Controlling a cockroach infestation is not simply a matter of aesthetics. Large indoor cockroach populations are one of the leading causes of allergies, asthma and other bronchial disorders in humans. Additionally, cockroaches are capable of carrying disease organisms and bacteria on their bodies and in their fecal material. The presence of cockroach populations in and around urban structures is an indication that cockroach food, moisture and harborage resources are present. These conditions allow pests to proliferate and lead to cockroach population explosions.

Until recently, efforts to suppress cockroach populations in the urban environment have relied almost exclusively on repeated applications of synthetic pesticides. Surveys have shown that more than 1/3 of all the pesticides used in the U.S. are applied in urban environments and most of these pesticides are applied in the home. However, the chemical approach to cockroach control has become increasingly less popular. This is primarily due to the development of multi-chemical resistance among German cockroach populations and increased public concern about pesticide exposure in their living environment. These two issues have greatly emphasized the need for a more holistic and less toxic approach to cockroach management.

The Principle Cockroach Pest Species

In order to deal with any particular infestation it is important that the cockroach pest be properly identified so that most appropriate and least toxic control methods can be applied. There are 41 cockroach species present in the state of Florida, of these only about 6 are considered pests. These pest species can have very distinct behavior and habitat preferences.

The predominant pest cockroach species in Florida (and the world) is the German cockroach, *Blattella germanica* (Figure 1). German cockroaches are small with adults less than 0.75" (1.5 cm) in length. They are gold in color and have 2 dark longitudinal bands on their pronotum near the head. Immature German cockroaches, or nymphs, are smaller than adults, wingless and dark brown in color. German cockroaches are primarily indoor pests. They have strict moisture requirements so they are usually found in kitchen and bathroom areas.
Adults live about 6 months, and during this time the female produces from 4-8 egg cases (oothecae). The female carries the egg case throughout embryonic development (3-4 weeks) often releasing it from her body only hours before the nymphs hatch. Each female produces an average of 28 nymphs from each egg case. German cockroaches are the most prolific pest species and therefore the most difficult to control.

Figure 1. German cockroach (actual size 5/8”).

The remaining 5 pest species of cockroaches are more closely related to each other than they are to the German cockroach. These species include the American cockroach, *Periplaneta americana* (Figure 2); Australian (Figure 3), *P. australasiae*; Brown, *P. brunnea*; Smokybrown (Figure 4), *P. fuliginosa*; Oriental, *Blatta orientalis*; and the Florida Woods cockroaches, *Eurycotis floridana*. Collectively, this group of cockroaches is known to pest control operators as the peridomestic (indoor/outdoor) cockroaches. However, the homeowner would most commonly refer to these cockroaches as “palmetto bugs”.

In general, peridomestic cockroaches are much larger and heavier than German cockroaches. Adults range in size from 1.5-1.75” (3-4 cm) in length and are reddish brown to black in color. Some of these large cockroaches can live up to 2 years in the adult stage. Adult females can produce an egg case about every 1-2 weeks. A typical female will produce about 20-80 oothecae during her lifetime each containing 15-20 nymphs. Peridomestic females release the egg case from their body soon after it has developed. They then "glue" the egg case to a surface, usually in a hidden, moist area. In contrast, German cockroach females continue to carry the egg case throughout embryonic development.

Figure 2. American cockroach (actual size, 1 1/2”).

Peridomestic cockroaches normally breed outdoors in sewers, palm trees, tree holes, fire wood, water meters, well pumps, mulch, and flower beds. These cockroaches usually enter homes only occasionally when foraging for food, water or warmth. In some situations, however, they will
Establish breeding populations in attics, crawl spaces, wall voids and other indoor areas.

Figure 4. Smokybrown cockroach.

Cockroach Prevention: Exclusion and Sanitation

Long term prevention of cockroach infestation is the best means of ensuring a cockroach free environment. This is most easily accomplished by means of exclusion (preventing cockroach entry) and sanitation (elimination of cockroach resources). Not only will these measures prevent a future infestation, they will also help to reduce an existing cockroach problem.

Exclusion

Prevent cockroach entry:

1. Cockroaches migrate easily through multi-unit dwellings via plumbing and electrical connections. Sealing gaps around plumbing, wall outlets and switch plates will prevent cockroaches from migrating from infested units to others.

2. Keep doors and windows closed and screened. Also, caulk cracks and gaps that may allow peridomestic cockroaches to invade from outdoors.

3. Peridomestic cockroaches frequently enter homes by coming up through dry drain traps. Periodically run the water in spare bathrooms, utility tubs and toilets to keep the drain trap filled and off limits to cockroaches.

