

ProQuest

Environmental Science Collection & Agricultural Science Database

環境科學與農業科學期刊全文資料庫

ProQuest Environmental Science Collection & Agricultural Science Database (環境科學與農業科學期刊全文資料庫) 是一個以環境和農業科學為主，提供跨學科相關資源的資料庫。

包含來自世界各地的可信全文和 A&I 資源，包括超過 4,500 種學術期刊、貿易和行業期刊、雜誌、技術報告、會議論文集、政府出版物等。

收錄的期刊包含但不僅限於來自世界上最負盛名的 STM 出版商，包括 Springer Nature、Cambridge University Press、Elsevier、IOP Publishing、BMJ 等。



方便友善的平台介面

全繁體中文介面與翻譯功能

平台可切換至全繁體中文介面，且內建線上翻譯功能，讓使用者可以更好且更精準的理解資源內涵，所有 HTML 界面的文章可應用此功能。

便捷的引用匯出功能

所有文章引用格式，一鍵快選，自動編寫，且可直接匯出至 EndNote、RefWork 等書目管理系統或常用 Office 格式。個人化帳號提供無上限資料儲存空間與其他個性化設定服務。

串接 Web of Science / JCR 數據

科睿唯安整合了旗下的 Web of Science(WoS)、Journal Citation Report(JCR)，以及 ProQuest 全文資料庫平台的關鍵價值，讓使用者快速了解期刊、文章，甚至是作者的影響力，致力於提供研究人員更便捷有效率的工具來開展研究工作。

traumatic brain injury and blast wave

1,536 results

Sorted by: Relevance

Limit to:

- Full text
- Peer reviewed

Source type:

- Scholarly Journals (837)
- Books (354)
- Audio & Video Works (1)

Select 1-20

1 **Controlled low-pressure blast-wave exposure causes distinct behavioral and morphological responses modelling mild traumatic brain injury, post-traumatic stress disorder, and comorbid mild traumatic brain injury–post-traumatic stress disorder**
 Zuckerman, Amitai; Ram, Omri; Ifergane, Gal; Matar, Michael A; Sagi, Ram; et al. *Journal of Neurotrauma* Vol. 34, Iss. 1, (Jan 1, 2017): 145-164.
 ...blast-wave exposure, especially when comorbid with post-traumatic stress-related...
 ...brain MRI to assess mild traumatic brain injury (mTBI) phenotype with a...
 ...basic data. We employed a controlled experimental blast-wave paradigm in which...

Abstract/Details Full text Full text - PDF (2 MB)

Times cited 6 on ProQuest **31 on Web of Science** 73 References

引用次數幫助用戶找到重要的論文

作者詳細信息
幫助作者和其他研究人員
了解研究者的研究成果。

Preview author details

AUTHOR DETAILS

GI **Ifergane, Gal** 105 publications
 Soroka Medical Center 1,121 times cited

[Web of Science Researcher Profile](#)

Author data powered by the Web of Science Core Collection

Search for documents by:

- authors with this name
- authors with this name + similar subjects
- authors with this name + this publication

Full Text | Scholarly Journal

Controlled low-pressure blast-wave exposure causes distinct behavioral and morphological responses modelling mild traumatic brain injury, post-traumatic stress disorder, and comorbid mild traumatic brain injury–post-traumatic stress disorder

Zuckerman, Amitai; Ram, Omri; **Ifergane, Gal**; Matar, Michael A; Sagi, Ram; et al. > [Journal of Neurotrauma](#) Vol. 34, Iss. 1, (Jan 1, 2017): 145-164. DOI:10.1089/neu.2015.4310

Full text Full text - PDF Abstract/Details

73 References 6 Times cited in ProQuest 31 Times cited in Web of Science 16k Documents with shared references

Show duplicate items

Abstract

The intense focus in...
 wave exposure, esp...
 justified, and warr...
 basic data. We emp...
 animals were expos...
 produced by explos...
 MRI to assess mild...
 complemented by n...
 biobehavioral effe...
 were no significant...
 strength, or sensory

Preview publication details

PUBLICATION DETAILS

Journal of Neurotrauma
 Mary Ann Liebert, Inc.
 Peer reviewed.
 ISSN: 0897-7151
 eISSN: 1557-9042

Scholarly Journal

JOURNAL IMPACT FACTOR
4.2 (2022)
 Use this to help evaluate the citation impact of this journal.

JOURNAL CITATION INDICATOR
1.0 (2022)
 The citation impact of this journal compared to the average journal (1.0) in the same category.

[View on Journal Citation Reports](#) What's this?

Search publication

出版品的詳細信息
包含 JIF 以及 JCI 值等
幫助用戶評估期刊的價值