

Last revised: October 2008

Bibliography
Point PPS and Point 3P
(40 entries)

1. Grosenbaugh, L.R. (1971). STX 1-11-71 for dendrometry of multistage 3P samples. USDA Forest Services. 63pp.
2. Van Hooser, D.D. (1972). Evaluation of two-stage 3P sampling for forest surveys. *Research Paper SO-77*. USDA Forest Services. Southern Forest Experiment Station.
3. Van Hooser, D.D. (1973) Field evaluation of two-stage 3P sampling. *Research Paper SO-86*. USDA Forest Services. Southern Forest Experiment Station.
4. Van Hooser, D.D. (1974). Inventory measurement with two-stage 3P sampling. In *Inventory Design and Analysis: Proceedings of a workshop sponsored by the Inventory Working Group, Society of American Foresters, Colorado State University*.
5. Wiant, H.V. Jr. (1974). Combine 3P and Point sampling for efficient cruising. *Western Virginia Forestry Notes, number 2*.
6. Wiant, H.V. Jr. (1975). Updating a line-plot cruise on the West Virginia University Forest by 3P and Point Sampling. *Western Virginia Forestry Notes, number 4*.
7. Wiant, H.V. Jr. (1975). Influence of rounding on calculations of relative errors of combined 3P and Point sample cruises. *Western Virginia Forestry Notes, number 4*.
8. Gregoire, T. (1976) Formula and numerical examples.
9. Rennie, J.C. (1976). Point-3P sampling: a useful timber inventory design. *The Forestry Chronicle 145-146*.
10. Wiant, H.V. Jr. (1977). Comparison of point – 3P sampling designs. Resource Inventory Notes. USDI – Bureau of Land Management. pg. 5
11. Yandle, D.O. and White, F.M. (1977). An application of two-stage forest sampling. *Southern Journal of Applied Forestry 3:27-32*.
12. Yandle, D. O., Myers, J.R. and Wiant, H.V. (19.....). A comparison of some two-stage sampling design. pp. 645-647 .
13. Estola, J.D. (1979). Variable radius plot and 3P timber sampling. Resource Inventory Notes. USDI – Bureau of Land Management. 6 pp

14. Scott, C.T. (1979) Midcycle updating: some practical suggestions. In Forest Resource Inventory workshop proceedings. Colorado State University (Fort Collins). Pg. 362-370
15. Notes (1981). Variance of Y by partitioning.
16. Notes (1981). Variance of V (Y) by complete enumeration.
17. Furnival, G.M. (1981) Correspondence to Dr. H. Schreuder on point-3P estimates.
18. Gregoire, T. (1981) Correspondence on further clarification of the review provided earlier regarding point-3P estimator.
19. Schreuder, H. (1981) Correspondence on disagreement with Tim Gregoire and Furnival.
20. Draft on Variance. (1982). Submitted for review.
21. Furnival, G.M. (1983). Correspondence on review of Dr. H. Schreuder paper.
22. Gregoire, T.M. (1983) Correspondence on review of Dr. Hans Schreuder paper.
23. Grosenbaugh, L .R. (1983). Correspondence to Schreuder, H.T. on detailed critical review.
24. Schreuder, H.T. (1983). A letter to Tim Gregoire acknowledging useful review.
25. Schreuder, H.T. (1983). Correspondence to Dr. George Furnival acknowledging useful review.
26. Schreuder, H.T. (1983). Correspondence to Mr. L .R. Grosenbaugh acknowledging useful review.
27. Schreuder, H.T. (1983). Correspondence to Mr. L .R. Grosenbaugh on response to the critical review.
28. Schreuder, H.T., Brink, G.E. and Wilson, R.L. (1984). Alternative estimators for point-poisson sampling. *Forest Science* 30: 803-812
29. Biggs, P.H., Wood, G.B., Schreuder, H.T. and Brink, G.E. (1985). Comparison of point-model based and Point-Poisson sampling for timber inventory in Jarrah Forest. *Aust. For. Res.* 15: 481-493.
30. Murchison, H.G. (1990). Simple random versus PPS sub sampling in two-stage sampling of forest populations when estimating volume. A paper to be presented at XIX IUFRO World

Congress, Montreal, Canada. 180 – 197 pp.

31. Murchison, H.G. and Ek, A.R. (1990) Efficiency of two-phase and two-stage sampling for the tree heights in forest inventory.pp.56-66
32. Liu, J. (1991). Final project for FOR 5214.
33. Mandallaz, D. (1991). Optimization of general double sampling schemes in infinite populations: an application to Forest Inventory. In proceedings of IUFRO conference held at University of Greenwich. (Rennolls, K. & Gertner, G. (eds.)). pg. 191-199
34. Murchison, H.G. (1991). Equal probability sampling combined with unequal probability subsampling in an unbiased two-stage design. In proceedings of IUFRO conference held at University of Greenwich. (Rennolls, K. & Gertner, G. (eds.)). pg.201-212
35. Rennie, J. C., Wood, G. B., Schreuder, H.T. and Lund, H.G. (1991) Point-Model based sampling in Forestry: Principles and Practices. *South. J. Appl. For.* 15: 109-113.
36. Wood, G.B. and Wiant, H.V., JR. (1992) Comparison of point-3P and modified point-list sampling for inventory of mature native hardwood forest in southeastern New South Wales. *Canadian Journal of Forest Resources* 22: 725-728.
37. Wood, G.B. and Wiant, H.V. JR. (1992) Inventorying a forest using point-list sampling during a single visit to field. IUFRO – Csaberra. 7 pp.
38. Schreuder, H.T., Ouyang, Z., and Williams, M. (1992) Point-Poisson, point-PPS, and modified point-PPS sampling: efficiency and variance estimation. *Can. J. For. Res.* 22: 1071-1078.
39. FOR 5214 (1993). Problem set #1.
40. Stamatellos, G. S. (1995) Comparison of Point and Point-3P sampling for forest volume estimation with cost analysis. *Forest Ecology and Management* 74:75-79

