These publications are here presented by their ‘numbers’, but might later be grouped also by topic. In addition there are indexes. Reprints of most of these papers are available.


P 2. “The fractional dimensional theory of continued fractions”, PCPS 37 (1941), 199-228 (Smith’s Prize Essay).

Abstr. 2.5. See #2147.


P 4. “Note on the summation of a classical divergent series”, JLMS 16 (1941), 180-182. (See #2161.)


7. “Normal recurring decimals”, *JLMS* 21 (1946), 167-169. (The ‘teleprinter problem’: solved in 1941 but not submitted for publication at the time.)


9a. I.J. Good and G.E.H. Reuter “Bounded integral transforms”, *QJM* 19 (1948), 224-234. (See #18.)

10. “The number of individuals in a cascade process”, *PCPS* 45 (1949), 360-363. (See #55.)


16. “Bounded integral transforms, II”, *QJM* 19 (2), 1 (1950), 185-190. (See #8a.)


18. “Rational decisions”, *JRSS B* 14 (1952), 107-114. (See #43.) Republished in #’s 1364, 1850. See also #s 43, 1850A.


21. “The serial test for sampling numbers and other tests for randomness”, *PCPS* 49 (1953), 276-284. (See #123.)


24. “The appropriate mathematical tools for describing and measuring uncertainty”, Chapter 3 of *Uncertainty and Business Decisions*. (Liverpool, second edn. 1957), 20-36; based on a symp. in the Economics section of the British Association, 1953. (Similar to # 26.)


28. “A new finite series for Legendre polynomials”, *PCPS* 51 (1955), 385-388. (See #972.)

29. “Conjectures concerning the Mersenne numbers”, *MTAC* 9 (1955), 120-121. See #s 365,
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1288, 1645, 1645A.


P 78. “On the weighted combination of significance tests”, JRSS B 17 (1955), 264-265. (See # 174.)

C 80. Contribution to the discussion in a symposium on linear programming, JRSS B 17 (1955), 194-196.


JP 86. IJG and G.H. Toulmin. “The number of new species, and the increase of population coverage, when a sample is increased”, Biom. 43 (1956), 45-63. (See #38.)


P 123. “On the serial test for random sequences”, AMS 28 (1957), 262-264. (See #36.)

I 125. “Variable-length multiplication”, Computers and Automation 6 (1957), 54. (See #238.)


P 142. IJG and K. Caj Doog. “A paradox concerning rate of information”, Information and Control 1 (1958), 113-126. (See #'s 192 and 210.)

P 146. “The interaction algorithm and practical Fourier analysis”, JRSS B 20 (1958), 361-372. (Actually see Nos. 209, 708, 1387, 2201.) (This paper inspired Tukey and Cooley to rediscover a somewhat different method for the fast calculation of discrete Fourier transforms. The great practical value of these technique had been generally overlooked before their paper was published.)
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<td>I 147.</td>
<td>“A needle for the lecturer”,</td>
<td>The New Scientist 2, October 3, 1957</td>
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<td>P 169.</td>
<td>“How much science can you have at our fingertips?”</td>
<td>IBM J. Res. Dev. 2, 1958</td>
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<td>P 181.</td>
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<td>P 200.</td>
<td>“Generalizations to several variables of Lagrange’s expansion, with applications to stochastic Processes”,</td>
<td>PCPS 56, 1960</td>
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P 210. “Effective sampling rates for signal detection: or can the Gaussian model be salvaged?” Information and Control 3 (1960), 116-140. (See #’s 142 and 192.)

P 211. “Weight of evidence, corroboration, explanatory power, information, and the utility of experiments”, JRSS B 22 (1960), 319-331; Corrigenda 30 (1968), 203. (The correction does not invalidate the results.)


P 218. “Some numerology concerning the elementary particles or things”, JRNS 15 (1960), 213. (See # 339.)


223B. #223 with the errata from Vol. 13 incorporated into the main text.

P § 224. “The real stable characteristic functions and chaotic acceleration”, JRSS B, 23 (1961), 180-183. (I said in this paper that I had not understood the work of the two previous writers. This was not intended to be sarcastic.)


I 234. “Theory of optimal games”, Nature 188 (1960), 964. (The word “games” was misprinted as
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<td>P 235.</td>
<td>“The colleague matrix, a Chebyshev analogue of the companion matrix”</td>
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<td>“The frequency count of a Markov chain and the transition to continuous time”</td>
<td>AMS 32 (1961), 41-48</td>
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<td>I 266.</td>
<td>“Hung upside down”,</td>
<td>Math. Gaz. 46 (1962), 146-147. (See #s 172, 752.)</td>
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<td>P 322.</td>
<td>“Maximum entropy for hypothesis formulation, especially for multidimensional contingency tables”, AMS 34 (1963), 911-934. (Called #322A in original complete list.) Shows that</td>
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the log-linear model follows from the principle of maximum entropy.


C (9) 331. Contributions (nine) to the discussion in The Foundations of Statistical Inference: a Discussion opened by L.J. Savage (Methuen and John Wiley, 1962), pp. 68, 70-71, 74, 77-78, 84, 87, 90 (bis), 92-93. (See also pp. 10, 11, 23, 59, 61, 85, 105.)


349. “Remote-control dentistry”, in 339, 139-140.


352. “EEG and ESP”, in 339, 168-169. (Why not LSD-EEG-ESP?)

353. “A theory which it is impossible to believe if true”, in 339, 184. (Goethe anticipated me on this one.)


P 391. “The human preserve” (an invited contribution to a symp. on extraterrestrial life held by the Institute of Biology and the British Interplanetary Society, May 1964), JRNSS (1964), 370-373; and Spaceflight 7 (1965), 167-170 and 180. (See #476.)

C 394. Contribution to the discussion of A.R. Thatcher “Relationships between Bayesian and Confidence Limits for predictions,” JRSS B, 26 (1964), 204-205. (See #1641.)


397A. Index of #397 (mimeographed).


409A. Information and Control 10 (1967), 220-222.


P 412. “The regression of a phenotypic value on the values for the parents and grandparents”,
appendix to a monograph on breeding planned by D. Michie and Jean Hayes. (? Proc. Roy. Soc.). (See #486.)

P 413. “The generalization of Lagrange’s expansion, and the enumeration of trees”, PCPS 61 (1965) 499-517. (See #’s 12, 55, and 200.)

413α. Typed (longer) version of #413 of October 1963.

413A. Correction to No. 413, PCPS 64 (1968), 489.


