

Brian S. Yandell

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Education

1981	UC–Berkeley	PhD	Biostatistics (KA Doksum, advisor)
1978	UC–Berkeley	MA	Statistics
1974	Caltech	BSc	Mathematics (honors)

Dissertation: Non-parametric inference for rates and densities with censored serial data.
Kjell A. Doksum, Advisor.

Employment

1996—	Professor, University of Wisconsin–Madison.
1988–96	Associate Professor, University of Wisconsin–Madison.
1982–88	Assistant Professor, University of Wisconsin–Madison: 50% Department of Statistics, College of Letters & Science (CL&S); 50% Department of Horticulture, College of Agriculture & Life Sciences (CALIS).
1990	Visiting Fellow, Departments of Statistics, University of Glasgow and University of Strathclyde, Scotland (M Titterington, BD Ripley).
1976–82	Teaching Associate, Research Assistant, Teaching Assistant; Statistics Department and Biostatistics Program, University of California–Berkeley (KA Doksum, J Neyman, EL Scott, S Selvin).
1971–74	Research Assistant, Assistant Programmer, Coder; Entomology Department, University of California–Berkeley (B Ewing, DL Wood).

Teaching

998	Statistical Consulting (Fall 1989–2000, 2002, 2008; Spring 1997, 1999, 2004–8).
992	Special Topics: Spatial Statistics (S 1986).
850	Theory & Application of Linear Models II (S 1991–6, 1998, 2000).
698/699	Directed Study: Statistical Genomics (1998–9); Masters Exam Prep; Spatial Statistics (F 1995).
692	Special Topics: Statistical Genomics (S 2001, 2003).
572	Statistical Methods for Bioscience II (S 1984–5, 1989).
571	Statistical Methods for Bioscience I (F 1983–4, 1988, 2003).
201	Introductory Statistics (F 1985–87, S 1986–88); CALS section (F 1982; S 1983).

Research Summary

Research interests have arisen from joint work with scientists, particularly across the biological sciences in conjunction with Biometry statistical consulting responsibilities. Recent work (noted since 2001) has been largely in statistical genomics, concerning data analysis, methodology and design [A 50–52, 54–65, 67, 76–78; B 2–3, 4; E 9–11]. Methodology research on quantitative trait loci (QTL) has addressed linkage map construction [A 54–55], semi-parametric and non-parametric inference [A 52, 57, 61, 63, 73; E 10], experimental design [A 64], Bayesian model selection [A 67, 79–81], and expression QTL or genetical genomics [A 60, 68, 70–71, 82, 84–85], and fine mapping [A 68, 72]. Several additional applied collaborations have involved microarray analysis [A 56, 58–59, 62, 65, 69, 75; B 1; E 9]. Bayesian model selection for genetic architecture (location and gene action of multiple QTL) has been a major thrust of methodological research, largely in the development of computational resources. I have subcontracts on two NIH software development grants, with Karl Broman, Johns Hopkins U, and Gary Churchill, Jackson Laboratory, and with Nengjun Yi and David Allison at U AL Birmingham. These involve enhancements to the widely used R/qtl library and a new Bayesian model selection library (R/qtlbim) was released in 2006 [A 78]; a QTL-dependent phenotype causal graph package (R/qdg) has planned release in Summer 2008.

Book Projects

Practical Data Analysis for Designed Experiments (1997 Chapman & Hall, London, ISBN 0-412-06341-7) provided statisticians and scientists with theory and examples for analysis of standard and non-standard experimental designs. This book was inspired by statistical consulting in CALS/VETMED and teaching of “Theory and Practice of Linear Models” (850) and “Statistical Consulting” (998). Web pages (www.stat.wisc.edu/~yandell/pda/) include an outline, datasets and software (SAS, S-Plus and R) from problems and examples. A revision is planned in the coming few years.

A book project on *Statistical Methods for Mapping Quantitative Trait Loci in Experimental Crosses* with GA Churchill (Jackson Labs), KD Broman (Johns Hopkins U) and ZB Zeng (NCSU), draws on consulting experience and methodology development for QTLs, and on annual workshops at the NCSU Summer Institute in Statistical Genetics and Jackson Labs, and my teaching of “Statistical Genomics” in 2001 and 2003. A second, related, book project on *Bayesian Model Selection for Multiple QTL* with N Yi (U AL Birmingham) and GA Churchill (Jackson Labs) is under development. Both books have signed contracts with Springer, but are on hold due to heavy research agenda.

A monograph on *Quantitative Population Ethology* is in progress based on joint work with Bland Ewing and JF Barbieri on individual-based models focused on event-driven competing risks (see A 53). In addition, I am writing the biography of Ewing, which includes early memories of Einstein, Pauling and Feynman, as well as work on the Explorer satellite, the first Apple computer and graphics workstations, and the reality of living with Huntington’s Disease.

Peer-Reviewed Research Grants Submitted or Received

NSF National Science Foundation

2010-12 **Integrative Organismal Systems (IOS):** The influence of environmental factors on floral traits and associated changes in gene expression. PI J Brunet; Co-PIs BS Yandell, ZM Larson. \$0.4M (to be submitted jul 2009; 1/1/10-12/31/12). 5% time, supplies.

NIH National Institutes of Health

2010-15 **National Institute of General Medical Sciences (NIGMS)/R01:** Bayesian Methods for Genome Wide Interacting QTL mapping. PI N Yi (U AB Birmingham); Co-Inv BS Yandell. \$0.43M subcontract (7/1/10-6/30/15; Impact/Priority 22; 10.0%). 15% salary, 50% RA, supplies, travel.

2010-12 **NIGMS/R01:** Highly multivariate methods for QTL mapping in systems genetics. PI I Hoeschele (VA Tech) \$6K consulting fee (7/1/10-6/30/12).

2009-14 **National Eye Institute (NEI)/R01:** Characterization of RGC death susceptibility alleles. PI RW Nickells; Co-Inv BS Yandell. \$1.25M direct (2/1/09-1/31/14). 5% salary + 50% RA. [Convert current R03-funded project into R01 to allow confirmed study of the Rgcs 1 locus in mice.]

2005-10 **NIGMS/R01 GM069430-01:** Bayesian Methods for Mapping Complex Epistatic Genes. PI N Yi (U AB Birmingham); Co-Inv DB Allison, V George, H Lan, BS Yandell, GA Churchill, C Warden. \$0.19M subcontract (6/1/05-5/31/10). 20% salary, travel.

2006-10 **NIGMS/R01 GM074244-03: Genetic architecture, biological variation, and complex phenotypes:** Model Selection for Multiple QTL in Experimental Crosses. PI K Broman; Co-Inv BS Yandell, GA Churchill, S Sen, H Wu. \$0.18M subcontract (06/01/05-05/31/10). 5% salary, travel.

2009-14 **National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)/R01 DK058037-07:** Gene & gene networks associated with obesity & diabetes. PI AD Attie, Co-Inv BS Yandell, C Kendziorski, K Broman. \$2.5M (10/1/09-9/31/14; Impact/Priority 17; 7.0%). 20% salary, travel, supplies.

2006-11 **NIDDK/R01 DK058037-07:** Fine-mapping loci for diabetes and obesity. PI AD Attie, Co-Inv BS Yandell, C Kendziorski. \$1.3M (1/1/06-5/31/11). 20% salary, travel, supplies.

Peer-Reviewed Training Grants Submitted or Received

NIH National Institutes of Health

2007-12 **National Heart, Lung and Blood Institute**): Interdisciplinary Biostatistics Training Program. PI: MA Newton; Trainer: Yandell and others. \$?.

NIGMS National Institute of General Medical Sciences

2005-10 Interdisciplinary Biostatistics Training Program. PI: MA Newton; Trainer: Yandell and others. \$?.

