

KEYWORD INDEX

adaptation	21	disturbed land reclamation	299
aerobic deterioration	271	drought	141
African savannas	233	drought resistance	129
agricultural policy	493	dry tropics	129
agroforestry	121	E-mail	441
alfalfa	257	ecological restoration	299
alfalfa (<i>Medicago sativa L.</i>)	195	ecology	21, 289
alkaloids	221	economics	61, 121
animal constraint	227	ecosystem conservation	385
animal production	535	ecosystem management	493
annual <i>Medicago</i>	349	ecosystems	479
anti-nutritional effects	221	elevated CO ₂	189
arid	429	ensilage period	271
associative BNF	371	environment	281, 357, 455
assumptions	385	environmental policy	493
beef	3	environmental stress	141, 411
behavior	99	erosion	241
biases	385	establishment	349
biodiversity	17, 233, 241, 281, 295	evolution	99
bioenergy	61	exploitation	385
bloat	167	extension	445
body size	39	farming systems	341
Brachiaria	391, 517	farmyard manure	281
breeding potential	21	feeding value	271
by-pass protein	167	fertilisers	204, 461
C3 grasses	181	fertilizer application	195
C4 grasses	181	fertilizer recommendations	195
C4 plants	307	fiber	323
carbon dioxide	181	fire	385
carrying capacity	333, 553	flavonoids	221
cattle	3, 227, 525, 545	fodder	429
Cerrados	391	fodder shrub	129
characterization	31	fodder trees	31, 129
chop length	271	forage	3, 341, 61
clovers	141	forage grasses	21, 79
cold	141	forage legumes	21, 79, 455
collaboration	493	forage quality	45, 181, 265
collection	31	forage species	45
common property resource	553	foraging behaviour	39
community	333	foraging strategy	109
community composition	181	fungi	265
competition	411	genetic engineering	167
computers	441, 469	genetic gain	71
condensed tannin	153	genetic markers	21
conditioning	265,	genetic resources	31, 71
conservation	31, 233, 295	genetic variation	299, 323
constraint	39	genetics	167
consumption	545	germplasm adaptation	517
coordinated resource management	289	Global Information Systems	441
core collection	21	global climate change	189, 251
crop improvement	141	goats	525
cropping systems	241, 341	grass silage	271
culture	99	grass species	55
cyanogenic glycosides	221	grasses	3, 31, 141, 403
dairy	3	grasslands	189, 545
decision support	469	grazing	39, 333, 479
decision-making	479	grazing management	385
defoliation	403	grazing methods	227
development	545	grazing resource	553
diet selection	525	grazing scheme	445
digestibility	323	grazing systems	469, 525
digestive constraints	109	grazing tolerance	411

green matter availability	391
greenhouse effect	189
Guizhou	499
harvest	517
harvesting system	271
hay	3, 265
heat	141
herbivore digestion	153
herbivory	385
heritability	323
heterogeneity	17, 109
heterosis	71
hierarchy	17
hydrology	479
<i>in vitro</i> culture	79
individual	99
information sources	195
information technology	479
information transfer	257
ingestive behaviour	109
ingestive constraints	109
inoculant	271
insect pests	257
intake	39, 45, 307
integration	341
interaction	121, 341
Internet	441
irrigation	461
knowledge	445
land use	289
legume BNF	371
legumes	3, 31, 281, 403, 411
ley farming	349
lignin	323
litter decomposition	371
livestock	121, 129, 429
manure	281
manure management	195
methane	189
microbial protein	307
mixed grazing	525
mixed species grazing	45
modelling	45, 469
models	341, 357
molecular markers	79
monitoring	479
multispecies animal production	233
N immobilization	371
net primary productivity	371
nitrogen	281, 461
nitrogen deposition	295
nitrous oxide	189
no-till	241
nomadism	333
non-equilibrium dynamics	419
non-protein amino acids	221
non-structural carbohydrate	307
non-wood	55
nutrient cycles	357
nutrient cycling	371
nutrient management	195
nutrients	204, 307
nutritive value	71
opportunistic management	419
organic matter	391
P-plant	391
P-soil	391
Panchayat	333
Panicum	391
paper making	55
parasites	227
participation	445
participatory resource management	553
Pastoralism	419
pasture	3, 121
pasture degradation	371
pasture management	535
pasture-livestock production system	499
pathology	251
perennial <i>Medicago</i>	349
persistence	349, 403
pest management	257
<i>Phalaris arundinacea</i>	55
physics	99
physiological disruption	257
plant analysis	195
plant characteristics	455
plant regeneration	79
plantation tree	129
policy	289, 545
pollination	455
polygenic	251
potato leafhopper	257
power	445
preservative	265
primary production	181
proanthocyanidins	153, 167
production	545
productivity	333
propagation	299
protein	323
proteolysis	271
pulp	55
pulp properties	55
qualitative resistance	251
quantitative resistance	251
race-specific	251
range degradation	419
rangelands	295
rationale	61
reed canary grass	55
rehabilitation	295
resource inputs	357
restoration	295
rotation	241, 349
rumen fermentation	307
rumen protein degradability	307
ruminant	39, 153
ruminant nutrition	323
ryegrass	461
salinisation	251
saponins	221
seed marketing	505
seed production	455, 505, 517
seed quality	505
seed transfer guidelines	299
selection	71, 323
self-organization	99
semi-arid	429
shade tolerance	129

sheep	525
shrubs	429
silvipasture	333
slurry	281
social forestry	553
soil	357
soil carbon	181
soil conservation	61
soil quality	241
soil testing	195
somaclonal variation	79
somatic hybrids	79
South China	499
spatial pattern	17
species diversity	17
stand persistence	257
stocking method	535
stocking rate	45, 227, 281, 535
stress tolerance	71
<i>Stylosanthes</i>	517
sustainability	121, 461
sustainable	241
sustainable agriculture	499
taungya system	129
technology package	553
technology transfer	445, 461
terpenoids	221
three strata forage system	129
top feed	553
toxicity	221
transgenic plants	79
trees	121, 429
trends	545
tropical forages	31, 204, 505
tropical grasses	505
tropical Latin America	545
tropical legumes	505
tropical pastures	45, 371
UV-B	251
waste management	357
water stress	403
watershed planning	493
wet tropics	129
white clover	281
winter hardiness	403
winter kill	403
worms	227
WWW	441
yield	71
Zimbabwe	445