

Name and rank of The collector		Date and hour	Case No
Weather	Open, closed, snowy, rainy, Temperature	Departure time from the scene	
Characteristics of body and location			
Province:	County:	Village:	District:
Age	Sex	Approximate height	Approximate weight
Completely buried		Partially buried	Depth (measure)
Explain how open space (garden, vacant lots, wooded area, woods, cultivated fields, streets, cemeteries, ...)			
Describe the indoor environment (room, bathroom, toilet, garage, storage room, basement, apartment space, balcony, in-car, trash, barrels, ...)			
Describe the location of window (s) (open, closed) Explain the position door (s)(open, closed)			
Describe the water (sea, lake, river, bathtub)			
Undressed, completely dressed, mention the body dresses and their state			
The Posture of the body			

Explain: (sitting position, laying down, side ways, hung, presence or absence of a distance to the floor)

Colonization of the body

Rodents, insects, pets, birds, wild animals,...

The entomological data on the body

Egg Larva Pupa Adult

Temperatures to be Registered from the Crime Scene

1.5 m from the ground	30 cm from the ground	Ground temperature	The surface of the body	Distance between the body and the ground
Larval set 1	Larval set 2	Larval set 3	Larval set 4	Humidity
Under the body above ground	Soil 10 cm under the body	Soil 20 cm under the body	Soil 1 m away from the body	Soil 3 m away from the body

Take soil samples 10 cm and 20 cm from underneath the body

Mention body parts from where samples were collected. Label these information on collected samples containers.

Other data which you want to specify: (this information is a source of important information for forensic entomologist. Please enter any other information you think they are important. You may use the back of this page).

Appendix 1 Forensic Entomology Crime Scene Investigation Form