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JOURNAL RANKING PACKAGE

SECTION 8

***SCI Journals by Category,
Ranked by Impact Factor***

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE
ACOUSTICS			(CONTINUED) AGRICULTURE			(CONTINUED) ASTRONOMY & ASTROPHYSICS		
ULTRASONIC IMAGING	1 978	2 3	ZIMBABWE J AGR RES	0 044		PUBL ASTRON SOC JPN	1 161	5 7
PHYSICAL ACOUSTICS	1 909	> 10 0				GEOPHYS ASTRO FLUID	1 125	3 2
HEARING RES	1 835	3 0				PUBL ASTRON SOC PAC	1 097	6 5
IEEE T ACOUST SPEECH	1 479	4 5				Z NATURFORSCH A	1 066	> 10 0
J ACOUST SOC AM	1 329	8 8	AGRICULTURE DAIRY & ANIMAL SCIENCE			OBSERVATORY	1 054	7 1
J CLIN ULTRASOUND	1 256	4 1				MOON PLANETS	0 928	4 9
AUDIOLOGY	0 823	5 8	J ANIM SCI	1 437	8 1	VISTAS ASTRON	0 870	8 1
WAVE MOTION	0 727	3 1	J DAIRY RES	1 277	7 5	ASTROPHYS SPACE SCI	0 824	5 1
ULTRASONICS	0 724	5 3	J DAIRY SCI	1 122	9 2	CELESTIAL MECH	0 728	4 2
J SOUND VIB	0 638	6 0	ANIM PROD	1 077	6 7	B ASTRON J CZECH	0 558	7 1
IEEE T SON ULTRASON	0 516	6 5	LIVEST PROD SCI	0 867	4 0	ASTRON ZH+	0 516	7 5
ACUSTICA	0 387	7 8	APPL ANIM ETHOL	0 802	5 0	J ROY ASTRON SOC CAN	0 255	
J AUDIO ENG SOC	0 328	5 9	POULTRY SCI	0 792	8 8	INDIAN J RADIO SPACE	0 226	
SOV PHYS ACOUST+	0 205	8 6	BRIT POULTRY SCI	0 724	7 0	ANN SOC SCI BRUX	0 220	
			WORLD POULTRY SCI J	0 667	9 0	VESTN MOSK U FIZ AS+	0 115	4 8
AEROSPACE ENGINEERING & TECHNOLOGY			Z TIERZ ZUCHTUNGSBIO	0 661	5 7			
PROG AEROSPACE SCI	2 000		ANN ZOOTECH	0 655	8 1			
AIAA J	0 443	8 8	CAN J ANIM SCI	0 604	6 5			
IEEE T AERO ELEC SYS	0 353	5 6	ARCH TIERERNHR	0 497	5 3			
AERONAUT QUART	0 282	> 10 0	AUST J DAIRY TECHNOL	0 452	7 0			
J GUID CONTROL	0 269	3 5	J RANGE MANAGE	0 442	8 2			
ESA J-EUR SPACE AGEN	0 250		WORLD ANIM REV	0 389				
J GUID CONTROL DYNAM	0 209		ARCH GEFLUGELKD	0 359	5 1			
J SPACECRAFT ROCKETS	0 204	7 4	AUST J EXP AGR ANIM	0 310	8 5			
RECH AEROSPATIALE	0 198		ZUCHTUNGSKUNDE	0 301	6 5			
ACTA ASTRONAUT	0 177	5 5	ZIVOCISNA VYROBA	0 217	4 6			
Z FLUGWISS WELTRAUM	0 171		ARCH TIERZUCHT	0 142	6 1			
ASTRONAUT AERONAUT	0 168		INDIAN J ANIM SCI	0 102	6 5			
SPACE SOL POW REV	0 056		PRACE MATER ZOOTECH	0 000				
AERONAUT J	0 042							
AGRICULTURAL ECONOMICS & POLICY			AGRICULTURE SOIL SCIENCE					
AM J AGR ECON	0 424	5 7	SOIL BIOL BIOCHEM	1 216	6 3			
FOOD POLICY	0 407		J SOIL SCI	1 212	8 0			
J AGR ECON	0 379		GEODERMA	0 985	6 6			
CAN J AGR ECON	0 222		SOIL SCI SOC AM J	0 984	4 8			
AGR ADMIN	0 173		J SOIL WATER CONSERV	0 701	5 4			
AUST J AGR ECON	0 147		PLANT SOIL	0 689	8 7			
			SOIL SCI	0 608	> 10 0			
AGRICULTURAL EXPERIMENT STATION REPORTS			AUST J SOIL RES	0 590	6 3			
MISS AFES RES REP	0 351		CAN J SOIL SCI	0 496	8 2			
MILGARDIA	0 286	> 10 0	SOIL SCI PLANT NUTR	0 444	7 1			
ARKANSAS AES REP SER	0 091		LANDWIRT FORSCH	0 333	8 3			
ILLINOIS RES	0 052		COMMUN SOIL SCI PLAN	0 314	5 3			
GEORGIA AGR RES	0 000		ARCH ACKER PFL BODEN	0 236	4 4			
MO AES RES BULL	0 000							
S DAK FARM HOME RES	0 000							
AGRICULTURE			ALLERGY					
ADV AGRON	2 294	> 10 0	PROG ALLERGY	6 333	7 6			
J AGR FOOD CHEM	1 365	7 3	MONOGR ALLERGY	2 929	4 6			
PESTIC MONIT J	1 364	7 7	ALLERGY	1 472	3 3			
IRRIGATION SCI	1 324		CLIN ALLERGY	1 458	6 0			
J SCI FOOD AGR	0 914	9 3	INT ARCH ALLER A IMM	1 262	7 2			
J STORED PROD RES	0 906	> 10 0	ANN ALLERGY	0 756	5 6			
FIELD CROP RES	0 844	2 9	CONTACT DERMATITIS	0 632	5 0			
AGR ENVIRON	0 836		REV FR ALLERGOL	0 161				
PESTIC SCI	0 827	6 1						
AGR BIOL CHEM TOKYO	0 824	6 1						
AGRO-ECOSYSTEMS	0 788							
AGR METEOROL	0 764	8 7						
AM POTATO J	0 748	9 0						
AGRON J	0 741	> 10 0						
SWED J AGR RES	0 735	5 3						
WEED RES	0 656	8 4						
WEED SCI	0 655	6 9						
J ECON ENTOMOL	0 652	> 10 0						
J AGR SCI	0 644	9 2						
CROP SCI	0 627	8 4						
AUST J AGR RES	0 602	> 10 0						
BEITR TABAKFORSCH	0 593							
Z PFLANZENZUCHT	0 585	6 0						
J ENVIRON SCI HEAL B	0 529	3 6						
J PESTIC SCI	0 519	3 6						
J AGR ENG RES	0 500	7 8						
EUPHYTICA	0 491	7 3						
SOIL SCI PLANT NUTR	0 444	7 1						
EXP AGR	0 436	6 4						
T ASAE	0 419	7 5						
NEW ZEAL J AGR RES	0 406	8 7						
NETH J AGR SCI	0 396	9 5						
Z ACKER PFLANZENBAU	0 375	7 5						
ACTA AGR SCAND	0 373	7 1						
AGR SYST	0 358							
MAYDICA	0 348							
J ASSOC PUBLIC ANAL	0 344							
OLEAGINEUX	0 325	6 6						
AM J ENOL VITICULT	0 311	6 9						
AUST J EXP AGR ANIM	0 310	8 5						
J FAC AGR KYUSHU U	0 306							
TROP AGR	0 294	8 9						
AGR WATER MANAGE	0 292							
HILGARDIA	0 286	> 10 0						
TROP GRASSLANDS	0 276	5 6						
APIDOLOGIE	0 261							
J AGR CHEM SOC JPN	0 255	> 10 0						
J AGR U PUERTO RICO	0 250	8 2						
NEW ZEAL J EXP AGR	0 238	5 9						
OUTLOOK AGR	0 220	7 1						
TROP PEST MANAGE	0 190							
NACTA J	0 181							
IRISH J AGR RES	0 152	8 3						
REV AGR-BRUSSELS	0 149	5 3						
FIZIOL BIOKHM KULT+	0 133	5 9						
NOVENYTERMELES	0 127							
BODENKULTUR	0 125							

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) BIOCHEMISTRY & MOLECULAR BIOLOGY		
BIOL TRACE ELEM RES	1 404	2 9
BIOCHEM GENET	1 355	6 6
BIOCHEM INT	1 330	2 2
CONNECT TISSUE RES	1 326	5 1
BIOPHYS CHEM	1 315	4 6
METHOD ENZYMOL	1 314	9 1
Z NATURFORSCH C	1 230	4 1
NEUROCHEM RES	1 220	3 5
J BIOCHEM BIOPH METH	1 219	2 9
INT J BIOCHEM	1 217	3 8
MAGNESIUM-B	1 209	2 4
COMP BIOCHEM PHYS C	1 112	3 8
MOL BIOL REP	1 068	4 3
INT J BIOL MACROMOL	1 040	2 5
ADV COMP PHYSIOL BIO	1 000	
ENZYME	0 906	5 3
COMP BIOCHEM PHYS B	0 891	5 1
PROCESS BIOCHEM	0 885	5 1
ADV LIPID RES	0 857	9 8
BIOELECTROCHEM BIOENER	0 843	4 1
AGR BIOL CHEM TOKYO	0 824	6 1
HEMOGLOBIN	0 824	3 8
COMPR BIOCHEM	0 818	> 10 0
CANCER BIOCHEM BIOPH	0 810	4 5
J CHIM PHYS PCB	0 793	> 10 0
BIOCHEM SYST ECOL	0 769	4 9
ADV POLYAMINE RES	0 763	2 8
BIOCHEM PHYSIOL PFL	0 749	6 0
COMP BIOCHEM PHYS A	0 716	5 8
ACTA BIOL MED GER	0 673	6 0
PREP BIOCHEM	0 615	6 1
SEIKAGAKU	0 584	3 5
ANAL LETT PT B	0 574	3 0
BIOCHEM SOC SYMP	0 548	9 3
RECEPTOR RECOG SER B	0 542	
J FOOD BIOCHEM	0 524	4 2
ACTA BIOCHIM BIOPHYS	0 515	7 6
MOL BIOL+	0 504	5 4
ITAL J BIOCHEM	0 500	6 1
BIOCHEMISTRY-USSR+	0 490	6 1
J CARB-NUCLEOS-NUCL	0 486	5 5
AN QUIM C-ORG BIOQ	0 442	2 5
INDIAN J BIOCHEM BIO	0 400	5 1
CELL MOL BIOL	0 357	3 4
UKR BIOKHM ZH+	0 327	5 6
B MOL BIOL MED	0 273	
PHYSIOL CHEM PHYS	0 258	6 2
VOP MED KHM	0 246	6 4
ACTA BIOCHIM POL	0 231	9 5
IRCS MED SCI-BIOCHEM	0 211	2 4
REV ROUM BIOCHIM	0 184	
P AUST BIOCHEM SOC	0 112	
J CARBOHYD CHEM	0 042	
NUCLEOS NUCLEOT	0 040	
POSTEPEY BIOCHEM	0 025	
BIOLOGY		
ADV RADIAT BIOL	4 778	5 3
Q REV BIOL	4 056	9 1
BIOL REV	3 941	> 10 0
DEV BIOL	3 480	5 1
P ROY SOC LOND B BIO	3 000	9 7
ORIGINS LIFE	2 457	2 8
CARLSBERG RES COMMUN	2 180	4 1
PHILOS T ROY SOC B	1 868	6 8
J EXP BIOL	1 773	9 6
BIOL BULL	1 762	> 10 0
BIOSYSTEMS	1 591	3 3
POLAR BIOL	1 286	
BIOSCIENCE	1 260	5 2
AUST J BIOL SCI	1 143	> 10 0
CURR TOP DEV BIOL	1 125	5 4
BIOL J LINN SOC	1 000	3 9
REV CAN BIOL	0 939	> 10 0
ACTA TROP	0 830	4 8
ANN APPL BIOL	0 720	9 8
ARCH ITAL BIOL	0 689	> 10 0
BIOL ZBL	0 674	> 10 0
ANN HUM BIOL	0 632	5 0
HUM BIOL	0 630	> 10 0
GROWTH	0 594	> 10 0
MED BIOL ENG COMPUT	0 489	6 5
P K MED AKAD C BIOL	0 473	9 2
ARCH PROTISTENKO	0 465	> 10 0
ACTA BIOTHEOR	0 429	
ARCH BIOL MED EXP	0 418	
J BIOSCIENCE	0 405	
PATHOBIOLOG ANN	0 385	6 0
SYM SOC EXP BIOL	0 380	> 10 0
INDIAN J EXP BIOL	0 346	4 8
REP KEVO SUBARCTIC	0 333	
PERIOD BIOL	0 312	2 9
FED PROC	0 295	4 5
IZV AN SSSR BIOL+	0 280	5 9
ACTA BIOL HUNG	0 267	8 8
FOLIA BIOL-PRAQUE	0 253	8 4
CR SOC BIOL	0 221	> 10 0
ZH OBSCH BIOL	0 217	7 1
REV CAN BIOL EXP	0 160	
ANN BIOL-PARIS	0 154	
BIOLOGIA	0 087	
BIOLOGY MISCELLANEOUS		
MET IONS BIOL SYST	3 615	4 3
EVOL BIOL	1 867	7 3
AM J PHYS ANTHROPOL	1 369	7 3
CRYOBIOLOGY	1 261	6 6
J THEOR BIOL	1 080	7 2
J MATH BIOL	0 898	4 0
CHRONOBIOLOGIA	0 887	5 3
J THERM BIOL	0 850	3 4

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) BIOLOGY, MISCELLANEOUS		
J HUM EVOL	0 780	5 6
MATH BIOSCI	0 745	6 0
CRYO-LETT	0 697	2 6
J BIOL STAND	0 611	4 6
B MATH BIOL	0 568	4 9
BIOL BEHAV	0 473	4 7
INT BIODETERIOR BULL	0 244	
BIOPHYSICS		
CURR TOP BIOENERG	15 000	4 5
PROG BIOPHYS MOL BIO	8 625	9 3
Q REV BIOPHYS	6 222	6 4
ANNU REV BIOPHYS BIO	5 179	5 3
BIOPHYS J	4 422	4 3
J MEMBRANE BIOL	3 965	5 1
BIOCHEM BIOPH RES CO	2 927	5 5
FEBS LETT	2 879	4 5
ARCH BIOCHEM BIOPHYS	2 438	8 6
BIOCHIM BIOPHYS ACTA	2 411	7 0
J BIOENERG BIOMEMBR	2 185	3 7
BIOPHYS STRUCT MECH	2 075	3 9
ADV BIOPHYS	1 727	5 9
PHOTOBIOCH PHOTOBIO	1 647	2 2
J BIOCHEM BIOPH METH	1 219	2 9
CELL BIOPHYS	1 130	3 1
J BIOMECH	0 974	6 6
BIOREHIOLOGY	0 938	6 0
RADIAT ENVIRON BIOPH	0 887	4 4
GEN PHYSIOL BIOPHYS	0 821	
CANCER BIOCHEM BIOPH	0 810	4 5
BIOELECTROMAGNETICS	0 691	2 8
J BIOMECH ENG-T ASME	0 663	3 4
BIOFIZIKA+	0 625	6 5
ACTA BIOCHIM BIOPHYS	0 515	7 6
INDIAN J BIOCHEM BIO	0 400	5 1
BIOTELEM PAT MON	0 311	
STUD BIOPHYS	0 309	4 8
PHYSIOL CHEM PHYS	0 258	6 2
ACTA BIOCHIM POL	0 231	9 5
INT J BIOMETEOROL	0 197	8 3
J BIOPHYS MED NUCL	0 188	
BOTANY		
ANNU REV PLANT PHYS	14 372	6 3
ADV BOT RES	3 667	5 9
PLANT PHYSIOL	2 888	6 1
BOT REV	2 667	> 10 0
PLANTA	2 555	5 8
PLANT CELL ENVIRON	2 026	3 2
AUST J PLANT PHYSIOL	1 846	5 1
PHYTOPATHOLOGY	1 835	9 6
J EXP BOT	1 811	6 7
NEW PHYTOT	1 777	6 9
PLANT SCI LETT	1 655	4 2
ANNU REV PHYTOPATHOL	1 630	9 6
PHYSIOL PLANTARUM	1 608	7 3
NETH J PLANT PATHOL	1 551	6 1
PLANT GROWTH REGUL	1 538	
J PHYCOL	1 496	7 1
PLANT CELL PHYSIOL	1 432	5 3
PHYSIOL PLANT PATHOL	1 375	5 4
J BRYOL	1 370	1 8
AM J BOT	1 301	> 10 0
Z PFLANZENPHYSIOL	1 145	4 8
LINDBERGIA	1 107	1 9
EXP MYCOL	1 077	3 6
PHYTOCHEMISTRY	1 068	6 6
AQUAT BOT	1 007	4 2
BRIT PHYCOL J	0 986	5 9
ANN BOT-LONDON	0 967	8 6
LICHENOLOGIST	0 949	3 8
BRYOLOGIST	0 943	6 3
ANN BOT FENN	0 893	5 7
CAN J BOT	0 886	7 7
J NAT PRODUCTS	0 882	2 7
PHYSIOL VEG	0 862	5 8
TAXON	0 815	7 5
GRASS FORAGE SCI	0 792	3 0
B TORREY BOT CLUB	0 787	> 10 0
BER DEUT BOT GES	0 778	9 6
ECON BOT	0 765	> 10 0
AUST J BOT	0 759	8 4
BIOCHEM PHYSIOL PFL	0 749	6 0
PHYCOLOGIA	0 745	6 8
FLORA	0 729	> 10 0
REV PALAEOBOT PALYNO	0 717	5 3
BOT GAZ	0 700	> 10 0
PLANT SOIL	0 689	8 7
PHYTOPARASITICA	0 673	4 9
WEED RES	0 656	8 4
WEED SCI	0 655	6 9
Z PFLANZ BODENKUNDE	0 636	7 0
ENVIRON EXP BOT	0 631	3 4
ACTA BOT NEERL	0 625	> 10 0
PHYTOPATHOL Z	0 590	6 7
PHOTOSYNTHETICA	0 587	6 3
Z PFLANZENZUCHT	0 585	6 0
PLANT SYST EVOL	0 576	4 1
VEGETATIO	0 556	4 9
SYST BOT	0 556	4 1
PLANT DIS	0 556	2 5
BOT MAG TOKYO	0 542	> 10 0
ACTA OECOL-OEC PLANT	0 525	6 9
PLANT PATHOL	0 495	8 5
EUPHYTICA	0 491	7 3
ISRAEL J BOT	0 487	5 0
Z PFLANZENK PFLANZEN	0 430	5 4
BOT J LINN SOC	0 392	7 3
CAN J PLANT SCI	0 389	8 1
SOV PLANT PHYSIOL+	0 324	7 6
PHYTOPROTECTION	0 320	
COMMUN SOIL SCI PLAN	0 314	5 3

