

recorded on a paper chart by an automatic pen) result when the patient has his eyes open and when they are closed.

The electric encephalograph magnifies, according to the technicians, the electric field activity of the human cortex by means of first taking current out of the brain by means of contact points touching the scalp.

Further, though strictly speaking, that is not the effect of the  $\delta$  "outside world", mental operations in subtraction, addition, etc., are accompanied by characteristic brain waves, correlating from person to person. Also, sleeping, waking, etc. etc., also show different electrical phenomena present at that time in the brain.

If you are in America, a reliable psychiatrist who can give you further information and perhaps access to such experiments if you consider them important is Dr. Ruth Moulton of Manhattan. She is listed in the Manhattan telephone directory.

I have many reactions to your article, but hesitate to set them down as they are not important in that I am not a prominent person or one whose reactions might be credited as worthwhile of examination by many.

Thank you for the experience of contact with your mind.

Yours respectfully,

*Bernard Saperstein*

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