

1 **REFERENCES**

- 2 1. **NAME OF author(s)?** Forest site productivity: a review of the evolution of dendrometric
3 concepts for even- aged stands. *Forestry*, 81(1): 13-31. **Year**
- 4 2. **NAME OF author(s)?** *Forest measurements. Fifth Edition.* Waveland Press Inc. New York,
5 US. **Year**
- 6 3. **NAME OF author(s)?** *Modelling forest growth and yield: Applications to mixed tropical*
7 *forests.* Wallingford, UK: CAB International. **Date of publication**
- 8 4. **NAME OF author(s)?** Testing site index-site-factor relationship for predicting *Pinus contorta*
9 *and Picea engelmannii* – *P. glauca* productivity in central British Columbia, Canada.
10 *Forest Ecology and Management*, 110 (1–3):141– 150. **Date of publication**
- 11 5. **NAME OF author(s)?** *Nigerian Forestry Statistics.* Compiled by Khalique-ur-Rahman and
12 Auofor, R.O. Forestry projects monitoring and evaluation unit, Federal Department of
13 Forestry, Ibadan, Nigeria. FOR/MEU/STAT/PUB/NO.2. **Date of publication**
- 14 6. **NAME OF author(s)?** Forestry inventory,150–160 in *Forest Mensuration*, 4th Ed. John
15 Wiley & Sons, Hoboken, NJ. **Date of publication**
- 16 7. **NAME OF author(s)?** Volume Prediction from Stump Diameters of *Gmelina arborea* (Roxb
17 trees in Akure forest reserve, Nigeria. *Nigerian Journal of Forestry*, 33(2): 116–23. **Date**
18 **of publication**
- 19 8. **NAME OF author(s)?** Assessing forest productivity at local scales across a native eucalypt
20 forest using a process model, 3PG-SPATIAL. *Forest Ecology and Management*, 152:
21 275–291. **Date of publication**
- 22 9. **NAME OF author(s)?** Modelling forest ecosystems: state of the art, challenges and future
23 directions. *Canadian Journal of Forest Research*, 33: 385–397. **Date of publication**
- 24 10. **NAME OF author(s)?** *Provisional Census Figure.* Abuja Nigeria. 1-3. **Date of publication**
- 25 11. **NAME OF author(s)?** Agro-climatology of Millet Production in Desert Fringe Zone of
26 Nigeria, A Case Study of Kebbi State. M.Sc. dissertation.; Federal University of
27 Technology Minna, Niger state: 1-97. **Date of publication**
- 28 12. **NAME?**Site index curves for site quality assessment of *Nauclea diderrichii* monoculture
29 plantations in Omo forest reserve, Nigeria. *Journal of Tropical Forest Science*, 17(4):
30 532-542. **Date of publication**
- 31 13. Akindele, S.O. (1991). Development of a site index equation for teak plantations in south-
32 western Nigeria. *Journal of Tropical Forest Science*, 4(2): 162–169. **Date of publication**
- 33 14. **NAME OF author(s)?** A simple and effective forest stand mortality model. *Mathematical*
34 *and Computational Forestry & Natural-Resource Sciences* 1(1): 1–9. **Date of**
35 **publication**

- 36 15. **NAME OF author(s)?** Volume and biomass estimation models for *Tectona grandis* grown
37 at longuza forest plantation, Tanzania. M.Sc. Dissertation University of Agriculture.
38 Morogoro, Tanzania. **Date of publication**
- 39 16. **NAME OF author(s)?** Site Quality Assessment for *Tectona grandis* Linn.f Plantations in
40 Gambari Forest Reserve, Nigeria. *Journal of Forestry Research and Management*. 12:
41 58-67. **Date of publication**
- 42 17. **NAME OF author(s)?** Prediction of Stand attributes of even aged Teak Stands using
43 multilevel models. *Forest Ecology and Management* 236:1–11. **Date of publication**
- 44 18. **NAME OF author(s)?** Volume distribution for *Tectona grandis* L.f in Kerala. Kerala
45 Research Report. [<http://docs.kfri.res.in/KFRI-RR/KFRI-RR201.pdf>] December, 2012.
46 **Date of publication**
- 47 19. **NAME OF author(s)?** Tree damage, allometric relationships and aboveground net primary
48 production in a tropical forest. *Forest Ecology and Management*, 152:73–84. **Date of**
49 **publication**
- 50 20. **NAME OF author(s)?** *Allometric models for prediction of aboveground biomass of single*
51 *trees in miombo woodlands in Tanzania*. The Proceedings of the First Climate Change
52 Impact Adaptation and Mitigation (CCIAM) Programme Scientific Conference, Blue
53 Pearl Hotel, Dar Es Salaam, Tanzania 2nd and 3rd January, 8-17 pp. **Date of publication**
- 54 21. **NAME OF author(s)?** Growing stock variation in different teak (*Tectona grandis*) forest
55 stands of Mizoram, India. *Journal of Forestry Research*, 19(3): 204-208. **Date of**
56 **publication**
- 57 22. **NAME OF author(s)?** Decline of Teak Yield in Northern Thailand: Effects of Selective
58 Logging on Forest Structure. *BIOTROCA*, 22(2): 114-118 **Date of publication**
- 59 23. **NAME OF author(s)?** Nonlinear regression models for timber volume estimation in natural forest
60 ecosystem southwest, Nigeria. *Research Journal of Forestry*, 1(2): 40-54 doi: 103923/rjf. 2007.
61 40.54. **Date of publication**
- 62 24. **NAME OF author(s)?** Site Quality Assessment and Allometric Models for Tree Species in
63 Urban Forest, Nigeria. *Journal of Sustainable forestry*, 36(4): 280-289. **Date of**
64 **publication**
- 65 25. **NAME OF author(s)?** Development of Site Index Equations for Site Quality Assessment of
66 *Pinus Carribea* Monoculture Plantation in South Western Nigeria. *Journal of Forestry*
67 *and Environment and Environmental Science*, 30(40): 215-321. **Date of publication**
- 68