Chapter from the book *Pesticides in the Modern World - Pesticides Use and Management*

Downloaded from: http://www.intechopen.com/books/pesticides-in-the-modern-world-pesticides-use-and-management

Interested in publishing with InTechOpen?
Contact us at book.department@intechopen.com
1. Introduction

Petroleum based mineral oils have been used for insect pest control for over a century (Agnello, 2002). However, their use is as current today as it was before the advent of chemical insecticides, given that they are compatible with modern sustainable management practices. These products pose a number of advantages over conventional pesticides and they have very low mammalian toxicity, low residual activity, they have never been associated with development of insect resistance, and are less disruptive to natural enemies than broad spectrum insecticides (Beattie and Smith, 1993). Continuous studies on the efficacy and chemistry of petroleum based oils over the last sixty years, led to identification of the main factors related to their insecticidal activity as well as their phytotoxicity and allowed for the development of more refined and effective spray oils (Agnello, 2002). The efficacy of isoparaffinic petroleum distilled spray oils (PDSOs) typically increases as the molecular weight of their constituent oil molecules increases, but so does the risk of PDSO induced phytotoxicity (Riehl, 1969), which has been one of the main hindrances to the use of these products. Modern PDOs are highly refined, linear molecules with a range between 21 and 24 carbons, to combine good insecticidal efficacy with low phytoxicity. The use of UV additives (e.g. sunscreens) to reduce the detrimental effect of the ultraviolet light on the breakdown of oil molecules has reduced the potential of some PDSOs to damage plants (Hodgkinson, 1999; Hodgkinson et al., 2002). Thus, once limited to early season or dormant sprays to avoid oil injury to green plant tissue, newer narrow-range PDSOs are being reconsidered and assessed for incorporation into integrated pest management programs.

PDSOs have been found to be effective against numerous orchard pests including scales and mites (Beattie et al., 1995; Beattie, 1990; Beattie and Smith, 1993), whiteflies (Larew and Locke, 1990; Liang and Liu, 2002), aphids (Najar-Rodriguez et al., 2007), psylla (Zwick and Westigard, 1978; Weissling et al., 1997), and fruit-feeding Lepidoptera (Davidson et al., 1991; Al Dabel et al., 2008). In apple orchards, the interest in PDSOs as part of integrated pest management programs has increased in the past years, particularly for the control of secondary pests (Fernandez et al., 2005). This is in part due to better PDSOs formulations, but it also arises from a decline in the use of broad spectrum insecticides due to stricter regulations and to the widespread use of mating disruption (Fernandez et al., 2005). Recent studies have also
suggested new uses of PDSOs against a wider range of pests, such as the European corn borer, *Ostrinia nubilalis* Hubner (Lepidoptera: Pyralidae) in maize (Mensah et al., 2005a, 2005b; Al Dabel et al., 2008), *Helicoverpa* spp. in cotton (Mensah et al., 2002, 2001), and the obliquebanded leafroller *Choristoneura rosaceana* (Harris) (Lepidoptera: Tortricidae) in orchards (Wins-Purdy et al., 2009).

When overdosed with PDSOs, small insects die rapidly (Najar-Rodríguez et al., 2007) while large insects are more tolerant and toxicity is often unpredictable (Zerba et al., 2002; Mensah et al., 2005b). As opposed to other synthetic insecticides, oils address multiple targets and do not bind to specific receptors since their toxic effects depend on the interaction between their physical and chemical properties and the anatomical, developmental, physiological and behavioural traits of the target insect. Smith (1952) summarized most of the theories regarding the mode of action of oils, which he categorized according to whether they were applied to eggs or motile forms. He proposed that when used as ovicides, they acted by preventing the normal exchange of gases through the outer coating, prevented hatching by hardening the outer covering, interfering with water balance of the egg, softened or dissolved the outer covering of the egg, penetrated the egg causing coagulation of the protoplasm, or interfered with enzyme or hormone activity. When used as insecticides, oils were thought to cause suffocation by blocking spiracles, to penetrate the tissue in the liquid phase and to ‘corrode’ it by breaking down tissue structure, and to contain toxic volatile components that act as fumigants. Although some of these hypotheses were tested, most of them were speculative and were not verified. More than fifty years have passed since Smith’s (1952) review on action mechanisms of petroleum oils. During this time there have been remarkable advances on petroleum technology, as well as on scientific studies testing their efficacy and potential uses on a wide array of insect species, which have broadened the boundaries for the use of PDSOs. Therefore, we review the literature on the use and effect of PDSOs on various insect taxa and crops, and discuss the action mechanisms identified.

### 2. Mode of action and target sites of PDSOs

The modes of action of toxic chemicals are traditionally divided into two main categories: baseline toxicity or narcosis, and specific mode of action (Rand et al., 1995). Narcosis can be broadly defined as a state of arrested activity of protoplasmic structures caused by a wide variety of organic chemicals with non-specific modes of toxic action (Veith et al., 1983; Veith and Broderius, 1990), due to a physical action of the molecule and not to a chemical reaction (Ferguson, 1939). Narcosis is believed to be the result of reversible and non-specific disturbance of membrane integrity and function resulting from the partitioning of a given chemical into biological membranes (Escher and Hermens, 2002). Thus, the potency of a baseline toxicant is expected to correlate with its affinity to the cell membrane (Gunatileke and Poole, 1999). On the other hand, specific toxicity refers to chemicals that interact with or disrupt the function of a defined receptor site (e.g. compounds acting as oxidative phosphorylation uncouplers, respiratory inhibitors, electrophiles, acetylcholinesterase inhibitors, and central nervous system seizure agents). Due to the non specific nature of narcosis, chemicals that meet structural requirements of specific modes of action (e.g. synthetic pesticides) should be excluded from narcosis. The non-specific nature of narcosis and chemicals that meet structural requirements of specific modes of action (e.g. synthetic pesticides) should be excluded from narcosis. However, most substances that are narcotics can be shown to be capable of producing both narcosis and toxicity, depending upon the
concentration used in the case of chemical agents and upon some measure of intensity in the case of physical agents (Mullins, 1954). Additionally, there are numerous mechanisms of narcosis as shown by the great variety of symptoms caused by (Veith and Broderius, 1990). For example, baseline toxicity can be categorized into polar and nonpolar narcosis based on the chemical structure and degree of toxicity of the xenobiotic (Russom et al., 1997). Nonpolar narcosis results from hydrophobic bonding of the chemical to enzymes and/or membranes and polar narcosis may result from the presence of strong hydrogen binding group on the molecule (Veith and Broderius, 1990). However, more recent research proposes that there is no difference in membrane concentrations of the polar or non-polar chemicals, and thus equal intrinsic toxic potency is encountered for these two types (Escher and Schwarzenbach, 2002). As opposed to traditional synthetic insecticides, oils target multiple sites and do not interact with specific receptors since their toxic effects or narcosis, depend on the interaction between their physical and chemical properties and those of the insect. Oils show affinity to the insect body surface and penetrate the insect cuticle (Stadler and Buteler, 2009), dissolve internal lipids (Taverner et al., 1999) and eventually penetrate internal cell structures (Taverner et al., 2001; Taverner, 2002) (Table 1).