NHGRI National Human Genome Research Institute

2008-13 Genomic Sciences Training Program. PI: DC Schwartz; Trainer: Yandell and others. \$6M (direct).

NLM National Library of Medicine

2007-12 University Medical Informatics Research Training Programs: Computation and Informatics in Biology and Medicine (CIBM). PI: GN Philips; Trainer: Yandell and others. \$5M (direct).

Graduate Student Advisees: Statistics PhD

Year	Student	Position/Status
active	Chaibub Neto E	began sep 2004
active	Moon JY	began sep 2006
active	Li J	began sep 2006
active	Kittipadakul P	(PBPG PhD with S Jansky), began 2006
2005	Song Y	Statistician, Johnson & Johnson, NJ
2004	Jin CF	Marketing Specialist, McKinsey & Co., China
2001	Zou F	Asst Prof, Biostatistics, U NC, Chapel Hill
2001	Gaffney PJ	Statistician, Progressive Insurance, Cleveland, OH
1997	Borghi E	Scientist, World Health Org, Geneva, SZ
1997	Tao HG	(co-advisor with M Palta, Preventive Medicine) GE Capital, CT
1996	Qiu P	Assoc Prof, Statistics, U MN, Minneapolis
1995	Satagopan JM	Asst Prof, Epidemiology & Biostatistics, Sloan-Kettering Inst, NY
1993	Feng C	Sr Analyst, Credit Policy, 1st Omni Bank, DE
1988	Taam W	Scientist, Boeing, Seattle, WA

Graduate Student Co-Advisees: Biometry MS

Year	Student	Co-Advisor	Department
active	Huang W	Khatib	Dy Sci
2006	Zheng W	M Culbertson	Genetics
2004	Bersch A	D Waller	Botany
1999	Tran T	C DeWitt	Environmental Studies
1997	Vazquez SP	DH Rusch	Wildlife Ecology
1996	Sargent G	RL Ruff	Wildlife Ecology
1992	Weigel KA	D Gianola	Dairy Science
1992	Miller MB	LJ Chapman	Psychology
1992	Vasquez O	T Smith	Dairy Science
1989	Reynolds PS	WP Porter	Zoology
1989	Wang C	JJ Rutledge	Meat & Animal Science (MAS)
1986	Najar A	TW Tibbitts	Horticulture

Other Graduate Student Defense Committees

Year	Stat PhD	Other MS	Other PhD
active	4		Biochem, Botany, ForEcolMgmt, Genet(3), WildEcol
2008	2		Genet, PBPG
2007	1		AHABS, AnimSci, EconDevel
2006	1		Agric Appl Econ
2005	1		Food Sci, PBPG(2)
2004		Agronomy	PBPG
2003			PBPG(2)
2001			EnvirMon, Limnol, PBPG
2000			AnimSci, CommDis
1990s	27	Geogr, WildEcol	Genet,AnimSci(3), CEE(2), DairySci, ElecCompEngr(ECE), Entom(2), Geol(2), LandRes(2), PlBrPlGenet(PBPG)(3), Sociol, WildEcol, Zool(2)
1980s	17	Agron, Entom, For	Agron, CivEnvirEngr(CEE), EnvirMon(2), PlPath
total	51	7	45

Bibliography of Publications

(click on Yandell or journal title or visit www.stat.wisc.edu/~yandell/doc)

A. Papers published in, or accepted by, refereed journals

1. Yandell BS (1982) Non-identifiability of lethality in the survival experiment with serial sacrifice. *Mathematical Bioscience* 62, 1–6.
2. Yandell BS (1983) Nonparametric inference for rates with censored survival data. *Annals of Statistics* 11, 1119–1135.
3. P Nicot, DI Rouse and BS Yandell (1984) Comparison of statistical methods for studying spatial patterns of soilborne plant pathogens in the field. *Phytopathology* 74, 1399–1402.
4. Bjerve S, Doksum KA, Yandell BS (1985) Uniform confidence bounds for nonparametric regression. *Scandinavian J of Statistics* 12, 159–169.
5. Schenkman DI, Berman DT, Yandell BS (1985) Effect of stage of lactation on transport of colloidal carbon or *Staphylococcus aureus* from the mammary gland lumen to lymph nodes in guinea pigs. *J of Dairy Research* 52, 491–500.
6. Barabás B, Csörgő M, Horváth L, Yandell BS (1986) Bootstrapped confidence bands for percentile lifetime. *Annals of the Institute of Statistical Mathematics* 38A, Tokyo, 429–438.
7. O’Sullivan F, Yandell BS Raynor WJ, Jr (1986) Automatic smoothing of regression functions in generalized linear models. *J of the American Statistical Association* 81, 96–103.
8. Romero-Andreas J, Bliss F, Yandell BS (1986) Bean Arcelin 1: Inheritance of a novel seed protein of *Phaseolus vulgaris* L. and its effect on seed composition. *Theoretical & Applied Genetics* 72, 123–128.
9. Taam W, Yandell BS (1986) Small sample power of Moran’s I statistics for AR and MA models. *J of Statistical Computation & Simulation* 26, 127–129.
10. Bates DM, Lindstrom MJ, Wahba G, Yandell BS (1987) GCVPACK Routines for Generalized Cross Validation. *Communications in Statistics B16*, Algorithms Section, 263–297.
11. Horváth L, Yandell BS (1987) Convergence rates for the bootstrapped product limit process. *Annals of Statistics* 15, 1155–1173.
12. Bewick TA, Binning LK, Yandell BS (1988) A degree day model for predicting the emergence of swamp dodder (*Cuscuta gronovii* Willd.) in cranberry (*Vaccinium macrocarpon* Ait.). *J of the American Society of Horticultural Science* 113, 839–845.

13. NR Chrisman, BS Yandell (1988) Effects of point error on area calculations: a statistical model. *Surveying & Mapping* 48, 241–246.
14. Cox D, Koh E, Wahba G, Yandell BS (1988) Testing the (parametric) null model hypothesis in (semiparametric) partial and generalized spline models. *Annals of Statistics* 16, 113–119.
15. Horváth L, Yandell BS (1988) Asymptotics of conditional empirical processes. *J of Multivariate Analysis* 26, 184–206.
16. Luebke HJ, Scriber JM, Yandell BS (1988) Use of multivariate discriminant analysis of male wing morphometrics to delineate the Wisconsin hybrid zone for *Papilio glaucus glaucus* and *P. g. canadensis*. *American Midland Naturalist* 119, 366–379.
17. Yandell BS (1988) Block diagonal smoothing splines. *Statistics & Probability Letters* 6, 331–334.
18. Yandell BS (1988) Algorithms for multidimensional semiparametric GLM's. *Communications in Statistics B17*, 295–312.
19. Yandell BS, Hogg D (1988) Modeling insect natality using splines. *Biometrics* 44, 385–395.
20. Yandell BS, Horváth L (1988) Bootstrapped multi-dimensional product limit process. *Australian J of Statistics* 30, 342–358.
21. Yandell BS, Najjar A, Wheeler R, Tibbitts TW (1988) Modelling the effects of light, carbon dioxide and temperature on the growth of potato. *Crop Science* 28, 811–818.
22. Hasegawa T, Horie T, Yandell BS (1991) Improvement of yielding ability in Japonica rice cultivars and its impact on regional yield increase in Kinki District, Japan. *Agricultural Systems* 35, 173–187.
23. Lathrop RG, Lillesand TM, Yandell BS (1991) Testing the utility of simple multi-date Thematic Mapper calibration algorithms for monitoring turbid inland waters. *International J of Remote Sensing* 12, 2045–2063.
24. Wang CS, Yandell BS, Rutledge JJ (1991) Bias of maximum likelihood estimators of intraclass correlation. *Theoretical & Applied Genetics* 82, 421–424.
25. Croxdale J, Smith J, Yandell BS, Johnson JB (1992) Stomatal patterning in *Tradescantia*: an evaluation of the cell lineage theory. *Developmental Biology* 149 158–167.
26. Jeanne RL, Williams NM, Yandell BS (1992) Age polyethism and defense in a tropical social wasp. *J of Insect Behavior* 5, 211–227.
27. Price JI, Yandell BS, Porter WP (1992) Chemical effects on survival of avian cholera organisms in pondwater. *J of Wildlife Management* 56, 274–278.