P 426. “Logic of man and machine”, The New Scientist 26 (15 April 1965), 182-183. (See also #’s 475, 482, and 540.)


IP 486. “Regression of a phenotypic value on the values for the parents and grandparents,” Nature 208 (9th October 1965), 203-204. (An abbreviated form of #412.)

P 491. “The future of divination”, ARK (the Journal of the Royal College of Art), Summer 1966, 28-33. (Contains a discussion of coincidences.)


P 518. “The white shoe is a red herring”, BJPS 17 (1967), 322. (See #’s 245 and 600.)


P 525. “The function of speculation in science exemplified by the subassembly theory of mind”, Theoria to Theory 1 (1966), 28-43. (See #’s 339, 397, 535, 674.)

525A. A leaflet advertising Theoria to Theory: not a publication of mine, but the first issue contains my #525.

JP 526. (Jointly with T.N. Gover.) “The generalized serial test and the binary expansion of $\sqrt{2}$”, JRSS A 130 (1967), 102-107. (See #’s 36 and 123.)

I 526A. Corrigendum and Addition to No. 526; JRSS A 131 (1968), 434.


P 535. “Partly-baked ideas”, Zenith (Hilary Term, 1967), 16-17 and 19-21. (See #’s 339 and 525.)


P.§ 540. “Human and machine logic”, BJPS 18 (1967), 144-147. (See #’s 426 and 626.)


IP 566. “Checks on Yate’s algorithm”, Biometrics 23 (1967), 573.


Applics. 4 (1968), 94-105. (Gives a more intuitive proof of one of Shannon’s theorems.) See #1040


592C. List of the improvements to #592 for version #592B.


P 599. “Corroboration, explanation, evolving probability, simplicity, and a sharpened razor,” BJPS 19 (1968), 123-143. (See #876.)

P § 600. “The white shoe qua herring is pink”, BJPS 19 (1968), 156-157. (See #518.)

P 603. “Some examples of statistical and scientific inference, with special reference to Bode’s Law”, invited paper at the spring meetings at Blacksburg, of the Biometrics Soc., ASA, and IMS, in March 1968. (See #705.)

P 603B. “A subjective evaluation of Bode’s Law and an ‘objective’ test for approximate numerical rationality”, JASA 64 (1969), 23-66 with discussion. See #705.


P § 617. Discussion of Bruno de Finetti’s paper “Initial probabilities: a prerequisite for a valid
induction”, 1968 Salzburg Colloquium in Philosophy of Science (International Union of History and Philosophy of Science; Division of Logic, Methodology and Philosophy of Science); Synthese 20 (1969), 17-24.


§ 626. “Göedel’s theorem is a red herring”, BJPS 19 (1969), 357-358. (See #540.)


P 644. “The chief entities”, Theoria to Theory 3 (April 1969), 71-82. (See #’s 391, 476, 597 and 1298)


Republication 658. See #182.


JP 665. I.J. Good, T.N. Gover and G.J. Mitchell, “Exact distributions for $X^2$ and for the likelihood-ratio statistic for the equiprobable multinomial distribution”, *JASA* 65 (1970), 267-283. (On page 281, the entry for $a = 15$ and $v = 16$ should be 0.280.)


665B. Second Corrigenda (by IJG & J.F. Crook), *JASA* 73 (Dec. 1978), 900.


638, 653, 664, 664A, and 689. Six letters in The American Statistician 23 (1969); July, p. 35; June p. 49, June pp. 48-49; October, p. 53; and April 24, 1970, 36, and 36-37, being
   (i) a reply to a letter from Bross
   (ii) “Pregression”;
   (iii) “Kindness to referees”;
   (iv) “Split questionnaires”;
   (v) “Split questionnaires, II”;
   (vi) a reply to the letter from C.M. Dayton re Bode’s Law.


I 678. “Speculations in hard and soft science”, Part 1, *Futures* 2, No. 1 (March 1970), 70-73. (See #’s 685, 704, 713, 751.)


IP 685. “Speculations in hard and soft science”, Part 2, *Futures* 2, No. 2 (June 1970), 176-179. (See #’s 678, 704.)

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P  688. “An analogy between sunspots, the planets and satellites”, **JRNS 25** (July 1970), 211-213.


IP  699. “Non-parametric roughness penalty for probability densities”, **Nature Physical Science 229** (January 4, 1971), 29-30. (Owing partly to the British postal strike, this contains 21 misprints.) (See # 701.)


JP  701. I.J. Good and R. A. Gaskins “Nonparametric roughness penalties for probability densities”, **Biometrika 58**, No. 2 (Sept. 1971), 255-277. (See #s 699, 810, 2371.) Reprinted in “Biometrika: One Hundred Years” (D.M. Titterington & D.R. Cox;OUP, 2001, pp. [359-381], and see pp. [144 and 145]). (See #’s 810 and 2371.)

IP  704. “Speculations in hard and soft science”, Part 3, **Futures 2**, No. 3 (Sept. 1970), 273-275. (See #’s 678, 685, 713 751.)

P  705. “The evolving explanation of a numerological ‘law’” being an invited ‘rebutal’ to Bradley Efron’s paper “Does an observed sequence of numbers follow a simple rule? (Another look at Bode’s law)”, **IASA 66** (Sept. 1971), 559-562. (See #’s 603B, 764.)


JI  711. W.I. Card and I.J. Good, “Logical foundations of medicine”, **British Medical J.** (March 27,
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1971), 718-720.


750.1-750.7 “The Bayesian Influence”, mimeographed notes of lectures at VPI&SU, April 2 to June 4, 1971.

IP 751. “Speculation—how to save Democracy”, Futures 3, No. 1 (March 1971), 77-79. (See #’s 678, 685, 704, 713.)


IP 772. Comments on Colin Blyth’s two papers “On Simpson’s paradox and the sure-thing principle” and “Some probability paradoxes in choice from among random alternatives”, JASA 67 (June
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1972), 374-375.


P 788A. “Chinese universes” Physics Today 7 (July 1972), 15. (See #’s 834A, 999, 1508.)

IP 791. “What is the most amazing approximate integer in the universe?” Pi Mu Epsilon Journal 5, No. 7 (Fall 1972), 314-315.


IP 805. “Partly baked ideas” (No. XVII), Mensa J., #158 (July and Aug. 1972), p. 3; pbi’s 292-321. (See #’s 782, 961.)

I 807. Cover design for Theoria to Theory 6, 3rd Quarter (July 1972), picture of a functional chess board. See 1261, 1285.

