Aller total la cod T itle	IOON	Total	Impact	5-Year	A.C.L.	Cited	Article
Abbreviated Journal Title	ISSN	Cites	Factor	Impactor Factor	Articles	Half- life	Influence TM Score
4OR-Q J OPER RES	1619-4500	163	0.323		32		
AAOHN J	0891-0162	405	0.509		51	6.5	
AAPG BULL	0149-1423	6068	1.831	2.38	75		0.948
AAPS J	1550-7416	2340	5.086	5.705	57	4.4	1.527
AATCC DEV	1530-9932	2314	1.432	1.925	157	5	0.393
AATCC REV ABDOM IMAGING	1532-8813 0942-8925	190 2082	0.139 1.725	0.317 1.655	41 108	7.3 6.6	0.079 0.492
ABH MATH SEM HAMBURG	0025-5858	365	0.222	0.256	108		0.492
ABSTR APPL ANAL	1085-3375	689	1.318	1.202	298		0.477
ACAD EMERG MED	1069-6563	5400	1.861	2.474	209	6.6	0.859
ACAD MED	1040-2446	7955	3.524	3.076	192	7.1	1.135
ACAD PEDIATR	1876-2859	335	2.398	2.398	65	2.1	0.85
ACAD RADIOL	1076-6332	3481	1.692	1.937	195	5.9	0.635
ACCOUNT RES	0898-9621	135	0.618		23	5.1	
ACCOUNTS CHEM RES	0001-4842	###	21.64	22.507	126	7	7.286
ACCREDIT QUAL ASSUR	0949-1775	627	1.036	0.781	62	5.2	0.162
ACI MATER J	0889-325X	2345	0.803	1.283		>10.0	0.724
ACI STRUCT J	0889-3241	2408	0.667	1.169		>10.0	0.666
ACM COMPUT SURV	0360-0300	2295	4.529	9.169	31	8.8	5.397
ACM J EMERG TECH COM	1550-4832	65	0.414	2 121	17		
ACM SIGPLAN NOTICES	0362-1340	767	0.09	0.126	362		0.074
ACM T ADDI DEDCEDT	1549-6325	297	0.646		53		
ACM T APPL PERCEPT ACM T ARCHIT CODE OP	1544-3558	252 130	1.145		19 17	4.8 5.5	
ACM T ARCHIT CODE OF	1544-3566 1556-4665	128	0.568 1.286	1.645	28		0.727
ACM T COMPUT LOG	1529-3785	294	0.823	1.145	21	5.8	1.053
ACM T COMPUT SYST	0734-2071	792	1.188	2.531	12		1.552
ACM T COMPUT-HUM INT	1073-0516	479	0.838	2.551	22	8.4	1.552
ACM T DATABASE SYST	0362-5915	894	1	1.414	26	9.7	0.995
ACM T DES AUTOMAT EL	1084-4309	372	0.811	0.823	37	5.4	0.431
ACM T EMBED COMPUT S	1539-9087	404	0.607		19	4.8	
ACM T GRAPHIC	0730-0301	6373	3.489	4.422	190	5.6	2.165
ACM T INFORM SYST	1046-8188	1075	1.077	1.505	15	9.6	1.014
ACM T INFORM SYST SE	1094-9224	378	0.696		30	6.6	
ACM T INTERNET TECHN	1533-5399	267			12		
ACM T KNOWL DISCOV D	1556-4681	135	1.419	2 222	10		
ACM T MATH SOFTWARE	0098-3500	2145	1.922	2.222		>10.0	1.497
ACM T MODEL COMPUT S	1049-3301	493	1.114	1.367		>10.0	0.551
ACM T DROCE LANC SYS	1551-6857	223	0.85 0.95	1.673			0.829
ACM T PROGR LANG SYS ACM T RECONFIG TECHN	0164-0925 1936-7406	1234 53	0.95	1.408	28	>10.0	0.903
ACM T SENSOR NETWORK	1550-4859	567	1.808	2.923			1.282
ACM T SOFTW ENG METH	1049-331X	524	1.269	2.411	18		1.047
ACM T WEB	1559-1131	153	0.871	2.381	20		1.331
ACOUST AUST	0814-6039	28	0.182	2.561	14		1.551
ACOUST PHYS+	1063-7710	614	0.7	0.615			0.142
ACS APPL MATER INTER	1944-8244	4646	4.525	4.54			1.274
ACS CATAL	2155-5435	184			204	0.5	
ACS CHEM BIOL	1554-8929	2681	6.446	5.976	146	2.9	2.399
ACS CHEM NEUROSCI	1948-7193	310	3.676	3.676	69	1.4	1.214
ACS COMB SCI	2156-8952	81			88		
ACS MED CHEM LETT	1948-5875	511	3.355	3.355			1.044
ACS NANO	1936-0851	###	10.774	11.171			3.584
ACSMS HEALTH FIT J	1091-5397	56	0.404	0.315			0.041
ACTA ACUST UNITED AC	1610-1928	1576	0.569	0.714	102	>10.0	0.382

ACTA ADRIAT	0001-5113	250	0.5		24	>10.0	
ACTA AGR SCAND A-AN	0906-4702	409	0.729	0.696		>10.0	0.21
ACTA AGR SCAND B-S P	0906-4710	473	0.699	0.771	91	6.4	0.194
ACTA ALIMENT HUNG	0139-3006	362	0.444	0.6	71	7.1	0.11
ACTA ANAESTH SCAND	0001-5172	5364	2.188	2.032	157	8.1	0.605
ACTA APPL MATH	0167-8019	1017	0.899	0.787	70	8.2	0.503
ACTA ARITH	0065-1036	1135	0.435	0.484	114	>10.0	0.546
ACTA ASTRONAUT	0094-5765	1852	0.614	0.619	338	6.6	0.226
ACTA ASTRONOM	0001-5237	972	1.68	2.2	21	9.5	0.989
ACTA BIOCH BIOPH SIN	1672-9145	1335	1.376	1.474	121	4.3	0.39
ACTA BIOCHIM POL	0001-527X	1917	1.491	1.595	88	7.3	0.42
ACTA BIOENG BIOMECH	1509-409X	93	0.449		43		
ACTA BIOETH	0717-5906	15	0				
ACTA BIOL CRACOV BOT	0001-5296	262	0.565	0.796	19		0.182
ACTA BIOL HUNG	0236-5383	427	0.593	0.625	46		0.137
ACTA BIOMATER	1742-7061	7495	4.865	5.076	454	2.5	1.313
ACTA BIOQUIM CLIN L	0325-2957	34	0.075	0.105			0.021
ACTA BIOTHEOR	0001-5342	488	1.468	1.525	16		0.573
ACTA BOT BRAS	0102-3306	997	0.462		100	6.8	
ACTA BOT CROAT	0365-0588	191	0.702		24		
ACTA BOT GALLICA	1253-8078	168	0.383	0.332	51	6.4	0.047
ACTA BOT MEX	0187-7151	157	0.204			>10.0	
ACTA CARDIOL	0001-5385	710	0.605	0.604	121	6.5	0.159
ACTA CARDIOL SIN	1011-6842	102	0.633		42	2.7	
ACTA CARSOLOGICA	0583-6050	255	0.727	0.736	30	6.4	0.235
ACTA CHIM SINICA	0567-7351	2291	0.533	0.531	461	5.6	0.067
ACTA CHIM SLOV	1318-0207	1116	1.328	1.278	119		0.261
ACTA CHIR BELG	0001-5458	807	0.432	0.48	90		0.14
ACTA CHIROPTEROL	1508-1109	471	1.116	1.253	43		0.366
ACTA CHROMATOGR	1233-2356	302	0.76	0.942	51	4.1	0.208
ACTA CIR BRAS	0102-8650	550	0.584	0.026	111	4.9	0.262
ACTA CLIN BELG	0001-5512	522	0.592	0.836	79	4.8	0.263
ACTA CLIN CROAT	0353-9466	126	0.254	20.646	60	4.3	0.522
ACTA CRYSTALLOGR A	0108-7673	###	2.076	30.646	61	3.9	9.532
ACTA CRYSTALLOGR B	0108-7681	9706	2.286	2.004		>10.0	0.888
ACTA CRYSTALLOGR C	0108-2701	5038	0.518	0.437		>10.0	0.122
ACTA CRYSTALLOGR D	0907-4449	###	12.619 0.347	7.038 0.278	124 4433		3.707
ACTA CRYSTALLOGR E	1600-5368	8825		0.278			0.035 0.181
ACTA CRYSTALLOGR F ACTA CYTOL	1744-3091 0001-5547	931 2112		0.438	3//	>10.0	0.168
ACTA DERM-VENEREOL	0001-3547	3834		3.223		>10.0	0.108
ACTA DERMATOVENER CR	1330-027X	124		3.223	37		0.917
ACTA DIABETOL	0940-5429	1154		2.27	44		0.52
ACTA ENDOCRINOL-BUCH	1841-0987	40	0.183	2.27	60		0.52
ACTA ENDOSC	0240-642X	46		0.068	39		0.011
ACTA ENT MUS NAT PRA	0374-1036	175		0.000	38		0.011
ACTA ETHOL	0873-9749	198		1.187	17		0.428
ACTA GASTRO-ENT BELG	0001-5644	428		0.727	63		0.202
ACTA GEOD GEOPHYS HU	1217-8977	101		0.727	31		0.202
ACTA GEODYN GEOMATER	1214-9705	109			40		
ACTA GEOGR SLOV	1581-6613	72		0.929	19		0.04
ACTA GEOL POL	0001-5709	480		0.776		>10.0	0.263
ACTA GEOL SIN-ENGL	1000-9515	1683		1.252	132		0.26
ACTA GEOPHYS	1895-6572	278	0.617	0.667	61		0.259
ACTA GEOTECH	1861-1125	137	0.811	3.007	20		5.255
ACTA GEOTECH SLOV	1854-0171	6			11		
ACTA HAEMATOL-BASEL	0001-5792	1552	1.354	1.182	81	9.2	0.367
ACTA HERPETOL	1827-9635	76			31		3.337
ACTA HISTOCHEM	0065-1281	1013		1.639	119		0.388
	1000 1201	_010	2.023	1.000		<u> </u>	5.500

ACTA INFORPM 0001-5903 506 0.444 0.512 19-10.0 0.498 ACTA MATER 1359-6454 ### 3.755 4.226 745 6.7 1.705 ACTA MATHA APPL SIN-E 0168-9673 413 0.289 69 9 ACTA MATH HUNG 0236-5294 1053 0.456 0.481 106 >10.0 0.363 ACTA MATH SPL 1359-6454 ### 3.755 4.226 745 6.7 1.705 ACTA MATH HUNG 0236-5294 1053 0.456 0.481 106 >10.0 0.363 ACTA MATH SIN 1439-8516 1185 0.47 0.6 191 5.9 0.356 ACTA MATH SIN 1439-8516 1185 0.47 0.6 191 5.9 0.356 ACTA MATH-DJURSHOLM 0001-5962 2742 3.333 4.036 15 >10.0 0.695 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SINICA-PRC 10567-7718 582 0.86 0.765 0.722 49 4.4 0.211 ACTA MEDICA PORT 1564-0758 208 0.991 115 7.1 ACTA MEDICA PORT 1564-0758 208 0.991 115 7.1 ACTA MEDICA PORT 1564-0758 208 0.991 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.991 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.991 115 7.1 ACTA METHALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METHALL SIN-ENGL 1006-7191 205 0.407 60 4 ACTA METHAL SIN-ENGL 1006-7191 205 0.407 60 4 ACTA MEROROBIC LEWP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROCHIR 0001-6276 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.005-1400 0.	ACTA HISTOCHEM CYTOC	0044-5991	295	1.106	1.4	30	5.6	0.339
ACTA INFORM					1.1			0.555
ACTA MATER 1359-6454 ## # 3,755 4,226 745 6.7 1,705					0.512			0.498
ACTA MATH HUNG ACTA MATH SCI O252-9602 ASS O438 O.495 O.403 O.54 O.6 O.6 O.791 O.792 ACTA MATH SIN I 439-8516 I 185 O.47 O.6 O.6 I 191 O.901 O.902 ACTA MATH SIN I 439-8516 I 185 O.47 O.6 I 191 O.901 O.902 ACTA MATH-DJURSHOLM O001-5907 Z401 I 1.292 I 1.213 I 77 J 10.0 O.695 ACTA MECH O001-5907 ACTA MECH OSA OSA ACTA MECH SINICA-PRC OSA OSA ACTA MECH SINICA-PRC OSA OSA ACTA MEDICA MEDITERR OSB OSB OSB OSB OSB OSB OSB O	ACTA MATER							1.705
ACTA MATH SCI	ACTA MATH APPL SIN-E	0168-9673	413	0.289		69	9	
ACTA MATH SCI	ACTA MATH HUNG	0236-5294	1053	0.456	0.481	106	>10.0	0.363
ACTA MATH-DJURSHOLM 0001-5962 2742 3,333 4.036 15 > 1.0.0 6.057 ACTA MECH CONTROL 0001-5970 2401 1.292 1.213 177 > 10.0 0.495 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SOLIDA SIN 0894-9166 326 0.766 0.722 49 4.4 0.211 ACTA MED OKAYAMA 0386-300X 512 0.657 0.778 56 7.6 0.202 ACTA MEDICA MEDITERR 0393-6384 5 0.031 719 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METOROL SIN 0894-0525 793 0.534 56 8.1 ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 49 ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 49 ACTA MEDICA								0.196
ACTA MECH 0001-5970 2401 1.292 1.213 1.77 31.0 0 0.495 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SOLIDA SIN 0894-9166 326 0.766 0.722 49 4.4 0.211 ACTA MED OKAYAMA 0386-300X 512 0.657 0.778 56 7.6 0.202 ACTA MEDICA MEDITERR 0393-6384 5 0.031 19 19 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA METICA DISTRICT STATE OF THE PROPERTY O	ACTA MATH SIN	1439-8516	1185		0.6	191	5.9	0.356
ACTA MECH 0001-5970 2401 1.292 1.213 1.77 31.0 0 0.495 ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SOLIDA SIN 0894-9166 326 0.766 0.722 49 4.4 0.211 ACTA MED OKAYAMA 0386-300X 512 0.657 0.778 56 7.6 0.202 ACTA MEDICA MEDITERR 0393-6384 5 0.031 19 19 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA METICA DISTRICT STATE OF THE PROPERTY O	ACTA MATH-DJURSHOLM	0001-5962						6.057
ACTA MECH SINICA-PRC 0567-7718 582 0.86 0.865 122 4.8 0.306 ACTA MECH SOLIDA SIN 0894-9166 326 0.7666 0.722 49 4.4 0.211 ACTA MED OKAYAMA 0.386-300X 512 0.657 0.778 56 7.6 0.202 ACTA MEDICA PORT 1646-0758 208 0.091 1.15 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 1.15 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 1.15 7.1 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN 0492-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METACOROL SIN 0894-0525 793 0.534 56 8.1 ACTA MICROBIOL IMM 1217-8950 213 0.787 38 4.9 ACTA MICROBIOL IMM 1217-8950 213 0.787 38 4.9 ACTA MICROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROPASTHOL 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPASTHOL 0001-6312 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPASTHOL 0001-6312 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPASTHOL 0001-6315 2484 9.32 7.28 114 7.3 2.329 ACTA NEUROPASTHOL 0001-6357 2181 1.066 1.386 60 510.0 0.406 ACTA NEUROPASTHOL 0016-6357 2181 1.066 1.386 60 510.0 0.406 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.545 ACTA OCTANICA 0.745 0.643 68 4.2 0.167 ACTA OCTANICA 0.745 0.664 0.745 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.756 0.75	ACTA MECH		2401					0.495
ACTA MEDICAYAMA 0386-300X 512 0.657 0.778 56 7.6 0.202 ACTA MEDICA MEDITERR 0393-6384 5 0.031 19 1 115 7.1 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN 0894-0525 793 0.534 56 8.1 ACTA METALL SIN 0894-0525 793 0.534 56 8.1 ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 4.9 ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 4.9 ACTA MICROSC 0798-4545 61 0.002 111 ACTA MONTAN SLOVACA 1335-1788 61 0.084 23 ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROPSYCHIATR 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA ONOSTET GYN SCAN 0001-6349 567 1 1.771 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6347 547 1.754 197 8.4 0.545 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA ONTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA PAREDIATR 0.565-7920 1089 1.488 1.219 200 >10.0 0.377 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA PARASITOL 1330-0075 679 0.991 0.999 1.366 3.8 0.685 ACTA PHYS POL B 0.567-7920 1089 1.488 1.219 0.990 1.40 6.2	ACTA MECH SINICA-PRC	0567-7718	582	0.86	0.865	122	4.8	0.306
ACTA MEDICA MEDITERR 0393-6384 5 0.031 19 ACTA MEDICA PORT 1646-0758 208 0.091 115 7.1 Nata MEDICA MEDICA PORT 1646-0758 208 0.091 115 7.1 Nata MEDICA MEDICA PORT 1646-0758 208 0.091 115 7.1 Nata MEDICA PORT 1646-0758 208 0.091 115 7.1 Nata MEDICA PORT 1646-0758 208 0.097 1074 0.466 0.442 247 5.8 0.097 Nata METALL SIN 0412-1961 1074 0.466 0.442 247 5.8 0.097 Nata METALL SIN-ENGL 1006-7191 205 0.407 60 4 Nata Medica Port 1646-0758 213 0.787 38 4.9 Nata Medica Port 1646-0758 213 0.787 38 38 4.9 Nata Medica Port 1646-0758 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.789 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 213 0.788 2	ACTA MECH SOLIDA SIN	0894-9166	326	0.766	0.722	49	4.4	0.211
ACTA MEDICA PORT	ACTA MED OKAYAMA	0386-300X	512	0.657	0.778	56	7.6	0.202
ACTA METALL SIN 0412-1961 1074 0.464 0.442 247 5.8 0.097 ACTA METALL SIN-ENGL 1006-7191 205 0.407 660 4 ACTA METEOROL SIN 0894-0525 793 0.534 566 8.1 ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 4.9 ACTA MICROSC 0798-4545 61 0.202 111 ACTA MICROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.544 ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ## # 9.32 7.28 114 7.3 2.332 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6337 2181 1.066 1.386 60 >10.0 0.406 ACTA OBSTET GYN SCAN 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OBCOL 1146-609X 2162 1.57 1.946 86 7.4 0.157 ACTA OBONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OBCOL 1146-609X 2162 1.57 1.946 86 7.0 6.55 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP TRAUMATO 1017-95X 277 0.337 60 5.5 8.1 ACTA ORTHOP BELG 0001-6452 1192 0.401 141 7.8 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PHARMACOL SIN 167-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.513 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.513 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 2	ACTA MEDICA MEDITERR	0393-6384	5	0.031		19		
ACTA METALL SIN-ENGL	ACTA MEDICA PORT	1646-0758	208	0.091		115	7.1	
ACTA METEOROL SIN ACTA MICROBIOL IMM H 1217-8950 1213 0.787 38 4.9 ACTA MICROSC 0798-4545 61 0.002 111 ACTA MORNOSC ACTA MONTAN SLOVACA 1335-1788 61 0.084 ACTA MUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.544 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.544 ACTA NEUROCHIR 0001-6314 5440 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 0.535 0.746 72 8 0.189 ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 > 10.0 0.406 ACTA OBONTOL SCAND 0001-6357 2181 1.066 1.386 60 > 10.0 0.406 ACTA OBONTOL SCAND 0001-6357 2181 1.066 1.386 60 > 10.0 0.406 ACTA OBONTOL SCAND 0001-6357 2181 1.066 1.386 60 > 10.0 0.406 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 110 2.7 ACTA ORTHOP BELG 0001-6452 173 0.698 ACTA ORTHOP BRAS 1413-7852 173 0.698 141 ACTA ORTOPBRAS 1413-7852 173 0.698 140 141 7.8 ACTA ORTOPBRAS 1413-7852 173 0.698 140 1.219 0.001 0.01-6489 0.0401 0.037 ACTA ORTOPBRAS 1413-7852 173 0.698 1.40 0.51 0.55 0.51 0.61 0.77 0.746 0.74 0.75 0.746 0.75 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77	ACTA METALL SIN	0412-1961	1074	0.464	0.442	247		0.097
ACTA MICROBIOL IMM H 1217-8950 213 0.787 38 4.9 ACTA MICROSC 0798-5455 61 0.202 111 ACTA MICROSC 0798-5455 61 0.008 111 ACTA MONTAN SLOVACA 1335-1788 61 0.008 23 ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA NEUROPSYCHIATR 0924-2708 273 1.971 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA OCONONIOL SCAND 0001-6337 2181 1.066 1.386 60 >10.0 0.406 ACTA OCOL 1146-609X 2162 1.57 1.946 86 7 0.655 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA ORTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP BELG 0001-6462 1792 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 11 179 20 0.0 0.377 ACTA OTO-LARYNGOL 001-6489 1792 0.401 141 7.8 ACTA ORTHOP BRAS 1413-7852 173 0.698 1.118 309 8.4 0.683 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.684 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.686 ACTA ORTHOP BRAS 1413-7852 173 0.698 1.419 200 0.0.377 ACTA ORTHOP RAUMATO 102-2821 633 0.789 0.851 61 7.4 0.266 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 1.0 0.377 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 4.475 3.6 0.114 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.513 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.662 ACTA PHYS IN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.662 ACTA PHYS IN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.662 ACTA PHYS IN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.662 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 2.71 3.8 0	ACTA METALL SIN-ENGL	1006-7191	205	0.407		60	4	
ACTA MICROSC O798-4545 61 0.084 ACTA MONTAN SLOVACA 1335-1788 61 0.084 ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA ODONTOL SCAND 0001-6337 2181 1.066 1.386 60 >10.0 0.406 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.29 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 00567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.513 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.563 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.563 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.563 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1	ACTA METEOROL SIN	0894-0525	793	0.534		56	8.1	
ACTA MONTAN SLOVACA ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROCHIR 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ### 9.32 ACTA NEUROPATHOL 0001-6324 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >1.0.0 40 ACTA OCCANOL SIN 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA ORNITHOL 0001-6462 1755-375X 4792 2.629 2.544 2.14 8.7 0.736 ACTA ORNITHOL 0001-6462 1192 0.401 ACTA ORTHOP BELG 0001-6462 1192 0.401 ACTA ORTHOP BELG 0001-6462 1192 0.401 1141 7.8 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6489 ACTA ORTHOP BELG 0001-6490 ACTA ORTHOP ACTA ORTHOP ACTA ORTHOP ACTA ORTHOP ACTA ORTHOP ACTA ORTHOP ACT	ACTA MICROBIOL IMM H	1217-8950	213	0.787		38	4.9	
ACTA NEUROBIOL EXP 0065-1400 852 2.11 1.905 43 6.5 0.452 ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPSYCHIATR 0924-2708 2.347 138 9.8 0.685 ACTA NEUROPSYCHIATR 0924-2708 2.43 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OECOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA OPHTHALMOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP ACTA ORTHOP DELG 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOP ACTA ORTHOP ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOP ACTA ORTHOP ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOP ACTA ORTHOP ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOP ACTA ORTHOP ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA ORTHOR ORTHOL 0001-6589 6044 1.084 1.219 200 >10.0 0.377 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.513 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.563 ACTA PHYS POL B 0587-4254 1908 0.901	ACTA MICROSC	0798-4545	61	0.202		11		
ACTA NEUROCHIR 0001-6268 6333 1.52 1.839 258 9.8 0.54 ACTA NEUROL BELG 0300-9009 410 0.535 0.746 72 8 0.189 ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OCCANOL SIN 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6454 2.76 1.229 1.178 23 5.1 0.309 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP RABIA 113-7852 173 0.698 61 2.7 ACTA ORTHOP SRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP SRAS 1413-7852 173 0.698 61 2.7 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PALEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PHARMACCUT 1330-0075 679 0.912 40 6.2 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3304 895 0.769 0.528 248 4 0.44 ACTA PHYS COLVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLVACA 0323-	ACTA MONTAN SLOVACA	1335-1788	61	0.084		23		
ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685	ACTA NEUROBIOL EXP	0065-1400	852	2.11	1.905	43	6.5	0.452
ACTA NEUROL SCAND 0001-6314 5440 2.469 2.347 138 9.8 0.685 ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 114 7.3 2.329 7.28 7.28 7.28 7.28 7.28 7.28 7.28 7.28	ACTA NEUROCHIR	0001-6268	6333	1.52	1.839	258	9.8	0.54
ACTA NEUROPATHOL 0001-6322 ### 9.32 7.28 114 7.3 2.329 ACTA NEUROPSYCHIATR 0924-2708 243 0.577 0.643 68 4.2 0.167 ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OCCOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORNITHOL 1755-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0303-2100X 600 0.863 55 8.1 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARABITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PARABITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PHARMACCUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACCUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLMA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLMA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLMA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS COLMA 0323-0465 258 2.167 1.21	ACTA NEUROL BELG	0300-9009		0.535	0.746	72	8	0.189
ACTA NEUROPSYCHIATR O924-2708 243 O.577 O.643 68 4.2 O.167 ACTA OBSTET GYN SCAN O001-6349 5671 I.771 I.754 197 8.4 O.545 ACTA OCEANOL SIN O253-505X 627 O.494 O.52 86 7.4 O.157 ACTA ODONTOL SCAND O001-6357 2181 I.066 I.386 O>10.0 O.406 ACTA OECOL 1146-609X 2162 I.57 I.946 86 7 O.655 ACTA ONCOL O284-186X 4167 3.33 3.047 159 5.6 O.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 2.14 8.7 O.736 ACTA ORNITHOL O001-6454 O01-6454 O01	ACTA NEUROL SCAND	0001-6314	5440	2.469	2.347	138	9.8	0.685
ACTA OBSTET GYN SCAN 0001-6349 5671 1.771 1.754 197 8.4 0.545 ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OECOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PALAEONTOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL B 0587-4254 1908 0.991 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.991 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.991 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.991 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS IN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYHERM 0001-6837 636 0.663 79 6.4 ACTA POLYHERM 0001-6837 636 0.769 0.528 208 4 0.048 ACT	ACTA NEUROPATHOL	0001-6322	###	9.32	7.28	114	7.3	2.329
ACTA OCEANOL SIN 0253-505X 627 0.494 0.52 86 7.4 0.157 ACTA ODONTOL SCAND 0001-6357 2181 1.066 1.386 60 >10.0 0.406 ACTA OECOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 58.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PARAMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.62 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.62 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.62 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 > 10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 > 10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYMENM 0001-6837 636 0.663 79 6.4 ACTA POLYMENM 0001-6837 636 0.663 79 6.4 ACTA POLYMENM 0001-6837 636 0.663 ACTA POLYMENM 0005-5188 639 1.317 1.299 24 8.1 0.449	ACTA NEUROPSYCHIATR		243	0.577	0.643	68	4.2	0.167
ACTA ODONTOL SCAND O001-6357 2181 1.066 1.386 60 > 10.0 0.406 ACTA OECOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 > 10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 > 10.0 0.377 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PALAEONTOL POL 330-0075 679 0.912 40 6.2 ACTA PHYS POL A 0587-4254 1342 0.444 0.404 475 3.6 0.513 ACTA PHYS POL B 0587-4254 1398 0.901 0.596 240 6.1 0.513 ACTA PHYS POL B 0587-4254 1398 0.901 0.596 240 6.1 0.62 ACTA PHYS POL B 0587-4254 1398 0.901 0.596 240 6.1 0.63 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS INI ACTA PHYS INI ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 > 10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 > 10.0 0.219 ACTA PHYSIOL HUNG 0231-8860 77 0.385 ACTA POLYHERM 0001-6837 636 0.663 79 6.4 ACTA POLYHERM 0001-6837 636 0.663 79 6.4 ACTA POLYHERM 0001-6837 636 0.663 79 0.528 208 4 0.048 ACTA POLYHERM 0001-6837 0.659 0.528 208 4 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044 0.044	ACTA OBSTET GYN SCAN	0001-6349	5671	1.771	1.754	197	8.4	0.545
ACTA OECOL 1146-609X 2162 1.57 1.946 86 7 0.65 ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGO 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS IN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYS IOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL 1000-3001 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMERH UNG 1785-8860 77 0.385	ACTA OCEANOL SIN	0253-505X	627	0.494	0.52	86	7.4	0.157
ACTA ONCOL 0284-186X 4167 3.33 3.047 159 5.6 0.999 ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-RHINOLARYNGO 0392-100X 600 0.863 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYMEN IN 1000-3304 895 0.769 0.528 208 4 0.048	ACTA ODONTOL SCAND	0001-6357	2181	1.066	1.386	60	>10.0	0.406
ACTA OPHTHALMOL 1755-375X 4792 2.629 2.544 214 8.7 0.736 ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS IOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYH SIN 1000-3304 895 0.769 0.528 208 4 0.048	ACTA OECOL	1146-609X	2162	1.57	1.946	86	7	0.65
ACTA ORNITHOL 0001-6454 276 1.229 1.178 23 5.1 0.309 ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTHOP BRAS 1413-7852 173 0.698 61 2.7 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS IOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43	ACTA ONCOL	0284-186X	4167	3.33	3.047	159	5.6	0.999
ACTA ORTHOP 1745-3674 6454 2.168 2.541 119 >10.0 0.847 ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTO-LARYNGOL 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS IN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385	ACTA OPHTHALMOL	1755-375X	4792	2.629	2.544	214	8.7	0.736
ACTA ORTHOP BELG 0001-6462 1192 0.401 141 7.8 ACTA ORTHOP TRAUMATO 1017-995X 277 0.337 60 5.5 ACTA ORTOP BRAS 1413-7852 173 0.698 61 2.7 ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS IN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POL PHARM 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA ORNITHOL	0001-6454	276	1.229	1.178	23	5.1	0.309
ACTA ORTHOP TRAUMATO	ACTA ORTHOP	1745-3674	6454	2.168	2.541	119	>10.0	0.847
ACTA ORTOP BRAS ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 2.00 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS PNYS PNYS PNYS PNYS PNYS PNYS PNYS PN	ACTA ORTHOP BELG	0001-6462	1192	0.401		141	7.8	
ACTA OTO-LARYNGOL 0001-6489 6044 1.084 1.219 200 >10.0 0.377 ACTA OTORHINOLARYNGO 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED <td< td=""><td>ACTA ORTHOP TRAUMATO</td><td>1017-995X</td><td>277</td><td>0.337</td><td></td><td>60</td><td>5.5</td><td></td></td<>	ACTA ORTHOP TRAUMATO	1017-995X	277	0.337		60	5.5	
ACTA OTORHINOLARYNGO 0392-100X 600 0.863 55 8.1 ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYSIOL 1748-1708 </td <td>ACTA ORTOP BRAS</td> <td></td> <td>173</td> <td>0.698</td> <td></td> <td></td> <td></td> <td></td>	ACTA ORTOP BRAS		173	0.698				
ACTA PAEDIATR 0803-5253 9934 2.073 2.118 309 8.4 0.683 ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.0449 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.0449 ACTA POLYTECH HUNG 1785-8860 77 0.385 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA OTO-LARYNGOL	0001-6489	6044	1.084	1.219	200	>10.0	0.377
ACTA PALAEONTOL POL 0567-7920 1089 1.488 1.419 62 7.2 0.746 ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 ACTA POLYTECH HUNG 1785-8860 77 0.385 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA OTORHINOLARYNGO	0392-100X	600	0.863		55	8.1	
ACTA PARASITOL 1230-2821 633 0.789 0.851 61 7.4 0.266 ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 <t< td=""><td>ACTA PAEDIATR</td><td>0803-5253</td><td>9934</td><td>2.073</td><td>2.118</td><td>309</td><td>8.4</td><td>0.683</td></t<>	ACTA PAEDIATR	0803-5253	9934	2.073	2.118	309	8.4	0.683
ACTA PAUL ENFERM 0103-2100 262 0.273 99 4.2 ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208	ACTA PALAEONTOL POL	0567-7920	1089	1.488	1.419	62	7.2	0.746
ACTA PHARMACEUT 1330-0075 679 0.912 40 6.2 ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYHARM 0001-6837 636 0.663 79 6.4 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 <t< td=""><td>ACTA PARASITOL</td><td>1230-2821</td><td>633</td><td></td><td>0.851</td><td>61</td><td>7.4</td><td>0.266</td></t<>	ACTA PARASITOL	1230-2821	633		0.851	61	7.4	0.266
ACTA PHARMACOL SIN 1671-4083 4685 1.953 2.083 200 6.1 0.513 ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL HUNG 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POLYM SIN 1000-3304 895 0.769 <td< td=""><td>ACTA PAUL ENFERM</td><td>0103-2100</td><td>262</td><td>0.273</td><td></td><td>99</td><td>4.2</td><td></td></td<>	ACTA PAUL ENFERM	0103-2100	262	0.273		99	4.2	
ACTA PHYS POL A 0587-4246 1342 0.444 0.404 475 3.6 0.112 ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4	ACTA PHARMACEUT	1330-0075	679	0.912		40	6.2	
ACTA PHYS POL B 0587-4254 1908 0.901 0.596 240 6.1 0.263 ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHARMACOL SIN	1671-4083	4685	1.953	2.083	200	6.1	0.513
ACTA PHYS SIN-CH ED 1000-3290 7935 1.027 0.899 1366 3.8 0.062 ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYS POL A	0587-4246	1342	0.444	0.404	475	3.6	0.112
ACTA PHYS SLOVACA 0323-0465 258 2.167 1.216 5 5.3 0.717 ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYS POL B	0587-4254	1908	0.901	0.596	240	6.1	0.263
ACTA PHYS-CHIM SIN 1000-6818 1965 0.78 0.676 437 3.7 0.099 ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYS SIN-CH ED	1000-3290	7935	1.027	0.899	1366	3.8	0.062
ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYS SLOVACA	0323-0465	258	2.167	1.216	5	5.3	0.717
ACTA PHYSIOL 1748-1708 1753 3.09 2.96 144 3.2 1.058 ACTA PHYSIOL HUNG 0231-424X 339 0.821 0.83 51 >10.0 0.219 ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYS-CHIM SIN	1000-6818		0.78	0.676	437		0.099
ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYSIOL		1753	3.09	2.96	144	3.2	1.058
ACTA PHYSIOL PLANT 0137-5881 1346 1.639 1.533 271 3.8 0.268 ACTA POL PHARM 0001-6837 636 0.663 79 6.4 ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA PHYSIOL HUNG	0231-424X	339	0.821	0.83	51	>10.0	0.219
ACTA POLYM SIN 1000-3304 895 0.769 0.528 208 4 0.048 ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449			1346			271	3.8	0.268
ACTA POLYTECH HUNG 1785-8860 77 0.385 43 ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA POL PHARM	0001-6837	636	0.663		79	6.4	
ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA POLYM SIN	1000-3304	895	0.769	0.528	208	4	0.048
ACTA PROTOZOOL 0065-1583 639 1.317 1.299 24 8.1 0.449	ACTA POLYTECH HUNG	1785-8860	77	0.385		43		
	ACTA PROTOZOOL	0065-1583	639		1.299	24	8.1	0.449
	ACTA PSYCHIAT SCAND	0001-690X	###	4.22	4.299	93	>10.0	1.338

ACTA RADIOL	0284-1851	3170	1.369	1.315	187	9.7	0.434
ACTA REUMATOL PORT	0303-464X	186	0.547	1.515	44	3.2	0.131
ACTA SCI POL-HORTORU	1644-0692	99	0.393		70		
ACTA SCI VET	1678-0345	163	0.207		70		
ACTA SCI-AGRON	1679-9275	426	0.43		100	4.4	
ACTA SCI-TECHNOL	1806-2563	64	0.191		60		
ACTA SOC BOT POL	0001-6977	408	0.36	0.476	41	>10.0	0.105
ACTA THERIOL	0001-7051	1035	0.89	0.98		>10.0	0.306
ACTA TROP	0001-706X	4775	2.722	2.561	171	6.8	0.707
ACTA VET BRNO	0001-7213	613	0.431	0.539	48	7.1	0.124
ACTA VET HUNG	0236-6290	550	0.673	0.792	50	8.1	0.186
ACTA VET SCAND	0044-605X	1220	1.367	1.521	66	>10.0	0.429
ACTA VET-BEOGRAD	0567-8315	163	0.167	0.245	60	6.7	0.045
ACTA VIROL	0001-723X	631	0.682	0.764	33	>10.0	0.237
ACTA ZOOL ACAD SCI H	1217-8837	391	0.564	0.57	26	>10.0	0.188
ACTA ZOOL BULGAR	0324-0770	156	0.247		54		
ACTA ZOOL-STOCKHOLM	0001-7272	722	1.133	1.113	40	>10.0	0.488
ACTAS ESP PSIQUIATRI	1139-9287	372	0.589	0.762	61	5.5	0.142
ACTAS UROL ESP	0210-4806	446	0.455		88		
ACTUAL CHIMIQUE	0151-9093	111	0.115	0.125	93	5.8	0.037
ACUPUNCT MED	0964-5284	460	1.188		44		
ACUPUNCTURE ELECTRO	0360-1293	251	1.3	1.138	10	>10.0	0.158
AD HOC NETW	1570-8705	1183	2.11		100	4.5	
AD HOC SENS WIREL NE	1551-9899	81	0.4		45		
ADANSONIA	1280-8571	217	0.325	0.385	22	>10.0	0.13
ADAPT BEHAV	1059-7123	395	1.019	1.244	24	7.6	0.404
ADAPT PHYS ACT Q	0736-5829	611	1.487	1.68	20	9.7	0.347
ADDICT BEHAV	0306-4603	6416	2.085	2.522	236	6.9	0.843
ADDICT BIOL	1355-6215	1510	4.833	5	62		1.505
ADDICTION	0965-2140	###	4.313	4.739	207	6.9	1.69
ADICCIONES	0214-4840	201	0.8		24		
ADSORPT SCI TECHNOL	0263-6174	590	0.606	0.548	52		0.109
ADSORPTION	0929-5607	1328	2	2.215	100		0.562
ADV AGRON	0065-2113	2678	5.204	5.744		>10.0	1.956
ADV ANAT EMBRYOL CEL	0301-5556	352	4	3.385		>10.0	1.238
ADV ANAT PATHOL	1072-4109	1083	3.924	3.533	40		1.132
ADV APPL CERAM	1743-6753	392	0.871	1.022	75		0.284
ADV APPL CLIFFORD AL	0188-7009	174	0.496	0.533	49		0.251
ADV APPL MATH	0196-8858	903	0.843	0.908			0.971
ADV APPL MATH MECH	2070-0733	77	0.75	0.75	42		0.356
ADV APPL MECH	0065-2156	1032	5	6.357		>10.0	2.927
ADV APPL MICROBIOL	0065-2164	1097	5.233	4.202	11	_	1.341
ADV APPL PROBAB	0001-8678	1665	0.679	0.897		>10.0	0.991
ADV ATMOS SCI	0256-1530	1236	0.987	0.981	121		0.317
ADV BIOCHEM ENG BIOT	0724-6145	1734	1.644	3.353	9		0.918
ADV BIOPHYS	0065-227X	185				>10.0	
ADV BOT RES	0065-2296	769	2.855	2.653	25	>10.0	0.865
ADV CALC VAR	1864-8258	42	0.688	0.837			1.212
ADV CARBOHYD CHEM BI	0065-2318	851	7.643	5.56		>10.0	1.614
ADV CATAL	0360-0564	1395	3.667	5.04		>10.0	1.57
ADV CEM RES	0951-7197	396	1.08	1.204	37		0.756
ADV CHEM PHYS	0065-2385	2260	3.579	3.103		>10.0	1.526
ADV CHROMATOGR	0065-2415	244	1.842	1.864		>10.0	0.567
ADV CHRONIC KIDNEY D	1548-5595	715	3.012	2.48	55		0.832
ADV CLIN CHEM	0065-2423	444	3.205	2.848	21	4.4	0.823
ADV CLIN EXP MED	1899-5276	105	0.176		91		
ADV COLLOID INTERFAC	0001-8686	6414	8.12	8.372	79		2.372
ADV COMPLEX SYST	0219-5259	313	0.653	0.745			0.357
ADV COMPOS LETT	0963-6935	94	0.432	0.457	16		0.14

ADV COMPOS MATER	0924-3046	153	0.426	0.52	40	7	0.173
ADV COMPUT	0065-2458	121	0.342	0.238	18		0.12
ADV COMPUT MATH	1019-7168	1077	1.488	1.193		>10.0	0.985
ADV COND MATTER PHYS	1687-8108	58	1.158	1.174	24	7 10.0	0.645
ADV DATA ANAL CLASSI	1862-5347	33	0.562	0.541	18		0.394
ADV DIFFER EQU-NY	1687-1847	338	0.845	0.79	90	2.7	0.272
ADV DIFFERENTIAL EQU	1079-9389	568	0.727		41	8.3	
ADV DRUG DELIVER REV	0169-409X	###	11.502	14.608	101	7	3.852
ADV ECOL RES	0065-2504	1618	5.333	3.224		>10.0	1.169
ADV ELECTR COMPUT EN	1582-7445	100	0.555	-	77	1.9	
ADV ENERGY MATER	1614-6832	327			161	0.5	
ADV ENG INFORM	1474-0346	621	1.489	2.041	64	4.7	0.508
ADV ENG MATER	1438-1656	3283	1.185	1.688	193	5.9	0.642
ADV ENG SOFTW	0965-9978	1255	1.092	1.226	111	5.6	0.442
ADV EXP MED BIOL	0065-2598	###	1.093	1.374	399	7.4	0.51
ADV FUNCT MATER	1616-301X	###	10.179	9.92	533	4	2.939
ADV GEOM	1615-715X	140	0.338	0.315	44	6.2	0.386
ADV GEOPHYS	0065-2687	349	0.889	1.421		>10.0	1.026
ADV HEALTH SCI EDUC	1382-4996	780	2.089	2.059	49	4.5	0.796
ADV HETEROCYCL CHEM	0065-2725	884	1.818	2.28		>10.0	0.43
ADV HIGH ENERGY PHYS	1687-7357	133	4.522	3.405	28	1.7	1.66
ADV HUM GENET	0065-275X	61			0		
ADV IMAG ELECT PHYS	1076-5670	265	0.491	0.992	20	7.2	0.473
ADV IMMUNOL	0065-2776	2240	5.762	7.438	20	9.9	4.179
ADV INORG CHEM	0898-8838	1567	3.048	3.049	10	>10.0	0.798
ADV INSECT PHYSIOL	0065-2806	463	2.842	4.516	8	>10.0	1.825
ADV MAR BIOL	0065-2881	1012	2.043	3.902		>10.0	1.395
ADV MATER	0935-9648	###	13.877	12.813	789	5	4.061
ADV MATER PROCESS	0882-7958	330	0.066	0.158	47	>10.0	0.073
ADV MATER SCI ENG	1687-6822	32	0.415		34		
ADV MATH	0001-8708	4659	1.177	1.461	338	9.4	1.972
ADV MATH COMMUN	1930-5346	71	0.462	0.476	51		0.568
ADV MED SCI-POLAND	1896-1126	315	0.952		55	4.2	
ADV MICROB ECOL	0147-4863	291			0	>10.0	
ADV MICROB PHYSIOL	0065-2911	909	9.875	8.65		>10.0	3.507
ADV NEUROL	0091-3952	1845			0	>10.0	
ADV NONLINEAR STUD	1536-1365	217	0.644	0.708	47	4.4	0.617
ADV NURS SCI	0161-9268	938	0.969	1.444	33	>10.0	0.389
ADV NUTR RES	0149-9483	33			0		
ADV ORGANOMET CHEM	0065-3055	951	7	6.636	2	>10.0	1.834
ADV PARASIT	0065-308X	1515	4.39	4.317	15	7.9	1.327
ADV PHYS	0001-8732	4400	37	25.289	9	>10.0	17.966
ADV PHYS ORG CHEM	0065-3160	462	1.923	2.96	4	>10.0	1.003
ADV PHYSIOL EDUC	1043-4046	643	1.547	1.825	53	5.3	0.416
ADV POLYM SCI	0065-3195	4271	3.89	6.192	49	7.7	1.959
ADV POLYM TECH	0730-6679	545	0.875	1.261	28	9.7	0.324
ADV POWDER TECHNOL	0921-8831	702	1.612	1.429	119	3.5	0.381
ADV PROTEIN CHEM STR	1876-1623	52	1.833	1.875	24		1.383
ADV QUANTUM CHEM	0065-3276	754	2.275	1.356	12	>10.0	0.509
ADV ROBOTICS	0169-1864	607	0.571	0.744	108		0.226
ADV SKIN WOUND CARE	1527-7941	637	1.438		39	5.6	
ADV SPACE RES	0273-1177	6916	1.178	1.066	443	7.2	0.426
ADV STEEL CONSTR	1816-112X	44	0.339		25		
ADV STRUCT ENG	1369-4332	262	0.324	0.549	89	5.1	0.254
ADV STUD BEHAV	0065-3454	1079	3.367	4.982	6	>10.0	2.346
ADV SYNTH CATAL	1615-4150	###	6.048	5.904	398	4.1	1.485
ADV THEOR MATH PHYS	1095-0761	1711	0.855	1.696		>10.0	1.203
ADV THER	0741-238X	1125	2.105	1.497	88	4	0.415
ADV VIB ENG	0972-5768	51	0.328		34		
					_		

ADV VIRUS RES	IOO6E 2527	1/15	3.971	F 2F0	21	ОГ	1.60
	0065-3527			5.258			1.69
ADV WATER RESOUR	0309-1708	4389	2.449	2.873	137	6.2	1.139
AEOLIAN RES	1875-9637	74	2.179	2.179	30		1.026
AEQUATIONES MATH	0001-9054	627	0.511			>10.0	
AEROBIOLOGIA	0393-5965	703	1.515	1.669	34		0.404
AERONAUT J	0001-9240	420	0.482	0.501	66		0.247
AEROSOL AIR QUAL RES	1680-8584	541	2.827		92	1.9	
AEROSOL SCI TECH	0278-6826	4665	2.667	2.925	139	7.8	0.938
AEROSP SCI TECHNOL	1270-9638	686	0.983	0.934	71	6.3	0.482
AESTHET PLAST SURG	0364-216X	2083	1.407	1.503	163		0.423
AESTHET SURG J	1090-820X	839	1.469	1.505	95		0.123
AEU-INT J ELECTRON C	1434-8411	656	0.588	0.693	157	4.6	0.211
					35		
AFINIDAD	0001-9704	181	0.138	0.231		7.4	0.05
AFR ENTOMOL	1021-3589	377	0.47	0.554	62	6.5	0.157
AFR HEALTH SCI	1680-6905	330	0.492		64	5	
AFR INVERTEBR	1681-5556	96	0.432		29		
AFR J AQUAT SCI	1608-5914	172	0.471		39	5.6	
AFR J ECOL	0141-6707	1381	0.655	0.913	61	8.1	0.287
AFR J HERPETOL	2156-4574	136	0.714	0.603	15	7.1	0.215
AFR J MAR SCI	1814-232X	513	0.98	1.136	49	4.6	0.283
AFR J MICROBIOL RES	1996-0808	423	0.539	0.564	898		0.073
AFR J PHARM PHARMACO	1996-0816	320	0.839	0.875	409		0.094
			1.068	0.075	36		0.054
AFR J PSYCHIATRY	1994-8220	112					
AFR J RANGE FOR SCI	1022-0119	177	0.6		16		
AFR J TRADIT COMPLEM	0189-6016	336	0.707		90	4.4	
AFR NAT HIST	1816-8396	31	0.25				
AFR ZOOL	1562-7020	275	0.9	0.975	39	5.4	0.33
AGE	0161-9152	929	3.948	4.333	51	3.8	1.56
AGE AGEING	0002-0729	5715	3.09	3.864	113	7.4	1.281
AGEING RES REV	1568-1637	1713	6.174	6.383	53	4.5	2.024
AGGRESSIVE BEHAV	0096-140X	1984	2.63	2.897	48		1.116
AGING CELL	1474-9718	3673	6.265	7.119	101	4.1	2.619
AGING CLIN EXP RES	1594-0667	1576	1.552	1.559	79	7.5	0.452
AGING MALE	1368-5538	394	1.518		39		0.383
				1.538			
AGING MENT HEALTH	1360-7863	1685	1.368	1.861	115		0.535
AGING-US	1945-4589	1365	5.127	5.127	139		1.31
AGR ECON-BLACKWELL	0169-5150	1186	0.769	1.247	65		0.544
AGR ECOSYST ENVIRON	0167-8809	###	3.004	3.969	212		1.194
AGR FOOD SCI	1459-6067	333	0.923	0.896	22		0.258
AGR FOREST ENTOMOL	1461-9555	844	1.596	1.778	43	6.7	0.605
AGR FOREST METEOROL	0168-1923	8615	3.389	3.991	167	7.8	1.356
AGR HIST	0002-1482	176	0.312	0.231		>10.0	0.121
AGR HUM VALUES	0889-048X	727	1.54	1.717	40		0.644
AGR SCI CHINA	1671-2927	613	0.449	11, 1,	228		0.011
AGR SYST	0308-521X	2872	2.899	3.013	74		0.892
AGR WATER MANAGE	0378-3774	4799	1.998	2.506	194		
							0.647
AGRARFORSCH SCHWEIZ+	1663-7852	17	0.138	0.138	66		0.003
AGRARFORSCHUNG	1022-663X	150	0.314	0.32	0		0.081
AGREKON	0303-1853	132	0.653		24		
AGRIBUSINESS	0742-4477	314	0.672		32		
AGRO FOOD IND HI TEC	1722-6996	168	0.225	0.17	93		0.03
AGROCHIMICA	0002-1857	174	0.25	0.299	24	>10.0	0.077
AGROCIENCIA-MEXICO	1405-3195	356	0.374	0.451	77		0.099
AGROFOREST SYST	0167-4366	2056	1.378	1.546	82		0.397
AGRON J	0002-1962	###	1.794	2.267		>10.0	0.634
AGRON SUSTAIN DEV	1774-0746	712	3.33	2.562	51		0.716
				0.583		>10.0	
AI COMMUN	0921-7126	237	0.5				0.368
AI EDAM	0890-0604	298	0.786	0.806	24	_	0.358
AI MAG	0738-4602	601	0.808	0.777	39	>10.0	0.529

AIAA J	0001-1452	9668	1.057	1.277	252	>10.0	0.623
AICHE J	0001-1541	###	2.261	2.32		>10.0	0.686
AIDS	0269-9370	###	6.245	6.16	259	6	2.211
AIDS PATIENT CARE ST	1087-2914	2126	2.411	2.638	88	4.7	0.833
AIDS RES HUM RETROV	0889-2229	4821	2.246	2.105	169	7.4	0.724
AIDS REV	1139-6121	652	3.512	3.913	20	4.7	1.444
AIRCR ENG AEROSP TEC	1748-8842	132	0.195	0.281	32	6.2	0.13
AJAR-AFR J AIDS RES	1608-5906	181	0.6		38	3.9	
AKTUEL NEUROL	0302-4350	118	0.318	0.19	55	4.1	0.026
AKTUEL RHEUMATOL	0341-051X	62	0.083	0.078	37		0.012
AKTUEL UROL	0001-7868	96	0.267	0.198	30		0.063
ALCHERINGA	0311-5518	449	0.926	0.797	35	>10.0	0.275
ALCOHOL	0741-8329	2413	2.468	2.425	73	8.5	0.686
ALCOHOL ALCOHOLISM	0735-0414	3248	2.946	2.657	102	7.5	0.822
ALCOHOL CLIN EXP RES	0145-6008	###	3.343	3.53	236		1.003
ALDRICHIM ACTA	0002-5100	1100	16.091	16.882	2	5.7	5.246
ALEA-LAT AM J PROBAB	1980-0436	76	0.381		18		
ALGEBR COLLOQ	1005-3867	234	0.237	0.272	86	7	0.222
ALGEBR GEOM TOPOL	1472-2739	457	0.558	0.646	98	5.2	0.87
ALGEBR LOG+	0002-5232	393	0.359		39	>10.0	
ALGEBR NUMBER THEORY	1937-0652	101	0.539	0.783	17	3.3	1.161
ALGEBR REPRESENT TH	1386-923X	234	0.595	0.622	58	5.9	0.798
ALGEBR UNIV	0002-5240	500	0.43	0.424		>10.0	0.349
ALGORITHM MOL BIOL	1748-7188	191	1.352	1.755	25	3.4	0.836
ALGORITHMICA	0178-4617	1417	0.604	0.738		>10.0	0.617
ALIMENT PHARM THER	0269-2813	###	3.769	3.802	268	5.8	1.105
ALLELOPATHY J	0971-4693	493	0.846	0.833	54	4.4	0.135
ALLERGOL IMMUNOPATH	0301-0546	592	1.043		49	6.9	
ALLERGOLOGIE	0344-5062	186	0.258	0.183	52	5.4	0.028
ALLERGY	0105-4538	###	6.271	6.098	200	5.8	1.752
ALLERGY ASTHMA IMMUN	2092-7355	122	1.913	1.913	34	1.5	0.513
ALLERGY ASTHMA PROC	1088-5412	1299	2.17	1.687	75	4.3	0.45
ALLERGY CLIN IMMUNOL	0838-1925	81			0		
ALLG FORST JAGDZTG	0002-5852	181	0.25	0.311		>10.0	0.097
ALPINE BOT	1664-2201	10			13		
ALTERN MED REV	1089-5159	1122	3.55	4.22	14	8.4	0.998
ALZ DIS ASSOC DIS	0893-0341	2299	2.811	3.286	52	7.2	1.069
ALZHEIMERS DEMENT	1552-5260	1888	6.373		61	2.7	
AM BEE J	0002-7626	384	0.08		109	>10.0	0.015
AM BIOL TEACH	0002-7685	319	0.133	0.199		>10.0	0.086
AM CERAM SOC BULL	0002-7812	1289	0.522	0.323		>10.0	0.146
AM FERN J	0002-8444	370	0.407	0.566		>10.0	0.17
AM HEART J	0002-8703	###	4.651	4.321	288		1.751
AM J AGR ECON	0002-9092	4224	1.169	1.572		>10.0	0.714
AM J ALZHEIMERS DIS	1533-3175	788	1.453		65		
AM J AUDIOL	1059-0889	321	0.867		24		
AM J BIOETHICS	1526-5161	1224	4.083	3.581	28		1.413
AM J BOT	0002-9122	###	2.664	3.159		>10.0	1.126
AM J CARDIOL	0002-9149		3.368	3.578	595		1.305
AM J CARDIOVASC DRUG	1175-3277	582	1.77		40	4.4	
AM J CHINESE MED	0192-415X		1.979	1.67	96		0.28
AM J CLIN DERMATOL	1175-0561	1271	1.708	1.723	41		0.472
AM J CLIN NUTR	0002-9165	###	6.669	7.366	406		2.378
AM J CLIN ONCOL-CANC	0277-3732	3022	2.005	1.911	98		0.628
AM J CLIN PATHOL	0002-9173	9550	2.598	2.694	202		0.883
AM J CRIT CARE	1062-3264	1454	1.656	2.132	55		0.59
AM J DENT	0894-8275	1507	0.757	1.016	60	9.2	0.311
AM J DERMATOPATH	0193-1091	2432	1.197	1.269	152	9.6	
AM J EMERG MED	0735-6757	3739	1.976	1.797	240	7.1	0.585

AM J ENOL VITICULT	0002-9254	4676	1.826	2.483	65	>10.0	0.62
AM J EPIDEMIOL	0002-9254	###	5.216	6.001		>10.0	2.498
AM J FOREN MED PATH	0195-7910	1388	0.883	0.9	94		0.263
AM J GASTROENTEROL	0002-9270	###	7.282	6.68	225		2.111
AM J GERIAT PSYCHIAT	1064-7481	4026	3.638	3.881	107	5.4	1.303
AM J GERIATR PHARMAC	1543-5946	630	2.671	5.001	44	4.5	1.505
AM J HEALTH-SYST PH	1079-2082	3436	1.962	1.844	112	5.6	0.487
AM J HEMATOL	0361-8609	5273	4.671	3.017	200	6.7	1.032
AM J HOSP PALLIAT ME	1049-9091	640	1.153	3.017	79	5.3	1.032
AM J HUM BIOL	1042-0533	2163	2.267	2.211	96		0.736
AM J HUM GENET	0002-9297	###	10.603	11.716	162		5.867
AM J HYPERTENS	0895-7061	7586	3.181	3.029	181	7.2	0.964
AM J IND MED	0271-3586	4187	1.625	1.767		>10.0	0.586
AM J INFECT CONTROL	0196-6553	4290	2.396	3.063	164		1.206
AM J KIDNEY DIS	0272-6386	###	5.434	5.138	236		1.69
AM J MANAG CARE	1088-0224	2621	2.458	2.54	134		1.14
AM J MATH	0002-9327	3464	1.057	1.17		>10.0	1.895
AM J MED	0002-9327	###	5.43	4.875		>10.0	1.793
AM J MED GENET A	1552-4825	7285	2.391	2.549	399		0.859
AM J MED GENET A	1552-4841	4460	3.705	3.722	106	4.3	1.175
AM J MED GENET C	1552-4868		4.058	4.225	33		1.175
AM J MED GENET C		1180					0.712
	1062-8606	674	1.638	1.638	46		
AM J MED SCI	0002-9629	3749	1.391	1.393	200	9.6	0.436
AM J NEPHROL	0250-8095	2961	2.539	2.675	140	5.4	0.797
AM J NEURORADIOL	0195-6108	###	2.928	3.332	358		1.063
AM J NURS	0002-936X	1048	1.119	1.164	40	6.9	0.355
AM J OBSTET GYNECOL	0002-9378	###	3.468	3.56	459		1.152
AM J OPHTHALMOL	0002-9394	###	4.223	3.885	259		1.352
AM J ORTHOD DENTOFAC	0889-5406	8656	1.381	1.918		>10.0	0.494
AM J ORTHOPSYCHIAT	0002-9432	2447	1.291	2.196	53		0.795
AM J OTOLARYNG	0196-0709	1521	0.87	0.983	112		0.331
AM J PATHOL	0002-9440	###	4.89	5.571	557	9.1	2.062
AM J PERINAT	0735-1631	1690	1.316	1.179	119		0.385
AM J PHARM EDUC	0002-9459	1301	1.205	1.301	154		0.163
AM J PHYS	0002-9505	4984	0.729	0.814		>10.0	0.337
AM J PHYS ANTHROPOL	0002-9483	9111	2.824	3.019	193	>10.0	0.971
AM J PHYS MED REHAB	0894-9115	3334	1.581	1.848	121	8.2	0.522
AM J PHYSIOL-CELL PH	0363-6143	###	3.536	3.97	280	7.2	1.371
AM J PHYSIOL-ENDOC M	0193-1849	###	4.746	4.577	248		1.593
AM J PHYSIOL-GASTR L	0193-1857	###	3.431	3.647	231	7	1.194
AM J PHYSIOL-HEART C	0363-6135	###	3.708	3.878	515	7.7	1.236
AM J PHYSIOL-LUNG C	1040-0605	###	3.662	4.29	206	6.9	1.384
AM J PHYSIOL-REG I	0363-6119	###	3.336	3.333	350	8	1.084
AM J PHYSIOL-RENAL	1931-857X	###	3.682	3.796	311	6.7	1.204
AM J POTATO RES	1099-209X	657	1.234	1.165	52	6.7	0.324
AM J PREV MED	0749-3797	###	4.044	5.128	265	5.9	1.921
AM J PRIMATOL	0275-2565	3445		2.138	106		0.674
AM J PSYCHIAT	0002-953X	###	12.539	12.679	103		4.552
AM J PUBLIC HEALTH	0090-0036	###	3.926	4.764	311		1.971
AM J REPROD IMMUNOL	1046-7408	3089	3.05	2.705	144		0.636
AM J RESP CELL MOL	1044-1549	###	5.125	4.833	255		1.672
AM J RESP CRIT CARE	1073-449X	###	11.08	10.424	317		3.698
AM J RHINOL ALLERGY	1945-8924	2435	2.302	2.206	142		0.583
AM J ROENTGENOL	0361-803X	###	2.775	3	613		0.924
AM J SCI	0002-9599	5662	2.716	3.508		>10.0	1.643
AM J SPEECH-LANG PAT	1058-0360	917	2.034	2.327	29		0.694
AM J SPORT MED	0363-5465	###	3.792	4.427	313		1.163
AM J SURG	0002-9610	###	2.776	2.841		>10.0	0.944
AM J SURG PATHOL	0147-5185	###	4.352	4.472	218		1.414
AN JONG FATIOL	0141-0100	###	7.332	7.7/2	210	0.7	1,414

AM J THER	1075-2765	1208	1.487		111	5.7	
AM J TRANSPLANT	1600-6135	###	6.394	6.025	291		1.956
AM J TROP MED HYG	0002-9637	###	2.592	2.852	364		0.879
AM J VET RES	0002-9645	9127	1.269	1.56		>10.0	0.419
AM LAB	0044-7749	284	0.167	0.247	79	9.1	0.073
AM MALACOL BULL	0740-2783	353	1.219	0.809	19	>10.0	0.235
AM MIDL NAT	0003-0031	3237	0.619	0.698	76	>10.0	0.257
AM MINERAL	0003-004X	###	2.169	2.232	209	>10.0	0.978
AM MUS NOVIT	0003-0082	2042	1.882	1.806	23	>10.0	0.694
AM NAT	0003-0147	###	4.725	5.28	168	>10.0	2.611
AM SCI	0003-0996	1729	0.938	0.923	41	>10.0	0.432
AM STAT	0003-1305	2965	0.96	1.267	35	>10.0	0.912
AM SURGEON	0003-1348	5498	1.285	1.427	424		0.499
AMA-AGR MECH ASIA AF	0084-5841	84	0.054		57		
AMBIO	0044-7447	4058	2.025	3.101	72	9.3	1.095
AMBIX	0002-6980	137	0.444		12	>10.0	
AMEGHINIANA	0002-7014	1181	0.986	1.218	23	>10.0	0.405
AMINO ACIDS	0939-4451	4349	3.248	3.138	234	3.6	0.811
AMPHIBIA-REPTILIA	0173-5373	998	1.056	1.058	64	8.2	0.302
AMYLOID	1350-6129	816	2.66	2.302	39	7.2	0.777
AMYOTROPH LATERAL SC	1748-2968	1609	3.091	2.97	79		0.992
AN ACAD BRAS CIENC	0001-3765	1337	1.094	1.208	112	8.8	0.342
AN BRAS DERMATOL	0365-0596	575	0.554		235	6.2	
AN JARDIN BOT MADRID	0211-1322	277	0.886		16	>10.0	
AN PEDIATR	1695-4033	627	0.77	0.6	96		0.12
AN PSICOL-SPAIN	0212-9728	205	0.568		95	5.2	
AN REAL ACAD NAC F	1697-4271	33	0.14				
AN SIST SANIT NAVAR	1137-6627	178	0.318		45	4.6	
AN STI U OVID CO-MAT	1224-1784	30	0.052		53		
AN STIINT U AL I-MAT	1221-8421	21	0.25		53		
ANADOLU KARDIYOL DER	1302-8723	308	0.439		118		
ANADOLU PSIKIYATR DE	1302-6631	110	0.136		49	5.2	
ANAEROBE	1075-9964	1324	2.409	2.393	110	5.4	0.67
ANAESTH INTENS CARE	0310-057X	1984	1.279	1.188	135		0.343
ANAESTHESIA	0003-2409	6472	2.958	2.588	134	7.8	0.659
ANAESTHESIST	0003-2417	1214	0.987	0.818	112	6.7	0.146
ANAL APPL	0219-5305	174	1.14		23		
ANAL BIOANAL CHEM	1618-2642	###	3.778	3.733	967	4.1	0.967
ANAL BIOCHEM	0003-2697	###	2.996	3.247		>10.0	0.912
ANAL CELL PATHOL	2210-7177	229	0.917	0.917		>10.0	0.29
ANAL CHEM	0003-2700	###	5.856	5.983			1.547
ANAL CHIM ACTA	0003-2670	###	4.555	4.144	626		0.963
ANAL LETT	0003-2719	3259	1.016	1.107	223		0.22
ANAL MATH	0133-3852	143	0.243			>10.0	
ANAL METHODS-UK	1759-9660	592	1.547	1.547	397		0.324
ANAL PDE	1948-206X	59		1.475	16		1.813
ANAL QUANT CYTOL	0884-6812	486		0.691	7		0.204
ANAL SCI	0910-6340	4568	1.255	1.391	202		0.332
ANALOG INTEGR CIRC S	0925-1030	762	0.592	0.547	160		0.172
ANALYST	0003-2654	###	4.23	4.119	694		1.057
ANASTH INTENSIV NOTF	0939-2661	356	0.413	0.258	86		0.049
ANASTH INTENSIVMED	0170-5334	359	0.862	0.618	86		0.074
ANAT HISTOL EMBRYOL	0340-2096	713	0.899	0.768	62		0.174
ANAT REC	1932-8486	7339	1.473	1.718		>10.0	0.599
ANAT SCI INT	1447-6959	259	0.833	0.79	31	5	0.232
ANDEAN GEOL	0718-7092	31	0.718	0.718	19		0.264
ANDROLOGIA	0303-4569	1177	1.546	1.448	74		0.353
ANESTH ANALG	0003-2999	###	3.286	3.069	358		0.848
ANESTHESIOLOGY	0003-3022	###	5.359	5.19	240	8.9	1.543

ANGEW CHEM INT EDIT	1433-7851	###	13.455	13.195	2002	5.4	3.37
ANGIOGENESIS	0969-6970	1633	6.063	13,133	43	_	3.37
ANGIOLOGY	0003-3197	2095	1.511	1.242	87		0.321
ANGLE ORTHOD	0003-3219	3620	1.207	1.474	152		0.445
ANIM BEHAV	0003-3472	###	3.493	3.591	319	>10.0	1.27
ANIM BIOL	1570-7555	239	0.721	0.845	36	5.5	0.256
ANIM BIOTECHNOL	1049-5398	354	0.927	1.015	24	7.3	0.23
ANIM CELLS SYST	1976-8354	42	0.222	0.264	41		0.044
ANIM COGN	1435-9448	1720	3.089	3.34	87	4.4	1.04
ANIM CONSERV	1367-9430	1888	2.931	3.186	64	5.7	1.229
ANIM FEED SCI TECH	0377-8401	5953	1.691	2.399	273	7.9	0.584
ANIM GENET	0268-9146	3010	2.403	2.592	96	6.1	0.686
ANIM NUTR FEED TECHN	0972-2963	71	0.323		32		
ANIM PROD SCI	1836-0939	410	0.986	0.989	127	1.6	0.263
ANIM REPROD SCI	0378-4320	5284	1.75	1.966	219	6.8	0.448
ANIM SCI J	1344-3941	615	0.857	0.853	113	4.7	0.207
ANIM SCI PAP REP	0860-4037	240	0.553		34		
ANIM WELFARE	0962-7286	1155	1.135	1.399	59		0.412
ANIMAL	1751-7311	1505	1.744	1.793	222	2.9	0.523
ANKARA UNIV VET FAK	1300-0861	126	0.192			>10.0	
ANN ACAD MED SINGAP	0304-4602	1946	1.245	1.274	56		0.381
ANN ACAD SCI FENN-M	1239-629X	721	0.675	0.963	42	>10.0	1.029
ANN AGR ENV MED	1232-1966	908	2.311	1.968	71	5.6	0.348
ANN ALLERG ASTHMA IM	1081-1206	5599	2.833	2.677	135	6.9	0.814
ANN ANAT	0940-9602	977	1.861	1.334	68		0.348
ANN ANIM SCI	1642-3402	116	0.389		40		
ANN APPL BIOL	0003-4746	3484	2.179	2.065	72		0.514
ANN APPL PROBAB	1050-5164	1793	1.091	1.374	71	8.4	1.68
ANN APPL STAT	1932-6157	686	1.581	2.55	103		2.249
ANN BIOL CLIN-PARIS	0003-3898	450	0.343	0.376	94		0.083
ANN BIOMED ENG	0090-6964	6221	2.368	2.591	256		0.802
ANN BOT FENN	0003-3847	827	1.014	0.889	78		0.233
ANN BOT-LONDON	0305-7364	###	4.03	3.991	255		1.245
ANN CARDIOL ANGEIOL	0003-3928	176	0.278	0.262	67	5.5	0.054
ANN CARNEGIE MUS	0097-4463	364	0.955	0.904		>10.0	0.367
ANN CHIM-SCI MAT	0151-9107	414	0.235	0.368		>10.0	0.129
ANN CHIR PLAST ESTH	0294-1260	537	0.41		72	9.4	
ANN CLIN BIOCHEM	0004-5632	2196	2.17	1.925	85		0.562
ANN CLIN LAB SCI	0091-7370	1026		1.272	62		0.361
ANN CLIN PSYCHIATRY	1040-1237	837			38		2.12.1
ANN COMB	0218-0006	268		0.474	40		0.604
ANN DERMATOL	1013-9087	174	0.531	0.551	216		0.101
ANN DERMATOL VENER	0151-9638	1399	0.716	0.551	129		0.101
ANN DIAGN PATHOL	1092-9134	838	0.875	4.260	86		1.610
ANN EMERG MED	0196-0644	9241	4.133	4.369	151		1.619
ANN ENDOCRINOL-PARIS	0003-4266	476		0.64	63		0.152
ANN ENTOMOL SOC AM	0013-8746	4735		1.382		>10.0	0.471
ANN EPIDEMIOL	1047-2797	5066		3.38	119		1.349
ANN FAM MED	1544-1709	2351		4.9	53		2.065
ANN FOREST SCI	1286-4560	2092		1.951	127		0.564
ANN FR ANESTH	0750-7658	1071	0.838	0.643	127		0.094
ANN GEOPHYS-GERMANY	0992-7689	5581	1.842	1.757	202		0.789
ANN GEOPHYS-ITALY	1593-5213	609	0.567	0.779	58		0.34
ANN GLACIOL	0260-3055	2616	1.8	0 713	97		0 776
ANN GLOB ANAL GEOM	0232-704X	416	0.714	0.712	46		0.776
ANN HEMATOL	0939-5555	3170	2.615	2.509	145		0.809
ANN HENRI POINCARE	1424-0637	493	1.211	0.996	48		0.958
ANN HEPATOL	1665-2681	590	1.811	1 700	67	3.1	0.520
ANN HUM BIOL	0301-4460	1643	1.975	1.789	96	9	0.536

ANN HUM GENET	0003-4800	2289	2.565	2.299	73	8	0.855
			0.55				
ANN I FOURIER	0373-0956	1508		0.741		>10.0	1.185
ANN I H POINCARE-AN	0294-1449	1454	1.271	1.364		>10.0	1.541
ANN I H POINCARE-PR	0246-0203	593	0.897	0.841	53		1.27
ANN I STAT MATH	0020-3157	1121	0.857	0.907	58	>10.0	0.825
ANN I SUPER SANITA	0021-2571	361	0.941		61	4.8	
ANN INDIAN ACAD NEUR	0972-2327	129	0.928		85	2.8	
ANN INTERN MED	0003-4819	###	16.733	17.035	171	9.4	7.915
ANN ITAL CHIR	0003-469X	249	0.231		82	7.8	
ANN LIMNOL-INT J LIM	0003-4088	382	0.93	1.051	44		0.299
ANN MAT PUR APPL	0373-3114	1071	0.838	0.833		>10.0	0.862
ANN MATH	0003-486X	7721	2.928	3.327		>10.0	5.148
ANN MATH ARTIF INTEL	1012-2443	481	0.358	0.568	37		0.52
ANN MED	0785-3890	3306	3.516	4.339	64	7.4	1.491
					04	7.4	
ANN MED VET	0003-4118	87	0.033	0.076	100	. 10.0	0.026
ANN MED-PSYCHOL	0003-4487	431	0.169	0.179		>10.0	0.032
ANN MICROBIOL	1590-4261	574	0.689	0.648	125	_	0.136
ANN MO BOT GARD	0026-6493	2323		1.877		>10.0	0.771
ANN NEUROL	0364-5134	###	11.089	10.644	192	9	4.19
ANN NONINVAS ELECTRO	1082-720X	611	1.098	1.163	55		0.373
ANN NUCL ENERGY	0306-4549	1617	0.905	0.896	327	5.2	0.318
ANN NUCL MED	0914-7187	1354	1.502	1.36	104	5.3	0.378
ANN NUTR METAB	0250-6807	1737	2.257	2.179	93	6	0.647
ANN NY ACAD SCI	0077-8923	###	3.155	2.997	447		1.043
ANN OCCUP HYG	0003-4878	2202	1.949	2.084	84		0.546
ANN ONCOL	0923-7534	###	6.425	5.469	372		1.793
ANN OPER RES	0254-5330	2701	0.423	1.101		>10.0	0.774
ANN OFER RES	0003-4894	5471	1.048	1.36		>10.0	0.774
ANN PALEONTOL	0753-3969	365		0.8		>10.0	0.469
			0.247				
ANN PATHOL	0242-6498	310		0.256	58		0.046
ANN PHARMACOTHER	1060-0280	5886		2.199	158		0.677
ANN PHYS-BERLIN	0003-3804	1896		1.063		>10.0	0.514
ANN PHYS-NEW YORK	0003-4916	###	2.857	3.09		>10.0	1.617
ANN PHYS-PARIS	0003-4169	191	0.25	0.397		>10.0	0.277
ANN PLAS SURG	0148-7043	6231	1.318	1.623	253	8.7	0.529
ANN POL MATH	0066-2216	393	0.439		69	>10.0	
ANN PROBAB	0091-1798	3517	1.789	1.669	71	>10.0	2.237
ANN PURE APPL LOGIC	0168-0072	835	0.45	0.516	44	>10.0	0.554
ANN RHEUM DIS	0003-4967	###	8.727	7.792	364	5.5	2.371
ANN ROY COLL SURG	0035-8843	2329	1.231	1.295	110		0.408
ANN SAUDI MED	0256-4947	760	1.071	0.831	105		0.197
ANN SCI	0003-3790	231	0.417	0.451		>10.0	0.304
ANN SCI ECOLE NORM S	0012-9593	1554		1.797		>10.0	3.287
ANN SCUOLA NORM-SCI	0391-173X	973	0.695	0.806		>10.0	0.974
ANN SOC ENTOMOL FR	0037-9271	1154	0.537	0.656		>10.0	0.212
ANN SOC GEOL POL	0208-9068	251	0.423		30		
ANN STAT	0090-5364	###	3.03	3.7		>10.0	4.157
ANN SURG	0003-4932	###	7.492	8.875	317		3.033
ANN SURG ONCOL	1068-9265	###	4.166	4.279	498		1.368
ANN TELECOMMUN	0003-4347	231	0.633	0.432	55		0.201
ANN THORAC CARDIOVAS	1341-1098	598	0.695		130		
ANN THORAC MED	1817-1737	163	1.617		37	2.5	
ANN THORAC SURG	0003-4975	###	3.741	3.503	610	7.8	1.259
ANN TRANSPL	1425-9524	591	2.02		77		
ANN TROP MED PARASIT	0003-4983	2871	1.429	1.753		>10.0	0.527
ANN UROL	0003-4401	144		0.29		>10.0	0.055
ANN VASC SURG	0890-5096	2905	1.035	1.236	260		0.411
ANN ZOOL	0003-4541	377		0.465	46		0.15
ANN ZOOL FENN	0003-4541 0003-455X	1623	1.539			>10.0	0.13
ANN ZOOL FEININ	10003-433X	1023	1.539	1.466	33	_TO'0	0.508

ANNU REP MED CHEM	0065-7743	460	1.714	1.448		7	0.419
ANNU REV ANAL CHEM	1936-1327	876	9.048	11.806	20		3.93
ANNU REV ASTRON ASTR	0066-4146	7112	26.452	29.657		>10.0	17.128
ANNU REV BIOCHEM	0066-4154	###	34.317	35.013	41		19.743
ANNU REV BIOMED ENG	1523-9829	2868	12.214	15.667	21	6.6	5.507
ANNU REV BIOPHYS	1936-122X	1294	13.574	17.729	18		10.185
ANNU REV CELL DEV BI	1081-0706	8399	15.836	19.733	30		11.414
ANNU REV CHEM BIOMOL	1947-5438	158	7.294	7.294	24		2.969
ANNU REV CLIN PSYCHO	1548-5943	1573	9.111	11.287	20		4.815
ANNU REV CONDEN MA P	1947-5454	293		12.389	18		10.54
ANNU REV CONTROL	1367-5788	482	1.319	2,204	21		1.04
ANNU REV EARTH PL SC	0084-6597	4024	7,227	8.85	21	>10.0	5.421
ANNU REV ECOL EVOL S	1543-592X	###	14.373	18.007	22	>10.0	9.275
ANNU REV ENTOMOL	0066-4170	8270	11.455	14.154		>10.0	5.078
ANNU REV ENV RESOUR	1543-5938	1170	6.419	7.827	18		3.321
ANNU REV FLUID MECH	0066-4189	6234	12.767	12.558		>10.0	7.431
ANNU REV FOOD SCI T	1941-1413	76	3.6	3.6	21		1.02
ANNU REV GENET	0066-4197	6212	22.233	20.637	20	7.3	12.124
ANNU REV GENOM HUM G	1527-8204	2172	14.829	14.615	18		8.393
ANNU REV IMMUNOL	0732-0582	###	52.761	42.901	23		23.41
ANNU REV INFORM SCI	0066-4200	462	2.955	2.984	11	7.9	1.23
ANNU REV MAR SCI	1941-1405	653		16.457	21	2.1	8.195
ANNU REV MATER RES	1531-7331	4964		12.451	17		6.246
ANNU REV MED	0066-4219	4559	13.104	10.71	32		4.336
ANNU REV MICROBIOL	0066-4227	7940	14.345	16.083	31		7.427
ANNU REV NEUROSCI	0147-006X	###	25.737	31.058	24		16.167
ANNU REV NUCL PART S	0163-8998	1853	6.457	8.333	20		4.524
ANNU REV NUTR	0199-9885	4095	9.447	9.708	17	9.8	3.565
ANNU REV PATHOL-MECH	1553-4006	1762	20	17.75	21	3.2	8.062
ANNU REV PHARMACOL	0362-1642	7084	21.639	22.33	18		8.264
ANNU REV PHYS CHEM	0066-426X	6657	14.13	17.48	30		7.467
ANNU REV PHYSIOL	0066-4278	7768	20.827	20.504	25		9.652
ANNU REV PHYTOPATHOL	0066-4286	5009	9.875	13		>10.0	4.467
ANNU REV PLANT BIOL	1543-5008	###	25.962	30.649	23	9.8	12.034
ANNU REV PSYCHOL	0066-4308	9464	16.833	23.274	23		11.315
ANNU REV PUBL HEALTH	0163-7525	3298	5.451	9.333	26	7.6	4.068
ANTARCT SCI	0954-1020	1741	1.556	1.627	63	8.4	0.582
ANTHROPOL SCI	0918-7960	325	1.156	1.27	23	5.9	0.302
ANTHROPOLOGIST	0972-0073	67			44		
ANTHROZOOS	0892-7936	463		1.252	17		0.375
ANTI-CANCER AGENT ME	1871-5206	1203			103		
ANTI-CANCER DRUG	0959-4973	3376		2.232	133		0.643
ANTI-CORROS METHOD M	0003-5599	224		0.39	35		0.103
ANTIBIOTIQUES	1294-5501	28	0.153	0.276	0		0.045
ANTICANCER RES	0250-7005	###	1.725	1.553	629	7.1	0.405
ANTIMICROB AGENTS CH	0066-4804	###	4.841	4.911	876		1.404
ANTIOXID REDOX SIGN	1523-0864	9629	8.456	7.615	361		2.368
ANTIVIR RES	0166-3542	4957		3.905	175		1.076
ANTIVIR THER	1359-6535	3414		3.618	147		1.168
ANTON LEEUW INT J G	0003-6072	3823	2.091	2.118	144		0.634
ANZ J SURG	1445-1433	2171	1.248	1.328	112		0.406
ANZIAM J	1446-1811	266		0.712	6		0.365
APHASIOLOGY	0268-7038	1638		1.608	85		0.317
APIDOLOGIE	0044-8435	2171	2.266	2.095	79		0.631
APMIS	0903-4641	3141		1.884	108		0.565
APOPTOSIS	1360-8185	4760	4.788	4.125	110		1.252
APPETITE	0195-6663	5032	2.585	3.022	223		0.797
APPITA J	1038-6807	545		0.474		>10.0	0.228
APPL ACOUST	0003-682X	1597	1.05	1.013	119		0.444
	3333 302A	100,	1.00	1.010		, , _	CITIT

APPL ALGEBR ENG COMM	0938-1279	215	0.6	0.418	25	>10.0	0.474
APPL ANAL	0003-6811	1022	0.744	00	111		V. ., .
APPL ANAL DISCR MATH	1452-8630	119	0.754	0.867	26	3.2	0.497
APPL ANIM BEHAV SCI	0168-1591	5753	1.918	2.184	174		0.496
APPL ARTIF INTELL	0883-9514	355	0.333	0.467	41	8.9	0.174
APPL BIOCHEM BIOTECH	0273-2289	6237	1.943	1.998	361	7.1	0.457
APPL BIOCHEM MICRO+	0003-6838	955	0.56	0.764	124	6.5	0.162
APPL CATAL A-GEN	0926-860X	###	3.903	3.961	552	7.1	0.929
APPL CATAL B-ENVIRON	0926-3373	###	5.625	6.052	471	5.4	1.421
APPL CATEGOR STRUCT	0927-2852	266	0.6	0.545	42	8.2	0.734
APPL CLAY SCI	0169-1317	5168	2.474	3.06	276	5	0.675
APPL COMPOS MATER	0929-189X	411	0.658	0.986	38	8.1	0.374
APPL COMPUT ELECTROM	1054-4887	364	0.759	0.654	122	3.9	0.133
APPL COMPUT HARMON A	1063-5203	1642	3.452	3.398	52	6	2.509
APPL COMPUT MATH-BAK	1683-3511	65	0.551		36		
APPL ECOL ENV RES	1589-1623	163	0.379		12	6.1	
APPL ECON PERSPECT P	2040-5790	57	1.552	1.552	29		0.632
APPL ENERG	0306-2619	6634	5.106	4.456	558		0.872
APPL ENG AGRIC	0883-8542	1141	0.526	0.78	115		0.221
APPL ENTOMOL ZOOL	0003-6862	1608	1.14	0.995	77		0.298
APPL ENVIRON MICROB	0099-2240	###	3.829	4.453	1135	9.4	1.339
APPL ERGON	0003-6870	2146	1.428	1.586	87	8.1	0.497
APPL GEOCHEM	0883-2927	6645	2.176	2.626	304	7.5	0.891
APPL GEOPHYS	1672-7975	171	0.446		42	6.2	
APPL HERPETOL	1570-7539	130	0.438	1.364	0	4.8	0.458
APPL IMMUNOHISTO M M	1062-3345	1275	1.63	1.585	87	5.5	0.461
APPL INTELL	0924-669X	500	0.849	1.097	57	6.3	0.362
APPL MAGN RESON	0937-9347	926	0.755	0.989	95		0.367
APPL MATH COMPUT	0096-3003	###	1.317	1.338	1102	4.9	0.47
APPL MATH INFORM SCI	1935-0090	61	0.508	0.523	74		0.162
APPL MATH LETT APPL MATH MECH-ENGL	0893-9659 0253-4827	3186 927	1.371 0.558	1.238	418 140		0.573 0.159
APPL MATH MODEL	0253-4627 0307-904X	3002	1.579	0.481 1.534	472		0.139
APPL MATH MODEL APPL MATH OPT	0095-4616	824	0.952	0.844		>10.0	0.787
APPL MATH OFT	1005-1031	86	0.932	0.644	45		0.767
APPL MATH-CZECH	0862-7940	232	0.48		31	7.6	
APPL MECH REV	0002-7940	2217	3.971	4.659		>10.0	2.349
APPL MICROBIOL BIOT	0175-7598	###	3.425	3.613	642		0.909
APPL NEUROPSYCHOL	0908-4282	507	4 4 10	0.982	34		
APPL NUMER MATH	0168-9274	1897	0.967	1.201	88		0.747
APPL NURS RES	0897-1897	672	1.219	1.386	38		0.41
APPL OCEAN RES	0141-1187	703	1.053	1.271	38		0.661
APPL ONTOL	1570-5838	97	1.105		16		
APPL OPTICS	1559-128X	###	1.748	1.789		>10.0	0.516
APPL ORGANOMET CHEM	0268-2605	2774	2.061	1.849	126		0.402
APPL PHYS A-MATER	0947-8396	###	1.63	1.823	657		0.611
APPL PHYS B-LASERS O	0946-2171	9476	2.189	2.149	487		0.702
APPL PHYS EXPRESS	1882-0778	3256	3.013	2.944	418	2.4	1.324
APPL PHYS LETT	0003-6951	###	3.844	3.787	4419		1.384
APPL PHYSIOL NUTR ME	1715-5312	1456	2.131	2.401	124	3.7	0.693
APPL RADIAT ISOTOPES	0969-8043	5116	1.172	1.202	345		0.363
APPL RHEOL	1430-6395	229	1	0.927	25		0.339
APPL SOFT COMPUT	1568-4946	2070	2.612	2.86	545		0.68
APPL SOIL ECOL	0929-1393	3943	2.368	2.888	126		0.792
APPL SPECTROSC	0003-7028	6566	1.663	1.724		>10.0	0.449
APPL SPECTROSC REV	0570-4928	804	3.385	4.475	27		1.165
APPL STOCH MODEL BUS	1524-1904	295	0.69	0.736	49		0.515
APPL SURF SCI	0169-4332	###	2.103	2.032	1811		0.549
APPL THERM ENG	1359-4311	6604	2.064	2.389	470	4.9	0.669

APPL VEG SCI 1402-2001 994 1.678 2.031 49 AQUAC RES 1355-557X 3987 1.203 1.497 197 6 AQUACULT ENG 0144-8609 1153 1.421 1.948 30 8 AQUACULT ENV INTERAC 1869-215X 38 2.188 2.188 16 AQUACULT INT 0967-6120 1000 0.912 1.322 93 7 AQUACULT NUTR 1353-5773 1727 2.179 2.571 162 6 AQUACULTURE 0044-8486 ## 2.041 2.696 479 8 AQUAT BIOL 1864-7790 593 1.474 78 2	2 0.462 0.581
AQUACULT ENG 0144-8609 1153 1.421 1.948 30 8 AQUACULT ENV INTERAC 1869-215X 38 2.188 2.188 16 AQUACULT INT 0967-6120 1000 0.912 1.322 93 7 AQUACULT NUTR 1353-5773 1727 2.179 2.571 162 6 AQUACULTURE 0044-8486 ### 2.041 2.696 479 8	2 0.462 0.581
AQUACULT ENV INTERAC 1869-215X 38 2.188 2.188 16 AQUACULT INT 0967-6120 1000 0.912 1.322 93 7 AQUACULT NUTR 1353-5773 1727 2.179 2.571 162 6 AQUACULTURE 0044-8486 ### 2.041 2.696 479 8	0.581
AQUACULT INT 0967-6120 1000 0.912 1.322 93 7 AQUACULT NUTR 1353-5773 1727 2.179 2.571 162 6 AQUACULTURE 0044-8486 ### 2.041 2.696 479 8	
AQUACULT NUTR 1353-5773 1727 2.179 2.571 162 6 AQUACULTURE 0044-8486 ### 2.041 2.696 479 8	21 0.301
AQUACULTURE 0044-8486 ### 2.041 2.696 479 8	
AQUAT BIOL [1004-7730] 333 1.474 76] 2	
AQUAT BOT 0304-3770 3914 1.516 2.029 69 > 10	
,	
AQUAT GEOCHEM 1380-6165 635 1.897 2.009 40 8	
AQUAT INSECT 0165-0424 319 0.496 0.515 27 >10	
AQUAT LIVING RESOUR 0990-7440 1292 1.152 1.219 43 >10	
	9 0.923
	3 0.987
AQUAT TOXICOL 0166-445X 8387 3.761 4.225 243 5	9 1.042
AQUICHAN 1657-5997 26 0.051 19	
ARAB J CHEM 1878-5352 103 1.367 66 1	
ARAB J GEOSCI 1866-7511 80 1.141 1 109	0.284
ARAB J SCI ENG 1319-8025 272 0.243 0.304 135 5	
ARCH ACOUST 0137-5075 247 0.847 60 3	
	5 0.329
ARCH APPL MECH 0939-1533 981 0.95 1.096 133 6	
ARCH ARGENT PEDIATR 0325-0075 212 0.37 93 3	8
ARCH BIOCHEM BIOPHYS 0003-9861 ### 2.935 2.889 282 >10	0.927
ARCH BIOL SCI 0354-4664 328 0.36 154 3	8
ARCH BUDO 1643-8698 113 1.189 0.938 31 2	2 0.039
ARCH CARDIOVASC DIS 1875-2136 365 1.513 1.367 62 2	5 0.427
ARCH CIV MECH ENG 1644-9665 115 0.855 72 2	5
ARCH CLIN NEUROPSYCH 0887-6177 2331 2.178 2.627 68 6	9 0.705
ARCH COMPUT METHOD E 1134-3060 440 2.767 3.323 11 6	
ARCH DERMATOL 0003-987X ### 3.888 4.224 124 >10	
ARCH DERMATOL RES 0340-3696 2611 2.279 2.162 85 9	
ARCH DIS CHILD 0003-9888 ### 2.881 2.963 216 >10	
ARCH DIS CHILD-FETAL 1359-2998 3713 3.045 2.971 82 6	
ARCH DIS CHILDHOOD-E 1743-0585 124 1.318 29 2	
ARCH ENVIRON CON TOX 0090-4341 5635 1.927 2.102 145 9	
ARCH ENVIRON OCCUP H 1933-8244 1920 0.846 1.034 31 >10	
	6
	3 0.489
ARCH GEFLUGELKD 0003-9098 353 0.373 0.416 42 >10	
ARCH GEN PSYCHIAT 0003-990X ### 12.016 14.179 124 >10	
ARCH GERONTOL GERIAT 0167-4943 1970 1.452 1.496 234 5	
	4 0.323
ARCH HISTOL CYTOL 0914-9465 967 0.568 1.262 >10	
ARCH IMMUNOL THER EX 0004-069X 963 2.541 2.319 43	5 0.738
ARCH INSECT BIOCHEM 0739-4462 1600 1.361 1.437 49 9	
ARCH INTERN MED 0003-9926 ### 11.462 11 171 7	_
ARCH IRAN MED 1029-2977 589 0.972 71	4 0 215
ARCH ITAL BIOL 0003-9829 529 1.295 1.032 40 >10	_
ARCH LATINOAM NUTR 0004-0622 475 0.228 0.515 27 9	
ARCH LEBENSMITTELHYG 0003-925X 156 0.25 0.277 29 >10	
	4
ARCH MATH 0003-889X 1539 0.443 135 >10	
ARCH MATH LOGIC 1432-0665 258 0.341 0.356 50 8	
ARCH MECH 0373-2029 373 0.396 0.591 29 > 10	0.229

ARCH MED RES	0188-4409	2206	1.733	1.812	90	6.1	0.491
ARCH MED SCI	1734-1922	508	1.214	1.012	159	_	01131
ARCH MED VET	0301-732X	182	0.532	0.409	42		0.068
ARCH METALL MATER	1733-3490	277	0.487	0.365	146		0.065
ARCH MICROBIOL	0302-8933	6524	1.431	1.846	89	>10.0	0.586
ARCH MIN SCI	0860-7001	100	0.35		38		
ARCH MOLLUSKENKD	0003-9284	216	0.3			>10.0	
ARCH NEUROL-CHICAGO	0003-9942	###	7.584	6.928	179		2.481
ARCH OPHTHALMOL-CHIC	0003-9950	###	3.711	3.801	184	>10.0	1.365
ARCH ORAL BIOL	0003-9969	5017	1.603	1.772		>10.0	0.468
ARCH ORTHOP TRAUM SU	0936-8051	3311	1.369	1.351	249		0.447
ARCH OTOLARYNGOL	0886-4470	8288	1.63	2.031		>10.0	0.699
ARCH PATHOL LAB MED	0003-9985	8447	2.577	2.677	193		0.849
ARCH PEDIAT ADOL MED	1072-4710	8595	4.14	4.931	144		1.958
ARCH PEDIATRIE	0929-693X	1289	0.298	0.31	224		0.072
ARCH PHARM	0365-6233	1958	1.708	1.795	91		0.377
ARCH PHARM RES	0253-6269	3852	1.592	1.624	245		0.346
ARCH PHYS MED REHAB	0003-9993	###	2.282	2.655	284		0.751
ARCH PSYCHIAT NURS	0883-9417	599	0.921	1.135	47	8.2	0.308
ARCH RATION MECH AN	0003-9527	5238	2.054	2.347		>10.0	2.409
ARCH SCI	1661-464X	155	0.296	0.41	113	>10.0	0.163
ARCH SURG-CHICAGO	0004-0010	###	4.239	4.612	181		1.694
ARCH TIERZUCHT	0003-9438	524	0.416	0.661	68		0.114
ARCH TOXICOL	0340-5761	4218	4.674	3.487	133		0.712
ARCH VIROL	0304-8608	7741	2.111	2.143	297	8.8	0.712
ARCH WOMEN MENT HLTH	1434-1816	929	2.057	2.538	55		0.302
	1075-2196	368	1.628	1.79	24		
ARCHAEOL PROSPECT	0003-813X	1490	1.183	1.522	71		0.418 0.543
ARCHAEOMETRY		2385	1.316	1.786			
ARCT ANTARCT ALP RES	1523-0430	1347	1.027	1.786	60		0.654 0.538
ARCTIC ARDEA	0004-0843 0373-2266	1096	0.592	1.193	40 29		
	0570-7358	364	0.392	0.847	30	8.3	0.44 0.273
ARDEOLA		275	1.048	0.647	42	3.8	0.2/3
ARH HIG RADA TOKSIKO	0004-1254			0.75			0.225
ARID LAND RES MANAG	1532-4982	215	0.673	0.75	25		0.235
ARK MAT	0004-2080	521	0.452	0.482		>10.0	0.74
ARKIVOC	1551-7004	3167	1.252	1.354	238		0.296
ARQ BRAS CARDIOL	0066-782X	1530	0.88		170		
ARQ BRAS ENDOCRINOL	0004-2730	896	0.879	0.1	101	4.3	0.066
ARQ BRAS MED VET ZOO	0102-0935	856	0.291	0.4			
ARQ BRAS OFTALMOL	0004-2749	517	0.326		94		
ARQ NEURO-PSIQUIAT	0004-282X	1752	0.722	0.695			
ARS COMBINATORIA	0381-7032	641	0.268	0.3			0.245
ARS MATH CONTEMP	1855-3966	27	0.4	0.417			0.48
ARTERIOSCL THROM VAS	1079-5642	###	6.368	7.037			2.605
ARTHRIT CARE RES	2151-464X		4.851	5.045			1.671
ARTHRITIS RES THER	1478-6354		4.445	4.689			1.531
ARTHRITIS RHEUM-US	0004-3591	###	7.866	7.979	406		
ARTHROPOD STRUCT DEV	1467-8039	806	2.122	2.068			0.975
ARTHROPOD-PLANT INTE	1872-8855	186	1.309	1.721	39		
ARTHROSCOPY	0749-8063	8684	3.024	3.079	229	6.8	0.783
ARTIF CELL BLOOD SUB	1073-1199	423	0.975	1.034			0.228
ARTIF INTELL	0004-3702	5112	2.252	2.362		>10.0	1.238
ARTIF INTELL MED	0933-3657	1041	1.345	1.583	53	6.9	0.435
ARTIF INTELL REV	0269-2821	436	1.213	0.679	36	9.4	0.278
ARTIF LIFE	1064-5462	696	2.282	1.664		8.6	0.636
ARTIF ORGANS	0160-564X		2	1.869		6.9	0.386
ARZNEIMITTEL-FORSCH	0004-4172	2592	0.722	0.67		>10.0	0.129
ASAIO J	1058-2916	1922	1.394	1.387	84		0.444
ASHRAE J	0001-2491	390	0.392	0.363			0.103
				3.000			

ASIA LIFE SCI	0117-3375	33	0.239	0.215	34		0.042
ASIA PAC J CLIN NUTR	0964-7058	1726	1.133	1.526	83		0.407
ASIA PAC J OPER RES	0217-5959	202	0.25	0.427	44		0.214
ASIA-PAC J ATMOS SCI	1976-7633	75	0.42	0.58	32	<u> </u>	0.267
ASIA-PAC J CHEM ENG	1932-2135	294	0.758	0.676	97	2.5	0.172
ASIA-PAC J CLIN ONCO	1743-7555	86	0.585	0.070	58		<u> </u>
ASIA-PAC J PUBLIC HE	1010-5395	511	1.056	1.271	99	4.3	0.238
ASIA-PAC PSYCHIAT	1758-5864	25	0.438	0.438	32		0.043
ASIAN AUSTRAL J ANIM	1011-2367	1534		0.561	215	6.4	0.123
ASIAN BIOMED	1905-7415	86	0.256	0.247	110		0.058
ASIAN HERPETOL RES	2095-0357	9	0.294	0.294	30		0.025
ASIAN J ANDROL	1008-682X	1413		1.767	124		0.402
ASIAN J ANIM VET ADV	1683-9919	178			132		
ASIAN J CHEM	0970-7077	1653	0.266	0.239	1384		0.036
ASIAN J CONTROL	1561-8625	480		0.906	104		0.216
ASIAN J MATH	1093-6106	299		0.514	25		0.746
ASIAN J SURG	1015-9584	354	0.575	0.665	26		0.199
ASIAN MYRMECOL	1985-1944	30	0.625	0.000	8		0.1200
ASIAN NURS RES	1976-1317	17	0.071	0.174	28		0.028
ASIAN PAC J ALLERGY	0125-877X	314	0.649	0.737	48		0.188
ASIAN PAC J CANCER P	1513-7368	1293		0.7.07	323		0.1200
ASIAN PAC J TROP MED	1995-7645	167	0.371	0.352	210		0.054
ASLIB PROC	0001-253X	256	0.635	0.699	36		0.273
ASN NEURO	1759-0914	177	3.75	3.75	23	2.2	1.395
ASSAY DRUG DEV TECHN	1540-658X	753	1.727	1.745	50		0.528
ASSEMBLY AUTOM	0144-5154	236	0.584	0.582	41	6.4	0.132
ASSIST INFERM RIC	1592-5986	31	0.355		20		
ASTA-ADV STAT ANAL	1863-8171	83	0.438		21		
ASTERISQUE	0303-1179	1182	0.594	0.702		>10.0	1.493
ASTIN BULL	0515-0361	408	0.486	0.76	25		0.615
ASTROBIOLOGY	1531-1074	1363		2.806	74		1.072
ASTRON ASTROPHYS	0004-6361	###	4.587	3.979	1937	6.8	1.472
ASTRON ASTROPHYS REV	0935-4956	817		14.108	8		8.057
ASTRON GEOPHYS	1366-8781	115		0.403	35		0.156
ASTRON J	0004-6256	###	4.035	4.317	402		2.044
ASTRON LETT+	1063-7737	920	0.988	0.865	81	6.6	0.318
ASTRON NACHR	0004-6337	1623	1.012	0.862	151		0.407
ASTRON REP+	1063-7729	1234	0.725	0.671	112		0.197
ASTROPART PHYS	0927-6505	2700		2.783	100	5.9	
ASTROPHYS BULL	1990-3413	142			41		
ASTROPHYS J	0004-637X	###	6.024	5.102	2472		1.802
ASTROPHYS J LETT	2041-8205	###	5.526		747		
ASTROPHYS J SUPPL S	0067-0049	###	13.456	11.438	182		5.857
ASTROPHYS SPACE SCI	0004-640X	4676		1.344	378		0.489
ASTROPHYSICS+	0571-7256	385		0.409		>10.0	0.12
ASYMPTOTIC ANAL	0921-7134	533		0.625	46		
AT-AUTOM	0178-2312	160			70		
ATEN FARM	1139-7357	16			21		
ATEN PRIM	0212-6567	819			71		
ATHEROSCLEROSIS	0021-9150	###	3.794	3.962	513		1.238
ATHEROSCLEROSIS SUPP	1567-5688	687	1.702	3	5		0.842
ATHLET THER TODAY	1078-7895	93		0.182	0		0.04
ATL GEOL	0843-5561	144	0.538		12		
ATLA-ALTERN LAB ANIM	0261-1929	1144	1.455	1.845	24		0.374
ATMOS CHEM PHYS	1680-7316	###	5.52	5.633	799		1.616
ATMOS ENVIRON	1352-2310	###	3.465	3.742	854		1.028
ATMOS MEAS TECH	1867-1381	766		3.322	181		1.004
ATMOS MEAS TECH	0705-5900	851		1.697		>10.0	0.901
ATMOS GCEAN	0169-8095	3238		2.048	227	4.9	0.656
ATTOO RES	0100.0033	J2J0	1.911	2.070	~~/	T. 7	0.030

