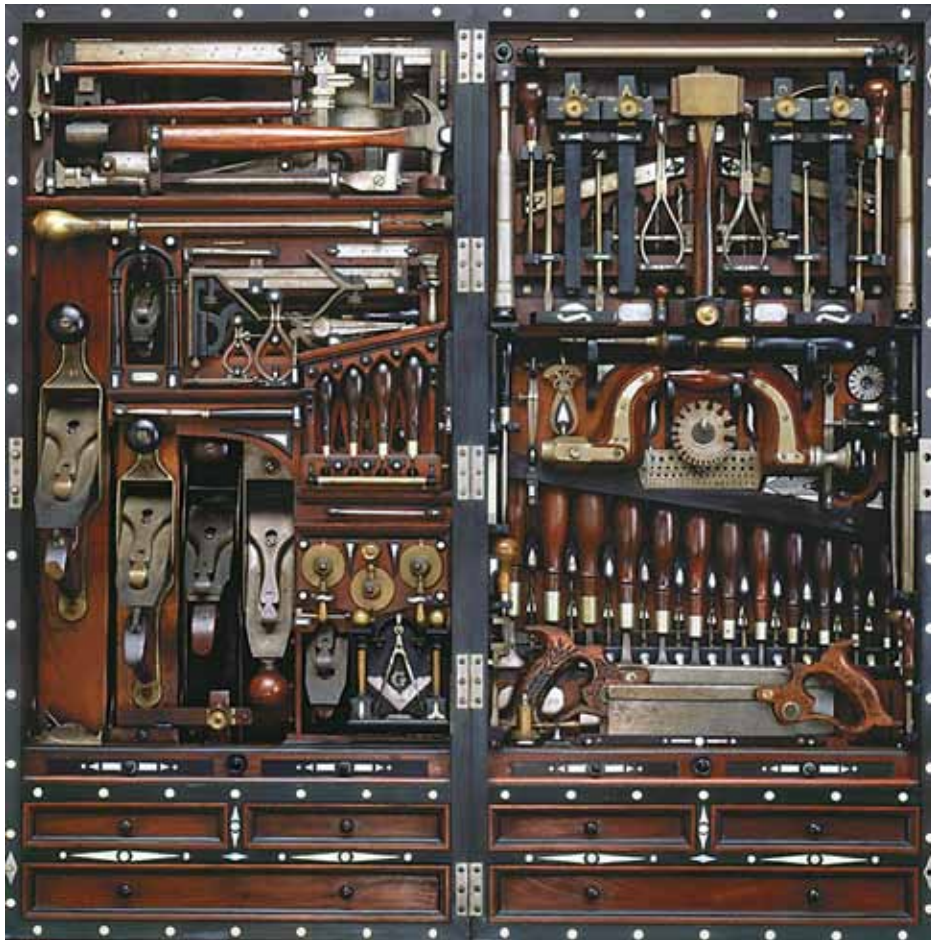


CHAPTER 39

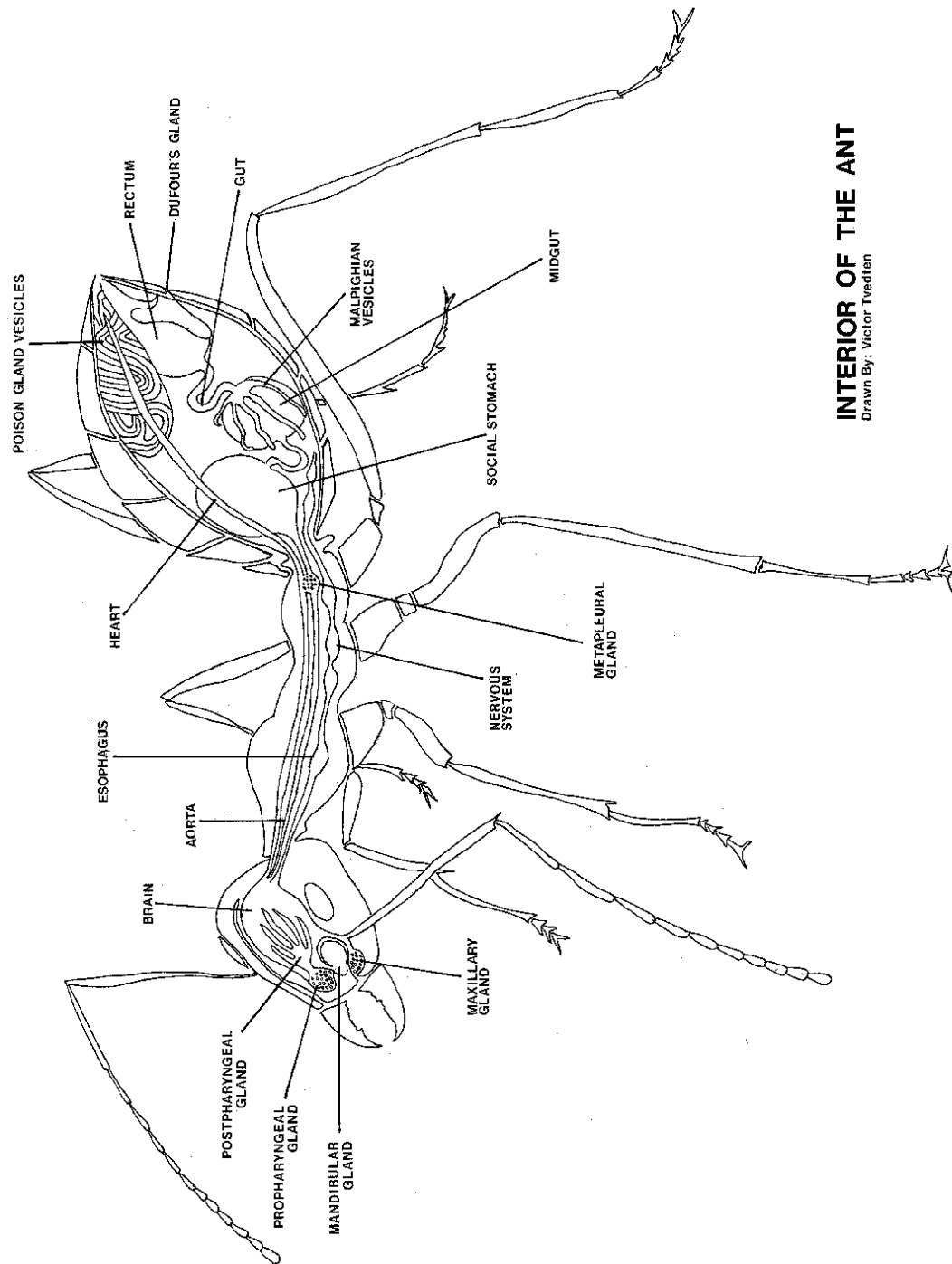
ILLUSTRATIONS AND PHOTOGRAPHS



Henry O. Studley Tool Chest, circa 1890

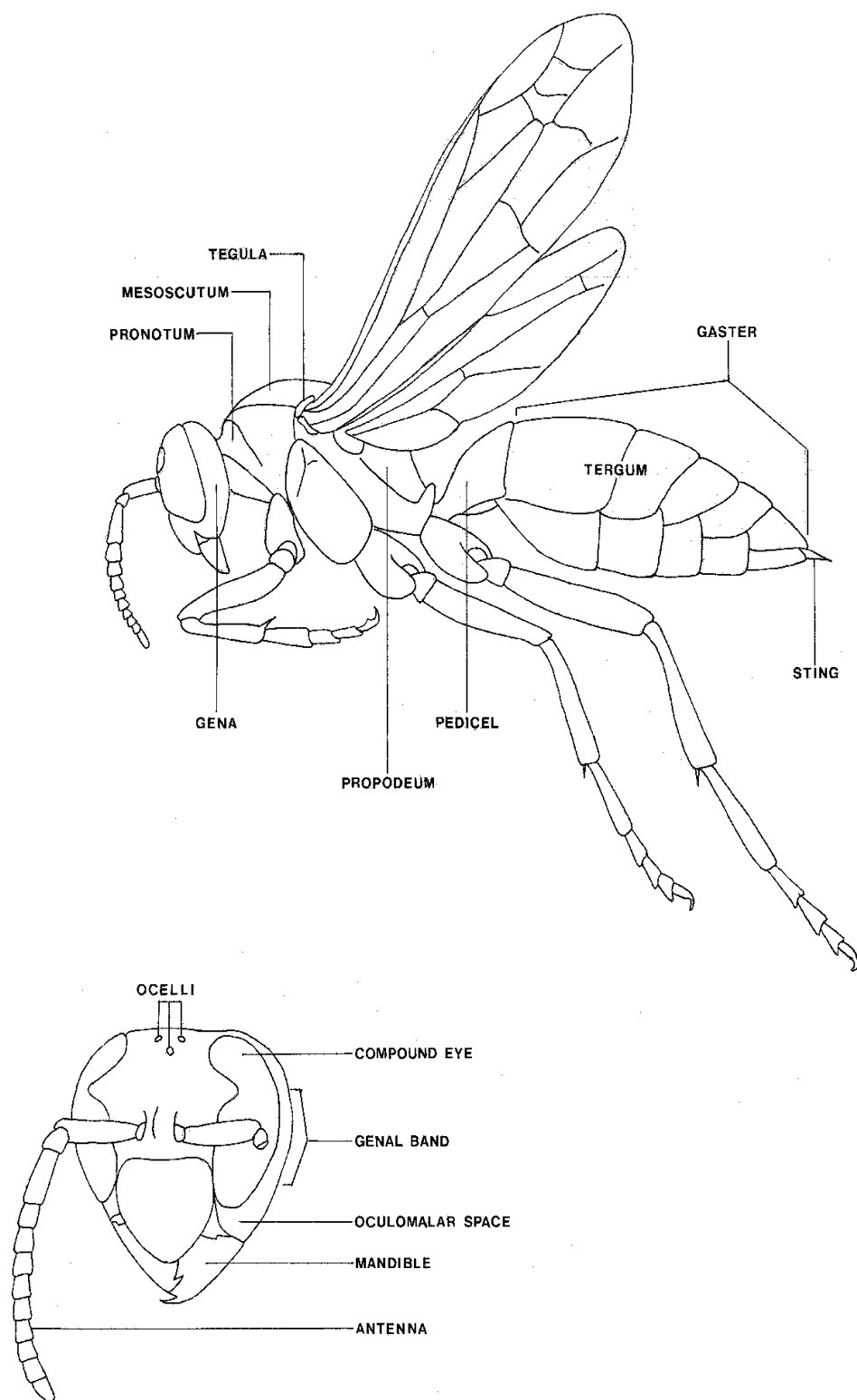
PHOTOS COURTESY OF MANUFACTURERS

"To make no mistake is not in the power of man, but from their errors and mistakes the wise and good learn wisdom for the future." — Plutarch, 46-120 A.D.

