).
88. *Lecture notes in percolation*, in Percolation Theory and Particle Systems, proceedings ISI meeting 1996, edited by Rahul Roy, 9-24 (1997).
89. *The random connection model in high dimensions* (with Mathew Penrose and Anish Sarkar), Statistics and Probability Letters **35**, 145-153 (1997).

90. *Asymptotic shapes in stationary first passage percolation* (with Olle Häggström), Annals of Probability **23**, 1511-1522 (1996).
91. *Phase transitions in a dependent parametric bond percolation model* (with Matthew Harris), Markov Processes and Related Fields **2**, 513-528 (1996).
92. *On the continuity of the critical value for long range percolation in the exponential case* (with Jeffrey Steif), Communications in Mathematical Physics **180**, 483-504 (1996).
93. *Nearest neighbour and hard sphere models in continuum percolation* (with Olle Häggström), Random Structures and Algorithms **9**, 295-315 (1996).
94. *Stationary straight-line representations of stationary random graphs* (with Robert Burton and In-Kyeong Choi), Indagationes Mathematicae **6**, 267-277 (1995).
95. *Ergodic properties of a dynamical system arising from percolation theory* (with Cor Kraaikamp), Ergodic Theory and Dynamical Systems **15**, 653-661 (1995).
96. *Equality of critical densities in continuum percolation*, Journal of Applied Probability **32**, 90-104 (1995).
97. *Uniqueness of unbounded occupied and vacant components in Boolean models* (with Rahul Roy), Annals of Applied Probability **4**, 933-951 (1994).

98. *Uniqueness in percolation theory; a review*, Statistica Neerlandica **48**, 237-252 (1994).
99. *Non-universality and continuity of the critical covered volume fraction in continuum percolation* (with Anish Sarkar and Rahul Roy), Journal of Statistical Physics **75**, 123-134 (1994).
100. *Long range percolation in stationary point processes* (with Robert Burton), Random Structures and Algorithms **4**, 177-190 (1993).
101. *On 1-dependent processes and k-block factors* (with Marc Goulet and Robert Burton), Annals of Probability **21**, 2157-2168 (1993).
102. *Connectivity in fractal percolation*, Journal of Theoretical Probability **5**, 775-789 (1992).
103. *Stability properties of a flow process in graphs* (with Rob v.d. Berg), Random Structures and Algorithms **2**, 335-341 (1991).
104. *On the structure of Mandelbrot's percolation process and other random Cantor sets* (with Michel Dekking), Journal of Statistical Physics **58**, 1109-1126 (1990).
105. *An algorithm for calculating critical probabilities and percolation functions in percolation models defined by rotations*, Ergodic Theory and Dynamical Systems **8**, 495-509 (1989).
106. *Infinite clusters and critical values in two-dimensional circle percolation* (with Thomas Nowicki), Israël Journal of Mathematics **68**, 63-81 (1989).

Research Articles in Dutch

1. “*Probability and Forensic Evidence*” - een samenvatting voor juristen (with Klaas Slooten), to appear in *Expertise en Recht* (2021).
2. *Correct redeneren: wat een Bayesiaanse analyse zegt over vier recente strafrechtelijke uitspraken* (with Lonneke Stevens), *Expertise en Recht* **3**, 112 - 121 (2021).
3. *De verhouding tussen bewijs en overtuiging vanuit strafrechtelijk en Baysiaans perspectief* (with Lonneke Stevens), *Liber Amicorem Tineke Cleiren* (2021).
4. *Waarom p-waardes niet gebruikt mogen worden als statistisch bewijs*, NAW, juni 2019.
5. *Reactie op Alkemades weerwoord* (with Henry Prakken), *Expertise en Recht* **1**, 41-43 (2018).
6. *Bayesiaanse analyses van complexe strafzaken door getuige-deskundigen. Betrouwbaar en zo ja: nuttig?* (with Henry Prakken), *Expertise en recht* **5**, 185 - 197 (2017).
7. *Belangrijke beperkingen van de gerechtelijke onderzoeksmethode* (with Anton Loonen and Peter van Panhuis), *Nederlands Juristen Blad* **14**, 902 - 908 (2014).

Popular Articles in Dutch

1. *COVID-19 en het inschatten van risico's*, in *Pandemische Chaos* (editor Dick Bijl), Walburg Pers (2021).

