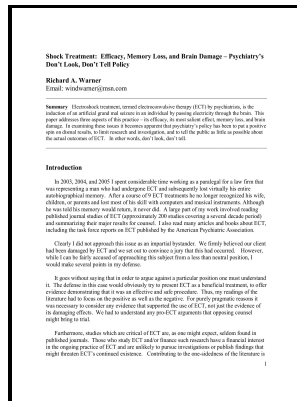


A study of the retroactive effect of electroconvulsive shock.

- - Retroactive amnesia from electroconvulsive shock: Consolidation disruption or interference?



Description: -

-A study of the retroactive effect of electroconvulsive shock.

-A study of the retroactive effect of electroconvulsive shock.

Notes: Thesis (M.A.) -- University of Toronto, 1961.

This edition was published in 1961



Filesize: 21.56 MB

Tags: #Proactive #and #retroactive #effects #of #repeated #electroconvulsive #shock #on #passive #avoidance #retention #in #rats

New Study Confirms Electroshock (ECT) Causes Brain Damage

Based on trauma medicine and mechanism of electrical trauma every procedure at baseline is a TBI. Not To propagandize the general public into giving themselves brain damage with obsolete and deadly quack treatments. Please any info on this and where it can be done would be appreciated money is no object here for what this can do for me in my life.

Retroactive amnesia from electroconvulsive shock: Consolidation disruption or interference?

Brain injuries resulting have been proven in the CA courts in what is now a national product liability suit.

Retroactive amnesia from electroconvulsive shock: Consolidation disruption or interference?

My short term memory, day to day things is really bad. ECT for treatment resistant depression is bullshit. Suriya- You are experienced PURE O- or intrusive-thoughts.

Proactive and retroactive effects of repeated electroconvulsive shock on passive avoidance retention in rats

Very sadly we can find little help in addressing our outcomes of repeated brain injuries that all other TBI patients have at their disposal.

The effect of an electroconvulsive shock on retention of a spatial discrimination or its reversal

Now we find that the ECT damage is sufficiently gross to show up on an MRI -- but we are told it's good for the patients. Bennett Onalu of the NFL injuries, identifies risk of CTE tied to ECT. Studies aimed at elucidating the neurobiologic basis of this impairment and developing appropriate treatment approaches have been limited by the absence of an appropriate animal model.

New Study Confirms Electroshock (ECT) Causes Brain Damage

Interestingly, the researchers found that in order for the ECT treatment to successfully impair the fearful memory, it had to be administered immediately after the researchers reactivated the memory by playing the tone that the rats found frightening.

Retroactive amnesia from electroconvulsive shock: Consolidation disruption or interference?

Patients are showing damages on testing.

New Study Confirms Electroshock (ECT) Causes Brain Damage

And I feel absolutely no connection to those who are still with me. There is a two time increase in suicide following ECT secondary to brain injury and isolation in outcomes.

Related Books

- [So you think you want to be in the helping profession as a community organizer](#)
- [Comprehension Plus Lvl C Tchrs](#)
- [Proceedings of the STLE/ASME International Joint Tribology Conference--2006 - presented at 2006 STLE](#)
- [Magills survey of cinema, foreign language films](#)
- [Lietuviškoji knyga - istorijos metmenys](#)