2.1 Effects on insect eggs
Smith and Pearce (1948) studied the respiratory effects of oils on eggs of the oriental fruit moth, Grapholita molesta (Busck) (Lepidoptera: Tortricidae) and found them to be responsible for decreased respiration rate, presumably through mechanical interference with normal gaseous exchange. They further concluded that the less reactive paraffinic oils showed greater ovicidal efficacy than did the more reactive unsaturated oils. A recent study by Al Dabel et al. (2008) showed a strong ovicidal effect of nC24 and nC27 PDSOs on O. nubilalis egg masses when applied at 3 – 10% (v/v). The PDSO treatments seemed to stop the embryonic development and killed the embryo in the eggs but the mechanism involved in the ovicidal action remains to be studied. Topical application of 2% Purespray Green Horticultural mineral oil (Petro-Canada) also led to almost complete egg mortality in the obliquebanded leafroller, Choristoneura rosaceana (Lepidoptera: Tortricidae) (Harris) through both contact toxicity and suffocation (Wins-Purdy et al., 2009).

2.2 Effects on insect larvae and adults
2.2.1 Spiracle or tracheal blockage
Insect suffocation by spiracle blockage is usually held as the most accepted theory on the mode of action of mineral oils (Johnson, 1994). The tracheal inflow of oil was reported for the first time by Moore and Graham (1918), and addressed after that by several authors (Roy et al., 1943; Stadler et al., 1996; Taverner et al., 2001). Stadler et al. (1996) found evidence of the inflow of PDSOs to the trachea of Lepidoptera larvae (Anticarsia gemmatalis Hub. (Lepidoptera: Noctuidae) by looking at the air-liquid interface inside the tracheae and tracheolar tubes. In Blatella germanica L. (Blattodea: Blattellidae), oils appeared to induce mortality due to asphyxia by occlusion of tracheae and tracheoles (Stadler et al., 1996). No chronic damage was observed on B. germanica treated with sub-lethal doses of mineral or vegetable oils. Tracheal blockage by PDSOs was observed in living as well as dead insects, showing that the phenomenon is independent of insect metabolism and that it can be described by the Poiseuille equation (Tschapeck, 1961). By this equation, capillary pressure depends mainly on the viscosity of the oil, as well as on the radius of the cylinder (i.e. trachea). Taverner et al. (2001), observed that Ampol Citrus Postharvest Dip (CDP), an
| EFFECT                              | SYMPTOM         | PROBABLE CAUSES                        | AUTHOR                                      | TAXON- STAGE       |
|------------------------------------|-----------------|----------------------------------------|---------------------------------------------|--------------------|
| Cuticle                            | Mortality       | Dehydration                            | Stadler et al. 2001                         | Coleoptera- adults |
| Softening                          |                 |                                        |                                             |                    |
| Disruption of cuticle waxes        | Mortality       | Dehydration                            | Ebeling 1945                                | Lepidoptera- larvae|
| Flaccid bodies, extended legs and  | Mortality       | Direct toxicity related to physical    | Najar-Rodriguez et al. 2007                 | Hemiptera          |
| dark cuticle                       |                 | mode of action                          |                                             |                    |
| Teratogenic effects on the         | Mortality       | Integument damage, Corrosion            | Stadler et al. 1996                         | Lepidoptera- larvae|
| epidermis and aberrant molts       |                 |                                        |                                             |                    |
| Respiratory system                 |                 |                                        |                                             |                    |
| Spiracle blockage                  | Mortality       | Suffocation                             | Davidson et al. 1991; de Ong et al. 1927;  | Hemiptera          |
|                                   |                 |                                        | Stansly et al. 1996                         |                    |
| Trachea and tracheole blockage     | Mortality       | Suffocation                             | Stadler et al. 1996                         | Blattodea- nymph   |
| Coating of tracheae               | Reversible Knock down | CO₂ accumulation                      | Taverner et al. 2001                        | Lepidoptera- larvae|
| Disruption of tracheal waxes       | Weight loss, Mortality | Desiccation                           | Taverner et al. 2002                        | Lepidoptera- larvae|
| Behaviour – Receptors             |                 |                                        |                                             |                    |
| Host location failures             | Behavior        | Receptor coating                        | Simons 1982                                 | Hemiptera          |
|                                   | abnormalities   |                                        |                                             |                    |
| Repellence                         | Oviposition     | Effect mediated by contact receptors   | Stansly et al. 2002; Liu et al. 2001, 2002, | Hemiptera, Lepidoptera; |
|                                   | deterrent and   |                                        |                                             | Hemiptera; Tyssanoptera, |
|                                   | reduced         |                                        |                                             | Diptera            |
|                                   | populations on  |                                        |                                             |                    |
|                                   | treated leaves  |                                        |                                             |                    |
| Oviposition deterrent              | Reduced         | Effect on host volatile compounds that | Mensah et al. 2005                           | Lepidoptera        |
|                                   | populations on  | mediate host location                  |                                             |                    |
|                                   | treated leaves  |                                        |                                             |                    |
| Repellence                         | Inhibition to   | Plant surface tearing                  | Trammel 1965                               | Hemiptera – nymph  |
|                                   | attach on plants|                                        |                                             |                    |
| Feeding deterrence                 | Starvation      | Penetration and movement of oils within | Beattie et al. 1995, Najar-Rodriguez et al. | Lepidoptera –      |
|                                   |                 | plant tissue                           |                                             | Hemiptera          |
| Repellence                         | Antifeedant     | Plant surface tearing                  | Baxendale and Johnson 1990                  | Lepidoptera- larvae|
|                                   | Starvation      |                                        |                                             |                    |

Table 1. Summary of effects of spray oils observed in insects, and probable causes.
| EFFECT | SYMPTOM | PROBABLE CAUSES | AUTHOR | TAXON-STAGE |
|--------|---------|----------------|--------|-------------|
| **Tissues** | | | | |
| Accumulation in lipophilic tissue, particularly in fat bodies | In vitro death cell | Toxicity | Najar-Rodríguez et al. 2008 | Hemiptera Lepidoptera larvae |
| Corrosive | Mortality | Histolysis | Stadler et al. 1996 | Lepidoptera larvae |
| **Nervous system** | | | | |
| Neurotoxicity | Multiple nerve firing in peripheral nerves | Increased neuron membrane permeability to ion exchange | Richards and Weygandt, 1945; Taverner et al. 2001 | Diptera, Lepidoptera larvae |
| Accumulation in nerve cells | Muscular contraction, loss of coordination, death | Neurotoxicity, disrupt synaptic function and neurotransmission | Najar-Rodríguez et al. 2008 | Hemiptera Lepidoptera larvae |
| **Physiology – Metabolism** | | | | |
| Colony growth rate | Failure to establish on plants | Feeding deterrence or toxicity due to ingestion | Najar-Rodríguez et al. 2007 | Hemiptera – alates |

Table 1 (Continued). Summary of effects of spray oils observed in insects, and probable causes.

