

Veröffentlichungen

- **EBERT, C. (2011):** Non-invasive genetic approaches to estimate ungulate population sizes in the Palatinate Forest, south-west Germany. Doktorarbeit an der Albert-Ludwigs-Universität Freiburg im Breisgau, 132 S. ([P D F; 1,3 MB](#))
- **EBERT, C., R.-R. MARELL., M. RAHLFS., B. SPIELBERGER., U. HOHMANN, B. THIELE. (2011):** Estimating red deer (*Cervus elaphus*) population size by genotyping faeces: a non-invasive approach. XXXth International Union of Game Biologist Congress, 5.-9.Sept. 2011, Barcelona, Spanien ([P D F; 932 KB](#))
- **HOHMANN, U.; C. EBERT; D. HUCKSCHLAG; R.R. MARELL; M. RAHLFS; B. SPIELBERGER; B. THIELE (2011):** Calibrating harvest rates. Ungulate management of harvested wild boar and red deer population by using non-invasive population estimates in Germany. XXXth International Union of Game Biologist Congress, 5.-9.Sept. 2011, Barcelona, Spanien ([P D F; 898 KB](#))
- **HOHMANN, U.; M. RAHLFS & C. EBERT (2011):** Die Rotwildzählung. Öko Jagd August 11, 55-56 ([P D F; 200 KB](#))