



Tabla de contenidos



- 1 En la página principal de Scopus
- 2 Vea los resultados de su búsqueda
- 3 Opciones para Filtrar Búsquedas
- 4 Histórico de búsquedas
- 5 Veamos con mayor detalle el resultado de una búsqueda en Scopus
- 7 Régistrese para obtener su nombre de usuario y contraseña
- 8 My alerts, My profile

En la página principal de Scopus



	Propher of Legis (pre-tarty	Parrent (in) marcan
Basic Georch Advanced Beach	d titles	A sciences (D) is
Bearch for: Apple decrises Les "Neet analy" reported 2 Limit for: Date Range (sectors) # Published [105] It to Present C Added to Scenae in the last [7 It is Rubject Areas IF all C ones F all F oceans F file Scences F Meth F Apple for Scences F Meth	Control Accis Tile, Alatinic, Koyernis Accis Tile, Alatinic, Koyernis Accis Tile, Alatinic, Koyernis Accis Tile Active Accis Tile Active Control Contro Contro Control Control Contro Control	

Basic Search:

Comience su búsqueda en Scopus directamente desde la página principal.

2. Search Fields:

Elija un campo en el que realizar su búsqueda básica. Los campos **Article title, abstract** y **keywords** aparecerán seleccionados por defecto.

3. Limit to:

Si desea, puede limitar su búsqueda a un rango de años, tipo de documento o campo temático.

4. Advanced Search:

Haga clic en Búsqueda Avanzada donde podrá introducir sus órdenes de búsqueda utilizando operadores Boolenaos.

5 Journals:

Navegue por el listado de publicaciones disponibles en Scopus, bien por título o por campo temático.



Vea los resultados de su búsqueda

Theoperature of the second second
2 million and a second s

Your overy: TITLE-ABS-KEY(bipelar disorders) AND PUSYEAT AFT 1994 Idd. Intel Intel.Activity

C Rofina Results [] Bolt to	× esclado			(da
Searce Title	Author Nerwi	Year	Doctament Type	Subject Aree
Biperia: Discribers ((17)	C Banaspi, F. (2.8)	[111+ (whi)	E 4-94 (100)	F +++++ (1(8)
C Journal of Affecture Disorders (513)	T table. # A (14)	C 1111 (N40)	E Review (21%)	E Apricational and Minington Sciences (2000)
T Biological Psychiatra (191)	C Calabrana, 1.8. (13)		E' tunfatures Paper (17)	[] the futurine (184)
that have	Tiers.		Barden	Extent of the second se

5		suffer 6,4	(30)	Bearth withi	n results	6
11	6	7	Despert Connad Solict: F All Pege	S120	nendes 1 te 21	
	+	* Exter	Euconent (Sart.by.relevance)	Author(x)	Source Little	Cited B
1	-	2004	4 an in Draf 5 and Parks 6 a Disserve Friday 1 and 1	Easterbach, C.C., Epseman, A., Yagel, R.L.	Journal of Heuropsychiatry and Ofrical Heuropolences 16 (1) , 21-38	0
2		2004	Bright Byldt therapy in seasonal affective disorder - Does In sufficer (Alatrat - Refs.) (Nee at Publisher) Full Yest	Epsil, R., Winhler, D., Statistic, J., Konstantinska, A., Heiden, A., Sasper, S.	Burgean Assurption pharmaceology 14 (1) - 347-381	0
		100004	polisticanthis herizance maint and that measure to that	Longs in Final I	maximum and discount and	

Scopus tab:

Vea los resultados de las publicaciones revisadas por colegas en Scopus.

2. Web tab:

- Vea los resultados de "Scirus", el motor de búsqueda científico en la web.
- 3. Scopus + Web tab:
 - Vea un lista de resultados combinada.

Abstract + Refs:

Vea el resumen, las referencias bibliográficas y los "cited by" de un documento concreto.

5 View at Publisher:

Vea la página web del editor donde podrá acceder al texto completo, siempre que tenga suscripción.

6 Full Text:

Si su biblioteca tiene establecido con Scopus el derecho a enlaces hacia el texto completo, el vinculo aparecerá solamente si su biblioteca está suscrita al documento.

7 Ordenar sus resultados:

Ordene fácilmente sus resultados basándose en el año, relevancia, autor(es), título y el número de veces que ese documento ha sido citado.

