

## List of Keywords

<b>KEYWORD</b>	<b>PAGE(S)</b>
<i>Adelges piceae</i>	141
<i>Adelges tsugae</i>	12, 13, 141, 150, 166, 170, 189, 205, 221, 235, 316
adelgid	23
adelgid quality	214
Adelgidae	129
adult identification	335
alien	23
alien species	1
Arborjet microinjection	288
<i>Beauveria</i>	198
behavior	235
biodiversity	23
biological control	129, 170, 181, 189, 221, 352
bionomics	181
breeding program	128
browse control	118
cage exclusion	141
Catskill Mountains	100
CEMRI	360
chemical control	329
climate	197
cold hardiness	269
cold temperature	13
community monitoring	100
competition	13
Coniopterygids	359
control	302
crown ratings	50
crown variables	323
decomposition	317
degree-days	197
Derodontidae	189
detection	313
development	181
diapause	221
dieback	323
disturbance history	35
Eastern hemlock	23, 35, 233, 317
ecology	23
elongate hemlock scale	248, 254
entomopathogenic fungi	198

<b>KEYWORD</b>	<b>PAGE(S)</b>
environmental monitoring	360
enzyme electrophoretic analysis	354
exotic pest	129
exotic species	1
field evaluation	189
field insectary	225
<i>Fiorinia externa</i>	13, 248
foliage transparency	50
forest management	150
forest pests	1
genetic diversity	354
government policy	1
<i>Harmonia axyridis</i>	141, 205
hemlock	36, 61, 106, 129, 150
Hemlock Health Index	288
hemlock mortality	254
hemlock woolly adelgid	9, 36, 50, 61, 100, 106, 150, 225, 254, 280, 310, 317, 329, 360
host range testing	205
HWA	73, 288
HWA damage	344
Imicide®	280
imidacloprid	280, 329
impact assessment	323
infestation	275
insect-killing fungi	198
isozyme profiles	354
lady beetles	181
Landsat	68
landscape	233
landscape trees	170
landscape variability	73
<i>Laricobius nigrinus</i>	189, 197, 235, 364
logging	317
Maine	276
management strategies	302
mass production	214
mass rearing	221
Merit®	233, 280
microclimate	317
minimum low temperatures	269
monitoring	68
monoterpene	316
morphological description	364

<b>KEYWORD</b>	<b>PAGE(S)</b>
mortality factors	13
multicellular organism survey	100
native lady beetles	335
natural enemies	248
New Hampshire	275
New York City watershed	100
nitrate	48
nitrogen	276, 317
<i>Nuculaspis tsugae</i>	248
nursery stock	276, 310
nutrient cycling	48
nutritional quality	86
obligate bird species	353
old growth	35
olfaction	235, 316
organic amendments	288
<i>Paecilomyces</i>	198
palatability	86
patterns	68
Pennsylvania	166
plant hardiness zones	269
Pointer®	280
predator	359
predators	221
<i>Pseudoscytumnus</i>	335
<i>Pseudoscytumnus tsugae</i>	150, 166, 170, 205, 214, 235, 302, 352
public awareness	313
pyrethroids	233
quarantine	276, 310
rearing HWA predators	225
rearing procedures	189
reforestation	118
research and management initiative	9
resistance	128
salvage logging	106
sap flow	344
satellite imagery	73
<i>Scymnini</i>	335
<i>Scymnus</i>	335
<i>Scymnus ningshanensis</i>	205
seed bank	48
Smithsonian Institute	12
soil and foliar analyses	288
spatial	68

<b>KEYWORD</b>	<b>PAGE(S)</b>
species diversity	353
stand dynamics	36
susceptibility	86
susceptible species	128
temporal	68
thiamethoxam	329
topography	344
treatments	275
tree mortality	50
tree vigor	323
tree-ring analysis	36
<i>Tsuga</i>	129
<i>Tsuga canadensis</i>	118, 316
<i>Tsugae</i>	128
two-species interactions	254
understory vegetation	48
vegetation dynamics	106
<i>Verticillium</i>	198
voucher specimens	12
water use	344