

WESTERN WILDLIFE INDEX

INDEX 1997 - 2006

Articles are listed by their main topic and cross-referenced where appropriate. Common names of organisms are used where possible.

This is a condensed index. It includes only those items that contain information on natural history or that are useful for management. Items of ephemeral interest, such as book reviews, coming events, contacts for group and specific projects, funding and news reports are not included.

Western Wildlife is issued quarterly, one volume and four numbers per year. The following convention is used: volume/number/page for example 4/3,5 would indicate an article in volume 4 number 3 page 5. The first volume was published in 1997, therefore the publication year for volume 4 would be 2000.

age of rocks in WA 10/2,7;
amphibians
 cane toad 3/3,5;
 frogs, general 3/3,3; 4/3,18; 6/3,1; 7/2,16;
 mating systems 9/4,6;
 Neobatrachus pelobatoides 4/3,14;
 origin of Chytrid disease in frogs 10/2,18;
 tadpoles 9/2,14; 9/4,18; 10/2,18;
 western spotted frog 8/2,6;
ancient rivers in the Wheatbelt 4/4,1;
ant lions 3/4,13;
ants
 ants, general 3/1,3;
 as defence force 7/3,11;
 as indicators of disturbance 7/3,10;
 bull ants 8/3,1; 8/4,7;
 fire ants (feral) 5/3,17; 6/1,19;
 yellow crazy ant (feral) 7/3,19;
assessing changes in plant communities 8/3,12;
bees
 fossil bee's nest 1/3,7; 8/1,23;
 honey bees 6/3,3; 7/4,10; 8/3,5; 10/1,12; 10/2,11;
 native 1/3,6; 8/3,10; 10/1,8; 10/4,13;
beetles
 click 5/2,15;
 dung 2/2,7; 7/2,19;
 pie-dish 8/1,19;
birds, general
 and farm management, historical 2/3,1;
 attracting to backyard 3/2,18;
 bird feeder 3/1,10;
 birds, trees, and fly strike 1/3,9;
 flying into windows 9/1,17; 9/3,21;
 future of 4/1,1;
 general 1/1,6; 7/4,15;
 hollow loss, problem for birds 10/1,6;
 in eastern Wheatbelt 3/3,18;
 in salt-affected areas 5/1,10;
 in revegetated areas 2/2,1; 5/3,17;
 monitoring 7/3,14;
 nest boxes 3/3,16; 5/3,18; 7/4,10;
 nest hollows 8/4,15; 10/1,6;
 nest observation 2/2,13;
 on roadsides 5/3,14;
 origin of songbirds 6/2,16;
 parrot control 4/4,14;
 parrots, manage attack on balgas 1/3,10; 1/4,10;
 10/1,11;
 pollination of carnivorous plants 8/1,10;
 sleeping 3/4,12;

surveys 3/1,17; 3/2,12; 3/3,18; 5/1,7; 6/2,11;
birds, feral
 laughing kookaburra 7/4,5;
 rainbow lorikeet 4/2,7; 7/4,5; 8/2,16;
 starling 9/1,9; 10/4,8;
birds, individual native species
 black swan 5/1,12;
 bush stone-curlew 2/4,6; 9/1,7; 10/1,11; 10/2,11;
 bustard 9/4,3; 10/1,15; 10/2,9;
 button-quails 7/2,2;
 cockatoo,
 Carnaby's 1/1,5; 1/3,1; 3/4,13; 4/3,13; 6/3,4; 8/2,8;
 16; 9/4,11;
 red-tailed black 8/1,18;
 white-tailed black 2/1,19
 black 10/2,8;
 crow (raven) 1/2,9; 4/1,2; 4/3,15;
 cuckoos 5/3,8; 7/3,13; 7/4,18;
 duck, pink-eared 5/4,2;
 duck, wood 5/1,22;
 finch 8/4,8;
 honeyeater, brown 2/2,15; 9/4,10;
 hooded plover 6/2,18;
 kingfisher, sacred 8/4,14;
 magpie 5/2,1;
 malleefowl 2/1,1; 3/1,18; 7/4,3; 10/2,12;
 mudlark 4/4,2;
 noisy scrub-bird 4/3,1; 10/1,10;
 osprey 2/4,8;
 owls 3/2,17; 3/4,12; 5/1,5,7; 6/2,11; 9/3,6;
 parrot, western ground 3/3,18; 7/4,16; 9/1,14;
 robin, scarlet 6/1,10;
 shearwater 8/1,1;
 tawny frogmouth 6/2,10; 8/4,5;
 thick-billed grass-wren 4/2,6;
 thornbill, yellow-rumped 7/3,17; 7/4,18;
 treecreepers 6/4,1; 9/3,22;
 wedge-tailed eagle 2/3,5; 3/2,13; 6/2,17;
 woodswallows 6/2,8;
 wren, blue-breasted 3/2,9;
 wren, splendid 3/1,17;
bird hide, construct 9/2,12;
bugs
 cuckoo spit 3/3,7;
 dunny 7/2,15;
 general 8/3,8;
 millennium 4/3,13;
bush corridors
 case studies 3/2,1; 8/1,8;
 design 3/1,19;

