

极速入门

借助文献工具快速了解未知领域

主讲人：王寅

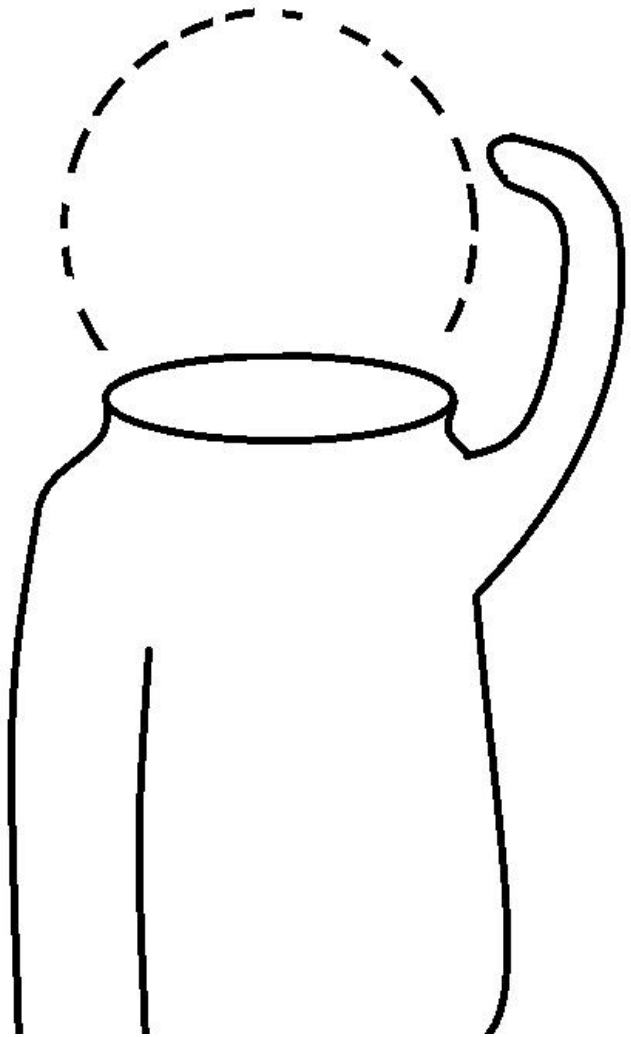
复旦大学图书馆医科馆 学科馆员

2020年10月19日

当我面对某个全新的领域



? ? ?



如何入门



让知识的小飞轮转起来

信息 获取

- ✓ 图书
- ✓ 连续出版物
- ✓ 科技报告
- ✓ 会议文献
- ✓ 专利文献
- ✓ 标准文献
- ✓ 学位论文
- ✓ 政府出版物
- ✓ 产品样本
- ✓ 技术档案



信息获取——以Web of Science® 数据库为例

- Science Citation Index-Expanded™ (SCI-EXPANDED, 科学引文索引) :
1900年-178个学科9000多种高质量学科期刊
- Social Sciences Citation Index™ (SSCI, 社会科学引文索引) : 1900年-
- Arts & Humanities Citation Index® (A&HCI, 艺术人文引文索引) : 1975年-
- Conference Proceedings Citation Index™ (CPCI, 会议论文引文索引): 1990年-
- Derwent Innovations Index

FROM THE CREATOR OF AMERICAN HORROR STORY

Ratched

SEPT 18 | NETFLIX

➤以lobotomy（脑叶切除术）为例

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List 登录 帮助 简体中文

Web of Science **Clarivate Analytics**

工具 检索和跟踪 检索历史 标记结果列表

选择数据库 Web of Science 核心合集

基本检索 作者检索^{BETA} 被引参考文献检索 高级检索 化学结构检索

Psychosurgery OR Lobotomy OR Gyrectomy OR Leukotomy OR Topectomy O 主题 检索 检索提示

+添加行 | 重设

时间跨度
所有年份 (1900 - 2020)

更多设置

Fudan University
Welcome to Web of Science training resources on the university library website!

Clarivate 加速创新

© 2020 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们

信息梳理

➤ 获取检索结果



Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 1,958

(来自Web of Science 核心合集)

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 196

您的检索: 主题:

(((((((Psychosurgery OR Lobotomy)
OR Gyrectomy) OR Leukotomy)
OR Topectomy) OR lobotomie)
OR germectomies) OR leucotomies)
OR topectomie)

时间跨度: 所有年份. 索引: SCI-
EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-
SSH, ESCI, CCR-EXPANDED, IC.

...更少内容

创建跟踪

选择页面

导出...

添加到标记结果列表

分析检索结果

创建引文报告

1. **Effectiveness and safety of neuroablation for severe and treatment-resistant obsessive-compulsive disorder: a systematic review and meta-analysis**

作者: Lai, Yijie; Wang, Tao; Zhang, Chencheng; 等.

JOURNAL OF PSYCHIATRY & NEUROSCIENCE 卷: 45 期: 5 页: 356-369 出版年: SEP 2020

@FDU

出版商处的免费全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数

2. **Authentic Self and Last Resort: International Perceptions of Psychiatric Neurosurgery**

作者: Cabrera, L. Y.; Courchesne, C.; Bittlinger, M.; 等.

CULTURE MEDICINE AND PSYCHIATRY

在线发表日期: JUN 2020

@FDU

出版商处的全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数

3. **Rolf Hassler: from leucotomy to stereotaxy**

作者: Rzesnitzek, Lara

NERVENARZT

在线发表日期: JUN 2020

@FDU

出版商处的全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数

4. **A Randomized Trial of Deep Brain Stimulation to the Subcallosal Cingulate and Nucleus Accumbens in Patients with Treatment-Refractory, Chronic, and Severe Anorexia Nervosa: Initial Results at 6 Months of**

被引频次: 1

(来自Web of Science 的核

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (192)

精炼

出版年

2020 (21)

2019 (24)

2018 (7)

精炼

文献类型

- ARTICLE (1,106)
- LETTER (208)
- MEETING ABSTRACT (201)
- BOOK REVIEW (127)
- EDITORIAL MATERIAL (126)

更多选项/分类...

精炼

机构扩展

- HARVARD UNIVERSITY (45)
- UNIVERSITY OF LONDON (35)
- MASSACHUSETTS GENERAL HOSPITAL (25)
- UNIVERSITY OF TORONTO (22)
- UNIVERSITY COLLEGE LONDON (19)

更多选项/分类...

精炼

基金资助机构

▼

作者

▼

来源出版物名称

▼

查看全部选项

要获得更多精炼选项, 请使用
分析检索结果

作者: Blumstein, Patrick
STEREOTACTIC AND FUNCTIONAL NEUROSURGERY 卷:98 期:3 页:150-159 出版年: JUN 2020
@FDU 出版商处的免费全文 查看摘要

6. Neurosurgery for Refractory Schizophrenia: A Systematic Literature Review
作者: Almeida, Bruna Veronese; Aquino, Isadora Profirio; Silva, Ledismar Jose
BRAZILIAN NEUROSURGERY-ARQUIVOS BRASILEIROS DE NEUROCIRURGIA 卷:39 期:2 页:108-115 出版年: JUN 2020
@FDU 出版商处的免费全文 查看摘要

7. Using psychedelics to "cure" gay adolescents? Conversion therapy trial, France, 1960
作者: Dubus, Zoe
ANNALES MEDICO-PSYCHOLOGIQUES 卷:178 期:6 页:650-656 出版年: JUN 2020
@FDU 查看摘要

8. Tractography-Guided Deep Brain Stimulation of the Anteromedial Globus Pallidus Internus for Refractory Obsessive-Compulsive Disorder: Case Report
作者: Azriel, Amit; Farrand, Sarah; Di Biase, Maria; 等.
NEUROSURGERY 卷:86 期:6 页: E558-E563 出版年: JUN 2020
@FDU 出版商处的全文 查看摘要

9. Connectivity-based identification of a potential neurosurgical target for mood disorders
作者: Sweet, Jennifer A.; Thyagaraj, Suraj; Chen, Zhengyi; 等.
JOURNAL OF PSYCHIATRIC RESEARCH 卷:125 页:113-120 出版年: JUN 2020
@FDU 查看摘要

10. Clinical Evaluation of Cingulum Bundle Connectivity for Neurosurgical Hypothesis Development
作者: Sweet, Jennifer A.; Beylergil, Sinem Balta; Thyagaraj, Suraj; 等.
NEUROSURGERY 卷:86 期:5 页:724-735 出版年: MAY 2020
@FDU 出版商处的全文 查看摘要

使用次数 ▼

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▼

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▼

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▼

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▼

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数 ▼

Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (((((((Psychosurgery OR Lobotomy) OR Gyrectomy) OR Leukotomy) OR Topectomy) OR lobotomy) OR germectomies) OR leucotomies) OR topectomie) ...[更多内容](#)

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (192)

精炼

出版年

- 2020 (21)
- 2019 (24)
- 2018 (27)
- 2017 (39)
- 2016 (32)

[更多选项/分类...](#)

文献类型 **精炼** 排除 取消 排序方式: 记录数

显示前 100 个文献类型 (按记录数)。要获得更多精炼选项, 请使用 分析检索结果。

- | | | | |
|---|--|--|---|
| <input type="checkbox"/> ARTICLE (1,106) | <input checked="" type="checkbox"/> REVIEW (126) | <input type="checkbox"/> NEWS ITEM (4) | <input type="checkbox"/> CORRECTION ADDITION (1) |
| <input type="checkbox"/> LETTER (208) | <input type="checkbox"/> PROCEEDINGS PAPER (31) | <input type="checkbox"/> POETRY (3) | <input type="checkbox"/> FICTION CREATIVE PROSE (1) |
| <input type="checkbox"/> MEETING ABSTRACT (201) | <input type="checkbox"/> NOTE (30) | <input type="checkbox"/> CORRECTION (2) | <input type="checkbox"/> ITEM ABOUT AN INDIVIDUAL (1) |
| <input type="checkbox"/> BOOK REVIEW (127) | <input type="checkbox"/> DISCUSSION (14) | <input type="checkbox"/> BIOGRAPHICAL ITEM (1) | <input type="checkbox"/> REPRINT (1) |
| <input type="checkbox"/> EDITORIAL MATERIAL (126) | <input type="checkbox"/> EARLY ACCESS (4) | <input type="checkbox"/> BOOK CHAPTER (1) | |

精炼 排除 取消 排序方式: 记录数

信息梳理

➤ 分析检索结果



Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 1,958

(来自Web of Science 核心合集)

您的检索: 主题:

(((((((Psychosurgery OR Lobotomy)
OR Gyrectomy) OR Leukotomy)
OR Topectomy) OR lobotomie)
OR germectomies) OR leucotomies)
OR topectomie)

时间跨度: 所有年份. 索引: SCI-
EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-
SSH, ESCI, CCR-EXPANDED, IC.

...更少内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (192)

精炼

出版年

2020 (21)

2019 (24)

2018 (27)

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 196

选择页面

导出...

添加到标记结果列表

分析检索结果

创建引文报告

1. Effectiveness and safety of neuroablation for severe and treatment-resistant obsessive-compulsive disorder: a systematic review and meta-analysis

作者: Lai, Yijie; Wang, Tao; Zhang, Chencheng; 等.

JOURNAL OF PSYCHIATRY & NEUROSCIENCE 卷: 45 期: 5 页: 356-369 出版年: SEP 2020

FDU

出版商处的免费全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数

2. Authentic Self and Last Resort: International Perceptions of Psychiatric Neurosurgery

作者: Cabrera, L. Y.; Courchesne, C.; Bittlinger, M.; 等.

CULTURE MEDICINE AND PSYCHIATRY

在线发表日期: JUN 2020

FDU

出版商处的全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数

3. Rolf Hassler: from leucotomy to stereotaxy

作者: Rzesnitzek, Lara

NERVENARZT

在线发表日期: JUN 2020

FDU

出版商处的全文

查看摘要

被引频次: 0

(来自Web of Science 的核心合集)

使用次数


4. A Randomized Trial of Deep Brain Stimulation to the Subcallosal Cingulate and Nucleus Accumbens in Patients with Treatment-Refractory, Chronic, and Severe Anorexia Nervosa: Initial Results at 6 Months of

被引频次: 1

(来自Web of Science 的核

分析检索结果——Web of Science 类别

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Yin 帮助 简体中文


Web of Science 

结果分析 <<返回上一页 显示 2,272 记录 主题: (Psychosurgery OR Lobotom* OR Gyrectom* OR Leukotom* OR Leucotom* OR Topectom*) [创建引文报告](#)

Web of Science 类别

- 出版年
- 文献类型
- 机构扩展
- 基金资助机构
- 作者
- 来源出版物
- 丛书名称
- 会议名称
- 国家/地区
- 编者
- 团体作者
- 语种

可视化图像 树状图 检索结果数 10 下载 隐藏



Category	Count
PSYCHIATRY	769
MEDICINE GENERAL INTERNAL	466
CLINICAL NEUROLOGY	494
NEUROSCIENCES	240
PSYCHOLOGY	74
PSYCHOLOGY MULTIDISCIPLINARY	69
DERMATOLOGY	107
SURGERY	265
PHARMACOL PHARMACY	54
PSYCHO CLINICAL	51

排序方式 记录数 显示 25 最少记录数 1 更新 [如何计算这些总数?](#)

选择待查看或排除的记录。选择 "查看记录" 以仅查看选择的记录, 或者选择 "排除记录" 以仅查看未选择的记录。

信息梳理/知识重构

近_____年来，关于_____研究方向，全球呈现_____趋势，其中较多的论文成果来自于_____（国家/地区）。发表相关论文较多的研究机构有_____。

主要从_____等领域对相关课题进行研究，_____等领域的研究可能会带来不一样的视角。

相关的研究成果主要发表在_____等**期刊**上，该领域_____等几位学者的科研产出较多。

影响力较高的几篇论文分别来自于_____（国家/地区）_____（研究机构）的_____（作者）。

近半年来，_____方向引起较多关注。

可选择_____（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展_____。

布拉福德定律 (Bradford's Law)

将一个学科的期刊分为核心区、相关区、非相关区，其数量关系满足如下公式：

核心区：相关区：非相关区 = 1：n：n² (其中n为布拉福德系数)

- 各个学科领域中，少数的核心期刊汇集了绝大多数的重要信息，反映了该方向上最重要的研究成果和进展。

- UNIVERSITY OF LONDON (35)
- MASSACHUSETTS GENERAL HOSPITAL (25)
- UNIVERSITY OF TORONTO (22)
- UNIVERSITY COLLEGE LONDON (19)

更多选项/分类...