ATMOS SCI LETT 1530-261X 488 1.932 1.795 58 2.7 ATMOSFERA 0187-6236 152 0.49 0.584 27 6.5 ATOM DATA NUCL DATA 0092-640X 2552 2.16 2.018 17 >10.0	0.798 0.191 0.769
ATOM ENERGY+ 1063-4258 191 0.077 0.062 117 >10.0	0.032
ATOM SPECTROSC 0195-5373 411 1.177 0.933 36 8.1	0.16
ATOMIZATION SPRAY 1044-5110 578 0.526 0.578 36 >10.0	0.249
ATTEN PERCEPT PSYCHO 1943-3921 816 2.039 2.042 198 1.9	0.817
ATW-INT J NUCL POWER 1431-5254 27 0.034 0.039 78	0.03
AUDIOL NEURO-OTOL 1420-3030 1286 2.465 2.583 44 6.4	0.915
AUGMENT ALTERN COMM 0743-4618 407 0.755 1.008 25 9.4	0.136
AUK 0004-8038 6084 2.156 2.346 71 >10.0	0.919
AURIS NASUS LARYNX 0385-8146 980 0.761 0.769 131 6.2	0.245
AUST CRIT CARE 1036-7314 185 0.973 24 5.8	
AUST DENT J 0045-0421 1263 1.189 1.382 71 9.3	0.397
AUST ENDOD J 1329-1947 180 0.958 22 4.5	
AUST FAM PHYSICIAN 0300-8495 1101 0.729 140 5.3	
AUST FORESTRY 0004-9158 523 0.625 36 9.7	
AUST HEALTH REV 0156-5788 557 0.545 75 5.6	
AUST J ADV NURS 0813-0531 335 0.427 0.779 36 6.4	0.195
AUST J AGR RESOUR EC 1364-985X 414 1.061 1.252 31 6.5	0.553
AUST J BOT 0067-1924 2637 1.111 1.732 75 >10.0	0.62
AUST J CHEM 0004-9425 5762 2.342 2.258 208 9.5	0.572
AUST J CROP SCI 1835-2693 390 1.632 1.686 169 1.7	0.104
AUST J DAIRY TECHNOL 0004-9433 393 0.478 0.483 >10.0	0.134
AUST J EARTH SCI 0812-0099 1723 1.417 1.608 54 9.2	
AUST J ENTOMOL 1326-6756 698 0.967 1.161 52 7.1	0.369
AUST J FORENSIC SCI 0045-0618 35 0.308 21 AUST J GRAPE WINE R 1322-7130 1197 2.467 2.797 51 6.9	0.726
AUST J PHYSIOTHER 0004-9514 809 3.481 2.625 0 7.5 AUST J PRIM HEALTH 1448-7527 178 0.5 55 4.9	0.713
AUST J RURAL HEALTH 1038-5282 635 1 47 5.3	
AUST J SOIL RES 0004-9573 3403 1.53 1.708 0 >10.0	0.525
AUST J ZOOL 0004-959X 1611 0.722 0.9 31 >10.0	0.323
AUST METEOROL OCEAN 1836-716X 56 0.841 0.841 18	0.356
AUST NZ J OBSTET GYN 0004-8666 1938 1.237 1.364 110 7.1	0.424
AUST NZ J PSYCHIAT 0004-8674 4208 2.929 2.939 99 6.5	
AUST NZ J PUBL HEAL 1326-0200 2007 1.203 1.515 72 8.2	0.504
AUST NZ J STAT 1369-1473 380 0.436 0.845 20 7.9	0.726
AUST OCCUP THER J 0045-0766 460 0.677 56 6.5	
AUST ORTHOD J 0587-3908 157 0.25 25 8.8	
AUST PRESCR 0312-8008 136 0.466 32 8	
AUST SYST BOT 1030-1887 627 1.034 1.214 17 9.5	
AUST VET J 0005-0423 3121 0.945 1.016 141 >10.0	0.258
AUST VET PRACT 0310-138X 75 0.045 0.063 23	0.02
AUSTRAL ECOL 1442-9985 2488 1.824 2.074 101 7	0.745
AUSTRALAS J AGEING 1440-6381 228 0.905 0.807 41 4.6	0.188
AUSTRALAS J DERMATOL 0004-8380 847 1 1.028 79 8	0.329
AUSTRALAS PHYS ENG S 0158-9938 240 0.561 0.537 53 6.6	0.135
AUSTRALAS PLANT PATH 0815-3191 1093 0.837 1.002 73 6.8	0.223
AUSTRALAS PSYCHIATRY 1039-8562 524 0.858 102 4.4	
AUSTRIAN J EARTH SCI 2072-7151 84 0.521 17	
AUSTRIAN J FOR SCI 0379-5292 35 0.227 6	
AUTISM RES 1939-3792 476 3.686 4.304 41 2.6	
AUTOIMMUN REV 1568-9972 3998 6.624 5.214 131 3	
AUTOIMMUNITY 0891-6934 1956 2.471 2.47 72 5.3	
AUTOMAT CONSTR 0926-5805 1147 1.5 1.702 116 4.6	
AUTOMAT REM CONTR+ 0005-1179 1019 0.246 0.326 217 >10.0	
AUTOMAT SOFTW ENG 0928-8910 122 0.857 11 6.6	
AUTOMATICA 0005-1098 ### 2.829 3.128 357 7.7	1.436

AUTOMATIKA	0005-1144	41	0.208		23		
AUTON AGENT MULTI-AG	1387-2532	419	1.213	1.456	32		0.701
AUTON NEUROSCI-BASIC	1566-0702	1905	1.858	1.942	107		0.573
AUTON ROBOT	0929-5593	1089	1.5	1.478			0.57
AUTOPHAGY	1554-8627	4923	7.453	6.699	108	3.3	2.502
AVIAN BIOL RES	1758-1559	41	0.3	0.403	27		0.105
AVIAN CONSERV ECOL	1712-6568	33	0.679	0.42	12		0.119
AVIAN DIS	0005-2086	4849	1.462	1.745	118	>10.0	0.445
AVIAN PATHOL	0307-9457	2768	1.711	2.08	76	9.5	0.506
AVIAT SPACE ENVIR MD	0095-6562	2854	0.879	0.911	128	>10.0	0.29
B ACAD NAT MED PARIS	0001-4079	426	0.25	0.312	64	8.1	0.074
B ACAD VET FRANCE	0001-4192	51	0.094		39		
B AM MATH SOC	0273-0979	3036	2.321	2.974		>10.0	3.228
B AM METEOROL SOC	0003-0007	###	6.026	6.946	63	>10.0	3.875
B AM MUS NAT HIST	0003-0090	2309	2.905	6.281		>10.0	2.724
B ASTRON SOC INDIA	0304-9523	164	2.722		30		
B AUST MATH SOC	0004-9727	948	0.545	0.53		>10.0	0.388
B BELG MATH SOC-SIM	1370-1444	304	0.397	0.39	69		0.3
B BRAZ MATH SOC	1678-7544	144	0.5	0.533	38		0.584
B CAN PETROL GEOL	0007-4802	518	0.806	0.837		>10.0	0.409
B CANCER	0007-4551	1011	0.672	0.639	159		0.132
B CHEM SOC JPN	0009-2673	###	1.436	1.598		>10.0	0.432
B CIENC GEOD	1413-4853	27	0.061		31		
B CTR PESQUI PROC AL	0102-0323	36	0.05				
B EARTHQ ENG	1570-761X	502	1.559	1.738	90		0.901
B ENG GEOL ENVIRON	1435-9529	436	0.667	0.826	68		0.328
B ENTOMOL RES	0007-4853	2808	1.882	1.93		>10.0	0.612
B ENVIRON CONTAM TOX	0007-4861	5140	1.018	1.05		>10.0	0.253
B EUR ASSOC FISH PAT	0108-0288	580	0.288	0.413		>10.0	0.12
B EXP BIOL MED+	0007-4888	1430	0.305	0.316	383		0.055
B GEOFIS TEOR APPL	0006-6729	294	0.38			>10.0	
B GEOL SOC DENMARK	0011-6297	305	0.3	0.862		>10.0	0.339
B GEOL SOC FINLAND	0367-5211	140	0.231			>10.0	
B GEOSCI	1214-1119	274	1.099	0.013	42		0.576
B HIST MED	0007-5140	530	0.514	0.913		>10.0	0.576
B INSECTOL	1721-8861	306	0.592	0.638	181	4.6	0.152
B IRAN MATH SOC	1735-8515	56	0.316	0.000	34		0.151
B KOREAN CHEM SOC	0253-2964	4993	0.906	0.902	855		0.151
B KOREAN MATH SOC	1015-8634	260			111		
B LATINOAM CARIBE PL	0717-7917	127	0.636		59		
B LEBEDEV PHYS INST+	1068-3356 0024-6093	96 1317	0.205 0.541	0.583	72	>10.0	0.819
B LOND MATH SOC	1690-4648		0.242	0.583		>10.0	0.819
B MALARIOL SALUD AMB B MALAYS MATH SCI SO	0126-6705	44 114	0.242		27 60	2.7	
B MAR SCI	0007-4977	3912	1.148	1.594		>10.0	0.558
B MATER SCI	0250-4707	1870	0.88	1.333			0.363
B MATH BIOL	0092-8240	2783	1.847	2.002			0.887
B MATH SOC SCI MATH	1220-3874	136	0.507	2.002	29		0.887
B MENS SOC LINN LYON	0366-1326	124	0.068			>10.0	
B PEABODY MUS NAT HI	0079-032X	102	0.69		11		
B POL ACAD SCI-TECH	0239-7528	293	0.966		71		
B SCI MATH	0007-4497	545	0.631	0.602		>10.0	0.548
B SEISMOL SOC AM	0007-4497	###	1.7	2.289		>10.0	1.09
B SOC BOT MEX	0366-2128	161	0.353	2.209	15		1.09
B SOC GEOL FR	0037-9409	1796	0.353	1.199		>10.0	0.497
B SOC GEOL FR	0037-9409	862	1	0.861		>10.0	0.497
B SOC MATH FR	0037-8783	943	0.533	0.608		>10.0	1.082
B SOC PALEONTOL ITAL	0375-7633	324	0.333	0.008		>10.0	1.002
B STOR SCI MAT	0392-4432	524	0.466		1/	710.0	
איז זאכ אטו כ ט	0072-4432	3	U				

B VPI L PULAWY	B SYMB LOG	1079-8986	171	0.609	0.868	11	7.9	1.206
B WORLD HEALTH ORGAN 0042-9686 ## # 4.641 5.551 93 9.5 2.3								0.079
B WORLD HEALTH ORGAN 0042-9686 ## # 4.641 5.551 93 9.5 2.3								1.266
BALK J MED GENET				4.641		93	9.5	2.379
BALT FOR	B-ENT	0001-6497	222	0.504	0.594	66	4.2	0.157
BALT J ROAD BRIDGE 1392-1355 72 0.532 17	BALK J MED GENET	1311-0160	22	0.225		19		
BALTICA	BALT ASTRON	1392-0049	306	0.444	0.575	74	7.5	0.246
BALTICA	BALT FOR	1392-1355	72	0.532		17		
BANACH J MATH ANAL	BALT J ROAD BRIDGE E	1822-427X	175	1.61	1.217	36	2.8	0.126
BANGL J BOT	BALTICA	0067-3064	117				8.7	
BANGL J PHARMACOL 1991-007X 60 0.627 23	BANACH J MATH ANAL	1735-8787	92	0.561	0.696	30		0.401
BANGL J PLANT TAXON 1028-2092 76 0.674 23	BANGL J BOT	0253-5416			0.381			0.083
BARIAT NURS SURG PAT 1557-1459 59 0.3 0.461 28 0.00 BASIC APPLE COL 1439-1791 1807 2.669 2.873 78 5.2 1.01 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.3 5.2 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.2 5.3 5.3 5.2 5.3 5.3 5.2 5.3 5.3 5.2 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3								
BASIC APPL ECOL								
BASIC CLIN PHARMACOL 1742-7835 2290 2.179 2.344 129 4.1 0.6; BASIC RES CARDIOL 0300-8428 3310 7.348 5.941 104 4.5 1.45 BASIN RES 0950-091X 1375 2.061 2.503 34 8.5 1.05 BAUINGENIEUR-GERMANY 0005-6650 132 0.15 69 7.3 BAUPHYSIK 0171-5445 85 0.232 40								0.068
BASIC RES CARDIOL 0300-8428 3310 7.348 5.941 104 4.5 1.49 BASIN RES 0950-091X 1375 2.061 2.503 34 8.5 1.09 BAUINGENIEUR-GERMANY 0005-6650 132 0.15 69 7.3 BAUPHYSIK 0171-5445 85 0.232 40 BAUPHYSIK 0932-8351 160 0.176 64 6.6 BAYESIAN ANAL 1931-6690 502 1.65 3.077 31 5.2 2.55 BBA-BIOENERGETICS 0005-2728 8070 4.843 4.485 170 5.8 1.50 BBA-BIOMEMBRANES 0005-2736 ### 3.99 4.111 324 6 1.33 BBA-GEN SUBJECTS 0304-4165 7514 5 3.883 142 6 3.11 BBA-GEN REGUL MECH 1874-9399 4017 4.405 3.476 78 8.9 1.50 BBA-MOL BASIS DIS 0925-4439 5467 5.387 4.839 182 5.2 1.60 BBA-MOL DELL BIOL L 1388-1981 5861 5.65 4.899 124 5.3 1.81 BBA-PROTEINS PROTEOM 1570-9639 5180 3.635 2.991 211 4.1 1.00 BBA-REV CANCER 0304-419X 3046 9.38 9.939 41 4.7 3.76 BBA-NOL BASIS DIS 0166-4328 ### 3.417 3.512 633 6.4 0.90 BBA-REV CANCER 0304-419X 3046 9.38 9.939 41 4.7 3.76 BBA-RADI SERIAN FUNCT 1744-9081 862 2.127 47 3.9 BEHAV BRAIN FUNCT 1744-9081 862 2.127 47 3.9 BEHAV BRAIN FUNCT 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL 0340-5443 ### 3.179 3.209 221 > 10.0 6.6 BEHAV ECOL 0395-4180 584 1.77 1.6 34 66 6.6 6.5 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.6 6.6 6.6 6.5 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 7 1.25 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 7 1.25 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 7 1.60 BEHAV PROCESS								1.032
BASIN RES								0.629
BAUINGENIEUR-GERMANY 0005-6650 132 0.15 69 7.3								1.493
BAUPHYSIK 0171-5445 85 0.232 40					2.503			1.094
BAUTECHNIK D932-8351 160 0.176 64 6.6							7.3	
BAYESIAN ANAL								
BBA-BIOENERGETICS								
BBA-BIOMEMBRANES 0005-2736								2.549
BBA-GEN SUBJECTS								1.507
BBA-GENE REGUL MECH								1.328
BBA-MOL BASIS DIS 0925-4439 5467 5.387 4.839 182 5.2 1.64								1.192
BBA-MOL CELL BIOL L 1388-1981 5861 5.269 4.899 124 5.3 1.80								1.502
BBA-MOL CELL RES 0167-4889 7895 5.538 4.932 223 5.1 1.93 BBA-PROTEINS PROTEOM 1570-9639 5180 3.635 2.991 211 4.1 1.03 BBA-REV CANCER 0304-419X 3046 9.38 9.939 41 4.7 3.78 BEHAV BRAIN FUNCT 1744-9081 862 2.127 47 3.9 BEHAV BRAIN RES 0166-4328 ## 3.417 3.512 633 6.4 0.99 BEHAV BRAIN SCI 0140-525X 6081 9.396 14.305 36 >10.0 6.83 BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL SOCIOBIOL 0340-5443 ## 3.179 3.209 221 >10.0 1.13 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.55 BEHAV NEUROL 0955-8810 2759 2.72 2.967 96 6.9 0.6 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.6 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BELSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.45 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.15 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.15 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.15 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9366 663 0.82 0.771 70 8.5 0.26 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.26 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.26 BERST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.53 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78 BE								1.642
BBA-PROTEINS PROTEOM 1570-9639 5180 3.635 2.991 211 4.1 1.01 1.01 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02								1.806
BBA-REV CANCER 0304-419X 3046 9.38 9.939 41 4.7 3.76 BEHAV BRAIN FUNCT 1744-9081 862 2.127 47 3.9 BEHAV BRAIN RES 0166-4328 ### 3.417 3.512 633 6.4 0.96 BEHAV BRAIN SCI 0140-525X 6081 9.396 14.305 36 >10.0 6.83 BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL SOCIOBIOL 0340-5443 ### 3.179 3.209 221 >10.0 1.1 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV MED 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.5 BEHAV PROC								1.916
BEHAV BRAIN FUNCT 1744-9081 862 2.127 47 3.9 BEHAV BRAIN RES 0166-4328 ### 3.417 3.512 633 6.4 0.96 BEHAV BRAIN SCI 0140-525X 6081 9.396 14.305 36 >10.0 6.83 BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL SOCIOBIOL 0340-5443 ### 3.179 3.209 221 >10.0 1.13 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 >10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.55 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0								
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BEHAV BRAIN SCI 0140-525X 6081 9.396 14.305 36 > 10.0 6.83 BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.25 BEHAV ECOL SOCIOBIOL 0340-5443 ### 3.179 3.209 221 > 10.0 1.13 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 > 10.0 0.45 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.55 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 > 10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BE					2 512			0.064
BEHAV ECOL 1045-2249 7121 3.083 3.368 172 7 1.29 BEHAV ECOL SOCIOBIOL 0340-5443 ### 3.179 3.209 221 >10.0 1.13 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 >10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.5 BEHAV PROCESI 0735-7044 7513 2.616 2.89 97 >10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62								
BEHAV ECOL SOCIOBIOL 0340-5443 ### 3.179 3.209 221 > 10.0 1.13 BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 > 10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.57 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 > 10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BELSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397<								
BEHAV GENET 0001-8244 3159 2.52 2.994 86 9.6 1.3 BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 >10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.53 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 >10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 88 0.22 BEILG J BOT 1076-4031 206 0.625 0.622 0 10 0.13 BELG J ZOOL 0777-6276								
BEHAV INFORM TECHNOL 0144-929X 753 1.011 1.219 63 7.8 0.36 BEHAV MED 0896-4289 524 1.143 1.4 19 >10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.57 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 >10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEIG J BOT 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BEL								1.17
BEHAV MED 0896-4289 524 1.143 1.4 19 >10.0 0.49 BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.57 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 >10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELL LABS TECH J 1089-7089 4			750	4 0 4 4				0.362
BEHAV NEUROL 0953-4180 584 1.77 1.6 34 6.6 0.57 BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 > 10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 > 10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BER WISSGESCH 0170-6233 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.497</td>								0.497
BEHAV NEUROSCI 0735-7044 7513 2.616 2.89 97 >10.0 0.94 BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH								0.577
BEHAV PHARMACOL 0955-8810 2759 2.72 2.967 96 6.9 0.8 BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER WISSGESCH 0170-6233 33 0.289 16 BERNOULLI 1350-7265 1045 1.05								0.948
BEHAV PROCESS 0376-6357 2479 1.652 1.604 127 6.7 0.56 BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER WISSGESCH 0170-6233 33 0.289 16 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-6918 1955 2.456								0.85
BEHAV SLEEP MED 1540-2002 308 1.553 27 4.9 BEHAVIOUR 0005-7959 4574 1.568 1.657 66 >10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER WISSGESCH 0005-9080 57 0.149 0.188 24 0.04 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-6918 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.562</td>								0.562
BEHAVIOUR 0005-7959 4574 1.568 1.657 66 > 10.0 0.62 BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918					11001			0.502
BEILSTEIN J NANOTECH 2190-4286 31 0.789 0.789 88 0.22 BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-691					1.657			0.628
BEILSTEIN J ORG CHEM 1860-5397 812 2.517 2.078 196 2.1 0.47 BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 0.20 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.224
BELG J BOT 0778-4031 206 0.625 0.622 0 10 0.19 BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.478
BELG J ZOOL 0777-6276 349 0.531 0.647 18 7 0.20 BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.199
BELL LABS TECH J 1089-7089 460 0.88 0.636 54 8 0.36 BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.205
BER LANDWIRTSCH 0005-9080 57 0.149 0.188 24 0.04 BER WISSGESCH 0170-6233 33 0.289 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.366
BER WISSGESCH 0170-6233 33 0.289 16 BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								0.044
BERL MUNCH TIERARZTL 0005-9366 663 0.82 0.771 70 8.5 0.20 BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								
BERNOULLI 1350-7265 1045 1.05 1.283 64 7.5 1.69 BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78					0.771			0.207
BEST PRACT RES CL EN 1521-690X 2894 4.121 4.592 74 6.2 1.37 BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								1.697
BEST PRACT RES CL GA 1521-6918 1955 2.456 2.853 69 5.9 0.78								1.375
								0.788
[DEST PRACT RESILE THA	BEST PRACT RES CL HA	1521-6926	1200	2.637	2.507	54		0.851
								0.67

BEST PRACT RES CL RH	1521-6942	1888	2.653	3,494	63	5.3	1.066
BETON- STAHLBETONBAU	0005-9900	240	0.456		76		
BIO-MED MATER ENG	0959-2989	771	1.225	1.102	22	7.5	0.324
BIOACOUSTICS	0952-4622	277	0.895	1.49	6	>10.0	0.559
BIOANALYSIS	1757-6180	829	3.223	3.223	171	1.6	0.422
BIOCATAL BIOTRANSFOR	1024-2422	806	0.905	1.113	44	7.2	0.283
BIOCELL	0327-9545	242	0.63	0.71	17	6.5	0.2
BIOCHEM BIOPH RES CO	0006-291X	###	2.484	2.523	1730	8	0.825
BIOCHEM CELL BIOL	0829-8211	2642	2.673	2.507	51	7.4	1.086
BIOCHEM ENG J	1369-703X	5016	2.645	2.769	145	5	0.623
BIOCHEM GENET	0006-2928	1026	0.862	0.997	70	9.5	0.235
BIOCHEM J	0264-6021	###	4.897	4.693		>10.0	1.858
BIOCHEM MEDICA	1330-0962	228	1.343		40	4.4	
BIOCHEM MOL BIOL EDU	1470-8175	343	0.84	0.712	60		0.165
BIOCHEM PHARMACOL	0006-2952	###	4.705	4.748	345		1.374
BIOCHEM SOC T	0300-5127	###	3.711	3.729	332		1.497
BIOCHEM SYST ECOL	0305-1978	3009	0.931	1.226	130		0.264
BIOCHEMISTRY-MOSCOW+	0006-2979	2948	1.058	1.247	160		0.32
BIOCHEMISTRY-US	0006-2960	###	3.422	3.249		>10.0	1.268
BIOCHIMIE	0300-9084	6883	3.022	3.424	249 50	6.1	1.113
BIOCHIP J BIOCONJUGATE CHEM	1976-0280 1043-1802	168 ###	0.86 4.93	0.878 5.224	300	2.7 5.5	0.163 1.347
BIOCONTROL	1386-6141	1307	1.927	2.065	79	4.5	0.507
BIOCONTROL SCI	1342-4815	103	0.778	2.065	11	3.9	0.507
BIOCONTROL SCI TECHN	0958-3157	1300	0.778	1.042	108		0.246
BIOCYBERN BIOMED ENG	0208-5216	34	0.234	1.042	27		0.240
BIODEGRADATION	0923-9820	2067	2.017	2.306	109		0.565
BIODIVERS CONSERV	0960-3115	6678	2.238	2.48	217	6.5	0.844
BIODRUGS	1173-8804	1013	3.443	3.12	45	4.4	0.918
BIOELECTROCHEMISTRY	1567-5394	3379	3.759	3.238	49	6.9	0.751
BIOELECTROMAGNETICS	0197-8462	2127	1.842	2.165	70	7.7	0.478
BIOENERG RES	1939-1234	445	3.562	4.775	27	2.8	1.326
BIOESSAYS	0265-9247	8453	4.954	4.754	88	7.6	2.06
BIOETHICS	0269-9702	721	1.598	1.361	58	6	0.474
BIOFABRICATION	1758-5082	189	3.48	3.48	32	1.7	0.823
BIOFACTORS	0951-6433	2276	4.933	2.959	57	6.9	0.802
BIOFOULING	0892-7014	2367	4.429	4.488	87	4.9	1.422
BIOFUEL BIOPROD BIOR	1932-104X	957	4.738	6.97	50	3.2	1.896
BIOFUTUR	0294-3506	34	0.023	0.023	96		0.008
BIOGEOCHEMISTRY	0168-2563	6347	3.069	3.71	111		1.484
BIOGEOSCIENCES	1726-4170	3438	3.859	4.193	254		1.791
BIOGERONTOLOGY	1389-5729	1237	3.339	2.947	51		0.727
BIOINFORMATICS	1367-4803	###	5.468	6.051	707		2.606
BIOINORG CHEM APPL	1565-3633	275	0.716	1.301	24		0.271
BIOINSPIR BIOMIM	1748-3182	411	1.952	2.662	48		0.862
BIOINTERPHASES	1934-8630	471	2.208	3.039	28		0.932
BIOL AGRIC HORTIC	0144-8765	296	0.312	0.485	226	>10.0	0.136
BIOL BLOOD MARROW TR	1083-8791	5289	3.873	3.792	236		1.287
BIOL BULL+	1062-3590	217	0.2	0.247	128		0.063
BIOL BULL-US	0006-3185	4514	1.698	2.197		>10.0	0.768
BIOL CELL BIOL CHEM	0248-4900 1431-6730	2461 5900	3.6 2.965	3.635 2.868	38 116		1.546 1.025
BIOL CONSERV	0006-3207	###	4.115	4.529	346		1.025
BIOL CONTROL	1049-9644	4250	2.003	2.178	166		0.558
BIOL CYBERN	0340-1200	4308	1.586	1.989		>10.0	0.336
BIOL DIRECT	1745-6150	979	4.017	3.86	63		1.547
BIOL ENVIRON	0791-7945	167	0.415	0.606	10		0.199
BIOL FERT SOILS	0178-2762	5590	2.319	2.386		>10.0	0.199
BIOL INVASIONS	1387-3547	4519	2.896	3.48	243		1.053
D10F 114 A \J010140	100/ 007/	1213	2.090	٥٠٦٥	273		1.000

BIOL J LINN SOC	0024-4066	7112	2.193	2.301	208	8.7	0.825
BIOL LETTERS	1744-9561	4455	3.762	4.049	247		1.723
BIOL MEMBRANY	0233-4755	155	0.218	0.2	59		0.022
BIOL PHARM BULL	0918-6158	9302	1.657	1.954	325		0.46
BIOL PHILOS	0169-3867	581	1.203	1.36	50		0.562
BIOL PLANTARUM	0006-3134	2855	1.974	1.787	122	6.9	0.276
BIOL PROCED ONLINE	1480-9222	218	1.29	2	9	5.7	0.617
BIOL PSYCHIAT	0006-3223	###	8.283	9.247	298		3.194
BIOL PSYCHOL	0301-0511	4723	3.225	4.085	137	5.7	1.405
BIOL REPROD	0006-3363	###	4.009	3.881	269		1.091
BIOL RES	0716-9760	772	1.029	1.269	48	7	0.358
BIOL RES NURS	1099-8004	493	1.278	1.445	45	5.6	0.426
BIOL REV	1464-7931	5678	9.067	11.79	47	8.9	4.865
BIOL RHYTHM RES	0929-1016	323	0.44	0.593	42	7.3	0.157
BIOL SPORT	0860-021X	159	0.228	0.229	46	>10.0	0.034
BIOL TRACE ELEM RES	0163-4984	3653	1.923	1.708	501	7	0.283
BIOLOGIA	0006-3088	1140	0.557	0.63	161	6.1	0.16
BIOLOGICALS	1045-1056	988	1.698	1.604	67	5.5	0.4
BIOMACROMOLECULES	1525-7797	###	5.479	5.646	509	4.9	1.395
BIOMARK MED	1752-0363	419	2.63	1.952	58		0.58
BIOMARKERS	1354-750X	1263	2.215	2.167	87	4.9	0.608
BIOMASS BIOENERG	0961-9534	8980	3.646	4.624	562	6.8	1.053
BIOMATERIALS	0142-9612	###	7.404	8.415	1007	5.9	2.028
BIOMECH MODEL MECHAN	1617-7959	925	3.192	3.269	74	3.8	1.06
BIOMED CHROMATOGR	0269-3879	2728	1.966	1.88	161	4.8	0.423
BIOMED ENG ONLINE	1475-925X	688	1.405	1.752	104	5.1	0.531
BIOMED ENG-APP BAS C	1016-2372	118	0.236		57	4.8	
BIOMED ENVIRON SCI	0895-3988	922	1.345	1.129	92	6.1	0.269
BIOMED MATER	1748-6041	1153	2.158	2.675	70	3.3	0.673
BIOMED MICRODEVICES	1387-2176	2297	3.032	3.406	107	3.9	0.854
BIOMED OPT EXPRESS	2156-7085	568	2.333	2.333	293	1.1	0.626
BIOMED PAP	1213-8118	405	0.702		53	5.6	
BIOMED PHARMACOTHER	0753-3322	2983	2	2.34	95	6.6	0.624
BIOMED RES-TOKYO	0388-6107	527	1.231	1.44	50	4.5	0.416
BIOMED SIGNAL PROCES	1746-8094	268	1	1.395	52	3.8	0.367
BIOMED TECH	0013-5585	524	0.855	0.745	40	7.6	0.193
BIOMEDICA	0120-4157	371	0.545		64	5.2	
BIOMETALS	0966-0844	2621	2.823	2.919	104	-	0.821
BIOMETRICAL J	0323-3847	1137	1.252	1.614	59	6	0.916
BIOMETRICS	0006-341X	###	1.827	2.249	171	>10.0	1.652
BIOMETRIKA	0006-3444	###	1.912	2.575	78	>10.0	2.64
BIOMICROFLUIDICS	1932-1058	780	3.366	3.402	129	1.9	0.828
BIOMOL NMR ASSIGN	1874-2718	156	0.72	0.57	59	2.5	0.272
BIOMOL THER	1976-9148	128	0.694	0.591	71		0.095
BIOORG CHEM	0045-2068	987	1.211	1.545		8.7	0.403
BIOORG MED CHEM LETT	0960-894X	###	2.554	2.539	1516	5.1	0.571
BIOORGAN MED CHEM	0968-0896	###	2.921	3.157	785	5	0.716
BIOPHARM DRUG DISPOS	0142-2782	1126	2.074	1.69	47	8.9	0.427
BIOPHARM INT	1542-166X	249	0.562	0.458	66		0.237
BIOPHYS CHEM	0301-4622	4908	2.203	2.163	109		0.678
BIOPHYS J	0006-3495	###	3.653	4.137	696		1.649
BIOPOLYMERS	0006-3525	###	2.87	2.699		>10.0	0.884
BIOPRESERV BIOBANK	1947-5535	87	1.294	1.205	39		0.276
BIOPROC BIOSYST ENG	1615-7591	1108	1.809	1.808	120		0.383
BIOREMEDIAT J	1088-9868	260	0.784			>10.0	
BIORESOURCE TECHNOL	0960-8524	###	4.98	5.352	1640		0.988
BIORESOURCES	1930-2126	957	1.328	1.825	380		0.351
BIORHEOLOGY	0006-355X	1657	1.93	2.348	16	9.7	0.706
BIOSCI BIOTECH BIOCH	0916-8451	###	1.276	1.477	453	8.3	0.382

BIOSCI J	1516-3725	175	0.215		124	4.3	1
BIOSCI TRENDS	1881-7815	130	0.968	0.811	42		0.241
BIOSCIENCE	0006-3568	###	4.621	6.223		>10.0	2.791
BIOSCIENCE REP	0144-8463	1400	2.379	2.33	49	9.8	0.765
BIOSEMIOTICS-NETH	1875-1342	38	0.444	0.439	20		0
BIOSENS BIOELECTRON	0956-5663	###	5.602	5.637	704	4.2	1.204
BIOSTATISTICS	1465-4644	2225	2.145	3.162	54		2.312
BIOSYST ENG	1537-5110	2432	1.354	1.502	129	5.8	0.413
BIOSYSTEMS	0303-2647	1994	1.784	1.497	118	6.3	0.528
BIOTECH HISTOCHEM	1052-0295	570	1.1	1.329	47	9.4	0.383
BIOTECHNIQUES	0736-6205	7571	2.669	2.962	72	9.5	1.132
BIOTECHNOL ADV	0734-9750	5293	9.646	10.959	88	4.4	2.694
BIOTECHNOL AGRON SOC	1370-6233	232	0.512		64	4.2	
BIOTECHNOL APPL BIOC	0885-4513	1461	1.534	1.429	55		0.359
BIOTECHNOL BIOENG	0006-3592	###	3.946	3.856	305	8.5	1.023
BIOTECHNOL BIOFUELS	1754-6834	538	6.088	7.014	60		1.92
BIOTECHNOL BIOPROC E	1226-8372	1025	1.278	1.111	150	4.3	0.236
BIOTECHNOL BIOTEC EQ	1310-2818	344	0.76		94	3.2	
BIOTECHNOL GENET ENG	0264-8725	301	0.5			>10.0	
BIOTECHNOL LAW REP	0730-031X	21	0.154	0.241	33		0.103
BIOTECHNOL LETT	0141-5492	8006	1.683	1.964	335		0.481
BIOTECHNOL PROGR	8756-7938	7152	2.34	2.581	199		0.664
BIOTROPICA	0006-3606	4756	2.229	2.57		>10.0	0.945
BIPOLAR DISORD	1398-5647	3786	5.289	5.042	70	4.7	1.364
BIRD CONSERV INT	0959-2709	494	1.25	1.324	42	5.9	0.387
BIRD STUDY	0006-3657	1217	0.868	0.949		>10.0	0.276
BIRTH DEFECTS RES A	1542-9768	1798	2.742	2.738	103	4.5	0.85
BIRTH DEFECTS RES B	1542-9733	656	1.931	2.316	52		0.576
BIRTH DEFECTS RES C	1542-975X	889	3.623 2.182	2.046	26 35		0.065
BIRTH-ISS PERINAT C BIT	0730-7659 0006-3835	1396 1121	0.724	2.946 0.968		>10.0	0.865 0.764
BJOG-INT J OBSTET GY	1470-0328	###	3.407	3.7	223	8.3	1.275
BJU INT	1464-4096	###	2.844	2.768	575		0.862
BLOOD	0006-4971	###	9.898	9.785	1568		3.684
BLOOD CANCER J	2044-5385	11	9.090	9.765	30	0.5	3.004
BLOOD CELL MOL DIS	1079-9796	2678	2.351	2.361	88	6.6	0.771
BLOOD COAGUL FIBRIN	0957-5235	2083	1.238	1.217	132	7.8	0.335
BLOOD PRESS MONIT	1359-5237	1091	1.52	1.775	52	7.3	0.466
BLOOD PRESSURE	0803-7051	985	1.426	1.53	59		0.463
BLOOD PURIFICAT	0253-5068	1335	2.104	1.88	91		0.466
BLOOD REV	0268-960X	1632	5.355	6.61	32		2.406
BLOOD TRANSFUS-ITALY	1723-2007	297	2.099		59		
BLUMEA	0006-5196	415	0.699	0.658	34	>10.0	0.218
BMB REP	1976-6696	826	1.718	2.003	127	2.8	0.597
BMC BIOCHEM	1471-2091	718	1.988		66	4.6	
BMC BIOINFORMATICS	1471-2105	###	2.751	3.493	557	4.2	1.314
BMC BIOL	1741-7007	2193	5.75	5.841	48	3	2.778
BMC BIOPHYS	2046-1682	6			18		
BMC BIOTECHNOL	1472-6750	1756	2.349	3.081	126	4.2	0.913
BMC CANCER	1471-2407	7853	3.011	3.26	520		1.008
BMC CARDIOVASC DISOR	1471-2261	623	1.517	· · · · · · · · · · · · · · · · · · ·	77		
BMC CELL BIOL	1471-2121	1475	2.589	3.011	55		1.117
BMC COMPLEM ALTERN M	1472-6882	1068	2.241		135		
BMC DEV BIOL	1471-213X	2140	2.79	3.316	74		1.439
BMC ENDOCR DISORD	1472-6823	193	2.163		19		
BMC EVOL BIOL	1471-2148	7405	3.521	4.592	366		1.833
BMC FAM PRACT	1471-2296	977	1.799		142		
BMC GASTROENTEROL	1471-230X	1226	2.422	2.581	145		0.744
BMC GENET	1471-2156	1823	2.475	2.638	103	4.4	0.903

BMC GENOMICS	1471-2164	###	4.073	4.328	626	3.2	1.475
BMC HEALTH SERV RES	1472-6963	3262	1.66	2.254	346		0.778
BMC IMMUNOL	1471-2172	928	2.531	2.797	72		0.95
BMC INFECT DIS	1471-2334	4167	3.118	3.236	357	3.3	1.071
BMC MED	1741-7015	1835	6.035	5.768	114	2.9	2.106
BMC MED EDUC	1472-6920	668	1.152		105	4.5	
BMC MED ETHICS	1472-6939	200	1.737		24	3.6	
BMC MED GENET	1471-2350	1825	2.328	2.48	173	3.4	0.828
BMC MED GENOMICS	1755-8794	827	3.693	3.879	84	2.6	1.437
BMC MED INFORM DECIS	1472-6947	739	1.477		77	3.9	
BMC MED RES METHODOL	1471-2288	2259	2.668		173	5.1	
BMC MICROBIOL	1471-2180	4355	3.044	3.375	264	3.2	1.079
BMC MOL BIOL	1471-2199	1950	2.857	3.401	53		1.239
BMC MUSCULOSKEL DIS	1471-2474	2444	1.577	2.324	285	3.9	0.738
BMC NEPHROL	1471-2369	391	2.176			3.5	
BMC NEUROL	1471-2377	1081	2.167	2.63	154	3.5	0.892
BMC NEUROSCI	1471-2202	2912	3.042	3.232	128	3.8	1.139
BMC OPHTHALMOL	1471-2415	303	1		41	5	
BMC PEDIATR	1471-2431	990	1.885		120	3.8	
BMC PLANT BIOL	1471-2229	3198	3.447	4.181	184	3	1.258
BMC PREGNANCY CHILDB	1471-2393	858	2.834		104		
BMC PSYCHIATRY	1471-244X	1629	2.552	2.892	197	3.8	0.958
BMC PUBLIC HEALTH	1471-2458	7096	1.997	2.518	1009	3.5	0.822
BMC STRUCT BIOL	1472-6807	975	2.476	2.863	49	3.8	1.172
BMC SURG	1471-2482	306	1.333		37	4.3	
BMC SYST BIOL	1752-0509	1734	3.148	3.544	214	2.6	1.229
BMC VET RES	1746-6148	604	2		77	3.4	
BMJ QUAL SAF	2044-5415	119			165	0.5	
BOIS FOR TROP	0006-579X	207	0.439		21	9.7	
BOL INST PESCA	0046-9939	221	0.223	0.206	39	8.4	0.101
BOL SOC ESP CERAM V	0366-3175	228	0.432	0.396	47	5.8	0.101
BONE MARROW TRANSPI	8756-3282	###	4.023	4.463	340	7	1.425
BONE MARROW TRANSPL	0268-3369	###	3.746	3.313	195		1.011
BOREAL ENVIRON RES BOREAS	1239-6095 0300-9483	1012 1611	1.803 1.91	1.878 2.699	63 48	5.4 8.1	0.634 0.935
BOSNIAN J BASIC MED	1512-8601	1511	0.489	2.099	48	3.3	0.935
BOSQUE		188	0.429		33		
BOT HELV	0304-8799 0253-1453	197	0.429	0.914	0	8.4 9.1	0.246
BOT J LINN SOC	0024-4074		0.004	1.85	65		0.611
BOT MAR	0006-8055	1983	2.821 1.493	1.628		>10.0	0.441
BOT REV	0006-8033	1864	3.056	3.366		>10.0	1.279
BOT STUD	1817-406X	320	1.103	1.138	56		0.209
BOTANY	1916-2790	555	1.251	1.373	79		0.203
BOTHALIA	0006-8241	385	1.251	1.267		>10.0	0.353
BOUND VALUE PROBL	1687-2770	557	0.911	0.879		>10.0	0.421
BOUND-LAY METEOROL	0006-8314	4629	1.737	2.318		>10.0	0.898
BRACHYTHERAPY	1538-4721	565	1.466	1.762	75		0.557
BRADLEYA	0265-086X	66	0.296	1.702	18		0.337
BRAIN	0006-8950	###	9.457	10.545	269		3.919
BRAIN BEHAV EVOLUT	0006-8977	2172	2.215	2.364		>10.0	0.861
BRAIN BEHAV IMMUN	0889-1591	4819	4.72	4.946	198		1.421
BRAIN COGNITION	0278-2626	5100	3.174	3.495	147		1.225
BRAIN DEV-JPN	0387-7604	2870	2.119	1.862	129		0.586
BRAIN IMAGING BEHAV	1931-7557	182	1.661	1.692	30		0.615
BRAIN INJURY	0269-9052	3406	1.36	1.906	139		0.481
BRAIN LANG	0093-934X	4852	3.115	3.342	70		1.212
BRAIN PATHOL	1015-6305	3852	3.995	4.767	63		1.646
BRAIN RES	0006-8993	###	2.728	2.739		>10.0	0.853
BRAIN RES BULL	0361-9230	8602	2.818	2.605	179		0.749
2.5.111 1120 DOLL	2201 7200	5552	010		1,,	ر. ر	- 31, 13

BRAIN RES REV	0165-0173	8773	10.342	9.199	43	7.6	3.354
BRAIN STIMUL	1935-861X	518	3.755	6	39	3.1	2.101
BRAIN STRUCT FUNCT	1863-2653	831	5.628	6.061	42	2.5	2.396
BRAIN TOPOGR	0896-0267	1174	3.455	3.095	37	8.1	1.111
BRAIN TUMOR PATHOL	1433-7398	294	1.194	1.566	52	6	0.442
BRATISL MED J	0006-9248	446	0.403		148	4.4	
BRAZ ARCH BIOL TECHN	1516-8913	1211	0.551	0.638	150	6.2	0.135
BRAZ J BIOL	1519-6984	1081	0.688		116	5.3	
BRAZ J CHEM ENG	0104-6632	705	0.637	1.037	70	6.2	0.268
BRAZ J INFECT DIS	1413-8670	939	1.005		107	4.8	
BRAZ J MED BIOL RES	0100-879X	4087	1.129	1.381	171	8.1	0.371
BRAZ J MICROBIOL	1517-8382	1194	0.896	1.037	200	5.1	0.192
BRAZ J OCEANOGR	1679-8759	155	0.39	0.606	54	4.7	0.158
BRAZ J PHARM SCI	1984-8250	313	0.276		68		
BRAZ J PHYS	0103-9733	907	0.754	0.497	46	6.5	0.181
BRAZ J POULTRY SCI	1516-635X	190	0.362		32	5.6	
BRAZ J PROBAB STAT	0103-0752	51	0.256		24		
BREAST	0960-9776	2026	2.491	2.227	102		0.689
BREAST CANCER RES	1465-542X	6483	5.245	6.091	172	4.7	2.183
BREAST CANCER RES TR	0167-6806	###	4.431	4.351	554	4	1.39
BREAST CANCER-TOKYO	1340-6868	818	1.363		49	5.7	
BREAST CARE	1661-3791	126	0.446	0.402	61	2.6	0.096
BREAST J	1075-122X	1836	1.643	2.178	92	5.5	0.698
BREASTFEED MED	1556-8253	309	1.651	1.76	45	2.8	0.581
BREEDING SCI	1344-7610	987	1.248	1.451	52	6.7	0.41
BRIEF BIOINFORM	1467-5463	2859	5.202	7.749	65	4.3	2.857
BRIEF FUNCT GENOMICS	2041-2649	1031	4.126	4.04	39	3.7	1.481
BRIT DENT J	0007-0610	3128	0.915	1.085	129	>10.0	0.274
BRIT FOOD J	0007-070X	1065	0.703	0.97	89	7.8	0.249
BRIT J ANAESTH	0007-0912	###	4.243	3.848	235	7.9	1.071
BRIT J BIOMED SCI	0967-4845	417	0.923	0.854	30		0.213
BRIT J CANCER	0007-0920	###	5.042	4.955	541	7.5	1.643
BRIT J CLIN PHARMACO	0306-5251	8452	2.958	3.227	186		0.953
BRIT J DERMATOL	0007-0963	###	3.666	3.944	335		1.147
BRIT J GEN PRACT	0960-1643	3513	1.831	2.179	151	7.8	0.758
BRIT J HAEMATOL	0007-1048	###	4.941	4.523	265		1.669
BRIT J HOSP MED	1750-8460	408	0.19	0.169		>10.0	0.051
BRIT J MATH STAT PSY	0007-1102	825	1.314	1.489		>10.0	1.123
BRIT J NEUROSURG	0268-8697	2023		1.137			0.368
BRIT J NUTR	0007-1145	###	3.013	3.342	472		0.95
BRIT J OPHTHALMOL	0007-1161	###	2.902	2.989			1.033
BRIT J ORAL MAX SURG	0266-4356	3041	1.95	1.514			0.352
BRIT J PHARMACOL	0007-1188	###	4.409	4.635	435		1.335
BRIT J PHILOS SCI	0007-0882	803	1.097	1.364		>10.0	0.636
BRIT J PSYCHIAT	0007-1250	###	6.619	6.606		>10.0	2.334
BRIT J RADIOL	0007-1285	6015		2.104	217		0.698
BRIT J SPORT MED	0306-3674	7592		3.79			1.016
BRIT J SURG	0007-1323	###	4.606	4.931		>10.0	1.616
BRIT MED BULL	0007-1420	3064		4.353		>10.0	1.246
BRIT MED J	0959-535X	###	14.093		261		5.404
BRIT POULTRY SCI	0007-1668	3518	1.005	1.446		>10.0	0.385
BRITTONIA	0007-196X	631	0.475	0.493		>10.0	0.219
BRODOGRADNJA	0007-215X	9	0.03		15		<u> </u>
BRYOLOGIST	0007-2745	1518	0.902	1.038		>10.0	0.265
BUFFALO BULL	0125-6726	41	0.102		17		
BUILD ENVIRON	0360-1323	5339	2.4	2.281	265		0.64
BUILD RES INF	0961-3218	635	1.476	1.372	45		0.348
BUILD SERV ENG RES T	0143-6244	239	0.46	0.771	23		0.248
BUILD SIMUL-CHINA	1996-3599	72	0.815	0.8	30		0.177

BULG CHEM COMMUN	0324-1130	70	0.283		51		1
BULG J AGRIC SCI	1310-0351	122	0.189		108		
BUNDESGESUNDHEITSBLA	1436-9990	1090	0.658		169		
BUNSEKI KAGAKU	0525-1931	658	0.43	0.376	115		0.102
BURNS	0305-4179	4313	1.962	1.978	196	7.3	0.447
BUS INFORM SYST ENG+	1867-0202	140	0.656	0.45	24	4.2	0.063
BWK-ENERGIE-FACHMAG	1618-193X	60	0.056	0.031	37		0.008
CA-CANCER J CLIN	0007-9235	###	101.78	67.41	19	3.8	24.502
CAD SAUDE PUBLICA	0102-311X	3863	0.889		264		
CAH AGRIC	1166-7699	277	0.305	0.32	59		0.086
CAH BIOL MAR	0007-9723	674	0.708	0.753		>10.0	0.195
CALC VAR PARTIAL DIF	0944-2669	1029	1.235	1.139	68		1.312
CALCIFIED TISSUE INT	0171-967X	6418	2.376	2.682		>10.0	0.901
CALCOLO	0008-0624	249	0.808	0.845	_	>10.0	0.611
CALIF AGR	0008-0845	527	0.814			>10.0	
CALIF FISH GAME	0008-1078	330	0.147	0.235		>10.0	0.089
CALPHAD	0364-5916	1703	1.669	1.631	78		0.611
CAMB Q HEALTHC ETHIC	0963-1801	310	0.494	0.67	29		0.261
CAN ASSOC RADIOL J	0846-5371	358	0.691	0.787	36		0.243
CAN ENTOMOL	0008-347X	2493	0.848	0.857		>10.0	0.296
CAN FIELD NAT	0008-350X	1697	1.408	1.589	105		0.403
CAN CECTECH 1	0008-3550	620	0.043	0.134		>10.0 >10.0	0.049
CAN GEOTECH J CAN J AGR ECON	0008-3674 0008-3976	3263	0.867 1.017	1.041 1.099	30		0.586
CAN J AGR ECON	0832-610X	391 4037	2.346	2.1	103		0.41 0.675
CAN J ANESTR	0008-3984	1771	0.77	0.994		>10.0	0.875
CAN J CARDIOL	0828-282X	2464	3.358	2.255	117		0.681
CAN J CARDIOL	0008-4042	8757	1.242	1.23		>10.0	0.327
CAN J CHEM ENG	0008-4034	2822	0.748	0.87		>10.0	0.278
CAN J CIVIL ENG	0315-1468	1325	0.334	0.475	133		0.23
CAN J DIABETES	1499-2671	286	0.686	0.173	24		0.23
CAN J DIET PRACT RES	1486-3847	205	0.811	0.647	37		0.149
CAN J EARTH SCI	0008-4077	4180	1.119	1.162		>10.0	0.473
CAN J ELECT COMPUT E	0840-8688	66	0.241	0.385			0.152
CAN J EMERG MED	1481-8035	553	1.184		49	4.9	
CAN J FISH AQUAT SCI	0706-652X	###	2.213	2.632	166	>10.0	0.97
CAN J FOREST RES	0045-5067	###	1.685	1.952	214	>10.0	0.645
CAN J GASTROENTEROL	0835-7900	1402	1.206	1.554	65	6.2	0.429
CAN J INFECT DIS MED	1712-9532	408	1.538		24	5.3	
CAN J MATH	0008-414X	1793	0.548	0.631	56	>10.0	0.916
CAN J MICROBIOL	0008-4166	5483		1.477		>10.0	0.411
CAN J NEUROL SCI	0317-1671	2155		1.177	112	>10.0	0.355
CAN J OPHTHALMOL	0008-4182	1270		1.468	73		0.484
CAN J PHYS	0008-4204	3556		0.793		>10.0	0.294
CAN J PHYSIOL PHARM	0008-4212	3859		1.92		>10.0	0.553
CAN J PLANT PATHOL	0706-0661	1288		0.982		>10.0	0.28
CAN J PLANT SCI	0008-4220	2482	0.613	0.78		>10.0	0.233
CAN J PLAST SURG	1195-2199	59		2.010	42		2 2 1 2
CAN J PSYCHIAT	0706-7437	3793	2.417	2.969	84		0.949
CAN J SOIL SCI	0008-4271	2407	0.821	1.212		>10.0	0.395
CAN J STAT	0319-5724	746	0.671	0.85		>10.0	0.887
CAN J SURG	0008-428X	1561	1.054	1.059	66		0.361
CAN I VET DEC	1195-9479	557		1 240	83		0.202
CAN J VET RES CAN J ZOOL	0830-9000	1337	0.939 1.205	1.349 1.54		>10.0 >10.0	0.382 0.571
CAN J ZOOL CAN MATH BULL	0008-4301 0008-4395	9387 580	0.265	0.365		>10.0	0.571
CAN MED ASSOC J	0820-3946	###	8.217	8.311	133		3.015
CAN MED ASSOC J	0008-4433	588	0.443	0.349		>10.0	0.136
CAN METALL QUART	0008-4492	17	0.443	0.022	66		0.136
CUN LITIN Y	0000-4432	1/	U	0.022	00		0.013

CAN RESPIR J 1198-2241 592 1.556 49 5.6 CAN VET J 0008-5286 2196 1.063 1.221 150 10.0 0.336 CAN WATER RESOUR J 0701-1784 214 0.741 20 6.4 CANCER BIOL THER 1538-4047 5244 2.636 2.92 218 4.4 0.94 CANCER BIOMARK 1574-0153 306 1.078 49 3.4 CANCER BIOMARK 1574-0153 306 1.078 49 3.4 CANCER BIOMARK 1574-0153 306 1.078 49 3.4 CANCER BIOTHER RADIO 1084-9785 1261 1.787 1.488 84 6.1 0.381 CANCER CAUSE CONTROL 0957-5243 6408 2.877 3.237 172 7.1 1.246 CANCER CELL 1538-6108 ## 26.566 28.174 111 5 15.244 CANCER CELL IT 1475-2867 4655 1.973 41 14.5 CANCER CELL IT 1475-2867 4655 1.973 41 1.4.5 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.756 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.655 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.655 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.655 CANCER GENE THER 0929-1903 2486 2.802 2.588 91 5.9 0.766 CANCER GENE THER 0929-1903 2486 2.802 2.588 91 5.9 0.766 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.766 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.766 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER RET TO 0304-3833 ### 4.238 4.031 341 5.8 1.176 CANCER RET STEV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER RET STEV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER RET STEV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER RES 01043-3334 ### 5.502 5.937 44 1.50 5.935 5.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	CAN MINERAL	0008-4476	3304	1.115	1.238	88	>10.0	0.479
CAN VET J								0,
CAN WATER RESOUR J 0701-1784 214 0.741 2.636 2.92 218 4.4 0.94 CANCER BIOL THER 1538-4047 5244 2.636 2.92 218 4.4 0.94 CANCER BIOMARK 1574-0153 306 1.078 49 3.4 49 3.4 CANCER BIOMARK 1574-0153 306 1.078 49 3.4 CANCER CANCER CAUSE CONTROL 0957-5243 6408 2.877 3.273 T2 7.1 1.24 CANCER CAUSE CONTROL 1957-5243 6408 2.877 3.273 T2 7.1 1.24 CANCER CELL 1535-6108 ## 26,556 28.174 111 5 15.244 CANCER CELL IT 1475-2867 455 1.973 41 4.5 CANCER CELL INT 1475-2867 455 1.973 41 4.5 CANCER CELL INT 1475-2867 455 1.973 41 4.5 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CYTOPATHOL 1934-662X 1571 3.333 3.095 41 6 0.855 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.655 CANCER DISCOV 2159-8274 83 42 CANCER CHEMOTH PHARM 1055-965 ### 4.123 4.555 301 5.9 1.611 CANCER PIDEM BIOMAR 1055-965 ### 4.123 4.555 301 5.9 1.611 CANCER PIDEM BIOMAR 1055-965 ### 4.123 4.555 301 5.9 0.756 CANCER GENE THER 0929-1903 2466 2.802 2.508 91 5.9 0.756 CANCER GENE THER 0929-1903 2466 2.802 2.508 91 5.9 0.756 CANCER GENE THER 0929-1903 2466 2.802 2.508 91 5.9 0.756 CANCER GENET-NY 2210-7762 10 82 CANCER GENET-NY 2210-7762 10 82 CANCER INMINOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INWEST 0735-790 2476 1.847 1.887 9.2 6.4 0.652 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.176 CANCER NURSET 0735-790 2476 1.847 1.887 9.2 6.4 0.643 CANCER NURSET 0735-790 2476 1.847 1.887 9.2 6.4 0.663 CANCER NURSET 0735-790 2476 1.847 1.887 9.2 6.4 0.663 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 6.164 7.005 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.656 0.					1.221			0.336
CANCER BIOMARK 1574-0153 306 1.078 49 3.4 CANCER BIOTHER RADIO 1084-9785 1261 1.787 1.488 84 6.1 0.381 CANCER CAUSE CONTROL 0957-5243 6408 2.877 3.237 172 7.1 1.246 CANCER CELL 1535-6108 ### 26.566 28.174 111 5 15.244 CANCER CELL IT 1475-2867 465 1.973 41 4.5 CANCER CELL INT 1475-2867 465 1.973 41 4.5 CANCER CHEL INT 1475-2867 465 1.973 41 4.5 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 0.973 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 0.95 41 6 0.855 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0361-090X 1297 2.525 2.414 0 7.4 0.654 CANCER DETECT PREV 0391-090X 1297 2.525 2.414 0 7.4 0.654 CANCER PREV DETECT PREV 0391-090X 1298 1.339 1.372 0 8.4 0.466 CANCER PREV DETECT PREV 0391-090X 1298 1.372 0 8.4 0.466 CANCER PREV RES 1940-6207 2.666 1.587 1.597 2.595 2.598 1.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.598 2.59	CAN WATER RESOUR J	0701-1784		0.741				
CANCER GEOTHER RADIO 1084-9785 1261 1.787 1.488 84 6.1 0.381 CANCER CAUSE CONTROL 0957-5243 6408 2.877 3.237 172 7.1 1.246 CANCER CELL 11535-6108 ### 26.566 28.174 111 5 15.244 CANCER CELL 11755-6108 ### 26.566 28.174 111 5 15.244 CANCER CELL INT 1.475-2867 465 1.973 41 4.5 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 344 6 0.716 CANCER CYTOPATHOL 1934-662X 1571 3.333 3.095 41 6 0.855 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DISCOV 2159-8274 83 42 CANCER DISCOV 2159-8274 83 42 CANCER EPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER PEIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER PEIDEM 100 1877-7821 446 2.01 2.031 106 1.9 0.695 CANCER GENET CYTOGEN 1653-4608 3802 1.389 1.372 0 8.4 0.465 CANCER GENET CYTOGEN 1055-4608 3802 1.389 1.372 0 8.4 0.465 CANCER GENET CYTOGEN 1055-4608 3802 1.389 1.372 0 8.4 0.465 CANCER GENET CYTOGEN 1053-4608 3802 1.389 1.372 0 8.4 0.465 CANCER GENET CYTOGEN 1053-4608 3802 1.389 1.372 0 8.4 0.465 CANCER INMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER NURS 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER NURS 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER NURS 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER RETAST REV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER READIOTHER 1278-3218 719 1.488 97 3.4 1.707 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 1.908-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 1.908-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 1.908-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 1.908-5472 ### 7.856 8.164 749 7.5 3.095 CANCER-MACORDITE 1278-333 4 ## 7.856 8.16	CANCER BIOL THER	1538-4047	5244	2.636	2.92	218	4.4	0.94
CANCER CAUSE CONTROL. 0957-5243 6408 2,877 3,237 172 7,1 1,246 CANCER CELL 1535-6108 ### 26,566 28.174 111 5 15.244 CANCER CELL INT 1475-2867 465 1,973 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4,5 41 4	CANCER BIOMARK	1574-0153	306	1.078		49	3.4	
CANCER CELL INT 1475-2867 465 1.973 41 4.5 1.5244 (CANCER CELL INT 1475-2867 465 1.973 41 4.5 1.5244 (CANCER CELL INT 1475-2867 465 1.973 41 4.5 1.5 1.5244 (CANCER CHEMOTH PHARM 0344-5704 6922 2.833 2.713 3344 6 0.716 (CANCER CYTOPATHOL 1934-662X 1571 3.333 3.095 41 6 0.855 (CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 (CANCER DISCOV 2159-8274 83 42 42 (CANCER DISCOV 2159-8274 83 42 42 (CANCER DISCOV 2159-8274 83 42 42 (CANCER EPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 (CANCER EPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 (CANCER GENET HER 0929-1903 2486 2.802 2.508 91 5.9 0.695 (CANCER GENET CYTOGEN 0165-4608 3802 1.399 1.372 0 8.4 0.46 (CANCER GENET CYTOGEN 0165-4608 3802 1.399 1.372 0 8.4 0.46 (CANCER GENET CYTOGEN 0165-4608 3802 1.399 1.372 0 8.4 0.46 (CANCER IMAGING 1470-7330 456 1.5 82 (CANCER IMAGING 1470-7330 456 1.5 42 (CANCER IMAGING 1470-735) 450 1.344 1.857 92 6.4 0.602 (CANCER LETT 03043-835) ### 4.238 4.031 341 5.8 1.178 (CANCER METAST REV 0167-7659 4501 10.572 10.339 50 5.3 3.916 (CANCER NURS 0162-220X 2176 1.0572 10.339 50 5.3 3.916 (CANCER RES 0008-5472 ### 4.238 4.031 341 5.8 1.178 (CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 (CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 (CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 (CANCER RES 0008-543X ### 7.856 8.164 749 7.5 3.095 (CANCER RES 0144-801) 1448-8617 ### 3.3628 3.987 835 4.9 0.744 (CANCER ABOHYD POLYM 0144-8617 ### 3.3628 3.987 835 4.9 0.744 (CANCER DER CANCER NURS 0162-23 ### 5.378 6.008 641 6.3 0.538 (CANCER NURS 0168-523) ### 5.378 6.008 641 6.3 0.538 (CANCER NURS 0168-523) ### 5.378 6.008 641 6.3 0.538 (CANCER NURS 0168-523) ### 5.308 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ### 6.3628 6404 9.00 0.088 621 ##	CANCER BIOTHER RADIO	1084-9785	1261	1.787	1.488	84	6.1	0.381
CANCER CEIL INT 1475-2867 465 1.973 41 4.5	CANCER CAUSE CONTROL	0957-5243	6408	2.877	3.237	172	7.1	1.246
CANCER CHEMOTH PHARM 3344-5704 6922 2.833 2.713 344 6 0.716	CANCER CELL	1535-6108	###	26.566	28.174	111	5	15.244
CANCER CYTOPATHOL 1934-662X 1571 3.333 3.095 41 6 0.855 CANCER DETECT PREV 0361-090X 1297 2.522 2.414 0 7.4 0.654 CANCER DISCOV 2159-8274 83 CANCER FIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER FPIDEMBIOL 1877-7821 446 2.01 2.031 106 1.9 0.695 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.695 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET-NY 2210-7762 10 CANCER IMAGING 1470-7330 456 1.15 31 4.8 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.857 92 6.4 0.602 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER LETT 0304-3835 ## 4.238 4.031 341 541 55.1 1.06 CANCER MITAST REV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER RADIOTHER 1278-3218 719 1.488 77 3.4 7 CANCER RES 0008-5472 ## 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ## 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 7342 3.325 3.658 3.02 3.8 1.189 CANCER SCI 1347-9032 7342 3.325 3.658 3.02 3.8 1.189 CANCER RES 0008-5472 4# 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 4# 7.856 8.164 749 7.5 3.095 CANCER RES 0008-6472 4# 7.856 8.164 749 7.5 3.095 CANCER RES 0008-6473 8# 7.856 8.164 749 7.5 3.095 CARBOHYD RUM 0144-8617 8# 7.856 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7.902 7	CANCER CELL INT	1475-2867	465			41	4.5	
CANCER DISCOV CANCER DISCOV CANCER PIDEM BIOMAR CANCER PPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER EPIDEM BIOMAR 1055-9965 CANCER GENET THER 0929-1903 2486 2.802 2.508 2.101 106 1.9 0.695 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.466 CANCER GENET-NY 2210-7762 10 82 CANCER IMAGING 1470-7330 456 1.15 31 4.8 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER IMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0735-7907 2476 1.847 1.857 92 6.4 0.1086 CANCER INST 0166-220X 2176 1.792 2.395 75 8.4 0.643 CANCER REAST REV 0167-7659 4501 1.792 2.395 75 8.4 0.643 CANCER READIOTHER 1278-3218 719 1.488 97 3.4 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 7342 7342 3.325 3.658 302 3.8 1.185 CANCER REAT REV 0357-372 3642 6.056 3.897 335 4.0 0.898 CANCER REAT REV 0305-7372 3642 6.056 3.897 335 4.0 0.088 0389 44 >1.00 0.088 0389 0389 0389 0389 0389 0389 0389 0	CANCER CHEMOTH PHARM	0344-5704			_	344		0.716
CANCER PIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER EPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER EPIDEMIOL 1877-7821 4466 2.01 2.031 106 1.9 0.695 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET-NY 2210-7762 10 82 CANCER GENET-NY 2210-7762 10 82 CANCER GENET-NY 2210-7762 10 82 CANCER IMMAGING 1470-7330 456 1.5 31 4.8 CANCER IMMUNOL IMMUN 034-07004 4900 3.701 3.476 161 4.7 1.085 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER LETT 0304-335 ## 4.238 4.031 341 5.8 1.178 CANCER METAST REV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER PREV RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RADIOTHER 1278-3218 719 1.488 97 3.4 CANCER REVER S 0008-5472 ### 3.856 8.164 749 7.5 3.095 CANCER REAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER REAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER REAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER REAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER ANGAINE REAT REV 0305-7372 3545 3.055 0.309 4 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.997 335 4.9 0.744 CARBOHYD RES 0008-6213 ### 5.378 6.008 641 6.3 1.595 CARBOHYD RES 0008-6213 ### 5.378 6.008 641 6.3 1.595 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARBOHYD RES 0008-6213 ### 5.378 6.008 641 6.3 1.595 CARDIOL REV 1061-5377 744 2.88 4 14 4.5 CARDIOLASC DIABETOL 1475-2840 1108 3.342 5.353 2.313 5.6 0.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6.353 6	CANCER CYTOPATHOL				3.095	41		0.855
CANCER EPIDEM BIOMAR 1055-9965 ### 4.123 4.565 301 5.9 1.611 CANCER EPIDEMIOL 1877-7821 4446 2.001 2.031 106 1.9 0.669 CANCER GENE THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER J 1528-9117 1878 3.256 2.997 66 5.1 1.06 CANCER J 1528-9117 1878 3.256 2.997 66 5.1 1.06 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.178 CANCER NURS 0162-220X 2176 1.879 10.339 50 5.3 916 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER PREV RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RADIOTHER 1278-3218 719 1.488 97 3.4 CANCER RADIOTHER 1278-3218 719 1.488 97 3.4 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.185 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.185 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.185 CANCER FRAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER-AM CANCER SOC 0008-543X ### 4.771 5.306 594 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0.666 0.6525 3.75 6.0 0.652 CARDIOVASC DIABETOL 1475-5240 1108 0.008 3	CANCER DETECT PREV	0361-090X		2.522	2.414			0.654
CANCER EPIDEMIOL 1877-7821 446 2.01 2.031 106 1.9 0.695 CANCER GENET THER 0929-1903 2486 2.802 2.508 91 5.9 0.768 CANCER GENET CYTOGEN 165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET CYTOGEN 165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET-NY 2210-7762 10 82 CANCER IMMAGING 1470-7330 456 1.5 3 14.8 CANCER IMMUNOLIMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER IMVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.178 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.178 CANCER MURS 0162-220X 2176 1.792 2.395 75 8.4 0.603 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.603 CANCER REV RES 1940-6207 2068 4.908 5.181 234 2.1 1.0643 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER REAM CANCER SOC 0008-543X ## 7.756 8.283 6.94 1.0 1.922 CANDOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ## 2.332 2.386 404 +10.0 0.082 CARBON 0008-6215 ## 2.332 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.332 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.382 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.332 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.332 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.332 2.386 404 +10.0 0.533 CARBON 0008-6215 ## 2.382 2.385 3.658 3.0 0.469 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOL SUGHT THER 0920-3206 1509 3.13 2.631 54 6.8 0.333 CARDIOVASC DIABETOL 1475-2840 1108 3.346 41 4.5 CARDIOVASC DIABETOL 1555-5914 580 400 400 400 400 400 400 400 400 400 4								
CANCER GENET CYTOGEN O165-4608 O165-								
CANCER GENET CYTOGEN 0165-4608 3802 1.389 1.372 0 8.4 0.46 CANCER GENET-NY 2210-7762 10 8.4 0.46 CANCER IMAGING 1470-7330 456 1.5 31 4.8 CANCER IMAGING 1470-7330 456 1.5 31 4.8 CANCER IMAGING 1470-7330 456 1.5 31 4.8 CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INVEST 0735-707 2476 1.847 1.857 92 6.4 0.602 CANCER IVER IVER I 1528-9117 1878 3.256 2.997 66 5.1 1.06 CANCER J 1528-9117 1878 3.256 2.997 66 5.1 1.06 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.178 CANCER NURS 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER NURS 0162-220X 2176 1.792 2.395 75 8.4 0.643 CANCER RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.189 CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER AM CANCER SOC 0008-543X ### 4.771 5.306 594 510.0 1.923 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARGIOLA REV 1061-5377 744 2.88 4.04 1.00 0.053 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL VOUNG 1047-9511 1150 0.759 0.995 135 5.6 0.353 CARDIOVASC DAUGH 1475-2840 1108 3.346 CARDIOVASC PATHOL 1074-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC PATHOL 1074-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC PATHOL 1750-7120 512 1.065								0.695
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CANCER IMMUNOL IMMUN 0340-7004 4900 3.701 3.476 161 4.7 1.085 CANCER INVEST 0735-7907 2476 1.847 1.857 92 6.4 0.602 CANCER J 1528-9117 1878 3.256 2.997 6.6 5.1 1.06 CANCER LETT 0304-3835 ### 4.238 4.031 341 5.8 1.176 CANCER METAST REV 0167-7659 4501 10.573 10.339 50 5.3 3.916 CANCER RURS 0162-220X 2176 1.792 2.395 75.8 4.0.643 CANCER PREV RES 1940-6207 2068 4.908 5.181 234 2.1 1.707 CANCER RADIOTHER 1278-3218 719 1.488 97 3.4 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.186 CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER-AM CANCER SO 0008-5472 ### 4.771 5.306 594 10.0 0.082 CARBOHYD POLYM 0144-8617 CARBOHYD RES 0008-6223 ### 5.378 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008 6.008								
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CANCER PREV RES	** ** ** * * * * * * * * * * * * * * * *							
CANCER RADIOTHER 1278-3218 719 1.488 97 3.4 CANCER RES 0008-5472 ### 7.856 8.164 749 7.5 3.095 CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.189 CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER-AM CANCER SOC 0008-543X ### 4.771 5.306 594 >10.0 1.923 CANBOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6213 ### 2.332 2.386 404 >10.0 0.539 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARDIOL LIN 0733-8651 807 1.357 1.219 45 8.3 0.469								
CANCER RES					5.181			1.707
CANCER SCI 1347-9032 7342 3.325 3.658 302 3.8 1.189 CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER-AM CANCER SOC 0008-543X ### 4.771 5.306 594 >10.0 1.923 CANDOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 2.332 2.386 404 >10.0 0.539 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBON 0008-6223 ### 5.702 0.32 30 >10.0 0.108 CARCINOGENESIS 0143-3334 ### 5.702 5.203 242 7.7 1.697 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL DI 1897-5593 373 1.309 104 2.6 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.9 0.539 CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.9 0.539 CARDIOLASC DIABETOL 1475-2840 1108 3.346 111 2.8 CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.61								
CANCER TREAT REV 0305-7372 3642 6.054 5.828 67 4.2 1.801 CANCER-AM CANCER SOC 0008-543X ### 4.771 5.306 594 >10.0 1.923 CANDOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBON DOWN 0008-6215 ### 2.332 2.386 404 >10.0 0.539 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARDIOL CENI 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL J 1897-5593 373 1.309 104 2.6 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOLOGY <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
CANCER-AM CANCER SOC 0008-543X ### 4.771 5.306 594 >10.0 1.923 CANDOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 2.332 2.386 404 >10.0 0.539 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARCINOGENESIS 0143-3334 ### 5.702 5.203 242 7.7 1.697 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL REV 1061-5377 744 2.88 41 4.5 4.1 4.5 CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.								
CANDOLLEA 0373-2967 282 0.355 0.309 44 >10.0 0.082 CARBOHYD POLYM 0144-8617 ### 3.628 3.987 835 4.9 0.744 CARBOHYD RES 0008-6215 ### 2.332 2.386 404 >10.0 0.539 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARCINOGENESIS 0143-3334 ### 5.702 5.203 242 7.7 1.697 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL J 1897-5593 373 1.309 104 2.6 1.64 1.64 1.65 CARDIOL REV 1061-5377 744 2.88 41 4.5 1.68 6.9 0.539 CARDIOLYOUNG 1047-9511 1150 0.759 0.995 135 5.6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
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CARBOHYD RES 0008-6215 ### 2.332 2.386 404 >10.0 0.539 CARBON 0008-6223 ### 5.378 6.008 641 6.3 1.595 CARBONATE EVAPORITE 0891-2556 120 0.27 0.32 30 >10.0 0.108 CARCINOGENESIS 0143-3334 ### 5.702 5.203 242 7.7 1.697 CARDIOL CLIN 0733-8651 807 1.357 1.219 45 8.3 0.469 CARDIOL J 1897-5593 373 1.309 104 2.6 CARDIOL REV 1061-5377 744 2.88 41 4.5 CARDIOL YOUNG 1047-9511 1150 0.759 0.995 135 5.6 0.353 CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.9 0.539 CARDIOVASC DIABETOL 1475-2840 1108 3.346 111 2.8 CARDIOVASC DRUG THER 0920-3206 1509 3.13 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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CARDIOL YOUNG 1047-9511 1150 0.759 0.995 135 5.6 0.353 CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.9 0.539 CARDIOVASC DIABETOL 1475-2840 1108 3.346 111 2.8 CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC ENG 1567-8822 169 0.809 3.8 0.566 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC JAFR 1995-1892 166 0.767 58 2.9 58 2.9 2.066 1.935 53 6.1 0.628 0.628 0.628 0.616 0.628 0.628 0.628 0.628 0.628 0.628 0.628 0.628 0.628 0.628 0.628 0.62								
CARDIOLOGY 0008-6312 1894 1.705 1.518 88 6.9 0.539 CARDIOVASC DIABETOL 1475-2840 1108 3.346 111 2.8 CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC ENG 1567-8822 169 0.809 3.8 3.8 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC JAFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARIBB J SCI 0008-					n 995			0.353
CARDIOVASC DIABETOL 1475-2840 1108 3.346 111 2.8 CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC ENG 1567-8822 169 0.809 3.8 3.8 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC J AFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARPATH J EARTH ENV 1842-4090 <								
CARDIOVASC DRUG THER 0920-3206 1509 3.13 2.631 54 6.8 0.813 CARDIOVASC ENG 1567-8822 169 0.809 3.8 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC J AFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATHIAN J MATH 1584-2851					1.510			0.555
CARDIOVASC ENG 1567-8822 169 0.809 3.8 CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC J AFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARYOLOGIA 0008-7114					2.631			0.813
CARDIOVASC INTER RAD 0174-1551 3362 2.093 2.007 232 4.8 0.566 CARDIOVASC J AFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARYOLOGIA					2.001			0.010
CARDIOVASC J AFR 1995-1892 166 0.767 58 2.9 CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129					2.007	232		0.566
CARDIOVASC PATHOL 1054-8807 1169 2.066 1.935 53 6.1 0.628 CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129					2.007			0.500
CARDIOVASC RES 0008-6363 ### 6.064 6.225 277 6.6 2.069 CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129					1.935			0.628
CARDIOVASC THER 1755-5914 287 2.353 2.313 56 2 0.616 CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129								
CARDIOVASC TOXICOL 1530-7905 563 2.067 2.474 40 4.8 0.71 CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129								
CARDIOVASC ULTRASOUN 1476-7120 512 1.265 43 3.9 CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129								
CARIBB J SCI 0008-6452 459 0.22 0.399 >10.0 0.148 CARIES RES 0008-6568 3382 2.328 2.726 75 >10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129								
CARIES RES 0008-6568 3382 2.328 2.726 75 > 10.0 0.619 CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 > 10.0 0.129					0.399			0.148
CARPATH J EARTH ENV 1842-4090 148 1.45 1.217 65 2.1 0.064 CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129						75		
CARPATHIAN J MATH 1584-2851 111 0.906 27 3.3 CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129								0.064
CARYOLOGIA 0008-7114 541 0.533 0.517 29 >10.0 0.129					= - = - ′			
					0.517			0.129
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CATAL COMMUN	1566-7367	7950	2.986	3.299	378	3.8	0.746
CATAL LETT	1011-372X	9443	2.242	2.314	249		0.585
CATAL REV	0161-4940	2737	7.5	9.927		>10.0	2.901
CATAL SCI TECHNOL	2044-4753	123			194	0.5	
CATAL SURV ASIA	1571-1013	445	1.897	2.63	20	5.3	0.674
CATAL TODAY	0920-5861	###	3.407	3.584	668	7	0.919
CATENA	0341-8162	3959	1.889	2.51	109	8.5	0.788
CATHETER CARDIO INTE	1522-1946	6609	2.29	2.373	298	5.4	0.769
CATTLE PRACT	0969-1251	104	0.171	0.203	17	6.8	0.063
CBE-LIFE SCI EDUC	1931-7913	293	1.191		38		
CELEST MECH DYN ASTR	0923-2958	1401	1.457	1.28		>10.0	0.511
CELL	0092-8674	###	32.403	34.774	338		20.536
CELL ADHES MIGR	1933-6918	490	1.816	1.797	68		0.761
CELL BIOCHEM BIOPHYS	1085-9195	1461	3.743	3.107	142	5.3	1.131
CELL BIOCHEM FUNCT	0263-6484	1372	1.771	1.623	91	5	0.367
CELL BIOL INT	1065-6995	2844	1.482	1.61	168		0.414
CELL BIOL TOXICOL	0742-2091	1144	2.511	2.161	34		0.559
CELL CALCIUM	0143-4160	4311	3.766	3.698	104	6.4	1.25
CELL CHEM TECHNOL	0576-9787	394	0.55	0.45		>10.0	0.102
CELL COMMUN ADHES	1541-9061	385	1.176	1.798	12	6.9	0.733
CELL COMMUN SIGNAL	1478-811X	383	5.5	4 571	28		1 700
CELL CYCLE	1538-4101	###	5.359	4.571	428		1.708
CELL DEATH DIS	1350-9047	### 613	8.849 5.333	7.955	174	5.1	3.235
CELL DEATH DIS	2041-4889 1747-1028	435	3.333	5.333 3.563	126 23	1.4 3.9	1.448 1.879
CELL DIV	1931-3128	4840	13.5	14.067	95		6.97
CELL IMMUNOL	0008-8749	3766	1.974	2.265		>10.0	0.726
CELL J	2228-5806	3700	1.5/4	2.203	30		0.720
CELL METAB	1550-4131	9907	13.668	17.77	133		8.602
CELL MICROBIOL	1462-5814	7268	5.458	5.299	138		1.973
CELL MOL BIOENG	1865-5025	263	1.947	2.233	58		0.655
CELL MOL BIOL	0145-5680	1818	0.975	1.193	39	9	0.333
CELL MOL BIOL LETT	1425-8153	847	1.505	1.383	41	6.6	0.395
CELL MOL IMMUNOL	1672-7681	1255	2.992		63		
CELL MOL LIFE SCI	1420-682X	###	6.57	6.534	301	5.2	2.499
CELL MOL NEUROBIOL	0272-4340	2684	1.969	2.326	135	5.9	0.668
CELL MOTIL CYTOSKEL	0886-1544	2966	4.194	3.197	0	8.9	1.491
CELL ONCOL	2211-3428	555	3.105	3.286	52	4.1	1.016
CELL PHYSIOL BIOCHEM	1015-8987	2386	2.857	2.835	205	3.7	0.832
CELL POLYM	0262-4893	208	0.355	0.65	17	>10.0	0.256
CELL PROLIFERAT	0960-7722	1499	2.521	2.673			0.731
CELL REPROGRAM	2152-4971	171		2.286	55		0.587
CELL RES	1001-0602	5318	8.19	7.889	113		3.129
CELL SIGNAL	0898-6568	7415		4.011	230		1.478
CELL STEM CELL	1934-5909	###	25.421	27.494	96		15.966
CELL STRESS CHAPERON	1355-8145	1853		2.667	65		0.736
CELL STRUCT FUNCT	0386-7196	1080		2.731		>10.0	1.254
CELL TISSUE BANK	1389-9333	416			45		
CELL TISSUE RES	0302-766X	9481		2.951	175		1.001
CELLS TISSUES ORGANS	1422-6405	1754	2.203	2.406			0.731
CELLULOSE	0969-0239	2720	3.6	3.685	143		0.864
CEM WAPNO BETON	1425-8129	43	0.183	2 726	58		1 001
CEMENT CONCRETE DES	0958-9465	3100	2.421	2.726	121		1.081
CEMENT CONCRETE RES CENT EUR J BIOL	0008-8846	###	2.781	3.282 1.02	139 109		1.084 0.225
CENT EUR J CHEM	1895-104X 1895-1066	322 651	1.073	1.02	136		0.225
CENT EUR J IMMUNOL	1426-3912	74	0.317	1.035	60		0.238
CENT EUR J MATH	1895-1074	171	0.317		111	3	
CENT EUR J MED	1895-1074	120	0.44		131		
CEINT FOR THED	T032-T020	120	0.512		131	۷./	

CENT EUR J OPER RES	1435-246X	132	0.484		36	4.6	
CENT EUR J PHYS	1895-1082	464	0.909	0.801	185		0.268
CENT EUR NEUROSURG	1868-4904	71	0.838	0.837	45		0.25
CEPHALALGIA	0333-1024	6940	3.43	3.535	168	7.1	0.84
CERAM INT	0272-8842	5693	1.751	1.896	525	4.7	0.533
CERAM-SILIKATY	0862-5468	196	0.382	0.43	46	6.1	0.129
CEREAL CHEM	0009-0352	5855	1.452	1.574	91	>10.0	0.372
CEREAL FOOD WORLD	0146-6283	750	0.691	0.774	19	>10.0	0.197
CEREAL RES COMMUN	0133-3720	606	0.392	0.196	61	5.2	0.041
CEREB CORTEX	1047-3211	###	6.544	7.058	260	5.8	3
CEREBELLUM	1473-4222	1242	3.207	3.597	70	3.8	1.201
CEREBROVASC DIS	1015-9770	4357	2.723	2.837	133		0.989
CERNE	0104-7760	242	0.283		70	6.3	
CESK SLOV NEUROL N	1210-7859	125	0.279	0.183	91	3.4	0.005
CFI-CERAM FORUM INT	0173-9913	92	0.051	0.105	34		0.041
CHALCOGENIDE LETT	1584-8663	275	0.834		95		
CHANNELS	1933-6950	498	2.14	2.402	64	2.9	1.005
CHAOS	1054-1500	3985	2.076	2.051	196		0.921
CHAOS SOLITON FRACT	0960-0779	7839	1.222	1.414	126		0.496
CHELONIAN CONSERV BI	1071-8443	497	0.913	0.99	38		0.295
CHEM ANAL-WARSAW	0009-2223	498	0.52	0.608	0		0.118
CHEM BIOCHEM ENG Q	0352-9568	344	0.689	0.622	53		0.145
CHEM BIODIVERS	1612-1872	2298	1.804	1.819	182		0.46
CHEM BIOL	1074-5521	9121	5.829	5.971	151	6.9	2.436
CHEM BIOL DRUG DES	1747-0277	1504	2.282	2.477	165		0.645
CHEM CENT J	1752-153X	292	3.281	3.033	86		0.839
CHEM COMMUN	1359-7345	###	6.169	6.082	3408		1.547
CHEM ECOL	0275-7540	453	0.615	0.763	79		0.218
CHEM EDUC RES PRACT	1109-4028	299	0.855		47	4.6	0.011
CHEM ENG COMMUN	0098-6445	1635	0.946	0.811	91		0.211
CHEM ENG J	1385-8947	###	3.461	3.681	1186		0.819
CHEM ENG NEWS	0009-2347	1310	0.29	0.234	408		0.082
CHEM ENG PROCESS	0255-2701	3522	1.924	2.167	161	5.3	0.59
CHEM ENG PROG CHEM ENG RES DES	0360-7275 0263-8762	1485 4214	0.652 1.968	0.633 2.028	283	>10.0	0.565 0.566
CHEM ENG RES DES	0009-2509	###	2.431	2.601	599		0.703
CHEM ENG SCI	0930-7516	3278	1.598		243		0.703
CHEM ENG-NEW YORK	0009-2460	243	0.136	1.61 0.125		>10.0	1.584
CHEM ENG-NEW TORK CHEM ERDE-GEOCHEM	0009-2400	497		1.671			
CHEM GEOL	0009-2541	###	3.518	4.063	239		1.708
CHEM HETEROCYCL COM+	0009-2341	1989	0.725	4.005		>10.0	1.708
CHEM IMMUNOL	1015-0145	209	0.723			>10.0	
CHEM IND CHEM ENG Q	1451-9372	96	0.61		59		
CHEM IND-LONDON	0009-3068	989	0.12	0.11		>10.0	0.03
CHEM J CHINESE U	0251-0790	2564	0.619	0.511	501		0.049
CHEM LETT	0366-7022	###	1.587	1.433	515		0.382
CHEM LISTY	0009-2770	609	0.529	0.569	189		0.082
CHEM MATER	0897-4756	###	7.286	6.949	673		1.91
CHEM NAT COMPD+	0009-3130	1728	1.029	0.871	317		0.15
CHEM PAP	0366-6352	800	1.096	1.025	120		0.204
CHEM PHARM BULL	0009-2363	###	1.592	1.679	_	>10.0	0.358
CHEM PHYS	0301-0104	###	1.896	1.976		>10.0	0.641
CHEM PHYS CARBON	0069-3138	280		3.75		>10.0	0.941
CHEM PHYS LETT	0009-2614	###	2.337	2.215	1010	>10.0	0.694
CHEM PHYS LIPIDS	0009-3084	3724	2.571	2.549		>10.0	0.76
CHEM PROCESS ENG-INZ	0208-6425	157	0.378	0.219	35		0.047
CHEM REC	1527-8999	1256	4.377	4.161	22		1.169
CHEM RES CHINESE U	1005-9040	545	0.379	0.43	234		0.065
CHEM RES TOXICOL	0893-228X	###	3.779	3.969	219		1.039
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CHEM REV	0009-2665	###	40.197	42.054	196	7.9	13.305
CHEM SCI	2041-6520	1697	7.525	7.545	328	0.9	2.489
CHEM SENSES	0379-864X	3448	2.599	2.842	69	7.8	1.039
CHEM SOC REV	0306-0012	###	28.76	28.098	314	3.2	8.069
CHEM SPEC BIOAVAILAB	0954-2299	177	0.397	0.5	30	9.3	0.09
CHEM TECH FUELS OIL+	0009-3092	210	0.128	0.121	76	>10.0	0.042
CHEM UNSERER ZEIT	0009-2851	198	0.517	0.43	26	7.7	0.066
CHEM VAPOR DEPOS	0948-1907	1203	1.796	1.851	50	6	0.581
CHEM WORLD-UK	1473-7604	48	0.159	0.095	32		0.035
CHEM-ASIAN J	1861-4728	4472	4.5	4.461	377	2.7	1.243
CHEM-BIOL INTERACT	0009-2797	6748	2.865	3.06	189	5.7	0.731
CHEM-EUR J	0947-6539	###	5.925	5.866	1697	3.9	1.527
CHEM-ING-TECH	0009-286X	1247	0.589	0.479	209	9	0.106
CHEMBIOCHEM	1439-4227	9059	3.944	3.719	337	4.3	1.204
CHEMCATCHEM	1867-3880	1502	5.207	5.207	224	1.6	1.352
CHEMIJA	0235-7216	153	0.586		36	5	
CHEMMEDCHEM	1860-7179	3364	3.151	3.445	226	3.3	0.853
CHEMOECOLOGY	0937-7409	730	1.556	1.924	27	7.7	0.658
CHEMOMETR INTELL LAB	0169-7439	4494	1.92	2.295	137	9.9	0.592
CHEMOSENS PERCEPT	1936-5802	125	1.643	1.64	21	2.8	0.551
CHEMOSPHERE	0045-6535	###	3.206	3.613	918	6	0.898
CHEMOTHERAPY	0009-3157	1423	1.816	1.786	63	6.8	0.343
CHEMPHYSCHEM	1439-4235	###	3.412 6.827	3.553	410	4.5	1.187
CHEMSUSCHEM CHEST	1864-5631 0012-3692	3040 ###	5.25	7.171 6.224	201 365	2.4 8.1	1.864 2.157
CHIANG MAI J SCI	0125-2526	116	0.473	0.224	74	3.4	2.157
CHIL J AGR RES	0718-5820	104	0.447	0.5	82	2.6	0.09
CHILD ADOL MENT H-UK	1475-357X	287	0.883	0.5	31	5.7	0.09
CHILD CARE HLTH DEV	0305-1862	1834	1.201	1.922	100	5.9	0.573
CHILD NERV SYST	0256-7040	4090	1.542	1.592	268	6.7	0.411
CHILD NEUROPSYCHOL	0929-7049	1033	1.797	2.354	35	6.9	0.748
CHIM OGGI	0392-839X	378	0.593	0.443	105	4	0.117
CHIMIA	0009-4293	1439	1.212	1.342	127	6.7	0.4
CHIN J INTEGR MED	1672-0415	318	0.799		138	2.8	
CHIN J MECH ENG-EN	1000-9345	184	0.208		150	4.4	
CHIN J OCEANOL LIMN	0254-4059	447	0.498		152	4.2	
CHIN OPT LETT	1671-7694	1115	0.967		297	2.6	
CHINA COMMUN	1673-5447	67	0.146		156		
CHINA FOUNDRY	1672-6421	72	0.278		71		
CHINA OCEAN ENG	0890-5487	231	0.468	0.403	59	5.6	0.102
CHINA PET PROCESS PE	1008-6234	25			36		
CHINESE ANN MATH B	0252-9599	391		0.615	66	7.3	0.573
CHINESE CHEM LETT	1001-8417	2566	0.978	0.805	385	4.2	0.156
CHINESE GEOGR SCI	1002-0063	207	0.5	0.489	73	4.6	0.099
CHINESE J AERONAUT	1000-9361	213	0.406		80	3.5	
CHINESE J ANAL CHEM	0253-3820	1960		0.648	363	4.1	0.084
CHINESE J CANCER RES	1000-9604	65	0.182		56		
CHINESE J CATAL	0253-9837	1529	1.171	0.945	273	3.8	0.139
CHINESE J CHEM	1001-604X	1873	0.755	0.722	435	3.9	0.137
CHINESE J CHEM ENG	1004-9541	1008	0.826	1.093	153	4.2	0.255
CHINESE J CHEM PHYS	1674-0068	477	0.692	0.585	118	4.1	0.139
CHINESE J ELECTRON	1022-4653	148	0.147	0.112	154	3.8	0.021
CHINESE J GEOPHYS-CH	0001-5733	1718	0.72	0.749	352	4.8	0.094
CHINESE J INORG CHEM CHINESE J ORG CHEM	1001-4861 0253-2786	1700 1462	0.628 0.608	0.561 0.592	419 316	4.3 5	0.057
CHINESE J ORG CHEM	0253-2786	400	0.608	0.592	124	8	0.066 0.151
CHINESE J PHYSIOL	0304-4920	345	0.448	0.402	50	5.7	0.151
CHINESE J PHYSIOL CHINESE J POLYM SCI	0304-4920	469	0.558	0.743	90	3.5	0.157
CHINESE J POLTM SCI	0254-5861	941	0.919	0.623	284	4.6	0.107
CHINESE J STRUC CHEM	0234-3001	241	0.44	0.442	204	4.0	0.037

CHINESE MED J-PEKING	0366-6999	4447	0.864	0.991	779	4.9	0.23
CHINESE PHYS B	1674-1056	4033	1.376	1.353	1034		0.191
CHINESE PHYS C	1674-1137	291	0.272	0.24	221	2.2	0.082
CHINESE PHYS LETT	0256-307X	4932	0.731	0.656	946		0.181
CHINESE SCI BULL	1001-6538	7080	1.321	1.243	569		0.308
CHIR MAIN	1297-3203	403	0.529		108		
CHIRALITY	0899-0042	2809	2.35	2.232	126		0.602
CHIRURG	0009-4722	1453	0.703	0.653	133		0.145
CHIRURGIA-BUCHAREST	1221-9118	307	0.375		111	4.5	
CHROMATOGRAPHIA	0009-5893	5186	1.195	1.275	277	7.2	0.298
CHROMOSOMA	0009-5915	3358	3.847	3.685	49	>10.0	2.018
CHROMOSOME RES	0967-3849	2498	3.087	3.083	70	6.1	1.381
CHRON DIS INJ CAN	1925-6523	4			19		
CHRONIC DIS CAN	0228-8699	275	0.979		5		
CHRONOBIOL INT	0742-0528	2740	4.028	3.233	104	5.1	0.699
CIENC AGROTEC	1413-7054	1319	0.531	0.656	144	4.9	0.119
CIENC FLOREST	0103-9954	283	0.24		80	6.6	
CIENC INVESTIG AGRAR	0304-5609	151	0.439		45	4.2	
CIENC MAR	0185-3880	432	0.452	0.642	38		0.184
CIENC RURAL	0103-8478	1993	0.434		361	5.7	
CIENC TEC VITIVINIC	0254-0223	36	0.263		9		
CIENCIA TECNOL ALIME	0101-2061	934	0.221		147	6.5	
CIN-COMPUT INFORM NU	1538-2931	357	0.831	1.12	100	5.6	0.307
CIR CIR	0009-7411	95	0.138		85		
CIR ESPAN	0009-739X	459	0.874		72		
CIRC J	1346-9843	6063	3.766	2.755	338		0.683
CIRC RES	0009-7330	###	9.489	10.037	258		3.885
CIRC SYST SIGNAL PR	0278-081X	473	0.817	0.905	91	5.4	0.351
CIRC-ARRHYTHMIA ELEC	1941-3149	1416	6.462	6.525	109	2.3	2.542
CIRC-CARDIOVASC GENE	1942-325X	1080	6.105	6.137	81	2.1	2.869
CIRC-CARDIOVASC IMAG	1941-9651	1053	5.941	6.032	77	2.1	2.61
CIRC-CARDIOVASC INTE	1941-7640	1091	6.058	6.25	66	2.1	2.859
CIRC-CARDIOVASC QUAL	1941-7705	1006	4.906	5.097	74		2.799
CIRC-HEART FAIL	1941-3289	1395	6.286	6.639	88		3.24
CIRCUIT WORLD	0305-6120	133	0.444	0.416	19	8	0.141
CIRCULATION	0009-7322	###	14.739	15.304	582	8.1	5.968
CIRP ANN-MANUF TECHN	0007-8506	4675	1.708	2.078	160	9.2	0.617
CIV ENG ENVIRON SYST	1028-6608	164	0.562	0.72	19		0.187
CIVIL ENG	0885-7024	226		0.164		>10.0	0.047
CL LYMPH MYELOM LEUK	2152-2650	676		1.601	98		0.529
CLADISTICS	0748-3007	3229		5.684		>10.0	1.916
CLASSICAL QUANT GRAV	0264-9381	###	3.32	2.706	456		1.092
CLAY CLAY MINER	0009-8604	3898	1.162	1.558		>10.0	0.541
CLAY MINER CLEAN TECHNOL ENVIR	0009-8558 1618-954X	1701 438	1.053 1.753	1.052	70	>10.0 3.5	0.351
CLEAN-SOIL AIR WATER		946		2 110			0.41
CLEFT PALATE-CRAN J	1863-0650 1545-1569	2810		2.118 1.211	145	>10.0	0.41 0.359
CLEV CLIN J MED	0891-1150	1513		2.982			0.339
CLIM DYNAM	0930-7575	7147		5.114	47 291		2.491
CLIM PAST	1814-9324	879	3.509	3.884	92		1.914
CLIM RES	0936-577X	2690		2.841	102		1.026
CLIMACTERIC	1369-7137	1105		1.952	91		0.432
CLIMATIC CHANGE	0165-0009	8798	3.385	4.906	239		1.844
CLIN ANAT	0897-3806	1795	1.289	1.277	134		0.333
CLIN ANAT	1076-0296	810		1.268	144		0.333
CLIN AUTON RES	0959-9851	1010	1.299	1.395	44		0.312
CLIN BIOCHEM	0009-9120	5455	2.076	2.079	257		0.474
CLIN BIOCHEM	0268-0033	5009		2.468	156		0.795
CLIN BREAST CANCER	1526-8209	1199	2.375	2.466	60		0.793
CLIN BREAST CANCER	11320-0209	1133	2.3/3	2.2/3	00	4.9	0./4/

CLIN CANCER RES 1078-	0432 ###	7.742	7.508	767	5.4	2.534
	9289 2175		1.698	115		0.596
CLIN CHEM 0009-		7.905	6.725	163		2.147
CLIN CHEM LAB MED 1434-			1.982	266		0.507
CLIN CHEST MED 0272-			2.9	62		0.982
CLIN CHIM ACTA 0009-		2.535	2.661	388		0.718
CLIN COLORECTAL CANC 1533-			1.735	46		0.575
La contraction de la contracti	·081X 2277		2.933	76		0.825
CLIN DEV IMMUNOL 1740-			2.306	117	4.1	0.631
	2563 1055		1.443	79	4.9	0.36
	8827 505		0.508	56		0.213
CLIN EEG NEUROSCI 1550-			1.352	34		0.399
	0664 ###	3.168	3.249	232		1.009
	7894 ###	5.032	4.342	175		1.254
	6938 3704		1.499	160		0.448
	1963 1100		1.066		9.9	0.302
La contraction de la contracti	9104 ###	3.36	3.071	191	8.7	0.996
CLIN EXP MED 1591-			1.847	33		0.484
	0898 3014		3.991	68		1.334
CLIN EXP NEPHROL 1342-			3.991	148		1.334
La contraction de la contracti	·6663 515			111	7.4	
			1 046			0.669
	6404 1865		1.846	105	4.8	0.668
CLIN EXP OPTOM 0816-			1.206	74	5.5	0.347
CLIN EXP OTORHINOLAR 1976-			0.934	40	2.7	0.329
CLIN EXP PHARMACOL P 0305-			2.001	120	6.5	0.572
	·856X 5042		2.151	226		0.548
	3565 7164		5.973	132		2.088
· ·	9163 5150		3.115	122		1.18
	7673 290		1.979	23		0.592
CLIN GERIATR MED 0749-			1.752	44	8.4	0.574
CLIN GERONTOLOGIST 0731-					>10.0	
CLIN HEMORHEOL MICRO 1386-			2.066	108		0.252
CLIN IMAG 0899-			0.782	83	7.6	0.258
CLIN IMMUNOL 1521-			3.893	141	6.1	1.314
CLIN IMPLANT DENT R 1523-	0899 1282	3.532	3.2	39	6.5	1.04
CLIN INFECT DIS 1058-	4838 ###	9.154	8.667	397	6.2	3.121
CLIN INTERV AGING 1176-	·9092 588	2.083		37	3.5	
	·958X 778	1.167	1.504	57	7.5	0.452
CLIN J AM SOC NEPHRO 1555-	9041 6561	5.227	5.31	347	3	1.736
	1095 549			75		
	8047 4279	2.813	3.352	110	6.6	1.017
CLIN J SPORT MED 1050-	·642X 2320			84	6.6	0.688
CLIN LAB 1433-	6510 563	0.904	1.066	123	6	0.268
	2712 911		1.815			0.572
	9206 698					0.228
	4299 108			50		0.219
	3261 1470			52		0.225
	7304 870			54		0.749
	2118 804					0.374
	·743X 7630					1.385
	8512 ###					6.834
	0430 3248		1.266			0.33
	·8467 2564		1.581	211		0.456
CLIN NEUROPATHOL 0722-					>10.0	0.456
			2.245			
						0.576
	2457 ###	3.406				1.162
	4046 1816		2.173			0.579
	·1439 79 ·9762 2570		2 2 2 2 2	14		0.606
CLIN NUCL MED 0363-	U/6/1 76/1	36//	3.375	112	6.6	0.606

CLIN NURS RES	1054-7738	428	0.881		27	8.8	
CLIN NURSE SPEC	0887-6274	303	0.81	0.958	24	6.5	0.221
CLIN NUTR	0261-5614	4417	3.731	4.093	125	5.8	1.092
CLIN OBSTET GYNECOL	0009-9201	2004	1.935	2.281	76	8.5	0.856
CLIN ONCOL-UK	0936-6555	1897	2.072	2.19	81	5	0.712
CLIN ORAL IMPLAN RES	0905-7161	6306	2.514	3.435	175		0.882
CLIN ORAL INVEST	1432-6981	1294	2.364	2.386	117	4.8	0.748
CLIN ORTHOP RELAT R	0009-921X	###	2.533	2.617	420	>10.0	0.903
CLIN OTOLARYNGOL	1749-4478	2187	2.393	2.007	45	>10.0	0.61
CLIN PEDIATR	0009-9228	2235	1.151	1.17	138	9.8	0.388
CLIN PERINATOL	0095-5108	1459	2.457	2.593	48	6.9	0.87
CLIN PHARMACOKINET	0312-5963	5928	5.398	4.984	55	9.2	1.426
CLIN PHARMACOL THER	0009-9236	###	6.043	6.231	203	6.9	1.942
CLIN PHYSIOL FUNCT I	1475-0961	1418	1.213	1.27	76	9.6	0.382
CLIN PLAST SURG	0094-1298	1842	1.422	1.473	59	>10.0	0.494
CLIN PSYCHOL-UK	1328-4207	64	0.103		15		
CLIN RADIOL	0009-9260	4138	1.952	1.829	154	8.4	0.596
CLIN REHABIL	0269-2155	3370	2.123	2.53	99	7	0.716
CLIN RES CARDIOL	1861-0684	1209	2.95	2.216	105	3	0.528
CLIN RES HEPATOL GAS	2210-7401	30			115		
CLIN RESPIR J	1752-6981	148	1.056	0.918	37	2.2	0.352
CLIN REV ALLERG IMMU	1080-0549	1249	3.677	2.896	52	4.4	0.875
CLIN RHEUMATOL	0770-3198	4068	1.996	1.722	231	4.7	0.486
CLIN SCI	0143-5221	7375	4.317	4.181	92	9.2	1.351
CLIN SPORT MED	0278-5919	1529	1.554	1.973	57	9.7	0.576
CLIN TER	0009-9074	216	0.266		89	5.9	
CLIN THER	0149-2918	6205	2.321	2.969	169	5.8	0.895
CLIN TOXICOL	1556-3650	1435	2.221	1.819	103	3.6	0.473
CLIN TRANSL ONCOL	1699-048X	841	1.327	1 0 10	127	3.5	0.605
CLIN TRANSPLANT	0902-0063	3392	1.667	1.943	220	6.4	0.635
CLIN TRIALS	1740-7745	935	2.362	2.418	59	4.2	1.347
CLIN VACCINE IMMUNOL	1556-6811 1130-7064	3478 3	2.546 0	2.546	315 17	3.2	0.736
CLIN VET PEQUENOS AN CLINICS			2.058		361	2.7	
CLONING STEM CELLS	1807-5932 1536-2302	1263 953	2.058	3.042	361	4.8	0.861
CLUSTER COMPUT	1386-7857	233	0.519	0.634	32	7.9	0.301
CMC-COMPUT MATER CON	1546-2218	259	0.972	0.939	73	2.7	0.277
CMES-COMP MODEL ENG	1526-1492	1473	1.123	1.318	156	3.9	0.277
CNS DRUGS	1172-7047	2853		4.334			
CNS NEUROL DISORD-DR	1871-5273	1077	3.81	4.12	71		1.106
CNS NEUROSCI THER	1755-5930	540	4.443	4.528	73		1.22
COAST ENG	0378-3839	2876	1.757	2.508	92		1
COAST ENG J	0578-5634	151	0.452	0.629	11		0.278
COAST MANAGE	0892-0753	558	1.194	1.411	34		0.415
COCHRANE DB SYST REV	1469-493X	###	5.715	6.217	620		2.147
COGN AFFECT BEHAV NE	1530-7026	2071	3.565	4.857	51		1.941
COGN BEHAV NEUROL	1543-3633	546	1.342	1.625	29		0.528
COGN COMPUT	1866-9956	77	1	1.016	40		0.279
COGN NEURODYNAMICS	1871-4080	185	0.985	1.439	34		0.436
COGN NEUROPSYCHOL	0264-3294	2442	2.134	3.136	16	8.8	1.143
COGN NEUROSCI-UK	1758-8928	45	0.769	0.769	49		0.296
COGN SYST RES	1389-0417	228	1.173	1.128	31		0.48
COGNITIVE PSYCHOL	0010-0285	5360	4.273	5.061	17	>10.0	2.844
COLD REG SCI TECHNOL	0165-232X	1559	1.429	1.565	118		0.38
COLEOPTS BULL	0010-065X	577	0.404	0.513		>10.0	0.141
COLLECT CZECH CHEM C	0010-0765	2449	1.283	0.996		>10.0	0.222
COLLECT MATH	0010-0757	234	0.628	0.561		>10.0	0.716
COLLEGIAN	1322-7696	184	0.898		23		
COLLOID J+	1061-933X	1239	0.707	0.724	108	8.7	0.179