Gondwana Link projects 8/4,11,17; 10/3,10;
Greening Challenge project 6/3,22;
habitat islands 2/1,5;
linking bush remnants 4/3,10;
bushland at Broome 10/2,3;
butterflies
effect of fire on 7/4,1;
wanderer butterfly (feral) 10/2,17;
white butterfly 5/4,11; 6/2,17;
yellow admiral butterfly 2/4,3;
cat 5/2,12; 6/3,12; 6/4,9; 7/3,23;
cat control 1/2,7; 2/3,12; 6/2,15; 7/4,15;
cicadas 7/1,18;
chuditch-proof your chook pen 10/2,10;
climate change
Aboriginal contribution to desertification 9/4,19;
and plant dispersal mechanisms 4/3,4;
decline in Antarctic sea ice 8/4,5; 9/1,16;
effects on bird breeding 8/4,10;
impact on dryandras 4/2,8;
general 3/1,17; 3/4,15; 4/3,4; 6/4,17; 7/1,10;
10/2,19; 10/4,12;
observing our own responses 7/2,12;
coastal management 8/1,6;
covenants 5/3,7; 8/1,20; 8/3,13;
CSIRO's research, general 3/1,15;
decline of remnant woodlands 9/4,8;
deter grazing kangaroos 3/4,7;
drowning of native fauna in swimming pools 3/4,7;
Drummond, James, botanist 9/1,16;
ecotourism
bed and breakfast and bushland 1/2,5;
ecotourism, general 5/1,13; 6/3,11;
ecotourism, case study 8/2,1;
edge effects 2/1,18;
erosion control at Kings Park 5/4,18;
fencing
electric 2/1,13; 5/4,10;
feral-proof 5/3,12; 6/1,12;
kangaroo access gate 6/4,18;
ferns
adder's tongue 7/4,8;
bracken 7/3,5; 7/4,19;
nardo 9/1,6;
fire
Acacia saligna germination after fire 9/3,20;
and honey possums 9/1,1; 10/1,10
and quokka habitat 10/3,1;
and the law 7/4,8;
and wetland organic soil 3/3,8;
bushfire diversity can promote biodiversity 9/3,8;
effect of frequency 6/4,11;
effect on banksia seed survival 10/1,10;
effect on butterflies 7/4,1;
effect on noisy scrub birds 10/1,10;
fire stimulated flowering 7/4,8;
fire, *Ficus* and the cord rush 4/2,1;
heap burning 7/3,8;
in inland wandoo woodland 10/3,14;
management of hills firebreaks 5/2,9;
past fire intervals in Fitzgerald River NP 7/1,10;
red tingle germination after fire 4/3,18;
fish
fish ladder 9/1,15;
freshwater fishes of the SW 8/4,16;
implication for native fish of salinisation of the
Blackwood River 8/4,12;
lamprey 5/4,16;

