

Contents

Preface	5
Management of Natura 2000 sites on military training areas in Germany	7
GÖTZ ELLWANGER and AXEL SSYMANKE	
Natura 2000 sites on active military training areas – an overview	23
GRETA NIELSEN and WILFRIED GROOTEN	
Nature conservation and landscape preservation of a former military training area at the Swabian Alb, Germany	33
LYDIA NITTEL	
Monitoring of calcareous grassland condition on Salisbury Plain military training area, UK	47
JOHN REDHEAD and RICHARD PYWELL	
Fire induced forest structures in Grafenwöhr training area (Northern Bavaria, Germany) support a unique and relict xylobiontic beetle community	61
JÜRGEN SCHMIDL	
Development of technologies and methods for the application of prescribed fire for the management of <i>Calluna vulgaris</i> heathlands contaminated by unexploded ordnance (UXO)	87
JOHANN GEORG GOLDAMMER, EGBERT BRUNN, STEFFEN HARTIG, JOACHIM SCHULZ and FRANK MEYER	
Experimental application of prescribed fire for the management of <i>Calluna vulgaris</i> heathlands on abandoned military terrain in Poland	123
RYSZARD SZCZYGIEŁ, JOHANN GEORG GOLDAMMER, MIROSŁAW KWIATKOWSKI, EGBERT BRUNN, EWA SZCZĘŚNIAK and BARTŁOMIEJ KOŁAKOWSKI	
Planning and implementation of management measures for habitat type 4030 – European dry heaths – in the Wittstock-Ruppiner Heide	141
CHRISTINE SCHLEUPNER, RAINER ENTRUP and UTE STEINKE	
Heath habitat management in the Natura 2000 area “Adazi”, Latvia.....	159
IEVA MARDEGA	
Military training area Haltern (North Rhine-Westphalia, Germany): What comes after the British troops have left?	173
MATTHIAS OLTHOFF	
Wood production and grazing on areas contaminated by unexploded ordnance (UXO) in Eastern Germany	189
MICHAEL JURKSCHAT and MANFRED LÜTKEPOHL	