JP 810. I.J.G. and R.A. Gaskins, “Global nonparametric estimation of probability densities”, Virginia J. of Science 23, 4 (Dec. 1972), 171-193.[This paper was invited by the editor after 701D was awarded the Horsley Prize (awarded annually for the best original research in Virginia). It is a much expanded form of #701.]


5. List of major publications having statistical content. Mimeo’d, 14 Feb. 1973; pp. 3. (See #823.)


17. “A little learning can be dangerous”, BJPS 25 (Dec. 1974), 340-342. (See #’s 508, 905.)

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P 858. “The number of orderings of n candidates when ties are permitted”, Fibonacci Quarterly 13, No.1 (Feb. 1975), 11-18.


BR 875. Review of Arnold Zellner, An Introduction to Bayesian Inference in Econometrics (Wiley, 1971, pp. 431 + xv); Technometrics 17 (1975), 137-138. (See #948.)

IP 876. “A correction concerning complexity”, BJPS 25, No. 3 (Sept. 1974), 289. (See #599.)

P 882. “And Good Saw the it was God(d)”, Parascience Research J. 1, No. 2 (Feb. 1975), 3-13. (See #1322.)


883A. Errata (May 1975), ¼ page, mimeo’d.


IP 893. “Friendly game: CHESS 4.0 v Kaissa”, Firbush News 5 (November, 1974), 41-45. Published by the Machine Intelligence Research Unit, Edinburgh University. See #1220.


P 929. “On the application of symmetric Dirichlet distributions and their mixtures to contingency tables”, Annals of Statistics 4, No. 6 (Nov. 1976), 1159-1189. (See #s 974, 1152, 1199.)

P 937. Wolfgang Pelz and IJG, “Approximating the lower tail-areas of Kolmogorov-Smirnov one-sample statistic”, JRSS B, 38 (1976), 152-156. (See #s 1452, 1284.)

P 938. “Dynamic probability, computer chess, and the measurement of knowledge”, in Machine Intelligence 8 (ed. E.W. Elcock and D. Michie; Ellis Horwood Ltd. & John Wylie, 1977), 139-150. (See #s 907, 978, 979.)


IP 962. Partly-baked ideas, XX, Thought: Mensa Journal International (Sept. 1976), 6. (pbi’s 410-
439.) Also in Mensa Bulletin, No. 199 (Sept. 1976), 16. (See #’s 961, 963.)


IP 964. Partly-baked ideas, XXI. Mensa Journal International in Mensa Bulletin, No. 206 (May 1977) p. 16 (pbi’s 441-470). (See #1046.)

JP 966. IJG & T.N. Tideman, “Stirling numbers and a geometric structure from voting theory”, J Combinatorial Theory A, 23 (1977), 34-45. (See #1076.)

967. Superseded by #1000.


C 972. Contribution (formula 7.249.2) to Gradshteyn and Ryzhik, Tables of Integrals, Series, and Products, reprint of the English trans. of the 4th Russian edn. (inscribed 1965, but issued in 1966; also in the 1980 edn.), p. 825. (Acknowledgement on p. 6.) (See #56.)


987. “Stationery as an index of the standard of living”, M2.

988. “Heart attacks, etc.”, M3.


I 996. Letter concerning “denoted by”, American Statistician 31 (Feb. 1977), 50. (See #1058.2.)
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P 999. “Black and white hole hierarchical universes: a synthesis of the steady state and big bang theories”, Theoria to Theory, 10, No. 3 (1976), 191-201. (See #’s 788A, 834A.)


JIP 1014. IJG and T.N. Tideman; Letter regarding voting in Scientific American 235 (October 1976), Nos. 10 and 12. (See #871.)

P 1015. “Early work on computers at Bletchley”, No. 1 in a series of special lectures on “The pioneers of computing”, National Physical Laboratory Report Com. Sci. 82 (September, 1976), Department of Industry, pp. 16


1017. “A sufficient condition for a disease to be two diseases”, M10.


1024. “Crime and deterrents”, M17 in CSSC B5 Nos. 2 & 3 (1976), 143.

1025. “A spacial model for evolution?”, M18 in CSSC B5 Nos. 2 & 3 (1976), 143.

1026. “Logic and statistics”, M19 in CSSC B5 Nos. 2 & 3 (1976), 143.

1027. “Goodness of fit for the distribution of species frequencies”, M20 in CSSC B5 Nos. 2 and 3 (1976), 143-144.


JP 1035. IJG and A.I. Khuri, “Forms for the distribution of a ratio in terms of characteristic
functions”, Minicomunication M24, in CSSC, B 5, No. 4 (1976), 209-211.


**IJP**  1057. R.A. Gaskins and IJG, “Comments on the distribution of the likelihood ratio statistic for the equiprobable multinomial”, item C4 in CCC, in JSCS 6, No. 2 (1977), 150-152.

1058. Style sheets:

1058.1A. chi-squared  1058.7A. Note to editors concerning style.

1058.2A. denoted  1058.8A. Slip to be enclosed with style sheets.

1058.3A. likely  1058.9A. Complimentary slip for style sheets.

1058.4A. most  1058.10A. A few common verbal misuses.

1058.5A. presently  1058.11A. A common misuse of “denoted”.

1058.6A. so  1058.12A. Refs re English style (Nov. 18, 1980). (originally labeled 11A.)

1058.12 etc. See the long publication list.


**I**  1064. “A minimal vocabulary algorithm?”, item C6 in CCC in JSCS 6 (1978), 314.


**R**  1071. Review of Bruce M. Hill and Michael Woodroofe, “Stronger forms of Zipf’s laws” JASA 70 (1975), 212-219; MR 55, No. 6 (June 1978), 1850, Rev. #13633.


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1134. “Some of I.J. Good’s better publications as judged by him”, May 17, 1978, pp. 5, mimeo’d, single spaced.


I 1152. “A Bayesian approach to contingency tables”, abstract, Virginia J. Sci. 29 (1978), 120. (See #'s 929, 1199.)


1161. Republication of #1000 in Bayesian Analysis…(1980), 397-426.


I 1186A. “Comment on C41”, JSCS 9 (1979), 159.

JP 1199. J.F. Crook and IJG “On the application of symmetric Dirichlet distributions and their


Interview 1212. Interview of me by Chris Evans with a photo by Pat Hill, in OMNI (Jan. 1979), 70-73 and 117-121. My corrections to the transcript, submitted in April, 1978, were omitted in error. (See #’s 1212A,1225,1279.)

