

INDEX FOR NEW ZEALAND BEEKEEPER

MARCH 1975-SUMMER 1990

Compiled by Andrew Matheson, Apicultural Consultant, MAF, Tauranga

Africanized honey bee (California Agriculture) Autumn 88:26-28

Agricultural chemicals, new law (Berry) March 83:5

Airborne Honey - history (Bray) Summer 85:25-27

Air pollution, bees and (Stewart) June 77:11

Allergy, venom desensitization to, March 82:13

All-seasons entrance (Forster) March 76

American foulbrood (Rope) Autumn 85:23-26

Amoeba disease (Anderson) Winter 87:11-13

Analysing the floral source of honey (Tan et al.) Winter 86:21-23

Apis laboriosa March 82:16

Arataki tube package Spring 87:8-10

Artificial pollination of kiwifruit (Wallingford) Spring 86:7-9

Assembling supers, jigs for, March 77:10, Autumn 84:28, Winter 86:18

Automatic de-boxer, Ward (van Eaton) June 83:26-27

Autumn requeening, Arataki (Berry) Dec 83:12-14

Barrow, single-wheeled (Matheson) June 81:29

Back problems, avoiding (Burgess) Winter 86:30

Bay of Plenty beekeeping (Wallingford) Summer 1987:29-30

Bay of Plenty Community College course March 83:9, June 83:9, Sept 83:8, Summer

85:16

- Bee blower stand (Bryant) Dec 80:26
- Bidmead court case result Winter 87:28
- Biological control of broom (Syrett) Summer 1987:24
- Biological control of gorse (Sandrey) Autumn 86:10
- Biological control of nodding thistle March 83:11-12
- Biorythmic bees (Vardy) Autumn 97:24
- Boiler, Bosca (Reid) March 80:13
- Boiler, electric (Bryant) Sept 78:17
- Border protection (Matheson) Spring 90:9-10
- Botulism in honey (Matheson) Winter 88:6
- Breeding programme (Bettesworth) Winter 89:14-16, (Yanke) Summer 89:12-14,
(Effendi) Autumn 90:15
- Breeding systems (Kleinschmidt) March 81:29-30
- Broom, biological control (Syrett) Summer 87:24
- Bumble bees June 83:14-15
- Cappings processing (Matheson) June 81:16-17
- Cappings reducer, Detlaff (Matheson) Winter 84:16
- Cappings reducer, water-jacketed Finlay (Reid) Dec 82:27-28, Summer 88:29
- Cappings spinners - see spinners
- Chalkbrood (van Eaton) Autumn 84:13-14, Winter 86:8-10
- Chalkbrood, MAF policy, Winter 86:29
- Chalkbrood survey (Reid) Autumn 84:16
- Clarke, Reg, Spring 90:33
- Code of ethics (NBA) Spring 84:29; Autumn 86:9
- Colony standards for kiwifruit pollination (Matheson) Autumn 86:20-22

Comb barn, Robinson (Simpson) June 79:22

Common wasp (Donovan) Dec 83:9-10

Computer use for beekeepers (Trevathan) Spring 88:34-35, Summer 88:23-25, Autumn
89:10-11