精炼

基金资助机构

作者

来源出版物名称

- AMERICAN JOURNAL OF PSYCHIATRY (120)
- LANCET (85)
- BRITISH MEDICAL JOURNAL (70)
- PRESSE MEDICALE (63)
- JOURNAL OF MENTAL SCIENCE (59)

更多选项/分类...

精炼

查看全部选项

要获得更多精炼选项, 请使用

分析检索结果

ANNALES MEDICO-PSYCHOLOGIQUES 卷: 178 期: 6 页: 650-656 出版年: JUN 2020

查看摘要

使用次数

- 8. Tractography-Guided Deep Brain Stimulation of the Anteromedial Globus Pallidus Internus for Refractory Obsessive-Compulsive Disorder: Case Report

作者: Azriel, Amit; Farrand, Sarah; Di Biase, Maria; 等.

NEUROSURGERY 卷: 86 期: 6 页: E558-E563 出版年: JUN 2020

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

出版商处的全文 查看摘要

- 9. Connectivity-based identification of a potential neurosurgical target for mood disorders

作者: Sweet, Jennifer A.; Thyagaraj, Suraj; Chen, Zhengyi; 等.

JOURNAL OF PSYCHIATRIC RESEARCH 卷: 125 页: 113-120 出版年: JUN 2020

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

查看摘要

- 10. Clinical Evaluation of Cingulum Bundle Connectivity for Neurosurgical Hypothesis Development

作者: Sweet, Jennifer A.; Beylergil, Sinem Balta; Thyagaraj, Suraj; 等.

NEUROSURGERY 卷: 86 期: 5 页: 724-735 出版年: MAY 2020

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

出版商处的全文 查看摘要

选择页面 更多

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 196

显示: 每页 10 条

您选择的数据限制内共有 75,060,785 条记录, 其中有 1,958 条记录与检索式相匹配。
关键词: = 可用的化学结构。

Clarivate
加速创新

© 2020 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们



信息梳理/知识重构

近_____年来，关于_____研究方向，全球呈现_____趋势，其中较多的论文成果来自于_____（国家/地区）。发表相关论文较多的研究机构有_____。

主要从_____等领域对相关课题进行研究，_____等领域的研究可能会带来不一样的视角。

相关的研究成果主要发表在_____等期刊上，该领域_____等几位**学者**的科研产出较多。

影响力较高的几篇论文分别来自于_____（国家/地区）_____（研究机构）的_____（作者）。

近半年来，_____方向引起较多关注。

可选择_____（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展_____。

洛特卡定律 (Lotka's Law)

- 各个学科领域中，发表 n 篇论文的作者数是发表1篇论文作者的 $1/n^2$
- 一个领域发表1篇论文的作者约为60.79%



- UNIVERSITY OF TORONTO (22)
- UNIVERSITY COLLEGE LONDON (19)

更多选项/分类...

精炼

基金资助机构

作者

- ANONYMOUS (90)
- FREEMAN W (78)
- BRIDGES PK (22)
- GREENBLATT M (20)
- WATTS JW (20)

更多选项/分类...

精炼

来源出版物名称

- AMERICAN JOURNAL OF PSYCHIATRY (120)
- LANCET (85)
- BRITISH MEDICAL JOURNAL (70)
- PRESSE MEDICALE (63)
- JOURNAL OF MENTAL SCIENCE (59)

更多选项/分类...

精炼

查看全部选项

要获得更多精炼选项, 请使用
分析检索结果

8. **Tractography-Guided Deep Brain Stimulation of the Anteromedial Globus Pallidus Internus for Refractory Obsessive-Compulsive Disorder: Case Report**

作者: Azriel, Amit; Farrand, Sarah; Di Biase, Maria; 等.

NEUROSURGERY 卷: 86 期: 6 页: E558-E563 出版年: JUN 2020

出版商处的全文 查看摘要

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

9. **Connectivity-based identification of a potential neurosurgical target for mood disorders**

作者: Sweet, Jennifer A.; Thyagaraj, Suraj; Chen, Zhengyi; 等.

JOURNAL OF PSYCHIATRIC RESEARCH 卷: 125 页: 113-120 出版年: JUN 2020

查看摘要

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

10. **Clinical Evaluation of Cingulum Bundle Connectivity for Neurosurgical Hypothesis Development**

作者: Sweet, Jennifer A.; Beylergil, Sinem Balta; Thyagaraj, Suraj; 等.

NEUROSURGERY 卷: 86 期: 5 页: 724-735 出版年: MAY 2020

出版商处的全文 查看摘要

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

选择页面 导出为其他文件格式 更多 添加到标记结果列表

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 196

显示: 每页 10 条

您选择的数据限制内共有 75,060,785 条记录, 其中有 1,958 条记录与检索式相匹配。
关键词: = 可用的化学结构。

Clarivate
加速创新

© 2020 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们



信息梳理/知识重构

近_____年来，关于_____研究方向，全球呈现_____趋势，其中较多的论文成果来自于_____（国家/地区）。发表相关论文较多的研究机构有_____。

主要从_____等领域对相关课题进行研究，_____等领域的研究可能会带来不一样的视角。

相关的研究成果主要发表在_____等期刊上，该领域_____等几位学者的科研产出较多。

影响力较高的几篇论文分别来自于_____（国家/地区）_____（研究机构）的_____（作者）。

近半年来，_____方向引起较多**关注**。

可选择_____（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展_____。

Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 1,958

(来自 Web of Science 核心合集)

您的检索: 主题:

(((((Psychosurgery OR Lobotomy)
OR Gyrectomy) OR Leukotomy)
OR Topectomy) OR lobotomie)
OR germectomies) OR leucotomies)
OR topectomie)

时间跨度: 所有年份. 索引: SCI-
EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-
SSH, ESCI, CCR-EXPANDED, IC.

...更少内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (192)

精炼

出版年

- 2020 (21)
- 2019 (24)
- 2018 (7)

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 196

选择页面

最近添加

使用次数 (最近 180 天)

第一作者

来源出版物标题

会议名称

1. Effectiveness of deep brain stimulation and treatment-resistant obsessive-compulsive

作者: Lai, Yi

JOURNAL OF PSYCHIATRY & NEUROSCIENCE 卷: 49 期: 5 页: 356-369 出版年: SEP 2020

出版商处的免费全文 查看摘要

2. Authentic Self and Last Resort: International Perceptions of Psychiatric Neurosurgery

作者: Cabrera, L. Y.; Courchesne, C.; Bittlinger, M.; 等.

CULTURE MEDICINE AND PSYCHIATRY

在线发表日期: JUN 2020

出版商处的全文 查看摘要

3. Rolf Hassler: from leucotomy to stereotaxy

作者: Rzesnitzek, Lara

NERVENARZT

在线发表日期: JUN 2020

出版商处的全文 查看摘要

4. A Randomized Trial of Deep Brain Stimulation to the Subcallosal Cingulate and Nucleus Accumbens in Patients with Treatment-Refractory, Chronic, and Severe Anorexia Nervosa: Initial Results at 6 Months of

分析检索结果

创建引文报告

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 1
(来自 Web of Science 的核心合集)

信息梳理

➤ 研究趋势——InCites数据库



Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 2,272

(来自Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotom* OR Gyrectom* OR Leucotom* OR Leucotom* OR Topectom*) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (235)

精炼

出版年

- 2020 (34)
- 2019 (39)
- 2018 (42)
- 2017 (53)
- 2016 (39)

更多选项/分类...

精炼

排序方式: 日期 被引频次 使用次数 使用次数 (最近 180 天) 更多

1 / 228

选择页面

导出...

添加到标记结果列表

EndNote Desktop

EndNote Online

Excel

作者

其他文件格式

JOU

在Publons中声明作者身份 跟踪引用信息

InCites

打印

2.

Phot

作者

电子邮件

CUR

Fast 5K ... 9-199 出版年: SEP 2020

出版商处的免费全文

查看摘要

3.

Hyperkinetic Seizures with Ictal Fear as Localizing Ictal Signs in MRI-Negative Medial Frontal Lobe Epilepsy

作者: Cloppenborg, Thomas; Albers, Kristina; Kalbhenn, Thilo; 等.

NEUROPEDIATRICS

在线发表日期: AUG 2020

出版商处的全文

查看摘要

4.

Treatment of melasma: a review of less commonly used antioxidants

作者: Babbush, Kayla M.; Babbush, Remy A.; Khachemoune, Amor

分析检索结果

创建引文报告

被引频次: 0 (来自Web of Science 的核心合集)

使用次数

被引频次: 0 (来自Web of Science 的核心合集)

使用次数

被引频次: 0 (来自Web of Science 的核心合集)

使用次数

被引频次: 0 (来自Web of Science 的核心合集)

Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 2,272

(来自Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotom* OR Gyrectom* OR Leuotom* OR Leucotom* OR Topectom*) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (235)

精炼

出版年

- 2020 (34)
- 2019 (39)
- 2018 (42)
- 2017 (53)
- 2016 (39)

更多选项/分类...

精炼

排序方式: 日期 被引频次 使用次数 使用次数 (最近 180 天) 更多

选择页面 导出... 添加到标记结果列表

InCites

请提供您的 InCites 凭证

电子邮件:

密码:

忘记密码?

要使用 Web of Science 中的检索结果创建 InCites 数据集, 必须先登录 InCites。

登录 取消

- 3. **Hyperkinetic Seizures with Ictal Fear as Localizing Ictal Signs in MRI-Negative Medial Frontal Lobe Epilepsy**
作者: Cloppenborg, Thomas; Albers, Kristina; Kalbhenn, Thilo; 等.
NEUROPEDIATRICS
在线发表日期: AUG 2020
 出版商处的全文 查看摘要
- 4. **Treatment of melasma: a review of less commonly used antioxidants**
作者: Babbush, Kayla M.; Babbush, Remy A.; Khachemoune, Amor

分析检索结果

创建引文报告

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

被引频次: 0
(来自Web of Science 的核心合集)

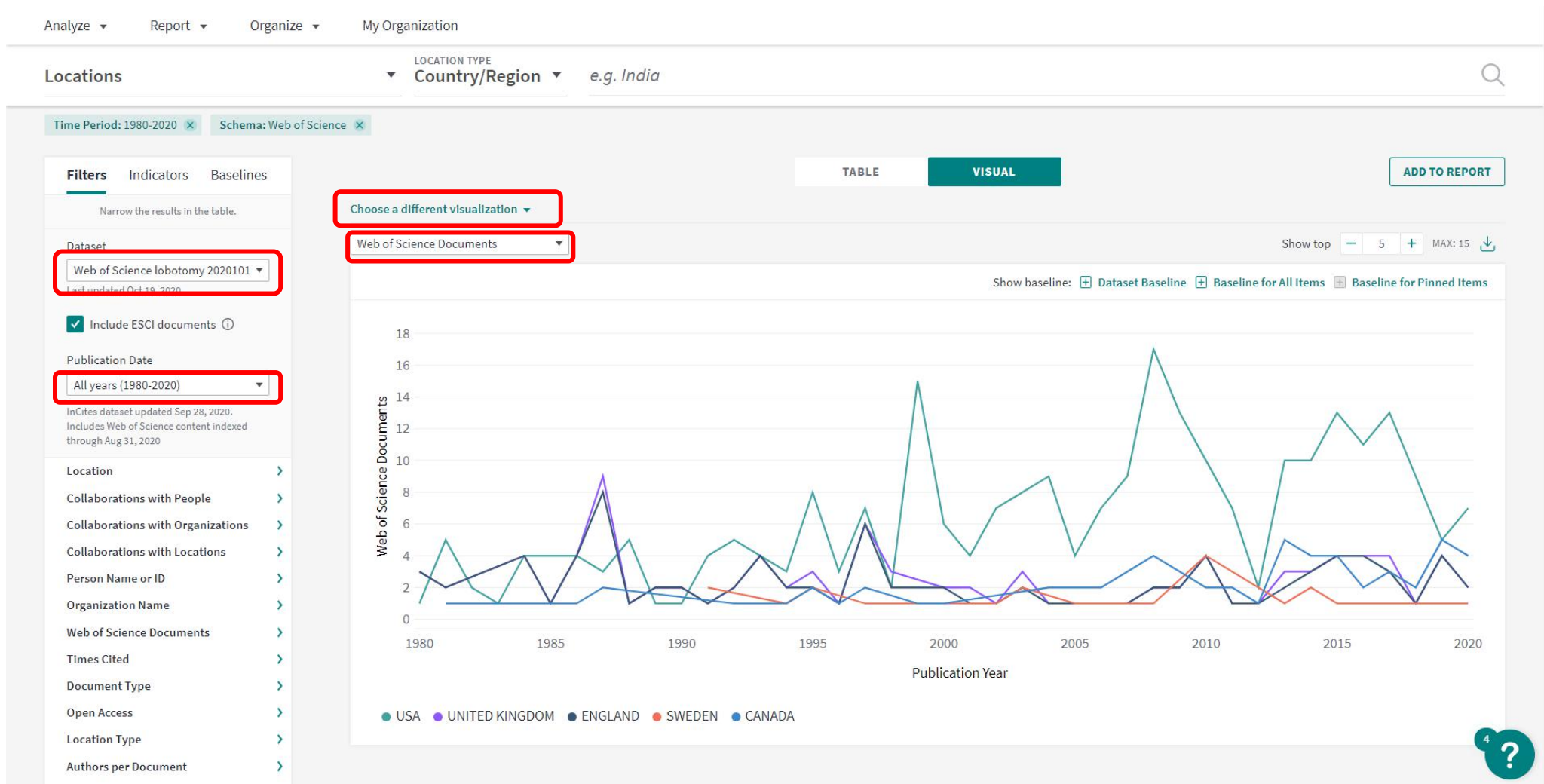
使用次数

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

被引频次: 0
(来自Web of Science 的核心合集)

InCites——研究趋势之 国家发文趋势



Web of Science



结果分析
<<返回上一页

显示 1,958 记录 主题: (((((((Psychosurgery OR Lobotomy) OR Gyrectomy) OR Leukotomy) OR Topectomy) OR lobotomie) OR germectomies) OR leucotomies) OR topectomie)

