



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: CRIME SOLVING Insects

Case #1: Oh, Deer!

Police Report: The body of a female deer was found behind a fence along a busy two-lane road on the edge of the city limits of Charlotte. Animal Control was called and reported no apparent wounds on the body. It was not hunting season.

Weather Report: Daytime temperatures have been fairly consistent for the past three weeks, ranging from 70° to 74° F.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #2: Canine Caper

Police Report: The body of a large pit bull terrier was found inside a walk-in basement at a home in Cary. Maggots were found concentrated in the head and region behind the shoulder. The windows were closed, although the open curtains allowed sunlight to enter, and the air conditioner was set at 72° F.

Weather Report: Daytime temperatures have been variable over the past three weeks, ranging from 75° to 94° F. Skies have been sunny.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: Crime Solving Insects

Case #3: Dandy's Death

Police Report: The body of a young male horse was found in a pasture in a small town near Wilmington. The autopsy from the vet school reveals that the cardiac glycoside, oleandrin (a powerful heart stimulant), was present in the body. Oleandrin is found in the oleander plant. Oleander is a common ornamental shrub in this area, but none grows within 200 feet of the pasture.

Weather Report: Daytime temperatures have been unusually warm over the past three weeks, ranging from 84° to 86° F.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.



CSI: CRIME SOLVING INSECTS

Case #4: Porky's Peril

Police Report: The body of a large pot-bellied pig was found in a dense stand of evergreen trees far from any urban area in Buncombe County. Hairs around the pig's neck were worn away in a band pattern.

Weather Report: Daytime temperatures have been average over the past three weeks, ranging from 70° to 73° F. Temperatures in the woods would be approximately 5 degrees cooler due to the lack of sun in the shady environment.