

Last revised: November 2005

BOUNDARY OVERLAP BIBLIOGRAPHY
Notes & 1949-present

1. Finney, D.J. and H. Palca. (1949) "The Elimination of Bias Due to Edge-Effects in Forest Sampling." *Forestry*, 23: 31-47.
2. Masuyama, M. (1954) "On the Error in Crop Cutting Experiment Due to the Bias on the Border of Grid." *Sankhyā*, 14(3): 181-186.
3. Masuyama, M. and J. M. Sengupta. (1955) "On the bias in a crop cutting experiment (Application of integral geometry to areal sampling problems – Part V)." *Sankhyā*, 15: 373-376.
4. Husch, B. (1955) "Results of an Investigation of the Variable Plot Method of Cruising." *Journal of Forestry*, 53: 570-574.
5. Grosenbaugh, L.R. (1955) "Comments on 'Results of an Investigation of the Variable Plot Method of Cruising.'" *Journal of Forestry*, 53: 734.
6. Husch, B. (1956) "Comments on the Variable Plot Method of Cruising." *Journal of Forestry*, 54: 41.
7. Haga, T. and K. Maezawa. (1959) "Bias Due to Edge Effect in Using the Bitterlich Method." *Forest Science*, 5(4): 370-376.
8. Barrett, J.P. (1964) "Correction for Edge Effect Bias in Point-Sampling." *Forest Science*, 10(1): 52-55.
9. Beers, T.W. (1966) "The Direct Correction for Boundary-line Slopover in Horizontal Point Sampling." *Research Progress Report 224, Purdue University, Agricultural Experiment Station, Lafayette, Indiana*, 8 p.
10. Garfitt, J.E. (1966) "Edge-effect." *Forestry*, XXXIX: 189-190.
11. Takata, K. (1967) "Bitterlich Bias." *J. Japanese Forestry Society*, 49(7): 300-302.
12. Von Paavo Tiihonen. (1969) "The Increment at Forest Stand Margins in Finland." *Mitteilungen Mémoires Memorie*, 45(3): 305-328.
13. Von Paul Schmid. (1969) "Stichproben am waldtrand (Sample plots at forest stand margins." *Schweizerische Anstalt für das Forstliche Versuchswesen, Mitteilungen*, 45(3): 235-303.
14. Wensel, L.C. and H.H. John. (1969) "A Statistical Procedure for Combining Different Types of Sampling Units in a Forest Inventory." *Forest Science*, 15(3): 307-317.
15. Ashley, M.D. and T. W. Beers. (1970) "Boundary-line Overlap in Horizontal Point Sampling." *Research Bulletin No. 865, Purdue University, Agricultural Experiment Station, Lafayette, Indiana*, 15p.
16. Loetsen, Zöhren, & Haller. (1973) "Sample Plots in the Stand Boundary Zone and the Subdivision of Sample Plots According to Strata Proportions." *Forest Inventory*, 2: 326-329.

17. Miles, R.E. (1974) "On the Elimination of Edge Effects in Planar Sampling." In *Stochastic Geometry*, Harding & Kendall ed., John Wiley & Sons: New York, 400p.
18. Monserud, R.A. and A.R. Ek. (1974) "Plot Edge Bias in Forest Stand Growth Simulation Models." *Canadian Journal of Forest Research*, 4(4): 419-423.
19. Wensel, L.C. (1975) "Computer Generation of Points on a Plane, Treatment of Boundary Overlap in a Forest-Sampling Simulator." *Hilgardia*, 43(5): 131-159.
20. Beers, T.W. (1977) "Practical Correction of Boundary Overlap." *Southern Journal of Applied Forestry*, 16-18.
21. Arvanitis, L.G. and G.W. Fowler. (1979) "Some Aspects of Biased Sampling Estimators." *Forest Resource Inventories Workshop Proceedings, Vol. 1, Fort Collins*, 298-309.
22. Fowler, G.W. and L.G. Arvanitis. (1979) "Aspects of Statistical Bias Due to the Forest Edge: Fixed-Area Circular Plots." *Canadian Journal of Forest Resources*, 9: 383-389.
23. Fowler, G.W. and L.G. Arvanitis. (1981) "Aspects of Statistical Bias Due to the Forest Edge: Horizontal Point Sampling." *Canadian Journal of Forest Resources*, 11: 334-341.
24. Gregoire, T.G. (1982) "The Unbiasedness of the Mirage Correction Procedure for Boundary Overlap." *Forest Science*, 28(3): 504-508.
25. Schmid-Haas, P. (1982) "Sampling at the Forest Edge." In *Statistics in Theory and Practice, Essays in Honour of Bertil Matérn*, B. Ranney ed., pages 263-275.
26. Iles, K. (1983) "Borderline Trees in Variable Plot Sampling: Should They Be Checked by Measuring the Distance?" 15 p.
27. Arvanitis, L.G. and G.W. Fowler. (1987) "Adjusting for Possible Edge Effect Bias in Point and Plot Sampling." *Northern Journal of Applied Forestry*, 4(4): 213-216.
28. Smaltschinski, T. (1989) "Mirror/Ration Estimates at Stand Boundaries." In *Forest Statistics*, D.R. Pelz ed., *Proceedings of the Conference on Forest Statistics*, pages 153-163.
29. Gregoire, T.G. and C.T. Scott. (1990) "Sampling at the Stand Boundary: A Comparison of the Statistical Performance Among Eight Methods." *Paper presented at the XIX IUFRO World Congress, 5-11 August 1990, Montreal*, 8 p.
30. Von Joachim Hradetzky. (1990) "Stichproben an Bestandesrändern." In *Biometrie und Informatik in der forstlichen Betriebsforschung*.
31. Shaw, M.W. (1990) "A Test of Spatial Randomness on Small Scales, Combining Information from Mapped Locations Within Several Quadrats." *Biometrics*, 46: 447-458.
32. Smaltschinski, T. (1991) "Point Sampling at Stand Boundaries." In *Forest Inventories in Europe with Special Reference to Statistical Models, IUFRO Symposium, May 14-16, 1990, Switzerland*, Köhl and Pelz ed., pages 216-222.
33. Iles, K. (1993) "Edge Effect in Forest Sampling: The 'Lower Back Pain' of Field Work." *Kim Iles & Associates, Ltd., Forest Inventory Consultants*, 18 p.