COLLOID POLYM SCI	0303-402X	5510	2.331	2.077	195	9	0.464
COLLOID SURFACE A	0927-7757	###	2.236	2.359	660		0.587
COLLOID SURFACE B	0927-7765	8715	3.456	3.354	524	4.2	0.739
COLLOQ MATH-WARSAW	0010-1354	691	0.357		89	>10.0	
COLOMB MEDICA	1657-9534	82	0.074		61		
COLOR RES APPL	0361-2317	1071	0.943	1.17	43	>10.0	0.405
COLOR TECHNOL	1472-3581	567	0.959	1.048	59	6.3	0.244
COLORECTAL DIS	1462-8910	3196	2.927	2.865	316	4	0.811
COMB CHEM HIGH T SCR	1386-2073	1333	1.785	1.903	78	4.9	0.462
COMB PROBAB COMPUT	0963-5483	562	0.778	0.816	57	7.6	1.165
COMBINATORICA	0209-9683	1269	0.671	0.964	37	>10.0	1.471
COMBUST EXPLO SHOCK+	0010-5082	976	0.539	0.544		>10.0	0.163
COMBUST FLAME	0010-2180	###	3.585	3.541	221	8.9	1.167
COMBUST SCI TECHNOL	0010-2202	2938	0.857	1.351		>10.0	0.56
COMBUST THEOR MODEL	1364-7830	675	1.095	1.236	42	6.8	0.534
COMM APP MATH COM SC	1559-3940	47	1.562		4		
COMMENT INORG CHEM	0260-3594	447	1.917	2.37		>10.0	0.659
COMMENT MATH HELV	0010-2571	1390	0.862	1.123		>10.0	1.626
COMMUN ACM	0001-0782	9070	1.919	2.113		>10.0	1.06
COMMUN ALGEBRA	0092-7872	2465	0.347	0.413		>10.0	0.398
COMMUN ANAL GEOM	1019-8385	485	0.687	0.836	31		1.181
COMMUN COMPUT PHYS	1815-2406	823	1.397	1.704	128		0.937
COMMUN CONTEMP MATH	0219-1997	361	0.574	0.831	44		1.015
COMMUN MATH PHYS	0010-3616	###	1.941	1.998		>10.0	1.879
COMMUN MATH SCI	1539-6746	565	1.412	1.386	57	4.6	1.184
COMMUN NONLINEAR SCI	1007-5704	3521	2.806		459	2.4	0.1
COMMUN NUMBER THEORY	1931-4523	105	1.412	1.563	13		1.586
COMMUN NUMER METH EN	1069-8299	900	1.754	1.068			0.53
COMMUN PART DIFF EQ	0360-5302	2161	0.894	1.304		>10.0	1.508
COMMUN PUR APPL ANAL	1534-0392	455	0.692 2.575	0.739	105	4.1	0.621
COMMUN PUR APPL MATH COMMUN SOIL SCI PLAN	0010-3640 0010-3624	5979 3466	0.506	3.94 0.642		>10.0 >10.0	4.216 0.174
COMMUN STAT-SIMUL C	0361-0918	721	0.387	0.642		>10.0	0.174
COMMUN STAT-SIMUL C	0361-0916	1757	0.367	0.482		>10.0	0.327
COMMUN THEOR PHYS	0253-6102	1814	0.274	0.516	390		0.284
COMMUNITY DENT HLTH	0265-539X	856	0.753	0.936		>10.0	0.284
COMMUNITY DENT ORAL	0301-5661	3187	1.894	2.831		>10.0	0.204
COMMUNITY ECOL	1585-8553	468	1.679	1.745	30		0.618
COMP BIOCHEM PHYS A	1095-6433	8122		2.257			0.674
COMP BIOCHEM PHYS B	1096-4959	6533	1.923	1.984		>10.0	0.528
COMP BIOCHEM PHYS C	1532-0456	5429	2.616	2.897	99		
COMP BIOCHEM PHYS D	1744-117X	407	1.718	2.011			0.553
COMP CYTOGENET	1993-0771	60	0.595	0.757	32		0.133
COMP FUNCT GENOM	1531-6912	406	1.282	1.145			0.36
COMP GEOM-THEOR APPL	0925-7721	678	0.725	0.852	44		0.661
COMP IMMUNOL MICROB	0147-9571	1063	2.337	2.398			0.637
COMP MATER SCI	0927-0256	6635	1.574	1.755	345		0.646
COMP MATH MATH PHYS+	0965-5425	1202	0.301			>10.0	
COMP PARASITOL	1525-2647	331	0.757	0.796	53		0.203
COMPARATIVE MED	1532-0820	751	1.052	1.145			0.356
COMPEL	0332-1649	367	0.301	0.311		4.9	0.109
COMPLEMENT THER MED	0965-2299	957	1.872	2.279	50	6.6	0.46
COMPLEX ANAL OPER TH	1661-8254	98	0.6	0.659	56		0.673
COMPLEX VAR ELLIPTIC	1747-6933	225	0.532		74		
COMPLEXITY	1076-2787	442	1.02	1.051	29	8.3	0.407
COMPOS INTERFACE	0927-6440	448	0.438	0.581		6.7	0.178
COMPOS MATH	0010-437X	1837	1.187	1.42		>10.0	2.395
COMPOS PART A-APPL S	1359-835X	6952	2.695	3.16			0.899
COMPOS PART B-ENG	1359-8368	2365	1.731	2.301	248	6.5	0.826

COMPOS SCI TECHNOL	0266-3538	###	3.144	3.818	267	6.1	1.136
COMPOS STRUCT	0263-8223	6586	2.24	2.281	328		0.697
COMPOST SCI UTIL	1065-657X	524	0.639	0.834	32		0.177
COMPR PSYCHIAT	0010-440X	3492	2.257	2.665	103		0.796
COMPR REV FOOD SCI F	1541-4337	804	3.724	4.297	20		1.189
COMPUT AIDED DESIGN	0010-4485	2848	1.234	1.81	164	8	0.602
COMPUT AIDED GEOM D	0167-8396	1240	1.054	1.178		>10.0	0.67
COMPUT AIDED SURG	1092-9088	572	0.296		32	8.4	0.07
COMPUT ANIMAT VIRT W	1546-4261	206	0.394	0.53	51	4.9	0.235
COMPUT APPL ENG EDUC	1061-3773	288	0.333	0.625	89	6	0.095
COMPUT APPL MATH	0101-8205	126	0.413	0.48	34	8.2	0.299
COMPUT BIOL CHEM	1476-9271	669	1.551	1.525	46	4.9	0.456
COMPUT BIOL MED	0010-4825	1441	1.089	1.302	128	_	0.368
COMPUT CHEM ENG	0098-1354	6655	2.32	2.404	244		0.684
COMPUT COMMUN	0140-3664	2350	1.044	1.067	193		0.399
COMPUT COMMUN REV	0146-4833	1172	0.648	1.307	40		0.821
COMPUT COMPLEX	1016-3328	427	1.122	1.237	19		1.447
COMPUT CONCRETE	1598-8198	175	1.015	0.967	42	3.6	0.273
COMPUT ECON	0927-7099	309	0.514	0.507	43	7.3	0.275
COMPUT EDUC	0360-1315	3557	2.621	2.97	229	3.5	0.598
COMPUT ELECTR ENG	0045-7906	404	0.837	0.733	106	4.6	0.336
COMPUT ELECTRON AGR	0168-1699	2297	1.846	2.204	159		0.559
COMPUT FLUIDS	0045-7930	2982	1.81	1.935	324	7.3	0.339
COMPUT GEOSCI-UK	0045-7930	3562	1.429	1.714			0.899
			0.987		198		
COMPUT GEOTECH	0266-352X	1158		1.256	102		0.593
COMPUT GRAPH FORUM	0167-7055	2438	1.634	1.814	219	3.9	1.39
COMPUT GRAPH WORLD	0271-4159	8	0.015	0.006	40		0.009
COMPUT GRAPH-UK	0097-8493	932	1 500	0.875	104		0.505
COMPUT IND	0166-3615	1487	1.529	1.937	73		0.499
COMPUT IND ENG	0360-8352	3499	1.589	1.872	229		0.615
COMPUT INFORM	1335-9150	94	0.239	0.278	62		0.064
COMPUT INTELL-US	0824-7935	338	0.971	0.977		>10.0	0.398
COMPUT J	0010-4620	2000	0.785	0.943		>10.0	0.473
COMPUT LANG SYST STR	1477-8424	26	0.273	0.28	8		0.179
COMPUT LINGUIST	0891-2017	920	0.721	1.696		>10.0	0.905
COMPUT MATH APPL	0898-1221	7062	1.747	1.643	867	4.4	0.588
COMPUT MATH METHOD M	1748-670X	81	0.684		22		
COMPUT MATH ORGAN TH	1381-298X	202	0.389		16		
COMPUT MECH	0178-7675	3101	2.065	2.294			1.045
COMPUT MED IMAG GRAP	0895-6111	1159	1.467	1.563	62	6.5	0.404
COMPUT METH PROG BIO	0169-2607	2060	1.516	1.531	134		0.534
COMPUT METHOD APPL M	0045-7825	###	2.651	2.615	255	9.8	1.327
COMPUT METHOD BIOMEC	1025-5842	807	0.849	1.25	210	5	0.401
COMPUT MUSIC J	0148-9267	320	0.706	0.92		>10.0	0.408
COMPUT NETW	1389-1286	3501	1.2	1.589	274	5.8	0.687
COMPUT OPER RES	0305-0548	4822	1.72	1.984	172		0.965
COMPUT OPTIM APPL	0926-6003	1108	1.35	1.432	82	7.3	1.064
COMPUT PHYS COMMUN	0010-4655	9287	3.268	2.812	361		1.354
COMPUT SCI ENG	1521-9615	668	1.422	1.312	53		0.696
COMPUT SCI INF SYST	1820-0214	70	0.625		62		
COMPUT SECUR	0167-4048	706	0.868	1.075	54		0.29
COMPUT SPEECH LANG	0885-2308	605	1.319	1.452	41		0.716
COMPUT STAND INTER	0920-5489	566	1.257	1.118	59		0.372
COMPUT STAT DATA AN	0167-9473	3918	1.028	1.373	270		0.838
COMPUT STRUCT	0045-7949	6792	1.874	1.961		>10.0	0.914
COMPUT SUPP COOP W J	0925-9724	351	1.071		17		J.J.
COMPUT SYST SCI ENG	0267-6192	128	0.371	0.381	35		0.071
COMPUT THEOR CHEM	2210-271X	120	0.571	5.561	467	0.5	0.071
COMPUT VIS IMAGE UND	1077-3142	2672	1.34	2.485	130		1.295
LCOULD LATO THINGE OND	110// 3147	20/2	1.54	2.403	100	ر. ر	1.233

COMPUT-AIDED CIV INF	1093-9687	992	3.382	2.704	43	4.6	0.683
COMPUTAT GEOSCI	1420-0597	482	1.348	1.538	48	5.1	0.81
COMPUTATION STAT	0943-4062	291	0.276	0.771	40	5.4	0.541
COMPUTER	0018-9162	3601	1.47	2.111	76	9.1	1.132
COMPUTING	0010-485X	1004	0.701	0.925		>10.0	0.637
CONCEPT MAGN RESON A	1546-6086	338	1.674	1.42	23	5.9	0.523
CONCEPT MAGN RESON B	1552-5031	223	0.792	1.13	22	4.9	0.409
CONCURR COMP-PRACT E	1532-3031	800	0.732	0.779	140	5	0.409
CONCURRENT ENG-RES A						7.3	
	1063-293X	209	0.478	0.71	25		0.169
CONDENS MATTER PHYS	1607-324X	362	0.811	0.681	47	5.1	0.27
CONDOR	0010-5422	4673	1.118	1.646		>10.0	0.656
CONFIGURATIONS	1063-1801	129	0.182	0.321	-	>10.0	0.18
CONGENIT HEART DIS	1747-079X	309	0.901		77	3.2	
CONNECT SCI	0954-0091	285	0.676	0.821	17	8.8	0.276
CONNECT TISSUE RES	0300-8207	1684	1.198	1.754		>10.0	0.52
CONSERV BIOL	0888-8892	###	4.692	5.94	133	9	2.295
CONSERV GENET	1566-0621	3293	1.61	2.053	145	4.5	0.642
CONSERV GENET RESOUR	1877-7252	154	0.485	0.485	181	1.8	0.134
CONSERV LETT	1755-263X	583	4.082	4.752	53	2.4	2.486
CONSTR APPROX	0176-4276	861	1.119	1.489	35	>10.0	1.523
CONSTR BUILD MATER	0950-0618	4396	1.834	2.134	532	4	0.661
CONSTRAINTS	1383-7133	188	0.659	0.989	17	6	0.62
CONT SHELF RES	0278-4343	5450	2.088	2.352	212	7.7	0.95
CONTACT DERMATITIS	0105-1873	5240	3.509	3.57	121	9.5	0.663
CONTEMP CLIN TRIALS	1551-7144	939	1.814	1.892	131	3.9	0.831
CONTEMP NURSE	1037-6178	484	0.667		69	5.4	
CONTEMP PHYS	0010-7514	1056	2.081	2.684	22	8.1	1.466
CONTEMP PROBL ECOL+	1995-4255	154	0.099	0.21	109	6.5	0.053
CONTINUUM MECH THERM	0935-1175	488	1.31	1.096	28	8.6	0.553
CONTRACEPTION	0010-7824	4669	2.724	2.59	161	6.9	0.815
CONTRAST MEDIA MOL I	1555-4309	514	3.328	3.58	57	3.3	0.963
CONTRIB ASTRON OBS S	1335-1842	54	0.152	5.50	21	0.0	0.505
CONTRIB MINERAL PETR	0010-7999	###	3.441	3.9		>10.0	1.741
CONTRIB NEPHROL	0302-5144	1142	1.487	1.476	205		0.394
CONTRIB PLASM PHYS	0863-1042	1052	1.108	1.16	108		0.512
CONTRIB ZOOL	1383-4517	282	1.231	1.446	18		0.423
CONTROL ENG APPL INF	1454-8658	35	0.338	1.440	49	0.5	0.423
CONTROL ENG APPLING	0967-0661	2900	1.481	1.844	134	7.3	0.594
COORDIN CHEM REV	0010-8545		12.11	12.744			
		### 672		12.744			3.200
COPD	1541-2555		1.794	1.2	48		0.400
COPEIA	0045-8511	4894	1.101	1.3		>10.0	0.489
CORAL REEFS	0722-4028	4458	3.878	3.884	110		1.307
CORNEA	0277-3740	6566		2.116	295		0.647
CORONARY ARTERY DIS	0954-6928	1374	1.237	1.493	89		0.463
CORROS ENG SCI TECHN	1478-422X	293	0.658	0.7	115		0.199
CORROS REV	0334-6005	138	0.692	0.523	18		0.162
CORROS SCI	0010-938X	###	3.734	3.729	509		0.726
CORROSION	0010-9312	3802	1.441	1.281		>10.0	0.428
CORTEX	0010-9452	4985	6.08	4.765	86		1.406
COSMIC RES+	0010-9525	355	0.387	0.367	59		0.136
CR ACAD BULG SCI	1310-1331	380	0.21	0.173	227	4.9	0.035
CR BIOL	1631-0691	1720	1.533	1.826	102		0.533
CR CHIM	1631-0748	2253	1.803	1.836	123		0.483
CR GEOSCI	1631-0713	1362	1.725	1.718	71	5.1	0.703
CR MATH	1631-073X	1179	0.384	0.482	271	5.2	0.564
CR MECANIQUE	1631-0721	624	0.799	0.744	82	4.7	0.414
CR PALEVOL	1631-0683	707	1.043	1.091	61		0.448
CR PHYS	1631-0705	1110	1.36	1.401	72		0.651
CRANIO	0886-9634	502	0.656	0.873		>10.0	0.189
January 1997		- '					

CRETACEOUS RES	0195-6671	1573	1.537	1.576	64	7.5	0.62
CRIT CARE	1466-609X	8639	4.607	4.975	242	4.2	1.615
CRIT CARE CLIN	0749-0704	1211	2.049	2.057	51	6.7	0.608
CRIT CARE MED	0090-3493	###	6.33	6.484	310	6.7	2.168
CRIT CARE NURSE	0279-5442	432	1.077	1.346	46	5.3	0.436
CRIT CARE RESUSC	1441-2772	408	1.671	1.5 10	28	4.4	0.150
CRIT REV ANAL CHEM	1040-8347	849	3.902	3.956	17	7.2	0.864
CRIT REV BIOCHEM MOL	1040-9238	2500	7.655	8.916	33	8.5	4.429
CRIT REV BIOTECHNOL	0738-8551	1193	6.472	6.346	22	6.8	1.521
CRIT REV CL LAB SCI	1040-8363	967	5.25	5.532	14	7.8	1.722
CRIT REV ENV SCI TEC	1064-3389	1623	4.841	8.247	74	7.7	2.318
CRIT REV EUKAR GENE	1045-4403	630	3.075	2.771	24	7.7	0.933
CRIT REV FOOD SCI	1040-8398	4139	4.789	5.78	59	8	1.523
CRIT REV IMMUNOL	1040-8401	1146	3.317	3.322	21	7.3	1.246
CRIT REV MICROBIOL	1040-841X	1279	6.27	5.694	25	7.7	1.755
CRIT REV MICROBIOE	1040-8428	4110	4.411	4.705	114	5.7	1.462
CRIT REV PLANT SCI	0735-2689	2132	4.659	6.457	26	8.3	2.102
CRIT REV FLANT SCI	1040-8436	694	9.467	8.906	11	7	3.556
CRIT REV THER DRUG	0743-4863	1026	2.609	3.323		>10.0	0.743
CRIT REV THER DRUG	1040-8444	2596	5.16	6.237	35	7.3	1.779
CROAT CHEM ACTA	0011-1643	1043	0.763	0.854	70	8.5	0.255
CROAT J FOR ENG	1845-5719	79	0.703	0.654	48	6.5	0.233
CROAT MED J	0353-9504	1160	1.796	1.628	77	6.1	0.464
CROP BREED APPL BIOT	1518-7853	294	0.655	1.020	69	5.1	0.404
CROP PASTURE SCI	1836-0947	345	1.418	1.418	108	2.2	0.362
CROP PROT	0261-2194	3961	1.402	1.596	247	7.6	0.425
CROP SCI	0011-183X	###	1.641	1.91		>10.0	0.524
CRUSTACEANA	0011-105X	1780	0.464	0.616		>10.0	0.166
CRYOBIOLOGY	0011-2240	3191	2.062	2.199		>10.0	0.522
CRYOGENICS	0011-2275	1549	0.669	0.755	102	>10.0	0.278
CRYOLETTERS	0143-2044	997	1.245	1.326	56	9.2	0.23
CRYOSPHERE	1994-0416	386	3.279	3.656	80	2.2	1.661
CRYPTOGAMIE ALGOL	0181-1568	283	0.395	0.672	25	9.6	0.189
CRYPTOGAMIE BRYOL	1290-0796	261	0.551	0.629	24	6.9	0.164
CRYPTOGAMIE MYCOL	0181-1584	246	0.754	0.678	36	5.7	0.173
CRYPTOLOGIA	0161-1194	81	0.109	0.126	21		0.07
CRYST GROWTH DES	1528-7483	###	4.72	4.877	733	3.5	0.912
CRYST RES TECHNOL	0232-1300	2285	0.946	0.964	199	6.6	0.27
CRYSTALLOGR REP+	1063-7745	1849	0.469	0.476	174	>10.0	0.165
CRYSTALLOGR REV	0889-311X	165	2.067		9	6.9	
CRYSTENGCOMM	1466-8033	9036	3.842	4.023	1018	2.9	0.749
CSH PERSPECT BIOL	1943-0264	2379	9.402	9.402	141	1.7	5.54
CTS-CLIN TRANSL SCI	1752-8054	343	2.118	2.271	58	2.5	0.816
CUAD DESARRO RURAL	0122-1450	15	0.143		18		
CUAJ-CAN UROL ASSOC	1911-6470	256	1.237		52	2.4	
CURR ALLERGY ASTHM R	1529-7322	1080	2.5	2.144	64	4.3	0.73
CURR ALLERGY CLIN IM	1609-3607	23	0.059				
CURR ALZHEIMER RES	1567-2050	1817	3.953	4.159	90	3.8	1.188
CURR ANAL CHEM	1573-4110	288	1	1.337	36	3.6	0.31
CURR APPL PHYS	1567-1739	3224	1.9	1.821	530	2.8	0.502
CURR ATHEROSCLER REP	1523-3804	1109	2.664		61	4.9	
CURR BIOINFORM	1574-8936	165	0.898	1.089	35	2.9	0.351
CURR BIOL	0960-9822	###	9.647	10.881	333	6.3	5.884
CURR CANCER DRUG TAR	1568-0096	2094	4.327	4.267	86	4.1	1.406
CURR COMPUT-AID DRUG	1573-4099	223	1.762	1.547	28	3.3	0.316
CURR DIABETES REP	1534-4827	1033	2.496	4.0==	65	4.6	4 5
CURR DRUG METAB	1389-2002	2862	5.113	4.879	81	4.3	1.216
CURR DRUG TARGETS	1389-4501	3376	3.553	3.692	170	4.2	1.091
CURR EYE RES	0271-3683	3458	1.28	1.535	148	>10.0	0.431

CURR GENE THER	1566-5232	1266	3.386	4.086	23	4.3	1.211
CURR GENET	0172-8083	2765	2.556	2.322	34		0.837
CURR GENOMICS	1389-2029	684	2.408	2.28	56	3.3	0.809
CURR HIV RES	1570-162X	873	1.745	1.994	76		0.649
CURR HYPERTENS REP	1522-6417	1165	2.504	2.265	56	4.8	0.724
CURR ISSUES MOL BIOL	1467-3037	487	3.138	4.218	6	6.1	1.293
CURR MED CHEM	0929-8673	###	4.859	4.806	403	5.2	1.297
CURR MED IMAGING REV	1573-4056	175	0.708	0.636	35	4.3	0.241
CURR MED RES OPIN	0300-7995	5414	2.38	2.453	252	4.3	0.698
CURR MICROBIOL	0343-8651	4228	1.815	1.771	363	7.8	0.473
CURR MOL MED	1566-5240	2819	4.476	4.854	59	4.7	1.671
CURR NANOSCI	1573-4137	684	1.776	2.074	131	3.3	0.429
CURR NEUROL NEUROSCI	1528-4042	1168	3.455	2.722	69	3.8	0.939
CURR NEUROPHARMACOL	1570-159X	588	2.847	3.424	91	3.5	1.02
CURR NEUROVASC RES	1567-2026	633	2.719	2.824	32	4.4	0.72
CURR ONCOL	1198-0052	492	2.473		54	2.9	
CURR ONCOL REP	1523-3790	892	2.545		59	4.1	
CURR OPIN ALLERGY CL	1528-4050	2288	4.108	3.601	83	4.4	1.171
CURR OPIN ANESTHESIO	0952-7907	1459	2.213		99	3.7	
CURR OPIN BIOTECH	0958-1669	8718	7.711	8.934	124	6.4	2.916
CURR OPIN CARDIOL	0268-4705	1687	2.329	2.412	81	5.3	0.834
CURR OPIN CELL BIOL	0955-0674	###	12.897	12.594	91	6.4	6.944
CURR OPIN CHEM BIOL	1367-5931	8599	9.85	9.723	108	5.8	3.416
CURR OPIN CLIN NUTR	1363-1950	3098	4.378	4.07	88	4.6	1.265
CURR OPIN COLLOID IN	1359-0294	4478	8.01	7.837	70	7.4	2.264
CURR OPIN CRIT CARE	1070-5295	2136	2.514	2.865	88	5	0.941
CURR OPIN DRUG DISC	1367-6733	1857	4.202	3.774	0	4.6	1.09
CURR OPIN ENDOCRINOL	1752-296X	1021	3.618	2 (22	59	2.9	
CURR OPIN ENV SUST	1877-3435	244	2.438	2.438	72	1.8	1.138
CURR OPIN GASTROEN	0267-1379	1857	4.19	3.571	73	3.7	1.177
CURR OPIN GENET DEV	0959-437X	7832	8.086	8.04	105	6.5	4.371
CURR OPIN HEMATOL	1065-6251	2564	4.52	4.226	65	4.4	1.626
CURR OPIN HIV AIDS	1746-630X	1046	4.747	0.142	78		4 1 2 2
CURR OPIN IMMUNOL CURR OPIN INFECT DIS	0952-7915 0951-7375	8729	9.522	9.142 4.891	109		4.132
		2872	4.93 3.309		89	4.4	1.731
CURR OPIN INVEST DR	1472-4472	2664		2.939	0	4.3	0.892
CURR OPIN LIPIDOL CURR OPIN MICROBIOL	0957-9672 1369-5274	3478 7344	6.086 7.929	5.351 8.418	58 100	6.3 5.7	1.921 3.54
CURR OPIN MICROBIOL CURR OPIN MOL THER	1464-8431	1419		2.889		2.0	0.955
CURR OPIN NEPHROL HY	1062-4821	2623		3.728			1.295
CURR OPIN NEUROBIOL	0959-4388	###	7.444	8.742			4.724
CURR OPIN NEUROL	1350-7540	4148		5.027	84		1.725
CURR OPIN OBSTET GYN	1040-872X	1714		2.362	69		0.742
CURR OPIN ONCOL	1040-8746	2567		3.646			1.245
CURR OPIN OPHTHALMOL	1040-8738	2062		2.9			1.097
CURR OPIN ORGAN TRAN	1087-2418	1003		1.916			0.649
CURR OPIN OTOLARYNGO	1068-9508	1197		1.510	75		5.515
CURR OPIN PEDIATR	1040-8703	2283		2.586			0.888
CURR OPIN PHARMACOL	1471-4892	5003		6.924	101		2.292
CURR OPIN PLANT BIOL	1369-5266	8747		9.462	99		3.52
CURR OPIN PSYCHIATR	0951-7367	2025		3.437			1.072
CURR OPIN PULM MED	1070-5287	1814		2.627	78		0.838
CURR OPIN RHEUMATOL	1040-8711	3426		4	88		1.363
CURR OPIN SOLID ST M	1359-0286	2354		5.884	30		1.888
CURR OPIN STRUC BIOL	0959-440X	###	9.424	9.485	93		4.868
CURR OPIN UROL	0963-0643	1322	2.59	2.2	81		0.734
CURR ORG CHEM	1385-2728	3649		3.468	215		0.868
CURR ORG SYNTH	1570-1794	665		3.842	48		0.977
CURR PAIN HEADACHE R	1531-3433	839			60		

CURR PHARM ANAL	1573-4129	173	1.155	1.014	37	3.6	0.247
CURR PHARM BIOTECHNO	1389-2010	1552	2.805	3.043	210	3.7	0.877
CURR PHARM DESIGN	1381-6128	###	3.87	3.807	364		1.08
CURR PROB CANCER	0147-0272	271	1.333	2.093	15		0.729
CURR PROB CARDIOLOGY	0146-2806	369	2.583	3.22	12	5.8	1.142
CURR PROB SURG	0011-3840	427	2.333	2.034		>10.0	0.608
CURR PROTEIN PEPT SC	1389-2037	1584	2.886	3.512	67	5.4	1.08
CURR PROTEOMICS	1570-1646	243	3.179		6	2.6	
CURR PSYCHIAT REP	1523-3812	1340	2.711		61	4.5	
CURR SCI INDIA	0011-3891	7586	0.935	1.11	373	8	0.323
CURR SIGNAL TRANSD T	1574-3624	68	0.5	0.583			0.167
CURR SPORT MED REP	1537-890X	514	1.14		56	4.6	
CURR THER RES CLIN E	0011-393X	582	0.333	0.359	24	>10.0	0.077
CURR TOP DEV BIOL	0070-2153	2056	6	5.802	35		3.297
CURR TOP MED CHEM	1568-0266	4646	4.174	4.417	201	4.7	1.168
CURR TOP MEMBR	1063-5823	203	0.592	0.73	22	8.1	0.396
CURR TOP MICROBIOL	0070-217X	4850	4.925	4.441	52	6	1.747
CURR TOP NUTRACEUT R	1540-7535	83	0.286	0.402	21		0.089
CURR TREAT OPTION NE	1092-8480	488	1.292		51	4.1	
CURR TREAT OPTION ON	1527-2729	605	2.684		34	5.5	
CURR VASC PHARMACOL	1570-1611	959	2.896	2.64	69	3.2	0.754
CUTAN OCUL TOXICOL	1556-9527	188	0.912	1.012	65	3.6	0.233
CUTIS	0011-4162	1674	0.813	0.914	85	9.6	0.241
CYBERNET SYST	0196-9722	412	1.182	0.695	35	8.6	0.202
CYBIUM	0399-0974	658	0.404	0.402		>10.0	0.112
CYTA-J FOOD	1947-6345	42	0.632	0.632	54		0.132
CYTOGENET GENOME RES	1424-8581	2962	1.533	1.729	116		0.59
CYTOKINE	1043-4666	5401	3.019	3.171	275	6.2	1.021
CYTOKINE GROWTH F R	1359-6101	4405	7.812	8.013	33	6.6	3.04
CYTOL GENET+	0095-4527	175	0.246		58	8.4	
CYTOLOGIA	0011-4545	717	0.43	2 204	47		0.077
CYTOM PART A	1552-4922 1552-4949	2846	3.729 2.525	3.394 2.297	101 51	4.1	0.977
CYTOM PART B-CLIN CY CYTOPATHOLOGY		869				4.2 5.7	0.682
CYTOSKELETON	0956-5507 1949-3584	833 218	1.588 2.657	1.496 2.671	58 56	1.4	0.379 1.576
CYTOTECHNOLOGY	0920-9069	1163	1.207	1.479	68	9.1	0.383
CYTOTHERAPY	1465-3249	2418	3.627	3.962	118	4.7	1.047
CZECH J ANIM SCI	1212-1819	536	1.079	0.969	63		0.166
CZECH J FOOD SCI	1212-1800	472	0 500	0.676	94		0.146
CZECH J GENET PLANT	1212-1975	164	0.532	0.070	51		0.110
CZECH MATH J	0011-4642	768	0.262	0.285		>10.0	0.222
DAIRY SCI TECHNOL	1958-5586	256	1.183	1.643			0.467
DALTON T	1477-9226	###	3.838	3.887	1492		0.883
DAN MED BULL	0907-8916	1124	0.747	1.922		>10.0	0.82
DARU	1560-8115	275	0.625	0.796			0.113
DATA KNOWL ENG	0169-023X	1112	1.422	1.444	47		0.575
DATA MIN KNOWL DISC	1384-5810	1317	1.545	1.89		>10.0	0.921
DATABASE-OXFORD	1758-0463	145	2.071	2.071		1.7	0.684
DECIS SUPPORT SYST	0167-9236	2984	1.687	2.331			0.677
DEEP-SEA RES PT I	0967-0637	5099	2.421	2.632	100		1.178
DEEP-SEA RES PT II	0967-0645	7919	2.277	2.704			1.159
DEFENCE SCI J	0011-748X	224	0.27	0.257	77	6.6	0.07
DEMENT GERIATR COGN	1420-8008	3436	2.141	2.914	114		0.839
DENDROBIOLOGY	1641-1307	73	0.649		19		
DENDROCHRONOLOGIA	1125-7865	531	1.525		29		
DENT MATER	0109-5641	6937	3.135	3.695			0.939
DENT MATER J	0287-4547	1095	1.137	1.363			0.353
DENT TRAUMATOL	1600-4469	1375	1.204	1.38			0.248
DENTOMAXILLOFAC RAD	0250-832X	1522	1.081	1.557	79	7.2	0.458

DEPRESS ANXIETY 1091-4269 3467 4,184 3,931 119 4,4 1.1
DERMATOL CLIN
DERMATOL SIN 1027-8117 32 0.155 27
DERMATOL SURG
DERMATOL THER
DERMATOLOGY 1018-8665 4686 2.053 2.277 102 9.5 0.6 DES AUTOM EMBED SYST 0929-5585 56 0.2 0.351 12 0.1 DES MONOMERS POLYM 1385-772X 381 1.444 1.013 44 4.9 0.16 DESALIN WATER TREAT 1944-3994 645 0.614 0.614 555 2.1 0.1 DESIGN CODE CRYPTOGR 0925-1022 821 0.875 0.818 87 6.2 0.8 DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.41 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.1 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0344-5992 204 0.429 0.423 41
DES MONOMERS POLYM 1385-772X 381 1.444 1.013 44 4.9 0.18 DESALIN WATER TREAT 1944-3994 645 0.614 0.614 555 2.1 0.1 DESALINATION 0011-9164 ### 2.59 2.403 850 5.1 0.50 DESIGN CODE CRYPTOGR 0925-1022 821 0.875 0.818 87 6.2 0.83 DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.44 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.1 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.00 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0. DEV BIOL 0012-1606 ### 4.069 4.407 431 8 <td< td=""></td<>
DESALIN WATER TREAT 1944-3994 645 0.614 0.614 555 2.1 0.12 DESALINATION 0011-9164 ### 2.59 2.403 850 5.1 0.50 DESIGN CODE CRYPTOGR 0925-1022 821 0.875 0.818 87 6.2 0.83 DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.44 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.1 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.0 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.0 DEV CELL 1534-5807 ### 14.03 14.202 154
DESALINATION 0011-9164 ### 2.59 2.403 850 5.1 0.50 DESIGN CODE CRYPTOGR 0925-1022 821 0.875 0.818 87 6.2 0.83 DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.44 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.11 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.06 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.3 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.93 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 <
DESIGN CODE CRYPTOGR 0925-1022 821 0.875 0.818 87 6.2 0.83 DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.48 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.13 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.06 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.3 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.00 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.3
DESIGN STUD 0142-694X 876 0.969 1.481 27 9.5 0.48 DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.12 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.0 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.00 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.99 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28
DEUT ENTOMOL Z 1435-1951 450 0.522 0.438 16 >10.0 0.19 DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.0 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.00 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.9 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28
DEUT LEBENSM-RUNDSCH 0012-0413 269 0.148 0.263 78 8.7 0.00 DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.2 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.09 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.9 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.26 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.76
DEUT MED WOCHENSCHR 0012-0472 1826 0.528 0.451 206 8.8 0.09 DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.1 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.09 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.9 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.73 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.99
DEUT TIERARZTL WOCH 0341-6593 610 0.41 0.44 0 >10.0 0.0 DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.08 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.9 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.3 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.73 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33
DEUT Z SPORTMED 0344-5925 204 0.429 0.423 41 6.8 0.08 DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.09 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.93 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.78 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09
DEV BIOL 0012-1606 ### 4.069 4.407 431 8 2.04 DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.93 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.78 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV NEUROBIOL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16
DEV CELL 1534-5807 ### 14.03 14.202 154 5.3 8.93 DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.78 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3
DEV COMP IMMUNOL 0145-305X 4735 3.268 3.445 150 6 0.84 DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.26 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.76 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2
DEV DISABIL RES REV 1940-5510 498 4.039 4.322 2.7 1.33 DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.26 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.76 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
DEV DYNAM 1058-8388 ### 2.536 2.919 233 6.4 1.28 DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.78 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.32 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
DEV GENES EVOL 0949-944X 1664 1.774 1.85 35 7.9 0.78 DEV GROWTH DIFFER 0012-1592 1790 2.21 2.319 87 6.2 1.04 DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
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DEV MED CHILD NEUROL 0012-1622 8155 2.918 3.4 187 8.6 0.96 DEV NEUROBIOL 1932-8451 1500 3.551 3.328 87 3.3 1.33 DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.16 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
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DEV NEUROPSYCHOL 8756-5641 2277 2.556 3.057 57 8 1.09 DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.10 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
DEV NEUROREHABIL 1751-8423 246 1.577 51 2.5 DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.10 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
DEV NEUROSCI-BASEL 0378-5866 1821 3.627 3.133 40 8.3 1.10 DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.93
DEV PSYCHOBIOL 0012-1630 3216 2.977 2.814 74 9.2 0.92
DEV WORLD BIOETH 1471-8731 153 0.816 1.138 18 3.9 0.39
DEV WORLD BIOETH 1471-8731 153 0.816 1.138 18 3.9 0.39 DEVELOPMENT 0950-1991 ### 6.596 7.091 492 8.9 3.60
DIABETES 0012-1797 ### 8.286 8.301 356 7.6 2.93
DIABETES CARE 0149-5992 ### 8.087 7.424 532 6.8 2.44
DIABETES EDUCATOR 0145-7217 1372 1.959 2.115 47 5.8 0.0
DIABETES METAB 1262-3636 2638 2.411 2.724 87 6.4 0.75
DIABETES OBES METAB 1462-8902 3449 3.379 3.622 160 3.6 1.13
DIABETES RES CLIN PR 0168-8227 5488 2.754 2.357 352 5.1 0.70
DIABETES STOFFWECH H 1861-7603 56 0.147 26
DIABETES TECHNOL THE 1520-9156 1707 1.931 1.99 161 4.4 0.56
DIABETES VASC DIS RE 1479-1641 538 2.116 32 3.9
DIABETES-METAB RES 1520-7552 2738 3.373 3.129 117 6.5 0.99
DIABETIC MED 0742-3071 8261 2.902 3.208 215 6.8 1.08
DIABETOL METAB SYNDR 1758-5996 153 1.526 1.526 35 1.8 0.39
DIABETOL STOFFWECHS 1861-9002 38 0.359 37
DIABETOLOGE 1860-9716 43 0.253 41
DIABETOLOGIA 0012-186X ### 6.814 6.17 328 7.1 2.19
DIAGN CYTOPATHOL 8755-1039 2573 1.16 1.253 161 8.3 0.33
DIAGN INTERV RADIOL 1305-3825 385 1.1 67 4.1
DIAGN MICR INFEC DIS 0732-8893 4623 2.528 2.32 250 4.8 0.7
DIAGN MOL PATHOL 1052-9551 818 2.257 2.227 35 6 0.64
DIAGN PATHOL 1746-1596 510 1.638 1.579 148 3.2 0.39
DIALYSIS TRANSPLANT 0090-2934 145 0.131 0.103 57 >10.0 0.02
DIAM RELAT MATER 0925-9635 7196 1.913 1.803 258 6.7 0.52
DIATOM RES 0269-249X 421 0.656 0.863 31 9.5 0.10
DIFF EQUAT+ 0012-2661 1740 0.419 0.372 189 >10.0 0.22
DIFFER GEOM APPL 0926-2245 431 0.646 0.533 106 7.2 0.43
DIFFER INTEGRAL EQU 0893-4983 940 0.584 59 >10.0

DIFFERENTIATION	0301-4681	3037	2.807	3.316	61	8.2	1.155
DIG J NANOMATER BIOS	1842-3582	482	1.2	0.010	225	2.1	
DIGEST DIS	0257-2753	1171	2.373	2.122	92	3.7	0.63
DIGEST DIS SCI	0163-2116	###	2.117	1.922	464	8	0.563
DIGEST ENDOSC	0915-5635	517	1.194		80	4	
DIGEST LIVER DIS	1590-8658	3018	3.054	2.796	175	4.5	0.8
DIGEST SURG	0253-4886	1419	1.224	1.496	60	7.4	0.458
DIGESTION	0012-2823	2226	2.046	1.937	92	9.5	0.549
DIGIT INVEST	1742-2876	138	0.507	0.625	37	4.7	0.146
DIGIT SIGNAL PROCESS	1051-2004	1449	1.435	1.633	76	5.7	0.619
DIS AQUAT ORGAN	0177-5103	5264	2.201	2.354	125	8.2	0.716
DIS COLON RECTUM	0012-3706	###	3.132	3.19	207	8.8	0.908
DIS ESOPHAGUS	1120-8694	1486	1.814	1.747	103	4.7	0.559
DIS MARKERS	0278-0240	943	1.642	2.07	80	4.5	0.631
DIS MODEL MECH	1754-8403	834	4.937	5.053	74	2	2.122
DISABIL HEALTH J	1936-6574	92	0.982	0.988	33		0.313
DISABIL REHABIL	0963-8288	4453	1.498	1.992	275	5.9	0.507
DISASTER ADV	0974-262X	137	0.692	0.621	56	1.5	0.047
DISASTER MED PUBLIC	1935-7893	384	1.535	1.608	54	2.3	0.455
DISCRETE APPL MATH	0166-218X	3012	0.795	0.781	229	8.9	0.586
DISCRETE COMPUT GEOM	0179-5376	1434	0.938	1.008		>10.0	1.034
DISCRETE CONT DYN-A	1078-0947	1476	0.913	0.941	193	4.8	0.941
DISCRETE CONT DYN-B	1531-3492	715	0.921	0.918	117	4.3	0.64
DISCRETE DYN NAT SOC	1026-0226	375	0.688	0.804	128	3.5	0.262
DISCRETE EVENT DYN S	0924-6703	260	0.641	0.979	19	8.6	0.765
DISCRETE MATH	0012-365X	4608	0.519	0.556		>10.0	0.534
DISCRETE MATH THEOR	1462-7264	179	0.465	0.55	20	6.1	0.558
DISCRETE OPTIM	1572-5286	175	0.5	0.696	44	4.1	0.682
DISPLAYS	0141-9382	638	0.846	1.39	45	7	0.385
DISS MATH	0012-3862	39	0.214		6	C 4	
DISSOLUT TECHNOL	1521-298X	147	0.69	1 110	28	6.1	0.746
DISTRIB COMPUT	0178-2770	502	0.976	1.419	24	8.2	0.746
DISTRIB PARALLEL DAT	0926-8782	231	0.286	0.684	15	8.4	0.278
DIVERS DISTRIB	1366-9516	3806	4.83	5.139	102	4.3	1.879
DIVING HYPERB MED	1833-3516	75	0.686	1 47	27	6.2	0.421
DM-DIS MON	0011-5029	365	1.5 2.072	1.47	62	6.2	0.421
DNA CELL BIOL	1044-5498	2335 4739	4.135	2.014	132 132	8.5 4.6	0.546 1.845
DNA REPAIR DNA RES	1568-7864 1340-2838		E 4 C 4	3.99			2.054
DOC MATH	1431-0643	1766	5.164	5.276	34		1.78
DOC OPHTHALMOL	0012-4486	374 1529	0.733 2.107	1.084 1.882	44		0.522
DOKL BIOCHEM BIOPHYS	1607-6729	178	0.326	1.002	83		0.522
DOKL CHEM	0012-5008	272	0.326	0.339	98		0.093
DOKL EARTH SCI	1028-334X	1199	0.315	0.374	335		0.136
DOKL MATH	1064-5624	468	0.289	0.225	238		0.130
DOKL PHYS	1028-3358	384	0.343	0.254	145		0.136
DOKL PHYS CHEM	0012-5016	293	0.458	0.234	63		0.138
DOMEST ANIM ENDOCRIN	0739-7240	1716	2.056	1.938	48		0.534
DOSE-RESPONSE	1559-3258	287	1.915	1.930	34		0.554
DOULEUR ANALG	1011-288X	207	0.047		31	5.0	
DR DOBBS J	1044-789X	90	0.047	0.017	0		0.006
DREWNO	1644-3985	7	0.026	0.017	20		0.000
DRUG AGING	1170-229X	2188	2.671	2.336	82		0.604
DRUG AGING DRUG ALCOHOL DEPEN	0376-8716	9851	3.383	4.082	286		1.373
DRUG CHEM TOXICOL	0148-0545	664	1.082	1.324	63		0.313
DRUG DELIV	1071-7544	1072	1.456	1.761	70		0.313
DRUG DES DEV THER	1177-8881	203	2.877	1./01	37	1.9	0.332
DRUG DEV IND PHARM	0363-9045	3879	1.494	1.618	171	9.5	0.298
DRUG DEVELOP RES	0272-4391	1307	1.193	1.421	80		0.362
DUOD DEAFFOL VES	02/2-7331	1307	1.133	1.761	00	ر. و	0.302

DRUG DISCOV TODAY	1359-6446	8280	6.828	7.155	122	5.4	1.879
DRUG FUTURE	0377-8282	487	0.517	0.502	76		0.126
DRUG INF J	0092-8615	598	0.36	0.516	69	>10.0	0.215
DRUG METAB DISPOS	0090-9556	###	3.733	3.802	295	6.8	0.931
DRUG METAB PHARMACOK	1347-4367	1186	2.321	2.438	71	5.1	0.652
DRUG METAB REV	0360-2532	2206	6.4	6.188	33	7.5	1.819
DRUG NEWS PERSPECT	0214-0934	941	2.208	2.373		5.3	0.701
DRUG RESIST UPDATE	1368-7646	1854	9.559	10.048	26	6.2	3.241
DRUG SAFETY	0114-5916	3455	3.634	3.559	73	6.9	1.157
DRUG TEST ANAL	1942-7603	436	2.537	2.544	104	1.7	0.62
DRUG TODAY	1699-3993	920	1.277	1.209	61	5.3	0.31
DRUGS	0012-6667	8530	4.226	3.692	140	8.3	1.028
DRVNA IND	0012-6772	34	0.271		31		
DRY TECHNOL	0737-3937	3994	2.084	2.151	191	6.2	0.29
DTSCH ARZTEBL INT	1866-0452	918	2.92	2.54	102	2.1	0.546
DUKE MATH J	0012-7094	4191	1.537	1.697		>10.0	2.849
DYES PIGMENTS	0143-7208	6586	3.126	3.28	213	4.9	0.659
DYNA-BILBAO	0012-7361	50	0.171		59		
DYNA-COLOMBIA	0012-7353	53	0.201		156		
DYNAM ATMOS OCEANS	0377-0265	561	1.565	1.655		>10.0	0.986
DYNAM PART DIFFER EQ	1548-159X	89	0.781	0.921	17	2.1	0.914
DYNAM SYST	1468-9367	212	0.623	0.504	30	9.1	0.4
DYNAM SYST APPL	1056-2176	235	0.319	0.452	39	7.1	0.233
DYNAMIS	0211-9536	63	0.143 1.389	0.265	20	> 10.0	0.255
DYSPHAGIA	0179-051X	1343		1.68		>10.0	0.408
E-J CHEM	0973-4945	561	0.516	0 577	350	2.8	0.127
E-POLYMERS EAR HEARING	1618-7229 0196-0202	634 3052	0.515 2.578	0.577 2.982	90 84	4.6 7.9	0.137 1.12
EARLY HUM DEV	0378-3782	3635	2.046	2.394	151	7.9	0.814
EARLY INTERV PSYCHIA	1751-7885	237	0.92	1.294	59	-	0.814
EARTH ENV SCI T R SO	1755-6910	1190	0.571	1.034	6	_	0.366
EARTH INTERACT	1087-3562	511	1.794	2.161	34	6.5	1.123
EARTH MOON PLANETS	0167-9295	649	0.667	0.763	9		0.411
EARTH PLANET SC LETT	0012-821X	###	4.18	4.491	537	8.3	2.356
EARTH PLANETS SPACE	1343-8832	1947	0.795	1.025	156	5.9	0.528
EARTH SCI HIST	0736-623X	34	0.167	1.020	13		0.020
EARTH SCI INFORM	1865-0473	39	0.6	0.603	19		0.223
EARTH SCI RES J	1794-6190	25	0.094	0.000	14		0.220
EARTH SURF PROC LAND	0197-9337	5225	2.432	2.514	164		0.891
EARTH-SCI REV	0012-8252	5065	6.594	8.177	74		3.906
EARTHQ ENG ENG VIB	1671-3664	308	0.57		51		
EARTHQ ENG STRUCT D	0098-8847	3755	1.778	2.044	94	>10.0	1.178
EARTHQ SPECTRA	8755-2930	1745	0.894	2.497	73	6.7	1.643
EAT WEIGHT DISORD-ST	1124-4909	435	0.628		12	6.8	
ECHOCARDIOGR-J CARD	0742-2822	1767	1.239	1.285	209	4.6	0.331
ECOGRAPHY	0906-7590	5317	4.188	5.535	107	5.9	2.167
ECOHEALTH	1612-9202	757	1.702	2.628		4.3	1.071
ECOHYDROLOGY	1936-0584	339		2.27	68	2.3	0.779
ECOL APPL	1051-0761	###	5.102	5.38	262		2.236
ECOL CHEM ENG S	1898-6196	102	0.423		39		
ECOL COMPLEX	1476-945X	467	1.926	1.853	43		0.568
ECOL ECON	0921-8009	8115	2.713	3.267	249		1.079
ECOL ENG	0925-8574	4607	3.106	3.415	255		0.756
ECOL ENTOMOL	0307-6946	3449	1.995	2.125	89		0.799
ECOL FOOD NUTR	0367-0244	348	0.765	0.787		>10.0	0.194
ECOL FRESHW FISH	0906-6691	1147	1.573	1.835	64		0.588
ECOL INDIC	1470-160X	2028	2.695	3.021	189		0.782
ECOL LETT	1574-9541	361	1.432	1.587	46		0.47
ECOL LETT	1461-023X	###	17.557	15.389	94	5.7	7.381

ECOL MONOGR	ECOL MODEL	0304-3800	###	2.326	2.714	374	6.9	0.882
ECOL RES								3.747
ECOL SOC 1708-3087 2543 2.516 3.84 137 4.8 1.19 ECOLOGY 0012-9558 ### 4.849 6.007 230 >10.0 2.63 ECON BOT 0013-0001 2054 1.604 1.908 29 >10.0 0.51 ECON COMPUT ECON CYB 0042+267X 55 0.303 58 ECON GEOL 0361-0128 5422 2.588 2.306 65 >10.0 0.59 ECON HUM BIOL 1570-677X 583 2.722 2.457 39 3.9 0.88 ECON HUM BIOL 1570-677X 583 2.722 2.457 39 3.9 0.88 ECON HUM BIOL 1570-677X 583 2.722 2.457 39 3.9 0.88 ECONOMET J 1368-4221 510 0.87 0.964 25 8.2 1.1 ECONOMET REV 0747-4938 650 0.78 1.418 26 >10.0 1.74 ECONOMET REV 0747-4938 650 0.78 1.418 26 >10.0 1.74 ECONOMET REV 0747-4938 650 0.78 1.418 26 >10.0 1.74 ECONOMET HEOR 0266-4666 1507 0.855 1.0.5 43 >10.0 1.47 ECONOMET HEOR 0266-4666 1507 0.855 1.05 43 >10.0 1.47 ECONOMET HEOR 0266-4666 1507 0.855 1.05 43 >10.0 1.47 ECONOMET HEOR 0266-4666 1507 0.855 1.05 43 >10.0 1.47 ECONOMET HEOR 0266-4666 1507 0.855 1.05 43 >10.0 1.47 ECONOMET HEOR 0267-4666 1507 0.855 1.05 43 >10.0 1.47 ECONOMET HEOR 0267-46513 6578 2.976 4.7 48 10.0 1.49 ECONOMET HEOR 0267-467 0.963-399 0.3095 4.85 95 6.6 0.25 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 299 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.4 0.62 ECOTOX ENVIRON SAFE 0147-6513 6578 2.294 2.617 2.99 6.6 0.60 6.60 0.60 0.60 0.60 0.60 0.	ECOL RES				1.705			0.563
ECON BOT		1708-3087	2543		3.84	137	4.8	1.196
ECON COMPUT ECON CYB 0424-267X 55 0.303 58 ECON GEOL 0.361-0128 5422 2.588 2.306 65 > 10.0 0.89 ECON HUM BIOL 1570-677X 583 2.722 2.457 39 3.9 0.88 ECONOMET 1 1368-4221 510 0.87 0.964 25 8.2 1.1 ECONOMET 1 1368-4221 510 0.87 0.964 25 8.2 1.1 ECONOMET REV 0747-4938 650 0.78 1.418 26 510.0 1.49 ECONOMET REV 0747-4938 650 0.78 1.418 26 510.0 1.49 ECONOMET REV 0747-4938 650 0.78 1.418 26 510.0 1.49 ECONOMETRICA 0012-9682 ### 2.976 4.7 48 >10.0 1.49 ECONOMETRICA 0012-9682 ### 2.976 4.7 48 >10.0 8.63 65 ECOSCIENCE 1195-6860 1523 1.277 1.624 40 8.8 0.62 ECOSCIENCE 1195-6860 1523 1.277 1.624 40 8.8 0.62 ECOSCIENCE 1195-6860 1523 1.277 1.624 40 8.8 0.62 ECOTOXICOLOGY 0.963-9292 2600 2.355 3.185 204 3.9 0.81 ECOTOXICOLOGY 0.963-9292 2600 2.355 3.185 204 3.9 0.81 ECOTOXICOLOGY 0.963-9292 2600 2.355 3.185 204 3.9 0.81 ECOTROPICA 0.949-3026 141 0.15 19 9.5 EDN 0.102-7515 134 0.183 0.127 7.3 4.1 0.00 EDUC PSYCHOL MEAS 0.013-1644 4082 1.158 1.668 54 >10.0 0.81 EGYPT J BIOL PEST CO 1110-1768 49 0.159 59 EJPH PRACT 1781-9989 51 0.154 55 EJSO-EUR J SURG ONC 0.748-7983 4681 2.499 2.47 153 5.6 0.76 EKSPLOAT NIEZAWODN 1507-2711 55 0.333 4.3 ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 >10.0 0.12 ELECTR ROG DAYA-760 287 0.085 0.143 124 8.5 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.75 ELECTR COHMUN 1382-2481 ### # 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 0.93-648 413 0.965 0.94 4.3 1.2 ELECTROCHEM SOLID ST 0.93-648 414 0.681 0.65 113 4.5 0.75 ELECTROCHEM SOLID ST 0.93-648 415 0.95 0.95 417 0.94 ELECTRON J PROBAB 1077-8926 1071 0.955 0.95 1.75 0.98 ELECTR	ECOLOGY	0012-9658	###	4.849	6.007	230	>10.0	2.638
ECON GEOL	ECON BOT	0013-0001	2054	1.604	1.908	29	>10.0	0.515
ECON HUM BIOL	ECON COMPUT ECON CYB	0424-267X	55	0.303		58		
ECONOMET REV	ECON GEOL	0361-0128	5422	2.588	2.306	65	>10.0	0.893
ECONOMET REV	ECON HUM BIOL	1570-677X	583	2.722	2.457	39	3.9	0.882
ECONOMET THEOR	ECONOMET J	1368-4221	510	0.87	0.964			1.11
ECONOMETRICA	ECONOMET REV	0747-4938	650	0.78	1.418	26	>10.0	1.748
ECOSCIENCE	ECONOMET THEOR	0266-4666	1507		1.05			1.496
ECOSYSTEMS	ECONOMETRICA					48		8.631
ECOTOX ENVIRON SAFE ECOTOXICOLOGY 0963-9292 2600 2.355 3.185 204 3.9 0.81 ECOTROPICA 0949-3026 141 0.15 19 9.5 EDN 0012-7515 134 0.183 0.127 73 4.1 0.00 EDUC PSYCHOL MEAS 0013-1644 4082 1.158 1.668 54 >10.0 0.81 EGYPT J BIOL PEST CO 1110-1768 49 0.159 59 EJHP PRACT 1781-9989 51 0.154 57 EJSO-EUR J SURG ONC 0748-7983 4681 2.499 2.47 153 5.6 0.76 EKLEM HAST CERRAHISI 1305-8282 104 0.708 35 4.7 EKCOLOJI 1300-1361 214 0.869 48 3.4 EKSPLOAT NIEZAWODN 1507-2711 55 0.333 43 ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 >10.0 0.12 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR FING JPN 0424-7760 287 0.085 0.143 124 5. 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.56 ELECTROCHEM SOLID ST 1099-0062 870 1.995 2.212 339 6.5 0.21 ELECTROCHEM SOLID ST 1099-0062 870 1.995 2.212 339 6.5 0.22 ELECTROCHEM SOLID ST 1099-0062 870 1.995 2.212 339 6.5 0.22 ELECTROMAGNETICS 0013-4686 ### 4.859 0.844 41 6.4 0.29 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.640 6.9 13 0.943 89 4.2 1.29 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.640 6.9 13 0.943 89 4.2 1.29 ELECTRON J DIFFER EQ 1072-6691 959 0.427 0.640 6.9 13 0.943 89 4.2 1.29 ELECTRON J ROBAB 1035-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J ROBAB 1035-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J ROBAB 1035-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J ROBAB 1035-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J ROBAB 1035-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON T NUMER ANA 1686-675 27 0.013 0.012 73 0.00 ELECTRON WORLD 1365-677 70 0.033 1.033 52 2.1 4.81 EMBO J 0.62	ECOSCIENCE							0.627
ECOTOXICOLOGY		1432-9840						2.052
ECOTROPICA 0949-3026 141 0.15 19 9.5 EDN 0012-7515 134 0.183 0.127 73 4.1 0.00 EDUC PSYCHOL MEAS 0013-1644 4082 1.158 1.668 54 >1.0.0 0.81 EGYPT J BIOL PEST CO 1110-1768 49 0.159 59 EJHP PRACT 1781-9989 51 0.154 57 EJHP PRACT 1781-9989 51 0.154 57 EJSO-EUR J SURG ONC 0748-7983 4681 2.499 2.47 153 5.6 0.76 EKLEM HAST CERRAHISI 1305-8282 104 0.708 35 4.7 EKOLOJI EKSPLOAT NIEZAWODN 1507-2711 55 0.333 43 ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 >10.0 0.12 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.0 1.50 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.72 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.72 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.588 55 1.0 4.7 0.19 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.588 55 1.0 0.94 1.0 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 1.66 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427								0.629
EDN DOLO PSYCHOL MEAS DOLO PSYCHOL PSYCHOL MEAS DOLO PSYCHOL MEAS					3.185			0.818
EDUC PSYCHOL MEAS								
EGYPT J BIOL PEST CO								0.005
EJHP PRACT					1.668		>10.0	0.811
EJSO-EUR J SURG ONC								
EKLEM HAST CERRAHISI 1305-8282 104 0.708 35 4.7 EKOLOJI 1300-1361 214 0.869 48 3.4 EKSPLOAT NIEZAWODN 1507-2711 55 0.333 43 ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 >10.0 0.12 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.07 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL CHEM 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTROCHEM COMMUN 1388-2481 ## 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6.5 0.21 ELECTROCHEM SOLID ST 1099-0062 8707<								
EKOLOJI 1300-1361 214 0.869 48 3.4 EKSPLOAT NIEZAWODN 1507-2711 55 0.333 43 ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 > 10.0 0.12 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR ENG JPN 0424-7760 287 0.085 0.143 124 8.5 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTROANAL 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTROANAL 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTRONALCHEM COMMUN 1388-2481 ##					2.47			0.766
EKSPLOAT NIEZAWODN								
ELECTR COMMUN JPN 1942-9533 287 0.078 0.272 89 > 10.0 0.12 ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR ENG JPN 0424-7760 287 0.085 0.143 124 8.5 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ## 2.872 2.8856 362 5.8 0.58 ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.0 1.50 ELECTROCHEM COMMUN 1388-2481 ## 4.859 5.159 404 4.3 1.2 ELECTROCHEMISTRY 1344-3542 951 0.995 2.212 339 6 0.75 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>3.4</td><td></td></td<>							3.4	
ELECTR ENG 0948-7921 192 0.397 0.427 24 5.4 0.16 ELECTR ENG JPN 0424-7760 287 0.085 0.143 124 8.5 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.651 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ### 2.872 2.856 362 5.8 0.58 ELECTROCHEM COMMUN 1388-2481 ### 4.5 6 >10.0 1.50 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGNETICS 0272-6343 387 1.58 5.5 4.7 0.19 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ELECTR ENG JPN 0424-7760 287 0.085 0.143 124 8.5 0.05 ELECTR POW COMPO SYS 1532-5008 414 0.681 0.65 113 4.5 0.17 ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ## 2.872 2.856 362 5.8 0.58 ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.0 1.50 ELECTROCHEM COMMUN 1388-2481 ### 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ## 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-6878 255 1.148 1.109 275 4.7 0.19 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J DIFFER EQ 1072-6691 959 0.427 166 6.9 ELECTRON J UINEAR AL 1537-9582 232 0.563 0.641 80 4.1 0.46 ELECTRON J PROBAB 1083-6498 493 0.713 0.943 89 4.2 1.29 ELECTRON J WALL THEO 1417-3875 214 0.557 98 3 ELECTRON J STATE TO 1417-3875 214 0.565 0.95 817 >10.0 0.41 ELECTRON J WALL THEO 1417-3875 214 0.557 98 3 ELECTRON J WALL THEO 1417-3875 214 0.565 0.95 817 >10.0 0.41 ELECTRON J COMB 1035-5194 ## 0.965 0.95 817 >10.0 0.41 ELECTRON J COMB 1035-5194 ## 0.965 0.95 817 >10.0 0.41 ELECTRON J COMB 1035-5194 ## 0.965 0.95 817 >10.0 0.41 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON DELECTRON ODLA 1365-4675 27 0.913 0.00 ELECTRON WORLD 1365-4676 776 10.333 10.333								0.127
ELECTR POW COMPO SYS								
ELECTR POW SYST RES 0378-7796 3023 1.478 1.726 241 5.6 0.56 ELECTROANAL 1040-0397 ### 2.872 2.856 362 5.8 0.58 ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.0 1.50 ELECTROCHEM COMMUN 1388-2481 ### 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHIM SCTA 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTRON MAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55								
ELECTROANAL								
ELECTROANAL CHEM 0070-9778 451 4.5 6 >10.0 1.50 ELECTROCHEM COMMUN 1388-2481 ### 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMB 1072-6691 959 0.427 166 6.9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ELECTROCHEM COMMUN 1388-2481 ### 4.859 5.159 404 4.3 1.2 ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ## 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMB 1077-8926 1071 0.638 0.69 263 5.3 0.77 ELECTRON J LINEAR AL 1537-9582 232 0.563 0.641 80 4.1 0.46 ELECTRON J PROBAB 1083-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J QUAL THEO 1417-3875 214 0.557 98 3 ELECTRON J STAT 1935-7524 276 1.154 1.33 70 2.9 1.85 ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON DIECTRON 1392-1215 704 0.913 259 2.1 ELECTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELECTRON J 0.01 MED 1757-4676 776 10.333 10.333 52 2.1 4.81						362		
ELECTROCHEM SOLID ST 1099-0062 8707 1.995 2.212 339 6 0.75 ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMB 1077-8926 1071 0.638 0.69 263 5.3 0.77 ELECTRON J DIFFER EQ 1072-6691 959 0.427 166 6.9 ELECTRON J LINEAR AL 1537-9582 232 0.563 0.641 80 4.1 0.46 ELECTRON J PROBAB 1083-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J QUAL THEO 1417-3875 214 0.557 98 3 ELECTRON J STAT 1935-7524 276 1.154 1.33 70 2.9 1.85 ELECTRON LETT 0013-5194 ### 0.965 0.95 817 >10.0 0.41 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON HORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON HORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON HORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON ELECTRON ELECTRON HORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON ELECTRON ELECTRON HORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTRON BLEKTROTECH 1392-1215 704 0.913 259 2.1 ELECTRON ELECTRON ELECTRON HELECTRON HELE						404		
ELECTROCHEMISTRY 1344-3542 951 0.954 0.8 93 6.5 0.21 ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMB 1072-6691 959 0.427 166 6.9 ELECTRON J DIFFER EQ 1072-6691 959 0.427 166 6.9 ELECTRON J PROBAB 1083-6489 493 0.713 0.943 89 4.2 1.29								
ELECTROCHIM ACTA 0013-4686 ### 3.832 4.039 1475 5.7 0.98 ELECTROMAGN BIOL MED 1536-8378 255 1.148 1.109 25 4.7 0.19 ELECTROMAGNETICS 0272-6343 387 0.789 0.844 41 6.4 0.29 ELECTRON COMMER R A 1567-4223 441 1.472 1.588 55 4.7 0.40 ELECTRON COMMUN PROB 1083-589X 286 0.527 0.644 67 4.9 0.94 ELECTRON J BIOTECHN 0717-3458 811 0.968 1.343 71 5.5 0.2 ELECTRON J COMB 1077-8926 1071 0.638 0.69 263 5.3 0.77 ELECTRON J LINEAR AL 1537-9582 232 0.563 0.641 80 4.1 0.46 ELECTRON J PROBAB 1083-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J STAT 1935-7524 276 1.154 1.33								
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ELECTRON J PROBAB 1083-6489 493 0.713 0.943 89 4.2 1.29 ELECTRON J QUAL THEO 1417-3875 214 0.557 98 3 ELECTRON J STAT 1935-7524 276 1.154 1.33 70 2.9 1.85 ELECTRON LETT 0013-5194 ### 0.965 0.95 817 >10.0 0.41 ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423					0.641			0.466
ELECTRON J QUAL THEO 1417-3875 214 0.557 98 3 ELECTRON J STAT 1935-7524 276 1.154 1.33 70 2.9 1.85 ELECTRON LETT 0013-5194 ### 0.965 0.95 817 >10.0 0.41 ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.83								1.298
ELECTRON J STAT 1935-7524 276 1.154 1.33 70 2.9 1.85 ELECTRON LETT 0013-5194 ### 0.965 0.95 817 >10.0 0.41 ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10					013 13			11230
ELECTRON LETT 0013-5194 ### 0.965 0.95 817 >10.0 0.41 ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81					1.33			1.854
ELECTRON MATER LETT 1738-8090 223 1.819 59 2.5 ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								0.414
ELECTRON RES ANNOUNC 1935-9179 96 0.524 0.609 13 1.00 ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81					0.50			01121
ELECTRON T NUMER ANA 1068-9613 414 0.8 0.822 20 5.6 0.70 ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81					0.609			1.005
ELECTRON WORLD 1365-4675 27 0.013 0.012 73 0.00 ELECTROPHORESIS 0173-0835 ### 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								0.707
ELECTROPHORESIS 0173-0835 ## 3.303 2.917 413 6.9 0.62 ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								0.005
ELEKTRON ELEKTROTECH 1392-1215 704 0.913 259 2.1 ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								0.626
ELEMENTS 1811-5209 1072 2.423 3.85 38 4.3 1.74 EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								
EMBO J 0261-4189 ### 9.205 8.833 379 >10.0 4.86 EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81					3.85			1.744
EMBO MOL MED 1757-4676 776 10.333 10.333 52 2.1 4.81								4.863
								4.811
[EMBO REP 1469-221X 9618 7.355 7.366 154 5.7 3.74	EMBO REP	1469-221X			7.366			3.743

EMERG INFECT DIS	1080-6040	###	6.169	6.689	382	5.3	2.159
EMERG MED AUSTRALAS	1742-6731	623	0.979	0.002	78		
EMERG MED CLIN N AM	0733-8627	737	0.86	1.075	50		0.349
EMERG MED J	1472-0205	2549	1.439	1.613	180		0.499
EMERGENCIAS	1137-6821	496	2.486		51	2.3	
EMPIR SOFTW ENG	1382-3256	363	1.854	1.496	26	6	0.611
EMU	0158-4197	889	1.121	1.117	41	>10.0	0.352
ENCEPHALE	0013-7006	956	0.628	0.501	105	8.1	0.107
ENDEAVOUR	0160-9327	346	0.226	0.235	25	>10.0	0.124
ENDOCR J	0918-8959	2399	2.027	1.847	132	5.7	0.569
ENDOCR PATHOL	1046-3976	614	1.358	1.467	36	6.2	0.47
ENDOCR PRACT	1530-891X	1872	2.486		82	4.4	
ENDOCR RES	0743-5800	602	0.969	1.02		>10.0	0.275
ENDOCR REV	0163-769X	###	19.929	21.712	27	9.5	8.154
ENDOCR-RELAT CANCER	1351-0088	3879	4.364	4.751	44	5.2	1.657
ENDOCRIN METAB CLIN	0889-8529	2192	3.411	3.398	49		1.181
ENDOCRINE	1355-008X	2024	1.416	1.581	105		0.479
ENDOCRINOLOGIST	1051-2144	159	0.092	0.095	0		0.036
ENDOCRINOLOGY	0013-7227	###	4.459	4.62	472	8.6	1.502
ENDOKRYNOL POL	0423-104X	268	1.239		80		
ENDOSCOPY	0013-726X	7313	5.21	4.75	177	5.6	1.317
ENDOSKOPIE HEUTE	0933-811X	25	0.143		36		
ENERG BUILDINGS	0378-7788	5508	2.386	2.809	434		0.617
ENERG CONVERS MANAGE	0196-8904	9905	2.216	2.64	409	6.1	0.67
ENERG EFFIC	1570-646X	105	1.085	1.465	38		0.428
ENERG ENVIRON SCI	1754-5692	5087	9.61	10.813	548		2.694
ENERG FUEL	0887-0624	###	2.721	2.999	651	4.7	0.731
ENERG J	0195-6574	1301	2.198	2.599	32		1.38
ENERG POLICY	0301-4215	###	2.723	3.193	800		0.752
ENERG SOURCE PART A	1556-7036 1556-7249	633	0.715 0.709	0.717 0.813	219		0.191
ENERG SOURCE PART B ENERGIES	1996-1073	158 345	1.865	1.951	39 125		0.176 0.552
ENERGY	0360-5442	9844	3.487	3.858	721	4.5	0.332
ENERGY EDUC SCI TECH	1301-8361	2992	31.677	3.030	174		0.792
ENERGY SUSTAIN DEV	0973-0826	557	1.625		53		
ENFERM EMERG	1575-4723	13	0.172		25		
ENFERM INFEC MICR CL	0213-005X	1031	1.491	1.41	113		0.268
ENG AGR-JABOTICABAL	1809-4430	361	0.353	1.71	80		0.200
ENG ANAL BOUND ELEM	0955-7997	1964		1.529	143		0.538
ENG APPL ARTIF INTEL	0952-1976	1745		1.844	137		0.535
ENG APPL COMP FLUID	1994-2060	152		0.837	49		0.116
ENG COMPUT-GERMANY	0177-0667	407	0.739	1	35		0.505
ENG COMPUTATION	0264-4401	742	1.06	0.947	51		0.404
ENG ECON	0013-791X	212	0.382		17		
ENG FAIL ANAL	1350-6307	1290		1.054	235		0.311
ENG FRACT MECH	0013-7944	6093		1.776	215		0.859
ENG GEOL	0013-7952	3454	1.242	1.892	136		0.691
ENG J AISC	0013-8029	225	0.349	0.328	21	>10.0	0.17
ENG LIFE SCI	1618-0240	837	1.925	1.731	73	4.4	0.421
ENG MIN J	0095-8948	56	0.032	0.018	78		0.009
ENG OPTIMIZ	0305-215X	740	0.936	1.077	69		0.395
ENG SANIT AMBIENT	1413-4152	88	0.25		47		
ENG STRUCT	0141-0296	5174	1.351	1.754	348	5.9	0.786
ENG STUD	1937-8629	29	1.048	1.048	11		0.284
ENT-EAR NOSE THROAT	0145-5613	1373	0.659		20		
ENTERP INF SYST-UK	1751-7575	339	3.684	3.847	24		0.811
ENTOMOL AM-NY	1947-5136	15	0.519	0.519	9		0.186
ENTOMOL EXP APPL	0013-8703	4753	1.535	1.728		>10.0	0.568
ENTOMOL FENNICA	0785-8760	202	0.333	0.553	28	7.1	0.165

ENTOMOL GEN	0171-8177	199	0.294	0.53	19	>10.0	0.223
ENTOMOL NEWS	0013-872X	540	0.143	0.247		>10.0	0.074
ENTOMOL SCI	1343-8786	372	0.673	0.652	56	6.6	0.197
ENTROPY-SWITZ	1099-4300	429	1.183		103	2.7	
ENV MICROBIOL REP	1758-2229	624	3.232	3.238	97	2	1.186
ENVIRON BIOL FISH	0378-1909	4675	0.914	1.288	133	>10.0	0.421
ENVIRON CHEM	1448-2517	1188	2.57	2.694	60	5.2	0.935
ENVIRON CHEM LETT	1610-3653	648	1.881	2.136	77	4.3	0.54
ENVIRON CONSERV	0376-8929	2057	1.927	2.441	41	9.8	0.87
ENVIRON EARTH SCI	1866-6280	554	1.059	1.062	502	1.6	0.281
ENVIRON ECOL STAT	1352-8505	592	1.31	1.585	41	7.9	0.864
ENVIRON ENG GEOSCI	1078-7275	212	0.34	0.434	26	9.9	0.194
ENVIRON ENG MANAG J	1582-9596	650	1.004		260	2.4	
ENVIRON ENG SCI	1092-8758	1303	0.877	1.058	101	4.9	0.272
ENVIRON ENTOMOL	0046-225X	6246	1.561	1.678		>10.0	0.52
ENVIRON EXP BOT	0098-8472	4528	2.985	3.644	195	5.5	0.835
ENVIRON FLUID MECH	1567-7419	414	1.667	1.62	34	4.4	0.698
ENVIRON FORENSICS	1527-5922	328	0.768	0.877	35	6.3	0.224
ENVIRON GEOCHEM HLTH	0269-4042	1276	1.62	1.957	65	6.2	0.531
ENVIRON GEOL	0943-0105	4757	1.127	1.517	0	6.7	0.438
ENVIRON HEALTH PERSP	0091-6765	###	7.036	7.366	288	7.3	2.32
ENVIRON HEALTH-GLOB	1476-069X	1218	2.649		120	3.6	
ENVIRON INT	0160-4120	7613	5.297	5.339	152	6	1.561
ENVIRON MANAGE	0364-152X	5019	1.744	1.979	183	8.2	0.653
ENVIRON MICROBIOL	1462-2912	###	5.843	6.151	250	4.4	2.185
ENVIRON MODEL ASSESS	1420-2026	525	0.971	1.053	43	6.5	0.377
ENVIRON MODELL SOFTW	1364-8152	3934	3.114	3.166	175	4.7	0.869
ENVIRON MOL MUTAGEN	0893-6692	3350	3.709	3.16	77	8.9	0.814
ENVIRON MONIT ASSESS	0167-6369	6194	1.4	1.563	599	4.7	0.377
ENVIRON POLLUT ENVIRON PROG SUSTAIN	0269-7491	###	3.746	3.987	483	6.1	1.055
ENVIRON PROG SUSTAIN	1944-7442 0324-8828	188 145	1.649 0.52	1.649	79 49	2.4 3.3	0.455
ENVIRON PROTEING	0013-9351	6085	3.398	3.816	173	7.1	1.248
ENVIRON RES LETT	1748-9326	1417	3.631	4.154	154	2.8	1.76
ENVIRON REV	1208-6053	668	1.703	3.774	23	9.4	1.384
ENVIRON RISQUE SANTE	1635-0421	49	0.271	3.774	43	9.7	1.504
ENVIRON SCI POLICY	1462-9011	1780	3.024	3.158	111	4.5	1.048
ENVIRON SCI POLLUT R	0944-1344	2141	2.651	2.911	166	4.6	0.769
ENVIRON SCI TECHNOL	0013-936X	###	5.228	5.764			1 601
ENVIRON TECHNOL	0959-3330	2629	1.406	1.158	197		0.236
ENVIRON TOXICOL	1520-4081	2105	2.407	2.205	74		0.572
ENVIRON TOXICOL CHEM	0730-7268	###	2.809	2.847	335		0.789
ENVIRON TOXICOL PHAR	1382-6689	1828	1.469	1.593	121	6.1	0.37
ENVIRONMENT	0013-9157	648	1.738	2.071	17	8.6	0.805
ENVIRONMETRICS	1180-4009	1037	1.06	1.243	81	8	0.717
ENZYME MICROB TECH	0141-0229	###	2.367	3.04	157	8.6	0.676
EPE J	0939-8368	88	0.339	0.303	10		0.074
EPIDEMICS-NETH	1755-4365	124	2.151	2.151	21	2.1	1.048
EPIDEMIOL INFECT	0950-2688	5869	2.843	2.693	227	6.6	0.895
EPIDEMIOL PREV	1120-9763	329	0.651		39	5.4	
EPIDEMIOL REV	0193-936X	2589	7.583	15.491		>10.0	5.84
EPIDEMIOLOGY	1044-3983	8476	5.566	6.165	92	7.9	2.678
EPIGENET CHROMATIN	1756-8935	225	4.462	4.5	20		2.538
EPIGENETICS-US	1559-2294	1372	4.318	4.462	166		1.562
EPIGENOMICS-UK	1750-1911	177	2.375	2.375	46	2.2	0.879
EPILEPSIA	0013-9580	###	3.961	4.051	394	7.4	1.204
EPILEPSY BEHAV	1525-5050	4675	2.335	2.456	364	4.4	0.637
EPILEPSY CURR	1535-7597	403	2.159		10		
EPILEPSY RES	0920-1211	4772	2.29	2.493	170	7.7	0.783

EPILEPTIC DISORD	1294-9361	796	1.495	1.36	75	6.3	0.44
EPISODES	0705-3797	1083	1.282	2.507	15	9.2	1.08
EPISTEMOLOGIA	0392-9760	15	0.077		5		
EPL-EUROPHYS LETT	0295-5075	###	2.171	2.119	882	6.1	1.171
EQUINE VET EDUC	0957-7734	512	0.545	0.584	74	6.2	0.119
EQUINE VET J	0425-1644	5234	1.456	1.886	139	>10.0	0.386
ERDE	0013-9998	83	0.351		9		
ERDKUNDE	0014-0015	255	0.929	0.891	22	8.8	0.278
ERGOD THEOR DYN SYST	0143-3857	1328	0.702	0.745	85	>10.0	0.976
ERGONOMICS	0014-0139	4165	1.409	1.62	109	>10.0	0.522
ERNAHRUNGS UMSCHAU	0174-0008	126	0.147	0.204	52	6.1	0.052
ERWERBS-OBSTBAU	0014-0309	76	0.87		23		
ESA BULL-EUR SPACE	0376-4265	778	1.163	1.511	27	9.1	0.695
ESAIM CONTR OPTIM CA	1292-8119	539	0.758	1.038	52	6.8	1.019
ESAIM-MATH MODEL NUM	0764-583X	975	1.218	1.393	48	7.9	1.145
ESAIM-PROBAB STAT	1292-8100	139	0.267		28	5.9	
ESOPHAGUS-TOKYO	1612-9059	76	0.659		32		
ESSAYS BIOCHEM	0071-1365	640	3.714	3.184	23	6.6	1.033
EST J EARTH SCI	1736-4728	125	1.321	1.192	20	2.7	0.413
ESTUAR COAST	1559-2723	1116	2.109	2.093	104	3.5	0.759
ESTUAR COAST SHELF S	0272-7714	9746	2.247	2.622	260	6.9	0.845
ESTUD GEOL-MADRID	0367-0449	215	0.324		40	>10.0	
ETHIK MED	0935-7335	59	0.5		21		
ETHIOP J HEALTH DEV	1021-6790	210	0.153		20	7.5	
ETHNIC DIS	1049-510X	1651	0.902	1.004	69	6.5	0.366
ETHNIC HEALTH	1355-7858	650	1.639	1.906	38	6.7	0.706
ETHOL ECOL EVOL	0394-9370	619	0.743	1	32	>10.0	0.38
ETHOLOGY	0179-1613	3542	2.008	2.177	121	7.9	0.762
ETRI J	1225-6463	638	0.897	0.776	133	3.7	0.286
EUKARYOT CELL	1535-9778	6199	3.604	3.762	174	4.9	1.373
EUPHYTICA	0014-2336	7653	1.554	1.815	227	9.7	0.465
EUR ADDICT RES	1022-6877	699	2.525	2.02	43	6.4	0.645
EUR ARCH OTO-RHINO-L	0937-4477	3005	1.287	1.298	264	5	0.405
EUR ARCH PSY CLIN N	0940-1334	2965	3.494	3.349	84		0.894
EUR BIOPHYS J BIOPHY	0175-7571	2733	2.139	2.313	118	5.9	0.793
EUR CELLS MATER	1473-2262	1097	3.028	4.953	47	5	1.46
EUR CHILD ADOLES PSY	1018-8827	2140	2.821	2.7	56	5.9	0.844
EUR CYTOKINE NETW	1148-5493	1076	1.726	2.348	25		0.777
EUR FOOD RES TECHNOL	1438-2377	4642		1.899	244		0.473
EUR GERIATR MED	1878-7649	35	0.579	0.579	46		0.1
EUR HEART J	0195-668X	###	10.478	10.511	282		3.889
EUR HEART J SUPPL	1520-765X	841	2.681	1.425	15		0.443
EUR J AGRON	1161-0301	2935		3.096	56		0.873
EUR J ANAESTH	0265-0215	2556		1.821	110		0.472
EUR J APPL MATH	0956-7925	537		1.061	28		0.765
EUR J APPL PHYSIOL	1439-6319	###	2.147	2.321	321		0.64
EUR J CANCER	0959-8049	###	5.536	4.781	317	6.6	1.644
EUR J CANCER CARE	0961-5423	1174		1.437	95		0.408
EUR J CANCER PREV	0959-8278	1957		2.035	84		0.585
EUR J CARDIO-THORAC	1010-7940	###	2.55	2.529	466		0.84
EUR J CARDIOV PREV R	1741-8267	2403	2.634	3.044	97		0.936
EUR J CARDIOVASC NUR	1474-5151	573			32		
EUR J CELL BIOL	0171-9335	3803		3.336	115		1.343
EUR J CLIN INVEST	0014-2972	5185		2.797	162		0.874
EUR J CLIN MICROBIOL	0934-9723	5548		2.852	209		0.918
EUR J CLIN NUTR	0954-3007	8981		2.748	194		0.82
EUR J CLIN PHARMACOL	0031-6970	5522	2.845	2.663	154		0.746
EUR J COMBIN	0195-6698	1241		0.651	122		0.793
EUR J CONTRACEP REPR	1362-5187	638	1.456	1.346	55	4.7	0.365

EUR J CONTROL	0947-3580	501	0.817	0.849	38	7.6	0.61
EUR J DENT EDUC	1396-5883	503	1.183	0.015	43		0.01
EUR J DERMATOL	1167-1122	2195	2.526	2.411	121		0.623
EUR J DRUG METAB PH	0378-7966	503	0.356	0.557		>10.0	0.13
EUR J ECHOCARDIOGR	1525-2167	2070	2.317	2.287	162	3.2	0.716
EUR J EMERG MED	0969-9546	747	0.897	_	70		
EUR J ENDOCRINOL	0804-4643	8842	3.423	3.715	250	5.8	1.139
EUR J ENTOMOL	1210-5759	1311	1.061	1.118	86	7.2	0.342
EUR J ENVIRON CIV EN	1964-8189	59	0.32		86		
EUR J EPIDEMIOL	0393-2990	4178	4.713	3.714	88	6.8	1.396
EUR J FOREST RES	1612-4669	815	1.982	2.113	87	3.5	0.611
EUR J GASTROEN HEPAT	0954-691X	4496	1.757	1.791	191	7	0.534
EUR J GEN PRACT	1381-4788	235	1.13		28	5.1	
EUR J GYNAECOL ONCOL	0392-2936	1172	0.474	0.564	175	7.4	0.154
EUR J HAEMATOL	0902-4441	3512	2.614	2.342	130	5.8	0.825
EUR J HEART FAIL	1388-9842	4963	4.896	4.24	160	3.7	1.4
EUR J HISTOCHEM	1121-760X	573	1.688	1.407	42	6.2	0.325
EUR J HORTIC SCI	1611-4426	157	0.354	0.387	24	5.6	0.105
EUR J HUM GENET	1018-4813	6693	4.4	3.997	208		1.456
EUR J IMMUNOL	0014-2980	###	5.103	4.893	340	7.7	2.004
EUR J IND ENG	1751-5254	42	0.413	0.415	24		0.16
EUR J INFLAMM	1721-727X	237	5.233		35	1.5	
EUR J INFORM SYST	0960-085X	972	1.5	2.218	43		0.707
EUR J INORG CHEM	1434-1948	###	3.049	2.904	583		0.663
EUR J INTEGR MED	1876-3820	36	0.775	0.8	39		0.099
EUR J INTERN MED	0953-6205	1466	2	1.66	136		0.51
EUR J LIPID SCI TECH	1438-7697	2418	1.733	2.006	172	4.9	0.478
EUR J MASS SPECTROM	1469-0667	566	1.207	1.249	50		0.371
EUR J MECH A-SOLID	0997-7538	1657	1.484	1.614	97	7.4	0.772
EUR J MECH B-FLUID	0997-7546	1019	1.328	1.551	61	7.3	0.839
EUR J MED CHEM	0223-5234	###	3.346	3.509	672		0.705
EUR J MED GENET	1769-7212	901	2.178	2.088	106		0.765
EUR J MED RES	0949-2321	1032	0.978	1.02	89		0.271
EUR J MINERAL	0935-1221	2560	1.486	1.557		>10.0	0.701
EUR J NEUROL	1351-5101	5796	3.692	3.239	227	4.5	0.971
EUR J NEUROSCI	0953-816X	###	3.631	3.759	402		1.391
EUR J NUCL MED MOL I	1619-7070	###	4.991	4.756	216		1.321
EUR J NUTR	1436-6207	1931	2.75	3.124	75		0.817
EUR J OBSTET GYN R B	0301-2115	6057	1.974	1.969			0.593
EUR J ONCOL	1128-6598	124	0.531	1.660	14		0.450
EUR J ONCOL NURS	1462-3889	629	1.41	1.663			0.452
EUR J OPER RES	0377-2217	###	1.815	2.277			0.923
EUR J OPAL IMPLANTOL	1120-6721	1557	0.965	0.969			0.324
EUR J ORAL SCI	1756-2406	98	1.667	1.4			0.3
EUR J ORAL SCI	0909-8836	2851	1.878	2.328			0.685
EUR J ORG CHEM	1434-193X	###	3.329	3.289			0.818
EUR J ORTHODONT	0141-5387	2462	0.893	1.243		>10.0	0.423
EUR J ORTHOP SURG TR	1633-8065	121	0.097		104		
EUR J PAEDIATR DENT	1591-996X	155	0.435	1 074	55		0.642
EUR J PAEDIATR NEURO	1090-3798	1088	2.123	1.974			0.643
EUR J PAIN	1090-3801	4084	3.939	4.267			1.305
EUR J PEDIATR	0340-6199	5799	1.879	1.731	215		0.559
EUR J PEDIATR SURG	0939-7248	1082	0.808	0.824			0.266
EUR J PHARM BIOPHARM	0939-6411	8306	4.269	4.406			0.976
EUR J PHARM SCI	0928-0987	5925	3.212	3.536			0.84
EUR J PHARMACOL	0014-2999	###	2.516	2.728			0.713
EUR J PHYCOL	0967-0262	1320	1.828	2.193			0.75
EUR J PHYS EUR J PHYS REHAB MED	0143-0807 1973-9087	1016 321	0.823 1.402	0.667	153 60		0.226
FOK 1 EU12 KEUAD MEN	173/3-300/	221	1.402		00	2.6	

EUR J PLANT PATHOL	0929-1873	3392	1.413	1.87	165	7.5	0.481
EUR J PROTISTOL	0932-4739	818	1.968	1.853	30		0.614
EUR J PUBLIC HEALTH	1101-1262	2680	2.728	3.095	121	5.2	1.028
EUR J RADIOL	0720-048X	6024	2.606	2.617	487	4.4	0.815
EUR J SCI THEOL	1841-0464	57	0.6		31		
EUR J SOIL BIOL	1164-5563	1299	1.578	1.889	58	5.6	0.502
EUR J SOIL SCI	1351-0754	3703	2.34	2.805	84	7.4	1.022
EUR J SPORT SCI	1746-1391	313	0.976	1.268	55	4.3	0.344
EUR J TRAUMA EMERG S	1863-9933	136	0.328	0.359	84	3	0.108
EUR J VASC ENDOVASC	1078-5884	6049	2.991	2.885	211	5.4	0.877
EUR J WILDLIFE RES	1612-4642	732	1.306	1.532	137	3.5	0.414
EUR J WOOD WOOD PROD	0018-3768	119	0.606	0.63	72	2.4	0.225
EUR NEUROL	0014-3022	2463	1.811	1.793	107	9.4	0.532
EUR NEUROPSYCHOPHARM	0924-977X	3742	4.046	3.958	90		1.08
EUR PHYS J A	1434-6001	3769	2.19	1.774	157		0.758
EUR PHYS J B	1434-6028	6804	1.534	1.414	368		0.684
EUR PHYS J C	1434-6044	8648	3.631	2.833	325		1.232
EUR PHYS J D	1434-6060	3983	1.476	1.325	357	5.5	0.532
EUR PHYS J E	1292-8941	3255	1.944	2.025	131	6.8	0.855
EUR PHYS J H	2102-6459	14	1.182	1.182	13		0.698
EUR PHYS J PLUS	2190-5444	46			129		
EUR PHYS J-APPL PHYS	1286-0042	1240	0.771	0.776	225		0.264
EUR PHYS J-SPEC TOP	1951-6355	1453	1.562	1.045	125	2.8	0.528
EUR POLYM J	0014-3057	###	2.739	3.058	245		0.746
EUR PSYCHIAT	0924-9338	2845	2.766	3.005	104		0.873
EUR RADIOL	0938-7994	###	3.222	3.321	294		1.013
EUR RESPIR J	0903-1936	###	5.895	5.879	306		1.947
EUR REV AGING PHYS A	1813-7253	49	0.947	. =	12		2.000
EUR REV AGRIC ECON	0165-1587	686	1.383	1.788	25		0.808
EUR REV MED PHARMACO	1128-3602	616	1.04	2 524	195		0.001
EUR SPINE J	0940-6719	5658	1.965	2.524	343		0.801
EUR SURG	1682-8631	120	0.283	1 170	66		0.222
EUR SURG RES	0014-312X	920	0.932	1.178	65		0.332
EUR T ELECTR POWER EUR T TELECOMMUN	1430-144X 1124-318X	368 748	0.577 0.454	0.625 0.514	149	4.7 >10.0	0.201 0.369
EUR UROL	0302-2838	###	8.493	7.123	229		2.074
EUR UROL SUPPL	1569-9056	745	1.827	1.267	34		0.393
EURASIAN SOIL SCI+	1064-2293	451	0.247	0.255	128		0.393
EURASIP J ADV SIG PR	1687-6180	2113	0.044	1.015	235		0.481
EURASIP J AUDIO SPEE	1687-4722	67	0.811	0.59			0.461
EURASIP J IMAGE VIDE	1687-5281	150	0.709	0.807			0.402
EURASIP J WIREL COMM	1687-1499	936	0.873	0.894	280		0.442
EUROINTERVENTION	1774-024X	1786	3.285	0.031	167		0.112
EUROPACE	1099-5129	3234	1.98	1.956	283		0.631
EUROSURVEILLANCE	1560-7917	5072	6.153	1.750	190		0.001
EVAL HEALTH PROF	0163-2787	738	1.231	2.149	29		0.825
EVID-BASED COMPL ALT	1741-427X	2422	4.774	4.929			0.66
EVOL APPL	1752-4571	876	4.916	6.206			2.524
EVOL BIOINFORM	1176-9343	1549	1.229	2.347	21		0.903
EVOL BIOL	0071-3260	865	3.611			>10.0	
EVOL COMPUT	1063-6560	1427	1.061	2.421		>10.0	1.273
EVOL DEV	1520-541X	1579	2.47	2.738			1.231
EVOL ECOL	0269-7653	3044	2.453	2.854		>10.0	1.085
EVOL ECOL RES	1522-0613	1719	1.029	1.521	32		0.669
EVOL HUM BEHAV	1090-5138	2277	3.113	4.063	42		2.041
EVOLUTION	0014-3820	###	5.146	5.613	285	>10.0	2.431
EXCLI J	1611-2156	74	1.061		32		
EXERC IMMUNOL REV	1077-5552	354	2.789	3.95	6	6.1	1.175

EXP AGING RES 0361-073X 723 1.306 1.46 28 > 10.0 EXP AGR 0014-4797 818 1.06 1.091 48 > 10.0 EXP ANIM TOKYO 1341-1357 655 0.922 0.868 42 8.5 EXP APPL ACAROL 0168-8162 1956 1.725 1.755 101 8.5 EXP ASTRON 0922-6435 394 1.818 1.95 49 3 EXP BIOL MED 1535-3702 4558 2.526 2.796 168 5.5 EXP BRAIN RES 0014-4819 ### 2.395 2.533 421 > 10.0 EXP CLIR ES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479	0.614 0.279 0.276 0.457 0.704 0.818 0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP ANIM TOKYO 1341-1357 655 0.922 0.868 42 8.5 EXP APPL ACAROL 0168-8162 1956 1.725 1.755 101 8.5 EXP ASTRON 0922-6435 394 1.818 1.95 49 3 EXP BIOL MED 1535-3702 4558 2.526 2.796 168 5.5 EXP BRAIN RES 0014-4819 ## 2.395 2.533 421 >10.0 EXP CELL RES 0014-4827 ## 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DERMATOL	0.276 0.457 0.704 0.818 0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP APPL ACAROL 0168-8162 1956 1.725 1.755 101 8.5 EXP ASTRON 0922-6435 394 1.818 1.95 49 3 EXP BIOL MED 1535-3702 4558 2.526 2.796 168 5.5 EXP BRAIN RES 0014-4819 ### 2.395 2.533 421 >10.0 EXP CELL RES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES	0.457 0.704 0.818 0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP ASTRON 0922-6435 394 1.818 1.95 49 3 EXP BIOL MED 1535-3702 4558 2.526 2.796 168 5.5 EXP BRAIN RES 0014-4819 ### 2.395 2.533 421 >10.0 EXP CELR RES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS<	0.704 0.818 0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP BIOL MED 1535-3702 4558 2.526 2.796 168 5.5 EXP BRAIN RES 0014-4819 ### 2.395 2.533 421 >10.0 EXP CELL RES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GER	0.818 0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP BRAIN RES 0014-4819 ### 2.395 2.533 421 >10.0 EXP CELL RES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.12 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HE	0.852 1.364 0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP CELL RES 0014-4827 ### 3.58 3.638 271 8.7 EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP	0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP CLIN CARDIOL 1205-6626 214 0.576 32 5.1 EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES	0.469 0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP CLIN ENDOCR DIAB 0947-7349 2059 1.693 1.737 115 6.1 EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 E	0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP CLIN PSYCHOPHARM 1064-1297 1872 2.577 2.816 43 8.2 EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED <td>0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421</td>	0.954 0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP CLIN TRANSPLANT 1304-0855 229 0.813 79 3.5 EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MCH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED	0.907 0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP DERMATOL 0906-6705 3479 3.543 3.4 169 4.2 EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP NEUROL<	0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP DIABETES RES 1687-5214 233 1.2 2.756 68 3.9 EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 <td>0.758 0.866 0.825 1.113 0.293 1.084 0.421</td>	0.758 0.866 0.825 1.113 0.293 1.084 0.421
EXP EYE RES 0014-4835 8814 3.259 3.117 174 7.4 EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PH	0.866 0.825 1.113 0.293 1.084 0.421
EXP FLUIDS 0723-4864 4624 1.735 2.01 255 7.8 EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP TECH	0.825 1.113 0.293 1.084 0.421
EXP GERONTOL 0531-5565 6007 3.741 3.644 138 6.9 EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TEC	1.113 0.293 1.084 0.421
EXP HEAT TRANSFER 0891-6152 293 0.537 0.798 20 >10.0 EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THE	0.293 1.084 0.421
EXP HEMATOL 0301-472X 6669 2.905 3.088 110 7.3 EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ## 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	1.084 0.421
EXP LUNG RES 0190-2148 1001 1.22 1.389 63 8.2 EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ## 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.421
EXP MATH 1058-6458 503 0.574 0.743 34 9.9 EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ## 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	
EXP MECH 0014-4851 2372 1.522 1.821 123 10 EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	
EXP MOL MED 1226-3613 1668 2.481 2.384 78 4.7 EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.991
EXP MOL PATHOL 0014-4800 2112 2.425 2.474 113 5.6 EXP NEUROL 0014-4886 ### 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.807
EXP NEUROL 0014-4886 ## 4.699 4.416 212 7.6 EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.658
EXP PARASITOL 0014-4894 4397 2.122 1.945 264 7.8 EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.697
EXP PHYSIOL 0958-0670 3626 3.211 3.18 122 5.8 EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	1.375
EXP TECHNIQUES 0732-8818 269 0.257 0.434 66 8.4 EXP THER MED 1792-0981 48 0.206 0.206 189	0.508
EXP THER MED 1792-0981 48 0.206 0.206 189	1.045
	0.187
	0.038
EXP THERM FLUID SCI 0894-1777 2606 1.414 1.601 177 7.6	0.631
EXP TOXICOL PATHOL 0940-2993 1358 2.781 2.053 94 5.1	0.52
EXPERT OPIN BIOL TH 1471-2598 2938 3.505 2.926 131 3.8	0.881
EXPERT OPIN DRUG DEL 1742-5247 2186 4.896 104 3.2	
EXPERT OPIN DRUG DIS 1746-0441 768 2.116 1.635 86 3	0.407
EXPERT OPIN DRUG MET 1742-5255 1884 3.119 3.395 116 3.3	0.941
EXPERT OPIN DRUG SAF 1474-0338 1204 3.015 2.717 79 3.9	0.75
EXPERT OPIN EMERG DR 1472-8214 764 3.207 2.644 42 3.5	0.787
EXPERT OPIN INV DRUG 1354-3784 4032 5.274 3.813 105 4.2	1.125
EXPERT OPIN PHARMACO 1465-6566 3520 3.205 2.216 197 3.8	0.63
EXPERT OPIN THER PAT 1354-3776 1563 3.571 2.122 96 2.9	0.609
EXPERT OPIN THER TAR 1472-8222 2357 3.716 3.395 97 3.8	1.075
EXPERT REV ANTI-INFE 1478-7210 1420 3.283 115 3.3	1.075
EXPERT REV ANTICANC 1473-7140 2037 2.652 2.211 166 3.6	0.708
EXPERT REV CLIN IMMU 1744-666X 479 2.072 68 2	0.708
EXPERT REV CLIN IMMO 1744-666X 479 2.072 68 2 EXPERT REV HEMATOL 1747-4086 156 1.161 1.109 52 1.8	0.408
	0.692
EXPERT REV MOL DIAGN 1473-7159 1590 4.859 3.666 61 3.6	1.101
EXPERT REV MOL MED 1462-3994 1511 7.143 38 3.7	0.053
EXPERT REV PROTEOMIC 1478-9450 1213 3.685 3.419 56 3.9	0.857
EXPERT REV VACCINES 1476-0584 2463 4.251 3.865 119 3.3	1.184
EXPERT SYST 0266-4720 279 0.684 0.774 25 6.9	0.156
EXPERT SYST APPL 0957-4174 9947 2.203 2.455 1709 2.8	0.467
EXPLOR GEOPHYS 0812-3985 451 0.634 29 8.6	
EXPLORE-NY 1550-8307 258 1.027 1.091 40 4.2	0.232
EXPO MATH 0723-0869 300 0.902 0.857 25 >10.0	1.06
EXPRESS POLYM LETT 1788-618X 776 1.769 2.003 96 3.2	0.513
EXTREMES 1386-1999 306 1.263 19 8.6	
EXTREMOPHILES 1431-0651 2014 2.941 2.565 68 6.1	
EYE 0950-222X 4884 1.851 1.893 202 6.1	0.805

EYE CONTACT LENS	1542-2321	775	1.252		68	4.7	
FACIAL PLAST SURG	0736-6825	556	0.963		55		
FACIES	0172-9179	935	1.388	1.642	37	8.8	0.543
FAM CANCER	1389-9600	800	1.302	1.581	77	4.5	0.598
FAM PRACT	0263-2136	2944	1.503	2.016	91	8.3	0.686
FAM SYST HEALTH	1091-7527	346	1.055		23	6.1	
FARADAY DISCUSS	1364-5498	5372	5	4.687	138	9.2	1.752
FARMACIA	0014-8237	252	0.669	0.467	89	3.1	0.043
FASEB J	0892-6638	###	5.712	6.34	409		2.241
FATIGUE FRACT ENG M	8756-758X	1822	0.847	0.918	91	>10.0	0.553
FEBS J	1742-464X	###	3.79	3.341	392		1.182
FEBS LETT	0014-5793	###	3.538	3.33		>10.0	1.287
FEMS IMMUNOL MED MIC	0928-8244	3845	2.441	2.404	125		0.709
FEMS MICROBIOL ECOL	0168-6496	8692	3.408	3.979	207		1.279
FEMS MICROBIOL LETT	0378-1097	###	2.044	2.295	285	8.9	0.757
FEMS MICROBIOL REV	0168-6445	7160	10.96	11.754	46		4.28
FEMS YEAST RES	1567-1356	2539	2.403	2.499	67		0.787
FERROELECTRICS	0015-0193	4070	0.391	0.453		>10.0	0.155
FERROELECTRICS LETT	0731-5171	201	0.931	0.61		>10.0	0.132
FERTIL STERIL	0015-0282	###	3.564	3.84	693	7	0.891
FETAL DIAGN THER	1015-3837	1228	1.048	0.97	92	6	0.312
FETAL PEDIATR PATHOL	1551-3815	104	0.613	0.585	62	3.3	0.203
FEUILL RADIOL	0181-9801	21	0.043		19		
FEW-BODY SYST	0177-7963	539	1.438	0.907	137	5.2	0.349
FIBER INTEGRATED OPT	0146-8030	172	0.507	0.372	32	6.9	0.121
FIBER POLYM	1229-9197	758	0.836	0.966	162	3.7	0.217
FIBRE CHEM+	0015-0541	285	0.292	0.259	99		0.053
FIBRES TEXT EAST EUR	1230-3666	628	0.532	0.668	123		0.121
FIELD CROP RES	0378-4290	6399	2.474	2.936	206		0.768
FILOMAT	0354-5180	97	0.421	0.145	63		0.04
FILTR SEPARAT	0015-1882	270	0.111	0.145		>10.0	0.04
FINANC STOCH	0949-2984	712	1.2	1.434	29	8.7	1.676
FINITE ELEM ANAL DES	0168-874X	1849	1.058	1.577	125		0.69
FINITE FIELDS TH APP FIRE MATER	1071-5797	296 842	0.586 1.185	0.674	43	4.5 >10.0	0.682 0.512
FIRE SAFETY J	0308-0501 0379-7112	1292	1.656	1.566 1.677	61		0.512
FIRE TECHNOL			0.426	0.384		>10.0	0.202
FISH B-NOAA	0015-2684 0090-0656	269 3170	1.098	1.484		>10.0	0.522
FISH FISH	1467-2960	1549		6.571	27		2.611
FISH OCEANOGR	1054-6006	1578	2.044	2.772	41		1.038
FISH PATHOL	0388-788X	851	0.721	0.844		>10.0	0.247
FISH PHYSIOL BIOCHEM	0920-1742	2193	1.528	1.634		>10.0	0.422
FISH RES	0165-7836	4712	1.586	1.887	217		0.57
FISH SHELLFISH IMMUN	1050-4648	5927	3.322	3.715	339		0.69
FISHERIES	0363-2415	1382	2.367	2.763		>10.0	1.056
FISHERIES MANAG ECOL	0969-997X	955		1.698	51		0.57
FISHERIES SCI	0919-9268	2551	0.937	0.978	116		0.274
FITOTERAPIA	0367-326X	4531	1.848	2	202		0.274
FIXED POINT THEOR-RO	1583-5022	206	0.97		44		0.50
FIXED POINT THEORY A	1687-1812	986	1.634	1.882	181		0.694
FLA ENTOMOL	0015-4040	1981	1.363	1.371		>10.0	0.459
FLAVOUR FRAG J	0882-5734	2333	1.424	1.511	55		0.376
FLEISCHWIRTSCHAFT	0015-363X	412	0.09	0.088		>10.0	0.012
FLEX SERV MANUF J	1936-6582	13	0.25	0.45	18		0.285
FLORA	0367-2530	1589	1.639	1.703	129		0.418
FLOW MEAS INSTRUM	0955-5986	713	0.8	1.177	69		0.467
FLOW TURBUL COMBUST	1386-6184	675	1.108	1.116	60		0.563
FLUCT NOISE LETT	0219-4775	253	1.176	0.557	38		0.199
FLUID DYN RES	0169-5983	732	0.673	0.938	38		0.532
	0100 0000	, 52	0.073	3.550	50	0.0	0.002

