EthxWeb Search Results

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Document 1
Blumenthal, Daniel S
Medicine and the arts. Suddenly last summer by Tennessee Williams. Commentary.
Academic medicine : journal of the Association of American Medical Colleges 2011 Mar; 86(3): 349
Georgetown users check Georgetown Journal Finder for access to full text

Document 2
Mendelsohn, Daniel; Lipsman, Nir; Bernstein, Mark
Neurosurgeons' perspectives on psychosurgery and neuroenhancement: a qualitative study at one center.
Journal of neurosurgery 2010 Dec; 113(6): 1212-8
Abstract: Advances in the neurosciences are stirring debate regarding the ethical issues surrounding novel neurosurgical interventions. The application of deep brain stimulation (DBS) for treating refractory psychiatric disease, for instance, has introduced the prospect of altering disorders of mind and behavior and the potential for neuroenhancement. The attitudes of current and future providers of this technology and their position regarding its possible future applications are unknown. The authors sought to gauge the opinions of neurosurgical staff and trainees toward various uses of neuromodulation technology including psychosurgery and neuroenhancement.
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Document 3
Hariz, Marwan I; Blomstedt, Patric; Zrinzo, Ludvic
Neurosurgical focus 2010 Aug; 29(2): E1
Abstract: Deep brain stimulation (DBS) is the most rapidly expanding field in neurosurgery. Movement disorders are well-established indications for DBS, and a number of other neurological and psychiatric indications are currently being investigated. Numerous contemporary opinions, reviews, and viewpoints on DBS fail to provide a comprehensive account of how this method came into being. Misconceptions in the narrative history of DBS conveyed by the wealth of literature published over the last 2 decades can be summarized as follows: Deep brain stimulation was invented in 1987. The utility of high-frequency stimulation was also discovered in 1987. Lesional surgery preceded DBS. Deep brain stimulation was first used in the treatment of movement disorders and was subsequently used in the treatment of psychiatric and behavioral disorders. Reports of nonmotor effects of subthalamic nucleus DBS prompted its use in psychiatric illness. Early surgical interventions for psychiatric illness failed to adopt a multidisciplinary approach; neurosurgeons often worked "in isolation" from other medical specialists. The involvement of neuro-ethicists and multidisciplinary teams are novel standards introduced in the modern practice of DBS for mental illness that are essential in avoiding the unethical behavior of bygone eras. In this paper, the authors examined each of these messages in the light of literature published since 1947 and formed the following conclusions. Chronic stimulation of subcortical structures was first used in the early 1950s, very soon after the introduction of human stereotaxy. Studies and debate on the stimulation frequency most likely to achieve desirable results and avoid side effects date back to the early days of DBS; several authors advocated the use of "high" frequency, although the exact frequency was not always specified. Ablative surgery and electrical stimulation
developed in parallel, practically since the introduction of human stereotactic surgery. The first applications of both ablative surgery and chronic subcortical stimulation were in psychiatry, not in movement disorders. The renaissance of DBS in surgical treatment of psychiatric illness in 1999 had little to do with nonmotor effects of subthalamic nucleus DBS but involved high-frequency stimulation of the very same brain targets previously used in ablative surgery. Pioneers in functional neurosurgery mostly worked in multidisciplinary groups, including when treating psychiatric illness; those "acting in isolation" were not neurosurgeons. Ethical concerns have indeed been addressed in the past, by neurosurgeons and others. Some of the questionable behavior in surgery for psychiatric illness, including the bygone era of DBS, was at the hands of nonneurosurgeons. These practices have been deemed as "dubious and precarious by yesterday's standards."

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to navigate important ethical questions in the translation of this highly promising technology. In the following commentary the authors discuss realistic expectations for BCI use in the military and underscore the intersection of the neurosurgeon's civic and clinical duty to care for those who serve their country.