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) BOTANY		
BIOL PLANTARUM	0 302	6 1
RHODORA	0 282	> 10 0
BOT BULL ACAD SINICA	0 280	
NEW ZEAL J BOT	0 275	7 5
ANGEW BOT	0 244	6 4
AM FERN J	0 224	
BRITTONIA	0 170	> 10 0
ANN SCI NAT BOT BIOL	0 160	> 10 0
S AFR J BOT	0 152	
ADANSONIA	0 111	
PHYTON-INT J EXP BOT	0 107	
PHYTON-ANN REI BOT A	0 103	
ACTA BIOL CRACOV BOT	0 100	
CAN PLANT DIS SURV	0 100	
J ARNOLD ARBORETUM	0 086	> 10 0
MIKOL FITOPATOL	0 075	6 8
RIV PATOL VEG	0 027	
CANCER		
ADV CANCER RES	7 379	5 7
CANCER RES	3 788	5 5
INT J CANCER	3 661	5 6
CANCER GENET CYTOGEN	3 573	2 4
CARCINOGENESIS	3 203	2 4
CANCER METAST REV	3 063	
J NATL CANCER I	2 929	7 6
EXP CELL RES	2 890	7 4
EUR J CANCER	2 888	6 1
CANCER	2 649	6 5
ANTIBIOT CHEMOTHER	2 452	> 10 0
CANCER LETT	2 340	3 6
BRIT J CANCER	2 248	6 1
LEUKEMIA RES	2 208	3 1
CANCER TREAT REP	1 983	4 5
CANCER IMMUNOL IMMUN	1 775	3 7
CANCER CLIN TRIALS	1 720	3 3
SEMIN ONCOL	1 696	5 1
CANCER CHEMOTH PHARM	1 611	3 2
METHOD CANCER RES	1 526	7 7
BREAST CANCER RES TR	1 513	2 1
J CANCER RES CLIN	1 328	3 0
GANN	1 325	5 5
ONCODEV BIOL MED	1 321	2 7
CANCER TREAT REV	1 297	5 3
EUR J CANCER CLIN ON	1 203	1 7
GYNECOL ONCOL	1 186	3 8
BRIT J EXP PATHOL	1 039	> 10 0
ANTICANCER RES	1 023	2 2
ONCOLOGY	0 913	5 5
CANCER BIOCHEM BIOPH	0 810	4 5
TUMORDIAGNOSTIK	0 673	
AM J CLIN ONCOL-CANC	0 656	
MED PEDIATR ONCOL	0 623	4 6
AM J PEDIAT HEMATOL	0 623	3 1
B CANCER	0 580	5 2
RECENT RES CANCER	0 574	5 4
TUMORI	0 508	4 9
IARC PUBL	0 497	4 8
J SURG ONCOL	0 459	4 3
ARCH GESCHWULSTFORS	0 438	5 8
NEOPLASMA	0 383	6 0
ONKOLOGIE	0 291	
P AM ASSOC CANC RES	0 287	3 5
VOP ONKOL+	0 224	6 0
TUMORDIAGN THER	0 000	
CARDIOVASCULAR SYSTEM		
CIRCULATION	6 902	6 0
AM J CARDIOL	5 563	5 3
CIRC RES	4 698	8 3
PROG CARDIOVASC DIS	4 578	6 7
ARTERIOSCLEROSIS	4 471	2 1
HYPERTENSION	3 538	2 9
THROMB HAEMOSTASIS	3 456	5 7
SEMIN THROMB HEMOST	3 488	4 3
AM HEART J	3 241	7 7
MOD CONC CARDIOV DIS	3 125	6 5
J MOL CELL CARDIOL	2 851	4 9
STROKE	2 568	5 2
J CARDIOVASC PHARM	2 469	2 5
J THORAC CARDIOV SUR	2 414	6 6
BRIT HEART J	2 281	6 8
MICROVASC RES	2 092	6 0
BLOOD VESSELS	2 033	5 1
ATHEROSCLEROSIS	1 940	5 1
THROMB RES	1 917	4 3
PACE	1 793	2 7
EUR HEART J	1 726	2 5
CLIN EXP HYPERTENS	1 640	3 0
CARDIOVASC RES	1 492	7 5
Z KARDIOL	1 429	3 3
CIRC SHOCK	1 327	3 7
BASIC RES CARDIOL	1 284	3 9
MICROCIRCULATION	1 125	5 4
BRIT J DIS CHEST	1 097	6 1
CLIN CARDIOL	0 926	3 9
CLIN EXP HYPERTENS B	0 909	
ARTERY	0 817	3 8
CLIN EXP HYPERTENS A	0 783	
EUR J CARDIOL	0 769	5 9
ATHEROSCLER REV	0 696	4 8
INT J CARDIOL	0 683	1 0
CATHETER CARDIO DIAG	0 669	3 9
HERZ KREISLAUF	0 554	3 8
ADV MICROCIRCULAT	0 533	
THORAC CARDIOV SURG	0 480	3 2
PEDIATR CARDIOL	0 466	3 8
ARCH MAL COEUR VAISS	0 459	5 9
KARDIOLOGIJA	0 433	5 3
JPN CIRC J	0 422	6 1
J ELECTROCARDIOL	0 421	6 4
CARDIOLOGY	0 385	5 8

JOURNALS BY CATEGORY

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) CARDIOVASCULAR SYSTEM			(CONTINUED) CHEMISTRY, ANALYTICAL			(CONTINUED) CHEMISTRY, PHYSICAL		
HEART LUNG	0 361	4 4	ANAL LETT PT A	0 306	3 5	FARADAY DISCUSS CHEM	2 775	4 9
VASA-J VASCULAR DIS	0 316	5 4	SOV RADIOCHEM+	0 270	7 3	J PHYS CHEM-US	2 646	9 6
ANN CARDIOL ANGIOL	0 248	5 6	AFINIDAD	0 230	3 6	ADV QUANTUM CHEM	2 471	> 10 0
JPN HEART J	0 173	7 0	ISOTOPENPRAXIS	0 181	5 8	J CATAL	2 366	5 7
VASCULAR SURG	0 168	7 0	CHEM ANAL-WARSAW	0 149	8 2	PHOTOCHEM PHOTOBIOL	2 213	4 9
INT J MICROCIRC	0 167		AN QUIM B-INORG ANAL	0 133		THEOR CHIM ACTA	2 189	8 9
PAROI ARTERIEL	0 105		ANAL CHIM ACTA-COMP	0 113		APPL SURF SCI	2 046	3 0
CHEMISTRY			CHEMISTRY, APPLIED			FLUID PHASE EQUILIBR	1 842	2 8
CHEM REV	9 152	> 10 0	J AM OIL CHEM SOC	1 142	9 7	J MOL CATAL	1 831	3 2
ACCOUNTS CHEM RES	8 225	5 9	J COATING TECHNOL	0 766	4 1	SURF INTERFACE ANAL	1 823	3 4
CHEM SOC REV	5 686	5 3	PROG ORG COAT	0 750		CARBON	1 532	8 0
J AM CHEM SOC	4 471	9 5	FETTE SEIFEN ANSTRIC	0 550	6 9	J COLLOID INTERF SCI	1 482	7 2
ANGEW CHEM INT EDIT	3 874	6 2	CHEM IND-LONDON	0 501	> 10 0	INT J CHEM KINET	1 408	5 1
TOP CURR CHEM	3 538	4 8	J SOC COSMET CHEM	0 453	9 5	BER BUNSEN PHYS CHEM	1 393	6 7
J CHEM SOC CHEM COMM	2 619	5 4	INT J COSMETIC SCI	0 432		J CHEM SOC PERK T 2	1 383	6 4
J COMPUT CHEM	1 984	2 2	J OIL COLOUR CHEM AS	0 418	7 2	J CHEM SOC FARAD T 1	1 378	5 0
PURE APPL CHEM	1 967	5 5	MATER CHEM	0 386		ZEOLITES	1 341	1 7
HELV CHIM ACTA	1 870	> 10 0	CHEMTECH	0 340	3 9	BIOPHYS CHEM	1 315	4 6
CHEM BER	1 799	> 10 0	CHIM IND-MILAN	0 324	> 10 0	J PHOTOCHEM	1 298	4 0
NOUV J CHIM	1 589	3 7	J AM LEATHER CHEM AS	0 293	> 10 0	APPL CATAL	1 224	1 6
RECL TRAV CHIM PAY B	1 516	> 10 0	J APPL CHEM-USSR+	0 113	> 10 0	J CHEM THERMODYN	1 178	6 2
ISRAEL J CHEM	1 411	5 6	CHEMISTRY, INORGANIC & NUCLEAR			INT J QUANTUM CHEM	1 147	5 2
CHEM LETT	1 402	3 7	STRUCT BOND	9 655	7 5	COLLOID SURFACE	1 117	2 2
COMPUT CHEM	1 340	4 2	ADV ORGANOMET CHEM	8 579	6 5	ADV COLLOID INTERFAC	1 113	6 6
USP KHM+	1 264	8 5	PROG INORG CHEM	7 000	7 9	J SOLUTION CHEM	1 099	6 0
CAN J CHEM	1 236	9 6	PROG SOLID STATE CH	4 667	8 8	Z NATURFORSCH A	1 066	> 10 0
ADV CHEM SER	1 153	9 3	ADV INORG CHEM RAD	4 600	> 10 0	J MOL STRUCT	1 058	5 1
LIEBIGS ANN CHEM	1 047	> 10 0	MET IONS BIOL SYST	3 615	4 3	ACTA CHEM SCAND A	1 021	4 7
J PHYS CHEM SOLIDS	1 006	> 10 0	COORDIN CHEM REV	3 048	8 2	RADIAT PHYS CHEM	0 834	3 1
CHEM SCRIPTA	1 005	5 7	ORGANOMETALLICS	2 893	1 4	PHYS CHEM LIQ	0 816	4 0
B CHEM SOC JPN	0 956	8 1	INORG CHEM	2 677	6 5	FARADAY SYMP CHEM S	0 795	4 3
J CHEM INF COMP SCI	0 854	4 0	J ORGANOMET CHEM	2 172	5 4	J CHIM PHYS PCB	0 793	> 10 0
AUST J CHEM	0 826	8 8	J CHEM SOC DALTON	2 105	6 0	CALPHAD	0 775	5 2
CHEM BRIT	0 771	4 7	J INORG BIOCHEM	1 758	3 0	J DISPER SCI TECHNOL	0 755	
MONATSH CHEM	0 770	> 10 0	Z ANORG ALLG CHEM	1 376	> 10 0	CRYST LATTICE DEFECT	0 737	8 7
B SOC CHIM BELG	0 751	6 8	INORG NUCL CHEM LETT	1 375	9 3	THEOCHEM-J MOL STRUC	0 686	1 7
ABSTR PAP AM CHEM S	0 750		Z NATURFORSCH B	1 299	6 4	HIGH TEMP SCI	0 500	7 2
J CHEM ENG DATA	0 676	> 10 0	TRANSIT METAL CHEM	1 132	4 2	REACT KINET CATAL LE	0 402	3 9
IZV STB OTD AN KHM+	0 629	5 4	J SOLID STATE CHEM	1 114	5 6	J STRUCT CHEM+	0 393	8 7
J CHEM RES-S	0 621	3 9	J INORG NUCL CHEM	1 031	> 10 0	HIGH ENERG CHEM+	0 352	5 9
ACS SYM SER	0 617	3 9	ACTA CHEM SCAND A	1 021	4 7	Z PHYS CHEM-WIESBAD	0 315	9 5
Z CHEM	0 616	5 9	REV CHIM MINER	1 015	5 0	ZH FIZ KHM+	0 303	9 7
J CHEM TECHNOL BIOT	0 608	2 7	J COORD CHEM	0 878	7 1	Z PHYS CHEM-LEIPZIG	0 296	9 2
B ACAD SCI USSR CH+	0 604	7 3	POLYHEDRON	0 776	1 4	COLLOID J USSR+	0 220	7 5
COLLECT CZECH CHEM C	0 598	> 10 0	PHOSPHORUS SULFUR	0 743	3 5	AN QUIM A-FIS TEC	0 213	3 2
CHEM ZTG	0 575	7 0	INORG CHIM A-BIOINOR	0 701		COMPUTER APPLICATIONS & CYBERNETICS		
CHIMIA	0 548	7 6	SYN REACT INORG MET	0 696	4 0	COMPUT SURV	3 032	5 2
ZH OBSSH KHM+	0 535	> 10 0	INORG CHIM A-ARTICLE	0 662	2 5	ARTIF INTELL	2 490	5 4
S AFR J CHEM	0 534		J FLUORINE CHEM	0 622	4 3	COMPUT TOMOGR	2 389	3 6
J PRAKT CHEM	0 527	> 10 0	INORG SYN	0 431	> 10 0	J COMPUT CHEM	1 984	2 2
GAZZ CHIM ITAL	0 502	> 10 0	J STRUCT CHEM+	0 393	8 7	COMMUN ACM	1 805	7 6
CROAT CHEM ACTA	0 484	6 9	ZH NEORG KHM+	0 380	8 3	J ASSOC COMPUT MACH	1 588	7 9
ANN CHIM-ROME	0 424	> 10 0	AN QUIM B-INORG ANAL	0 133		IBM SYST J	1 385	5 7
ACTA CHIM HUNG	0 364	9 3	INORG CHIM A-LETT	0 063		COMPUT CHEM	1 340	4 2
CHEM ZVESTI	0 361	7 3	CHEMISTRY, ORGANIC			IBM J RES DEV	1 279	7 9
B KOR CHEM SOC	0 359		PROG PHYS ORG CHEM	12 000	> 10 0	IEEE T PATTERN ANAL	1 228	3 4
FINN CHEM LETT	0 358	4 9	ADV PHYS ORG CHEM	12 000	> 10 0	IEEE T AUTOMAT CONTR	1 198	6 6
ANN CHIM-PARIS	0 336	> 10 0	STEREOCHEM	8 636	9 2	AUTOMATICA	1 171	6 5
INDIAN J CHEM A	0 320	4 1	ADV ORGANOMET CHEM	8 579	6 5	IEEE T COMPUT	1 148	7 4
CHEM LISTY	0 306	> 10 0	ORG REACTIONS	7 400	> 10 0	BIOL CYBERN	1 078	4 5
MAGY KEM FOLY	0 304	4 9	ADV CARBOHYD CHEM BI	5 000	9 5	J COMPUT PHYS	1 011	6 0
J INDIAN CHEM SOC	0 273	7 7	AMR-BASIC PRINC PROG	4 417	> 10 0	IEEE T SYST MAN CYB	0 941	5 8
J CHEM EDUC	0 271	9 2	PROG MACROCYCL CHEM	3 000		COMPUT BIOMED RES	0 914	7 5
NIPPON KAGAKU KAISHI	0 268	5 9	ORGANOMETALLICS	2 893	1 4	J CHEM INF COMP SCI	0 854	4 0
REV ROUM CHIM	0 262	6 7	ADV HETEROCYCL CHEM	2 533	9 1	IEEE T SOFTWARE ENG	0 852	5 4
VESTN MOSK U KHM+	0 259	4 9	J ORGANOMET CHEM	2 172	5 4	PATTERN RECOGNITION	0 852	4 5
AN ASOC QUIM ARGENT	0 185		ORG MASS SPECTROM	2 061	5 4	SIAM J COMPUT	0 816	6 0
ZH VSES KHM OVA+	0 182	7 1	J ORG CHEM	2 027	8 0	ACM T DATABASE SYST	0 759	4 5
J CHIN CHEM SOC-TAIP	0 156		TETRAHEDRON LETT	1 957	5 7	INT J CONTROL	0 718	5 2
UKR KHM ZH+	0 148	8 1	TETRAHEDRON	1 725	8 4	INT J GEN SYST	0 705	
POL J CHEM	0 145	4 5	SYNTHESIS-STUTTGART	1 517	5 3	COMPUT GEOSCI	0 635	4 0
P INDIAN AS-CHEM SCI	0 137		CARBOHYD RES	1 492	5 4	COMPUT PHYS COMMUN	0 629	5 5
IZV VUZ KHM KH TEKH	0 099	4 4	ACTA CHEM SCAND B	1 407	4 5	MATH SYST THEORY	0 622	9 0
VESTN LENIN U FIZ KH	0 050		J CHEM SOC PERK T 2	1 383	6 4	THEOR COMPUT SCI	0 613	3 7
ACTA CHIM SINICA	0 038		J CHEM SOC PERK T 1	1 376	5 4	COMPUT BIOL MED	0 574	6 0
B ACAD POL SCI CHIM	0 038	> 10 0	Z NATURFORSCH B	1 299	6 4	J COMPUT SYST SCI	0 536	6 6
ACTA PHYS CHEM	0 000		ORG MAGN RESONANCE	1 206	5 4	COMPUT FLUIDS	0 531	4 6
CHEMISTRY, ANALYTICAL			BIOORG CHEM	1 098	5 4	INT J BIOMED COMPUT	0 521	
ELECTROANAL CHEM	5 333	> 10 0	HETEROCYCLES	1 002	3 2	COMPUT PROGR BIOMED	0 512	4 6
ADV CHROMATOGR	3 750	7 2	ORG SYNTH	0 907	> 10 0	ACTA INFORM	0 510	6 0
ANAL CHEM	3 359	7 7	SYNTHETIC COMMUN	0 805	4 7	COMPUT J	0 507	> 10 0
ADV MAGN RESON	3 250	> 10 0	BIOORG KHM+	0 767	3 9	COMPUT METHOD APPL M	0 500	4 8
CRC CRIT R ANAL CHEM	2 286	4 8	J HETEROCYCLIC CHEM	0 751	6 0	COMPUTING	0 488	5 1
J CHROMATOGR SCI	2 128	5 8	ORG REACTIVITY+	0 744	8 2	SIMULATION	0 434	5 0
J CHROMATOGR-BIOMED	2 018	4 5	ZH ORG KHM+	0 584	6 3	COMPUT MUSIC J	0 421	
J ELECTROANAL CH INF	1 884	5 8	KHM GETEROTSIKL+	0 492	6 1	SOFTWARE PRACT EXPER	0 382	4 8
ANAL CHIM ACTA	1 677	5 8	J SYN ORG CHEM JPN	0 448	4 0	DATAMATION	0 353	4 0
J LIQ CHROMATOGR	1 459	3 1	AN QUIM C-ORG BIOQ	0 442	2 5	IEEE T RELIAB	0 325	5 8
CHROMATOGRAPHIA	1 424	4 3	ORG PREP PROCED INT	0 417	6 2	CT-J COMPUT TOMOGR	0 302	
SEPAR PURIF METHOD	1 385		KHM PRIR SOEDIN+	0 315	6 7	COMPUT MATH APPL	0 293	
J ANAL APPL PYROL	1 365	3 1	INDIAN J CHEM B	0 246	4 4	INFORM CONTROL	0 285	> 10 0
INT J ENVIRON AN CH	1 360	2 9	J CARBOHYD CHEM	0 042		IEE PROC-E	0 217	
ANALYST	1 358	7 6	CHEMISTRY, PHYSICAL			MICROCOMPUTING	0 151	
J ASSOC OFF ANA CHEM	1 277	6 7	PROG PHYS ORG CHEM	12 000	> 10 0	J DIGITAL SYST	0 128	
TALANTA	1 268	7 7	ADV PHYS ORG CHEM	12 000	> 10 0	ANAL CHIM ACTA-COMP	0 113	
FRESEN Z ANAL CHEM	1 082	5 9	STRUCT BOND	9 655	7 5	COMPUT DES	0 089	3 0
SEPAR SCI TECHNOL	0 837	4 9	ANNU REV PHYS CHEM	8 083	5 6	AUTOMAT REM CONTR+	0 080	8 6
J LABELLED COMPD RAD	0 799	3 7	ADV CATAL	5 417	> 10 0	INSTRUM CONTROL SYST	0 027	
THERMOCHIM ACTA	0 797	3 7	PROG SURF SCI	5 000	6 3	ACTA POLYTECH SC MA	0 000	
ANALYSIS	0 779	3 7	SURF SCI	3 988	4 4	CONSTRUCTION & BUILDING TECHNOLOGY		
MIKROCHIM ACTA	0 760	7 0	J SUPRAMOL STRUCT	3 980	4 8	INT J SOLIDS STRUCT	0 642	7 9
AM LAB	0 754	3 4	CATAL REV	3 429	6 3	J STRUCT ENG-ASCE	0 402	8 2
J RADIOANAL CHEM	0 637	5 4	PROG SURF MEMBR SCI	2 857	7 9	MAG CONCRETE RES	0 297	
ANAL LETT PT B	0 574	3 0				P I CIVIL ENG PT 1	0 240	
BUNSEKI KAGAKU	0 499	5 7				J FERROCEMENT	0 167	
RADIOCHIM ACTA	0 491	8 1				J AM CONCRETE I	0 096	> 10 0
MICROCHEM J	0 480	7 1						
J THERM ANAL	0 383	5 8						
J ANAL CHEM-USSR+	0 378	7 5						
RADIOCHEM RADIOA LET	0 361	5 5						

