

Nitelikli Yayının Önemi ve Geliştirmedeki Problemler

Aralık, 2017

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Nitelikli Yayın Üretiminde Yaşanan Sıkıntılar

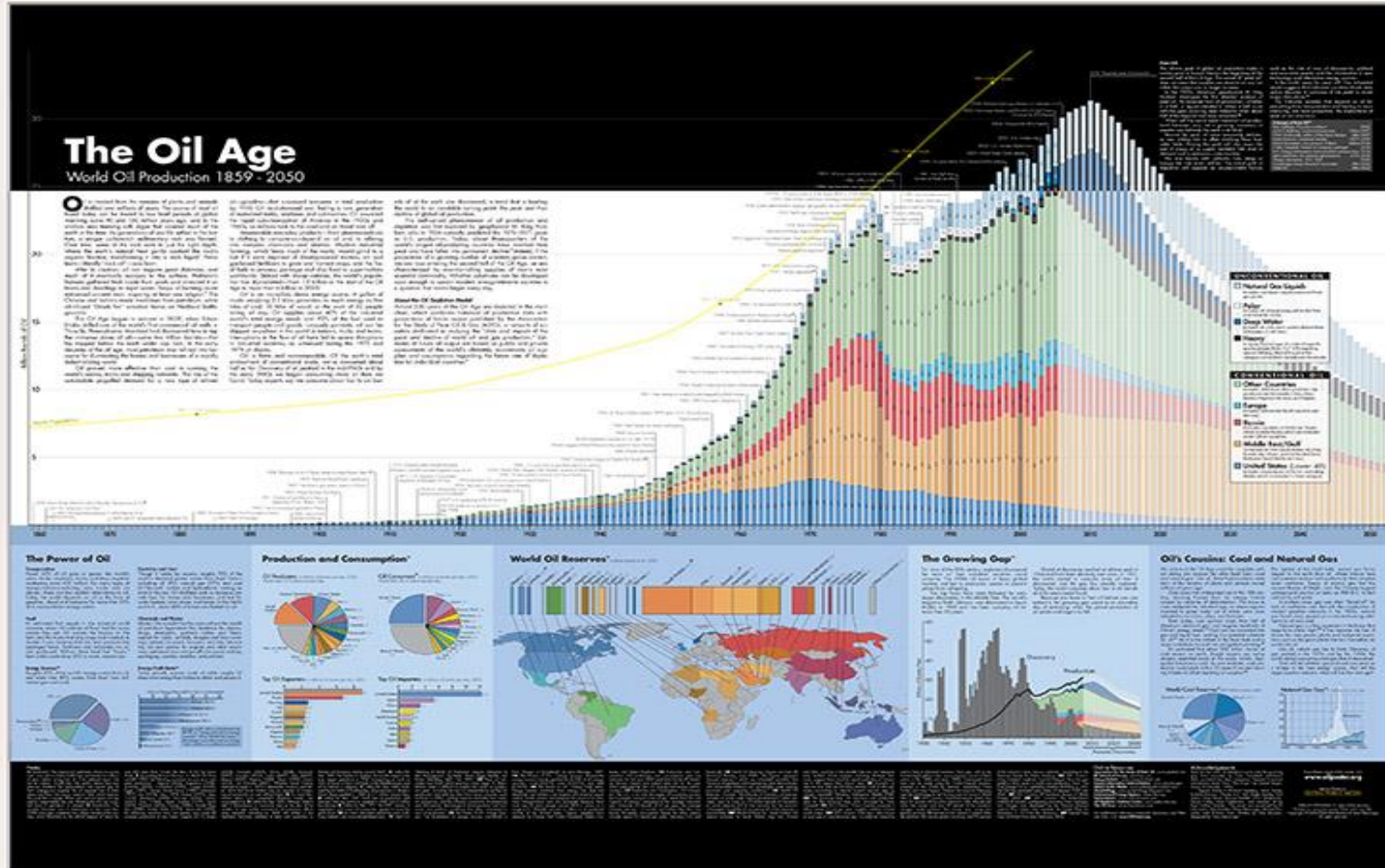
DÜŞÜK İŞBİRLİĞİ



DÜŞÜK VERİ YOĞUNLUĞU



DÜŞÜK ANALİZ DÜZEYİ



MÜKERRERLİK



DOĐRU DERĐİ SEĐİMİ



ZAYIF DİL

In Vitro Models for Neuroelectrodes: A paradigm for studying tissue-materials interactions in the brain.

Multiple cell types interact to restore normal brain physiology and promote the formation of glial scars. Through *in vitro* (“in glass”) rather than in vivo (“in life”) experiments, we can directly address the effects of electrodes and foreign objects at the cellular and molecular level, to clarify the roles of different cell types and the mechanisms underlying these roles. For example, cell culture can be used to determine how electrodes cause glial scars, the mechanisms underlying this scar formation, and how glial scars result in the degradation of electrode signals. This information may then lead to novel therapeutic strategies to extend the viability and utility of brain electrode use.