* Document 7
Carey, Benedict
**Surgery for mental ills offers hope and risk**

[http://www.nytimes.com](http://www.nytimes.com) (link may be outdated)

* Document 8
White, Richard; Williams, Sid
**Amygdaloid neurosurgery for aggressive behaviour, Sydney, 1967-1977: societal, scientific, ethical and other factors.**
Australasian psychiatry: bulletin of Royal Australian and New Zealand College of Psychiatrists 2009 17(5): 410-6

**Abstract:** OBJECTIVES: In 1967, despite escalating international hostility towards psychosurgery, a program of amygdaloid neurosurgery for the reduction of aggressive and self-harming behaviour commenced in Sydney. In this paper, the second of two articles on the Amygdaloid Neurosurgery Project (ANP), we analyse the relative contributions of seven nominated societal, ethical and other factors to the genesis and demise of the ANP, and consider implications of the history of the ANP for the future of neurosurgery for psychiatric disorders (NPD) in New South Wales (NSW) and elsewhere. CONCLUSIONS: Leadership and the availability of resources were crucial factors in the genesis of the project. Its scientific foundations were doubtful in 1967, and remain so in 2009. Ethical issues became the focus of hostile media and Government attention in 1977 and precipitated the project's demise. Lessons derived from an historical analysis of the ANP should assist the medical profession develop appropriate approaches to recent advances in NPD, including deep brain stimulation, new ablative procedures and stem cell implantation.

* Document 9
Krueger, Deborah L.
**Ethical decision making in neurosurgery: a case study.**
Journal of Neuroscience Nursing 2008 December; 40(6): 346-349

* Document 10
Robertson, Jon H.
**Neurosurgery and industry.**

*Georgetown Journal Finder* for access to full text
Document 11
Zamiska, Nicholas
China bans irreversible brain procedure
Wall Street Journal 2008 April 28; A11
http://wsj.com (link may be outdated)

Document 12
Stewart, Daniel G.; Davis, Kenneth L.
Images in psychiatry: The Lobotomist [review of the PBS special]
American Journal of Psychiatry 2008 April; 165(4): 457-458
Georgetown users check Georgetown Journal Finder for access to full text
http://ajp.psychiatryonline.org (link may be outdated)

Document 13
Zamiska, Nicholas
China to regulate use of brain procedure
Wall Street Journal 2008 February 5; p. A7
http://www.wsj.com (link may be outdated)

Document 14
Boodman, Sandra G.
"Lobotomist" serves as a warning: documentary shows damage done when medicine goes awry [review of the PBS special]
Washington Post 2008 January 15; p. F1, F5
http://www.washingtonpost.com (link may be outdated)

Document 15
Journal of Neurosurgery Publishing Group
Policy on conflict of interest.
Georgetown users check Georgetown Journal Finder for access to full text

Document 16
The Lobotomist (2008)
PBS at http://www.shoppbs.org
Document 17
El-Hai, Jack
Lessons of the first era of psychosurgery.
Clinical Neurosurgery 2008; 55: 138-139
Georgetown users check Georgetown Journal Finder for access to full text

Document 18
Wind, Joshua J.; Anderson, Douglas E.
From prefrontal leukotomy to deep brain stimulation: the historical transformation of psychosurgery and the emergence of neuroethics.
Neurosurgical Focus 2008; 25(1): E10
Georgetown users check Georgetown Journal Finder for access to full text

Document 19
Zamiska, Nicholas
In China, brain surgery is pushed on the mentally ill
Wall Street Journal 2007 November 2; A1, A10

Document 20
Rydvall, A.; Bergenheim, T.; Lynöe, N.
Acta Anaesthesiologica Scandinavica 2007 November; 51(10): 1338-1343
Georgetown users check Georgetown Journal Finder for access to full text

Document 21
Nel Carreño R., José
Psicocirugía, estimulación cerebral profunda y cirugía para enfermedades psiquiátricas: el riesgo del neurodeterminismo = Psychosurgery, deep brain stimulation, and surgery for psychiatric illnesses: the risk of neurodeterminism
Persona y Bioética 2007 July-December; 11(2): 106-125
Georgetown users check Georgetown Journal Finder for access to full text

Document 22
Vinson, Sarah; Foote, Kelly D.; Okun, Michael S.
The ethics of psychosurgery and deep brain stimulation
Call number: BL240.3 .S37 2007 v.2