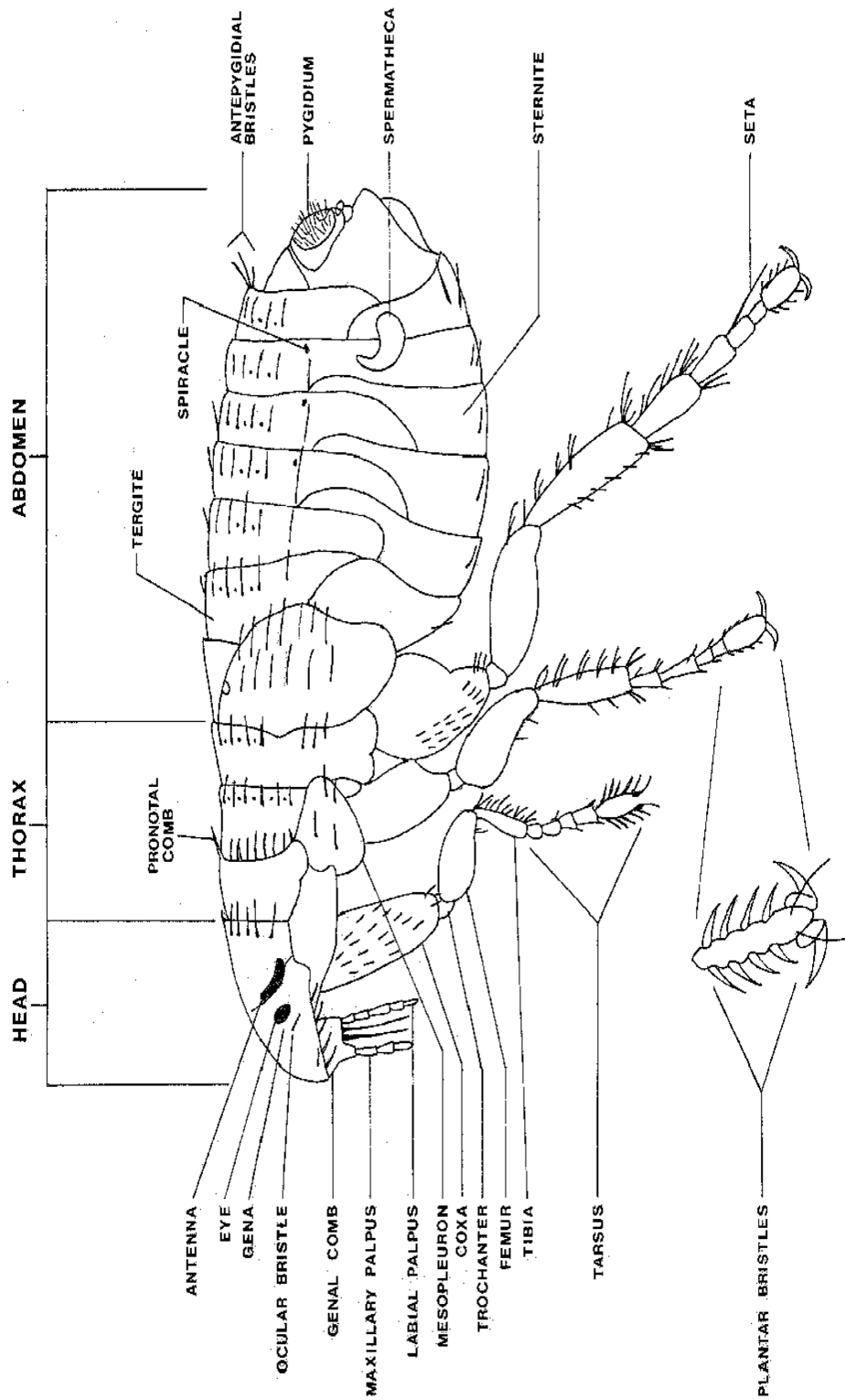


INTERIOR OF THE ANT

Drawn By: Victor Tvedten

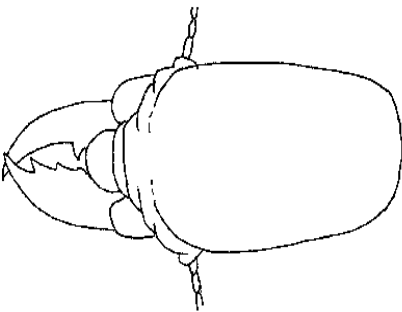


KEY PAPER WASP BODY PARTS
 Drawn by: Victor Tvedten

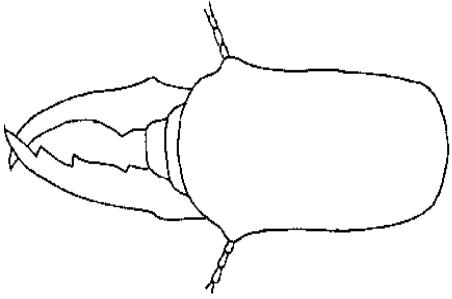


ANATOMY OF THE FLEA

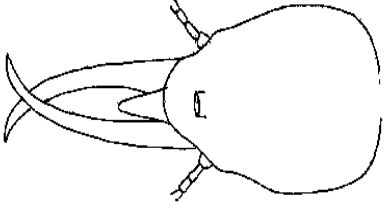
Drawn by: Victor Tvedten



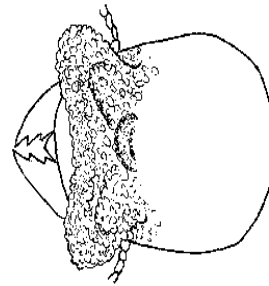
Incisitermes tabogae



