Figure S1. Diameter distribution in uneven-aged stands at site CHF. Graphs represent first remeasurement after cut (year 0 after cut) for three cycles E13B (a), E13C (c), and E13D (e); and the last remeasurement after first (year 18 after cut) and after second cut (year 15 after cut) in same stands E13B (b), E13C (d), and E13D (f).
Figure S2. Diameter distribution at various selected times after cut in uneven-aged stands H1SQ55 (a), H1SQ70 (b), and Secord (c) at site CHF.
Figure S3. Diameter distribution at various times after cut in uneven-aged stands GBMTA2 (a), GBMTA3 (b), and GBMTA4 (c) at site HF.
Figure S4. Diameter distribution at various times after cut in uneven-aged stands OMR1 (a), OMR2 (b), and OMR3 (c) at site HF.
Figure S5. Diameter distribution at various times after cut in uneven-aged stands JUNA1 (a), and JUNA2 (b) at site HF.
Figure S6. Diameter distribution at various times after cut in uneven-aged stand D320 at site DEFN.
Figure S7. Diameter distribution in uneven-aged stands at site DEFN. The graphs represent remeasurements at year 5 after each of the four cuttings at D5005 (a), remeasurements at selected times for both cycles at D5015 (b), first remeasurement after cut (year 5 after cut) for two cycles at D5010 (c), and the last remeasurement after cut (year 10 after cut) for two cycles at D5010 (d).
Figure S8. Diameter distribution in uneven-aged stands at site DEFN. The graphs represent remeasurements at year 5 after each of the four cuttings at D7005 (a), remeasurements at selected times for both cycles at D7015 (b), first remeasurement after cut (year 5 after cut) for two cycles at D7010 (c), and the last remeasurement after cut (year 10 after cut) for two cycles at D7010 (d).
Figure S9. Diameter distribution in uneven-aged stands at site DEFN. The graphs represent remeasurements at year 5 after each of the four cuttings at D9005 (a), remeasurements at selected times for both cycles at D9015 (b), first remeasurement after cut (year 5 after cut) for two cycles at D9010 (c), and the last remeasurement after cut (year 10 after cut) for two cycles at D9010 (d).