

**Constraints in weed biological control:
contrasting responses by implementing nations**
M. Schwarzländer · V.C. Moran · S. Raghu 313

**Biological control of weeds: an analysis of
introductions, rates of establishment and
estimates of success, worldwide**
M. Schwarzländer · H.L. Hinz · R.L. Winston ·
M.D. Day 319

**Weed biological control in the European Union:
from serendipity to strategy**
R.H. Shaw · C.A. Ellison · H. Marchante ·
C.F. Pratt · U. Schaffner · R.F.H. Sforza ·
V. Deltoro 333

**Weed biological control in California, USA:
review of the past and prospects for the future**
M.J. Pitcairn 349

**A synoptic review of *Tamarix* biocontrol in
North America: tracking success in the midst
of controversy**
D. Bean · T. Dudley 361

**Examining olfactory and visual cues governing
host-specificity of a weed biological control
candidate species to refine pre-release risk
assessment**
I. Park · S.D. Eigenbrode · S.P. Cook ·
B.L. Harmon · H.L. Hinz · U. Schaffner ·
M. Schwarzländer 377

**Grasses as appropriate targets in weed biocontrol:
is the common reed, *Phragmites australis*,
an anomaly?**
R.A. Casagrande · P. Häfliger · H.L. Hinz ·
L. Tewksbury · B. Blossey 391

**A review of open-field host range testing to
evaluate non-target use by herbivorous biological
control candidates**
U. Schaffner · L. Smith · M. Cristofaro 405

**The importance of cryptic species and subspecific
populations in classic biological control of weeds:
a North American perspective**
L. Smith · M. Cristofaro · M.-C. Bon · A. De Biase ·
R. Petanović · B. Vidović 417

**Making weed biological control predictable,
safer and more effective: perspectives from
New Zealand**
Q. Paynter · S.V. Fowler · R. Groenteman 427

**Synergies between research organisations and
the wider community in enhancing weed
biological control in South Africa**
G.D. Martin · M.P. Hill · J.A. Coetzee ·
K.N. Weaver · J.M. Hill 437

**Analyses of nine years of citizen-based biological
control monitoring of Dalmatian toadflax,
Linaria dalmatica (Plantaginaceae) in Idaho, USA**
A.S. Weed · J. Milan · M. Schwarzlaender 449

**A proposal to use plant demographic data to
assess potential weed biological control agents
impacts on non-target plant populations**
B. Blossey · A. Dávalos · W. Simmons · J. Ding 461