* Chapter Document 23
Gillett, Grant
Psychosurgery and neuroimplantation: changing what is deep within a person
Call number: R724 .P69 2007

* Chapter Document 24
Glannon, Walter
Neurosurgery, psychosurgery, and neurostimulation
Call number: RC343 .G53 2007

* Article Document 25
Fins, Joseph J.; Rezai, Ali R.; Greenberg, Benjamin D.
Psychosurgery: avoiding an ethical redux while advancing a therapeutic future
Neurosurgery 2006 October; 59(4): 713-716
Georgetown users check Georgetown Journal Finder for access to full text

* News Document 26
Dobbs, David
A depression/switch? By implanting electrodes in the brains of patients, doctors seem to have successfully reversed some severe depressions – and provided a new way of thinking about mental illness
New York Times Magazine 2006 April 2; p. 50-55
http://www.nytimes.com (link may be outdated)

* Article Document 27
Zalashik, Rakefet; Davidovitch, Nadav
Last resort? lobotomy operations in Israel, 1946-60.
History of Psychiatry 2006 March; 17(1): 91-105
Georgetown users check Georgetown Journal Finder for access to full text

* Article Document 28
Lemer, Barron H.
Last-ditch medical therapy -- revisiting lobotomy [opinion]
Georgetown users check Georgetown Journal Finder for access to full text
Grimes, William

The brain: false assumptions and cruel operations (review of Postcards From The Brain Museum: The Improbably Search for Meaning in the Matter of Famous Minds by Brian Burrell; The Lobotomist: A Maverick Medical Genius and His Tragic Quest to Rid the World of Mental Illness by Jack El-Hai)

Rosemary Kennedy, 86, sister of senator (obituary)

El-Hai, Jack

THE LOBOTOMIST: A MAVERICK MEDICAL GENIUS AND HIS TRAGIC QUEST TO RID THE WORLD OF MENTAL ILLNESS
Call number: RD594.F74 E4 2005

Fins, Joseph J.

Neuromodulation, free will and determinism: lessons from the psychosurgery debate
Georgetown users check Georgetown Journal Finder for access to full text

Pollack, Andrew

With tiny brain implants, just thinking may make it so
New York Times 2004 April 13; p. F5, F10
Schott, Penelope Scambly

**THE PEST MAIDEN: A STORY OF LOBOTOMY**
Call number: PS3569 .C5283 P47 2004

---

Slater, Lauren

**Memory, Inc.: Eric Kandel's sea slug experiment.**
Call number: BF198.7 .S57 2004

---

Oakley, John C.

**Psychosurgery, medical and historical aspects of.**
Call number: QH332 .E52 2004 v.4

---

Merskey, Harold

**Psychosurgery, ethical aspects of.**
Call number: QH332 .E52 2004 v.4

---

Martin, D.K.; Singer, P.A.; Bernstein, M.

**Access to intensive care unit beds for neurosurgery patients: a qualitative case study**

Georgetown users check [Georgetown Journal Finder](https://library.georgetown.edu/finder) for access to full text

---

Finland. The National Advisory Board on Health Care Ethics [ETENE] / Valtakunnallinen terveydenhuollon eettinen neuvottelukunta

**Request for an Advisory Opinion on Monetary Compensation for Handicaps Caused by Lobotomy**

[http://www.etene.org/dokumentit/Lobot003en.pdf](http://www.etene.org/dokumentit/Lobot003en.pdf) (link may be outdated)

---

Gillett, Grant

**How should we test and improve neurosurgical care?**
Document 41

El-Hai, Jack

**Minnesota in the Age of Lobotomy**

*Minnesota Medicine* 1999 October; 82(10): 20-26

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 42

Van den Bergh, R.

**Ethical requisites of basic knowledge, diagnostic procedures and operative techniques in neurosurgical training and practice.**


Call number: [RD593 .N418 1999](#)

---

Document 43

Trojanowski, T.