28. Staniswallis JG, Yandell BS (1992) Locally adaptive smoothing splines. *J of Statistical Computation & Simulation* 43, 45–53.
29. Stieve SM, Stimart DP, Yandell BS (1992) Heritable tissue culture induced variation in *Zinnia Marylandica*. *Euphytica* 64, 81–89.
30. Wang CS, Yandell BS, Rutledge JJ (1992) The dilemma of negative analysis of variance estimators of intraclass correlation and its variants. *Theoretical & Applied Genetics* 85, 79–88.
31. Weigel KA, Gianola D, Yandell BS, Keown JF (1993) Identification of factors causing heterogeneous within-herd variance components using a structural model of variances. *J of Dairy Science* 76, 1466–1478.
32. Yandell BS (1993) Smoothing splines – a tutorial. *The Statistician* 42, 317–319.
33. Ferreira ME, Satagopan J, Yandell BS, Williams PH, Osborn TC (1995) Mapping loci controlling vernalization requirement and flowering time in *Brassica napus*. *Theoretical & Applied Genetics* 90, 727–732.
34. Jeanne RL, Graf CA, Yandell BS (1995) Non-size-based morphological castes in a social insect. *Naturwissenschaften* 82, 296–298.
35. Nichols SA, Yandell BS (1995) Habitat relationships for some Wisconsin lake plant associations. *J of Freshwater Ecology* 10, 367–377.
36. Scott TA, Shaver RD, Zepeda L, Yandell B, Smith TR (1995) Effects of rumen-inert fat on lactation, reproduction, and health in high-producing Holstein herds. *J of Dairy Science* 78, 2435–2452.
37. Teutonico RA, Ferreira ME, Satagopan JM, Yandell BS, Palta JP, Osborn TC (1995) Genetic analysis and mapping of genes controlling freezing tolerance in oilseed. *Molecular Breeding* 1, 329–339.
38. Satagopan JM, Yandell BS, Newton MA, Osborn TC (1996) Markov chain Monte Carlo approach to detect polygene loci for complex traits. *Genetics* 144, 805–816. PMID: PMC1207571
39. Scott TA, Yandell BS, Shaver RD, Zepeda L, Smith TR (1996) Use of lactation curves in analysis of milk production data. *J of Dairy Science* 79, 1885–1894.
40. Tavoletti S, Bingham ET, Yandell BS, Veronesi F, Osborn TC (1996) Half tetrad analysis in alfalfa using multiple RFLP markers. *Proceedings of the National Academy of Science USA* 93, 10918–10922. PMID: PMC38258
41. Qiu P, Yandell BS (1997) Jump detection in regression surfaces. *J of Computational and Graphical Statistics* 6, 332–354.
42. Qiu P, Yandell BS (1998) A local polynomial jump detection algorithm in nonparametric regression. *Technometrics* 40, 141–152.

43. Kidwell KK, Hartweck LM, Yandell BS, Crump PM, Brummer JE, Moutray J, Osborn TC (1999) Forage yields of alfalfa populations derived from parents selected on the basis of molecular marker diversity. *Crop Science* 39, 223–227.
44. Debaene JEP, Goldman IL, Yandell BS (1999) Postharvest flux and genotype x environment effects for onion-induced antiplatelet activity, pungency and soluble solids in long-day onion during postharvest cold storage. *J Amer Soc Hort Sci* 124, 366–372.
45. Tao H, Palta M, Yandell BS, Newton MA (1999) An estimation method for the semi-parametric mixed effects model. *Biometrics* 55, 102–110.
46. Vorperian HK, Kent RD, Gentry LR, Yandell BS (1999) Magnetic resonance imaging procedures to study the concurrent anatomic development of vocal tract structures. *International J of Pediatric Otorhinolaryngology* 49, 197–206.
47. RF Young and BS Yandell (1999) Top-down vs. bottom-up analyses of interlanguage data: a reply to Saito. *Studies in Second Language Acquisition* 21, 477–488.
48. Nadler ST, Stoehr JP, Schueler KL, Tanimoto G, Yandell BS, Attie AD (2000) The expression of adipogenic genes is decreased in obesity and Diabetes mellitus. *Proceedings of the National Academy of Science USA* 97, 11371–11376. PMID: PMC17207
49. Stoehr JP, Nadler ST, Schueler KL, Rabaglia ME, Yandell BS, Metz SA, Attie AD (2000) Genetic obesity unmasks non-linear interactions between murine type 2 diabetes susceptibility loci. *Diabetes* 49, 1946–1954.
50. Ostermeier GC, Sargeant GA, Yandell BS, Evenson DP, Parrish JJ (2001) Relationship of bull fertility to sperm nuclear shape. *J Androl* 22: 595–603.
51. Ostermeier GC, Sargeant GA, Yandell BS, Parrish JJ (2001) Measurement of bovine sperm nuclear shape using Fourier harmonic amplitudes. *J Androl* 22: 584–94.
52. Zou F, Yandell BS, Fine JP (2001) Statistical issues in the analysis of quantitative traits in combined crosses *Genetics* 158: 1339–1346. PMID: PMC1461706
53. Ewing B, Yandell BS, Barbieri JF, Luck RF, Forster LD (2002) Event-driven competing risks. *Ecological Modelling* 158: 35–50.
54. Rosa GJM, Yandell BS, Gianola D (2002) A Bayesian approach for constructing genetic maps when genotypes are miscoded. *Genetics, Selection and Evolution* 34, 353–369.
55. Kole C, Thorman CE, Karlsson BH, Palta JP, Gaffney P, Yandell BS, Osborn TC (2002) Comparative mapping of loci controlling winter survival and related traits in oilseed *Brassica rapa* and *B. napus*. *Molecular Breeding* 9: 201–210.
56. Ntambi JM, Miyazaki M, Stoehr JP, Lan H, Kendzioriski CM, Yandell BS, Song Y, Cohen P, Friedman JM, Attie AD (2002) Loss of stearoyl-CoA desaturase-1 function protects mice against adiposiy. *Proc. Nat. Acad. Sci.* 99: 11482–11486. PMID: PMC123282

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58. Lan H, Rabaglia ME, Stoehr JP, Nadler ST, Schueler KL, Zou F, Yandell BS, Attie AD (2003) Gene expression profiles of nondiabetic and diabetic obese mice suggest a role of hepatic lipogenic capacity in diabetes susceptibility. *Diabetes* 52: 1–13.
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61. Lan H, Rabaglia ME, Schueler KL, Mata C, Yandell BS, Attie AD (2004) Distinguishing co-variance from causality: a lesson from the protein disulfide isomerase mRNA abundance trait in diabetic mice. *Diabetes* 53: 240–244.
62. Stoehr JP, Byers JE, Clee SM, Lan H, Boronenkov I, Schueler KM, Yandell BS, Attie AD (2004) Identification of major quantitative trait loci controlling body weight variation in ob/ob mice. *Diabetes* 53: 245–249.
63. Fine JP, Zou F, Yandell BS (2004) Nonparametric estimation of mixture distributions with known mixture proportions. *Biostatistics* 5: 501–513.
64. Jin C, Lan H, Attie AD, Bulutuglo D, Churchill GA, Yandell BS (2004) Selective phenotyping for increased efficiency in genetic mapping studies. *Genetics* 168: 2285–2293. PMID: PMC1448737
65. Spach KM, Pedersen LB, Nashold FE, Yandell BS, Kayo T, Prolla TA, Hayes CE (2004) Rapid gene expression changes in the central nervous system following 1,25-dihydroxyvitamin D3 administration to mice with experimental autoimmune encephalomyelitis suggest apoptosis induction as a disease resolution mechanism. *Physiological Genomics* 18: 141–151.
66. Vorperian HK, Kent RD, Lindstrom MJ, Kalina CM, Gentry LR, Yandell BS (2005) Development of vocal tract length during early childhood: A magnetic resonance imaging study. *J Acoustical Soc Amer* 117: 338–350.
67. Yi N, Yandell BS, Churchill GA, Allison DB, Eisen EJ, Pomp D (2005) Bayesian model selection for genome-wide epistatic QTL analysis. *Genetics* 170: 1333–1344. PMID: PMC1451197
68. Clee SM, Yandell BS, Schueler KM, Rabaglia ME, Richards OC, Raines SM, Kabara EA, Klass DM, Mui ETK, Stapleton DS, Gray-Keller MP, Young MB, Stoehr JP, Lan H, Boronenkov I, Raess PW, Flowers MT, Attie AD (2006) Positional cloning of Sorcs1, a type 2 diabetes quantitative trait locus. *Nat Genet* 38: 688–693.