**I** 1212A= 1225. “Intelligence vs. information” (re#1212), OMNI (April 1979), 10.


Rep. P. 1218. An updated version of #1015 for *Cryptologia* 3 (1979), 67-77 (photo on front cover). (See #1299.)

Rep. P. 1219. Republished of #230 in Studies in Subjective Probability (second edn., ed Henry E. Kyburg and Howard Smokler; Huntington, New York; Robert E. Krieger, 1980), 133-146. Fig. 1 was omitted by the printer in error.


**IP** 1225. “Intelligence vs. information”, a letter in OMNI (April, 1979, p. 10, pointing out the editorial errors in #1212. (See #1279.)


**I** 1231. A voting proposal: power-summing. C46 in *JSCS* 9, No.2 (1979), 164-165.

**I** 1233. “A comment on ‘proper fees’.” C47 in *JSCS* 9, No.2 (1979), 164-165.


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IP 1242. “Partly-baked ideas, XXIV”, Mensa Journal International, in Mensa Bulletin, 225 (April, 1979), 19. (pbi’s 519 to 549.) (See #’s 1180, 1255.)


1250A. Rough work for #1250. Twelve handwritten pages.


IP 1260. “Generalization of \(X^2\) for contingency tables”, C58 in JSCS 9 (1979), 315-316.


1266. “Key words for Bayesian publications by I.J. Good”. June 28, 1979 [from papers #750 to #1238], mimeo’d, pp. 5.
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<td>C 1272</td>
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<td>C 1276</td>
<td>Discussion in the Seminar organized by D.V. Lindley, “Where do we go from here?”</td>
<td>Trabajos Estadist. Investigacion Oper. This seminar at the Valencia conference of 1979 was not included in the Proceedings (#1230).</td>
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<td>C 1277</td>
<td>Discussion of A. Zellner and A. Siow, “Posterior odds ratio for selected regression hypotheses”</td>
<td>Trabajos Estadist. Investigacion Oper. No. 3 (1981), 149-150. (Omitted from Bayesian Statistics, #1230, in error.)</td>
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1980, p. 731, Rev. #62114.


I 1293. Discussion of the number of possible games of chess and of the number of possible positions, paraphrased from #521; in Personal Computing 3 (October 1979), 79.


#’s 1178, 1218, and 1299 were invited by the three editors who all knew there would be these three updatings of #1015.


IP 1304. “The grading of competitors”, C68 in JSCS 10 (1980), 316-318. (See #’s 50, 605, 1243.)


P 1322. “Is there any scientific basis for parapsychology?” For the tenth annual meeting of the American Culture Association and the second annual meeting of the Popular Culture Association, Detroit, Michigan, April 16-19, 1980. Session on the Philosophy of Parapsychology, 8:30a.m. to 10:30a.m. April 19 to the Crystal Ballroom, Book Cadillac Hotel. (See #882.)

P 1322A. “Scientific speculations on the paranormal and the parasciences”, a slight revision of #1322 for The Zetetic Scholar, No. 7 (1980, Dec.), 9-29. [Issued Feb. 1981] (See #’s 882, 1460.)


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IP 1333. “Feynman’s path integrals and Sewall Wright’s path analysis”, C80 in *JSCS 12* (1980), 74-77.


IP 1343. “The autocorrelation function $\rho \mid \tau \mid ^{c}$”, C90 in *JSCS 12* (1981), 148-152.


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Rep. 1367. Reprint of #777 in Machine Intelligence ...(see #1361).

1368. “Randomized chess” an editorial by Jonathan Berry summarizing #1239, Chess Canada Ethics No. 45 (Jan. and Feb. 1981), 43. [The title was misprinted “Randomized chess”.

IP 1369. “The weight of evidence provided by uncertain testimony or from an uncertain event”, C96 in JSCS 13 (1981), 56-60.


1388. Copies of Mensa pbi columns up to number XXVIII, with contents pages. (Goes to pbi #767.) Supersedes #1297.


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<td>“Surprise, surprise”, a contribution to the discussion of Glenn Shafer’s paper, JASA 77 (June 1982), 342-344. [The title “Surprise, surprise” was deleted by an editor.]</td>
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<td>P 1397</td>
<td>“Quadratic and logarithmic indexes of diversity and surprise”, a discussion note on Patil and Taillie’s paper “Diversity as a concept and its measurement”, JASA 77 (Sept. 1982), 561-563. The title of my note was removed by the editor.</td>
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<td>“An analogue of chi-squared that is powerful against bumpy alternatives”, C108 in JSCS 13, Nos. 3 and 4 (1981), 319-323.</td>
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<td>IP 1403</td>
<td>A letter affirming that Sidney Gendin overstated the philosophical case against ESP. Skeptical Inquirer 6, No. 2 (1981/1982), 71-72.</td>
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<td>P 1405</td>
<td>“On the statistical determination of authorship”, C114 in JSCS 14, No. 1 (1981), 55-60. (Written on May 1, 1967?)</td>
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<td>P 1406</td>
<td>“A supplement to chi-squared when testing homogeneity”, C116 in JSCS 14, No. 1 (1981), 63-67. (See 1404.)</td>
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<td>P</td>
<td>1414</td>
<td>“Is the Mars effect an artifact?”, Zetetic Scholar No. 9 (1982), 65-69. In small part, a comment on an article by Patrick Curry.</td>
<td></td>
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<td>I</td>
<td>1417</td>
<td>A correction concerning “substantialism” and two other corrections, JSCS 14, No. 1 (1981), 79.</td>
<td></td>
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<tr>
<td>P</td>
<td>1420A</td>
<td>Errata and Index for #1420 (See #1485.5).</td>
<td></td>
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<td>P</td>
<td>1421</td>
<td>“A good explanation of an event is not necessarily corroborated by the event”, Philosophy of Science 49 (June 1982), 251-253. See #1000.</td>
<td></td>
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<td>I</td>
<td>1426</td>
<td>“Are the methods of statistical mechanics applicable to society?”, C123 in JSCS 14 (1982), 322-323.</td>
<td></td>
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<tr>
<td>P</td>
<td>1432</td>
<td>“An index of separateness of clusters and a permutation test for its statistical significance”, C129 in JSCS 15, No. 1 (1982), 81-84. See #s 1441, 1624.</td>
<td></td>
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<td>I</td>
<td>1433</td>
<td>“Bayesian Likelihood, a point of terminology”, C130 in JSCS 15, No. 1 (1982), 84-85.</td>
<td></td>
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<tr>
<td>P</td>
<td>1436</td>
<td>“Some statistical applications of Poisson’s work”, for the Poisson Bicentennial Commemoration at George Washington University, March 15, 1982. See # 1436C for a published version.</td>
<td></td>
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<td>1436C</td>
<td></td>
<td>Some statistical applications of Poisson’s work. Statistical Science 1 (May 1986), 157-180 (with discussion). See also p. 155 for editorial comment.</td>
<td></td>
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<td>1436D</td>
<td></td>
<td>(Not by me.) A review by S. Kotz of #1436C; MR 87 (Dec. 1987), p. 7180, Rev. #62004.</td>
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<td>I 1446</td>
<td>I</td>
<td>“A proposal for the improvement of the refereing process”</td>
<td>JSCS 15 (1982), 238.</td>
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<td>JIP 1452</td>
<td>JIP</td>
<td>W. Pelz and IJG, “Calculating the Kolmogorov-Smirnov one-sample statistic,”</td>
<td>The Amer. Stat. 37, No. 2 (May 1983), (See #937.)</td>
</tr>
<tr>
<td>IP 1460</td>
<td>IP</td>
<td>“Scientific speculations on the paranormal: introductory comments”, for the workshop on “The demarcation between science and pseudo-science,” at the Center for the Study of Science in Society, VPI&amp;SU, 1982, April 30 to May 2. #1322A was invited. These introductory comments show the relevance to the workshop. In VA Tech Center for the Study of Science in Society,</td>
<td>Working Papers. 2,No. 1 (April 1983), 107-112.</td>
</tr>
<tr>
<td>IP 1462</td>
<td>IP</td>
<td>“The standard error of the estimated ‘coverage’ of a sample of species or vocabulary”,</td>
<td>C139 in JSCS 15, No. 4 (1982), 337.</td>
</tr>
<tr>
<td>IP 1464</td>
<td>IP</td>
<td>“When will the rules of chess be changed?”</td>
<td>British Chess Magazine 102, No. 7 (July 1982), 305-306.</td>
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1485.5 Note re C143 and errata to #1420. JSCS 17, No. 1 (1983), 74.