4. Fiberglass window screen over vent pipes on the roof will prevent cockroaches from migrating up from sewer connections and gaining access to attics and windows.

5. Groceries, produce and other packaged food products may have been stored in infested locations before they were purchased. Make an effort to visibly scan all grocery items for cockroach evidence before putting them away.

6. Children can transport cockroaches from school to home in book bags and lunch pails. Inspect these items on a regular basis.

7. Guests (adults and children) can often transport cockroaches from their infested home to yours either on themselves or in packages. Limit guest access to specific areas of your home and inspect these areas after they depart.

Sanitation

Elimination of food resources:

German cockroaches can remain alive for approximately 2 weeks with no food or water and for 42 days if only water is available. Therefore, it is important to realize that cockroaches can survive on tiny amounts of food such as crumbs, grease or food residue.

1. Indoor trash containers should be emptied frequently, kept clean both inside and out. Plastic bags lining trash containers can be kept closed with twist ties. This will prevent cockroaches from being attracted to the garbage area.

2. Filled indoor garbage containers should be removed from the dwelling immediately and placed in outdoor containers with tight fitting lids or dumpsters.
3. Keeping the area around dumpsters or other outdoor garbage storage areas clean and free of debris will also prevent peridomestic cockroach infestations in the area.

4. Frequent emptying of sink strainers and running of the garbage disposal and will prevent food build up in the sink drain.

5. Washing dishes immediately after a meal will prevent cockroaches from consuming food residue on dishes. Unwashed dishes are a major source of food for German cockroaches.

6. Kitchen appliances (toasters, toaster ovens, microwaves, ovens, stoves, and refrigerators) should be kept clean and free of food particles and grease. Additionally, the areas underneath and behind these appliances should be kept grease and crumb free.

7. If pets are present, dry food should be kept in resealable containers. Do not leave food and water out all the time.

8. Feed your pet at particular times and clean up after every meal.

9. All foods products should be resealed after opening, stored in plastic snap-lid containers or kept in the refrigerator.

10. Regular sweeping/vacuuming of floors and furniture where people eat (i.e. kitchen table or in the living room in front of T.V.) help to eliminate cockroach food sources.

11. Regular cleaning of food storage areas and shelves not only eliminates spilled or scattered food but disrupts cockroach populations that may be using the area as a harborage.

**Elimination of Moisture Resources:**

The single most important factor in determining cockroach survival is availability of water. German cockroaches live less than two weeks when there is no supply of free water even if food is abundant. During periods of drought the incidence of peridomestic cockroaches indoors will often increase as the large cockroaches invade structures in search of moisture. It is therefore important to eliminate all sources of moisture that contribute to cockroach survival.

1. Tightening loose pipes, patch plumbing leaks and replace used washers in the kitchen sink and bathroom areas. Outdoor water spigots and sprinklers should also be checked for drips and leaks.

2. Water left in the sink or bathtub after dish washing or bathing also provides moisture for cockroaches. These sources are eliminated by drying out sinks and bathtubs after use.

3. A common source of moisture is condensation under the refrigerator. This area should be frequently wiped dry or, if possible, have a pan should be placed under the appliance to collect water. The collection pan should be emptied frequently. Condensation on pipes (under the sink or in wall voids) is also a problem. Insulate these pipes if possible.

4. Pet drink dishes and aquariums are also sources of moisture. Empty pet water dishes at night when cockroaches are foraging but the pet is indoors or asleep. Aquariums should have tight fitting lids or screens to prevent cockroach entry.

5. Be careful not to over-water indoor plants, because excess water is available to cockroaches.

6. Glasses, cups and soda cans containing water or liquid residue are common sources of moisture for cockroaches. Be sure not to leave these containers in bedrooms, sinks, on counter tops or other areas. Rinse and invert cups and glasses to dry immediately after use and dispose of soda cans in trash containers.

7. Steps should be taken to eliminate places where water collects outdoors (tires, cans, tree holes etc.). This will not only eliminate cockroach moisture sources but also mosquito breeding habitat.
Elimination of Harborage Resources:

The third critical element for cockroach survival is harborage. By nature, cockroaches avoid open, well lit areas with frequent air movement. They prefer dark, warm cracks and crevices. Excess clutter provides numerous locations suitable for cockroach habitation. The elimination of these harborage resources is important in controlling infestations.

1. Adult cockroaches can fit into cracks only 1.6 mm wide (about 1/16 of an inch). Any small gap or hole that leads to a void is a prime cockroach harboring area. Cracks and crevices of this kind should be sealed with a tube of caulking.

2. Removing clutter (boxes, bags, clothing, toys, food, books, papers etc.) eliminates cockroach harborage and breeding areas. It is essential to keep all areas of the home, especially the kitchen and bathroom, uncluttered and free of useless debris.