Emulsified C15 alkane used by Australian citrus packers to control surface pests, penetrates the tracheoles of lightbrown apple moth, *Epiphyas postvittana* Walker, (Lepidoptera: Tortricidae). Confocal microscopy showed that if larvae were dipped in oil and then exposed to the air, the oil penetrated the tracheal system, but the extent of penetration varied with the type of oil. An oil with a carbon number of 15 (CPD) was observed to penetrate deeper into the tracheal system than a narrow-range oil with a carbon number of 23 (Ampol D-C-Tron NR), presumably due to a lower interfacial tension between CPD and the tracheal lining. Figure 1 illustrates the tracheal blockage occurring when crickets (Orthoptera:Grillidae) are dipped in oil. Spiracle blockage has also been observed and documented when using other products with similar physical characteristics as insecticide oils. Richling and Böckeler (2008) observed a similar phenomenon when treating *Pediculus humanus* Haeckel, (Phthiraptera: Pediculidae) and *Acheta domestica* (Orthoptera: Gryllidae) with low viscosity silicone. When the insect was immersed in or coated with silicone, the fluid entered all spiracles equally and systematically flowed through the tracheal system and completely filled the trachea in the insect's head in less than one minute. Results from Burgess (2009) bioassays using low viscosity silicones on head lice *P. humanus* show that the most likely mode of action of these substances, when applied in great amounts, is the physical blockage of the outermost sections of the insect respiratory system. Contrary to the widespread opinion that physically acting pediculicides work by suffocation, Burgess (2009) concluded that spiracle blockage causes inhibition of water excretion and further physiological stress, which leads to death either through disruption of internal organs or due to prolonged immobilization.
On the other hand, Najar-Rodriguez et al., (2008) found that oil did not accumulate around the spiracular openings, inside the main trachea associated with the spiracles or in the small tracheoles associated with the gut and nerve ganglia in adult cotton aphids (Aphis gossypii Glover, (Hemiptera: Aphididae)) and cluster caterpillars (Spodoptera litura Fabricius (Lepidoptera: Noctuidae)). Unlike some of the other studies in which the insects were dipped in the oil, these authors applied topically only a small amount of a PDSO nC24, at a maximum concentration of 20 μl.

Based on these results it appears that the extent of spiracle and tracheal blockage and toxicity depend on the relationship between physical properties of the oil such as its n-paraffin carbon and its viscosity, and the dimensions of insect tracheae. Regardless, this phenomenon is not as significant for insect pest control due the low affinity (wettability) of oil and the internal wall of insect trachea, which leads to a low penetration rate of the oil. Oil will pour through the spiracular valves into the atrium and flow into the trachea as long as spiracles are open and the insects are overdosed (i.e. dipped in oil) (Stadler and Buteler, 2009). In contrast, when small volumes of PDSO contact the insect body (i.e. when the insect moves through a treated substrate), the amount of oil reaching the spiracular valve will not flow into the trachea because of the low surface energy between oil and inner tracheal surface (Stadler and Buteler, 2009).

### 2.2.2 Effect on the integument

Symptoms observed on the integument after topical treatment with sub-lethal doses of oils include cell membrane disruption and darkening (Van Overbeek and Blondeau, 1954; Stadler et al., 1996; Najar-Rodriguez et al., 2007). Given their lipophilic nature, PDSOs accumulate in cell membranes and thus affect their structural and functional properties (Mazella et al. 2005). As shown by Najar-Rodriguez et al. (2007) in vitro, oils are able to penetrate the cell membranes, accumulate inside the cytoplasm and cause cell dehydration and DNA condensation inside the nucleus. Furthermore, findings of teratogenic effects to the insect epidermis and aberrant molts have been observed after topical application of oils at the site.
where the oil had been applied (Stadler et al. 1996). However, the authors tested unrefined spray oils, containing residues of naftalenic and sulfonable compounds which could have been responsible for the “burn effects” on the insect integument. Insects may lose water through respiration, excretion, secretion and transpiration through the cuticle. Data from inter-specific comparative studies reviewed by Chown (2002) showed that in 16 insect species belonging to diverse taxa (Blattodea, Orthoptera, Coleoptera and Hymenoptera), transpiration through the cuticle averaged 91.5% and constitutes the main cause of total water loss in insects. Thus, insect resistance to desiccation depends mainly on their epicuticular waterproof wax layer (Hadley, 1994). The insect cuticle is a complex passive barrier to evaporative water loss composed of a mixture of long-chain compounds which include hydrocarbons (saturated, unsaturated, branched), wax esters, free fatty acids, alcohols, ketones, aldehydes, and cyclic compounds, which may be present in very complex mixtures (Dekker et al., 2000). The qualitative and quantitative arrangements of waxes on the cuticular surface are specific to each species in adaptation to its environment (Hadley, 1981) and its waterproof effectiveness is greater when they are in a solid rather than fluid state. Damage to the structural integrity of cuticular waxes or its removal by submersion in organic solvents (ether, chloroform, etc.) in insects (Hurst, 1940; Wigglesworth, 1941, 1942) and in millipedes (Cloudsley-Thompson, 1950), may lead to dehydration. Likewise, non-polar substances of low dielectric constant such as PDSOs may come into a competing equilibrium with some of the components of the cuticle wax layer, disrupting its continuity by interacting with the overall lipid mixture (Wigglesworth, 1945). This interaction leads to a decrease in the cuticle’s wax layer melting point, with either a broad melting point range or a narrow melting point at the eutectic temperature (Hägg, 1969). This in turn leads to changes in cuticle permeability and dehydration. Whereas some non-polar hydrocarbons (e.g. ether, chloroform) cause a complete removal of the cuticle wax layer, as well as hardening and stiffening of the cuticle (Hayes and Smith, 1994; Barbakadze, 2005), mineral and vegetable oils can attain a competing equilibrium with some of the components of the insect cuticle wax layer and soften the cuticle. This was proposed by Stadler et al. (2002), who found that mineral oils caused a softening of the cuticle in adult cotton boll weevils Anthonomus grandis Boh. (Coleoptera: Curculionidae). The variation in cuticle hardness observed, suggests that oils induce structural changes in the cuticle. The authors also found a correlation between cuticle softening and oil toxicity in laboratory bioassays, where a greater softening was associated with increased mortality.

### 2.2.3 Effect on insect behaviour

Oils have a repellent effect that discourage egg deposition and feeding. The residual film may inhibit insects from attaching to plant surfaces (Trammel, 1965). Also, it should be noted that “arrested activity” in insects is one recurrent symptom caused by PDSOs that has been reported directly or indirectly by many authors in laboratory toxicity tests (Xie and Isman, 1995; Stadler et al., 1996; Taverner, 2001; Najar-Rodríguez et al., 2007; Najar-Rodríguez et al., 2008). Antifeedant properties of oils and starvation through deterrence have also been documented (Baxendale and Johnson, 1988; Najar-Rodríguez et al., 2007; Beattie et al., 1995). The deterrent effect of oil residues on oviposition has been observed in the citrus leafminer Phyllocnistis citrella Stainton (Lepidoptera: Gracillariidae) (Beattie et al., 1995; Rae et al., 1996), codling moth (L.) (Lepidoptera: Tortricidae) (Riedl et al., 1995), white apple leafhopper (Homoptera: Cicadellidae) (Fernandez et al., 2001), the pear psylla Cacopsylla pyricola (Homoptera: Psyllidae) Foerster (Zwick and Westigard, 1978; Weissling et al., 1997), and whiteflies (Larew and Locke, 1990; Larew, 1988; Liang and Liu, 2002). Studies by Mensah et al. (2001, 2002) have also shown
that application of 2% (v/v) rate of Canopy® oil (nC27) to cotton and 4-5% (v/v) Texaco® oil (nC24) to maize plants can reduce oviposition of Helicoverpa spp. and O. nubilalis on cotton and maize plants, respectively. Liu et al. (2001) demonstrated that efficacy of PDSOs as deterrents is also related to molecular weight increase, as reflected by nCy values, and, therefore, to the persistence of oil molecules on sprayed surfaces.