FLUID DYNAM+	0015-4628	707	0.296	0.319	98	>10.0	0.11
FLUID PHASE EQUILIBR	0378-3812	9233	2.139	2.225	325		0.544
FLUORIDE	0015-4725	710	0.824	1.082	32		0.136
FLY	1933-6934	223	1.296	1.128	58		0.602
FOLIA BIOL-KRAKOW	0015-5497	279	0.657	0.673	33	6.8	0.152
FOLIA BIOL-PRAGUE	0015-5500	393	1.151	1.183	36		0.298
FOLIA GEOBOT	1211-9520	828	1.5	1.776	24		0.561
FOLIA HISTOCHEM CYTO	0239-8508	710	0.807	1.245	96	4.7	0.3
FOLIA MICROBIOL	0015-5632	1320	0.677	0.93	82	8.8	0.223
FOLIA MORPHOL	0015-5659	367	0.521		52	7	
FOLIA NEUROPATHOL	1641-4640	393	1.234	1.005	39	6	0.205
FOLIA PARASIT	0015-5683	961	1.812	1.679	32	9.3	0.488
FOLIA PHONIATR LOGO	1021-7762	726	1.115	1.316	42	9.2	0.418
FOLIA PRIMATOL	0015-5713	1498	1	1.466	21	>10.0	0.652
FOLIA ZOOL	0139-7893	583	0.554	0.719	46	8.5	0.196
FOOD ADDIT CONTAM A	1944-0049	4407	1.765	2.193	170	6.8	0.503
FOOD ADDIT CONTAM B	1939-3210	84	0.891	0.965	44		0.245
FOOD AGR IMMUNOL	0954-0105	273	0.714	0.74	32	9.2	0.144
FOOD ANAL METHOD	1936-9751	263	1.943	1.935	81	2.4	0.349
FOOD AUST	1032-5298	246	0.348	0.361		>10.0	0.085
FOOD BIOPHYS	1557-1858	421	2.187	2.386	61	3.2	0.57
FOOD BIOPROCESS TECH	1935-5130	965	3.703	4.5	144	2.5	0.752
FOOD BIOPROD PROCESS	0960-3085	759	1.94	1.748	73		0.415
FOOD BIOTECHNOL	0890-5436	346	0.521	0.739	21		0.152
FOOD CHEM	0308-8146	###	3.655	4.268	1483	4.7	0.839
FOOD CHEM TOXICOL	0278-6915	###	2.999	3.078	491	5.1	0.634
FOOD CONTROL	0956-7135	4425	2.656	2.849	315	4.4	0.614
FOOD DRUG LAW J	1064-590X	273	0.758	0.655	25	7.5	0.125
FOOD ENG REV	1866-7910	56	1.893	1.893	13		0.469
FOOD ENVIRON VIROL	1867-0334	84	1.562	1.563	18		0.413
FOOD FUNCT	2042-6496	57	1.179	1.179	80		0.202
FOOD HYDROCOLLOID	0268-005X	5607	3.473	3.46	234	5.4	0.756
FOOD HYG SAFE SCI	0015-6426	55	0.225	0.303	58		0.04
FOOD MICROBIOL	0740-0020	4565	3.283	3.768	199	5.5	0.934
FOOD NUTR BULL	0379-5721	1341	1.922	2.063	53	5.2	0.674
FOOD POLICY	0306-9192	1359	2.054	2.432	99	6	0.865
FOOD QUAL PREFER	0950-3293	2632	1.824	2.368	90	7.1	0.51
FOOD RES INT	0963-9969	6837	3.15	3.549	417	5.9	0.788
FOOD REV INT	8755-9129	842		2.109		>10.0	0.542
FOOD SCI BIOTECHNOL	1226-7708	855	0.493	0.493	239		0.095
FOOD SCI TECHNOL INT	1082-0132	1004	0.681	1.09	53		
FOOD SCI TECHNOL RES	1344-6606	486	0.557	0.586	81		0.144
FOOD SECUR	1876-4517	156	1.97	2.045	40		0.647
FOOD TECHNOL BIOTECH	1330-9862	1097	1.195	1.968	68		0.395
FOOD TECHNOL-CHICAGO	0015-6639	2368	0.375	0.529		>10.0	0.12
FOODBORNE PATHOG DIS	1535-3141	1666	2.26	2.589	178		0.759
FOOT ANKLE CLIN	1083-7515	584	0.709	1 126	48		0.20
FOOT ANKLE INT	1071-1007	4692	1.218	1.426	173		0.39
FORENSIC SCI INT	0379-0738	8123	2.301	2.408	374		0.61
FORENSIC SCI INT-GEN	1872-4973	946	3.082	3.326	104		0.695
FORENSIC SCI MED PAT	1547-769X	219	1.444		41		
FORENSIC TOXICOL	1860-8965	185	3	0.002	18		0.246
FOREST CHRON	0015-7546	1147	0.868	0.893	55		0.246
FOREST ECOL MANAG	0378-1127	###	2.487	2.744	475		0.794
FOREST PATHOL	1437-4781	589	1.74	1.718	68		0.373
FOREST POLICY ECON	1389-9341	961	1.482	1.594	75 F0		0.435
FOREST SCI	0015-749X	3256	1.047	1.433		>10.0	0.5
FOREST SYST	2171-5068	23	0.333	0.378	44 E1		0.088
FORESTRY	0015-752X	1297	1.337	1.987	51	8.9	0.612

FORKTAIL	0950-1746	122	0.417		11	7.1	
FORM ASP COMPUT	0934-5043	244	0.463	0.586	32	9.3	0.403
FORM METHOD SYST DES	0925-9856	246	0.69	0.713	21	8.5	0.35
FORMULARY	1082-801X	67	0.245	0.195	25		0.054
FORSCH INGENIEURWES	0015-7899	138	0.268	0.308	19	>10.0	0.084
FORSCH KOMPLEMENTMED	1021-7096	388	1.652		31	5	
FORTSCHR NEUROL PSYC	0720-4299	517	0.741	0.603	72	6.2	0.11
FORTSCHR PHYS	0015-8208	1039	1.162	0.949	74	9.2	0.474
FORUM MATH	0933-7741	404	0.607	0.578	48	7.5	0.751
FOSS REC	1435-1943	143	1.231		13	5.9	
FOTTEA	1802-5439	95	1.327		27		
FOUND COMPUT MATH	1615-3375	462	3.615	2.909	23	3.9	3.058
FOUND PHYS	0015-9018	1470	1.055	0.854	104	10	0.299
FOUND SCI	1233-1821	126	0.81		21	7.5	
FOURRAGES	0429-2766	170	0.296		39	7.8	
FRACTALS	0218-348X	567	0.448	0.478		>10.0	0.216
FREE RADICAL BIO MED	0891-5849	###	5.423	5.769	408	8.3	1.576
FREE RADICAL RES	1071-5762	5749	2.878	2.745	126	8.7	0.754
FREQUENZ	0016-1136	154	0.124	0.265	49	6.6	0.093
FRESEN ENVIRON BULL	1018-4619	1735	0.66	0.635	439	4.7	0.071
FRESHWATER BIOL	0046-5070	###	3.29	3.625	188	8.5	1.178
FRONT BIOSCI-LANDMRK	1093-9946	9115	3.52	3.302	200	4.6	1.151
FRONT CELL NEUROSCI	1662-5102	204	4.171	4.125	22	1.8	1.876
FRONT COMPUT NEUROSC	1662-5188	226	2.147	2.275	48	2	1.037
FRONT COMPUT SCI CHI	1673-7350	46	0.266	0.000	51	1.6	4.007
FRONT ECOL ENVIRON	1540-9295	3745	9.113	9.023	54	4.6	4.087
FRONT ENVIRON SCI EN	1673-7415	149	0.754	2 227	67	2.7	0.00
FRONT HORM RES	0301-3073	271	1.712 2.339	2.237	150	3.6	0.669
FRONT HUM NEUROSCI FRONT MATH CHINA	1662-5161 1673-3452	586 106	0.547	2.517	150 79	3.2	1.123
FRONT NEURAL CIRCUIT	1662-5110	290	5.098	5.346	19	2.4	3.378
FRONT NEUROANAT	1662-5129	280	3.068	3.540	57	1.9	3.376
FRONT NEUROENDOCRIN	0091-3022	2660	11.429	11.648	33	4	3.824
FRONT PHYS CHINA	1673-3487	164	0.901	11.040	0	2.7	3.024
FRONT PHYS-BEIJING	2095-0462	104	0.501		44		
FRONT ZOOL	1742-9994	681	4.46		31	4	
FRUITS	0248-1294	495	0.764			>10.0	
FUEL	0016-2361	###	3.248	3.791	447	6.4	0.981
FUEL CELLS	1615-6846	2258	0.440	3.676	0.0		
FUEL PROCESS TECHNOL	0378-3820	5739	2.945	3.131	326		0.799
FUJITSU SCI TECH J	0016-2523	71	0.114	0.114			0.085
FULLER NANOTUB CAR N	1536-383X	366	0.772	0.682	75	4.4	0.181
FUNCT ANAL APPL+	0016-2663	1550	0.64	0.455	32	>10.0	0.479
FUNCT ECOL	0269-8463	8946	4.567	4.85	140	8.1	1.938
FUNCT INTEGR GENOMIC	1438-793X	977	2.842	3.433	54	4.7	1.028
FUNCT MATER LETT	1793-6047	118	0.724	0.77	43	2.1	0.278
FUNCT NEUROL	0393-5264	459		1.157	20	9.4	0.251
FUNCT PLANT BIOL	1445-4408	2970	2.929	2.69	99	5.9	0.811
FUND APPL LIMNOL	1863-9135	429		1.403	41		0.454
FUND CLIN PHARMACOL	0767-3981	1717	1.799	2.139	80		0.552
FUND INFORM	0169-2968	773	0.365	0.393	156		0.198
FUND MATH	0016-2736	1174	0.408	0.455		>10.0	0.645
FUNGAL BIOL-UK	1878-6146	197	1.429	1.429	126		0.422
FUNGAL DIVERS	1560-2745	1367	4.769	3.587	60		0.723
FUNGAL ECOL	1754-5048	288	2.507	2.489	51		0.666
FUNGAL GENET BIOL	1087-1845	3883	3.737	3.514	121	5.2	1.091
FUNKC EKVACIOJ-SER I	0532-8721	340	0.349	0.375		>10.0	0.339
FUSION ENG DES	0920-3796	4755		1.328	629		0.374
FUSION SCI TECHNOL	1536-1055	1809	1.12	0.916	498	4.2	0.299

FUTURE MED CHEM 1756-8919 616 2.522 2.522 112 1.7 0.689 FUTURE MICOBIOL 1746-0794 263 1.21 0.929 103 2.8 0.309 FUTURE VIROL 1746-0794 263 1.21 0.929 103 2.8 0.309 FUZZY OPTIM DECIS MA 1568-4539 292 1.488 21 4.7 FUZZY SET SYST 0165-0114 9886 1.759 1.988 1.71 1.910 0.655 6AC MED MEX 0016-3813 224 0.221 79 8 6AC SANIT 0213-9111 877 1.326 6ASTROENCLUN BIOL 6ASTROENCLUN BIOL 6ASTROENTEROL OND 0399-8320 1405 0408-8553 1594 0408-8553 1594 0408-8553 1594 6ASTROENTEROL CLIN 0889-8553 1594 6ASTROENTEROL CLIN 0889-8553 1594 6ASTROENTEROL OND 0889-8553 1594 6ASTROINTEST ENDOSC 0016-5085 6ASTROINTEST ENDOSC 0016-5085 6ASTROINTEST ENDOSC 0016-5085 6ASTROINTEST ENDOSC 0016-5087 6ASTROINTEST ENDOSC 0016-5087 6ASTROINTEST ENDOSC 0016-5087 6ASTROINTEST ENDOSC 0016-5087 6ASTROENTEROL CLIN 0016-5085 ***# 1.675 1.675 1.685 6ASTROENTEROL OND 0016-5085 ***# 1.675 1.485 1.675 1.485 1.79 3.313 6.3 1.358 6AYANA 0717-65292 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693 2.693	FUTURE GENER COMP SY	0167-739X	1400	1.978	1.594	116	4.6	0.514
FUTURE MICROBIOL 1746-0913 1248 3.819 3.435 105 2.4 1.197 FUTURE ONCOL 1479-6694 1253 3.163 103 2.6 FUTURE VIROL 1746-0794 263 1.21 0.929 103 2.8 0.309 FUZZY OPTIM DECIS MA 1568-4539 292 1.488 21 4.7 FUZZY SET SYST 0165-0114 9886 1.759 1.998 171 >10.0 0.655 GAC MED MEX 0016-3813 224 0.221 79 8 0.655 GAC MED MEX 0016-3813 224 0.221 79 8 0.655 GAC SANIT 0213-9111 877 1.326 80 5.2 GAIT POSTURE 0966-6362 4909 2.123 2.693 245 5.5 0.702 GASTRIC CANCER 1436-3291 1373 2.421 54 7.4 GASTROEN CLIN BIOL 0399-8320 1405 0.799 0.763 0 6.9 0.201 GASTROENT RES PRACT 1687-6121 114 0.978 0.97 63 1.9 0.317 GASTROENT RES PRACT 1687-6121 114 0.978 0.97 63 1.9 0.317 GASTROENTEROL NURS 1042-895 251 1.0705 0.739 35 5.8 0.199 GASTROENTEROL NURS 1042-895 251 1.0705 0.739 35 5.8 0.199 GASTROENTEROL NURS 1042-895 251 1.675 12.455 3.75 7.2 4.51 GASTROENTEROL NURS 1042-895 251 3.617 41 8.3 GEPARLST REINHALT L 9948-8036 167 0.785 3.617 41 8.3 GEPARLST REINHALT L 0.948-8036 167 0.478 0.316 70 3.5 0.836 GEPARLST REINHALT L 0.948-8036 167 0.478 0.316 70 3.5 0.836 GEPARLST REINHALT L 0.948-8036 167 0.478 0.316 70 3.5 0.836 GEPA								
FUTURE ONCOL 1479-6694 1263 3.163								
FUTURE VIROL					5.755			1.137
FIJZZY OPTIM DECIS MA FIJZZY SET SYST O165-0114 9886 1.759 1.988 1.71 >1.00 0.655 GAC MED MEX O163-813 224 0.221 79 80 SAC SANIT O213-9111 877 1.326 80 5.2 GASTROENTER O966-6362 4909 0.763 0.799 0.763 0.69 0.790 0.763 0.69 0.201 GASTROENT HEPAT-BARC O210-5705 416 0.727 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.790 0.79					0 929			0.309
FIJZZY SET SYST					0.525			0.505
GAC MED MEX					1 988			0.655
GAC SANIT O213-9111 B77 J.326 GASTRIC CANCER O966-6362 4909 Z.123 Z.693 Z45 5.5 O.702 GASTRIC CANCER 1436-3291 1373 J.421 S47 GASTROEN CLIN BIOL O399-8320 J.405 O.799 O.763 O. 6.9 O.201 GASTROEN THEPAT-BARC O210-5705 J.416 O.727 GASTROENT HEPAT-BARC O210-5705 J.416 O.727 GASTROENT RES PRACT J.687-6121 J.14 O.978 O.979 O.979 O.979 O.979 O.970 J.757 GASTROENTEROL CLIN N O889-8553 J.594 Z.618 Z.752 J.752 J.752 J.752 J.752 J.752 J.753 J.752 J.753 J.75					1.500			0.055
GATT POSTURE 0966-6362 4909 2,123 2,693 245 5,5 0,702 GASTRIC CANCER 1436-3291 1373 2,421 54 7,4 GASTROEN CLIN BIOL 0399-8320 1405 0,799 0,763 0 6,9 0,201 GASTROENT HEPAT-BARC 0210-5705 416 0,727 87 5 GASTROENT RES PRACT 1687-6121 114 0,978 0,97 63 1,9 0,317 GASTROENT RES PRACT 1687-6121 114 0,978 0,97 63 1,9 0,317 GASTROENTEROL CLIN N 0889-8553 1594 2,618 2,752 48 6,7 0,88 GASTROENTEROL CLIN N 042-895X 251 0,705 0,739 35 5,8 0,199 GASTROENTEROLOGY 0016-5085 ### 11.675 12.455 375 7,2 4,51 GASTROENTEROLOGY 0016-5085 ### 11.675 12.455 375 7,2 4,51 GASTROINTEST ENDOSC 0016-5107 ### 4,878 5,3 313 6,3 1,358 GAYANA 0717-652X 263 0,388 3 17 8,3 GAYANA BOT 0016-5301 155 0,517 42 8,3 GASTROENTERGY 1757-1693 261 3,617 3,617 41 2 0,871 GEBURTSH FRAUENHEILK 0016-5751 520 0,823 0,447 98 6,6 0,035 GEFAASSCHIRURGIE 0948-7034 88 0,236 69 GEMATOL TRANSFUZIOL 0234-5730 47 0,089 0,07 45 0,003 GEN COMP ENDOCR 0016-6480 8707 3,267 3,061 281 7,7 0,801 GEN HOSP PSYCHIAT 0163-8343 2944 2,744 3,16 82 6,5 1,092 GEN RELAT GRAVIT 0010-7701 3995 2,069 2,061 211 9,2 0,81 GENDER MED 1550-8579 619 2,101 40 3,9 GENE CENDE MED 1550-8579 619 2,101 40 3,9 GENE EXPRACTERINS 1567-133X 1557 3,341 2,443 233 1,00 0,888 GENE EXPRESSION 1052-2166 422 3,306 3,527 97 7,2 3,31 GENE EXPRESSION 1052-2166 422 3,306 3,527 97 7,2 3,31 GENE EXPRESSION 1052-2166 422 3,306 3,527 97 7,2 3,31 GENE EXPRESSION 1052-2166 422 3,306 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 3,44 4,44								
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GASTROENT HEPAT-BARC GASTROENT RES PRACT GASTROENT RES CLIN N GREY RES PRACT GASTROENT RES CLIN N GREY RES PRACT GASTROENT RES CLIN N GREY RES PRACT GASTROENT RES CLIN N GASTROENT R GASTROENT					0.763			0.201
GASTROENT RES PRACT 1687-6121 114 0,978 0,97 63 1,9 0,317 GASTROENTEROL CLIN N 0889-8553 1594 2,618 2,752 48 6,7 0,884 GASTROENTEROL NURS 1042-895X 251 0,705 0,739 35 5.8 0,199 GASTROENTEROLOGY 0016-5085 ### 11,675 12,455 375 7.2 4,51 GASTROENTEROLOGY 0016-5085 ### 11,675 12,455 375 7.2 4,51 GASTROINTEST ENDOSC 0016-5107 ### 4,878 5.3 313 6,3 1,358 GAYANA 0717-652X 263 0,388 1,7 8.3 GAYANA BOT 0016-5301 155 0,517 42 8.3 GAYANA BOT 0016-5301 155 0,517 42 8.3 GAYANA BOT 0016-5301 155 0,517 42 8.3 GEBURTSH FRAUENHEILK 0016-5751 520 0,823 0,447 98 6,6 0,035 GEFAHST REINHALT L 0949-8036 167 0,478 0,316 70 3,5 0,083 GEFASSCHIRURGIE 0948-7034 88 0,236 69 GEMATOL TRANSFUZIOL 0234-5730 47 0,089 0,07 45 0,003 GEN COMP ENDOCR 0016-6480 8707 3,267 3,061 281 7,7 0,801 GEN HOSP PSYCHIAT 0163-8343 2944 2,744 3,16 82 6,5 1,092 GEN PHYSIOL BIOPHYS 0231-5882 609 1,192 1,112 59 6,1 0,323 GEN RELAT GRAVIT 0001-7701 3995 2,069 2,061 211 9,2 0,81 GENE 0378-1119 ### 2,341 2,443 233 >10.0 0,868 GENE CHROMOSOME CANC 1045-2257 4827 3,306 3,527 97 7,2 1,371 GENE EXPR PATTERNS 1567-133X 1557 2,016 2,037 66 5,7 0,924 GENE EXPR PATTERNS 1567-133X 1557 2,016 2,037 66 5,7 0,924 GENE EXPR PATTERNS 1567-133X 1557 2,016 2,037 66 5,7 0,924 GENE EXPRESSION 1052-2166 422 1,308 1,581 8 910.0 6,622 GENE THER 0969-7128 9315 3,71 4,143 139 7,3 1,291 GENE EXPR PATTERNS 1567-133X 1557 2,016 2,037 66 5,7 0,924 GENE EXPRESSION 1052-2166 422 1,308 1,581 8 910.0 6,622 GENE THER 0969-7128 9315 3,71 4,143 139 7,3 1,291 GENE EXPR PATTERNS 1567-1938 3,579 97 7,2 1,371 GENE EN HIER 0969-7128 9315 3,71 4,143 139 7,3 1,291 GENE SIMMUN 1466-4879 3061 3,872 3,505 78 5,6 1,361 GENES GENET HER 016-4879 3061 3,872 3,505 78 5,6 1,361 GENES GENET HER 016-6480 3375 3,77 4,414 3,31 3,55 3,606 GENES GENET HER 016-6480 3375 3,79 3,79 3,286 GENES GENET HER 016-6480 3,79 3,79 3,286 3,386 3,387 3,39 3,00 6,69 3,38 4,88 6,6 0,177 GENET ENG BIOT					0.703			0.201
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GCB BIOENERGY 1757-1693 261 3.617 3.617 41 2 0.871 GEBURTSH FRAUENHEILK 0016-5751 520 0.823 0.447 98 6.6 0.035 62FAHST REINHALT L 0949-8036 167 0.478 0.316 70 3.5 0.883 GEFAHST REINHALT L 0949-8036 167 0.478 0.316 70 3.5 0.883 GEFASSCHIRURGIE 0948-7034 88 0.236 69 GEMATOL TRANSFUZIOL 0234-5730 47 0.089 0.07 45 0.003 GEN COMP ENDOCR 0016-6480 8707 3.267 3.061 281 7.7 0.801 GEN COMP ENDOCR 0016-6480 8707 3.267 3.061 281 7.7 0.801 GEN COMP ENDOCR 0016-6480 8707 3.267 3.061 281 7.7 0.801 GEN COMP ENDOCR 0016-701 3995 2.069 2.061 211 9.2 0.81 GEN RELAT GRAVIT 0001-7701 3995 2.069 2.061 211 9.2 0.81 GEN RELAT GRAVIT 0001-7701 3995 2.069 2.061 211 9.2 0.81 GEN CHROMOSOME CANC 1045-2257 4827 3.306 3.527 97 7.2 1.371 GENE 0378-1119 ### 2.341 2.443 233 >10.0 0.668 GENE CHROMOSOME CANC 1045-2257 4827 3.306 3.527 97 7.2 1.371 GENE EXPRESSION 1052-2166 422 1.308 1.581 8 >10.0 0.622 GENE EXPR PATTERNS 1567-133X 1557 2.016 2.037 66 5.7 0.924 GENE EXPRESSION 1052-2166 422 1.308 1.581 8 >10.0 0.622 GENE THER 00969-7128 3315 3.71 4.143 139 7.3 1.291 GENE SBRAIN BEHAV 1601-1848 2595 3.476 3.94 93 4.3 1.338 GENES CELLS 1356-9597 3798 2.68 2.954 98 7 1.516 GENES GENE SIMMUN 1466-4879 3061 3.872 3.805 78 5.6 1.361 GENES GENE SIMMUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES GENE SIMMUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES GENE SIMMUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES GENE HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET HED 1098-3600 3375 4.762 4.402 1.25 4 0.012 GENET								
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GEN COMP ENDOCR 0016-6480 8707 3.267 3.061 281 7.7 0.801 GEN HOSP PSYCHIAT 0163-8343 2944 2.744 3.16 82 6.5 1.092 GEN PHYSIOL BIOPHYS 0231-5882 609 1.112 59 6.1 0.323 GEN RELAT GRAVIT 0001-7701 3995 2.069 2.061 211 9.2 0.81 GENDER MED 1550-8579 619 2.101 40 3.9 GENE 0378-1119 ### 2.341 2.443 233 >10.0 0.868 GENE CHROMOSOME CANC 1045-2257 4827 3.306 3.527 97 7.2 1.371 GENE DEV 0890-9369 ### 11.659 12.785 236 8.5 8.008 GENE DEV 0890-9369 ### 11.659 12.785 236 8.5 8.008 GENE GENE DEV 0890-9369 ### 11.659 12.785 236 8.5 8.008 GENE EXPRESSION 1052-2166 422 1.308 1.581					0.07			0.003
GEN HOSP PSYCHIAT 0163-8343 2944 2.744 3.16 82 6.5 1.092 GEN PHYSIOL BIOPHYS 0231-5882 609 1.192 1.112 59 6.1 0.323 GEN RELAT GRAVIT 0001-7701 3995 2.069 2.061 211 9.2 0.81 GENDER MED 1550-8579 619 2.101 40 3.9 GENE GENE 0378-1119 ### 2.341 2.443 233 >10.0 0.868 GENE CHROMOSOME CANC 1045-2257 4827 3.306 3.527 97 7.2 1.371 GENE DEV 0890-9369 ### 11.659 12.785 236 8.5 8.008 GENE EXPR PATTERNS 1567-133X 1557 2.016 2.037 66 5.7 0.924 GENE EXPRESSION 1052-2166 422 1.308 1.581 8 >10.0 0.622 GENE THER 0969-7128 9315 3.71 4.143 139 7.3 1.291 GENES BRAIN BEHAV 1601-1848 2595 3.476 3.94 93 4.3 1.338 GENES CELLS 1356-9597 3798 2.68 2.954 98 7 1.516 GENES GENE GENE SYST 1341-7568 701 0.952 1.338 30 6.8 0.483 GENES GENE MUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1466-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENES IMMUN 1456-4879 3061 3.872 3.505 78 5.6 1.361 GENET ENG BIOTECHN N 1935-472X 114 0.065 0.039 225 4 0.012 GENET ENG BIOTECHN N 1935-472X 114 0.065 0.039 225 4 0.012 GENET MOL BIOL 1415-4757 1208 0.634 0.842 114 6 0.207 GENET MOL BIOL 1415-4757 1208 0.634 0.842 114 6 0.207 GENET MOL BIOL 1415-4757 1208 0.634 0.842 114 6 0.207 GENET MOL BIOL 1415-4757 1208 0.634 0.842 114 6 0.207 GENET MOL BIOL 1415-4757 1208 0.634 0.842 114 6 0.207 GENET MOL BIOM 1389-2576 91 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
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GENET SEL EVOL 0999-193X 1492 2.885 2.11 40 8.7 0.645 GENET TEST MOL BIOMA 1945-0265 324 1.11 1.11 145 2.1 0.324 GENETICA 0016-6707 3209 2.148 2.12 120 8.8 0.693 GENETICS 0016-6731 ### 4.007 4.113 290 >10.0 1.899 GENETIKA-BELGRADE 0534-0012 101 0.44 61 4	GENET RESOUR CROP EV	0925-9864	2182	1.554	1.567	100	6	0.359
GENET TEST MOL BIOMA 1945-0265 324 1.11 1.11 145 2.1 0.324 GENETICA 0016-6707 3209 2.148 2.12 120 8.8 0.693 GENETICS 0016-6731 ### 4.007 4.113 290 >10.0 1.899 GENETIKA-BELGRADE 0534-0012 101 0.44 61 4	GENET SEL EVOL		1492		2.11	40	8.7	0.645
GENETICS 0016-6731 ### 4.007 4.113 290 >10.0 1.899 GENETIKA-BELGRADE 0534-0012 101 0.44 61 4	GENET TEST MOL BIOMA	1945-0265	324	1.11	1.11	145	2.1	0.324
GENETIKA-BELGRADE 0534-0012 101 0.44 61 4			3209					0.693
			###		4.113	290	>10.0	1.899
GENOME 0831-2796 4878 1.653 1.971 101 10 0.572								
	GENOME	0831-2796	4878	1.653	1.971	101	10	0.572

GENOME BIOL	1474-7596	###	9.036	7.896	151	5.2	4.124
GENOME BIOL EVOL	1759-6653	673	4.618	4.618	118		2.363
GENOME RES	1088-9051	###	13.608	12.486	208	5.9	7.148
GENOMICS	0888-7543	9829	3.019	2.958	104	>10.0	1.16
GEO-MAR LETT	0276-0460	1026	1.472	1.56	39	9.1	0.538
GEOARABIA	1025-6059	367	1.4	1.297	21	7.1	0.487
GEOARCHAEOLOGY	0883-6353	618	0.87	1.11	34	8.7	0.365
GEOBIOLOGY	1472-4677	929	4.111	3.669	38	4.1	1.64
GEOBIOS-LYON	0016-6995	1501	1.01	1.122	47	>10.0	0.423
GEOCHEM GEOPHY GEOSY	1525-2027	6344	3.021	3.286	245		1.741
GEOCHEM INT+	0016-7029	1022	0.46	0.529	97	>10.0	0.221
GEOCHEM J	0016-7002	1046	0.711	0.978		>10.0	0.421
GEOCHEM T	1467-4866	279	1.5	2.63	9		1.121
GEOCHEM-EXPLOR ENV A	1467-7873	324		0.854	26		0.265
GEOCHIM COSMOCHIM AC	0016-7037	###	4.259	4.589		>10.0	1.96
GEOCHRONOMETRIA	1733-8387	184	0.425	0.83	47		0.263
GEODERMA	0016-7061	9217	2.318	2.86	238		0.879
GEODIN ACTA	0985-3111	517	0.471	0.819		>10.0	0.356
GEODIVERSITAS	1280-9659	410	1.266	1.245	33		0.531
GEOFIS INT	0016-7169	349	0.574			>10.0	
GEOFIZIKA	0352-3659	80			18		
GEOFLUIDS	1468-8115	485	1.5	1.724	28		0.873
GEOGR ANN A	0435-3676	947	1.109	1.203		>10.0	0.441
GEOGR FIS DIN QUAT	0391-9838	187	0.468			>10.0	
GEOINFORMATICA	1384-6175	300	1.143	1.078	28		0.557
GEOL ACTA	1695-6133	483	1.672	2.376	30		0.865
GEOL BELG	1374-8505	160	0.773	0.738	19		0.311
GEOL CARPATH	1335-0552	544	0.787	1.01	41	8.3	0.359
GEOL CROAT	1330-030X	170	0.575		22		
GEOL J	0072-1050	798	1.342	1.358		>10.0	0.565
GEOL ARE DEPOSIT	0016-7568	2657	1.764	2.161		>10.0	0.945
GEOL ORE DEPOSIT+	1075-7015	411	0.29	0.332		>10.0	0.122
GEOL Q	1641-7291	348	0.844	0.836	26		0.277
GEOL SUDVEDEN CREEN	0016-7606	###	3.787	4.045		>10.0	1.851
GEOL SURV DEN GREENL	1604-8156	25	0.087 3.612	0.094	21		0.093
GEOLOGY	0091-7613	###		4.306		>10.0	2.218
GEOM FUNCT ANAL	1016-443X	1239 702	1.246 1.295	1.46	40 56		2.562
GEOM TOPOL	1465-3060 0046-5755	1030		1.458 0.582		>10.0	2.292 0.869
GEOMETRIAE DEDICATA	0149-0451	1573					0.869
GEOMICROBIOL J GEOMORPHOLOGIE	1266-5304	147		2.267 0.654	61 24		
GEOMORPHOLOGIE	0169-555X	8454		2.879	302		0.169 0.977
GEOPHYS ASTRO FLUID	0309-1929	638		1.146		>10.0	0.803
GEOPHYS J INT	0956-540X	###	2.42	2.583	403		1.256
GEOPHYS PROSPECT	0016-8025	1897		1.378		>10.0	0.765
GEOPHYS RES LETT	0094-8276	###	3.792	3.759	1121		1.938
GEOPHYSICS	0016-8033	9661		1.713		>10.0	0.602
GEORGIAN MATH J	1072-947X	205		1./13	49		0.002
GEOSCI CAN	0315-0941	200		0.328		>10.0	0.108
GEOSCI J	1226-4806	412		0.326	38		0.108
GEOSCI MODEL DEV	1991-959X	259		3.29	60		1.386
GEOSPATIAL HEALTH	1827-1987	330		3.038	30		0.574
GEOSPHERE	1553-040X	610		2.651	80		1.157
GEOSTAND GEOANAL RES	1639-4488	601		2.031	30		0.805
GEOSYNTH INT	1072-6349	387		1	30		0.553
GEOTECH TEST J	0149-6115	758		0.599		>10.0	0.33
GEOTECHNIQUE	0016-8505	4327		1.579		>10.0	0.913
GEOTECTIVIQUE GEOTECTONICS+	0016-8521	578		1.019		>10.0	0.422
GEOTEXT GEOMEMBRANES	0266-1144	921		2.192	56		0.422
GEOTEKT GEOTTETIDIKANES	0200 1177	721	2.050	2,172		۶.∓	0.011

GEOTHERMICS	0375-6505	908	1.919	1.716	25	8.7	0.671
GERIATR GERONTOL INT	1444-1586	440	2.164	11710	64		01071
GERIATR NURS	0197-4572	428	0.844	0.908	33		0.269
GERIATR PSYCHOL NEUR	2115-8789	11			49		
GERIATRICS	0016-867X	548	1.345	0.896	0	9.9	0.271
GERODONTOLOGY	0734-0664	588	1.033		47	6.5	
GERONTOLOGY	0304-324X	2261	2.777	2.639	69	7.9	0.857
GESUNDE PFLANZ	0367-4223	89	0.348		26		
GFF	1103-5897	441	0.977	0.959	15	9.9	0.367
GINECO RO	1841-4435	6	0.046		36		
GINECOL OBSTET CLIN	1695-3827	4	0		18		
GINEKOL POL	0017-0011	418	0.411		109	6.6	
GIORN ITAL DERMAT V	0026-4741	204	0.864		51	2.6	
GISCI REMOTE SENS	1548-1603	154	0.642	1.017	31	4	0.309
GLAS MAT	0017-095X	149	0.302		37	>10.0	
GLASGOW MATH J	0017-0895	511	0.571	0.517	54	>10.0	0.472
GLASS CERAM+	0361-7610	466	0.343	0.32	93	9.4	0.081
GLASS PHYS CHEM+	1087-6596	399	0.492	0.387	82	6.2	0.093
GLASS TECHNOL-PART A	1753-3546	433	0.512	0.571	25	>10.0	0.211
GLIA	0894-1491	9471	4.82	5.157	162	6.5	1.867
GLOBAL BIOGEOCHEM CY	0886-6236	9172	4.785	5.533	71	8.2	2.643
GLOBAL CHANGE BIOL	1354-1013	###	6.862	8.036	292	5.4	3.188
GLOBAL ECOL BIOGEOGR	1466-822X	4418	5.145	6.629	78	5.4	2.731
GLOBAL ENVIRON CHANG	0959-3780	3816	6.868	8.262	128	5.5	2.501
GLOBAL HEALTH ACTION	1654-9880	144	1.267		43	2.2	
GLOBAL NEST J	1790-7632	275	0.536		30	4.3	
GLOBAL PLANET CHANGE	0921-8181	4396	2.93	3.918	93	6	1.534
GLOBALIZATION HEALTH	1744-8603	278	2.65	2.714	45	3.4	1.143
GLYCOBIOLOGY	0959-6658	6241	3.58	4.044	131	6.9	1.391
GLYCOCONJUGATE J	0282-0080	2362	2.117	2.066	37	8.8	0.732
GOLD BULL	0017-1557	1139	3.517	3.162	25	7.3	0.916
GONDWANA RES	1342-937X	3498	6.659	5.599	131	3.6	1.439
GORTERIA	0017-2294	36	0.167		4		
GOSPOD SUROWCAMI MIN	0860-0953	79	0.262		38		
GPS SOLUT	1080-5370	441	1.667	1.717	35	5.3	0.717
GRADEVINAR	0350-2465	52	0.082		88		
GRAEF ARCH CLIN EXP	0721-832X	5465	2.17	2.134	229	6.4	0.671
GRANA	0017-3134	617	0.554	0.786		>10.0	0.207
GRANUL MATTER	1434-5021	635		1.683			0.681
GRAPH COMBINATOR	0911-0119	410	0.319	0.375	69	>10.0	0.437
GRAPH MODELS	1524-0703	603	1	1.235	27	>10.0	0.871
GRASAS ACEITES	0017-3495	689	1.138	1.016	50		0.177
GRASS FORAGE SCI	0142-5242	1242	1.099	1.371	50	>10.0	0.371
GRAVIT COSMOL-RUSSIA	0202-2893	291	0.46		60		
GREEN CHEM	1463-9262	###	6.32	6.761	442		1.497
GREEN CHEM LETT REV	1751-8253	131	0.976	1.009	45		0.193
GROUND WATER	0017-467X	3560		1.907		>10.0	0.667
GROUND WATER MONIT R	1069-3629	595		1.112	36		0.379
GROUP GEOM DYNAM	1661-7207	76		0.613	34		0.999
GROWTH FACTORS	0897-7194	1208		2.431	31		0.814
GROWTH HORM IGF RES	1096-6374	1315	2.164	2.129	54		0.592
GRUNDWASSER	1430-483X	130		0.842	19		0.191
GUT	0017-5749	###	10.111	9.885	192		3.255
GUT LIVER	1976-2283	193	0.829	0.797	87		0.227
GUT PATHOG	1757-4749	101	2.109	2.109	19		0.615
GYNECOL ENDOCRINOL	0951-3590	1715	1.581	1.574	204		0.403
GYNECOL OBSTET FERTI	1297-9589	638	0.518		99		
GYNECOL OBSTET INVES	0378-7346	1801	1.276	1.235	94		0.359
GYNECOL ONCOL	0090-8258	###	3.888	3.592	406	6.5	1.006

HACET J MATH STAT	1303-5010	74	0.354		73		
HAEMATOL-HEMATOL J	0390-6078	###	6.424	6.107	242		2.226
HAEMOPHILIA	1351-8216	3933	2.597	2.767	169	5.1	0.647
HAMOSTASEOLOGIE	0720-9355	290	1.19		43		0.0.7
HAND CLIN	0749-0712	1152	0.717	1.083	58	>10.0	0.408
HANDCHIR MIKROCHIR P	0722-1819	468	0.875	0.653	62	7.3	0.148
HARMFUL ALGAE	1568-9883	2107	3.083	3.463	106		0.928
HASELTONIA	1070-0048	47	0.2	0.426			0.177
HASTINGS CENT REP	0093-0334	983	1.55	1.244	35	>10.0	0.582
HAUTARZT	0017-8470	1093	0.576	0.443	123	>10.0	0.083
HEAD NECK ONCOL	1758-3284	242	3.135	3.135	56	2.1	0.663
HEAD NECK-J SCI SPEC	1043-3074	5692	2.403	2.425	269	7.3	0.767
HEADACHE	0017-8748	5441	2.524	2.496	143	6.9	0.585
HEALTH AFFAIR	0278-2715	7960	4.313	3.748	259	4.6	2.263
HEALTH CARE FINANC R	0195-8631	508	2.059	1	0	9.6	0.653
HEALTH ECON	1057-9230	3171	2.123	2.49	98	7.1	1.254
HEALTH EXPECT	1369-6513	1008	2.315	2.94	46	5.6	0.931
HEALTH INF MANAG J	1833-3583	82	0.824		14		
HEALTH INFORM J	1460-4582	176	1		22	4.1	
HEALTH PHYS	0017-9078	3515	1.68	1.297	153	>10.0	0.468
HEALTH PLACE	1353-8292	2166	2.669	3.119	152	4	0.963
HEALTH POLICY	0168-8510	3191	1.506	1.658	177	7	0.614
HEALTH POLICY PLANN	0268-1080	2000	2.651	2.996	67	7.5	1.285
HEALTH PSYCHOL	0278-6133	7288	3.873	4.796	93	9	1.791
HEALTH QUAL LIFE OUT	1477-7525	2719	2.112	3.192	114	5.3	1.007
HEALTH REP	0840-6529	766	3.264		24		
HEALTH SERV RES	0017-9124	4183	2.157	2.717	110	7.2	1.424
HEALTH TECHNOL ASSES	1366-5278	3803	4.255	5.596	44		2.199
HEALTHMED	1840-2291	153	0.435	0.393	326		0.008
HEARING RES	0378-5955	8063	2.696	2.832		>10.0	0.994
HEART	1355-6037	###	4.223	4.366	279	6	1.548
HEART FAIL REV	1382-4147	1287	3.2	3.857	54		1.31
HEART LUNG	0147-9563	1563	1.318	1.423		>10.0	0.399
HEART LUNG CIRC	1443-9506	627	1.196		101	3.7	
HEART RHYTHM	1547-5271	5501	4.102	4.05	250	3.4	1.466
HEART SURG FORUM	1098-3511	536	0.416	0.464	69	6.6	0.17
HEART VESSELS	0910-8327	1163	2.047	1.613	93		0.341
HEAT MASS TRANSFER	0947-7411	1659	0.896	1.058	157	7	0.366
HEAT TRANSF RES	1064-2285	43		0.08	20		0.033
HEAT TRANSFER ENG	0145-7632	1051	0.892	1.112	112		0.385
HELGOLAND MAR RES	1438-387X	1139		1.657		>10.0	0.485
HELICOBACTER	1083-4389	1634	3.151	2.747	72		0.66
HELL J CARDIOL	1109-9666	353	1.227		74		
HELL J NUCL MED	1790-5427	142	0.805	0.015	44		0.10
HELMINTHOLOGIA	0440-6605	372	0.773	0.815	40		0.18
HELV CHIM ACTA	0018-019X	8354		1.378		>10.0	0.314
HEM IND	0367-598X	67	0.205	2 201	71	- 1	0.750
HEMATOL ONCOL	0278-0232	594	2.475	2.201	28		0.753
HEMATOL ONCOL CLIN N	0889-8588	1758	2.637	2.264	72		0.913
HEMATOLOGY	1024-5332	919		1.509	61		0.441
HEMOCLOPIN	1492-7535	765	1.543	1 111	86		0.204
HEMOGLOBIN	0363-0269	717	1.304	1.114	76		0.294
HEPAT MON	1735-143X	417	2.19	0.750	107		0 107
HEPATO-GASTROENTEROL	0172-6390	4434	0.658	0.756	419		0.197
HEPATOR PANCREAT DIS	1499-3872	965	1.082	2 007	96 58		0.060
HEPATOL DES	1936-0533	573	2.645	2.897			0.869
HEPATOLOGY	1386-6346	2330	2.199	2.02	143		0.554
HEPATOLOGY HER RUSS ACAD SCI+	0270-9139 1019-3316	###	11.665 0.252	11.089 0.338	387 59	6.6 8.2	3.519
LIEK KOSS ACAD SCI+	11012-2210	167	0.252	0.338	59	0.2	0.136

HEREDITAS	HERED CANCER CLIN PR	1731-2302	90	1.68		11		
HEREDITY					1.196			0.367
HERNIA								
HERPETOL CONSERV BIO								
HERPETOL	HERPETOL CONSERV BIO	1931-7603	140		0.764	49		0.24
HERPETOL MONOGR		0268-0130		0.812	0.902	38	7.5	
HERPETOZOA	HERPETOL MONOGR		335		2.588	5	>10.0	
HERZ	HERPETOLOGICA	0018-0831	2146	1.605	1.451	41	>10.0	0.511
HETEROATOM CHEM	HERPETOZOA	1013-4425	125	0.389		14	8.3	
HETEROCYCL COMMUN 0793-0283 321 0.265 0.299 46 8.4 0.063 HETEROCYCLES 0385-5414 6105 0.999 1.014 245 >10.0 0.247 NESP J 1955-2068 363 2.317 2.689 0 3.3 1.578 NESP J 1955-2068 363 2.317 2.689 0 3.3 1.578 NESP J NESP J 1955-2068 363 2.317 2.689 0 3.3 1.578 NESP J NESP J	HERZ	0340-9937	725	0.924	0.711	64	6.4	0.178
HETEROCYCLES	HETEROATOM CHEM	1042-7163	1196	1.243	1.1	95	6.8	0.228
HFSP 1955-2068 363 2,317 2,689 0 3,3 1,578	HETEROCYCL COMMUN	0793-0283	321	0.265	0.299	46	8.4	0.063
HIDROBIOLOGICA 0.188-8897 108 0.404 0.377 19 5.1 0.099 HIGH ALT MED BIOL 1527-0297 539 1.771 1.693 40 5.3 0.418 HIGH ENERG CHEM+ 0018-1439 588 0.815 0.659 87 5.7 0.144 HIGH ENERG CHEM+ 0018-1439 588 0.815 0.659 87 5.7 0.144 HIGH ENERG DENS PHYS 1574-1818 331 1.595 57 2.6 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604 1.604	HETEROCYCLES	0385-5414	6105	0.999	1.014	245	>10.0	0.247
HIGH ALT MED BIOL 1527-0297 539 1.771 1.693 40 5.3 0.418 HIGH ENERG CHEM+ 0018-1439 588 0.815 0.659 87 5.7 0.144 HIGH ENERG DENS PHYS 1574-1818 331 1.595 57 2.6 HIGH PERFORM POLYM 0954-0083 643 0.884 0.981 67 7.9 0.238 HIGH PRESSURE RES 0895-7959 911 0.778 0.932 81 7.6 0.484 HIGH TRMP MAT PR-ISR 0334-6455 117 0.242 0.261 68 6.9 0.065 HIGH TEMP MAT PR-ISR 0334-6455 117 0.242 0.261 68 6.9 0.065 HIGH TEMP H 0018-151X 872 0.432 0.42 129 >10.0 0.117 HIMAL GEOL 0971-8966 198 0.486 14 >10.0 HIP INT 1120-7000 321 0.763 0.781 125 3.6 0.246 HIPPOCAMPUS 1050-9631 6516 5.176 5.135 121 6.5 2.16 HIPPOCAMPUS 1050-9631 6516 5.176 5.135 121 6.5 2.16 HIPPORATIA 1108-4189 140 0.525 84 3.1 HIROSHIMA MATH J 0018-2079 271 0.211 18 >10.0 HIST HUM SCI 0952-6951 214 0.621 0.563 40 8.8 0.428 HIST HUM SCI 0952-6951 214 0.621 0.563 40 8.8 0.428 HIST PHIL LIFE SCI 0391-9714 110 0.324 0.553 8 7.5 0.157 HIST PHILL SIFO GIC 0144-5340 78 0.235 0.23 20 0.062 HIST REC AUST SCI 0727-3061 32 0.4 0.643 9 0.313 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 110 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 153 6 0.625 HIST DHILL HISTOPATHOL 0213-3911 321 3.48 2.098 153 6 0.625 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.09 150 5.4 0.959 HISTOCHEM CELL BIOL 0948-	HFSP J	1955-2068	363	2.317	2.689	0		
HIGH ENERG CHEM+	HIDROBIOLOGICA	0188-8897	108	0.404	0.377	19		0.099
HIGH ENERG DENS PHYS	HIGH ALT MED BIOL				1.693			0.418
HIGH PERFORM POLYM					0.659			0.144
HIGH PRESSURE RES 0895-7959 911 0.778 0.932 81 7.6 0.484 HIGH TEMP MAT PR-ISR 0334-6455 117 0.242 0.261 68 6.9 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065 0.065								
HIGH TEMP MAT PR-ISR 0334-6455 117 0.242 0.261 68 6.9 0.065 HIGH TEMP+								
HIGH TEMP+								
HIMAL GEOL								
HIP INT					0.42			0.117
HIPPOCAMPUS								
HIPPOKRATIA								
HIROSHIMA MATH J					5.135			2.16
HIST BIOL 0891-2963 471 1.068 31 >10.0 HIST HUM SCI 0952-6951 214 0.621 0.563 40 8.8 0.428 HIST MATH 0315-0860 161 0.355 0.408 16 >10.0 0.317 HIST PHIL LIFE SCI 0391-9714 110 0.324 0.553 8 7.5 0.157 HIST PHIL LIFE SCI 0144-5340 78 0.235 0.23 20 0.062 HIST REC AUST SCI 0727-3061 32 0.4 3 HIST SCI 0073-2753 301 0.6667 0.699 19 >10.0 0.504 HIST STUD NAT SCI 1939-1811 28 0.44 0.643 9 0.313 HISTOCHEM CELL BIOL 0948-6143 3773 2.588 3.039 110 5.4 0.959 HISTOL HISTOPATHOL 0213-3911 3213 2.48 2.098 153 6 0.625 HISTOPATHOLOGY 0309-0167 7411 3.082 3.825 225 7.6 1.201 HIV CLIN TRIALS 1528-4336 616 1.638 1.875 35 4.7 0.618 HIV MED 1464-2662 1967 3.006 3.262 85 3.9 1.172 HNO 0017-6192 933 0.4 0.491 144 7.7 0.106 HOKKAIDO MATH J 0385-4035 252 0.255 22 > 10.0 HOLIST NURS PRACT 0887-9311 386 0.525 40 7.2 HOLOCENE 0959-6836 4016 2.595 2.836 99 7.6 1.174 HOMEOPATHY 1475-4916 299 1.141 1.012 36 4.5 0.141 HOMG KONG J DEERG ME 1024-9079 56 0.103 69 HONG KONG J PAEDIATR 1013-9923 47 0.027 35 HORM BEHAV 0018-506X 7262 3.865 4.126 185 6.3 1.299 HORM METAB RES 0018-504X 7262 3.865 4.126 185 6.3 1.299 HORM MES 0301-0163 3285 2.48 2.285 0 7.9 0.692 HORM RES 0301-0163 3285 2.48 2.285 0 7.9 0.692 HORM RES A016-2536 388 30.388 104 7.4 HORTIC BCC 0018-5345 5848 0.778 0.902 270 >10.0 0.238 HORTIC BCC 0018-5345 5848 0.778 0.902 270 >10.0 0.238								
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HORM RES PAEDIAT 1663-2818 258 1.571 1.579 160 1.4 0.445 HORM-INT J ENDOCRINO 1109-3099 447 2.437 37 3.8 HORTIC BRAS 0102-0536 848 0.328 104 7.4 HORTIC SCI 0862-867X 191 0.477 21 7.5 HORTSCIENCE 0018-5345 5848 0.778 0.902 270 >10.0 0.238	HORM METAB RES	0018-5043	3789		2.029	164	7.3	
HORM RES PAEDIAT 1663-2818 258 1.571 1.579 160 1.4 0.445 HORM-INT J ENDOCRINO 1109-3099 447 2.437 37 3.8 HORTIC BRAS 0102-0536 848 0.328 104 7.4 HORTIC SCI 0862-867X 191 0.477 21 7.5 HORTSCIENCE 0018-5345 5848 0.778 0.902 270 >10.0 0.238	HORM RES	0301-0163	3285	2.48	2.285	0	7.9	0.692
HORTIC BRAS 0102-0536 848 0.328 104 7.4 HORTIC SCI 0862-867X 191 0.477 21 7.5 HORTSCIENCE 0018-5345 5848 0.778 0.902 270 >10.0 0.238	HORM RES PAEDIAT	1663-2818	258		1.579	160		0.445
HORTIC SCI 0862-867X 191 0.477 21 7.5 HORTSCIENCE 0018-5345 5848 0.778 0.902 270 >10.0 0.238			447			37		
HORTSCIENCE 0018-5345 5848 0.778 0.902 270 >10.0 0.238								
HORTTECHNOLOGY 1063-0198 875 0.418 0.516 111 7.6 0.143						270		
	HORTTECHNOLOGY	1063-0198	875	0.418	0.516	111	7.6	0.143

HOUILLE BLANCHE	0018-6368	257	0.238	0.192	61	>10.0	0.064
HOUSTON J MATH	0362-1588	559	0.359	0.472	81	9.8	0.492
HPB	1365-182X	1017	1.604		124	3.9	
HUM BIOL	0018-7143	1856	1.312	1.005	32	>10.0	0.367
HUM BRAIN MAPP	1065-9471	###	5.88	6.348	181	5.9	2.384
HUM CELL	1749-0774	256	1.27		23	7.8	
HUM ECOL RISK ASSESS	1080-7039	1169	1.538	1.435	68		0.384
HUM EXP TOXICOL	0960-3271	2372	1.772	1.864	226		0.435
HUM FACTOR ERGON MAN	1090-8471	222	0.612	0.704	41	5	0.187
HUM FACTORS	0018-7208	2621	1.187	1.885		>10.0	0.761
HUM FERTIL	1464-7273	346	1.377		31	5	
HUM GENE THER	1043-0342	6220	4.218	3.963	145	7.8	1.264
HUM GENET	0340-6717	8877	5.069	4.184	137	9	1.611
HUM HERED	0001-5652	1562	1.789	2.445	53		1.044
HUM IMMUNOL	0198-8859	4331	2.837	2.732	183		0.837
HUM MOL GENET	0964-6906	###	7.636	7.51	463		3.158
HUM MOVEMENT SCI	0167-9457	2135	1.775	2.49	94	8.3	0.765
HUM MUTAT	1059-7794	###	5.686	5.845	200	5.3	2.344
HUM PATHOL	0046-8177	###	2.876	3.125	248		1.038
HUM PSYCHOPHARM CLIN	0885-6222	1786	2.476	2.59	80	6.1	0.663
HUM REPROD	0268-1161	###	4.475	4.332	395	8.1	1.125
HUM REPROD UPDATE	1355-4786	5125	9.234	9.609	62		2.944
HUM VACCINES	1554-8600	1219	3.577	3.309	168		1.081
HUM-COMPUT INTERACT	0737-0024	874	1.476	3.154		>10.0	1.479
HVAC&R RES	1078-9669	498	0.683	1.034	74		0.388
HYBRIDOMA	1554-0014	508	0.417	0.373		>10.0	0.089
HYDROBIOLOGIA	0018-8158	###	1.784	2.069		>10.0	0.608
HYDROCARB PROCESS	0018-8190	547	0.082	0.146		>10.0	0.124
HYDROGEOL J	1431-2174	2291	1.387	1.635	113		0.557
HYDROL EARTH SYST SC	1027-5606	3706	3.148	3.457	268		1.129
HYDROL PROCESS	0885-6087	###	2.488	2.693	325	6.8	0.877
HYDROL RES	1998-9563	125	0.976	0.976	36	2.5	0.333
HYDROL WASSERBEWIRTS	1439-1783	70	0.404	1 024	17	0.0	0.566
HYDROLOG SCI J	0262-6667	2558	1.541 2.027	1.934	107	8.2	0.566
HYDROMETALLURGY	0304-386X	4609		2.23	155	7.6	0.574
HYLE	1433-5158	41	0.5	0.31	2	0	0.176
HYPERTENS PREGNANCY	1064-1955	749 3548	1.694	1.758	51	6.9	0.52
HYPERTENS RES HYPERTENSION	0916-9636 0194-911X		2.576	2.413 6.643	181 280	4.5	0.669 2.183
		###	0.333	0.043	31		2.183
HYSTRIX IAWA J	0394-1914 0928-1541	141		1.399		>10.0	0.411
IBIS	0019-1019	982 3947	1.042 2.43	2.44		>10.0	0.411
IBM J RES DEV	0019-1019	2853	0.723	2.438		>10.0	1.228
ICARUS	0019-1035	###	3.385	3.218	413		1.55
ICELAND AGR SCI	1670-567X	41	0.562	3.210	6		1.55
ICES J MAR SCI	1054-3139	6408	2.007	2.471	234		0.811
ICGA J	1389-6911	95	1.154	1.048			0.162
ICHNOS	1042-0940	345	0.688	1.040		>10.0	0.102
ICHTHYOL EXPLOR FRES	0936-9902	437	0.000	0.797	25		0.19
ICHTHYOL RES	1341-8998	535	0.865	0.737	54		0.251
IDEGGYOGY SZEMLE	0019-1442	128	0.488	0.912	53		0.231
IDOJARAS	0324-6329	70	0.364		18		
IDRUGS	1369-7056	602	2.276	1.852			0.51
IEEE ACM T COMPUT BI	1545-5963	706	1.543	1.806			0.754
IEEE ACM T NETWORK	1063-6692	4532	2.033	2.805	141		1.459
IEEE AERO EL SYS MAG	0885-8985	359	0.297	0.337	67		0.172
IEEE ANN HIST COMPUT	1058-6180	173	0.237	0.522	19		0.172
IEEE ANTENN PROPAG M	1045-9243	1292	0.968	1.184	91		0.557
IEEE ANTENN WIREL PR	1536-1225	2359	1.374	1.469			0.682
TEFE VIALEIMIA AATUEF LU	1700-1770	2009	1.5/4	1.703	704	ا./	0.002

IEEE CIRC SYST MAG	1531-636X	311	1.439	2.515	16	5.8	1.439
IEEE COMMUN LETT	1089-7798	3822	0.982	1.234	447	5.6	0.585
IEEE COMMUN MAG	0163-6804	6016	3.785	3.267	213	6.1	1.624
IEEE COMMUN SURV TUT	1553-877X	874	6.311	5.496	36	3.2	2.296
IEEE COMPUT ARCHIT L	1556-6056	91	0.828		13		
IEEE COMPUT GRAPH	0272-1716	1554	1.411	1.668	41	>10.0	0.904
IEEE COMPUT INTELL M	1556-603X	313	3.368	2.971	16	4.1	1.258
IEEE CONTR SYST MAG	1066-033X	1946	2.491	3.423	18	>10.0	1.685
IEEE DES TEST COMPUT	0740-7475	934	1.386	1.657	43	6.7	0.726
IEEE ELECTR DEVICE L	0741-3106	8764	2.849	2.705	537	4.7	1.21
IEEE ELECTR INSUL M	0883-7554	557	1.333	1.278	29	9	0.467
IEEE ENG MED BIOL	0739-5175	1807	2.057	2.886	0	7.3	1.048
IEEE GEOSCI REMOTE S	1545-598X	1840	1.56	1.845	235	3.8	0.611
IEEE IND APPL MAG	1077-2618	412	0.64	0.595	46	9.3	0.262
IEEE IND ELECTRON M	1932-4529	292	5	4.224	15	2.7	1.256
IEEE INSTRU MEAS MAG	1094-6969	233	0.406	0.728	35	5.1	0.279
IEEE INTELL SYST	1541-1672	1461	2.154	2.316	41	7.2	1.1
IEEE INTERNET COMPUT	1089-7801	1148	2	2.098	71	6.1	0.958
IEEE J OCEANIC ENG	0364-9059	1927	0.95	1.381	61	8.9	0.534
IEEE J QUANTUM ELECT	0018-9197	9531	1.879	1.913		>10.0	0.699
IEEE J SEL AREA COMM	0733-8716	9949	3.413	4.84	169	6.8	2.711
IEEE J SEL TOP QUANT	1077-260X	6768	3.78	3.51	187	5.7	1.3
IEEE J SOLID-ST CIRC	0018-9200	###	3.226	3.549	264	7.1	1.644
IEEE J-STARS	1939-1404	306	1.489	1.675	96	1.8	0.574
IEEE J-STSP	1932-4553	1276	2.88		126	3.2	
IEEE LAT AM T	1548-0992	154	0.346		163	3	
IEEE MICRO	0272-1732	1338	1.783	2.76	43	6.7	1.447
IEEE MICROW MAG	1527-3342	733	2.111	1.75	55	4.4	1.011
IEEE MICROW WIREL CO	1531-1309	3489	1.717	1.694	223	4.8	1.027
IEEE MULTIMEDIA	1070-986X	367	0.438	0.994	29	6.8	0.533
IEEE NETWORK	0890-8044	1236	2.239	2.588	38	7.1	1.573
IEEE PERVAS COMPUT	1536-1268	960	1.554	2.15	32	6.3	0.933
IEEE PHOTONIC TECH L	1041-1135	###	2.191	1.86	611	6.2	0.613
IEEE PHOTONICS J IEEE POWER ENERGY M	1943-0655 1540-7977	409 635	2.32 2.408	2.32	120 51	1.6 3.9	0.829
IEEE ROBOT AUTOM MAG	1070-9932	952	1.985	3.387	32	5.3	1.302
IEEE SECUR PRIV	1540-7993	529	0.898	0.786	75	6.2	0.396
IEEE SENS J	1530-437X	3172	1.52	1.728	371	4.2	0.521
IEEE SIGNAL PROC LET	1070-9908	3302	1.388				
IEEE SIGNAL PROC MAG	1053-5888	4089	4.066	6.522	66		3.335
IEEE SOFTWARE	0740-7459	1471	1.508	1.443	49		0.561
IEEE SPECTRUM	0018-9235	805	1.139	0.877	59		0.495
IEEE SYST J	1932-8184	162	0.923	0.916	55		0.337
IEEE T AERO ELEC SYS	0018-9251	4952	1.095	1.68		>10.0	0.64
IEEE T ANTENN PROPAG	0018-926X		2.151	2.324	609	8.1	0.822
IEEE T APPL SUPERCON	1051-8223	5338	1.041	0.911	814		0.219
IEEE T AUDIO SPEECH	1558-7916	1779	1.498	1.962	203		0.657
IEEE T AUTOM SCI ENG	1545-5955	642	1.461	1.677	82		0.643
IEEE T AUTOMAT CONTR	0018-9286		2.11	2.773		>10.0	1.324
IEEE T AUTON MENT DE	1943-0604	100	2.31	2.31	24		0.402
IEEE T BIO-MED ENG	0018-9294		2.278	2.597	422	8.1	0.725
IEEE T BIOMED CIRC S	1932-4545	406	2.032	2.523	47	2.8	1.292
IEEE T BROADCAST	0018-9316	1316	1.703	1.894	89	4.9	0.615
IEEE T CIRC SYST VID	1051-8215	4834	1.649	2.489	164	6.7	1.067
IEEE T CIRCUITS-I	1549-8328	6414	1.97	2.044	256	6.7	1.063
IEEE T CIRCUITS-II	1549-7747	3706	1.41	1.54	184	6.3	0.897
IEEE T COMMUN	0090-6778	###	1.677	1.794	370	9.7	0.884
IEEE T COMP INTEL AI	1943-068X	78	1.617	1.617	25		0.577
IEEE T COMP PACK MAN	2156-3950	2942	0.977	1.053	219	6.6	0.364

IEEE T COMPUT	0018-9340	5449	1.103	1.627	138	>10.0	0.843
IEEE T COMPUT AID D	0278-0070	3682	1.271	1.49	163		0.482
IEEE T CONSUM ELECTR	0098-3063	2699	0.941	0.96	262		0.232
IEEE T CONTR SYST T	1063-6536	3459	1.766	2.309	154		0.942
IEEE T DEPEND SECURE	1545-5971	378	1.14	1.612	70	5.5	0.82
IEEE T DEVICE MAT RE	1530-4388	1046	1.543	1.673	67	5.1	0.735
IEEE T DIELECT EL IN	1070-9878	3090	1.094	1.266	259	6.8	0.325
IEEE T EDUC	0018-9359	1001	1.021	1.205	81	6.9	0.222
IEEE T ELECTROMAGN C	0018-9375	2023	1.178	1.2	136	8.3	0.437
IEEE T ELECTRON DEV	0018-9383	###	2.318	2.476	591	8	0.997
IEEE T ENERGY CONVER	0885-8969	4586	2.272	3.434	126	6.7	1.236
IEEE T ENG MANAGE	0018-9391	1594	0.958	1.768	55	9.6	0.614
IEEE T EVOLUT COMPUT	1089-778X	4073	3.341	4.736	46		1.774
IEEE T FUZZY SYST	1063-6706	5441	4.26	4.196	93		1.165
IEEE T GEOSCI REMOTE	0196-2892	###	2.895	3.298	420		0.861
IEEE T HAPTICS	1939-1412	104	1.49	1.65	30		0.807
IEEE T IMAGE PROCESS	1057-7149	###	3.042	3.77	296		1.608
IEEE T IND APPL	0093-9994	8448	1.657	2.05		>10.0	0.67
IEEE T IND ELECTRON	0278-0046	###	5.16	5.337	531	3.9	1.131
IEEE T IND INFORM	1551-3203	739	2.99	3.148	71	3.1	0.729
IEEE T INF FOREN SEC	1556-6013	759	1.34	2.155	119		0.844
IEEE T INF TECHNOL B	1089-7771	1613	1.676	1.825	106		0.482
IEEE T INFORM THEORY	0018-9448	###	3.009	4.117	564		1.897
IEEE T INSTRUM MEAS	0018-9456	5329	1.214	1.175	439	6.9	0.361
IEEE T INTELL TRANSP	1524-9050	2004	3.452	4.09	143		0.899
IEEE T KNOWL DATA EN	1041-4347	3146	1.657	2.084	131	6.5	1.11
IEEE T LEARN TECHNOL	1939-1382	80	0.823	0.927	30		0.178
IEEE T MAGN	0018-9464	###	1.363	1.236	1005		0.386
IEEE T MED IMAGING	0278-0062	###	3.643	4.105	175		1.307
IEEE T MICROW THEORY IEEE T MOBILE COMPUT	0018-9480 1536-1233	### 2504	1.853 2.283	2.056 3.114	342 126		1.194 1.505
IEEE T MULTIMEDIA	1520-9210	1998	1.935	2.164	116	4.9	1.106
IEEE T NANOBIOSCI	1536-1241	591	1.28	1.658	35		0.439
IEEE T NANOTECHNOL	1536-1241 1536-125X	1851	2.292	2.139	207	4.9	0.439
IEEE T NEUR SYS REH	1534-4320	2341	3.436	3.947	77	5.2	0.931
IEEE T NEURAL NETWOR	1045-9227	8821	2.952	3.37	209	9.1	1.095
IEEE T NUCL SCI	0018-9499	9222	1.447	1.39	416		0.401
IEEE T PARALL DISTR	1045-9219	2595	1.402	1.78	184		0.833
IEEE T PATTERN ANAL	0162-8828	###	4.908	6.085	194		2.917
IEEE T PLASMA SCI	0093-3813	5620	1.174	1.161	854		0.423
IEEE T POWER DELIVER	0885-8977	7771	1.353	1.707	329		0.565
IEEE T POWER ELECTR	0885-8993	###	4.65	4.664	370		0.983
IEEE T POWER SYST	0885-8950	###	2.678	3.258	282	8.5	0.915
IEEE T RELIAB	0018-9529	2270	1.285	1.53	82	>10.0	0.762
IEEE T ROBOT	1552-3098	6418	2.536	3.143	105		1.026
IEEE T SEMICONDUCT M	0894-6507	1076	0.722	1.1	59	8.9	0.307
IEEE T SERV COMPUT	1939-1374	100	1.468		26	2.4	
IEEE T SIGNAL PROCES	1053-587X	###	2.628	2.829	527	6.9	1.247
IEEE T SOFTWARE ENG	0098-5589	3692	1.98	3.038	48	>10.0	1.16
IEEE T SYST MAN CY A	1083-4427	2271	2.123	2.144	109		0.7
IEEE T SYST MAN CY B	1083-4419	4780	3.08	3.337	138		1.303
IEEE T SYST MAN CY C	1094-6977	1547	2.009	2.397	78		0.912
IEEE T ULTRASON FERR	0885-3010	6174	1.694	1.67	299		0.598
IEEE T VEH TECHNOL	0018-9545	6506	1.921	1.91	440		0.798
IEEE T VIS COMPUT GR	1077-2626	3093	2.215	2.63	225		1.177
IEEE T VLSI SYST	1063-8210	2249	1.219	1.347	238		0.662
IEEE T WIREL COMMUN	1536-1276	9657	2.586	2.627	458		1.112
IEEE TECHNOL SOC MAG	0278-0097	111	0.308	0.372	23		0.195
IEEE VEH TECHNOL MAG	1556-6072	282	1.226	2.096	30	4.3	1.09

IEEE WIREL COMMUN	1536-1284	1738	2.575	3.128	58	5.6	1.658
IEEE-ASME T MECH	1083-4435	2283	2.865	2.852	123		0.664
IEEJ T ELECTR ELECTR	1931-4973	185	0.363	0.35	103		0.122
IEICE ELECTRON EXPR	1349-2543	491	0.461	0.426	319		0.122
IEICE T COMMUN	0916-8516	1354	0.401	0.420	526		0.130
IEICE T ELECTRON	0916-8524	1116	0.234	0.393	294		0.077
IEICE T ELECTRON IEICE T FUND ELECTR	0916-8508	1335	0.226	0.288	379		0.147
IEICE T FOND ELECTR	0916-8532	853	0.220	0.257	306	5.8	0.113
IET CIRC DEVICE SYST	1751-858X	181	0.178	0.237	59	3.4	0.092
	1751-858		0.829		296		0.317
IET COMMUN		642		0.855 0.537		2.8	
IET COMPUT VIS	1751-8601	119	0.446		46	3.5	0.228
IET COMPUT VIS	1751-9632	54	0.636	0.697	40	2.2	0.211
IET CONTROL THEORY A	1751-8644	969	0.99	1.321	211 74	3.3 3.9	0.454 0.578
IET ELECTR POWER APP	1751-8660	442	1.173	1.625			
IET GENER TRANSM DIS	1751-8687	595	1.197	1.395	139	3.2	0.582
IET IMAGE PROCESS	1751-9659	91	0.639	0.645	71		0.246
IET INFORM SECUR	1751-8709	35	0.143	0.395	26		0.192
IET INTELL TRANSP SY	1751-956X	92	0.512	0.636	34		0.21
IET MICROW ANTENNA P	1751-8725	596	0.681	0.789	248		0.412
IET NANOBIOTECHNOL	1751-8741	119	1.833	2.3	23	3.6	0.559
IET OPTOELECTRON	1751-8768	117	1.029	0.72	43		0.223
IET POWER ELECTRON	1755-4535	345	1.621	1.703	117	2.5	0.418
IET RADAR SONAR NAV	1751-8784	265	0.878	1.051	112	3	0.35
IET RENEW POWER GEN	1752-1416	287	1.742	2.007	2.1	2.8	0.929
IET SCI MEAS TECHNOL	1751-8822	113	0.603	0.604	31	3.3	0.261
IET SIGNAL PROCESS	1751-9675	146	0.561	0.802	83	3.1	0.324
IET SOFTW	1751-8806	76	0.329	0.554	46		0.252
IET SYST BIOL	1751-8849	297	1.349	1.776	33	3.2	0.684
IETE J RES	0377-2063	62	0.2	0.158	57		0.033
IETE TECH REV	0256-4602	99	0.724	0.358	44		0.089
IFOREST	1971-7458	70	0.507	0.574	39		0.132
IHERINGIA SER BOT	0073-4705	109	0.158	0.450		>10.0	0.447
IHERINGIA SER ZOOL	0073-4721	223	0.23	0.458	44		0.117
IIE TRANS	0740-817X	2595	0.856	1.469		>10.0	0.935
ILAR J	1084-2020	875	2.333	2.23	19	6	0.719
ILLINOIS J MATH	0019-2082	968	0.337	0.471		>10.0	0.575
IMA J APPL MATH	0272-4960	659	0.776	0.774	51		0.475
IMA J MANAG MATH	1471-678X	174	0.404	0.404	28		0.070
IMA J MATH CONTROL I	0265-0754	234		0.434	30		0.272
IMA J NUMER ANAL	0272-4979	1126		1.656	72		1.332
IMAGE VISION COMPUT	0262-8856	3203		1.743	69		0.783
IMAGING SCI J	1368-2199	103		0.442	38		0.171
IMMUNITY	1074-7613	###	21.637	21.094	149		11.971
IMMUNO-ANAL BIOL SPE	0923-2532	47	0.039	2.610	41		1 262
IMMUNOBIOLOGY	0171-2985	2598		3.618	158		1.263
IMMUNOGENETICS	0093-7711	3753		2.716	73		0.804
IMMUNOL ALLERGY CLIN	0889-8561	1008		3.156	47		0.993
IMMUNOL CELL BIOL	0818-9641	3065		3.609	98		1.457
IMMUNOL INVEST	0882-0139	771		1.491	54		0.413
IMMUNOL LETT	0165-2478	4081		2.698	151		0.924
IMMUNOL RES	0257-277X	1803		3.167	81	5.6	1.139
IMMUNOL REV	0105-2896	###	11.148	11.293	97		5.315
IMMUNOLOGY	0019-2805	9056		3.386	146		1.199
IMMUNOPHARM IMMUNOT	0892-3973	882		1.407	108		0.283
IMMUNOTHERAPY-UK	1750-743X	284		1.854	110		0.482
IMPLANT DENT	1056-6163	1026			75		
IMPLANTOLOGIE	0943-9692	33			31		
IMPLEMENT SCI	1748-5908	1055		3.196		2.8	0.906
IN PRACTICE	0263-841X	257	0.254	0.221	73	8	0.065

IN VITRO CELL DEV-AN	1071-2690	1566	1.312	1.393	96	>10.0	0.392
IN VITRO CELL DEV-PL	1054-5476	1975	1.497	1.674	74		0.32
IN VIVO	0258-851X	1673	1.264	1.102	131	5.9	0.247
IND CERAM	1121-7588	95	0.178	0.233	27		0.123
IND CROP PROD	0926-6690	3452	2.469	2.868	241	5.5	0.571
IND ENG	1542-894X	102	0.059	0.073		>10.0	0.018
IND ENG CHEM RES	0888-5885	###	2.237	2.53	1526		0.638
IND HEALTH	0019-8366	1015	0.94	1.007	92	6.3	0.297
IND LUBR TRIBOL	0036-8792	170	0.35	0.362	50	6.8	0.115
IND MANAGE DATA SYST	0263-5577	1177	1.472	1.717	72	5.7	0.307
IND ROBOT	0143-991X	401	0.603	0.651	61	6.4	0.188
IND TEXTILA	1222-5347	38	0.291		54		
INDAGAT MATH NEW SER	0019-3577	232	0.195	0.355	34		0.38
INDIAN J AGR SCI	0019-5022	739	0.17	0.161		>10.0	0.035
INDIAN J ANIM RES	0367-6722	39	0.02	0.202	63		0.000
INDIAN J ANIM SCI	0367-8318	771	0.122	0.13		>10.0	0.021
INDIAN J BIOCHEM BIO	0301-1208	827	1.142	0.911		>10.0	0.18
INDIAN J BIOTECHNOL	0972-5849	317	0.55	0.511	68		0.10
INDIAN J CHEM A	0376-4710	1809	0.891	0.71		>10.0	0.147
INDIAN J CHEM A	0376-4699	2735	0.648	0.635		>10.0	0.147
INDIAN J CHEM B	0971-457X	438	0.606	0.033	59		0.133
INDIAN J CHEM TECHN INDIAN J DERMATOL VE	0378-6323	867	0.979	0.31	73		0.094
				0.222			0.061
INDIAN J ENG MATER S	0971-4588	163	0.223	0.233	46		0.061
INDIAN J EXP BIOL	0019-5189	2865	1.295	1.099	_	>10.0	0.21
INDIAN J FISH	0970-6011	234	0.04			>10.0	
INDIAN J GENET PL BR	0019-5200	422	0.184			>10.0	
INDIAN J HEMATOL BLO	0971-4502	19	0.056		38		
INDIAN J HETEROCY CH	0971-1627	536	0.205	0.272	105		0.045
INDIAN J HORTIC	0972-8538	298	0.181		119		
INDIAN J MAR SCI	0379-5136	591	0.422	0.437	0		0.106
INDIAN J MED MICROBI	0255-0857	827	0.988		78		
INDIAN J MED RES	0971-5916	3382	1.837	2.193	125	5.9	0.611
INDIAN J MICROBIOL	0046-8991	428	0.511		84	4.7	
INDIAN J OPHTHALMOL	0301-4738	915	1.019		90	5	
INDIAN J ORTHOP	0019-5413	196	0.503		94	2.9	
INDIAN J OTOLARYNGOL	2231-3796	92	0.033		90		
INDIAN J PATHOL MICR	0377-4929	716	0.676		156	3.9	
INDIAN J PEDIATR	0019-5456	1614	0.521	0.649	187	6.8	0.187
INDIAN J PHARM EDUC	0019-5464	45	0.106		58		
INDIAN J PHARM SCI	0250-474X	1276	0.626		47	5.4	
INDIAN J PHARMACOL	0019-5472	285	0.727		154	3.6	
INDIAN J PHYS	0973-1458	561	0.381	0.27	201	8	0.065
INDIAN J PURE AP MAT	0019-5588	630	0.294	0.297	25	>10.0	0.208
INDIAN J PURE AP PHY	0019-5596	1087	0.763	0.619	121	7.6	0.125
INDIAN J SURG	0972-2068	107	0.081		106		
INDIAN J TRADIT KNOW	0972-5938	313	0.399		113		
INDIAN PEDIATR	0019-6061	1751	1.048	1.052	128		0.331
INDOOR AIR	0905-6947	2110	2.55	3.513	48		1.177
INDOOR BUILT ENVIRON	1420-326X	668	2.55	1.418	65		0.187
INF CONSTR	0020-0883	55	0.26	1.110	57		0.107
INF TECHNOL CONTROL	1392-124X	127	0.28		37		
INFECT CONT HOSP EP	0899-823X	8089	3.669	3.567	171	5.9	1.376
INFECT DIS CLIN N AM	0891-5520	1797	3.029	2.963	54		0.996
INFECT DIS CLIN N AM INFECT GENET EVOL	1567-1348	2422	3.128	3.166	272		
INFECT GENET EVOL	0019-9567	###	4.165	4.055	506		0.864 1.274
					0		
INFECTION	0749-6524	80	0.2	0.082	_		0.029
INFECTION	0300-8126	2386	2.659	2.411	80		0.744
INFIN DIMENS ANAL QU	0219-0257	601	0.7	0.853		>10.0	0.965
INFLAMM BOWEL DIS	1078-0998	6789	4.855	5.049	269	4	1.473

INFLAMM RES	1023-3830	2596	2.109	1.881	132	6.9	0.534
INFLAMMATION	0360-3997	1019	1.747	2.033	81		0.559
INFLUENZA OTHER RESP	1750-2640	567	4.157	3.65	211		1.188
INFOR	0315-5986	320	0.295	0.596		>10.0	0.374
INFORM COMPUT	0890-5401	3130	0.56	0.76	81		0.562
INFORM FUSION	1566-2535	626	1.467	2.164	28		0.757
INFORM HEALTH SOC CA	1753-8157	53	0.872	0.929	17		0.337
INFORM MANAGE-AMSTER	0378-7206	3282	2.214	3.796	44	7.5	0.937
INFORM MIDEM	0352-9045	76	0.296	0.263	49		0.054
INFORM PROCESS LETT	0020-0190	2531	0.455	0.547	193	>10.0	0.414
INFORM PROCESS MANAG	0306-4573	1647	1.119	1.443	64	7.8	0.654
INFORM RETRIEVAL	1386-4564	450	0.914	0.919	26	>10.0	0.573
INFORM SCIENCES	0020-0255	7333	2.833	2.984	353	4.4	0.773
INFORM SOFTWARE TECH	0950-5849	1147	1.25	1.388	94	5.1	0.447
INFORM SYST	0306-4379	696	1.198	1.463	62	6.3	0.669
INFORM SYST FRONT	1387-3326	385	0.912	1.074	48	4	0.285
INFORM SYST MANAGE	1058-0530	380	0.578	0.885	24	6.9	0.278
INFORM TECHNOL LIBR	0730-9295	76	0.25	0.398	17		0.17
INFORM VISUAL	1473-8716	222	0.889		23	5.2	
INFORMATICA-LITHUAN	0868-4952	284	1.627	1.074	36	3.1	0.262
INFORMATION-TOKYO	1343-4500	93	0.25		351		
INFORMS J COMPUT	1091-9856	852	1.076	1.26	46	8.2	1.055
INFRARED PHYS TECHN	1350-4495	1410	1.296	1.294	79	8.1	0.386
ING HIDRAUL MEX	0186-4076	68	0.209	0.138	0		0.029
ING QUIM-URUGUAY	0797-4930	18	0.032	0.115			0.027
INHAL TOXICOL	0895-8378	2867	1.919	2.678	102	5	0.788
INJURY	0020-1383	6623	1.975	2.336	282	6.3	0.662
INJURY PREV	1353-8047	1779	1.392	1.93	87	6.7	0.712
INLAND WATER BIOL	1995-0829	50	0.269	0.275	69		0.072
INNATE IMMUN-LONDON	1753-4259	404	4	3.729	49	2.3	1.19
INNOV FOOD SCI EMERG	1466-8564	2129	3.03	3.307	89	4.4	0.764
INORG CHEM	0020-1669	###	4.601	4.553	1499	7.4	0.964
INORG CHEM COMMUN	1387-7003	6187	1.972	1.975	476	4.8	0.353
INORG CHIM ACTA	0020-1693	###	1.846	1.976	781	7.5	0.392
INORG MATER+	0020-1685	2157	0.414	0.48	307	9.8	0.165
INQUIRY-J HEALTH CAR	0046-9580	407	0.826	0.92	18	9.6	0.625
INRA PROD ANIM	0990-0632	67			21		
INSECT BIOCHEM MOLEC	0965-1748	5130	3.246	3.362	108	8	0.963
INSECT CONSERV DIVER	1752-458X	182		1.867	33		0.608
INSECT MOL BIOL	0962-1075	2739	2.529	2.895	68		0.942
INSECT SCI	1672-9609	467	1.103	1.252	74		0.346
INSECT SOC	0020-1812	2193	1.696	1.63		>10.0	0.586
INSECT SYST EVOL	1399-560X	258	0.686	0.869	21		0.298
INSIGHT	1354-2575	430	0.571	0.494	72		0.164
INSTRUM EXP TECH+	0020-4412	660	0.361	0.358	154		0.131
INSTRUM SCI TECHNOL	1073-9149	200	0.43	0.386	39		0.106
INSUR MATH ECON	0167-6687	1567	1.288	1.439	95	6.5	0.845
INT AGROPHYS	0236-8722	471	1.574		60		
INT ANGIOL	0392-9590	1049	1.652	1.471	73		0.482
INT ARAB J INF TECHN	1683-3198	35	0.127		59		
INT ARCH ALLERGY IMM	1018-2438	4658	2.403	2.292	167		0.671
INT ARCH OCC ENV HEA	0340-0131	2923	1.889	1.98	100		0.614
INT BIODETER BIODEGR	0964-8305	2903	2.074	2.333	177		0.502
INT BRAZ J UROL	1677-5538	620	1.065		86		
INT CLIN PSYCHOPHARM	0268-1315	2188	2.918	3.129	41		0.873
INT COMMUN HEAT MASS	0735-1933	2916	1.892	1.949	219		0.568
INT DAIRY J	0958-6946	5500	2.401	3.203	129		0.785
INT DENT J	0020-6539	1432	0.963	1.037		>10.0	0.302
INT ENDOD J	0143-2885	3834	2.179	2.461	138	7.2	0.675

INT FOOD AGRIBUS MAN	1559-2448	160	0.283		35	9.1	
INT FOREST REV	1465-5489	435	1.288	1.2	36		0.368
INT GEOL REV	0020-6814	1943	2.067	1.865	73		0.655
INT HEART J	1349-2365	546	1.164	1.093	77	3.7	0.305
INT IMMUNOL	0953-8178	6421	3.415	3.245	75	7.8	1.347
INT IMMUNOPHARMACOL	1567-5769	4917	2.376	2.561	308		0.616
INT J ACAROL	0164-7954	522	0.568	0.569	77	10	0.127
INT J ACOUST VIB	1027-5851	58	0.421	0.505	22	10	0.127
INT J AD HOC UBIQ CO	1743-8225	143	0.848		49	3	
INT J ADAPT CONTROL	0890-6327	670	0.913	1.132	66		0.442
INT J ADHES ADHES	0143-7496	2138	2.17	2.345	106	7.4	0.705
INT J ADV MANUF TECH	0268-3768	5702	1.103	1.238	624	4.8	0.317
INT J ADV ROBOT SYST	1729-8806	146	0.375	1,230	62	4.5	0.517
INT J AEROACOUST	1475-472X	150	0.943		23	5	
INT J AGR SUSTAIN	1473-5903	228	1.696		49	3	
INT J AGRIC BIOL	1560-8530	1171	0.94		189	5.2	
INT J AGRIC STAT SCI	0973-1903	4	0.013		80	3.2	
INT J ALGEBR COMPUT	0218-1967	389	0.453	0.508	73	6.9	0.601
INT J ANDROL	0105-6263	2838	3.591	3.934	123	5.5	1.052
INT J ANTENN PROPAG	1687-5869	2030 53	0.468		37	5.5	
		6750		0.45 3.598		16	0.184
INT J ANTIMICROB AG	0924-8579		4.128	3.598	189	4.6	1.045
INT J APPIN CERAM TEC	1641-876X	369	0.487	1 100	61	5.7	0.460
INT J APPL CERAM TEC	1546-542X	906	1.384	1.498	161	4.3	0.468
INT J APPL EARTH OBS	0303-2434	866	1.744	2.329	90	4.9	0.706
INT J APPL ELECTROM	1383-5416	255	0.122	0.179	79	7.3	0.066
INT J APPL MECH	1758-8251	107	1.165	1.165	45	2.2	0.366
INT J APPL RES VET M	1542-2666	167	0.288		50	6.1	
INT J APPROX REASON	0888-613X	1638	1.948	2.155	92	4.7	0.758
INT J ARCHIT HERIT	1558-3058	29	0.235	0.439	36		0.166
INT J ARTIF INTELL T	0218-2130	194	0.217	0.402	50	5.9	0.129
INT J ARTIF ORGANS	0391-3988	1808	1.861	1.515	113	6.4	0.337
INT J ASTROBIOL	1473-5504	382	1.723		32	3.2	
INT J ATHL THER TRAI	2157-7277	5			46		
INT J AUDIOL	1499-2027	1393	1.396	1.689	101	5.2	0.58
INT J AUTO TECH-KOR	1229-9138	355	0.606	0.615	108	3.6	0.185
INT J BEHAV NUTR PHY	1479-5868	1956	3.828		135	3.5	
INT J BIFURCAT CHAOS	0218-1274	3381	0.755	0.855	246	8	0.376
INT J BIOCHEM CELL B	1357-2725	###	4.634	4.759	214		1.609
INT J BIOL MACROMOL	0141-8130	4402	2.453	2.661	289	6.5	0.542
INT J BIOL MARKER	0393-6155	577	1.479	1.288	27	7	0.327
INT J BIOL SCI	1449-2288	947	2.699		122	3	
INT J BIOMATH	1793-5245	72	0.364	0.667	30		0.269
INT J BIOMETEOROL	0020-7128	1932	2.254	2.709	79	7.8	0.85
INT J BIOSTAT	1557-4679	197	1.284		38	2.5	
INT J CANCER	0020-7136	###	5.444	4.919	603		1.672
INT J CARDIOL	0167-5273	###	7.078	4.111	373		0.958
INT J CARDIOVAS IMAG	1569-5794	1211	2.285	1.712	119		0.512
INT J CAST METAL RES	1364-0461	433	0.52	0.602	59		0.168
INT J CHEM KINET	0538-8066	2600	1.007	1.312		>10.0	0.419
INT J CHEM REACT ENG	1542-6580	622	0.79	0.822	129		0.222
INT J CIRC THEOR APP	0098-9886	916	1.625	2.163	89		0.452
INT J CIRCUMPOL HEAL	1239-9736	575	1.06	1.26	55		0.332
INT J CIV ENG	1735-0522	90	0.695		35		3.302
INT J CLIMATOL	0899-8418	7869	2.906	3.457	182		1.379
INT J CLIN EXP PATHO	1936-2625	457	1.893	1.964	93		0.695
INT J CLIN ONCOL	1341-9625	1110	1.41	1.704	122		0.000
INT J CLIN PHARM TH	0946-1965	1612	1.183	1.226	111	8.5	0.304
INT J CLIN PHARM-NET	2210-7703	1012	1,103	1.220	99		0.304
INT J CLIN PRACT	1368-5031	4081	2.415	2.139	179		0.607
TIMI J CLIM FKACI	1200-2021	4001	2.413	2.139	1/9	4.3	0.607

INT J CLOTH SCI TECH	0955-6222	278	0.519	0.806	32	7.3	0.198
INT J COAL GEOL	0166-5162	2979	2.542	2.7	113	7.5	0.568
INT J COAL PREP UTIL	1939-2699	24	0.289	0.305	22	_	0.072
INT J COLORECTAL DIS	0179-1958	3434	2.385	2.448	184		0.714
INT J COMMUN SYST	1074-5351	231	0.406	0.373	103	4.6	0.163
INT J COMP METH-SING	0219-8762	223	0.761	0.878	48	4.4	0.374
INT J COMPUT ASS RAD	1861-6410	384	1.481	0.070	79	2.8	0.07.
INT J COMPUT COMMUN	1841-9836	144	0.438		63	3.2	
INT J COMPUT FLUID D	1061-8562	415	0.943	0.948	37	5.6	0.367
INT J COMPUT GEOM AP	0218-1959	289	0.292	0.476		>10.0	0.397
INT J COMPUT INTEG M	0951-192X	735	1.071	1.113	82	5.3	0.207
INT J COMPUT MATH	0020-7160	1014	0.499	0.566	282	5.7	0.227
INT J COMPUT VISION	0920-5691	8673	3.741	5.428	88		2.955
INT J CONTROL	0020-7179	3816	0.977	1.084		>10.0	0.552
INT J CONTROL AUTOM	1598-6446	529	0.749	0.75	153	3.4	0.159
INT J COOP INF SYST	0218-8430	165	1.278	0.897	13		0.461
INT J CRASHWORTHINES	1358-8265	441	0.789	0.852	56	5.3	0.183
INT J DAIRY TECHNOL	1364-727X	720	1.107	1.26	72	5.8	0.324
INT J DAMAGE MECH	1056-7895	357	1.928	1.653	53		0.545
INT J DATA MIN BIOIN	1748-5673	76	0.429	0.64	41		0.179
INT J DATA WAREHOUS	1548-3924	35	0.2	0.0.			0.275
INT J DENT HYG	1601-5029	274	0.871		47	3.9	
INT J DERMATOL	0011-9059	4984	1.142	1.391	215	8.4	0.401
INT J DES	1991-3761	94	0.632	1.253	22		0.354
INT J DEV BIOL	0214-6282	3990	2.823	2.959	110	6.8	1.227
INT J DEV NEUROSCI	0736-5748	2565	2.418	2.425	107	6.9	0.677
INT J DIABETES DEV C	0973-3930	145	0.569		33		
INT J DIGIT EARTH	1753-8947	119	1.083	1.427	38	2.8	0.349
INT J DISABIL HUM DE	1565-012X	48	0.3	0.285	0		0.08
INT J DISTRIB SENS N	1550-1329	97	0.203	0.385	39		0.149
INT J DOC ANAL RECOG	1433-2833	181	0.405	0.844	29		0.464
INT J EARTH SCI	1437-3254	2266	2.342	2.474	105	5.8	1.011
INT J EAT DISORDER	0276-3478	6164	2.947	3.347	106		1.025
INT J ELEC ENG EDUC	0020-7209	92	0.119	0.178	27		0.044
INT J ELEC POWER	0142-0615	1991	2.247	2.277	206	5.3	0.516
INT J ELECTROCHEM SC	1452-3981	2133	3.729	3.324	503		0.38
INT J ELECTRON	0020-7217	942	0.44	0.477		>10.0	0.134
INT J ELECTRON COMM	1086-4415	770	1.55	2.426	20	7.8	0.652
INT J ENDOCRINOL	1687-8337	115	1.867	1.867	34		0.591
INT J ENERG RES	0363-907X	2341	2.122	2.186	116		0.584
INT J ENG EDUC	0949-149X	641	0.418	0.487	132		0.081
INT J ENG SCI	0020-7225	4017	1.21	1.508		>10.0	0.631
INT J ENGINE RES	1468-0874	331	0.969		39		
INT J ENV RES PUB HE	1661-7827	1084	1.605		276		
INT J ENVIRON AN CH	0306-7319	1372	1.162	1.163	114		0.254
INT J ENVIRON HEAL R	0960-3123	566	0.864	1.162	32		0.369
INT J ENVIRON POLLUT	0957-4352	618	0.361	0.579	91		0.144
INT J ENVIRON RES	1735-6865	423	1.462	1.46	112		0.137
INT J ENVIRON SCI TE	1735-1472	1072	3.051		80		0.207
INT J EPIDEMIOL	0300-5771	###	6.414	6.707	121		2.889
INT J EXERGY	1742-8297	234	0.894	0.884	57		0.198
INT J EXP PATHOL	0959-9673	1310	2.566	2.453	48		0.746
INT J FATIGUE	0142-1123	4546	1.546	1.822	143		0.763
INT J FERTIL STERIL	2008-076X	39	0.439	0.367	36		0.035
INT J FOOD ENG	1556-3758	259	0.463	0.646	85		0.155
INT J FOOD MICROBIOL	0168-1605	###	3.327	3.847	335		0.911
INT J FOOD PROP	1094-2912	746	0.668	1.064	118		0.198
INT J FOOD SCI NUTR	0963-7486	1598	1.151	1.39	121		0.31
INT J FOOD SCI TECH	0950-5423	3952	1.259	1.453	350		0.303
TITL 3 LOOP OCT LECIL	10000 0420	J J J Z	1.233	1,700	330	ار. ح	0.505

INT J FOUND COMPUT S	0129-0541	325	0.379	0.405	120	6.2	0.29
INT J FRACTURE	0376-9429	3861	1.485	1.37	121	>10.0	0.709
INT J FUZZY SYST	1562-2479	187	1.157		41	3.1	
INT J GAME THEORY	0020-7276	780	0.3	0.531	44	>10.0	0.664
INT J GEN SYST	0308-1079	542	0.667	0.945	39	>10.0	0.332
INT J GEOGR INF SCI	1365-8816	1906	1.472	1.848	103	9	0.658
INT J GEOM METHODS M	0219-8878	464	0.856	1.102	107	4.2	0.458
INT J GERIATR PSYCH	0885-6230	5647	2.419	2.585	155	7.2	0.775
INT J GERONTOL	1873-9598	30	0.184	0.216	36		0.063
INT J GLOBAL WARM	1758-2083	25	0.4	0.418	27		0.136
INT J GREEN ENERGY	1543-5075	287	1.188	1.038	53	3.4	0.167
INT J GREENH GAS CON	1750-5836	2023	5.111	6.551	192	2.9	1.462
INT J GYNECOL CANCER	1048-891X	4115	1.646	1.781	255	5.3	0.534
INT J GYNECOL OBSTET	0020-7292	5123	2.045	1.906	219	6.7	0.631
INT J GYNECOL PATHOL	0277-1691	1933	1.453	1.65	84	8.8	0.489
INT J HEALTH SERV	0020-7314	920	1.205	1.258	41	>10.0	0.522
INT J HEAT FLUID FL	0142-727X	3191	1.927	2.247	108	7.2	0.94
INT J HEAT MASS TRAN	0017-9310	###	2.407	2.913	578	7.7	0.823
INT J HEAVY VEH SYST	1744-232X	63	0.2	0.4	23		0.234
INT J HEMATOL	0925-5710	2427	1.268	1.294	204	5.6	0.399
INT J HIGH PERFORM C	1094-3420	495	0.643	1.246	32	6.6	0.586
INT J HUM GENET	0972-3757	121	0.306		38	6.3	
INT J HUM ROBOT	0219-8436	180	0.373	0.608	37	5.9	0.181
INT J HUM-COMPUT INT	1044-7318	508	0.949	1.122	52	7.7	0.282
INT J HUM-COMPUT ST	1071-5819	1921	1.171	1.968	61	8	0.723
INT J HYDROGEN ENERG	0360-3199	###	4.054	4.402	1753	3.3	0.718
INT J HYG ENVIR HEAL	1438-4639	1634	3.809	2.931	75	4.7	0.887
INT J HYPERTHER	0265-6736	1724	1.923	2.421	79	6.4	0.657
INT J IMAG SYST TECH	0899-9457	376	0.779	0.63	38	8	0.266
INT J IMMUNOGENET	1744-3121	536	1.29	1.363	67	3.7	0.339
INT J IMMUNOPATH PH	0394-6320	1394	2.991	2.179	110	3	0.475
INT J IMPACT ENG	0734-743X	3024	1.701	1.745	105	7.2	0.655
INT J IMPOT RES	0955-9930	2028	1.712	1.745	42	7.6	0.449
INT J IND ENG-THEORY	1943-670X	112	0.154	0.189	37	8.3	0.105
INT J IND ERGONOM	0169-8141	1682	1.26	1.29	74	8.1	0.356
INT J INF SECUR	1615-5262	133	0.421		24	4.3	
INT J INFECT DIS	1201-9712	2119	1.938	2.173	140	3.5	0.673
INT J INTELL SYST	0884-8173	1186	1.653	1.478	61	7.9	0.494
INT J LAB HEMATOL	1751-5521	447	1.176	1.276	83		0.319
INT J LANG COMM DIS	1368-2822	993	1.946	1.858	59	7	0.504
INT J LEGAL MED	0937-9827	2265	2.587	2.584	117		0.61
INT J LIFE CYCLE ASS	0948-3349	1775	2.362	2.967	80		0.842
INT J LOW EXTR WOUND	1534-7346	301	1.2		24		
INT J MACH TOOL MANU	0890-6955	5977	2.169	2.564	102	7.4	0.829
INT J MARIT ENG	1479-8751	25	0.059		22		
INT J MASS SPECTROM	1387-3806	7305	2.549	2.241	297	8.1	0.701
INT J MATER PROD TEC	0268-1900	285	0.315	0.314	54		0.127
INT J MATER RES	1862-5282	830	0.83	0.808	180		0.343
INT J MATH	0129-167X	618	0.397	0.535	75		0.653
INT J MECH SCI	0020-7403	3867	1.231	1.495		>10.0	0.668
INT J MED INFORM	1386-5056	2056	2.414	2.492	102	5.2	0.744
INT J MED MICROBIOL	1438-4221	2657	4.173	3.592	85		1.115
INT J MED MUSHROOMS	1521-9437	431	0.895	0.914	61	7.3	0.107
INT J MED ROBOT COMP	1478-5951	439	1.588	1.484	62	3.5	0.361
INT J MED SCI	1449-1907	622	2.244		94		
INT J MENT HEALTH NU	1445-8330	506	1.071		49	5.1	
INT J METALCAST	1939-5981	38	0.42	0.479	20		0.082
INT J METH PSYCH RES	1049-8931	1500	2.462	3.319	29	7.6	1.47
INT J MIN MET MATER	1674-4799	174	0.691	0.695	115		0.187

INT J MIN RECLAM ENV	1748-0930	66	0.222		26	l I	
INT J MINER PROCESS	0301-7516	2322	1.304	1.535	86		0.521
INT J MOD PHYS A	0217-751X	4073	1.053	0.78	367		0.331
INT J MOD PHYS B	0217-9792	2518	0.324	0.381	378		0.141
INT J MOD PHYS C	0129-1831	1134	0.57	0.68	96		0.229
INT J MOD PHYS D	0218-2718	2541	1.183	1.333	210	5.7	0.496
INT J MOD PHYS E	0218-3013	1045	0.597	0.499	316	4.4	0.208
INT J MOL MED	1107-3756	4065	1.573	1.746	247	5.6	0.471
INT J MOL SCI	1661-6596	2744	2.598	2.617	611	2.6	0.636
INT J MORPHOL	0717-9502	260	0.244		179		
INT J MULTIPHAS FLOW	0301-9322	4155	2.23	2.205		>10.0	0.884
INT J MULTISCALE COM	1543-1649	222	0.647	0.618	43		0.359
INT J NANOMED	1178-2013	1608	3.13	4.424	325		0.928
INT J NANOTECHNOL	1475-7435	481	1.013	1.218	66		0.383
INT J NAV ARCH OCEAN	2092-6782	10	0.231	0.231	33		0.133
INT J NETW MANAG	1055-7148	101	0.222		29		
INT J NEURAL SYST	0129-0657	770	4.284	2.574	36	3.9	0.396
INT J NEUROPSYCHOPH	1461-1457	3460	4.578	4.676	112	3.8	1.266
INT J NEUROSCI	0020-7454	1974	0.967	0.997	105		0.313
INT J NONLIN MECH	0020-7462	2812	1.209	1.543	144	8.9	0.686
INT J NONLIN SCI NUM	1565-1339	1141	1.484	1.617		3.4	0.516
INT J NUMBER THEORY	1793-0421	157	0.342	0.352	122	3.2	0.454
INT J NUMER ANAL MET	0363-9061	1653	0.936	1.23	97	9.5	0.707
INT J NUMER ANAL MOD	1705-5105	205	0.624	0.73	37	4.3	0.444
INT J NUMER METH BIO	2040-7939	221	1.409	1.409	129	1.4	0.478
INT J NUMER METH ENG	0029-5981	###	2.009	2.171		>10.0	1.053
INT J NUMER METH FL	0271-2091	4388	1.176	1.35	280	8.4	0.653
INT J NUMER METHOD H	0961-5539	529	0.752	0.806	58		0.299
INT J NUMER MODEL EL	0894-3370	180	0.6	0.388	48		0.168
INT J NURS PRACT	1322-7114	681	0.716		78		
INT J NURS STUD	0020-7489	3016	2.178	2.586	156		0.676
INT J OBESITY	0307-0565	###	4.691	5.238	201	7.6	1.757
INT J OBSTET ANESTH	0959-289X	848	1.395	1.577	57	4.6	0.396
INT J OCCUP ENV HEAL	1077-3525	666	1.035	1.142	40	7	0.33
INT J OCCUP MED ENV	1232-1087	397	1.227		43	5.8	
INT J ODONATOL	1388-7890	132	0.614		32	6	
INT J OFFSHORE POLAR	1053-5381	225	0.333	0.357	45	7.7	0.176
INT J OIL GAS COAL T	1753-3309	30	0.225	0.444	22		0.128
INT J ONCOL	1019-6439	8237	2.399	2.526	358	5.6	0.728
INT J OPHTHALMOL-CHI	2222-3959	9	0.04	0.027	143		0.006
INT J OPTOMECHATRONI	1559-9612	62	0.556	0.624	24		0.193
INT J ORAL MAX IMPL	0882-2786	5652	1.776	2.444	144		0.67
INT J ORAL MAX SURG	0901-5027	4896	1.506	1.835	209		0.548
INT J ORAL SCI	1674-2818	84	1.411	1.429	28		0.411
INT J OSTEOPATH MED	1746-0689	64	0.195		18		
INT J PAEDIATR DENT	0960-7439	980	1.008	1.231	64	6.8	0.332
INT J PARALLEL PROG	0885-7458	174	0.569	0.559	30		0.221
INT J PARASITOL	0020-7519	8782	3.393	3.753	151	8	1.149
INT J PATTERN RECOGN	0218-0014	644	0.624	0.707	67	7.4	0.174
INT J PAVEMENT ENG	1029-8436	190	0.402		45		
INT J PEDIATR OBES	1747-7166	1112	2.986	4.089	162		1.104
INT J PEDIATR OTORHI	0165-5876	4017	1.167	1.311	309		0.384
INT J PEPT RES THER	1573-3149	288	0.986	1.104	39		0.302
INT J PERIODONT REST	0198-7569	1861	1.197	1.864	77	9.3	0.531
INT J PEST MANAGE	0967-0874	517	0.488	0.733	34		0.193
INT J PHARMACEUT	0378-5173	###	3.35	3.867	644		0.787
INT J PHARMACOL	1811-7775	654	1.503	2.007	117	1.9	
INT J PHOTOENERGY	1110-662X	533	1.769	1.686	64		0.45
INT J PHYTOREMEDIAT	1522-6514	604	1.298	1.653	93		0.341