P 1492. “The philosophy of exploratory data analysis”. Philosophy of Science 50, No. 2 (June 1983), 283-295. [Recd, by me July 1, 1983.] (See #’s 1539, 1639.) (A rewritten form of #1330.)

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I 1497. “Bits of skirt” (editor’s title), a letter in New Scientist 97, No. 1343 (Feb. 3, 1983), 327. (See #537.)

I 1499. “Where have all the residents gone? Gone to infinity every one”, Amer. Math. Monthly 90, No. 8 (Oct. 1983), 582.

P 1500. “An improved algorithm for the fast calculation of the exact distribution of Pearson’s chi-squared”, C157 in JSCS 17, No. 3 (July 1983), 236-242; 18, p. 85. (See #’s 1408, 1461, and 1470.)


JIP 1503. IJG and Eric Smith, “The early history of the quadratic index of diversity or repeat rate”, C155 in JSCS 17, No. 3 (July 1983), 231-233.

P 1504. “A note on the extraction of coefficients from power series”, C158 in JSCS 17, No. 3 (July 1983), 243-244.

1505A. A somewhat shortened version of #1505. JASA 78 (Dec. 1983), 987-989.


IP 1508. “Progress on Chinese universe”, letter in Physics Today 36, No. 5 (May 1983), 113. (The title was supplied by the editor.) (See # 788A and 999.)


P 1510. “When are free observations of positive expected value?” C161 in JSCS 17, No. 4 (1983), 313-315.


I 1514. “Garp, Guth, Gut, Gott, God, Good, Godd, and Gödel!”, letter in Discover Magazine 4, No. 7 (July 1983), 83. Retitled “Good on Guth, GUT, and Gott” by the editor who also modified the text.

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1515A. Reply to the discussion of # 1515.

1515B. Errata etc. to #’s 1515 and 1515A (includes some additional discussion of Seidenfeld’s contribution to the discussion).

P 1516. “The cumulants of the lognormal distribution, including some conjectures”, C164 in JSCS 17, No. 4 (1983), 321-328; 18, 246. (See #s 1522, 1535, 1538.)

1516A. Rough work for #1516.

1516B. A circular letter concerning #1516, pp. 2, dated August 1, 1983.


P rep 1526. “When I hear the word ‘gun’ I reach for my culture” (a reprint of #354), Mensa: Newsletter of Mensa in the British Isles (July 1983), 8. (The acknowledgement to The Scientist Speculates was omitted by the editor.)


IP 1528. “Scientific induction: Jeffreys’s and my approaches compared”, C174 in JSCS 18, Nos. 2 and 3 (1983), 229-231. (See #1420C.)

IP 1529. “Hierarchical Bayes, mixed Dirichlet priors, penalized likelihood, etc.”, C175 in JSCS 18 Nos. 2 and 3 (1983), 231-234. (See #1420D.)

IP 1530. “The Bayes/non-Bayes compromise or synthesis and Box’s current philosophy”, C176 in JSCS 18 Nos. 2 and 3 (1983), 234-23.6. (See #1420F.)
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P 1533. “The inevitability of probabilistic induction”, letter in Nature 310 (Aug. 2, 1984), 434. (Title deleted by the editor, together with other changes, mainly of notation.)

1533A. Rough work for #1533, two pages

1533B. Changes to #1533 made by the editor and by Popper or Miller.

1533C. The letters by Popper and Miller, Levi and Jeffrey related to #1533. (Included here for convenience only; likewise for #1533 D.)


P 1535. “Conjectures concerning the cumulants of the multivariate lognormal distribution”, C180 in JSCS 18, Nos. 2 and 3 (1983), 239-241. (See #’s 1522, 1538).

1535A. Rough work for C180 = #1535. Handwritten pp. xiii.


JP 1542. Lee, Luen-Fure (“Steve”); Holtzman, Golde; and IJG, “Accurate computation, by a fast Fourier transform, of the distribution of Pearson’s $X^2$ for equiprobable multinomials”, (See #’s 1593, 1593A).

C 1549. Contribution to the discussion of David J Spiegelhalter and Robin P. Knill-Jones, “Statistical and knowledge-based approaches to clinical decision-support systems, with an application to gastroenterology”, JRSS (See #’s 971, 1567).


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IP  1558. “Laplace’s estimate of the mass of Jupiter”, C187 in JSCS 19, No. 1 (1984), 89-90. (See #1621.)


P  1580. “Probability applied to Diophantine equations”, C202 in JSCS 19, No. 4 (1984), 308-313. (See #1582 for rough work.)