Concrete hives (Hobson) Sept 82:11-12

Cotton, my bee book, Summer 86:10-12

Craigeburn honey production survey (Ledgard & Simes) March 83:25-27

De-boxer, Ward (van Eaton) June 83:26-27

Dehumidifiers Sept 80:8-9

DFC report June 82:1,7-8

Disease control and MAF funding (McCaw) Winter 88:8-9

Disease survey results (Anderson) Spring 88:12-15

Diseases, exotic (Walton) Dec 81:12-15

Division of labour (Matheson) Summer 90:13

DOC (Richardson) Summer 87:28

Drifting between hives on pallets (Matheson) Winter 90:14

Drone foundation (Galea) June 81:30

Dry sugar feeding (Berry) June 83:25

Dyce process patent (Johansson) Autumn 89:24-26

Earthquake, Hawkes Bay, effect on an apiary (Ashcroft) Autumn 86:11

Electric boiler (Bryant) Sept 78:17

Ethics, code of (NBA) Autumn 86:9

Ethylene oxide fumigation (Matheson) Dec 80:15-18

Exotic bee diseases (Walton) Dec 81:12-15

Extracting van, mobile (Reid) Dec 78:16-17

Extraction costs (Bryant) Dec 78:18-19

Extractor, Syme, (Summer) 86:27

Extractor timing unit, Bennie (Schrader) Winter 85:29

Extractors, home made (Reid & Matheson) Dec 78:10-12

Fairview College, B.C., Autumn 85:21-22

Feeding sugar (Wallingford) Sept 76:13-16

Financial monitoring (Bryant) Spring 85:10, Summer 85:13-14, Winter 86:25-27

Financial survey, Southland (Bryant & Hook) June 77:9-10, Dec 77:7-8

Fixed-comb honey supers (Stewart) June 82:9-10, (Swedish) Autumn 86:25-28

Foundation usage (Jaycox) June 79:24-25

Foundation making (Tromop) Winter 84:27

Frame-cleaning bath, Brown (Bryant) Autumn 87:12-13, 16-17

Frame-cleaning bath, Swetman (Reid) June 80:19-20

Freebee fixed-comb honey supers (Swedish) Autumn 86:25-28

Fuel usage survey, March 82:7-8

Fumagillin feeding^s cost benefit (Goodwin) Summer 90:11-12

Fumagillin feeding to caged queens (Matheson) Spring 85:8

Funding disease control (McCaw) Winter 88:8-9

Gamma radiation facility (Matheson) Winter 1987:25-27

Genetic engineering for beekeepers, March 76:19-26

Genetic improvement (Oldroyd) Winter 88:12-15

Gorse, costs of biological control (Sandrey) Autumn 86:10

Half-comb honey - see Kiwicomb

Half-moon disorder (Matheson) Summer 85:15

Harvesting honey (beginners' notes) Autumn 86:15-17

- Hawkes Bay earthquake, effect on an apiary (Ashcroft) Autumn 86:11
- Heating honey (Bray) Summer 86:19
- Helping our queen bees reach their full potential (Reid) Sept 80:3-5
- Hiab loader, Syme (Reid) March 77:13-16
- High country beekeeping (Simpson) Dec 81:27-28; (Herron) Autumn 1988:29-30
- Hive barrow, single-wheeled (Matheson) June 81:29
- Hive cracker, Pearson (Reid) Dec 76:9
- Hive lifters, Mitchell (Matheson) Spet 78:18-19
- Hive loader; Hiab, Syme (Reid) Mar 77:13-16, Palfinger (Vardy) Winter 85:23-24, tail-gate, Risk (Bryant) Dec 77:10-11; Boskett Spring 87:35-37
- Hive products - wax (Brunt) Spring 84:9-12; Summer 84:10,12
- Hobbyist mentality, shedding (Matheson & Simpson) June 82:31-32, Sept 82:43-44
- Honey (Pawan) Spring 86:34-35
- Honey, botulism (Matheson) Winter 88:6
- Honey, chemical analysis of floral course (Tan et al.) Winter 86:21-23
- Honey, floral source analysis (Tan et al.) Winter 86:21-23, Spring 88:31-33, Autumn 90:11-12
- Honey filtration (Bryant) Summer 87:25-26
- Honey guide birds, Summer 89:30
- Honey, harvesting (beginners' notes) Autumn 86:15-17
- Honey, heating (Bray) Summer 86:19
- Honey houses, removing bees from (Reid) June 81:11
- Honey, medical use (Molan) Summer 85:29-30
- Honey tank warning (Nichols) Winter 89:23
- Honeydew (Moller) Spring 87:31-34