INT J PLANT PROD	1735-6814	138	1.1	1.057	39	2.6	0.157
INT J PLANT SCI	1058-5893	2927	1.643	1.845	86		0.69
INT J PLASTICITY	0749-6419	4864	4.603	4.738	111	6.3	1.706
INT J POLYM ANAL CH	1023-666X	346	1.412	1.149	56		0.168
INT J POLYM MATER	0091-4037	711	1.204		90	5.8	
INT J POWDER METALL	0888-7462	344	0.5	0.389	29	>10.0	0.151
INT J PRECIS ENG MAN	2234-7593	370	1.141		151	2.3	
INT J PRES VES PIP	0308-0161	1586	0.989	1.293	56	7.7	0.582
INT J PRIMATOL	0164-0291	2623	1.538	1.942	88	9.4	0.634
INT J PROD ECON	0925-5273	6611	1.76	2.384	303		0.711
INT J PROD RES	0020-7543	6654	1.115	1.367	365		0.384
INT J PROSTHODONT	0893-2174	2717	1.376	1.63	81	8.8	0.494
INT J PSYCHIAT CLIN	1365-1501	262	0.427	0.42	40	7	0.118
INT J PSYCHIAT MED	0091-2174	926	1.029	1.377		>10.0	0.422
INT J PSYCHOPHYSIOL	0167-8760	4296	2.144	2.694	159		0.89
INT J PUBLIC HEALTH	1661-8556	573	2.539	2.331	73		0.694
INT J QUAL HEALTH C	1353-4505	1874	1.958	2.48	85		0.878
INT J QUANTUM CHEM	0020-7608	7311	1.357	1.28		>10.0	0.37
INT J QUANTUM INF	0219-7499	525	0.67	0.755	145		0.276
INT J RADIAT BIOL	0955-3002	4087	2.275	2.139		>10.0	0.629
INT J RADIAT ONCOL	0360-3016	###	4.105	4.37	621	7.1	1.156
INT J REFRACT MET H	0263-4368	1629	1.693 1.817	1.702	124	5.5 6.2	0.498 0.553
INT J REFRIG INT J REHABIL RES	0140-7007 0342-5282	3484 892	1.083	2.089 0.851	208 52	7.6	0.333
INT J REMOTE SENS	0143-1161	###	1.117	1.617	535	8.9	0.236
INT J REMOTE SENS	1096-4290	332	0.591	0.526	84	4.5	0.474
INT J RHEUM DIS	1756-1841	143	0.807	0.320	59	1.9	0.194
INT J ROBOT AUTOM	0826-8185	151	0.807	0.389	43		0.122
INT J ROBOT RES	0278-3649	3489	3.107	3.277	97	8.5	1.085
INT J ROBUST NONLIN	1049-8923	1613	1.554	1.739	115	5.9	0.848
INT J ROCK MECH MIN	1365-1609	3826	1.272	1.6		>10.0	0.669
INT J SATELL COMM N	1542-0973	240	1.645	0.924	27	5.9	0.466
INT J SEDIMENT RES	1001-6279	275	1.082	0.52.	42	3.8	000
INT J SEMANT WEB INF	1552-6283	134	2.308	1.75	12	3.9	1.048
INT J SENS NETW	1748-1279	308	1.386		35	3.3	
INT J SOFTW ENG KNOW	0218-1940	135	0.129	0.253	42	6.7	0.119
INT J SOLIDS STRUCT	0020-7683	###	1.857	2.076	300	8.6	0.951
INT J SPELEOL	0392-6672	199	2		20	4.1	
INT J SPORT NUTR EXE	1526-484X	1327	2.01	2.195	55	7.3	0.53
INT J SPORT PHYSIOL	1555-0265	438	1.796	1.972	48	3.4	0.439
INT J SPORT PSYCHOL	0047-0767	675	1.034	1.203		>10.0	0.302
INT J SPORTS MED	0172-4622	5446	2.433	2.264	154	9.7	0.544
INT J STD AIDS	0956-4624	2488	1.086	1.106	183	6.3	0.361
INT J STEEL STRUCT	1598-2351	100	0.426		39		
INT J STROKE	1747-4930	632	2.382	2.88	81	3	1.151
INT J STRUCT STAB DY	0219-4554	200	0.45	0.622	56		0.273
INT J SURF SCI ENG	1749-785X	49	0.414	0.351	31		0.123
INT J SURG	1743-9191	676	1.293		111		
INT J SURG PATHOL	1066-8969	815	1	1.007	138		0.308
INT J SUST DEV WORLD	1350-4509	510	0.965	0.922	63		0.199
INT J SYST EVOL MICR	1466-5026	###	2.268	2.438	504		0.487
INT J SYST SCI	0020-7721	1634	0.991	1.257	178		0.441
INT J TECHNOL ASSESS	0266-4623	1511	1.365	1.596	49		0.501
INT J TECHNOL DES ED	0957-7572	163	0.412	0.556	29		0.144
INT J TECHNOL MANAGE	0267-5730	866	0.516	0.702	74		0.194
INT J THEOR PHYS	0020-7748	2687	0.845	0.671	387	9.7	0.171
INT J THERM SCI	1290-0729	3295	2.142	2.39	249		0.8
INT J THERMOPHYS INT J TOXICOL	0195-928X 1091-5818	2503 916	0.953 1.282	1.08 1.481	221 65	8.1 5.9	0.332
TIMI 1 LOVICOF	T02T-20T9	910	1.202	1.401	05	5.9	0.364

INT J TUBERC LUNG D	1027-3719	6147	2.731	2.685	267	5.6	0.8
INT J TURBO JET ENG	0334-0082	78	0.025	0.135	20	3.0	0.038
INT J UNCERTAIN FUZZ	0218-4885	827	1.781	1.341	47	7.4	0.405
INT J UNCONV COMPUT	1548-7199	68	0.648		26		
INT J UROL	0919-8172	2413	1.747	1.277	117	5.1	0.381
INT J UROL NURS	1749-7701	5	0.07	0.066	20		0.009
INT J VEHICLE DES	0143-3369	444	0.457	0.517	54	7.9	0.224
INT J VENT	1473-3315	122	0.185		34	5.7	
INT J VITAM NUTR RES	0300-9831	1017	0.877	1.095	29	>10.0	0.276
INT J WATER RESOUR D	0790-0627	466	0.795	1.112	45	5.8	0.336
INT J WEB GRID SERV	1741-1106	124	1.919		20	2.7	
INT J WEB SERV RES	1545-7362	83	0.371	0.688	16		0.363
INT J WILDLAND FIRE	1049-8001	2030	2.231	2.871	86	5.3	0.891
INT MATER REV	0950-6608	2026	6.962	6.567	13		2.754
INT MATH RES NOTICES	1073-7928	1791	1.014	1.087	168	6.8	1.592
INT MED J	1341-2051	90	0.2		69		
INT NURS REV	0020-8132	484	1.038	1.025	67	4.7	0.23
INT ORTHOP	0341-2695	3329	2.025	2.097	264	5.1	0.56
INT POLYM PROC	0930-777X	441	0.345	0.615	64	8.2	0.156
INT PSYCHOGERIATR	1041-6102	2476	2.24	2.479	186	5.8	0.701
INT REV CEL MOL BIO	1937-6448	609	4.481	4.849	43	2.6	2.053
INT REV CYTOL	0074-7696	3126	1.101	4.838	0		2.207
INT REV HYDROBIOL	1434-2944	945	1.19	1.742	41	7.2	0.551
INT REV IMMUNOL	0883-0185	832	3.426	3.228	21	8	1.135
INT REV NEUROBIOL	0074-7742	1752	2.352	2.439	60	5.5	0.786
INT REV PHYS CHEM	0144-235X	1533	5.967	6.977	12	7.1	2.549
					5	/.1	
INT SPORTMED J	1528-3356	74 949	0.73 0.54	0.674 0.723		>10.0	0.168 0.532
INT STAT REV	0306-7734				17		
INT SUGAR J	0020-8841	281	0.138	0.234	93	8.4	0.067
INT SURG	0020-8868	765	0.361	0.314	47 38	>10.0	0.091
INT T OPER RES	0969-6016 0937-3462	430	0.648	1.057		9.2	0.457
INT UROGYNECOL J		3416	1.832	1.957	221	4.3	0.457
INT UROL NEPHROL	0301-1623	1678	1.471	1.137	172	4.8	0.279
INT WOUND J	1742-4801	551	1.458	4 500	85	3.7	1 671
INTEGR BIOL-UK	1757-9694	589	4.509	4.509	99	2	1.671
INTEGR CANCER THER	1534-7354	687	2.136	2.417	38	4.7	0.534
INTEGR COMP BIOL	1540-7063	2694	2.447	2.763	87	6.4	1.171
INTEGR COMPUT-AID E	1069-2509	358	3.451	2.163	27	3	0.293
INTEGR EQUAT OPER TH	0378-620X	913	0.626	0.575	85		0.513
INTEGR FERROELECTR	1058-4587	660	0.3	0.305	208		0.104
INTEGR TRANSF SPEC F	1065-2469	661	0.759	0.835	79		0.359
INTEGR ZOOL	1749-4877	177	1.208		37	2.4	
INTEGRATION	0167-9260	259	0.646	0.611	27	7.1	0.321
INTELL AUTOM SOFT CO	1079-8587	79	0.116	0.148	86		0.04
INTELL DATA ANAL	1088-467X	381	0.448	0.582	48	9.1	0.22
INTENS CARE MED	0342-4642	###	5.399	4.971	219	6.5	1.51
INTERACT COMPUT	0953-5438	753	1.233	1.455	53	6.5	0.461
INTERCIENCIA	0378-1844	752	0.308	0.457	132	7.3	0.112
INTERDISCIPL SCI REV	0308-0188	169	0.275	0.485	25	7.2	0.24
INTERFACE FOCUS	2042-8898	91			68		
INTERFACE FREE BOUND	1463-9963	251	0.795	1.071	26		0.957
INTERFACES	0092-2102	1169	0.843	1.048		>10.0	0.595
INTERMETALLICS	0966-9795	4706	1.649	1.926	285	6	0.635
INTERN EMERG MED	1828-0447	419	2.057	1.876	81	2.6	0.479
INTERN MED J	1444-0903	1669	1.541	1.674	116	4.9	0.545
INTERNAL MED	0918-2918	3622	0.936	1.038	476	5.6	0.288
INTERNET RES	1066-2243	532	1.115	1.09	24	7.3	0.257
INTERNIST	0020-9554	323	0.3	0.283	112	4.7	0.061
INTERV NEURORADIOL	1591-0199	231	0.565	0.356	74	4.8	0.095
				0.000			

INTERVIROLOGY	0300-5526	1527	2.337	2.037	45	7.7	0.598
INVENT MATH	0020-9910	6246	2.339	2.896		>10.0	4.626
INVERSE PROBL	0266-5611	3915	1.88	2.047	153		1.122
INVERSE PROBL IMAG	1930-8337	216	1.074	1.329	44		1.069
INVERSE PROBL SCI EN	1741-5977	266	0.622	0.684	62	3.7	0.29
INVERTEBR BIOL	1077-8306	592	1.306	1.271	33		0.452
INVERTEBR NEUROSCI	1354-2516	267	1.32	11271	13		01.132
INVERTEBR REPROD DEV	0792-4259	580	0.478	0.633	27		0.188
INVERTEBR SYST	1445-5226	467	1.351	1.715	25		0.586
INVEST AGRAR-SIST R	1131-7965	192	0.667	0.878	0	7.3	0.247
INVEST CLIN	0535-5133	172	0.345	0.070	31	6.7	0.2 17
INVEST NEW DRUG	0167-6997	2187	3.357	2.946	176		0.757
INVEST OPHTH VIS SCI	0146-0404	###	3.597	3.862	1198		1.086
INVEST RADIOL	0020-9996	5097	4.593	4.192	99		1.192
IONICS	0947-7047	1011	1.288	1.374	111	4.7	0.374
IPPOLOGIA	1120-5776	26	0.05	0.122	13		0.032
IRAN J ALLERGY ASTHM	1735-1502	153	0.508	0.122	39		0.032
IRAN J ARTHROPOD-BOR	1735-7179	40	0.526	0.542	8		0.091
IRAN J BASIC MED SCI	2008-3866	59	0.324	0.542	73		0.051
IRAN J CHEM CHEM ENG	1021-9986	127	0.324	0.289	48	4.7	0.1
IRAN J ENVIRON HEALT	1735-1979	278	1.181	0.209	45	3.3	0.1
IRAN J FISH SCI	1562-2916	104	0.984		71	1.9	
			1.056			3.2	
IRAN J FUZZY SYST	1735-0654 1735-8582	132	0.87		49 76		
IRAN J KIDNEY DIS		145				2.2	
IRAN J OPHTHALMOL	1735-4153	17	0.065		45		
IRAN J PARASITOL	1735-7020	82	0.421		24		
IRAN J PEDIATR	2008-2142	92	0.292		92		
IRAN J PHARM RES	1735-0328	313	0.637		115		
IRAN J PUBLIC HEALTH	2251-6085	322	0.378	0.486	32	4.9	0.098
IRAN J RADIAT RES	1728-4554	51	0.262		35		
IRAN J RADIOL	1735-1065	14	0.053		28		
IRAN J REPROD MED	1680-6433	49	0.257		49		
IRAN J SCI TECHNOL A	1028-6276	41	0.029	0.179	8		0.052
IRAN J SCI TECHNOL B	1028-6284	113	0.375	0.365	10		0.088
IRAN J VET RES	1728-1997	105	0.281		54		
IRAN POLYM J	1026-1265	703	0.936	1.035	83		0.183
IRAN RED CRESCENT ME	1561-4395	104	0.371		115		
IRBM	1959-0318	87	0.315		64		
IRISH J AGR FOOD RES	0791-6833	242		0.914			0.231
IRISH J MED SCI	0021-1265	581	0.581	0.645	147	5.9	0.185
IRISH VET J	0368-0762	230	0.331	0.291	13		0.078
IRONMAK STEELMAK	0301-9233	807	0.559	0.521	83	>10.0	0.227
IRRIG DRAIN	1531-0353	602	0.922	1.127	81	5.4	0.321
IRRIGATION SCI	0342-7188	1045	1.635	2.136	39		0.712
ISA T	0019-0578	554	1.109	1.054	65	5.3	0.271
ISI BILIM TEK DERG	1300-3615	20	0.229		12		
ISIJ INT	0915-1559	5395	0.895	1.019	302	9.4	0.354
ISIS	0021-1753	761	0.779	1.065	34	>10.0	0.658
ISL ARC	1038-4871	790	1.012	1.144	36	>10.0	0.439
ISLETS	1938-2014	133	1.123	1.123	54	1.9	0.386
ISME J	1751-7362	3899	7.375	7.85	178	2.6	2.811
ISOKINET EXERC SCI	0959-3020	272	0.349	0.5	41		0.102
ISOT ENVIRON HEALT S	1025-6016	433	0.9	0.988	39		0.354
ISPRS J PHOTOGRAMM	0924-2716	1879	2.885	3.435	93		1.033
ISR J AQUACULT-BAMID	0792-156X	309	0.944	0.766	58		0.13
ISR J CHEM	0021-2148	1105	1.535	1.023		>10.0	0.4
ISR J ECOL EVOL	1565-9801	122	0.388	0.925	9		0.377
ISR J MATH	0021-2172	2365	0.745	0.743	_	>10.0	1.032
ISR J PLANT SCI	0792-9978	301	0.307	0.5	8		0.149
	2.22 22/0		3.507	0.5		٠.5	5.1.15

ISR J PSYCHIATR REL	0333-7308	362	0.676	0.879	36	7.8	0.237
ISR J VET MED	0334-9152	82	0.296	0.297	32		0.073
ISR MED ASSOC J	1565-1088	1650	1.018	0.903	151	5.5	0.249
ISSUES SCI TECHNOL	0748-5492	220	0.652	0.571	18	6.8	0.242
ITAL J ANIM SCI	1594-4077	508	0.342	0.275	39	4.5	0.077
ITAL J FOOD SCI	1120-1770	488	0.534	0.606	38	9	0.14
ITAL J GEOSCI	2038-1719	28	0.273	0.394	23		0.107
ITAL J PEDIATR	1720-8424	122	0.791		57	2.1	
ITAL J REMOTE SENS	1129-8596	33	0.295		19		
ITAL J VASC ENDOVASC	1824-4777	6	0.028		31		
ITAL J ZOOL	1125-0003	621	0.939	0.841	88	7.6	0.195
ITE J	0162-8178	202	0.112	0.183	52	>10.0	0.077
ITEA-INF TEC ECON AG	1699-6887	29	0.25		21		
IUBMB LIFE	1521-6543	2964	3.514	3.598	135	4.7	1.259
IZV ATMOS OCEAN PHY+	0001-4338	472	0.441	0.501	103	6.9	0.155
IZV MATH+	1064-5632	427	0.488	0.62	47	8.1	0.785
IZV-PHYS SOLID EART+	1069-3513	417	0.317	0.387	90	6.2	0.133
J AAPOS	1091-8531	1547	1.028	1.199	142	5.6	0.439
J ACM	0004-5411	4536	2.353	2.709		>10.0	2.723
J ACOUST SOC AM	0001-4966	###	1.55	1.822		>10.0	0.582
J ADDICT MED	1932-0620	207	1.951	1.627	40	2.5	0.635
J ADDICT NURS	1088-4602	100	0.528	0.49	23	5.7	0.125
J ADHES DENT	1461-5185	1010	1.114	1.807	67	6	0.553
J ADHES SCI TECHNOL	0169-4243	2031	0.948	1.143	195		0.319
J ADHESION	0021-8464	1222	1.31	1.144	62		0.443
J ADOLESCENT HEALTH	1054-139X	7927	3.334	4.016	202	6.2	1.375
				4.016	202		1.3/3
J ADV CONCR TECHNOL	1346-8014	303	0.477	0.249	29	5.8 7.5	0.102
J ADV MATER-COVINA	1070-9789	165	0.177	0.248	24		0.103
J ADV MECH DES SYST	1881-3054	87	0.205	0.259	34		0.109
J ADV OVID TECHNOL	0309-2402	9747	1.477	2.304	241	8.7	0.591
J ADV OXID TECHNOL	1203-8407	266	0.806	0.687	37	4.4	0.175
J ADV TRANSPORT	0197-6729	262	0.643	1.011	23	8.7	0.461
J AEROS COMP INF COM	1940-3151	72	0.281	2.016	20	2.0	0.750
J AEROSOL MED PULM D	1941-2711	367	2.2	2.816	32	2.9	0.753
J AEROSOL SCI	0021-8502	5360	2.447	2.755	70	10	0.892
J AEROSPACE ENG	0893-1321	378	0.697	0.924	53	6.7	0.418
J AFFECT DISORDERS	0165-0327	###	3.517	3.911	515	6.3	1.09
J AFR EARTH SCI	1464-343X	1876	1.025	1.382	77	8.9	0.473
J AGING PHYS ACTIV	1063-8652	702	2.085	2.013	26		0.581
J AGR BIOL ENVIR ST	1085-7117	525	1.21	1.208	34		0.665
J AGR ECON	0021-857X	763	1.551	1.796	38		0.691
J AGR ENVIRON ETHIC	1187-7863	382	1.109	1.242	28		0.407
J AGR FOOD CHEM	0021-8561	###	2.823	3.239	1648		0.722
J AGR RESOUR ECON	1068-5502	482	0.71	0.803	37	9.6	0.317
J AGR RURAL DEV TROP	1612-9830	62	0.247	0.36	7		0.089
J AGR SCI	0021-8596	3812	2.041	2.294		>10.0	0.602
J AGR SCI TECH-IRAN	1680-7073	164	0.436		106		
J AGR U PUERTO RICO	0041-994X	105	0	0.067		>10.0	0.029
J AGR URBAN ENTOMOL	1523-5475	113	0.111	0.375	0	7.8	0.132
J AGROMEDICINE	1059-924X	163	0.559		27		
J AGROMETEOROL	0972-1665	98	0.114		35		
J AGRON CROP SCI	0931-2250	1500	2.433	2.224	46		0.44
J AIR WASTE MANAGE	1096-2247	3548	1.517	1.977	129	7.5	0.646
J AIRCRAFT	0021-8669	2353	0.538	0.654	224		0.296
J ALGEBR COMB	0925-9899	470	0.752	0.79	61	7	0.952
J ALGEBRA	0021-8693	6238	0.613	0.686		>10.0	0.761
J ALGEBRA APPL	0219-4988	181	0.483		86		
J ALGEBRAIC GEOM	1056-3911	479	0.932	0.966		>10.0	1.566
J ALGORITHMS	0196-6774	1136	0.5	0.915		>10.0	0.765
5 / 12001/11111110	0100 0//T	1100	0.5	0.515	U	0.0	5.705

J ALLERGY CLIN IMMUN	0091-6749	###	11.003	9.712	321	6	2.85
J ALLOY COMPD	0925-8388	###	2.289	2.104	2050	3.8	0.507
J ALTERN COMPLEM MED	1075-5535	2620	1.585	1.979	155	5.5	0.399
J ALZHEIMERS DIS	1387-2877	5527	3.745	4.188	380	2.7	1.105
J AM ACAD AUDIOL	1050-0545	1187	1.296	1.367	54	8.6	0.472
J AM ACAD CHILD PSY	0890-8567	###	6.444	5.976	96		2.076
J AM ACAD DERMATOL	0190-9622	###	3.991	4.135	250	9.1	1.212
J AM ACAD NURSE PRAC	1041-2972	711	0.818	1.034	85	4.9	0.294
J AM ACAD ORTHOP SUR	1067-151X	2480	2.662	2.955	89	6.2	1.098
J AM ANIM HOSP ASSOC	0587-2871	2132	0.964	1.144		>10.0	0.319
J AM ASSOC LAB ANIM	1559-6109	342	0.708	0.861	79	3.7	0.229
J AM BOARD FAM MED	1557-2625	1797	2.053	2.183	89	5.6	0.734
J AM CERAM SOC	0002-7820	###	2.272	2.383		>10.0	0.765
J AM CHEM SOC	0002-7863	###	9.907	9.766	3176	7.5	2.792
J AM COLL CARDIOL	0735-1097	###	14.156	13.065	435	6.3	4.881
J AM COLL NUTR	0731-5724	4108	2.29	3.066	9	8.7	0.937
J AM COLL SURGEONS	1072-7515	###	4.549	4.359	211	6	1.582
J AM DENT ASSOC	0002-8177	5362	1.773	2.294		>10.0	0.701
J AM DIET ASSOC	0002-8223	8683	3.586	3.785	154	7.1	1.143
J AM GERIATR SOC	0002-8223	###	3.737	4.315	287	8.3	1.516
J AM HELICOPTER SOC	0002-8014	423	0.549	0.663		>10.0	0.272
J AM LEATHER CHEM AS	0002-8711	569	0.747	0.69		>10.0	0.272
J AM MATH SOC	0894-0347	2232	3.841	3.275	32		5.46
J AM MED DIR ASSOC	1525-8610		4.645		91		0.624
		1917		3.295		3.1	
J AM MED INFORM ASSN	1067-5027	4071	3.609	4.329	153	5.5	1.506
J AM OIL CHEM SOC	0003-021X	9621	1.773	2.181	220		0.459
J AM PHARM ASSOC	1544-3191	1492	1.476	1.538	64	7.9	0.415
J AM PODIAT MED ASSN	8750-7315	1041	0.567	0.715	72	>10.0	0.206
J AM POMOL SOC	1527-3741	140	0.429	0.45	23	7	0.112
J AM SOC BREW CHEM	0361-0470	671	1.016	0.924	34		0.134
J AM SOC ECHOCARDIOG	0894-7317	6893	3.707	3.074	167	6.3	1
J AM SOC HORTIC SCI	0003-1062	4390	0.938	1.196	51		0.337
J AM SOC HYPERTENS	1933-1711	275	2.123	1.5	45	2.6	0.523
J AM SOC INF SCI TEC	1532-2882	4295	2.081	2.113	186	6.9	0.781
J AM SOC MASS SPECTR	1044-0305	8794	4.002	3.746	228	5.8	1.054
J AM SOC NEPHROL	1046-6673	###	9.663	8.306	228	6.6	2.817
J AM STAT ASSOC	0162-1459	###	1.992	3.31	121		3.113
J AM WATER RESOUR AS	1093-474X	2991	1.782	1.867	97	8.1	0.646
J AM WATER WORKS ASS	2164-4535	2235	0.633	0.793		>10.0	0.241
J AMB INTEL SMART EN	1876-1364	40	0.63	0.63	21		0.183
J ANAL APPL PYROL	0165-2370	4356	2.487	2.687	140		0.652
J ANAL ATOM SPECTROM	0267-9477	6969	3.22	2.966	264	7.7	0.673
J ANAL CHEM+	1061-9348	1992	0.747	0.803	206	7.7	0.151
J ANAL MATH	0021-7670	946	0.783	0.995	32	>10.0	1.379
J ANAL TOXICOL	0146-4760	2651	2.022	1.994	94	8	0.536
J ANAT	0021-8782	7007	2.37	2.539	119	>10.0	0.905
J ANAT SOC INDIA	0003-2778	95	0.056				
J ANDROL	0196-3635	4202	2.968	2.77	95	8.9	0.771
J ANESTH	0913-8668	703	0.831		163	3.7	
J ANIM BREED GENET	0931-2668	1114	1.455	1.947	51	6	0.587
J ANIM ECOL	0021-8790	###	4.937	4.971	129	>10.0	2.069
J ANIM FEED SCI	1230-1388	505	0.636	0.482	52	6.5	0.105
J ANIM PHYSIOL AN N	0931-2439	950	0.855	1.068	96		0.292
J ANIM PLANT SCI	1018-7081	111	0.585		157	2.5	
J ANIM SCI	0021-8812	###	2.096	2.614	445		0.619
J ANIM VET ADV	1680-5593	779	0.39		610		
J ANTIBIOT	0021-8820	6179	1.651	1.574		>10.0	0.426
J ANTIMICROB CHEMOTH	0305-7453	###	5.068	4.792	446		1.453
J AOAC INT	1060-3271	4206	1.199	1.359	198		0.31
3 / 10/10 1141	12000 32/1	1200	1.199	1.555	190	,.0	0.51

J APIC SCI	1643-4439	114	0.674		31	4.1	
J APICULT RES	0021-8839	1067	1.531	1.235	41		0.307
J APPL ANIM RES	0971-2119	292	0.4	0.356	88		0.053
J APPL ANIM WELF SCI	1088-8705	290	0.729	0.878	24		0.257
J APPL BIOMATER BIOM	1722-6899	180	0.761		17	4	
J APPL BIOMECH	1065-8483	801	0.761	1.264	48	9.5	0.396
J APPL BIOMED	1214-021X	218	1.933		20	3.4	
J APPL BOT FOOD QUAL	1613-9216	118	0.429	0.636	34		0.164
J APPL CLIN MED PHYS	1526-9914	593	1.291	1.318	103		0.348
J APPL CRYSTALLOGR	0021-8898	###	5.152	5.657		>10.0	2.872
J APPL ECOL	0021-8901	###	5.045	5.804	161	7.8	2.172
J APPL ELECTROCHEM	0021-891X		1.745	1.958	156		0.494
J APPL ENTOMOL	0931-2048	1997	1.311	1.466	84		0.448
J APPL GENET	1234-1983	816	1.664	1.749	61	5	0.5
J APPL GEOPHYS	0926-9851	1475	1.444	1.736	142		0.699
J APPL ICHTHYOL	0175-8659	2236	0.869	1.24	300		0.258
J APPL LOGIC	1570-8683	114	0.574		16		0.200
J APPL MATH	1110-757X	169	0.656		131	8	
J APPL MECH TECH PH+	0021-8944	791	0.233			>10.0	
J APPL MECH-T ASME	0021-8936	7945	0.949	1.197		>10.0	0.583
J APPL METEOROL CLIM	1558-8424	7798	1.799	2.254		>10.0	1.056
J APPL MICROBIOL	1364-5072	###	2.337	2.658	312		0.744
J APPL ORAL SCI	1678-7757	484	0.575	2.030	109		0./44
J APPL PHYCOL	0921-8971	3271	2.411	2.239	119		0.495
J APPL PHYS	0021-8979	###	2.168	2.239	4361		0.493
J APPL PHYSIOL	8750-7587	###	3.753	4.103		>10.0	1.273
J APPL POLYM SCI	0021-8995	###	1.289	1.413	1751	8.1 7.7	0.305
J APPL POULTRY RES	1056-6171	1299	0.912	1.286	66		0.354
J APPL PROBAB	0021-9002	2326	0.632	0.784	86		0.809
J APPL REMOTE SENS	1931-3195	313	0.818		72	3	
J APPL RES TECHNOL	1665-6423	20	0.145		32		
J APPL SPECTROSC+	0021-9037	1001	0.513	1.060		>10.0	0.47
J APPL SPORT PSYCHOL	1041-3200	862	1.547	1.868	30		0.47
J APPL STAT	0266-4763	971	0.405	0.479 2.337	201	9.7	0.237
J APPL TOXICOL	0260-437X	2421	2.478		89		0.585
J APPROX THEORY	0021-9045	1488	0.681	0.802		>10.0	0.725
J AQUAT ANIM HEALTH	0899-7659	926	0.833	1.164		>10.0	0.4
J AQUAT FOOD PROD T	1049-8850	231	0.722	0.410	32	7.6	0.406
J AQUAT PLANT MANAGE	0146-6623	349	0.294	0.413		>10.0	
J ARACHNOL	0161-8202	1481	0.626	0.855		>10.0	
J ARCHAEOL SCI	0305-4403	6268	1.914	2.142	349		
J ARID ENVIRON	0140-1963	5526	1.723	2.135	179		0.666
J ARID LAND	1674-6767	28	0.542	0.542	37		0.023
J ARTHROPLASTY	0883-5403	7227	2.384	2.293	270		0.723
J ARTIF INTELL RES	1076-9757	1554	1.143	1.744	62	9.3	1.182
J ARTIF ORGANS	1434-7229	450	1.593		56		
J ASIAN ARCHIT BUILD	1346-7581	64	0.086		62		
J ASIAN EARTH SCI	1367-9120	3196	2.152	2.301	245		0.75
J ASIAN NAT PROD RES	1028-6020	954	0.944	0.926	170		0.181
J ASSIST REPROD GEN	1058-0468	1679	1.844	1.623	153		0.406
J ASSOC INF SYST	1536-9323	620	1.667	2.654	28		1.126
J ASSOC NURSE AIDS C	1055-3290	510	1.09	1.084	21		0.306
J ASTHMA	0277-0903	2096	1.525	1.475	151		0.478
J ASTRONAUT SCI	0021-9142	381	0.286	0.546		>10.0	0.3
J ASTROPHYS ASTRON	0250-6335	254	0.4	0.477	115		0.222
J ATHEROSCLER THROMB	1340-3478	1790	2.692	2.995	125		0.767
J ATHL TRAINING	1062-6050	2278	1.796	2.935	84	6.7	0.76
J ATMOS CHEM	0167-7764	1734	0.985	1.571	4	>10.0	0.54
J ATMOS OCEAN TECH	0739-0572	5085	2.255	2.142	125		1.027

J ATMOS SCI	0022-4928	###	2.555	2.857	189	>10.0	1.409
J ATMOS SOL-TERR PHY	1364-6826	5204	1.596	1.671	259		0.703
J ATTEN DISORD	1087-0547	1145	2.447		64	4.4	
J AUDIO ENG SOC	1549-4950	843	0.432	0.665	42	>10.0	0.342
J AUST MATH SOC	1446-7887	403	0.422	0.434	42	9.5	0.466
J AUST TRADIT-MED SO	1326-3390	4	0		31		
J AUTOIMMUN	0896-8411	3583	7.368	5.165	70	4	1.43
J AUTOM METHOD MANAG	1463-9246	57	0.467	0.589	17		0.123
J AUTOM REASONING	0168-7433	274	0.714	0.838	29	8.1	0.6
J AUTOMAT INFORM SCI	1064-2315	15	0.02		82		
J AVIAN BIOL	0908-8857	2593	2.28	2.441	70	7.5	0.914
J AVIAN MED SURG	1082-6742	289	0.625	0.742	31	7.4	0.166
J BACK MUSCULOSKELET	1053-8127	125	0.587	0.517	33		0.154
J BACTERIOL	0021-9193	###	3.825	3.924		>10.0	1.358
J BALK TRIBOL ASSOC	1310-4772	36	0.158		48		
J BASIC MICROB	0233-111X	1203	1.266	1.557	73		0.385
J BIOACT COMPAT POL	0883-9115	852	2.953	2.46	43		0.434
J BIOBASED MATER BIO	1556-6560	270	1.037	1.384	68		0.345
J BIOCHEM	0021-924X	8602	2.371	2.158		>10.0	0.809
J BIOCHEM MOL TOXIC	1095-6670	961	1.38	1.646	49	7.2	0.417
J BIOENERG BIOMEMBR	0145-479X	2839	2.813	3.352	78		1.066
J BIOETHIC INQ	1176-7529	77	0.54		36		
J BIOGEOGR	0305-0270	9623	4.544	4.916	177	6.7	1.775
J BIOL CHEM	0021-9258	###	4.773	5.117	4382	9.4	2.029
J BIOL EDUC	0021-9266	354	0.391	0.6		>10.0	0.13
J BIOL INORG CHEM	0949-8257	3803	3.289	3.488	111	5.6	1.028
J BIOL PHYS	0092-0606	584	1.864	1.478	33		0.562
J BIOL REG HOMEOS AG	0393-974X	645	5.183	3.331	67	2	0.59
J BIOL RES-THESSALON	1790-045X	96	0.619	0.573	32		0.163
J BIOL RHYTHM	0748-7304	2140	2.934	3.114	52	8.1	1.19
J BIOL SYST	0218-3390	308	0.57	0.694	41	7	0.194
J BIOMAT SCI-POLYM E	0920-5063	3116	1.691	2.215	154	7.4	0.554
J BIOMATER APPL	0885-3282	725	2.082	2.265	48		0.564
J BIOMECH	0021-9290	###	2.434	3.023	441	8.8	0.883
J BIOMECH ENG-T ASME	0148-0731	5580	1.896	2.132	161	9.8	0.676
J BIOMED BIOTECHNOL	1110-7243	2296	2.436	2.36	417	1.9	0.716
J BIOMED INFORM	1532-0464	1548	1.792	2.151	108		0.716
J BIOMED MATER RES A	1549-3296	###	2.625	3.105	270	4.7	0.798
J BIOMED MATER RES B	1552-4973	4494	2.14/	2.305	177		
J BIOMED NANOTECHNOL	1550-7033	1226	4.216	3.25	181		0.481
J BIOMED OPT	1083-3668	8303	3.157	3.48	465		0.803
J BIOMED SCI	1021-7770	1838	1.98	1.971	96		0.552
J BIOMOL NMR	0925-2738	5118	3.612	2.547		>10.0	1.071
J BIOMOL SCREEN	1087-0571	2131	2.049	2.066	126		0.602
J BIONIC ENG	1672-6529	335	1.023	4 220	52		0.614
J BIOPHARM STAT	1054-3406	837	1.342	1.338	78		0.614
J BIOPHOTONICS	1864-063X	849	4.343	4.433	86		1.272
J BIOSCI BIOENG	1389-1723	5230	1.793	2.149	267	6.4	0.536
J BIOSCIENCES	0250-5991	1764	1.648	2.218	85		0.722
J BIOTECHNOL	0168-1656	###	3.045	3.288	242		0.903
J BONE JOINT SURG AM	0021-9355	###	3.272	4.289		>10.0	0.941
J BONE JOINT SURG BR	0301-620X	###	2.832	3.405		>10.0	0.652
J BONE MINER METAB	0914-8779	1701	2.268	2.266	90		0.7
J BONE MINER RES	0884-0431	###	6.373	6.459	295		2.249
J BRAS PNEUMOL	1806-3713	884	1.391		96		
J BRAZ SOC MECH SCI	1678-5878	220	0.2	1 465	55		0.00-
J BRAZIL CHEM SOC	0103-5053	3137	1.434	1.465	300		0.307
J BREAST CANCER	1738-6756	96	0.318	2 440	68		0.410
J BREATH RES	1752-7155	352	2.541	2.448	37	3	0.412

J BRIDGE ENG	1084-0702	660	0.623	0.784	91	6.6	0.363
J BRYOL	0373-6687	648	1.222	1.069	43	9.7	0.237
J BUILD PERFORM SIMU	1940-1493	52	0.718		22		
J BUILD PHYS	1744-2591	122	0.714	0.976	14	4.4	0.376
J BUON	1107-0625	350	0.607		115	3.2	
J BURN CARE RES	1559-047X	1141	1.366	1.531	114	3.6	0.427
J BUS ECON STAT	0735-0015	2919	1.779	2.442		>10.0	3.2
J CAMEL PRACT RES	0971-6777	97	0.061	0.123	28		0.025
J CAN DENT ASSOC	1488-2159	1087	1	1.361	48		0.432
J CAN PETROL TECHNOL	0021-9487	639	0.328	0.361	52	>10.0	0.162
J CANCER EDUC	0885-8195	704	0.762	0.85	104		0.267
J CANCER RES CLIN	0171-5216	4190	2.558	2.531	202	5.9	0.74
J CANCER SURVIV	1932-2259	428	2.629		42	3.2	
J CARBOHYD CHEM	0732-8303	826	0.631	0.929	41		0.234
J CARD FAIL	1071-9164	3237	3.66	3.701	129	4.8	1.358
J CARDIAC SURG	0886-0440	1236	0.865	0.905	101	6.3	0.341
J CARDIOL	0914-5087	832	1.284		85	3.6	
J CARDIOPULM REHABIL	1932-7501	1100	1.692		55	7.4	
J CARDIOTHOR VASC AN	1053-0770	2394	1.64	1.358	191	6.1	0.431
J CARDIOTHORAC SURG	1749-8090	389	1.187	1.077	159	2.6	0.409
J CARDIOVASC ELECTR	1045-3873	6171	3.064	2.932	190	6.1	0.964
J CARDIOVASC MAGN R	1097-6647	1525	3.717	3.354	80	4	1.021
J CARDIOVASC MED	1558-2027	981	1.51	1.076	86	2.9	0.296
J CARDIOVASC NURS	0889-4655	877	1.431	1.706	66	5.2	0.484
J CARDIOVASC PHARM	0160-2446	6013	2.287	2.345	175	8.9	0.703
J CARDIOVASC PHARM T	1074-2484	532	1.753	1.599	47	5.1	0.366
J CARDIOVASC SURG	0021-9509	1801	1.559	1.318	102	9.7	0.449
J CARDIOVASC TRANSL	1937-5387	457	2.611	2.183	79	1.6	0.759
J CATAL	0021-9517	###	6.002	6.201	238	9.6	1.569
J CATARACT REFR SURG	0886-3350	8883	2.264	2.429	303	6.2	0.673
J CAVE KARST STUD	1090-6924	314	1.171	1.385	13	6.6	0.594
J CELL AUTOM	1557-5969	53	0.34	0.45	26		0.226
J CELL BIOCHEM	0730-2312	###	2.868	3.123	399		1.055
J CELL BIOL	0021-9525	###	10.264	9.947		>10.0	5.575
J CELL MOL MED	1582-1838	5774	4.125	4.483	238	3.1	1.371
J CELL PHYSIOL	0021-9541	###	3.874	4.058	369	5.8	1.353
J CELL PLAST	0021-955X	388	0.776	1.31	28	7.2	0.32
J CELL SCI	0021-9533	###	6.111	6.401	402	7.5	3.009
J CENT SOUTH UNIV T	1005-9784	631	0.364	0.331	314		
J CERAM PROCESS RES	1229-9162	457	0.386	0.464	221		
J CERAM SOC JPN	1882-0743	1836	0.736	0.765	188		0.21
J CEREAL SCI	0733-5210	4339	2.073	2.863	122		0.725
J CEREBR BLOOD F MET	0271-678X		5.008	5.467	222		1.853
J CHEM CRYSTALLOGR	1074-1542	1160	0.566	0.663	347		0.122
J CHEM ECOL	0098-0331	8576	2.657	2.76		>10.0	0.829
J CHEM EDUC	0021-9584		0.739	0.763		>10.0	0.127
J CHEM ENG DATA	0021-9568		1.693	1.965	708		0.454
J CHEM ENG JPN	0021-9592	2068	0.622	0.58		>10.0	0.147
J CHEM INF MODEL	1549-9596	###	4.675	4.305	289		0.766
J CHEM NEUROANAT	0891-0618	1762	2.435	2.073	58		0.628
J CHEM PHYS	0021-9606	###	3.333	3.238		>10.0	0.992
J CHEM RES	1747-5198	2445	0.633	0.622		>10.0	0.103
J CHEM SCI	0974-3626	765	1.177	1.241	103		0.327
J CHEM SOC PAKISTAN	0253-5106	630	1.377	0.676	158		0.034
J CHEM TECHNOL BIOT	0268-2575	6388	2.168	2.27	201		0.532
J CHEM THEORY COMPUT	1549-9618	8327	5.215	5.673	413		1.716
J CHEM THERMODYN	0021-9614	5451	2.422	2.173	271	6.8	0.542
J CHEMINFORMATICS	1758-2946	179	3.419	3.419	50		0.805
J CHEMOMETR	0886-9383	2422	1.952	1.976	66	8.9	0.566

J CHEMOTHERAPY	1120-009X	1167	1.084	0.97	64	6.6	0.295
J CHIL CHEM SOC	0717-9324	398		0.634	98		0.123
J CHILD ADOL PSYCHOP	1044-5463	1913		2.886	62	5.8	0.747
J CHILD HEALTH CARE	1367-4935	260		2.000	36		0.7 17
J CHILD NEUROL	0883-0738	4762		1.821	233	6.5	0.546
J CHILD PSYCHOL PSYC	0021-9630	###	4.281	6.104	121	8.4	2.302
J CHIN CHEM SOC-TAIP	0009-4536	1413		0.695	138	5.8	0.142
J CHIN INST ENG	0253-3839	315		0.254	93	6.3	0.077
J CHIN MED ASSOC	1726-4901	686			110	4.3	0.00.1
J CHROMATOGR A	0021-9673	###	4.531	4.362	1104	7	0.921
J CHROMATOGR B	1570-0232	###	2.888	3.057	548	7.2	0.75
J CHROMATOGR SCI	0021-9665	1657		0.955	131	8.9	0.234
J CIRCUIT SYST COMP	0218-1266	270	0.281	0.263	98	7.1	0.094
J CIV ENG MANAG	1392-3730	429			57	2.8	
J CLASSIF	0176-4268	630		1.413	20		0.945
J CLEAN PROD	0959-6526	4187		2.713	230	4.5	0.637
J CLIMATE	0894-8755	###	4.097	5.306	413	7.3	2.474
J CLIN ANESTH	0952-8180	1822		1.354	90	8.7	0.408
J CLIN APHERESIS	0733-2459	627		1.657	50	6.2	0.363
J CLIN BIOCHEM NUTR	0912-0009	762	1.975	1.895	77	3.2	0.421
J CLIN DENSITOM	1094-6950	963		1.986	63	5	0.663
J CLIN ENDOCR METAB	0021-972X	###	5.967	6.374	704		2.002
J CLIN EPIDEMIOL	0895-4356	###	4.271	4.354	152		1.744
J CLIN EXP NEUROPSYC	1380-3395	4135		2.481	106	9.6	0.789
J CLIN GASTROENTEROL	0192-0790	5752		2.741	185	6.6	0.816
J CLIN HYPERTENS	1524-6175	1421	1.83		116		0.000
J CLIN IMMUNOL	0271-9142	2983		3.371	125	5.5	1.068
J CLIN INVEST	0021-9738	###	13.069	15.43	402	9.4	6.944
J CLIN LAB ANAL	0887-8013	895		1.134	75	7.8	0.31
J CLIN LIPIDOL	1933-2874	323		1.476	51	2.3	0.384
J CLIN MICROBIOL	0095-1137	###	4.153	4.399	813	8.3	1.281
J CLIN MONIT COMPUT	1387-1307	560	0.887	11000	46	6	
J CLIN NEUROL	1738-6586	249			40	3.2	
J CLIN NEUROPHYSIOL	0736-0258	2449		1.696		>10.0	0.525
J CLIN NEUROSCI	0967-5868	3281		1.271	423	4.4	0.37
J CLIN NURS	0962-1067	4264		1.61	351	4.9	0.384
J CLIN ONCOL	0732-183X	###	18.372	16.762	729	5.2	5.548
J CLIN PATHOL	0021-9746	9940	2.306	2.455	199	9.5	0.794
J CLIN PEDIATR DENT	1053-4628	542			52		
J CLIN PERIODONTOL	0303-6979	8327		3.83	159		0.943
J CLIN PHARM THER	0269-4727	1528		1.749	85		0.471
J CLIN PHARMACOL	0091-2700	5696		3.011	170		0.858
J CLIN PSYCHIAT	0160-6689	###	5.799	5.664	189		1.693
J CLIN PSYCHOPHARM	0271-0749	5078		4.758	98		1.328
J CLIN SLEEP MED	1550-9389	1323			79		
J CLIN ULTRASOUND	0091-2751	1661		0.924		>10.0	0.27
J CLIN VIROL	1386-6532	5604		3.453	212	4.2	1.05
J CLUST SCI	1040-7278	671		1.124	58		0.265
J COASTAL RES	0749-0208	3732		0.775	175		0.273
J COAT TECHNOL RES	1547-0091	339		1.256	82		0.318
J COGNITIVE NEUROSCI	0898-929X		5.175	6.268	320		2.516
J COLD REG ENG	0887-381X	104		0.357		>10.0	0.151
J COLLOID INTERF SCI	0021-9797	###	3.07	3.263	1046		0.835
J COMB CHEM	1520-4766	3046		2.893	0		0.668
J COMB DES	1063-8539	304		0.519	34		0.64
J COMB OPTIM	1382-6905	422		0.71	87		0.46
J COMB THEORY A	0097-3165	1706		0.809		>10.0	1.026
J COMB THEORY B	0095-8956	1898		1.063		>10.0	1.519
J COMMUN DISORD	0021-9924	1234		1.994	60		0.601
7 CO. 11 CO. D. DOORD	3021 3321		11,0	±1771		7.7	3.001

J COMMUN HEALTH NURS	0737-0016	245	0.775	0.915	20	8	0.287
J COMMUN NETW-S KOR	1229-2370	135	0.291	0.237	73		0.094
J COMMUN TECHNOL EL+	1064-2269	819	0.383	0.325	191	9.7	0.086
J COMP NEUROL	0021-9967	###	3.808	4.114	197	>10.0	1.615
J COMP PATHOL	0021-9975	2756	1.647	1.862	100	>10.0	0.503
J COMP PHYSIOL A	0340-7594	4569	2.011	2.105	106	>10.0	0.789
J COMP PHYSIOL B	0174-1578	2763	1.966	2.097	97	8.7	0.738
J COMP PSYCHOL	0735-7036	2415	1.725	2.319	50	>10.0	0.883
J COMPLEMENT MED	1446-8263	7	0.02		0		
J COMPLEXITY	0885-064X	580	1.099	1.074	35	8.4	0.751
J COMPOS CONSTR	1090-0268	1340	1.021	1.498	94		0.513
J COMPOS MATER	0021-9983	3685	1.068	1.279	233	>10.0	0.433
J COMPUT ACOUST	0218-396X	251	0.381	0.5	20		0.301
J COMPUT AID MOL DES	0920-654X	3524	3.386	3.665	87	8.9	0.786
J COMPUT ANAL APPL	1521-1398	201	0.417	0.412	123	3.3	0.153
J COMPUT APPL MATH	0377-0427	6991	1.112	1.228	511	6	0.603
J COMPUT ASSIST TOMO	0363-8715	5308	1.221	1.417	134		0.483
J COMPUT BIOL	1066-5277	2503	1.546	1.727	129	7.8	0.806
J COMPUT CHEM	0192-8651	###	4.583	4.795	343	8.4	1.516
J COMPUT CIVIL ENG	0887-3801	806	1.337	1.371	44	7.8	0.543
J COMPUT ELECTRON	1569-8025	319	1.211		40		
J COMPUT GRAPH STAT	1061-8600	2068	1.056	1.915		>10.0	1.681
J COMPUT INF SCI ENG	1530-9827	342	0.511	0.753	39	6	0.241
J COMPUT INFORM SYST	0887-4417	429	0.822	0.795	42	6.1	0.167
J COMPUT MATH	0254-9409	617	0.978	1.112	39	6	0.821
J COMPUT NEUROSCI	0929-5313	1574	2.51	2.453	86		1.093
J COMPUT NONLIN DYN	1555-1423	296	0.827	1.171	70		0.584
J COMPUT PHYS J COMPUT SCI TECH-CH	0021-9991	###	2.31 0.564	2.877	445		1.37
J COMPUT SYS SC INT+	1000-9000 1064-2307	395 146	0.364	0.498 0.193	92 83	4.5 5	0.202 0.037
J COMPUT SYST SCI	0022-0000	2393	1.157	1.163		>10.0	0.037
J COMPUT THEOR NANOS	1546-1955	1126	0.912	0.871	332	2.9	0.954
J CONCHOL	0022-0019	250	0.54	0.574		>10.0	0.251
J CONSTR ENG M ASCE	0733-9364	2172	0.818	1.102	127	8.2	0.134
J CONSTR STEEL RES	0143-974X	2097	1.251	1.285	176	6.2	0.501
J CONTAM HYDROL	0169-7722	3595	2.324	2.541	99	8.6	0.799
J CONTEMP MATH ANAL+	1068-3623	49	0.176	2.3 11	36		0.733
J CONTEMP PHYS-ARME+	1068-3372	67	0.224		54		
J CONTIN EDUC HEALTH	0894-1912	812	1.521	2.416	45		0.74
J CONTIN EDUC NURS	0022-0124	566	1.054		57		017 .
J CONTROL RELEASE	0168-3659	###	5.732	7.112	331		1.649
J CONVEX ANAL	0944-6532	427	0.823	0.816	55		0.621
J COORD CHEM	0095-8972	3037	1.547	1.143	368	3.4	0.153
J COSMET DERMATOL-US	1473-2130	428	0.98		49		
J COSMET LASER THER	1476-4172	420	0.978		51	4.7	
J COSMET SCI	1525-7886	309	0.277	0.351	15	7.7	0.072
J COSMOL ASTROPART P	1475-7516	###	5.723	5.107	446	3	1.861
J CRANIO MAXILL SURG	1010-5182	2112	1.643	1.984	116	7.9	0.486
J CRANIOFAC SURG	1049-2275	3147	0.822	0.986	610	5.4	0.262
J CRIT CARE	0883-9441	1661	2.134	2.365	134	4.1	0.811
J CROHNS COLITIS	1873-9946	522	2.566	2.59	93		0.769
J CRUSTACEAN BIOL	0278-0372	1869	1.116	1.107		>10.0	0.314
J CRYPTOL	0933-2790	684	1.25	1.553		>10.0	1.097
J CRYST GROWTH	0022-0248	###	1.726	1.71	1025	7.8	0.49
J CULT HERIT	1296-2074	778	1.079	1.366	62	5.3	0.387
J CUTAN MED SURG	1203-4754	574	0.98	1.023	15		0.309
J CUTAN PATHOL	0303-6987	3249	1.561	1.582	155		0.44
J CYST FIBROS	1569-1993	1405	3.19	2.626	95		0.842
J CYTOL	0970-9371	62	0.311		34		

J DAIRY RES	0022-0299	2552	1.566	1.724	69	>10.0	0.502
J DAIRY SCI	0022-0302	###	2.564	2.903	639	9.7	0.592
J DATABASE MANAGE	1063-8016	175	0.875	0.779	16		0.193
J DENT	0300-5712	4189	2.947	2.75	136	6.4	0.702
J DENT EDUC	0022-0337	1987	0.906		148	7.3	
J DENT RES	0022-0345	###	3.486	4.102	207	9.9	1.248
J DENT SCI	1991-7902	22	0.222	-	40		
J DERMATOL	0385-2407	2007	1.493	1.366	136	7.3	0.391
J DERMATOL SCI	0923-1811	2745	3.718	3.611	90	5.5	1.047
J DERMATOL TREAT	0954-6634	847	1.234	1.394	56	5.6	0.371
J DEV BEHAV PEDIATR	0196-206X	2684	2.135	3.02	82	7.4	1.062
J DEV ORIG HLTH DIS	2040-1744	90	1.556	1.556	42		0.572
J DIABETES COMPLICAT	1056-8727	1625	2.032	2.141	64	7	0.601
J DIABETES INVEST	2040-1116	77	1.861	1.861	64		0.474
J DIFFER EQU APPL	1023-6198	805	0.8	0.884	126		0.395
J DIFFER EQUATIONS	0022-0396	6934	1.277	1.515	312	9.8	1.264
J DIFFER GEOM	0022-040X	2744	1.583	1.544	42	>10.0	2.262
J DIGEST DIS	1751-2972	327	1.589		74	2.7	
J DIGIT IMAGING	0897-1889	743	1.255	1.219	123	5.5	0.264
J DISP TECHNOL	1551-319X	953	2.28	2.258	103	3.7	0.828
J DISPER SCI TECHNOL	0193-2691	1466	0.56	0.697	250	5.9	0.169
J DRUG DELIV SCI TEC	1773-2247	298	0.679	0.643	59	4.4	0.138
J DRUG TARGET	1061-186X	2391	2.696	3.018	97	6	0.138
J DRUGS DERMATOL	1545-9616	1541	1.566	5.010	180	3.8	0.000
J DTSCH DERMATOL GES	1610-0379	1078	1.471		102	3.5	
J DYN CONTROL SYST	1079-2724	166	0.426	0.459	23	8.4	0.333
	1040-7294	660	0.733	1.247	30	9.5	
J DYN DIFFER EQU J DYN SYST-T ASME	0022-0434	2212	0.733		111		1.092
		87	0.312	1.006	76	>10.0	0.467
J EARTH SCI-CHINA	1674-487X			0.312		2.0	0.099
J EARTH SYST SCI	0253-4126	431	0.82 0.59	1.147	88	3.9 7.2	0.431
J EARTHQ ENG	1363-2469 1793-4311	673 22	0.317	0.827	39 30	7.2	0.558
J EARTHQ TSUNAMI				0.289		× 10 0	0.118
J ECOL	0022-0477	###	5.044	6.02		>10.0	2.386
J ECON ENTOMOL	0022-0493	9296	1.699	1.709		>10.0	0.47
J ECONOMETRICS	0304-4076	8523	1.349	2.496		>10.0	2.833
J ECT	1095-0680	908	1.536	1.463	84	5.9	0.274
J ELASTICITY	0374-3535	1351	1.11	1.41		>10.0	0.811
J ELASTOM PLAST	0095-2443	221	0.639	0.805	30	7.2	0.183
J ELECTR ENG TECHNOL	1975-0102	187	0.5/9		120		
J ELECTR ENG-SLOVAK	1335-3632	159	0.37		60		
J ELECTROANAL CHEM	1572-6657	###	2.905	2.731		>10.0	0.672
J ELECTROCARDIOL	0022-0736	1503	1.141	1.073	127	6.6	0.31
J ELECTROCERAM	1385-3449	2151	1.194	1.24	56		0.452
J ELECTROCHEM SOC	0013-4651	###	2.59	2.793		>10.0	0.799
J ELECTROMAGNET WAVE	0920-5071	2256	2.965	1.594	229	2.5	0.38
J ELECTROMYOGR KINES	1050-6411	2715	1.969	2.269	147	6.5	0.604
J ELECTRON IMAGING	1017-9909	989	0.647	0.694	72	7.5	0.22
J ELECTRON MATER	0361-5235	5098	1.466	1.475	368		0.467
J ELECTRON MICROSC	0022-0744	1009	1.31	1.139	68	9.7	0.511
J ELECTRON PACKAGING	1043-7398	667	0.694	0.839	58		0.342
J ELECTRON SPECTROSC	0368-2048	3710	1.958	1.482		>10.0	0.621
J ELECTRON TEST	0923-8174	237	0.468	0.485	59	7.4	0.201
J ELECTROSTAT	0304-3886	1911	1.08	1.29	92	8.6	0.457
J ELEMENTOL	1644-2296	131	0.378		43	3.4	
J EMERG MED	0736-4679	2612	1.306	1.261	231	7.6	0.411
J EMERG NURS	0099-1767	572	0.503	0.527	48	7.1	0.155
J EMPIR RES HUM RES	1556-2646	202	1.267		39		
J ENDOCRINOL	0022-0795	9881	3.548	3.175	132	9	1.011
J ENDOCRINOL INVEST	0391-4097	3491	1.566	1.713	201	7.2	0.498
	1						350

J ENDODONT	0099-2399	8870	2.88	2.999	303	6.1	0.571
J ENDOUROL	0892-7790	4335	1.847	1.748	291	4.3	0.488
J ENDOVASC THER	1526-6028	2571	2.856	2.886	85	5.3	0.871
J ENERG ENG-ASCE	0733-9402	104	0.483	0.659	22	5.1	0.207
J ENERG MATER	0737-0652	214	0.778	0.78	22	8.4	0.21
J ENERG RESOUR-ASME	0195-0738	494	0.554	0.599	33		0.194
J ENERGY INST	1743-9671	167	0.589	0.731	32	4.3	0.174
J ENERGY SOUTH AFR	1021-447X	33	0.214		23		
J ENG DESIGN	0954-4828	394	0.928	1.118	40	5.9	0.318
J ENG EDUC	1069-4730	888	1.569	2.02	24	6.8	0.485
J ENG FIBER FABR	1558-9250	107	0.889	1.071	33	3.4	0.277
J ENG GAS TURB POWER	0742-4795	2324	0.679	0.842	229	9.2	0.31
J ENG MATER-T ASME	0094-4289	1862	0.954	1.107	80		0.537
J ENG MATH	0022-0833	1052	0.856	0.863	72	8.8	0.495
J ENG MECH-ASCE	0733-9399	4971	0.99	1.144	92	>10.0	0.653
J ENG TECHNOL	****	26	0.2	0.191	7		0.09
J ENG TECHNOL MANAGE	0923-4748	568	1.032	1.933	18	8.7	0.601
J ENG THERMOPHYS-RUS	1810-2328	32	0.259		45		
J ENHANC HEAT TRANSF	1065-5131	194	0.275	0.548	42	8.4	0.179
J ENTOMOL RES SOC	1302-0250	43	0.365		39		
J ENTOMOL SCI	0749-8004	601	0.319	0.404		>10.0	0.148
J ENVIRON BIOL	0254-8704	835	0.64	0.645	123	4.6	0.112
J ENVIRON ENG GEOPH	1083-1363	268	0.794	0.851	15	6.6	0.375
J ENVIRON ENG LANDSC	1648-6897	265	1.958		36	2.8	
J ENVIRON ENG SCI	1496-2551	431		1.034	0	6.1	0.329
J ENVIRON ENG-ASCE	0733-9372	3692	1.312	1.214	137	9.7	0.352
J ENVIRON HEALTH	0022-0892	423	0.803	1	40	5.9	0.27
J ENVIRON INFORM	1726-2135	216	2.533	1.248	21	2.7	0.332
J ENVIRON MANAGE	0301-4797	7426	3.245	3.161	341	4.3	0.887
J ENVIRON MONITOR	1464-0325	3800	1.991	2.245	371	5.4	0.649
J ENVIRON PATHOL TOX	0731-8898	710	1	1.298		>10.0	0.346
J ENVIRON PROT ECOL	1311-5065	137	0.102		140	4.9	
J ENVIRON QUAL	0047-2425	###	2.324	2.785	204	9.2	0.868
J ENVIRON RADIOACTIV	0265-931X	3017	1.339	1.528	141	7.3	0.48
J ENVIRON SCI HEAL A	1093-4529	2704	1.19	1.344	200	5.7	0.339
J ENVIRON SCI HEAL B	0360-1234	1135	0.886	1.04	94	6.2	0.255
J ENVIRON SCI HEAL C	1059-0501	396	5.16	5.623	12	4	1.49
J ENVIRON SCI MANAG	0119-1144	13	0.182		16		
J ENVIRON SCI-CHINA	1001-0742	2771	1.66	1.855	282	3.7	0.428
J ENZYM INHIB MED CH	1475-6366	1531	1.617	1.507	106	4.4	0.3
J EPIDEMIOL	0917-5040	1136	1.858	2.025	64	6.6	0.615
J EPIDEMIOL COMMUN H	0143-005X	9341	3.192	3.839	173	7.6	1.445
J EQUINE VET SCI	0737-0806	576	0.671	0.748	91	6.9	0.186
J ESSENT OIL BEAR PL	0972-060X	222	0.29		53	4.4	
J ESSENT OIL RES	1041-2905	2183	0.412	0.609	78	9.6	0.124
J ESTHET RESTOR DENT	1496-4155	436	0.986		36	6.1	
J ETHNOBIOL ETHNOMED	1746-4269	719	2.392		41	4.4	
J ETHNOPHARMACOL	0378-8741	###	3.014	3.728	756	6.8	0.586
J ETHOL	0289-0771	627	1.183	1.2	68	5.6	0.423
J EUKARYOT MICROBIOL	1066-5234	2506	2.659	2.097	66	7.7	0.698
J EUR ACAD DERMATOL	0926-9959	4037	2.98	2.757	233	4.4	0.75
J EUR CERAM SOC	0955-2219	###	2.353	2.295	366		0.689
J EUR MATH SOC	1435-9855	505	1.404	1.453	53		2.098
J EUR OPT SOC-RAPID	1990-2573	247	1.019	1.124	59	3	0.399
J EVAL CLIN PRACT	1356-1294	1752	1.229	1.55	177	4.2	0.468
J EVOL BIOCHEM PHYS+	0022-0930	284	0.243	0.265	62	8.4	0.053
J EVOL EQU	1424-3199	298	0.883	1.036	39	5.1	0.999
J EVOLUTION BIOL	1010-061X	8003	3.276	3.689	254	5.6	1.568
J EXERC SCI FIT	1728-869X	56	0.512		17		
	1 0007						

J EXOT PET MED	1557-5063	88	0.435	0.506	39		0.112
J EXP ANAL BEHAV	0022-5002	2329	1.385	1.357	49		0.421
J EXP BIOL	0022-0949	###	2.996	3.301	451	8.5	1.136
J EXP BOT	0022-0957	###	5.364	5.48	437	6.7	1.597
J EXP CLIN CANC RES	1756-9966	1703	2.148	1.988	114	3.4	0.535
J EXP MAR BIOL ECOL	0022-0981	###	1.875	2.395	327		0.776
J EXP MED	0022-1007	###	13.853	14.665	220	9.2	7.829
J EXP NANOSCI	1745-8080	215	1.011	1.147	60	3.2	0.279
J EXP PSYCHOL ANIM B	0097-7403	2094		2.155	48	>10.0	0.767
J EXP PSYCHOL HUMAN	0096-1523	###	3.061	3.759	152		1.52
J EXP PSYCHOL LEARN	0278-7393	9071	2.854	3.436	122	>10.0	1.682
J EXP THEOR ARTIF IN	0952-813X	175	0.333	0.588	26		0.325
J EXP THEOR PHYS+	1063-7761	9932	1.028	0.867	225		0.343
J EXP ZOOL PART A	1932-5223	996	1.642	1.612	67	5.4	0.543
J EXP ZOOL PART B	1552-5007	1026	2.416	2.523	50	4.4	1.133
J EXPO SCI ENV EPID	1559-0631	2189	2.932	3.17	62	6.2	1.177
J FAC AGR KYUSHU U	0023-6152	216	0.272	0.208	68	7.7	0.045
J FAC ENG ARCHIT GAZ	1300-1884	77	0.132		72		01010
J FAM NURS	1074-8407	321	0.955	1.213	19	7.2	0.269
J FAM PLAN REPROD H	1471-1893	400	1.636	1.055	21	4.8	0.296
J FAM PRACTICE	0094-3509	2335	0.61	0.942		>10.0	0.302
J FELINE MED SURG	1098-612X	1139		1.486	139	4.2	0.337
J FIELD ORNITHOL	0273-8570	1218	1.196	1.233		>10.0	0.487
J FIELD ROBOT	1556-4959	677	2.244	2.937	48	3.7	0.775
J FIRE PROT ENG	1042-3915	89	0.192	0.391	13		0.773
J FIRE SCI	0734-9041	422	0.192	1.242	30		0.193
J FISH BIOL	0022-1112	###	1.685	1.853		>10.0	0.561
				2.181			
J FISH DIS	0140-7775	3292	2		105	8.8 3.2	0.642
J FIX POINT THEORY A	1661-7738	120		0.77	34		0.874
J FLOOD RISK MANAG	1753-318X	105	1 05	1.266	31	2.7	0.347
J FLUENCY DISORD	0094-730X	774	4.05	3.326	30		0.545
J FLUID ENG-T ASME	0098-2202	3008	0.747	0.907		>10.0	0.401
J FLUID MECH	0022-1120	###	2.459	2.721		>10.0	1.299
J FLUID STRUCT	0889-9746	2021	1.567	1.745	108		0.673
J FLUORESC	1053-0509	2486		2.197	257	5.1	0.505
J FLUORINE CHEM	0022-1139	4628	2.033	1.95	180	7.3	0.496
J FOOD AGRIC ENVIRON	1459-0255	980	0.517	0.49	533	2.8	0.073
J FOOD BIOCHEM	0145-8884	915	0.815	1.009	137	8	0.225
J FOOD COMPOS ANAL	0889-1575	3582			163		
J FOOD DRUG ANAL	1021-9498	555		0.803	64		
J FOOD ENG	0260-8774	###	2.414	2.845	369		0.603
J FOOD HYG SOC JPN	0015-6426	360		0.375	0		0.095
J FOOD LIPIDS	1065-7258	462		1.316	0		0.317
J FOOD NUTR RES	1336-8672	105		0.743	27	3.4	0.18
J FOOD PROCESS ENG	0145-8876	667		0.895	134		0.204
J FOOD PROCESS PRES	0145-8892	781		0.714	94		0.179
J FOOD PROTECT	0362-028X		1.937	2.011	296		0.496
J FOOD QUALITY	0146-9428	685		0.751	51		0.191
J FOOD SAFETY	0149-6085	596	0.72	0.918	75	>10.0	0.228
J FOOD SCI	0022-1147	###	1.658	2.184	532	>10.0	0.524
J FOOD SCI TECH MYS	0022-1155	1075		0.422	112	>10.0	0.066
J FOOT ANKLE RES	1757-1146	162		1.734	27		0.506
J FOOT ANKLE SURG	1067-2516	1161			158		
J FORAMIN RES	0096-1191	1236		1.638		>10.0	0.641
J FORENSIC LEG MED	1752-928X	329			82		
J FORENSIC SCI	0022-1198	5592		1.562	312		0.44
J FOREST	0022-1201	1741	1.354	1.735		>10.0	0.516
J FOREST ECON	1104-6899	217		1.232	28		0.411
J FOREST RES-JPN	1341-6979	550		0.989	60		0.411
S TOREST RES STIN	110 11 09/9	550	0.707	0.505		J.0	0.200

J FORMOS MED ASSOC	0929-6646	1619	1.132	1.01	104	6.9	0.278
J FOURIER ANAL APPL	1069-5869	880	1.034	1.954	54		1.691
J FR OPHTALMOL	0181-5512	870	0.509	0.536	115		0.13
J FRANKLIN I	0016-0032	1768	2.724	2.384	181	4.7	0.402
J FRESHWATER ECOL	0270-5060	660	0.435	0.474	62	8.7	0.143
J FRICT WEAR+	1068-3666	205	0.409	01171	66	6.4	0.1.0
J FUEL CELL SCI TECH	1550-624X	696	1.136	1.32	113	3.6	0.371
J FUNCT ANAL	0022-1236	5833	1.082	1.208		>10.0	1.339
J FUNCT FOODS	1756-4646	218	2.446	2.446	38	2.2	0.55
J FUNCT PROGRAM	0956-7968	269	0.878	0.933	19	8.3	0.739
J FUNCT SPACE APPL	2090-8997	73	0.667	0.555	13	0.5	0.733
J FUSION ENERG	0164-0313	272	0.517	0.54	87	3.6	0.143
J GASTROEN HEPATOL	0815-9319	8025	2.865	2.61	292	5.1	0.731
J GASTROENTEROL	0944-1174	4781	4.16	3.561	150	5.2	1.022
J GASTROINTEST LIVER	1841-8724	581	1.811	3.301	62	3.4	1.022
J GASTROINTEST SURG	1091-255X	6544	2.826	2.975	315	4.4	0.911
J GEN APPL MICROBIOL	0022-1260	1293	0.984	1.09	44		0.38
J GEN INTERN MED	0884-8734	###	2.83	3.646	198	6.4	1.602
J GEN PHYSIOL	0004-0734	7354	3.841	3.97		>10.0	1.782
J GEN PHYSIOL J GEN PLANT PATHOL	1345-2630	529	0.689	ا 3.5	60	5.8	1./02
J GEN PLANT PATRIOL J GEN VIROL	0022-1317	###	3.363	3.334	321	9.1	0.995
J GENE MED	1099-498X	3130	2.483	2.587	60	6.2	0.754
J GENET	0022-1333	804	1.086	1.238	71	8.6	0.754
J GENET COUNS	1059-7700	682	1.77	1.230	57	4.8	0.336
J GENET COUNS J GENET GENOMICS	1673-8527	615	1.883	1.587	67	3	0.402
		877				_	0.483
J GENET PSYCHOL	0022-1325		0.488	1.098	27		0.412
J GEOCHEM EXPLOR	0375-6742	1917	1.44	1.312	78		0.441
J GEODESY	0949-7714	1413	2.414	2.246	68		0.859
J GEODYN	0264-3707	1488	2.007	1.678	58		0.739
J GEOGR SCI	1009-637X 0022-1376	366 4943	0.832 2.687	3.292	82	4.5 >10.0	1 271
J GEOL J GEOL SOC INDIA	0016-7622	1205	0.596	0.422		>10.0	1.371 0.132
J GEOL SOC INDIA	0016-7622	5805	3.195	3.456	93		1.47
J GEOL SOC LONDON J GEOM ANAL	1050-6926	463	0.761	0.855	46	7.5	1.183
J GEOM MECH	1941-4889	29	0.701	0.833	18		0.694
J GEOM PHYS	0393-0440	1227	0.818	0.813	175		0.495
J GEOPHYS ENG	1742-2132	228	0.634	0.791	69		0.493
J GEOPHYS RES	0148-0227	###	3.021	3.441	2691	9.8	1.405
J GEOSCI-CZECH	1802-6222	105	1.279	3,441			1.403
				1.306	23 121	7.5	0.686
J GEOTECH GEOENVIRON	1090-0241	3005	1.017		37		
J GERIATR ONCOL J GERIATR PSYCH NEUR	1879-4068 0891-9887	18 1155	3.067	2.719	30		0.601 0.86
J GERONTOL A-BIOL J GERONTOL B-PSYCHOL	1079-5006 1079-5014	9924 4429	4.598 2.615	4.726	155		1.49
J GERONTOL B-PSYCHOL J GERONTOL NURS	0098-9134	950	0.783	3.169 1.1	99 68		1.204 0.284
	0098-9134		2.301	2.674		>10.0	
J GLACIOL		3996					0.985
J GLAUCOMA J GLOBAL OPTIM	1057-0829 0925-5001	2443	1.776 1.196	2.155	105		0.739
		2306		1.391	130	8.8 >10.0	0.807
J GRAPH THEOR J GREAT LAKES RES	0364-9024 0380-1330	1172 2627	0.524	0.601 1.873	122		0.759
J GREY SYST-UK			1.521	1.8/3			0.491
J GREY SYST-UK J GRID COMPUT	0957-3720	241 336	0.284		30	>10.0	
J GROUP THEORY	1570-7873 1433-5883		1.31	0.40	57		0.607
		263	0.432	0.49			0.697
J GUID CONTROL DYNAM	0731-5090	3607	0.941	1.159	179		0.454
J GYNECOL OBST BIO R	0368-2315	916	0.419		117	7.6	
J GYNECOL ONCOL	2005-0380	187	1.489	1 770	44		0 501
J HAND SURG-AM	0363-5023	7364	1.354	1.778		>10.0	0.501
J HAND SURG-EUR VOL	1753-1934	3181	1.171	1.221		>10.0	0.4
J HAND THER	0894-1130	808	1.556	1.29	36	8	0.365

J HARD TISSUE BIOL	1341-7649	75	0.655		46		
J HAZARD MATER	0304-3894	###	4.173	4.553	1476	3.3	0.918
J HEAD TRAUMA REHAB	0885-9701	1967	3.333	3.443	40		0.957
J HEADACHE PAIN	1129-2369	928	2.427	01110	85	3.2	
J HEALTH ECON	0167-6296	3814	2.341	3.165	102	8.3	1.985
J HEALTH POLIT POLIC	0361-6878	602	0.873	1.075	67	8.4	0.556
J HEALTH POPUL NUTR	1606-0997	686	0.954	1.383	79	5.3	0.452
J HEALTH SCI	1344-9702	923	0.805	0.856	70	5.7	0.21
J HEART LUNG TRANSPL	1053-2498	7129	4.332	3.521	173	5.5	1.161
J HEART VALVE DIS	0966-8519	1823	0.811	1.084	95	7.8	0.406
J HEAT TRANS-T ASME	0022-1481	7497	1.83	2.286	220	>10.0	0.732
J HELMINTHOL	0022-149X	1309	1.38	1.316	69	9.6	0.357
J HEMATOL ONCOL	1756-8722	481	3.99	3.697	50	2.3	1.036
J HEPATO-BIL-PAN SCI	1868-6974	2119	2.099	2.098	118	5.1	0.59
J HEPATOL	0168-8278	###	9.264	7.872	305	5.9	2.459
J HERED	0022-1503	6212	2.799	2.569	99	>10.0	0.972
J HERPETOL	0022-1511	2645	1.077	1.174	64	>10.0	0.395
J HETEROCYCLIC CHEM	0022-152X	5470	1.22	1.069	238	>10.0	0.212
J HEURISTICS	1381-1231	615	1.262	1.371	28		0.816
J HIGH ENERGY PHYS	1126-6708	###	5.831	4.777	1635	3.6	1.459
J HIST ASTRON	0021-8286	120	0.238	0.179		>10.0	0.116
J HIST BIOL	0022-5010	313	0.628	0.542	24	>10.0	0.407
J HIST MED ALL SCI	0022-5045	291	0.714	0.781		>10.0	0.505
J HIST NEUROSCI	0964-704X	166	0.425	0.538	21	8.6	0.169
J HISTOCHEM CYTOCHEM	0022-1554	7925	2.725	2.826		>10.0	0.872
J HISTOTECHNOL	0147-8885	109	0.105	0.103	16	>10.0	0.04
J HOMOTOPY RELAT STR	1512-2891	37	0.389	0.424			0.633
J HOPKINS APL TECH D	0270-5214	148	0.061	0.115		>10.0	0.038
J HORTIC SCI BIOTECH	1462-0316	2219	0.637	0.797		>10.0	0.2
J HOSP INFECT	0195-6701	6264	3.393	3.411	181	6.6	1.204
J HOSP MED	1553-5592	652	1.396	1.679	80	3	0.674
J HOSP PALLIAT NURS	1522-2179	124	0.382		42	4.7	
J HUAZHONG U SCI-MED	1672-0733	468	0.385		156	4.6	
J HUM EVOL	0047-2484	5784	3.638	4.027	102	8.9	1.725
J HUM GENET	1434-5161	2661	2.57	2.355	144	4.8	0.787
J HUM HYPERTENS	0950-9240	3601	2.802	2.224	93	7.4	0.695
J HUM KINET	1640-5544	78	0.329		85		2 (22
J HUM LACT	0890-3344	762	1.15	1.245	31		0.402
J HUM NUTR DIET	0952-3871	1095	1.738	1.881	58		0.527
J HYDRAUL ENG-ASCE	0733-9429	6105	1.429	1.862		>10.0	0.661
J HYDRAUL RES	0022-1686	1942	1.067	1.16		>10.0	0.492
J HYDRO-ENVIRON RES	1570-6443	106	1 040	1.02	27	2.6	0.426
J HYDROINFORM	1464-7141	352	1.048	1.368	62	5.1	0.414
J HYDROL	0022-1694	###	2.656	3.271	500		1.022
J HYDROL ENG	1084-0699	1534	1.024	1.278	107	6.8	0.436
J HYDROL HYDROMECH	0042-790X	61	0.34	2 762	23		1.050
J HYDROMETEOROL	1525-755X	3597	3.052	3.763	96		1.653
J HYMENOPT RES	1070-9428	239	0.531	0.735		>10.0	0.274
J HYPERBOL DIFFER EQ	0219-8916	189	0.796	0.868	27		0.873
J HYPERTENS	0263-6352	###	4.021	4.149	279		1.307
J I BREWING	0046-9750	1084	0.66	1.053	52 26	>10.0	0.21
J I TELECOMMUN PROF	1755-9278	121	0.109	0.065			0.039
J IBER GEOL	1698-6180	121	0.643	0.752	15		0.254
J IMAGING SCI TECHN	1062-3701	606	0.93	0.753	59		0.254
J IMMUNOASS IMMUNOCH	1532-1819	210	0.689	0.858	28		0.18
J IMMUNOL METHODS	0022-1767	###	5.788	5.859	1438		2.264
J IMMUNOTHER	0022-1759	###	2.203	2.285		>10.0	0.798
J IMMUNOTHER J IMMUNOTOXICOL	1524-9557	2500 282	3.267	3.228	67 40	4.9 3.5	0.982
D THIMOINOLOXICOF	1547-691X	202	1.439		40	ა.ა	

J INCL PHENOM MACRO	0923-0750	2929	1.886	1.713	180	6.2	0.309
J IND ECOL	1088-1980	1375	2.085	3.013	60		1.081
J IND ENG CHEM	1226-086X	1844	1.977	1.647	145	3.7	0.354
J IND MANAG OPTIM	1547-5816	232	0.661	0.749	61	3.6	0.417
J IND MICROBIOL BIOT	1367-5435	5110	2.735	2.786	209	8	0.68
J IND TEXT	1528-0837	163	0.769		19	5.9	
J INDIAN CHEM SOC	0019-4522	1992	0.359	0.362	229	>10.0	0.059
J INDIAN SOC REMOTE	0255-660X	172	0.285		58	8.7	
J INEQUAL APPL	1029-242X	651	0.726	0.653	84	2.9	0.27
J INF SCI	0165-5515	807	1.299	1.686	51	5.9	0.616
J INF SCI ENG	1016-2364	272	0.175	0.273	119	4.9	0.09
J INF TECHNOL	0268-3962	967	2.321	3	19	7	1.033
J INFECT CHEMOTHER	1341-321X	1051	1.796		145		
J INFECT DEV COUNTR	1972-2680	506	1.191	1.287	132	2.5	0.351
J INFECT DIS	0022-1899	###	6.41	6.25	600		2.287
J INFECTION	0163-4453	4178	4.126	3.592	112	5	1.184
J INFLAMM-LOND	1476-9255	426	2.263		39		
J INFRARED MILLIM TE	1866-6892	264	0.738	0.745	122	1.9	0.227
J INFRARED MILLIM W	1001-9014	278	0.301	0.316	116	4.8	0.023
J INFRASTRUCT SYST	1076-0342	417	0.654		21	6.4	
J INHERIT METAB DIS	0141-8955	3805	3.577	3.183	125	6	0.936
J INNATE IMMUN	1662-811X	612	4.209	4.33	62	1.8	1.525
J INORG BIOCHEM	0162-0134	9265	3.354	3.495	222	6.8	0.791
J INORG MATER	1000-324X	748	0.445	0.365	239	4.7	0.052
J INORG ORGANOMET P	1574-1443	815	1.452	1.55	137	4.3	0.333
J INSECT BEHAV	0892-7553	1394	0.963	1.19	41		0.437
J INSECT CONSERV	1366-638X	944	1.688	2.087	78		0.54
J INSECT PHYSIOL	0022-1910	6729	2.236	2.449	210		0.725
J INSECT SCI	1536-2442	923	0.947	1.195	177	4.6	0.379
J INST MATH JUSSIEU	1474-7480	180	1.022	1.027	22	4.3	2.063
J INSTRUM J INT ADV OTOL	1748-0221 1308-7649	1849 20	1.869 0.136	2.504 0.136	364 47	2.8	0.807 0.019
J INT AIDS SOC	1758-2652	353	3.256	0.136	58	1.9	0.019
J INT MED RES	0300-0605	1533	0.896	1.018	268		0.273
J INT NEUROPSYCH SOC	1355-6177	4178	2.759	3.445	117	6.7	1.116
J INT SCI VIGNE VIN	1151-0285	312	1.022	1.085	19	7.2	0.293
J INT SOC SPORT NUTR	1550-2783	259	1.643	1.88	24		0.402
J INTEGR NEUROSCI	0219-6352	212	0.761	0.927	28		0.304
J INTEGR PLANT BIOL	1672-9072	1783	2.534	1.919	78		
J INTEGRAL EQU APPL	0897-3962	192	1.188	1.515	20		
J INTEL MAT SYST STR	1045-389X	2706	1.953	1.704	178		
J INTELL FUZZY SYST	1064-1246	343	0.556	0.692	18		0.205
J INTELL INF SYST	0925-9902	322	0.618	0.795	35		0.437
J INTELL MANUF	0956-5515	968	0.859	1.414	79		0.37
J INTELL ROBOT SYST	0921-0296	610	0.829	0.828	113		0.251
J INTELL TRANSPORT S	1547-2450	130	0.714	1.179	17	4.2	0.401
J INTERF CYTOK RES	1079-9907	2760	3.063	2.412	96		0.86
J INTERN MED	0954-6820	7706	5.483	5.676	109	7	2.03
J INTERNET TECHNOL	1607-9264	184	0.508		95		
J INTERPROF CARE	1356-1820	852	1.116		72		
J INTERV CARD ELECTR	1383-875X	905	1.166	1.162	85		0.39
J INTERV CARDIOL	0896-4327	898	1.185		75		
J INVASIVE CARDIOL	1042-3931	1531	1.841		104		
J INVERSE ILL-POSE P	0928-0219	278	0.432		49		
J INVERTEBR PATHOL	0022-2011	3898	2.064	2.147	136		
J INVEST ALLERG CLIN	1018-9068	1376	2.269	1.816	86		0.461
J INVEST DERM SYMP P	1087-0024	728	3.733	2.481	8		0.726
J INVEST DERMATOL	0022-202X	###	6.314	5.793	242	8.2	1.954
J INVEST MED	1081-5589	984	1.964	1.713	81	7.4	0.594

J INVEST SURG	0894-1939	605	1.091	1.131	37	6.9	0.303
J IRAN CHEM SOC	1735-207X	888	1.689	1.725	133		0.299
J IRON STEEL RES INT	1006-706X	441	0.213	0.307	402	4	0.097
J IRRIG DRAIN E-ASCE	0733-9437	1919	0.941	1.181	88	9.9	0.379
J JPN I MET	0021-4876	868	0.273	0.293	104	>10.0	0.096
J JPN PETROL INST	1346-8804	264	0.541	0.617	51	4.9	0.159
J JPN SOC FOOD SCI	1341-027X	413	0.173	0.176		>10.0	0.048
J JPN SOC HORTIC SCI	1882-3351	942	0.878	0.727	61	>10.0	0.156
J JPN SOC TRIBOLOGIS	0915-1168	48	0.009	0.021	106		0.006
J K-THEORY	1865-2433	95	0.75	0.794	40		1.147
J KANSAS ENTOMOL SOC	0022-8567	1040	0.493	0.619		>10.0	0.216
J KNOT THEOR RAMIF	0218-2165	502	0.453	0.441	90		0.362
J KOREAN ACAD NURS	2005-3673	263	0.352		87	5.4	
J KOREAN ASTRON SOC	1225-4614	145	0.615		22	7.2	
J KOREAN INST MET MA	1738-8228	350	1.067	0.701	0		0.188
J KOREAN MATH SOC	0304-9914	344	0.223	0.349	80	6.2	0.241
J KOREAN MED ASSOC	1975-8456	80	0.076		131		
J KOREAN MED SCI	1011-8934	2606	0.993	1.057	272	5.7	0.271
J KOREAN NEUROSURG S	2005-3711	573	0.604		190		
J KOREAN PHYS SOC	0374-4884	2702	0.447	0.389	1016	4.4	0.109
J KOREAN SOC APPL BI	1738-2203	157	0.365		127	2.6	
J KOREAN STAT SOC	1226-3192	90	0.465		45		
J KOREAN SURG SOC	2233-7903	141	0.118	0.776	175		0.106
J LABELLED COMPD RAD	0362-4803	1496	0.913	0.776	118		0.186
J LAPAROENDOSC ADV S	1092-6429	1818	1.4	1.308	192		0.38
J LARYNGOL OTOL	0022-2151	4247	0.6	0.756	265		0.246
J LASER APPL	1042-346X	397	0.407	0.743	F1	7.9 3.5	0.362
J LASER MICRO NANOEN J LAW MED ETHICS	1880-0688 1073-1105	150	0.556 1.215	0.605 1.657	51 87		0.154 0.726
J LEPID SOC	0024-0966	1071 283	0.267	1.05/	33		0.726
J LEUKOCYTE BIOL	0741-5400	###	4.992	4.73	203		1.739
J LIE THEORY	0949-5932	198	0.296	0.326	38		0.335
J LIGHTWAVE TECHNOL	0733-8724	###	2.784	2.68	463		0.891
J LIMNOL	1129-5767	517	1.207	2.00	56		0.051
J LIPID RES	0022-2275	###	5.559	5.086	225		1.838
J LIPOSOME RES	0898-2104	633	1.707	2.179	39		0.486
J LIQ CHROMATOGR R T	1082-6076	2634	0.706	0.884	193	8.7	0.218
J LOGIC ALGEBR PROGR	1567-8326	163	0.506	0.577	23		0.419
J LOGIC COMPUT	0955-792X	424	0.611	0.567	52		0.486
J LOND MATH SOC	0024-6107	2911	0.789	0.937		>10.0	1.307
J LOSS PREVENT PROC	0950-4230	1089	0.913	1.033	104		0.338
J LOW FREQ NOISE V A	0263-0923	96	0.214	0.283	20		0.115
J LOW GENIT TRACT DI	1089-2591	426	1.069		62	4.4	
J LOW TEMP PHYS	0022-2291	2776	1.188	0.902	164		0.444
J LUMIN	0022-2313	8861	2.102	1.963	492		0.502
J MACH LEARN RES	1532-4435	4764	2.561	4.04	105		2.677
J MACROMOL SCI A	1060-1325	2220	0.887	0.848	136	>10.0	0.187
J MACROMOL SCI B	0022-2348	1199	0.739	0.868	203		0.182
J MAGN	1226-1750	110	0.659		93		
J MAGN MAGN MATER	0304-8853	###	1.78	1.384	569		0.475
J MAGN RESON	1090-7807	9765	2.138	2.344		>10.0	0.797
J MAGN RESON IMAGING	1053-1807	###	2.698	3.028	366		1.013
J MAL VASCUL	0398-0499	210	0.543	0.418		>10.0	0.092
J MAMM EVOL	1064-7554	380	1.952		14		
J MAMMAL	0022-2372	6380	1.614	2.033		>10.0	0.674
J MAMMARY GLAND BIOL	1083-3021	1972	6.741	5.819	32		2.116
J MANAGE CARE PHARM	1083-4087	961	2.25	2.084	45		0.651
J MANAGE ENG	0742-597X	369	0.787	0.943	27	8.7	0.38
J MANAGE INFORM SYST	0742-1222	2530	1.423	2.945	40	9.4	1.099

J MANIP PHYSIOL THER	0161-4754	1562	1.358	1.44	73	7.6	0.299
J MANUF SCI E-T ASME	1087-1357	1882	0.727	1.117	124		0.438
J MANUF SYST	0278-6125	537	0.639	0.928		>10.0	0.229
J MAPS	1744-5647	93	0.296	0.48	31		0.155
J MAR BIOL ASSOC UK	0025-3154	4762	1	1.17		>10.0	0.344
J MAR ENG TECHNOL	1476-1548	8	0.08		14		
J MAR RES	0022-2402	2382	0.766	1.61		>10.0	0.918
J MAR SCI TECH-JAPAN	0948-4280	198	0.547	0.667	36	5.2	0.312
J MAR SCI TECH-TAIW	1023-2796	197	0.483		82	4.3	
J MARINE SYST	0924-7963	4106	2.126	2.556	94	6.1	1.041
J MASS SPECTROM	1076-5174	5549	3.268	3.301	143	6.5	1
J MATER CHEM	0959-9428	###	5.968	5.992	2527	4.3	1.571
J MATER CIVIL ENG	0899-1561	1658	0.733	1.037	209	7.6	0.484
J MATER CYCLES WASTE	1438-4957	296	0.717		39	5.1	
J MATER ENG PERFORM	1059-9495	1397	0.855	0.872	238	6.3	0.32
J MATER PROCESS TECH	0924-0136	###	1.783	1.881	242	7.3	0.583
J MATER RES	0884-2914	###	1.434	1.492	380	9.8	0.583
J MATER SCI	0022-2461	###	2.015	1.918	939	9.4	0.583
J MATER SCI TECHNOL	1005-0302	1213	0.738	0.867	189	4.8	0.267
J MATER SCI-MATER EL	0957-4522	2118	1.076	1.023	291	4.8	0.291
J MATER SCI-MATER M	0957-4530	7410	2.316	2.48	285	5.5	0.642
J MATERN-FETAL NEO M	1476-7058	2153	1.495	1.592	353		0.487
J MATH ANAL APPL	0022-247X	###	1.001	1.305	831	7.5	0.754
J MATH BIOL	0303-6812	3134	2.963	2.48		>10.0	1.227
J MATH CHEM	0259-9791	1559	1.303	1.188	147	4.9	0.415
J MATH ECON	0304-4068	893	0.275	0.415		>10.0	0.49
J MATH FLUID MECH	1422-6928	276	0.768	0.858	37	6.4	0.742
J MATH IMAGING VIS	0924-9907	1139	1.391	1.651	49	6.6	1.191
J MATH INEQUAL	1846-579X	81	0.336	0.466	52	. 10.0	0.660
J MATH KYOTO U	0023-608X	525	0.452	0.466	<u> </u>	>10.0	0.669
J MATH LOG J MATH MUSIC	0219-0613 1745-9737	71 15	0.5 0.19	0.591 0.282	10		1.042
J MATH MUSIC J MATH PHYS	0022-2488	###	1.291	1.181		>10.0	0.069 0.654
J MATH PHYS ANAL GEO	1812-9471	### 27	0.163	1.101	16	>10.0	0.034
J MATH PHTS ANAL GEO J MATH PSYCHOL	0022-2496	1509	1.699	1.809		>10.0	1.104
J MATH PURE APPL	0022-2430	1631	1.295	1.374		>10.0	1.523
J MATH SCI-U TOKYO	1340-5705	99	0.2	1.574	13	710.0	1.323
J MATH SOC JPN	0025-5645	961	0.63	0.585		>10.0	0.676
J MATH SOCIOL	0022-250X	475	0.68	0.803		>10.0	0.459
J MECH	1727-7191	214	0.325	0.374	65		0.108
J MECH BEHAV BIOMED	1751-6161	673	2.814	3.511	212		1.12
J MECH DESIGN	1050-0472	3156	1.017	1.483	146		0.522
J MECH MATER STRUCT	1559-3959	342	0.675	0.763	70		0.415
J MECH MED BIOL	0219-5194	149	0.468	0.549	77	3.8	0.076
J MECH PHYS SOLIDS	0022-5096	9562	2.806	3.522		>10.0	1.752
J MECH ROBOT	1942-4302	130	1.062	1.062	56		0.419
J MECH SCI TECHNOL	1738-494X	683	0.448	0.401	365		0.133
J MED BIOCHEM	1452-8258	81	0.61		41		
J MED BIOL ENG	1609-0985	164	0.731		59	2.9	
J MED CHEM	0022-2623	###	5.248	5.321	709	7.4	1.3
J MED DEVICES	1932-6181	89	0.6		43		
J MED ENTOMOL	0022-2585	5859	1.762	2.153	168		0.588
J MED ETHICS	0306-6800	2267	1.363	1.379	149		0.438
J MED FOOD	1096-620X	2007	1.408	1.687	226	4.6	0.336
J MED GENET	0022-2593	###	6.365	5.669	131	7.4	2.284
J MED IMAG RADIAT ON	1754-9477	237	0.868	0.91	83	2.7	0.258
J MED INTERNET RES	1438-8871	2017	4.409	5.357	111	4.4	1.411
J MED MICROBIOL	0022-2615	7138	2.502	2.652	262	6.3	0.823
J MED PRIMATOL	0047-2565	805	1.301	1.198	50	7.3	0.367

J MED SCREEN	0969-1413	980	1.691	1.958	31	7.1	0.803
J MED SPEECH-LANG PA	1065-1438	214	0.18			7.3	
J MED SYST	0148-5598	768	1.132	1.114	153	5.5	0.282
J MED ULTRASON	1346-4523	93	0.333		32		
J MED VIROL	0146-6615	8601	2.82	2.751	301	6.7	0.782
J MEM LANG	0749-596X	5577	2.733	4.169	56	>10.0	2.245
J MEMBRANE BIOL	0022-2631	4064	1.808	2.002	86	>10.0	0.671
J MEMBRANE SCI	0376-7388	###	3.85	4.314	724	6.1	0.896
J MENS HEALTH	1875-6867	77	0.484		30		
J METAMORPH GEOL	0263-4929	3862	2.99	4.004	48		1.355
J METEOROL SOC JPN	0026-1165	2673	1.233	1.955	67	>10.0	1.035
J MEX CHEM SOC	1870-249X	147	0.413		44	4.2	
J MICRO-NANOLITH MEM	1932-5150	393	0.995	1.009	85	2.6	0.202
J MICROBIOL	1225-8873	1419	1.095	1.534	157	5.2	0.465
J MICROBIOL BIOTECHN	1017-7825	2336	1.381	1.253	186		0.312
J MICROBIOL IMMUNOL	1684-1182	967	0.987		81	5.3	
J MICROBIOL METH	0167-7012	7178	2.086	2.544	252	6.9	0.771
J MICROELECTROMECH S	1057-7157	5029	2.098	2.512	166	6.9	0.933
J MICROENCAPSUL	0265-2048	1936	1.553	1.841	83		0.384
J MICROMECH MICROENG	0960-1317	8103	2.105	2.313	407	5.2	0.747
J MICROPALAEONTOL	0262-821X	244	0.759	0.615		>10.0	0.257
J MICROSC-OXFORD	0022-2720	5248	1.631	1.778	131		0.724
J MIDWIFERY WOM HEAL	1526-9523	791	1.163	1.299	68	5.5	0.338
J MIN METALL B	1450-5339	106	1.317		25	2.6	
J MIN SCI+	1062-7391	183	0.189	0.185	80	7.8	0.04
J MINER PETROL SCI	1345-6296	239	0.607	0.781	36		0.286
J MINIM INVAS GYN	1553-4650	1448	1.738	1.801	140		0.492
J MOD DYNAM	1930-5311	120	0.942	1.058	19		1.773
J MOD OPTIC	0950-0340	3623	1.17	0.967	222	8.5	0.376
J MOL BIOL	0022-2836	###	4.001	3.981	712		1.822
J MOL CATAL A-CHEM	1381-1169	###	2.947	3.336	280	6.2	0.765
J MOL CATAL B-ENZYM	1381-1177	4576	2.735	2.701	183	5.7	0.576
J MOL CELL BIOL	1674-2788	298	7.667	7.667	37	1.8	2.801
J MOL CELL CARDIOL	0022-2828	###	5.166	4.988	231	6.3	1.711
J MOL DIAGN	1525-1578	2310	3.576	3.997	84	4.3	1.343
J MOL ENDOCRINOL	0952-5041	3083	3.485	3.189	66		1.096
J MOL EVOL	0022-2844	8316	2.274	2.515		>10.0	0.926
J MOL GRAPH MODEL	1093-3263	4789	2.184	2.33	82		0.612
J MOL HISTOL	1567-2379	758	1.484	1.71	63		0.501
J MOL LIQ	0167-7322	2682	1.58	1.497	217		0.388
J MOL MED	0946-2716	5588	4.668	4.704	107		
J MOL MICROB BIOTECH	1464-1801	1384	1.953	2.505	36		0.861
J MOL MODEL	1610-2940	2515	1.797	2.312	317		0.546
J MOL NEUROSCI	0895-8696	2705	2.504	2.432	179		0.685
J MOL RECOGNIT	0952-3499	2006	3.31	3.375	100		1.01
J MOL SPECTROSC	0022-2852	5887	1.512	1.519		>10.0	0.457
J MOL STRUC-THEOCHEM	0166-1280	8041	1.437	1.277	0		0.304
J MOL STRUCT	0022-2860	###	1.634	1.611	720		0.32
J MOLLUS STUD	0260-1230	1349	1.227	1.567		>10.0	0.578
J MORPHOL	0362-2525	4306	1.539	1.686		>10.0	0.608
J MOTOR BEHAV	0022-2895	1753	1.638	1.775		>10.0	0.613
J MT SCI-ENGL	1672-6316	275	0.26	0.303	92		0 110
J MULT-VALUED LOG S	1542-3980	87	0.26	0.302	29		0.112
J MULTIVARIATE ANAL	0047-259X	2282	0.879	1.088	109		1.033
J MUSCLE FOODS	1046-0756	393	0.5	0.651	0		0.177
J MUSCLE RES CELL M	0142-4319	1576	1.981	1.982		>10.0	0.744
J MUSCULOSKEL NEURON	1108-7161	897	2	0.000	31	6.2	0.070
J MUSCULOSKELET PAIN	1058-2452	272	0.347	0.377	22		0.079
J MYCOL MED	1156-5233	262	0.725	0.736	50	4.8	0.11

J N AM BENTHOL SOC	0887-3593	3920	2.8	3.251	85	8.9	1.031
J NANO RES-SW	1662-5250	134	0.63	0.655	62	2.4	0.189
J NANOELECTRON OPTOE	1555-130X	210	0.556	0.794	75		0.258
J NANOMATER	1687-4110	666	1.376	1.623	243	2.9	0.471
J NANOPART RES	1388-0764	4770	3.287	3.574	669	3.8	0.929
J NANOPHOTONICS	1934-2608	399	1.57		85	2.7	
J NANOSCI NANOTECHNO	1533-4880	9593	1.563	1.574	1917	3.2	0.29
J NAT CONSERV	1617-1381	411	1.864	1.985	49		0.639
J NAT FIBERS	1544-0478	64	0.25		20		
J NAT GAS CHEM	1003-9953	653	1.348		109		
J NAT HIST	0022-2933	2232	0.953	0.823		>10.0	0.265
J NAT MED-TOKYO	1340-3443	638	1.389	1.451	103		0.299
J NAT PROD	0163-3864	###	3.128	3.164	401	8.6	0.682
J NATL CANCER I	0027-8874	###	13.757	14.537	130		6.182
J NATL COMPR CANC NE	1540-1405	1414	4.409		75		
J NATL MED ASSOC	0027-9684	2597	1.164	1.398	109		0.505
J NATL SCI FOUND SRI	1391-4588	54	0.232		40		
J NAVIGATION	0373-4633	387	0.613	0.77	65	6.7	0.215
J NEAR INFRARED SPEC	0967-0335	829	1.012	1.276	43		0.317
J NEMATOL	0022-300X	1832	0.522	1.222		>10.0	0.359
J NEPAL MED ASSOC	0028-2715	86	0.197	1,222	11	7 10.0	0.555
J NEPHROL	1121-8428	1828	1.654	1.458	113	5.3	0.403
J NERV MENT DIS	0022-3018	6856	1.682	2.232		>10.0	0.728
J NETW COMPUT APPL	1084-8045	425	1.065	0.96	180	3.2	0.269
J NETW SYST MANAG	1064-7570	127	0.452	0.557	23		0.345
J NEURAL ENG	1741-2560	1776	3.837	4.434	172	4.1	1.158
J NEURAL TRANSM	0300-9564	5205	2.73	2.662	172	6.1	0.75
J NEURAL TRANSM-SUPP	0300-9364	1089	1.071	1.8	1/1		0.75
			3.214	3.036	369	5.5	
J NEURO-ONCOL	0167-594X	6841		1.42			0.858
J NEURO-OPHTHALMOL	1070-8022	844 ###	1.448	4.201	56		0.41
J NEUROCHEM	0022-3042		4.061 3.062		420		1.333
J NEURODEV DISORD	1866-1947	169		3.063	36		1.346
J NEUROENDOCRINOL	0953-8194	4915	3.138	3.441	130		1.077
J NEUROENG REHABIL	1743-0003	909	3.264	3.232	66		0.795
J NEUROGENET	0167-7063	463	2.417	1.923	22	7.6	1.072
J NEUROIMAGING	1051-2284	1156	1.509	1.51	109		0.579
J NEUROIMMUNE PHARM	1557-1890	971	4.574	4.52	60		1.309
J NEUROIMMUNOL	0165-5728	9602	2.959	3.024	219		0.865
J NEUROINFLAMM	1742-2094	1495	3.827	4.728	180		
J NEUROINTERV SURG	1759-8478	94	0.923	0.923	81		0.306
J NEUROL	0340-5354	9172	3.473	3.203	248		
J NEUROL NEUROSUR PS	0022-3050	###	4.764	4.953		>10.0	1.75
J NEUROL SCI	0022-510X	###	2.353	2.441	402		0.775
J NEUROL SCI-TURK	1302-1664	29	0.058		80		
J NEUROLINGUIST	0911-6044	615	1.965	1.987	50		0.735
J NEUROPATH EXP NEUR	0022-3069	8410	4.258	4.633	92		1.574
J NEUROPHYSIOL	0022-3077	###	3.316	3.713	541		1.564
J NEUROPSYCH CLIN N	0895-0172	3056	2.505	3.047	62		0.909
J NEUROPSYCHOL	1748-6645	205	1.742	2.122	18	3	0.767
J NEURORADIOLOGY	0150-9861	603	1.213	1.313	41	6.8	0.384
J NEUROSCI	0270-6474	###	7.115	7.915	1790	7.3	3.255
J NEUROSCI METH	0165-0270	###	1.98	2.4	337		0.848
J NEUROSCI NURS	0888-0395	449	0.81		44		
J NEUROSCI RES	0360-4012	###	2.738	3.047	198		0.968
J NEUROSURG	0022-3085	###	2.965	3.088		>10.0	0.894
J NEUROSURG ANESTH	0898-4921	816	2.233	1.824	46		0.52
J NEUROSURG SCI	0390-5616	470	0.4			>10.0	J.J.
J NEUROSURG-PEDIATR	1933-0707	1016	1.533	1.687	200		0.439
J NEUROSURG-SPINE	1547-5654	2607	1.534	1.945	205		0.636
2 MEDICOSUNG-SCINE	12-1-2024	2007	1.554	1.343	203	<u> </u> +.⊃	0.050