2. *Wiskundige modellen in de pandemie*, in *Pandemische Chaos* (editor Dick Bijl), Walburg Pers (2021).
3. *Kansrekening en forensisch DNA-verwantschapsonderzoek* (with Klaas Slooten), Pythagoras november 2017, 24 - 27 (2017).
4. *De Malosz en de Abendroth: over wiskundig onderzoek in een roman*, NAW 5/18, 142-143 (2017).
5. *Waarom onzekerheid in het recht beter met belief functies dan met klassieke kansrekening benaderd kan worden: theorie en praktijk* (with Timber Kerkvliet), Expertise & Recht 2017-2, 52-61 (2017).
6. *Wanneer je echt moet rekenen: belief functies als oplossing van enkele problemen met de regel van Bayes* (with Timber Kerkvliet), TREMA 40, 5-9 (2017).
7. *Gedoe om twee enveloppen*, Pythagoras januari 2017, 16-19 (2017).
8. *Wanneer is een spel een kansspel?*, Sophie 6 nr. 5, 10-13 (2016).
9. *Kwantificeren van onzekerheid met belief functies* (with Timber Kerkvliet), StatOr (2016).
10. *When you have a hammer, everything looks like a nail*, TREMA 38, 355-359 (2015).
11. *Zoeken naar familie van misdadiigers via DNA*, Kennislink (2012).
12. *Verschraling - de verwachtingen van de natuurwetenschap*, Kunst en Wetenschap 21 (2), 11-12 (2012).

13. *De database-controverse*, StatOr **12** nr. 3-4, 52-55 (2011).
14. *Wat is wiskunde? De rol van logica en creativiteit*, De Academische Boekengids **89**, 5-7 (2011).
15. *In reactie op Hessel Pot*, Euclides **85** (2009).
16. *Lucia de B. en de statistiek*, Euclides **83**, 160-163 (2008).
17. *Kansrekening en statistiek bij de verspreiding van besmettelijke ziektes*, Euclides **83**, 216-219 (2008).
18. *Statistiek en kansrekening in het strafrecht*, Ars Aequi **56**, 675-677 (2007).
19. *Redeneren met de regel van Bayes*, Euclides **81**, 189-192 (2006).
20. *Wat zeggen al die getallen eigenlijk? De statistiek rond het proces Lucia de B.*, (with Michiel van Lambalgen), TREMA **7**, 286-293, september (2004).
21. *Voorzichtig met statistiek in de rechtszaal!*, StatOr **5** nr. 2, 16-20 (2004).
22. *Boekbespreking: Kop of Munt*, Nieuwe Wiskrant **21**, nr. 2, 46 (2001).
23. *Boekbespreking; kansrekening en statistiek*, Nieuwe Wiskrant **19**, nr. 3, 20-21 (2000).
24. *De rol van kansrekening in het dagelijks leven*, Nieuwe Wiskrant **20**, nr. 2, 27-30 (2000).

25. *Zin en onzin van de waarschijnlijkheidsrekening*, Nieuw Archief Wiskunde 5/1, **3**, 232-238 (2000).
26. *De kinderen van Ruud*, Pythagoras **39**, nr. 6, 18-20 (2000).
27. *De zin en onzin van de waarschijnlijkheidsrekening*, Skepter **13**, nr. 3, 38-41 (2000).
28. *Verwarring door onvolledige informatie: conditionele kansen*, Nieuwe Wiskrant **17**, nr. 3, 20-21 (1998).
29. *Conditionele kansen II: gevangelenen, cipiers en enveloppen*, Nieuwe Wiskrant **17**, nr. 4, 26-29 (1998).
30. *Boekbespreking; over Huygens' Van rekeningh in spelen van geluck*, Nieuwe Wiskrant **18**, nr. 1, 29-30 (1998).
31. *Hoeveel wachtenden zijn er voor u?*, Nieuwe Wiskrant **16**, nr. 3, 30-37 (1997).

Books philosophy of life and science (in dutch)

1. *Arrogant - waarom wetenschappers vaak minder weten dan ze zeggen*, Ten Have (2014).
2. *De man die God kende - Christelijke spiritualiteit voor niet-ongelovigen*, Ten Have Baarn (2007).
3. *En God beschikte een worm* (with Cees Dekker and Rene van Woudenberg, eds.), Ten Have Baarn (2006).

4. *Schitterend ongeluk of sporen van ontwerp?* (with Cees Dekker and Rene van Woudenberg, eds.), Ten Have Baarn (2005).
5. *Het pseudoniem van God*, Ten Have Baarn (2003).

Articles philosophy of life and science (mostly in dutch)

1. *Is de evolutie een wereldbeeld?*, in *Christelijk geloof en evolutie: hoe nu verder?*, William den Boer, Rene Fransen, Rik Peels (red.) (2019).
2. *Is het christendom het antwoord op de eenzijdigheid en begrensdheid van de wetenschap?* Radix **44**, 70-73 (2018).
3. *Van God Los*, in *Zien is geloven*, Manon Duintjer (red.), Ambo (2009).
4. *Boedelscheiding tussen religie en wetenschap is onzinnig en vervlakkend*, in ‘Ongekend nieuwsgierig’ (Bart Voorsluis red.), Meinema (2005).
5. *Ontwerp in natuurwetenschap; een zinvol concept?*, Radix **30**, 1-20 (2004).
6. *Kracht en zwakte van negatieve apologetiek*, Wapenveld **54**, 25-32 (2004).
7. *Filosofie houdt wetenschap bij de les*, in ‘Het nut van filosofie’, 24-32 (2004).
8. *Two forms of explanation: a response to Keith Ward*, in Reality, Science and Value: Is Nature ever evil? (Willem Drees, ed.), 270-273 Routledge (2002).