This monkey appeared perfectly well yesterday afternoon after the 1st dose. This morning before the drug was given, the temp. was down and the monkey exhibited typical plasmocid picture—uncontrollable movements of head, stare—close eyelids, but eyes seem "popping"—pupils equal and not dilated, strabismus present and vertical nystagmus. All movements ataxic but extremities very strong. Appears in good condition—therefore 3rd dose given.

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September 3—P.M. Same condition but no nystagmus.
Pupils dilated—Much nystagmus seen during course of day. Ataxia and incoordination very marked.

September 4—A.M. Nystagmus again. Lies on cage but can sit up; ataxia stabilized—Assumed crouched position.

September 5 A.M. Same condition.
P.M. Same condition.

September 6—A.M. Same condition.
P.M. Same condition.

September 7—A.M. Same condition.
P.M. K. Perfused.
Examination prior to sacrifice


Perfusion with 10% formalin in saline + 1% acetic acid started after heart had stopped following ether anesthesia and after 200 cc of saline had been run through. Perfusion rapid — perhaps too rapid — additional 400 cc run through.

No pathology found in viscera.

Spinal cord and medulla appeared well fixed, remainder of brain almost not at all.

Thin sections of spinal cord, medulla, midbrain and viscera put into Zenker-acetic.

Remainder in formalin.