SCCPUS 3

Opciones para Filtrar Búsquedas

SCOPUS			Englisher an Largins an	-	Paaraanti -	- 6	CHECK LANSING
tourch Sourcels My	Alerts My Profile					Scopes Late	((Hal
Quick Search	G track	Tipe					
Annualty Form Bongues: 6,408	Wob: 75,819 Boopus	+ Web: 02,25	17				
any: TITLE-ADD-SEX(bips)	ar disorders) MD PUN		the same inceased	lut			
C Refine Results () leaf to	(X en bale)						(dert)
Bounds Title Transit of Crisic Products (1997) Transmissional of Perducts (24) Transpirat trachisty (24) Thin	Author Saine E Million, 54 (11) E Neth Jr., 74 (10) E Neth Jr., 78 (14) Batter	Year E 2001(1) E 2002(10) E 2002(10) E 2002(10) E 2002(10)	Decument Type C Ande (200) C Anne+ (242) C Conference Paper Salate		(International States) (International States) As Belleman (207) (International (207)	nai tomon ()	40
C Results: 6,400				Search with	in results		
- Carriel (200pert) (200	select I ALT PA	9*			Fast	ta 1 to 25 🖬	NAME AND ADDRESS OF
· Date Document.clort	the millionance)		(c)tettet		fource Tible		Cited By
1 F 1997 Subgemeet prefs disorders (Minimitalish) 8	untel cortex elonormelit Incut Holisheri (full Tex	ties in mood	Dimetia, W. Liu, Simoto Texid, P.C. Nacreer, M.	L. REAL	Peture 365 (65 827	277 . #24-	45.0
2 C 1990 A malecular me development (Mateut-Sels)8	charises for the effect o less at Publisher?full Tex	f lithium on	100.0.0.1	MATER D.A.	Incondings of Instant Acades Boarces of the States of Ameri	rhe Ny of Colley Ioa 90	413

CON SCOPUS PUEDE COMENZAR CON UNA BÚSQUEDA GENERAL Y RÁPIDAMENTE LIMITAR SUS RESULTADOS A AQUELLOS QUE SEAN RELEVANTES PARA SU INVESTIGACIÓN.

Refine Results:

Esta casilla le ofrece un análisis de las características de los primeros 1000 resultados de su búsqueda. Desde aquí podrá filtrar su búsqueda limitando o excluyendo resultados de la misma. Esto se podrá realizar basándose en: source title, author name, year, document type y subject area.

Una vez haya elegido limitar o excluir ítems, el conjunto de sus resultados será incluido en esta acción y se clasificarán de nuevo los resultados.

2. Search within results:

Aquí podrá incluir otra palabra clave adicional para afinar aún más su búsqueda. Esta búsqueda puede ampliar su búsqueda inicial con campos adicionales tales como References, Authors, Source title, Affiliation y Editor.

Histórico de búsquedas



SCOPUS	Recarder de Leger Juename	Patrioth		attentions
Search Summers My Alerts My Profile			-	Lates @ Part
anly field relevant result's from 13,456 poer reviewe	littes			
Basic Search Advanced Search				
	(3 based 7	**		
Search for: Lp. "real stat" MD disc.	in Aticle Title, Abstract, Kaywords	3		
A40 •1	im Anado Talos, Abrabauct, Kiegowards			
	G fearch (Bea			
Limit te: Data Range (Document Type			
C added to Scope at the last 7 w days	1 140 1			
Eubject Amos				
P AL Charlet	Earth and Broconnectal Sciences			
F Life Sciences F Mathema	C Social Science			
F Agricultural and Bological Chigmoen Sciences	6 Continues and Management			
	California (Dec	Ð		
1				
California History	Camilaine # ANC 107	100 AND 1007 40		den
tiearch .	Results Bource	Actions		
4. C DECTITUD(psychiatry research) AND PUBYEAR	FT 1994 1221 Sorpen	Bat 1	Sen 1	Set.sket
3. C ANTHOR-MARE(INCOMPARING I) AND PUBLICAE AFT	1994 222 Serges	0.01 1	Take 1	Set alort
2. IT TITLE-Add-EEV(bipolar disorders) AND PUBYEA	AFT 1994 5215 500put	0.01.1	TAUE 1	Det.Net
	the same and the same and the same and	6.00 0	Reine 1	the to should

1. Search History:

Tras realizar una o varias búsquedas, puede volver a la opción de búsqueda básica o avanzada para ver el histórico de búsquedas al final de la página. Desde aquí podrá combinar 2 o más búsquedas, al igual que editar, guardar o establecer una alerta para una búsqueda en particular.