2.2.4 Effect on the nervous system
Najar-Rodríguez et al. (2008) proposed that once the PDSOs penetrate the cuticle, they diffuse and accumulate within lipid-containing tissues, primarily the fat bodies. Results obtained by Schal et al. (2001) with Musca domestica (L.) (Diptera: Muscidae) suggest that lipophorin is involved in an active mechanism that selectively transports hydrocarbons from the haemolymph to individual tissues. These specific lipoproteic complexes are capable of sequestering hydrophobic core lipids from the hydrophilic environment of the haemolymph (Blacklock and Ryan, 1993) and of transporting lipids and hydrocarbons within the insect body (Schal et al., 2001), which finally accumulate in lipid-containing tissues. Taverner et al. (2001) showed that treatment with Citrus Postharvest Dip (Ampol Research and Development Laboratories, Brisbane, Queensland), a formulated C15 alkane, affected neuron lipid membranes in Epiphyas postvittana Walker, (Lepidoptera: Tortricidae). Electrophysiology recordings showed that the alkane induced a rapid onset of multiple nerve firing in peripheral nerves of E. postvittana larvae. These authors suggested that nerve disruption was due to the displacement of protective neural lipids by solvent action of the alkane, affecting nerve activity by increasing membrane permeability to ion exchange. In another study Najar-Rodríguez et al. (2008) reported disruption of the synaptic transmission of nerve ganglia in S. litura treated with PDOs at concentrations equivalent to 0.1% v/v. The effect of the absorption of hydrocarbons into phospholipid membranes is not clear, but is probably not site-specific, given the lack of any apparent structural complexity or stereoisometry of PDSOs (Najar-Rodríguez et al., 2007; Taverner et al., 2001). Thus, nervous disruption by PDSOs would not involve specific chemical binding to receptors or the active sites of enzymes, as is the case with traditional insecticides.

3. Discussion
Almost sixty years have gone by since the last review on the use of mineral oils for pest management. Since then over 50 scientific manuscripts and a book were published (Beattie et al., 2002), as well as an international conference (Spray Oils Beyond 2000, Sydney Australia) on the subject of petroleum derived mineral oils in pest management. Oils have a long history of effective use on fruit trees, particularly in dormant sprays on fruit crops, with a good performance in those cases where the pest is small in size and restricted to a small area during its lifecycle (e.g adults and crawlers of scale insects, aphids, phytophagous mites and their eggs, and nymphs of pear psylla, nymphs of grape leafhopper and eggs of codling moth) (Davidson et al., 1991; Northover and Timmer, 2002). Currently, spray oils are recommended to manage scales, Psylla sp., and leaf miners in some systems (Table 2), as well as mites (Agnello et al., 1994; Girantet et al., 1997; Nicetic et al., 2001). Moreover, the recent studies reporting the effectiveness of PDSOs against other insect pests show the relevance of petroleum derived oils as a current topic in pest management (Table 2). These studies demonstrate that the mode of action of mineral oils is more complicated than it was originally thought, and that suffocation, which was the most accepted theory, may occur
| Insect Species                      | Country       | Crop                  | References                                    | Level of testing or implementation                                                                 |
|------------------------------------|---------------|-----------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------|
| *Helicoverpa spp.* (Hubner)        | Australia     | Cotton *Gossypium hirsutum* (L.) | Mensah *et al.*, 1995, 2005b                 | Success in greenhouse and small field plot studies, success in field studies as a complement to other IPM tactics |
| Cotton aphid, *Aphis gossypii* Glover, (Hemiptera: Aphididae) | Australia     | Cotton *Gossypium hirsutum* (L.) | Najar-Rodríguez *et al.*, 2007               | Success in laboratory bioassays                                                                      |
| Green peach aphid                  | Australia     | *Maize Zea mais*      | Herron *et al.*, 1995                        | Success in Potter tower spray                                                                     |
| *Ostrinia nubilalis* Hubner        | Australia     | Maize Zea mais        | Mensah *et al.*, 2005a; Al Dabel *et al.*, 2008 | Success in greenhouse studies                                                                      |
| Obliquebanded Leafroller           | Canada        | Maize Zea mais        | Wins-Purdy *et al.*, 2009                    | Ovicide in laboratory bioassays                                                                     |
| Citrus Leafminer, *Phyllocnistis citrella* Stainton (Lepidoptera: Phyllocnistinae) | USA           | Citrus orchards       | Grafton-Cardwell *et al.*, 2008              | Recommended as a temporary oviposition deterrent and as an ovicide                                  |
| Citrus Leafminer, *Phyllocnistis citrella* Stainton (Lepidoptera: Phyllocnistinae) | Australia     | Citrus orchards       | Beattie, 2004                               | Recommended practice for commercial orchards                                                       |
| White apple leafhopper             | USA           | *Apple Malus domestica* Borkhausen | Fernandez *et al.*, 2005, 2006               | Success in field studies                                                                 |
| Silverleaf whitefly, *Bemisia argentifolii* Bellows & Perring, (Hemiptera: Aleyrodidae) | USA           | *Melon Cucumis melo* and tomatoes (*Lycopersicum esculentum* Miller) | Liang and Liu, 2002; Liu and Stansly, 1995 | Mortality and repellency in laboratory and or greenhouse bioassays                                 |

Table 2. Recent and most relevant attempts to use spray oils in insect pest management.
| Insect Species                          | Country          | Crop                          | References                                      | Level of testing or implementation                                      |
|----------------------------------------|------------------|-------------------------------|------------------------------------------------|--------------------------------------------------------------------------|
| Sweetpotato whitefly, *Bemisia tabaci* (Gennadius) (Hemiptera: Aleyrodidae) | United Kingdom   | Poinsetta plants *Euphorbia pulcherrima* | Buxton and Clarke, 1994; Cuthbertson et al., 2009 | Success in greenhouse studies                                           |
| Sweetpotato whitefly, *Bemisia tabaci* (Gennadius) (Hemiptera: Aleyrodidae) | USA              | Tomato *Lycopersicum esculentum* Miller, cv. Lanai | Liu and Stansly, 1994, 2000, 2002 | Success in greenhouse, field and in commercial crops.                   |
| Pear psylla *Cacopsylla pyricola* Foerster (Hemiptera: Psyllidae) | USA, Turkey      | Pear *Pyrus communis* L.       | Weissling et al., 1997; Erler, 2004               | Oviposition deterrent in laboratory and field trials                   |
| Asian citrus psylla, *Diaphorina citri* (Kuwayama) (Hemiptera: Psyllidae), | China            | Calamondin trees, *Citrus madurensis* | Rae et al., 1997                                  | Success in field experiment in commercial orchards                      |
| Citrus Leafminer *Phyllocnistis citrella* (Lepidoptera: Gracillariidae) | China            | Sweet orange (*Citrus sinensis* (L.)) and pummelo (*C. grandis* (L.)) | Rae et al., 2000; Chen et al., 2009 | Success in commercial orchards                                         |
| Codling moth *Cydia pomonella* (L.) (Lepidoptera: Tortricidae) and secondary pests of pears | USA              | Pear *Pyrus communis* L.       | Van Buskirk et al., 2002                          | Success in the field by reducing overall synthetic pesticide use in combination with mating disruption |
| Codling moth *Cydia pomonella* (L.) (Lepidoptera: Tortricidae) | USA              | Apple *Malus domestica* Borkhausen | Riedl et al., 1995                               | Ovicidal activity in laboratory experiments                             |
| Codling moth *Cydia pomonella* (L.) (Lepidoptera: Tortricidae) | USA              | Apple *Malus domestica* Borkhausen | Fernandez et al., 2001, 2006                       | Unsuccessful in field trials                                            |
| Scales (Hemiptera: Coccoidea) | USA, Iran, Australia | Fruit orchards | Davidson, et al., 1991; Damavandian, 1993, 2003; Montazeri and Alavi, 2002; Beattie et al., 2002 | Recommended practice for commercial orchards                            |