TITLE	IMPACT FACTOR	CITED HALF-LIFE
CRYSTALLOGRAPHY		
ADV LIQ CRYST	2 333	4 4
MOL CRYST LIQ CRYST	2 109	3 3
ACTA CRYSTALLOGR A	1 964	8 8
PROG CRYST GROWTH CH	1 652	4 1
J CRYST GROWTH	1 410	5 3
J APPL CRYSTALLOGR	1 159	5 3
Z KRISTALLOGR	0 967	> 10 0
ACTA CRYSTALLOGR B	0 911	6 8
CRYST LATTICE DEFECT	0 737	8 7
CRYST RES TECHNOL	0 570	1 9
KRISTALLOGRAFIYA	0 431	> 10 0
CRYST STRUCT COMMUN	0 319	4 6
J CRYST MOL STRUCT	0 200	9 0
CYTOLOGY & HISTOLOGY		
J CELL BIOL	9 238	6 0
INT REV CONNECT TISS	6 000	7 5
PROG HISTOCHEM CYTOC	5 667	7 1
INT REV CYTOL	4 453	5 6
CURR TOP CELL REGUL	4 073	5 2
J HISTOCHEM CYTOCHEM	3 858	7 5
CELL CALCIUM	3 679	2 3
SOMATIC CELL GENET	3 186	4 3
J NEUROCYTOL	3 034	5 1
EXP CELL RES	2 890	7 4
J CELL PHYSIOL	2 852	6 2
DIFFERENTIATION	2 820	3 9
BIOL MEMBR	2 778	> 10 0
CELL MOTILITY	2 703	3 1
CELL SURF REV	2 643	5 1
CELL NUCLEUS	2 500	5 1
J CELL SCI	2 436	5 6
EUR J CELL BIOL	2 403	2 8
CELL IMMUNOL	2 366	4 7
BIOL CELL	2 330	3 5
ADV ENZYME REGUL	2 327	7 3
CYTOMETRY	2 231	2 3
CELL TISSUE KINET	2 124	6 4
CALCIFIED TISSUE INT	2 020	6 0
CELL MOL NEUROBIOL	2 016	2 2
CELL TISSUE RES	1 951	2 0
ADV ANAT EMBRYOL CEL	1 769	4 7
IN VITRO	1 757	4 9
J ULTRASTRUCT RES	1 757	> 10 0
METHOD CELL BIOL	1 741	6 7
HISTOCHEM J	1 710	5 1
HISTOCHEMISTRY	1 672	4 8
VIRCHOWS ARCH B	1 667	6 0
J RECEPTOR RES	1 583	2 8
GAMETE RES	1 556	2 8
HISTOPATHOLOGY	1 536	3 6
MEMBRANE BIOCHEM	1 526	4 3
PROTOPLASMA	1 500	6 7
CELL DIFFER	1 476	5 2
CELL BIOL INT REP	1 439	3 0
VIRCHOWS ARCH A	1 430	8 3
DIAGN HISTOPATHOL	1 375	5 1
CONNECT TISSUE RES	1 326	5 1
METHOD ENZYMOLOG	1 314	9 1
TISSUE CELL	1 248	6 5
CELL BIOPHYS	1 130	3 1
ACTA CYTOL	1 022	6 9
CAN J GENET CYTOL	0 982	8 2
ARCH HISTOL JAPON	0 886	7 8
J SUBMICROSC CYTOL	0 837	3 9
ANAL QUANT CYTOL	0 812	3 2
CELL STRUCT FUNCT	0 808	4 5
EXP CELL BIOL	0 764	3 9
ACTA HISTOCHEM CYTOC	0 754	4 4
STAIN TECHNOL	0 613	> 10 0
ACTA HISTOCHEM	0 559	6 1
CYTOBIOS	0 464	7 5
CELL MOL BIOL	0 357	3 4
BASIC APPL HISTOCHEM	0 343	5 2
TSITOLOGIYA	0 335	6 8
DEV BIOL STAND	0 275	5 2
FOLIA HISTOCHEM CYTO	0 196	6 0
INT J TISSUE REACT	0 192	6 0
CYTOLOGIA	0 178	> 10 0
MORFOL NORM PATOL A	0 000	9 8
DENTISTRY & ODONTOLOGY		
J CLIN PERIODONTOL	2 304	4 4
J DENT RES	2 176	6 9
CARIES RES	1 462	6 2
J PERIODONTAL RES	1 415	5 7
J PERIODONTOL	1 382	8 0
J ORAL PATHOL	1 061	5 4
ARCH ORAL BIOL	1 021	9 6
SCAND J DENT RES	0 872	6 4
ACTA ODONTOL SCAND	0 854	> 10 0
CLEFT PALATE J	0 823	7 7
AM J ORTHOD	0 764	> 10 0
BRIT DENT J	0 739	9 0
SWED DENT J	0 712	4 5
COMMUNITY DENT ORAL	0 632	4 7
ANGLE ORTHOD	0 620	> 10 0
J AM DENT ASSOC	0 617	> 10 0
J PUBLIC HEALTH DENT	0 607	5 9
J ORAL REHABIL	0 587	4 7
INT DENT J	0 534	8 7
J ORAL SURG	0 524	8 7
J BIOL BUCCALE	0 482	4 8
J MAXILLOFAC SURG	0 459	5 8
ORAL SURG ORAL MED O	0 394	> 10 0
J PROSTHET DENT	0 392	8 3
J DENT	0 300	5 3
INT J ORAL SURG	0 285	5 7
J ORAL MAXIL SURG	0 276	9 6
J DENT CHLD	0 248	8 0
AUST DENT J	0 237	8 0
BRIT J ORAL SURG	0 145	9 8

TITLE	IMPACT FACTOR	CITED HALF-LIFE
DERMATOLOGY & VENEREAL DISEASES		
J INVEST DERMATOL	3 544	5 9
J AM ACAD DERMATOL	1 981	2 2
BRIT J DERMATOL	1 845	6 8
BRIT J VENER DIS	1 766	5 9
ARCH DERMATOL	1 688	9 1
SEX TRANSM DIS	1 438	3 6
AM J DERMATOPATH	1 138	2 7
J CUTAN PATHOL	1 081	4 2
ACTA DERM-VENEREOL	0 971	6 2
ARCH DERMATOL RES	0 742	4 1
INT J DERMATOL	0 721	4 2
CLIN EXP DERMATOL	0 648	4 7
CONTACT DERMATITIS	0 632	5 0
J DERMATOL SURG ONC	0 565	4 0
HAUTARZT	0 557	6 8
CUTIS	0 495	4 9
DERMATOLOGICA	0 452	7 4
INT J COSMETIC SCI	0 432	5 8
ANN DERMATOL VENER	0 414	5 7
MYKOSEN	0 291	5 7
VESTN DERMATOL VENER	0 195	6 7
DRUGS & ADDICTION		
ALCOHOL CLIN EXP RES	1 779	3 4
BRIT J ADDICT	1 162	4 7
J STUD ALCOHOL	0 709	5 5
DRUG ALCOHOL DEPEND	0 585	4 1
B NARCOTICS	0 438	6 6
INT J ADDICT	0 280	6 9
ECOLOGY		
ECOL BULL	10 333	5 2
ANNU REV ECOL SYST	3 943	7 2
ECOL MONOGR	3 523	> 10 0
ADV MICROB ECOL	3 455	4 3
ADV ECOL RES	2 500	9 5
ECOLOG	2 454	9 8
EVOLUTION	2 234	7 1
MAR ECOL-PROG SER	1 974	2 5
WILDLIFE MONOGR	1 875	7 6
J ANIM ECOL	1 828	9 6
J ECOL	1 711	> 10 0
OECOLOGIA	1 683	4 7
OIKOS	1 582	6 2
MICROBIOL ECOL	1 426	5 0
J CHEM ECOL	1 188	3 8
J EXP MAR BIOL ECOL	1 118	5 2
ECOL LAW QUART	1 000	3 0
HOLARCTIC ECOL	0 914	3 0
AUST J ECOL	0 904	4 3
URBAN ECOL	0 867	8 5
J APPL ECOL	0 867	8 5
AGRO-ECOSYSTEMS	0 788	4 9
BIOCHEM SYST ECOL	0 769	4 9
J SOIL WATER CONSERV	0 701	5 4
ECOL MODEL	0 598	3 5
J WILDLIFE MANAGE	0 562	> 10 0
VEGETATIO	0 556	4 9
ACTA OECOL-OEC GEN	0 547	6 9
ACTA OECOL-OEC PLANT	0 525	6 9
BIOL CONSERV	0 500	6 5
REV ECOL-TERRE VIE	0 447	8 2
RES POPUL ECOL	0 396	8 7
PEDEBIOLOGIA	0 395	7 3
REV ECOL BIOL SOL	0 385	6 9
CAN FIELD NAT	0 286	8 8
S AFR J WILDL RES	0 283	7 3
ACTA OECOL-OEC APPL	0 172	> 10 0
T W AN WILDL NAT RES	0 143	7 3
COMP PHYSIOL ECOL	0 131	7 3
ECOL STUD	0 094	7 3
LANDSCAPE PLAN	0 077	7 3
EDUCATION, SCIENTIFIC DISCIPLINES		
J MED EDUC	0 625	6 1
IEEE T EDUC	0 559	4 6
J NUTR EDUC	0 415	6 3
AM J PHARM EDUC	0 387	5 5
J CHEM EDUC	0 271	9 2
NACTA J	0 181	9 2
ELECTROCHEMISTRY		
ELECTROANAL CHEM	5 333	> 10 0
ADV ELECTROCHEM ENG	3 750	> 10 0
J ELECTROCHEM SOC	1 917	6 4
J ELECTROANAL CH INF	1 884	5 8
ELECTROCHIM ACTA	0 976	7 0
J APPL ELECTROCHEM	0 842	4 6
J POWER SOURCES	0 731	2 9
SOV ELECTROCHEM+	0 315	7 3
DENKI KAGAKU	0 203	5 3
EMBRYOLOGY		
DEV BIOL	3 480	5 1
DIFFERENTIATION	2 820	3 9
PLACENTA	2 173	2 4
J EMBRYOL EXP MORPH	2 153	6 5
TERATOLOGY	1 807	6 2
ADV ANAT EMBRYOL CEL	1 769	4 7
CELL DIFFER	1 476	5 2
DEV GROWTH DIFFER	1 178	4 6
ANAT EMBRYOL	1 135	4 2