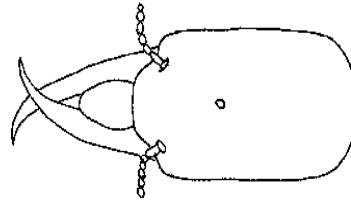
Kaloterms flavicollis



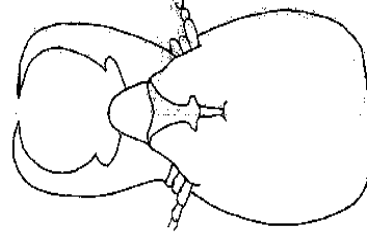
Coptotermes formosanus



Cryptotermes brevis



Reticulitermes flavipes

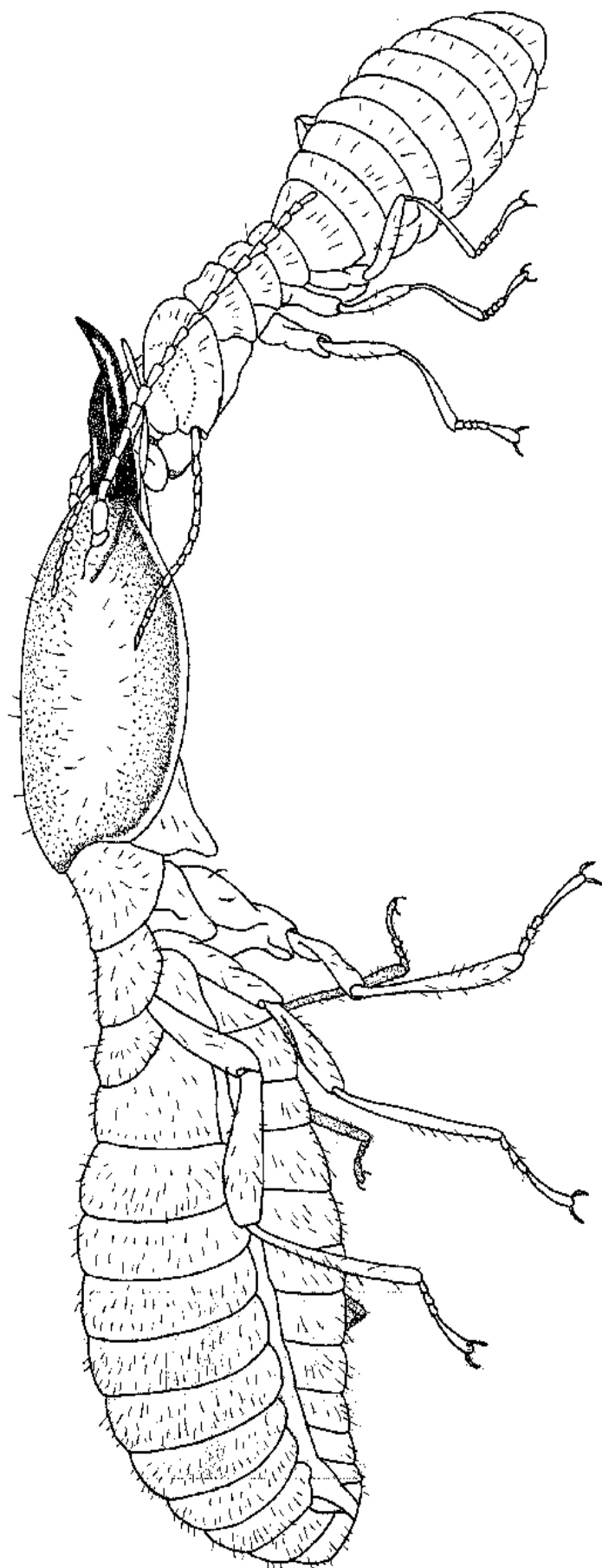


Amitermes evuncifer

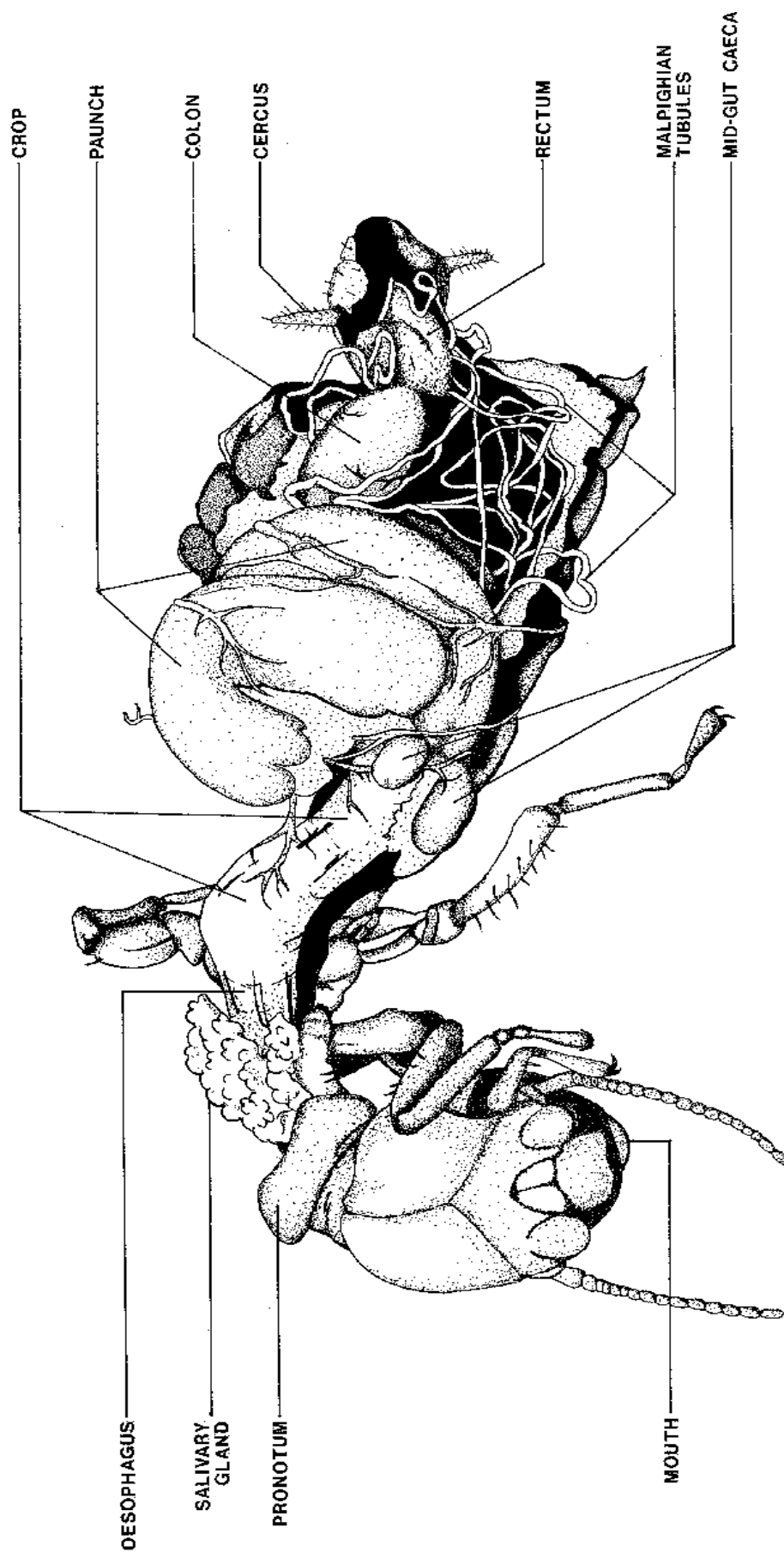
SIX TERMITE SOLDIER HEADS

Drawn by: Victor Tvedten

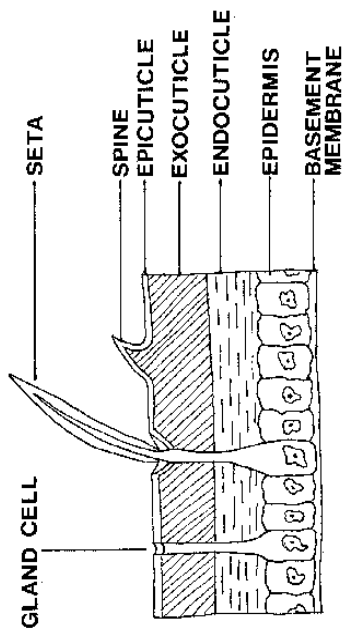