- Honeydew assessment (MAF) Dec 79:6-9
- Honeydew, exotic, in New Zealand (Donovan) Spring 86:31-32
- Honeydew research (DSIR) Winter 86:28-29
- Honeydew survey, Craigeburn (Ledgard & Simes) March 83:25-27, Summer 84:27-29
- Importing bee products (Reid) Spring 89:13
- Inbreeding, effects on brood viability and honey crop (Matheson) Autumn 86:8-9
- Index (Matheson) Spring 86:37-38
- Invermay Apicultural Research and Advisory Unit (Ogden) Autumn 89:9
- Irradiation facility (Matheson) Winter 87:29
- Iran beekeeping (Matheson) Spring 89:11-12
- Israeli beekeeping, Autumn 85:27-28
- Jamaican beekeeping (Matheson) Sept 83:17-18
- Japanese honey market (Walker) Summer 89:8-10,14
- Jay, kiwifruit observations, Dec 83:21-23
- Jig for assembling supers, Beeby (Bryant) March 77:10, Steens (Wallingford) Autumn 84:28, Spence (Van Eaton) Winter 86:18
- Kenya beekeeping (Matheson) Autumn 85:10-11
- Kiwicomb (van Berkhout) Spring 87:38, (Hogg) Autumn 90:23-30
- Kiwifruit, bee orientation (Jay) Dec 83:21-23
- Kiwifruit pollination (Berry) Sept 83:32-33
- Kiwifruit pollination, artificial, Dec 82:19; (Wallingford) Spring 86:7-9
- Kiwifruit pollination association (Stanley) Summer 90:23-24
- Kiwifruit pollination, Bay of Plenty (Briscoe) Sept 81:5-6, (Reid & Bryant) March 83:13-16, (Bryant) June 83:12, Sept 83:27-29, Spring 88:36-38
- Kiwifruit pollination: colony standards for (Matheson) Autumn 86:20-22

Kiwifruit pollination: improving through sugar syrup feeding (Goodwin & ten Houten)

Summer 88:10-12

Kiwifruit pollination, survey of Nelson hives (Matheson) Autumn 86:23-24

Kiwifruit pollination, role of honey bees (Stuckey) Dec 82:17-18, (Jay) June 83:13-14