创建引文报告

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

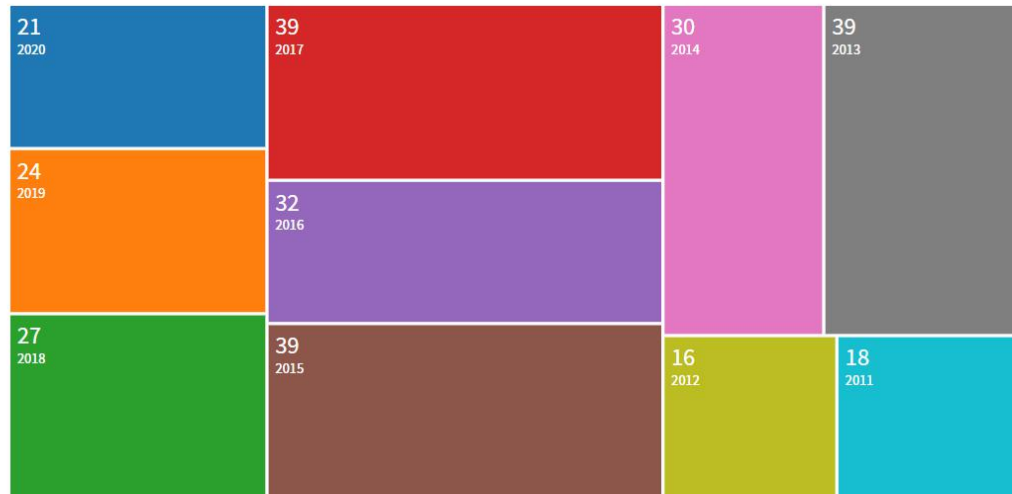
团体作者

可视化图像 树状图

检索结果数 10

下载

隐藏



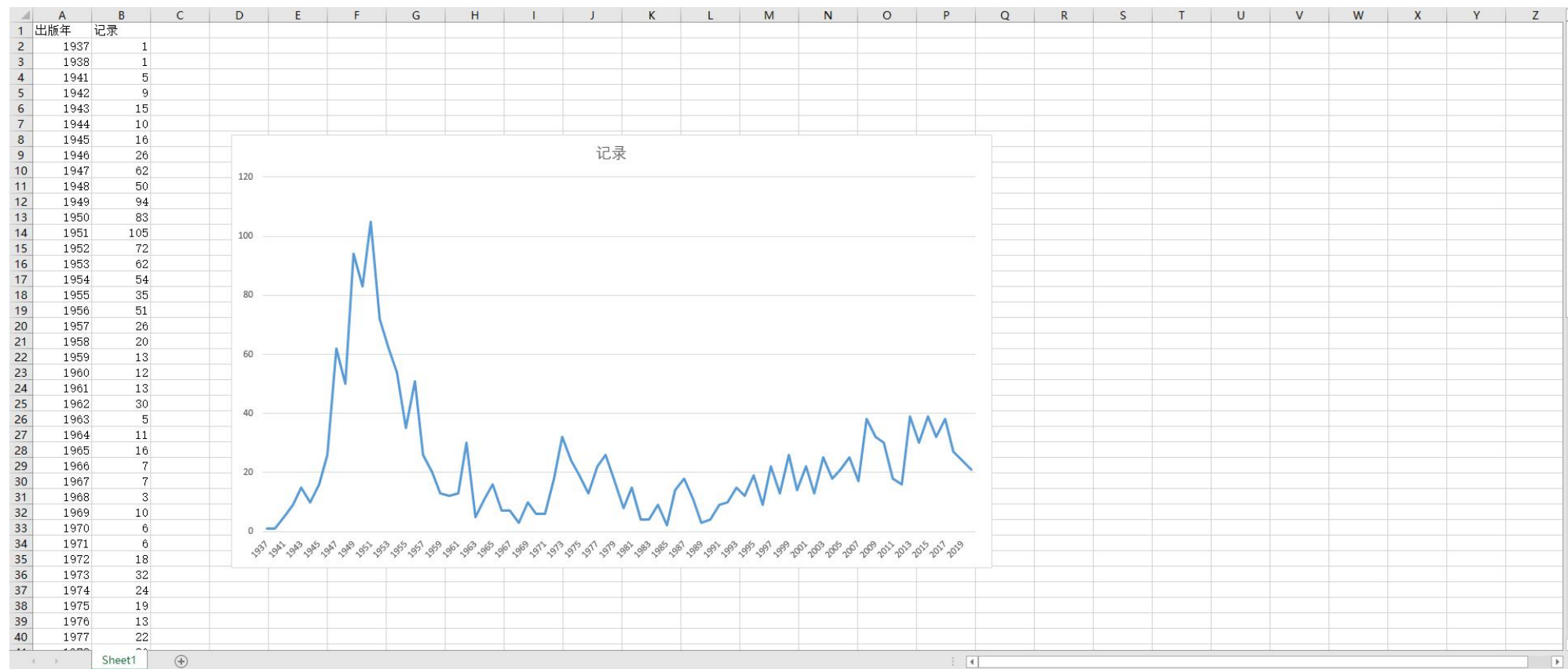
排序方式 已选字段

显示 25

最少记录数 1

更新

如何计算这些总数?



InCites——研究趋势之 研究人员发文数量

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Yin Help English

InCites

Analyze Report Organize My Organization

Researchers PERSON ID TYPE GROUP PERSON ID TYPE *e.g. OBrian, Conor*

Time Period: 2015-2019 Schema: Web of Science

Filters Indicators Baselines

Narrow the results in the table.

Dataset: Web of Science lobotomy 2020101 (Last updated Oct 19, 2020)

Include ESCI documents

Publication Date: Last 5 complete years (2015-2019)

InCites dataset updated Sep 28, 2020. Includes Web of Science content indexed through Aug 31, 2020

Person Name or ID Affiliated Organization Location Collaborations with People Collaborations with Organizations Collaborations with Locations Document Type Open Access Web of Science Documents

745 researchers (161 documents) Find in table Sorted by Web of Science Documents Add indicator

Person Name	Rank	Affiliation	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact
<input type="checkbox"/> Leveque, Marc	1	n/a	50%	4	8	0.53
<input type="checkbox"/> Dougherty, Darin D.	2	Massachusetts General Hospital	100%	3	29	0.72
<input type="checkbox"/> Hamani, Clement	3	Sunnybrook Health Science Center	50%	2	14	1.41
<input type="checkbox"/> Hamani, Clement	3	Sunnybrook Research Institute	50%	2	14	1.41
<input type="checkbox"/> White, Richard T.	3	University of Sydney	100%	2	3	0.13
<input type="checkbox"/> Fitzgerald, Paul B.	3	Monash University	100%	2	38	0.61
<input type="checkbox"/> Nijensohn, Daniel E.	3	Yale University	100%	2	2	0.07
<input type="checkbox"/> Wigand, Moritz E.	3	Ulm University	100%	2	4	0.1
<input type="checkbox"/> Amelot, Aymeric	3	Hopital Universitaire Pitie-Salpetriere -	50%	2	1	0.58

4 ?

InCites——研究趋势之 研究人员影响力CNCI

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Yin Help English

InCites

Analyze Report Organize My Organization

Researchers PERSON ID TYPE GROUP Name PERSON ID TYPE Name e.g. OBrian, Conor

Time Period: 2015-2019 Schema: Web of Science

Filters Indicators Baselines

Narrow the results in the table.

Dataset: Web of Science lobotomy 2020101 (Last updated Oct 19, 2020)

Include ESCI documents

Publication Date: Last 5 complete years (2015-2019)

InCites dataset updated Sep 28, 2020. Includes Web of Science content indexed through Aug 31, 2020.

Person Name or ID, Affiliated Organization, Location, Collaborations with People, Collaborations with Organizations, Collaborations with Locations, Document Type, Open Access, Web of Science Documents

745 researchers (161 documents) Find in table Sorted by Category Normalized Citation Impact Add indicator

Person Name	Rank	Affiliation	% Documents Cited	Web of Science Documents	Times Cited	Category Normalized Citation Impact
<input type="checkbox"/> Ginn, Sherry	1	n/a	50%	2	1	6.4
<input type="checkbox"/> Vakhshayn, Victor	2	Russian Presidential Academy of National Economy & Public Administration	100%	1	5	5.42
<input type="checkbox"/> Lointier, Patrice	3	n/a	100%	1	8	5.3
<input type="checkbox"/> Blanc, Pierre	3	n/a	100%	1	8	5.3
<input type="checkbox"/> Kassir, Radwan	3	Universite Jean Monnet	100%	1	8	5.3
<input type="checkbox"/> Kassir, Radwan	3	CHU de St Etienne	100%	1	8	5.3
<input type="checkbox"/> Blanc, Nadia	3	n/a	100%	1	8	5.3
<input type="checkbox"/> Tiffet, Olivier	3	CHU de St Etienne	100%	1	8	5.3

4 ?

InCites——研究趋势之 研究人员影响力CNCI

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Yin Help English

InCites Clarivate Analytics

1 of 745 researchers

RESEARCHER DETAILS
Ginn, Sherry
Web of Science Documents (View in Web of Science)

Documents Per Page 10 2 total documents Download table

Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publication Date	Times Cited	Journal
The Lobotomy Letters: The Making of American Psychosurgery	Ginn, Sherry	JOURNAL OF THE HISTORY OF THE NEUROSCIENCES	HISTORY & PHILOSOPHY OF SCIENCE; NEUROSCIENCES	Book Review	24	2	203-204	2015	1	
The Lobotomy Letters: The Making of American Psychosurgery by Mical Raz	Ginn, Sherry	JOURNAL OF THE HISTORY OF THE NEUROSCIENCES	HISTORY & PHILOSOPHY OF SCIENCE; NEUROSCIENCES	Correction	24	3	316-316	2015	0	

Refocus to view organizations that collaborate with this entity Go

This will show organizations of researchers who have co-authored with this researcher.

Document Type	>	<input type="checkbox"/> Blanc, Nadia	3	n/a	100%	1	8	5.3
Open Access	>	<input type="checkbox"/> Tiffet, Olivier	3	CHU de St Etienne	100%	1	8	5.3
Web of Science Documents	>							

信息梳理

➤ 研究脉络——HistCite



Untitled Collec
List of All Records

Grand Totals: LCS 5027, GCS 21207, CR 42363
Collection span: - 2020

Records: 1948, Authors 1948, Documents 1948, Cited References: 26464, Words: 2764
[Yearly output](#) | [Documents](#) | [Institution](#) | [Institution with Subdivision](#) | [Country](#)

#	Date / Author / Journal	LCS	GCS	LCR	CR
1	1115 MITCHELL N, RICHARDSON A STEREOTACTIC LIMBIC LEUCOTOMY - FOLLOW-UP AT 16 MONTHS BRITISH JOURNAL OF PSYCHIATRY. 1976; 128 (MAR): 226-240	55	99	17	52
2	1041 KELLY D, RICHARDSON A, MITCHELL N STEREOTACTIC LIMBIC LEUCOTOMY - NEUROPHYSIOLOGICAL ASPECTS AND OPERATIVE TECHNIQUE BRITISH JOURNAL OF PSYCHIATRY. 1973; 123 (573): 133-+	50	67	7	36
3	5 Moniz E Prefrontal leucotomy in the treatment of mental disorders AMERICAN JOURNAL OF PSYCHIATRY. 1937 MAY; 93 (6): 1379-1385	48	102	0	1
4	1322 BRIDGES PK, BARTLETT JR, HALE AS, POYNTON AM, MALIZIA AL, et al. PSYCHOSURGERY - STEREOTAXIC SUBCAUDATE TRACTOTOMY - AN INDISPENSABLE TREATMENT BRITISH JOURNAL OF PSYCHIATRY. 1994 NOV; 165: 599-611	46	81	8	72
5	1478 Nuttin BJ, Gabriels LA, Cosyns PR, Meyerson BA, Andreewitch S, et al. Long-term electrical capsular stimulation in patients with obsessive-compulsive disorder NEUROSURGERY. 2003 JUN; 52 (6): 1263-1272	44	297	2	26
6	1338 BAER L, RAUCH SL, BALLANTINE HT, MARTUZA R, COSGROVE R, et al. CINGULOTOMY FOR INTRACTABLE OBSESSIVE-COMPULSIVE DISORDER - PROSPECTIVE LONG-TERM FOLLOW-UP OF 18 PATIENTS ARCHIVES OF GENERAL PSYCHIATRY. 1995 MAY; 52 (5): 384-392	43	147	3	39
7	1437 Feldman RP, Goodrich JT Psychosurgery: A historical overview NEUROSURGERY. 2001 MAR; 48 (3): 647-657	42	72	10	80
8	1304 HAY P, SACHDEV P, CUMMING S, SMITH JS, LEE T, et al. TREATMENT OF OBSESSIVE-COMPULSIVE DISORDER BY PSYCHOSURGERY ACTA PSYCHIATRICA SCANDINAVICA. 1993 MAR; 87 (3): 197-207	41	79	7	66
9	56 MEYER A, BECK E NEUROPATHOLOGICAL PROBLEMS ARISING FROM PREFRONTAL LEUCOTOMY JOURNAL OF MENTAL SCIENCE. 1945; 91 (385): 411-425	40	69	5	23
10	1042 KELLY D, RICHARDSON A, MITCHELL N, GREENUP J, CHEN C, et al. STEREOTACTIC LIMBIC LEUCOTOMY - PRELIMINARY REPORT ON 40 PATIENTS BRITISH JOURNAL OF PSYCHIATRY. 1973; 123 (573): 141-148	38	56	7	19
#	Date / Author / Journal	LCS	GCS	LCR	CR
11	1469 Greenberg BD, Price LH, Rauch SL, Friehs G, Noren G, et al. Neurosurgery for intractable obsessive-compulsive disorder and depression: critical issues NEUROSURGERY CLINICS OF NORTH AMERICA. 2003 APR; 14 (2): 199-+	38	167	9	65

Make graph

Select by
 LCS | count
 Limit: 30
 Use 0 marks

- Node
 Shape: circle
 Size:
 Scale * 15
 Fixed 0.2 in

+ Node distance
 - Id placement
 inside node
 Proximity: 1.1

+ Arrowhead
 - Font sizes
 Nodes: 60 pt
 Years: 60 pt
 Month: 8 pt

- Display
 Draw links
 Merge links
 Gap years
 # of records
 Months
 Info
 Legend brief
 Size: window