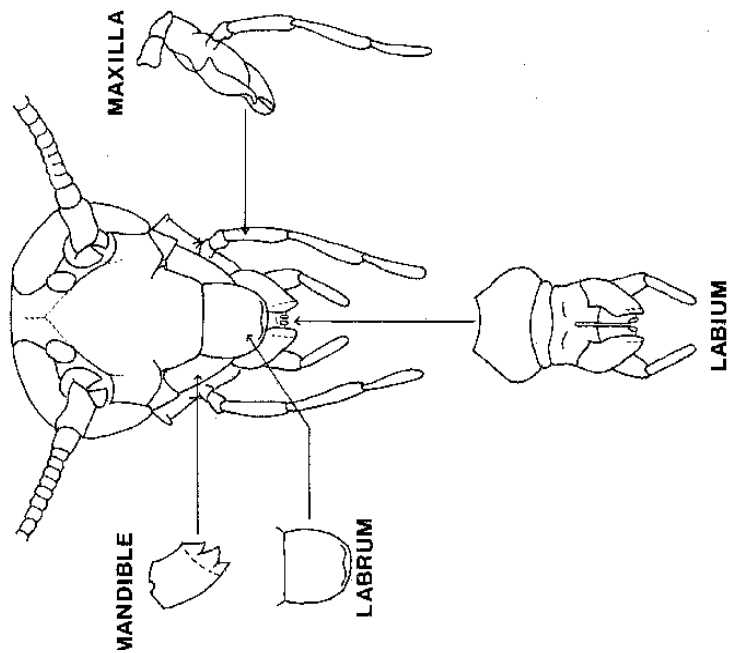
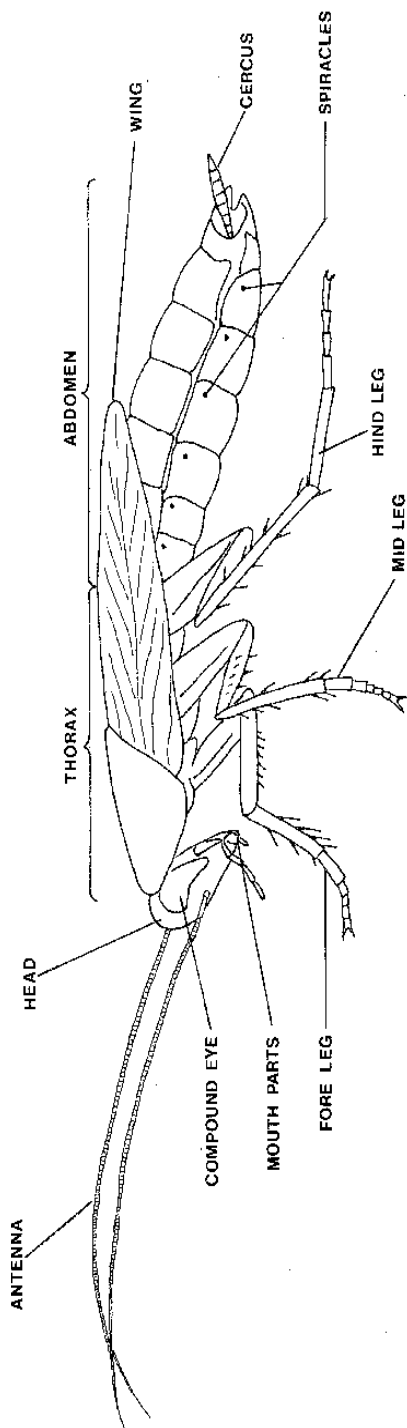
STOMODEAL FEEDING



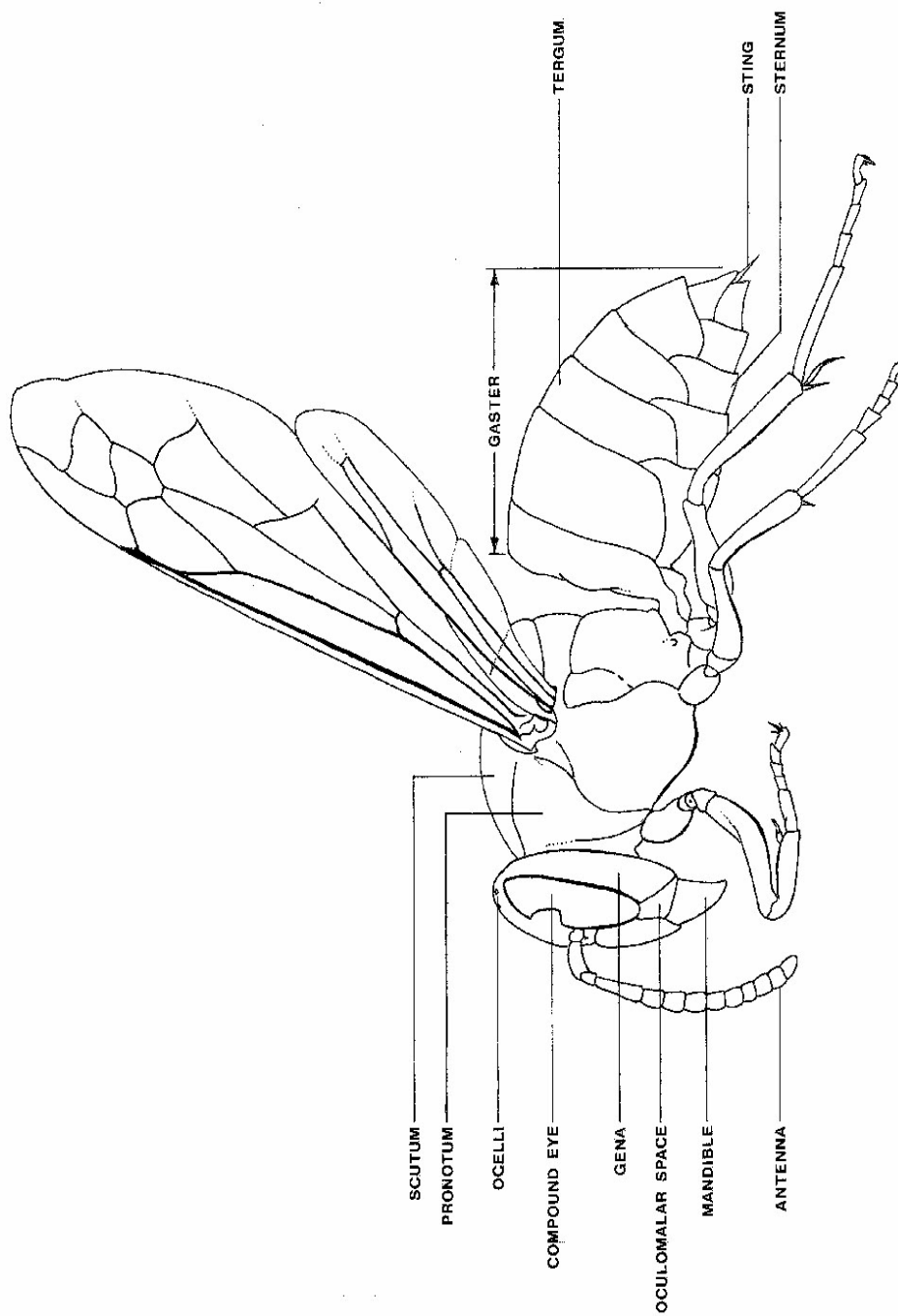
MINOR WORKER (RIGHT) OF *Macrotermes natalensis*
FEEDING A MAJOR SOLDIER (LEFT).



**DIGESTIVE SYSTEM OF A TERMITE
WORKER (*Zootermopsis nevadensis*)**
 Drawn by: Victor Tvedten

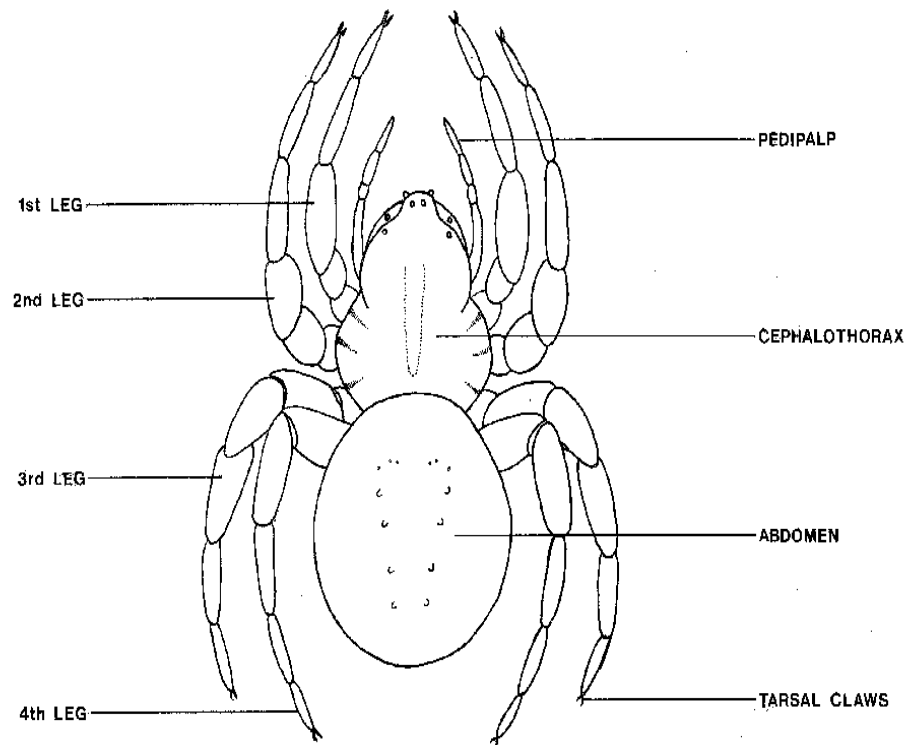
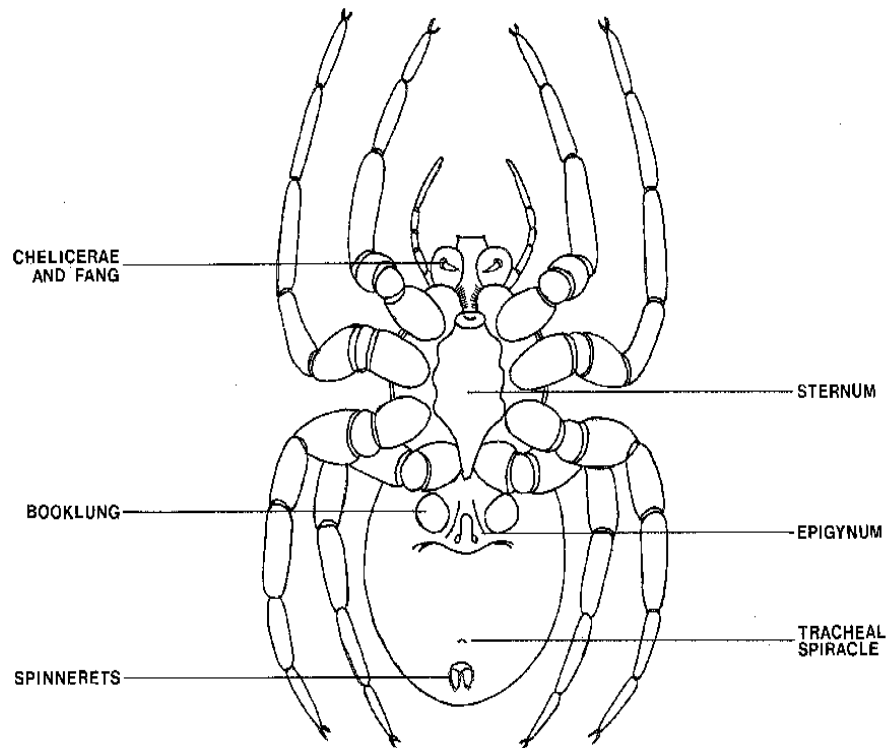