P  1583. Monotonic properties of the moments of a Bayes factor and the relationship to measures
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1587. IJG and Eric P. Smith, “An additive algorithm related to the singular decomposition; or a
comparison of polarization and multiplicative models”, mime’o’d, pp. 27 (May 30, 1984). Prepared for a lecture on August 14, 1984, to be delivered by Eric Smith at the ASA
meetings, statistical computing section Philadelphia.

JP 1587A. The version of #1587 for the Proceedings of the Statistical Computing Section (March
1985 March), 138-143.

to the singular decompositions or a comparison of polarization and multiplicative models:
an example of qualitative robustness”, Communications in Statistics: Simulation and
Computation 15, No. 2 (1986) 545-569.


1588B. Same as #1588A but in CHESS: Algebraic.

C 1589. Comments concerning S.E. Maurer’s paper “The algorithmic way of life is best”, The


JP 1593A. Golde I. Holtzman and IJG, “The Poisson and chi-squared approximations as compared
with the upper-tail area of Pearson’s X² for equiprobable multinomials”, J. Statist.
Planning and Inference 13 (1986), 283-295.

2 (1984), 155-159.


IP 1596. “The Only-Just effect in nonparametric procedures, and the achievement of objectivity by
using a Statistician’s Stooge”, C210 in JSCS 20, No. 2 (1984), 160-164.

IP 1597. “The number of numerical multiplications when multiplying polynomials by recursive

IP 1598. Editorial comment on C212 (by Bowman, Shenton and Szegers), JSCS 20, No. 2 (1984),
173.

IP 1599. “The harmonic-mean rule of thumb; some classes of application”, C214 in JSCS 20, No.

P 1600. “A sharpening of the harmonic-mean rule of thumb for combining tests ‘in parallel’,”


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P 1606C. Response to Wesley Salmon’s critique, being also an extension of the appendix of #1606B. In the same book (1988), 73-78.


JIP 1611. IJG and Gordon Tullock, “On judicial errors”, C221 in JSCS 21, No. 1 (1985), 75-76. (See #1512.)


IP 1625. “The accuracy of Stirling’s formula for x! when x is small”, C223 in JSCS 21, No. 1 (1985), 84-86.


IP 1629. “In defense of the law of the excluded middle, or all logic is probabilistic”, C234 in JSCS 21, Nos. 3 and 4 (1985), 337-339.


IP 1632. “Another application for the Wilcoxon signed-rank test”, C235 in JSCS 21, Nos. 3 and 4
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(1985), 339.


P 1639. “Explanatory power depends on more than probabilities”, C238 in JSCS 22, No. 2 (1985), 184-186.


Trans 1643. Translation of #815 into Chinese


I 1645A. “Comment on C244”, C248 in JSCS 23, No. 3 (1986), 250.


I 1652. “Great prizes for great games” (editor’s title), letter in Chess 49 (Christmas, 1984) 231.


1656A. The longer version of #1656 (Sept. 12, 1985), typescript, pp. 51+ i.


1665A. Errata to #1665; the figure and keywords. JSCS 27, No. 1 (1987) 93.


1687. “The computer-intensive form of a Bayes/Non-Bayes compromise”, C265 in JSCS 26
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Nos. 1 and 2 (1986), 132-133.


1690A. Rough work for #1690


I 1701. Solution to a problem raised by A.K. Dewdney in his Sci. Amer. column (May 1986) concerning a branching process. He gave my solution without details in his August column, page 25, but he expressed it incorrectly; see my added footnote.


P 1704. “A flexible Bayesian model for comparing two treatments”, C272 in JSCS 26, Nos. 3 and 4 (1986), 301-305.

1704A. Rough work for #1704 (March 13, 1986), pp. 2


P 1707. “The maximum of a Bayes factor against ‘independence’ in a contingency table, and generalizations to higher dimensions”, C275 in JSCS 26, Nos. 3 and 4 (1986), 312-316.

IP 1708. “On terminology for matrices of special forms”, C276 in JSCS 26, Nos. 3 and 4 (1986),
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316-317.


1709A. Rough work for (14) and (15) of #1709, one page. (July 24, 1986)


P 1715. “Speculations concerning the future of statistics,” in the conference Foundations and Philosophy of Probability and Statistics in honor of I.J. Good, 1987 May (K. Hinkelmann, ed.) in the Special Issue on Foundation of Statistics and Probability, JSPI 25, No. 3 (July 1990), 441-446. [Note: My reply to Barnard’s Comment is #1715.]


1719. “An index of some Comments, Conjectures, and Conclusions”, Tech. Rep. 86-100, dated October 1, 1986. (This covers those of my published CCCs that were not indexed in Good Thinking. I hope to use it as a basic file for other purposes.)

1719A. A supplement to TR 86-100.


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IP 1730. “Craig the vague”, F6 in *Statistical Discussion Forum* in *JSPI* 16 No. 2 (May 1987), 262-263. (See #1746.)


IP 1735. “Is the arc-sine law all that counter-intuitive?” F8 in *Statistical Discussion Forum* in *JSPI* 16, No. 3 (1987), 429-430.


P 1739A. “Statistics in Dean’s astrology article”, *The Skeptical Inquirer* 11, No. 7 (1987 Summer), 418-422 (with discussion).


I 1742. “Potential topics for this column”, introduction to Column 5 of the *Statistical Discussion Forum* in *JSPI* 16, No. 3 (July 1987), 429.

P 1743. “Good and bad scientific speculations”, for the session on Speculations in Science and Technology in the meetings of the British Association for the Advancement of Science in Belfast, N. Ireland, August 28, 1987. (D’Alembert’s Principle was announced in 1743.)


P 1748B. The first two-thirds of #1748, published in *Mensa Bulletin*, No. 319 (September 1988), 36-37. (Has various editorial changes.)


IP 1751. “A reply to the Comment by G.A. Barnard”, in the Good conference, *JSPI* 25, No. 3 (July 1990), 439-440. (See #1715.)

1752. An article by Joe Brown in the Theater/Dance section of the *Washington Post* (Oct. 9,1987) based in part on a phone call he made to me a few days before. Concerns the play “Breaking the Code”. The article is not free of error (as usual in newspapers).
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P 1753A. “What are the masses of elementary particles?”, Nature 332 (April 7, 1988), 495-496.

1753B. Corrections to #1753 A. Typed.


P 1764. “The pragmatic irrelevance of de Finetti’s theorem”, C303 in JSCS 29, No. 4 (1988), 351-353. (See #1807.)


1768A. The original longer form of #1768.


