$\qquad$

In a cataplexic attack, what kind of sleep intrudes abnormally on the waking state?
$\qquad$ .

In Nauta's studies of sleep and waking in rats, he made two different lesions in what part of the brain? $\qquad$ .

Lesions of the raphé nuclei of the midbrain and hindbrain cause $\qquad$ in animals. The severity of this problem is proportional to the amount of destruction of the serotonin-containing raphé neurons.