TITLE	IMPACT FACTOR	CITED HALF-LIFE
ENDOCRINOLOGY & METABOLISM		
ENDOCR REV	12 152	2 6
RECENT PROG HORM RES	7 759	8 4
J CEREBR BLOOD F MET	5 619	2 2
DIABETES	5 019	5 2
BIOCHEM ACTION HORM	4 789	4 8
FRONT NEUROENDOCRIN	4 417	7 1
ENDOCRINOLOGY	4 093	5 9
DIABETOLOGIA	4 040	4 4
REGUL PEPTIDES	3 904	2 0
J CLIN ENDOCR METAB	3 764	6 9
PROSTAGLANDINS	3 476	5 3
MOL CELL ENDOCRINOL	3 231	3 7
VITAM HORM	3 200	8 9
NEUROPEPTIDES	3 132	2 3
DIABETES CARE	2 440	2 9
METABOLISM	2 294	5 8
GEN COM ENDOCR	2 266	6 1
CLIN ENDOCRINOL	2 187	4 6
ADV PROSTAG THROMB R	2 000	3 7
J ENDOCRINOL	1 995	7 5
J REPROD FERTIL	1 992	7 4
PROSTAGLANDINS MED	1 940	3 6
J STERIOD BIOCHEM	1 760	4 5
CLIN ENDOCRINOL META	1 746	5 5
ACTA ENDOCRINOL-COP	1 686	6 6
FRONT HORM RES	1 561	3 6
PSYCHONEUROENDOCRINO	1 547	4 6
HORM BEHAV	1 403	6 4
STEROIDS	1 258	7 9
CONTRACEPTION	1 235	5 3
MINER ELECTROL METAB	1 235	3 3
METAB BONE DIS RELAT	1 167	4 2
NEUROENDOCRINOL LETT	1 091	2 9
INT J OBESITY	1 085	2 9
PROSTAG LEUK MED	1 049	1 4
HORM RES	1 019	4 4
ANN ENDOCRINOL-PARIS	0 947	6 7
PROSTATE	0 882	2 4
J ENDOCRINOL INVEST	0 879	3 4
HORM METAB RES	0 874	4 9
DIABETE METAB	0 730	4 8
ANN NUTR METAB	0 649	7 2
ENDOCR RES COMMUN	0 649	7 2
J INHERIT METAB DIS	0 634	2 7
ENDOCRINOL EXP	0 571	5 8
INT J FERTIL	0 529	8 0
ENDOKRINOLOGIE	0 464	5 7
ENDOCRINOL JAPON	0 462	6 2
ACTA DIABETOL LAT	0 432	6 1
ACRIDA	0 158	6 1
COMPR ENDOCRINOL	0 030	6 1
ENERGY & FUELS		
CHEM PHYS CARBON	4 444	> 10 0
SOL ENERG MATER	2 325	2 7
FUEL	1 790	4 7
PROG ENERG COMBUST	1 625	4 5
CARBON	1 532	8 0
PETROL CHEM-USSR+	1 000	7 5
COMBUST FLAME	0 897	6 4
COMBUST SCI TECHNOL	0 889	4 7
SOL CELLS	0 851	2 9
SOL PETROL ENG J	0 651	6 7
SOL ENERGY	0 649	5 8
INT J HYDROGEN ENERG	0 621	3 5
ANNU REV ENERGY	0 621	3 5
J I ENERGY	0 476	6 2
FUEL PROCESS TECHNOL	0 460	3 7
ERDOL KOHLE ERDGAS P	0 443	5 1
J PETROL TECHNOL	0 442	8 0
INT J ENERG RES	0 366	7 3
APPL ENERGY	0 330	3 7
HYDROCARB PROCESS	0 316	5 6
ENERGY	0 243	3 7
J ENERGY-ASCE	0 206	3 7
J ENERGY	0 204	3 7
ENERG CONVERS MANAGE	0 057	3 7
J ENERGY RESOUR TECHN	0 018	3 7
J SOL ENERGY ENG	0 009	3 7
ENGINEERING		
BIOTECHNOL BIOENG	1 570	5 1
COMBUST FLAME	0 897	6 4
COMBUST SCI TECHNOL	0 889	4 7
ENG FRACT MECH	0 750	6 5
J ADHESION	0 706	9 2
J ELASTICITY	0 706	6 2
INT J NUMER METH ENG	0 698	6 0
CRC CRIT R BIOENG	0 643	6 0
PHILIPS J RES	0 625	6 0
J RES NATL BUR STAND	0 625	> 10 0
IEEE T EDUC	0 559	4 6
J AGR ENG RES	0 500	7 8
ING ARCH	0 465	> 10 0
INT J ENG SCI	0 462	8 8
IEEE T ENG MANAGE	0 459	8 0
COMBUST EXPLD SHOCK+	0 451	4 8
T ASAE	0 419	7 5
J AUDIO ENG SOC	0 328	5 9
IEEE T RELIAB	0 325	5 8
REL LAB ENAL ENG	0 318	5 8
J STRAIT ANAL ENG	0 288	8 7
INFORM CONTROL	0 285	> 10 0
AILE T	0 227	7 5
IEEE T IND APPL	0 130	4 9
SOV ENG RES	0 002	4 9

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF-LIFE
ENGINEERING, BIOMEDICAL		
ULTRASONIC IMAGING	1 978	2 3
PACE	1 793	2 7
BIOTECHNOL BIOENG	1 570	5 1
IEEE T BIO-MED ENG	0 987	5 4
J BIOMECH	0 974	6 6
J BIOMED MATER RES	0 949	6 7
COMPUT BIOMED RES	0 914	7 5
BIOMATERIALS	0 810	2 6
ARTIF ORGANS	0 775	3 8
J BIOMECH ENG-T ASME	0 663	3 4
INT J ARTIF ORGANS	0 636	3 4
J BIOMED ENG	0 634	
COMPUT BIOL MED	0 574	6 0
COMPUT PROGR BIOMED	0 512	4 6
MED BIOL ENG COMPUT	0 489	6 5
BIOMATER MED DEV ART	0 417	5 6
BIOMED TECH	0 378	4 2
MED PROG TECHNOL	0 366	
J MED ENG TECHNOL	0 328	
ANN BIOMED ENG	0 276	7 1
ENZYME ENG	0 259	5 0

ENGINEERING, CHEMICAL		
CHEM PHYS CARBON	4 444	> 10 0
J CATAL	2 366	5 7
FLUID PHASE EQUILIBR	1 842	2 8
FUEL	1 790	4 7
PROG ENERG COMBUST	1 625	4 5
CARBON	1 532	8 0
SEPAR PURIF METHOD	1 385	
J MEMBRANE SCI	1 363	3 5
RESIDUE REV	1 176	9 7
AIChE J	1 142	> 10 0
CHEM ENG SCI	1 105	9 3
PETROL CHEM-USSR+	1 000	7 5
IND ENG CHEM PROC DD	0 928	6 5
SEPAR SCI TECHNOL	0 837	4 9
IND ENG CHEM PROD RD	0 822	5 3
CHEM ENG NEWS	0 780	2 2
J CHEM ENG DATA	0 676	> 10 0
IND ENG CHEM FUND	0 665	> 10 0
SOC PETROL ENG J	0 651	6 7
J CHEM TECHNOL BIOT	0 608	2 7
J CHEM ENG JPN	0 565	6 6
ASLE TRANS	0 564	7 7
POWDER TECHNOL	0 522	6 3
FUEL PROCESS TECHNOL	0 460	3 7
CAN J CHEM ENG	0 455	9 4
ERDOL KOHLE ERD GAS P	0 443	5 1
J PETROL TECHNOL	0 442	8 0
CHEM TECH-LEIPZIG	0 417	5 8
CHEM ENG COMMUN	0 413	3 2
CHEM ENG J BIOCH ENG	0 409	6 1
CHEM ENG-NEW YORK	0 386	6 5
T I CHEM ENG-LOND	0 378	> 10 0
DESALINATION	0 368	6 2
CHEM-ING-TECH	0 346	8 4
CHEM ENG PROG	0 344	> 10 0
COLOR RES APPL	0 333	
HYDROCARB PROCESS	0 316	5 6
KAGAKU KOGAKU RONBUN	0 310	3 7
PRZEM CHEM	0 121	5 7
PERIOD POLYTECH CHEM	0 063	

ENGINEERING CIVIL		
J ENVIRON ENG-ASCE	1 052	4 4
J HYDRAUL ENG-ASCE	0 934	7 5
IEEE J OCEANIC ENG	0 925	3 3
J AM WATER WORKS ASS	0 763	7 2
STRUCT SAF	0 727	
INT J SOLIDS STRUCT	0 642	7 9
J HYDROL	0 593	5 1
J IRRIG DRAIN D ASCE	0 545	6 8
WATER RESOUR BULL	0 532	3 6
CAN GEOTECH J	0 514	5 7
TRANSPORT RES B-METH	0 486	
EARTHQUAKE ENG STRUC	0 479	4 7
COAST ENG	0 408	
J STRUCT ENG-ASCE	0 402	8 2
J HYDRAUL RES	0 393	
J WATERW PORT C-ASCE	0 375	
INT J ENERG RES	0 366	
P I CIVIL ENG PT 2	0 333	5 0
WATER ENG MANAG	0 267	
P I CIVIL ENG PT 1	0 240	
ENG STRUCT	0 231	
J ENERG ENG-ASCE	0 206	
J FERROCEMENT	0 167	
ROCK MECH	0 167	
TRANSPORT RES A-GEN	0 163	
CAN J CIVIL ENG	0 153	
J SURV MAPP DIV-ASCE	0 067	
ENG GEOL	0 064	
TRANSPORT ENG-J ASCE	0 060	

ENGINEERING, ELECTRICAL & ELECTRONIC		
SEMICONDUCT SEMIMET	7 857	> 10 0
PROG QUANT ELECTRON	5 600	6 3
P IEEE	3 731	7 9
IEEE J QUANTUM ELECT	2 975	3 8
IEEE T ELECTRON DEV	2 359	3 8
J ELECTRON MATER	1 817	4 1
ELECTRON LETT	1 355	3 1
SOLID STATE ELECTRON	1 269	6 7
SOLID STATE TECHNOL	1 240	3 4
IEEE T AUTOMAT CONTR	1 198	6 6
IEEE T COMPUT	1 148	7 4
IEEE T CIRCUITS SYST	1 146	5 4
IEEE T INFORM THEORY	1 000	8 3
IEEE J SOLID-ST CIRC	0 868	4 8

(CONTINUED) ENGINEERING, ELECTRICAL & ELECTRONIC		
IEEE T NUCL SCI	0 863	3 8
IEEE T SOFTWARE ENG	0 852	5 4
PATTERN RECOGNITION	0 852	4 5
SENSOR ACTUATOR	0 828	
OPT QUANT ELECTRON	0 823	4 4
IEEE T ANTENN PROPAG	0 819	7 0
IEEE T MICROW THEORY	0 816	6 2
ELECTRON DEVICE LETT	0 803	2 4
IEEE T GEOSCI REMOTE	0 771	2 4
INT J INFRARED MILLI	0 767	2 3
IEEE T MAGN	0 755	4 1
RADIO SCI	0 707	6 3
IEEE SPECTRUM	0 660	4 0
BELL SYST TECH J	0 632	> 10 0
KVANTOVAYA ELEKTRON+	0 616	4 3
IEEE PROC-I	0 563	
IEEE T EDUC	0 559	4 6
IEEE T SON ULTRASON	0 516	6 5
IEEE T IND ELECTRON	0 490	
ERICSSON REV	0 473	
INT J ELECTRON	0 403	4 9
IEEE T COMPOH HYBR	0 393	3 4
IEEE T POWER AP SYS	0 390	6 4
IEEE PROC-B	0 380	
IEEE T ELECTROMAGN C	0 366	5 3
IEEE T ELECTR INSUL	0 362	4 4
BROWN BOVERI REV	0 361	4 2
IEEE T AERO ELEC SYS	0 353	5 6
MICROWAVE J	0 329	4 9
IEEE T RELIAB	0 325	5 8
IEEE T INSTRUM MEAS	0 318	7 0
MICROELECTRON REAS	0 307	3 9
ARCH ELEKTROTECH	0 305	7 0
RADIO ELECTRON ENG	0 275	5 4
SOV MICROELECTRON+	0 275	4 7
IEEE PROC-G	0 273	
IEEE PROC-A	0 270	
RCA REV	0 256	> 10 0
IEEE T VEH TECHNOL	0 233	
IEEE T CONSUM ELECTR	0 222	
MICROWAVES RF	0 154	
IZV VUZ RADIOFIZ+	0 137	6 9
SIEMENS FORSCH ENTW	0 127	
J ILLUM ENG SOC	0 125	
REV ELEC COMMUN LAB	0 122	2 3
ELECTRONICS	0 119	2 0
IEEE PROC-C	0 114	
ANAL CHIM ACTA-COMP	0 113	
IEEE T BROADCAST	0 108	
COMPUT DES	0 089	3 0
ELECTRON POWER	0 074	
IEEE T IND EL CONT I	0 068	
BELL LAB REC	0 049	
TELECOMM RADIO ENG+	0 034	5 7
ELECTR TECHNOL USSR	0 000	
PERIOD POLYTECH ELEC	0 000	

ENGINEERING, MECHANICAL		
ADV APPL MECH	3 333	9 6
J HYDRAUL ENG-ASCE	0 934	7 5
J ENG MATER-T ASME	0 533	5 4
J ENG MECH-ASCE	0 526	7 8
J HEAT TRANS-T ASME	0 516	7 6
BROWN BOVERI REV	0 361	4 2
J LUBRIC TECH-T ASME	0 322	8 9
B JSME	0 307	4 7
J STRAIN ANAL ENG	0 288	8 7
INT J MECH SCI	0 273	8 9
J ENG IND-T ASME	0 244	> 10 0
J FLUID ENG-T ASME	0 235	5 9
THERM ENG+	0 227	5 8
MECH MACH THEORY	0 206	4 1
J DYN SYST-T ASME	0 190	
J ENG POWER-T ASME	0 180	6 6
LUBR ENG	0 167	5 9
J PRESS VESS-T ASME	0 147	
J MECH ENG SCI	0 147	> 10 0
J PIPELINE	0 127	
J MECH DES-T ASME	0 106	
B JPN SOC PREC ENG	0 047	
INT J VEHICLE DES	0 016	
J SOL ENERGY ENG	0 009	

ENTOMOLOGY		
ANNU REV ENTOMOL	3 886	8 7
ADV INSECT PHYSIOL	1 600	9 9
J INSECT PHYSIOL	1 550	8 9
INSECT BIOCHEM	1 449	4 3
ECOL ENTOMOL	1 350	3 6
PHYSIOL ENTOMOL	1 059	3 8
ENVIRON ENTOMOL	0 938	5 4
INSECT SOC	0 853	> 10 0
ENTOMOL EXP APPL	0 738	6 4
J MED ENTOMOL	0 708	6 6
ENTOMOPHAGA	0 699	7 0
INT J INSECT MORPHOL	0 671	5 1
MOSQ NEWS	0 665	6 3
B ENTOMOL RES	0 664	> 10 0
J ECON ENTOMOL	0 652	> 10 0
CAN ENTOMOL	0 568	> 10 0
FLA ENTOMOL	0 520	4 5
ANN ENTOMOL SOC AM	0 516	> 10 0
APPL ENTOMOL ZOOL	0 494	4 9
Z ANGEW ENTOMOL	0 470	6 2
J KANSAS ENTOMOL SOC	0 435	5 9
J NEW YORK ENTOMOL S	0 375	> 10 0
GREAT LAKES ENTOMOL	0 365	5 2
SVST ENTOMOL	0 367	
J AUST ENTOMOL SOC	0 310	6 8
ACTA ENTOMOL BOHEMOS	0 238	5 7
J ARACHNOL	0 222	

(CONTINUED) ENTOMOLOGY		
J GEORGIA ENTOM SOC	0 206	6 6
ACRIDA	0 158	
JPN J APPL ENTOMOL Z	0 125	8 8
ANN SOC ENTOMOL FR	0 118	> 10 0
J ENTOMOL SOC S AFR	0 109	
NEW ZEAL ENTOMOL	0 105	
P ENTOMOL SOC WASH	0 099	> 10 0
ENTOMON	0 070	
ACTA ENTOMOL SINICA	0 042	
P ENTOMOL SOC ONT	0 036	
PAC INSECTS	0 017	