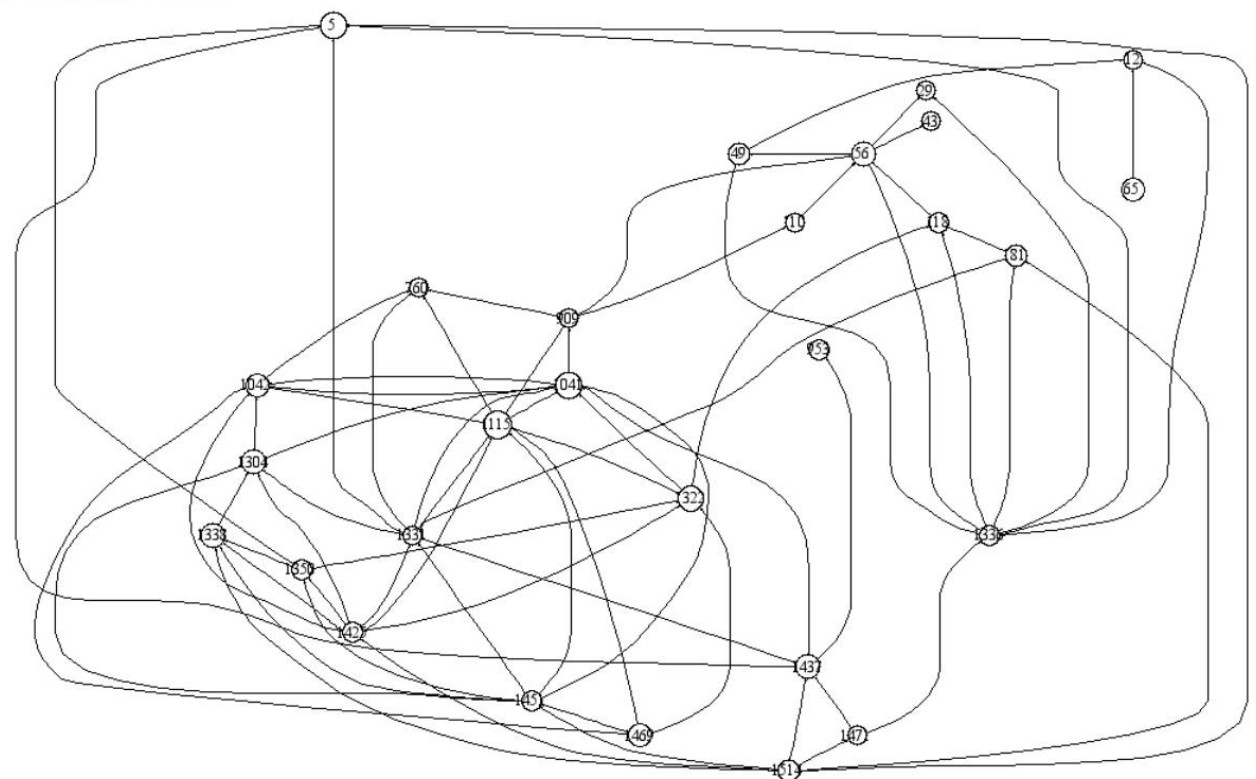
Make graph

Export to file

format: Pajek 1

Restore defaults

1937
 1942
 1943
 1944
 1945
 1946
 1947
 1948
 1955
 1961
 1964
 1973
 1976
 1993
 1994
 1995
 1996
 1997
 2000
 2001
 2002
 2003
 2005

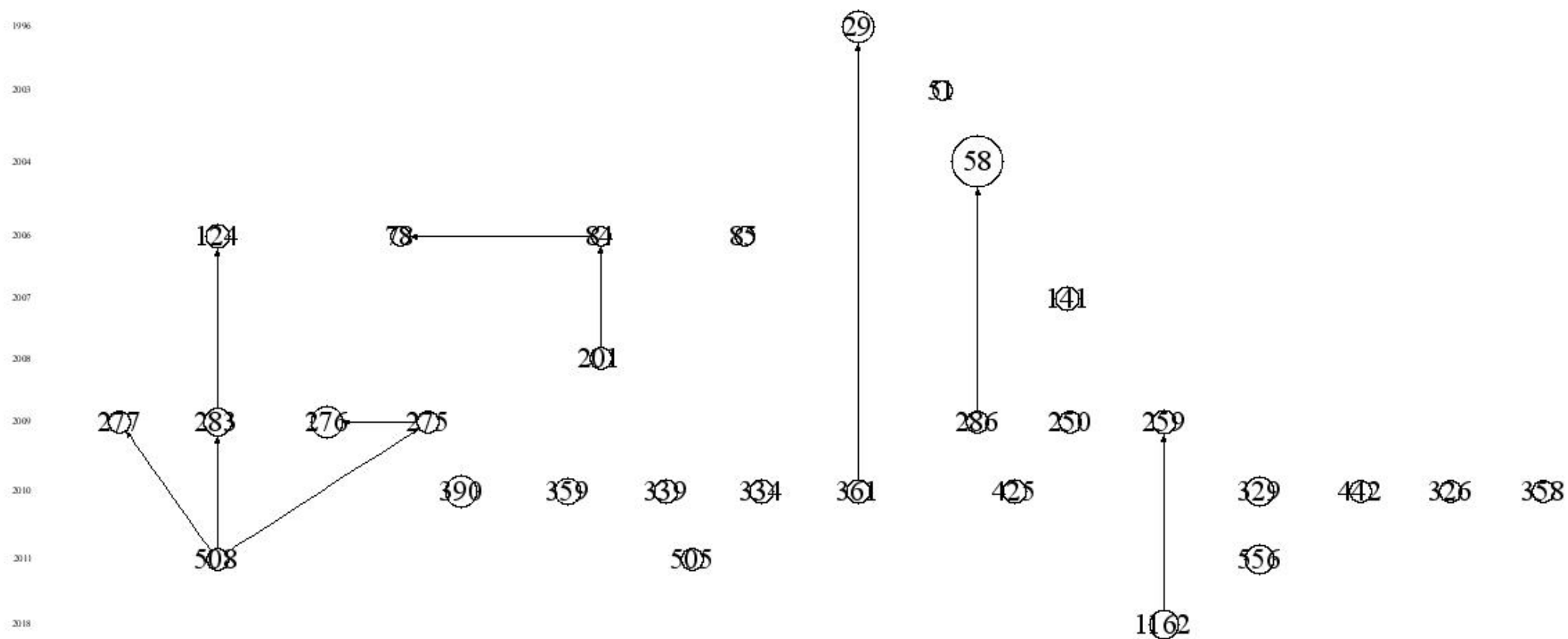


Nodes: 30, Links: 71
 LCS, top 30; Min: 25, Max: 55 (LCS scaled)

		LCS	GCS
1.	5 Moniz E, 1937, AM J PSYCHIAT, V93, P1379	48	102
2.	12 Strecker EA, 1942, AM J PSYCHIAT, V98, P524	27	32
3.	29 Dax EC, 1943, J MENT SCI, V89, P182	28	37
4.	43 Freeman W, 1944, J MENT SCI, V90, P532	26	31
5.	49 HOFSTATTER L, 1945, ARCH NEURO PSYCHIATR, V53, P125	32	56
6.	56 MEYER A, 1945, J MENT SCI, V91, P411	40	69
7.	65 FREEMAN W, 1946, AM J MED SCI, V211, P1	37	50

473

HistCite 糟糕的结果举例



溯源

HistCite - Graph Maker

Graphs [Help](#) [Print graph](#) [Print text](#) [Keep graph](#) [PostScript](#) (Letter pages: 2)

Make graph

Select by

LCS

Limit: 30

Use 0 marks

Node

Shape: circle

Size:

Scale * 15

Fixed 0.2 in

+ Node distance

- Id placement

inside node

Proximity: 1.1

+ Arrowhead

- Font sizes

Nodes: 60 pt

Years: 60 pt

Month: 8 pt

- Display

Draw links

Merge links

Gap years

of records

Months

Info

Legend brief

Size: window

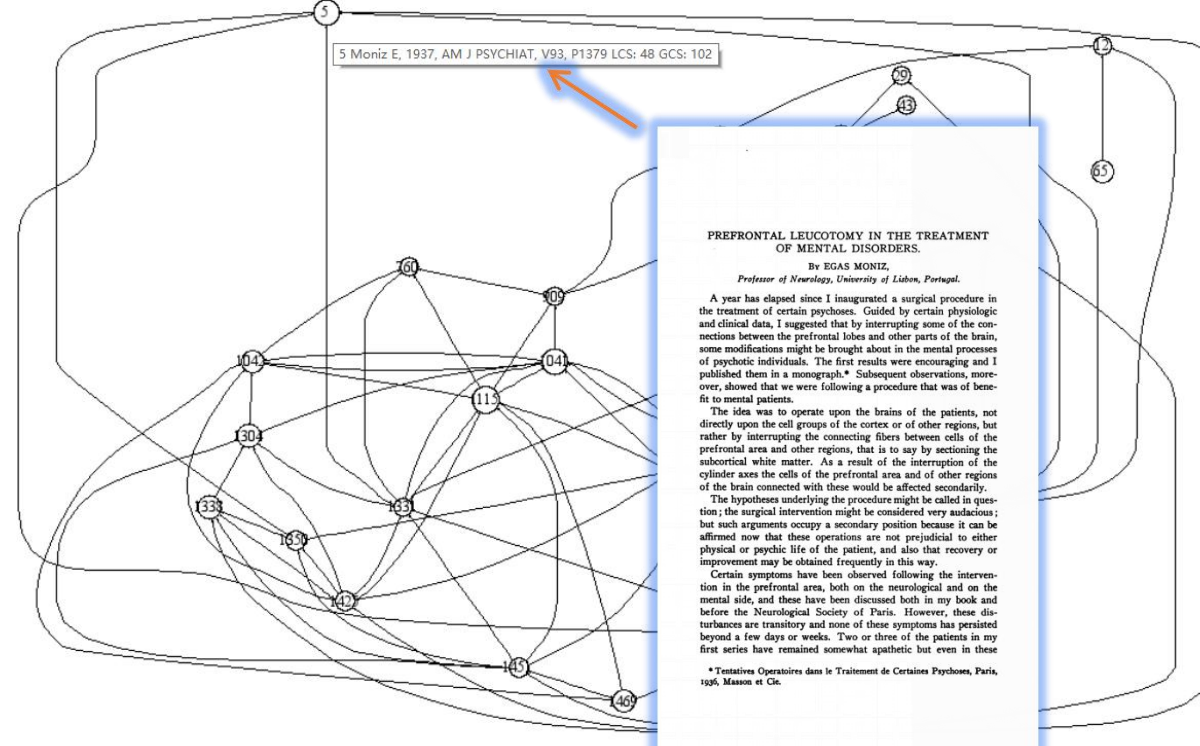
Make graph

Export to file

format: Pajek 1

Restore defaults

1937
1942
1943
1944
1945
1946
1947
1948
1955
1961
1964
1973
1976
1993
1994
1995
1996
1997
2000
2001
2002
2003
2005



PREFRONTAL LEUCOTOMY IN THE TREATMENT OF MENTAL DISORDERS.
By EGAS MONIZ,
Professor of Neurology, University of Lisbon, Portugal.

A year has elapsed since I inaugurated a surgical procedure in the treatment of certain psychoses. Guided by certain physiologic and clinical data, I suggested that by interrupting some of the connections between the prefrontal lobes and other parts of the brain, some modifications might be brought about in the mental processes of psychotic individuals. The first results were encouraging and I published them in a monograph.* Subsequent observations, moreover, showed that we were following a procedure that was of benefit to mental patients.

The idea was to operate upon the brains of the patients, not directly upon the cell groups of the cortex or of other regions, but rather by interrupting the connecting fibers between cells of the prefrontal area and other regions, that is to say by sectioning the subcortical white matter. As a result of the interruption of the cylinder axes the cells of the prefrontal area and of other regions of the brain connected with these would be affected secondarily.

The hypotheses underlying the procedure might be called in question; the surgical intervention might be considered very audacious; but such arguments occupy a secondary position because it can be affirmed now that these operations are not prejudicial to either physical or psychic life of the patient, and also that recovery or improvement may be obtained frequently in this way.

Certain symptoms have been observed following the intervention in the prefrontal area, both on the neurological and on the mental side, and these have been discussed both in my book and before the Neurological Society of Paris. However, these disturbances are transitory and none of these symptoms has persisted beyond a few days or weeks. Two or three of the patients in my first series have remained somewhat apathetic but even in these

* Tentativas Operatórias dans le Traitement de Certaines Psychooses, Paris, 1936, Masson et Cie.

Nodes: 30, Links: 71
LCS, top 30; Min: 25, Max: 55 (LCS scaled)

	LCS	GCS
1. 5 Moniz E, 1937, AM J PSYCHIAT, V93, P1379	48	102
2. 12 Strecker EA, 1942, AM J PSYCHIAT, V98, P524	27	32
3. 29 Dax EC, 1943, J MENT SCI, V89, P182	28	37
4. 43 Freeman W, 1944, J MENT SCI, V90, P532	26	31
5. 49 HOFSTATTER L, 1945, ARCH NEURO PSYCHIATR, V53, P125	32	56
6. 56 MEYER A, 1945, J MENT SCI, V91, P411	40	69
7. 65 FREEMAN W, 1946, AM J MED SCI, V211, P1	37	50

重要的review

HistCite - Graph Maker

Graphs [Help](#) [Print graph](#) [Print text](#) [Keep graph](#) [PostScript \(Letter pages: 2\)](#)

Make graph

Select by
LCS count

Limit: 30
 Use 0 marks

Node
Shape: circle

Size:
 Scale * 15
 Fixed 0.2 in

+ Node distance

Id placement
inside node
Proximity: 1.1

+ Arrowhead

Font sizes
Nodes: 60pt
Years: 60pt
Month: 8pt

Display
 Draw links
 Merge links
 Gap years
 # of records
 Months
 Info
 Legend brief

Size: window

Make graph

Export to file

format: Pajek 1

Restore defaults

1937
1942
1943
1944
1945
1946
1947
1948
1955
1961
1964
1973
1976
1993
1994
1995
1996
1997
2000
2001
2002
2003
2005

Nodes: 30, Links: 71
LCS, top 30; Min: 25, Max: 55 (LCS scaled)

	LCS	GCS
1. 5 Moniz E, 1937, AM J PSYCHIAT, V93, P1379	48	102
2. 12 Strecker EA, 1942, AM J PSYCHIAT, V98, P524	27	32
3. 29 Dax EC, 1943, J MENT SCI, V89, P182	28	37
4. 43 Freeman W, 1944, J MENT SCI, V90, P532	26	31
5. 49 HOFSTATTER L, 1945, ARCH NEURO PSYCHIATR, V53, P125	32	56
6. 56 MEYER A, 1945, J MENT SCI, V91, P411	40	69
7. 65 FREEMAN W, 1946, AM J MED SCI, V211, P1	37	50

Critical audience would not be satisfied with the quality of these studies. Nonetheless, his multiple articles and books on the subject, in addition to his keen political savvy, resulted in the award of the Nobel Prize in Medicine or Physiology in 1949. It is of interest to note that Moniz received independent nominations for his development of cerebral angiography.