69. Guan Q, Zheng W, Tang S, Liu X, Zinkel R, Tsui KW, Yandell BS, Culbertson MR (2006) Impact of nonsense-mediated mRNA decay on the global expression profile of budding yeast. *PLoS Genetics* 2: e203. PMID: PMC1657058
70. Lan H, Chen M, Flowers JB, Yandell BS, Stapleton DS, Mata CM, Mui ETK, Flowers MT, Schueler KL, Manly KF, Williams RW, Kendzierski C, Attie AD (2006) Combined expression trait correlations and expression quantitative trait locus mapping. *PLoS Genetics* 2: e6. PMID: PMC1331977
71. Flowers J, Oler A, Nadler S, Choi Y, Schueler K, Yandell BS, Kendzierski C, Attie AD (2007) Abdominal obesity in BTBR male mice is associated with peripheral but not hepatic insulin resistance. *AJP: Endocrinology and Metabolism* 292: E936–E945.
72. Goodarzi MO, Lehman DM, Taylor KD, Guo X, Cui J, Quiñones MJ, Clee SM, Yandell BS, Blangero J, Hsueh WA, Attie AD, Stern MP, Rotter JI (2007) SORCS1: A novel human type 2 diabetes susceptibility gene suggested by the mouse. *Diabetes* 56: 1922–1929.
73. Jin C, Fine JP, Yandell BS (2007) A unified semiparametric framework for QTL analyses, with application to spike phenotypes. *J Amer Statist Assoc* 102: 56–67.
74. Simm C, Lahner B, Salt D, LeFurgey A, Ingram P, Yandell BS, Eide DJ (2007) The role of the yeast vacuole in zinc storage and intracellular zinc distribution. *Eukaryotic Cell* 6: 1166–1177. PMID: PMC1951117
75. Stupar RM, Bhaskar PB, Yandell BS, Hart AL, Veilleux RE, Busse JS, Erhardt RJ, Buell CR, Jiang J (2007) Phenotypic and transcriptomic changes associated with potato autopolyploidization. *Genetics* 176: 2055–2067. PMID: PMC1950613
76. Weber A, Clark R, Vaughn L, Sánchez-Gonzalez JdeJ, Yu J, Yandell BS, Bradbury P, Liu K, Doebley J (2007) Association genetics in Balsas teosinte (*Zea mays* ssp. *parviglumis*). *Genetics* 177: 2349–2359. PMID: PMC2219500
77. Yandell BS (2007) Graphical data presentation, with emphasis on genetic data. *Hort Sci* 42: 1047–1051.
78. Yandell BS, Mehta T, Banerjee S, Shriner D, Venkataraman R, Moon JY, Neely WW, Wu H, von Smith R, Yi N (2007) R/qtlbim: QTL with Bayesian interval mapping in experimental crosses. *Bioinformatics* 23: 641–643.
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81. Banerjee S, Yandell BS, Yi N (2008) Bayesian QTL Mapping for Multiple Traits *Genetics* 179: 2275–2289. PMID: PMC2516097

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85. Ferrara CT, Wang P, Chaibub Neto E, Stevens RD, Bain JR, Wenner BR, Ilkayeva OR, Keller MP, Blasiolo DA, Kendzierski C, Yandell BS, Newgard CB, Attie AD (2008) Genetic networks of liver metabolism revealed by integration of metabolic and transcriptomic profiling. *PLoS Genet* 4: e1000034. PMID: PMC2265422
86. Keller MP, Choi YJ, Wang P, Davis DB, Rabaglia ME, Oler AT, Stapleton DS, Argmann C, Schueler KL, Edwards S, Steinberg HA, Neto EC, Kleinhanz R, Turner S, Hellerstein MK, Schadt EE, Yandell BS, Kendzierski CM, Attie AD (2008) A gene expression network model of type 2 diabetes establishes a relationship between cell cycle regulation in islets and diabetes susceptibility. *Genome Res* 18: 706–716. PMID: PMC2336811
87. Chaibub Neto E, Keller MP, Attie AD, Yandell BS (2009) Causal Graphical Models in Systems Genetics: a unified framework for joint inference of causal network and genetic architecture for correlated phenotypes. *Ann Appl Statist* 3: 000–000. [See TR 1146R, Department of Statistics, UW-Madison.]
88. Dennison SE, Adams WM, Johnson PJ, Yandell BS, Paul-Murphy JR (2009) Prognostic accuracy of the proventriculus: keel ratio in 48 psittacines with confirmed proventricular disease. *Vet Radiol & Ultrasound* 50: 483–486.
89. Dennison SE, Paul-Murphy JR, Yandell BS, Adams WM (2009) Effect of anesthesia, positioning and patient variables on the proventriculus:keel ratio of clinically healthy parrots. *Vet Rad and Ultrasound* 00: 000–000.
90. Just BJ, Santos CAF, Yandell BS, Simon PW (2009) Major QTL for carrot color are positionally associated with carotenoid biosynthetic genes and interact epistatically in a domesticated x wild carrot cross. *Theor Appl Genet* 119: 1155–1169.
91. Khatib H, Huang W, Wang X, Tran AH, Tontillo K, Bindrim AB, Schutzkus V, Monson RL, Yandel BS (2009) Single gene and gene interaction effects on fertility traits in cattle. *J Dairy Sci* 92: 2238–2247.
92. Manichaikul A, Moon JY, Sen S, Yandell BS, Broman KW (2009) A model selection approach for the identification of quantitative trait loci in experimental crosses. *Genetics* 181: 1077–1086. PMID: PMC2651044

93. Zhao E, Keller M, Rabaglia M, Oler A, Stapleton D, Schueler K, Chaibub Neto E, Moon JY, Wang P, Wang IM, Lum P, Ivanovska I, Greenawalt D, Tsang J, Choi YJ, Kleinhanz R, Shang J, Zhou YP, Howard A, Zhang B, Kendzioriski C, Thornberry N, Yandell B, Schadt E, Attie A (2009) Obesity and genetics regulate microRNAs in islets, liver and adipose of diabetic mice. *Mammal Genome 00*: 000-000.

B. Papers submitted to refereed journals

1. Banerjee S, Yandell BS, Yi N Bayesian interacting QTL mapping for multiple traits. *Genetics* (in review).
2. Huang W, Yandell BS, Khatib H, Transcriptomic profiling of bovine IVF embryos revealed candidate genes and pathways involved in early embryonic death. (in review).
3. Dennison S, Drees R, Rylander H, Yandell B, Milovancev M, Pettigrew R, Schwarz T, Evaluation of different computed tomographic techniques and myelography for the diagnosis of acute canine spinal disease.

