CVD 01
Coronal section showing infarct with edema in the temporal lobe at the bottom right of image.

CVD 02
An old infarct is shown on the left side of the image. This is fairly small and did not yet lead to severe shrinkage.
CVD 03
Many eosinophilic neurons are prominent in this H&E-stained section.

CVD 04
A gemistocyte is shown in the top right corner; several macrophages are present in this cyst.
CVD 05
This coronal section illustrates the appearance of a hemorrhagic infarct. Note the preservation of tissue architecture in the presence of blood.

CVD 06
A massive hemorrhage is seen. The cause of death was herniation leading to Duret hemorrhages in the brainstem. Note the cingulate gyrus herniation above the corpus callosum and the midline shift.
CVD 07
Blood fills the subarachnoid space at the base of the brain. The blood is more dense in the center, surrounding the circle of Willis.

CVD 08
An AVM is seen in this coronal section. Microscopically there would be abnormal vessels of various sizes.