salamanderfish 2/3,4;
Fitzgerald Biosphere Reserve 1/2,12; 2/2,14; 7/1,10; 9/1,1;
flora, disease
Armillaria root disease 5/4,8;
dieback in flooded gum 3/4,3; 4/1,10;
eucalyptus (guava) rust 6/4,18; 10/3,12;
factors in rural tree dieback 5/2,19;
flat-topped yate, decline 3/3,10;
marri canker 6/3,16; 10/4,5;
Phytophthora dieback 3/3,12; 8/4,5; 9/3,16; 10/4,6,7;
wandoo decline 7/1,17; 7/3,20;
flora, general
autumn colours 6/2,12;
carnivorous plants 7/4,6; 8/1,10;
everlastings 4/4,6,15;
herbarium project 10/3,16;
hidden diversity 6/3,6;
prickly plants, value for revegetation 8/1,9;
remnant vegetation, values 2/2,10;
root clusters 2/2,3; 9/2,1;
summer wildflowers 5/1,8;
flora, native, commercial
Agonis oil 4/2,5; 6/1,9; 7/4,9;
commercialising native flora profitably 9/3,10;
craftwood 4/4,12;
everlastings, preserving 4/4,15;
harvesting, general 2/4,4;
Platysace tubers 7/3,15;
prospects for new industries 7/1,11;
sandalwood 5/2,13; 6/1,18; 9/3,7;
native timbers 1/1,9; 3/4,6;
wattle seeds for human consumption 5/2,14; 8/1,14;
flora, native, individual species
Acacia
Acacia anomala 10/4,17;
Acacia acanthoclada, harrow wattle 8/1,9;
Acacia paradoxa (weed) 9/3,18;
Acacia nilotica, prickly wattle (weed) 7/1,14; 8/1,19;
Acacia redolens 1/2,13;
Acacia saligna, effect of fire on germination 9/3,20;
Acacia tetragonophylla, kurara 5/4,16;
protection against dieback 8/4,5; 10/4,6;
taxonomy of *Acacia* 7/3,19; 8/4,4;
symbol of a nation 9/3,12;
wattles in revegetation 3/4,10;
wattle seeds for human consumption 5/2,14; 8/1,14;
Wellstead Wattles, book 8/3,5; 10/4,18;
arrowgrass, *Triglochin* 10/3,8;
Banksia prionotes, orange banksia 4/3,15;
Banksia tricuspis 1/3,11;
bloodroots, *Haemodorum* 4/4,18;
coarse teatree 4/2,5; 5/2,15; 6/1,9; 7/3,19;
cord rush 4/2,1,13;
creamy candles, *Stackhousia monogyna* 6/1,19;
dryandras 2/4,1; 4/2,8;
eremophilas 6/4,4; 7/3,9;
eucalypts
flat-topped yate 3/3,10; 6/2,17;
flooded gum 3/4,3; 4/1,10;
jarrah 10/1,19;
marri 1/1,2, 9, 10; 1/4,6; 2/1,19; 6/1,2; 6/3,16;
mottlecah 4/4,19;
red tingle 4/3,18;
salt-adapted 7/1,6;
York gum 2/1,13;
wandoo 7/1,17; 7/3,20; 7/4, 12,13; 10/3,14; 10/4,19;
wandoo, inland 5/1,4; 10/3,14;