3. Outside, remove debris and trash from around the house.

4. Stack firewood far away from the house, as this is a prime harborage area for peridomestic cockroaches.

5. Filling in tree holes with cement also eliminates peridomestic cockroach harborage.


7. Keep palm trees free of loose and dead palm branches and remove all palm debris.

Least Toxic Cockroach Management Strategies

After exclusion and sanitation measures have been taken the next step is to decide on a treatment strategy. The most effective cockroach management strategies rarely eliminate the use of pesticides altogether but try to reduce the need for pesticide treatments by employing other less toxic methods. Many of these methods are currently being used in structures across the country. The following is a discussion of some of the non-chemical and reduced chemical control methods currently available for indoor and outdoor cockroach control.

The most recent technological advances in reduced toxic and non-toxic cockroach control have been in bait formulations, and insect growth regulators. Other currently used non-toxic measures include desiccating dusts, traps and biological controls. Each of these treatment methods will be discussed in detail including how they may be incorporated into a complete urban cockroach management program.

Note: Ultrasonic devices are frequently advertised as a non-toxic method of cockroach control. However, extensive research has shown that these devices neither kill nor repel cockroaches so they are not included in the following discussion.

Cockroach Baiting

Cockroach baits consist of a toxicant mixed with a food source. Some baits also contain attractants or feeding stimulants that are supposed to make the bait more attractive to cockroaches than the other food sources that may be available in the immediate area.

Current indoor bait formulations are applied as dusts, pastes, gels or bait stations. The bait station is one of the more popular application methods for cockroach baits. This is because the stations are easy to put out, safe around children and pets and have residual activity.

Outdoor baiting products are used primarily for the control of peridomestic cockroaches. Spreadable granular baits or bait stations are the most common formulations used for peridomestic cockroach control.

Spreadable baits are usually applied as a perimeter band around a structure. It is difficult to determine the residual longevity of these products particularly in areas where precipitation is frequent. Even "weatherized" baits have difficulty retaining...
their residual properties where there is heavy rainfall or irrigation. This is particularly true in the southeastern United States where precipitation can ruin bait effectiveness within a single day.

Bait stations for peridomestic cockroaches are simply larger versions of those used for German cockroach baiting. The problem with this baiting system is that peridomestic species live and breed indoors in palm trees, woodpiles, tree holes and other areas where bait station placement is difficult. The homeowner will often want the large bait stations placed inside the structure in order to kill peridomestic cockroaches that are caught foraging inside. This, however, does nothing about the population of cockroaches that continues to breed outdoors.

**Insect Growth Regulators**

Insect Growth Regulators (IGRs) are a group of compounds which disrupt the normal growth and development of insects. The IGRs are considered reduced-risk tools. They generally have very low toxicity to mammals because they act by disrupting the hormonal processes that are specific to insects.

IGRs that mimic the juvenile hormones of insects are called juvenile hormone analogues (JHAs). JHAs are chemical compounds whose structural chemistry is very similar to the hormones that the immature cockroach produces naturally. JHAs interfere with the proper development of last instar cockroach nymphs. Instead of the nymphs molting into reproductive adults they molt into "adultoids", which often have twisted wings and are sterile. Because the adultoids are unable to reproduce, over time, the cockroach populations begins to decline. JHAs are an effective method of long term German cockroach control. However, because JHAs eliminate reproduction but do not kill existing, cockroaches they are very slow acting (from four to nine months to achieve control). JHAs are often combined with residual insecticides. In this manner most of the population can be eliminated quickly by the insecticide, cockroaches that survive the insecticide treatment are then sterilized by the JHA.

Insect Growth Regulators are available in spray formulations or point source dispensers (where the IGR is released on a filter paper contained in a permeable plastic station then transmigrates throughout the infested area).

Chitin synthesis inhibitors (CSI) are another type of insect growth regulator that is being developed for use in management programs targeting a variety of insect pests. Exposure CSIs results in the abnormal molting of nymphs causing them to die during the molting process. CSIs also cause adult cockroaches to form abnormal egg cases and interferes with the hatching process. However, chitin synthesis inhibitors are not yet commercially for cockroach control.

**Inorganic Dusts**

Inorganic dusts, such as silica gel and boric acid, have been used frequently for indoor cockroach control. The dusts are applied with a squeeze-bulb duster into cracks and crevices under sinks, stoves, behind refrigerators, along baseboards, in electrical outlets, cabinets and wall voids. Silica gel is simply finely ground sand or glass that adheres to and absorbs the protective waxes on the cockroach cuticle resulting in cockroach death from dehydration. Boric acid is a stomach poison that is picked up by cockroaches walking across dusted areas. The boric acid adheres to the cockroach cuticle so when the cockroach grooms itself it ingests the boric acid and soon dies.