BODY STRUCTURE OF THE COCKROACH
 Drawn By: Victor Ivedien



BODY PARTS OF HORNETS & YELLOWJACKETS
 Drawn by: Victor Tvedten

VENTRAL



DORSAL

BASIC SPIDER ANATOMY

Drawn by: Victor Tvedten

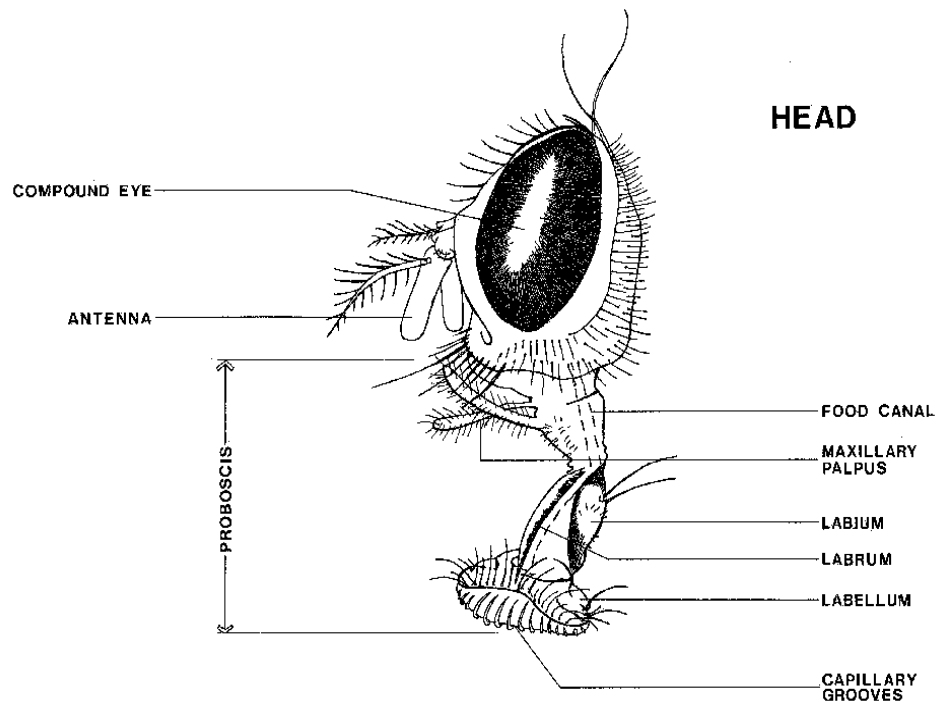
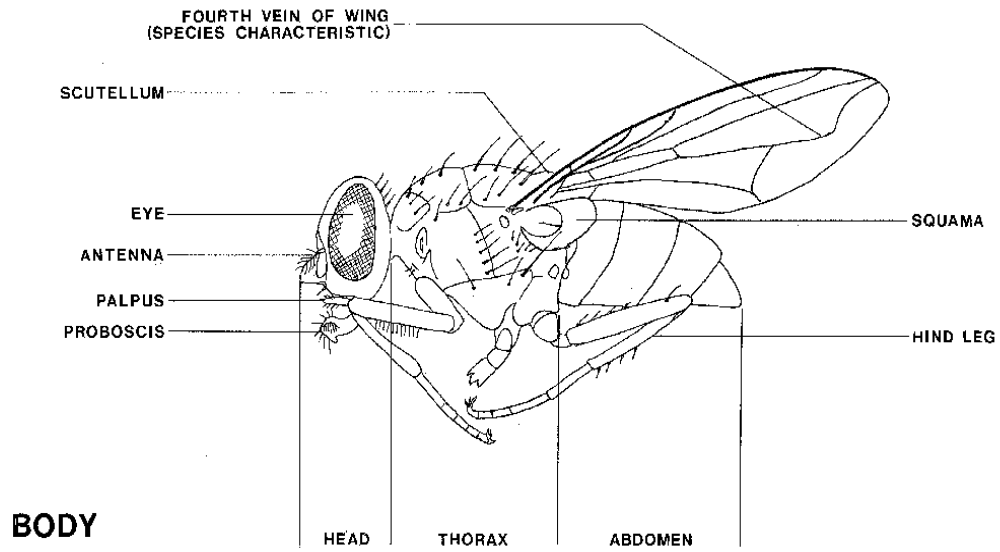
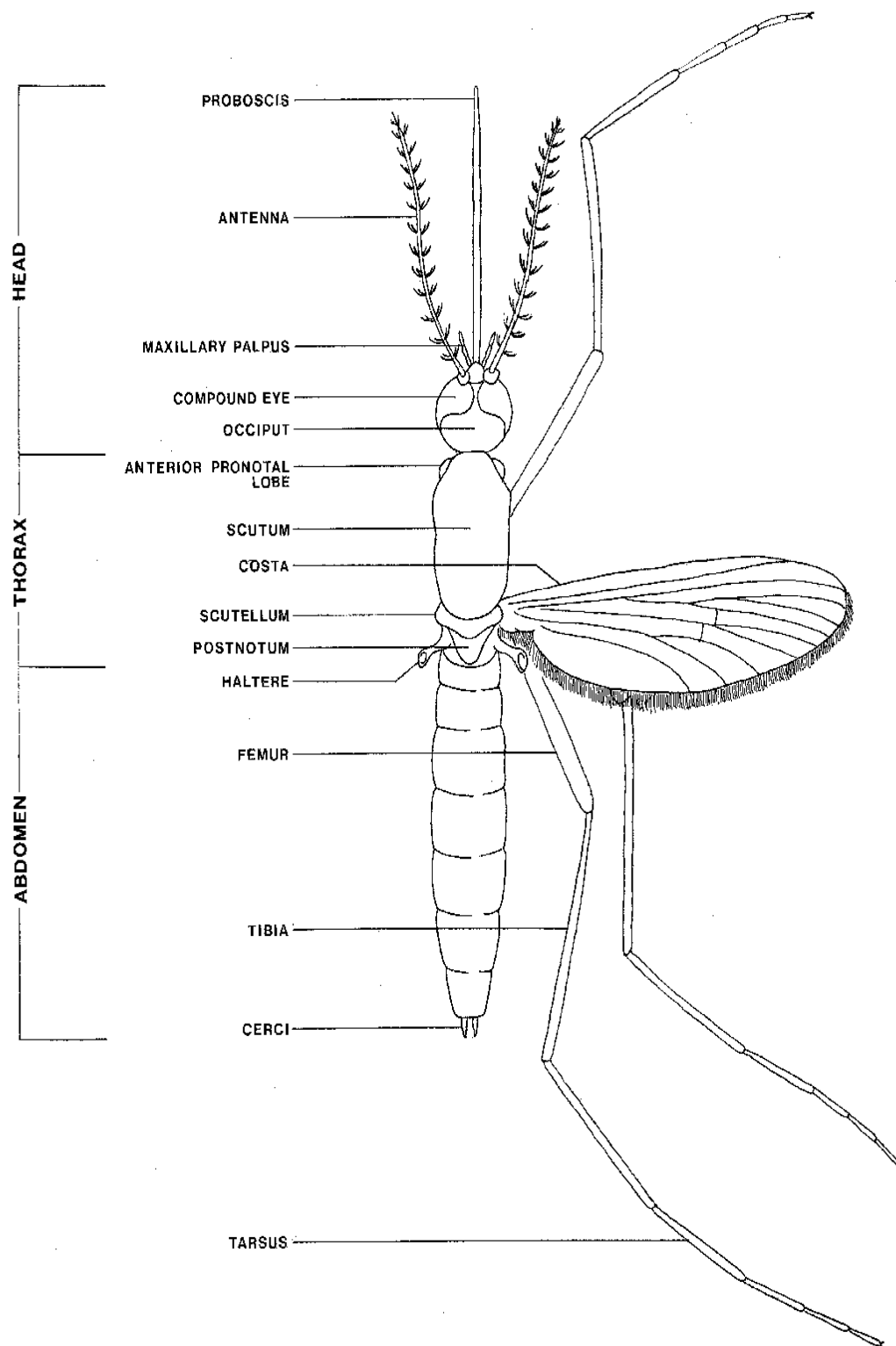