grasses, native 2/1,13; 3/1,6; 4/2,4; 5/1,20; 6/4,14;
grasstrees (balga, *Xanthorrhoea*)
age at flowering 10/1,19; 10/2,17; 10/3,17;
and parrots 1/3,10; 1/4,10; 10/1,11; 10/2,17;
grevilleas
grevillea hunt 5/4,4; 6/1,7;
Grevillea striata, Beefwood 6/2,1;
Grevillea squiresae 7/2,16;
grevillea, Corrigin 1/1,6; 10/2,1;
hakeas 4/4,10;
Haloragis platycarpa 10/3,17;
jacksonias 3/1,10; 5/3,16;
kanna, *Platysace cirrosa* 7/1,20; 7/3,15;
Korthalsella, a strange parasite 8/4,8;
Lambertia 10/4,1;
mangrove seed 9/1,3;
melaleucas 5/3,19; 6/1,3;
mistletoes 3/2,5;
orchids
leopard orchid 7/3,13;
orchids, general 1/3,3; 10/1,14;
orchid, *Thelymitra azurea* 4/4,13;
underground orchid 8/2,14; 8/4,13; 10/4,13;
pimeleas 6/2,6;
quandong 8/3,15;
quillwort 5/3,6;
rushes and sedges 2/3,11; 4/4,14; 10/4,10;
samphires 5/2,6; 7/2,8;
sandalwood 5/2,13; 6/1,18; 7/2,14; 7/3,1; 9/3,7;
sheoaks 1/4,12; 3/4,6; 7/2,16;
smokebush 10/1,8;
snotty gobble, *Persoonia* 4/1,19; 5/2,18; 5/3,16;
Sturt's desert pea 3/4,12;
sundews, *Drosera* 7/4,6,8; 10/2,19;
Synaphea 1/3,14;
triggerplant, *Stylium merrallii* 4/3,16;
verticordias 1/4,5,7; 7/1,9;
WA Christmas tree 3/2,8;
warrine, *Dioscorea hastifolia* 8/2,9;
Flora Roads 7/2,10; 9/1,12;
formation of south-west WA's landscapes 5/3,4;
fossil bee's nest 1/3,7; 8/1,23;
fossil flora, leaf traces 10/4,16;
fox 8/2,19; 9/2,15; 9/3,20,21; 10/3,13;
fungi
and orchids 10/1,14;
Fungimap 4/4,16; 5/2,4;
general 2/2,3;
ghoul fungus 4/3,17;
luminous 3/2,17;
morel 4/2,13;
mycorrhizal 2/2,8; 3/3,6; 6/2,2;
Perth Urban Bushland Fungi project 8/3,6
value of fungi in revegetation 6/3,18; 10/2,15;
gall insects 7/2,3;
germination and establishment
direct seeding 3/2,19; 4/1,8; 6/3,19;
flood regeneration 9/2,5;
growing *Juncus pallidus* 4/4,14;
heap burning 7/3,8;
heat to break seed dormancy 5/2,5;
smoke and seed germination 5/2,15; 9/1,13;
snottygobble propagation 4/1,19; 5/2,18; 5/3,16;
gnammas 3/3,1;
granite landfoms 3/1,1; 8/2,10;
heritage trees 6/2,1;
hints to settlers on tree preservation 3/3,19;
hydrology
changes to water levels in Helena Catchment 8/4,9;
groundwater trends in the northern agricultural region
9/4,17;
impact of trees on groundwater levels 3/2,10;
managing observation bores 10/3,7;
water use by trees 5/1,11;
invertebrates, general
aquatic 1/3,13; 3/3,1; 4/4,13;
general 1/1,4; 5/1,21;
life in inland salt lakes 4/4,4;
jellyfish, freshwater 10/1,7;
land and bush care, investment in productivity, a case study
6/2,4;
land use, historical
Greenough Flats, change over time 2/2,12; 6/4,12;
irrigation from the Moore River 3/1,14;
ringbarking 10/4,19;
State Barrier Fence 5/3,13;
wandoo for tannin 7/4,12;
law
fire and the law 7/4,8;
licences for pet reptiles 7/3,22;
tax concessions for covenanters 8/1,20; 8/3,13;
trapping feral animals, legal aspects 6/3,12;
rare flora legislation 6/4,16;
legumes and nitrogen fixation 4/3,8;
lerps 3/3,10;
LFW
history 1/1,1, 3; 1/2,1, 2; 2/1,15; 5/4,1; 7/1,3;
questionnaire results 4/2, 2; 9/2, 2;
rate rebates 7/1,15;
lichens 3/2,16; 7/2,4;
make your own pH test kit 10/4,13;
mammals, native
bats 1/2,3; 4/4,13; 5/1,17; 5/2,18; 5/3,17; 6/4,2;
10/2,11; 10/4,9;
boodies 5/1,18; 5/4,19; 8/2,14;
dalgyte (bilby) 5/3,1; 6/4,9;
dibbler 8/2,15;
echidna 3/1,12; 8/4,12;
kangaroo grazing preferences 9/2,9; 10/2,6; 10/4,5;
kangaroo, contraceptive 10/4,5;
mammals, general 1/2,10;
numbat, historical 7/3,2;
phascogales 5/1,22; 8/2,18; 10/2,15;
platypus 10/2,15;
possum, brush-tailed 4/1,18; 4/4,12; 5/1,22; 5/3,16;
possum, honey 1/3,14; 6/3,20; 9/1,1; 10/1,10
possum, pygmy 6/1,15; 10/2,14;
possum, ring-tail 5/2,18; 8/3,4; 9/3,4; 9/4,1;
potoro, Gilbert's 10/3,3;
quenda 3/3,17; 6/1,16; 6/3,17;
quokka 10/3,1;
rock wallaby 5/3,10; 6/1,17; 7/2,17; 7/3,6;
tammar 2/1,16;
western mouse 7/2,14;
whale beachings 9/3,1;
woylies 3/4,12; 5/1,1,3; 6/1,10; 7/3,1;
micro-organisms
Cyanobacteria and soil fertility 10/1,18;
pond scums 9/3,14;
stromatolites 10/3,9,11;
mole crickets 7/2,1; 8/4,1;
moths
bag-shelter 4/2,10;
case 2/3,7;
cossid 2/3,13;
cup 4/1,11;