Table 2 (continued). Recent and most relevant attempts to use spray oils in insect pest management.
A Review on the Mode of Action and Current Use of Petroleum Distilled Spray Oils

129

Insect Species | Country | Crop | References | Level of testing or implementation
---|---|---|---|---
Tomato thrips *Frankliniella schultzei* (Trybom) (Thysanoptera: Thripidae), greenhouse whitefly adults *Trialeurodes vaporariorum* (Westwood) (Hemiptera: Aleyrodidae), common brown leafhopper nymphs *Orosius orientalis* (Matsumura) (Hemiptera: Cicadellidae) | Australia | Tomato *Lycopersicum esculentum* | Kallianpur et al., 2002 | Success in potter spray tower bioassays
Pine needle scale (Fitch) *Chionaspis pinifoliae* (Hemiptera: Diaspididae) | USA | Scots pine (*Pinus sylvestris*) | Nielsen, 1990; Fondren and McCullough, 2005 | Success in field trials
Euonymus scale *Unaspis euonymi* (Hemiptera: Diaspididae) | USA | Japanese pachysandra (*Pachysandra terminalis*) | Sadof and Sclar, 2000 | Success in field trials
Woolly apple aphid *Eriosoma lanigerum* (Hausmann) (Hemiptera: Aphididae) | USA | Apple *Malus domestica* Borkhausen | Fernandez et al., 2005 | Success in field trials

Table 2 (continued). Recent and most relevant attempts to use spray oils in insect pest management.

only in particular cases of overdosing (Table 1). The paradigms describing the mechanism of action of PDSOs have been developed from the works of Smith and Pearce (1948), Van Overbeek and Blondeau (1954), Stadler et al. (2002), Taverner et al. (2001), Najar-Rodríguez et al. (2008) and Stadler and Buteler (2009), who provided evidence and description of the multiple target sites involved in PDSOs toxicity. These include the integument, nervous system, respiratory system and insect behavior. As opposed to other synthetic insecticides, oils address multiple targets and their effects on the cuticle waxes, cuticle softening, epidermal teratogenicity, tracheal blockage, receptor coating, deterrence and neurotoxicity of spray-oils, are all concurrent phenomena once the oil contacts the insect body surface. The sum of these phenomena plays a leading role in the lethal effect of the oil. Hence, all of these factors can influence the kinetics of a compound and each one occurs with a different intensity on the action sites, depending on the insect species, its developmental stage, the oil type and dose.

It can be concluded that isoparaffinic spray-oils do not interact with specific receptors, showing a non polar narcosis in insects (non-specific mode of action), characterized by progressive lethargy and death without any specific sustained symptoms. Other insecticide oils, containing aromatic residues, would shift the syndrome to polar narcosis. PDSOs are
capable of coating the exterior as well as reaching the interior of the insect, targeting different structures and organs, depending on the oils physical and chemical properties and the insect species and physiology. The effects of PDSOs are variable as well, depending on the site reached, the dose and the affinity between the oil and the target site. Therefore, it is extremely difficult to determine the exact cause of insect death. Future research should explore structure-toxicity relationships for each oil type, and standardize assessment methodology and experimental design. Ideally future studies will provide comparable results across insect taxa and oil types providing a guide of recommended practices for PDSOs use against different pests that would also direct further observations and experimentation.

4. Acknowledgements

The authors wish to thank The National Council for Scientific and Technological Research (CONICET) Argentina, for financial support.

5. References

Agnello, A.M. (2002). Petroleum-derived spray oils: chemistry, history, refining and formulation. In: *Spray Oils Beyond 2000*, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 2–18, Univ. of Western Sydney Press, Australia

Agnello, A.M., Reissig, W.H. & Harris, T. (1994). Management of summer populations of European red mite (Acari: Tetranychidae) on apple with horticultural oil. *Journal of Economic Entomology*, Vol.87, pp. 148–161

Al Dabel, F., Mensah, R.K. & Frerot, B. (2008). Effects of nC24 and nC27 petroleum spray oils on oviposition and egg survival of *Ostrinia nubilalis* Hübner (Lepidoptera, Pyralidae) and *Trichogramma brassicae* Bezdenko (Hymenoptera, Trichogrammatidae) adults on maize plants. *International Journal of Pest Management*, Vol.54, pp. 5–11

Barbakadze, N. (2005). Micro/nanomechanical measurements on insect and plant cuticles. *PhD Thesis, Dissertation an der Universität Stuttgart, Bericht No.172: 128 pp*

Baxendale, R.W. & Johnson, W.T. (1990). Efficacy of summer oil spray on thirteen commonly occurring insect pests. *Journal of Arboriculture*, Vol.16, pp. 89–94

Baxendale, R.W. & W.T. Johnson. (1988). Evaluation of summer oil spray on amenity plants. *Journal of Arboriculture*, Vol. 14, pp. 220-225

Beattie, G.A.C. & Hardy, S., (2004). Citrus leafminer. Department of Primary Industries, Industry & Investment New South Wales. Available from: http://www.dpi.nsw.gov.au/__data/assets/pdf_file/0006/137634/citrusleafmine r.pdf

Beattie, G.A.C., Lru, M., Watson, D.M., Clift, A.D. & Jiang, L. (1995). Evaluation of petroleum spray oils and polysaccharides for control of *Phyllocnistis citrella* Stainton (Lepidoptera: Gracillaridae). *Journal of Australian Entomological Society*, Vol.34, pp. 349–353.

