Cockroaches: Fact or Fiction?

Do albino cockroaches exist? Do females need males to reproduce? Can cockroaches live without water for more than a month? What does it take to drown a cockroach? Will cockroaches survive a nuclear war? Read on...

By Dr. Coby Schal

Because of their close association with humans, cockroaches have enjoyed a prominent place in human evolution, culture, science, and mythology. Legends abound about the strength, prowess, reproductive output and various “bionic” features of the cockroach. In this article, I review some commonly posed questions and “factoids” about cockroaches.

Q: Are albino (white) cockroaches common in infested homes?
A: All newly molted cockroaches are white. Over the next several hours after ecdysis (molt), the wings and body gradually tan and acquire the characteristic color and pattern of the species. Although various mutants, including albino and white-eyed mutants, are occasionally found in lab colonies, they are extremely unlikely to be found outside the lab.

Q: Can female cockroaches reproduce without males?
A: Cockroaches, like many other animals (e.g., chicken), can oviposit unfertilized eggs, and, in most cockroaches, transfer sperm to females in a spermatophore and the female stores sperm in one or more spermathecae. Sperm can remain viable for months, but sperm are slowly depleted, and in most species, females re-mate to maintain their fertility.

Q: Can female cockroaches reproduce without males?
A: Yes, cockroaches can reproduce parthenogenetically after ecdysis.

Q: Do cockroaches have high fecundity?
A: The highest lifetime reproductive output among pest cockroaches is likely the German cockroach (40 eggs per ootheca, one ootheca per month, 8 lifetime oothecae = ~320 offspring) and the American cockroach (12 eggs per ootheca, one ootheca per 5 days, 30 lifetime oothecae = ~360 offspring). Potential fecundity in other oviparous cockroaches is similar to that in *Periplaneta*. These are not unusually high reproductive rates compared to other insects. However, while *Blattella*’s ootheca is well protected from parasitoids, the oothecae of oviparous species (e.g., *Periplaneta, Supella, Blatta*) are often decimated by parasitoids, low humidity, and heat, resulting in much lower realized fecundity.

Editor’s Note: In this excerpt from the 10th Edition of the Mallis Handbook of Pest Control, which will be published later this year, Dr. Coby Schal answers your most pressing (and fun!) questions about cockroaches. To learn more about the Mallis Handbook, visit www.mallishandbook.com.
Cockroaches’ life cycle includes going from an egg case to a nymph to an adult.

Q: Do all cockroaches form egg cases?
A: Cockroach eggs are always packaged into oothecae. Some oothecae are thick and hard (American cockroach), some are thin and softer (German cockroach), and some have been reduced to a very thin membranous structure. In the family Blaberidae, a large clutch of eggs is contained within a very thin ootheca, extruded, rotated, and withdrawn into the uterus for incubation. One species (Diploptera punctata) does not make an oothecal case at all.

Q: Are all cockroaches active only at night?
A: All pest cockroaches are nocturnal, but some forest cockroaches are active during the day. Some are dazzlingly colorful, and some are wasp mimics, a feature useful only during the day.

Q: Do all cockroaches fly?
A: Most of the pest species do not fly, although adult males of the brown-banded cockroach (Supella longipalpa) can fly, as can adult male Periplaneta (American, Australasian). In Gulf Coast states, males of Blattella asahinae (Asian) and Panchlora nivea (Cuban) fly; in desert areas, male Arenivaga fly to lights; and throughout the U.S., males of various Parcoblatta species can fly. There are hundreds of tropical species in which both sexes fly.
Q: How long can cockroaches live without food or water?
A: The 4,500 cockroach species are exceptionally diverse. While most small cockroaches can live up to several weeks without food, and a week without water, large species (e.g., Blaberus) are much harder. Some desert cockroaches (e.g., Arenivaga) can withstand long periods without water.

Q: How long can a cockroach live without its head?
A: Large blaberid species can live “headless” for a month or longer. The German cockroach can be maintained for a week without its head. Decapitation results in death because of infection, or sepsis, from invasion of the hemocoel by gut microbes, and water loss, either from bleeding or water evaporation from the cut surface. Their open circulatory system functions under low blood pressure, and rapid coagulation results in relatively low blood loss. Breathing occurs through spiracles and trachea. Moreover, coordination of many neural functions is decentralized to thoracic and abdominal ganglia, so the head is dispensable — until it is time to eat! To maximize longevity of a decapitated cockroach, tie off the head with a tourniquet, sever the head anterior to the knot, and maintain the cockroach at low temperature and high humidity.

Q: How long can a cockroach survive being submerged in water?
A: Two physiological systems come into play here. The respiratory system of the cockroach consists of segmental spiracles that lead to trachea, which divide and subdivide to tracheoles which exchange gases with cells. The metabolic rate determines how much oxygen is consumed — more is consumed at higher temperatures. Some species of cockroaches live in water pools that accumulate at the base of bromeliads. These species (e.g., Epilampra) can remain submerged for longer than 15 minutes. Also, there are species that live at the edge of lakes, rivers, and lagoons, and they too can remain submerged for long periods of time. The German cockroach can survive 15 minutes submerged in cold tap water, but succumbs quickly to warm water. The American cockroach is known to occasionally traverse through sewer lines and toilet traps, so it too can survive submerged for at least several minutes.

Q: Can all cockroaches walk up walls and upside down on ceilings?
A: Cockroaches use a combination of pretarsal arolia that serve as suc-
tion cup-like devices, and tarsal pulvilli, which create friction with surfaces, for upward, downward, and upside-down walking (see images above). These devices, together with the pretarsal claws, allow cockroaches to grip smooth and rough surfaces. But some cockroaches do not have arolia, severely limiting their ability to walk on smooth surfaces.

Q: Why do cockroaches die on their backs with their legs up?
A: Neurotoxic insecticides cause tremors and muscle spasms, flipping the cockroach on its back. A healthy cockroach can easily right itself, but without muscle coordination, the cockroach dies on its back. Cockroaches exposed to slow-acting insecticides that target respiration (energy production) also can die “face-down,” as they run out of energy without experiencing muscle spasms.

Q: Are cockroaches more resistant to radiation than other insects?
A: Arthropods are more able to withstand gamma radiation than vertebrates because their cells divide less and do so synchronously at each molt cycle. Arthropods also have less rapidly dividing tissue, such as bone marrow, which is more sensitive to radiation. However, cockroaches have received substantial undeserved attention in the popular press for their prowess at withstanding radiation, in large part due to depictions of “the last roach standing” after a nuclear holocaust (e.g., “The Day After,” ABC-TV 1983). In fact, cockroaches generally are far inferior to other insects in withstanding radiation. Willard and Cherry (1975) concluded that 15,000 rads of gamma radiation from a Cobalt-60 source reduced the life expectancy of six species of irradiated moths by 7-33%, but life expectancies of six cockroach species were reduced by about 90%. Surprisingly, the hardy American cockroach was most sensitive to radiation, and the brownbanded cockroach was least affected by radiation. In a recent episode of “MythBusters” (http://kwc.org/mythbusters/2008/01/plane_on_a_conveyor_belt.html), a 30-day test concluded that cockroaches “are quite hardy, able to survive radiation doses at 10,000 rads, which is 10X the lethal dose for humans. However, the flour beetles did much better and the fruit flies might have done better if their normal lifespan wasn’t 30 days.” Myth busted! PCT