ghost 4/2,1;
hawk 10/4,2;
mallee 4/3,6;
swift 7/4,14; 8/4,15;
tiger 7/3,12;
white cedar 7/2,18; 7/3,13; 7/4,18;
moss, stress affects males 10/1,18;
mouse control in crops 9/3,6;
natural pest control 1/3,9; 5/1,16;
Permo-carboniferous glaciation of Gondwana 7/1,1;
pigs, control 4/1,12; 8/4,6;
poison peas, can they control rabbits? 10/1,13;
pollination
 in carnivorous plants 7/4,6; 8/1,10;
 in Christmas morrison 1/4,9;
 general 1/3,7; 4/4,8;
Portuguese millipedes 8/1,21;
preying mantis 3/1,16; 9/4,10;
rabbits, control 2/2,9; 4/1,13; 10/1,13;
rare and endangered, general
 hope for survival of rare flora 5/4,12;
 rare plants, general 2/3,6; 6/4,16;
Threatened Ecological Communities 2/2,12;
regenerating woodlands 4/2,12;
regional herbaria 2/1,17;
remnant vegetation, value of, case study 2/2,10;
reptiles
 Asian house gecko (feral) 8/4,7;
 common scaly-foot 6/3,17;
 geckoes and tail regrowth 9/2,15;
 Jan's banded snake 3/3,13;
 licences for keeping as pets 7/3,22;
 long-necked tortoise 6/2,14; 6/4,8; 9/1,17;
 monitor, black-tailed 4/2,14,15;
 monitor, Goulds 7/4,14; 8/4,14;
 monitor, southern heath 4/1,13;
 python, carpet 1/4,3; 1/4,4;
 rock slabs as habitat for 4/2,12;
 skink, bobtail 2/2,2;
 skink, *Ctenotus lesueuri* 10/4,18;
 slider turtle, red-eared (feral) 8/3,15;
 slider turtle, yellow-bellied (feral) 10/3,12;
 south-western sandplain worm lizard 3/2,13;
 tiger snake in NZ 4/3,13;
revegetation and fire 7/3,8;
revegetation, commercial
 oil mallees 2/1,3; 7/1,16;
 Search Project 6/1,3; 9/1,4
 pasture 9/2,7;
revegetation on acid sulphate soils 10/4,14;
revegetation, planning
 Boopup Brook case study 5/4,6;
 catchment planning 1/4,11;
 ecological imperatives 6/1,1;
 encourages biodiversity 5/4,14;
 landholders and Recovery Catchment planning,
 Toolibin 9/1,8;
 levels of landscape reconstruction 3/4,14;
 planning a revegetation project 8/2,3;
 thinking beyond today 5/1,23;
revegetation, saline
 Acacia redolens 1/2,13;
 eucalypts, salt adapted 7/1,6;
 mulching, case study 7/1,19;
 salinity, some plusses 6/4,6;
revegetation, wetland
 creating a wetland 2/3,8;
 living drains 3/3,14;

riffles 2/1,8;
riparian revegetation 2/1,7;
role of floods 9/2,5;
sand bags for revegetation of boggy areas 3/2,14;
urban wetland for birds, case study 2/3,9;
woody debris in rivers 2/3,14;
roadsides
 and birds 5/3,14;
 and invertebrates 5/4,14;
 demonstrate original understorey 3/4,10;
 general 1/4,1; 3/4,11; 5/4,16;
 Flora Roads 7/2,10; 9/1,12;
root clusters 2/2,8; 9/2,1;
sandgropers 7/2,1;
scats, identification of 1/2,13;
scutigerid or house centipede 9/2,6;
seed collecting
 general 2/1,14; 7/3,18;
 seedballs 7/4,17;
 seed banks 4/1,7;
slime moulds, myxomycetes 7/3,4;
snails and slugs 3/4,4; 4/2,13;
social benefits of trees on farms 2/2,6;
soil
 acid sulphate soils, identifying and managing 7/4,11;
 8/1,12; 9/4,14; 10/4,14;
 ironstone gravel formation 5/4,3;
 make your own pH test kit 10/4,13;
 reference soils in SW 10/3,6;
soil crusts, value of 10/2,15;
solar eclipse 3/1,18;
spiders
 as natural pest control 5/1,16;
 Christmas 4/1,16;
 Flower, on orchids 9/4,13;
 huntsman 8/1,23;
 tree-stem trapdoor 8/3,7;
 in woodlands 8/3,11;
 why don't spiders stick to their webs? 4/3,2;
stalagmites record annual rainfall 10/1,19;
stromatolites 10/3,9,18;
SW WA's landscapes, how formed 5/3,4;
surveys
 bird surveys 3/1,17; 3/2,12; 3/3,18; 5/1,7; 6/2,11;
 Buntine Marchagee Recovery Catchment, bird &
 vegetation survey 7/2,11;
 Bushland Plants Survey 2/2,13; 3/1,13;
 Carnarvon Basin Survey 6/3,14;
 Northern Wheatbelt Flora Survey 9/2,10;
 Wheatbelt Biological Survey 1/2,11; 10/1,3;
sustainability or extinction 4/1,5;
termites and clay trumpets 7/3,7,16;
ticks 3/1,8; 6/3,18; 8/2,13;
tracks 6/1,17;
urban revegetation, case study 3/3,9;
value of fungi in revegetation 10/2,15;
value of old photographs for monitoring 6/3,8;
value of prickly plants in revegetation 8/1,9;
velvet worm 10/2,13;
wasps
 smart little wasp 7/2,6;
 potter wasp 9/4,7;
wattle, see flora, native, *Acacia*
weeds, general
 control, general 1/1,8; 1/3,12; 3/2,15; 3/4,7;
 herbicide resistance 4/3,13;
 managing weed grasses 4/3,12;
 spread by humans 5/4,17;