C. Published Monographs or Books

1. Yandell BS (1997) *Practical Data Analysis for Designed Experiments*. CRC/Chapman & Hall: London. ISBN 0-412-06341-7.

E. Invited Papers in Conference Proceedings and Book Chapters

1. Doksum KA, Yandell BS (1982) Properties of regression estimates based on censored survival data. *A Festschrift for Erich L. Lehmann*, ed. by PJ Bickel, KA Doksum, JL Hodges, Jr, Wadsworth: Belmont, CA, 140–156. (refereed)
2. Doksum KA, Yandell BS (1984) Tests for exponentiality. *Handbook of Statistics 4*, ch. 26, ed. by PR Krishnaiah and PK Sen, North Holland: Amsterdam, 579–611. (refereed)
3. Green PJ, Yandell BS (1985) Semi-parametric generalized linear models. GLIM85: Proceedings of the International Conference on Generalized Linear Models, September 1985, *Lecture Notes in Statistics 32*, ed. by R Gilchrist, Springer-Verlag, 44–55.
4. Ventura SJ, Lillesand TM, Lathrop RG Jr, Maclean GA, Yandell BS (1985) Thematic mapper crop spectral separability as determined by field radiometry. *Proceedings of the 51st Annual Meeting, American Society of Photogrammetry, Washington, DC, March 1985, 1*, 404–413.

5. Yandell BS (1985) Graphical analysis of proportional Poisson rates. *Proceedings of the 17th Symposium on the Interface, Lexington, 17–19 March 1985*, ed. by DM Allen, 283–287.
6. Yandell BS (1986) Graphical tests with censored data. Goodness-of-Fit, Debrecen, Hungary, June 1984, *Colloquia Mathematica Societatis János Bolyai 45*, ed. by Gy Michaletzky, 607–624.
7. Yandell BS, Green PJ (1986) Semi-parametric generalized linear model diagnostics. *Proceedings of the Statistical Computing Section, ASA, Joint Statistical Meetings, Chicago*, 48–53.
8. Yandell BS, Satagopan JM (1997) Mapping of QTLs associated with traits of agronomic importance. in *Biodiversity, Genetics and Breeding of Plants – Current Techniques and their Applications*, ed. by ME Ferreira and D Grattapaglia, SPI/EMBRAPA and Dalmo Catauli Giacometti Foundation in Support of Genetic Resources and Biotechnology, Brasília, Brasil (in Portuguese). (invited; never published)
9. Lin Y, Nadler ST, Lan H, Attie AD, Yandell BS (2003) Adaptive gene picking with microarray data: detecting important low abundance signals. in *The Analysis of Gene Expression Data: Methods and Software*, ed by G Parmigiani, ES Garrett, RA Irizarry, SL Zeger. Springer-Verlag.
10. Zou F, Yandell BS, Fine JP (2007) Semiparametric and nonparametric gene mapping. In *Advances in Statistical Modeling and Inference: Essays in honor of Kjell A. Doksum*. Ed. by V Nair. World Scientific, pp. 387-404.
11. Yandell BS, Bradbury P (2007) Computing strategies and software for gene mapping. Ch. 11, *Principles & Practices of Plant Molecular Mapping & Breeding*. Ed. by C Kole. Science Publishers, Inc., Enfield, New Hampshire, USA: 329–377.

F. Contributed Papers and Abstracts

1. Yandell BS (1986) Algorithms for nonlinear generalized cross-validation. *Proceedings of the 18th Symposium on the Interface, Fort Collins, 19–21 March 1986*, ed. by TJ Boardman, American Statistical Association, 450–455.
2. Lathrop RG, Lillesand TM, Yandell BS (1987) An evaluation of thematic mapper data for forest cover mapping in northern Wisconsin. *Proceedings of the 11th Pecora Symposium, Sioux Falls, 5–7 May 1987*, 286–393.
3. W Taam and BS Yandell (1989) The torus structure approximation for spatial autocorrelations. *Proceedings of the 21st Symposium on the Interface, March 1989*, 579–585.
4. BS Yandell (1991) Quantitative Trait Loci in *Brassica rapa*. *Proceedings of the 23rd Symposium on the Interface, Seattle, April 1991*, 258–261.

5. KK Kidwell, BS Yandell, PM Crump and TC Osborn (1994) Estimating genetic diversity in multi-parent synthetics. *Agronomy Abstracts*, Crop Science Division C1: Crop Breeding, Genetics and Cytology, 125.
6. JM Satagopan, BS Yandell, MA Newton and TC Osborn (1995) Simultaneous detection of multiple QTLs using Markov chain Monte Carlo. *Plant Genome III* abstract and poster.
7. Qiu P, Yandell BS (1996) Discontinuity detection in regression surfaces. Contributed Paper Session, Joint Statistical Meetings, Chicago, IL.
8. Satagopan JM, Yandell BS (1996) Estimating the number of quantitative trait loci via Bayesian model determination. Special Contributed Paper Session on Genetic Analysis of Quantitative Traits and Complex Diseases, Biometrics Section, Joint Statistical Meetings, Chicago, IL.
9. Gaffney PJ, Yandell BS, Satagopan JM (1997) QTLCart-MCMC: Bayesian data exploration and inference module. *Plant & Animal Genome V* abstract and computer demo.
10. Rosa GJM, Yandell BS, Gianola D (2001) A Bayesian approach for constructing genetic maps when genotypes are miscoded. *J Anim Sci* 79: 190.
11. Vorperian HK, Kalina CM, Kent RD, Yandell BS, Gentry LR (2001) Vocal tract length development: MRI procedures. Acoustical Society of America, Chicago, IL, June. *J Acoustical Soc Amer* 109: 2446.

G. Nonrefereed Publications Not Included Above

1. Yandell BS (2006) My life as a statistical scientist. September Career Issue, *Amstat News*.

H. Departmental Technical Reports

Note: Technical Reports (TR) below without numbers are unpublished manuscripts. Those with numbers are in departmental series.

1. Nicot PC, Rouse DI, Yandell BS (1985) Spatial patterns of soilborne inoculum of *Verticillium dahlia* in four commercial potato fields of Central Wisconsin. TR, Dept of Plant Pathology, U Wisconsin–Madison.
2. Yandell BS, Lindahl KQ Jr (1985) Computation of exact significance probabilities for generalized sum-of-scores tests: an algorithm and Pascal program. TR # 772, Dept of Statistics, U Wisconsin–Madison.

3. Csörgő M, Csörgő C, Horváth L, Mason DM, Yandell BS (1986) Asymptotic theory of some bootstrapped empirical processes. TR, Laboratory for Research in Statistical Probability, Carleton U, Ottawa, Canad.
4. Yandell BS, Green PJ (1987) Diagnostic methods for semiparametric GLMs. TR, Dept of Statistics, U Wisconsin–Madison.
5. Reynolds PS, Yandell BS (1989) Time-series and intervention analysis of rodent body temperature data: implications for models of mammalian temperature regulation. TR, Dept of Zoology, U Wisconsin–Madison.
6. Horváth L, Yandell BS, Sen A (1990) L_p convergence of kernel regression estimators. TR #869, Dept of Statistics, U Wisconsin–Madison.
7. Yandell BS, Taylor CC, Ripley BD (1991) Ideas on Inference for Image Reconstructions. TR, Dept Statistics, U Wisconsin–Madison.
8. Yandell BS, Scott EM, Buchanan D, Martin E (1991) Estimation and design considerations for the UK RIMNET. TR, Dept of Statistics, U Wisconsin–Madison.
9. Borghi E, Yandell BS (2000) An approximation of the K -function for Strauss disc processes. TR 1018, March 2000, Statistics Department, UW-Madison.
10. Borghi E, Yandell BS (2000) Methods for estimating the interaction parameter of Strauss disc processes. TR 1019, March 2000, Statistics Department, UW-Madison.
11. Ewing B, Yandell BS, Barbieri JF, Luck RF (2001) Practical model building for quantitative population ethology with event-driven competing risks. TR 1034, Department of Statistics, UW-Madison (working paper).
12. Ewing B, Yandell BS, Barbieri JF, Luck RF (2001) Quantitative population ethology. TR 1033, Department of Statistics, UW-Madison.
13. Chaibub Neto E, Keller MP, Attie AD, Yandell BS (2008) Causal Graphical Models in Systems Genetics: a unified framework for joint inference of causal network and genetic architecture for correlated phenotypes. TR 1146R, Department of Statistics, UW-Madison. [In review to *Ann Appl Statist.*]
14. Manichaikul A, Moon JY, Sen S, Yandell BS, Yandell BS, Broman KW (2008) A model selection approach for the identification of quantitative trait loci in experimental crosses. TR 205, Department of Biostatistics and Medical Informatics, UW–Madison. [See 2009 Genetics.]