Available online at www.sciencedirect.com

SCIENCE @ DIRECT®

Brain Research Reviews 48 (2005) 409–419

BRAIN RESEARCH REVIEWS

www.elsevier.com/locate/brainresrev

Reviews

Psychosurgery: past, present, and future

George A. Mashour^{a,b,*}, Erin E. Walker^c, Robert L. Martuza^b

^aDepartment of Anesthesia and Critical Care, Massachusetts General Hospital, Harvard Medical School, 55 Fruit St., Clinics 309, Boston, MA 02114, United States
^bDepartment of Neurosurgery, Massachusetts General Hospital, Harvard Medical School, 55 Fruit St., Clinics 309, Boston, MA 02114, United States
^cDuke University, Durham, NC, United States

Accepted 7 September 2004

Abstract

Psychosurgery, the neurosurgical treatment of psychiatric disease, has a history dating back to antiquity, and involves all of the clinical neurosciences. This review discusses the history of psychosurgery, its development in the 19th century, and the conditions of its use and abuse in the 20th century, with a particular focus on the frontal lobotomy. The transition to the modern era of psychosurgery is discussed, as well as the neurobiology underlying current psychosurgical procedures. The techniques of stereotactic cingulotomy, capsulotomy, subcaudate tractotomy, and limbic leukotomy are described, as well their indications and side effects. Due to the past abuse of psychosurgery, procedures are currently under strict control, and the example of the Cingulotomy Committee at the Massachusetts General Hospital is discussed. Finally, future directions of psychosurgery and somatic therapies are explored, including transcranial magnetic stimulation, vagal nerve stimulation, deep brain stimulation, gene therapy, and stem cell therapy. In summary, this review provides a concise yet comprehensive introduction to the history, current practice, and future trends of neurosurgery for psychiatric disorders.

© 2004 Elsevier B.V. All rights reserved.

The Nobel Prize in Physiology or Medicine 1949

Walter Hess
Egas Moniz

Share this



Egas Moniz

Facts



Photo from the Nobel Foundation archive.

Antonio Caetano de Abreu Freire Egas Moniz
The Nobel Prize in Physiology or Medicine 1949

Born: 29 November 1874, Avanca, Portugal

Died: 13 December 1955, Lisbon, Portugal

Affiliation at the time of the award: University of Lisbon, Lisbon, Portugal, Neurological Institute, Lisbon, Portugal

Prize motivation: "for his discovery of the therapeutic value of leucotomy in certain psychoses."

Prize share: 1/2

Prior to the speech, Carl Skottsberg, President of the Royal Academy of Sciences, addressed the laureate: "There is, I believe, some connection between the work of professor Hess and that of Professor Antonio Egas Moniz, who share the prize in medicine, though it isn't in any way a case of mutual or any other kind of influence. Professor Moniz was a notorious savant in various fields when, accidentally, he came to the conclusion that the surgeon's knife would bring relief or even recovery to patients suffering from certain serious psychic disturbances. Boldly he went to work. He was 61 when he made his first brain operation for this purpose. Today his method is practised everywhere with very good results. We regret that he has been unable to come, for we would have loved to meet this wonderful man, a famous scientist, a writer of historical books, a politician, statesman and diplomat, all in one person, and the more so as he is the first

Make graph

Select by
 LCS count
 Limit: 30
 Use 0 marks

Node
 Shape: circle
 Size:
 Scale * 15
 Fixed 0.2 in

+ Node distance

Id placement
 inside node
 Proximity: 1.1

+ Arrowhead

Font sizes
 Nodes: 60pt
 Years: 60pt
 Month: 8pt

Display
 Draw links
 Merge links
 Gap years
 # of records
 Months
 Info
 Legend brief

Size: window

Make graph

Export to file

format: Pajek 1

Restore defaults

1937
1942
1943
1944
1945
1946
1947
1948
1955
1961
1964
1973
1976
1993
1994
1995
1996
1997
2000
2001
2002
2003
2005



While the Europeans Moniz and Lima brought fame to psychosurgery, it was the Americans Freeman and Watts that brought infamy. The neurologist Walter Freeman and his neurosurgical colleague James Watts were physicians from the George Washington Medical School in Washing-

Nodes: 30, Links: 71
 LCS, top 30; Min: 25, Max: 55 (LCS scaled)

		LCS	GCS
1.	5 Moniz E, 1937, AM J PSYCHIAT, V93, P1379	48	102
2.	12 Strecker EA, 1942, AM J PSYCHIAT, V98, P524	27	32
3.	29 Dax EC, 1943, J MENT SCI, V89, P182	28	37
4.	43 Freeman W, 1944, J MENT SCI, V90, P532	26	31
5.	49 HOFSTATTER L, 1945, ARCH NEURO PSYCHIATR, V53, P125	32	56
6.	56 MEYER A, 1945, J MENT SCI, V91, P411	40	69
7.	65 FREEMAN W, 1946, AM J MED SCI, V211, P1	37	50

Reviews

Psychosurgery: past, present, and future

George A. Mashour^{a,b,*}, Erin E. Walker^c, Robert L. Martuza^b

^aDepartment of Anesthesia and Critical Care, Massachusetts General Hospital, Harvard Medical School, 55 Fruit St., Clinics 309, Boston, MA 02114, United States

^bDepartment of Neurosurgery, Massachusetts General Hospital, Harvard Medical School, 55 Fruit St., Clinics 309, Boston, MA 02114, United States

^cDuke University, Durham, NC, United States

Accepted 7 September 2004

Abstract

Psychosurgery, the neurosurgical treatment of psychiatric disease, has a history dating back to antiquity, and involves all of the clinical neurosciences. This review discusses the history of psychosurgery, its development in the 19th century, and the conditions of its use and abuse in the 20th century, with a particular focus on the frontal lobotomy. The transition to the modern era of psychosurgery is discussed, as well as the neurobiology underlying current psychosurgical procedures. The techniques of stereotactic cingulotomy, capsulotomy, subcaudate tractotomy, and limbic leukotomy are described, as well their indications and side effects. Due to the past abuse of psychosurgery, procedures are currently under strict control, and the example of the Cingulotomy Committee at the Massachusetts General Hospital is discussed. Finally, future directions of psychosurgery and somatic therapies are explored, including transcranial magnetic stimulation, vagal nerve stimulation, deep brain stimulation, gene therapy, and stem cell therapy. In summary, this review provides a concise yet comprehensive introduction to the history, current practice, and future trends of neurosurgery for psychiatric disorders.

© 2004 Elsevier B.V. All rights reserved.

信息梳理/扩充

➤ 研究脉络——文献综述、图书、引文



文献类型

- ARTICLE (1,274)
- MEETING ABSTRACT (271)
- LETTER (217)
- REVIEW (167)
- BOOK REVIEW (136)

更多选项/分类...

精炼

机构扩展

- HARVARD UNIVERSITY (63)
- MEMORIAL SLOAN KETTERING CANCER CENTER (43)
- MASSACHUSETTS GENERAL HOSPITAL (36)
- UNIVERSITY OF LONDON (35)
- UNIVERSITY OF CALIFORNIA SYSTEM (28)

更多选项/分类...

精炼

基金资助机构

作者

来源出版物名称

查看全部选项

要获得更多精炼选项, 请使用
分析检索结果

任意发表日期: JUN 2020

查看摘要

- 6. **Authentic Self and Last Resort: International Perceptions of Psychiatric Neurosurgery**

作者: Cabrera, L. Y.; Courchesne, C.; Bittlinger, M.; 等.

CULTURE MEDICINE AND PSYCHIATRY

在线发表日期: JUN 2020

出版商处的全文 查看摘要

- 7. **Rolf Hassler: from leucotomy to stereotaxy**

作者: Rzesnitzek, Lara

NERVENARZT

在线发表日期: JUN 2020

出版商处的全文 查看摘要

- 8. **A Randomized Trial of Deep Brain Stimulation to the Subcallosal Cingulate and Nucleus Accumbens in Patients with Treatment-Refractory, Chronic, and Severe Anorexia Nervosa: Initial Results at 6 Months of Follow Up**

作者: Villalba Martinez, Gloria; Justicia, Azucena; Salgado, Purificacion; 等.

JOURNAL OF CLINICAL MEDICINE 卷: 9 期: 6 文献号: 1946 出版年: JUN 2020

出版商处的免费全文 查看摘要

- 9. **Potential of Skin Microbiome, Pro- and/or Pre-Biotics to Affect Local Cutaneous Responses to UV Exposure**

作者: Patra, VijayKumar; Serezal, Irene Gallais; Wolf, Peter

NUTRIENTS 卷: 12 期: 6 文献号: 1795 出版年: JUN 2020

出版商处的免费全文 查看摘要

- 10. **The Combination of Sulforaphane and Fernblock (R) XP Improves Individual Beneficial Effects in Normal and Neoplastic Human Skin Cell Lines**

作者: Serini, Simona; Guarino, Roberta; Vasconcelos, Renata Ottes; 等.

任意发表日期

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 1
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0
(来自 Web of Science 的核心合集)

Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leukotomy* OR Leucotomy* OR Topectomy*) ...
[更多内容](#)

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (235)

精炼

出版年

- 2020 (34)
- 2019 (39)
- 2018 (42)
- 2017 (53)
- 2016 (39)

[更多选项/分类...](#)

精炼

文献类型 **精炼** 排除 取消 排序方式: 记录数

显示前 100 个文献类型 (按记录数)。要获得更多精炼选项, 请使用 分析检索结果。

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> ARTICLE (1,274) | <input type="checkbox"/> EDITORIAL MATERIAL (135) | <input type="checkbox"/> NEWS ITEM (4) | <input type="checkbox"/> CORRECTION ADDITION (1) |
| <input type="checkbox"/> MEETING ABSTRACT (271) | <input type="checkbox"/> PROCEEDINGS PAPER (39) | <input type="checkbox"/> POETRY (3) | <input type="checkbox"/> FICTION CREATIVE PROSE (1) |
| <input type="checkbox"/> LETTER (217) | <input type="checkbox"/> NOTE (35) | <input type="checkbox"/> CORRECTION (2) | <input type="checkbox"/> ITEM ABOUT AN INDIVIDUAL (1) |
| <input type="checkbox"/> REVIEW (167) | <input type="checkbox"/> DISCUSSION (15) | <input type="checkbox"/> BIOGRAPHICAL ITEM (1) | <input type="checkbox"/> REPRINT (1) |
| <input checked="" type="checkbox"/> BOOK REVIEW (136) | <input type="checkbox"/> EARLY ACCESS (6) | <input checked="" type="checkbox"/> BOOK CHAPTER (1) | <input type="checkbox"/> RETRACTED PUBLICATION (1) |

精炼 排除 取消 排序方式: 记录数

Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 137

(来自Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leuotom* OR Leucotomy* OR Topectomy*)
...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (4)

精炼

出版年

- 2017 (3)
- 2016 (2)
- 2015 (6)
- 2014 (3)
- 2013 (1)

更多选项/分类...

精炼

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 14

选择页面

1. **American Lobotomy: A Rhetorical History**
 作者: Jack, Jordynn
 RHETORIC & PUBLIC AFFAIRS 卷:20 期:2 页:369-372 出版年: SUM 2017



2. **Points of Tension. Psychosurgery after the Second World War**
 作者: von Buelztzingsloewen, Isabelle
 GESNERUS-SWISS JOURNAL OF THE HISTORY OF MEDICINE AND SCIENCES 卷:74 期:2 页:281-284 出版年: 2017



3. **The Lobotomy Letters: The Making of American Psychosurgery**
 作者: Smith, Kylie M.
 NURSING HISTORY REVIEW 卷:25 页:164-168 出版年: 2017



4. **Sources of Tension: Psychosurgery after the Second World War**
 作者: Eghigian, Greg
 German History 卷:34 期:4 页:722-723 出版年: DEC 2016



分析检索结果

创建引文报告

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

被引频次: 0
(来自Web of Science 的核心合集)

使用次数

信息扩充

➤ 关键词——**Endnote**、ESI



EndNote X9 - [My EndNote Library]

File Edit References Groups Tools Window Help

Search Library... Ctrl+F
 Spell Check Ctrl-Y
 Cite While You Write [CWYW]
 Online Search...
 Format Paper
 Change/Move/Copy Fields...
 Sync
 Open Term Lists
 Define Term Lists... Ctrl-4
 Link Term Lists... Ctrl-3
 Sort Library...
 Recover Library...
 Find Broken Attachment Links...
 Library Summary...
Subject Bibliography...
 Manuscript Templates...

Quick Search [Search Whole Group] [Match Case] [Match Words]

Author	Rating	Journal	Last Updated	Reference Type
GHAN, MAJ, LANCASTER, DC		Australian Psyc...	2020/10/14	Journal Article
FOLLOW-UP STUDY OF PSYCHOSURGERY PAT...		Journal of Clini...	2020/10/14	Journal Article
		Psychiatric Qua...	2020/10/14	Journal Article
		Science	2020/10/14	Journal Article
		Society	2020/10/14	Journal Article
		Archives of Ne...	2020/10/14	Journal Article
		Archives of Ne...	2020/10/14	Journal Article
		American Jour...	2020/10/14	Journal Article
		Chinese Journa...	2020/10/14	Journal Article
		International J...	2020/10/14	Journal Article
		Neuropsychiatr...	2020/10/14	Journal Article
		Neuromodulati...	2020/10/14	Journal Article
		Journal of Ner...	2020/10/14	Journal Article
		American Jour...	2020/10/14	Journal Article
		Journal of Inve...	2020/10/14	Journal Article
		International J...	2020/10/14	Journal Article
		Neurosurgical ...	2020/10/14	Journal Article
		Neuron	2020/10/14	Journal Article
		Acta Neurochir...	2020/10/14	Journal Article
		International J...	2020/10/14	Journal Article
		History of Psyc...	2020/10/14	Journal Article
		Bulletin of the ...	2020/10/14	Journal Article
		Turkish Neuros...	2020/10/14	Journal Article
		Advances in Th...	2020/10/14	Journal Article
		Journal of Clini...	2020/10/14	Journal Article
		Journal of Neu...	2020/10/14	Journal Article
		Journal of Clini...	2020/10/14	Journal Article
		Dermatologic ...	2020/10/14	Journal Article
		Electroenceph...	2020/10/14	Journal Article
		Neurological R...	2020/10/14	Journal Article
		Acta Neurochir...	2020/10/14	Journal Article
		Stereotactic an...	2020/10/14	Journal Article
		Brain Imaging ...	2020/10/14	Journal Article
		Journal of Neu...	2020/10/14	Journal Article
		Journal of Neu...	2020/10/14	Journal Article
		Transactions of...	2020/10/14	Journal Article
		Transactions of...	2020/10/14	Journal Article
		Transactions of...	2020/10/14	Journal Article
		Research Publi...	2020/10/14	Journal Article
		Thoracic and C...	2020/10/14	Journal Article
		Library Journal	2020/10/14	Journal Article
		Biological Psyc...	2020/10/14	Journal Article
		American Jour...	2020/10/14	Journal Article
		Psychiatric Qua...	2020/10/14	Journal Article