**Traps**

One of the non-chemical tactics available for reducing a cockroach infestation involves the use of traps. Sticky traps can be purchased and placed, indoors, near the garbage, under the sink, in the cabinets, under and behind the refrigerator, and in the bathroom. Outdoors, sticky traps are not recommended because they tend to capture many non-target animals (snakes, lizards etc.) and are not resistant to weathering.

A second trapping method is the use of baited jars. Any empty jar (pickle, mayonnaise, peanut butter etc.) with a rounded inside lip will suffice. Coat the inner lip of the jar with a thin film of...
Vaseline (to keep trapped cockroaches from escaping). The jar should then be baited with a quarter slice of bread soaked in beer (a cockroach favorite). If beer and bread are unavailable try other foods like cookies, dog food, apples, etc. The outside of the jar should be wrapped in paper towel so cockroaches have a surface to grasp as they climb up the sides of the jar. To kill trapped cockroaches simply pour dish washing detergent into the jar and add hot water. The cockroaches can then be dumped outside or in the garbage. Wash out the jar and repeat the process every 2-3 days. Indoor jar traps should be placed in the same locations as those listed for sticky traps.

When trapping outdoors, jars should be placed in trees, tree holes, mulched areas, firewood, near the garbage cans, compost piles, air conditioning units and storage sheds. Covering the jars with a dome shaped piece of aluminum foil taped to the sides will prevent rain from filling the traps. Jar traps are very suitable for outdoor use because they present little to non-target organisms and are not easily damaged by weather.

**Biological Controls**

Almost all animals have natural enemies. Cockroaches are no exception. However, biological control is not always considered when we think of controlling a cockroach infestation. However, natural controls do play an important role in managing cockroach populations. Natural cockroach enemies include wasps, nematodes, spiders, toads and frogs, centipedes, birds, lizards, geckos, beetles, mantids, ants and small mammals (mice). It is very important that these populations of natural enemies be maintained to help keep cockroach populations in check.

**Oothecal Parasitoids**

Parasitic wasps are an important natural enemy of cockroaches. The wasps are parasitoids of the cockroach egg case (ootheca) and can have a significant negative impact on outdoor cockroach populations. Most species of parasitoid wasps are associated with peridomestic cockroaches. The majority of these wasps are very tiny (1-5 mm) and do not sting humans. Peridomestic cockroaches like the American and Smokybrown, live in outdoor harborages such as palm trees, tree holes, and woodpiles. The parasitoids live with the cockroaches in the harborage parasitizing their egg cases. When the adult male and female wasps emerge they mate immediately. The female then begins to sting other oothecae laying her eggs inside them. The wasp offspring eat the cockroach embryos inside the ootheca before hatching. This natural system results in 60-70% of all cockroach egg cases being parasitized without any human interference.

Oothecal wasp parasitoids have been tested for potential indoor use. Domestic populations of brown-banded cockroaches were successfully controlled in a California animal rearing facility by these wasps. However, it is doubtful that parasitoid wasps will ever be reared for commercial use. Very few individuals would welcome a population of 200,000 wasps in their home even if they promised to eliminate a severe cockroach infestation.

**Note:** Wasp parasitoids are extremely susceptible to pyrethroid insecticides. When attempting to eliminate an outdoor cockroach infestation it is important to realize the insecticide applications in peridomestic cockroach harborages may not kill all of the cockroaches but it certainly will eliminate the parasitoids. This can result in future cockroach problems as surviving cockroaches can reproduce unchecked the following year. The application of bait around an infested area is the best way to treat a population of peridomestic cockroaches and preserve the wasp parasitoids.

**Summary**

German cockroaches are the most important pest in the indoor environment. Peridomestic cockroaches live primarily outdoors but often invade structures looking for food, warmth or moisture. The treatment measures for indoor versus outdoor cockroaches are very different so it is extremely important that a problem cockroach population be correctly identified. Once the cockroach and its habitat have been determined, the magnitude and location of the population needs to be evaluated. This can be done by performing a thorough inspection in and around the structure and monitoring with traps. The population information
should then be used to choose treatment strategies. A combination of treatments is recommended for a complete approach to cockroach management. Several least toxic treatment choices are available for cockroach control, they include bait products (available for indoor and outdoor use), insect growth regulators (IGRs), inorganic dusts and traps. Oothecal parasitoids occur as a biological control for peridomestic cockroaches. However, these wasps are very sensitive to insecticides and should be protected from outdoor applications, particularly those involving pyrethroids.