**New technologies and methods in neurosurgery – ethical dilemmas.**


Call number: [RD593 .N418 1999](#)

---

Document 44

Probst, Charles

**The Brain and the Soul: Experiments in Brain Surgery and the Results of Research**

*Dolentium Hominum* 1999; n. 41 [yr. 14(2)]: 29-34

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 45

European Committee for the Prevention of Torture and Inhuman or Degrading Treatment or Punishment (CPT)

**European Committee for the Prevention of Torture and Inhuman or Degrading Treatment or Punishment (CPT) Publishes Its 8th General Activities Report**

*International Digest of Health Legislation* 1999; 50(2): 254-258

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 46

Freeman, Hugh

**Needing Treatment Like a Hole in the Head [review of LAST RESORT: PSYCHOSURGERY AND THE LIMITS OF MEDICINE, by Jack D. Pressman]**

*Nature* 1998 June 4; 393(6684): 428-429

Georgetown users check [Georgetown Journal Finder](#) for access to full text
Document 47
Pressman, Jack D.
LAST RESORT: PSYCHOSURGERY AND THE LIMITS OF MEDICINE
Call number: RD594 .P655 1998

Document 48
Sachdev, Perminder; Sachdev, Jagdeep
Sixty years of psychosurgery: its present status and its future
Georgetown users check Georgetown Journal Finder for access to full text

Document 49
Annas, George J.
The Attempted Revival of Psychosurgery
Medicolegal News 1977 Summer; 5(3):3+
Georgetown users check Georgetown Journal Finder for access to full text

Document 50
Snaith, R.P.
Surgery for Mental Illness Has Been Proved Effective [letter]
BMJ: British Medical Journal 1997 January 4; 314(7073): 75
Georgetown users check Georgetown Journal Finder for access to full text

Document 51
Goldbeck-Wood, Sandra
Norway Compensates Lobotomy Victims [news]
BMJ: British Medical Journal 1996 September 21; 313(7059): 708
Georgetown users check Georgetown Journal Finder for access to full text

Document 52
Christie, Bryan
Neurosurgery for Mentally Ill Given Go Ahead in Scotland [news]
BMJ: British Medical Journal 1996 September 14; 313(7058): 644
Georgetown users check Georgetown Journal Finder for access to full text

Document 53
Vertosick, Jr., Frank T.
WHEN THE AIR HITS YOUR BRAIN: TALES OF NEUROSURGERY
Document 54

Swayze, Victor W.


AMERICAN JOURNAL OF PSYCHIATRY 1995 April; 152(4): 505-515

Georgetown users check Georgetown Journal Finder for access to full text

Document 55

Merskey, Harold

Psychosurgery: II. Ethical Aspects


Call number: QH332.E52 1995 (Index tables)

Document 56

Oakley, John C.

Psychosurgery: I. Medical and Historical Aspects


Call number: QH332.E52 1995 (Index tables)

Document 57

Hundert, Edward M.

Autonomy, Informed Consent, and Psychosurgery

JOURNAL OF CLINICAL ETHICS 1994 Fall; 5(3): 264-266

Georgetown users check Georgetown Journal Finder for access to full text

Document 58

Stagno, Susan J.; Smith, Martin L.; Hassenbusch, Samuel J.

Reconsidering "Psychosurgery": Issues of Informed Consent and Physician Responsibility

JOURNAL OF CLINICAL ETHICS 1994 Fall; 5(3): 271-223

Georgetown users check Georgetown Journal Finder for access to full text

Document 59

Rogers, Arthur

Legislation on Psychiatry in Europe [news]

LANCET 1994 April 23; 343(8904): 1027-1028

Georgetown users check Georgetown Journal Finder for access to full text
Lichterman, B. L.

On the History of Psychosurgery in Russia
Acta Neurochirurgica 1993; 125(1-4): 1-4

Georgetown users check Georgetown Journal Finder for access to full text

Rodgers, Joann Ellison

Psychosurgery: damaging the brain to save the mind

Georgetown users check Georgetown Journal Finder for access to full text

Rodgers, Joann Ellison

PSYCHOSURGERY: DAMAGING THE BRAIN TO SAVE THE MIND

Call number: RD594 .R63 1992

Rappaport, Z. H.