I. Published Discussions of Papers

1. Yandell BS (1987) Discussion of Professor Jørgensen's paper on exponential dispersion models. *J of the Royal Statistical Society B* 49, 156–157.

2. Taam W, Yandell BS (1988) Discussion of paper by Professors Haslett and Raftery. *Applied Statistics* 38, 39–40.
3. Clayton MK, Yandell BS (1990) Discussion of paper by Professors Cuzick and Edwards. *J of the Royal Statistical Society B* 52, 100.
4. Yandell BS, Jin C, Satagopan JM, Gaffney PJ (2002) Discussion of “A model selection approach for the identification of quantitative trait loci in experimental crosses” by Professors Broman and Speed. *J of the Royal Statistical Society B* 00, 000–000.

J. Book Manuscripts in Preparation

1. Ewing B, Yandell BS, Barbieri JF, Luck RF, Forster LD, *Quantitative Population Ethology*.
2. Yandell BS, *Population Ethology: The Life and Work of Bland Ewing*.
3. Broman KW, Churchill GA, Yandell BS, Zeng ZB, *Statistical Methods for Mapping Quantitative Trait Loci in Experimental Crosses*. To be published by Springer-Verlag.
4. Yi N, Yandell BS, Churchill GA, *Bayesian Model Selection for Multiple QTL*. To be published by Springer-Verlag.

K. Book Reviews

1. Yandell BS (1989) Book review of Wegman and DePriest: Statistical Image Processing and Graphics. *J of the American Statistical Association* 84, 338.
2. Yandell BS (1989) Book review of Eubank: Spline Smoothing and Nonparametric Regression. *Technometrics* 31, 380.
3. Yandell BS (1990) Book review of Anselin: Spatial Econometrics. *J of the American Statistical Association* 85, 905–906.
4. Yandell BS (1996) Book review of Wand and Jones: Kernel Smoothing. *Technometrics* 38, 210–211.
5. Yandell BS (1997) Book review of Simonoff: Smoothing Methods in Statistics. *Technometrics* 39, 338–339.
6. Yandell BS (1998) Book review of Ryan: Modern Regression Methods. *J of the American Statistical Association* 93, 837–838.

S. Software Releases

1. GCVPACK: Routines for Generalized Cross Validation (free release in 1986; Bates, Lindstrom, Wahba, Yandell 1987)
2. MCMC-QTL: Markov chain Monte Carlo inference for Quantitative Trait Loci. (free release in 1998; Satagopan, Yandell, Newton and Osborn 1996).
3. RevJump-QTL: Bayesian model Determination of the Number of QTLs using Reversible Jump MCMC. (free release in 1999; Satagopan and Yandell 1998).
4. Splus/QDA: Quality Data Attributes Analysis. (proprietary release in 1999; Yandell and Tragon Corporation).
5. Practical Data Analysis: library(pda) for Splus and R. (free release in 1997; revised in 2000; Yandell)
6. Microarray Data Analysis: library(microarray) for R. (free release in 2001; Lin and Yandell 2001)
7. Quantitative Population Ethology: library(ewing) for R. (free release in 2001; Ewing and Yandell 2001)
8. Bmapqtl: Bayesian QTL mapping module for QTL Cartographer. (free release in 2001; Gaffney and Yandell 2001)
9. library(bim): Bayesian interval mapping R library. (free release in 2002; Yandell)
10. library(qtlbim): QTL Bayesian interval mapping R library. (free release in 2006; Yandell and Yi)
11. library(qdg): QTL-driven dependent graphs R library. (free release in 2008; Chaibub Neto and Yandell)

Professional International Experience

Invited

- 1976 Organization for Tropical Studies (OTS) summer program (Henry Hespenheide, coordinator) in Costa Rica, followed by a one-week nature visit to Barro Colorado Island, Panama.
- 1977 First International Statistical Ecology Conference, Texas A&M and UC–Berkeley.
- 1984 “Graphical tests with censored data,” Conference on Goodness-of-Fit, Debrecen, Hungary, sponsored by the János Bolyai Society.
- 1986 “Applications of strong approximation to random censorship,” Statistical Society of Canada annual meeting, Banff, Alberta (with L. Horváth).
- 1990 “Modeling smooth biological processes,” U. of Glasgow and U. of Strathclyde, Scotland; Visiting Fellow with Brian D. Ripley and D. Michael Titterington. Gregynog Conference, U. of Wales; Visits to various universities in Britain and Ireland.
- 1991 “Modeling smooth biological processes,” U. British Columbia, Vancouver, Canada.
- 1992 “Smoothing tutorial,” Conference on Applied Statistics in Ireland. Visit to J Haslett, Trinity College Dublin, Ireland.
- “Finding Quantitative Trait Loci in a Plant Genome,” U. of Glasgow, Scotland
- 1999 “Finding Quantitative Traits in Controlled Breeding Systems,” HSSS Workshop on Bayesian and MCMC Methods in Gene Mapping, <http://www.maths.nott.ac.uk/hsss>, Lammi, Finland

Contributed

- 1974 Watson Fellow: mathematical modelling of ecosystems in Europe. World Population Conference, Bucharest, Romania; First International Congress of Ecology, The Hague, The Netherlands; Visited universities and international organizations.
- 1975 Watson Fellow: mathematical modelling of ecosystems in India. Ornithological expeditions to wildlife sanctuaries and nature areas in India, Nepal and Ladakh.
- 1979 OTS winter visit to Monte Verde, Costa Rica, for field research with plant ecologists.
- 1985 June visit to Carleton University, Ottawa, Canada, for collaborative research with Lajos Horváth and Miklós Csörgő.
- 1996 “A Bayesian approach to detect quantitative trait loci via Markov chain Monte Carlo,” International Biometrics Conference, Amsterdam, Netherlands (with JM Satagopan, MA Newton and TC Osborn).