ENVIRONMENTAL SCIENCES		
ENVIRON MUTAGEN	3 259	2 6
ENVIRON SCI TECHNOL	2 393	5 1
ATMOS ENVIRON	1 968	4 4
CLIMATIC CHANGE	1 743	3 5
GEOMICROBIOL J	1 545	
ENVIRON RES	1 534	4 8
CRC CRIT R ENVIRON	1 500	6 3
MAR POLLUT BULL	1 392	4 6
PESTIC MONIT J	1 364	7 7
INT J ENVIRON AN CH	1 360	2 9
CHEMOSPHERE	1 305	3 9
J AEROSOL SCI	1 298	5 4
POLAR BIOL	1 286	
WATER AIR SOIL POLL	1 189	5 2
ARCH ENVIRON CON TOX	1 185	4 0
J ENVIRON QUAL	1 102	5 8
J TOXICOL ENV HEALTH	1 092	4 0
B ENVIRON CONTAM TOX	1 068	4 9
J ENVIRON ENG-ASCE	1 052	4 4
ENVIRON HEALTH PERSP	1 029	5 2
ARCH ENVIRON HEALTH	1 020	> 10 0
MAR ENVIRON RES	0 962	3 0
ENVIRON ENTOMOL	0 938	5 4
ENVIRON POLLUT B	0 895	2 3
ECOTOX ENVIRON SAFE	0 887	3 1
ESTUARIES	0 872	4 0
ENVIRON POLLUT A	0 852	2 2
REMOTE SENS ENVIRON	0 850	4 7
AGR ENVIRON	0 836	
J AIR POLLUT CON ASS	0 695	6 1
ENVIRON TECHNOL LETT	0 681	2 5
SCI TOTAL ENVIRON	0 667	4 2
INT J HYDROGEN ENERG	0 634	3 5
ENVIRON EXP BOT	0 631	3 4
AMBIO	0 629	7 1
J ENVIRON SCI HEAL A	0 551	3 9
J ENVIRON SCI HEAL B	0 529	3 6
ENVIRON GEOL	0 500	
J ARID ENVIRON	0 451	
ENVIRONMENT	0 451	4 3
J RANGE MANAGE	0 442	8 2
J ENVIRON ECON MANAG	0 431	4 5
J ENVIRON MANAGE	0 394	4 5
NUCL SAFETY	0 382	6 5
ENVIRON MANAGE	0 271	3 7
J ENVIRON HEALTH	0 230	
COAST ZONE MANAGE J	0 222	
J ENVIRON SCI	0 182	
RESOUR RECOV CONSERV	0 167	
ZBL MIKROBIOL	0 138	
ZBL BAKT II NATUR	0 105	
ENVIRON CONSERV	0 097	

ERGONOMICS		
IEEE T SYST MAN CYB	0 941	5 8
SCAND J WORK ENV HEA	0 803	4 8
HUM FACTORS	0 608	7 5
ERGONOMICS	0 439	7 9

FISHERIES		
CAN J FISH AQUAT SCI	1 727	2 6
T AM FISH SOC	1 346	9 0
AQUACULTURE	0 964	4 6
B JPN SOC SCI FISH	0 537	6 1
FISH B-NOAA	0 432	7 3
PROG FISH CULT	0 338	> 10 0
MAR FISH REV	0 272	5 7
CALIF FISH GAME	0 231	> 10 0
ARCH FISCHEREIWISS	0 125	
FISHERIES	0 069	

FOOD SCIENCE & TECHNOLOGY		
FOOD COSMET TOXICOL	2 344	6 6
ADV FOOD RES	1 455	> 10 0
BRAUWEISSENSCHAFT	1 421	7 3
J AGR FOOD CHEM	1 365	7 3
J DAIRY RES	1 277	7 5
J I BREWING	1 206	7 7
J AM OIL CHEM SOC	1 142	9 7
J DAIRY SCI	1 122	9 2
J FOOD SCI	1 056	6 3
Z LEBENSMM UNTERS FOR	1 000	5 8
CRC CRIT R FOOD SCI	1 000	4 6
CEREAL CHEM	0 996	8 6
DEUT LEBENSMM-RUNDSCH	0 964	6 1
J SCI FOOD AGR	0 914	9 3
MEAT SCI	0 896	3 6
J FOOD PROTECT	0 876	3 5
FOOD TECHNOL-CHICAGO	0 820	> 10 0
J FERMENT TECHNOL	0 757	6 7
NETH MILK DAIRY J	0 700	7 7
CAN J FOOD SC TECH J	0 552	6 7
FETTE SEIFEN ANSTRICH	0 550	6 9
ARCH LEBENSMITTELHYG	0 522	5 3
FOOD CHEM TOXICOL	0 491	

JOURNALS BY CATEGORY

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED)		
FOOD SCIENCE & TECHNOLOGY		
J FOOD TECHNOL	0 483	6 9
FOOD CHEM	0 472	3 6
GRASAS ACEITES	0 471	3 7
MILCHWISSENSCHAFT	0 469	6 0
LAIT	0 453	6 0
LEBENSMM WISS TECHNOL	0 449	6 0
NAHRUNG	0 447	5 4
J SOC DAIRY TECHNOL	0 375	5 8
J FOOD PROCESS PRES	0 371	
STARKE	0 325	6 7
AM J ENOL VITICULT	0 311	6 9
J AGR CHEM SOC JPN	0 255	> 10 0
ZUCKERINDUSTRIE	0 254	
LITVY CUKROV	0 152	
J JPN SOC FOOD SCI	0 065	
MONATSSCHR BRAU	0 054	
LEBENSMM IND	0 033	
FORESTRY		
HOLZFORSCHUNG	1 069	6 1
FORESTRY	0 893	9 9
CAN J FOREST RES	0 750	4 8
WOOD SCI TECHNOL	0 625	7 8
WOOD SCI	0 475	7 9
EUR J FOREST PATHOL	0 449	5 0
ANN SCI FOREST	0 389	6 9
J FOREST	0 381	> 10 0
FOREST SCI	0 374	7 9
FOREST PROD J	0 283	> 10 0
FOREST ECOL MANAG	0 263	
FOREST CHRON	0 224	> 10 0
GASTROENTEROLOGY		
SEMIN LIVER DIS	6 467	2 2
HEPATOLOGY	5 646	1 8
GASTROENTEROLOGY	5 560	5 8
GUT	3 555	6 5
GASTROINTEST ENDOSC	2 170	4 6
DIGEST DIS SCI	1 849	3 2
SCAND J GASTROENTERO	1 653	4 8
PROG LIVER DIS	1 447	7 1
GASTROEN CLIN BIOL	1 367	2 9
DIGESTION	1 199	5 8
ENDOSCOPY	1 175	4 9
CLIN GASTROENTEROL	1 093	5 1
J CLIN GASTROENTEROL	1 034	2 6
Z GASTROENTEROL	0 890	3 9
HEPATO-GASTROENTEROL	0 888	2 9
DIS COLON RECTUM	0 833	6 3
ITAL J GASTROENTEROL	0 824	2 8
GASTROINTEST RADIOLOG	0 735	4 7
AM J GASTROENTEROL	0 684	5 9
J PEDIATR GASTR NUTR	0 580	
INFUSION KLIN ERNAHR	0 372	
LEBER MAGEN DARM	0 319	5 7
GENETICS & HEREDITY		
ANNU REV GENET	12 074	4 7
ADV GENET	7 000	> 10 0
ADV HUM GENET	5 545	3 8
GENE	4 871	3 2
DNA	4 484	1 5
IMMUNOGENETICS	4 010	3 6
AM J HUM GENET	4 000	6 0
PLASMID	3 579	3 5
CANCER GENET CYTOGEN	3 573	2 4
ENVIRON MUTAGEN	3 259	2 6
SOMATIC CELL GENET	3 186	4 3
CHEM MUTAGENS	3 182	5 0
J MOL EVOL	2 773	4 6
MOL GEN GENET	2 734	4 6
GENETICS	2 582	9 1
MUTAT RES	2 230	4 9
EVOLUTION	2 224	7 1
ANN HUM GENET	2 221	> 10 0
HUM GENET	2 005	4 1
CURR GENET	1 762	2 6
CHROMOSOMA	1 758	7 2
GENET RES	1 706	8 6
DEV GENET	1 625	3 1
THEOR APPL GENET	1 603	3 1
AM J MED GENET	1 602	3 0
GAMETE RES	1 556	2 8
J IMMUNOGENET	1 534	4 0
BIOCHEM GENET	1 355	6 6
HEREDITAS	1 248	9 2
THEOR POPUL BIOL	1 247	5 9
CLIN GENET	1 213	5 1
J MED GENET	1 190	6 7
HEREDITY	1 013	> 10 0
CAN J GENET CYTOL	0 982	8 2
J HERED	0 929	> 10 0
ANN GENET-PARIS	0 884	6 5
JPN J GENET	0 835	8 1
J MENT DEFIC RES	0 783	8 6
GENETICA	0 734	5 2
J CRAN GENET DEV BIO	0 700	
HUM HERED	0 691	6 5
HUM BIOL	0 630	> 10 0
ANIM BLOOD GROUP	0 627	5 3
ACTA GENET MED GEMEL	0 429	6 3
GENETIKA+	0 423	5 8
JPN J HUM GENET	0 367	6 6
CARYOLOGIA	0 240	> 10 0
J GENET HUM	0 149	8 3
REV BRAS GENET	0 137	
GENET POL	0 030	

TITLE	IMPACT FACTOR	CITED HALF-LIFE
GEOGRAPHY		
ARCTIC ALPINE RES	1 191	5 7
J BIOGEOGR	0 986	4 1
PHOTOGRAMM ENG REM S	0 581	4 9
ARCTIC	0 478	> 10 0
GEOGR J	0 433	> 10 0
REP KEVO SUBARCTIC	0 333	
REV GEOL DYN GEOGR	0 300	
GEOLOGY		
J PETROL	3 541	9 2
AM J SCI	2 730	> 10 0
CONTRIB MINERAL PET	2 396	6 1
GEOLOGY	2 374	4 6
QUATERNARY RES	2 174	6 0
J GEOL	2 126	> 10 0
AM MINERAL	2 110	9 2
J VOLCANOL GEOTH RES	1 786	3 4
GEOL SOC AM BULL	1 755	> 10 0
AAPG BULL	1 362	9 0
CHEM GEOL	1 280	5 5
J SEDIMENT PETROL	1 231	9 4
ECON GEOL	1 190	9 2
PRECAMBRIAN RES	1 106	3 9
SEDIMENTOLOGY	1 102	7 2
BOREAS	0 967	4 4
LITHOS	0 963	6 9
J GEOL SOC AUST	0 922	6 9
SCOT J GEOL	0 907	8 9
SEDIMENT GEOL	0 809	5 6
GEOL RUNDSCH	0 806	> 10 0
GEOL MAG	0 802	> 10 0
MINER DEPOSITA	0 797	7 5
J GLACIOL	0 759	6 6
PHOTOGRAMM ENG REM S	0 581	4 9
NEW ZEAL J GEOL GEOP	0 468	8 5
J ROY SOC NEW ZEAL	0 411	4 8
J INT ASS MATH GEOL	0 376	4 5
NORSK GEOL TIDSSKR	0 340	> 10 0
REV GEOL DYN GEOGR	0 300	
J GEOL SOC INDIA	0 295	5 2
Z ANGEW GEOL	0 155	6 4
ENG GEOL	0 064	
ACTA GEOL SINICA	0 063	
SCI GEOL SINICA	0 025	
GEOSCIENCES		
REV GEOPHYS SPACE PH	4 457	5 2
GEOCHIM COSMOCHIM AC	3 540	6 3
EARTH PLANET SC LETT	3 338	5 6
ANNU REV EARTH PL SC	3 257	4 9
GEOPHYS RES LETT	2 932	3 4
METEORITICS	2 789	4 0
B SEISMOL SOC AM	2 411	6 0
QUATERNARY RES	2 174	6 0
PLANET SPACE SCI	2 137	6 3
GEOPHYS J ROY ASTRON	2 072	5 9
J GEOL SOC LONDON	1 877	4 9
PHYS EARTH PLANET IN	1 749	4 7
TELLUS	1 681	> 10 0
J STRUCT GEOL	1 613	3 2
TECTONOPHYSICS	1 497	5 5
GEOPHYSICS	1 461	7 3
WATER RES	1 454	5 9
J GEOPHYS-Z GEOPHYS	1 437	4 2
MAR GEOD	1 400	3 2
GEOPHYS SURV	1 364	
MAR GEOPHYS RES	1 306	4 5
RADIOCARBON	1 130	3 7
GEOPHYS ASTRO FLUID	1 125	3 2
EARTH-SCI REV	1 111	7 2
DYNAM ATMOS OCEANS	1 111	4 2
CAN J EARTH SCI	1 036	6 5
GEOCHEM J	1 035	5 9
MOON PLANETS	0 928	4 9
J GEOMAGN GEOELECTR	0 781	6 2
EARTH SURF PROCESSES	0 735	3 9
J GEOCHEM EXPLOR	0 728	5 7
COMPUT GEOSCI	0 635	4 0
GEOL J	0 568	6 8
INT J ROCK MECH MIN	0 547	6 2
GEOPHYS PROSPECT	0 543	7 8
WATER RESOUR BULL	0 532	3 6
CAN GEOTECH J	0 514	5 7
INT J NUMER ANAL MET	0 509	
GEOSCI CAN	0 500	
GROUND WATER	0 489	4 7
NEW ZEAL J GEOL GEOP	0 468	8 5
GEOTECHNIQUE	0 424	> 10 0
GEOKIMIYA+	0 389	7 8
Q J ENG GEOL	0 385	
STUD GEOPHYS GEOD	0 364	4 5
ARCH METEOR GEOPHY A	0 347	4 5
GEOMAGN AERON+	0 345	5 6
ANN GEOPHYS-PARIS	0 329	> 10 0
GEOTECTONICS+	0 315	6 5
REV GEOL DYN GEOGR	0 300	
GEOPHYS J+	0 273	> 10 0
PURE APPL GEOPHYS	0 248	5 7
GEOEXPLORATION	0 167	
ROCK MECH	0 167	
IZV AN SSSR GEOL+	0 165	8 5
ISRAEL J EARTH SCI	0 138	7 8
P INDIAN AS-EARTH	0 048	
GEOCHIMICA	0 019	
ACTA GEOPHYS SINICA	0 008	
GERIATRICS & GERONTOLOGY		
AGE AGEING	1 882	5 3
J GERONTOL	1 491	7 9
MECH AGEING DEV	1 406	4 2
AGE	1 353	3 4

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED)		
GERIATRICS & GERONTOLOGY		
J AM GERIATR SOC	0 893	6 0
GERONTOLOGY	0 766	4 4
EXP GERONTOL	0 752	6 5
EXP AGING RES	0 638	4 6
MATURITAS	0 474	3 4
GERIATRICS	0 271	9 2
HEMATOLOGY		
CIRCULATION	6 902	6 0
BLOOD	6 159	4 6
J CEREBR BLOOD F MET	5 619	2 2
CIRC RES	4 698	8 3
SEMIN HEMATOL	4 350	6 5
THROMB HAEMOSTASIS	3 456	5 7
BRIT J HAEMATOL	3 276	6 1
PROG HEMATOL	3 045	6 8
CLIN HAEMATOL	3 012	5 1
PROG HEMOST THROMB	2 273	5 0
EXP HEMATOL	1 922	3 6
THROMB RES	1 917	4 3
TRANSFUSION	1 538	5 5
AM J HEMATOL	1 408	4 3
BLOOD CELLS	1 373	4 8
BLUT	1 278	4 3
HAEMOSTASIS	1 248	4 8
SCAND J HAEMATOL	1 202	5 8
VOX SANG	1 147	7 3
NOUV REV FR HEMATOL	0 892	7 6
ACTA HAEMATOL-BASEL	0 880	6 3
HEMOGLOBIN	0 824	3 8
CLIN LAB HAEMATOL	0 629	3 2
ANIM BLOOD GROUP	0 627	5 3
AM J PEDIAT HEMATOL	0 623	3 1
ADV MICROCIRCULAT	0 533	
HAEMATOLOGICA	0 463	3 4
REV FR TRANSFUS IMMUN	0 415	4 3
HISTORY & PHILOSOPHY OF SCIENCE		
SOC STUD SCI	1 579	5 1
SCIENTOMETRICS	1 482	2 6
PHILOS SCI	0 885	> 10 0
BRIT J PHILOS SCI	0 629	10 0
B HIST MED	0 370	> 10 0
ISIS	0 265	> 10 0
MED HIST	0 222	9 6
ANN SCI	0 214	
ARCH HIST EXACT SCI	0 213	
J HIST MED ALL SCI	0 167	> 10 0
IMPACT SCI SOC	0 057	
BRIT J HIST SCI	0 053	
STUD HIST PHILOS SCI	0 030	
HORTICULTURE		
SCI HORTIC-ENGLAND	1 652	5 6
PLANT GROWTH REGUL	1 538	
J AM SOC HORTIC SCI	0 667	5 9
HORTSCIENCE	0 394	5 4
HORTIC RES	0 368	
J HORTIC SCI	0 224	9 6
SCI HORTIC-AMSTERDAM	0 221	3 5
GARTENBAUWISSENSCHAFT	0 196	5 7
J JPN SOC HORTIC SCI	0 126	
P FL ST HORTIC SOC	0 049	8 3
EXP HORTIC	0 000	
HYGIENE & PUBLIC HEALTH		
EPIDEMIOL REV	3 571	3 5
AM J EPIDEMIOL	2 609	5 6
B WORLD HEALTH ORGAN	1 805	9 9
BRIT J VENER DIS	1 766	5 9
J HYG-CAMBRIDGE	1 671	8 5
AM J PUBLIC HEALTH	1 671	6 1
AM J TROP MED HYG	1 629	6 6
ENVIRON RES	1 534	4 8
PREV MED	1 521	4 3
WATER RESOUR RES	1 418	6 3
J CHRON DIS	1 368	> 10 0
J AEROSOL SCI	1 298	5 4
T ROY SOC TROP MED H	1 196	6 8
MED CARE	1 154	5 3
INT J EPIDEMIOL	1 148	4 7
BRIT J IND MED	1 067	> 10 0
J WATER POLLUT CON F	1 031	7 3
ENVIRON HEALTH PERSP	1 029	5 2
ARCH ENVIRON HEALTH	1 020	> 10 0
J EPIDEMIOL COMMUN H	0 983	3 8
AM IND HYG ASSOC J	0 894	5 7
INT ARCH OCC ENV HEA	0 881	4 1
J OCCUP MED	0 815	6 4
SCAND J WORK ENV HEA	0 803	4 8
J AIR POLLUT CON ASS	0 695	6 1
J PUBLIC HEALTH DENT	0 607	5 9
ANN OCCUP HYG	0 606	7 3
WHO CHRON	0 576	5 6
J TROP MED HYG	0 547	> 10 0
ARCH LEBENSMITTELHYG	0 522	5 3
PUBLIC HEALTH REP	0 494	> 10 0
J BIOSOC SCI	0 476	6 1
Z WASSER ABWASS FOR	0 437	3 9
NUCL SAFETY	0 382	6 5
TROP GEOR MED	0 346	7 8
ZH MIKROB EPID IMMUN	0 276	5 6
J ENVIRON HEALTH	0 230	
HOSPITALS	0 228	5 5