suppression 2/4,9
WA State Weed Plan 4/1,6;
Weeds, individual species
Acacia paradoxa 9/3,18;
Acacia nilotica 7/1,14; 8/1,19;
arum 10/3,18;
blackberries 3/2,15; 3/3,20; 10/2,16;
branched broomrape 5/1,6;
bridal creeper 1/4,10; 2/4,10; 3/4,8; 4/1,17; 6/1,10;
9/1,10,11;
castor oil 4/1,17;
dolichos pea 8/3,14;
doublegee 4/3,5;
dune onion weed 5/2,11;
false yellowhead 8/3,14;
horehound 9/1,11;
Kochia, eradication success 8/4,7;
Montpellier broom 9/2,13;
Paterson's curse 1/4,10; 3/3,20; 6/3,10;
Sagittaria 1/2,8;
sharp rush 10/4,10;
Siam weed 4/2,11;
tagasaste 3/4,9;
tall wheatgrass 5/3,17; 9/2,7;
tree mallow 10/2,16;
Typha at Lake Mealup, control 7/1,12;
velv grass 3/1,11; 3/2,2;
watercress and arsenic 7/4,11;
Watsonia 1/2,9; 2/4,10; 3/2,15;
Western Shield, feral predator control 1/3,1; 8/1,16
windbreaks 5/2,10;
witches' broom 9/3,5;
Woodland Watch project 4/4,11;
writing a flora 6/4,10;
writing a verticordia book 7/1,9;
zamia 4/3,17; 5/2,13; 9/1,17;

WESTERN WILDLIFE INDEX

BY AUTHOR

Reference is given to Western Wildlife by volume and issue, dates are not given.

Multiple authorship is indexed under the primary author only.

Publication is quarterly, and commenced in 1997. Thus, as an example, '3.4' refers to Volume 3, issue 4, which would have been published in October 1999.

A

Abbott, Ian	3.4; 6.4
Achour, Pierre-Ulric	7.3; 8.3
Adamson, Heather	3.1; 3.3; 4.2; 5.2; 7.3
Aplin, Ken	3.3
Appleyard, Steve	8.1; 10.4
Armstrong, Roger	3.3
Atkins, Ken	6.4; 7.3

B

Bancroft, Wes & Garkaklis, Mark	8.1
Barblett, Pat	5.1
Barnett, Jay	8.2
Barrett, Brent	9.1
Barrow, Jim	5.3; 5.4
Bartle, John	9.1
Batini, Frank	8.4
Batty, Andrew, Brundrett Mark, Bougoure Jeremy, Dixon Kingsley	8.4
Baxter, Avril	2.1; 2.4; 3.1; 3.4; 4.1; 4.2; 5.2; 7.4; 8.1; 8.2; 9.1
Baxter, Avril & Beck, Carl	9.2
Bayly, Ian	3.3
Beatty, Peter	9.2
Beecham, Brett	2.4; 3.4
Bendtsen, Kim	6.2
Berhane, Dawit	3.2
Berry, Oliver	10.3
Blanchard, Ed & Linda	5.1
Blyth, John	6.2
Boniface, Julia	9.1
Bougher, Neale	3.3
Bougher, Neale & Tommerup, Inez	6.3
Bousfield, Greg	2.3
Bousfield, Julie	2.3
Bradby, Keith	8.4
Bramwell, Emma	2.1; 3.2; 3.3
Bremmer, Mary	4.1; 5.1
Brims, Margaret	7.3
Brooker, Belinda	4.2
Brooker, Michael & Lesley	3.2; 5.3; 9.2
Brown, Andrew	1.3
Brown, Kate	4.3
Brown, Liz	1.3
Burbridge, Allan	6.3
Burrows, Neil	9.3
Butcher, Ryonen	1.3
Byrne Margaret	6.3