Knot-tying for beekeepers (Wallingford) Autumn 84:26-27

Leasing and share farming (Matheson) March 82:11-12

Lidder, Tecpak (Schrader) Autumn 87:14

Lifting correctly (Burgess) Winter 86:30

Loader; Hiab, Syme (Reid) March 77:13-16, Palfinger (Vardy) Winter 85:23-24

Mahon, Stephen and Elizabeth, Winter 88:10-11

Maintaining hive numbers (Berry) Autumn 84:22

Market survey, honey Winter 87:23

Marking queens (Wallingford) Dec 83:11

Marlborough beekeeping potential (Tane) Sept 82:9-10

Mating boxes, supers for (Clinch & ten Houten) Winter 86:20

Maxwell, Ham, Spring 90:34

Mead (Grey) Winter 89:28-29

Medical use of honeys (Molan) Summer 85:29-30

Mellitiphis (Van Toor) Winter 90:11-13

Meteorology and beekeeping (Hill) Winter 84:12-13

Meteorology and honey production (Walton) Dec 75:23-26

Microwaves for melting honey (Williams) March 83:30

Mites, systemic control (Clinch & Faulke) Dec 77:25-26

Mobile extracting van (Reid) Dec 78:16-17

Monitoring, financial (Bryant) Spring 85:10, Summer 85:13-14, Winter 86:25-27

Native bees (Donovan) June 81:15

Nelson kiwifruit pollination survey (Matheson) Autumn 86:23-24

Nelson's bees 140 years on (Matheson) Dec 82:13

Nodding thistle, biological control, March 83:11-12

Nosema control in caged queens (Matheson) Spring 85:8

Nosema disease suppression (Matheson) Autumn 90:13-14

Nucleus colonies, value of in commercial apiaries (Briscoe) Mar 76:27-28

Nucleus hive made from recycled package (Compton) Autumn 86:18-19

Nutrition, improving (Clarke) Winter 88:21, Summer 88:9

Package, Arataki tube Spring 87:8-10

Packages recycled as nucleus hives (Compton) Autumn 86:18-19

Packages to Canada, Winter 85:10

Palaeontology of honey bees (Williams) March 83:29-30

Palfinger loader (Vardy) Winter 85:25

Pallet handling, Murray (Vardy) Winter 85:25

Pallets for hive movement, Beeby tractor (Reid) Dec 76:23-25

Palletised hives for orchard pollination (Berry) Dec 82:14-15

Papua New Guinea beekeeping, Summer 85:28

Paraffin wax dipper, easily constructed (Matheson) Dec 80:11-12

Paraffin wax dipper, Finlay (Reid & Matheson) June 78:27-28

Pathology research results (Anderson) Spring 87:18-19,22

Pearson hive cracker (Reid) Dec 76:9

Peristaltic pump (Matheson & Reid) June 78:5

Pesticide poisoning (Berry) March 83:6

Pesticide poisoning, hidden (Matheson) Spring 90:10-11

- Pesticides regulations (Berry) March 83:5
- Planning calendar (Heinemann) Summer 88:13-15
- Poisoning by pesticides (Berry) March 83:6
- Pollen analysis of honey (Moar) Spring 85:27-29
- Pollen feeding, autumn (Matheson) March 82:27-28
- Pollen feeding, spring (Bryant) June 82:23-24
- Pollen supplement research (Ogden) Summer 90:14-15
- Pollen supplements (Doull) II Dec 75:27-29, III March 76:11-14
- Pollen trap: low efficiency (Clinch) Sept 81:11
- Pollination, kiwifruit, see under kiwifruit pollination
- Pollination (New Zealand statistics) Autumn 87:5
- Pollination, value of (Matheson) Winter 87:29
- Pollination with palletised hives (Berry) Dec 82:14-15
- Pollution monitoring with bees (Stewart) June 77:11
- Polystyrene mating boxes, supers for (Clinch & ten Houten) Winter 86:20
- Polytechnic courses (Brunt & Matheson) June 80:27
- Prosecution (Grueber) Winter 88:26-27
- Public relations, guidelines set out for industry (Walton) Dec 82:9-11
- Push-through frame cleaning bath, Swetman (Reid) June 80:19-20
- Queen introduction (Haines) Sept 82:37-38
- Queen introduction, autumn (Berry) Dec 83:12-14
- Queen loss, colony behaviour after (Matheson) Spring 86:33
- Queen marking (Wallingford) Dec 83:11
- Queen mating colonies (Clarke) Summer 90:10
- Queen quality (Clarke) Winter 89:7-9; Autumn 90:8-10; Winter 90:8-10

Queen quality (Van Eaton) Summer 86:28-30

Queen rearing (Rope) Autumn 87:25-27

Queen rearing, factors influencing (Kleinschmidt) March 81:28-29

Queen rearing, pauper's splits (Jaycox) March 82:18

Queens, care before introduction (Wallingford) Sept 82:38

Queens, desirable characteristics (Gibbons) Summer 87:18

Queens, helping them reach full potential (Reid) Sept 80:3-5

Ray Robinson's robbing room reaps rewards (Simpson) June 79:22

Record keeping (Bryant) March 80:9-12

Removing bees from honey houses (Reid) June 81:11

Rendering unit for spun cappings, Detlaff (Matheson) Winter 83:16, Finlay (Reid) Dec
2:27-28

Requeening, value of (Skep) Spring 86:25,27

Requeening without dequeening (Reid) Sept 79:15-17, (Simpson) March 83:17-18

Requeening without looking for the queen (Skep) Summer 86:20-22

Robbing out honey supers, Robinson comb barn (Simpson) June 79:22

Rope valedictory (Milnes) Spring 88:29-30

Shearer, Charles, West Coast beekeeping pioneer (Richardson) Autumn 90:16-17

Shedding the hobbyist mentality (Matheson & Simpson) June 82:31-32, Sept 82:43-44