Psychosurgery in the Modern Era: Therapeutic and Ethical Aspects
MEDICINE AND LAW 1992; 11(5-6): 449-453

Georgetown users check Georgetown Journal Finder for access to full text

Bridges, P.K.

Investigating Psychosurgery [letter]
British Journal of Psychiatry 1990 October; 157: 619

Georgetown users check Georgetown Journal Finder for access to full text

Beck, Melinda and Cowley, Geoffrey

Beyond Lobotomies: Psychosurgery is Safer--But Still a Rarity
NEWSWEEK 115(13): 44, 26 March 1990

Georgetown users check Georgetown Journal Finder for access to full text

Yarbrough, John F.

One Man's Struggle With Epilepsy
WASHINGTON POST HEALTH 5(50): 10-11, 12 December 1989
Document 67

Cushing, Steven, et al.

The Psychiatrist's Knife (letters)


Georgetown users check Georgetown Journal Finder for access to full text

Document 68

Konner, Melvin

Too Desperate a Cure?

Sciences 1988 May-June; 28(3): 6-8

Georgetown users check Georgetown Journal Finder for access to full text

Document 69

Weinberger, Laurence M.

Lobotomy: A Personal Memoir

PHAROS 51(2): 17-18, Spring 1988

Georgetown users check Georgetown Journal Finder for access to full text

Document 70

Pressman, Jack D.

Sufficient Promise: John F. Fulton and the Origins of Psychosurgery


Georgetown users check Georgetown Journal Finder for access to full text

Document 71

Ballantine, H. T.

Historical Overview of Psychosurgery and Its Problematic

ACTA NEUROCHIRURGICA 44 (suppl): 125-128, 1988

Georgetown users check Georgetown Journal Finder for access to full text

Document 72

Bouckoms, A.J.

Ethics of Psychosurgery

ACTA NEUROCHIRURGICA (suppl. 44): 173-178, 1988

Georgetown users check Georgetown Journal Finder for access to full text
Document 73
Ramamurthi, B.
Ethics of Functional Neurosurgery
ACTA NEUROCHIRURGICA (supp 44): 179-180, 1988
Georgetown users check Georgetown Journal Finder for access to full text

Document 74
Nys, H.
Psychosurgery and Personality—Some Legal Considerations
ACTA NEUROCHIRURGICA 44(suppl): 170-172, 1988
Georgetown users check Georgetown Journal Finder for access to full text

Document 75
Simmons, Harvey G.
Psychosurgery and the abuse of psychiatric authority in Ontario
Georgetown users check Georgetown Journal Finder for access to full text

Document 76
Rodin, Emst
Psychosurgery: a rebuttal [letter]
New England Journal of Medicine 1987 July 9; 317(2): 120
Georgetown users check Georgetown Journal Finder for access to full text

Document 77
Ford, Mary Ellen
A history of lobotomy in the United States
Pharos 1987 Summer; 50(3): 7-11
Georgetown users check Georgetown Journal Finder for access to full text

Document 78
Bridges, P.K.
Psychosurgery: Historical Interest Only or Contemporary Relevance [editorial]
BRITISH JOURNAL OF HOSPITAL MEDICINE 37(4): 283, April 1987
Georgetown users check Georgetown Journal Finder for access to full text

Document 79
Gorman, Warren F.
Civil Rightists Attack Psychosurgery

* Document 80
Lowinger, Paul; Ostow, Mortimer
Two comments on psychosurgery [letters]

* Document 81
Alexander, Eben
A Perspective of the 1940s
SURGICAL NEUROLOGY 28: 319-20, 1987

* Document 82
Bloch, Sidney
Whatever happened to psychosurgery
Hastings Center Report 1986 December; 16(6): 24-26

* Document 83
Pollak, Susan
Ice-pick psychiatry: a history of psychosurgery
Psychology Today 1986 September; 20(9): 74-76

* Document 84
Sutherland, Stuart
Cutting changes in the mind
Nature 1986 April 17; 320(6063): 658-659