Reference Preview Attached PDFs

Reference Type: Journal Article

No References Selected

Showing 2261 of 2261 references in Group. (All References: 2261)

Search Options Author Contains Search Whole Group Match Case Match Words

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
	1941	Prefrontal leucotomy		Lancet	2020/10/14	Journal Article
	1944	Prefrontal leucotomy		British Medical ...	2020/10/14	Journal Article
	1945	PREFRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	POST-MORTEM FINDINGS IN PREFRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	AUTONOMIC RESPONSES AFTER FRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	LEUCOTOMY AS AN INSTRUMENT OF RESEARCH		Lancet	2020/10/14	Journal Article
	1946	PREFRONTAL LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1947	PREFRONTAL LOBOTOMY FOR THE RELIEF OF UNBEARABLE PAIN		Annals of Inter...	2020/10/14	Journal Article
	1947	PREFRONTAL LEUCOTOMY				
	1947	PREFRONTAL LEUCOTOMY - REPORT ON 1000 CASES				
	1947	PREFRONTAL LEUCOTOMY				
	1948	INTERNATIONAL CONGRESS OF PSYCHOLOGY - PREFRONTAL LEUCOTOMY				
	1948	PREFRONTAL LEUCOTOMY				
	1949	Lobotomy: Surgery for the Insane				
	1949	TOPECTOMY				
	1949	1ST INTERNATIONAL CONGRESS ON PSYCHOSURGERY				
	1949	ASPECTS OF LEUCOTOMY - USA SYMPOSIUM IN LONDON				
	1949	AN EVALUATION OF PREFRONTAL LEUCOTOMY				
	1950	DISTURBANCES AFTER PREFRONTAL LOBOTOMY				
	1950	*TRANSORBITAL LOBOTOMI				
	1950	LEUCOTOMY IN THE ELDERLY				
	1950	Studies in Lobotomy				
	1950	LEUCOTOMY FOR PAIN				
	1950	PREFRONTAL LEUCOTOMY				
	1950	PREFRONTAL LEUCOTOMY				
	1950	LOBOTOMY FOR RELIEF OF PAIN				
	1951	Psychosurgery, 2nd edition				
	1951	PREFRONTAL LOBOTOMY				
	1951	Proceedings of the First Research Conference on Psychosurgery		Psychiatric Qua...	2020/10/14	Journal Article
	1951	Studies in Lobotomy		Psychiatric Qua...	2020/10/14	Journal Article
	1951	EFFECTS OF LOBOTOMY OR TOPECTOMY ON THE ACTIVITY OF THE HUMAN BOWEL		Gastroenterolo...	2020/10/14	Journal Article
	1951	Frontal Lobotomy and Affective Behavior		Psychiatric Qua...	2020/10/14	Journal Article
	1951	Studies in Lobotomy		Journal of Clini...	2020/10/14	Journal Article
	1951	AMPUTATION STUMP PAIN AND LOBOTOMY		Jama-Journal o...	2020/10/14	Journal Article
	1952	EFFECTS OF LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1952	PREFRONTAL LEUCOTOMY - VIEWS OF THE SCOTTISH-ANALYTIC-GROUP		Bmj-British Me...	2020/10/14	Journal Article
	1952	*PREFRONTAL LOBOTOMI		Nordisk Medicin	2020/10/14	Journal Article
	1952	THE ETHICS OF LEUCOTOMY		Bmj-British Me...	2020/10/14	Journal Article
	1952	LOBOTOMY VERSUS INJECTION OF FRONTAL LOBE		Jama-Journal o...	2020/10/14	Journal Article
	1953	MODIFIED LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1953	CLAIMS OF PSYCHOSURGERY		Lancet	2020/10/14	Journal Article
	1953	ASSESSMENT OF LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1953	Proceedings of the Second Research Conference on Psychosurgery		Psychiatric Qua...	2020/10/14	Journal Article
	1953	Shock Treatments, Psychosurgery, and Other Somatic Treatments in Psychiatry		Psychiatric Qua...	2020/10/14	Journal Article

Subject Terms

Selected Terms	# Records
PSYCHOSURGERY	55
Prefrontal leucotomy	46
Last resort: Psychosurgery and the limits of medicine	13
GREAT AND DESPERATE CURES - THE RISE AND DECLINE OF P...	11
ETHICS OF PREFRONTAL LEUCOTOMY	7
The lobotomist: A Maverick medical genius and his tragic quest t...	7
The Lobotomy Letters: The Making of American Psychosurgery	6
ETHICS OF LEUCOTOMY	6
PREFRONTAL LOBOTOMY	6
LEUCOTOMY	6
ETHICAL ISSUES IN PSYCHOSURGERY - KLEINIG, J	5
LEUCOTOMY IN PSYCHOSOMATIC DISORDERS	5
Studies in Lobotomy	5
BATTLE NEUROSIIS TREATED WITH LEUCOTOMY	4
EFFECTS OF LEUCOTOMY	4

0 Term(s) Selected

Reference Type: Journal Article

Rating:

Author: Zubrick, S. R.

Year: 1985

Title: PSYCHOSURGERY - A SCIENTIFIC ANALYSIS - OCALLAGHAN, MAJ, LANCASTER, DC

Journal: Australian Psychologist

Volume: 20

Part/Supplement:

Issue: 3

Pages: 361-363

Start Page:

Errata:

Epub Date:

Date: Nov

Type of Article:

Short Title:

Alternate Journal:

ISSN:

DOI:

Original Publication:

Reprint Edition:

Reviewed Item:

Legal Note:

PMCID:

信息扩充

➤ 关键词——Endnote、**ESI**、HistCite



Top Papers by Research Fronts

Results List

Research Fronts

Filter Results

Attributes

Research Fields

Research Fronts

Include Results For

Top Papers

Clear Save Criteria

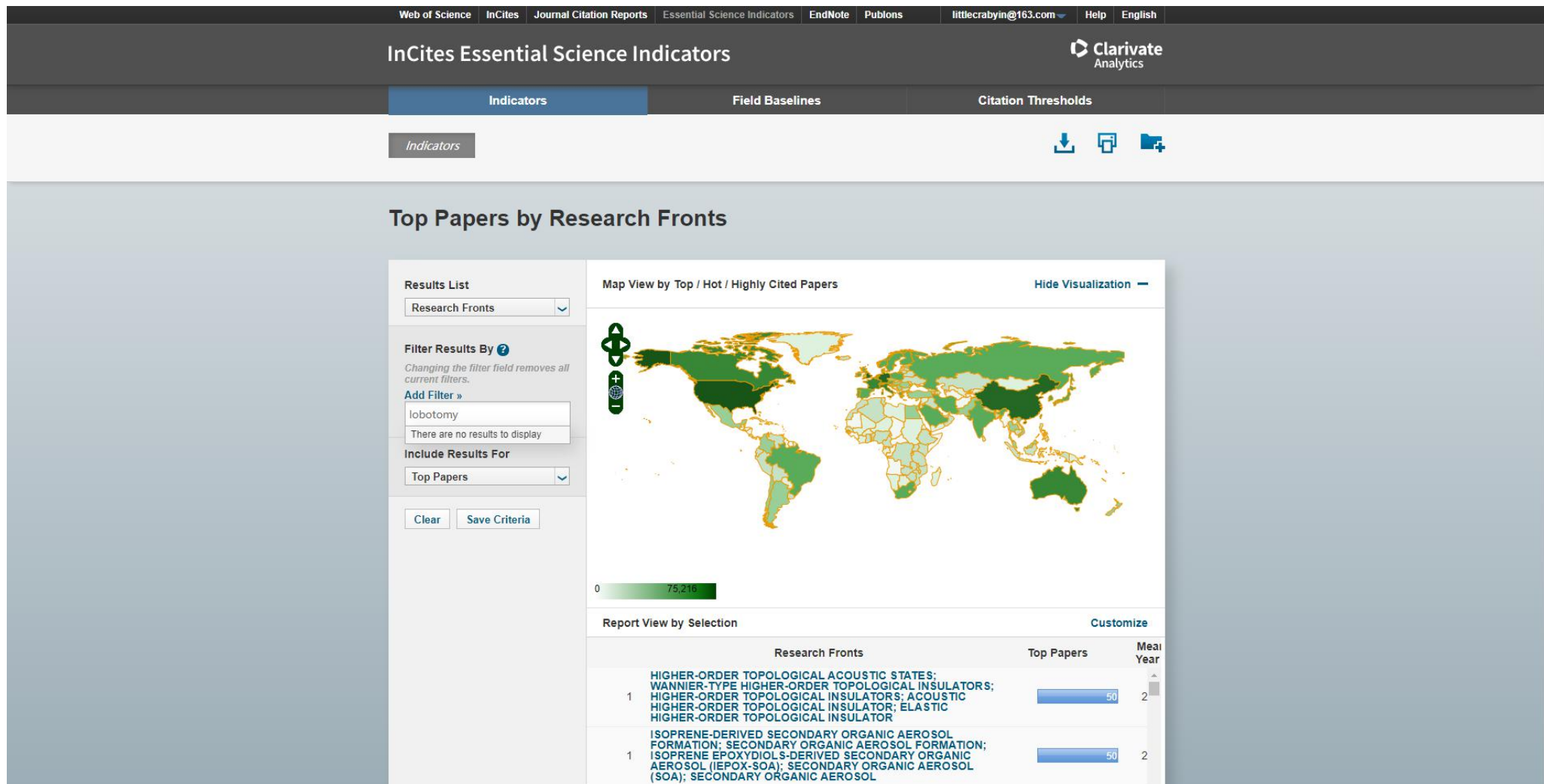
Map View by Top / Hot / Highly Cited Papers

Hide Visualization

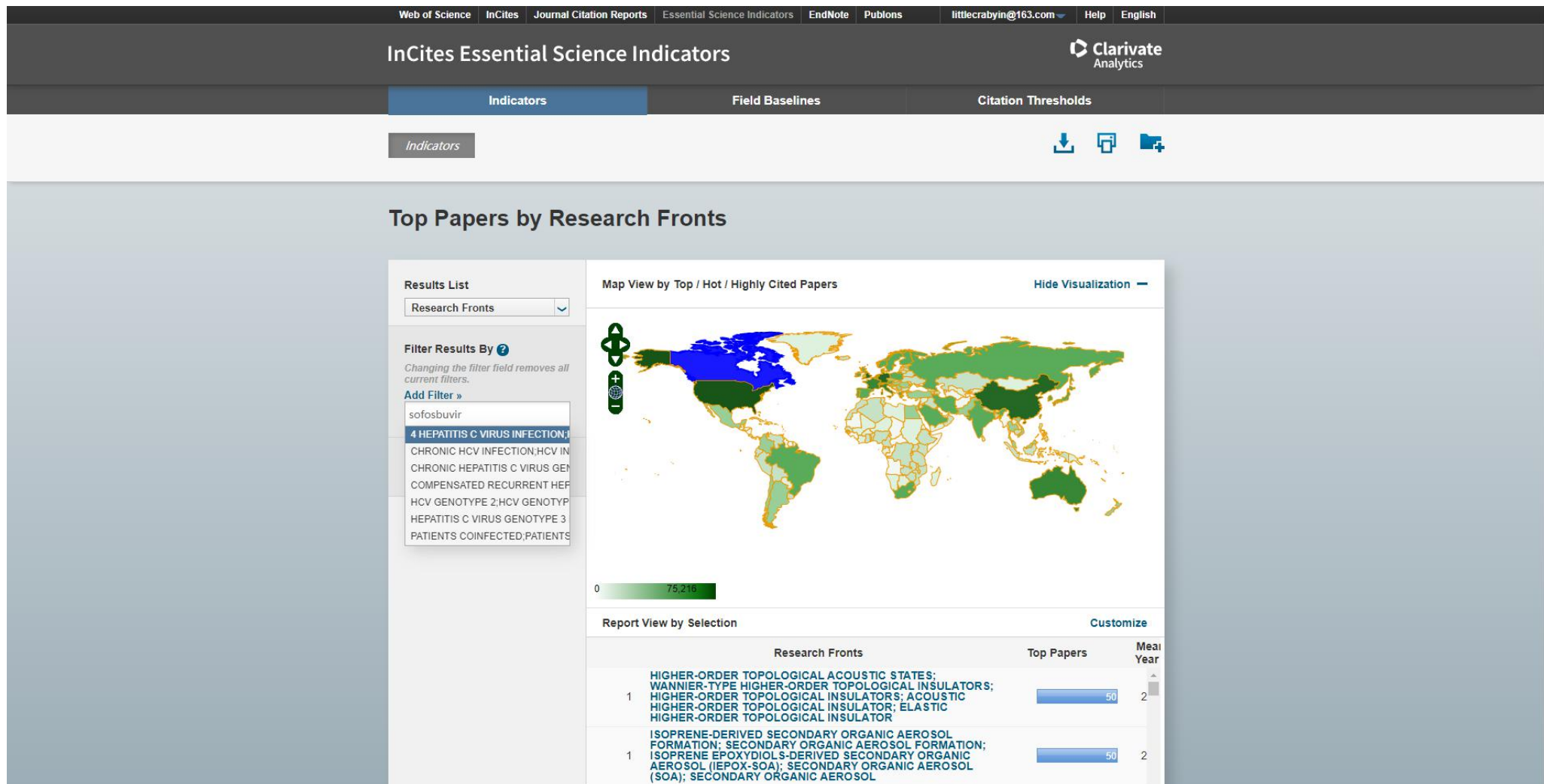
Report View by Selection

	Research Fronts	Top Papers	Mean Year
1	HIGHER-ORDER TOPOLOGICAL ACOUSTIC STATES; WANNIER-TYPE HIGHER-ORDER TOPOLOGICAL INSULATORS; HIGHER-ORDER TOPOLOGICAL INSULATORS; ACOUSTIC HIGHER-ORDER TOPOLOGICAL INSULATOR; ELASTIC HIGHER-ORDER TOPOLOGICAL INSULATOR	50	2
1	ISOPRENE-DERIVED SECONDARY ORGANIC AEROSOL FORMATION; SECONDARY ORGANIC AEROSOL FORMATION; ISOPRENE EPOXYDIOLS-DERIVED SECONDARY ORGANIC AEROSOL (IEPOX-SOA); SECONDARY ORGANIC AEROSOL (SOA); SECONDARY ORGANIC AEROSOL	50	2

脑叶切除术/白质切除术/.....