Research Presentations and Workshops not Otherwise Cited

Invited (recent talks available at www.stat.wisc.edu/~yandell/talk)

- 1983 “Nonparametric regression with censored data,” Biometrics (ENAR) / American Statistical Association (ASA) / Institute of Mathematical Statistics (IMS) regional meeting, Nashville, TN.
- 1984 “A graphical critique of proportional hazards,” Biometrics (WNAR) / IMS regional meeting, Logan, UT.
- 1988 “Adaptive smoothing splines,” IMS regional meeting, Boston, MA (with J. G. Staniswallis).
 “Diagnostic properties for semiparametric GLMs,” BellCore, Morristown, NJ.
 “Modeling insect natality using splines,” AT&T BellLabs, Murray Hill, and BellCore, Holmdel, NJ.
- 1992 “Data collection and analysis,” Forum on Plant Development, Botany Department, UW–Madison.
- 1994 “Markov Chain Monte Carlo Based Inference for Quantitative Trait Loci in Plant Breeding,” Institute of Multivariate Analysis (IMA) Conference on Gene Mapping, Minneapolis, MN (with JM Satagopan and MA Newton).
- 1995 “Simultaneous detection of multiple QTLs using Markov chain Monte Carlo,” Statistics Department, U CA San Diego.
 “Simultaneous detection of multiple QTLs using Markov chain Monte Carlo,” Statistics Department, U IA, Iowa City.
 Teaching Research Ethics Workshop, IN U, Bloomington, IN.
 “Markov chain Monte Carlo Inference for Multiple QTLs,” Statistics Department, OH St U, Columbus.
 “Markov chain Monte Carlo Inference for Multiple QTLs,” Statistical Genetics Group, MT St U, Bozeman.
- 1996 “Ethics in Statistics,” Teaching Research Ethics Workshop, Poynter Center, IN U, Bloomington (declined).
 “Estimating the Number of Quantitative Trait Loci via Bayesian Model Determination,” JM Satagopan and BS Yandell. Special Contributed Session on Genetics, Joint Statistical Meetings, Chicago, IL. Gary Churchill, organizer; Rebecca Doerge, discussant.
- 1997 “Responsible Data Management,” Teaching Research Ethics Workshop, Poynter Center, IN U, Bloomington
- 1998 “Responsible Data Management,” Teaching Research Ethics Workshop, Poynter Center, IN U, Bloomington
 “Bayesian Inference on the Number of QTL,” Purdue U, Lafayette, IN
- 1999 “Finding Quantitative Traits in Controlled Breeding Systems,” Animal Sciences Department, MI St U, Lansing, MI
 “Bayesian, MCMC and Reversible Jump Methods in Inbred Lines,” Quantitative Trait Gene Mapping I & II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “Statistical Issues in Mammalian and Cancer Genetics,” Genetics, Genomics & Molecules Conference, U WI Madison.

Research Presentations and Workshops not Otherwise Cited

Invited (cont.)

- 1999 “Responsible Data Management,” Teaching Research Ethics Workshop, Poynter Center, IN U, Bloomington
 “The Evolving Amstat Online: Editing in the Age of Web Publishing,” ASA and the Web Invited Session, Joint Statistical Meetings, Baltimore, MD. Deborah Swayne, organizer; Anthony Rossini, chair.
- 2000 “Bayesian, MCMC and Reversible Jump Methods in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
- 2001 “Bayesian, MCMC and Reversible Jump Methods in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “On the Empirical Likelihood for a Semiparametric Mixture Model,” F Zou speaker (winner of Byar Award), Biometrics Section & ENAR, Joint Statistical Meetings, Atlanta, GA.
 “Smooth Collaboration in Statistical Genomics,” Topic Contributed Session, Statistical Consulting and Nonparametrics Sections, Joint Statistical Meetings, Atlanta, GA.
 “Amstat Online: ASA Goes Digital,” Chair & Organizer, Joint Statistical Meetings, Atlanta, GA.
- 2002 “Mining for Low-abundance Transcripts in Microarray Data,” Biometrics/ENAR, Washington, DC.
 “A Graphical Investigation of Some Microarray Experiments,” American Society for Biochemistry & Molecular Biology, New Orleans, LA; Biochem 711 Sequence Analysis guest lecture, Department of Biochemistry, UW–Madison.
 “Bayesian, MCMC and Reversible Jump Methods in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “The Future of Electronic Publication: Show Me ALL the Data,” Invited Papers Competition (Journals): Amstat Online and JCGS. Organizer, Joint Statistical Meetings, New York, NY.
 “Introduction of statistical genomics issues with microarray data,” Computational Approaches to Analyzing Gene Expression Data, BioPharmaceutical Technology Center Institute, Fitchburg, WI.
 “Model Selection for Multiple QTL in Inbred Lines,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.

Research Presentations and Workshops not Otherwise Cited

Invited (cont.)

- 2003 “Gene Mapping for High Throughput Expression Profiles: Lessons from Diabetes,” Genetics Colloquium, UW-Madison.
 “Model Selection for Multiple QTL in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “Introduction of statistical genomics issues with microarray data,” Computational Approaches to Analyzing Gene Expression Data, BioPharmaceutical Technology Center Institute, Fitchburg, WI.
 “Model Selection for Multiple QTL in Inbred Lines,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.
- 2004 “Model Selection for Multiple QTL in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “Graphical Diagnostics for Multiple QTL Investigation,” Complex Trait Consortium, Bar Harbor, ME.
 “Graphical Presentation of Data”, American Society for Horticultural Science, Austin, TX.
 “Selective Phenotyping for Increased Efficiency in Genetic Mapping Studies” (to be given by C. Jin), Special Contributed Session on Design of Microarray Experiments, Joint Statistical Meetings, Toronto, Canada.
 “Introduction of statistical genomics issues with microarray data,” Computational Approaches to Analyzing Gene Expression Data, BioPharmaceutical Technology Center Institute, Fitchburg, WI.
 “Model Selection for Multiple QTL in Inbred Lines,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.
 “Inferring Genetic Architecture of Complex Biological Processes,” U AL Birmingham Bioinformatics.
- 2005 “Model Selection for Multiple QTL in Inbred Lines,” Quantitative Trait Gene Mapping II, Summer Institute in Statistical Genetics, NC St U, Raleigh.
 “Graphical Diagnostics for Multiple QTL Investigation,” Complex Trait Consortium, Bar Harbor, ME.
 “Model Selection for Multiple QTL in Inbred Lines,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.
- 2006 “Model Selection for Multiple QTL in Inbred Lines,” Advanced Gene Mapping, Summer Institute in Statistical Genetics, U WA Seattle.
 “Introduction of statistical genomics issues with microarray data,” Computational Approaches to Analyzing Gene Expression Data, BioPharmaceutical Technology Center Institute, Fitchburg, WI.
 “Bayesian Model Selection for Genetic Architecture,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.
- 2007 “Model Selection for Multiple QTL in Inbred Lines,” Advanced Gene Mapping, Summer Institute in Statistical Genetics, U WA Seattle.
 “Bayesian Model Selection for Genetic Architecture,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.
- 2008 “Model Selection for Multiple QTL in Inbred Lines,” Advanced Gene Mapping, Summer Institute in Statistical Genetics, U WA Seattle.
 “Bayesian Interval Mapping”, NSF Workshop on Statistical Genetics & Statistical Genomics, U AL Birmingham.
 “Bayesian Model Selection for Genetic Architecture,” Mathematical Approaches to the Analysis of Complex Phenotypes, Jackson Laboratory, Bar Harbor, ME.

Research Presentations and Workshops not Otherwise Cited

Contributed

- 1982 “Properties of regression estimates based on censored survival data,” Joint Statistical Meetings, Cincinnati, OH (with KA Doksum).
- 1983 “Nonparametric inference for rates with censored survival data,” Meeting in honor of Jerzy Neyman and Jack Kiefer, Statistics Department, U CA Berkeley.
- 1987 “Modeling insect natality using splines,” Joint Statistical Meetings, San Francisco, CA (with DB Hogg).
- 1988 NSF / American Mathematical Society (AMS) / IMS / Society for Industrial and Applied Mathematics (SIAM) Conference on “Spatial Statistics and Imaging,” Bowdoin College, Brunswick, ME.
- 1994 “Agricultural statistics tutorial,” USDA NCR-170 Agricultural Statistics Conference, U WI Madison.
- 1998 “Estimating the number of quantitative trait loci via Bayesian model determination,” 6th Purdue International Symposium on Statistics, West Lafayette, IN.
- 2001 “On the empirical likelihood for a semiparametric mixture model,” F Zou speaker, Joint Statistical Meetings, Atlanta, GA.
 “Smooth collaboration in statistical genomics,” Special Contributed Session, Statistical Consulting Section, Joint Statistical Meetings, Atlanta, GA.