* Document 85
Valenstein, Elliot S.
GREAT AND DESPERATE CURES: THE RISE AND DECLINE OF PSYCHOSURGERY AND OTHER RADICAL TREATMENTS FOR MENTAL ILLNESS
Call number: RD594 .V35 1986
Document 86
United States. National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research
BIOIWAW MICROFICHE SUPPLEMENT 1986: Chapter 10; Fiche 18

Georgetown users check Georgetown Journal Finder for access to full text

Document 87
Burchiel, Renae N.
Psychosurgery: Neurosurgical Procedures for Psychiatric Disorders
AORN JOURNAL 42(3): 358-65, September 1985

Georgetown users check Georgetown Journal Finder for access to full text

Document 88
Feigenbaum, Ernest
STEREOTACTIC CINGULOTOMY AS A MEANS OF PSYCHOSURGERY
Rockville, MD: Office of Health Technology Assessment [OTA], National Center for Health Services Research and Health Care Technology Assessment, 1985. 31 p.
Call number: RD594 .F44 1985

http://www.princeton.edu/~ota/ (link may be outdated)

Document 89
Kleinig, John
ETHICAL ISSUES IN PSYCHOSURGERY
Call number: RD594 .K39 1985

Document 90
North Dakota. Laws, Statutes, etc.
Developmentally disabled
North Dakota Century Code Annotated 1985 Pocket Supplement; sections 25-01.2-01 to 25-01.2-18, 8 p.

Georgetown users check Georgetown Journal Finder for access to full text

Document 91
Harbaugh, Robert E.
Brain Biopsy in Alzheimer's Disease: Surgical Technique and Indications
BULLETIN OF CLINICAL NEUROSCIENCES 50: 39-43, 1985

Georgetown users check Georgetown Journal Finder for access to full text
Document 92
Spencer, Seymour
"Freedoms" for the mentally ill [letter]
BMJ: British Medical Journal 1984 October 27; 289(6452): 1143-1144
Georgetown users check Georgetown Journal Finder for access to full text

Document 93
Lesse, Stanely
Psychosurgery
American Journal of Psychotherapy 1984 April; 38(2): 224-228
Georgetown users check Georgetown Journal Finder for access to full text

Document 94
Carroll, Douglas; O'Callaghan, Mark A.J.
Regulating, psychosurgery: ethical, social and scientific considerations
Medicine and Law 1984; 3(2): 193-203
Georgetown users check Georgetown Journal Finder for access to full text

Document 95
Burchiel, Renae N.
Update on Psychosurgery
Georgetown users check Georgetown Journal Finder for access to full text

Document 96
Berkeley Bans Electroshock Therapy
AMERICAN MEDICAL NEWS 25(43): 7, 12 November 1982

Document 97
Sperry, Roger
Some effects of disconnecting the cerebral hemispheres
Science 1982 September 24; 217(4566): 1223-1226
Georgetown users check Georgetown Journal Finder for access to full text

Document 98
Black, Donald W.
Psychosurgery
SOUTHERN MEDICAL JOURNAL 75(4): 453-458, April 1982
* Document 99
Gostin, Larry O.
**Psychosurgery: a hazardous and unestablished treatment? A case for the importation of American legal standards to Great Britain**
Georgetown users check Georgetown Journal Finder for access to full text

Document 100
Shutts, David
**LOBOTOMY: RESORT TO THE KNIFE**
Call number: RD594 .S55

Document 101
Turner, Eric Anderson
**SURGERY OF THE MIND**
Call number: RD594 .T87 1982

Document 102
Gorman, Warren F.
**Psychosurgery: government regulating medicine**
Arizona Medicine 1981 April; 38(4): 275-278
Georgetown users check Georgetown Journal Finder for access to full text

* Document 103
Gould, Donald
**Audience; surgery of the last resort**
New Scientist 1981 March 19; 89(1245): 759
Georgetown users check Georgetown Journal Finder for access to full text

Document 104
Gostin, Larry
**Surgery for the mind [letter]**
Journal of Medical Ethics 1980 December; 6(4): 215-216
Georgetown users check Georgetown Journal Finder for access to full text
* Article  