Single-wheeled hive barrow (Matheson) June 81:29

Slumgum analysis (Heineman) Winter 89:30

Solomon Islands beekeeping (Brindle) Summer 87:10, (Evans) Autumn 90:7

Southland financial survey (Bryant & Hook) June 77:9-10, Dec 77:7-8

Spinners (Matheson) Sept 81:16-17

Spinners (Reid) Sept 81:17-18

Standard colonies for kiwifruit pollination (Matheson) Autumn 86:20-22

Stock improvement (Bettesworth) Winter 89:14-16, (Yanke) Summer 89:12-14, (Effendi)

Autumn 90:15

Strawberries, pollination of (Jaycox) March 80:31

Stress (Kilgour) Summer 86:15-16,18

Sugar feeding (Hyink) Autumn 89:8

Sugar feeding (Wallingford) Sept 76:13-16

Sugar feeding, dry (Berry) June 83:25

Sugar syrup feeding to improve kiwifruit pollination (Goodwin & ten Houten) Summer
88:10-12

Sulphur for gassing bees, Alaska (Tozer) Winter 84:24-25

Super-assembling jig, Beeby (Bryant) March 77:10, Steens (Wallingford) Autumn 84:28,

Spence (Van Eaton) Winter 86:18

Super-lifter, Robinson (Matheson) Sept 78:18-19

Syme extractor, Summer 86:27

Tail-gate loader, Risk (Bryant) Dec 77:10-11

Tank-full warning (Nichols) Winter 89:23

Tecpak ladder (Schrader) Autumn 87:14

Telford beekeeping unit Sept 83:9, Autumn 85:19-20, Summer 88:16-17

Thistle, biological control of, March 83:11-12

Timber for beehives (Williams) Winter 84:6-7

Timing unit for extractors, Bennie (Schrader) Winter 85:29

Tobacco as Varroa cure, March 83:8

Tree-planting scheme (Simpson) June 83:27-28

Trees and bees (MacLaren) Autumn 84:24-25

- Trike and trailer unit (Schrader) Summer 85:12
- Tropical beekeeping (McKenzie) Spring 90:15-18, 29
- Tube package, Arataki Spring 87:8-10
- Tweedale, talk on industry future: Winter 89:26-27
- Uncapping knife (Nichols) Summer 88:26-28
- Urban beekeeping, March 76:30-31
- Varroa March 79:28-31, March 83:8
- Viability of brood, effects of inbreeding (Matheson) Autumn 86:8-9
- Venom desensitization therapy, March 82:13
- Viruses of New Zealand honey bees (Anderson) Summer 85:8-10
- Warfare and honey bees, June 76:18-19
- Wasp, common (Donovan) Dec 83:9-10
- Wasp destruction day in Marlborough: Winter 89:18-19
- Wasp parasite (DSIR) Autumn 89:27
- Wasp trap (Glasson) Summer 89:11
- Wasp survey (Matheson) Winter 87:15, (Matheson et al.) Spring 89:28-31
- Wasp survey (Walton & Reid) June 76:26-30
- Wax (Brunt) Spring 84:9-12, Summer 84:10,12
- Wax melter, Finlay reducer (Reid) Dec 82:27-28, Detlaff (Matheson) Winter 84:16
- Wax moth control, ethylene oxide (Matheson) Dec 80:15-18
- Wax moth control research (Matheson) Spring 84:24-26
- Wax moths are no joke (Jaycox) Sept 78:38
- Wax press (Hansen) March 78:8
- Wax processing, Robins system (Simpson) Sept 82:29-30
- Wax processing, Tweedale system (Simpson) March 82:17-18

Wax rendering, Heath Robinson (Cloake) June 82:25

Wax rendering, Richardson vat (Matheson) March 82:15-16

Wax rendering - some actual figures (Simpson & Matheson) Sept 82:31

Weather - see meteorology

West Coast forests: here today gone tomorrow? Summer 84:24-26

Wintering in three boxes (Ward) March 77:21-22

Wood qualities (Williams) Winter 84:6-7