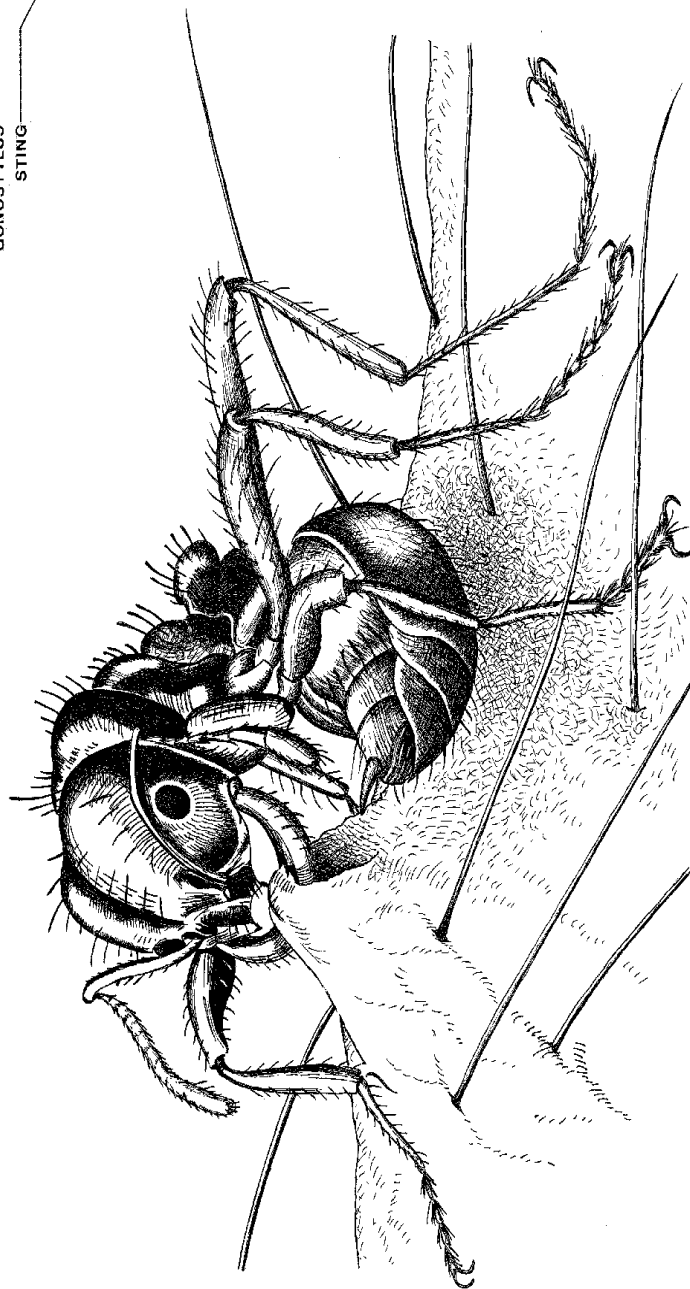
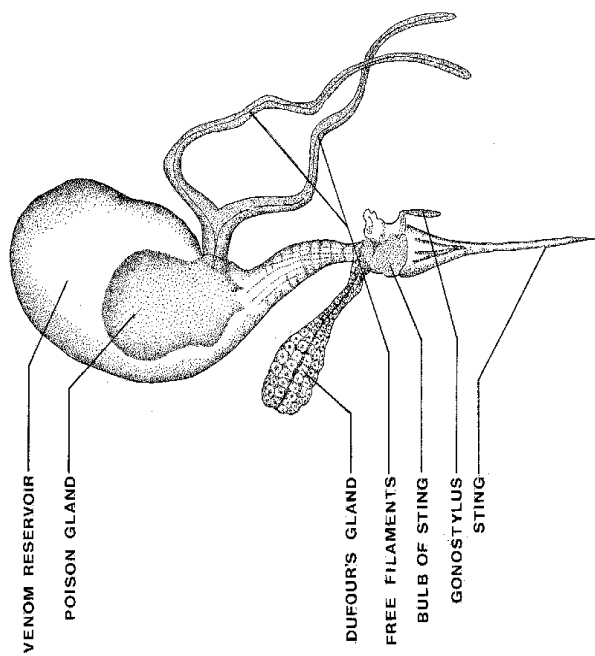
DIAGRAM OF THE FLY
 Drawn by: Victor Tvedten