Document 105  
Gonzalez, Elizabeth Rasche  
**Treating the brain by cingulotomy**  
*JAMA: The Journal of the American Medical Association* 1980 November 14; 244(19): 2141-2143, 2146-2147  
Georgetown users check **Georgetown Journal Finder** for access to full text

* Article  

Document 106  
Gostin, Larry O.; Bridges, Paul  
**Ethical considerations of psychosurgery: the unhappy legacy of the pre-frontal lobotomy**  
*Journal of Medical Ethics* 1980 September; 6(3): 149-156  
Georgetown users check **Georgetown Journal Finder** for access to full text

* Article  

Document 107  
Norton, Alan  
**Psychosurgery -- why not ban it?**  
*Journal of the Royal Society of Medicine* 1980 July; 73(7): 526-528  
Georgetown users check **Georgetown Journal Finder** for access to full text

* Article  

Document 108  
Solomon, Jonathan G.  
**Current status of psychosurgery**  
Georgetown users check **Georgetown Journal Finder** for access to full text

* News  

Document 109  
Frankel, Glenn  
**Cabinet official weighs psychosurgery funding**  

* News  

Document 110  
Frankel, Glenn  
**Today's psychosurgeons defend techniques**  
*Washington Post* 1980 April 8; p. A1+

* News  

Document 111  
Frankel, Glenn  
**D.C. surgeon pioneered ice pick lobotomy method**  
*Washington Post* 1980 April 7; p. A2+
Document 112
Frankel, Glenn
Techniques refined since 1st recorded lobotomy
Washington Post 1980 April 6; p. A24

Document 113
Frankel, Glenn
Psychosurgery's effects still linger
Washington Post 1980 April 6; p. A1+

Document 114
Valenstein, Elliot S., ed.
THE PSYCHOSURGERY DEBATE: SCIENTIFIC, LEGAL, AND ETHICAL PERSPECTIVES
Call number: RD594 .P73

Document 115
Shainberg, Lawrence
BRAIN SURGEON: AN INTIMATE VIEW OF HIS WORLD
Call number: RD594 .S5 1980

Document 116
Kopesky, John P.
Psychosurgery and the involuntarily confined
Villanova Law Review 1979 September; 24(5-6): 949-991
Georgetown users check Georgetown Journal Finder for access to full text

Document 117
Evans, Hilary
Brain surgery [letter]
New Scientist 1979 July 26; 83(1165)
Georgetown users check Georgetown Journal Finder for access to full text

Document 118
Gray, Jeffery; Passingham, Richard; Rolls, Barbara
Brain surgery [letter]
New Scientist 1979 July 19; 83(1164): 228
Document 119
Yap, Jesse C.
**Psychosurgery: Its Definition**

Document 120
Harriman, Ed.
**The brains behind the operation**
New Scientist 1979 June 21; 82(1160): 1002-1005

Document 121
Earp, J.D.
**Psychosurgery -- the position of the Canadian Psychiatric Association**

Document 122
Califano proposes ban on federal funding of some psychosurgery
Hospital and Community Psychiatry 1979 May; 30(5): 361, 365

Document 123
**Boston doctors win `psychosurgery' lawsuit**
Medical World News 1979 March 19; 20(6): 19-20

Document 124
**Life with a split brain**
Lancet 1979 March 3; 1(8114): 479-480
Kalinowsky, L.B.
**Psychosurgery: the past twenty years**
Psychiatric Journal of the University of Ottawa 1979 March; 4(1): 111-113

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 126

Hostility to psychosurgery
Lancet 1979 February 17; 1(8112): 367-368

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

* Document 127
Patterson, David
**The violence of psychosurgery**
New Scientist 1979 February 8; 81(1141): 374-376

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

* Document 128
Malpractice suit in psychosurgery case goes to jury
New York Times 1979 February 7; p. B8

---

* Document 129
Dickson, David
**Psychosurgery supporters sued for malpractice**
Nature 1979 January 18; 211(5693): 164

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 130

Cingulotomy said to benefit three out of four in study
Medical World News 1979 January 8; 20(1): 53, 56

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 131

APA task force finds no abuse of psychosurgery
Medical World News 1979 January 8; 20(1): 94

Georgetown users check [Georgetown Journal Finder](#) for access to full text

---

Document 132
Mindus, Per

**Some thoughts on the anti-psychosurgery attitude in Sweden**


Georgetown users check [Georgetown Journal Finder](https://journalfinder.georgetown.edu) for access to full text

---

* Article

Stanridge, Linda W.

