Plantation Forests And Biodiversity: Oxymoron Or Opportunity?

DOWNLOAD HERE

Plantation forests and biodiversity: oxymoron or opportunity?; Brockerhoff.- Epiphytes of Sitka spruce (Picea sitchensis) plantations in Ireland and the effects of open spaces; Coote.- Bird assemblages in pine plantations replacing native ecosystems in NW Patagonia; Lantschner.- Identifying practical indicators of biodiversity for stand-level management of plantation forests; Smith.- Options for biodiversity conservation in managed forest landscapes of multiple ownerships in Oregon and Washington, USA; Suzuki.- Impact of four silvicultural systems on birds in the Belgian Ardenne: implications for biodiversity in plantation forests; Du Bus De Warnaffe.- The early effects of afforestation on biodiversity of grasslands in Ireland; Buscardo.- Multi-scale habitat selection and foraging ecology of the eurasian hoopoe (Upupa epops) in pine plantations; Barbaro.- Diversity and composition of fruit-feeding butterflies in tropical Eucalyptus plantations; Barlow.- Impact of landscape and corridor design on primates in a large-scale industrial tropical plantation landscape; Nasi.- Non-native plantation forests as alternative habitat for native forest beetles in a heavily modified landscape; Pawson.- Importance of semi-natural habitats for the conservation of butterfly communities in landscapes dominated by pine plantations; Van Halder.-Relevance of exotic pine plantations as a surrogate habitat for ground beetles (Carabidae) where native forest is rare; Berndt.- Stand-level management of plantations to improve biodiversity values; Cummings. EAN/ISBN: 9789048128075 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Brockerhoff, Eckehard G. - Jactel, Herv - Parrotta, John A. - Quine, Chris P. - Sayer, Jeffrey - Hawksworth, David Leslie

DOWNLOAD HERE

Similar manuals: