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SCHOOL OF VETERINARY MEDICINE
DEPARTMENT OF PHYSIOLOGICAL SCIENCES

June 6, 1975

To: Mr. Robert L. King

From: S. Anderson Peoples, M.D.
Professor of Pharmacology

*On the basis of my analysis of *pH Cleanse and a review of the material contained herein, I have concluded that as a bactericide and/or fungicide it works primarily on the basis of oxidation, apparently being able to supply stimulus to the organism's own physiological response as well as offering additional oxidation capacity at the cellular level.*

*I consider *pH Cleanse to be in the category of a "Pro-drug", one which, standing alone or in vitro, appears to have relatively low levels of efficacy against various organisms as, for example, when compared with sodium hypochlorite. Where utilized in vitro, it combines with the natural bodily functions and immune responses to become an effective medication with virtually no toxic side-effects.*

*Study done for the manufacturer of pH Cleanse

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