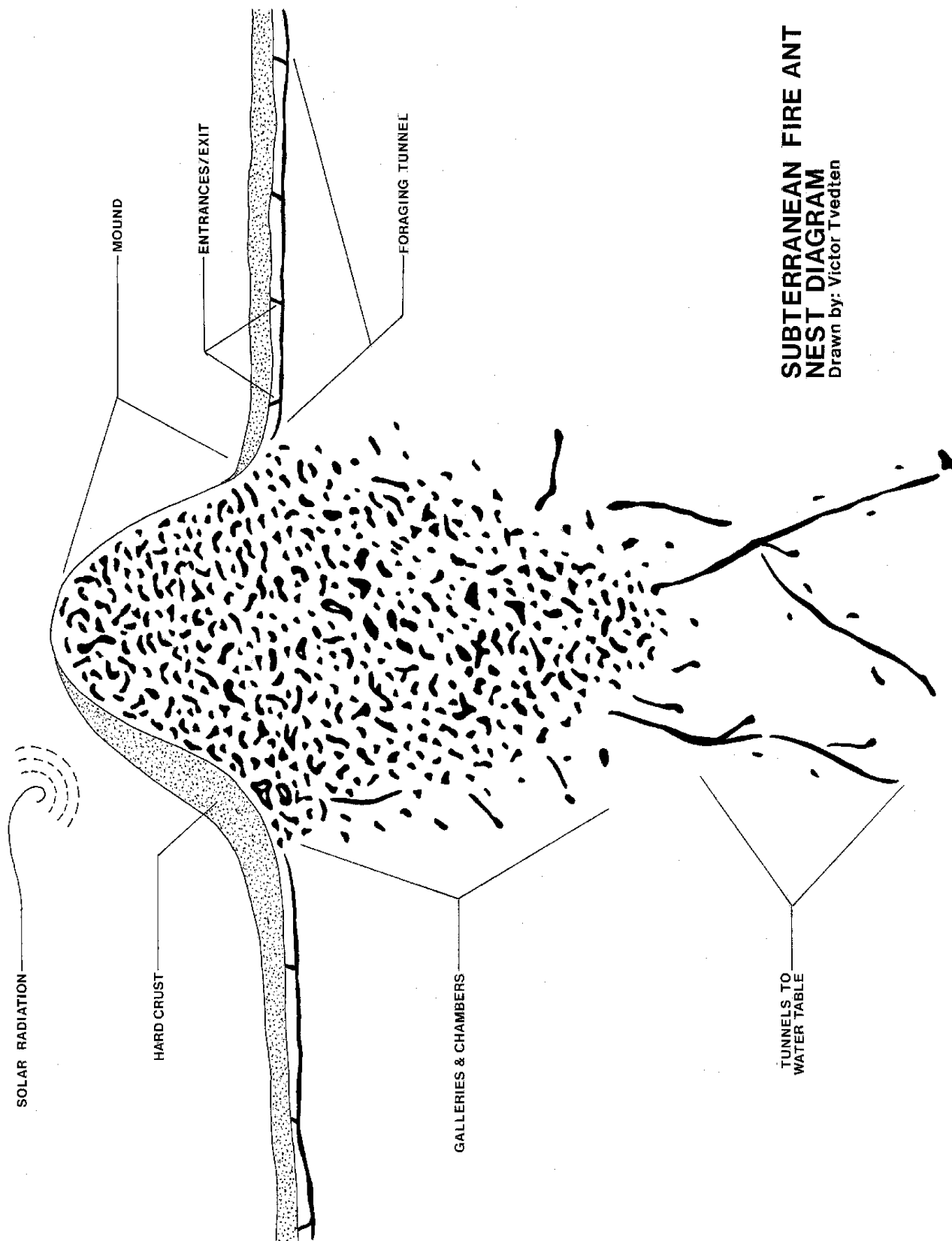


BODY DIAGRAM OF A MOSQUITO

Drawn by: Victor Tvedten

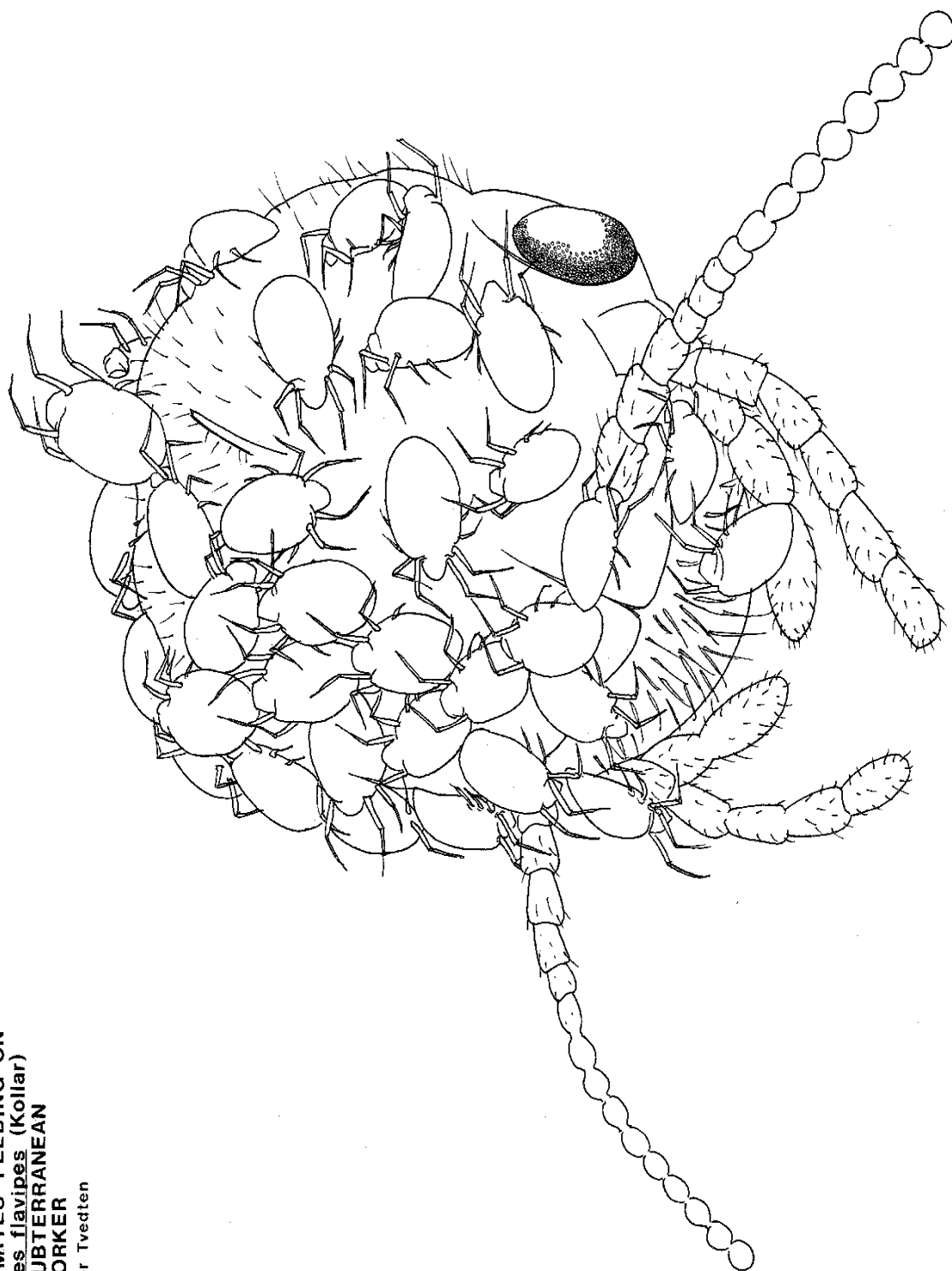
THE BITE AND STING OF THE IMPORTED FIRE ANT Drawn by: Victor Tvedten





**SUBTERRANEAN FIRE ANT
NEST DIAGRAM**
Drawn by: Victor Tvedten

Histioglyphus tyrannosorus (Gordon - Tvedten)
PREDATORY MITES FEEDING ON
Reticulitermes flavipes (Kollar)
EASTERN SUBTERRANEAN
TERMITE WORKER
Drawn by: Victor Tvedten



WALK-THE-PLANK® RODENT TRAP



1. Take a 5-gallon pail with 3" - 4" of water, some bird seed, oats or cocoa puffs and a "plank".



2. Put (floating) grain on water until no water is seen; then put the plank up to the edge. Rodents will climb up and dive in. You will need a larger container and more water to trap rats.

Note: You can lightly cover the pail and plank with corn oil to make it more attractive to rodents.

The 2-Liter Wasp, Roach, Mouse and Miscellaneous Pest Trap



1. Take one clear 2-liter bottle, some duct tape and a pair of scissors.



2. Cut off the top of the 2-liter bottle where it curves.



3. Invert the top portion of the bottle and tape the top portion inside the remaining bottle with duct tape so it looks like a funnel.



4. The completed wasp, stinging insect, roach and mouse trap with 2" - 3" of sweet pop or beer or juice in the bottom.



Termite, Damp Wood w/predatorial mites



Termite, Damp Wood w/predatorial mites



Termite, Damp Wood w/predatorial mites



Termite, Damp Wood w/predatorial mites



Termite Head, White Damp Wood Soldier



Termite Head, White Damp Wood Soldier

Termite Head, White Damp Wood Soldier



Termite Head, White Damp Wood Soldier





Aerosol Duster



Aerosol Foam Sealant



Ammonia



Baby Powder



Baking Soda



Helmet



Veil



Leather Gloves



Canvas Jacket



Canvas Pants



Boots with
Taped Cuffs



Beekeeper's Protective Suit



Beer, Bud Light



Beer, Heineken



Bird Netting



Bird Spikes



Bird Netting on fruit trees



Bird Netting on roof eave



Bird Spikes on roof eave



Bird Spikes on canopy

Black Light



Incandescent



Fluorescent



Portable



Borax



Bug Repellent



Caulk, low-VOC emitting



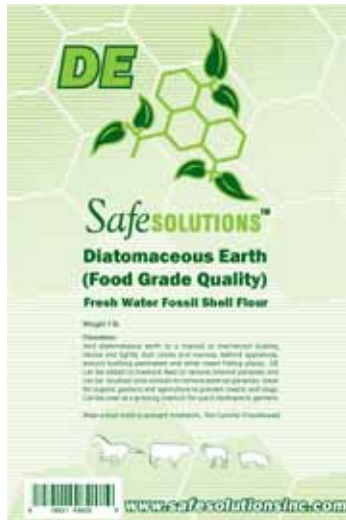
Caulk Gun Applicator



Carbon Dioxide Fumigator



Comet Cleanser



Diatomaceous Earth (DE)



