

November 12, 1970

Dr. G. Marjerrison
Associate Professor
University of Saskatchewan
Department of Psychiatry
Saskatoon, Canada

Dear Gordon,

I am pleased to enclose a draft copy of our first report on EEG changes, now in press; report on memory changes, also in press; and a more elaborate summary, as submitted. The path of current apparently influences the degree of EEG changes, and the seizure also results in EEG changes (as after flurothyl) - and the separation of these effects interest us now.

We are also interested in Inglis' suggestion of bifrontal electrode placement yielding (in theory) less memory (and EEG?) changes - and have collected a few cases done this way.

Another important issue is the possibility of left temporal EEG accentuation after ECT with bitemporal electrode placement. Can you confirm this observation?

My best regards.

Sincerely yours,

Max Fink, M.D.
Professor of Psychiatry

MF:kt

enc.