C

Cale, Belinda	3.4
Carr, Ann	1.2
Chambers, Jane	9.3
Chapman, Tamra & Pitman, Helen	10.2
Chinnock, Bob	6.4
Clarke, Wayne & Desrae	7.3
Coate, Kevin	6.3
Coates, David & Yates, Colin	5.4
Commander, Philip	4.4
Common, Ian	4.3
Cooper, Don	7.1
Cranfield, Ray	7.2; 8.4
Crombie, Stuart	5.1

D

Dadour, Ian	2.2
Danks, Alan	4.3
Davies, Carol	4.4
Davies, Murray	1.4
Davies, Peter	2.3
Davies, Stephen	9.2
Davis, Robert	8.2
Day, John	7.4
de Burgh-Day, Geraldine	3.1
Dennings, Susanne	2.1
De Tores, Paul, Guthrie, Nadine, Jackson, Jennifer &	
Bertram, Ian	9.3
Dewing, Jenny	3.2; 4.1; 4.3; 5.1; 5.4; 6.2
Dewing, Jenny & Baxter, Avril	
Dixon, Bob	6.4
Dixon, Bob & Moonie, Peter	3.1
Dixon, Bob & Krauss, Siegy	5.4
Dixon, Kingsley	10.2
Doley, Alison	1.1; 5.2; 7.4; 8.2; 9.1
Dowling, Eliza	6.4; 7.3; 9.2; 10.3
	1.1; 2.2

E

Emmott, Tim & Woodall, Geoff	9.3
Erickson, Rica	1.4
Everaardt, Annika	9.1

F

Falconer, Fiona	5.1; 7.2
-----------------	----------

Farr, Janet	3.3	Veneklaas, Erik	9.2		
Fisher, Judy	1.3	Lambie, John	9.2		
Friend, Tony	5.3; 8.2; 10.3	Lamont, David	1.2; 4.2; 5.4		
G					
Gardiner, Cameron	3.4	Lander, Nicholas	4.4		
Garkaklis, Mark	5.1	Langlands, Peter	7.3		
Gathe, Jan	2.1	Leighton, Sylvia	3.2; 4.4; 5.1; 5.2; 7.2; 8.1; 9.1; 9.3; 10.3		
George, Alex	5.1; 6.2	Lloyd, Sandy	1.2; 4.1		
George, Elizabeth	1.4; 7.1	Lowrie, Allen	7.4; 8.1		
Giles, Jacqueline	6.4	Luck, Gary	2.1; 6.4		
Gole, Cheryl	3.2	M			
Griffiths, Mike	7.3	Maesepp, Ella	9.3		
Griffiths, Sharon	10.2	Main, Bert	4.2		
Grist, Alan	1.3	Major, Jonathan	1.1; 3.1		
Gunby, Chris	8.3	Major, Jonathan & Recher, Harry	5.4		
Gunness, Ann	2.2	Malcolm, Clive	7.2		
H					
Hall, Claire	5.2; 7.1; 9.3; 10.3	Manning, Liz & Smith, Teagan	10.3		
Hamilton-Brown, Sheila	2.2	Marchant, Neville	5.2		
Hampton, Jordan	8.4	Marriott, Neil	5.4; 6.1		
Hare, D	9.2	Massam, Marion	3.3; 4.1		
Hart, Roz & Bougher, Neale	8.3	Maslin, Bruce & Orchard, Tony	8.4		
Hassell, Cleve	7.1	Masters, Jim	2.3		
Hercock, Marion	6.2	Mathwin, Kath	3.4		
Heterick, Brian	3.1	Mawson, Peter	7.3; 9.3		
Heydenrych, Barry	8.4	Maxwell, Marika	10.3		
Hobbs, Richard	3.1	McArthur, Bill	8.3; 10.3		
Hopper, Stephen	4.3	McCrum, Eric	4.4		
Horwitz, Pierre	3.3	McElroy, Robyn	3.3		
Houston, Terry	1.3; 7.2; 8.4	McEvoy, Sarah	1.4		
Huggett, Andrew	7.2	McFarlane, Terry	3.1		
Hussey, Penny	1.2; 1.3; 2.1; 3.2; 3.3; 3.4; 4.1; 5.2; 4.4; 5.4; 7.1; 8.2; 9.1; 10.3; 10.4	McLaughlin, Sue	4.3		
Huston, Bob	2.3; 3.3	McMahon, Leonie	6.3		
I		McNee, Shapelle	1.3		
J		Meney, Kathy	2.3		
Jackson, Kate	9.1	Mercer, Jack	7.3		
Jasper, Rosemary	7.2; 8.1; 8.3; 9.2	Millard, Blondie	10.4		
Jayasekera, Aruni	10.4	Miller, Kennedy	6.2		
Jenkins, Sommer	9.2	Miller, Kingsley	1.1		
Jones, Anthea	8.3	Moir, Margaret	8.3		
K		Moller, Sophie & Bramwell, Emma	9.3		
Kammann, Alice	2.1	Morgan, Dave & Beatty, Stephen	8.4		
Keating, Colma	3.1	Morris, Cliff	6.3		
Keighery, Greg	1.2	Moulton, Brian	2.2		
Kemp, Cherie	9.3	Mueller, Otto	1.2		
Kirby, Peta & Gerry	7.1	Munro, Jennifer & Moore, Susan	9.1		
Kitto, Johnson	6.3	Murphy, Marie & Garkaklis, Mark	7.3		
Knight, Jan & Wilmot, Peter	7.1	Murphy White, Susie	8.2		
N					
O					
Ladyman, Bill	5.4	Newbey, Brenda	1.1; 2.2; 5.3; 7.4		
Lambeck, Robert	1.4	Nicolle, Dean & French, Malcolm	7.1		
Lambers, Hans; Shane, Michael &		Noble, Jim	5.1		
O'Connor, Michael & Gardiner, Bruce		P			
O'Donoghue, Mike		Parsons, Paul	1.1; 2.2; 5.3; 7.4		