JOURNALS BY CATEGORY

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE	
IMMUNOLOGY			MARINE & FRESHWATER BIOLOGY			(CONTINUED) MATHEMATICS			
ADV IMMUNOL	17 800	6 6	AQUAT TOXICOL	2 320	1 7	INDIANA U MATH J	0 528	6 4	
IMMUNOL REV	13 833	3 7	MAR BIOL LETT	2 106	2 6	MATH Z	0 525	> 10 0	
J EXP MED	11 102	6 1	MAR ECOL-PROG SER	1 974	2 5	MATH PROC CAMBRIDGE	0 453	4 6	
CRC CRIT R IMMUNOL	8 176	2 4	BIOL BULL	1 762	> 10 0	B LOND MATH SOC	0 450	5 5	
CONTEMP TOP MOLEC IM	7 167	5 2	CAN J FISH AQUAT SCI	1 727	2 6	J SYMBOLIC LOGIC	0 444	8 5	
J IMMUNOL	6 446	4 4	MAR BIOL	1 664	6 2	J ALGEBRA	0 443	7 5	
EUR J IMMUNOL	5 283	4 9	MAR POLLUT BULL	1 392	4 6	P ROY SOC EDINB A	0 442	4 9	
IMMUNOGENETICS	4 010	3 6	FRESHWATER BIOL	1 218	6 9	NAGOYA MATH J	0 441	9 9	
J INFECT DIS	3 975	6 1	J EXP MAR BIOL ECOL	1 118	5 2	ARK MAT	0 439	> 10 0	
CURR TOP MICROBIOL	3 863	5 2	J FISH BIOL	1 114	5 4	MANUSCRIPTA MATH	0 414	5 0	
HYBRIDOMA	3 732	1 6	OPHELIA	1 097	> 10 0	J LOND MATH SOC	0 404	> 10 0	
TRANSPLANTATION	3 695	4 7	J MAR BIOL ASSOC UK	1 052	> 10 0	J COMB THEORY A	0 386	6 5	
HUM IMMUNOL	3 593	2 3	AQUACULTURE	0 964	4 6	J MATH ANAL APPL	0 383	7 6	
IMMUNOL TODAY	3 370	2 0	MAR ENVIRON RES	0 962	3 0	NONLINEAR ANAL-THEOR	0 374	3 6	
INFECT IMMUN	3 130	4 5	AUST J MAR FRESH RES	0 909	6 3	P JPN ACAD A-MATH	0 374	2 9	
INT J IMMUNOPHARMACO	3 128	2 6	ADV MAR BIOL	0 857	9 9	Q J MATH	0 366	> 10 0	
SCAND J IMMUNOL	2 976	5 2	ARCH HYDROBIOL	0 815	6 9	MONATSH MATH	0 344	6 7	
CLIN EXP IMMUNOL	2 942	5 0	BOT MAR	0 803	3 9	ANN SCI ECOLE NORM S	0 333		
J CLIN IMMUNOL	2 649	2 0	HYDROBIOLOGIA	0 577	5 1	AM MATH MON	0 330	> 10 0	
IMMUNOLOGY	2 638	5 6	SARSA	0 575	8 1	J NUMBER THEORY	0 330	5 6	
MOL IMMUNOL	2 603	2 7	MAR BEHAV PHYSIOL	0 537	5 8	MICH MATH J	0 328	> 10 0	
J IMMUNOL METHODS	2 400	4 0	J CONSEIL	0 465	> 10 0	MATH SCAND	0 326	> 10 0	
CELL IMMUNOL	2 366	4 7	ACTA HYDROCH HYDROB	0 376	3 5	COMMUN ALGEBRA	0 324	4 5	
REV INFECT DIS	2 345	2 7	CAH BIOL MAR	0 177	9 9	J GRAPH THEOR	0 323	4 1	
J REPROD IMMUNOL	2 313	2 7	BIOL MORYA-VLAD+	0 138	4 8	J APPROX THEORY	0 313	6 9	
IMMUNOBIOLOGY	2 308	2 3	OCEAN SCI OCEAN ENG	0 061		J PURE APPL ALGEBRA	0 296	4 3	
CLIN IMMUNOL IMMUNOP	2 269	4 0				P AM MATH SOC	0 295	9 7	
TRANSPLANT P	2 158	4 0				CAN J MATH	0 290	> 10 0	
J RETICULOENDOT SOC	2 133	4 8				PAC J MATH	0 284	> 10 0	
J NEUROIMMUNOL	1 848	2 0				J ANAL MATH	0 283	> 10 0	
CANCER IMMUNOL IMMUN	1 775	3 7				ILLINOIS J MATH	0 282	> 10 0	
TISSUE ANTIGENS	1 755	4 9				SEMIGROUP FORUM	0 272	6 5	
THYMUS	1 667	2 7				J MATH SOC JPN	0 270	> 10 0	
J IMMUNOGENET	1 534	4 0				STUD MATH	0 254	> 10 0	
AM J REPROD IMMUNOL	1 467	2 1				DISCRETE MATH	0 234	5 9	
SPRINGER SEMIN IMMUN	1 439	3 7				J COMB THEORY B	0 221	6 9	
INT ARCH ALLER A IMM	1 262	7 2				ANN SOC SCI BRUX	0 220		
DEV COMP IMMUNOL	1 253	3 3				MATH NACHR	0 213	7 6	
VET IMMUNOL IMMUNOP	1 184	2 6				MATHEMATIKA	0 204	> 10 0	
IMMUNOL LETT	1 183	2 2				P EDINBURGH MATH SOC	0 200	> 10 0	
J CLIN LAB IMMUNOL	1 154	3 6				CR ACAD SCI I-MATH	0 200	1 6	
IMMUNOL COMMUN	1 141	5 4				ARCH MATH	0 195	8 0	
ACTA PATH MICRO IM C	1 136	4 3				RAIRO-INF THEOR-THEO	0 171	> 10 0	
SCAND J INFECT DIS	1 124	4 8				MATH USSR SB+	0 158	> 10 0	
J INFECTIO	1 104	2 5				P K NED AKAD A MATH	0 149	> 10 0	
MED MICROBIOL IMMUN	1 077	6 5				ACTA MATH HUNG	0 149	9 9	
INFECTION	1 058	3 8				PMM-J APPL MATH MEC+	0 148	> 10 0	
IMMUNOPHARMACOLOGY	1 057	3 1				Z MATH LOGIK	0 142	7 0	
ANN IMMUNOL	0 852	6 2				ANN I STAT MATH	0 120	> 10 0	
B I PASTEUR	0 769	5 8				SIBERIAN MATH J+	0 115	8 0	
MICROBIOL IMMUNOL	0 749	3 5				FIBONACCI QUART	0 089		
COMP IMMUNOL MICROB	0 471	3 3				MATH USSR IZV+	0 089	9 4	
J IMMUNOPHARMACOL	0 444	3 9				MATH NOTES+	0 085	8 6	
REV FR TRANSFUS IMMUN	0 415	4 3				INDIAN J PURE AP MAT	0 061	4 6	
AFR J CLIN EXP IMMUN	0 352					VESTN MOSK U MAT M+	0 053		
ZH MIKROB EPID IMMUN	0 276	5 6				P INDIAN AS-MATH SCI	0 000		
ARCH IMMUNOL THER EX	0 211	5 8							
B I SIEROTER MILAN	0 191	5 0							
REV FR ALLERGOL	0 161								
INFORMATION SCIENCE & LIBRARY SCIENCE			MATERIALS SCIENCE			MATHEMATICS, APPLIED			
SCIENOTOMETRICS	1 482	2 6	PROG MATER SCI	7 000	7 7	COMMUN PUR APPL MATH	1 722	> 10 0	
J DOC	0 879	6 3	SOL ENERG MATER	2 325	2 7	SIAM REV	1 591	7 9	
J CHEM INF COMP SCI	0 854	4 0	ANNU REV MATER SCI	2 077	5 6	SIAM J CONTROL OPTIM	1 174	7 1	
ACTA INFORM	0 510	6 0	THIN SOLID FILMS	1 327	4 2	SIAM J SCI STAT COMP	1 043	2 6	
METHOD INFORM MED	0 464	5 0	J MAGN MAGN MATER	1 208	3 3	SIAM J NUMER ANAL	0 941	7 1	
DATAMATION	0 353	4 0	J MATER SCI	1 163	5 4	SIAM J APPL MATH	0 870	6 8	
INFORM CONTROL	0 285	> 10 0	MATER RES BULL	1 098	5 5	MATH PROGRAM	0 803	7 0	
INFORM SCIENCES	0 190	8 1	J BIOMED MATER RES	0 949	6 7	Q J MECH APPL MATH	0 785	> 10 0	
RAIRO-INF THEOR-THEO	0 171		MATER SCI ENG	0 870	6 0	MATH COMPUT	0 776	8 3	
RAIRO-INF-COMPUT SCI	0 125		POLYM COMPOSITE	0 659		ACM T MATH SOFTWARE	0 757	4 2	
INSTRUMENTS & INSTRUMENTATION			TEXT RES J	0 638	> 10 0	NUMER MATH	0 727	> 10 0	
APPL SPECTROSC	1 578	5 0	WERKST KORROS	0 625	6 9	APPL MATH OPT	0 720	4 4	
ADV CLIN CHEM	1 500	> 10 0	SURF TECHNOL	0 606	2 9	INT J NUMER METH ENG	0 698	6 0	
NUCL INSTRUM METHODS	1 199	4 6	J COMPOS MATER	0 600	8 9	STUD APPL MATH	0 654	9 0	
REV SCI INSTRUM	1 073	8 2	J TEXT I	0 588	> 10 0	SIAM J MATH ANAL	0 621	4 3	
SENSOR ACTUATOR	0 828		J ENG MATER-T ASME	0 533	5 4	THEOR COMPUT SCI	0 613	3 7	
METROLOGIA	0 809	6 8	WEAR	0 483	6 8	J MATH PURE APPL	0 556	> 10 0	
AM LAB	0 754	3 4	J MATER SCI LETT	0 428	1 4	IMA J APPL MATH	0 530		
LARYNGOSCOPE	0 741	7 8	J SOC DYERS COLOUR	0 409	> 10 0	MATH PROGRAM STUD	0 507	5 0	
J PHYS E SCI INSTRUM	0 584	5 5	IEEE T COMPON HYBR	0 393	3 4	RAIRO-ANAL NUMER-NUM	0 487		
CHEM BIOMED ENV INST	0 533		J THERM ANAL	0 383	5 8	J ENG MATH	0 450	6 5	
IEEE T IND ELECTRON	0 490		MATER EVAL	0 292	3 9	J OPTIMIZ THEORY APP	0 422	6 6	
IEEE T POWER AP SYS	0 390	6 4	J STRAIN ANAL ENG	0 288	8 7	SIAM J ALGEBRA DISCR	0 409		
P U OTAGO MED SCH	0 363	6 4	J TEST EVAL	0 261	5 4	DISCRETE APPL MATH	0 403		
IEEE PROC-D	0 333		INT BIODETERIOR BULL	0 244		Q APPL MATH	0 349	> 10 0	
IEEE T INSTRUM MEAS	0 318	7 0	J HAZARD MATER	0 191		Z ANGEW MATH PHYS	0 338	9 1	
J GUID CONTROL	0 269	3 5	ELASTOMERICS	0 159		OPTIM CONTR APPL MET	0 310		
J GUID CONTROL DYNAM	0 209		IND LAB-USSR+	0 157	9 2	COMPUT MATH APPL	0 293		
INSTRUM EXP TECH+	0 105	7 3	POLYM TEST	0 143		ACTA SCI MATH	0 293	> 10 0	
AUTOMAT REM CONTR+	0 080	8 6	INORG MATER+	0 135	7 1	APPL MATH COMPUT	0 265		
IEEE T IND EL CONT I	0 068		MOD PLAST	0 134	> 10 0	LINEAR ALGEBRA APPL	0 245	4 6	
ISA T	0 068		PLAST RUBBER INT	0 109		INT J COMPUT MATH	0 224		
MEAS TECH+	0 034	6 7	J AM CONCRETE I	0 096	> 10 0	J STAT COMPUT SIM	0 115		
INSTRUM CONTROL SYST	0 027		ADHES AGE	0 057		B SCI MATH	0 111		
INSTRUM TECHNOL	0 014					MATRIX TENSOR QUART	0 037		
LIMNOLOGY			MATERIALS SCIENCE, CERAMICS			ACTA POLYTECH SC MA	0 000		
LIMNOL OCEANOGR	2 535	8 8	PHYS CHEM GLASSES	1 509	> 10 0	MATHEMATICS, MISCELLANEOUS			
WATER RES	1 454	5 9	J NON-CRYST SOLIDS	1 411	4 4	J MATH BIOL	0 898	4 0	
WATER RESOUR RES	1 418	6 3	J AM CERAM SOC	1 165	> 10 0	MATH BIOSCI	0 745	6 0	
J WATER POLLUT CON F	1 031	7 3	AM CERAM SOC BULL	0 485	5 3	B MATH BIOL	0 568	4 9	
AUST J MAR FRESH RES	0 909	6 3	GLASS TECHNOL	0 193	> 10 0	J INT ASS MATH GEOL	0 376	4 5	
ARCH HYDROBIOL	0 815	6 9	P BRIT CERAMIC SOC	0 149	> 10 0	ARCH HIST EXACT SCI	0 213		
			SILIKATY	0 101		MECHANICS			
			REV INT HAUTES TEMP	0 089	8 3	ADV APPL MECH	3 333	9 6	
			MATERIALS SCIENCE, PAPER & WOOD			ANNU REV FLUID MECH	3 121	5 4	
			HOLZFORSCHUNG	1 069	6 1	J FLUID MECH	1 656	9 4	
			WOOD SCI TECHNOL	0 625	7 8	J NON-NEWTON FLUID	1 224	3 8	
			TAPPI	0 576	7 7	J RHEOL	1 041	3 4	
			HOLZ ROH WERKST	0 397	> 10 0	ARCH RATION MECH AN	1 032	> 10 0	
			PAP PUU-PAP TRA	0 397	4 5				
			SVEN PAPPERSTIDN	0 296	9 6				
			APPITA	0 267	6 3				
			PAPIER	0 250	6 8				
			PULP PAP-CANADA	0 236	6 7				
			TAPPI J	0 211					
			ZELLST PAP	0 140					
			MATHEMATICS						
			ANN MATH	2 088	> 10 0				
			ACTA MATH-DJURSHOLM	1 525	> 10 0				
			INVENT MATH	1 328	6 6				
			TOPOLOGY	1 259	> 10 0				
			B AM MATH SOC	1 222	> 10 0				
			J FUNCT ANAL	1 038	6 7				
			ADV MATH	0 948	6 8				
			MEM AM MATH SOC	0 912	> 10 0				
			DUKE MATH J	0 896	> 10 0				
			AM J MATH	0 881	> 10 0				
			MATH ANN	0 850	> 10 0				
			B SOC MATH FR	0 705	> 10 0				
			J REINE ANGEW MATH	0 699	9 9				
			P LOND MATH SOC	0 660	> 10 0				
			J DIFFER EQUATIONS	0 659	6 3				
			COMPOS MATH	0 616	7 5				
			T AM MATH SOC	0 614	> 10 0				
			COMMENT MATH HELV	0 568	> 10 0				
			ISRAEL J MATH	0 539	7 2				