Academic Honors

2001	David P. Byar Young Investigator Award (student Fei Zou, with JP Fine)	Amer. Stat. Soc. Biometrics Sec.
1990	Anna M. Jackson Award (student Penelope Reynolds, with WP Porter)	Amer. Soc. Mammalogists
1982	Evelyn Fix Memorial Medal	UC–Berkeley
1976–81	NIH Traineeship	UC–Berkeley
1977–78	UC Regents Fellow	UC–Berkeley
1976	Organization for Tropical Studies Program	U Costa Rica
1975–76	UC Regents Fellow	UC–Berkeley
1974–75	Thomas J. Watson, Jr., Fellow	Caltech
1970	National Merit Semifinalist	Miramonte
1970	Rensselaer Math Award	Miramonte

Professional Service

Editorial Board: Editor, *Amstat Online*, www.amstat.org (1999–2002).

Associate Editor, *BMC Genetics*, www.biomedcentral.com/bmcgenet (2009—).

External Review Committee: Center For Statistical Consultation and Research (CSCAR), University of Michigan, Ann Arbor (2001).

Grant Study Sections: National Institutes of Health (Metabolism 2003, NIAAA 2005, GCAT 2009); United States Department of Agriculture (Bioinformatics 2001).

Grant Referee: American Math Soc; Australian Research Council; Canadian Scientific & Engineering Research Council; Georgia National Science Foundation (GNSF); National Science Foundation (BIO, DEB, DMS, EPSCoR); Netherlands Org for Sci Res (NWO); Research Council of Norway; United States Department of Agriculture (CSREES, NRICGP, SBIR); and Veterans Administration.

Journal Referee: J of Agric Biol & Envir Statist, J of Amer Statist Assoc, Australian J of Statist, Behavior Genetics, Bioinformatics, Biometrics, J of Biopharm Statistics, BMC Bioinformatics, BMC Genetics, BMC Genomics, Clinical Med & Res, Compar & Funct Genom, Comput Statist & Data Analy, Crop Science, Ecol Model, Genetica, Genet Select Evol, Genetics, Genome Biology, Genome Research, Heredity, J of Heredity, Hort Science (ASHS), Nat Genet, Plant Cell (invited statistical reviewer), PLoS Bioinformatics, PLoS Biology, PLoS Comp Biol, PLoS Genetics, Proc Nat Acad Sci, Statist in Med, Theor Appl Genet.

Book and Proceedings Referee: Scientific texts for American Statistical Association, and Technometrics. Textbooks for Arnold, Harper & Row and Wadsworth. Symposium Chemometric Methods in Pesticide/Environmental Analysis. Plant Genomes: Methods for Genetic and Physical Mapping.

Professional Societies

American Statistical Association (ASA)

Gnome Club, Caltech

International Biometrics Society (IBS)

Institute of Mathematical Statistics (IMS)

Biometrika Association

Royal Statistical Society (RSS)

Biometry Responsibilities

Biometry at UW-Madison encompasses statistical issues concerning non-human biological processes. Biometry faculty responsibilities, shared with MK Clayton, J Zhu, B Larget and C Ane include (1) regular collaboration with scientists in CALS and VETMED through the Statistical Consulting Facility, (2) training of project assistants in consulting skills, (3) co-advising one to three Biometry Masters students, (4) hosting the Biometry Seminar on semester rotation, and (5) chairing the Biometry Executive Committee on two-year rotation. Additional private consulting with agricultural industry by Yandell includes Asgrow and Upjohn (cultivar development, Kalamazoo, MI), Kraft Foods (food safety, Chicago, IL), Tragon (food sensory analysis, Palo Alto, CA) and Promega (biotechnology assessment, Madison, WI).

Consulting Summary

Statistical consulting, equivalent to one course or roughly 5 hours of one-to-one meetings per week, is an integral part of the Biometry Program at UW-Madison. My consulting has led to collaborative publications in breeding and genetics [A 38, 40, 43–44, 48–51, 54–56, 58–59, 61–62, 64–65, 68–72, 75–76, 82, 84–85; B 1–3; E 8; F 8–10]; ecology and evolution [A 66; H 11]; and agriculture [A 39, 83]. Consulting projects and experiences are integral to my book on *Practical Data Analysis* [C 1] and to educational publications [A 77; E 11]. Other less obvious aspects of consulting include numerous, acknowledgements, degree committees and co-advising of Biometry Masters students. Shared consulting responsibilities (with MK Clayton and EV Nordheim) include directing three Project Assistants, maintaining a reference library, developing Internet resources for statistical consulting and working with Biometry & Computing staff (P Crump and T Tabone) on statistical computing needs.

Recent consulting has deepened commitments in two interdisciplinary arenas. I have written several grants on statistical genetics and participate in regular laboratory meetings (A Attie, Biochemistry; B Kirkpatrick and H Khatib, Animal Breeding & Genetics; J Jiang, PBPG). I taught a Statistical Methods in Molecular Biology course in Fall 1998 that was team taught in Spring 2008.

Campus-Level Contributions not Otherwise Cited

Informal counselling of graduate students from many departments beyond official consulting and advising duties about programs and research. Regularly place students in jobs on campus and in industry. Provide advice and leadership to students, faculty and staff across campus on computing issues from statistical software to Internet publishing to information architecture. Have helped several departments and degree programs learn how to present information on the world wide web. Maintain an internationally recognized Internet resource on genomics, statistical computing, statistical consulting and web publishing. Working with secretarial staffs in both departments to improve management of data about students, courses and degree programs.

Committee Responsibilities

Department

- Hort** Computing (2003–, chair); Krenz Reading Room (1991-2003, chair 1994-2003); Promotion & Screening (2005—); Diversity Liaison (1994—).
- Stat** Graduate Admissions (2003—); Masters Exam (1983–84, 1990–91, 1997–98, 2000–01); Web-Content update (chair 2005—); Diversity Liaison (2006—).
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Campus

- CALS** **College of Agriculture & Life Sciences**
Biometry (1982—, chair 1997–8);
Biometry Executive (1986—, chair 1990–2, 1996–8).
- IES** **Institute of Environmental Studies**
Faculty (Associate 1998–, Affiliate 1988–97);
Environmental Monitoring Executive (1988–99).
- L&S** **College of Letters & Science**
Search Chair Training Workshop (with WISELI) (2005–7). Biometry (1982—, chair 1997–8);
- PBPG** **Plant Breeding & Plant Genetics**
Executive/Statistics Liaison (2000–4, 2006—); Faculty (1994—).
- CCC** **Comprehensive Cancer Center**
Faculty (Affiliate 2006—).
- BMI** **Biostatistics & Medical Informatics**
Faculty (Affiliate 2006—).
- UW** **University of Wisconsin–Madison**
Course Guide on the Web Policy and Content Subcommittee (2007—; co-chair);
Biological Sciences Curriculum Planning (1996–9, 2004–7; vice-chair 1997–98, chair 1998–9); Cluster Strategic Hiring (Genomics/Bioinformatics 1998–2000, Computation 1999–2000, Molecular Biometry chair 2004–5); Graduate Training in Scientific Ethics (1995–9, 1999–2000).
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National/International

- IMS** **Institute of Mathematical Statistics**
Committee on Electronic Issues (2002–2006); Committee to Select Editors (2002 ad hoc member).
- ASA** **American Statistical Association**
Editor, Amstat Online (amstat.org, 1999–2002); Publications Committee (1999–2000); Publications Management Committee (1999–2000); Statistical Consulting Section (secretary/treasurer 1996–97, webmaster 1996–1998, chair-elect 1999, chair 2000, past-chair 2001).
- IBS** **International Biometrics Society**
Eastern North American Region (ENAR): Regional Advisory Board (1998–2000).