IP 1770. “Interpretation of a large coefficient of determination”, C316 in JSCS 31 (1989), 63-64.

IP 1771. =1058.11A. “A common misuse of ‘denoted’”, Pi Mu Epsilon Journal 8, No. 8 (Spring 1988), 520-521.

I 1771A. An erratum for #1771 arising out of an editor’s mistake. Vol. 8, No. 9 (Fall 1988), p. 593.


IP 1774. “The rate of diagnosing a fault, for example, in a communication channel”, C313 in JSCS 31 (1989), 60-61.
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1777A. As #1777 for Philosophy of Science 57, No. 3 (1990), 535-537.


1795A. N.L. Gilinsky and IJG, and addendum to #1795.


JP 1799. IJG; G.I. Holtzman; M.L. Deaton; and L.H. Bernstein, “Diagnosis of heart attack from
two enzyme measurements by means of bivariate probability density estimation: statistical details”, C328 in JSCS 32, Nos. 1-2 (1989), 68-76. (See #1798.)


JIP 1812. IJG and S. Chengalur-Smith, “A generalization of Rissanen’s distribution”, C340 in JSCS 34, Nos. 2 and 3 (1990), 155-158.


Int. 1817. A news item about me in Collegiate Times, 85th year, no. 39 (February 10, 1989), pp. A5 and A9. Headed “The man is just plain Good”. Interview by Andrew Smith. Photographs by Tania Bikerman, a portrait and a photo of Good’s Dream Figure. (There are several inaccuracies.)


IJP 1830. W.E.C. Moore; L.V.H. Moore; R.M. Smibert; IJG; J.A. Burmeister; K.G. Placanis and R. Ranney, “Good’s L-statistic---rebuttal”, Journal of Periodontal Research 24, 222-223. (I agreed to put my name to this note, which was drafted by Ed Moore, although I would have written it differently, because he was in a very great hurry to mail it. It is a refutation of a note by Morrison and Kowalski.)


IP 1837. “Randomized-response questionnaires, and lie-detectors”, C347 in JSCS 34, Nos. 2 and 3 (1990), 166-168.

I 1838. Errata to C202, 305, 307, 310, 311, and 344”, C350 in JSCS 34, Nos. 2 and 3 (1990),176. (See #s 1580, 1765.)

IP 1839. “The P-value trap, an editorial comment on C342”, C342.5 in JSCS 34, Nos. 2 and 3 (1990), 162.


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I 1853. “Medalized P-values, an earlier reference”. C367.5 in JSCS 36 (1990), 177. (Labeled C367 in the journal.)


P 1856. “A compromise between credibility and subjective probability.” C370 in JSCS 36 (1990) 186-193. (See #316.5)

TR 1856A. “A compromise between credibility and subjective probability.” Tech. Rep. 90-2 (February 27, 1990), pp. 11. I believe this is identical with #1856 apart from the presentation of the references.


IP 1859. “Molecular monikers” (editors heading), a letter in Science News 137 (March 10, 1990), p. 147. (Concerns semiregular and ‘demisemiregular’ solids.)

1860. “Brief comments on some of I.J. Good’s publications on statistics and allied topics” (March 14, 1990), pp. 7


IP 1862. “A comment on F24 regarding the sufficiency of order of statistics.” F26 in JSPI 26, No. 1 (1990), 111.


IP 1865. “In defense of ‘the’ likelihood principle.” F38 in JSPI 26, No. 1 (1990), 122-123.


TR 1870. “The resolution of the clock paradox and Dingle’s fallacy in relativity theory
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IP 1872. “Exploratory data analysis.” C377 in JSCS 37, Nos. 3 and 4 (1990), 243-245.

IP 1873. “Comments concerning the hadron quantal hypothesis.” C378 in JSCS 37, Nos. 3 and 4 (1990), 245-247. (See #1836 and 1894.)


I 1881. Letter concerning the Science Citation Index. “Reply to the letter by Garfield.” In Amer. Statistician 45, No. 2 (May 1991), p. 168. (See #1824.)


1887A. A condensed version (unpublished, March 26, 1992), pp.13, of #1887.

1887BA. Erratum and addendum for #1887.


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IP 1894. “A further note on physical numerology.” C388 in JSCS 40, Nos. 3 and 4 (1992), 267-268. (See # 2141.)


IP 1897. Sharp bounds to \( \rho(X,Z) \) given \( \rho(X,Y) \) and \( \rho(Y,Z) \), a geometrical solution. In IMS Bulletin 19, No. 2 (1990), 215. (Solutions to problem 89-7.)


P 1900D. “The Bayes/non-Bayes compromise: a brief review.” A Presidential Invited Paper, JASA 87, No. 419 (September 1992), 597-60. (See #2129.)


I 2109. “Handicapping hyperbole (editor’s heading).” A letter in Barron’s (August 17, 1992), p. 23


P & TR 2117H. “Enigma and Fish,” the version in the paperback edn. of Codebreakers (1994), pp. 149-166. Contains an important correction at the top of page 156 supplied by Joan Clarke Murray. O.U.P didn’t publish the fact that the paperback was better than the hardback because they didn’t want to undermine the sale of the hardback which was a best seller.


P & TR 2117H. “Enigma and Fish,” the version in the paperback edn. of Codebreakers (1994), pp. 149-166.


IP 2125. “Limited competition” (editor’s title), a letter in ICCA Journal 16, No. 2 (June 1993), 118. (International Computer Chess Association.)

P 2127A. Same title as #2127, but updated. Physics essays 7, No. 4 (Dec.1994), 436-441. (See # 2211.)


TR 2136. “From equilibrium to chaos: the shaving of a fuzzy conjecture”, notes for a talk in the


IP 2140. “Turing’s little theorem is not really paradoxical”, C421 in JSCS 49 (1994), 242-244.

(Printed as C407 by my error.) (See #1894.)


IP 2143. “A comment on the Wilcoxon sign-rank and a conjecture concerning hypothyroidism”, C423 in JSCS 49 (1994), 249-250. (The cardiologist Dr. Larry Bernstein said the conjecture was reasonable.)

IP 2144. “Significance tests: are they more important in science than in technology?” C424 in JSCS 49 (1994), 250-251.


2152. Comments concerning an article by Ian Stewart on “Number mysticism for the modern age”. My letter was dated Jan. 11, 1994.


IP 2163. “Trinomial random walk”, pi mu epsilon J.