Beattie, G.A.C. & SMITH, D. (1993). Citrus leafminer. Agfact HZ.AE.4, 2nd edition, Sydney: NSW Agriculture and Fisheries, Australia
Beattie, G.A.C. (1990). Citrus petroleum spray oils. AgFact HZ.AE.5., Sydney: NSW Agriculture and Fisheries, Australia

Blacklock, B. J. & Ryan, R. O. (1993). Structure and function of Manduca sexta hemolymph lipid transfer particle. In: Insect Lipids: Chemistry, Biochemistry and Biology. Stanley-Samuelson

D. W. & Nelson, D. R. pp. 25-43, University of Nebraska Press, Lincoln, Nebraska Burgess, I.F. (2009). The mode of action of dimeticone 4% lotion against head lice, Pediculus capitis. BMC Pharmacology, Vol.9, pp. 1–8 Buxton, J. & Clarke, A. (1994). Evaluation of insecticide dips to control Bemisia tabaci on poinsettia plants. Pesticide Science, Vol.42, pp. 141–142

Chown, S.L. (2002). Respiratory water loss in insects. Comparative Biochemistry and Physiology A, Vol. 133, pp 791–804

Cloudsley-Thompson, J.L. (1950). The Water Relations and Cuticle of Paradesmus gracilis (Diplopoda, Strongylomidae). Quarterly Journal of Microscopical Science, Vol.3, pp. 453–464

Cuthbertson, A.G.S., Blackburn, L.F., Northing, P., Luo, W., Cannon, R.J.C. & Walters, K.F.A. (2009). Leaf dipping as an environmental screening measure to test chemical efficacy against Bemisia tabaci on poinsettia plants. International Journal of Environmental Science and Technology, Vol.6, pp. 347–352

Damavandian, M.R. (1993). Biology of citrus brown scale Chrysomphalus dictyospermi Morgan (Homoptera: Diaspidiidae) in Mazandaran northern province of Iran. MSc. Thesis, University of Shahid Chamran, Ahwaz. 104 p

Damavandian, M.R., 2003. Laboratory bioassay to screen (LC90 & LC50) mineral oil against citrus wax scale Ceroplastes floridensis Comstock, 2nd instar. Journal of Agricultural Sciences and Natural Resources of Khazar, Vol.3, pp. 64–71

Davidson, N.A., Dibble, J.E., Flint, M.L., Marer, P.J. & Guye, A. (1991). Managing Insects and Mites with Spray Oils, Publication 3347, University of California, Berkeley, CA. 45 p

Dekker, M.H.A., Piersma, T. & Damsté, J.S.S. (2000). Molecular analysis of intact preen waxes of Calidris canutus (Aves: Scolopacidae) by gas chromatography/mass spectrometry. Lipids, Vol.35, pp. 533–554

De Ong, E.R., Knight, H. & Chamberlain, J.C. (1927). A preliminary study of petroleum oil as an insecticide for citrus pests. Hilgardia, Vol.2, pp. 351–384 Ebeling, W. (1945). Properties of petroleum oil in relation to toxicity of the potato tuber moth. Journal of Economic Entomology, Vol.38, pp. 26–34

Erler, E. (2004). Oviposition Deterrence and Deterrent Stability of Some Oily Substances against the Pear Psylla Cacopsylla pyri. Phytoparasitica, Vol.32, pp. 479–485

Escher, B.I. & Hermens, J.L.M. (2002). Modes of action in ecotoxicology: their role in body burdens, species sensitivity, QSARs and mixture effects. Environmental Science and Technology, Vol.36, pp. 4201–4207

Escher, B.I. & Schwarzenbach, R.P (2002). Mechanistic studies on baseline toxicity and uncoupling of organic compounds as a basis for modelling effective membrane concentrations in aquatic organisms. Aquatic Science, Vol.64, pp. 20–35

Ferguson, R. (1939). The use of chemical potentials as indices of toxicity. Proc. R. Soc. London, Ser. B., Vol.127, pp. 387–404
Fernandez, D.E., Beers, E.H., Brunner, J.F., Doerr, M.D. & Dunley, J.E. (2005). Effects of Seasonal Mineral Oil Applications on the Pest and Natural Enemy Complexes of Apple. Journal of Economic Entomology, Vol.98, pp. 1630-1640

Fernandez, D.E., Beers, E.H., Brunner, J.F., Doerr, M. & Dunley, J.E (2001). Mineral oil inhibition of white apple leafhopper (Homoptera: Cicadellidae) oviposition. Journal of Entomological Science, Vol.36, pp. 237-243

Fondren, K. M.;McCullough, D. G. (2005). Phenology, natural enemies, and efficacy of horticultural oil for control of Chionaspis heterophyllae (Homoptera: Diaspididae) on Christmas tree plantations. Journal of Economic Entomology, 98(5): 1603-1613.

Gunatilleka, A.D., and Poole, C.F. 1999. Models for estimating the non-specific aquatic toxicity of organic compounds. Analytical Communications. 36: 235-242.

Girantet, T., Goebel, O., Roubaud, G. & Vergnet, C. (1997). The control of overwintering insect pests: interest in white oil in fruit trees. Quatrieme conference International sur Les Ravagers en Agriculture, pp. 275–282

Grafton-Cardwell, E.E., Morse, J.G., O’Connell, N.V., Phillips, P.A., Kallsen, C.E. & Haviland, D.R. (2008). UC IPM Pest Management Guidelines: Citrus UC ANR Publication 3441. Available from: http://www.ipm.ucdavis.edu/PMG/r107303211.html

Hadley, N.F. (1981). Cuticular lipids of terrestrial plants and arthropods: A comparison of their structure, composition, and waterproofing function. Biological Reviews, Vol.56, pp. 23 – 47

Hadley, N.F. (1994). Water Relations of Terrestrial Arthropods. San Diego: Academic Press. pp. 356 Hägg, G. (1969). General and Inorganic Chemistry, John Wiley & Sons, Inc., New York, pp. 580

Hayes, J.W. & Smith, J.W. (1994). Diflubenzuron plus cottonseed oil: Effects on boll weevil (Coleoptera : Curculionidae) cuticle hardness, mating and flight. Journal of Economic Entomology, Vol.87, 339–344

Herron, G.A., Beattie, G.A.C., Parkes, R.A. & Barchia, I. (1995). Potter Spray Tower Bioassay of Selected Citrus Pests to Petroleum Spray Oil. Australian Journal of Entomology, Vol.34, 255–263

Hodgkinson, M.C., Johnson, D. & Smith, G. (2002). Causes of phytotoxicity induced by petroleum-derived spray oil. In: Spray Oils Beyond 2000, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 170-178, Univ. of Western Sydney Press, Australia

Hodgkinson, M.C. (1999). Cause and control of oil-induced phytotoxicity. PhD Thesis, Queensland University of Technology, Brisbane, Queensland, Australia

Hurst, H. (1940). Permeability of Insect Cuticle. Nature, Vol.145, 462-463

Johnson, W.T. (1994). Oils as pesticides for ornamental plants. In Anne R. Leslie, (ed), Handbook of integrated pest management for turf and ornamentals. CRC Press. pp. 557–584

Kallianpur, A.S., Herron, G.A., Beattie, G.A.C. & Watson, D.M. (2002). Potter spray tower bioassays of two horticultural mineral oils against tomato thrips, tomato russet mite and greenhouse whitefly adults, and common brown leafhopper nymphs. In: Spray Oils Beyond 2000, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 112–117, Univ. of Western Sydney Press, Australia

Larew, H.G. & Locke, J.C. (1990). Repellency and toxicity of a horticultural oil against whiteflies on chrysanthemum. Hortscience, Vol.25, pp. 1406–1407

www.intechopen.com
Larew, H.G. (1988). Effects of 4 horticultural oils on whitefly oviposition. *Insecticide and Acaricide Tests*, Vol.13, pp. 347