O'Dwyer, Alison &	
Breen David	10.4
Oldfield, Barrie	7.1
P	
Paap, Trudy	6.3
Parsons, Blair	10.2
Pate, John	4.3
Patrick, Sue	4.2
Paine, Gordon	3.1
Parlevliet, Gerry	9.3
Parsons, Michael; Lander, Carol &	
Lamont, Byron	9.2
Payne, Joan	2.3
Payne, Wendy	5.3
Pearson, David	1.4
Penna Anne-Marie	10.4
Pieroni, Margaret	2.4
Platt, Steve	1.1
Playford, Phillip	7.1
Podger, Frank	3.3
Porter, Bob	8.1
Porter, Fleur	8.2
Pouliquen-Young, Odile	4.2
Powell, Robert	2.4; 10.4
Prince, Geoff	7.2

Q

R	
Randall, Rod	5.4
Rafferty, Christine & Lamont, Byron	10.2
Recher, Harry	4.1
Reynolds, Steve	6.3
Rippey, Elizabeth	8.1
Robinson, Chris	1.2; 4.2; 6.1
Robinson, Chris & Morton, Lincoln	8.1
Robinson, Richard	5.4
Rohl, Liesl	2.4
Rossetto, Maurizio	1.1
Rowley, Ian	5.2
Rye, Barbara	6.2

S

Sadler, Brian	7.2
Saunders, Denis	6.1
Saunders, Kathy	5.3
Savage, Alan	4.4
Schofield, Louise	7.4
Seabrook, Joanna	1.2; 2.2; 3.2; 7.1
Seaman, Sue	6.3
Shea, Syd	1.1
Shedley, Erica	10.3
Siemon, Graeme	1.1; 3.4
Singe, David	4.3
Slack Smith, Shirley	3.4
Smart, Ann	1.3
Smith, Mick	1.3
Smith, Teagan	9.3; 10.2; 10.4
Spencer, Peter	7.3
Spooner, Amanda	10.4
Start, Tony	1.2; 3.2; 8.1

Start, Tony & Handasyde, Tricia,	6.3
Storey, Andrew	2.3
Strauss, Monica	4.2
Sutton, Carole	3.3; 7.4
Switzer, Carolyn & Kemp, Cherie	7.1
Syme, Katrina	2.2; 5.2

T

Taylor, Jan	7.2
Taylor, Neil & Gail	6.1
Thompson, Peter	3.1
Thompson, Graham	2.3
Thygesen, Julie	4.1
Tieu, Anle	5.2
Titelius, Herbert	5.2
Tommerup, Inez	3.3
True, Denise	1.4
Twidale, Rowl & Bourne, Jenny	8.2

V

Valton, Pamela	5.3; 8.1
van der Waag, Jessica	7.4
Vear, Kevin	3.3

W

Walley, Trevor	3.2
Waterhouse, Barbara	4.2
Watkins, Rita	2.2
Wells, Brice	9.3
Wellstead Heritage Committee	8.3
Wheeler, Ian	5.1
Wheeler, Judy	6.4
Williams, Matt	7.4
Wilson, Meg	10.2
Wilson, Paul	5.2
Withers, Philip	2.3
Woodall, Geoff	7.3
Woodburn, Tim	3.4
Wyre, Gordon	1.3

X

Yeomans, Vanessa	4.1
Young, Jennifer	4.4
Young, Joanna	9.3

Z