Veamos con mayor detalle el resultado de una búsqueda en Scopus

scopus⁵



Structural magnetic reconance imaging (MIC) data have provided much evidence in support of our current view that schoophrenia is a brain disorder with altered brain structure, and consequently involving more than a simple disturbance in neurotransmission. This review surveys 108 peerreviewed studies with control group from 1987 to May 1998. Most studies (81%) do not find abnormalities of whole branu/intracranial contents, while lateral ventricle enlargement is reported in 27%, and third ventricle enlargement in 57%. The temporal lobe was the brain parenthymal region with the most consistently documented abnormalities. Volume decreases were found in 62% of 37 studies of whole temporal lobe, and in 01% of 15 studies of the superior temporal gurus (and in 100%) with gray matter separately evaluated). Fully 77% of the 30 studies of the medial temporal libe. reported volume reduction in one or more of its constituent structures (hippocampus, anygdala, parahippocampal gyrus). Despite evidence for frontal lobe functional abnormalities, structural MRI investigations less consistently found almomalities, with 35% describing utilize reduction. It may be that frontal lobe volume changes are small, and near the threshold for MIS detection. The parietal and occipital lobes were much less studied," about half of the studies showed positive findings. Most studies of corrical gray matter (36%) found volume reductions were not diffuse, but more pronounced in certain areas. About two thirds of the studies of subcortical structures of thalamus, corpus callosum and basal ganglia (which tend to increase volume with typical neuroleptics), show positive findings, as do almost all (71%) studies of carvum septi pellucidi (CSP). Most data were consistent with a developmental model, but growing evidence was compatible also with progressius, neurodegenerative features, suggesting a 'two-hit' model of schizophrenia, for which a celular hapothesis is discussed. The relationship of clinical symptoms to MRS findings is reviewed, as is the growing evidence suggesting structural abnormalities differ in affective (bgolar) psychosis and achizophrenia.

View at Publisher:

Enlace a la página web del editor donde podrá acceder al texto complete, siempre que tenga suscripción.

7 Full text:

Si su biblioteca tiene establecido con Scopus el derecho a enlaces hacia el texto completo, el vinculo aparecerá solamente si su biblioteca está suscrita al documento.

3 Otros vínculos personalizados:

Desde Scopus se puede enlazar con otros servicios tales como motores de búsqueda en Internet y otras bases de datos a las que su biblioteca esté subscrita.

∠ Export, Print, and Email:

Puede imprimir todos los documentos o una selección de los mismos, exportar la información a un programa de gestión de citas en formato RIS o ASCII, al igual que remitírselo como futura referencia vía email a usted mismo o a algún colega.

5 Cited by:

Disease

Assearch

Abatract : Barfa

achizophrenia:

Abelract - Refs.)

liters, D., Diman, T.

Transitive interence in

memory organization

(2004) dohizophrenie

in the context of a

Youw decisits of all 2003

complex disease

(2004) Noture

Aintechnology

and galaxies.

Alextract - Refs

Impairments in relational

Males, G.L.G., Malworks,

Microarroy reality checks

Si el documento que observa ha sido citado, verá los tres documentos más recientes en la parte superior derecha de la página, cada uno con enlaces al texto completo.

Veamos con mayor detalle el resultado de una búsqueda en Scopus (continuación)

SCCPUS 6



References:

6

El listado de los documentos que han sido referenciados por el autor del documento que está observando. Desde aquí, y si tiene suscripción, podrá enlazar directamente al Abstract + Refs o al texto completo.

7 Cited X times:

- Cada referencia contiene información sobre el número de veces que el artículo ha sido citado, así como un enlace a esas citas.
- **R**elated Documents:

Haga clic aquí para ver un listado de todos los documentos que comparten una o más referencias con éste artículo.

9 Alert Me:

Configure una alerta para este artículo. Se le notificará vía email en el momento en que este documento sea citado en Scopus.