J NEUROTRAUM	0897-7151	7818	3.654	4.424	203	6.1	1.273
J NEUROVIROL	1355-0284	1920	2.31	2.356	63	7.7	0.678
J NEW MAT ELECTR SYS	1480-2422	476	0.533	0.682	41	8.3	0.183
J NEW MUSIC RES	0929-8215	295	0.481	0.787	29	7.7	0.428
J NON-CRYST SOLIDS	0022-3093	###	1.537	1.51	659	>10.0	0.459
J NON-EQUIL THERMODY	0340-0204	406	1.024	1.175	21	9.5	0.456
J NON-NEWTON FLUID	0377-0257	4261	1.675	2.037	124	9.6	0.702
J NONCOMMUT GEOM	1661-6952	66	0.825	0.91	21		1.033
J NONDESTRUCT EVAL	0195-9298	346	1.167	1.212	31	>10.0	0.477
J NONLINEAR CONVEX A	1345-4773	366	0.933		43	5.7	
J NONLINEAR MATH PHY	1402-9251	444	0.543	0.623	67	6.2	0.289
J NONLINEAR OPT PHYS	0218-8635	242	0.379	0.37	48	7.4	0.12
J NONLINEAR SCI	0938-8974	556	1.149	1.57	29	9.3	1.133
J NONPARAMETR STAT	1048-5252	356	0.455	0.498	63	7.6	0.458
J NUCL CARDIOL	1071-3581	2077	2.668	2.526	102	4.9	0.708
J NUCL MATER	0022-3115	###	2.052	2.06	1053	7.9	0.585
J NUCL MED	0161-5505	###	6.381	6.527	272	6.9	1.909
J NUCL SCI TECHNOL	0022-3131	2152	0.707	0.652	167	9.2	0.213
J NUMBER THEORY	0022-314X	1277	0.559	0.478	157	>10.0	0.572
J NUMER MATH	1570-2820	91	0.533		14		
J NURS ADMIN	0002-0443	1725	1.419	1.687	77	7	0.507
J NURS CARE QUAL	1057-3631	528	1.193	1.276	45	5.8	0.35
J NURS EDUC	0148-4834	1353	0.855	1.177	113	6.8	0.26
J NURS MANAGE	0966-0429	1196	1.181		107	4.8	
J NURS RES	1682-3141	305	0.688		32	5.9	
J NURS SCHOLARSHIP	1527-6546	1289	1.49	1.887	49	7	0.559
J NUTR	0022-3166	###	3.916	4.355	324	8.9	1.263
J NUTR BIOCHEM	0955-2863	4960	3.891	4.26	147	5.8	1.035
J NUTR EDUC BEHAV	1499-4046	1450	1.692	2.336	80	6.6	0.637
J NUTR HEALTH AGING	1279-7707	1822	2.686	2.688	134	3.5	0.647
J NUTR SCI VITAMINOL	0301-4800	1380	1.199	1.344	64	8.8	0.32
J NUTRIGENET NUTRIGE	1661-6499	86	1.143		26	F.6	
J OBSTET GYNAECOL	0144-3615	1437	0.542	1 071	240	5.6	0.270
J OBSTET GYNAECOL RE J OCCUP ENVIRON HYG	1341-8076	1361 858	0.942 1.189	1.071 1.308	309	4.3 4.5	0.279 0.375
J OCCUP ENVIRON MED	1545-9624 1076-2752	4973	2.062	2.359	83 213	7.8	0.373
J OCCUP HEALTH		2065	1.55		56	8.9	
J OCEANOGR	1341-9145 0916-8370	1534	1.232	1.638 1.311	66	7.9	0.485 0.64
J OCUL PHARMACOL TH	1080-7683	1312	1.509	1.552	99		
J OFF STAT	0282-423X	500	0.328	1.552		>10.0	0.402
J OFFSHORE MECH ARCT	0892-7219	335	0.427	0.507	46		0.229
J OIL PALM RES	1511-2780	166	0.237	0.507	38		0.229
J OLEO SCI	1345-8957	755	1.417		88	4.2	
J OPER MANAG	0272-6963	4107	4.382	6.012	53	8.1	1.892
J OPER OCEANOGR	1755-876X	29	0.789	0.758	8	0.1	0.388
J OPER RES SOC	0160-5682	4351	0.971	1.35		>10.0	0.65
J OPERAT THEOR	0379-4024	681	0.681	0.714		>10.0	0.836
J OPT A-PURE APPL OP	1464-4258	2850	1.924	1.652	0		0.572
J OPT COMMUN NETW	1943-0620	392	1.872	1.877	100		0.786
J OPT NETW	1536-5379	526	1.079	1.334	0		0.564
J OPT SOC AM A	1084-7529	###	1.562	1.773	_	>10.0	0.603
J OPT SOC AM B	0740-3224	###	2.185	2.097	424		0.812
J OPT SOC KOREA	1226-4776	267	1.09		67	2.6	
J OPT TECHNOL+	1070-9762	414	0.288	0.259	166		0.061
J OPTICS-UK	2040-8978	645	1.573	1.573	289		0.632
J OPTIMIZ THEORY APP	0022-3239	3571	1.062	1.2	145		0.668
J OPTOELECTRON ADV M	1454-4164	1883	0.457	0.436	292	5	0.11
J ORAL IMPLANTOL	0160-6972	762	1.527		81	7.9	
J ORAL MAXIL SURG	0278-2391	###	1.64	1.838	501	8.6	0.473
	1	"				5.5	J. 17 J

J ORAL REHABIL 0305-182X 3836 1.529 1.945 104 J ORG CHEM 0022-3263 ### 4.45 4.204 1242 J ORG COMP ELECT COM 1091-9392 159 0.344 0.628 18 J ORGANOMET CHEM 0022-328X ### 2.384 2.085 584 >10 J ORNITHOL 0021-8375 1714 1.636 2.024 138 J OROFAC ORTHOP 1434-5293 514 0.859 36 J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OVARIAN RES 1757-2215 156 2.571 2.667 21	8.8 0.515 8.9 0.543 9.9 1.05 8.1 0.144 0.0 0.447 5.1 0.719 7.6 7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237 2.1 0.893
J ORG COMP ELECT COM 1091-9392 159 0.344 0.628 18 J ORGANOMET CHEM 0022-328X ### 2.384 2.085 584 >10 J ORNITHOL 0021-8375 1714 1.636 2.024 138 J OROFAC ORTHOP 1434-5293 514 0.859 36 J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OYARIAN RES 1757-2215 156 2.571 2.667 21	8.1 0.144 0.0 0.447 5.1 0.719 7.6 7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J ORGANOMET CHEM 0022-328X ### 2.384 2.085 584 >10 J ORNITHOL 0021-8375 1714 1.636 2.024 138 J OROFAC ORTHOP 1434-5293 514 0.859 36 J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	0.0 0.447 5.1 0.719 7.6 7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J ORNITHOL 0021-8375 1714 1.636 2.024 138 J OROFAC ORTHOP 1434-5293 514 0.859 36 J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ## 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	5.1 0.719 7.6 7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J OROFAC ORTHOP 1434-5293 514 0.859 36 J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	7.6 7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J OROFAC PAIN 1064-6655 1039 2.588 2.396 36 J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	7.8 0.663 8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J ORTHOP RES 0736-0266 ### 2.811 3.197 281 J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	8.3 1.009 6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J ORTHOP SCI 0949-2658 1408 0.843 1.103 126 J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	6.8 0.37 8.5 0.723 7.6 0.847 10 0.237
J ORTHOP SPORT PHYS 0190-6011 3272 3 2.98 93 J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	8.5 0.723 7.6 0.847 10 0.237
J ORTHOP TRAUMA 0890-5339 4713 2.135 2.651 176 J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	7.6 0.847 10 0.237
J OTOLARYNGOL-HEAD N 1916-0216 1380 0.715 0.791 88 J OVARIAN RES 1757-2215 156 2.571 2.667 21	10 0.237
J OVARIAN RES 1757-2215 156 2.571 2.667 21	
	2.1 0.893
1010170 770	
J OVONIC RES 1842-2403 61 0.435 14	ı
J PAEDIATR CHILD H 1034-4810 2650 1.281 1.431 152	7.5 0.467
J PAIN 1526-5900 4452 4.926 4.79 148	4.1 1.464
J PAIN SYMPTOM MANAG 0885-3924 6259 2.503 3.106 181	7.5 0.978
J PALEOLIMNOL 0921-2728 2781 1.898 2.198 78	8.3 0.753
J PALEONTOL 0022-3360 3833 1.148 1.22 90 >1	0.0 0.525
J PALLIAT CARE 0825-8597 782 0.931 1.099 37 >1	0.383
J PALLIAT MED 1096-6218 2230 1.849 2.303 152	4.9 0.732
J PARALLEL DISTR COM 0743-7315 1429 0.859 1.116 131	7.1 0.55
J PARASITOL 0022-3395 7939 1.405 1.423 209 >1	0.405
J PATHOL 0022-3417 ### 6.318 6.143 176	7.5 2.229
J PEDIAT HEMATOL ONC 1077-4114 2648 1.159 1.253 264	6.8 0.418
J PEDIAT OPHTH STRAB 0191-3913 1041 0.626 0.837 45 >1	0.0 0.313
J PEDIAT-BRAZIL 0021-7557 1180 1.013 78	5.7
J PEDIATR ADOL GYNEC 1083-3188 740 1.539 76	5.1
	6.9 0.286
J PEDIATR GASTR NUTR 0277-2116 6841 2.298 2.314 258	6.9 0.694
J PEDIATR HEALTH CAR 0891-5245 560 1.661 28	6.1
J PEDIATR ONCOL NURS 1043-4542 492 0.701 35	7.2
J PEDIATR ORTHOP B 1060-152X 773 0.467 0.587 81	7.8 0.19
J PEDIATR ORTHOPED 0271-6798 4256 1.156 1.408 178 >1	0.0 0.479
J PEDIATR SURG 0022-3468 ### 1.45 1.558 537	9 0.429
	3.2
J PEDIATR-US 0022-3476 ### 4.115 4.197 319 >10	
J PEPT SCI 1075-2617 1715 1.799 1.714 111	4.9 0.474
J PERFORM CONSTR FAC 0887-3828 306 0.45 0.634 59	5.7 0.331
J PERINAT MED 0300-5577 1705 1.702 1.779 105	6.4 0.546
J PERINAT NEONAT NUR 0893-2190 438 1.364 1.309 42	5.5 0.323
J PERINATOL 0743-8346 3069 1.801 1.96 139	5.7 0.66
J PERIODONTAL RES 0022-3484 2919 1.686 2.048 95	9 0.541
	9.1 0.695
J PERIPHER NERV SYST 1085-9489 1020 2.8 3.122 59	5.8 0.962
J PEST SCI 1612-4758 378 1.509 1.343 59	3.5 0.322
J PESTIC SCI 1348-589X 660 0.635 0.836 77	8 0.214
J PETROL 0022-3530 8830 4.059 4.825 84 >10	0.0 2.153
J PETROL GEOL 0141-6421 541 0.86 1.009 21 >1	0.0 0.364
	7.5 0.49
	3.4
	6.4 0.533
J PHARM PHARMACOL 0022-3573 6871 2.175 2.088 188 >1	
	9.5 0.793
J PHARMACEUT BIOMED 0731-7085 ### 2.967 2.979 487	5.9 0.647
	5.2 0.735
	9.5 1.184
	4.7 0.604

J PHASE EQUILIB DIFF	1547-7037	1479	0.619	0.611	111	>10.0	0.205
J PHOTOCH PHOTOBIO A	1010-6030	###	2.421	2.925	326		0.69
J PHOTOCH PHOTOBIO B	1011-1344	4841	2.814	2.65		>10.0	0.647
J PHOTOCH PHOTOBIO C	1389-5567	1654	10.36	12.458	16	6.6	3.387
J PHOTOPOLYM SCI TEC	0914-9244	807	0.904	0.705	116	4.6	0.135
J PHYCOL	0022-3646	7622	2.071	2.729	142		0.133
J PHYS A-MATH THEOR	1751-8113	###	1.564	1.344	821	7.8	0.619
J PHYS B-AT MOL OPT	0953-4075	###	1.875	1.689	492	9.2	0.67
J PHYS CHEM A	1089-5639	###	2.946	2.941	1610		0.81
J PHYS CHEM B	1520-6106	###	3.696	4.061	1689		1.159
J PHYS CHEM C	1932-7447	###	4.805	5.049	3166		1.139
J PHYS CHEM LETT							
	1948-7185	4695	6.213	6.217	529	1.4	2.072
J PHYS CHEM REF DATA	0047-2689	4693	3.172 1.632	3.804		>10.0	2.295
J PHYS CHEM SOLIDS	0022-3697	###		1.417		>10.0	0.431
J PHYS D APPL PHYS	0022-3727	###	2.544	2.404	874	5.6	0.898
J PHYS G NUCL PARTIC	0954-3899	6261	4.178	2.498	131	4.2	1.225
J PHYS OCEANOGR	0022-3670	###	2.345	2.692		>10.0	1.416
J PHYS ORG CHEM	0894-3230	2668	1.963	1.648	146	6.6	0.398
J PHYS SOC JPN	0031-9015	###	2.364	2.042		>10.0	0.967
J PHYS THER SCI	0915-5287	139	0.292		194	4.4	
J PHYS-CONDENS MAT	0953-8984	###	2.546	2.18	1002	6.7	1.01
J PHYSIOL BIOCHEM	1138-7548	481	1.711	1.479	66	5.3	0.336
J PHYSIOL PHARMACOL	0867-5910	2673	2.267	1.892	79	4.7	0.463
J PHYSIOL SCI	1880-6546	393	1.606	1.314	59	3.1	0.394
J PHYSIOL-LONDON	0022-3751	###	4.718	4.931	420		1.888
J PHYSIOL-PARIS	0928-4257	1507	1.306	2.466	27	9.1	0.949
J PHYSIOTHER	1836-9553	53	1.917	1.958	23		0.463
J PHYTOPATHOL	0931-1785	1946	0.791	1.02	129	8.7	0.258
J PINEAL RES	0742-3098	4136	5.794	4.286	99	5.5	0.675
J PLANKTON RES	0142-7873	5286	2.079	2.253	152	>10.0	0.76
J PLANT BIOCHEM BIOT	0971-7811	237	0.523	0.497	42	6.7	0.09
J PLANT BIOL	1226-9239	551	1.068	0.902	47	4.9	0.211
J PLANT DIS PROTECT	1861-3829	326	0.489	0.498	28	5.2	0.138
J PLANT ECOL-UK	1752-9921	198	1.907	2.229	30	2.7	0.794
J PLANT GROWTH REGUL	0721-7595	1428	2.859	2.899	49	8.1	0.701
J PLANT INTERACT	1742-9145	120	0.641	0.756	56	3.2	0.18
J PLANT NUTR	0190-4167	3081	0.641	0.81	144	>10.0	0.193
J PLANT NUTR SOIL SC	1436-8730	2202	1.596	2.131	101	6.1	0.716
J PLANT PATHOL	1125-4653	794	0.912	1.196	93	5.1	0.296
J PLANT PHYSIOL	0176-1617	6907	2.791	3.057	270		0.716
J PLANT REGIST	1936-5209	198	0.726	0.677	80		0.149
J PLANT RES	0918-9440	1522	1.746	1.772	71	6.7	0.564
J PLASMA PHYS	0022-3778	1333	0.944	0.667	68	>10.0	0.31
J PLAST FILM SHEET	8756-0879	157	0.722	1.105	10	8.3	0.242
J PLAST RECONSTR AES	1748-6815	2420	1.494	1.637	321	3	0.489
J PLAST SURG HAND SU	2000-656X	2	0.017	0.017	55		0.011
J POLYM ENG	0334-6447	178	0.397	0.408	76		0.079
J POLYM ENVIRON	1566-2543	1077	1.349	1.955	109	6.4	0.466
J POLYM MATER	0973-8622	224	0.319	0.31	23	8.4	0.05
J POLYM RES	1022-9760	1020	1.733	1.755	277	4.4	0.331
J POLYM SCI POL CHEM	0887-624X	###	3.919	3.388	573	6.1	0.719
J POLYM SCI POL PHYS	0887-6266	###	1.531	1.885	174	9.8	0.719
J POROUS MAT	1380-2224	1021	1.238	1.265	89	5.7	0.329
J POROUS MEDIA	1091-028X	340	0.516	0.647	91	4.1	0.329
J PORPHYR PHTHALOCYA	1088-4246	1807	1.405	1.339	134	8	0.191
J POSTGRAD MED	0022-3859	963	1.263	1.586	42	7	0.281
J POSTGRAD MED J POULT SCI		377		1.300		4.6	0.43
	1346-7395		1.074		44		
J POWER ELECTRON	1598-2092	275 ###	0.842	E 000	115	2.5	1 000
J POWER SOURCES	0378-7753	###	4.951	5.006	1503	5	1.089

J PRESS VESS-T ASME	0094-9930	927	0.516	0.476	113	>10.0	0.201
J PROCESS CONTR	0959-1524	2165	1.696	1.956	139		0.562
J PROD INNOVAT MANAG	0737-6782	2836	2.109	3.64	85		1.061
J PROF ISS ENG ED PR	1052-3928	159	0.34	0.303	36		0.108
J PROF NURS	8755-7223	729	0.888	1.155	47	7.2	0.316
J PROPUL POWER	0748-4658	2055	0.761	1.003	144	_	0.433
J PROSTHET DENT	0022-3913	7527	1.324	1.754		>10.0	0.503
J PROSTHODONT	1059-941X	952	1.009	11751	106		0.505
J PROTEOME RES	1535-3893	###	5.113	5.413	493		1.533
J PROTEOMICS	1874-3919	1851	4.878	4.906	301	2	1.24
J PSYCHIATR MENT HLT	1351-0126	1227	0.799	1.176	113		0.268
J PSYCHIATR NEUROSCI	1180-4882	1823	5.342	5.161	29	5.5	1.597
J PSYCHIATR PRACT	1527-4160	576	2.156		42	5.1	
J PSYCHIATR RES	0022-3956	8451	4.664	4.374	222		1.323
J PSYCHOPHARMACOL	0269-8811	3716	3.036	3.405	161	4.9	0.972
J PSYCHOPHYSIOL	0269-8803	687	1.536	2.178	21	6.7	0.606
J PSYCHOSOC NURS MEN	0279-3695	398	0.48	0.623	59	6.2	0.143
J PSYCHOSOM OBST GYN	0167-482X	850	1.389	1.582	29	8.4	0.403
J PSYCHOSOM RES	0022-3999	8532	3.296	3.559	127	9.1	1.124
J PUBLIC HEALTH DENT	0022-4006	1093	1.186	1.41	54	9.1	0.452
J PUBLIC HEALTH POL	0197-5897	494	2.113	1.669	38		0.704
J PUBLIC HEALTH-UK	1741-3842	936	2.063	1.869	71	4.4	0.643
J PULP PAP SCI	0826-6220	851	0.26	0.46		>10.0	0.186
J PURE APPL ALGEBRA	0022-4049	2334	0.567	0.645	236	>10.0	0.825
J PURE APPL MICROBIO	0973-7510	33	0.065		168		
J QUAL TECHNOL	0022-4065	1736	1.564	1.86		>10.0	1.037
J QUANT SPECTROSC RA	0022-4073	6074	3.193	2.178	269	7	0.664
J QUATERNARY SCI	0267-8179	2742	2.308	2.832	85	7.4	1.124
J R SOC INTERFACE	1742-5689	3725	4.402	4.591	160		1.784
J R STAT SOC A STAT	0964-1998	1685	2.11	2.275	49		1.684
J R STAT SOC B	1369-7412	###	3.645	5.281	29		5.379
J R STAT SOC C-APPL	0035-9254	2062	0.828	1.166	40	>10.0	0.906
J RADIAT RES	0449-3060	1315	1.683	1.794	106	5.5	0.513
J RADIOANAL NUCL CH	0236-5731	5751	1.52	1.238	504		0.204
J RADIOL	0221-0363	704	0.416	0.441	90		0.101
J RADIOL PROT	0952-4746	578	1.388	1.292	32	5.5	0.506
J RAMAN SPECTROSC	0377-0486	6774	3.087	2.814	313	5.5	0.619
J RAPID METH AUT MIC	1060-3999	176	0.585	0.7	0	5.9	0.196
J RAPTOR RES	0892-1016	566	0.783	0.676	44	>10.0	0.21
J RARE EARTH	1002-0721	1548	0.901	0.855	235		0.19
J REAL-TIME IMAGE PR	1861-8200	116	1.02	0.844	24		0.371
J RECEPT SIG TRANSD	1079-9893	557	1.588	1.663	52		0.471
J RECONSTR MICROSURG	0743-684X	1413	1.432	1.209	83	8.8	0.367
J REFRACT SURG	1081-597X	2931	2.541	2.226	115	5.4	0.752
J REHABIL MED	1650-1977	2826	2.049	2.376	141	5.1	0.639
J REHABIL RES DEV	0748-7711	2581	1.779	2.4	89	6.6	0.689
J REINE ANGEW MATH	0075-4102	3514	1.042	1.28	88	>10.0	1.843
J REINF PLAST COMP	0731-6844	1672	0.727	0.927	187	5.7	0.228
J RENAL NUTR	1051-2276	858	1.57	1.44	74	4.7	0.355
J RENEW SUSTAIN ENER	1941-7012	151	1.214	1.239	76	2	0.319
J RENIN-ANGIO-ALDO S	1470-3203	628	2.439	1.982	79	5.3	0.527
J REPROD DEVELOP	0916-8818	1417	1.459	1.629	106	4.8	0.412
J REPROD IMMUNOL	0165-0378	2136	2.966	2.831	114		0.696
J REPROD MED	0024-7758	2787	0.688	0.724	93	>10.0	0.229
J RES MED SCI	1735-1995	160	0.457		221	2.8	
J RES NATL INST STAN	1044-677X	1723	1.088	0.922	26	>10.0	0.415
J RES PRACT INF TECH	1443-458X	43	0.105	0.26	4		0.074
J RESIDUALS SCI TECH	1544-8053	88	0.508	0.459	26		0.099
J RHEOL	0148-6055	4099	2.978	3.093		>10.0	1.25

J RHEUMATOL	0315-162X	###	3.695	3.649	362	9	1.118
J ROY SOC MED	0141-0768	2804	1.411	1.492		>10.0	0.612
J ROY SOC NEW ZEAL	0303-6758	482	1.933	1.509		>10.0	0.572
J RUBBER RES	1511-1768	129	0.297		19		
J RURAL HEALTH	0890-765X	969	1.429	1.589	48	6.1	0.57
J RUSS LASER RES	1071-2836	283	0.746	0.706	68	4.3	0.198
J S AFR I MIN METALL	0038-223X	326	0.182	0.245	86		0.084
J S AFR INST CIV ENG	1021-2019	25	0.182		12		
J S AFR VET ASSOC	0038-2809	603	0.35	0.513	33	>10.0	0.139
J S AM EARTH SCI	0895-9811	1654	1.744	1.904	75	8.2	0.688
J SANDW STRUCT MATER	1099-6362	197	0.561	0.79	32	6	0.311
J SCH NURS	1059-8405	372	0.913		40	4.7	
J SCHEDULING	1094-6136	581	1.051	1.497	44	6.4	0.894
J SCHOOL HEALTH	0022-4391	1746	1.337	1.91	102	6.8	0.553
J SCI COMPUT	0885-7474	1296	1.557	1.512	87	6.4	1.05
J SCI EDUC TECHNOL	1059-0145	517	0.865		67	6.4	
J SCI FOOD AGR	0022-5142	###	1.436	1.762	391		0.443
J SCI IND RES INDIA	0022-4456	981	0.587	0.577	151	6.7	0.135
J SCI MED SPORT	1440-2440	1984	3.034	2.77	88		0.71
J SEA RES	1385-1101	1951	2.598	2.683	100		0.832
J SEDIMENT RES	1527-1404	3337	2.331	2.437	57		1.108
J SEISM EXPLOR	0963-0651	71	0.318	0.259	23		0.157
J SEISMOL	1383-4649	680	1.326	1.523	35	6.8	0.704
J SEMICOND TECH SCI	1598-1657	119	0.52	11020	42	3.6	01701
J SENS STUD	0887-8250	856	1.597	1.358	46	7.6	0.305
J SEP SCI	1615-9306	7275	2.733	2.725	453	3.8	0.303
J SERB CHEM SOC	0352-5139	1082	0.879	0.806	149	5.3	0.154
J SEX MED	1743-6095	5289	3.552	3.274	369	2.8	0.529
J SHELLFISH RES	0730-8000	2263	0.793	1.133	96		0.342
J SHIP RES	0022-4502	499	0.636	0.556	19		0.256
J SHOULDER ELB SURG	1058-2746	5242	2.747	2.818	230	6.6	0.802
J SIGNAL PROCESS SYS	1939-8018	228	0.672	0.684	134	2.7	0.25
J SLEEP RES	0962-1105	2875	3.157	3.628	69		1.22
J SMALL ANIM PRACT	0022-4510	2592	1	1.216		>10.0	0.33
J SOC INF DISPLAY	1071-0922	926	1.017	0.879	124	4	0.288
J SOC LEATH TECH CH	0144-0322	424	0.436	0.507		>10.0	0.104
J SOFTW MAINT EVOL-R	1532-060X	237	0.844	1.122	25	6.3	0.389
J SOIL SCI PLANT NUT	0718-9508	96	0.661	1,122	40		0.505
J SOIL SEDIMENT	1439-0108	1023	1.863	2.243	134		0.505
J SOIL WATER CONSERV	0022-4561	2280	1.265	1.769		>10.0	0.541
J SOL ENERG-T ASME	0199-6231	1273	0.846	1.164	78		
J SOL-GEL SCI TECHN	0928-0707	4024	1.632	1.808	282		0.453
J SOLID STATE CHEM	0022-4596	###	2.159	2.412	491		0.67
J SOLID STATE ELECTR	1432-8488	3354	2.131	2.175	266		0.551
J SOLUTION CHEM	0095-9782	2817	1.415	1.384		>10.0	0.325
J SOUND VIB	0022-460X	###	1.588	1.732	422	9.6	
J SPACECR TECHNOL	0971-1600	7	0	1.752	15		0.055
J SPACECRAFT ROCKETS	0022-4650	1481	0.557	0.685	114		0.332
J SPEC PEDIATR NURS	1539-0136	222	0.833		33		
	1092-4388	4391	1.875	1.019 2.562	119		0.248 0.871
J SPEECH LANG HEAR R					78		
J SPINAL CORD MED J SPINAL DISORD TECH	1079-0268	1082 3053	2.111	2.076	102		0.555
	1536-0652	3053	1.503	1.871		>10.0	0.699
J SPORT EXERCISE PSY	0895-2779	2227	2.658	3.476			0.951
J SPORT MANAGE	0888-4773	465	0.814	1.341	40		0.278
J SPORT MED PHYS FIT	0022-4707	1841	0.847	1.248	91		0.305
J SPORT REHABIL	1056-6716	425	1.072	1.067	39		0.255
J SPORT SCI	0264-0414	4696	1.931	2.446	196		0.614
J SPORT SCI MED	1303-2968	755	0.754	1.142	105		
J STAT COMPUT SIM	0094-9655	821	0.497	0.595	142	9.7	0.433

J STAT MECH-THEORY E	1742-5468	3630	1.727	1.999	324	3.7	1.073
J STAT PHYS	0022-4715	6610	1.397	1.397	267		1.001
J STAT PLAN INFER	0378-3758	2959	0.716	0.786	340		0.614
J STAT SOFTW	1548-7660	1795	4.01	4.791	95	4.3	2.728
J STEROID BIOCHEM	0960-0760	8214	3.053	2.89	131	8.1	0.864
J STORED PROD RES	0022-474X	1745	1.414	1.722	57	9.5	0.333
J STRAIN ANAL ENG	0309-3247	851	1.085	0.992	70	10	0.406
J STRATEGIC INF SYST	0963-8687	652	1.457	2	29	9.1	0.662
J STRENGTH COND RES	1064-8011	6018	1.831	2.338	465	4.9	0.358
J STRUCT BIOL	1047-8477	7447	3.406	3.805	223	6.4	1.622
J STRUCT CHEM+	0022-4766	1588	0.586	0.621	189	9.1	0.169
J STRUCT ENG-ASCE	0733-9445	6834	0.955	1.296	155	>10.0	0.8
J STRUCT GEOL	0191-8141	6070	1.556	1.83	123	>10.0	0.676
J STUD ALCOHOL DRUGS	1937-1888	6069	2.251	2.764	108	9.9	0.96
J SULFUR CHEM	1741-5993	320	1.009		60	4.2	
J SUPERCOMPUT	0920-8542	335	0.578	0.523	103	5.2	0.238
J SUPERCOND NOV MAGN	1557-1939	800	0.65	0.629	360	3.9	0.237
J SUPERCRIT FLUID	0896-8446	5365	2.86	3.145	200	4.8	0.645
J SUPERHARD MATER+	1063-4576	258	0.785		53	3.8	
J SURF INVEST-X-RAY+	1027-4510	245	0.343	0.34	206	3.1	0.079
J SURFACTANTS DETERG	1097-3958	713	1.545	1.438	68	6.3	0.287
J SURG EDUC	1931-7204	338	1.376		83	3.1	
J SURG ONCOL	0022-4790	5815	2.1	2.365	263	6.4	0.759
J SURG RES	0022-4804	8006	2.247	2.202	560	6.9	0.643
J SURV ENG-ASCE	0733-9453	208	1	0.902	22	6.1	0.249
J SUSTAIN AGR	1044-0046	464	0.673	0.591	43	7.8	0.166
J SWINE HEALTH PROD	1537-209X	235	0.69	0.792	27	6.6	0.213
J SYMB COMPUT	0747-7171	1096	0.707	0.719	80	>10.0	0.685
J SYMBOLIC LOGIC	0022-4812	1476	0.562	0.668	79	>10.0	0.806
J SYMPLECT GEOM	1527-5256	120	0.848		20	5.9	
J SYN ORG CHEM JPN	0037-9980	657	0.546	0.656	95	6	0.134
J SYNCHROTRON RADIAT	0909-0495	3228	2.726	2.567	132	6.6	1.325
J SYST ARCHITECT	1383-7621	322	0.444	0.577	71	5.3	0.275
J SYST ENG ELECTRON	1004-4132	280	0.276		142	3.6	
J SYST EVOL	1674-4918	344	1.596	1.581	56	2.8	0.612
J SYST PALAEONTOL	1477-2019	423	3	3.627	33	4.3	1.829
J SYST SCI COMPLEX	1009-6124	167	0.373		99	3.9	
J SYST SCI SYST ENG	1004-3756	144	0.429		28		
J SYST SOFTWARE	0164-1212	1625	0.836	1.117			
J TAIWAN INST CHEM E	1876-1070	449	2.11	2.12	144		0.385
J TEACH PHYS EDUC	0273-5024	617	1.021	1.414			0.28
J TELEMED TELECARE	1357-633X	1560	1.207	1.251	82		0.333
J TERRAMECHANICS	0022-4898	383	1	0.935	39		0.267
J TEST EVAL	0090-3973	516	0.349	0.333		>10.0	0.114
J TEXT I	0040-5000	1125	0.514	0.63		>10.0	0.143
J TEXTURE STUD	0022-4901	1276	0.821	1.377		>10.0	0.38
J THEOR APP MECH-POL	1429-2955	140	0.283		50		
J THEOR BIOL	0022-5193		2.208	2.415		>10.0	0.839
J THEOR COMPUT CHEM	0219-6336	391	0.561	0.605	61	4.5	0.165
J THEOR PROBAB	0894-9840	530	0.681	0.625			0.785
J THERM ANAL CALORIM	1388-6150	8117	1.604	1.445	567		0.239
J THERM BIOL	0306-4565	1564	1.373	1.32	80		0.39
J THERM SCI	1003-2169	154	0.31	0.239	87	6.1	0.078
J THERM SCI TECH-JPN	1880-5566	52	0.176	0.302	34		0.139
J THERM SPRAY TECHN	1059-9630	1920	1.812	2.036	132		0.63
J THERM STRESSES	0149-5739	1111	0.805	1.006	64		0.383
J THERMOPHYS HEAT TR	0887-8722	1267	0.739	0.75		>10.0	0.278
J THERMOPLAST COMPOS	0892-7057	387	0.81	0.975	57	5.8	0.238
J THORAC CARDIOV SUR	0022-5223	###	3.406	3.52	396	8.2	1.363

J THORAC IMAG	0883-5993	757	0.983	1.317	61	6.6	0.46
J THORAC ONCOL	1556-0864	4653	3.661	3.826	316	2.9	1.23
J THROMB HAEMOST	1538-7933	###	5.731	5.95	284		1.986
J THROMB THROMBOLYS	0929-5305	1355	1.476	1.592	126	4.1	0.486
J TIME SER ANAL	0143-9782	1042	0.761	0.905	52	>10.0	0.925
J TISSUE ENG REGEN M	1932-6254	1100	3.278	4.07	113	3.1	1.004
J TOPOL	1753-8416	106	0.868	0.884	33	2.7	1.495
J TOPOL ANAL	1793-5253	28	0.659	0.659	23		1.025
J TORREY BOT SOC	1095-5674	574	0.612	1.022	43	6.6	0.399
J TOXICOL ENV HEAL A	1528-7394	3137	1.83	1.774	122	5.9	0.47
J TOXICOL ENV HEAL B	1093-7404	1003	4.725	4.973	22	5.2	1.39
J TOXICOL PATHOL	0914-9198	129	0.478		35	5.6	
J TOXICOL SCI	0388-1350	1012	1.522		99	3.7	
J TRACE ELEM MED BIO	0946-672X	1160	1.683	2.357	54	6.4	0.525
J TRADIT CHIN MED	0255-2922	398	0.296		75		
J TRANSCULT NURS	1043-6596	551	0.933	1.195	44	6.2	0.384
J TRANSL MED	1479-5876	1927	3.474	3.692	215	3.2	1.092
J TRANSP ENG-ASCE	0733-947X	1403	0.62	0.785	105	8.8	0.359
J TRAUMA	0022-5282	###	2.478	2.996	670	8.1	0.817
J TRAVEL MED	1195-1982	1106	1.748	1.622	82	5.1	0.408
J TRIBOL-T ASME	0742-4787	2595	1.196	1.264		>10.0	0.458
J TROP ECOL	0266-4674	2961	1.401	2.021	70		0.763
J TROP FOR SCI	0128-1283	336	0.467	0.594	58	8.8	0.141
J TROP METEOROL	1006-8775	298	0.313	1 272	50	7.4	0.402
J TROP PEDIATRICS	0142-6338	1321	1.388	1.273	90	7.5	0.403
J TURBOMACH	0889-504X	1930	0.542	0.94	119		0.357
J TURBUL	1468-5248	597	0.989	1.302	48 187	5.5 7.4	0.662
J ULTRAS MED	0278-4297	3809 560	1.245 0.398	1.278			0.39
J UNIVERS COMPUT SCI J URBAN HEALTH	0948-695X 1099-3460	2205	2.13	0.489 3.188	90 114	4.6 5.7	0.197 1.244
J URBAN PLAN D-ASCE	0733-9488	337	1.032	1.215	51	5.8	0.277
J UROLOGY	0022-5347	###	3.746	3.856	661	8.5	1.174
J VAC SCI TECHNOL A	0734-2101	6041	1.253	1.114		>10.0	0.416
J VAC SCI TECHNOL B	1071-1023	###	1.341	1.355	442	8.6	0.410
J VASC ACCESS	1129-7298	237	1.091	1.555	52	3.9	0.405
J VASC INTERV RADIOL	1051-0443	6166	2.075	2.27	238	6.4	0.636
J VASC RES	1018-1172	1584	2.651	2.333	49	7.3	0.752
J VASC SURG	0741-5214	###	3.21	3.753	533	7.1	1.086
J VECTOR DIS	0972-9062	382	1.177	31733	50		11000
J VECTOR ECOL	1081-1710	740	0.885	1.279	86		0.341
J VEG SCI	1100-9233	5679	2.77	3.027	99		1.015
J VENOM ANIM TOXINS	1678-9199	255	0.429	0.426	60	5.5	0.073
J VERBRAUCH LEBENSM	1661-5751	199	0.628		75	3	
J VERTEBR PALEONTOL	0272-4634	3950	2.214	2.247	118		0.809
J VESTIBUL RES-EQUIL	0957-4271	741	1.35	1.186	28	>10.0	0.359
J VET DENT	0898-7564	239	0.308	0.578	20	>10.0	0.121
J VET DIAGN INVEST	1040-6387	3243	1.214	1.557	209	8.7	0.444
J VET EMERG CRIT CAR	1479-3261	613	2.038	1.47	62	3.4	0.344
J VET INTERN MED	0891-6640	4693	1.992	2.335	190	6.1	0.584
J VET MED EDUC	0748-321X	378	0.573	0.481	47	5.8	
J VET MED SCI	0916-7250	3327	0.851	0.896	296	7.9	0.223
J VET PHARMACOL THER	0140-7783	1803	1.181	1.535	88		0.342
J VET SCI	1229-845X	663	1.161	1.206	63	5.1	0.312
J VIB ACOUST	1048-9002	1474	1.022	0.978	104	9.4	0.407
J VIB CONTROL	1077-5463	986	1	1.205	186	4.9	0.468
J VIBROENG	1392-8716	132	0.346		99	2.7	
J VINYL ADDIT TECHN	1083-5601	296	0.878	0.704	37	7.3	0.154
J VIRAL HEPATITIS	1352-0504	3735	4.088	3.753	185	4.8	1.152
J VIROL	0022-538X	###	5.402	5.324	1318	7.7	1.592

J VIROL METHODS	0166-0934	6847	2.011	2.258	307	5.8	0.594
J VIS COMMUN IMAGE R	1047-3203	811	1.122	1.382	68	5.8	0.664
J VISC SURG	1878-7886	27	0.571	0.571	42		0.106
J VISION	1534-7362	6214	3.376	3.646	268		1.244
J VISUAL LANG COMPUT	1045-926X	275	0.481	0.696	28	8.2	0.281
J VISUAL-JAPAN	1343-8875	200	0.435	0.405	41	5.6	0.176
J VOICE	0892-1997	1994	1.39	1.569	114	8.7	0.457
J VOLCANOL GEOTH RES	0377-0273	7904	1.978	2.271	160	8.6	0.976
J VOLCANOL SEISMOL+	0742-0463	210	0.323	0.452	34	>10.0	0.143
J WATER CHEM TECHNO+	1063-455X	74	0.205		54		
J WATER CLIM CHANGE	2040-2244	23	2.167	2.167	21		0.706
J WATER HEALTH	1477-8920	789	1.367	1.744	74		0.532
J WATER RES PL-ASCE	0733-9496	1907	1.171	1.522	56		0.512
J WATER SUPPLY RES T	0003-7214	652	0.935	0.928	48		0.294
J WATERW PORT C-ASCE	0733-950X	1100	0.794	1.126		>10.0	0.606
J WEB ENG	1540-9589	48	0.156	0.284	13		0.195
J WEB SEMANT	1570-8268	498	1.302	2.507	30	4.6	1.161
J WILDLIFE DIS	0090-3558	3696	1.079	1.454	132		0.418
J WILDLIFE MANAGE	0022-541X	8442	1.522	1.972		>10.0	0.634
J WIND ENG IND AEROD	0167-6105	3150	1.119	1.681		>10.0	0.6
J WOMENS HEALTH	1540-9996	2404	1.569	2.051	218		0.692
J WOOD CHEM TECHNOL	0277-3813	694	1.26	1.567		>10.0	0.435
J WOOD SCI	1435-0211	1085	0.958	1.017	80	7	0.299
J WORLD AQUACULT SOC	0893-8849	1470	0.708	1.103	96		0.295
J WOUND OSTOMY CONT	1071-5754	647	1.142	1.412	57	4.5	0.256
J WUHAN UNIV TECHNOL	1000-2413	716	0.354	0.497	242	4.5	0.099
J X-RAY SCI TECHNOL	0895-3996	269	1.111	1.429	40	5	0.317
J ZHEJIANG UNIV-SC A	1673-565X	529	0.408		104		
J ZHEJIANG UNIV-SC B	1673-1581	946	1.099		126	3.9	
J ZOO WILDLIFE MED	1042-7260	1170	0.381	0.629	125	9.7	0.171
J ZOOL	0952-8369	7120	2.043	2.17	102		0.767
J ZOOL SYST EVOL RES	0947-5745	827	1.95	2.129	57	5.6	0.769
JACC-CARDIOVASC IMAG	1936-878X	1979	5.431	5.841	106	2.4	2.27
JACC-CARDIOVASC INTE	1936-8798	2602	6.8	7.123	131	2.3	3.116
JAIDS-J ACQ IMM DEF	1525-4135	###	4.425	4.614	275	5.7	1.716
JALA-J LAB AUTOM	1535-5535	311	1.42		48	3.4	
JAMA-J AM MED ASSOC	0098-7484	###	30.026	29.684	220	8.8	13.114
JARO-J ASSOC RES OTO	1525-3961	1254	2.837	2.976	55		1.076
JARQ-JPN AGR RES Q	0021-3551	426		0.584			
JAVMA-J AM VET MED A	0003-1488	###	1.791	1.992		>10.0	0.518
JBR-BTR	1780-2393	155	0.148		60		
JCPSP-J COLL PHYSICI	1022-386X	639	0.342	1 200	209		0.076
JCR-J CLIN RHEUMATOL	1076-1608	1071	1.364	1.399	117	4.7	0.376
JCT COATINGSTECH	1547-0083	57	0.051	0.155	33		0.045
JETP LETT+	0021-3640	6440	1.352	1.282		>10.0	0.554
JOGNN-J OBST GYN NEO	0884-2175	1282	1.035	1.532	83		0.449
JOINT BONE SPINE	1297-319X	2100		2.247	113		0.594
JOKULL	0449-0576	169	0.647	1.604	5		0.742
JOM-US	1047-4838	2450	1.421	1.485	151	8.4	0.617
JPC-J PLANAR CHROMAT	0933-4173	807	0.767	0.935	97		0.184
JPEN-PARENTER ENTER	0148-6071	3068	3.285	2.643	84		0.709
JPN J APPL ENTOMOL Z	0021-4914	383	0.881	0.547		>10.0	0.133
JPN J APPL PHYS	0021-4922	###	1.058	1.036	1779		0.329
JPN J CLIN ONCOL	0368-2811	2859	1.783	1.852	209		0.496
JPN J IND APPL MATH	0916-7005	162	0.372	0.421	23		0.308
JPN J INFECT DIS	1344-6304	1382	1.491	1.455	116		0.414
JPN J MATH	0289-2316	209	0.615	1.396		>10.0	1.516
JPN J NURS SCI	1742-7932	27	0.2	1 222	19		0 272
JPN J OPHTHALMOL	0021-5155	1338	0.924	1.232	92	7.6	0.373

JPN J PHYS FIT SPORT	0039-906X	60	0.083	0.114	40		0.023
JPN J RADIOL	1867-1071	138	0.646	0.646	120		0.191
JPN J VET RES	0047-1917	161	0.464	0.794	11	>10.0	0.19
JSLS-J SOC LAPAROEND	1086-8089	1077	0.975		93	5.4	
KAFKAS UNIV VET FAK	1300-6045	312	0.495		207	2.2	
KAGAKU KOGAKU RONBUN	0386-216X	399	0.372	0.325	93	7.7	0.054
KAOHSIUNG J MED SCI	1607-551X	554	0.477		103	6.2	
KARDIOCHIR TORAKOCHI	1731-5530	36	0.135		103		
KARDIOL POL	0022-9032	708	0.515		204	3.5	
KARDIOLOGIYA	0022-9040	473	0.204	0.185	164	8.4	0.019
KASMERA	0075-5222	14	0.103		7		
KERNTECHNIK	0932-3902	108	0.2	0.222	69	5.9	0.111
KGK-KAUT GUMMI KUNST	0948-3276	411	0.345	0.382	59	9.8	0.098
KIDNEY BLOOD PRESS R	1420-4096	639	1.464	1.465	58		0.456
KIDNEY INT	0085-2538	###	6.606	6.341	256		2.058
KINEMAT PHYS CELEST+	0884-5913	129	0.361		39	8.1	
KINESIOLOGY	1331-1441	96	0.238				
KINET CATAL+	0023-1584	1317	0.638	0.705	121	9.9	0.191
KINET RELAT MOD	1937-5093	94	0.677	0.946	54		0.955
KLEINTIERPRAXIS	0023-2076	182	0.119	0.135		>10.0	0.037
KLIN MONATSBL AUGENH	0023-2165	1259	0.51	0.476		>10.0	0.119
KLIN NEUROPHYSIOL	1434-0275	30	0.14	0.115	22		0.023
KLIN PADIATR	0300-8630	868	1.772	1.279	80	5.3	0.257
KLIN PSIKOFARMAKOL B	1017-7833	119	0.26	0.285	53		0.041
KNEE	0968-0160	1577	1.736	1.901	104		0.614
KNEE SURG SPORT TR A	0942-2056	4309	2.209	2.254	339		0.59
KNOWL ENG REV	0269-8889	506	0.545	1.129	23		0.505
KNOWL INF SYST	0219-1377	880	2.225	2.151	96	3.7	0.489
KNOWL MANAG AQUAT EC	1961-9502	95	1.52	1.284	71		0.155
KNOWL-BASED SYST	0950-7051	1254	2.422	1.967	130	3.5	0.354
KOBUNSHI RONBUNSHU	0386-2186	232	0.129	0.16	92		0.038
KODAI MATH J	0386-5991	212	0.322		36	>10.0	
KONA POWDER PART J	0288-4534	190	0.588			7.5	
KOREA-AUST RHEOL J	1226-119X	216	0.493	0.698	30		0.252
KOREAN J CHEM ENG	0256-1115	2028	0.991	0.993	354		0.21
KOREAN J FOOD SCI AN	1225-8563	170	0.269		119	3.7	
KOREAN J HORTIC SCI	1226-8763	211	0.237		94	4.6	
KOREAN J LAB MED	1598-6535	258	0.629		55		
KOREAN J MET MATER	1738-8228	177		1.026	142		0.2
KOREAN J ORTHOD	2234-7518	205	0.662		42		
KOREAN J PARASITOL	0023-4001	822	1.042		75		
KOREAN J PATHOL	1738-1843	109	0.158		128		
KOREAN J PHYSIOL PHA	1226-4512	206	0.964	1 000	58		0.505
KOREAN J RADIOL	1229-6929	897	1.538	1.882	76		0.535
KORROZ FIGY	0133-2546	2	0 451	0.466	16		0.400
KOVOVE MATER	0023-432X	189	0.451	0.463	53		0.139
KSCE J CIV ENG	1226-7988	232	0.377	0.055	156		0.000
KSII T INTERNET INF	1976-7277	59	0.372	0.355	133		0.083
KUWAIT J SCI ENG	1024-8684	54	0.059	0.084	25		0.019
KUWAIT MED J	0023-5776	59	0.051	0.04	55		0.076
KYBERNETES	0368-492X	421	0.24	0.31	105		0.076
KYBERNETIKA	0023-5954	403	0.454	0.473	61		0.277
KYOTO J MATH	2156-2261	18	0.343	0.343	26		0.43
KYUSHU J MATH	1340-6116	92	0.366	0.37	21		0.37
LAB ANIMAL	0023-6772	1309	1.209	1.357		>10.0	0.385
LAB ANIMAL	0093-7355	293	0.376	0.441	34		0.113
LAB CHIP	1473-0197	###	5.67	6.497	538		1.705
LAB INVEST	0023-6837	###	3.641	4.409		>10.0	1.501
LABMEDICINE	0007-5027	220	0.359	0.274	93	5.5	0.078

LABORATORIUMSMEDIZIN	0342-3026	30	0.184		35		
LAEKNABLADID	0023-7213	82	0.229		21		
LAKE RESERV MANAGE	0743-8141	450	0.861	0.797	37	8	0.205
LANCET	0140-6736	###	38.278	33.797	276		13.602
LANCET INFECT DIS	1473-3099	8629	17.391	16.161	77	4.7	6.188
LANCET NEUROL	1474-4422	###	23.462	20.598	86	3.8	7.912
LANCET ONCOL	1470-2045	###	22.589	18.73	105	3.7	7.409
LAND DEGRAD DEV	1085-3278	1196	1.402	1.558	49	6.9	0.49
LANDBAUFORSCH VOLK	0458-6859	146	0.484	0.526	0	7.1	0.137
LANDBAUFORSCHUNG-GER	0458-6859	16	0.37	0.37	31		0.029
LANDSC ECOL ENG	1860-1871	96	0.642		31		
LANDSCAPE ECOL	0921-2973	4833	3.061	3.83	103		1.254
LANDSCAPE URBAN PLAN	0169-2046	4625	2.173	3.101	186		0.81
LANDSLIDES	1612-510X	535	2.216	1.841	45		0.604
LANG RESOUR EVAL	1574-020X	59	0.308	0.362	24		0.186
LANG SPEECH	0023-8309	803	1.033	1.186		>10.0	0.582
LANGENBECK ARCH SURG	1435-2443	2274	1.807	1.806	133		0.514
LANGMUIR	0743-7463	###	4.186	4.514	1936		1.179
LARGE ANIM REV	1124-4593	33	0.072		32		
LARYNGO RHINO OTOL	0935-8943	738	0.967	0.564	68		0.109
LARYNGOSCOPE	0023-852X	###	1.752	2.08	444	9.2	0.647
LASER ENG	0898-1507	72	0.159	0.155	31		0.031
LASER FOCUS WORLD	1043-8092	208	0.252	0.166	85		0.048
LASER MED SCI	0268-8921	1400	2.004	2.183	105	3.9	0.493
LASER PART BEAMS	0263-0346	1099	1.623	1.58	58		0.476
LASER PHOTONICS REV	1863-8880	1188	7.388	8.772	40	2.7	4.064
LASER PHYS	1054-660X	4085	3.605	2.202	421	2.3	0.361
LASER PHYS LETT	1612-2011	4670	9.97	5.927	145	2.4	0.897
LASER SURG MED	0196-8092	4527	2.748	3.426	119	7.2	0.794
LAT AM APPL RES	0327-0793	218	0.187	0.347	54	6.7	0.113
LAT AM J AQUAT RES	0718-560X	60	0.5		62		
LAT AM J PHARM	0326-2383	238	0.288	0.323	268	3	0.044
LAT AM J SOLIDS STRU	1679-7817	63	0.4	0.007	27		0.006
LC GC EUR	1471-6577	327	0.494	0.307	37	5.8	0.086
LC GC N AM	1527-5949	493	0.371	0.267	87	5.5	0.074
LEARN BEHAV	1543-4494	504	2	1.503	38	6	0.614
LEARN MEMORY	1072-0502	4822	4.219	4.545	95	6.2	1.88
LEGUME RES	0250-5371	88	0.088	1 277	59		0.22
LEPROSY REV	0305-7518	668		1.277	28		0.33
LETHAIA	0024-1164	1591	2.011	2.102		>10.0	0.978
LETT APPL MICROBIOL LETT DRUG DES DISCOV	0266-8254 1570-1808	6013 473	1.622 0.872	1.872 0.763	202 132		0.509 0.14
LETT MATH PHYS	0377-9017	1598	1.819	1.223		>10.0	0.14
LETT ORG CHEM	1570-1786	794	0.822	0.794	142		0.171
LEUKEMIA	0887-6924	###	9.561	8.205	183		3.319
LEUKEMIA LYMPHOMA	1042-8194	5719	2.58	2.293	266		0.768
LEUKEMIA RES	0145-2126	5108	2.923	2.472	253		0.786
LEUKOS	1550-2724		0.273	0.565			0.786
LIBYAN J MED	1993-2820	56 35	0.273	0.303	17 12		0.190
LICHENOLOGIST	0024-2829	1077	1.195	1.061		>10.0	0.249
LIFE SCI	0024-2629	###	2.527	2.732	289		0.249
LIFE SCI J	1097-8135	41	0.073	2./32	269		0./11
LIFETIME DATA ANAL	1380-7870	478	0.073	1.164	30		0.919
LIGHT ENG	0236-2945	14	0.913	1.104	38		0.515
LIGHTING RES TECHNOL	1477-1535	491	1.551	1.322	33		0.346
LIMNETICA	0213-8409	439	0.421	1.344	29		0.540
LIMNOL OCEANOGR	0024-3590	###	3.416	4.013		>10.0	1.65
LIMNOL OCEANOGR-METH	1541-5856	932	1.535	2.01	53		0.849
LIMNOLOGICA	0075-9511	650	1.527	1.704	48		0.479
LITHINOLOGICA	00/2-9511	050	1.52/	1./04	40	0.0	0.4/9

LIMNOLOGY	1439-8621	444	0.983	0.98	31	9.5	0.292
LINEAR ALGEBRA APPL	0024-3795	6136	0.974	1.011	437		0.579
LINEAR MULTILINEAR A	0308-1087	686	0.727	0.801	109	>10.0	0.668
LIPIDS	0024-4201	6706	2.129	2.306		>10.0	0.661
LIPIDS HEALTH DIS	1476-511X	1017	2.17	2.428	246	2.9	0.583
LIQ CRYST	0267-8292	3758	1.858	1.476	167	9.8	0.324
LITH J PHYS	1648-8504	130	0.394		42	4.8	
LITH MATH J	0363-1672	169	0.486		47	8.1	
LITHOL MINER RESOUR+	0024-4902	321	0.378	0.43	41	>10.0	0.158
LITHOS	0024-4937	7210	3.246	3.691	201	6	1.337
LITHOSPHERE-US	1941-8264	126	1.738	1.738	32	2.1	0.91
LIVER INT	1478-3223	3880	3.824	3.349	189		0.971
LIVER TRANSPLANT	1527-6465	8581	3.386	3.702	188		1.025
LIVEST SCI	1871-1413	2279	1.506	1.601	309		0.417
LIVING REV RELATIV	1433-8351	1215	17.462		8		
LIVING REV SOL PHYS	1614-4961	370	12.5		6		
LMS J COMPUT MATH	1461-1570	100	0.5		8		
LOG J IGPL	1367-0751	179	0.913	0.482	48		0.247
LOG METH COMPUT SCI	1860-5974	116	0.393		67	3.8	
LOGOP PHONIATR VOCO	1401-5439	239	0.836		22	6.1	
LOW TEMP PHYS+	1063-777X	1226	0.73	0.704	163	6.5	0.242
LUBR SCI	0954-0075	173	0.53		26		
LUMINESCENCE	1522-7235	873	1.731	1.686	119	4.8	0.297
LUNG	0341-2040	1069	1.899	1.89	61	5	0.572
LUNG CANCER	0169-5002	6587	3.434	3.17	261	5	0.93
LUPUS	0961-2033	4338	2.337	2.392	191	6.2	0.659
LUTS	1757-5664	20	0.239	0.239	21		0.054
LWT-FOOD SCI TECHNOL	0023-6438	7063	2.545	3.011	332		0.696
LYMPHOLOGY	0024-7766	512	1.023	1.087		>10.0	0.331
M S-MED SCI	0767-0974	531	0.516	0.494	104		0.095
M&SOM-MANUF SERV OP	1523-4614	926	1.475	2.356	35		1.895
MABS-AUSTIN	1942-0862	413	3.174	3.174	33		0.962
MACED J CHEM CHEM EN	1857-5552	53	1.079	2.020	20		1 101
MACH SCLEENING	0885-6125	5734	1.587	2.038		>10.0	1.421
MACH VICTON APPL	1091-0344	318	0.804	0.909	25	6.9	0.352
MACH VISION APPL	0932-8092	711	1.009 3.886	1.324	76		0.664
MACROMOL GUEM BLIVE	1616-5187	3685		3.799	171 271	4.4 9.6	0.961
MACROMOL MATER FNC	1022-1352 1438-7492	9337 2642	2.361	2.399 2.222			0.64 0.596
MACROMOL MATER ENG			1.986	4.46	247		1.222
MACROMOL RAPID COMM MACROMOL REACT ENG	1022-1336 1862-832X	### 312	4.596 1.848	1.657	42		0.348
MACROMOL RES	1598-5032	1072	1.153	1.212	189		0.225
MACROMOL THEOR SIMUL	1022-1344	1072	1.709	1.69	65		0.223
MACROMOLECULES	0024-9297	###	5.167	5.03	1165		1.238
MADERA BOSQUES	1405-0471	61	0.175	3.03	0		1.236
MADERAS-CIENC TECNOL	0717-3644	62	0.173		30		
MAEJO INT J SCI TECH	1905-7873	45	0.258	0.276	34		0.054
MAG CONCRETE RES	0024-9831	1018	0.238	0.604		>10.0	0.388
MAGN RESON CHEM	0749-1581	3449	1.437	1.366	143		0.353
MAGN RESON IMAGING	0749-1361 0730-725X	4845	1.991	2.162	160		0.794
MAGN RESON IMAGING C	1064-9689	694	1.634	2.102	43		0./34
MAGN RESON MATER PHY	0968-5243	748	1.883	2.12	36		0.804
MAGN RESON MED	0740-3194	###	2.964	3.724	398		1.098
MAGN RESON MED SCI	1347-3182	397	0.966	5.724	40		1,090
MAGNESIUM RES	0953-1424	455	1.519	1.428	22		0.316
MAGNETOHYDRODYNAMICS		452	0.413	1.720		>10.0	0.510
MAGY ALLATORVOSOK	0024-998X	179	0.201	0.167	95		0.017
MAIN GROUP CHEM	1024-1221	140	0.636	0.731	23		0.181
MAIN GROUP MET CHEM	0334-7575	289	0.207	0.225		>10.0	0.131
TWENT GROOT FILE CHEFT	JJJ 7 / J/J	209	0.207	0.223	17	7 10.0	0.031

MALACOLOGIA	0076-2997	784	1.429	1.283	21	>10.0	0.401
MALARIA J	1475-2875	5132	3.191	3.368	382	3.1	0.899
MALAYS J COMPUT SCI	0127-9084	15	0.167		17		
MAMM BIOL	1616-5047	593	1.609	1.528	106		0.476
MAMM GENOME	0938-8990	3295	2.887	2.741	60	9.1	1.126
MAMM STUDY	1343-4152	156	0.581		29	6.7	
MAMMAL REV	0305-1838	1089	3.034	3.475	20	9.2	1.308
MAMMALIA	0025-1461	1171	0.808	0.885	44	>10.0	0.27
MANAGE SCI	0025-1909	###	1.733	3.304	136	>10.0	2.508
MANUAL THER	1356-689X	1432	1.885	2.115	104	5.2	0.546
MANUF ENG	0361-0853	96	0.018	0.049	42		0.017
MANUSCRIPTA MATH	0025-2611	1249	0.43	0.582	73	>10.0	0.749
MAPAN-J METROL SOC I	0970-3950	45	0.308		32		
MAR BIOL	0025-3162	###	2.276	2.471	237	>10.0	0.794
MAR BIOL RES	1745-1000	340	1.055	1.219	79	3.6	0.419
MAR BIOTECHNOL	1436-2228	2328	3.43	3.395	113	5.4	0.803
MAR CHEM	0304-4203	6836	3.074	3.551	87	>10.0	1.433
MAR COAST FISH	1942-5120	100	1.065	1.065	31	1.7	0.413
MAR DRUGS	1660-3397	1161	3.854	3.704	171	1.9	0.839
MAR ECOL-EVOL PERSP	0173-9565	1193	1.836	1.837	56	7	0.643
MAR ECOL-PROG SER	0171-8630	###	2.711	3.086	529	9.5	1.025
MAR ENVIRON RES	0141-1136	3526	2.276	2.405	73	9	0.72
MAR FRESHW BEHAV PHY	1023-6244	353	0.679	1.054	29	7.8	0.31
MAR FRESHWATER RES	1323-1650	3372	1.595	1.938	133		0.594
MAR GENOM	1874-7787	104	1.551	1.368	38		0.403
MAR GEOD	0149-0419	377	1.329		30	6.3	
MAR GEOL	0025-3227	8227	2.263	2.861	138	9.7	1.022
MAR GEOPHYS RES	0025-3235	549	0.45	0.881	34	>10.0	0.39
MAR GEORESOUR GEOTEC	1064-119X	110	0.364	0.356	24	9.2	0.17
MAR MAMMAL SCI	0824-0469	2107	1.611	1.825	75		0.601
MAR MICROPALEONTOL	0377-8398	2331	2	2.472	43		1.009
MAR PETROL GEOL	0264-8172	3212	2.104	2.343	105		0.95
MAR POLLUT BULL	0025-326X	###	2.503	2.927	409	7.6	0.758
MAR RESOUR ECON	0738-1360	473	1.083		22	8.9	
MAR STRUCT	0951-8339	398	0.901	1.052	28	8.7	0.539
MAR TECHNOL SNAME N	0025-3316	116	0.419	0.314	0	9	0.171
MAR TECHNOL SOC J	0025-3324	361	0.528	0.624	65		0.175
MASS SPECTROM REV	0277-7037	3994	10.461	11.676	47		3.472
MAT SCI ENG A-STRUCT	0921-5093	###	2.003	2.226			0.724
MAT SCI ENG C-MATER	0928-4931	5255	2.686	2.423	262		0.605
MAT SCI ENG R	0927-796X	4487		16.5	12		5.682
MAT SCI SEMICON PROC	1369-8001	742		0.944	55		0.318
MATCH-COMMUN MATH CO	0340-6253	1420		1.826	120		0.581
MATER CHARACT	1044-5803	2983		1.783	169		0.647
MATER CHEM PHYS	0254-0584	###	2.234	2.385	976		0.628
MATER CONSTRUCC	0465-2746	226		0.677	39		0.243
MATER CORROS	0947-5117	1063		1.09	120		0.3
MATER DESIGN	0261-3069	6020		2.193	651		0.648
MATER EVAL	0025-5327	390		0.294		>10.0	0.074
MATER HIGH TEMP	0960-3409	349		0.364	56		0.139
MATER LETT	0167-577X	###	2.307	2.275	1048		0.581
MATER MANUF PROCESS	1042-6914	1301	1.058	1.078	209		0.228
MATER PERFORMANCE	0094-1492	335		0.095		>10.0	0.03
MATER PLAST	0025-5289	147		0.279	63		0.038
MATER RES BULL	0025-5408	9860	2.105	2.108	446		0.546
MATER RES INNOV	1432-8917	589	0.409	0.59	290		0.181
MATER RES-IBERO-AM J	1516-1439	559			111		
MATER SCI ENG B-ADV	0921-5107	8324		1.761	296		0.533
MATER SCI TECH-LOND	0267-0836	3533	0.772	0.98	290	>10.0	0.355

MATER SCI+	1068-820X	345	0.229	0.274	83	7.7	0.073
MATER SCI-MEDZG	1392-1320	135	0.492	0.271	71	3	0.075
MATER SCI-POLAND	0137-1339	365	0.366	0.418			0.123
MATER STRUCT	1359-5997	2577	1.278	1.507	136		0.771
MATER TECHNOL	1066-7857	172	0.591	0.5	43		0.135
MATER TEHNOL	1580-2949	147	0.804	0.0	98		0.200
MATER TEST	0025-5300	66	0.23	0.245	91		0.107
MATER TODAY	1369-7021	3452	5.565	10.451	56	4.7	4.296
MATER TRANS	1345-9678	4525	0.699	0.674	394		0.256
MATER WORLD	0967-8638	62	0.034	0.05	75		0.024
MATERIA-BRAZIL	1517-7076	23	0.064		16		
MATERIALS	1996-1944	629	1.677	1.679	130	1.7	0.494
MATERIALWISS WERKST	0933-5137	628	0.543	0.489	139		0.171
MATERN CHILD NUTR	1740-8695	397	1.609	1.899	62	3.5	0.687
MATH ANN	0025-5831	5161	1.297	1.332	108	>10.0	1.852
MATH BIOSCI	0025-5564	3565	1.54	1.683	94	>10.0	0.692
MATH BIOSCI ENG	1547-1063	455	1.131	1.252	67	4.6	0.557
MATH COMMUN	1331-0623	92	0.258		51		
MATH COMP MODEL DYN	1387-3954	162	0.406	0.445	32	6.1	0.207
MATH COMPUT	0025-5718	5134	1.313	1.491	116	>10.0	1.379
MATH COMPUT MODEL	0895-7177	3950	1.346	1.351	530	5.5	0.517
MATH COMPUT SIMULAT	0378-4754	1856	0.738	0.953	178	6.5	0.425
MATH CONTROL SIGNAL	0932-4194	461	0.5	0.918	15	>10.0	0.811
MATH FINANC	0960-1627	1098	1.246	1.662	34	>10.0	1.63
MATH GEOSCI	1874-8961	234	1.354	1.585	52	2.7	0.7
MATH INEQUAL APPL	1331-4343	469	0.558	0.525	62	7	0.305
MATH INTELL	0343-6993	283	0.2	0.33	23	>10.0	0.263
MATH LOGIC QUART	0942-5616	255	0.496	0.443	54	6.1	0.513
MATH MECH SOLIDS	1081-2865	294	1.012	0.873	58	5.1	0.457
MATH MED BIOL	1477-8599	308	1.818	1.604	17	5.8	0.712
MATH METHOD APPL SCI	0170-4214	1339	0.743	0.823	187	7.4	0.562
MATH METHOD OPER RES	1432-2994	619	0.481	0.684	42	8.5	0.526
MATH MOD METH APPL S	0218-2025	1465	1.635	1.844	88	5.9	1.276
MATH MODEL ANAL	1392-6292	140	0.463		41	3.8	
MATH MODEL NAT PHENO	0973-5348	210	0.633	0.774	67	2.7	0.419
MATH NACHR	0025-584X	1479	0.682	0.66	147	>10.0	0.64
MATH NOTES+	0001-4346	1318	0.295	0.288	195	>10.0	0.266
MATH OPER RES	0364-765X	2311	1.056	1.398	42	>10.0	1.573
MATH PHYS ANAL GEOM	1385-0172	136	0.806	0.768	15	6.5	0.704
MATH POPUL STUD	0889-8480	120	0.24	0.476	11	>10.0	0.246
MATH PROBL ENG	1024-123X	778	0.777	0.763	268	2.9	0.216
MATH PROC CAMBRIDGE	0305-0041	1553	0.693	0.681	64	>10.0	0.848
MATH PROGRAM	0025-5610	4817	1.707	2.182	78	>10.0	1.997
MATH REP	1582-3067	57	0.293		28		
MATH RES LETT	1073-2780	1045	0.743	0.719	80	9	1.105
MATH SCAND	0025-5521	742	0.467	0.517	34	>10.0	0.662
MATH SLOVACA	0139-9918	293	0.269		73	>10.0	
MATH SOC SCI	0165-4896	564	0.429	0.452	52	>10.0	0.397
MATH STRUCT COMP SCI	0960-1295	364	0.69	0.685	36	7.5	0.536
MATH Z	0025-5874	3747	0.749	0.796	163	>10.0	1.058
MATRIX BIOL	0945-053X	3145	3.299	3.429	47	8.1	1.166
MATURITAS	0378-5122	3561	2.767	2.32	166	5.7	0.604
MAUSAM	0252-9416	268	0.17		62	>10.0	
MAYDICA	0025-6153	530	0.395	0.636	19	>10.0	0.172
MAYO CLIN PROC	0025-6196	9150	5.698	5.432	99	8	1.97
MBIO	2150-7511	451	5.311	5.311	121		2.327
MCN-AM J MATERN-CHIL	0361-929X	510	1.123	1.266	39	5.9	0.31
MEAS CONTROL-UK	0020-2940	149	0.178	0.301	30		0.095
MEAS SCI REV	1335-8871	109	0.418		37	4.8	
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MEAS SCI TECHNOL	0957-0233	7745	1.494	1.561	461	6.3	0.534
MEAS TECH+	0543-1972	386	0.193	0.135	225		0.022
MEASUREMENT	0263-2241	1110	0.836	0.854	252		0.264
MEAT SCI	0309-1740	###	2.275	2.816	256		0.582
MEC IND	1296-2139	103	0.221		55	6.2	
MECCANICA	0025-6455	820	1.558	1.336	102		0.41
MECH ADV MATER STRUC	1537-6494	365	0.926	0.938	61	4.4	0.424
MECH AGEING DEV	0047-6374	5253	3.439	3.764	72	7.7	1.179
MECH BASED DES STRUC	1539-7734	80	0.259	0.321	28		0.179
MECH COMPOS MATER	0191-5665	709	0.409	0.509		>10.0	0.182
MECH DEVELOP	0925-4773	6430	2.833	2.892	42	>10.0	1.475
MECH ENG	0025-6501	564	0.209	0.28		>10.0	0.159
MECH MACH THEORY	0094-114X	2422	1.366	1.54	133	8.1	0.468
MECH MATER	0167-6636	3231	1.769	2.232	79	8.5	1.096
MECH RES COMMUN	0093-6413	1236	1.273	1.16	108	6.6	0.503
MECH SOLIDS+	0025-6544	236	0.148		96	>10.0	
MECH SYST SIGNAL PR	0888-3270	3552	1.824	2.471	204	5.4	0.839
MECH TIME-DEPEND MAT	1385-2000	358	1.109	1.327	25	7.8	0.607
MECHATRONICS	0957-4158	1330	1.255	1.496	122		0.508
MED BIOL ENG COMPUT	0140-0118	3539	1.878	1.874	142		0.468
MED CARE	0025-7079	###	3.411	3.974	151	>10.0	1.94
MED CARE RES REV	1077-5587	1363	2.959	3.615	39	5.7	1.83
MED CHEM	1573-4064	681	1.496		78	4.4	
MED CHEM RES	1054-2523	576	1.271	1.299	212	3.5	0.222
MED CHIR PIED	0759-2280	16	0.051		16		
MED CLIN N AM	0025-7125	2298	2.467	2.336	73	8.3	0.753
MED CLIN-BARCELONA	0025-7753	2645	1.385	1.243	146	6.6	0.201
MED DECIS MAKING	0272-989X	2851	2.329	3.003	77	8.5	1.358
MED DOSIM	0958-3947	501	1	1.434	70	5.4	0.389
MED EDUC	0308-0110	5462	3.176	3.189	114	6.9	1.011
MED ENG PHYS	1350-4533	3052	1.623	2.019	163	6.2	0.605
MED GENET-BERLIN	1863-5490	20	0.059		34		
MED GLAS	1840-0132	14	0.056		58		
MED HIST	0025-7273	392	0.535	0.545	40	>10.0	0.273
MED HYPOTHESES	0306-9877	4789	1.15	1.194	512	5.7	0.319
MED IMAGE ANAL	1361-8415	2995	4.424	4.512	65	6.5	1.335
MED INTENSIVA	0210-5691	351	1.072		64	3.2	
MED J AUSTRALIA	0025-729X	9314	2.813	3.101	195	7	0.952
MED KLIN	0723-5003	479	0.343	0.34	26	8.5	0.077
MED LAV	0025-7818	246	0.321		42		
MED LAW REV	0967-0742	144	0.773		25	5.7	
MED LETT DRUGS THER	0025-732X	181	0.324	0.298	55		0.073
MED LITH	1010-660X	410	0.423		93		
MED MALADIES INFECT	0399-077X	712	0.723	0.687	88		0.178
MED MICROBIOL IMMUN	0300-8584	1324	3.833	3.293	30	7.7	0.929
MED MOL MORPHOL	1860-1480	304	1.388	1.417	36	4	0.384
MED MYCOL	1369-3786	3093	2.457	2.327	156	5.4	0.645
MED NUCL	0928-1258	119	0.193		88	3.4	
MED ONCOL	1357-0560	1486	2.14	1.838	352	2.8	0.509
MED ORAL PATOL ORAL	1698-4447	1015	1.13		188	3.8	
MED PALIATIVA	1134-248X	52	0.219		14		
MED PHYS	0094-2405	###	2.83	3.095	625	6.2	0.728
MED PR	0465-5893	217	0.303		43	6.8	
MED PRIN PRACT	1011-7571	684	0.887	0.883	105		0.221
MED PROBL PERFORM AR	0885-1158	345	0.545	0.694	25		0.105
MED RES REV	0198-6325	3096	10.7	10.03	24		2.733
MED SCI LAW	0025-8024	465	0.446	0.423		>10.0	0.109
MED SCI SPORT EXER	0195-9131	###	4.431	5.017	293		
MED SPORT	0025-7826	112	0.257	0.146	38		0.034
	3023 7020	-14	0.237	3.1 10	50	0.7	J.05

MED TEACH	0142-159X	2585	1.217	1.653	217	5.2	0.485
MED VET ENTOMOL	0269-283X	2422	1.91	2.34	60	9.4	0.647
MEDCHEMCOMM	2040-2503	223	2.8	2.8	164	1.1	0.7
MEDIAT INFLAMM	0962-9351	1747	3.263	2.858	52	4.4	0.792
MEDICC REV	1555-7960	44	0.926		20		
MEDICINA-BUENOS AIRE	0025-7680	606	0.465	0.432	82	9.3	0.08
MEDICINE	0025-7974	4821	4.35	5.274	48	>10.0	1.73
MEDITERR J MATH	1660-5446	128	0.463	0.462	41	4.4	0.336
MEDITERR MAR SCI	1108-393X	285	1.375	1.296	29	5.5	0.242
MELANOMA RES	0960-8931	1770	2.187	2.274	70	7.2	0.695
MEM AM MATH SOC	0065-9266	1884	2.259	2.378	27	>10.0	3.575
MEM I OSWALDO CRUZ	0074-0276	5194	2.147	1.975	197	8.1	0.507
MENDELEEV COMMUN	0959-9436	1103	0.901	0.783	126	6	0.192
MENOPAUSE	1072-3714	3383	3.758	3.349	175		0.801
MET MATER INT	1598-9623	837	1.183	1.022	153	3.5	0.305
MET SCI HEAT TREAT+	0026-0673	509	0.185	0.225		>10.0	0.075
METAB BRAIN DIS	0885-7490	1090	2.198	2.084	34	7.2	0.566
METAB ENG	1096-7176	2250	5.614	5.911	79	4.5	1.5
METAB SYNDR RELAT D	1540-4196	519	1.932		66	2.8	
METABOLISM	0026-0495	###	2.664	2.772	223	8.9	0.804
METABOLOMICS	1573-3882	1094	4.505	4.517	51	3.5	1.422
METAL INT	1582-2214	160	0.084		286	2.3	
METALL ITAL	0026-0843	47	0.053		56		
METALL MATER TRANS A	1073-5623	###	1.545	1.753		>10.0	0.755
METALL MATER TRANS B	1073-5615	3181	0.903	1.038		>10.0	0.394
METALLOFIZ NOV TEKH+	1024-1809	217	0.143	0.137	135	5.5	0.041
METALLOMICS	1756-5901	585	3.902	3.902	138	1.8	0.942
METALLURGIST+	0026-0894	125	0.11	0.085	136		0.019
METALURGIJA	0543-5846	145	0.259	0.336	63	4.3	0.11
METEORIT PLANET SCI	1086-9379	4039	2.719	2.542	117	7.2	0.98
METEOROL APPL	1350-4827	616	1.411	1.486	41	5.4	0.669
METEOROL ATMOS PHYS METEOROL Z	0177-7971 0941-2948	1474	0.903 1.336	1.144	55 56	9 5.3	0.531
	0076-6879	1050		1.875 2.335		>10.0	0.802
METHOD ENZYMOL METHOD FIND EXP CLIN	0379-0355	###	2.042 0.926	1.051	290	9.4	1.091 0.264
METHOD INFORM MED	0026-1270	1205	1.532	1.031	50	6.8	0.204
METHOD MICROBIOL	0580-9517	687	0.316	0.646		>10.0	0.291
METHODOL COMPUT APPL	1387-5841	243	0.753	0.84	42	5.3	0.713
METHODS	1046-2023		4.011	4.482		>10.0	
METHODS ECOL EVOL	2041-210X	278	5.093	5.093	76		2.207
METRIKA	0026-1335	493	0.674	0.558	48		0.465
METROL MEAS SYST	0860-8229	159	0.764	0.550	61		0.103
METROLOGIA	0026-1394	2510	1.75	1.709	90		0.71
MICH MATH J	0026-2285	920	0.948	0.755		>10.0	1.054
MICRO NANO LETT	1750-0443	253	0.944	1.06	255		0.293
MICROB BIOTECHNOL	1751-7907	504	2.534	2.678	64		0.826
MICROB CELL FACT	1475-2859	1461	3.552	4	110		1.017
MICROB DRUG RESIST	1076-6294	1250	2.153	2.272	81	6.7	0.71
MICROB ECOL	0095-3628	6098	2.912	3.609	174		1.095
MICROB PATHOGENESIS	0882-4010	2569	1.938	2.117	108		0.65
MICROBES ENVIRON	1342-6311	558	1.906		52	3.5	
MICROBES INFECT	1286-4579	6714	3.101	3.005	140	6.4	0.979
MICROBIOL IMMUNOL	0385-5600	2644	1.304	1.379	114	9	0.406
MICROBIOL MOL BIOL R	1092-2172	8496	13.018	16.814	22	8.9	7.296
MICROBIOL RES	0944-5013	1441	2.308	2.534	71	5	0.647
MICROBIOL-SGM	1350-0872	###	3.061	3.313	327	7.6	1.139
MICROBIOLOGY+	0026-2617	1400	0.718	0.856	112	8.8	0.222
MICROCHEM J	0026-265X		3.048	2.878	185		0.592
MICROCHIM ACTA	0026-3672	4182	3.033	2.508	226	4.6	0.479

MICROCIRCULATION	1073-9688	1702	2.574	2.678	61	6.2	0.982
MICROELECTRON ENG	0167-9317	6746	1.557	1.495	762		0.49
MICROELECTRON INT	1356-5362	125	0.6	0.52	27		0.181
MICROELECTRON J	0026-2692	1925	0.919	0.904	174		0.291
MICROELECTRON RELIAB	0026-2714	3263	1.167	1.212	374		0.401
MICROFLUID NANOFLUID	1613-4982	2421	3.371	3.503	200	2.9	1.022
MICROGRAVITY SCI TEC	0938-0108	345	0.591	0.526	48	4.8	0.179
MICRON	0968-4328	2251	1.527	1.683	107	5.8	0.527
MICROPALEONTOLOGY	0026-2803	1053	0.569	0.721	19	>10.0	0.301
MICROPOR MESOPOR MAT	1387-1811	###	3.285	3.254	368	5.2	0.799
MICROPROCESS MICROSY	0141-9331	291	0.575	0.57	64	6.9	0.226
MICROSC MICROANAL	1431-9276	1809	3.007	3.381	116	4.9	1.778
MICROSC RES TECHNIQ	1059-910X	4429	1.792	1.873	150	9.4	0.611
MICROSURG	0738-1085	2074	1.605	1.614	108		0.457
MICROSYST TECHNOL	0946-7076	1738	0.931	1.014	209	4.5	0.322
MICROVASC RES	0026-2862	3256	2.828	2.985	108		0.892
MICROW OPT TECHN LET	0895-2477	4021	0.618	0.538	811	5	0.189
MICROWAVE J	0192-6225	271	0.145	0.211	105	9.4	0.105
MICROWAVES RF	0745-2993	66	0.087	0.061	142		0.019
MIDWIFERY	0266-6138	1063	1.777	1.931	147	5.7	0.388
MIKROBIYOL BUL	0374-9096	258	0.402	0.417	83	4.3	0.067
MIL MED	0026-4075	3106	0.924	1.061	266	7.2	0.327
MIL OPER RES	0275-5823	70	0.343	0.314	17		0.204
MILAN J MATH	1424-9286	97	0.22	4.000	33		2.620
MILBANK Q	0887-378X	2027	5.62	4.909	23		2.628
MILCHWISSENSCHAFT	0026-3788	967	0.35	0.372	92		0.095
MIND MACH	0924-6495	237	0.31	0.656	30		0.244
MINE WATER ENVIRON	1025-9112	224	0.615	1.054	30		0.751
MINER DEPOSITA	0026-4598	1807	1.684	1.854	48	9.8 7.2	0.751
MINER ENG MINER METALL PROC	0892-6875 0747-9182	3392 205	1.352 0.22	1.596 0.287	227	>10.0	0.446 0.098
MINER PETROL	0930-0708	1129	1.278	1.352		>10.0	0.098
MINER PROCESS EXTR M	0882-7508	239	0.667	0.933	15		0.321
MINERAL MAG	0002-7500 0026-461X	2501	1.321	1.27		>10.0	0.553
MINERVA ANESTESIOL	0375-9393	1454	2.656	1.984	142	3.4	0.362
MINERVA BIOTECNOL	1120-4826	65	0.257	0.237	11	3.1	0.051
MINERVA CHIR	0026-4733	406	0.77	0.531	60	7.1	0.16
MINERVA ENDOCRINOL	0391-1977	274	0.981	0.551	30	4.6	0.10
MINERVA MED	0026-4806	401	0.904	0.826	44		0.208
MINERVA ORTOP TRAUMA	0026-4911	21	0.087	0.010	45		0.200
MINI-REV MED CHEM	1389-5575	2649	2.528	2.772	102		0.724
MINI-REV ORG CHEM	1570-193X	460	2.406	2.283	50		0.557
MINIM INVAS NEUROSUR	0946-7211	963	0.704	1.029	63	7.2	0.306
MINIM INVASIV THER	1364-5706	535	0.943	1.315	60	5	0.345
MIS QUART	0276-7783	6761	4.447	7.497	50	>10.0	2.906
MISKOLC MATH NOTES	1787-2405	20	0.351		26		
MITIG ADAPT STRAT GL	1381-2386	867	1.234		50	5.1	
MITOCHONDR DNA	1940-1736	102	1.488	1.266	57	1.7	0.231
MITOCHONDRION	1567-7249	1700	3.615	4.108	127	4.2	1.324
MITT KLOSTERNEUBURG	0007-5922	64	0.106		54		
MOB INF SYST	1574-017X	140	2.432		18		
MOBILE NETW APPL	1383-469X	807	0.838	1.494	58		0.811
MOD PHYS LETT A	0217-7323	3552	1.083	0.938	273		0.376
MOD PHYS LETT B	0217-9849	1094	0.474	0.423	223		0.147
MOD RHEUMATOL	1439-7595	998	1.577		122		_
MODEL IDENT CONTROL	0332-7353	155	0.615	0.672	11		0.317
MODEL SIMUL MATER SC	0965-0393	1914	2.298	1.78	77		0.877
MODERN PATHOL	0893-3952	9532	4.792	4.743	179		1.689
MOKUZAI GAKKAISHI	0021-4795	619	0.136	0.109	37	>10.0	0.05

MOL ASPECTS MED 0098-2997 2656 9.97 10.273 MOL BIOCHEM PARASIT 0166-6851 7039 2.551 2.733 MOL BIOL CELL 1059-1524 ### 4.942 5.37 MOL BIOL EVOL 0737-4038 ### 5.55 9.85 MOL BIOL REP 0301-4851 3604 2.929 2.809	3 115 1 416	>10.0	0.895
MOL BIOL CELL 1059-1524 ### 4.942 5.37 MOL BIOL EVOL 0737-4038 ### 5.55 9.85 MOL BIOL REP 0301-4851 3604 2.929 2.809	1 416		
MOL BIOL EVOL 0737-4038 ### 5.55 9.85 MOL BIOL REP 0301-4851 3604 2.929 2.809		0.0	2.72
	9 678	2.1	0.4
MOL BIOL+ 0026-8933 903 0.658 0.679			0.159
MOL BIOSYST 1742-206X 3078 3.534 3.70			
MOL BIOTECHNOL 1073-6085 2123 2.171 2.279	9 92	5.9	0.628
MOL BREEDING 1380-3743 2892 2.852 2.82	7 104	6.8	0.756
MOL CANCER 1476-4598 3737 3.993 4.59	7 150	3	
MOL CANCER RES 1541-7786 4504 4.288 4.49	9 153	3.8	
MOL CANCER THER 1535-7163 ### 5.226 5.39	226	4.3	1.785
MOL CARCINOGEN 0899-1987 3156 3.164 3.09	1 99	5.7	0.974
MOL CELL 1097-2765 ### 14.178 14.20	2 288	5.9	8.942
MOL CELL BIOCHEM 0300-8177 9018 2.057 1.98	3 397	7.9	0.564
MOL CELL BIOL 0270-7306 ### 5.527 5.76	398	8.9	3.015
MOL CELL ENDOCRINOL 0303-7207 ### 4.192 3.679	9 299	5.9	1.194
MOL CELL NEUROSCI 1044-7431 6899 3.663 3.77	7 142	6.8	1.541
MOL CELL PROBE 0890-8508 1752 2.078 2.27	4 44	7.6	0.65
MOL CELL PROTEOMICS 1535-9476 ### 7.398 8.633	3 265	4.6	2.983
MOL CELL TOXICOL 1738-642X 153 0.88 0.55	2 50	2.5	0.097
MOL CELLS 1016-8478 2454 2.178 1.993	3 149	5	0.622
MOL CRYST LIQ CRYST 1542-1406 4873 0.58 0.55	3 511	>10.0	0.139
MOL DIAGN THER 1177-1062 332 1.71 1.813	3 28	3.4	0.494
MOL DIVERS 1381-1991 1114 3.153 3.23	5 94	3.9	0.686
MOL ECOL 0962-1083 ### 5.522 6.34	7 368	6.3	2.082
MOL ECOL RESOUR 1755-098X 3037 3.062 2.90	7 165	2.5	0.876
MOL ENDOCRINOL 0888-8809 ### 4.544 4.810	5 171	7.7	1.839
MOL GENET GENOMICS 1617-4615 3112 2.635 2.78	3 73	6.3	0.92
MOL GENET METAB 1096-7192 4977 3.193 3.0	3 258	5.6	0.932
MOL GENET MICROBIOL+ 0891-4168 74 0.23	27		
MOL HUM REPROD 1360-9947 4626 3.852 3.529	9 81	7.7	1.002
MOL IMAGING 1535-3508 1021 3.18 3.22	5 45	5.6	1.048
MOL IMAGING BIOL 1536-1632 1372 3.844 3.519	9 146	3.6	1.109
MOL IMMUNOL 0161-5890 8452 2.897 3.02	3 271	4.5	0.973
MOL INFORM 1868-1743 171 2.39 2.40	7 77	1.4	0.519
MOL INTERV 1534-0384 1226 4.594 7.48	7 7	0.0	2.452
MOL MED 1076-1551 3069 3.757 4.60			1.46
MOL MED REP 1791-2997 225 0.418 0.42			0.101
MOL MEMBR BIOL 0968-7688 1327 2.863 2.663	2 32	6.3	1.053
MOL MICROBIOL 0950-382X ### 5.01 5.24	3 434	8.1	2.156
MOL NEUROBIOL 0893-7648 2358 5.735 5.436	4 60	5.9	2.002
MOL NEURODEGENER 1750-1326 828 4.278 4.45	5 87	2.6	1.394
MOL NUTR FOOD RES 1613-4125 4706 4.301 4.579	189	3.6	1.144
MOL ONCOL 1574-7891 724 5.082	48	2.6	
MOL ORAL MICROBIOL 2041-1006 116 2.641 2.76	9 32		
MOL PAIN 1744-8069 1549 3.526 4.263	2 100	3.3	1.365
MOL PHARMACEUT 1543-8384 4416 4.782 5.63	1 248	3.2	1.52
MOL PHARMACOL 0026-895X ### 4.883 4.56	3 224	8.1	1.517
MOL PHYLOGENET EVOL 1055-7903 ### 3.609 3.98	2 248	5.6	1.331
MOL PHYS 0026-8976 ### 1.819 1.62	5 275	>10.0	0.562
MOL PLANT 1674-2052 1632 5.546 5.41			
MOL PLANT MICROBE IN 0894-0282 8350 4.431 4.76	2 144	7	1.464
MOL PLANT PATHOL 1464-6722 2295 3.899 4.06			
MOL PSYCHIATR 1359-4184 ### 13.668 12.993			
MOL REPROD DEV 1040-452X 5675 2.532 2.26			
MOL SIMULAT 0892-7022 1761 1.328 1.2			
MOL SYST BIOL 1744-4292 4671 8.626 11.63	2 95	3.6	5.83
MOL THER 1525-0016 ### 6.873 6.28	4 230	4.5	2.02

MOL VIS	1090-0535	4645	2.205	2.513	381	4	0.667
MOLECULES	1420-3049	5118	2.386	2.411	756		0.517
MOLLUSCAN RES	1323-5818	134	0.906	0.867	25		0.312
MON NOT R ASTRON SOC	0035-8711	###	4.9	4.585	2348		1.601
MON WEATHER REV	0027-0644	###	2.688	3.004		>10.0	1.417
MONATSH CHEM	0026-9247	3915	1.532	1.543	166		0.316
MONATSH MATH	0026-9255	777	0.616	0.615		>10.0	0.622
MONATSSCHR KINDERH	0026-9298	441	0.274	0.223		>10.0	0.036
MOSC MATH J	1609-3321	375	0.47	0.223	33		0.000
MOSC U PHYS B+	0027-1349	166	0.199		111	5.2	
MOTOR CONTROL	1087-1640	507	1.527	1.607	31	7.2	0.5
MOTRIZ	1980-6574	56	0.124	11007	76		0.5
MOVEMENT DISORD	0885-3185	###	4.505	4.449	359		1.259
MRS BULL	0883-7694	4668	4.95	5.384	88		2.534
MT RES DEV	0276-4741	853	0.676	0.837	41	9.5	0.228
MT SINAI J MED	0027-2507	1046	2	1.612	73	6.3	0.543
MUCOSAL IMMUNOL	1933-0219	1475	6.963	7.006	67	2.6	3.221
MULT SCLER J	1352-4585	5234	4.255	3.788	182	4.4	1.141
MULTIBODY SYST DYN	1384-5640	683	1.321	1.529	46	6.2	0.659
MULTIDIM SYST SIGN P	0923-6082	227	0.953	0.784	20	8.6	0.402
MULTIDISCIP RESP MED	1828-695X	29	0.933	0.764	38		0.402
MULTIMED TOOLS APPL	1380-7501	411	0.617	0.702	164		0.318
		377	0.729	0.702			
MULTIMEDIA SYST	0942-4962			2.527	32	8 5.6	0.487
MULTISCALE MODEL SIM	1540-3459	1283	2.009		67		1.694
MULTIVAR BEHAV RES	0027-3171	2608	1.412	3.148		>10.0	2.339
MUSCLE NERVE	0148-639X	8962	2.367	2.467	258		0.772
MUTAGENESIS	0267-8357	2981	3.183	3.652	97	8.1	0.85
MUTAT RES-FUND MOL M	0027-5107	8327	2.85	3.133	124	7.6	1.031
MUTAT RES-GEN TOX EN	1383-5718	6067	3.035	3.175	160	7.2	0.749
MUTAT RES-REV MUTAT	1383-5742	2571	6.462	7.92	21	6	2.411
MYCOL PROG	1617-416X	421	1.554	1.663	51	4.2	0.474
MYCOL RES	0953-7562	5458	2.809	2.923	0	9.3	0.855
MYCOLOGIA	0027-5514	5354	2.031	2.537		>10.0	0.769
MYCOPATHOLOGIA	0301-486X	2822	1.654	2.207	113	8.7	0.563
MYCORRHIZA	0940-6360	2400	2.63	3.051	68		0.754
MYCOSCIENCE	1340-3540	774	1.212		61	7	
MYCOSES	0933-7407	2359	2.247	1.931	221	6.9	0.443
MYCOTAXON	0093-4666	1726	0.709	0.636	209	9	0.119
MYRMECOL NEWS	1994-4136	279			34		
N AM J AQUACULT	1522-2055	534	0.664	0.874	62		0.2
N AM J FISH MANAGE	0275-5947	2755		1.316		8.7	0.386
N-S ARCH PHARMACOL	0028-1298	4582	2.647	2.579	112	>10.0	0.733
NACHR CHEM	1439-9598	132	0.191	0.114	100	3.1	0.034
NAGOYA MATH J	0027-7630	647	0.412	0.459	24	>10.0	0.642
NANO	1793-2920	263	1.193	1.109	65	3.4	0.289
NANO LETT	1530-6984	###	13.198	13.843	955	4.2	5.059
NANO RES	1998-0124	2017	6.97	7.461	122		2.384
NANO TODAY	1748-0132	2170		16.078	37		5.144
NANOMED-NANOTECHNOL	1549-9634	2091		_	110		
NANOMEDICINE-UK	1743-5889	2103		6.534	108		1.699
NANOSC MICROSC THERM	1556-7265	102		1.01	18		0.364
NANOSCALE	2040-3364	3187		5.914	653		1.561
NANOSCALE RES LETT	1931-7573	2447	2.726	2.928	625		0.738
NANOSCI NANOTECH LET	1941-4900	69	0.528	0.528	126		0.131
NANOTECHNOLOGY	0957-4484	###	3.979	4.017	1128		1.233
NANOTOXICOLOGY	1743-5390	793	5.758	6.781	60		1.728
NAT AREA J	0885-8608	615	0.789	0.936	39		0.294
NAT BIOTECHNOL	1087-0156	###	23.268	28.161	84		12.927
NAT CELL BIOL	1465-7392	###	19.488	20.116	159		11.641
IVVI CELE DIOL	1-TUJ-/JJZ	ππ#	17.700	20.110	109	ر. ر	11.041

NAT CHEM	1755-4330	5260	20.524	20.533	120	1.8	7.944
NAT CHEM BIOL	1552-4450	9001	14.69	16.052	124		7.339
NAT CLIM CHANGE	1758-678X	94	11105	10.032	36		7.000
NAT CLIN PRACT CARD	1743-4297	1403	7.043	5.633	0		1.943
NAT CLIN PRACT ENDOC	1745-8366	1127	7.545	6.195	0	4.3	2.123
NAT CLIN PRACT GASTR	1743-4378	846	5.333	3.988	0	5	1.336
NAT CLIN PRACT NEPHR	1745-8323	803	6.083	4.871	0	4.4	1.714
NAT CLIN PRACT NEURO	1745-834X	1055	7.636	6.712	0	4.4	2.363
NAT CLIN PRACT ONCOL	1743-4254	1527	8	7.327	0	4.6	2.818
NAT CLIN PRACT RHEUM	1745-8382	1058	5.846	5.246	0	4.4	1.8
NAT CLIN PRACT UROL	1743-4270	590	4.071	2.855	0	4.4	0.988
NAT COMMUN	2041-1723	1859	7.396	7.396	451	1.2	4.468
NAT CONSERVAÇÃO	1679-0073	91	1.049		30		
NAT GENET	1061-4036	###	35.532	33.096	196		17.569
NAT GEOSCI	1752-0894	5131	11.754	11.92	147	2.5	7.365
NAT HAZARD EARTH SYS	1561-8633	2045	1.983	1.972	281	3.4	0.538
NAT HAZARDS	0921-030X	2012	1.529	1.71	262	5.6	0.59
NAT HAZARDS REV	1527-6988	376	1		23		
NAT HIST	0028-0712	375	0.176	0.117		>10.0	0.044
NAT IMMUNOL	1529-2908	###	26.008	24.735	132	5.4	13.427
NAT LANG ENG	1351-3249	145	0.432		22	8.1	
NAT MATER	1476-1122	###	32.841	36.732	134	4.7	17.891
NAT MED	1078-8956	###	22.462	26,418	187	7.5	12.147
NAT METHODS	1548-7091	###	19.276	20.454	128		11.127
NAT NANOTECHNOL	1748-3387	###	27.27	33.781	117	3.1	14.854
NAT NEUROSCI	1097-6256	###	15.531	16.289	226	6.6	8.619
NAT PHOTONICS	1749-4885	###	29.278	30.773	96		16.101
NAT PHYS	1745-2473	###	18.967	18.557	163		13.586
NAT PROD COMMUN	1934-578X	1568	1.242	1.019	412	2.6	0.174
NAT PROD REP	0265-0568	5774	9.79	9.671	72	5.7	2.972
NAT PROD RES	1478-6419	1468	1.009	1.053	246		0.198
NAT PROTOC	1754-2189	###	9.924	10.201	157	4.2	4.422
NAT RESOUR FORUM	0165-0203	400	0.667	1.042	24		0.36
NAT RESOUR MODEL	0890-8575	229	0.556	0.67	20		0.253
NAT REV CANCER	1474-175X	###	37.545	38.46	68		17.917
NAT REV CARDIOL	1759-5002	1018	8.833	8.863	53	1.9	3.82
NAT REV CLIN ONCOL	1759-4774	1558	11.963	12	65	1.9	4.988
NAT REV DRUG DISCOV	1474-1776	###	29,008	32.123	61	5	11.828
NAT REV ENDOCRINOL	1759-5029	1179	9.971	10			4.011
NAT REV GASTRO HEPAT	1759-5045	888		8.102	53		2.98
NAT REV GENET	1471-0056	###	38.075	31.359	71		16.942
NAT REV IMMUNOL	1474-1733	###	33.287	34.302	69		16.806
NAT REV MICROBIOL	1740-1526	###	21.182	20.928	70		9.014
NAT REV MOL CELL BIO	1471-0072	###	39.123	42.508	66		23.838
NAT REV NEPHROL	1759-5061	849		7.11	62		2.664
NAT REV NEUROL	1759-4758	1390		12.48	55		4.929
NAT REV NEUROSCI	1471-003X	###	30.445	34.187	47		16.124
NAT REV RHEUMATOL	1759-4790	1196		8.395	66		3.35
NAT REV UROL	1759-4812	489		4.415	61		1.691
NAT STRUCT MOL BIOL	1545-9993	###	12.712	12.114	208		7.704
NATL ACAD SCI LETT	0250-541X	143	0.211	0.16		>10.0	0.032
NATL MED J INDIA	0970-258X	411	0.595	0.753	30		0.235
NATURE	0028-0836	###	36.28	36.235	841		20.353
NATURWISSENSCHAFTEN	0028-1042	5836	2.278	2.427		>10.0	0.89
NAUTILUS	0028-1344	380	0.574	0.593		>10.0	0.165
NAV ARCHIT	0306-0209	19	0.005	0.002	124		0.001
NAV ENG J	0028-1425	99		0.138	23		0.06
NAV RES LOG	0894-069X	2065		1.278		>10.0	0.919
NDT&E INT	0963-8695	1849		1.687	106		0.557
IND I GL IIVI	0,000,000,00	1073	1.7//	1.007	100	0.0	0.557

