Fig S1. Tree densities of the logged forest plot, the primary forest plot and 50 ha plot in the Pasoh Forest Reserve for trees < 50 cm in dbh (A) and trees ≥ 50 cm in dbh (B). Tree density in the logged forest plot in 2008 was based on tree census data in 2008. In the logged forest plot, trees over 1.0 cm in dbh were measured (Okuda et al. 2003a). That in 1999 was based on Okuda et al. (2003a). That in the primary forest plot in 2008 was based on tree census data in 2008 by Dr. K. Niiyama (FFPRI, unpublished data). In the primary forest plot, trees over 15 cm in girth were measured. That in 50 ha plot in 1997 was based on Okuda et al. (2003a). In 50 ha plot, trees over 1.0 cm in dbh were measured from 1995 to 1997.
Fig. S2. Hemispherical photography taken at the center of understory site in the primary forest plot (A), gap site in the primary forest plot (B), understory site in the logged forest plot (C) and gap site in the logged forest plot (D).