Liang, G. & Liu, T-X. (2002). Repellency of a Kaolin particle film, surround, and a mineral oil, sunspray oil, to silverleaf whitefly (Homoptera: Aleyrodidae) on melon in the laboratory. *Journal of Economic Entomology*, Vol.95, pp. 317–324

Liu, T-X. & Stansly, P.A. (1995). Toxicity and repellency of some biorational insecticides to *Bemisia argentifolii* on tomato plants. *Entomologia Experimentalis et Applicatta*, Vol.74, pp. 137–143

Liu, Z.M., Beattie, G.A.C., Hodgkinson, M., Rose, H.A. & Jiang, L. (2001). Influence of petroleum-derived spray oil aromaticity, equivalent n-paraffin carbon number and emulsifier concentration on oviposition by citrus leafminer, *Phylloncistis citrella* Stainton (Lepidoptera: Gracillariidae). *Australian Journal of Entomology*, Vol.40, pp. 193-197

Liu, Z.M, Meats, A. & Beattie, G.A.C. (2006). Modification of host finding and oviposition behaviour of the citrus leafminer, *Phylloncistis citrella*, by horticultural mineral oil. *Entomologia Experimentalis et Applicatta*, Vol.121, pp. 243–251

Mensah, R.K., Frerot, B. & Al Dabel, F. (2005a). Effect of petroleum spray oils on oviposition behaviour and larval survival of *Helicoverpa armigera* and *Ostrinia nubilalis*. *International Journal of Pest Management*, Vol.51, pp. 111–119

Mensah, R.K., Liang, W., Gibbs, D., Coates, R. & Johnson, D. (2005b). Evaluation of nC27 petroleum spray oil for activity against *Helicoverpa spp*. on commercial cotton fields in Australia. *International Journal of Pest Management*, Vol.51, pp. 63–70

Mensah, R.K., Liang, W. & Singleton, A. (2002). Improving the efficacy of nuclear polyhedrosis virus (NPV) and *Bacillus thuringiensis* (Bt) against *Helicoverpa spp.* on cotton with Petroleum spray oil. *Proceedings of the 11th Australian Cotton Conference*, pp. 279–288 Brisbane, Australia, 13 -15 August 2002

Mensah, R.K., Harris, W.E. & Beattie, G.A.C. (1995). Response of *Helicoverpa spp.* and their natural enemies to petroleum spray oil in cotton in Australia. *Entomophaga*, Vol.40, pp. 263–272

Moore, W.M. & Graham, S.A. (1918). Physical properties governing the efficacy of contact insecticides. *Journal of Agricultural Research*, Vol.13, pp. 523–538 Mullins, L.J. (1954). Some physical mechanisms in narcosis. *Chemistry Reviews*, Vol.54, pp. 289–323

Najar-Rodríguez, A.J., Lavidis, N.A., Mensah, R.K., Choy, P.T. & Walter, G.H. (2008). The toxicological effects of petroleum spray oils on insects – Evidence for an alternative mode of action and possible new control options. *Food and Chemistry Toxicology*, Vol.46, pp. 3003–3014

Najar-Rodríguez, A.J., Walter, G.H. & Mensah, R.K. (2007). The efficacy of a petroleum spray oil against *Aphis gossypii* Glover on cotton. Part 1: Mortality rates and sources of variation. *Pest Management Science*, Vol.63, pp. 586–595

Nicetic, O., Watson, D.M., Beattie, G.A.C., Meats, A. & Zheng, J. (2001). Integrated pest management of two-spotted mite *Tetranychus urticae* on greenhouse roses using petroleum spray oil and the predatory mite Phytoseiulus persimilis. *Experimental and Applied Acarology*, Vol.25, pp. 37–53
Nielsen, D.G. (1990). Evaluation of biorational pesticides for use in arboriculture. *Journal of Arboriculture* 16(4): 88-88.

Northover, J. & Timmer, L.W. (2002). Control of plant diseases with petroleum- and plant derived oils. In: *Spray Oils Beyond 2000*, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 512-526, Univ. of Western Sydney Press, Australia

Rae, D.J., Beattie, G.A.C., Watson, D.M., Liu, Z.M. & Jiang, L. (1996). Effects of Petroleum Spray Oils without and with Copper Fungicides on the Control of Citrus Leafminer, *Phyllocnistis citrella* Stainton (Lepidoptera: Gracillariidae). *Australian Journal of Entomology*, Vol.35, pp. 247–251

Rand, G.M., Wells, P.G., McCarty, L.S. (1995). Introduction to aquatic toxicology. In: *Fundamentals of aquatic toxicology*, Rand. G.M., pp 3–66 2nd edn. Taylor and Francis, Washington, DC

Riedl, H., Halaj, J., Kreowski, W.B., Hilton, R.J. & Westigard, P.H. (1995). Laboratory evaluation of mineral oils for control of codling moth (Lepidoptera: Tortricidae). *Journal of Economic Entomology*, Vol.88, pp. 140–147

Riehl, L.A. (1969). Advances relevant to narrow-range spray oils on citrus pest control. Proceedings of the First International Citrus Symposium 2, pp. 897–907. Riverside, California

Richling, I. & Böckeler, W. (2008). Lethal effects of treatment with a special dimeticone formula on head lice and house crickets (Orthoptera, Ensifera: Acheta domestica and Anoplura, Phthiraptera: Pediculus humanus). *Arzneimittelforschung*, 58, 248–254

Roy, D. N., Ghosh, S. M., Chopra, R. N. (1943). The mode of action of pyrethrins in the cockroach, *Periplaneta Americana* L. *Annals of Applied Biology*, Vol. 30, pp.42-47

Russom, C.L., Bradbury, S.P., Broderius, S.J., Hammermeister, D.E. & Drummond, R.A. (1997). Predicting modes of toxic action from chemical structure: acute toxicity in the fathead minnow (Pimephales promelas). *Environmental Toxicology and Chemistry*, 16, 948–967

Sadof, C.S., Sclar, D.C (2000). Effects of horticultural oil and foliar soil-applied systemic insecticides on Euonymus scale in Pachysandra. *Journal of Arboriculture* 26(2) 120-124

Schaf er, G.D. (1911). How contact insecticides kill. I. On the effects of certain gases and insecticides upon the activity and respiration of insects. Michigan Agricultural Experiment Station. Tech. Bull. 11

Schal, C., Sevala, V., Capurro, M.L., Snyder, T.E., Blomquist, G.J. & Bagnères, A.G. (2001). Tissue distribution and lipophorin transport of hydrocarbons and sex pheromones in the house fly, Musca domestica. *Journal of Insect Science*, 1, 1-12

Simons, J.N. (1982). Use of oil sprays on reflective surfaces for control of insect transmitted plant viruses, pathogens, vectors, and plant diseases. In Harris K.F. and Maramorosc K. (eds), Approaches to Control. Academic Press. New York: pp. 71–93

Smith, E.H. (1952). Tree spray oils. In Agricultural Applications of Petroleum Products. Advances in Chemistry Series. pp. 3–11

Smith, E.H. & Pearce, G.W. (1948). The mode of action of petroleum oils as ovicides. *Journal of Economic Entomology*, Vol.41, pp 173–180
A Review on the Mode of Action and Current Use of Petroleum Distilled Spray Oils