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED)		
MECHANICS		
INT J FRACTURE	0 873	7 3
Q J MECH APPL MATH	0 785	> 10 0
RHEOL ACTA	0 624	6 6
INT J HEAT MASS TRAN	0 575	9 0
J APPL MECH-T ASME	0 572	> 10 0
INT J MULTIPHASE FLOW	0 531	5 8
COMPUT FLUIDS	0 453	4 6
COMPUT METHOD APPL M	0 500	4 8
EXP MECH	0 453	7 3
J STRUCT MECH	0 412	4 5
ACTA MECH	0 410	4 7
J MEC APPL	0 409	
WARMER STOFFFUBERTRAG	0 377	
J MECANIQUE	0 351	8 1
J WIND ENG IND AEROD	0 330	
APPL SCI RES	0 317	> 10 0
MECH RES COMMUN	0 286	4 2
INT J MECH SCI	0 273	8 9
PMM-J APPL MATH MEC+	0 248	> 10 0
J MEC THEOR APPL	0 136	
SOV APPL MECH+	0 111	5 8
ARCH MECH	0 068	6 2
ENERG CONVERS MANAGE	0 057	
VESTN MOSK U MAT M+	0 053	

MEDICAL LABORATORY TECHNOLOGY		
CRC CRIT R CLIN LAB	1 213	4 7
ANN CLIN LAB SCI	0 748	4 5
MED LAB SCI	0 728	3 7
AM J MED TECHNOL	0 250	6 2

MEDICINE GENERAL & INTERNAL		
NEW ENGL J MED	16 465	5 6
LANCET	12 250	5 9
WHO TECH REP SER	11 091	7 9
ANN INTERN MED	7 002	5 8
HARVEY LECT	5 929	9 4
MEDICINE	5 033	9 4
AM J MED	4 896	6 9
JAMA-J AM MED ASSOC	3 382	8 6
ANNU REV MED	2 988	5 9
BRIT MED BULL	2 970	5 8
BRIT MED J	2 769	6 6
MAYO CLIN PROC	2 518	6 1
EUR J CLIN INVEST	2 489	5 4
MED CLIN N AM	2 147	6 9
Q J MED	2 043	> 10 0
ARCH INTERN MED	1 819	9 1
ADV INTERNAL MED	1 550	5 8
CIBA F SYMP	1 533	4 9
PREV MED	1 521	4 3
P SOC EXP BIOL MED	1 380	> 10 0
J CHRON DIS	1 368	> 10 0
KLIN WOCHENSCHR	1 317	7 9
J ROY SOC MED	1 191	2 7
CAN MED ASSOC J	1 086	8 0
DEUT MED WOCHENSCHR	1 027	9 0
ACTA MED SCAND	0 927	9 0
NOUV PRESSE MED	0 878	4 4
MED J AUSTRALIA	0 856	7 0
AM J MED SCI	0 763	> 10 0
AUST NZ J MED	0 707	5 1
NEW ZEAL MED J	0 700	3 9
J FAM PRACTICE	0 652	4 0
CURR MED RES OPIN	0 619	6 0
ISRAEL J MED SCI	0 592	6 5
ANN CLIN RES	0 586	7 2
HOSP PRACT	0 562	4 2
SCHWEIZ MED WSCHR	0 558	6 7
JOHNS HOPKINS MED J	0 538	8 1
S AFR MED J	0 536	5 4
JPN J MED SCI BIOL	0 507	9 2
P K NED AKAD C BIOL	0 473	9 2
METHOD INFORM MED	0 464	5 0
DAN MED BULL	0 452	6 7
POSTGRAD MED J	0 435	7 0
ARCH BIOL MED EXP	0 418	
INTERNIST	0 403	4 7
BRIT J HOSP MED	0 399	4 8
B NEW YORK ACAD MED	0 394	9 9
POSTGRAD MED	0 393	6 9
SCOT MED J	0 390	8 6
WESTERN J MED	0 385	4 4
MEDICINA-BUENOS AIRES	0 355	4 4
NETH J MED	0 354	4 8
BRIT J CLIN PRACT	0 349	5 3
ANN MED INTERNE	0 344	6 3
THERAPEUT ARKH	0 328	4 6
INDIAN J MED RES	0 310	7 7
REV MED CHILE	0 310	5 5
IRISH J MED SCI	0 302	6 2
HIROSHIMA J MED SCI	0 284	
SOUTHERN MED J	0 283	6 9
NEW YORK STATE J MED	0 265	8 8
ACTA MED HUNG	0 230	4 9
MED KLIN	0 222	7 7
CLEV CLIN QUART	0 220	7 7
KLIN MED MOSCOW+	0 215	6 5
PRACTITIONER	0 213	7 0
CHINESE MED J-PEKING	0 202	4 9
MT SINAI J MED	0 198	5 8
VESTN AKAD MED NAUK+	0 188	5 9
WIEN KLIN WOCHENSCHR	0 186	9 1
MUNCHEN MED WOCHEN	0 169	7 8
SEM HOP PARIS	0 154	7 7
E AFR MED J	0 121	> 10 0
REV INVEST CLIN	0 108	
SOV MEDITSINA	0 108	6 7
THER UMSCH REV THER	0 100	4 1

MEDICINE GENERAL & INTERNAL		
ACTA CLIN BELG	0 094	6 3
ACTA MED AUST	0 064	
ADV PAIN RES THER	0 025	4 7
MEDICINE, MISCELLANEOUS		
CRIT CARE MED	1 769	3 2
INT J SPORTS MED	1 291	2 4
UNDERSEA BIOMED RES	1 208	4 9
MED SCI SPORT EXER	1 067	2 9
INTENS CARE MED	0 766	3 3
ARCH PHYS MED REHAB	0 665	9 0
AM J PHYS MED	0 658	> 10 0
ANAESTH INTENS CARE	0 651	4 1
J MED EDUC	0 625	6 1
AVIAT SPACE ENVIR MD	0 434	5 3
MED EDUC	0 433	4 2
NURS RES	0 401	9 0
PHYS THER	0 265	6 0
AM J NURS	0 236	6 4
J AUDIOV MEDIA MED	0 163	

MEDICINE, RESEARCH & EXPERIMENTAL		
J CLIN INVEST	7 000	7 8
MOL ASPECTS MED	3 333	
CLIN CHEM	3 094	5 5
J LAB CLIN MED	2 650	9 4
MED BIOL	2 083	5 0
BIOMEDICINE	2 031	6 1
CLIN CHIM ACTA	1 700	7 3
J CLIN CHEM CLIN BIO	1 538	3 4
INFLAMMATION	1 500	3 8
CONTROL CLIN TRIALS	1 242	2 6
AUST J EXP BIOL MED	1 236	> 10 0
SCAND J CLIN LAB INV	1 213	> 10 0
ANN CLIN BIOCHEM	1 101	4 7
BIOMED RES	1 066	2 5
BIOCHEM MED	0 775	7 0
CLIN BIOCHEM	0 723	4 9
JPN J EXP MED	0 705	9 1
BRAZ J MED BIOL RES	0 688	
TEX REP BIOL MED	0 657	8 5
RES COMMUN SUBSTANCE	0 603	
MED HYPOTHESES	0 549	3 4
J MED	0 522	6 7
RES EXP MED	0 519	4 8
RIC CLIN LAB	0 491	3 2
YALE J BIOL MED	0 476	> 10 0
BIOMED EXPRESS	0 407	5 3
UPSALA J MED SCI	0 394	4 7
PERSPECT BIOL MED	0 390	7 2
ACTA MED OKAYAMA	0 380	4 7
J INTERDISCIPL CYCLE	0 375	7 3
ANN BIOL CLIN-PARIS	0 309	6 2
ADV EXP MED BIOL	0 304	5 4
TOHOKU J EXP MED	0 303	8 7
J MOL MED	0 200	6 1
CLIN RES	0 144	3 5
ARCH INVEST MED	0 128	
BIOMED PHARMACOTHER	0 063	

METALLURGY & MINING		
J PHYS F MET PHYS	2 237	4 8
ACTA METALL	2 073	9 6
METALL TRANS A	1 393	4 8
J NUCL MATER	1 157	4 8
MET SCI	1 091	6 3
METALL TRANS B	1 073	4 6
SCRIPTA METALL	1 028	4 8
J LESS-COMMON MET	1 002	5 4
CORROS SCI	0 965	7 6
HYDROMETALLURGY	0 907	3 7
CORROSION	0 891	8 5
Z METALL	0 807	> 10 0
IRONMAK STEELMAK	0 800	4 4
T JPN I MET	0 680	6 0
WERKST KORROS	0 625	6 9
SURF TECHNOL	0 606	2 9
J MET	0 565	> 10 0
INT J ROCK MECH MIN	0 547	6 2
INT J MINER PROCESS	0 534	4 8
T IRON STEEL I JPN	0 475	5 5
OXID MET	0 474	6 8
MET FORUM	0 448	
INT J COAL GEOL	0 429	
METALLOGRAPHY	0 426	7 7
ARCH EISENHUTTENWES	0 396	> 10 0
MET TECHNOL	0 362	4 6
FIZ MET METALLOVED+	0 343	7 7
SCAND J METALL	0 341	6 3
STAHL EISEN	0 294	7 3
POWDER METALL INT	0 254	6 3
PLAT SURF FINISH	0 253	4 7
TECH MITT KRUPP FORS	0 250	
POWDER METALL	0 232	> 10 0
CIM BULL	0 221	7 4
MEM ETUD SCI REV MET	0 194	> 10 0
J JPN I MET	0 185	8 5
IN SITU	0 182	
GEODEXPLORATION	0 167	
IND LAB-USSR+	0 157	9 2
INT J POWDER METALL	0 156	
WELD J	0 155	9 8
J S AFR I MIN METALL	0 078	
MET SCI HEAT TREAT+	0 050	6 7
STEEL USSR	0 034	
AUTOMAT WELD+	0 023	
RUSS METALL+	0 016	
JKA-JERNKONTRET ANV	0 007	
WELD PROD+	0 003	

METEOROLOGY & ATMOSPHERIC SCIENCES		
J GEOPHYS RES	3 705	4 7
J ATMOS SCI	3 171	5 7
MON WEATHER REV	2 624	4 9
Q J ROY METEOR SOC	2 154	8 6
ATMOS ENVIRON	1 968	4 4
B AM METEOROL SOC	1 892	4 7
CLIMATIC CHANGE	1 743	3 5
J APPL METEOROL	1 507	6 0
J ATMOS TERR PHYS	1 350	7 1
BOUND-LAY METEOROL	1 259	5 1
J CLIMATOL	1 151	
DYNAM ATMOS OCEANS	0 764	4 2
AGR METEOROL	0 695	8 7
J AIR POLLUT CON ASS	0 347	6 1
ARCH METEOR GEOPHY A	0 333	4 5
ARCH METEOR GEOPHY B	0 306	6 4
METEOROL RUNDSCH	0 281	> 10 0
METEOROL MAG	0 248	5 7
PURE APPL GEOPHYS	0 226	
INDIAN J RADIO SPACE	0 214	6 0
Z METEOROL	0 197	8 3
INT J BIOMETEOROL	0 073	6 8
IZV AN SSSR FIZ ATM+		

MICROBIOLOGY		
MICROBIOL REV	9 375	3 6
ANNU REV MICROBIOL	8 286	6 2
CURR TOP MICROBIOL	2 863	5 2
ADV MICROB ECOL	2 455	4 3
ANTIMICROB AGENTS CH	2 342	4 4
J BACTERIOL	2 249	7 2
CRC CRIT R MICROBIOL	2 233	6 5
INT J SYST BACTERIOL	2 398	5 6
REV INFECT DIS	2 345	2 7
J CLIN MICROBIOL	2 324	3 7
ARCH MICROBIOL	2 135	6 3
APPL ENVIRON MICROB	2 084	4 0
ADV APPL MICROBIOL	2 082	6 9
J GEN MICROBIOL	1 742	7 6
FEMS MICROBIOL LETT	1 650	3 2
BIOTECHNOL LETT	1 561	2 4
GAMETE RES	1 556	2 8
ENZIME MICROB TECH	1 515	2 7
J MED MICROBIOL	1 422	7 5
CURR MICROBIOL	1 362	3 3
EUR J APPL MICROBIOL	1 352	3 2
J APPL BACTERIOL	1 338	7 3
ANN MICROBIOL-PARIS	1 327	4 8
CAN J MICROBIOL	1 237	7 7
J INFECTION	1 104	2 5
VET MICROBIOL	1 078	3 7
MED MICROBIOL IMMUN	1 077	6 5
INFECTION	1 058	3 8
J GEN APPL MICROBIOL	0 971	8 7
ACTA PATH MICRO IM B	0 965	7 5
PROTISTOLOGICA	0 918	6 2
BIKEN J	0 829	9 0
GEN PHYSIOL BIOPHYS	0 821	5 8
B I PASTEUR	0 769	5 8
MICROBIOL IMMUNOL	0 749	3 5
A VAN LEEUW J MICROB	0 655	9 1
MICROBIOS	0 614	5 5
ACTA MICROBIOL HUNG	0 610	7 8
MICROBIOLOGICA	0 511	
Z ALLG MICROBIOL	0 503	5 7
COMP IMMUNOL MICROB	0 471	3 3
DEV IND MICROBIOL	0 430	5 9
J BIOSCIENCE	0 405	
Z MIKROSK ANAT FORSC	0 400	9 8
MICROBIOLOGY+	0 312	7 1
FOLIA MICROBIOL	0 302	8 0
ZH MIKROB EPID IMMUN	0 276	5 6
B I STEROTER MILAN	0 191	5 0
ZBL MICROBIOL	0 138	
ACTA MICROBIOL POL	0 118	7 6
ZBL BAKT II NATUR	0 105	

MICROSCOPY		
BIOL CELL	2 330	3 5
ULTRASTRUCT PATHOL	2 076	2 8
J MICROSC-oxford	1 580	5 0
ULTRAMICROSCOPY	1 567	2 8
J ELECTRON MICROSC	0 940	6 7
SCAN ELEC MICROSCOP	0 912	4 6
SCANNING	0 889	3 7
J MICROSC SPECT ELEC	0 631	3 8
MICRON	0 500	3 9
T AM MICROSC SOC	0 452	> 10 0
MIKROSKOPIE	0 430	5 0
MICROSC ACTA	0 382	4 3

MINERALOGY		
CONTRIB MINERAL PET	2 396	6 1
CAN MINERAL	2 119	5 5
AM MINERAL	2 110	9 2
PHYS CHEM MINER	1 281	4 0
LITHOS	0 963	6 9
CLAY CLAY MINER	0 811	7 5
MINER DEPOSITA	0 797	8 5
MINERAL MAG	0 764	> 10 0
CLAY MINER	0 642	3 5
B MINERAL	0 585	4 8
INT J MINER PROCESS	0 534	
INT J COAL GEOL	0 429	
TSCHER MINER PETROG	0 364	8 7
NEUES JB MINER MONAT	0 264	9 0