Dormant Oil Fruit Tree Spray



Duct Tape



Dust Mask



Duster, Hand-pump



Duster, Power



Ex-Lax Chocolated Laxative



Fan, Electric



Fire Extinguisher



Flame Weed Control





Flashlight with Red Lens



Fly Swatter, Electric



Fly Swatter, Manual



Fly Trap, Baited



Fly Trap, Non-Baited



Garlic Barrier



Glue Board Rodent & Insect Traps



Japanese Beetle Trap



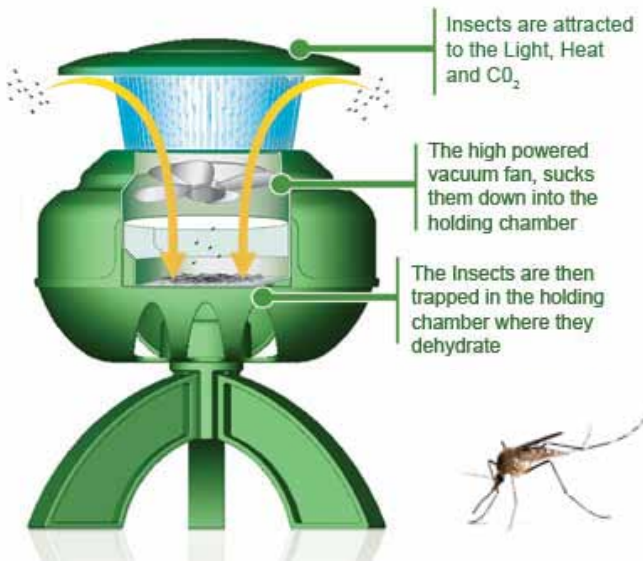
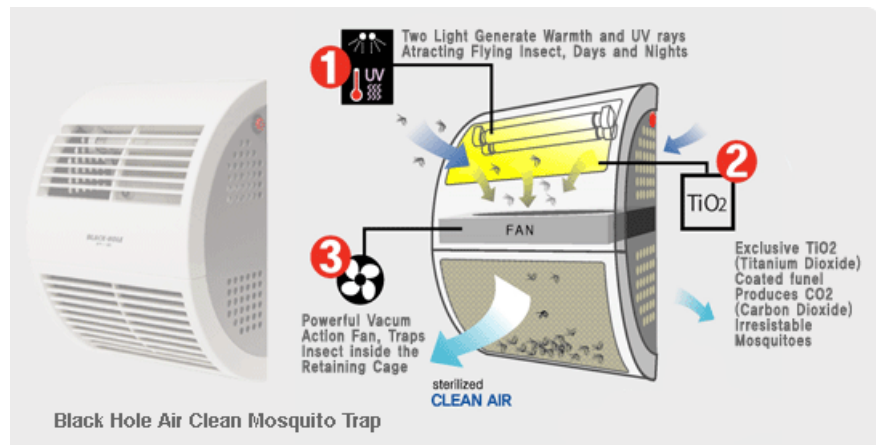
'Lice R Gone' nontoxic shampoo, nit comb



Magnifying Glass



Medicated Body Powder



Mosquito Trap with Carbon Dioxide (CO₂) attractant



Mosquito Trap, No Carbon Dioxide attractant



Mouse Trap, Snap



Mouse Trap, Electric



Mouse Trap, Bucket



Mouse Trap, Bottle



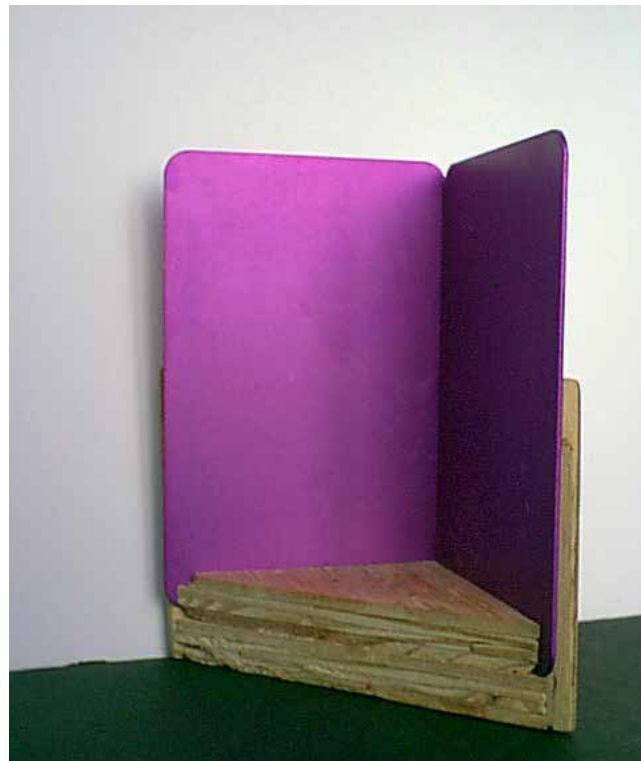
Mouse Trap, Bucket



Mouse Trap, Bucket



Night Vision Optics



Negative Ion Plates - in each corner of a room



Not Nice To Bugs



Not Nice To Arthritis



Not Nice To Toxins



Pet Wash



Rat Zapper Electronic Rat Trap



Red Lightbulb (Infrared Spectrum)



Respirator Mask



Roach Trap, pheromone attractant



Scoot® Mole & Deer Repellent



Snail & Slug Barrier, Copper



Soil Sample Plug Corer Tool



Snare Pole, Animal Control



Sprayer, Fogging - Portable



Sprayer, Fogging - Stationary



Sprayer, Hand-Held Pump



Sprayer, Hose-End Mixing



Sprayer, Powered Compressor - Backpack



Sprayer, Powered Compressor - Portable



Sprayer, Powered Compressor (tank only)



Sprayer, Powered Compressor - Cart Mount



Sprayer, Powered Compressor - Truck Mount



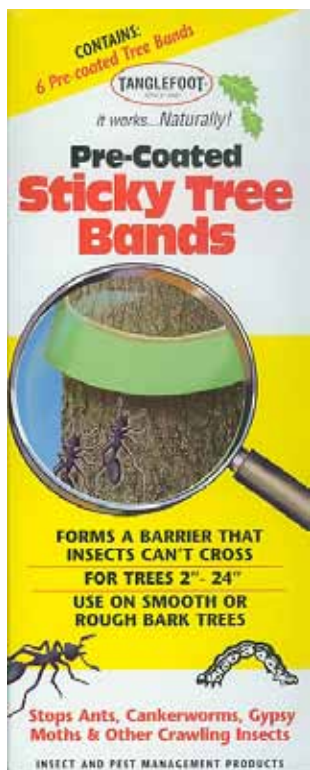
Sprayer, Professional Pest Control



Steam Weed Control



Super Soaker Water Gun



Tanglefoot Tree Insect Barrier



Tea Tree Oil



Termite Bait Station



Tim-bor wood destroying insect control



TweetMint™ Enzyme Cleaner by Safe Solutions



Vacuum Backpack



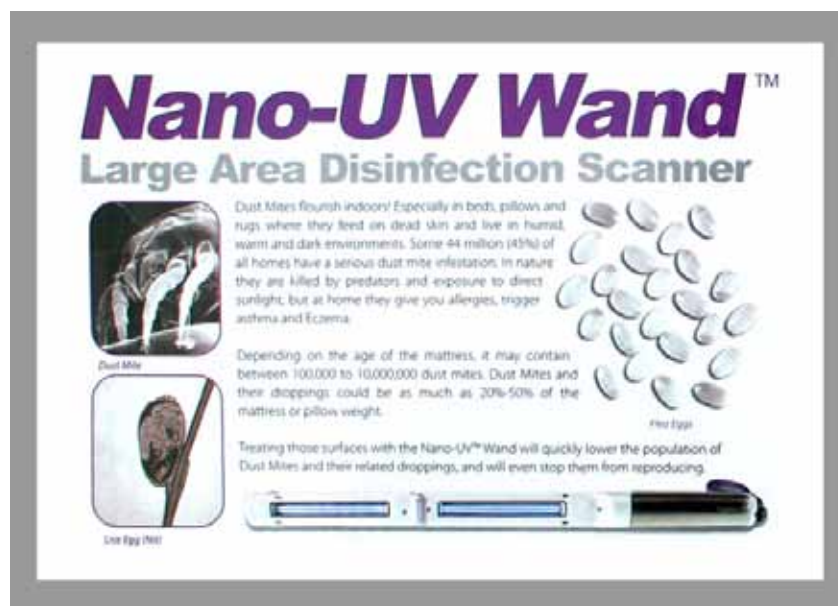
Wasp & Yellowjacket Trap



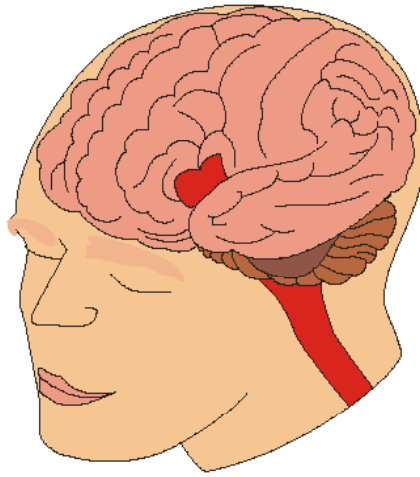
Wasp & Yellowjacket Trap, 2-Liter Bottle



Web Removal Tool



Zadro Ultra-Violet Light Disinfection Scanner



Remember, your greatest “tool” is your mind and imagination. Your brain is 250,000 times greater than that of a insect pest; use your brain and not “registered” toxins/poisons and you will always win. Use only “registered” toxins/poisons and you will always lose. The choice is yours. Choose well!