Regístrese para obtener su nombre de usuario y contraseña



	T Burgana Lates () H
Burnelity Burnelity Burnelity Details Burnelity Burnelity C - Supported faile() If you denote not new burnelity taxes: First Nonne: First Nonne: First Nonne: Freeday field of interest - The streamedure are burnelity to be proved your set before severe as interest Are unit Accesses: Are unit Accesses: Mathematic serverts:	🖗 Bulgers Lains 🛞 H
Image: Second	
Registration Registration shows else to control disc factors by control disc, document statistics derived for SourceDirect in your institute, you do not new barrentitived to examine you to high to bolgot. C* - Required faile() Title: First Norme: Approximation set Statement = The standard statement = Normething in statement in the state statement = Normething in statement and measurement = Normething in statement and measurement = Normething in statement and measurement = Normething in statement and measurem	
Registration allows where an external is there is meaning much along, document distinguishes a Weename and Password for Exemplement in your mobility, you do not new transcolvent Usersame and Password and evablish you to to tage it to tage it. (* - mappined faile) Title: First Nome: Family Name: Frimary failed of interest Frimary failed of interest Frimary failed of interest Add and Name: Add and Name: Name Name Name	
If you shreely have a Weemane and Password for Econositient in your institute, you do not need Econositient Waename and Password and exailing you to topo. (* - Required faile) Title: Family Name: F-mail Address: Privary field of Interest - The elementer and help up to provide you of balance remains an imposi Address:	and saved searches his sectores have been
C' - Required faile) (' - Required faile)	d to register here again. Your
(* = tequired faild) Title: Fint Norve: Family Name: Family Name: Family Name: Family Not all interest + The set makes are part or all help or to provide yes of before reveal as impose. And profile interest + New Processors and help or to provide solution reveals as impose. And profile interest + New Processors and Notable token Revealed failed Revealed Revealed f	
Title: • First Norme: • Family Name: • Family Name: • Family Name: • Family Name: • Frivary Fuld of Interest • • Application set solution interest • • Application set solution interest • • Application set solution interest • • Application interest • • Application interest • • Application interests • Name • • • • • • • • • • • • • • • • • • • • • • • • • • • </td <td></td>	
First Name: * Family Name: * F-mail Address: * Privary field of interest * * The internation are: por still help on to provide you with batter services an impos. * Appendixed and backgood issues: * Appendixed interest * * Notements: * Appendixed interest: * Notements: * Notements: * Notements: * Charles of Auropolity: * Notements: * Notements: * Charles of Auropolity: * Notements: * Charles of Auropolity: * Notements: * Charles of Auropolity: * Charles of Auropolity: * Charles of Notement * Charles of Notement * Charles Therein: * Feasure: * Feasure: * Therein: * State * Charles Therein: * <	
Family Lance: E-mail Address: Triveary field of interest - The elements are part at all help or to provide per with before reveare an impus. Approximation provide intervents Approximation provide and the provide per with before reveare an impus. Approximation provide an element - Static and Haranaw Elements - Mark Approximation provide an element - Static and Haranaw Elements - Mark Approximation provide an element - Static and Haranaw Elements - Mark Approximation for an element - Static and Haranaw Elements - Mark Approximation for an element - Static and Haranaw - Mark Haranaw - Static and Haranaw - Mark Haranaw - Haranawa - Markawa - Markawa - Markawa Chemical Expression - Markawa - Markawa Chemical Expression - Markawa - Markawa Chemical Expression - Markawa - Markawa - Markawa - Markawa Chemical Expression - Markawa - Mar	
Finder Address: Privary End of Interest + The set-makes are part or of help or to provide you of before reveals an import	
Friendary Bold of Interest - The Approximation are parts and information are parts and information are parts and information Approximation are parts and finite are	
The extransion are part of help or to provide part of helps or reacting an import A specification of help or to provide part of helps or reacting and finances A specification of helps of hel	
Agendiaal and biological basises Ans and biological basis Ans ans and biological basis Ans and biological basis Ans and biol	
Adv and Australians Adv andvandvandvandvandvandvandvandvandvandv	ene and bentster
Evolutions, Revenue of Related Release Evolution, Revenues of Related Release Evolution Revenues of Related Release Constant Revenues	arieres
Evaluation Expression of Association Chamber Expression	ng and health Professiona
Control logrants Control logrants Control logrants Control logrants Control logrants Control logrant Control logrant Control logrant Control logrants Control	mussings, Textology and Mushbossitial Science
Control Planets States Particle States	Au and Astronomy
Counter Status Counter Status Counter Status Counter Status Counter Status	null gy
Fasteriate Contents	d feininn
Pasward:	may france and federality Parliane
Confirm Excepted	
L with th menius information from Elitavier 5.V. and its affiliates concerning their analysts	and services
C * There read and understand the Social Regulated User Agreement and agree to be bour	nd by all of its terms and conditions.

Con el objetivo de beneficiarse de las funcionalidades personales que le ofrece Scopus, se le solicitará que se registre. Con un nombre de usuario y contraseña podrá configurar su perfil personal, lo que la permitirá guardar búsquedas y establecer **Search Alerts**, y **Document Citation Alerts**. Para registrase, haga clic en el enlace **Register** que encontrará en la esquina superior derecha en cada una de las páginas de Scopus.