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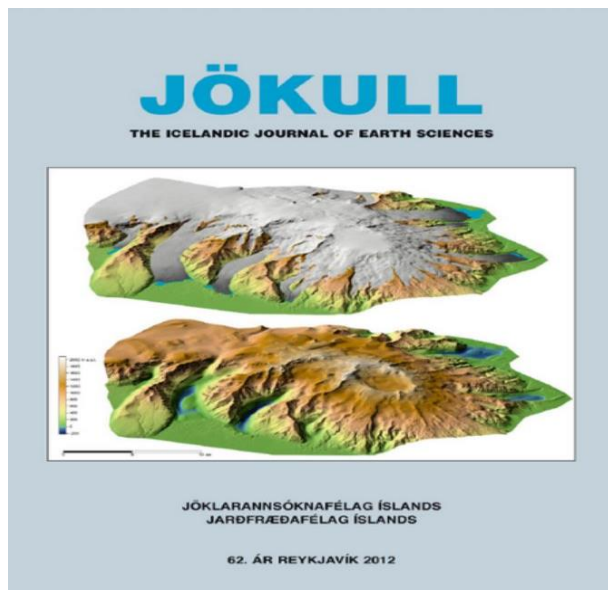
Comment: Please check to confirm that intended meaning has been preserved

Deleted: make clear ... played by them ... Specifically ... is ... find how path of glial ... make ... periodically, this ... will show ... new ... methods for treatment increase ...

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Relative advantages of in vitro models

YAĞMACI DERGİLER



ETİK

İntihal (Başkasını ve Kendini)



Demeli ki;

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Neyi yayınlayacağım?

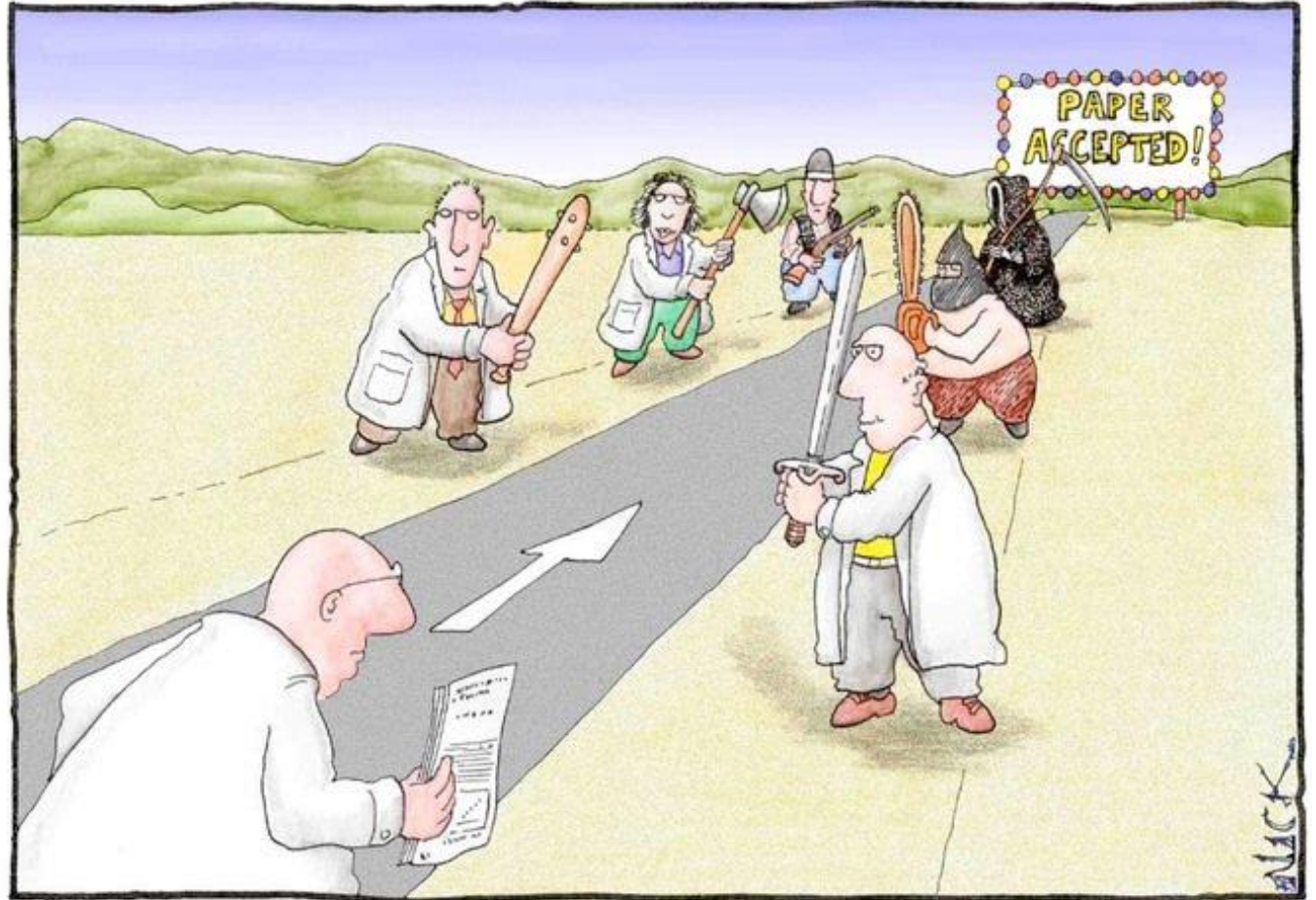
Niye?

Nerede?

Nezaman?

Nasıl?

Kiminle?



Most scientists regarded the new streamlined peer-review process as "quite an improvement."