Smith, J.E. (2003). Capillary rise of soil water. In: Encyclopedia of water science, Stewart, B.A. & Howell, T.A., pp. 861–864, Marcel Dekker. New York

Stadler, T. & Buteler, M. (2009). Modes of entry of petroleum distilled spray-oils into insects: a review. Bulletin of Insectology, Vol. 62, pp. 169–177

Stadler, T., Schang, M.M. & Zerba, E. (1996). Caracterización fisicoquímica y toxicológica de algunos aceites minerales de uso fitosanitario. Revista de Investigaciones Agropecuarias, Vol. 27, pp. 67–80

Stansly, P.A., Liu, T-X., Schuster, D.J. & Dean, D.E. (1996). Role of Biorational Insecticides in Management of Bemisia. In: Gerling D, Mayer RT editors. Bemisia 1995: Taxonomy, Biology, Damage, Control and Management. Intercept Ltd., Andover, Hants, United Kingdom. pp. 605-615

Stansly, P.A., Liu, T-X. & Schuster, D.J. (2002). Effects of horticultural mineral oils on a polyphagous whitefly, its plant hosts and its natural enemies. In G.A.C. Beattie, D.M. Watson, M.L. Stevens, D.J. Rae, R.N. Spooner-Hart (eds), Spray Oils Beyond 2000. Univ. of Western Sydney Press, Australia, pp. 120–133

Taverner, P., Bailey, P., Hodgkinson, M. & Beattie, G.A.C. (1999). Postharvest disinestation of lightbrown apple moth, Epiphyas postvittana Walker (Lepidoptera: Tortricidae), with an alkane. Pesticide Science, 55, 1159–1166

Taverner, P.D., Gunning, R.V., Kolesik, P., Bailey, P.T., Inceoglu, A.B.; Hammock, B., & Roush, R.T. (2001). Evidence for direct neural toxicity of a “light” oil on the peripheral nerves of lightbrown apple moth. Pesticide Biochemistry and Physiology, 69, 153–165

Taverner, P. (2002). Drowning or just waving? A perspective on the ways petroleum-based oils kill arthropod pests of plants. In: Spray Oils Beyond 2000, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 78–87, Univ. of Western Sydney Press, Australia

Trammel, K. (1965). Properties of petroleum oils in relation to performance as citrus tree sprays in Florida. Univ. Fla. Citrus Experimental Station Thesis University Microfilms, Inc. 65–9621. 131 p.

Tschapek, M.W. (1961). Water and its condition in soil. Research Bulletin Special Report. In: Manuales de Ciencia Actual. Madrid, Spain: Consejo Superior de Investigaciones Científicas Instituto José María Albareda de Edafología y Biología Vegetal. 40pp

VanBuskirk, P., Hilton, R., Reidl, R. (2002). Use of horticultural mineral oil for suppression of codling moth and secondary arthropod pests in an area wide mating disruption program. In: Spray Oils Beyond 2000, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 356-361, Univ. of Western Sydney Press, Australia.

Van Overbeek, J. & Blondeau, R. (1954). Mode of action of phytotoxic oils. Weeds, 3, 55–65

Veith, G.D. & Broderius, S.J. (1990). Rules for distinguishing toxicants that cause Type I and Type II narcosis syndromes. Environmental Health Perspectives, 87, 207–211

Veith, G.D.; Call, D. & Brooke, L. (1983). Structure-toxicity relationships for the fathead minnow, Pimephales promelas: narcotic industrial chemicals. Canadian Journal of Fisheries and Aquatic Science, 40, 743–748
Weissling, T.J., Lewis, T.M., McDonough, L.M. & Horton, D.R. (1997). Reduction in pear psylla (Homoptera: Psyllidae) oviposition and feeding by foliar application of various materials. *Canadian Entomologist*, Vol.129, pp. 637–643

Wigglesworth, V.B. (1945). Transpiration through the cuticles of insects. *Journal of Experimental Biology*, Vol.21, pp. 97–114

Wigglesworth, V.B. (1942). Some notes on the integument of insects in relation to the entry of contact insecticides. *Bulletin of Entomological Research*, 33, 205–218

Wigglesworth, VB. (1941). Oils aiding loss of water from the cuticle. *Nature*, Vol.147, pp. 116

Wins-Purdy, A.H., Whitehouse, C., Judd, G.JR. & Evenden, M.L. (2009). Effect of horticultural oil on oviposition behaviour and egg survival in the obliquebanded leafroller (Lepidoptera: Tortricidae). *Canadian Entomologist*, 141, 86–94

Xie, Y. & Isman, M. B., 1995. Toxicity and deterrency of depitched tall oil to the green peach aphid, *Myzus persicae*. *Crop Protection*, Vol.14, pp. 51–56

Xue, Y.G., Watson, D.M., Nicetic, O. & Beattie, G.A.C. (2002a). Impact of nC24 horticultural mineral oil deposits on the behaviour of *Frankliniella schultzei* (Trybom) (Thysanoptera: Thripidae). *General and Applied Entomology*, 31, 69-73

Xue, Y.G., Watson, D.M., Nicetic, O. & Beattie, G.A.C. (2002b). Impact of nC24 horticultural mineral oil deposits on oviposition by greenhouse whitefly *Trialeurodes vaporariorum* (Westwood) (Hemiptera: Aleyrodidae). *General and Applied Entomology*, Vol.31, pp. 59–64

Zerba, M.I., Buteler, M. & Stadler, T. (2002). Susceptibility to mineral and vegetable oils of a new cotton-key pest in Northern Argentina: The "cotton stainer" *Dysdercus chaquensis* Freiberg, 1948 (Heteroptera: Pyrrhocoridae. In: *Spray Oils Beyond 2000*, Beattie, G.A.C., Watson, D.M., Stevens, M.L., Rae, D.J. & Spooner-Hart R.N., pp. 515-516, Univ. of Western Sydney Press, Australia

Zwick, R.W. & Westigard, P.H. (1978). Prebloom petroleum oil applications for delaying pear psylla (Homoptera: Psyllidae) oviposition, *Canadian Entomologist*, Vol.110, pp. 225–236
This book brings together issues on pesticides and biopesticides use with the related subjects of pesticides management and sustainable development. It contains 24 chapters organized in three sections. The first book section supplies an overview on the current use of pesticides, on the regulatory status, on the levels of contamination, on the pesticides management options, and on some techniques of pesticides application, reporting data collected from all over the world. Second section is devoted to the advances in the evolving field of biopesticides, providing actual information on the regulation of the plant protection products from natural origin in the European Union. It reports data associated with the application of neem pesticides, wood pyrolysis liquids and bacillus-based products. The third book section covers various aspects of pesticides management practices in concert with pesticides degradation and contaminated sites remediation technologies, supporting the environmental sustainability.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:

Micaela Buteler and Teodoro Stadler (2011). A Review on the Mode of Action and Current Use of Petroleum Distilled Spray Oils, Pesticides in the Modern World - Pesticides Use and Management, Dr. Margarita Stoytcheva (Ed.), ISBN: 978-953-307-459-7, InTech, Available from: http://www.intechopen.com/books/pesticides-in-the-modern-world-pesticides-use-and-management/a-review-on-the-mode-of-action-and-current-use-of-petroleum-distilled-spray-oils