Igualmente, si desea acceder a Scopus de manera remota (por ejemplo, desde su casa), por favor, solicite un id de acceso remoto a su bibliotecario.

My alerts, My profile



Desde **My Alerts** podrá de manera rápida y sencilla añadir, eliminar y editar **Search Alerts**

El área de My Profile le permite modificar:

y Document Citation Alerts.

- Sus búsquedas guardadas

My Alerts:

2. My Profile:

Sus alertas
Su perfil personal
Su contraseña

whith Research	6	(B teach Tea		-	-
A Alcete	69				-
ny wiorts	mant 7.1 start Alerta				
anage the elects y	tu have set in Scipul.				
G Bearch Alerta	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	You off maximum an arread ands from a	-a of these searches	Add New Sam	c.B. Allert
Saved on	Alert Name	Boarches	View	Frequency	Action
E 17 349 2004	tipolar deorders and light therapy	(TITLE-A&E-CE1(bipolar disorders) ARC TITLE-A&E- REV(dight therapy) ARC FUEYEAR AFT 1994	Lited results	weakly	L.R.
E 17 Jun 2004	tipolar disorders and light therapy	(TETLE-ASS-SET(bipoter disorders) AND TETLE-ASS- SET(Bight therapy)) AND PUBYEAR AFT 19994	Litel reals	we stilly	LA:
L E 17 349 2004	tipolar disorders and light therapy	(TITLE-A63-REY(bipster disardars) AND TITLE-A68- REY(bight therapy() AND FUEYEAR AFT 19994	Litel resits	tel.	Lat a
C 17 34 2004	liptic disorders and liptic thoragy	(TITLE-A68-REY(Member disardars) AND TITLE-A68- SET(Sight therapy)) AND FUEYEAR AFT 19994	Label results	ta:	LE:
C Decement Cit.	tipste disorders and light therapy ation Alerts	(TITLE-A68-48 (deputer disardars) ARC TITLE-A68- SET(dight therapy)) ARC TORYEAR AFT 19994	Add from its	tan nament Ditel	Lation Advect
Decoment Cit	tipolar disorders and lipht thoropy elien Alerts soci I" All Alert Same	(TTUE-A63-63 (Bigeter disarders) ARC TTUE-A63- SET(Bight therapy)) ARC TUE-FEAR AFT 19994 Via situative or e-had as Document	Add Area In Add Area In A the one of these View	Tantanterit Cited	in Alert Action
C Decument Cit.	Ignor disorders and light therapy elien Alerts with IT All Alert Name Mit available of echicophysics	(1112-A83-43 (Bipster disarders) AD 1112-A83- KEY(Bight therapy) AD FUEPERS AFT 19995 To a straight at a-rate as Document BCMID: E.R., Well, E.S., FLOID, M., Holders, T., Lartt, L.L. (Borne, LA, Stratts, M., Holders, T., Lartt, LL, (Borne, LA, Stratts, M., 104, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	Add Aren In Add Aren In O tex on of these View UnterLocalta	Tari summerit. Ditell boursers is clar Frequency Marrilly	Liki Inn. Alert Inn Topor Action Liki
C Decument Cit.	Epictar disorders and light therapy etion Alarts with I" Al Alart Name Mit assesse of criticiphienis	(1112-A83-43 (Bipster disarders) AD 1112-A83- NEV(Bight therapy) AD INEVEAL AT 1999 Description of the second seco	Add Aren In Add Aren In O tria sine of these View Latest, results	Tan summers! Ditel boorsers to class Frequency Marchly	Lat. In Alert In Topo Action EST
C Decurrent Cit Decurrent Cit C Decurrent Cit C Decurrent Cit C Decurrent Cit Set Set C T Dec 2004	Ispeter disorders and light therapy ation Alerts ups I" Al Alert Name Mit anatomy of conceptions	(1112-A83-63 (Deputer disorders) ADD 1112-A83- NEV(Bight therapy)) ADD NEVEAR AFT 19995 No. off-makes or print as Document MCANING, R.M., WORK, C.S., FROM, M., MINGHA, T., Lardt, L.L. (Inclus, L.A., Science, M., MEI anatomy of schleraphrenia (1995) Assigned Psychotry, 48 (3), pp. 1301-1135. Odd 200 times.	Add Area In Add Area In O Una one of Here View Laterst.consts	East Exercised Ditel Exercises & class Frequency Providing	Lat. In Alert. In Topo Action EST