

## RECuentos mensuales de Regs. Bibliográficos y de Ejemplares

## DATOS GENERALES

	feb-98				
R. bcos. (Totales)	635.004				
Monogr. modernas	591.109				
Monogr. antiguas	1.073				
Pub. seriadas	27.027				
R. analíticos	3.446				
R. bcos. (Autoriz.)	622.655				
R. de referencia	6.119				
Monog. c/ejems.	581.568				
Pub. ser. c/ejems.	26.949				
R. bcos. c/ejems.	608.517				
Recats. en línea	320.045				
Recats. p/ carga	86.122				
R. recats. (Total)	406.167				
Captados (SLS)	62.797				
Carga + captac.	148.919				
R. de ejemplares	1.086.915	Humanid.	CC. Sociales	Biomédicas	CC. Exact.
		462.112	309.765	170.299	123.921

## RELACION POR BIBLIOTECAS (acumulativo)

BIBLIOTECA / SUCURSAL	Cód.	feb-98				TOTALES POR BIBLIOTECAS		
		R. bcos.	Recats.	Carga	Ejems.	R. bcos.	Recats. + Carga	Ejems.
SEC	105	1.037	983		2.969	1.037	983	2.969
ARC	110	15.955	8.512	7.550	20.589	15.955	16.062	20.589
FOA	115	33	32		71	33	32	71
BYD	130	1.562	2		3.592	1.562	2	3.592
FSL	200	22.189	9.967	5.810	53.046	22.189	15.777	53.046
EDU	220	16.535	7.889	3.998	46.261	16.535	11.887	46.261
BBA	260	9.294	5.449		15.267	9.294	5.449	16.505
BBADIB	261				150			
BBAPIN	262				419			
BBAESC	263				44			
BBADID	264				306			

BBAHIS	265				210			
BBASOC	266				109			
<b>GHI</b>	<b>280</b>	117.275	58.430	24.303	209.377	117.275	82.733	209.377
FLL**	300	52.268	34.187	982	37.033	89.573	58.282	136.852
FLLCLA	301				22.854			
FLLMOD	302				14.638			
FLLALE	304				1.230			
FLLFRA	305				1.359			
FLLITA	306				1.997			
FLLIID	308				11			
FLLMT	309				243			
FLLHEB	310				1.429			
FLLARA	311				2.150			
<b>HYR**</b>	<b>320</b>	37.305	13.106	10.007	53.908			
<b>PSI</b>	<b>340</b>	20.701	11.374	3.471	32.436	20.701	14.845	36.300
PSIBAS	341				210			
PSICOG	342				293			
PSIFIL	343				425			
PSIFDM	344				198			
PSIANT	345				278			
PSISOC	346				1.377			
PSISIV	347				8			
PSICLI	350				450			
PSIDIF	351				458			
PSIEDI	359				4			
PSISIS	360				163			
<b>DER</b>	<b>400</b>	35.340	12.232	4.195	17.647	35.340	16.427	72.773
DERFMP	401				22.092			
DERCON	402				2.085			
DERHIS	403				10.017			
DERROM	404				1.150			
DERCAN	405				1.053			
DERCIV	406				2.996			
DERPEN	407				2.372			
DERADM	408				2.969			
DERPRO	409				1.881			
DERTSS	410				2.262			
DEREHA	411				905			

DERFTR	412				1.619			
DERMER	413				2.225			
DERIPU	415				757			
DERIPR	416				743			
DERRLA	417				98			
ICR	430	5.835	3.378	1.464	7.835	5.835	4.842	7.835
CEE	440	50.745	34.133	7.604	84.400	50.745	41.737	84.400
EMP	450	4.601	3.242		13.065	4.601	3.242	13.065
EST	470	1.404	410		5.587	1.404	410	5.587
CPS	480	30.998	13.208	8.412	66.458	30.998	21.620	66.458
TRS	500	3.365	1.627		12.441	3.365	1.627	12.441
INF	520	28.693	14.219	5.993	52.695	28.693	20.212	52.695
MED	600	27.067	15.464	1.337	37.065	27.067	16.801	44.422
MEDANA	601				276			
MEDBCE	602				29			
MEDFIS	603				430			
MEDBIO	604				20			
MEDFAR	605				28			
MEDMLG	606				304			
MEDMIC	607				73			
MEDANT	608				75			
MEDANP	609				68			
MEDSPC	610				1.390			
MEDBES	611				223			
MEDFRH	612				160			
MEDRAD	613				181			
MEDPSI	614				548			
MEDHDO	618				2.528			
MEDHGU	620				133			
MEDHAI	622				4			
MEDMED	624				585			
MEDDER	625				39			
MEDCIR	626				101			
MEDESP	627				51			
MEDOBG	628				11			
MEDPED	629				100			
FAR	630	14.463	5.727		15.796	14.463	5.727	25.930
FARHIS	631				5.970			

