1 **REFERENCES**

- NAME OF author(s)? Forest site productivity: a review of the evolution of dendrometric concepts for even- aged stands. *Forestry*, 81(1): 13-31.Year
- A 2. NAME OF author(s)? Forest measurements. Fifth Edition. Waveland Press Inc. New York,
 US. Year
- S. NAME OF author(s)? Modelling forest growth and yield: Applications to mixed tropical forests. Wallingford, UK: CAB International. Date of publication
- 4. NAME OF author(s)? Testing site index-site-factor relationship for predicting *Pinus contorta and Picea engelmannii* P. glauca productivity in central British Columbia, Canada. *Forest Ecology and Management*, 110 (1-3):141-150. Date of publication
- NAME OF author(s)? *Nigerian Forestry Statistics*. Compiled by Khalique-ur-Rahman and Auofor, R.O. Forestry projects monitoring and evaluation unit, Federal Department of 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
- 7. NAME OF author(s)? Volume Prediction from Stump Diameters of *Gmelina arborea* (Roxb
 trees in Akure forest reserve, Nigeria. *Nigerian Journal of Forestry*, 33(2): 116–23. Date
 of publication
- 8. NAME OF author(s)? Assessing forest productivity at local scales across a native eucalypt
 forest using a process model, 3PG-SPATIAL. *Forest Ecology and Management*, 152:
 21 275–291. Date of publication
- 9. NAME OF author(s)? Modelling forest ecosystems: state of the art, challenges and future
 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
- 11. NAME OF author(s)? Agro-climatology of Millet Production in Desert Fringe Zone of
 Nigeria, A Case Study of Kebbi State. M.Sc. dissertation.; Federal University of
 Technology Minna, Niger state: 1-97. Date of publication
- 12. NAME?Site index curves for site quality assessment of *Nauclea diderrichii* monoculture
 plantations in Omo forest reserve, Nigeria. *Journal of Tropical Forest Science*, 17(4):
 532-542. Date of publication
- Akindele, S.O. (1991). Development of a site index equation for teak plantations in south western Nigeria. *Journal of Tropical Forest Science*, 4(2): 162–169. Date of publication

14. NAME OF author(s)? A simple and effective forest stand mortality model. *Mathematical and Computational Forestry & Natural-Resource Sciences* 1(1): 1–9. Date of publication

- 15. NAME OF author(s)? Volume and biomass estimation models for *Tectona grandis* grown
 at longuza forest plantation, Tanzania. M.Sc. Dissertation University of Agriculture.
 Morogoro, Tanzania. Date of publication
- 16. NAME OF author(s)? Site Quality Assessment for *Tectona grandis* Linn.f Plantations in
 Gambari Forest Reserve, Nigeria. *Journal of Forestry Research and Management*. 12:
 58-67. Date of publication
- 17. NAME OF author(s)? Prediction of Stand attributes of even aged Teak Stands using
 multilevel models. *Forest Ecology and Management* 236:1–11. Date of publication
- 18. NAME OF author(s)? Volume distribution for *Tectona grandis L.f* in Kerala. Kerala
 Research Report. [http://docs.kfri.res.in/KFRI-RR/KFRI-RR201.pdf] December, 2012.
 Date of publication
- 19. NAME OF author(s)? Tree damage, allometric relationships and aboveground net primary
 production in a tropical forest. *Forest Ecology and Management*, 152:73–84. Date of
 publication
- 20. NAME OF author(s)? Allometric models for prediction of aboveground biomass of single
 trees in miombo woodlands in Tanzania. The Proceedings of the First Climate Change
 Impact Adaptation and Mitigation (CCIAM) Programme Scientific Conference, Blue
 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
- AME OF author(s)? Site Quality Assessment and Allometric Models for Tree Species in
 Orban Forest, Nigeria. *Journal of Sustainable forestry*, 36(4): 280-289. Date of
 publication
- AME OF author(s)? Development of Site Index Equations for Site Quality Assessment of
 Pinus Carribea Monoculture Plantation in South Western Nigeria. *Journal of Forestry and Environment and Environmental Science*, 30(40): 215-321. Date of publication
- 68