NECTECH J 1880-5884 23 0.095 0.067 0 0.033 NEFROLOGIA 0211-6995 694 1 0.688 76 4.4 0.10 NEMATOLOGY 1388-5545 1060 0.911 1.01 85 6.8 0.233 NEMATROPICA 0099-5444 3000 0.652 0.628 32 >10.0 0.101 NEMATOLOGY 1661-7800 974 2.656 2.481 103 2.7 0.703 NEONATOLOGY 1661-7800 974 2.656 2.481 103 2.7 0.703 NEOPLASTA 1522-8002 5282 5.946 5.133 111 4.6 1.681 NEOTRAP ENTOMOL 1519-566X 1104 0.603 0.744 121 6 0.211 NEOTROP ENTOMOL 1519-566X 1104 0.603 0.744 121 6 0.211 NEOTROP ENTOMOL 1519-566X 1104 0.603 0.744 121 6 0.211 NEOTROP ENTOMOL 1519-556X 1104 0.603 0.744 121 6 0.211 NEOTROP ENTOMOL 1519-556X 1104 0.603 0.744 121 6 0.211 NEOTROP ENTOMOL 1579-6225 586 1.064 1.334 92 4.2 0.283 NEPHROL DIAL TRANSPL 0931-0509 ### 3.396 3.375 596 6 0.966 NEPHROL THER 1769-7255 208 0.465 1.664 1.334 92 4.2 0.283 NEPHRON CLIN PRACT 1660-2110 1387 2.038 1.996 193 3.3 0.57. NEPHRON EXP NEPHROL 1660-2129 641 1.857 1.891 36 4.6 0.610 NEPHRON PHYSIOL 1660-2129 641 1.857 1.891 36 4.6 0.610 NEPHRON PHYSIOL 1660-2137 463 2.548 2.134 23 5 0.744 NERVENHELIKUNDE 0722-1541 156 0.208 0.181 103 3.4 0.02 NETH HEART 1 1568-5888 494 1.438 0.681 0.66 143 7.3 0.144 NERVENHELIKUNDE 0722-1541 156 0.208 0.181 103 3.4 0.02 NETH J GEOSCI 0016-7746 203 0.963 1.063 20 5.3 0.0 NETW HETEROG MEDIA 1556-1801 197 0.658 1.097 33 4.3 0.57 NETW HETEROG MEDIA 1556-1801 197 0.658 1.097 33 4.3 0.57 NETW SPAT ECON 1566-113X 361 1.019 1.658 34 5.7 0.77 NETW SPAT ECON 1566-113X 361 1.019 1.658 34 5.7 0.77 NEWORK 00028-3045 1380 0.983 1.022 64 >10.0 0.244 NEURAL COMPUT APPL 0941-0643 512 0.699 0.684 122 5.8 0 0.991 NEURAL PROCESS LETT 1370-4621 601 0.75 1.859 34 5.7 0.77 NEURAL PROCESS LETT 1370-4621 601 0.75 1.859 34 5.9 0.951 NEURAL PROCESS LETT 1370-4621 601 0.75 1.052 39 9.5 0.35 NEURO-ONCOLOGY 1522-8517 0.688 3.793 0.70 0.614 22 510.0 0.024 NEURAL PROCESS LETT 1370-4621 601 0.75 1.052 39 9.5 0.35 NEURO-ONCOLOGY 1522-8517 0.668 0.333 0.405 41 9.10 0.00.00 NEURO-ONCOLOGY 1522-8517 0.688 0.333 0.405 41 9.10 0.00.00 NEURO-ONCOLOGY 1522-8517 0.688 0.333 0.405 41 9.10 0.00.00 NEURO-O	NEAR SURF GEOPHYS	1569-4445	386	0.945	1.018	48	4.8	0.477
NEPROLOGIA								0.039
NEMATROLOGY								0.101
NEONATOLOGY				0.911				0.235
NEONATOLOGY	NEMATROPICA	0099-5444	300		0.628	32	>10.0	0.108
NEOPLASIA	NEONATOLOGY							0.728
NEOPLASMA	NEOPLASIA							1.689
NEOTROP ENTOMOL 1519-566X 1104 0.603 0.744 121 6 0.21	NEOPLASMA	0028-2685		1.44		78		0.32
NEOTROP ICHTHYOL	NEOTROP ENTOMOL					121	6	0.215
NEPHROL DIAL TRANSPL 0931-0509			586				4.2	0.287
NEPHROL THER	NEPHROL DIAL TRANSPL					596		0.964
NEPHROLOGY	NEPHROL THER	1769-7255	208					
NEPHRON CLIN PRACT 1660-2110 1387 2.038 1.996 193 3.3 0.57; NEPHRON EXP NEPHROL 1660-2129 641 1.857 1.891 36 4.6 0.61; NEPHRON PHYSIOL 1660-2137 463 2.548 2.134 23 5 0.74; NERVENARZT 0028-2804 1348 0.681 0.66 143 7.3 0.14; NERVENHEILKUNDE 0722-1541 156 0.208 0.181 103 3.4 0.02; NETH HEART J 1568-5888 494 1.438 80 3 0.81; NETH J GEOSCI 0016-7746 203 0.963 1.063 20 5.3 0.4; NETH J GEOSCI 0016-7746 203 0.963 1.063 20 5.3 0.4; NETH J MED 0300-2977 1314 2.072 1.745 42 5.9 0.57; NETW SPAT ECON 1566-113X 361 1.019 1.658 34 5.7 0.77; NETWORK-COMP NEURAL 0954-898X 868 1.533 1.698 14 510.0 0.7; NETWORKS 0028-3045 1380 0.983 1.022 64 510.0 0.81; NEUES JAHRB GEOL P-A 0077-7749 660 0.762 0.844 91 4.9 0.32; NEUES JAHRB GEOL P-A 0077-7757 339 0.7 0.614 22 510.0 0.24; NEURAL COMPUT 0899-7667 6785 1.884 2.521 108 510.0 1.13; NEURAL COMPUT 0899-7667 6785 1.884 2.521 108 510.0 1.13; NEURAL DEV 1749-8104 594 3.703 4.05 39 3 2.18; NEURAL NETW WORLD 1210-0552 209 0.646 0.504 33 4.3 0.09; NEURAL NETWORKS 0893-6080 5336 2.182 2.477 110 9.9 0.91; NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURAL PLAST 0792-8483 470 2 34 5 5 1 NEURO-OPHTHALMOLOGY 1658-8107 176 0.256 0.2 56 510.0 0.055 1 NEURO-OPHTHALMOLOGY 0165-8107 176 0.256 0.2 56 510.0 0.055 1 1 1 1 1 1 1 1 1	NEPHROLOGY				1.454	105		0.406
NEPHRON EXP NEPHROL 1660-2129	NEPHRON CLIN PRACT							0.573
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NERVENARZT								0.743
NERVENHEILKUNDE								0.149
NETH HEART J								0.027
NETH J GEOSCI								
NETH J MED					1.063			0.4
NETW HETEROG MEDIA								0.574
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NETWORK-COMP NEURAL 0954-898X 868 1.533 1.698 14 >10.0 0.77 NETWORKS 0028-3045 1380 0,983 1.022 64 >10.0 0.811 NEUES JAHRB GEOL P-A 0077-7749 660 0,762 0.844 91 4.9 0.32 NEUES JB MINER ABH 0077-7757 839 0.7 0.614 22 >10.0 0.24 NEURAL COMPUT 0899-7667 6785 1.884 2.521 108 >10.0 1.13 NEURAL COMPUT APPL 0941-0643 512 0.699 0.684 122 5.8 0.3 NEURAL DEV 1749-8104 594 3,703 4.05 39 3 2.18 NEURAL NETW WORLD 1210-0552 209 0.646 0.504 33 4.3 0.099 NEURAL NETWORKS 0893-6080 5336 2.182 2.477 110 9.9 0.91 NEURAL PROCESS LETT 1370-4621 661 0.75 1.052 39 9.5 0.35 NEURAL REGEN RES 1673-5374 154 0.216 405 1.9 NEURO-ONCOLOGY 1522-8517 3048 5.723 5.884 130 3.4 1.93 NEURO-OPHTHALMOLOGY 0165-8107 176 0.256 0.2 56 >10.0 0.05 NEUROBIOL LEARN MEM 0147-7427 4135 3.49 3.687 129 5.3 1.68 NEUROCASE 1355-4794 946 1.114 1.163 48 7.6 0.40 NEUROCHEM J+ 1819-7124 85 0.291 0.328 43 0.066 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 6.62 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 6.62 NEUROCHER DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHER DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHER DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHEN DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHEN DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHEN DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROCHEN DIS 1660-2854 951 3.056 3.078 48 3.7 0.69 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.24 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.24 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.24 NEUROENDOCRINOL LETT 01								
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NEURAL COMPUT 0899-7667 6785 1.884 2.521 108 >10.0 1.131 NEURAL COMPUT APPL 0941-0643 512 0.699 0.684 122 5.8 0.3 NEURAL DEV 1749-8104 594 3.703 4.05 39 3 2.182 NEURAL NETW WORLD 1210-0552 209 0.646 0.504 33 4.3 0.099 NEURAL NETW WORLD 1210-0552 209 0.646 0.504 33 4.3 0.099 NEURAL NETW WORLD 1210-0552 209 0.646 0.504 33 4.3 0.099 NEURAL NETWORKS 0893-6080 5336 2.182 2.477 110 9.9 0.917 NEURAL PLAST 0792-8483 470 2 34 5 NEURAL PROCESS LETT 1370-4621 601 0.75 1.052 39 9.5 0.355 NEURAL REGEN RES 1673-5374 154 0.216 405 1.9 NEURO-ONCOLOGY 1522-8517 3048 5.723 5.884 130 3.4 1.933 NEURO-OPHTHALMOLOGY 0165-8107 176 0.256 0.2 56 >10.0 0.055 NEUROBIOL AGING 0197-4580 ## 6.189 5.874 305 6.2 1.855 NEUROBIOL LEARN MEM 1074-7427 4135 3.419 3.687 129 5.3 1.288 NEUROBIOL LEARN MEM 1074-7427 4135 3.419 3.687 129 5.3 1.288 NEUROCHEM INT 0197-0186 5702 2.857 2.902 257 5.6 0.78 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 0.625 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 0.625 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 0.625 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 0.625 NEUROCRITI CARE 1541-6933 1494 2.467 2.296 1.59 3.2 0.695 NEUROCRITI CARE 1541-6933 1494 2.467 2.296 1.59 3.2 0.695 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.								
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NEURAL REGEN RES 1673-5374 154 0.216 405 1.9					1 052			0.251
NEURO-ONCOLOGY					1.032			0.331
NEURO-OPHTHALMOLOGY 0165-8107 176 0.256 0.2 56 >10.0 0.055 NEUROBIOL AGING 0197-4580 ### 6.189 5.874 305 6.2 1.855 NEUROBIOL DIS 0969-9961 9820 5.403 5.271 239 5 1.685 NEUROBIOL LEARN MEM 1074-7427 4135 3.419 3.687 129 5.3 1.285 NEUROCASE 1355-4794 946 1.114 1.163 48 7.6 0.406 NEUROCHEM INT 0197-0186 5702 2.857 2.902 257 5.6 0.785 NEUROCHEM J+ 1819-7124 85 0.291 0.328 43 0.065 NEUROCHEM RES 0364-3190 6524 2.248 2.398 278 6.7 0.625 NEUROCHIRURGIE 0028-3770 608 0.343 0.405 41 >10.0 0.106 NEUROCRIUGIA 1130-1473 247 0.54 0.548 53 5 0.16 NEUROCOMPUTING 0925-2312 4575 1.58 1.595 361 4.8 0.485 NEUROCRIT CARE 1541-6933 1494 2.467 2.296 159 3.2 0.695 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.245 NEUROENDOCRINOLOGY 0028-3835 3962 2.376 2.728 60 >10.0 0.777 NEUROEPIDEMIOLOGY 0225-3530 2175 2.305 2.817 68 6.3 1.005 NEUROGENDOCRIMO 0947-0875 7 0.043 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGASTROENT MOTIL 1350					5 994			1 032
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NEUROCHEM J+ 1819-7124 85 0.291 0.328 43 0.062 NEUROCHEM RES 0364-3190 6524 2.24 2.398 278 6.7 0.622 NEUROCHIRURGIE 0028-3770 608 0.343 0.405 41 >10.0 0.104 NEUROCIRUGIA 1130-1473 247 0.54 0.548 53 5 0.14 NEUROCOMPUTING 0925-2312 4575 1.58 1.595 361 4.8 0.485 NEUROCRIT CARE 1541-6933 1494 2.467 2.296 159 3.2 0.699 NEURODEGENER DIS 1660-2854 951 3.056 3.078 48 3.7 0.844 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.249 NEUROENDOCRINOLOGY 0028-3835 3962 2.376 2.728 60 >10.0 0.777 NEUROETHICS-NETH 1874-5490 77 0.917 1.389 21 0.437								
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NEUROCIRUGIA 1130-1473 247 0.54 0.548 53 5 0.14 NEUROCOMPUTING 0925-2312 4575 1.58 1.595 361 4.8 0.483 NEUROCRIT CARE 1541-6933 1494 2.467 2.296 159 3.2 0.693 NEURODEGENER DIS 1660-2854 951 3.056 3.078 48 3.7 0.844 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.249 NEUROENDOCRINOLOGY 0028-3835 3962 2.376 2.728 60 >10.0 0.77 NEUROEPIDEMIOLOGY 0251-5350 2175 2.305 2.817 68 6.3 1.009 NEUROETHICS-NETH 1874-5490 77 0.917 1.389 21 0.437 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
NEUROCOMPUTING 0925-2312 4575 1.58 1.595 361 4.8 0.483 NEUROCRIT CARE 1541-6933 1494 2.467 2.296 159 3.2 0.693 NEURODEGENER DIS 1660-2854 951 3.056 3.078 48 3.7 0.844 NEUROENDOCRINOL LETT 0172-780X 1639 1.296 1.203 168 4.4 0.249 NEUROENDOCRINOLOGY 0028-3835 3962 2.376 2.728 60 >10.0 0.77 NEUROEPIDEMIOLOGY 0251-5350 2175 2.305 2.817 68 6.3 1.009 NEUROETHICS-NETH 1874-5490 77 0.917 1.389 21 0.433 NEUROFORUM 0947-0875 7 0.043 0.916 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.577								
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NEUROENDOCRINOLOGY 0028-3835 3962 2.376 2.728 60 >10.0 0.77 NEUROEPIDEMIOLOGY 0251-5350 2175 2.305 2.817 68 6.3 1.009 NEUROETHICS-NETH 1874-5490 77 0.917 1.389 21 0.43 NEUROFORUM 0947-0875 7 0.043 70 0.043 0.910 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.910 NEUROGENETICS 1364-6745 1034 3.354 3.355 38 4.3 1.300 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.572 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164								0.844
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NEUROETHICS-NETH 1874-5490 77 0.917 1.389 21 0.43 NEUROFORUM 0947-0875 7 0.043 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.910 NEUROGENETICS 1364-6745 1034 3.354 3.355 38 4.3 1.300 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.572 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164								0.777
NEUROFORUM 0947-0875 7 0.043 NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGENETICS 1364-6745 1034 3.354 3.355 38 4.3 1.305 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.577 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164							6.3	1.009
NEUROGASTROENT MOTIL 1350-1925 3651 3.414 3.271 185 3.9 0.916 NEUROGENETICS 1364-6745 1034 3.354 3.355 38 4.3 1.305 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.573 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164					1.389	21		0.437
NEUROGENETICS 1364-6745 1034 3.354 3.355 38 4.3 1.302 NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.572 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164								
NEUROIMAG CLIN N AM 1052-5149 844 1.506 1.685 48 6.7 0.572 NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164								0.916
NEUROIMAGE 1053-8119 ### 5.895 6.608 1024 5.7 2.164			1034					1.301
	NEUROIMAG CLIN N AM	1052-5149			1.685			0.572
NEUROIMMUNOMODULAT 1021-7401 1104 2383 2326 42 58 0.50	NEUROIMAGE	1053-8119	###			1024	5.7	2.164
$\frac{ 1120110111101101010111111021}{ 11021111021111021} = \frac{ 110211111011010101010111111021}{ 11021111021111021} = 11021111101101010101011111111111111111$	NEUROIMMUNOMODULAT	1021-7401	1104	2.383	2.326	42	5.8	0.59

NEUROINFORMATICS	1539-2791	568	2.973	2.56	24	4.7	1.088
NEUROL ASIA	1823-6138	85	0.186	2.50	63		11000
NEUROL CLIN	0733-8619	1570	2.336	2.362	61	7.2	0.745
NEUROL CROATICA	0353-8842	31	0.174	0.169	6		0.032
NEUROL INDIA	0028-3886	1082	0.956	0.968	120	6	0.261
NEUROL MED-CHIR	0470-8105	1899	0.609	0.856	195		0.239
NEUROL NEUROCHIR POL	0028-3843	333	0.433		71	6.1	
NEUROL RES	0161-6412	3048	1.522	1.649	153	6.8	0.478
NEUROL SCI	1590-1874	1997	1.315	1.273	270	5.4	0.329
NEUROLOGIA	0213-4853	550	0.79	0.602	61	5.9	0.104
NEUROLOGIST	1074-7931	815	1.261	1.736	71	4.5	0.544
NEUROLOGY	0028-3878	###	8.312	7.634	497	8.7	2.673
NEUROMODULATION	1094-7159	541	1.186	1.28	68	5.4	0.205
NEUROMOL MED	1535-1084	1089	5	4.249	31	4.2	1.377
NEUROMUSCULAR DISORD	0960-8966	3160	2.797	2.725	78	6.3	0.933
NEURON	0896-6273	###	14.736	15.71	327	7.7	8.508
NEURON GLIA BIOL	1740-925X	512	1.339	2.676		4.7	1.111
NEUROPATH APPL NEURO	0305-1846	2613	3.802	3.728	50	8	1.195
NEUROPATHOLOGY	0919-6544	1258	2.022	1.8	83	4.5	0.532
NEUROPEDIATRICS	0174-304X	1421	0.937	1.228	57	9.6	0.458
NEUROPEPTIDES	0143-4179	1539	1.553	1.905	52	7.7	0.506
NEUROPHARMACOLOGY	0028-3908	###	4.814	4.137	315	7.1	1.259
NEUROPHYSIOL CLIN	0987-7053	886	1.98	2.229	18	8.2	0.757
NEUROPHYSIOLOGY+	0090-2977	174	0.468		72	8.4	
NEUROPSYCH DIS TREAT	1176-6328	734	1.809		75	3.3	
NEUROPSYCHOBIOLOGY	0302-282X	2437	2.675	2.586	58	8.5	0.686
NEUROPSYCHOL REHABIL	0960-2011	1152	1.717	2.438	43	6.8	0.614
NEUROPSYCHOL REV	1040-7308	1339	6.618	7.395	26		2.521
NEUROPSYCHOLOGIA	0028-3932	###	3.636	4.504	425	7.5	1.6
NEUROPSYCHOLOGY	0894-4105	4115	3.816	4.063	77	7.5	1.457
NEUROPSYCHOPHARMACOL		###	7.991	7.223	232	5.8	2.31
NEUROQUANTOLOGY	1303-5150	130	0.559		78	2.3	
NEURORADIOLOGY	0028-3940	4828	2.824	2.796	104	9.2	0.909
NEUROREHAB NEURAL RE	1545-9683	2128	4.495	4.757	94	3.4	1.161
NEUROREHABILITATION	1053-8135	962	1.635	1.99	92	4.6	0.513
NEUROREPORT	0959-4965	###	1.656	1.989	197	>10.0	0.695
NEUROSCI BIOBEHAV R	0149-7634	###	8.65	9.673	142	6.6	3.372
NEUROSCI BULL	1673-7067	292	1.311		46	3	
NEUROSCI LETT	0304-3940	###	2.105	2.168	931	8.3	0.633
NEUROSCI RES	0168-0102	4502	2.25	2.376	156	7.1	0.784
NEUROSCIENCE	0306-4522	###	3.38	3.458	852	7.9	1.146
NEUROSCIENCES	1319-6138	92	0.121	0.094	68		0.021
NEUROSCIENTIST	1073-8584	2935	4.568	6.234	44	5.7	2.397
NEUROSIGNALS	1424-862X	677	2.111	3.163	19	6	1.11
NEUROSURG CLIN N AM	1042-3680	1040	1.758	1.661	49	8.6	0.534
NEUROSURG FOCUS	1092-0684	3780	2.867		146	5.4	
NEUROSURG QUART	1050-6438	109	0.103	0.122	59	8.1	0.028
NEUROSURG REV	0344-5607	1315		2.206	52		0.672
NEUROSURGERY	0148-396X	###	2.785	3.822	504	9.1	1.096
NEUROTHERAPEUTICS	1933-7213	1524	6.008		65	3	
NEUROTOX RES	1029-8428	1597	3.514	3.215	98	4.3	0.888
NEUROTOXICOL TERATOL	0892-0362	3030	2.983	3.155	82		0.795
NEUROTOXICOLOGY	0161-813X	4447	3.096	3.394	111		0.923
NEUROUROL URODYNAM	0733-2467	3139	2.958	2.729	198		0.75
NEW ASTRON	1384-1076	1161	1.411	1.327	67	6.5	0.568
NEW ASTRON REV	1387-6473	987	1.321	0.874	5		0.457
NEW BIOTECHNOL	1871-6784	564	2.756	2.867	123		0.774
NEW CARBON MATER	1007-8827	437	0.914	0.842	74		0.168
NEW ENGL J MED	0028-4793	###	53.298	50.075	349		21.293
	1.000	, ,,	55.255	23.07.5	٥.۶	,.5	

NEW FOREST	0169-4286	939	1.184	1.178	53	8.5	0.281
NEW GENERAT COMPUT	0288-3635	209	0.941	0.589		>10.0	0.261
NEW GENERAL CONTO	1463-6778	190	0.902	1.027	26	4.2	0.104
NEW J CHEM	1144-0546	9359	2.605	2.775	358	6.8	0.68
NEW J PHYS	1367-2630	###	4.177	3.773	734	2.9	2.097
NEW MEDIT	1594-5685	18	0.099	3.773	30	2.5	2.037
NEW MICROBIOL	1121-7138	555	1	0.925	57	5.8	0.227
NEW PHYTOL	0028-646X	###	6.645	6.693	344	6.9	2.273
NEW REV HYPERMEDIA M	1361-4568	52	0.577	0.033	13	0.5	2.273
NEW SCI	0262-4079	726	0.313	0.204	186	8.1	0.103
NEW ZEAL J AGR RES	0028-8233	1084	0.853	0.641		>10.0	0.162
NEW ZEAL J BOT	0028-825X	946	0.745	0.723		>10.0	0.191
NEW ZEAL J CROP HORT	0114-0671	473	0.544	0.556		>10.0	0.136
NEW ZEAL J ECOL	0110-6465	780	1.778	1.486		>10.0	0.544
NEW ZEAL J GEOL GEOP	0028-8306	1099	0.741	0.839		>10.0	0.319
NEW ZEAL J MAR FRESH	0028-8330	1768	0.991	1.053		>10.0	0.333
NEW ZEAL J MAK I KESII	0301-4223	762	0.919	0.846	29	>10.0	0.264
NEW ZEAL VET J	0048-0169	1136	0.887	1.164	54	9.5	0.204
NEWSL STRATIGR	0078-0421	280	1.143	1.104		>10.0	0.833
NEXUS NETW J		280	0.07	1.9	36	>10.0	0.833
	1590-5896			2.004		4.0	1 056
NICOTINE TOB RES	1462-2203	3966	2.579	2.894	166	4.8	1.056
NIGER J CLIN PRACT	1119-3077	125	0.192	0.200	110	3.8	0.124
NIHON REOROJI GAKK	0387-1533	137	0.438	0.388	27	5.9	0.134
NIPPON SUISAN GAKK	0021-5392	1908	0.11	0.148	107	>10.0	0.055
NITRIC OXIDE-BIOL CH	1089-8603	2292	3.548	3.127	83	5.6	0.852
NJAS-WAGEN J LIFE SC	1573-5214	567	0.96	0.98		>10.0	0.287
NMR BIOMED	0952-3480	4452	3.214	3.766	153	7.1	1.254
NOBEL MED	1305-2381	11	0.036	2 = 12	69		
NODEA-NONLINEAR DIFF	1021-9722	298	0.538	0.748	33	5.3	0.706
NOISE CONTROL ENG J	0736-2501	228	0.223	0.291	65	>10.0	0.149
NOISE HEALTH	1463-1741	509	1.254		46	7.6	
NONDESTRUCT TEST EVA	1058-9759	146	0.827	0.916	26	4.3	0.408
NONLINEAR ANAL-MODEL	1392-5113	167	0.686		35	4.4	
NONLINEAR ANAL-REAL	1468-1218	2552	2.043	1.971	312	2.5	0.767
NONLINEAR ANAL-THEOR	0362-546X	###	1.536	1.579	650	4.6	0.713
NONLINEAR DYNAM	0924-090X	2555	1.247	1.438	185	6.1	0.554
NONLINEAR OSCIL	1536-0059	636	0.164		43	>10.0	
NONLINEAR PROC GEOPH	1023-5809	1231	1.597	1.658	83	6.1	0.75
NONLINEARITY	0951-7715	2681	1.386				
NORD J BOT	0107-055X	861	0.551	0.565		>10.0	0.167
NORD J PSYCHIAT	0803-9488	924	0.983	1.277		6.6	
NORD PULP PAP RES J	0283-2631	952	0.655	0.827	51	9.8	0.338
NOROPSIKIYATRI ARS	1300-0667	44	0.165		70		
NORTH J APPL FOR	0742-6348	341	0.435	0.596	33	9.5	0.182
NORTH-WEST J ZOOL	1584-9074	137	0.747		62		
NORTHWEST SCI	0029-344X	619	0.347	0.661		>10.0	0.216
NORW J GEOL	0029-196X	615	1.314	1.415	6	>10.0	0.606
NOT BOT HORTI AGROBO	0255-965X	175	0.652		93	2.3	
NOTARZT	0177-2309	68	0.276		25		
NOTES REC ROY SOC	0035-9149	137	0.163	0.234	24	>10.0	0.139
NOTFALL RETTUNGSMED	1434-6222	298	0.542		76	4.1	
NOTRE DAME J FORM L	0029-4527	262	0.386		27	>10.0	
NOVA HEDWIGIA	0029-5035	1514	0.615	0.805	93	>10.0	0.212
NOVON	1055-3177	397	0.195	0.24	89	9.5	0.093
NPG ASIA MATER	1884-4049	94	5.533	5.533	12		2.198
NUCL DATA SHEETS	0090-3752	959	3.821	4.167	29	5.4	2.081
NUCL ENG DES	0029-5493	3902	0.765	0.954	563	8.1	0.332
NUCL ENG INT	0029-5507	54	0.058	0.048	52		0.025
NUCL ENG TECHNOL	1738-5733	287	0.487		58	4	
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NUCL FUSION	0029-5515	8123	4.09	3.633	318	6.1	1.314
NUCL INSTRUM METH A	0168-9002	###	1.207	1.096	1801		0.361
NUCL INSTRUM METH B	0168-583X	###	1.211	1.072	583		0.364
NUCL MED BIOL	0969-8051	3663	3.023	2.756	132		0.747
NUCL MED COMMUN	0143-3636	2255	1.404	1.446	167	6.9	0.398
NUCL PHYS A	0375-9474	###	1.54	1.576	333	>10.0	0.699
NUCL PHYS B	0550-3213	###	4.661	3.593	284	>10.0	1.637
NUCL SCI ENG	0029-5639	1891	0.792	0.86	64	>10.0	0.39
NUCL SCI TECH	1001-8042	95	0.199		58		
NUCL TECHNOL	0029-5450	1303	0.601	0.659	168	9.6	0.255
NUCL TECHNOL RADIAT	1451-3994	102	1.159		43	2.1	
NUCLEIC ACID THER	2159-3337	2			32		
NUCLEIC ACIDS RES	0305-1048	###	8.026	7.417	1230		3.003
NUCLEOS NUCLEOT NUCL	1525-7770	1601	0.899	0.78	117	7.8	0.198
NUKLEARMED-NUCL MED	0029-5566	514	1.28	1.141	32	4.9	0.305
NUKLEONIKA	0029-5922	255	0.389	0.328	55		0.102
NUMER ALGORITHMS	1017-1398	969	1.042	0.965	87	7.8	0.612
NUMER FUNC ANAL OPT	0163-0563	775	0.711	0.7	75		0.46
NUMER HEAT TR A-APPL	1040-7782	2549	2.492	2.455	89		0.549
NUMER HEAT TR B-FUND	1040-7790	1304	2.054	2.18	48		0.517
NUMER LINEAR ALGEBR	1070-5325	799	1.168	1.304	62	7.9	1.016
NUMER MATH	0029-599X	4366	1.321	1.79		>10.0	1.558
NUMER MATH-THEORY ME	1004-8979	66	0.692	0.853	31		0.579
NUMER METH PART D E	0749-159X	1191	1.404	1.374	91	5.7	0.648
NUNCIUS	0394-7394	15	0.038	0.068			0.181
NUOVO CIM B	2037-4895	879	0.243	0.239		>10.0	0.096
NURS CLIN N AM	0029-6465	408	0.523	0.601	45		0.158
NURS CRIT CARE	1362-1017	340	1.082		30		
NURS ECON	0746-1739	540	0.844	1.152	6		0.382
NURS EDUC	0363-3624	513	0.821	0.83	54		0.223
NURS EDUC TODAY	0260-6917	1943	1.241	1.498	152		0.267 0.223
NURS ETHICS	0969-7330	731	0.815	1.183	63 74		0.223
NURS HEALTH SCI	1441-0745	516	0.684	0.07			0.270
NURS INQ NURS OUTLOOK	1320-7881 0029-6554	465 690	0.643 1.522	0.97 1.571	33 32		0.279 0.492
NURS PHILOS	1466-7681	223	0.837	1.5/1	25		0.492
NURS RES	0029-6562	2881	1.402	2.121	63		0.702
NUTR CANCER	0163-5581	3936	2.783	2.784	146		0.702
NUTR CLIN METAB	0985-0562	100		2.704	26		0.737
NUTR CLIN PRACT	0884-5336	934	1.594		77		
NUTR CYCL AGROECOSYS	1385-1314	2673	1.792	2.119	93		0.679
NUTR DIET	1446-6368	278	0.875	2.113	42		0.073
NUTR HOSP	0212-1611	825	1.12	0.998	219		0.138
NUTR J	1475-2891	1096	2.477	3.037	134		0.861
NUTR METAB	1743-7075	1005	2.885	2.984	89		0.86
NUTR METAB CARDIOVAS	0939-4753	2282	3.731	3.622	135		1.056
NUTR NEUROSCI	1028-415X	619	1.563	1.382	33		0.336
NUTR RES	0271-5317	2715	1.974	1.982	116		0.506
NUTR RES PRACT	1976-1457	191	1.083		76		
NUTR RES REV	0954-4224	1005	4.842	4.429	19		1.314
NUTR REV	0029-6643	4526	4.472	4.363	69		1.28
NUTRIENTS	2072-6643	89	0.676	0.686	58		0.195
NUTRITION	0899-9007	6139	3.025	2.903	165		0.736
OBES METAB-MILAN	1825-3865	21	0.152		5		
OBES REV	1467-7881	4347	7.038	7.231	148		2.341
OBES SURG	0960-8923	7136	3.286	3.12	261		0.755
OBESITY	1930-7381	9038	4.284	4.742	347	3.5	1.591
OBESITY FACTS	1662-4025	309	1.856	2	73		0.603
OBSERVATORY	0029-7704	241	0.481	0.32	21	>10.0	0.094

OBSTET GYN CLIN N AM	0889-8545	980	1.703	1.601	46	8	0.521
OBSTET GYNECOL	0029-7844	###	4.73	4.718	321	8.7	1.618
OBSTET GYNECOL SURV	0029-7828	1988	2.514	2.907	36		0.901
OCCUP ENVIRON MED	1351-0711	6165	3.02	3.613	138		1.217
OCCUP MED-OXFORD	0962-7480	1796	1.136	1.636	90	6.6	0.505
OCCUP THER INT	0966-7903	115	0.526		19	7.1	
OCEAN COAST MANAGE	0964-5691	1426	1.333	1.538	95		0.451
OCEAN DYNAM	1616-7341	984	1.774	2.183	134	5.1	1.059
OCEAN ENG	0029-8018	1913	1.178	1.19	206	6	0.451
OCEAN MODEL	1463-5003	1593	2.462	2.439	94	4.8	1.1
OCEAN SCI	1812-0784	523	2.293		57	2.8	
OCEANOGR MAR BIOL	0078-3218	2110	2.727	10	6	>10.0	4.081
OCEANOGRAPHY	1042-8275	1467	2.986		63	4.5	
OCEANOL HYDROBIOL ST	1730-413X	192	0.291		48	4.8	
OCEANOLOGIA	0078-3234	553	1.242	1.439	50	6.7	0.341
OCEANOLOGY+	0001-4370	829	0.393	0.441	107	>10.0	0.12
OCHR SR	1230-6169	269	1.633		48	2.9	
OCUL IMMUNOL INFLAMM	0927-3948	680	1.25	1.039	88		0.311
OCUL SURF	1542-0124	580	3.931	4.833	14	4.6	1.479
ODONATOLOGICA	0375-0183	365	0.355	0.383	29	>10.0	0.084
ODONTOLOGY	1618-1247	189	1.222	1.5	31	5.2	0.415
OECOLOGIA	0029-8549	###	3.412	3.888	311	>10.0	1.497
OFIOLITI	0391-2612	279	1.125	1.39	10	>10.0	0.366
OIKOS	0030-1299	###	3.061	3.604	207	>10.0	1.543
OIL GAS J	0030-1388	775	0.147	0.085	124	>10.0	0.039
OIL GAS SCI TECHNOL	1294-4475	823	1.389	1.296	68	6.2	0.492
OIL GAS-EUR MAG	0342-5622	57	0.246	0.205	29		0.068
OIL SHALE	0208-189X	283	0.838	0.86	41	5.7	0.17
OLIGONUCLEOTIDES	1545-4576	620	2.797	2.634	13	4.1	0.648
OMEGA-INT J MANAGE S	0305-0483	3103	3.338	3.622	74	7.5	1.168
OMICS	1536-2310	673	2.441	2.204	96		0.693
ONCOGENE	0950-9232	###	6.373	6.889	444	7.2	2.816
ONCOL LETT	1792-1074	27	0.108	0.108	219		0.023
ONCOL NURS FORUM	0190-535X	2649	2.509	2.761	52	8	0.785
ONCOL REP	1021-335X	6434	1.835	1.827	423	4.8	0.523
ONCOL RES	0965-0407	853	1.299	1.338	24	8.2	0.36
ONCOLOGIE	1292-3818	77	0.174		86		
ONCOLOGIST	1083-7159	6100	3.91	5.262	207		1.714
ONCOLOGY-BASEL	0030-2414	3586	2.267	2.355			0.712
ONCOLOGY-NY	0890-9091	1312	1.026	1.199	52		0.462
ONCOTARGET	1949-2553	493	4.784	4.784			1.119
ONCOTARGETS THER	1178-6930	63	1.261	1.089	19		0.292
ONDERSTEPOORT J VET	0030-2465	785	0.356	0.52		>10.0	0.16
ONKOLOGE	0947-8965	152	0.173		108		
ONKOLOGIE	0378-584X	867	0.868	0.965	103		0.264
ONLINE INFORM REV	1468-4527	398	0.939	1.246			0.332
OPEN SYST INF DYN	1230-1612	254	1.167	0.857	25		0.422
OPER DENT	0361-7734	2111	1.238	1.572	81		0.454
OPER MATRICES	1846-3886	84	0.435	0.599	52		0.536
OPER ORTHOP TRAUMATO	0934-6694	269	0.459		46		
OPER RES	0030-364X	7536	1.665	2.285		>10.0	1.832
OPER RES LETT	0167-6377	1705	0.537	0.821		>10.0	0.713
OPER TECHN SPORT MED	1060-1872	159	0.164	0.255			0.08
OPHTHAL EPIDEMIOL	0928-6586	928	1.453	1.792	37		0.729
OPHTHAL PHYSL OPT	0275-5408	1890	1.583	1.54	67		0.428
OPHTHAL PLAST RECONS	0740-9303	1557	0.691	0.782	190		0.214
OPHTHALMIC GENET	1381-6810	442	0.926	1.085	41		0.402
OPHTHALMIC RES	0030-3747	662	1.561	0.736		>10.0	0.215
OPHTHALMOLOGE	0941-293X	1039	0.617	0.714	151	6.2	0.186

OPHTHALMOLOGICA 0030-3755 1539 1.424 1.15 68 > 10.0 OPHTHALMOLOGY 0161-6420 ### 5.454 5.567 336 8.3 OPT APPL 0078-5466 344 0.398 0.433 78 6 OPT COMMUN 0030-4018 ### 1.486 1.356 1034 7.6 OPT ENG 0091-3286 6299 0.959 0.885 584 9.1 OPT EXPRESS 1094-4087 ### 3.587 3.666 2982 3.5 OPT FIBER TECHNOL 1068-5200 650 1.554 1.232 92 5.2 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT	3 1.907 5 0.108 6 0.401 . 0.243 5 1.167 4 0.393 0 0.506 2 0.331 5 1.166 8 0.562
OPT APPL 0078-5466 344 0.398 0.433 78 6 OPT COMMUN 0030-4018 ### 1.486 1.356 1034 7.6 OPT ENG 0091-3286 6299 0.959 0.885 584 9.1 OPT EXPRESS 1094-4087 ### 3.587 3.666 2982 3.5 OPT IBER TECHNOL 1068-5200 650 1.554 1.232 92 5.2 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.108 0.401 0.243 1.167 0.393 0.506 0.331 1.166 0.562
OPT COMMUN 0030-4018 ### 1.486 1.356 1034 7.6 OPT ENG 0091-3286 6299 0.959 0.885 584 9.1 OPT EXPRESS 1094-4087 ### 3.587 3.666 2982 3.5 OPT FIBER TECHNOL 1068-5200 650 1.554 1.232 92 5.2 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.401 0.243 1.167 0.393 0 0.506 2 0.331 1.166 8 0.562
OPT ENG 0091-3286 6299 0.959 0.885 584 9.1 OPT EXPRESS 1094-4087 ### 3.587 3.666 2982 3.5 OPT FIBER TECHNOL 1068-5200 650 1.554 1.232 92 5.4 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.243 1.167 0.393 0.506 0.331 1.166 0.562
OPT FIBER TECHNOL 1068-5200 650 1.554 1.232 92 5.4 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.393 0.506 0.331 1.166 0.562
OPT FIBER TECHNOL 1068-5200 650 1.554 1.232 92 5.4 OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.393 0.506 2.0.331 1.166 0.562 0.241
OPT LASER ENG 0143-8166 2290 1.838 1.66 208 4.9 OPT LASER TECHNOL 0030-3992 1836 1.515 1.277 234 4.2 OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.331 1.166 0.562 0.241
OPT LETT 0146-9592 ### 3.399 3.387 1603 6.5 OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	1.166 0.562 0.241
OPT MATER 0925-3467 6167 2.023 1.983 420 5.3 OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 >10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.562
OPT MATER EXPRESS 2159-3930 83 164 OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 > 10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	0.241
OPT QUANT ELECTRON 0306-8919 1246 0.822 0.701 57 > 10.0 OPT REV 1340-6000 642 0.661 0.622 87 6.6	
OPT REV 1340-6000 642 0.661 0.622 87 6.6	
	0.183
OPT SPECTROSC+ 0030-400X 2389 0.61 0.518 281 >10.0	
OPT SWITCH NETW 1573-4277 106 1 26 3	
OPTIK 0030-4026 1376 0.51 0.526 480 8.5	
OPTIM CONTR APPL MET 0143-2087 340 0.648 0.891 43 8.2	
OPTIM ENG 1389-4420 281 0.476 1.008 34 6.4	
OPTIM LETT 1862-4472 186 0.952 0.908 56 2.7	
OPTIM METHOD SOFTW 1055-6788 775 0.651 0.744 47 >10.0	
OPTIMIZATION 0233-1934 704 0.5 0.677 92 9.9	
OPTO-ELECTRON REV 1230-3402 566 0.966 1.054 66 5.8	
OPTOELECTRON ADV MAT	
OPTOMETRY 1529-1839 425 0.741 58 5	
OPTOMETRY VISION SCI 1040-5488 3736 2.108 2.069 181 7.8	
OR SPECTRUM 0171-6468 726 1.233 1.706 38 7.2	
ORAL DIS 1354-523X 2164 2.495 2.455 120 5.4	
ORAL HLTH PREV DENT 1602-1622 292 0.552 46 5	
ORAL MAXIL SURG CLIN 1042-3699 282 0.756 52 4.4	
ORAL MICROBIOL IMMUN 0902-0055 2039 2.807 2.576 0 7.9 ORAL ONCOL 1368-8375 4568 2.857 3.056 191 5.5	
	0.835
	0.536
ORAL SURG ORAL MED O 1079-2104 ### 1.457 1.815 332 >10.0 ORDER 0167-8094 274 0.412 0.452 39 9.3	
ORE GEOL REV 0169-1368 1242 2.159 2.175 67 6.4	
ORG BIOMOL CHEM 1477-0520 ### 3.696 3.652 1061 3.9	
ORG DIVERS EVOL 1439-6092 548 1.648 1.745 27 6	
ORG ELECTRON 1566-1199 4493 4.047 3.983 331 2.8	
ORG GEOCHEM 0146-6380 7106 2.785 3 132 > 10.0	
ORG LETT 1523-7060 ### 5.862 5.558 1680 4.9	
ORG PREP PROCED INT 0030-4948 930 1.015 1.037 32 >10.0	
ORG PROCESS RES DEV 1083-6160 3609 2.391 2.38 177 4.9	
ORGANOGENESIS 1547-6278 269 2.17 31 3.1	
ORGANOMETALLICS 0276-7333 ### 3.963 3.786 827 6.9	
ORIENT INSECTS 0030-5316 231 0.263 0.403 10 >10.0	
ORIGINS LIFE EVOL B 0169-6149 1327 2.66 2.081 30 > 10.0	
ORL J OTO-RHINO-LARY 0301-1569 999 0.914 1.081 57 8.6	
ORNIS FENNICA 0030-5685 372 0.667 0.816 26 > 10.0	
ORNITOL NEOTROP 1075-4377 317 0.336 0.364 28 6.9	
ORPHANET J RARE DIS 1750-1172 1199 5.074 5.96 85 4	2.008
ORTHOD CRANIOFAC RES 1601-6335 556 1.652 28 5.8	3
ORTHOP NURS 0744-6020 364 0.471 0.702 35 6.8	0.183
ORTHOP TRAUMATOL-SUR 1877-0568 274 0.943 0.943 140 2.2	
ORTHOPADE 0085-4530 1156 0.51 0.674 117 7.5	
ORTHOPEDICS 0147-7447 2543 2.664 1.334 220 8.5	0.477
ORYX 0030-6053 1525 1.826 2.023 67 6.3	0.729
OSAKA J MATH 0030-6126 621 0.41 0.358 41 >10.0	
OSIRIS 0369-7827 243 0.292 0.554 12 >10.0	0.318

OSTEOARTHR CARTILAGE	1063-4584	7723	3.904	4.365	170	5.2	1.28
OSTEOPOROSIS INT	0937-941X	###	4.58	4.966	308		1.501
OSTOMY WOUND MANAG	0889-5899	948	1.076	1.281	38		0.343
OSTRICH	0030-6525	387	0.427	0.387		>10.0	0.106
OTOL NEUROTOL	1531-7129	3727	1.904	2.069	257	5.3	0.626
OTOLARYNG CLIN N AM	0030-6665	1841	1.649	1.626	83		0.578
OTOLARYNG HEAD NECK	0194-5998	8906	1.718	1.763	323		0.579
OUTLOOK AGR	0030-7270	306	0.556	0.617	41	9.7	0.179
OXFORD B ECON STAT	0305-9049	1501	1	1.44		>10.0	1.134
OXID COMMUN	0209-4541	235	0.123	0.188	109		0.02
OXID MED CELL LONGEV	1942-0900	275	2.841	2,903	38		0.538
OXID MET	0030-770X	1916	1.404	1.509		>10.0	0.479
OZONE-SCI ENG	0191-9512	1063	1.151	1.402	54		0.297
P AM MATH SOC	0002-9939	8352	0.611	0.648		>10.0	0.738
P BIOL SOC WASH	0006-324X	1053	0.292	0.402		>10.0	0.129
P COMBUST INST	1540-7489	7314	3.633	3.533	396		1.192
P EDINBURGH MATH SOC	0013-0915	602	0.415	0.68		>10.0	0.666
P ENTOMOL SOC WASH	0013-8797	989	0.402	0.417		>10.0	0.161
P EST ACAD SCI	1736-6046	372	0.488	0.117	30	8	0.101
P GEOLOGIST ASSOC	0016-7878	740	0.95	1.031	57		0.432
P I CIVIL ENG-CIV EN	0965-089X	133	0.125	1.051	69	0.9	0.432
P I CIVIL ENG-ENG SU	1478-4629	87	0.123		24	0.9	
P I CIVIL ENG-ENG 30 P I CIVIL ENG-GEOTEC	1353-2618	181	0.443	0.38	29	6.3	0.23
P I CIVIL ENG-GEOTEC	1741-7597	72	0.559	0.526	14	0.3	0.23
						2.0	
P I CIVIL ENG-MUNIC	0965-0903	122	0.209	0.271	31	3.8	0.059
P I CIVIL ENG-STR B	0965-0911	281	0.573	0.549	32	7.4	0.346
P I CIVIL ENG-TRANSP	0965-092X	99	0.326	0.268	23		0.158
P I CIVIL ENG-WAT M	1741-7589	290	0.602	0.719	46		0.241
P I MECH ENG A-J POW	0957-6509	707	0.7	0.793	100		0.264
P I MECH ENG B-J ENG	0954-4054	1267	0.725	0.79	200	5.9	0.273
P I MECH ENG C-J MEC	0954-4062	1165	0.473	0.56	257	5.9	0.202
P I MECH ENG D-J AUT	0954-4070	1050	0.636	0.702	115	6.5	0.252
P I MECH ENG E-J PRO	0954-4089	172	0.393	0.488	25	7.3	0.171
P I MECH ENG F-J RAI	0954-4097	315	0.436	0.654	53		0.355
P I MECH ENG G-J AER	0954-4100	362	0.488	0.579	104	4.1	0.249
P I MECH ENG H	0954-4119	1504	1.208	1.427	112	6.4	0.49
P I MECH ENG I-J SYS	0959-6518	386	0.477	0.523	90	5.4	0.184
P I MECH ENG J-J ENG	1350-6501	712	0.733	0.822	108	5.3	0.344
P I MECH ENG K-J MUL	1464-4193	193	0.566	0.743	27	5	0.301
P I MECH ENG L-J MAT	1464-4207	161	0.658	0.61	28	6.4	0.265
P I MECH ENG M-J ENG	1475-0902	76	0.407		30		
P I MECH ENG O-J RIS	1748-006X	64	0.393		37		
P IEEE	0018-9219	###	6.81	6.46	118	>10.0	3.371
P INDIAN AS-MATH SCI	0253-4142	244	0.165	0.314	40	9.3	0.286
P JPN ACAD A-MATH	0386-2194	354	0.309	0.462	39	>10.0	0.412
P JPN ACAD B-PHYS	0386-2208	688	2.77	1.934	43		0.82
P LOND MATH SOC	0024-6115	2950	1.324	1.275		>10.0	1.938
P NATL A SCI INDIA A	0369-8203	82	0.044	_	40		
P NATL A SCI INDIA B	0369-8211	38	0.019		47		
P NATL ACAD SCI USA	0027-8424	###	9.681	10.472	3614		4.892
P NUTR SOC	0029-6651	3915	2.77	3.972	59		1.164
P R HEALTH SCI J	0738-0658	217	0.56	3.5,2	34		1.101
P ROMANIAN ACAD A	1454-9069	57	0.276		46		
P ROY SOC A-MATH PHY	1364-5021	###	1.971	1.987		>10.0	1.14
P ROY SOC B-BIOL SCI	0962-8452	###	5.415	5.67	466		2.454
P ROY SOC EDINB A	0308-2105	1083	0.679	0.804		>10.0	0.738
P STEKLOV I MATH+	0081-5438	483	0.679	0.004		>10.0	0.736
P YORKS GEOL SOC				0 601			0.204
	0044-0604	245	0.933	0.681		>10.0	0.284
PAC J MATH	0030-8730	3211	0.626	0.578	150	>10.0	0.743

PAC SCI	PAC J OPTIM	1348-9151	148	0.527		37	4.2	
PACE					0.991			0.32
PACHYDERM								0.442
PACKAG TECHNOL SCI								• • • • • • • • • • • • • • • • • • • •
PADDY WATER ENVIRON 1611-2490 197 0,986 43 3.4 PAED CHILD HEALT-CAN 1205-7088 398 0,781 48 4.9 PAEDIATR CROAT 1330-1403 52 0.072 48 PAEDIATR PERINAT EP 0269-5022 2052 2,307 2.444 60 6.8 1.9 PAEDIATR RESPIR REV 1526-0542 941 2.197 1.709 41 5.5 6.8 1.9 PAEDIATR RESPIR REV 1526-0542 941 2.197 1.709 41 5.5 6.8 1.9 PAIN MANAG NURS 1524-9042 373 1.145 1.533 36 5.9 0.9 PAIN MED 1526-2375 2360 2.346 2.546 204 3.7 0.9 PAIN PHYSICIAN 1533-3159 2790 10,722 72 2.7 PAIN PHYSICIAN 1533-3159 2790 10,722 72 2.7 PAIN RES MANAG 1203-6765 578 1.967 43 4.7 PAK J BOT 0556-3321 2019 0.836 0.898 446 3.5 0.9 PAK J BOT 0556-3321 2019 0.836 0.898 446 3.5 0.9 PAK J PHARM SCI 1011-601X 429 1.103 91 3.6 PAK J PHARM SCI 1011-601X 429 1.103 91 3.6 PAK J ZOOL 0030-9923 297 0.338 0.273 182 9.8 0.9 PALAEOGEGGR PALAEOCL 0031-09367 84 0.286 54 PALAEONTOGR ABT A 0.375-0442 561 1.44 1.274 4 10.0 0.0 PALAEONTOGR ABT A 0.375-0442 561 1.44 1.274 4 10.0 0.0 PALAEONTOGR ABT A 0.375-0442 561 1.49 1.69 46 >10.0 0.0 PALAEONTOL ELECTRON 1935-3952 862 1.409 1.69 46 >10.0 0.0 PALAEONTOL SO 0.031-0220 775 1.5 1.119 37 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PALAEONTOL PAIN 0.031-0301 998 0.454 0.542 9.5 10.0 0.0 PARAESTE IMMUNOL 0.031-0303 382 2.939 3.0 3.0 3.0 3.0 3					1.431			0.302
PAED CHILD HEALT-CAN								
PAEDIATR PERINAT EP 0.269-50.22 2.052 2.307 2.444 60 6.8 1.	PAED CHILD HEALT-CAN							
PAEDIATR PERINAT EP 0.269-50.22 2.052 2.307 2.444 60 6.8 1.	PAEDIATR CROAT	1330-1403	52	0.072		48		
PAIN	PAEDIATR PERINAT EP	0269-5022	2052	2.307	2.444	60	6.8	1.013
PAIN MANAG NURS	PAEDIATR RESPIR REV	1526-0542	941	2.197	1.709	41	5.5	0.542
PAIN MED	PAIN	0304-3959	###	5.777	6.428	335	8.8	1.872
PAIN PHYSICIAN	PAIN MANAG NURS	1524-9042	373	1.145	1.533	26	5.9	0.351
PAIN PRACT	PAIN MED	1526-2375	2360	2.346	2.546	204	3.7	0.678
PAIN RES MANAG	PAIN PHYSICIAN	1533-3159	2790	10.722				
PAK J BOT	PAIN PRACT	1530-7085		2.207		59	3.4	
PAK J MED SCI						43		
PAK J PHARM SCI		0556-3321	2019	0.836	0.898	446	3.5	0.09
PAK J STAT						297		
PAK J ZOOL							3.6	
PAK VET J 0253-8318 378 1.255 88 4.4 PALAEOGEOGR PALAEOCL 0031-0182 ### 2.392 2.991 366 7.8 1. PALAEONTOGR ABT A 0375-0442 561 1.44 1.274 4 >10.0 0. PALAEONTOGR ABT B 0375-0249 596 1.095 0.825 9 >10.0 0. PALAEONTOGR ABT B 0375-0299 596 1.095 0.825 9 >10.0 0. PALAEONTOL ELECTRON 1935-3952 862 1.409 1.69 46 >10.0 0. PALAEONTOL Z 0031-0220 715 1.5 1.119 37 >10.0 0. PALAEONTOLOGY 0031-0239 2749 1.57 1.758 84 >10.0 0. PALAEONTOLOGY 0031-0239 2749 1.57 1.758 84 >10.0 0. PALAEONTOLOGY 0094-8373 3402 2.926 3.294 40 >10.0 0. PALEOBIOLOGY 0094-8373 3402 2.926 3.294 40 >10.0 1. PALEOEANOGRAPHY 0883-8305 5517 3.357 4.037 89 8.5 1. PALEONTOL J+ 0031-0301 998 0.454 0.542 90 >10.0 0. PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANPAPA ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANPAPA ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANPAPA TIM 0031-1243 225 0.068 >10.0 0. PARASITE 1252-607X 760 1 1.315 46 6.7 0. PARASITE 1252-607X 760 1 1.315 46 6.7 0. PARASITE 1252-607X 760 1 1.315 46 6.7 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 1743-8977 1029 7.253 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 3.173 146 3.9 1. PARTICULOGY 1015								
PALAEOGEOGR PALAEOCL 0031-0182 ### 2.392 2.991 366 7.8 1.					0.273			0.038
PALAEONTOGR ABT A 0375-0442 561 1.44 1.274 4 >10.0 0. PALAEONTOGR ABT B 0375-0299 596 1.095 0.825 9 > 10.0 0. PALAEONTOL ELECTRON 1935-3952 862 1.409 1.69 46 > 10.0 0. PALAEONTOL Z 0031-0220 715 1.5 1.119 37 > 10.0 0. PALAEONTOLOGY 0031-0239 2749 1.57 1.758 84 > 10.0 0. PALAEONTOLOGY 0031-0239 2749 1.57 1.758 84 > 10.0 0. PALAEONTOLOGY 0031-0239 2749 1.57 1.758 84 > 10.0 0. PALAEONTOLOGY 0094-8373 3402 2.926 3.294 40 > 10.0 1. PALEOBIOLOGY 0094-8373 3402 2.926 3.294 40 > 10.0 1. PALEONTOL J+ 0031-0301 998 0.454 0.542 90 > 10.0 0. PALEONTOL J+ 0031-0301 998 0.454 0.542 90 > 10.0 0. PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 > 10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 > 10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANMINERVA MED 0031-0808 338 1.11 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 > 10.0 0. PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARASITOLOGY 1674-2001 373 1.423 1.523 93 2.6 0. PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0. PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0. PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL INT 1320-5463 2487 1.664 1.657 110 7.4 0.								
PALAEONTOGR ABT B 0375-0299 596 1.095 0.825 9 > 10.0 0.								1.174
PALAEONTOL ELECTRON								0.573
PALAEONTOL Z								0.301
PALAEONTOLOGY								0.755
PALAIOS 0883-1351 2629 1.804 1.991 66 >10.0 0. PALEOBIOLOGY 0094-8373 3402 2.926 3.294 40 >10.0 1. PALEOCRANOGRAPHY 0883-8305 5517 3.357 4.037 89 8.5 1. PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PALYNOLOGY 0191-6122 382 0.943 1 11 >10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PARASITE IMMUNOL 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE IMMUNOL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.479</td>								0.479
PALEOBIOLOGY								0.817
PALEOCEANOGRAPHY 0883-8305 5517 3.357 4.037 89 8.5 1. PALEONTOL J+ 0031-0301 998 0.454 0.542 90 >10.0 0. PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PALLYNOLOGY 0191-6122 382 0.943 1 11 >10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAR SITEL TIM 0031-1243 225								0.781
PALEONTOL J+ 0031-0301 998 0.454 0.542 90 >10.0 0. PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PALYNOLOGY 0191-6122 382 0.943 1 11 >10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARASITE IMMUNOL 0167-8191 990 1.311 1.228 55 8.8 C PARASITE VECTOR 1756-3305 816 2.9								1.565
PALEONTOL RES 1342-8144 206 0.518 27 6.7 PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PALYNOLOGY 0191-6122 382 0.943 1 11 >10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARASITE COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITOL INT 1383-5769 1325 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.989</td>								1.989
PALLIATIVE MED 0269-2163 2527 2.383 2.728 75 6.8 0. PALYNOLOGY 0191-6122 382 0.943 1 11 > 10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 > 10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAPAP PUU-PAP TIM 0031-1243 225 0 0.068 > 10.0 0. PARASITE COMPUT 0167-8191 990 1.311 1.228 55 8.8 0. PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOLOGY <td></td> <td></td> <td></td> <td></td> <td>0.542</td> <td></td> <td></td> <td>0.173</td>					0.542			0.173
PALYNOLOGY 0191-6122 382 0.943 1 11 > 10.0 0. PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 > 10.0 0. PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARASITE COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOL RES <td></td> <td></td> <td></td> <td></td> <td>2 722</td> <td></td> <td></td> <td>0.010</td>					2 722			0.010
PAN-PAC ENTOMOL 0031-0603 455 0.304 0.418 16 >10.0 0.								0.913
PANCREAS 0885-3177 3915 2.386 2.697 180 5.8 0. PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARALLEL COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE 1252-607X 760 1 1.315 46 6.7 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1.								0.401
PANCREATOLOGY 1424-3903 1266 1.987 2.399 58 5.1 0. PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARALLEL COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE 1252-607X 760 1 1.315 46 6.7 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1.								0.175
PANMINERVA MED 0031-0808 338 1.113 1.078 24 7.2 0. PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARALLEL COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE 1252-607X 760 1 1.315 46 6.7 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1.								0.793
PAP PUU-PAP TIM 0031-1243 225 0 0.068 >10.0 0. PARALLEL COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE 1252-607X 760 1 1.315 46 6.7 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PARTICUL SCI TECHNO			222	4 440				0.725 0.303
PARALLEL COMPUT 0167-8191 990 1.311 1.228 55 8.8 0 PARASITE 1252-607X 760 1 1.315 46 6.7 0 PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0.						24		0.303
PARASITE 1252-607X 760 1 1.315 46 6.7 C PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0				_		EE		0.044
PARASITE IMMUNOL 0141-9838 2459 2.601 2.379 75 7.8 0. PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PATHOBIOLOGY 1674-2001 373 1.423 1.523 93 2.6 0								0.88
PARASITE VECTOR 1756-3305 816 2.937 2.939 234 1.6 0. PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PATHOBIOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. <tr< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>0.704</td></tr<>				_				0.704
PARASITOL INT 1383-5769 1325 2.132 2.137 93 4.5 0. PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICULOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0.								0.684
PARASITOL RES 0932-0113 7080 2.149 2.095 409 4.6 0. PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICULOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0.								0.622
PARASITOLOGY 0031-1820 7866 2.961 2.664 188 9.7 0. PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								0.435
PARKINSONISM RELAT D 1353-8020 3024 3.795 3.173 146 3.9 1. PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								0.786
PART FIBRE TOXICOL 1743-8977 1029 7.253 32 2.8 PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								1.001
PART PART SYST CHAR 0934-0866 626 0.489 0.801 0 9.8 0. PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.					3.173			1.001
PARTICUL SCI TECHNOL 0272-6351 282 0.545 0.556 42 7.2 0 PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0 PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0 PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0 PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0					0.801	_		0.282
PARTICUOLOGY 1674-2001 373 1.423 1.523 93 2.6 0 PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.						_		0.13
PATHOBIOLOGY 1015-2008 829 1.177 1.909 36 6.6 0. PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								
PATHOL BIOL 0369-8114 1093 1.528 1.158 61 6.6 0. PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								0.632
PATHOL INT 1320-5463 2487 1.624 1.657 110 7.4 0. PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								0.302
PATHOL ONCOL RES 1219-4956 916 1.366 1.457 133 4.5 0.								0.467
								0.411
PATHOL RES PRACT	PATHOL RES PRACT	0344-0338	2086	1.213	1.232	141		0.356
								0.123
								0.709

PATHOPHYSIOL HAEMO T	1424-8832	611	2.235	1.846	0	8	0.564
PATIENT	1178-1653	54	0.571	0.693	17		0.198
PATIENT EDUC COUNS	0738-3991	6360	2.305	2.929	279	5.5	0.908
PATIENT PREFER ADHER	1177-889X	163	1.143		70	2.4	
PATTERN ANAL APPL	1433-7541	372	0.739	0.969	33	7.3	0.346
PATTERN RECOGN	0031-3203	###	2.292	3.172	240	7.2	1.275
PATTERN RECOGN LETT	0167-8655	4746	1.034	1.724	262	6.9	0.711
PEDIAT ALLER IMM PUL	2151-321X	28	0.545	0.545	30		0.111
PEDIAT ALLERG IMM-UK	0905-6157	2574	2.459	2.557	118	4.9	0.681
PEDIATR ANESTH	1155-5645	2685	2.1	1.771	156	5	0.439
PEDIATR ANN	0090-4481	481	0.484	0.495	7	7.8	0.161
PEDIATR BLOOD CANCER	1545-5009	4511	1.891	2.018	348	3.6	0.664
PEDIATR CARDIOL	0172-0643	2301	1.298	1.222	205	6.4	0.425
PEDIATR CLIN N AM	0031-3955	2244	2.245	2.171	87	9.6	0.747
PEDIATR CRIT CARE ME	1529-7535	2529	3.129	2.973	191	4.5	0.929
PEDIATR DENT	0164-1263	1626	1.022	1.454	70	9.2	0.33
PEDIATR DERMATOL	0736-8046	2514	1.072	1.25	190	7.4	0.359
PEDIATR DEVEL PATHOL	1093-5266	1032	0.986	1.049	79	7.4	0.338
PEDIATR DIABETES	1399-543X	1321	2.16	2.359	104	3.8	0.748
PEDIATR DRUGS	1174-5878	756	1.786	1.879	32	6	0.528
PEDIATR EMERG CARE	0749-5161	1989	0.782	1.002	254	6.4	0.335
PEDIATR EXERC SCI	0899-8493	1183	1.711	2.01	47	8.7	0.537
PEDIATR HEMAT ONCOL	0888-0018	921	0.891	0.962	84	7.7	0.307
PEDIATR INFECT DIS J	0891-3668	###	3.577	3.362	319	6.9	1.188
PEDIATR INT	1328-8067	1523	0.626	0.793	214	6.1	0.231
PEDIATR NEONATOL	1875-9572	160	0.752		69	2.6	
PEDIATR NEPHROL	0931-041X	6541	2.518	2.302	224	6	0.625
PEDIATR NEUROL	0887-8994	3457	1.522	1.518	170	7.2	0.483
PEDIATR NEUROSURG	1016-2291	2204	0.703	0.988		>10.0	0.298
PEDIATR PULM	8755-6863	4693	2.533	2.058	161	7.2	0.657
PEDIATR RADIOL	0301-0449	4542	1.674	1.604	199	6.9	0.476
PEDIATR RES	0031-3998	###	2.7	2.728	213	8.7	0.918
PEDIATR REV	0191-9601	585	0.545	0.661	49	9.3	0.203
PEDIATR RHEUMATOL PEDIATR SURG INT	1546-0096 0179-0358	145 2698	1.44 1.253	1.152	35 232	6.3	0.323
PEDIATR SURG INT	1397-3142	2042	1.475	1.152	158	5	0.323
PEDIATR TRANSPLANT PEDIATRICS	0031-4005	###	5.437	5.785		7.2	2.03
PEDOBIOLOGIA	0031-4003	1855	1.816	2.763	698 67	9.6	0.587
PEDOSPHERE	1002-0160	932	1.161	1.54		4.6	0.415
PEER PEER NETW APPL	1936-6442	30	0.229	0.5	91 28	7.0	0.413
PELVI-PERINEOLOGIE	1778-3712	19	0.074	0.5	30		0.134
PEPTIDES	0196-9781	9227	2.434	2.492	343	6.5	0.649
PERCEPTION	0301-0066	4879	1.313	1.641		>10.0	0.612
PERFORM EVALUATION	0166-5316	866	0.791	1.132	78	6.9	0.546
PERFUSION-UK	0267-6591	685	0.918	0.996	79	7.1	0.307
PERIOD BIOL	0031-5362	245	0.192	0.346	74	6.5	0.087
PERIOD MATH HUNG	0031-5303	240	0.264	010.10		>10.0	01007
PERIOD MINERAL	0369-8963	242	0.703		33	8	
PERIOD POLYTECH-CHEM	0324-5853	16	0.269		11		
PERIOD POLYTECH-CIV	0553-6626	25	0.455		10		
PERIODONTOL 2000	0906-6713	2314	3.961	4.417	41	7.9	1.297
PERITON DIALYSIS INT	0896-8608	2807	2.097	1.919	97	6.9	0.352
PERMAFROST PERIGLAC	1045-6740	1077	2.516	2.71	30	8	0.914
PERS MED	1741-0541	254	1.528	1.019	49	2.5	0.3
PERS UBIQUIT COMPUT	1617-4909	486	0.938	1.087	70	5.4	0.46
PERSOONIA	0031-5850	437	4.136	3.6	18	3.2	0.87
PERSPECT BIOL MED	0031-5982	853	1.342	1.396	39	8.4	0.586
PERSPECT PLANT ECOL	1433-8319	1095	3.208	5.229	29	6.3	2.113
PERSPECT PSYCHIATR C	0031-5990	296	1.298	1.387	24	4.9	0.44

PESQUI AGROPECU BRAS	0100-204X	3413	0.756	1.026	226	8.1	0.204
PESQUISA VET BRASIL	0100-736X	685	0.51	0.612	196		0.09
PEST MANAG SCI	1526-498X	4101	2.251	2.545	200		0.675
PESTIC BIOCHEM PHYS	0048-3575	2369	1.713	2.064	124		0.479
PETROL CHEM+	0965-5441	329	0.374	0.406	90	6.1	0.123
PETROL GEOSCI	1354-0793	474	1.161	1.213	26	8.2	0.572
PETROL SCI	1672-5107	120	0.474		63		-
PETROL SCI TECHNOL	1091-6466	635	0.335	0.363	252	6.3	0.12
PETROLOGY+	0869-5911	546	1.054	1.126	36	8.5	0.541
PETROPHYSICS	1529-9074	127	0.298	0.521	14	5.9	0.333
PFERDEHEILKUNDE	0177-7726	269	0.235	0.268	72	9.7	0.043
PFLEGE	1012-5302	59	0.182		20		
PFLUG ARCH EUR J PHY	0031-6768	9058	4.463	3.724	131	7.7	1.318
PHARM BIOL	1388-0209	1638	0.878	1.046	177	5.9	0.172
PHARM CHEM J+	0091-150X	1188	0.373		168	>10.0	
PHARM DEV TECHNOL	1083-7450	990	1.363	1.395	70	6.6	0.301
PHARM IND	0031-711X	194	0.186	0.161	56	>10.0	0.027
PHARM RES-DORDR	0724-8741	###	4.093	4.668	261	8.5	1.196
PHARM STAT	1539-1604	422	2.067	2.16	67	4.1	1.054
PHARM WORLD SCI	0928-1231	1036	1.215	1.432	0	5.6	0.33
PHARMACOECONOMICS	1170-7690	2894	2.663	3.013	70	7	1.066
PHARMACOEPIDEM DR S	1053-8569	3002	2.528	2.705	150	4.5	0.953
PHARMACOGENET GENOM	1744-6872	2589	3.485	3.959	107	4.1	1.167
PHARMACOGENOMICS	1462-2416	3161	3.974	3.964	114	3.7	1.196
PHARMACOGENOMICS J	1470-269X	1895	4.536	4.406	48	4.8	1.379
PHARMACOGN MAG	0973-1296	254	1.159		55	2.5	
PHARMACOL BIOCHEM BE	0091-3057	###	2.532	2.77	267	>10.0	0.722
PHARMACOL REP	1734-1140	1769	2.445	2.386	124	3.6	0.547
PHARMACOL RES	1043-6618	5192	4.436	3.875	153	6.2	1.059
PHARMACOL REV	0031-6997	9712	20.225	23.667	33	9.9	8.33
PHARMACOL THERAPEUT	0163-7258	###	8.562	9.35	100	5.9	2.944
PHARMACOLOGY	0031-7012	1974	1.788	1.909	91	8.1	0.488
PHARMACOPSYCHIATRY	0176-3679	1735	2.071	1.714	52	8.2	0.423
PHARMACOTHERAPY	0277-0008	4396	2.9	2.423	139	6.2	0.776
PHARMAZIE	0031-7144	3029	1.006	0.911	175	>10.0	0.188
PHASE TRANSIT	0141-1594	1091	1.006	0.962	100	8.1	0.396
PHIL MAG LETT	0950-0839	1647	1.241	1.25	78	8	0.592
PHILIPP AGRIC SCI	0031-7454	148	0.321	0.295	49	8.7	0.051
PHILIPP J CROP SCI	0115-463X	29	0.075		24		
PHILIPP J VET MED	0031-7705	29	0.129		18		
PHILOS MAG	1478-6435	8720	1.51	1.433	313	>10.0	0.672
PHILOS SCI	0031-8248	1602		0.792	83	>10.0	0.361
PHILOS T R SOC A	1364-503X	###	2.773	3.024	322	7.8	1.422
PHILOS T R SOC B	0962-8436	###	6.401	7.154	319	7.1	3.301
PHLEBOL-ANN VASC	****	104	0.047		20	>10.0	
PHLEBOLOGIE	0939-978X	221	0.879	0.671	36	5.6	0.108
PHLEBOLOGY	0268-3555	520	2.072	1.683	56	3.4	0.476
PHONETICA	0031-8388	557		1.526	11	>10.0	0.578
PHOSPHORUS SULFUR	1042-6507	2908	0.716	0.721	323	8	0.131
PHOTOCH PHOTOBIO SCI	1474-905X	3988	2.584	2.688	216	4.7	0.744
PHOTOCHEM PHOTOBIOL	0031-8655	###	2.413	2.636		>10.0	0.763
PHOTODERMATOL PHOTO	0905-4383	1172	1.305	1.571	60		0.415
PHOTODIAGN PHOTODYN	1572-1000	604	2.522		31		
PHOTOGRAMM ENG REM S	0099-1112	4056		1.727		>10.0	0.565
PHOTOGRAMM FERNERKUN	1432-8364	57			24		
PHOTOGRAMM REC	0031-868X	316		1.485	25		0.364
PHOTOMED LASER SURG	1549-5418	1150		1.626	110		0.282
PHOTONIC NANOSTRUCT	1569-4410	390		1.96	55		0.732
PHOTONIC NETW COMMUN		259		0.405	58		0.131
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PHOTONIC SPECTRA	0731-1230	98	0.067	0.074	74		0.028
PHOTOSYNTH RES	0166-8595	4808	3.243	3.291	80		1.107
PHOTOSYNTHETICA	0300-3604	1732	1	1.283	76		0.262
PHYCOL RES	1322-0829	555	1.543	1.275	36		0.416
PHYCOLOGIA	0031-8884	2149	2	1.905		>10.0	0.554
PHYS ATOM NUCL+	1063-7788	1424	0.568	0.54	201	6.6	0.194
PHYS BIOL	1478-3967	1080	2.595	3.063	98		1.374
PHYS CHEM CHEM PHYS	1463-9076	###	3.573	3.931	2314	4	1.241
PHYS CHEM EARTH	1474-7065	2325	1.11	1.467	214	6.3	0.464
PHYS CHEM GLASSES-B	1753-3562	1346	0.628	0.522	34	>10.0	0.175
PHYS CHEM LIQ	0031-9104	551	0.603	0.721	74	7	0.171
PHYS CHEM MINER	0342-1791	2698	1.73	1.83	78	>10.0	0.86
PHYS EARTH PLANET IN	0031-9201	5644	2.319	2.354	122	9.5	1.276
PHYS ESSAYS	0836-1398	158	0.276		84	5.2	
PHYS FLUIDS	1070-6631	###	1.926	2.075	488	>10.0	0.991
PHYS GEOGR	0272-3646	580	0.983	1.065	28	>10.0	0.331
PHYS LETT A	0375-9601	###	1.632	1.731	761		0.644
PHYS LETT B	0370-2693	###	3.955	3.501	1010	>10.0	1.439
PHYS LIFE REV	1571-0645	549	7.208	5.241	12		2.021
PHYS MED BIOL	0031-9155	###	2.829	2.872	490		0.833
PHYS MED REH CLIN N	1047-9651	631	1.4		47	6.3	
PHYS MED REHAB KUROR	0940-6689	108	0.313	0.258	30		0.044
PHYS MEDICA	1120-1797	278	1.068	1.147	30		0.398
PHYS MET METALLOGR+	0031-918X	1518	0.54	0.479		>10.0	0.152
PHYS OCCUP THER PEDI	0194-2638	367	1.208		27		
PHYS PART NUCLEI+	1063-7796	359	0.519		39		
PHYS PERSPECT	1422-6944	126	0.214	0.262		>10.0	0.111
PHYS PLASMAS	1070-664X	###	2.147	2.088	917		0.74
PHYS REP	0370-1573	###	20.394	20.574		>10.0	10.733
PHYS REV A	1050-2947	###	2.878	2.612	2723		0.977
PHYS REV B	1098-0121	###	3.691	3.405	6121	8.8	1.426
PHYS REV C	0556-2813	###	3.308	3.068	1084		0.923
PHYS REV D	1550-7998	###	4.558	4.027	2974		1.244
PHYS REV E	1539-3755	###	2.255	2.261	2508		0.957
PHYS REV LETT	0031-9007	###	7.37	7.013	3229		3.511
PHYS REV SPEC TOP-AC	1098-4402	1643	1.52	1.417	200	4.3	0.563
PHYS REV SPEC TOP-PH	1554-9178	168	0.902	1.336	30	4	0.501
PHYS SCRIPTA	0031-8949	6259	1.204	1.019	605		0.379
PHYS SOLID STATE+	1063-7834	4735		0.666		>10.0	0.212
PHYS STATUS SOLIDI A	1862-6300	9041	1.463	1.319	494		0.505
PHYS STATUS SOLIDI B PHYS STATUS SOLIDI-R	0370-1972 1862-6254	8109 1103	1.316 2.218	1.202 2.393	446 138		0.503 0.96
PHYS THER	0031-9023	7427	3.113	3.517		>10.0	0.854
PHYS THER SPORT	1466-853X	283	1.043	1.214	27		0.328
PHYS TODAY	0031-9228	3527	5.648	4.356	38		2.984
PHYS WAVE PHENOM	1541-308X	76		4.550	49		2.904
PHYS WORLD	0953-8585	364	0.417	0.409	48		0.236
PHYS-USP+	1063-7869	4578		2.418		>10.0	1.08
PHYSICA A	0378-4371	###	1.373	1.374	484		0.478
PHYSICA B	0921-4526	###	1.063	0.916	881		0.323
PHYSICA C	0921-4534	7132	1.014	0.737	363		0.288
PHYSICA D	0167-2789	9144	1.594	1.737		>10.0	0.984
PHYSICA E	1386-9477	5134	1.532	1.234	350		0.418
PHYSICIAN SPORTSMED	0091-3847	598	1.023	1.25 1		>10.0	0.110
PHYSICOCHEM PROBL MI	1643-1049	135	0.5		52		
PHYSIOL BEHAV	0031-9384	###	2.869	3.226		>10.0	1.007
PHYSIOL BIOCHEM ZOOL	1522-2152	2273	2.201	2.49	57		0.97
PHYSIOL ENTOMOL	0307-6962	1638		1.441		>10.0	0.475
PHYSIOL GENOMICS	1094-8341	4134	2.735	3.26	127		1.125
	1-00 1 00 11		21755	5.20	14/	5.0	11123

PHYSIOL MEAS	0967-3334	2436	1.677	1.737	145	5.7	0.46
PHYSIOL MOL PLANT P	0885-5765	2078	1.377	2.169		>10.0	0.546
PHYSIOL PLANTARUM	0031-9317	###	3.112	3.276		>10.0	0.899
PHYSIOL RES	0862-8408	2184	1.555	1.626	126	5.7	0.405
PHYSIOL REV	0031-9333	###	26.866	36.169	34	9.2	14.975
PHYSIOLOGY	1548-9213	2230	7.953	8.689	33	4.7	3.555
PHYSIOTHER CAN	0300-0508	409	0.54		39	>10.0	
PHYSIOTHERAPY	0031-9406	909	1.558	1.288	46	>10.0	0.365
PHYTOCHEM ANALYSIS	0958-0344	1883	2.633	2.32	75	7.1	0.519
PHYTOCHEM LETT	1874-3900	229	1.222	1.4	100	2.7	0.318
PHYTOCHEM REV	1568-7767	1097	4.333		34		
PHYTOCHEMISTRY	0031-9422	###	3.351	3.527	261	>10.0	0.89
PHYTOCOENOLOGIA	0340-269X	403	0.697	0.806	10		0.228
PHYTOMEDICINE	0944-7113	4731	3.268	3.3	195		0.65
PHYTON-ANN REI BOT A	0079-2047	277	0.833	0.593		>10.0	0.14
PHYTON-INT J EXP BOT	0031-9457	159	0.259	0.309		>10.0	0.059
PHYTOPARASITICA	0334-2123	838	0.887	0.91	61	8.8	0.248
PHYTOPATHOL MEDITERR	0031-9465	800	1.398	1.476	69		0.298
PHYTOPATHOLOGY	0031-949X	###	2.799	2.924		>10.0	0.853
PHYTOTAXA	1179-3155	179	1.797	1.797	90	1.3	0.336
PHYTOTHER RES	0951-418X	7721	2.086	2.469	290	6.7	0.475
PIGM CELL MELANOMA R	1755-1471	2854	5.059	5.106	74	6	1.835
PIGM RESIN TECHNOL	0369-9420	278	0.707	0.785	35	5.9	0.137
PITUITARY	1386-341X	947	1.83		63		
PLACENTA	0143-4004	5718	3.693	3.373	211	5.9	0.906
PLANET SPACE SCI	0032-0633	5527	2.224	2.128		>10.0	1.085
PLANT BIOLOGY	1435-8603	2485	2.395	2.553	129		0.779
PLANT BIOSYST	1126-3504	734	1.418	1.379	130		0.28
PLANT BIOTECHNOL J	1467-7644	2534	5.442	5.355	97	3.9	1.247
PLANT BIOTECHNOL REP	1863-5466	219	1.187	1.489	38		0.243
PLANT BIOTECHNOL-NAR	1342-4580	682	0.944	1 [17	58		0.421
PLANT BREEDING	0179-9541	2706	1.596	1.517	119	8.8 7.6	0.421
PLANT CELL ENVIRON	1040-4651	###	8.987	10.224	288		3.747
PLANT CELL ENVIRON PLANT CELL PHYSIOL	0140-7791 0032-0781	###	5.215 4.702	5.748	171 181	8.4 7.4	1.744 1.413
PLANT CELL PHYSIOL PLANT CELL REP	0721-7714	6589	2.274	4.486 2.743	198		0.603
PLANT CELL TISS ORG	0167-6857	5379	3.09	2.743	211		0.803
PLANT DIS	0191-2917	9720	2.449	2.454		>10.0	0.615
PLANT ECOL	1385-0237	4500	4 000		174		0.013
PLANT ECOL DIVERS	1755-0874	4528 153	1.036	1.678	25		0.599
PLANT ECOL BIVERS PLANT ECOL EVOL	2032-3913	53	1.167	1.167	37		0.333
PLANT FOOD HUM NUTR	0921-9668	1448	2.505	2.889	61		0.52
PLANT GROWTH REGUL	0167-6903	2954	1.604	1.966	117		0.422
PLANT J	0960-7412	###	6.16	7.121	353		2.421
PLANT METHODS	1746-4811	485	2.833	7.121	45		2.121
PLANT MOL BIOL	0167-4412	###	4.15	4.226	131		1.267
PLANT MOL BIOL REP	0735-9640	2239	2.453	2.446		>10.0	0.321
PLANT OMICS	1836-0661	133	1.734	1.681	60		0.153
PLANT PATHOL	0032-0862	4000	2.125	2.414	111		0.646
PLANT PATHOLOGY J	1598-2254	304	0.533		56		5.5.0
PLANT PHYSIOL	0032-0889	###	6.535	7.054	522		2.217
PLANT PHYSIOL BIOCH	0981-9428	4501	2.838	3.023	186		0.812
PLANT PROD SCI	1343-943X	681	1	1.017	45		0.237
PLANT SCI	0168-9452	9422	2.945	2.864	179		0.711
PLANT SOIL	0032-079X	###	2.733	3.064		>10.0	0.904
PLANT SOIL ENVIRON	1214-1178	618	1.078	1.04	88		0.19
PLANT SPEC BIOL	0913-557X	395	0.792	0.974		>10.0	0.283
PLANT SYST EVOL	0378-2697	3467	1.335	1.707	149		0.49
PLANTA	0032-0935	###	3	3.42		>10.0	0.97

PLANTA MED	0032-0943	###	2.153	2.338	274	>10.0	0.469
PLASMA CHEM PLASMA P	0272-4324	1443	1.602	2.371	62	8.2	0.792
PLASMA DEVICES OPER	1051-9998	79	0.375	0.413	0		0.182
PLASMA PHYS CONTR F	0741-3335	6492	2.425	2.324	277		1.032
PLASMA PHYS REP+	1063-780X	971	0.655	0.603	130	7.7	0.229
PLASMA PROCESS POLYM	1612-8850	2225	2,468	2.281	108		0.721
PLASMA SCI TECHNOL	1009-0630	430	0.407	0.41	141	4.5	0.115
PLASMA SOURCES SCI T	0963-0252	3460	2.521	2.376	153		0.843
PLASMID	0147-619X	1509	1.516	1.744		>10.0	0.609
PLASMONICS	1557-1955	654	2.989	4.026	105	3.3	1.185
PLAST ENG	0091-9578	83	0.05	0.032	25	0.0	0.008
PLAST RECONSTR SURG	0032-1052	###	3.382	3.429	467	9.9	0.84
PLAST RUBBER COMPOS	1465-8011	517	0.597	0.569	64	8.1	0.141
PLATELETS	0953-7104	1493	1.847	2.188	80		0.637
PLATIN MET REV	0032-1400	702	1.361	2.202	15	10	0.57
PLOS BIOL	1544-9173	###	11.452	13.63	180		7.83
PLOS COMPUT BIOL	1553-734X	8924	5.215	5.844	407	3.1	2.722
PLOS GENET	1553-7390	###	8.694	9.173	548		5.101
PLOS MED	1549-1277	###	16.269	15.379	126		6.296
PLOS NEGLECT TROP D	1935-2727	3848	4.716	4.983	424		1.491
PLOS ONE	1932-6203	###	4.092	4.537	13781	2.4	1.797
PLOS PATHOG	1553-7366	###	9.127	9.629	542	2.7	4.084
PMM-J APPL MATH MEC+	0021-8928	1182	0.323	0.386		>10.0	0.277
POL ARCH MED WEWN	0032-3772	561	1.367	0.500	53		0.277
POL J CHEM	0137-5083	1129	0.393	0.38	0		0.093
POL J CHEM TECHNOL	1509-8117	132	0.337	0.50	54		0.055
POL J ECOL	1505-2249	401	0.506	0.703	74		0.181
POL J ENVIRON STUD	1230-1485	1089	0.508	0.808	195		0.168
POL J MICROBIOL	1733-1331	206	0.76	0.000	49	3.7	0.100
POL J PATHOL	1233-9687	184	0.347		62	6.1	
POL J VET SCI	1505-1773	294	0.565	0.576	106		0.116
POL MARIT RES	1233-2585	36	0.175	0.070	27	3.5	0.110
POL POLAR RES	0138-0338	320	0.875			>10.0	
POLAR BIOL	0722-4060	3712	1.659	1.692	184		0.532
POLAR REC	0032-2474	327	0.962	0.884	28		0.254
POLAR RES	0800-0395	790	1.616	1.752	37	9.3	0.651
POLIMEROS	0104-1428	295	0.522	11,02	70	5.5	0.001
POLYCYCL AROMAT COMP	1040-6638	424	1.023	0.818	19	9.6	0.193
POLYHEDRON	0277-5387	###	2.057	2.118	461		0.387
POLYM ADVAN TECHNOL	1042-7147	3859		2.489	346		0.584
POLYM BULL	0170-0839	3356		1.442	252		0.324
POLYM CHEM-UK	1759-9954	1431		5.326	347		1.327
POLYM COMPOSITE	0272-8397	2789	1.231	1.479	227		0.362
POLYM DEGRAD STABIL	0141-3910	###	2.769	3.069	285		0.681
POLYM ENG SCI	0032-3888	7641		1.654		>10.0	0.437
POLYM INT	0959-8103	5315		2.275	227		0.553
POLYM J	0032-3896	2980		1.122		>10.0	0.272
POLYM POLYM COMPOS	0967-3911	336		0.456	110		0.1
POLYM REV	1558-3724	939		8.71	16		2.637
POLYM SCI SER A+	0965-545X	1428		0.711	135		0.205
POLYM SCI SER B+	1560-0904	418		0.468	83		0.141
POLYM TEST	0142-9418	2939		2.082	123		0.57
POLYM-KOREA	0379-153X	261		0.328	103		0.032
POLYM-PLAST TECHNOL	0360-2559	1624	1.279	1.08	220		0.131
POLYMER	0032-3861	###	3.438	4.009	726		1.013
POPUL ECOL	1438-3896	808		2.101	54		0.752
POPUL HEALTH MANAG	1942-7891	114		1.05	45		0.42
PORT MATH	0032-5155	237		1.00		>10.0	0.12
POSITIVITY	1385-1292	226		0.407	45		0.324
	11000 1202		0.500	U. T U/	7.5	U.J	0.524

POSTEP DERM ALERGOL	1642-395X	111	0.357		74	2.4	
POSTEP HIG MED DOSW	0032-5449	384	0.654		86		
POSTEP KARDIOL INTER	1734-9338	37	0.215		45		
POSTEP MIKROBIOL	0079-4252	67	0.151		27		
POSTEPY BIOL KOMORKI	0324-833X	46	0.073		41		
POSTGRAD MED	0032-5481	1403	1.783	1.463	38	9.7	0.449
POSTGRAD MED J	0032-5473	3764	1.939	1.774	113		0.53
POSTHARVEST BIOL TEC	0925-5214	5386	2.411	2.936	147	6.7	0.598
POTENTIAL ANAL	0926-2601	428	0.943	0.832	41	8.7	1.004
POULTRY SCI	0032-5791	###	1.728	2.115	365	>10.0	0.445
POWDER DIFFR	0885-7156	637	0.707	0.575	59	9.4	0.285
POWDER METALL	0032-5899	713	0.389	0.609	102	>10.0	0.212
POWDER METALL MET C+	1068-1302	576	0.337	0.332	95	>10.0	0.094
POWDER TECHNOL	0032-5910	9177	2.08	2.221	487	8	0.615
POWER	0032-5929	122	0.053	0.074	109	>10.0	0.031
PPAR RES	1687-4757	561	1.559	2.129	19	3.5	0.623
PRAKT METALLOGR-PR M	0032-678X	107	0.214	0.168	38	>10.0	0.061
PRAKT TIERARZT	0032-681X	186	0.09	0.095	114	>10.0	0.018
PRAMANA-J PHYS	0304-4289	1297	0.575	0.443	184	7.2	0.163
PRAT PSYCHOL	1269-1763	52	0.213		26		
PRECAMBRIAN RES	0301-9268	6834	3.094	3.9	98	8.1	1.365
PRECIS AGRIC	1385-2256	646	1.549	2.094	59	5.7	0.601
PRECIS ENG	0141-6359	1196	1.167	1.271	78	8.8	0.495
PREHOSP EMERG CARE	1090-3127	1136	1.785	1.682	74	5.2	0.538
PRENATAL DIAG	0197-3851	4475	2.106	1.873	188	6.6	0.544
PREP BIOCHEM BIOTECH	1082-6068	300	0.466	0.614	31	8.6	0.129
PRESENCE-TELEOP VIRT	1054-7460	887	0.692	1.103	29	9.5	0.41
PRESLIA	0032-7786	650	2.521	2.7	30	5.7	0.764
PRESSE MED	0755-4982	1802	0.667	0.476	129	>10.0	0.091
PREV CHRONIC DIS	1545-1151	1520	1.819		117	4.2	
PREV MED	0091-7435	9643	3.216	3.773	189	7.6	1.247
PREV VET MED	0167-5877	3992	2.046	2.277	156	6.9	0.616
PRIMARY CARE	0095-4543	473	1.011	0.948	44	6.4	0.295
PRIMATES	0032-8332	1810	1.405	1.68	44	>10.0	0.61
PRION	1933-6896	383	2.85	2.983	51		1.132
PROBAB ENG INFORM SC	0269-9648	374	0.642	0.627	31		0.566
PROBAB THEORY REL	0178-8051	1870	1.533	1.57	67	>10.0	2.157
PROBABILIST ENG MECH	0266-8920	946	1.245	1.43	62		0.825
PROBL ATOM SCI TECH	1562-6016	58	0.028		201		
PROBL INFORM TRANSM+	0032-9460	410	0.484			>10.0	
PROCESS BIOCHEM	1359-5113	###	2.627	3.225	339		0.701
PROCESS SAF ENVIRON	0957-5820	947	1.05	1.477	54		0.447
PROCESS SAF PROG	1066-8527	371	0.526	0.58	64		0.572
PROD ANIM	0990-0632	303	0.576	0.555	0		0.127
PROD OPER MANAG	1059-1478	1504	1.301	2.259	63		1.187
PROD PLAN CONTROL	0953-7287	933	0.725	0.841	54		0.302
PROF ENG	0953-6639	10	0	0.003	81		0.001
PROG AEROSP SCI	0376-0421	1028	3	3.554	29		1.887
PROG BIOCHEM BIOPHYS	1000-3282	487	0.554	0.346	140		0.033
PROG BIOPHYS MOL BIO	0079-6107	3212	3.203	4.539	110		1.722
PROG BRAIN RES	0079-6123	7456	3.04	3.787		6.3	1.452
PROG CARDIOVASC DIS	0033-0620	2031	4.931	4.737	57		1.639
PROG CHEM	1005-281X	906	0.556	0.564	249		0.093
PROG COMPUT FLUID DY	1468-4349	176	0.298	0.482	39		0.233
PROG CRYST GROWTH CH	0960-8974	589	5.75	4.833	7	9.9	1.677
PROG ELECTROMAGN RES	1559-8985	4675	5.298	3.156	315		0.625
PROG ENERG COMBUST	0360-1285	4279	14.22	17.133	25		5.741
PROG EXP TUMOR RES	0079-6263	185		0.385		>10.0	0.086
PROG HISTOCHEM CYTO	0079-6336	237	4.111	4.44	5	7.1	1.442

PROG INORG CHEM PROG LIPID RES	0079-6379					>10.0	2.934
	0163-7827	1495 3761	9.333 10.667	8.333 11.95	30	7.5	4.039
PROG MATER SCI	0079-6425	5017	18.216	23.899	23		9.247
PROG NAT SCI	1002-0071	1199	1.035	0.792	72		0.224
PROG NEURO-PSYCHOPH	0278-5846	6880	3.247	3.138	252	5.1	0.787
PROG NEUROBIOL	0301-0082	9985	8.874	10.056	88	9	3.498
PROG NUCL ENERG	0149-1970	896	0.849	0.927	163	6.1	0.317
PROG NUCL MAG RES SP	0079-6565	1765	5.214	6.296	20	7.6	2.345
PROG NUCLEIC ACID RE	0079-6603	1334		3.895	0	>10.0	2.564
PROG OCEANOGR	0079-6611	4459	3.142	4.177	54	7.6	1.899
PROG ORG COAT	0300-9440	4252	1.977	2.167	204	6.7	0.481
PROG PART NUCL PHYS	0146-6410	2124	2.614	3.015	65	5.9	1.507
PROG PHOTOVOLTAICS	1062-7995	3277	5.789	5.767	115	4.9	1.826
PROG PHYS GEOG	0309-1333	1914	3.36	4.06	40	8.2	1.477
PROG POLYM SCI	0079-6700	###	24.1	28.98	47	6.5	8.215
PROG QUANT ELECTRON	0079-6727	699	7	6.818	5	8.6	3.068
PROG REACT KINET MEC	1468-6783	251	0.761	0.843	27	>10.0	0.139
PROG RETIN EYE RES	1350-9462	3277	9.455	10.252	25	6.9	3.471
PROG RUBBER PLAST RE	1477-7606	44	0.214		14		
PROG SOLID STATE CH	0079-6786	1516	4.188	3.551	5	>10.0	1.053
PROG SURF SCI	0079-6816	1728	8.636	8.088	12	9	3.945
PROG THEOR PHYS	0033-068X	5705	2.294	1.787	127	>10.0	0.807
PROG THEOR PHYS SUPP	0375-9687	1450	1.063	0.589	123	>10.0	0.304
PROG TRANSPLANT	1526-9248	408	1.031		49	5.1	
PROG UROL	1166-7087	948	0.578	0.529	179	4.6	0.056
PROGRAM COMPUT SOFT+	0361-7688	61	0.09	0.128	39		0.057
PROGRAM-ELECTRON LIB	0033-0337	217	0.283	0.425	27	>10.0	0.099
PROMET-ZAGREB	0353-5320	58	0.177		52		
PROPAG ORNAM PLANTS	1311-9109	119	0.5	0.489	31	4.5	0.056
PROPELL EXPLOS PYROT	0721-3115	997	1.101	1.166	72	7.2	0.32
PROSTAG LEUKOTR ESS	0952-3278	3349	3.367	3.228	69	7	0.916
PROSTAG OTH LIPID M	1098-8823	2173	2.705	2.492	42	9.6	0.742
PROSTATE	0270-4137	6360	3.485	3.073	183	6.5	0.978
	1365-7852	1050	2.421	1.948	54	5	0.631
PROSTHET ORTHOT INT	0309-3646	756	0.95	1.298	34	9.2	0.302
PROT MET PHYS CHEM+	2070-2051	146	0.498	0.529	133	2	0.063
PROTEIN ENG DES SEL	1741-0126	5180	2.937	2.904	97	>10.0	0.97
PROTEIN EXPRES PURIF	1046-5928	4943	1.587	1.654	209	6.6	0.484
PROTEIN J	1572-3887	461	1.038	1.063	72		0.295
PROTEIN PEPTIDE LETT	0929-8665	1787	1.942	1.545	153	3.2	0.327
PROTEIN SCI	0961-8368	###	2.798	3.018	200	9	1.31
PROTEINS	0887-3585	###	3.392	3.191	316	6.9	1.224
PROTEOM CLIN APPL	1862-8346	959	1.97	1.916	57		0.472
PROTEOME SCI	1477-5956	568	2.328	2.565	92		0.658
PROTEOMICS	1615-9853	###	4.505	4.615	426	5	1.227
PROTIST	1434-4610	1179	3.136	3.323	48	5.3	1.119
PROTOPLASMA	0033-183X	2817	1.922	1.757	73	>10.0	0.488
PRZ ELEKTROTECHNICZN	0033-2097	793	0.244		887	2.7	
PRZ GASTROENTEROL	1895-5770	22	0.067		58		
PRZ MENOPAUZALNY	1643-8876	94	0.19		89		
PRZEM CHEM	0033-2496	578	0.414	0.296	320	4.6	0.022
PSN-PSYCHIAT SCI HUM	1639-8319	19	0.206		15		
PSYCHIAT CLIN NEUROS	1323-1316	2124	2.133	1.884	86		0.478
PSYCHIAT DANUB	0353-5053	234	0.444		115	2.7	
PSYCHIAT ENFANT	0079-726X	80	0.282		17		
PSYCHIAT GENET	0955-8829	1113	2.581	2.293	40	5.5	0.722
PSYCHIAT INVEST	1738-3684	141	0.99		59	2.4	
PSYCHIAT RES	0165-1781	8900	2.524	2.768	471	8.2	0.812
1 0 1 0 1 11 11 11 11	0925-4927	3263	2.964	3.284	136		1.091

PSYCHIAT SERV	1075-2730	6873	2.383	3.025	200	6.9	0.994
PSYCHIATR POL	0033-2674	189	0.195	5.025	56		0.55
PSYCHIATRY	0033-2747	1453	3.163	4.447	21	9.5	1.516
PSYCHO-ONCOLOGIE	1778-3798	38	0.258	0.255	34		0.03
PSYCHO-ONCOLOGY	1057-9249	5161	3.339	3.992	156	5.8	1.175
PSYCHOL BULL	0033-2909	###	14.457	18.1	41	>10.0	8.091
PSYCHOL GEZONDH	1873-1791	19	0.167		33		
PSYCHOL HEALTH MED	1354-8506	805	1.178		59	5.7	
PSYCHOL MED	0033-2917	###	6.159	6.132	235	8.8	2.181
PSYCHOL NEUROPSYCHIA	1760-1703	101	0.446		0	4.6	
PSYCHOL PSYCHOTHER-T	1476-0835	453	1.23	1.291	29	5.3	0.415
PSYCHOL REV	0033-295X	###	7.756	11.01	28	>10.0	5.955
PSYCHOL SPORT EXERC	1469-0292	1200	1.867	2.59	81	4.7	0.685
PSYCHOMETRIKA	0033-3123	5408	1.772	1.769		>10.0	1.371
PSYCHONEUROENDOCRINO	0306-4530	8114	5.809	5.264	164		1.586
PSYCHOPATHOLOGY	0254-4962	1378	1.816	1.929	50		0.563
PSYCHOPHARMACOL BULL	0048-5764	1688	1.354		6		
PSYCHOPHARMACOLOGY	0033-3158	###	4.077	4.415	388		1.251
PSYCHOPHARMAKOTHERAP	0944-6877	73	0.385	0.201	35		0.02
PSYCHOPHYSIOLOGY	0048-5772	9123	3.29	4.049		>10.0	1.357
PSYCHOSOM MED	0033-3174	###	3.968	4.776	102	8.5	1.668
PSYCHOSOMATICS	0033-3182	2919	2.123	2.282	86	9.1	0.66
PSYCHOTHER PSYCHOSOM	0033-3190	2663	6.284	5.092	28	7.2	1.503
PTERIDINES	0933-4807	83	0.444	0.441	13		0.055
PUBL ASTRON SOC AUST	1323-3580	783	2.259	2.37	32		1.163
PUBL ASTRON SOC JPN	0004-6264	4578	2.438	3.108	186		1.263
PUBL ASTRON SOC PAC	0004-6280	7904	3.582	2.997	126		1.567
PUBL MAT	0214-1493	224	0.66	0.611	21	9	0.788
PUBL MATH-DEBRECEN	0033-3883	588	0.358	0.386	71		0.35
PUBL MATH-PARIS	0073-8301	699	2.143	2.848	7	0.0	5.687
PUBL RES I MATH SCI	0034-5318	682	0.45	0.573		>10.0	0.82
PUBLIC HEALTH	0033-3506	2162	1.35	1.569	124	5.6	0.548
PUBLIC HEALTH ETH-UK	1754-9973	82	0.741	0.935	26		0.259
PUBLIC HEALTH GENOM PUBLIC HEALTH NURS	1662-4246 0737-1209	276 979	2.333 0.72	2.382 0.994	39 62	1.8 7.9	0.932 0.298
PUBLIC HEALTH NUTR	1368-9800	5775	2.169	2.781	274		0.298
PUBLIC HEALTH NOTK	0033-3549	3625	1.275			>10.0	0.681
PULM PHARMACOL THER	1094-5539	1623	2.8	1.642 2.333	97	4.4	0.697
PULP PAP-CANADA	0316-4004			0.393		>10.0	0.037
PURE APPL CHEM	0033-4545	###	2.789	2.987		>10.0	0.128
PURE APPL GEOPHYS	0033-4543	3307		1.403		>10.0	0.72
PURE APPL MATH Q	1558-8599	147		0.564	33		1.023
PURINERG SIGNAL	1573-9538	854		0.501	36		1.025
Q APPL MATH	0033-569X	1864	0.524	0.789		>10.0	0.544
Q J ENG GEOL HYDROGE	1470-9236	592	0.797	0.828		>10.0	0.231
Q J EXP PSYCHOL	1747-0218	2818		2.354	154		1.044
Q J MATH	0033-5606	1033		0.553		>10.0	0.774
Q J MECH APPL MATH	0033-5614	983		1.044		>10.0	0.6
Q J NUCL MED MOL IM	1827-1936	1070		2.395	41		0.696
Q J ROY METEOR SOC	0035-9009	9607		2.911	178		1.453
Q REV BIOL	0033-5770	3153	7.727	6.538		>10.0	3.355
Q REV BIOPHYS	0033-5835	2221	10.091	14.044		>10.0	8.531
QIRT J	1768-6733	58	0.714		17		
QJM-INT J MED	1460-2725	4978	2.325	2.745		>10.0	0.902
QSAR COMB SCI	1611-020X	1396	1.55	2.297	0		0.514
QUAEST MATH	1607-3606	185	0.257		_	>10.0	
QUAL ASSUR SAF CROP	1757-8361	37	0.642	0.642	22		0.127
QUAL ENG	0898-2112	382	0.745		31		
QUAL LIFE RES	0962-9343	6306		2.838	184		0.978
<u> </u>							

QUAL QUANT	0033-5177	730	0.768	1.101	100	5.4	0.472
QUAL RELIAB ENG INT	0748-8017	657	0.7	0.842	96		0.349
QUAL SAF HEALTH CARE	1475-3898	3081	1.683	2.569	0	6.1	0.925
QUAL TECHNOL QUANT M	1684-3703	36	0.276		31	<u> </u>	0.020
QUANT FINANC	1469-7688	712	0.735	0.92	130	7	0.634
QUANTUM ELECTRON+	1063-7818	2541	0.832	0.761		>10.0	0.209
QUANTUM INF COMPUT	1533-7146	986	1.659	2.008	64	5	1.14
QUANTUM INF PROCESS	1570-0755	361	2	1.338	65	3.3	0.612
QUAT GEOCHRONOL	1871-1014	904	3.083	3.219	47	2.9	1.275
QUATERN INT	1040-6182	4533	1.874	2	364	5.9	0.735
QUATERNAIRE	1142-2904	280	0.448		23	8	
QUATERNARY RES	0033-5894	5925	2.515	3.126	117	>10.0	1.222
QUATERNARY SCI REV	0277-3791	###	3.973	4.675	273	6.5	1.904
QUEST	0033-6297	529	0.424	0.689	27		0.191
QUEUEING SYST	0257-0130	1060	0.717	0.983		>10.0	0.744
QUIM NOVA	0100-4042	2904	0.763	0.893	300		0.158
QUINTESSENCE INT	0033-6572	1760	0.762	0.862	115	10	0.276
R&D MAG	0746-9179	20	0.167	0.037	17		0.008
RACSAM REV R ACAD A	1578-7303	91	0.34		33		
RADIAT EFF DEFECT S	1042-0150	996	0.404	0.459		>10.0	0.159
RADIAT ENVIRON BIOPH	0301-634X	1078	1.696	1.755	54	7.7	0.606
RADIAT MEAS	1350-4487	4648	1.177	1.455	410	6.1	0.463
RADIAT ONCOL	1748-717X	843	2.321	2.435	177	2.8	0.731
RADIAT PHYS CHEM	0969-806X	4807	1.227	1.159	242	8.5	0.325
RADIAT PROT DOSIM	0144-8420	4624	0.822	0.934	532	7.4	0.304
RADIAT RES	0033-7587	8239	2.684	2.844	165		0.925
RADIO SCI	0048-6604	3288	1.075	1.124		>10.0	0.452
RADIOCHIMACTA	0033-8222	3584	2.842	2.248	56		0.983
RADIOCHIM ACTA	0033-8230	2631	1.575 0.739	1.518	92		0.422
RADIOENGINEERING RADIOGRAPHICS	1210-2512 0271-5333	302 7085	2.854	0.647 3.893	142 132	2.9 7.7	0.188 1.201
RADIOL CLIN N AM	0033-8389	2025	2.59	2.271	66	8.5	0.757
RADIOL MED	0033-8362	1217	1.444	1.532	103	4.6	0.737
RADIOL ONCOL	1318-2099	185	0.912	1.552	45	3.2	0.393
RADIOLOGE	0033-832X	661	0.611	0.543	93	7.1	0.111
RADIOLOGY	0033-8419	###	5.726	6.38	370	9.9	2.095
RADIOPHYS QUANT EL+	0033-8443	686	0.715	0.50	69	8.2	2.033
RADIOPROTECTION	0033-8451	143	1		25		
RADIOTHER ONCOL	0167-8140	###	5.58	4.709	296		1.153
RAFFLES B ZOOL	0217-2445	797	1.467	1.318	60		0.446
RAIRO-OPER RES	0399-0559	131	0.22	0.278		>10.0	0.226
RAIRO-THEOR INF APPL	0988-3754	187	0.397	0.347		>10.0	0.303
RAMANUJAN J	1382-4090	336	0.511	0.684	67	4.7	0.624
RANDOM STRUCT ALGOR	1042-9832	986	1.034	1.068	41	>10.0	1.434
RANGE MANAG AGROFOR	0971-2070	35	0.19		32		
RANGELAND ECOL MANAG	1550-7424	780	1.461	1.61	75		0.514
RANGELAND J	1036-9872	468	1.405	1.634	37	4.3	0.398
RAPID COMMUN MASS SP	0951-4198	###	2.79	2.782	426		0.763
RAPID PROTOTYPING J	1355-2546	577	1.023	1.285	48		0.501
RARE METAL MAT ENG	1002-185X	1216	0.164	0.174	699		0.028
RARE METALS	1001-0521	557	0.593	0.535	121		0.136
REACT FUNCT POLYM	1381-5148	4207	2.479	2.727	151		
REACT KINET CATAL L	0133-1736	1487	0.927	0.723		>10.0	0.185
REACT KINET MECH CAT	1878-5190	145	0.829	0.836	124		0.147
REAL-TIME SYST	0922-6443	481	0.738	1.145	20		0.443
REC AUST MUS	0067-1975	462	1.345	1.164		>10.0	0.405
REC NAT PROD	1307-6167	143	1.508	1.494	44		0.255
RECENT PAT ANTI-CANC	1574-8928	324	2.723	2.639	30		0.7
RECENT PAT NANOTECH	1872-2105	108	1.275	1.293	17	3	0.325

RECHT PSYCHIATR	0724-2247	68	0.241		16		1
RECHTSMEDIZIN	0937-9819	228	0.814		61	3.6	
REDOX REP	1351-0002	897	1.732	1.568	34		0.412
REFRACT IND CERAM+	1083-4877	235	0.251	0.205	99	6.9	0.029
REG ENVIRON CHANGE	1436-3798	413	3	2.75	100	4.2	0.676
REGEN MED	1746-0751	893	3.718	3.193	50	3	1.02
REGION ANESTH PAIN M	1098-7339	2841	4.079	3.479	93	6	0.853
REGUL CHAOTIC DYN	1560-3547	311	0.644	0.525	38	7.5	0.356
REGUL PEPTIDES	0167-0115	4385	2.11	2.136	118	7.4	0.585
REGUL TOXICOL PHARM	0273-2300	2896	2.427	2.403	140	6.1	0.568
REHABIL NURS	0278-4807	348	0.545	0.824	29	7.8	0.231
REHABILITATION	0034-3536	473	1.362		42	6.2	
REJUV RES	1549-1684	1114	3.826	2.678	57	2.9	0.598
RELIAB ENG SYST SAFE	0951-8320	3994	1.77	2.17	163	6.8	0.86
REM-REV ESC MINAS	0370-4467	65	0.069		64		
REMOTE SENS ENVIRON	0034-4257	###	4.574	5.276	312		1.515
REMOTE SENS LETT	2150-704X	32	0.704	0.704	38		0.316
RENAL FAILURE	0886-022X	1538	0.824	1.02	182	5.6	0.26
REND LINCEI-MAT APPL	1120-6330	84	0.4		29		
REND LINCEI-SCI FIS	2037-4631	79	0.446		34		
REND SEMIN MAT U PAD	0041-8994	229	0.254	0.285		>10.0	0.322
RENEW AGR FOOD SYST	1742-1705	346	1.274	1.69	34		0.592
RENEW ENERG	0960-1481	8059	2.978	3.2	430		0.813
RENEW SUST ENERG REV	1364-0321	6844	6.018	6.619	480	2.8	1.591
REP MATH PHYS	0034-4877	683	0.643	0.627	42		0.425
REP PROG PHYS	0034-4885	9150	14.72	14.356	53		7.718
REPROD BIOL	1642-431X	324	1.921		28		
REPROD BIOL ENDOCRIN	1477-7827	2020	2.045	2.265	154		0.587
REPROD BIOMED ONLINE	1472-6483	3910	2.042	2.282		4.5	0.61
REPROD DOMEST ANIM	0936-6768	2288	1.356	1.662	212	3.8	0.405
REPROD FERT DEVELOP	1031-3613	2555	2.109	2.329	86		0.586
REPROD SCI	1933-7191	1155	2.444	2.57	129		0.763
REPROD TOXICOL	0890-6238	3917	3.226	3.667	128		0.986
REPRODUCTION	1470-1626	5985	3.09	3.413	160	5.7 7.2	0.971
REQUIR ENG	0947-3602	272	0.971 1.32	1.222	17		0.386
RES ASTRON ASTROPHYS RES CHEM INTERMEDIAT	1674-4527 0922-6168	345 859	0.697	1.325	121 125	7.2	0.537 0.211
RES CROP	0972-3226	53	0.05	0.829	172		0.211
RES ENG DES	0972-3226	405	1.243	1.481	16		0.537
RES GERONTOL NURS	1940-4921	64	0.735	1.401	28		0.557
RES J BIOTECHNOL	0973-6263	40	0.733		55		
RES J CHEM ENVIRON	0973-0203	166	0.143		236		
RES MICROBIOL	0923-2508	3769	2.763	2.865	117		0.979
RES NONDESTRUCT EVAL	0934-9847	165	0.679	0.582		>10.0	0.212
RES NURS HEALTH	0160-6891	2356	1.708	2.182		>10.0	0.643
RES Q EXERCISE SPORT	0270-1367	2906	1.49	1.908		>10.0	0.525
RES SPORTS MED	1543-8627	239	1.535	1.500	21		0.323
RES TECHNOL MANAGE	0895-6308	637	0.885	1.055	29		0.263
RES VET SCI	0034-5288	3938	1.649	1.76	186		0.474
RESOUR CONSERV RECY	0921-3449	2761	1.759	2.297	135		0.704
RESOUR GEOL	1344-1698	282	0.672	0.702	28		0.248
RESP CARE	0020-1324	2276	2.012	1.95	176		0.519
RESP MED	0954-6111	6045	2.475	2.465	274		0.764
RESP PHYSIOL NEUROBI	1569-9048	4958	2.242	2.231	218		0.659
RESP RES	1465-993X	3362	3.36	3.598	155		1.219
RESPIRATION	0025-7931	2505	2.258	2.063	120		0.545
RESPIROLOGY	1323-7799	2431	2.416	2.078	155		0.58
RESTOR ECOL	1061-2971	3103	1.681	2.481	118		0.853
RESTOR NEUROL NEUROS	0922-6028	1218	2.51	2.837	41		0.924
	00_0		0_	,			J.J.