34. Stage, A.R. (1993) "How to Sample Within Stands." *Stand Inventory Technologies, Proceedings of the Stand Inventory Technologies: An International Multiple Resource Conference, The World Forestry Center, September 13-17, 1992.*
35. Gregoire, T. G. and N. S. Monkevich. 1994. The reflection method of line intercept sampling to eliminate boundary bias. *Environmental and Ecological Statistics*, 1: 219-226.
36. Barabesi, L. (1996) "A Note on the Reflection Method for Line Intercept Sampling." *Universita degli Studi di Siena, Dipartimento di Metodi Quantitativi, Working Paper #17.*
37. Penner, M. (1997) "Analysis of Edge Effect Bias in the Vegetation Inventory." *Prepared for the BC Ministry of Forests, Resources Inventory Branch, Victoria, BC, FRBC Contract 40318, File No. 66790, 15 p.*
38. Radtke, P.J. and H.E. Burkhart. (1998) "A Comparison of Methods for Edge-Bias Compensation." *Canadian Journal of Forest Resources*, 28: 942-945.
39. Williams, M.T. and M.S. Williams. (1998) "Boundary Correction Techniques for Circular Plots: Part I. A Mathematical Procedure to Transform a Mapped Circular Plot Into a Square Plot." *Rocky Mountain Forest and Range Experiment Station.*
40. Penner M. and S. Otukol. (1999) "Boundary Plot Corrections for Variable Radius Plots—Simulation Results." *Integrated Tools for Natural Resources Inventories in the 21st Century, Proceedings of the IUFRO Conference, August 16-20, 1998, Boise, Idaho, Hansen and Burk ed., 148-157.*
41. Stevens, D. L. Jr., and N. S. Urquhart. 2000. Response designs and support regions in sampling continuous domains. *Environmetrics*, 11: 13-41
42. Ducey, et al. (2001) "Clarification of the Mirage Method for Boundary Correction, with Possible Bias in Plot and Point Sampling." *Forest Science*, 47(2): 242-245.
43. Euskirchen, E.S., J. Chen, and R. Bi. (2001) "Effects of Edges on Plant Communities in a Managed Landscape in Northern Wisconsin." *Forest Ecology and Management*, 148: 93-108.
44. Williams, M.S., M.T. Williams, and H.T. Mowrer. (2001) "A Boundary Reconstruction Method for Circular Fixed-Area Plots in Environmental Survey." *Journal of Agricultural, Biological, and Environmental Statistics*, 6(4): 479-494.
45. Williams, M.S. (2001) "Performance of Two Fixed-Area (Quadrat) Sampling Estimators in Ecological Surveys." *Environmetrics*, 12: 421-436.
46. Bechtold, W. A., N. E. Haravi, M. E. Kinkenon. 2003. A simulation algorithm to approximate the area of mapped forest inventory plots. USDA Forest Service, General Technical Report SRS-67. 8p.
47. Ducey, M. J., J. H. Gove, and H. T. Valentine. 2004. A walkthrough solution to the boundary overlap problem. *Forest Science*, 50(4) 427-435.
48. Flewelling, J. W. and K. Iles. 2004. Area-independent sampling for total basal area. *Forest Science*, 50(4) 512-517.

49. Affleck, D. L. R., T. G. Gregoire, and H. T. Valentine. 2005. Design unbiased estimation in line intersect sampling using segmented transects. *Environmental and Ecological Statistics*, 12(2)139-154.