**Psychosurgery**

Legal Medical Quarterly 1979; 3(1): 24-27

Georgetown users check [Georgetown Journal Finder](https://journalfinder.georgetown.edu) for access to full text

---

* File

United States. Congress. House

**A Bill to Prohibit Psychosurgery in Federally Connected Health Care Facilities. H.R. 763, 96th Congress, 1st session**


---

* News

Klerman, Gerald L.; Zaremba, Kathleen; Wiltsey, Kathy

**Psychosurgery: a role for the government? [letters]**

Washington Post 1978 December 30: A10

---

* News

Raspberry, William

**Turning patients into zombies**


---

* Article

Barracough, B.M.; Mitchell-Heggs, N.A.

**Use of neurosurgery for psychological disorder in British Isles during 1974-6**

BMJ: British Medical Journal 1978 December 9; 2(6152): 1591-1593

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---

* Article

Donnelly, John

**The incidence of psychosurgery in the United States**

American Journal of Psychiatry 1978 December; 135(12): 1476-1480
Document 145
Sugar, Oscar
Changing attitudes toward psychosurgery
Surgical Neurology 1978 June; 9(6): 331-335

Document 146
Wilkes, Kathleen V.
Consciousness and Commissurotomy
Philosophy 1978 April; 53(204): 185-199

Document 147
Kiloh, L.G.; Smith, J.S.
The neural basis of aggression and its treatment by psychosurgery

Document 148
Kelley, Paul Michael
Prisoner access to psychosurgery: a constitutional perspective

Document 149
Black, Peter McL.
Psychiatric diseases, informed consent, psychosurgery: A reply to Dr. Thomas Szasz

Document 150
Chavkin, Samuel
THE MIND STEALERS: PSYCHOSURGERY AND MIND CONTROL
Call number: RC569.5 .V55 C47
* Document 158


Protection of Human Subjects: Use of Psychosurgery in Practice and Research; Report and Recommendations for Public Comment

Federal Register 1977 May 23; Part III: 26318-26332

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http://www.hhs.gov/ohrp/archive/related.html#fed (link may be outdated)

* Document 159

Greenberg, Joel

Psychosurgery at the crossroads

Science News 1977 May 14; 111(20): 314+

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EthxWeb Search Results

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* Document 326
United States. Congress. Senate
Joint Resolution to Suspend, for Two Years, Federal Support of Projects Involving Psychosurgery [S.J. Res. 86, 93rd Congress, 1st session]

Document 327
Psychosurgery
LANCET 2(): 69-70, 8 July 1972
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Document 328
Ballantine, H. Thomas; Salter, Andrew
Psychosurgery vs. Political Psychiatry
Medical Opinion 1972 July; 1(3): 46-51
Georgetown users check Georgetown Journal Finder for access to full text

Document 329
Gallagher, Cornelius E.
The return of lobotomy and psychosurgery
Congressional Record 1972 February 24; 118(26): E1602-E1612
Georgetown users check Georgetown Journal Finder for access to full text

Document 330
Strom-Olsen, Rolf; Carlisle, Sheila
Bi-frontal stereotactic tractotomy
British Journal of Psychiatry 1971; 118: 141-154
Georgetown users check Georgetown Journal Finder for access to full text
Document 331

Fulton, John F.
FRONTAL LOBOTOMY AND AFFECTIVE BEHAVIOR: A NEUROPHYSIOLOGICAL ANALYSIS
Call number: RD529 .F85

Document 332

Evans, Stanton
Combating the mind-benders
Human Events 1974 June 15; 12: 556
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Document 333

Miller, Ralph
Psycho-surgery: childhood's end
Clear Creek: 17-21
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