RESULTS MATH	1422-6383	410	0.445		67	9.9	
RESUSCITATION	0300-9572		3.601	3.021	241	5.1	0.787
		6646					
RETINA-J RET VIT DIS	0275-004X	5731	2.812	3.052	261	5.1	0.871
RETROVIROLOGY	1742-4690	3101	6.47	5.175	90	2.9	1.857
REV ADV MATER SCI	1606-5131	675	0.915	0.785	88		0.235
REV AGR ECON	1058-7195	546	0.643	1.048		6.9	0.483
REV ANAL CHEM	0793-0135	92	0.357	0.514	21		0.127
REV AQUACULT	1753-5123	116	4.036	4.036	10	2.4	1.128
REV ARGENT CLIN PSIC	0327-6716	40	0.356		27		
REV ARGENT MICROBIOL	0325-7541	305	0.5		41	6.2	
REV ARVORE	0100-6762	1107	0.433		140	6.6	
REV ASSOC MED BRAS	0104-4230	618	0.771		96		
REV BIOL MAR OCEANOG	0717-3326	227	0.459	0.6			0.168
REV BIOL TROP	0034-7744	1291	0.459	0.544	154		0.151
REV BRAS CIENC SOLO	0100-0683	1362	0.568	0.841	212	5.7	0.137
				0.041		3.3	0.137
REV BRAS CIR CARDIOV	0102-7638	487	1.239		70		
REV BRAS ENSINO FIS	1806-1117	117	0.118		87	5.9	
REV BRAS ENTOMOL	0085-5626	650	0.536	0.575	95	7.8	0.149
REV BRAS FISIOTER	1413-3555	350	0.444		72	5.3	
REV BRAS FRUTIC	0100-2945	1339	0.645		270	6.2	
REV BRAS MED ESPORTE	1517-8692	325	0.167		68	6.2	
REV BRAS MED VET	0100-2430	65	0.112		44		
REV BRAS OFTALMOL	0034-7280	99	0.129		70		
REV BRAS PALEONTOLOG	1519-7530	188	0.766		27	5.5	
REV BRAS PSIQUIATR	1516-4446	842	1.198	1.559	44	5	0.405
REV CAATINGA	0100-316X	333	0.636		109		
REV CARDIOVASC MED	1530-6550	289	0.582	0.68	23		0.262
REV CHAPINGO SER CIE	0186-3231	17	0.04	0.00	61	7.1	0.202
REV CHEM ENG	0167-8299	203	1.083	1.429		>10.0	0.43
REV CHIL CIR	0379-3893	164	0.184	1.723	85		0.45
REV CHIL CIK	0716-078X	1158	0.184	1.059		>10.0	0.32
REV CHIL INFECTOL	0716-078	219	0.448	1.039	65		0.52
				0.202			0.025
REV CHIM-BUCHAREST	0034-7752	759	0.599	0.393	240	3.3	0.035
REV CIENT-FAC CIEN V	0798-2259	121	0.184	0.177	63		0.023
REV CLIN ESP	0014-2565	715	2.008	1.116	57	4.7	0.091
REV COLOMB CIENC PEC	0120-0690	97	0.325		39		
REV COLOMB ENTOMOL	0120-0488	139	0.248	0.338	64		0.106
REV COLOMB ESTAD	0120-1751	20	0.059		18		
REV CONSTR	0717-7925	5	0.085		18		
REV ECOL-TERRE VIE	0249-7395	363	0.236	0.418	28	>10.0	0.121
REV ENDOCR METAB DIS	1389-9155	1053	3.169	4.524	30	5	1.605
REV ENVIRON CONTAM T	0179-5953	1023		3.44	22	9.6	1.064
REV EPIDEMIOL SANTE	0398-7620	604		1.11	42		0.328
REV ESC ENFERM USP	0080-6234	530			149		
REV ESP CARDIOL	0300-8932	1932		2.131	124		0.449
REV ESP ENFERM DIG	1130-0108	768	1.548	1.156	60		0.217
REV ESP MED NUCL	0212-6982	196	0.894	1.130	59		0.217
		190					
REV ESP NUTR COMUNIT	1135-3074		0.058		10		
REV ESP QUIM	0214-3429	167	0.81		34		
REV FAC AGRON LUZ	0378-7818	84	0.081		30		
REV FAC CIENC AGRAR	0370-4661	27	0.305	0.205			0.007
REV FAC ING-UNIV ANT	0120-6230	29	0.083		95		
REV FISH BIOL FISHER	0960-3166	1971	2.5	3.086		>10.0	1.051
REV FISH SCI	1064-1262	822	1.946	2.496			0.895
REV FITOTEC MEX	0187-7380	153		0.359		5.4	0.078
REV FR ALLERGOL	1877-0312	335	0.353	0.279	117	4.7	0.028
REV GEOGR NORTE GD	0379-8682	55			26		
REV GEOPHYS	8755-1209	5798		11.341	15	>10.0	6.539
REV IBEROAM AUTOM IN	1697-7912	31	0.231		33		
		<u> </u>	3.231				

REV IBEROAM MICOL	1130-1406	634	1.156		29	6.1	
REV INORG CHEM	0193-4929	107	0.222	0.373		>10.0	0.052
REV INST MED TROP SP	0036-4665	1600	1	0.373		>10.0	0.032
REV INT ANDROL	1698-031X	23	0.213		19	7 1010	
REV INT CONTAM AMBIE	0188-4999	90	0.36				
REV INT MED CIENC AC	1577-0354	55	0.265		48		
REV INT METOD NUMER	0213-1315	23	0.167		22		
REV INVEST CLIN	0034-8376	338	0.419	0.42	40		0.093
REV LAT-AM ENFERM	0104-1169	986	0.625	0.12	176		0.033
REV LATINOAM HIPERTE	1856-4550	4	0.023		12		
REV MAL RESPIR	0761-8425	817	0.587	0.438	139		0.066
REV MAT COMPLUT	1139-1138	169	0.667	0.150	26		0.000
REV MAT IBEROAM	0213-2230	638	0.852	0.956		>10.0	1.157
REV MATH PHYS	0129-055X	589	1.213	1.032	33		0.872
REV MED CHILE	0034-9887	1152	0.329	0.468	212		0.084
REV MED INTERNE	0248-8663	1077	0.614	0.537	106		0.088
REV MED MICROBIOL	0954-139X	201	0.014	0.468	15		0.135
REV MED VET-TOULOUSE	0035-1555	574	0.22	0.352	95		0.133
REV MED VET-TOOLOGSE	1052-9276	1696	7.2	7.434	26		2.418
REV METAL MADRID	0034-8570	119	0.202	0.265	39		0.066
REV METALL-PARIS	0034-8370	215	0.202	0.203		>10.0	0.086
REV MEX ASTRON ASTR	0185-1101	479	1	1.352	32		0.593
REV MEX ASTRON ASTR	1870-3453		0.29	0.514		3.5	0.393
		194			133		
REV MEX CIENC GEOL	1026-8774	314	0.697	0.846	45 37	5.4	0.289
REV MEX CIENC PECU	2007-1124	5	0.118	0.118			0.024
REV MEX FIS	0035-001X	469	0.366	0.33	143	5.9	0.092
REV MEX FIS E	1870-3542	23	0.111		26		
REV MEX ING QUIM	1665-2738	98	0.578	4 0 7 7	51	0.0	2 222
REV MINERAL GEOCHEM	1529-6466	2788	3.836	4.077	16		2.223
REV MOD PHYS	0034-6861	###	43.933	44.436	38	9.8	28.864
REV MVZ CORDOBA	0122-0268	43	0.074		52		
REV NEFROL DIAL TRAS	0326-3428	9	0.121	0.470	8		0.106
REV NEUROL-FRANCE	0035-3787	1468	0.488	0.473		>10.0	0.126
REV NEUROLOGIA	0210-0010	1317	0.652	0.543	31	7.1	0.12
REV NEUROSCIENCE	0334-1763	988	2.413	2.615	49		0.922
REV NUTR	1415-5273	446	0.156		65		
REV PALAEOBOT PALYNO	0034-6667	3183	1.644	1.914	89	>10.0	0.648
REV PHYSIOL BIOCH P	0303-4240	842		6.35		8.8	2.176
REV PNEUMOL CLIN	0761-8417	165			66		
REV PORT PNEUMOL	0873-2159	144	0.266		41		
REV PSIQ CLIN-BRAZIL	0101-6083	222	0.495		45		
REV ROM BIOET	1583-5170	90	0.683		25		
REV ROM MATER	1583-3186	51	0.378		43		
REV ROMANA MED LAB	1841-6624	10	0.091		28		
REV ROUM CHIM	0035-3930	620	0.418	0.367	108		0.065
REV ROUM SCI TECH-EL	0035-4066	43			43		
REV SAUDE PUBL	0034-8910	2953		1.436	131		0.392
REV SCI INSTRUM	0034-6748	###	1.367	1.499	890		0.646
REV SCI TECH OIE	0253-1933	1812	1.099	1.426	77		0.374
REV SOC BRAS MED TRO	0037-8682	1667	0.681	0.889	187		0.219
REV STOMATOL CHIR	0035-1768	277	0.25		60		
REV SUISSE AGRIC	0375-1325	89	0.146	0.232	0		0.051
REV SUISSE ZOOL	0035-418X	783	0.351	0.41		>10.0	0.131
REV SYMB LOGIC	1755-0203	53	0.491	0.57	32		0.322
REV TEC FAC ING UNIV	0254-0770	25	0.05		30		
REV UNION MAT ARGENT	0041-6932	57	0.156		20		
REVSTAT-STAT J	1645-6726	60	0.125		14		
RHEOL ACTA	0035-4511	3130	2.027	1.979	76	>10.0	0.712
RHEUM DIS CLIN N AM	0889-857X	1773	3.02	2.95	40	8	0.985

RHEUMATOL INT	0172-8172	3024	1.885	1.673	270	4.3	0.438
RHEUMATOLOGY	1462-0324	###	4.058	4.401	286		1.397
RHINOLOGY	0300-0729	1451	1.321	1.777	95		0.466
RHODORA	0035-4902	280	0.297	0.304		>10.0	0.076
RICE	1939-8425	179	3.105	3.037	18	2.5	0.992
RISK ANAL	0272-4332	4510	2.366	2.574	140	7.8	1.011
RIV BIOL-BIOL FORUM	0035-6050	94	0.613	0.455	0		0.134
RIV ITAL PALEONTOL S	0035-6883	708	0.725	0.924	32	>10.0	0.359
RIV ITAL SOSTANZE GR	0035-6808	158	0.196	0.165		>10.0	0.031
RIV NUOVO CIMENTO	0393-697X	477	2.579	2.467		>10.0	1.215
RIV PSICHIATR	0035-6484	47	0.235	-	41		
RIVER RES APPL	1535-1459	1696	2.028	2.31	98	5.3	0.757
RNA	1355-8382	###	5.095	5.157	198		2.587
RNA BIOL	1547-6286	1228	4.933		96		
ROAD MATER PAVEMENT	1468-0629	157	0.373	0.461	40	4	0.18
ROBOT AUTON SYST	0921-8890	1445	1.056	1.448	93		0.494
ROBOT CIM-INT MANUF	0736-5845	1215	1.173	1.668	107		0.456
ROBOTICA	0263-5747	914	1.032	0.927	93		0.306
ROCK MECH ROCK ENG	0723-2632	709	0.99	1.045		>10.0	0.526
ROCKY MT J MATH	0035-7596	857	0.312	0.361		>10.0	0.268
ROCZ OCHR SR	1506-218X	59	0.162	0.501	135		0.200
ROFO-FORTSCHR RONTG	1438-9029	1850	2.758	1.743	88		0.266
ROM AGRIC RES	1222-4227	43	0.516	1.7 13	38		0.200
ROM BIOTECH LETT	1224-5984	160	0.349		166		
ROM J INF SCI TECH	1453-8245	37	0.154		100	2.5	
ROM J LEG MED	1221-8618	64	0.134		53		
ROM J MORPHOL EMBRYO	1220-0522	270	0.523		207		
ROM J PHYS	1221-146X	245	0.523		153		
ROM REP PHYS		253					
RSC ADV	1221-1451	32	0.5		111	-	
	2046-2069		0.393	0.784	233		0.235
RUBBER CHEM TECHNOL	0035-9475	1889	0.393	0.784	72	>10.0	0.235
RURAL REMOTE HEALTH	1445-6354	623		0.51			0.110
RUSS CHEM B+	1066-5285	2640	0.379	0.51	177		0.119
RUSS CHEM REV+	0036-021X	3090	2.644	2.941		>10.0	0.917
RUSS GEOL GEOPHYS+	1068-7971	1576	1.03	1.09	131		0.373
RUSS J APPL CHEM+	1070-4272	1665	0.283	0.321	395		0.081
RUSS J BIOORG CHEM+	1068-1620	741	0.636	0.62	114		0.141
RUSS J CARDIOL	1560-4071	3	0.005		75		
RUSS J COORD CHEM+	1070-3284	1219	0.547	0.564	155		0.126
RUSS J DEV BIOL+	1062-3604	189	0.341		45		
RUSS J ECOL+	1067-4136	532	0.271	0.498	83		0.153
RUSS J ELECTROCHEM+	1023-1935	969	0.534	0.506	192		0.108
RUSS J GEN CHEM+	1070-3632	2800	0.467	0.462	402		0.093
RUSS J GENET+	1022-7954	1182	0.427	0.485	194		0.11
RUSS J INORG CHEM+	0036-0236	2641	0.415	0.477	330	>10.0	0.105
RUSS J MAR BIOL+	1063-0740	490	0.294		70	8.5	
RUSS J MATH PHYS	1061-9208	435	1.253	1.026	37	4.5	0.607
RUSS J NEMATOL	0869-6918	139	0.472	0.516	17	8.2	0.142
RUSS J NON-FERR MET+	1067-8212	62	0.095		102		
RUSS J NONDESTRUCT+	1061-8309	320	0.254	0.24	94	7.3	0.03
RUSS J NUMER ANAL M	0927-6467	99	0.282	0.285	35		0.167
RUSS J ORG CHEM+	1070-4280	2858	0.648	0.637	342		0.122
RUSS J PAC GEOL	1819-7140	46	0.151	0.241	40		0.03
RUSS J PHYS CHEM A+	0036-0244	2602	0.459	0.443	_	>10.0	0.104
RUSS J PHYS CHEM B+	1990-7931	173	0.263	0.282	160		0.069
RUSS J PLANT PHYSL+	1021-4437	954	0.709	0.86	141		0.141
RUSS MATH SURV+	0036-0279	2174	0.526	0.557		>10.0	0.675
RUSS METEOROL HYDRO+	1068-3739	359	0.269	0.557	110		0.073
RUSS PHYS J+	1064-8887	679	0.409		202		
NOOD FILLO 14	1004-0001	0/9	0.409		202	0.3	

S AFR J ANIM SCI	0375-1589	436	0.242	0.405	39	7.4	0.097
S AFR J BOT	0254-6299	1486	1.659	1.655	105		0.355
S AFR J CHEM-S-AFR T	0379-4350	205	0.764	0.628	39		0.12
S AFR J ENOL VITIC	0253-939X	322	0.844	1.173	30		0.246
S AFR J GEOL	1012-0750	647	0.412	0.895	26	9.7	0.367
S AFR J HIV MED	1608-9693	45	0.195	0.398	22	3.7	0.153
S AFR J IND ENG	1012-277X	25	0.215	0.000	33		0.133
S AFR J SCI	0038-2353	1724	0.779	0.822		>10.0	0.284
S AFR J SURG	0038-2361	163	0.289	0.381	34	9.8	0.12
S AFR J WILDL RES	0379-4369	432	1.085	1.09	26		0.326
SABRAO J BREED GENET	1029-7073	33	0.227	1.05		3.5	0.320
SADHANA-ACAD P ENG S	0256-2499	307	0.259	0.36	55	8.2	0.161
SAFETY SCI	0925-7535	1786	1.402	1.578	159		0.517
SAINS MALAYS	0126-6039	127	0.268	1.070	210	2.4	0.017
SAJOG-S AFR J OBSTET	0038-2329	13	0.200		10		
SAJP-S AFR J PSYCHI	1608-9685	43	0.469		18		
SALUD CIENC	1667-8982	5	0.018		46		
SAMJ S AFR MED J	0256-9574	2561	2.042	1.825		>10.0	0.53
SAMPE J	0091-1062	168	0.259	0.224		>10.0	0.088
SANG THROMB VAISS	0999-7385	22	0.029	0.224	42	710.0	0.066
	0995-3914		0.029		54	5.5	
SANTE PUBLIQUE		106					
SAO PAULO MED J	1516-3180	564	0.711	1.074	56	6.5	0.202
SAR QSAR ENVIRON RES	1062-936X	715	2.086	1.874	39	5	0.383
SARCOIDOSIS VASC DIF	1124-0490	632	1.268	1.66	19		0.518
SAUDI MED J	0379-5284	1683	0.52	0.528	177	5.9	0.12
SAUDI PHARM J	1319-0164	115	0.662		35	3.6	
SB MATH+	1064-5616	2048	0.567	0.573		>10.0	0.649
SCAND ACTUAR J	0346-1238	329	0.5		15		
SCAND CARDIOVASC J	1401-7431	533	0.926	1.015	53		0.306
SCAND J CLIN LAB INV	0036-5513	2896	1.156	1.449		>10.0	0.406
SCAND J FOREST RES	0282-7581	1406	1.197	1.253	76		0.367
SCAND J GASTROENTERO	0036-5521	7184	2.019	1.941	189	10	0.581
SCAND J IMMUNOL	0300-9475	3854	2.23	1.984	136		0.622
SCAND J INFECT DIS	0036-5548	3553	1.722	1.669	143	8.3	0.556
SCAND J LAB ANIM SCI	0901-3393	85	0.213	0.229			0.06
SCAND J MED SCI SPOR	0905-7188	3087	2.867	3.024	163	5.7	0.848
SCAND J OCCUP THER	1103-8128	344	1.07		30	6.3	
SCAND J PLAST RECONS	0284-4311	1276	0.935	0.757	0	>10.0	0.299
SCAND J PRIM HEALTH	0281-3432	976	2.054	2.021	38	7.8	0.494
SCAND J PUBLIC HEALT	1403-4948	1983	1.388	1.825	158		0.596
SCAND J RHEUMATOL	0300-9742	2596	2.472	2.52	76		0.723
SCAND J STAT	0303-6898	1857	1.118	1.291		>10.0	1.368
SCAND J SURG	1457-4969	492	1.035	1.313	42		0.429
SCAND J TRAUMA RESUS	1757-7241	256	1.845		63		
SCAND J UROL NEPHROL	0036-5599	1732	0.994	1.033		>10.0	0.341
SCAND J WORK ENV HEA	0355-3140	3432	3.122	3.834		>10.0	1.271
SCANNING	0161-0457	699	1.067	1.417	53		0.514
SCHIZOPHR RES	0920-9964	###	4.748	5.083	322		1.435
SCHIZOPHRENIA BULL	0586-7614	###	8.8	8.857	149		2.968
SCHMERZ	0932-433X	562	0.878	0.945	61		0.164
SCHWEIZ ARCH TIERH	0036-7281	458	0.595	0.59	56		0.104
SCI ADV MATER	1947-2935	305	3.308	3.308	68		0.657
SCI AGR	0103-9016	1338		1.14	101		
			0.864				0.298
SCI ALIMENT	0240-8813	351	0.067	0.234		>10.0	0.039
SCI AM	0036-8733	4878	2.369	2.111		>10.0	0.943
SCI CHINA CHEM	1674-7291	416	1.02	1.023	246		0.197
SCI CHINA EARTH SCI	1674-7313	180	0.699	0.709	184		0.201
SCI CHINA INFORM SCI SCI CHINA LIFE SCI	1674-733X	110	0.388	0.387	233		0.135
	1674-7305	367	2.024	2.03	135	1.5	0.298

SCI CHINA MATH	1674-7283	115	0.332	0.339	198	1.4	0.276
SCI CHINA PHYS MECH	1674-7348	345	0.779	0.784	329		0.179
SCI CHINA SER A	1006-9283	1188	0.701	0.632	0	8.5	0.539
SCI CHINA SER B	1006-9291	1331	1.199	1.094	0	5.1	0.244
SCI CHINA SER C	1006-9305	844	1.61	1.148	0	4.5	0.282
SCI CHINA SER D	1006-9313	2818	1.588	1.42	0	6.8	0.423
SCI CHINA SER E	1006-9321	1167	1.019	0.873	0	3.4	0.189
SCI CHINA SER F	1009-2757	412	0.656	0.618	0	3.6	0.235
SCI CHINA SER G	1672-1799	751	1.413	1.08	0	3	0.27
SCI CHINA TECHNOL SC	1674-7321	425	0.747	0.758	447	1.4	0.13
SCI COMPUT PROGRAM	0167-6423	583	0.622	0.903	60	6.5	0.48
SCI CONTEXT	0269-8897	192	0.395	0.382	22		0.194
SCI EDUC-NETHERLANDS	0926-7220	422	0.702		34	7.1	
SCI ENG COMPOS MATER	0334-181X	42	0.178	0.149	23		0.045
SCI ENG ETHICS	1353-3452	434	0.738	0.937	49	6.2	0.296
SCI HORTIC-AMSTERDAM	0304-4238	5276	1.527	1.713	421	6.4	0.346
SCI IRAN	1026-3098	221	0.348		196	3	0.0.0
SCI JUSTICE	1355-0306	362	1.597	1.269	28		0.429
SCI MAR	0214-8358	2282	1.278	1.406	72	8.6	0.432
SCI PROGRAMMING-NETH	1058-9244	176	0.967		15	6.4	01.102
SCI REP-UK	2045-2322	23	01001		204		
SCI SIGNAL	1937-9145	3597	7.499	7.143	177	2.2	3.807
SCI SINTER	0350-820X	107	0.274	0.318	24	5.6	0.072
SCI SPORT	0765-1597	198	0.475	0.418	53	5.1	0.079
SCI TECHNOL ADV MAT	1468-6996	2057	3.513	2.772	87	4.6	0.915
SCI TECHNOL ENERG MA	1347-9466	67	0.296		28		0.10.20
SCI TECHNOL NUCL INS	1687-6075	60	0.562		37		
SCI TECHNOL WELD JOI	1362-1718	1423	1.735	1.657	106		0.509
SCI TOTAL ENVIRON	0048-9697	###	3.286	3.536	648		1.017
SCI TRANSL MED	1946-6234	2509	7.804	7.809	216	1.4	4.109
SCIENCE	0036-8075	###	31.201	32.452	871	9.4	17.508
SCIENCEASIA	1513-1874	184	0.344		58	4.3	
SCIENTIST	0890-3670	264	0.51	0.273	47	6.5	0.114
SCIENTOMETRICS	0138-9130	4048	1.966	2.443	217	5.9	0.682
CCOT 1 CEOL							
SCOT J GEOL	0036-9276	297		0.639			0.234
SCOT J GEOL SCOT MED J			0.588	0.639 0.525	14	>10.0	
	0036-9276	297	0.588 0.397		14		0.234 0.192
SCOT MED J	0036-9276 0036-9330	297 394	0.588	0.525	14 42	>10.0 >10.0	0.234
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED	0036-9276 0036-9330 1359-6462 0125-1562	297 394 ### 2349	0.588 0.397 2.699 0.602	0.525 3.024	14 42 557 181	>10.0 >10.0 5.8 9.2	0.234 0.192 1.204
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651	297 394 ### 2349 178	0.588 0.397 2.699 0.602 0.163	0.525 3.024 0.125	14 42 557 181 68	>10.0 >10.0 5.8 9.2 >10.0	0.234 0.192
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW	0036-9276 0036-9330 1359-6462 0125-1562	297 394 ### 2349 178 66	0.588 0.397 2.699 0.602 0.163 0.414	0.525 3.024 0.125 0.472	14 42 557 181 68 113	>10.0 >10.0 5.8 9.2 >10.0	0.234 0.192 1.204 0.042 0.137
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114	297 394 ### 2349 178	0.588 0.397 2.699 0.602 0.163 0.414 1.537	0.525 3.024 0.125 0.472 2.302	14 42 557 181 68 113 136	>10.0 >10.0 5.8 9.2 >10.0 9.7	0.234 0.192 1.204 0.042 0.137 0.872
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746	297 394 ### 2349 178 66 5471 4805	0.588 0.397 2.699 0.602 0.163 0.414	0.525 3.024 0.125 0.472 2.302 2.435	14 42 557 181 68 113 136 77	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585	297 394 ### 2349 178 66 5471 4805 1180	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059	0.525 3.024 0.125 0.472 2.302 2.435 1.565	14 42 557 181 68 113 136 77 31	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0	0.234 0.192 1.204 0.042 0.137 0.872
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746	297 394 ### 2349 178 66 5471 4805	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62	0.525 3.024 0.125 0.472 2.302 2.435	14 42 557 181 68 113 136 77 31	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755	297 394 ### 2349 178 66 5471 4805 1180 1249 38	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182	14 42 557 181 68 113 136 77 31 70	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585	14 42 557 181 68 113 136 77 31 70 29 68	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982	14 42 557 181 68 113 136 77 31 70 29 68 160	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.416 0.42 1.511 0.562
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121	14 42 557 181 68 113 136 77 31 70 29 68	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.42 1.511 0.562 1.699
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.416 0.42 1.511 0.562
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.42 1.511 0.562 1.699 0.569
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0 6.2	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511 0.562 1.699 0.569 1.017
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCTORS+	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0 6.2 8.7	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCTORS+ SEMIGROUP FORUM	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73 4.969	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >6.4 9.8 6.9 >10.0 6.2 8.7 7.5	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566 1.464
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCTORS+ SEMIGROUP FORUM SEMIN ARTHRITIS RHEU	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912 0049-0172	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728 3001	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696 4.86	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301 73 93	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0 6.2 8.7 7.5	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCTORS+ SEMIGROUP FORUM SEMIN ARTHRITIS RHEU SEMIN CANCER BIOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912 0049-0172 1044-579X	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728 3001 3861	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73 4.969 6.475	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696 4.86 7.584	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301 73 93 45	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >6.4 9.8 6.9 >10.0 6.2 8.7 7.5 6.1 4.4	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.416 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566 1.464 2.992
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCT SEMIMET SEMIGROUP FORUM SEMIN ARTHRITIS RHEU SEMIN CANCER BIOL SEMIN CELL DEV BIOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912 0049-0172 1044-579X 1084-9521	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728 3001 3861 4982	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73 4.969 6.475 6.646	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696 4.86 7.584 6.294	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301 73 93 45 127 41	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0 6.2 8.7 7.5 6.1 4.4	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.416 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566 1.464 2.992 2.833
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCT SEMIMET SEMIGROUP FORUM SEMIN ARTHRITIS RHEU SEMIN CANCER BIOL SEMIN CELL DEV BIOL SEMIN CUTAN MED SURG	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912 0049-0172 1044-579X 1084-9521 1085-5629	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728 3001 3861 4982 789	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73 4.969 6.475 6.646 2.5	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696 4.86 7.584 6.294 2.432	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301 73 93 45 127 41	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5 6.4 9.8 6.9 >10.0 6.2 8.7 7.5 6.1 4.4 5 >10.0	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566 1.464 2.992 2.833 0.751
SCOT MED J SCRIPTA MATER SE ASIAN J TROP MED SEA TECHNOL SECUR COMMUN NETW SEDIMENT GEOL SEDIMENTOLOGY SEED SCI RES SEED SCI TECHNOL SEEING PERCEIVING SEISMOL RES LETT SEIZURE-EUR J EPILEP SEL MATH-NEW SER SEMICOND SCI TECH SEMICONDUCT SEMIMET SEMICONDUCTORS+ SEMIGROUP FORUM SEMIN ARTHRITIS RHEU SEMIN CANCER BIOL SEMIN CELL DEV BIOL SEMIN CUTAN MED SURG SEMIN DIAGN PATHOL	0036-9276 0036-9330 1359-6462 0125-1562 0093-3651 1939-0114 0037-0738 0037-0746 0960-2585 0251-0952 1878-4755 0895-0695 1059-1311 1022-1824 0268-1242 0080-8784 1063-7826 0037-1912 0049-0172 1044-579X 1084-9521 1085-5629 0740-2570	297 394 ### 2349 178 66 5471 4805 1180 1249 38 1527 2558 347 5459 446 1771 728 3001 3861 4982 789 944	0.588 0.397 2.699 0.602 0.163 0.414 1.537 2.295 1.059 0.62 1.182 3.007 1.798 0.879 1.723 2.333 0.627 0.73 4.969 6.475 6.646 2.5 1.262	0.525 3.024 0.125 0.472 2.302 2.435 1.565 0.66 1.182 2.585 1.982 1.121 1.388 1.474 0.596 0.696 4.86 7.584 6.294 2.432 1.825	14 42 557 181 68 113 136 77 31 70 29 68 160 23 274 15 301 73 93 45 127 41	>10.0 >10.0 5.8 9.2 >10.0 9.7 >10.0 >10.0 >10.0 5.6 6.4 9.8 6.9 >10.0 6.2 8.7 7.5 6.1 4.4 5 >10.0 5.1	0.234 0.192 1.204 0.042 0.137 0.872 1.084 0.416 0.116 0.42 1.511 0.562 1.699 0.569 1.017 0.16 0.566 1.464 2.992 2.833 0.751 0.52

SEMIN IMMUNOCATHOL 1863-2229 345 6.294 6.181 52 2.9 2.585	SEMIN HEMATOL	0037-1963	2370	3.989	2.711	36	9.1	1.104
SEMIN IMMUNOPATHOL								
SEMIN LIVER DIS 0.272-8087 3337 7.053 6.138 36 7.7 2.08								
SEMIN MUSCULOSKEL R 1089-7860 419 0.932 1.107 46 7 0.342 SEMIN NEPHROL 0270-8295 1669 2.121 2.428 55 6.9 0.864 SEMIN NEUROL 0271-8255 1068 1.642 1.844 48 6.3 0.596 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651 3.651			3337					
SEMIN NEUROL 0271-8235 1068 1.642 1.844 48 6.3 0.596 SEMIN NUCL MED 0001-2998 1740 4.306 4.466 38 6.2 1.361 SEMIN ONCOL 0093-7754 5341 3.5 2.993 92 9.5 1.18 SEMIN OPHTHALMOL 0882-0538 503 0.901 58 6.2 SEMIN PEDIATR NEUROL 1071-9091 700 1.652 49 5.9 SEMIN PEDIATR SURG 1055-8586 750 2.931 39 5.3 SEMIN PEDIATR SURG 1055-8586 750 2.931 39 5.3 SEMIN PEDIATR SURG 1053-4296 1576 4.031 3.889 35 7.1 1.36 SEMIN RERINATOL 0146-0005 1922 2.99 3.608 52 5.9 1.265 SEMIN RERINATOL 0146-0005 1922 2.99 3.608 52 5.9 1.265 SEMIN REPROD MED 1526-8004 1343 3.796 3.689 52 4.2 1.194 SEMIN REPS CRIT CARE 1069-3424 1169 2.429 2.471 69 4.5 0.797 SEMIN ROENTGENOL 0037-198X 266 0.659 0.648 30 7.1 0.21 SEMIN TRAMB HEMOST 0046-176 3271 4.524 3.643 104 5.5 1.057 SEMIN NASC SURG 0887-2171 552 1.241 1.085 46 6.6 0.356 SEMIN NASC SURG 0885-7967 592 1.707 1.483 35 6.4 0.474 SEMIN-CROK AGRAR 1676-546X 204 0.229 199 4.2 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.	SEMIN MUSCULOSKEL R	1089-7860	419		1.107	46	7	0.342
SEMIN NUCL MED	SEMIN NEPHROL		1669	2.121	2.428	55	6.9	0.864
SEMIN ONCOL	SEMIN NEUROL	0271-8235		1.642		48	6.3	
SEMIN OPHTHALMOL 0882-0538 503 0.901 58 6.2	SEMIN NUCL MED	0001-2998	1740	4.306	4.466	38	6.2	1.361
SEMIN PEDIATR NEUROL 1071-9091 700 1.652 49 5.9 SEMIN PEDIATR SURG 1055-8586 750 2.931 39 5.3 SEMIN PERINATOL 0146-0005 1922 2.99 3.608 52 5.9 1.265 SEMIN REPROD MED 1526-8004 1343 3.796 3.689 35 7.1 1.365 SEMIN REPROD MED 1526-8004 1343 3.796 3.689 52 4.2 1.194 SEMIN REPROD MED 1526-8004 1343 3.796 3.689 52 4.2 1.194 SEMIN RESP CRIT CARE 1069-3424 1169 2.429 2.471 69 4.5 0.797 SEMIN RESP CRIT CARE 1069-3424 1169 2.429 2.471 69 4.5 0.797 SEMIN ROENTGENOL 0037-198X 266 0.659 0.648 30 7.1 0.221 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.575 0.	SEMIN ONCOL	0093-7754	5341	3.5	2.993	92	9.5	1.18
SEMIN PEDIATR SURG	SEMIN OPHTHALMOL	0882-0538	503	0.901		58	6.2	
SEMIN PERINATOL 0.146-0005 1922 2.99 3.608 52 5.9 1.265 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58 5.58	SEMIN PEDIATR NEUROL	1071-9091	700	1.652		49		
SEMIN RADIAT ONCOL 1053-4296 1576 4.031 3.889 35 7.1 1.36	SEMIN PEDIATR SURG	1055-8586	750				5.3	
SEMIN REPROD MED	SEMIN PERINATOL		1922					
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SIGMOD REC 0163-5808 676 0.667 0.772 19 9.3 0.522 SIGNA VITAE 1334-5605 20 0.17 0.202 28 0.046 SIGNAL IMAGE VIDEO P 1863-1703 74 0.56 45								0.354
SIGNA VITAE 1334-5605 20 0.17 0.202 28 0.046 SIGNAL IMAGE VIDEO P 1863-1703 74 0.56 45								
SIGNAL IMAGE VIDEO P 1863-1703 74 0.56 45	SIGNA VITAE					28		0.046
	SIGNAL PROCESS	0165-1684	4618	1.503	1.567			0.631

SIGNAL PROCESS-IMAGE	0923-5965	847	1.415	1.308	50	6.5	0.691
SILVA FENN	0037-5330	1116	1.248	1.574	63		0.472
SILVAE GENET	0037-5349	1046	0.778	0.785	30	>10.0	0.187
SIMUL HEALTHC	1559-2332	365	1.833		63	3.3	
SIMUL MODEL PRACT TH	1569-190X	680	0.969	0.964	134	3.9	0.292
SIMUL-T SOC MOD SIM	0037-5497	628	0.793	0.782	62	8.9	0.259
SINGAP MED J	0037-5675	2101	0.729		217	5.1	
SKELETAL RADIOL	0364-2348	3513	1.541	1.582	183	8.7	0.498
SKIN PHARMACOL PHYS	1660-5527	1362	2.916	3.473	42	5.7	0.755
SKIN RES TECHNOL	0909-752X	1177	1.71	1.851	68	6	0.464
SKULL BASE-INTERD AP	1531-5010	385	0.657	0.989	60	4.5	0.302
SLEEP	0161-8105	###	5.051	5.735	178	7.6	1.878
SLEEP BIOL RHYTHMS	1446-9235	143	0.479		41	4.3	
SLEEP BREATH	1520-9512	711	1.839	2.018	107	4.2	0.604
SLEEP MED	1389-9457	3641	3.4	3.564	168	4.6	1.096
SLEEP MED REV	1087-0792	2482	6.931	7.543	36	5.7	2.657
SLOV VET RES	1580-4003	48	0.216		12		
SMALL	1613-6810	###	8.349	8.262	430	3.2	2.507
SMALL RUMINANT RES	0921-4488	4389	1.295	1.791	209	6.8	0.358
SMART MATER STRUCT	0964-1726	6536	2.089	2.365	319	5.6	0.739
SMART STRUCT SYST	1738-1584	302	1.231	1.248	57	3.2	0.319
SMPTE MOTION IMAG J	0036-1682	36	0.143	0.167	47		0.098
SOC ANIM	1063-1119	230	0.545	0.573	21	9.2	0.164
SOC COGN AFFECT NEUR	1749-5016	1374	6.132	6.675	71	3.2	2.758
SOC HIST MED	0951-631X	310	0.545	0.659	42		0.366
SOC NEUROSCI-UK	1747-0919	729	2.738	4.04	52	3.7	1.593
SOC PSYCH PSYCH EPID	0933-7954	4885	2.696	2.837	141	7.4	0.841
SOC SCI COMPUT REV	0894-4393	560	1.075	1.166	35		0.564
SOC SCI MED	0277-9536	###	2.699	3.479	459		1.272
SOC STUD SCI	0306-3127	1689	1.5	2.286		>10.0	1.182
SOCIOBIOLOGY	0361-6525	1057	0.618	0.576	126		0.159
SOCIOL SPORT J	0741-1235	532	0.917	1.248		>10.0	0.521
SOFT COMPUT	1432-7643	1185	1.88	1.464	188		0.47
SOFT MATTER	1539-445X	158	1.154	1.133	27	3.5	0.313
SOFT MATTER	1744-683X	###	4.39	4.998	1353	2.5	1.584
SOFTW SYST MODEL	1619-1366	208	1.061	1.070	26		0.500
SOFTWARE PRACT EXPER	0960-0833 0038-0644	211 808	0.957	1.078	12	7.5	0.568
SOFTWARE PRACT EXPER			0.519	0.569		>10.0	0.279
SOFTWARE QUAL J	0963-9314	1/4 ###		0.729	30 303		0.23 1.189
SOIL BIOL BIOCHEM	0038-0717 0267-7261		3.504	4.024 1.285	150		0.599
SOIL DYN EARTHQ ENG SOIL MECH FOUND ENG+	0038-0741	1638 73	1.21 0.161	1.205	35		0.599
SOIL RES	1838-675X	23	0.101		73		
SOIL SCI	0038-075X	5616	1.144	1.201		>10.0	0.366
SOIL SCI PLANT NUTR	0038-0758	1814	1.017	1.411	88		0.387
SOIL SCI FLANT NOTK	0361-5995	###	1.979	2.688		>10.0	0.923
SOIL SEDIMENT CONTAM	1532-0383	422	0.894	2.000	65		0.267
SOIL TILL RES	0167-1987	6049	2.425	2.91	110		0.207
SOIL USE MANAGE	0266-0032	1592	1.608	1.977	59		0.639
SOILS FOUND	0038-0806	1391	0.309	0.476		>10.0	0.039
SOL ENERG MAT SOL C	0927-0248	###	4.542	4.85	581		1.311
SOL ENERGY	0038-092X	7946	2.475	2.902	294		0.809
SOL PHYS	0038-0928	8678	2.776	2.88		>10.0	1.317
SOLA	1349-6476	314	1.287	2.00	57		1.51/
SOLAR SYST RES+	0038-0946	385	0.682	0.623	78		0.224
SOLDER SURF MT TECH	0954-0911	123	0.314	0.023	23		0.124
SOLID FUEL CHEM+	0361-5219	194	0.129	0.77	72		0.124
SOLID STATE COMMUN	0038-1098	###	1.649	1.839		>10.0	0.766
SOLID STATE COMMON	0038-1101	6208	1.397	1.466	262		0.585
POLID STATE PERCINON	10020-1101	0200	1.337	1.700	202	0.9	0.505

SOLID STATE IONICS	0167-2738	###	2.646	3.097	421	10	0.852
SOLID STATE NUCL MAG	0926-2040	987	1.712	1.372	36	9.2	0.454
SOLID STATE PHYS	0081-1947	1753	3.333	7.8	3	>10.0	3.316
SOLID STATE SCI	1293-2558	4125	1.856	1.907	329	4.6	0.539
SOLID STATE TECHNOL	0038-111X	263	0.271	0.254	41	>10.0	0.08
SOLVENT EXTR ION EXC	0736-6299	1506	2.024	1.81		>10.0	0.415
SOLVENT EXTR RES DEV	1341-7215	98	0.561	0.556	20		0.119
SOMATOSENS MOT RES	0899-0220	705	0.815	1.309	11	>10.0	0.555
SORT-STAT OPER RES T	1696-2281	33	0.429		15		
SOUTH FORESTS	2070-2620	72	0.567	0.742	23		0.214
SOUTH J APPL FOR	0148-4419	406	0.32	0.561	28	>10.0	0.168
SOUTH MED J	0038-4348	4235	0.83	0.929	141	>10.0	0.275
SOUTHWEST ENTOMOL	0147-1724	326	0.422	0.38	48	>10.0	0.099
SOUTHWEST NAT	0038-4909	1005	0.309	0.44		>10.0	0.16
SPACE SCI REV	0038-6308	6281	3.611	3.914	65	6.9	2.422
SPACE WEATHER	1539-4956	456	1.329	1.505	46		0.625
SPAN J AGRIC RES	1695-971X	457	0.615	0.724	132		0.216
SPATIAL VISION	0169-1015	1586	1.037	1.352		>10.0	0.547
SPE DRILL COMPLETION	1064-6671	192	0.268	0.296	55		0.119
SPE J	1086-055X	2123	1.145	1.52		>10.0	0.781
SPE PROD OPER	1930-1855	105	0.331	0.338	37	3.5	0.16
SPE RESERV EVAL ENG	1094-6470	797	0.944	1.033	60		0.605
SPEC PAP PALAEONTOL	0038-6804	373	1.037	1.636		>10.0	0.664
SPECTROCHIM ACTA A	1386-1425	###	2.098	1.952	871	6.1	0.355
SPECTROCHIM ACTA B	0584-8547	5743	2.876	2.74	110	7	0.623
SPECTROSC LETT	0038-7010	681	0.719	0.688	86		0.154
SPECTROSC-INT J	0712-4813	400	0.805	1.057	63		0.243
SPECTROSCOPY-US	0887-6703	317	0.5	0.398	75		0.071
SPEECH COMMUN	0167-6393	1949	1.267	1.526	88		0.631
SPEKTRUM AUGENHEILKD	0930-4282	51	0.274		42		
SPINAL CORD	1362-4393	3438	1.805	2.113	187		0.503
SPINE	0362-2436	###	2.078	2.949	614		0.858
SPINE J	1529-9430	2956	3.29		151	4.7	
SPIXIANA	0341-8391	237	0.447			>10.0	
SPORT BIOMECH	1476-3141	210	0.926	1.252	32		0.266
SPORT EDUC SOC	1357-3322	315	0.824	1.099	37	7.2	0.317
SPORT PSYCHOL	0888-4781	841	0.982	1.357	27	>10.0	0.358
SPORTS MED	0112-1642	6646	5.155	5.77	61	8.7	1.602
SPORTS MED ARTHROSC	1062-8592	447		2.04			0.622
SPORTVERLETZ SPORTSC	0932-0555	151	0.612	0.455	26		0.098
SPRACHE-STIMME-GEHOR	0342-0477	49	0.098		30		
SRP ARK CELOK LEK	0370-8179	210	0.19		113		
ST PETERSB MATH J+	1061-0022	362	0.287	0.050		>10.0	0.010
STAHL EISEN	0340-4803	182	0.067	0.052		>10.0	0.013
STAHLBAU	0038-9145	239	0.254	1 601	109		0.070
STAND GENOMIC SCI	1944-3277	197	1.621	1.621	77		0.379
STARCH-STARKE	0038-9056	2658	1.243	1.641		>10.0	0.338
STAT APPL GENET MOL	1544-6115	1286	1.517	1.704	50		0.914
STAT BIOPHARM RES	1946-6315	67	0.543	0.543	46		0.355
STAT COMPUT	0960-3174	1618	1.429	2.54		>10.0	2.084
STAT INTERFACE	1938-7989	90	0.702	0.724	49		0.635
STAT MED	0277-6715	###	1.877	2.582	258		1.512
STAT METHOD APPL-GER	1618-2510	120	0.406	2.000	25		1 00
STAT METHODS MED RES	0962-2802	1835	2.443	2.988		>10.0	1.93
STAT MODEL	1471-082X	295	0.895	1.083	29		0.918
STAT NEERL	0039-0402	393	0.5	0.483		>10.0	0.409
STAT PAP	0932-5026	351	0.586	0.638	55		0.425
STAT PROBABIL LETT	0167-7152	2468	0.498	0.553	272		0.47
STAT SCI	0883-4237	3054	3.035	4.205	27	>10.0	3.657

STATISTICS STATISTICS STEEL COMPOS STRUCT 1229-9367 167 0.468 0.629 3.063 3.4 6.4 1.87 STEEL COMPOS STRUCT 1229-9367 167 0.468 0.629 3.0 3.0 4.9 0.233 STEEL COMPOS STRUCT 1229-9367 167 0.468 0.629 3.0 4.9 0.233 168 0.733 0.493 169 3.7 0.225 STEEL CERS INT 1611-3683 168 167 0.468 0.629 3.0 4.9 0.233 169 3.0 4.9 3.0 2.33 1.933 1.69 3.7 1.0225 STEM CELL RES INT 1611-3683 168 1757-6512 129 3.212 3.212 3.212 3.212 3.51 1.4 0.776 STEM CELL REY REP 1550-8943 502 3.739 3.739 3.739 9.0 1.7 1.1.78 STEM CELLS EV REP 1567-6512 129 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.212 3.	STAT SINICA	1017-0405	1758	1.017	1.167	80	9.3	1.29
STATISTICS 0233-1888 575 0.724 0.759 44 >1.00 0.585								
STEEL COMPOS STRUCT 1229-9367 167 0.468 0.629 30 4.9 0.29 STEEL RESINT 1611-3683 618 0.733 0.433 169 3.7 0.25 STEM CELL RES 11673-5061 547 5.127 5.235 48 2.2 1.886 STEM CELL RES 11757-6512 129 3.212 3.212 3.5 1.4 0.776 STEM CELL REV REP 1550-8943 502 3.739 3.739 90 1.7 1.776 STEM CELL REV REP 1550-8943 502 3.739 3.739 90 1.7 1.776 STEM CELL SEV REP 1550-8943 502 3.739 3.739 90 1.7 1.75 STEM CELLS 1066-5099 ## 7.781 8.612 206 4.4 2.932 STEM CELLS DEV 1547-3287 3304 4.459 4.382 191 3 1.266 STEREOT FUNCT NEUROS 1011-6125 1327 1.849 1.913 51 9.4 0.653 STEROIDS 0039-1282 4484 2.829 2.691 212 6.8 0.735 STOCH ANAL APPL 0736-2994 530 0.459 0.637 60 7.7 0.557 STOCH DYNAM 0219-4937 191 0.746 0.69 36 5.7 0.655 STOCH EVENT RESIS A 1436-3240 833 1.523 1.465 82 3.8 0.47 STOCH MODELS 1532-6349 390 0.667 0.689 30 9.8 0.633 STOCH ANGLAPH 03039-1218 2186 3.551 1.514 1249-10.0 1.479 STOCHASTICS 1744-2508 292 0.483 3 1.514 1249-10.0 1.479 STOCHASTICS 1744-2508 292 0.483 3 1.514 1249-10.0 1.479 STRAHLENTHER ONKOL 0179-7158 2186 3.551 1.536 93 4.8 0.453 STRATIGR GEO CORREL+ 08669-5938 495 0.864 1.10 1.473 162 5.1 0.628 STRATIGRAPHY 1547-139X 221 1.784 STRATIGRAPHY 1547-139X 221 1.784 STRATIGRAPHY 1547-139X 221 1.784 11 3.9 STRENGTH MATER+ 0039-2316 455 0.334 11 0.0 1.455 6.6 0.461 STRENGTH MATER+ 0039-2316 455 0.334 11 0.0 1.455 6.6 0.83 STRESS 1025-3890 1274 2.476 2.919 68 5.6 0.83 STRESS 1025-3890 1274 2.476 2.919 68 5.6 0.83 STREST HALTH 1532-3005 461 1.229 1.168 73 5.7 0.295 STROUCE ONNO 0.081-5993 1940 3.475 6.315 19 8 1.67 STRUCT CHEM 1040-0400 1506 1.886 1.392 1.48 3.9 0.232 STRUCT GOND 0.081-5993 1940 3.475 6.315 19 8 1.67 STRUCT DES TALL SPEC 1541-7794 361 1.044 1.0923 61 4 0.319 STRUCT GOND 0.081-5993 1940 3.475 6.315 19 8 1.67 STRUCT DES TALL SPEC 0.093-2499 ### 5.729 6.648 588 8 2.166 STRUCT BOND 0.081-5993 1940 3.475 6.315 19 8 1.67 STRUCT DES TALL SPEC 0.093-2499 ### 5.729 5.066 0.579 89 >10.0 0.598 STRUCT GOND 0.081-5993 1940 3.475 6.315 19 8 1.67 STRUCT GEN MODELING 1066-6616 1.666 1.066 1.067 1.046 1.046 1.093 1.169								
STEEL RES INT								
STEM CELL RES THER		1611-3683	618	0.733	0.493	169	3.7	0.225
STEM CELL RES THER	STEM CELL RES	1873-5061	547	5.127	5.235	48	2.2	
STEM CELLS	STEM CELL RES THER		129	3.212		35	1.4	
STEM CELLS DEV	STEM CELL REV REP	1550-8943	502	3.739	3.739	90	1.7	1.178
STEREOT FUNCT NEUROS 0039-128X 4484 2.829 2.6691 212 6.8 0.533 Control 0.653 0.459 0.637 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.657 0.6	STEM CELLS	1066-5099	###	7.781	8.612	206	4.4	2.932
STEROIDS	STEM CELLS DEV	1547-3287	3304	4.459	4.382	191	3	1.266
STOCH DYNAM 0219-4937 191 0,746 0,637 60 7,7 0,507 STOCH DYNAM 0219-4937 191 0,746 0,69 36 5,7 0,555 STOCH ENV RES RISK A 1436-3240 833 1,523 1,465 82 3,8 0,47 STOCH MODELS 1532-6349 390 0,667 0,689 30 9,8 0,633 STOCH PROC APPL 0304-4149 3039 1,01 1,514 124 >10.0 1,479 STOCHASTICS 1744-2508 292 0,483 3 3 >1,512 34 >10.0 STRAHLENTHER ONKOL 0,179-7158 2186 3,561 2,536 93 4,8 0,453 STRAIN 0,039-2103 537 1,103 1,473 162 5,1 0,628 STRATIGR GEO CORREL+ 0869-5938 495 0,864 1,061 45 6,6 0,461 STRATIGRAPHY 1547-1392 221 1,784 11 3,9 STRENGTH COND 1524-1402 440 0,512 0,582 65 7,8 0,081 STRENGTH MATER+ 0039-2316 456 0,234 78 >10.0 STRESS HEALTH 1532-3005 461 1,229 1,168 73 5,7 0,295 STROY VESTN-J MECH E 0039-2489 ## 5,729 6,468 588 8 0,467 STRUCT GONCRETE 1644-4177 62 0,27 2,476 2,319 6,468 5,6 0,833 STRUCT GENGRECH 1644-4177 62 0,27 2,476 2,315 1,321 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331 1,331	STEREOT FUNCT NEUROS	1011-6125	1327	1.849	1.913	51	9.4	0.653
STOCH ENV RES RISK A 1436-3240 833 1.523 1.465 82 3.8 0.633 STOCH ENV RES RISK A 1436-3240 833 1.523 1.465 82 3.8 0.633 STOCH PROC APPL 0304-4149 3039 0.667 0.689 30 9.8 0.633 STOCH PROC APPL 0304-4149 3039 1.01 1.514 124 >10.0 1.479 STOCHASTICS 1744-2508 292 0.483 34 >10.0 1.479 STOCHASTICS 1744-2508 292 0.483 34 >10.0 1.479 STRAHLENTHER ONKOL 0179-7158 2186 3.561 2.536 93 4.8 0.453 STRATIG GEO CORREL+ 0869-5938 495 0.884 1.061 45 6.6 0.461 STRATIGRAPHY 1547-139X 221 1.784 11 3.9 STRENGTH COND 1524-1602 440 0.512 0.582 65 7.8 0.881 STRENGTH MATER+ 039-2316 456 0.234 78 >10.578 STRENGTH MATER+ 039-2316 456 0.234 78 >10.578 STREDS 1025-3890 1274 2.476 2.919 68 5.6 0.83 STREDS HEALTH 1532-3005 461 1.229 1.168 73 5.7 0.295 STROJ VESTN-J MECH 0039-2489 ### 5.729 6.468 588 8 2.166 STRUCT GONTROL HITH 1546-4177 62 0.27 26 STRUCT CONCRETE 1464-4177 62 0.27 26 STRUCT CONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 534 1.576 1.517 56 4.4 0.671 STRUCT GONTROL HITH 1545-225 3.510 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683	STEROIDS		4484	2.829	2.691	212	6.8	
STOCH PROCE APPL 1532-6349 390 0.667 0.689 30 9.8 0.633 STOCH PROCE APPL 0304-4149 3039 1.01 1.514 124 > 10.0 1.479 STOCH PROCE APPL 0304-4149 3039 1.01 1.514 124 > 10.0 1.479 STOCHASTICS 1744-2508 292 0.483 34 > 10.0 1.479 STRAHLENTHER ONKOL 0179-7158 2186 3.561 2.536 93 4.8 0.453 STRATIGR GEO CORREL+ 0869-5938 495 0.864 1.061 45 6.6 0.461 STRATIGRAPHY 1547-139X 221 1.784 111 3.9 STRENGTH COND J 1524-1602 440 0.512 0.582 65 7.8 0.081 STRENGTH MATER+ 0039-2316 456 0.234 78 > 10.00 STRENGTH MATER+ 0039-2316 456 0.234 78 > 10.00 STRESS HEALTH 1532-3005 461 1.229 1.168 73 5.7 0.295 STROJ VESTN-J MECH E 0039-2489 ## 5.729 6.468 588 8 2.166 STRUCT GENOM 0081-5993 1940 3.475 6.315 19 8 1.67 STRUCT GENOM 0081-5993 1940 3.475 6.315 19 8 1.67 STRUCT CONCRETE 1464-4177 62 0.27 26 STRUCT CONTROL HLTH 1545-2255 534 1.576 1.517 56 4.4 0.319 STRUCT EDIS TALL SPEC 1541-7794 361 1.041 0.923 61 4 0.319 STRUCT EDIS TALL SPEC 1541-7794 361 1.041 0.923 61 4 0.319 STRUCT EDIS TALL SPEC 1541-7794 361 1.041 0.923 61 4 0.319 STRUCT MULTIDISCIP 0.1615-47X 1.732 1.488 1.599 126 5.3 0.689 STRUCT MATH 0022-2526 1011 0.819 1.136 31 > 10.0 0.167 STRUCT MATH 0.022-2526 1011 0.819 1.136 31 > 10.0 0.167 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 310 31	STOCH ANAL APPL	0736-2994	530	0.459	0.637			0.507
STOCH MODELS 1532-6349 390 0.667 0.689 30 9.8 0.633	STOCH DYNAM	0219-4937	191	0.746	0.69			0.655
STOCH PROC APPL 0304-4149 3039 1.01 1.514 124 >10.0 1.479	STOCH ENV RES RISK A	1436-3240						
STOCHASTICS	STOCH MODELS			0.667	0.689	30	9.8	0.633
STRAHLENTHER ONKOL 0179-7158 2186 3.561 2.536 93 4.8 0.453		0304-4149			1.514	124	>10.0	1.479
STRAIN 0039-2103 537 1.103 1.473 162 5.1 0.628 STRATIGR GEO CORREL+ 0869-5938 495 0.864 1.061 45 6.6 0.461 STRATIGRAPHY 1547-139X 221 1.784 11 3.9 STRENGTH COND J 1524-1602 440 0.512 0.582 65 7.8 0.081 STRENGTH MATER+ 0039-2316 456 0.234 78 >10.0 STRESS 1025-3890 1274 2.476 2.919 68 5.6 0.83 STRESS HEALTH 1532-3005 461 1.29 1.168 73 5.7 0.295 STROU VESTN-J MECH E 0039-2480 192 0.398 0.374 92 3.8 0.07 STROUT BOND 0081-5993 1940 3.475 6.315 19 8 1.67 STRUCT CHEM 1040-0400 1506 1.846 1.392 148 3.9 0.232 STRUCT CHEM 1040-0		1744-2508						
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STRENGTH COND J 1524-1602 440 0.512 0.582 65 7.8 0.081					1.061			0.461
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STROJ VESTN-J MECH E 0039-2480 192 0.398 0.374 92 3.8 0.07 STROKE 0039-2499 ### 5,729 6.468 588 8 2.166 STRUCT BOND 0081-5993 1940 3,475 6.315 19 8 1.67 STRUCT CHEM 1040-0400 1506 1,846 1,392 148 3,9 0.232 STRUCT CONTROL HLTH 1545-2255 534 1,576 1,517 56 4,4 0,671 STRUCT DES TALL SPEC 1541-7794 361 1,041 0,923 61 4 0,319 STRUCT ENG MECH 1225-4568 943 0,863 0,812 183 4,6 0,209 STRUCT EQU MODELING 1070-5511 6027 4,71 7,195 35 >10.0 3,553 STRUCT HEALTH MONIT 1475-9217 650 1,5 2,351 44 5,4 0,895 STRUCT INFRASTRUCT E 1573-2479 226 0,966 0,976 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
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SUBST ABUS 0889-7077 369 1.333 24 5.2 SUBST USE MISUSE 1082-6084 2052 1.104 1.298 185 6.7 0.405 SUCHTTHERAPIE 1439-9903 27 0.222 19 SUMAR LIST 0373-1332 194 0.714 62 9.3 SUPERCOND SCI TECH 0953-2048 5080 2.662 2.026 232 4.7 0.81 SUPERLATTICE MICROST 0749-6036 2003 1.487 1.277 157 5 0.403								
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SUMAR LIST 0373-1332 194 0.714 62 9.3 SUPERCOND SCI TECH 0953-2048 5080 2.662 2.026 232 4.7 0.81 SUPERLATTICE MICROST 0749-6036 2003 1.487 1.277 157 5 0.403								·
SUPERLATTICE MICROST 0749-6036 2003 1.487 1.277 157 5 0.403	SUMAR LIST	0373-1332	194	0.714		62	9.3	
SUPERLATTICE MICROST 0749-6036 2003 1.487 1.277 157 5 0.403					2.026	232		0.81
SUPPORT CARE CANCER 0941-4355 3929 2.597 2.746 236 5.3 0.848	SUPERLATTICE MICROST	0749-6036	2003	1.487				
	SUPPORT CARE CANCER	0941-4355	3929	2.597	2.746	236	5.3	0.848

SUPRAMOL CHEM	1061-0278	2323	2.145	2.021	110	9	0.484
SURF COAT INT	1754-0925	225	0.136			>10.0	
SURF COAT TECH	0257-8972	###	1.867	2.193	829	6.6	0.609
SURF ENG	0267-0844	706	0.937	0.853	122	5.7	0.174
SURF ENG APPL ELECT+	1068-3755	168	0.332		100	3.6	
SURF INTERFACE ANAL	0142-2421	5089	1.18	1.264	294	8	0.408
SURF REV LETT	0218-625X	713	0.493	0.404	42	8.8	0.107
SURF SCI	0039-6028	###	1.994	1.661	319	>10.0	0.619
SURF SCI REP	0167-5729	3702	11.696	18.095	8		7.805
SURG CLIN N AM	0039-6109	3006	2.142	2.092	83	>10.0	0.675
SURG ENDOSC	0930-2794	###	4.013	3.636	557	5.1	0.951
SURG INFECT	1096-2964	984	1.8		73		
SURG INNOV	1553-3506	608	2.126	2.308	68		0.758
SURG LAPARO ENDO PER	1530-4515	1815	1.227	1.099	192		0.322
SURG NEUROL	0090-3019	5931	1.669	1.855		>10.0	0.58
SURG OBES RELAT DIS	1550-7289	1868	3.929		86		
SURG ONCOL	0960-7404	996	2.444	2.289	62	5	0.68
SURG ONCOL CLIN N AM	1055-3207	707	1.117	1.208	49	7.3	0.406
SURG PRACT	1744-1625	33	0.149		28		
SURG RADIOL ANAT	0930-1038	1603	1.056	1.185	135		0.334
SURG TODAY	0941-1291	2747	1.224	1.098	310		0.267
SURG-J R COLL SURG E	1479-666X	483	1.406	1.185	54		0.385
SURGERY	0039-6060	###	3.103	3.563		>10.0	1.173
SURV GEOPHYS	0169-3298	869	3.093	4.066	34		2.215
SURV METHODOL	0714-0045	414	0.927			10	
SURV OPHTHALMOL	0039-6257	3984	3.174	3.935	37		1.425
SURV REV	0039-6265	143	0.277	0.319	60	7.2	0.106
SUSTAIN SCI	1862-4065	159	0.886	1.598	17		0.555
SWED DENT J	0347-9994	584	0.447	0.907	24		0.272
SWISS J GEOSCI	1661-8726	266	0.879	1.66	40	3.5	0.643
SWISS MED WKLY	1424-7860	1673	1.895	1.762	169		0.499
SYDOWIA	0082-0598	328	0.4	0.541		>10.0	0.181
SYLWAN	0039-7660	275	0.159	1 1 10		>10.0	0.204
SYMBIOSIS	0334-5114	773	1.214	1.148	47	9.1	0.304
SYMMETRY INTEGR GEOM	1815-0659	517	1.071	0.84	118		0.545
SYNAPSE	0887-4476	5050	2.945	2.683	154		0.799
SYNLETT SYNTH REACT INORG M	0936-5214 1553-3174	###	2.71	2.567	583 205		0.66 0.079
SYNTHESE		1146 1396	0.467	0.426 0.728		>10.0	
	0039-7857	###		2.448	519		0.243
SYNTHESIS-STUTTGART SYNTHETIC COMMUN	0039-7881 0039-7911	7645	2.466 1.062	1.091	420		0.622
SYNTHETIC COMMON	0379-6779	###	1.829	2.081		>10.0	0.218 0.519
SYST APPL MICROBIOL	0723-2020	3765	3.366	3.59	84		1.159
SYST BIODIVERS	1477-2000	386		1.959	24		0.69
SYST BIOL	1063-5157	###	10.225	12.061	66		4.642
SYST BIOL REPROD MED	1939-6368	187	1.524	1.875	42		0.401
SYST BOT	0363-6445	2057		1.718	100		0.572
SYST CONTROL LETT	0167-6911	3509		1.718		>10.0	0.976
SYST ENTOMOL	0307-6970	1367		2.81	49		0.929
SYST PARASITOL	0165-5752	1095	1.25	1.103	49		0.351
SYSTEMS ENG	1098-1241	187		1.103	30		0.551
T AM ENTOMOL SOC	0002-8320	511	0.42	0.4		>10.0	0.135
T AM FISH SOC	0002-8320	5766		1.714		>10.0	0.155
T AM MATH SOC	0002-8487	9835	1.093	1.085		>10.0	1.46
T ASABE	2151-0032	6254	1.033	1.279		>10.0	0.354
T CAN SOC MECH ENG	0315-8977	131	0.188	0.228	34		0.094
T FAMENA	1333-1124	10	0.103	0.220	28		0.034
T I MEAS CONTROL	0142-3312	196		0.568	54		0.243
T I MET FINISH	0020-2967	516		0.308	51	7.2	0.243
I THE LIMISH	0020-230/	210	1.234	1	21		0.110

T INDIAN CERAM SOC	0371-750X	56	0.349		28		
T INDIAN I METALS	0972-2815	249	0.205	0.204	100	7.6	0.082
T JPN SOC AERONAUT S	0549-3811	103	0.338	0.269	45	6.3	0.128
T NONFERR METAL SOC	1003-6326	2288	0.751	0.729	550	4	0.201
T ROY SOC SOUTH AUST	0372-1426	351	0.182	0.183		>10.0	0.066
T ROY SOC TROP MED H	0035-9203	8124	2.162	2.443	118	>10.0	0.793
TAIWAN J MATH	1027-5487	736	0.555	0.671	163	4.8	0.358
TAIWAN J OBSTET GYNE	1028-4559	375	0.965		107	3.2	
TALANTA	0039-9140	###	3.794	3.747	854	5.1	0.81
TAPPI J	0734-1415	1857	0.475	0.83	53	>10.0	0.337
TARGET ONCOL	1776-2596	275	3.614	1.712	25	2.2	0.496
TARIM BILIM DERG	1300-7580	75	0.28				
TAXON	0040-0262	3327	2.703	2.804	131	7.1	0.92
TEACH LEARN MED	1040-1334	725	0.748	1.007	53	7.2	0.416
TEC PECU MEX	0040-1889	105	0.4	0.488	0	6.9	0.09
TECH COLOPROCTOL	1123-6337	742	1.288		62	4.8	
TECH PHYS LETT+	1063-7850	1699	0.565	0.475	326	6.4	0.182
TECH PHYS+	1063-7842	2086	0.499	0.475	302	9.8	0.175
TECH TECHNOL EDUC MA	1840-1503	67	0.351		161		
TECHNOL CANCER RES T	1533-0346	1165	1.692	2.123	61	5.2	0.676
TECHNOL CULT	0040-165X	363	0.321	0.422	27	>10.0	0.252
TECHNOL REV	1099-274X	278	0.78	0.429	37	9.9	0.266
TECHNOMETRICS	0040-1706	4417	1.254	1.689	32		1.376
TECHNOVATION	0166-4972	2165	3.287	2.76	56	6	0.584
TECTONICS	0278-7407	6103	2.867	3.543		>10.0	1.61
TECTONOPHYSICS	0040-1951	###	2.433	2.459	211	>10.0	1.092
TEH VJESN	1330-3651	59	0.347		90		
TEK DERGI	1300-3453	14	0.118		26		
TEKST KONFEKSIYON	1300-3356	84	0.392	0.110	44		0.001
TEKSTIL	0492-5882	101	0.086	0.118	27	6.6	0.021
TELECOMMUN POLICY	0308-5961	822	1.539	1.68	76 71	5.9	0.419
TELECOMMUN SYST TELEMED E-HEALTH	1018-4864	383	0.689	0.534	124	7.4 3.9	0.198 0.375
	1530-5627	1034	1.416	1.407			
TELLUS A TELLUS B	0280-6495 0280-6509	1994 3458	2.136 4.382	2.545 3.818	72 73	7.2 8.9	1.482 1.447
TELOPEA	0312-9764	117	0.182	3.616	9	8.6	1.447
TENSIDE SURFACT DET	0932-3414	359	0.638	0.558	58		0.092
TERAPEVT ARKH	0040-3660	394	0.038	0.338	155	8.6	0.092
TERR ATMOS OCEAN SCI	1017-0839	727	0.883	0.898	54		0.065
TERRA NOVA	0954-4879	2365	2.339	2.315	51	9.1	1.068
TEST-SPAIN	1133-0686	376	1.125	1.19	25	7.7	1.175
TETRAHEDRON	0040-4020	###	3.025	3.06	1191	8	0.724
TETRAHEDRON LETT	0040-4039	###	2.683	2.588	1734		0.574
	0957-4166	###	2.652	2.652	288	7	0.591
TETSU TO HAGANE	0021-1575	1345	0.355	0.353		>10.0	0.148
TEX HEART I J	0730-2347	1061	0.655	0.781	159		0.249
TEXT RES J	0040-5175	4196	1.122	1.356		>10.0	0.296
THAI J VET MED	0125-6491	67	0.194		88		0120
THALASSAS	0212-5919	70	0.071		20		
THEOR APPL CATEG	1201-561X	228	0.246		22	7.1	
THEOR APPL CLIMATOL	0177-798X	2397	1.942	2.189	173	6.3	0.845
THEOR APPL FRACT MEC	0167-8442	691	0.99	1.087	46	7.8	0.416
THEOR APPL GENET	0040-5752	###	3.297	3.814	254	9.2	0.984
THEOR BIOL MED MODEL	1742-4682	487	1.859	2.172	45	4.3	0.654
THEOR BIOSCI	1431-7613	231	0.979	1	25	5.3	0.326
THEOR CHEM ACC	1432-881X	4587	2.162	2.909	265	5.6	0.86
THEOR COMP FLUID DYN	0935-4964	645	1.034	1.54	28	7.5	0.984
THEOR COMPUT SCI	0304-3975	5019	0.665	0.767	531	8.6	0.58
THEOR COMPUT SYST	1432-4350	348	0.442	0.577	74	5.3	0.485

THEOR ECOL-NETH	1874-1738	121	1.545	1.697	36	2.5	0.81
THEOR EXP CHEM+	0040-5760	434	0.509	2.007	60		0.01
THEOR FOUND CHEM EN+	0040-5795	367	0.242	0.255	124		0.078
THEOR MATH PHYS+	0040-5779	1841	0.65	0.638	141	>10.0	0.353
THEOR POPUL BIOL	0040-5809	3420	1.65	2.059	48	>10.0	1.033
THEOR PRACT LOG PROG	1471-0684	182	0.667	0.912	40	5	0.779
THEOR PROBAB APPL+	0040-585X	1122	0.395	0.484	56	>10.0	0.538
THER APHER DIAL	1744-9979	1060	1.391	1.36	96	5.6	0.317
THER DRUG MONIT	0163-4356	3580	2.491	2.605	100	6.9	0.691
THERANOSTICS	1838-7640	100			31	0.5	
THERAPIE	0040-5957	493	0.303	0.429	65	>10.0	0.098
THERIOGENOLOGY	0093-691X	###	1.963	2.274	387	8.2	0.503
THERM SCI	0354-9836	336	0.779		149	_	
THERMOCHIM ACTA	0040-6031	###	1.805	2.028	359		0.523
THERMOPHYS AEROMECH+	0869-8643	125	0.311		43		
THIN SOLID FILMS	0040-6090	###	1.89	2.014	1608		0.595
THIN WALL STRUCT	0263-8231	1737	1.252	1.477	158		0.558
THORAC CANCER	1759-7706	18	0.593	0.593	33		0.145
THORAC CARDIOV SURG	0171-6425	1325	0.882	0.786	127	7.8	0.257
THORAX	0040-6376	###	6.84	6.95	149	8	2.429
THROMB HAEMOSTASIS	0340-6245	###	5.044	4.206	258		1.283
THROMB RES	0049-3848	6929	2.44	2.461	245		0.766
THYROID	1050-7256	5992	4.792	3.498	164		1.074
TICKS TICK-BORNE DIS	1877-959X	80	2.37	2.37	41		0.462
TIERAERZTL PRAX	0303-6286	462	0.283	0.227		>10.0	0.054
TIERAERZTL UMSCHAU	0049-3864	217	0.273	0.165		>10.0	0.029
TIJDSCHR DIERGENEESK	0040-7453	302	0.188	0.232		>10.0	0.066
TISSUE ANTIGENS	0001-2815	3939	2.588	2.288	105		0.582
TISSUE CELL	0040-8166	1455	1.038	1.068		>10.0	0.308
TISSUE ENG	1076-3279	###	4.022	4.814	432	4.5	1.177
TM-TECH MESS	0171-8096	181	0.387	0.299	69		0.081
TOB CONTROL	0964-4563	3563	3.011 1.244	3.909 1.326	88		1.443
TOHOKU J EXP MED	0040-8727	2026			126	6.8 >10.0	0.372
TOHOKU MATH J	0040-8735 1134-5764	812 214	0.534 0.765	0.581 1.067	24		0.622 0.783
TOP APPL PHYS	0303-4216	1019	0.703	1.344	9		0.783
TOP CATAL	1022-5528	4801	2.624	2.973	152	5.2	0.848
TOP CATAL TOP COMPANION ANIM M	1938-9736	80	1.036	0.976	23		0.848
TOP STROKE REHABIL	1074-9357	612	0.949	1.457			0.397
TOPOL APPL	0166-8641	1441	0.445	0.456	252		0.33
TOPOL METHOD NONL AN	1230-3429	603	0.733	0.863		>10.0	0.617
TOPOLOGY	0040-9383	1680	0.227	0.664	10	>10.0	0.921
TOXICOL APPL PHARM	0041-008X	###	4.447	3.991	290		1.044
TOXICOL IN VITRO	0887-2333	4962	2.775	2.755	263		0.636
TOXICOL IND HEALTH	0748-2337	1103	1.423	1.392	114		0.292
TOXICOL LETT	0378-4274	9782	3.23	3.557	289		0.865
TOXICOL MECH METHOD	1537-6516	454	1.033	0.981	76		0.237
TOXICOL PATHOL	0192-6233	3056	1.913	2.595	84		0.731
TOXICOL SCI	1096-6080	###	4.652	4.983	278		1.345
TOXICOLOGY	0300-483X	###	3.681	3.469	203		0.859
TOXICON	0041-0101	8964	2.508	2.479	208		0.559
TOXIN REV	1556-9543	118	1.171	1.06	12		0.305
TRAC-TREND ANAL CHEM	0165-9936	6620	6.273	6.873	138		1.807
TRACE ELEM ELECTROLY	0946-2104	218	0.469	0.364	37		0.032
TRAFFIC	1398-9219	6074	4.919	5.28	151		2.465
TRAFFIC INJ PREV	1538-9588	700	1.079		82		
TRAIT SIGNAL	0765-0019	74	0.061		11		
TRAK UNIV TIP FAK DE	1301-3149	33	0.066	0.107	0		0.014
TRANSBOUND EMERG DIS	1865-1674	350	1.809	2.095	64	2.6	0.531

TRANSFORM GROUPS	1083-4362	339	0.688	0.733	45	8.2	1.191
TRANSFUS APHER SCI	1473-0502	827	1.25	1.321	71	5.1	0.399
TRANSFUS CLIN BIOL	1246-7820	441	0.803	0.808	54	5.5	0.221
TRANSFUS MED HEMOTH	1660-3796	265	1.164	0.789	39	3.1	0.177
TRANSFUS MED REV	0887-7963	981	3.583	3.696	28	6.4	1.145
TRANSFUSION	0041-1132	###	3.217	3.223	316	5.9	0.813
TRANSFUSION MED	0958-7578	964		1.651	51	6.4	0.533
TRANSGENIC RES	0962-8819	2564		2.768	111	6.4	0.785
TRANSIT METAL CHEM	0340-4285	2737	1.022	1.177	121	9.4	0.225
TRANSL ONCOL	1936-5233	376	_	11177	34	2.4	0.223
TRANSL RES	1931-5244	1001	2.986	2.689	74	3	0.817
TRANSPL IMMUNOL	0966-3274	1182		1.649	58	5.8	0.531
TRANSPL INFECT DIS	1398-2273	1177	2.216	2.025	101	4	0.566
TRANSPL INT	0934-0874	3316	2.921	2.704	142	5.2	0.87
TRANSPL P	0041-1345	###	1.005	1.064	864	6.6	0.267
TRANSPLANTATION	0041-1337	###	4.003	3.689	414	8.1	1.165
TRANSPORT PLAN TECHN	0308-1060	232	0.203	0.618	51	6.9	0.289
TRANSPORT POROUS MED	0169-3913	2567	1.811	1.643	211	6.9	0.647
TRANSPORT RES A-POL	0965-8564	2594	2.354	2.705	77	7.9	1.142
TRANSPORT RES B-METH	0191-2615	3482	2.856	3.393	98	9.1	1.407
TRANSPORT RES C-EMER	0968-090X	1248		2.284	99	7.3	0.928
TRANSPORT RES D-TR E	1361-9209	1151	1.659	1.777	87	6.7	0.697
TRANSPORT RES E-LOG	1366-5545	1269	1.648	2.126	85	5.3	0.865
TRANSPORT RES REC	0361-1981	7535	0.471	0.608	843	8.6	0.175
TRANSPORT SCI	0041-1655	2224	1.507	2.107		>10.0	1.421
TRANSPORT THEOR STAT	0041-1055	223	0.286	0.284	7	>10.0	0.186
TRANSPORTATION	0041-1430	1202	1.023	2.074	51	8.4	0.180
TRANSPORTMETRICA	1812-8602	1202	1.062	1.493	22	4	0.699
TRAV HUMAIN	0041-1868	110	0.143	0.3	15		0.089
TRAVEL MED INFECT DI	1477-8939	393	1.5	0.5	42	3.6	0.009
TREE GENET GENOMES	1614-2942	872	2.335	2.74	103	3.1	0.723
TREE PHYSIOL	0829-318X	6923	2.876	2.953	131	8.2	0.862
TREE-RING RES	1536-1098	222	1.231	1.138	13	9	0.406
TREES-STRUCT FUNCT	0931-1890	2567	1.685	2.026	105	7.6	0.559
TRENDS BIOCHEM SCI	0968-0004	###	10.847	11.587	74	7.0	5.868
TRENDS BIOTECHNOL	0167-7799	9581	9.148	9.487	76	6.9	2.83
TRENDS CARDIOVAS MED	1050-1738	2101	2.494	3.609	, 0	6.9	1.34
TRENDS CELL BIOL	0962-8924	###	12.354	12.481	85	6.2	6.515
TRENDS COGN SCI	1364-6613	###	12.586	14.857	62		7.14
TRENDS ECOL EVOL	0169-5347	###	15.748	16.981	74		7.915
TRENDS ENDOCRIN MET	1043-2760	5044		7.592	62	6	2.985
TRENDS FOOD SCI TECH	0924-2244	5245		5.857	75		1.505
TRENDS GENET	0168-9525	###	10.064	8.986	60	7.7	4.472
TRENDS GLYCOSCI GLYC	0915-7352	305		0.861	22	8.9	0.243
TRENDS IMMUNOL	1471-4906	7232		8.992	81	6.5	3.817
TRENDS MICROBIOL	0966-842X			7.269	74		2.836
TRENDS MOL MED	1471-4914			9.835	79		3.695
TRENDS NEUROSCI	0166-2236		14.235	14.684	60		6.626
TRENDS PARASITOL	1471-4922	4637		5.139	73	5.6	1.654
TRENDS PHARMACOL SCI	0165-6147	###	10.927	10.322	87	6.8	3.719
TRENDS PLANT SCI	1360-1385	###	11.047	10.991	83	7	3.881
TRIALS	1745-6215	1055		2.633	249		0.983
TRIBOL INT	0301-679X			1.869	236		0.663
TRIBOL INT	1023-8883	2279		1.732	179	5.8	0.632
TRIBOL LUBR TECHNOL	1545-858X	50		0.098	92	5.8	0.032
TRIBOL LUBR TECHNOL	1040-2004	1284	0.114	0.098		>10.0	0.021
TRIBUL I		1562			230		
	0049-4747			1.166		4.7	0.226
TROP BIOMED TROP CONSERV SCI	0127-5720	323		0.804	56		0.191
LIKUP CUNSEKV SCI	1940-0829	80	0.541	0.828	23		0.265

TROP DOCT	0049-4755	718	0.663	0.611	82	6.8	0.187
TROP ECOL	0564-3295	304	0.768	0.011	34		01107
TROP GRASSLANDS	0049-4763	314	0.224	0.409		>10.0	0.084
TROP J PHARM RES	1596-5996	301	0.82		99	3.5	
TROP MED INT HEALTH	1360-2276	5727	2.795	2.958	175	5.9	1.033
TROP PLANT PATHOL	1982-5676	101	0.443	0.513	60	2.9	0.117
TROP ZOOL	0394-6975	226	0.567	0.789	4	>10.0	0.234
TUBERCULOSIS	1472-9792	1774	3.474	3.149	102	4.6	0.925
TUMOR BIOL	1010-4283	1133	2.143	2.085	140	6.2	0.622
TUMORI	0300-8916	1476	0.606	0.814	140	8.1	0.227
TUNN UNDERGR SP TECH	0886-7798	800	0.727	1.226	77	5.9	0.437
TURK ENTOMOL DERG-TU	1010-6960	185	0.348		55	8.1	
TURK FIZ TIP REHAB D	1302-0234	63	0.233		50		
TURK GOGUS KALP DAMA	1301-5680	76	0.094		141		
TURK J AGRIC FOR	1300-011X	732	0.703	0.952	63		0.19
TURK J BIOCHEM	0250-4685	75	0.258		75		
TURK J BIOL	1300-0152	578	0.876		87	5.9	
TURK J BOT	1300-008X	661	1.991		66	5.2	
TURK J CHEM	1300-0527	1006	0.943	1	78	6.9	0.202
TURK J EARTH SCI	1300-0985	392	0.985	1.314	37	5.9	0.452
TURK J ELECTR ENG CO	1300-0632	91	0.283		74		
TURK J FIELD CROPS	1301-1111	50	0.466		41	4 3	
TURK J FISH AQUAT SC	1303-2712	200	0.432		63	4.2	
TURK J GASTROENTEROL TURK J GERIATR	1300-4948	320	0.472 0.106		108 81	5.7 7.4	
	1304-2947	134				4.7	
TURK J HEMATOL	1300-7777	113	0.341		44 55	7.3	
TURK J MATH TURK J MED SCI	1300-0098 1300-0144	197 283	0.5 0.139		142		
TURK J MED SCI	1300-0144	263	0.139	0.202	50		0.014
TURK J VET ANIM SCI	1309-0291	840	0.191	0.202	67	7.6	0.014
TURK J ZOOL	1300-0128	580	0.591	0.479	102	7.3	0.093
TURK KLIN TIP BILIM	1300-0292	110	0.102		248	2.9	
TURK NEUROSURG	1019-5149	237	0.624		122	3.1	
TURK PEDIATR ARSIVI	1306-0015	40	0.067		66		
TURKDERM-ARCH TURK D	1019-214X	38	0.088		50		
TURKISH J PEDIATR	0041-4301	589	0.441	0.518	64	6.4	0.127
TWIN RES HUM GENET	1832-4274	1056	1.701	2.052	73		0.904
U POLITEH BUCH SER A	1223-7027	43	0.192		80		
UHOD-ULUSLAR HEMATOL	1306-133X	51	0.349		49		
UKR J PHYS OPT	1609-1833	114	0.851		23		
UKR MATH J+	0041-5995	540	0.193			>10.0	
ULTRAMICROSCOPY	0304-3991	5516	2.471	2.435	164	7.7	1.074
ULTRASCHALL MED	0172-4614	894	2.398	1.746	61	3.5	0.296
ULTRASON SONOCHEM	1350-4177	4594	3.567	3.83	197	4.7	0.739
ULTRASONIC IMAGING	0161-7346	750	1.543	1.31	13	>10.0	0.441
ULTRASONICS	0041-624X	3229	1.838	1.47	131	8.3	0.528
ULTRASOUND MED BIOL	0301-5629	7004	2.293	2.493	223	7.9	0.754
ULTRASOUND OBST GYN	0960-7692	7597	3.007	3.353	212		0.847
ULTRASOUND Q	0894-8771	230	0.95		23		
ULTRASTRUCT PATHOL	0191-3123	767	0.756	0.818		>10.0	0.225
ULUS TRAVMA ACIL CER	1306-696X	231	0.333		117		
UNDERSEA HYPERBAR M	1066-2936	633	0.797	0.934		>10.0	0.395
UNFALLCHIRURG	0177-5537	1461	0.61	0.768	125		0.165
UNIVERSAL ACCESS INF	1615-5289	144	0.333		32		
UPSALA J MED SCI	0300-9734	347	1.063	0.77	38		0.217
URBAN FOR URBAN GREE	1618-8667	358	1.27		40		
URBAN WATER J	1573-062X	372	0.833	2.000	30		0.600
UROL CLIN N AM	0094-0143	1899	1.824	2.026		>10.0	0.683
UROL INT	0042-1138	1765	0.992	0.967	168	6.3	0.284

UROL J	1735-1308	221	0.577		57	3.8	
UROL ONCOL-SEMIN ORI	1078-1439	1739	3.216	2.803	124		0.925
UROL RES	0300-5623	1364	1.233	1.5	77		0.447
UROLOGE	0340-2592	654	0.497	0.411	168		0.08
UROLOGY	0090-4295	###	2.428	2.306	597	7.4	0.736
URSUS	1537-6176	363	0.85	1.178	18	8.1	0.394
USER MODEL USER-ADAP	0924-1868	369	1.4	1.647	13	9.3	0.757
UTIL POLICY	0957-1787	299	0.804		27	6.1	
UTILITAS MATHEMATICA	0315-3681	300	0.137	0.346	87	8.9	0.19
VACCINE	0264-410X	###	3.766	3.7	1240	4.7	0.971
VACUUM	0042-207X	4476	1.317	1.208	193	7.3	0.392
VADOSE ZONE J	1539-1663	2085	1.647	2.259	112	4.9	0.842
VALUE HEALTH	1098-3015	2463	2.191	2.811	169	3.9	1.012
VASA	0301-1526	663	1.308	1.087	65		0.227
VASC ENDOVASC SURG	1538-5744	795	0.987		129	4.4	
VASC MED	1358-863X	1039	1.457	1.83	49		0.679
VASC PHARMACOL	1537-1891	1400	1.986	2.207	38		0.641
VASCULAR	1708-5381	413	0.891	0.96	55	4.2	0.304
VECTOR-BORNE ZOONOT	1530-3667	1723	2.437	2.689	240	3.6	0.846
VEG HIST ARCHAEOBOT	0939-6314	906	2.118	1.987	48	5.6	0.64
VEGETOS	0970-4078	8	0.039	1 010	29		0.277
VEHICLE SYST DYN	0042-3114	1535	0.722	1.019	92		0.377
VELIGER	0042-3211	690	0.5	0.707		>10.0	0.249
VERHALTENSTHERAPIE VET ANAESTH ANALG	1016-6262	148 658	0.59	0.617 1.25	22 71	6.5 4.9	0.11
	1467-2987	301	0.944	1.25	71		0.285
VET ARHIV	0372-5480	897	0.314 0.884	1.061		6.4	0.204
VET CLIN N AM-EQUINE VET CLIN N AM-FOOD A	0749-0739 0749-0720	976	1.474	1.061 1.283		>10.0 >10.0	0.304 0.425
VET CLIN N AM-FOOD A VET CLIN N AM-SMALL	0195-5616	1954	1.638	1.459	77	9.8	0.423
VET CLIN N AM-SMALL VET CLIN PATH	0275-6382	1084	1.556	1.486	70	5.8	0.413
VET COMP ONCOL	1476-5810	285	1.561	1.406	34		0.362
VET COMP ORTHOPAED	0932-0814	754	0.812	1.125	78	5.1	0.234
VET DERMATOL	0959-4493	1161	1.943	1.801	70	5.4	0.394
VET IMMUNOL IMMUNOP	0165-2427	5765	2.076	2.194	267	6.8	0.529
VET ITAL	0505-401X	253	0.667	2.131	42	5.2	0.323
VET J	1090-0233	3945	2.239	2.372	266	4.2	0.65
VET MED-CZECH	0375-8427	703	0.748	0.89	83	6.1	0.207
VET MEXICO	0301-5092	144	0.23		27	8.8	
VET MICROBIOL	0378-1135	###	3.327	3.252	449		0.834
VET OPHTHALMOL	1463-5216	987	0.748	1.365	80		0.268
VET PARASITOL	0304-4017	###	2.579	2.642	472		
VET PATHOL	0300-9858	4184	1.945	1.79	142		0.487
VET QUART	0165-2176	682		1.667	20	>10.0	0.564
VET RADIOL ULTRASOUN	1058-8183	1928	1.082	1.24	113	8	0.263
VET REC	0042-4900	9923	1.248	1.363	245	>10.0	0.375
VET RES	0928-4249	2816	4.06	4.248	119	6.1	1.185
VET RES COMMUN	0165-7380	1671	0.822	0.979	55	7	0.25
VET SURG	0161-3499	2859	1.265	1.735	146		0.385
VET ZOOTECH-LITH	1392-2130	93	0.232		52		
VETERINARIA-CREMONA	0394-3151	9	0.062		20		
VIB SPECTROSC	0924-2031	2663	1.65	2.015	127		0.531
VIDEOSURGERY MINIINV	1895-4588	93	1	_	43		
VIE MILIEU	0240-8759	567	0.421	0.606		>10.0	0.19
VIRAL IMMUNOL	0882-8245	1220	1.966	1.944	54		0.582
VIRCHOWS ARCH	0945-6317	4573	2.491	2.544	153		0.774
VIROL J	1743-422X	2928	2.343	2.505	516		0.738
VIROLOGIE	1267-8694	58	0.127	2.242	27		1 0 1 1
VIROLOGY	0042-6822	###	3.351	3.249	376		1.041
VIRTUAL REAL-LONDON	1359-4338	135	0.289		23	5.6	

VIRULENCE	2150-5594	265	2.264	2.264	68	1.3	0.582
VIRUS GENES	0920-8569	1893	1.845	1.804	119		0.46
VIRUS RES	0168-1702	6701	2.941	2.951	282		0.871
VIRUSES-BASEL	1999-4915	349	1.5	1.5	126		0.544
VISION RES	0042-6989	###	2.414	2.507	249		0.917
VISUAL COMPUT	0178-2789	838	0.576	0.752	92	6.4	0.438
VISUAL NEUROSCI	0952-5238	2729	2.233	1.678		>10.0	0.734
VISZERALMEDIZIN	1662-6664	32	0.05	0.05	50		0.754
VITAE-COLUMBIA	0121-4004	30	0.253	0.05	33		0.011
VITAL-COLOMBIA	0083-6729	1287	2.19	2.918	34		0.942
VITAM HORM	0042-7500	910	0.75	1.032	33		0.265
VLAAMS DIERGEN TIJDS	0303-9021	114	0.326	0.288	37	5.8	0.265
VLDB J	1066-8888	1469	1.564	2.872	39	7.1	1.405
VOJNOSANIT PREGL	0042-8450	207	0.179	2.072	167	4.7	1.403
VOX SANG	0042-9007	3034	2.856	2.686	90		0.828
W INDIAN MED J	0042-3007	513	0.248	0.37	110		0.088
WASSERWIRTSCHAFT	0043-3144	120	0.099	0.37	97	3.3	0.088
WASTE MANAGE	0956-053X		2.428	2.801	278	4.5	0.686
WASTE MANAGE RES	0734-242X		1.193	1.529	132	6.7	0.475
WASTE MANAGE RES	0049-6979	8858	1.625	1.892		9.8	0.475
WATER AIR SOIL POLL WATER ENVIRON J	1747-6585	216	0.792		420 60		0.512
			0.792	0.899 0.913	139	8.3	0.27
WATER ENVIRON RES WATER INT	1061-4303 0250-8060		1.145				
WATER INT	1366-7017	638 551	0.648	0.784	65 56	5.4	0.188
WATER POLICY WATER QUAL RES J CAN	1201-3080	487	0.393	0.597	24		0.179
WATER QUAL RES J CAN	0043-1354	###	4.865	5.315	647	8.1	1.3
WATER RESOUR MANAG	0920-4741	2305	2.054	2.359	215		
WATER RESOUR RES	0043-1397	###	2.957	3.246		>10.0	0.531 1.106
WATER RESOUR RES	0043-1397	386	0.293	3.240	89	>10.0 8	1.106
WATER SA	0378-4738	1258	0.293	0.913	85	8.9	0.225
WATER SCI TECHNOL	0273-1223	###	1.122	1.119	739		0.262
WATERBIRDS	1524-4695	774	0.757	0.792	62	6.7	0.246
WAVE MOTION	0165-2125	1159	1.46	1.395	66	9.4	0.804
WAVE PIOTION WAVE RANDOM COMPLEX	1745-5030	492	0.737	0.838	43		0.359
WEAR	0043-1648	###	1.872	2.26	495	9.9	0.692
WEATHER	0043-1656	645	1.11		42	9	0.002
WEATHER FORECAST	0882-8156	2758	2.1	2.168	72	8.4	1.087
WEED BIOL MANAG	1444-6162	295	0.707	0.747	27	6.1	0.222
WEED RES	0043-1737	2180	1.924	2.091	68		0.566
WEED SCI	0043-1745	4075	1.733	1.696		>10.0	0.52
WEED TECHNOL	0890-037X	2440	1.212	1.129	104		0.311
WELD J	0043-2296	1809	0.534	0.606		>10.0	0.215
WELD WORLD	0043-2288	251	0.302	0.000	64		0.220
WEST J APPL FOR	0885-6095	274	0.379	0.516	23		0.169
WEST N AM NATURALIST	1527-0904	404	0.399	0.494	65		0.143
WESTERN J NURS RES	0193-9459		1.189	1.459	51		0.474
WETL ECOL MANAG	0923-4861	885	1.43		38		01.17.
WETLANDS	0277-5212	2592	1.338	1.766	112		0.548
WHO TECH REP SER	0512-3054	2452	1.52	2.125		>10.0	0.678
WIEN KLIN WOCHENSCHR	0043-5325	1452	0.809	0.844	121		0.235
WIEN TIERARZTL MONAT	0043-535X		0.447	0.31	35		0.069
WILD ENVIRON MED	1080-6032	429	0.939	0.92	52		0.21
WILDLIFE BIOL	0909-6396	758	0.989	1.314	42		0.475
WILDLIFE MONOGR	0084-0173	665	5.333	4.929	5		2.247
WILDLIFE RES	1035-3712	1797	1.323	1.5	80	8.7	0.476
WILSON J ORNITHOL	1559-4491	332	0.465	0.555	121	3.7	0.209
WIND ENERGY	1095-4244	788	1.768	1.906	63	5.5	0.82
WIND STRUCT	1226-6116	224	0.508	0.713	31	5.6	0.36
WIREL COMMUN MOB COM	1530-8669	1744	0.884	1.07	125		0.496
	1	/ ' '	3.001	1.07		<u> </u>	5

WIREL NETW	1022-0038	1215	0.52	0.912	117	7.6	0.467
WIRELESS PERS COMMUN	0929-6212	873	0.458	0.438	282	8	0.175
WIRES CLIM CHANGE	1757-7780	239	2.913	2.913	63		0.887
WIRES COMPUT MOL SCI	1759-0876	72			65		
WIRES NANOMED NANOBI	1939-5116	566	5.186	5.186	45	2.1	1.483
WIRES SYST BIOL MED	1939-5094	278	2.941	2.941	53		1.281
WOCHENBL PAPIERFABR	0043-7131	77	0.036	0.023	105		0.004
WOOD FIBER SCI	0735-6161	1286	0.722	0.774	43	>10.0	0.235
WOOD RES-SLOVAKIA	1336-4561	74	0.216	0.271	41		0.062
WOOD SCI TECHNOL	0043-7719	1978	1.727	1.817	62	>10.0	0.536
WORLD J BIOL PSYCHIA	1562-2975	1227	2.385	2.765	83		0.728
WORLD J GASTROENTERO	1007-9327	###	2.471	2.393	677	4.5	0.641
WORLD J MICROB BIOT	0959-3993	4578	1.532	1.602	363		0.336
WORLD J PEDIATR	1708-8569	213	1.216		63		
WORLD J SURG	0364-2313	###	2.362	2.768	369		0.855
WORLD J SURG ONCOL	1477-7819	919	1.12		168		
WORLD J UROL	0724-4983	2347	2.411	2.37	119		0.728
WORLD MYCOTOXIN J	1875-0710	211	1.452	1.446	37	2.6	0.329
WORLD NEUROSURG	1878-8750	162	0.68	0.68	163		0.183
WORLD POULTRY SCI J	0043-9339	1327	1.104	1.907	41	9	0.463
WORLD PSYCHIATRY	1723-8617	911	6.233	4.707	18		1.468
WORLD RABBIT SCI	1257-5011	255	0.698	0.667	22	8.8	0.139
WORLD WIDE WEB	1386-145X	172	0.513	0.808	27	5.9	0.405
WORLDV EVID-BASED NU	1545-102X	318	1.239	2.204	21	4.8	0.603
WOUND REPAIR REGEN	1067-1927	3170	2.911	3.416	93	5.6	0.937
WOUNDS	1044-7946	388	0.336	0.459	49	7.8	0.112
WSPOLCZESNA ONKOL	1428-2526	69	0.107		74		
WULFENIA	1561-882X	12	0.267	1 2 4 7	8		0.074
X-RAY SPECTROM	0049-8246	1132	1.445	1.247	74		0.374
XENOBIOTICA	0049-8254	3186	1.791 2.326	2.383		>10.0	0.659 0.433
XENOTRANSPLANTATION YAKHTEH	0908-665X 1561-4921	836 62	0.364	1.86	34 14		0.433
YAKUGAKU ZASSHI	0031-6903	1589	0.389	0.463		>10.0	0.098
YEARB PHYS ANTHROPOL	0031-6903 0096-848X	641	1.333	1.727		>10.0	
YEAST	0749-503X	4183	1.895	2.056		>10.0	1.16 0.836
YONAGO ACTA MED	0513-5710	4183	0.185	2.030	11	/10.0	0.830
YONSEI MED J	0513-5710	1843	1.137	1.206	157	6	0.347
Z ANAL ANWEND	0232-2064	319	0.327	0.503	24		0.418
Z ANGEW MATH PHYS	0044-2275	1528	0.951	1.035		>10.0	0.54
Z ANORG ALLG CHEM	0044-2313	8230	1.249	1.154	340	>10.0	0.253
Z ARZNEI- GEWURZPFLA	1431-9292	48	0.286	1.151	14		0.233
Z DTSCH GES GEOWISS	1860-1804	90	0.638		26		
Z GASTROENTEROL	0044-2771	1050	0.896	0.921	89		0.211
Z GEOMORPHOL	0372-8854	1057	0.642	0.804		>10.0	0.285
Z GERONTOL GERIATR	0948-6704	405	0.613	0.694			0.14
Z KRIST-NEW CRYST ST	1433-7266	812	0.278	0.259			0.042
Z KRISTALLOGR	0044-2968	3672	0.952	0.935		>10.0	0.471
Z MED PHYS	0939-3889	195	1.212	0.905	28		0.238
Z NATURFORSCH A	0932-0784	2102	0.94	0.728		>10.0	0.214
Z NATURFORSCH B	0932-0776	3164	0.864	0.76		>10.0	0.159
Z NATURFORSCH C	0939-5075	2483	0.772	0.896	84		0.185
Z NEUROPSYCHOL	1016-264X	100	1		19		
Z ORTHOP UNFALLCHIR	1864-6697	239	0.522	0.588	76		0.134
Z PHYS CHEM	0942-9352	2295	1.568	1.492		>10.0	0.493
Z PSYCHOSOM MED PSYC	1438-3608	234	1.3	0.924	25	4.6	0.163
Z RHEUMATOL	0340-1855	574	0.458	0.487	98		0.093
ZAMM-Z ANGEW MATH ME	0044-2267	1447	0.863	0.735	70	>10.0	0.461
ZBL CHIR	0044-409X	878	1.023	0.701	68		0.099
ZDR VESTN	1318-0347	151	0.155		112	4.6	

ZEBRAFISH	1545-8547	584	3.084	3.272	25	3.4	1.001
ZEMDIRBYSTE	1392-3196	108	0.327		51	3.7	
ZH NEVROL PSIKHIATR	1997-7298	287	0.122	0.151	244	4.9	0.013
ZH OBSHCH BIOL	0044-4596	259	0.254	0.386	30	>10.0	0.103
ZH VYSSH NERV DEYAT+	0044-4677	310	0.327	0.283	70	9.3	0.025
ZKG INT	0949-0205	128	0.168	0.143	56		0.046
ZOO BIOL	0733-3188	1069	0.84	0.862	57	>10.0	0.284
ZOOKEYS	1313-2989	470	0.879	0.864	452	1.5	0.302
ZOOL ANZ	0044-5231	1263	1.415	1.6	36	>10.0	0.526
ZOOL J LINN SOC-LOND	0024-4082	3022	2.433	2.586	106	9.3	0.934
ZOOL MIDDLE EAST	0939-7140	297	0.49		50	7.9	
ZOOL SCI	0289-0003	2225	0.952	1.018	121	8.4	0.351
ZOOL SCR	0300-3256	1586	2.913	2.986	46	7.5	1.056
ZOOL STUD	1021-5506	898	0.975	1.05	75	7.1	0.297
ZOOL ZH	0044-5134	1288	0.305	0.282	162	>10.0	0.068
ZOOLOGIA-CURITIBA	1984-4670	140	0.587	0.587	110	1.9	0.188
ZOOLOGY	0944-2006	812	1.5	1.753	44	7	0.58
ZOOMORPHOLOGY	0720-213X	698	1.283	1.264	23	>10.0	0.488
ZOONOSES PUBLIC HLTH	1863-1959	674	1.895	2.172	76	2.9	0.619
ZOOSYSTEMA	1280-9551	352	0.65	0.656	24	7.4	0.201
ZOOTAXA	1175-5326	6948	0.927	0.928	1485	3.3	0.201
ZUCHTUNGSKUNDE	0044-5401	155	0.346	0.367	35	6.1	0.094
ZUCKERINDUSTRIE	0344-8657	173	0.181	0.162	53	>10.0	0.03
ZYGOTE	0967-1994	767	1.171	1.337	43	8.2	0.324
ZYWN-NAUK TECHNOL JA	1425-6959	162	0.155		95	5.7	