抗丙肝药物索非布韦——作比对



信息扩充

- 关键词——Endnote、**ESI**
- 引文——**ESI**



抗丙肝药物索非布韦的热点文献举例

The screenshot displays the InCites Essential Science Indicators interface. At the top, there is a navigation bar with links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. The main header includes the InCites logo and the Clarivate Analytics logo. Below the header, there are tabs for Indicators, Field Baselines, and Citation Thresholds. The current view is 'Papers by Research Field'. On the left, there is a sidebar with 'Citation Trends', 'Documents', and 'Filter Results By' options. The main content area shows a list of papers sorted by Citations. The top two papers are highlighted.

Rank	Paper Title	Times Cited
1	SOFOSBUVIR, VELPATASVIR, AND VOXILAPREVIR FOR PREVIOUSLY TREATED HCV INFECTION By: BOURLIERE, M; GORDON, SC; FLAMM, SL; et.al Source: NEW ENGLAND JOURNAL OF MEDICINE 376 (22): 2134-2146 JUN 1 2017 Research Fields: CLINICAL MEDICINE	230
2	EFFICACY OF 8 WEEKS OF SOFOSBUVIR, VELPATASVIR, AND VOXILAPREVIR IN PATIENTS WITH CHRONIC HCV INFECTION: 2 PHASE 3 RANDOMIZED TRIALS By: JACOBSON, IM; LAWITZ, E; GANE, EJ; et.al Source: GASTROENTEROLOGY 153 (1): 113-122 JUL 2017 Research Fields: CLINICAL MEDICINE	116

信息扩充

- 关键词——Endnote、ESI、**HistCite**
- 引文——ESI

HistCite - savedrecs1- x +

http://127.0.0.1:1925/

File **Analyses** View Tools Help

Grand Totals: LCS 5988, GCS 24926, CR 52952
Collection span: - 2020

	Records	2261				
Un	Marks	2261				
List	Authors	3800				
	Journals	607				
	Cited References	34029				
	Words	3461				
	Yearly output					
	Document Type					
	Language					
	Institution					
	Institution with Subdivision					
	Country					

	Date / Author / Journal	LCS	GCS	LCR	CR
	N, KELLY D, RICHARDSON A LEUCOTOMY - FOLLOW-UP AT 16 MONTHS BRITISH JOURNAL OF PSYCHIATRY. 1976; 128 (MAR): 226-240	55	99	17	52
	SON A, MITCHELL N LEUCOTOMY - NEUROPHYSIOLOGICAL ASPECTS AND OPERATIVE TECHNIQUE BRITISH JOURNAL OF PSYCHIATRY. 1973; 123 (573): 133-+	50	67	7	36
3	<input checked="" type="checkbox"/> 7 Moniz E Prefrontal leucotomy in the treatment of mental disorders AMERICAN JOURNAL OF PSYCHIATRY. 1937 MAY; 93 (6): 1379-1385	49	102	0	1
4	<input checked="" type="checkbox"/> 1467 Gonzalez S, Pathak MA Inhibition of ultraviolet-induced formation of reactive oxygen species, lipid peroxidation, erythema and skin photosensitization by Polypodium leucotomos PHOTODERMATOLOGY PHOTOIMMUNOLOGY & PHOTOMEDICINE. 1996 APR; 12 (2): 45-56	48	81	2	38
5	<input checked="" type="checkbox"/> 1482 Gonzalez S, Pathak MA, Cuevas J, Villarrubia VG, Fitzpatrick TB Topical or oral administration with an extract of Polypodium leucotomos prevents acute sunburn and psoralen-induced phototoxic reactions as well as depletion of Langerhans cells in human skin PHOTODERMATOLOGY PHOTOIMMUNOLOGY & PHOTOMEDICINE. 1997 FEB-APR; 13 (1-2): 50-60	48	76	4	50
6	<input checked="" type="checkbox"/> 1439 BRIDGES PK, BARTLETT JR, HALE AS, POYNTON AM, MALIZIA AL, et al. PSYCHOSURGERY - STEREOTAXIC SUBCAUDATE TRACTOTOMY - AN INDISPENSABLE TREATMENT BRITISH JOURNAL OF PSYCHIATRY. 1994 NOV; 165: 599-611	46	81	8	72
7	<input checked="" type="checkbox"/> 1621 Nuttin BJ, Gabriels LA, Cosyns PR, Meyerson BA, Andreevitch S, et al. Long-term electrical capsular stimulation in patients with obsessive-compulsive disorder NEUROSURGERY. 2003 JUN; 52 (6): 1263-1272	45	296	2	26
8	<input checked="" type="checkbox"/> 1455 BAER L, RAUCH SL, BALLANTINE HT, MARTUZA R, COSGROVE R, et al. CINGULOTOMY FOR INTRACTABLE OBSESSIVE-COMPULSIVE DISORDER - PROSPECTIVE LONG-TERM FOLLOW-UP OF 18 PATIENTS ARCHIVES OF GENERAL PSYCHIATRY. 1995 MAY; 52 (5): 384-392	43	147	3	39
9	<input checked="" type="checkbox"/> 1572 Feldman RP, Goodrich JT Psychosurgery: A historical overview NEUROSURGERY. 2001 MAR; 48 (3): 647-657	42	72	10	80
10	<input checked="" type="checkbox"/> 1419 HAY P, SACHDEV P, CUMMING S, SMITH JS, LEE T, et al. TREATMENT OF OBSESSIVE-COMPULSIVE DISORDER BY PSYCHOSURGERY ACTA PSYCHIATRICA SCANDINAVICA. 1993 MAR; 87 (3): 197-207	41	79	7	66
#	Date / Author / Journal	LCS	GCS	LCR	CR
11	<input checked="" type="checkbox"/> 58 MEYER A, BECK E NEUROPATHOLOGICAL PROBLEMS ARISING FROM PREFRONTAL LEUCOTOMY JOURNAL OF MENTAL SCIENCE. 1945; 91 (385): 411-425	40	69	5	23

HistCite - savedrecs1- x +

http://127.0.0.1:1925/list/wd.html

File Analyses View Tools Help

Untitled Collection HistCite™
Grand Totals: LCS 5988, GCS 24926, CR 52952
Collection span: - 2020


Word(i) List (3461) Word count: 14371, All words count: 20703

|< << < > >> >|

#	Word	Recs	TLCS	TGCS
1	LOBOTOMY	484	1371	3335
2	PSYCHOSURGERY	481	933	2202
3	LEUCOTOMY	368	1395	3009
4	PREFRONTAL	361	1432	3279
5	FRONTAL	161	500	2528
6	PATIENTS	153	638	2209
7	TREATMENT	152	597	3054
8	BRAIN	115	225	2599
9	PSYCHIATRIC	101	305	1076
10	LEUCOTOMOS	90	715	1440
11	POLYPODIUM	90	714	1352
12	STIMULATION	90	259	3018
13	DISORDER	84	495	3004
14	FOLLOWING	83	176	621
15	LEUKOTOMY	78	381	859
16	EFFECTS	76	290	791
17	OBSESSIVE	76	482	2782
18	COMPULSIVE	74	473	2771
19	MENTAL	74	227	2261
20	CLINICAL	69	252	757
21	DEEP	69	163	2017
22	REPORT	69	372	1244
23	EXTRACT	66	495	1055
24	REVIEW	63	192	1037
25	RESULTS	62	333	667

信息扩充

- 关键词——Endnote、ESI、HistCite
- 引文——ESI
- 新闻——**Web of Science**

关键词:  = 可用的化学结构。

国家/地区 ▼

编者 ▼

团体作者 ▼

语种 ▼

研究方向 ▲

- GASTROENTEROLOGY HEPATOLOGY (1,930)
- PHARMACOLOGY PHARMACY (620)
- INFECTIOUS DISEASES (572)
- VIROLOGY (383)
- GENERAL INTERNAL MEDICINE (318)

[更多选项/分类...](#)

精炼

Web of Science 索引 ▲

- Science Citation Index Expanded (3,690)
- Conference Proceedings Citation Index-Science (553)
- Emerging Sources Citation Index (335)

[更多选项/分类...](#)

精炼

[显示较少选项](#)

要获得更多精炼选项, 请使用
[分析检索结果](#)

Clarivate

加速创新

© 2019 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们  

SSCI (社会科学, 换个角度看自然科学的研究)

The screenshot displays the Web of Science search results page. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', 'Publons', 'Kopernio', and 'Master Journal List'. The 'Web of Science' logo and 'Clarivate Analytics' are visible in the top right. The search results section shows the search criteria: '您的检索: 主题: (Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leukotomy* OR Leucotomy* OR Topectomy*) ...更多内容'. The 'Web of Science 索引' section lists various citation indices, with 'Social Sciences Citation Index (980)' highlighted with a red box. Other indices include Science Citation Index Expanded (1,947), Arts and Humanities Citation Index (62), Book Citation Index-Social Sciences and Humanities (1), Emerging Sources Citation Index (27), Book Citation Index-Science (1), Conference Proceedings Citation Index-Science (71), and Conference Proceedings Citation Index-Social Sciences and Humanities (10). The '过滤结果依据' section shows '开放获取 (235)' selected. The '出版年' section lists years from 2016 to 2020 with their respective counts: 2020 (34), 2019 (39), 2018 (42), 2017 (53), and 2016 (39). The '更多选项/分类...' section is also visible.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Yin 帮助 简体中文

Web of Science

检索 工具 检索和跟踪 检索历史 标记结果列表

检索结果: ... (来自 Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leukotomy* OR Leucotomy* OR Topectomy*) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (235)

精炼

出版年

2020 (34)

2019 (39)

2018 (42)

2017 (53)

2016 (39)

更多选项/分类...

Web of Science 索引 精炼 排除 取消 排序方式: 记录数

显示前 100 个 Web of Science 索引 (按记录数)。要获得更多精炼选项, 请使用 分析检索结果。

Science Citation Index Expanded (1,947)

Social Sciences Citation Index (980)

Conference Proceedings Citation Index-Science (71)

Arts and Humanities Citation Index (62)

Emerging Sources Citation Index (27)

Conference Proceedings Citation Index-Social Sciences and Humanities (10)

Book Citation Index-Social Sciences and Humanities (1)

Book Citation Index-Science (1)

精炼 排除 取消 排序方式: 记录数

SSCI文献中提到的SCI文章

ARTICLE

The Return of Phineas Gage: Clues About the Brain from the Skull of a Famous Patient

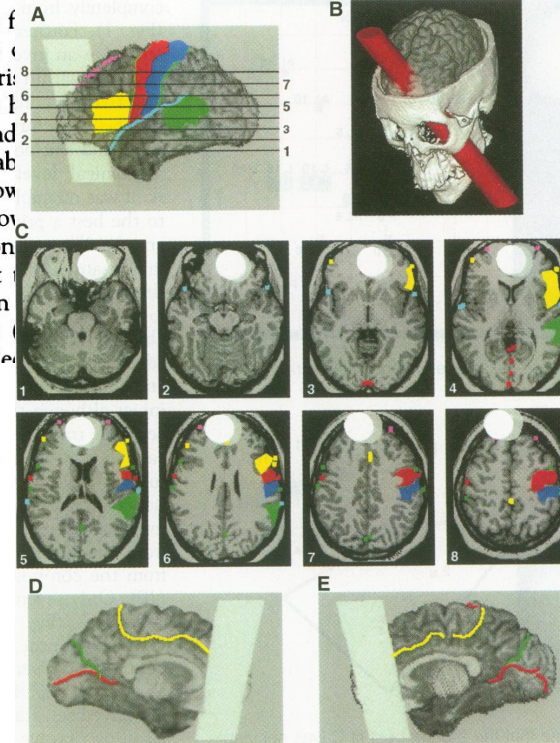
Hanna Damasio, Thomas Grabowski, Randall Frank,
Albert M. Galaburda, Antonio R. Damasio*

When the landmark patient Phineas Gage died in 1861, no autopsy was performed, but his skull was later recovered. The brain lesion that caused the profound personality changes for which his case became famous has been presumed to have involved the left frontal region, but questions have been raised about the involvement of other regions and about the exact placement of the lesion within the vast frontal territory. Measurements from Gage's skull and modern neuroimaging techniques were used to reconstitute the accident and determine the probable location of the lesion. The damage involved both left and right prefrontal cortices in a pattern that, as confirmed by Gage's modern counterparts, causes a defect in rational decision making and the processing of emotion.

On 13 September 1848, Phineas P. Gage... profound change in personality were al-

language, motor f
and now Gage's
even more surpr
structures in the l
the planning and
and socially suitab
of reasoning know

Given the po
low's observation
scientific impact
gestions based on
Wernicke made
though surrounde



趋势分析

➤ 专利——Derwent专利数据库



Web of Science



工具 检索和跟踪 检索历史 标记结果列表

选择数据库 Derwent Innovations Index

基本检索 被引专利检索 高级检索 + 更多内容

Psychosurgery OR Lobotom* OR Gyrectom* OR Leukotom* OR Leucotom* ✕

主题

检索

检索提示

+ 添加行 | 重设

时间跨度

所有年份 (1963 - 2020)

更多设置

Fudan University

Welcome to Web of Science training resources on the university website!