FARPAR	632			81				
FARQFI	633			83				
FARQIN	634			119				
FARQOR	635			1.093				
FARBIO	636			38				
FARQAN	637			77				
FARCLI	638			27				
FARFAN	639			50				
FARNUT	640			31				
FARBRO	641			178				
FARBOT	642			244				
FARFVE	643			56				
FAVEDA	644			109				
FARFTF	645			103				
FARFAR	646			929				
FARMIC	647			946				
VET	650	14.091	12.667	20.549	14.091	12.667	21.606	
VETANA	651			30				
VETFIS	652			42				
VETBBM	653			101				
VETPAT	654			59				
VETPTO	655			180				
VETFIS	656			5				
VETTFA	657			20				
VETNBR	658			148				
VETPAN	659			472				
ODO	670	4.055	3.373	7.352	4.055	3.373	7.394	
ODOCON	672			9				
ODOMDI	681			22				
ODOPSI	682			11				
ENF	690	4.005	2.453	8.342	4.005	2.453	8.342	
OPT	700	1.444	1.306	3.452	1.444	1.306	3.452	
OPTING	701			139				
OPTLEG	702			11				
OPTMAT	703			20				
IRC	710	189	1	172	189	1	172	
MAT	800	24.740	18.952	2.692	46.816	24.740	21.644	46.816
EIS	810	99	0	163	99	0	163	

<b>SIM</b>	<b>820</b>	<b>683</b>	<b>551</b>		<b>724</b>	<b>683</b>	<b>551</b>	<b>724</b>
<b>FIS</b>	<b>830</b>	8.038	5.583	894	12.330	8.038	6.477	14.012
<b>FISTEI</b>	<b>831</b>				198			
<b>FISTII</b>	<b>832</b>				120			
<b>FISATM</b>	<b>834</b>				52			
<b>FISTER</b>	<b>835</b>				72			
<b>FISEYE</b>	<b>836</b>				111			
<b>FISMTL</b>	<b>837</b>				83			
<b>FISGEO</b>	<b>838</b>				294			
<b>FISAST</b>	<b>839</b>				64			
<b>FISFAT</b>	<b>840</b>				152			
<b>FISIYA</b>	<b>841</b>				351			
<b>FISOPT</b>	<b>842</b>				185			
<b>GEO</b>	<b>850</b>	18.733	11.407	2.733	33.049	18.733	14.140	33.049
<b>BIO</b>	<b>870</b>	13.514	8.708	1.213	20.768	13.514	9.921	22.511
<b>BIOBIA</b>	<b>871</b>				431			
<b>BIOBAN</b>	<b>872</b>				26			
<b>BIOBCE</b>	<b>873</b>				337			
<b>BIOBVE</b>	<b>874</b>				295			
<b>BIOECO</b>	<b>875</b>				119			
<b>BIOGEN</b>	<b>877</b>				107			
<b>BIOMIC</b>	<b>878</b>				37			
<b>BIOMAP</b>	<b>880</b>				391			
<b>QUI</b>	<b>890</b>	10.338	7.015	1.014	16.245	10.338	8.029	17.009
<b>QUIPRI</b>	<b>891</b>				25			
<b>QUIQIN</b>	<b>892</b>				325			
<b>QUIFIS</b>	<b>894</b>				323			
<b>QUIBIO</b>	<b>895</b>				37			
<b>QUIOPB</b>	<b>896</b>				20			
<b>QUIMEL</b>	<b>898</b>				34			