

Twenty-first century forestry: integrating ecologically based, uneven-aged silviculture with increased demands on forests J. Diaci, G. Kerr and K. O'Hara	463
History, current status and future prospects of uneven-aged forest management in the Dinaric region: an overview <i>A. Boncina</i>	467
Structural dynamics and synchronous silver fir decline in mixed old-growth mountain forests in Eastern and Southeastern Europe J. Diaci, D. Rozenbergar, I. Anic, S. Mikac, M. Saniga, S. Kuchel, C. Visnjic and D. B.	Ballian 479
Composition, size structure and local variation of naturally regenerated broadleaved tree species in hinoki cypress plantations: a case study in Shikok south-western Japan <i>M. Noguchi, S. Okuda, K. Miyamoto, T. Itou and Y. Inagaki</i>	ku,
Simulation of strip-gap arrangement in cedar plantations to regulate the ligh environment and competition between dwarf bamboo and beech seedlings <i>M. Fujishima, M. Naramoto and H. Mizunaga</i>	
Forests in transition: a harvesting model for uneven-aged mixed species forests in Austria C. Thurnher, M. Klopf and H. Hasenauer	517
May risk aversion lead to near-natural forestry? A simulation study J. Roessiger, V. C. Griess and T. Knoke	527
Experience with the selection method in pine stands in the southern United States, with implications for future application <i>J. M. Guldin</i>	539
Uneven- vs even-aged management in Finnish boreal forests O. Laiho, E. Lähde and T. Pukkala	547
Variable-density thinning in uneven-aged forest management—a case for Norway spruce in Finland T. Pukkala, E. Lähde and O. Laiho	557
Uneven-aged forest management in boreal Sweden: local forestry stakeholders' perceptions of different sustainability dimensions R. Axelsson and P. Angelstam	567
Knowledge production and learning for sustainable forest management on the ground: Pan-European landscapes as a time machine <i>P. Angelstam, R. Axelsson, M. Elbakidze, L. Laestadius, M. Lazdinis, M. Nordberg,</i>	F04





I. Pătru-Stupariu and M. Smith





581