Clarivate
加速创新

© 2020 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们



趋势分析

- 专利——Derwent专利数据库
- **核心词汇——Endnote**

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
	1941	Prefrontal leucotomy		Lancet	2020/10/14	Journal Article
	1944	Prefrontal leucotomy		British Medical ...	2020/10/14	Journal Article
	1945	PREFRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	POST-MORTEM FINDINGS IN PREFRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	AUTONOMIC RESPONSES AFTER FRONTAL LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1946	LEUCOTOMY AS AN INSTRUMENT OF RESEARCH		Lancet	2020/10/14	Journal Article
	1946	PREFRONTAL LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1947	PREFRONTAL LOBOTOMY FOR THE RELIEF OF UNBEARABLE PAIN		Annals of Inter...	2020/10/14	Journal Article
	1947	PREFRONTAL LEUCOTOMY				
	1947	PREFRONTAL LEUCOTOMY - REPORT ON 1000 CASES				
	1947	PREFRONTAL LEUCOTOMY				
	1948	INTERNATIONAL CONGRESS OF PSYCHOLOGY - PREFRONTAL LEUCOTOMY				
	1948	PREFRONTAL LEUCOTOMY				
	1949	Lobotomy: Surgery for the Insane				
	1949	TOPECTOMY				
	1949	1ST INTERNATIONAL CONGRESS ON PSYCHOSURGERY				
	1949	ASPECTS OF LEUCOTOMY - USA SYMPOSIUM IN LONDON				
	1949	AN EVALUATION OF PREFRONTAL LEUCOTOMY				
	1950	DISTURBANCES AFTER PREFRONTAL LOBOTOMY				
	1950	*TRANSORBITAL LOBOTOMI				
	1950	LEUCOTOMY IN THE ELDERLY				
	1950	Studies in Lobotomy				
	1950	LEUCOTOMY FOR PAIN				
	1950	PREFRONTAL LEUCOTOMY				
	1950	PREFRONTAL LEUCOTOMY				
	1950	LOBOTOMY FOR RELIEF OF PAIN				
	1951	Psychosurgery, 2nd edition				
	1951	PREFRONTAL LOBOTOMY				
	1951	Proceedings of the First Research Conference on Psychosurgery		Psychiatric Qua...	2020/10/14	Journal Article
	1951	Studies in Lobotomy		Psychiatric Qua...	2020/10/14	Journal Article
	1951	EFFECTS OF LOBOTOMY OR TOPECTOMY ON THE ACTIVITY OF THE HUMAN BOWEL		Gastroenterolo...	2020/10/14	Journal Article
	1951	Frontal Lobotomy and Affective Behavior		Psychiatric Qua...	2020/10/14	Journal Article
	1951	Studies in Lobotomy		Journal of Clini...	2020/10/14	Journal Article
	1951	AMPUTATION STUMP PAIN AND LOBOTOMY		Jama-Journal o...	2020/10/14	Journal Article
	1952	EFFECTS OF LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1952	PREFRONTAL LEUCOTOMY - VIEWS OF THE SCOTTISH-ANALYTIC-GROUP		Bmj-British Me...	2020/10/14	Journal Article
	1952	*PREFRONTAL LOBOTOMI		Nordisk Medicin	2020/10/14	Journal Article
	1952	THE ETHICS OF LEUCOTOMY		Bmj-British Me...	2020/10/14	Journal Article
	1952	LOBOTOMY VERSUS INJECTION OF FRONTAL LOBE		Jama-Journal o...	2020/10/14	Journal Article
	1953	MODIFIED LEUCOTOMY		British Medical ...	2020/10/14	Journal Article
	1953	CLAIMS OF PSYCHOSURGERY		Lancet	2020/10/14	Journal Article
	1953	ASSESSMENT OF LEUCOTOMY		Lancet	2020/10/14	Journal Article
	1953	Proceedings of the Second Research Conference on Psychosurgery		Psychiatric Qua...	2020/10/14	Journal Article
	1953	Shock Treatments, Psychosurgery, and Other Somatic Treatments in Psychiatry		Psychiatric Qua...	2020/10/14	Journal Article

Subject Terms

Selected Terms	# Records
PSYCHOSURGERY	55
Prefrontal leucotomy	46
Last resort: Psychosurgery and the limits of medicine	13
GREAT AND DESPERATE CURES - THE RISE AND DECLINE OF P...	11
ETHICS OF PREFRONTAL LEUCOTOMY	7
The lobotomist: A Maverick medical genius and his tragic quest t...	7
The Lobotomy Letters: The Making of American Psychosurgery	6
ETHICS OF LEUCOTOMY	6
PREFRONTAL LOBOTOMY	6
LEUCOTOMY	6
ETHICAL ISSUES IN PSYCHOSURGERY - KLEINIG,J	5
LEUCOTOMY IN PSYCHOSOMATIC DISORDERS	5
Studies in Lobotomy	5
BATTLE NEUROSIIS TREATED WITH LEUCOTOMY	4
EFFECTS OF LEUCOTOMY	4

0 Term(s) Selected

Buttons: Select All, Clear Selection(s), OK, Cancel, Help

Reference Type: Journal Article

Rating:

Author: Zubrick, S. R.

Year: 1985

Title: PSYCHOSURGERY - A SCIENTIFIC ANALYSIS - OCALLAGHAN,MAJ, LANCASTER,DC

Journal: Australian Psychologist

Volume: 20

Part/Supplement

Issue: 3

Pages: 361-363

Start Page

Errata

Epub Date

Date: Nov

Type of Article

Short Title

Alternate Journal

ISSN

DOI

Original Publication

Reprint Edition

Reviewed Item

Legal Note

PMCID

趋势分析

- 专利——Derwent专利数据库
- 核心词汇——Endnote
- 基金——**Web of Science**

Web of Science



结果分析
<<返回上一页

显示 1,958 记录 主题: (((((((Psychosurgery OR Lobotomy) OR Gyrectomy) OR Leukotomy) OR Topectomy) OR lobotomie) OR germectomies) OR leucotomies) OR topectomie)

[创建引文报告](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

可视化图像 树状图

检索结果数 10

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择 "查看记录" 以仅查看选择的记录, 或者选择 "排除记录" 以仅查看未选择的记录。

 **找同行**

同主题会议



Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leukotomy* OR Leucotomy* OR Topectomy*) ...[更多内容](#)

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (235)

精炼

出版年

- 2020 (34)
- 2019 (39)
- 2018 (42)
- 2017 (53)
- 2016 (39)

[更多选项/分类...](#)

精炼

文献类型 **精炼** 排除 取消 排序方式: 记录数

显示前 100 个文献类型 (按记录数)。要获得更多精炼选项, 请使用 分析检索结果。

- | | | | |
|--|---|--|---|
| <input type="checkbox"/> ARTICLE (1,274) | <input type="checkbox"/> EDITORIAL MATERIAL (135) | <input type="checkbox"/> NEWS ITEM (4) | <input type="checkbox"/> CORRECTION ADDITION (1) |
| <input checked="" type="checkbox"/> MEETING ABSTRACT (271) | <input type="checkbox"/> PROCEEDINGS PAPER (39) | <input type="checkbox"/> POETRY (3) | <input type="checkbox"/> FICTION CREATIVE PROSE (1) |
| <input type="checkbox"/> LETTER (217) | <input type="checkbox"/> NOTE (35) | <input type="checkbox"/> CORRECTION (2) | <input type="checkbox"/> ITEM ABOUT AN INDIVIDUAL (1) |
| <input type="checkbox"/> REVIEW (167) | <input type="checkbox"/> DISCUSSION (15) | <input type="checkbox"/> BIOGRAPHICAL ITEM (1) | <input type="checkbox"/> REPRINT (1) |
| <input type="checkbox"/> BOOK REVIEW (136) | <input type="checkbox"/> EARLY ACCESS (6) | <input type="checkbox"/> BOOK CHAPTER (1) | <input type="checkbox"/> RETRACTED PUBLICATION (1) |

精炼 排除 取消 排序方式: 记录数

Web of Science



结果分析
<<返回上一页

显示 1,958 记录 主题: (((((((Psychosurgery OR Lobotomy) OR Gyrectomy) OR Leukotomy) OR Topectomy) OR lobotomie) OR germectomies) OR leucotomies) OR topectomie)

[创建引文报告](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

可视化图像 树状图

检索结果数 10

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择 "查看记录" 以仅查看选择的记录, 或者选择 "排除记录" 以仅查看未选择的记录。

❁找同行

同地址检索



Web of Science



工具 检索和跟踪 检索历史 标记结果列表 1,958

选择数据库 Web of Science 核心合集

基本检索 作者检索^{BETA} 被引参考文献检索 高级检索 化学结构检索

Psychosurgery OR Lobotomy* OR Gyrectomy* OR Leukotomy* OR Leucotomy* OR

主题

And shanghai

地址

检索 检索提示

查看缩写列表

+添加行 | 重设

时间跨度

所有年份 (1900 - 2020)

更多设置

Fudan University

Welcome to Web of Science training site!

Clarivate
加速创新



Web of Science



结果分析
<<返回上一页

显示 10 记录 主题: (Psychosurgery OR Lobotom* OR Gyrectom* OR Leukotom* OR Leucotom* OR Topectom*) AND 地址: (shanghai)

[创建引文报告](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

可视化图像 树状图

检索结果数 10

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择“查看记录”以仅查看选择的记录，或者选择“排除记录”以仅查看未选择的记录。

图书
连续出版物
会议论文
专利
.....



Web of Science
InCites
ESI
Endnote
HistCite
.....

拓

展



*度的高级搜索功能

The image shows the Baidu search engine interface with the advanced search settings dialog box open. The dialog box is titled "高级搜索" (Advanced Search) and contains the following settings:

- 搜索设置** (Search Settings):
 - 搜索结果:** 包含全部关键词 (Include all keywords), 脑叶切除术 (Brain resection), 包含完整关键词 (Include full keywords), 不包含关键词 (Exclude keywords), 包含任意关键词 (Include any keywords).
 - 时间:** 限定要搜索的网页的时间是 (Limit the time of the web pages to be searched): 全部时间 (All time).
 - 文档格式:** 搜索网页格式是 (Search web page format): 所有网页和文件 (All web pages and files).
 - 关键词位置:** 查询关键词位于 (Where to search for keywords): 网页任何地方 (Anywhere on the page), 仅网页标题中 (Only in page titles), 仅URL中 (Only in URLs).
 - 站内搜索:** 限定要搜索指定的网站是 (Limit the search to specific websites): zhihu.com (Example: baidu.com).
- 高级搜索** (Advanced Search) button.

The background shows the Baidu homepage with the search bar and "百度一下" (Baidu it) button. The footer contains navigation links and copyright information: ©2020 Baidu (京)经营性-2017-0020 京公网安备11000002000001号 京ICP证030173号.

*度的高级搜索功能



site:(zhihu.com) 脑叶切除术 百度一下

百度首页 设置 登录

Q 网页 资讯 视频 图片 知道 文库 贴吧 地图 采购 更多

时间不限 所有网页和文件 (zhihu.com) 清除

脑叶切除术是怎么回事? - 知乎

2017年2月23日 很多电影里面提到脑叶切除术,切了之后就变成白痴了,这个手术现在还存在吗?真实情况是怎样的呢?update:有...

知乎 百度快照

额叶切除术,诺贝尔奖的"黑历史"? - 知乎



2017年11月16日 因此,这套手术方法后来被称为前额叶白质切断术(lobotomy,下文简称“额叶切除术”)。图3. 早期的脑白质切断器(左)和额叶切除术示意图(右)。

知乎 百度快照

诺奖的黑历史:额叶切除术 - 知乎



2016年11月15日 我就说说这一集里面提到的那个额叶切除术吧。前额叶白质切除术(lobotomy)是一种神经外科手术,包括切除脑前额叶外皮的连接组织,有时会被简称为脑白质切除术、脑...

知乎 百度快照

其他人还在搜

切除额叶还有意义吗 为什么切除额叶会温顺 切除前额叶后会怎么样 大脑切除术 脑叶白质切除术后果 脑叶切除会有什么后果 跪知乎 脑叶切除现在还用吗

脑叶白质切除术 - 知乎

脑叶白质切除术(lobotomy)是一种神经外科手术,包括切除脑前额叶外皮的连接组织,有时会被简称为脑白质切除术、额叶切断术、额叶切除术等。脑白质切除术主要于1930...

知乎 百度快照

医学界的黑暗历史:切除脑白质 - 知乎



2017年1月21日 于是专门设计了一种被称为“脑前额叶切除器”的手术刀用来机械式地损毁前额叶的神经纤维,这套莫尼兹开创的手术方法被称为“脑前额叶切除术”...

知乎 百度快照

脑前额叶切除手术现代医学还有吗?或者现代还有类似的...

2014年10月12日 前额叶白质切除术(lobotomy)是一种神经外科手术,包括切除脑前额叶外皮的连接组织,有时会被简称为脑白...

知乎 百度快照

深度合作

百度信普V 开放平台 官网认证

百度开放V计划,让搜索引擎发现您的价值

百度 致力于让网民更便捷

相关的搜索结果。

立即申请

工具导航

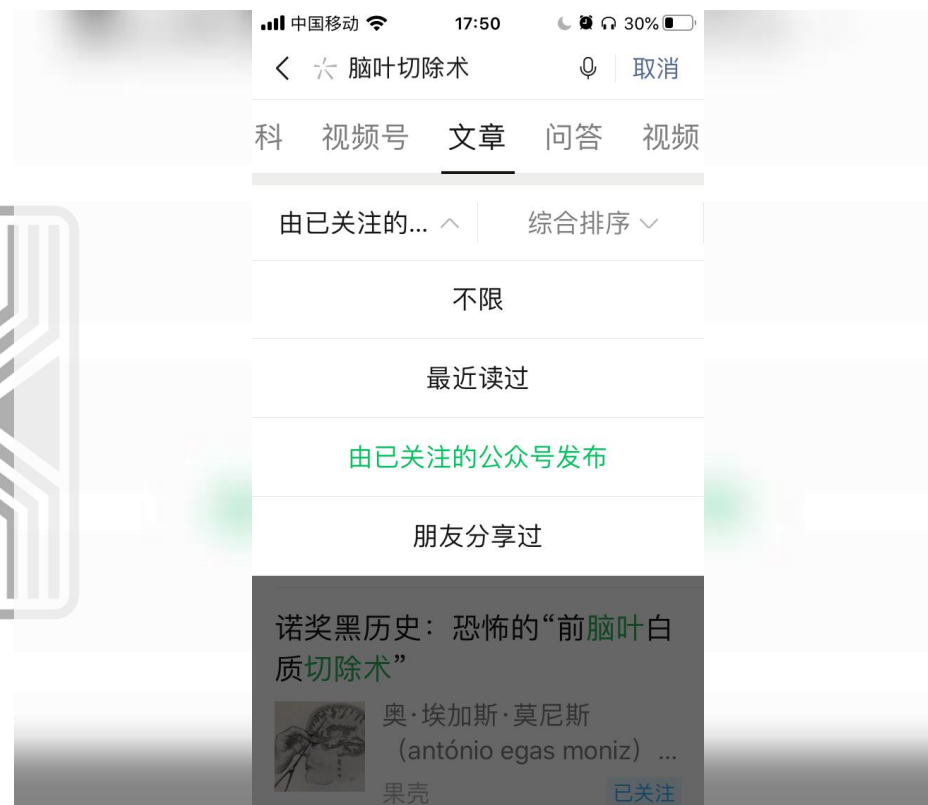
站长平台 百度联盟 站内搜索 百度分享 百度统计 百度指数

百度热榜

换一换

- 1 广州新增1例无症状感染者 480万
- 2 教育部谈体育老师当班主任被投诉 464万
- 3 成都警方通报毛洪涛溺水身亡 447万
- 4 47岁保洁大姐自学跳霹雳舞 432万
- 5 中考体育将达到语数外同分值水平 417万
- 6 青岛大妈核酸检测身上挂满金货 402万
- 7 赵立坚批蓬佩奥睁着眼睛说瞎话 388万
- 8 同桌吵架被罚对视谁先笑谁道歉 374万
- 9 为吓同学把核酸检测结果P成阳性 361万
- 10 江西致3死嫌犯曾春亮被提起公诉 348万

微信的搜一搜功能



MORE.....



- www.nobelprize.org
- www.jfklibrary.org
-



谢 谢