I 2164. “Denoted x” pi mu epsilon J.
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TR 2166. The partly-baked ideas published under my editorship in the Mensa Journal and the Mensa Bulletin during 1968-1980, together with three indexes. (A form of this report was bound as number 1388 in my collected papers, but was a poor copy and had no index.) “Partly-baked ideas, 28 column in the Mensa Journal and Bulletin” TR 94-12 (Oct. 3, 1994), 74 pages.

2167. DNA profiling: correspondence, etc.


2169. “A convexity property of potential value when smoothing the frequencies of frequencies in the species sampling problem”, C… in JSCS. Not written up as of June 2003.


JP 2171. J.F. Crook and IJG “The computation of a Bayes factor against independence in contingency tables”, ALG 566R5, JRSSC 45, No. 2 (1996), 255-274. (See # 1657.)


I 2173. “Haphazardess is not randomness; and the defeat of Hitler”, C437 in JSCS 52 No. 2 (1995), 192.


2177. “Backward time in a branching universe.” January 9, 1995. The editor of Speculation in Science and Technology wanted a more explanatory version but, as of June 2003, I haven’t rewritten it again. (See #2149.)


2180A. Correspondence with Sam Kotz concerning #2180. January 1996.


2182. Why it is a mistake to work on two big projects at the same time. Nov. 20, 1994.


IP 2189. “Varieties of the regression fallacy”, F46 in JSPI 55, No. 3 (1996), 260. (See #1866.)
2190. Material concerning Alan Dershowitz’s misleading comment regarding the murder of battered wives. A letter to Marcia Clark, March 14, 1995. See also my file labeled DERSHOWITZ.

TR 2190A. “The probability that a batterer was the murderer”, Tech. Rep. #95-2, March 21, 1995. (See 2230A.)


P 2190C. “The probability that the batterer was the murderer”. (This is #2190B with the Appendix omitted and the main text slightly modified accordingly.) The editors changed the title to “When a batterer turns murderer”, Nature 375 (June 15, 1995), 541. (See #2230.)


2190E. 2190A as prepared for RSS News. (See #2190EA.)

2190EA. “The defender’s fallacy” (heading by the correspondence editor, Ian Puzey), RSS News 23, No. 2 (October 1995), 4-5. (See #2245.)


Inter. 2190G. Telephone interview on Radio Free Gloria, KABC Talk Radio, July 10, 1995, c. 7:30 p.m.

Inter. 2191. (Not by me.) 50 years after breaking the codes, interviews with two of the Bletchley Park scientists”, by John A.N. Lee and Golde Holtzman, IEEE Annals of the History of Computing, 17, 32-43. This is a report of an interview with Donald Michie and myself.

2191A. Corrections by me, March 23, 1995; a memo to Lee &Holtzman, one page.

2191D. IJG and Donald Michie. A disclaimer re #2191.


2200 C. Errata for #2200, and offer of a prize.


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2220. Correspondence with Ian Stewart re “tripless sequences” (1997). I don’t know whether he referred to it in Scientific American.


P 2230. “When batterer becomes murderer” Nature 381 (June 6, 1996), 481. (See #2190C, 2240.)


TR & P 2240. “Bayes factors, batterers, murderers, and barristers”, to be translated into Italian for KOS (Milan.) TR96-4. (See #2230.)


Inter. 2241. Interview of me by David Banks, Statistical Science 11, No. 1 (1996), 1-19. Title “A conversation with I.J. Good.”

2245. “Defender’s fallacy”, RSS News 24, No. 1 (1996), 8. (See #’s 2190EA, 2230, and 2240 etc.)


P 2261A. “The excess of even numbers of carbon atoms in organic compounds, and Eddington’s Fisherman’s Fallacy: Dogs, Hot Dogs, and Astronomers”, C446 in JSCS 60 No. 2 (1998)
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157-160.


P 2262A. “Some features of reduplicative words”, C454 in JCS 61 No. 4 292-297. (See #2329)


P 2285. “Why relative speeds and relative clock rates don’t form groups”, Apeiron 5 Nos. 1-2, 107-111. (This is my response to a revised document by Phipps, Apeiron 4. 81.)

BR 2286. Book rev. of Dean Radin, “The Conscious Universe” The title of the Review was “Where has the billion trillion gone?”. Nature 389 (Oct. 23, 97), 806-807. The editor removed the Reference list thus damaging the review. Another editor’s error was corrected in a later issue. I had a lot of unpublished correspondence later.

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R 2292. Review of Persi Diaconis and Susan Holmes, “Are there still things to do in Bayesian Statistics?” MR…….

P 2293. “ ‘Establishment Thinking’, a reply to Chappell” Apeiron 5 Nos. 3/4 (July/Oct. 98), 242-244.


P 2295. “Refutations’ a reply to Xu Shaozhi”, Apeiron 5 Nos. 3/4 244-246.


P 2303. “Attempts by Xu(s) to refute the self-consistency of the Lorentz transformation”, Apeiron 6 Nos. 1 and 2 (Jan./Feb. 1999), 144-146.

P 2304. “Campbelian reasoning”, Apeiron 6 Nos. 1 and 2 (Jan./Feb. 1999), 143-144.


2321. “My closing argument with Xu Shaozhi”, Apeiron.


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2326. Brian Randell’s letter to me dated November 26, 1975.


2340. “Is a random dinner a random variable?” C468 in JSCS 72, No. 1, 29-30.

2341. “Weight of evidence is analogous to income”, C469 in JSCS 72, 30-31.

P 2343A. “The self-consistency of the kinematics of special relativity PartV(A)” Physics Essays 16 (1) March 2003, but the actual publication date will be: (‘received’ July 17, 2001).


2349. Entry in the Millennium Time Capsule (International Biographical Centre, Cambridge, England, 2001). The Time Capsule Commission sent me a small replica of the capsule. The capsule is to be opened in 50 or 100 years time.


P 2356A. “From Hut 8 to the Newmanry”, various chapters for Copeland’s book.


IP 2368. “Refutation of another seeming refutation of special relativity” received Nov. 28, 2002, accepted on Jan. 27, 2003 [$120 sent on Feb. 12, 2003 for page charges,” ch. #5683.]

P 2378. “The accumulation of imprecise weights of evidence”, prepared for the ISIPTA-03 conference (the 2003 International Symposium on Imprecise Probabilities and Their Applications) in Lugano, Switzerland, July 14-17, 2003. I couldn’t travel but was invited to send the article. It was distributed to all delegates. For further details see my e-mail communication with the organizers Teddy Seidenfeld, Jean-Marc Bernard, and Marco Zeffalon, as filed in the binder labeled ISIPTA-03. The proceedings will be published on the Web.