RANKED BY IMPACT FACTOR

TITLE	IMPACT FACTOR	CITED HALF- LIFE	TITLE	IMPACT FACTOR	CITED HALF- LIFE	TITLE	IMPACT FACTOR	CITED HALF- LIFE
MULTIDISCIPLINARY SCIENCES			(CONTINUED) NEUROSCIENCES			(CONTINUED) NUTRITION & DIETETICS		
NATURE	9 256	5 7	ARCH NEUROL-CHICAGO	1 602	8 8	NUTR REP INT	0 470	4 9
P NATL ACAD SCI USA	8 716	4 6	MUSCLE NERVE	1 589	3 2	J AM COLL NUTR	0 441	
SCIENCE	7 407	6 2	J NEUROL SCI	1 565	6 5	J NUTR EDUC	0 415	6 3
SCI AM	3 234	6 1	EXP NEUROL	1 564	7 9	REV FR CORPS GRAS	0 392	7 0
AM SCI	2 022	6 5	NEUROBEHAV TOXICOL	1 560	2 5	INFUSION KLIN ERNAHR	0 372	
B AM MUS NAT HIST	1 824	> 10 0	PSYCHONEUROENDOCRINO	1 547	4 6	Z ERNHRUNGSWISS	0 278	7 7
PHILOS T ROY SOC A	1 582	8 6	PROG CLIN NEUROPHYS	1 545	4 1			
P ROY SOC LOND A MAT	1 489	> 10 0	BRAIN LANG	1 523	4 9			
BIOSCIENCE	1 260	5 2	BRAIN BEHAV EVOLUT	1 500	9 6			
ANN NY ACAD SCI	1 222	9 5	PROG BRAIN RES	1 493	7 7			
SCI REP RES TOHOKU A	1 130	3 7	ACTA NEUROPATHOL	1 490	6 5			
SCIENCES	1 013	> 10 0	J NEUROL NEUROSUR PS	1 429	8 8			
NATURWISSENSCHAFTEN	0 954	> 10 0	NEURORADIOLOGY	1 306	5 3			
S AFR J SCI	0 847	4 5	NEUROPSYCHOLOGIA	1 294	7 5			
EXPERIENTIA	0 818	7 4	NEUROCHEM RES	1 220	3 5			
SCI SINICA	0 765	5 2	BEHAV NEURAL BIOL	1 216	3 3			
SCI PROG	0 629	7 1	HEADACHE	1 092	5 6			
PAC SCI	0 625	> 10 0	NEUROSURGERY	1 086	3 3			
P JPN ACAD B-PHYS	0 571	3 8	NEUROPATHOLOGY	1 062	2 3			
NEW ZEAL J SCI	0 506	> 10 0	NEUROPSYCHOBIOLOGY	1 060	4 2			
P ROY SOC EDINB A	0 442	4 9	DEV MED CHILD NEUROL	1 055	8 0			
DOKL AKAD NAUK SSSR+	0 412	7 7	BRAIN DEV-JPN	0 945	2 6			
J ROY SOC NEW ZEAL	0 411	4 8	NEUROTOXICOLOGY	0 905	3 3			
P ROY SOC EDINB B	0 391	9 1	PSYCHOPHARMACOL BULL	0 899	3 5			
J INTERDISCIPL CYCLE	0 375	7 3	AM J NEURORADIOL	0 890	2 6			
ENDEAVOUR	0 370	8 5	CAN J NEUROL SCI	0 786	5 2			
T ROY SOC S AFR	0 333	> 10 0	SURG NEUROL	0 786	5 0			
SEARCH	0 329	5 1	J MENT DEFIC RES	0 783	8 6			
P K NED AKAD B PHYS	0 321	> 10 0	CORTEX	0 757	8 8			
CR ACAD SCI II-MEC P	0 311	1 8	INT J NEUROSCI	0 738	4 1			
J FRANKLIN I	0 302	> 10 0	J HIRNFORSCH	0 725	7 7			
OHIO J SCI	0 301	> 10 0	REV NEUROL	0 710	> 10 0			
NEW SCI	0 298	1 8	BRAIN COGNITION	0 667	6 4			
TECHNOL REV	0 267	3 5	ACTA NEUROL SCAND	0 667	5 0			
SPECULAT SCI TECHNOL	0 238		ARCH PSYCHIAT NERVEN	0 597	> 10 0			
CR ACAD SCI III-VIE	0 234	1 8	J NEUROL	0 588	5 0			
SCI SINICA SER A	0 224		CLIN ELECTROENCEPHAL	0 564	8 0			
J SCI IND RES INDIA	0 223	7 3	EUR NEUROL	0 562	6 6			
P ACAD NAT SCI PHILA	0 222	> 10 0	NERVENARZT	0 533	6 5			
INTERCIENCIA	0 217		CHILD BRAIN	0 529	4 7			
NAT HIST	0 196	8 5	ACTA NEUROCHIR	0 520	5 3			
SCI SINICA SER B	0 182		CLIN NEUROPATHOL	0 500				
RECHERCHE	0 177	4 8	FORTSCHR NEUROL PSYC	0 494	8 0			
CURR SCI INDIA	0 170	8 1	APPL NEUROPHYSIOL	0 457	3 7			
DOKL AKAD NAUK BSSR	0 166	4 3	NEURO-OPHTHALMOLOGY	0 424				
VESTN AN SSSR+	0 164	6 4	BEHAV BRAIN SCI	0 413	3 3			
AN ACAD BRAS CIENC	0 114	> 10 0	CLIN NEUROSURG	0 394	8 1			
DOKL BOLG AKAD NAUK	0 091	5 8	NEURO-CHIRURGIE	0 386	9 0			
P ROY IRISH ACAD B	0 083	> 10 0	NEUROPHYSIOLOGY+	0 361	5 7			
J SCI SOC THAILAND	0 075		NEUROCHIRURGIA	0 278	6 8			
P ROY IRISH ACAD A	0 064	> 10 0	ZH VYSSH NERV DEYAT+	0 256	6 3			
B CL SCI AC ROY BELG	0 047		ACTA NEUROBIOL EXP	0 253	8 1			
VESTN LENIN U MMA	0 043		J NEUROSCI	0 220				
DOPOV AKAD NAUK A	0 032	7 4	ZH NEVROPATOL PSIKH	0 191	6 4			
DOPOV AKAD NAUK B	0 027		ACTIV NERV SUPER	0 161	5 8			
ISRAEL J TECHNOL	0 000		RES PUBL ASSOC RES N	0 118	> 10 0			
			DEV NEUROSCI-BASEL	0 009				
MYCOLOGY			NUCLEAR SCIENCE & TECHNOLOGY			OCEANOGRAPHY		
EXP MYCOL	1 077	3 6	PROG NUCL MAG RES SP	13 286	6 4	J MAR RES	3 727	6 4
SABOURAUDIA	0 873	8 1	ADV ATOM MOL PHYS	4 250	8 3	J GEOPHYS RES	3 705	4 7
T BRIT MYCOL SOC	0 767	8 7	NUCL TECHNOL-FUSION	1 671	1 5	J PHYS OCEANOGR	2 745	4 3
MYCOLOGIA	0 639	9 9	INT J RADIAT BIOL	1 379	6 4	LIMNOL OCEANOGR	2 535	8 8
MYCOTAXON	0 597	3 5	NUCL INSTRUM METHODS	1 199	4 6	DEEP-SEA RES	2 492	7 6
MYKOSEN	0 291	5 7	NUCL TRACKS RAD MEAS	1 190	2 8	MAR CHEM	1 922	4 8
MIKOL FITOPATOL	0 075	6 8	RADIAT EFF	1 164	5 7	OCEANOL ACTA	1 634	3 2
NEUROSCIENCES			J NUCL MATER	1 157	4 8	MAR GEOD	1 400	3 2
ANNU REV NEUROSCI	12 414	3 7	RADIAT EFF LETT	1 043	2 9	MAR GEOPHYS RES	1 306	4 5
J NEUROSCI RES	10 497	2 1	ATOM ENERGY REV	0 900	6 9	ESTUAR COAST SHELF S	1 273	1 9
NEUROSCI RES PROG B	7 294	4 6	IEEE T NUCL SCI	0 863	3 8	CONT SHELF RES	1 208	4 9
BRAIN RES REV	7 080	3 1	NUCL SCI ENG	0 856	6 9	UNDERSEA BIOMED RES	1 199	5 4
J CEREBR BLOOD F MET	5 619	2 2	RADIAT PHYS CHEM	0 834	3 1	DYNAM ATMOS OCEANS	1 111	4 2
NEUROSCIENCE	5 245	3 2	ANN NUCL ENERGY	0 694	3 4	IEEE J OCEANIC ENG	0 925	3 3
FRONT NEUROENDOCRIN	4 417	7 1	NUCL TECHNOL	0 676	4 4	AUST J MAR FRESH RES	0 909	6 3
J COMP NEUROL	4 265	6 3	INT J APPL RADIAT IS	0 654	6 6	HELGOLANDER MEERESUN	0 759	6 9
PROG NEUROBIOL	3 914	4 8	J RADIOANAL CHEM	0 637	5 4	B MAR SCI	0 582	6 6
J NEUROPHYSIOL	3 720	8 4	PROG NUCL ENERG	0 459	3 1	MAR TECHNOL SOC J	0 513	
INT REV NEUROBIOL	3 684	9 3	B ATOM SCI	0 407	2 8	ANN I OCEANOGR PARIS	0 477	
J NEUROPATH EXP NEUR	3 549	> 10 0	NUCL SAFETY	0 382	6 5	J CONSEIL	0 465	> 10 0
J NEUROCHEM	3 457	5 6	INT J ENERG RES	0 366		OCEANUS	0 391	4 9
BRAIN	3 442	> 10 0	J NUCL SCI TECHNOL	0 364	5 1	MAR POLICY	0 339	
NEUROENDOCRINOLOGY	3 432	4 7	ATOMWIRTSCH ATOMTECH	0 319	1 8	MEERESFORSCHUNG	0 281	
ANN NEUROL	3 403	3 7	SOV ATOM ENERGY+	0 276	7 3	OCEAN ENG	0 267	
PAIN	3 318	4 5	ATOMKERNENERG/KERNT	0 267	2 7	OCEAN MANAGE	0 184	
BRAIN RES	3 114	5 6	NUCL ENG DES	0 260	5 5	CONTRIB MAR SCI	0 125	
J NEUROCYTOL	3 034	5 1	ATOM STROM	0 222		IZV AN SSSR FIZ ATM+	0 073	6 8
NEUROSCI LETT	2 739	3 4	KERNENERGIE	0 213	4 4	OCEAN SCI OCEAN ENG	0 061	
J AUTOPHARMACOL	2 677	2 4	ISOTOPENPRAXIS	0 181	5 8	MAR GEOTECHNOL	0 000	
NEUROPHARMACOLOGY	2 651	4 5	T AM NUCL SOC	0 160	3 1			
STROKE	2 568	5 2	NUTRITION & DIETETICS			OPERATIONS RESEARCH & MANAGEMENT SCIENCE		
DEV BRAIN RES	2 536	1 6	ANNU REV NUTR	2 944	2 4	MATH PROGRAM	0 803	7 0
EXP BRAIN RES	2 444	6 1	P NUTR SOC	2 933	5 8	OPER RES	0 759	> 10 0
TRENDS NEUROSCI	2 237	2 7	AM J CLIN NUTR	2 644	5 1	TRANSPORT SCI	0 600	7 5
NEUROLOGY	2 204	6 9	J NUTR	1 857	8 6	INT J SYST SCI	0 590	3 8
J NEUROSCI METH	2 193	2 8	BRIT J NUTR	1 744	7 9	MATH OPER RES	0 563	4 6
EPILEPSIA	2 138	6 9	APPETITE	1 507	2 6	MATH PROGRAM STUD	0 507	5 0
CELL MOL NEUROBIOL	2 016	2 2	ADV NUTR RES	1 500	3 8	LARGE SCALE SYST	0 489	
PROG NEURO-PSYCHOPH	1 964	3 4	INT J OBESITY	1 085	2 9	TRANSPORT RES B-METH	0 486	
J NEUROBIOL	1 917	5 9	CRC CRIT R FOOD SCI	1 000	4 6	J OPER RES SOC	0 476	3 6
PSYCHOPHARMACOLOGY	1 917	4 1	PROG FOOD NUTR SCI	1 000	2 6	J OPTIMIZ THEORY APP	0 422	6 6
J AUTONOM NERV SYST	1 864	2 5	JPEN-PARENTER ENTER	0 888	3 5	IND RES DEV	0 347	2 3
NEUROBIOL AGING	1 862	2 9	J AM DIET ASSOC	0 772	7 3	RELIAB ENG	0 318	
J NEUROIMMUNOL	1 848	2 0	J NUTR SCI VITAMINOL	0 772	4 5	OPTIM CONTR APPL MET	0 310	
HEARING RES	1 835	3 0	WORLD REV NUTR DIET	0 765	7 9	NAV RES LOG QUART	0 231	9 1
NEUROSCI BIOBEHAV R	1 829	3 6	ANN NUTR METAB	0 657		AIIE T	0 227	7 5
ELECTROEN CLIN NEURO	1 819	8 6	INT J VITAM NUTR RES	0 623	6 1	J QUAL TECHNOL	0 219	8 0
J NEUROSURG	1 802	8 4	NUTR REV	0 613	4 6	TRANSPORT RES A-GEN	0 163	
NEUROPATH APPL NEURO	1 788	4 4	J PEDIATR GASTR NUTR	0 580		TEROTECHNICA	0 156	
BRAIN RES BULL	1 771	3 4	ECOL FOOD NUTR	0 567	6 5			
J NEURAL TRANSM	1 767	4 6	J FOOD BIOCHEM	0 524	4 2			
BEHAV BRAIN RES	1 658	2 2						
VISION RES	1 612	6 9						
						OPHTHALMOLOGY		
						INVEST OPHTH VISUAL	2 298	5 6
						EXP EYE RES	1 671	6 2
						VISION RES	1 612	6 9
						ARCH OPHTHALMOL-CHIC	1 442	9 8
						OPHTHALMOLOGY	1 392	2 9
						AM J OPHTHALMOL	1 383	9 3
						SURV OPHTHALMOL	1 220	5 3
						A GRAEF A KL EXP OPH	1 022	7 9
						BRIT J OPHTHALMOL	0 905	8 0
						CURR EYE RES	0 886	2 1
						INT OPHTHALMOL	0 694	
						ACTA OPHTHALMOL	0 669	

TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE	TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) OPHTHALMOLOGY			PATHOLOGY			(CONTINUED) PHARMACOLOGY & PHARMACY		
OPHTHALMIC SURG	0 640	2 9	INT REV EXP PATHOL	6 400	5 7	PSYCHOPHARMACOLOGY	1 917	4 1
OPHTHALMIC RES	0 633	5 2	LAB INVEST	4 218	7 0	J ANTI-BIOT	1 808	4 7
JPN J OPTHALMOL	0 619	6 0	J NEUROPATH EXP NEUR	3 549	> 10 0	DRUG METAB DISPOS	1 731	5 2
NEURO-OPHTHALMOLOGY	0 424		AM J PATHOL	3 479	7 9	J PHARMACOKINET BIOP	1 702	5 7
DOC OPTHALMOLOGY	0 394	7 3	CLIN IMMUNOL IMMUNOP	2 269	4 0	PHARMACOL BIOCHEM BE	1 695	4 2
OPHTHALMOLOGICA	0 379	9 3	ULTRASTRUCT PATHOL	2 076	2 8	ADV BIOCHEM PSYCHOPH	1 695	4 1
CAN J OPTHALMOL	0 347	7 8	AM J SURG PATHOL	1 831	3 7	CLIN EXP HYPERTENS	1 640	3 0
METAB PEDIAT OPTH	0 308		HUM PATHOL	1 828	4 9	CANCER CHEMOTH PHARM	1 611	3 2
I OPTHAL SOC UK	0 289	8 3	NEUROPATH APPL NEURO	1 788	4 4	DRUG DEVELOP RES	1 504	1 8
KLIN MONATSHL AUGENH	0 267	8 5	VIRCHOWS ARCH B	1 667	6 0	TOXICOLOGY	1 493	3 8
AUST J OPTHALMOL	0 149		AM J CLIN PATHOL	1 662	8 5	CAN J PHYSIOL PHARM	1 481	5 3
VESTN OPTALMOL	0 121	7 4	J PATHOL	1 639	8 0	ANNU REP MED CHEM	1 419	3 9
OPTICS			J CLIN PATHOL	1 626	7 0	J CLIN PHARMACOL	1 413	4 4
PROG OPTICS	4 400	9 4	INT J LEPROSY	1 605	9 7	THER DRUG MONIT	1 409	3 0
OPT LETT	2 267	3 0	HISTOPATHOLOGY	1 536	3 6	J PHARM PHARMACOL	1 363	7 1
APPL OPTICS	1 812	5 0	INT J GYNECOL PATHOL	1 500		ACTA PHARMACOL TOX	1 326	6 8
J OPT SOC AM	1 797	> 10 0	PATHOL ANNU	1 442	6 4	AGENTS ACTIONS	1 313	4 6
OPT COMMUN	1 576	4 4	SPRINGER SEMIN IMMUN	1 439	3 7	J PHARM SCI	1 301	7 6
J LUMIN	0 954	4 7	VIRCHOWS ARCH A	1 430	8 3	PHARMACOLOGY	1 266	4 5
OPT ENG	0 896	3 4	DIAGN HISTOPATHOL	1 375		ADV PHARMACOL CHEMOT	1 250	6 7
OPT QUANT ELECTRON	0 823	4 4	EXP MOL PATHOL	1 094	8 2	CHEMOTHERAPY	1 247	5 6
OPTIK	0 814	6 7	J CUTAN PATHOL	1 081	4 2	XENOBIOTICA	1 223	5 6
INT J INFRARED MILLI	0 767	2 3	BRIT J EXP PATHOL	1 039	> 10 0	PHARMACOPSYCHIATRIA	1 186	2 2
OPT ACTA	0 748	5 5	J FORENSIC SCI SOC	0 951	4 7	ARZNEIMITTEL-FORSCH	1 146	6 1
WAVE MOTION	0 727	3 1	RES COMMUN CHEM PATH	0 925	5 3	PHARMACOTHERAPY	1 127	
INFRARED PHYS	0 664	5 6	PATHOLOGY	0 895	6 0	COMP BIOCHEM PHYS C	1 112	3 8
J OPT	0 549	3 4	EXP CELL BIOL	0 764	3 9	J PHARMACOL METHOD	1 071	3 0
IEE PROC-H	0 431	2 6	CURR TOP PATHOL	0 632	7 8	IMMUNOPHARMACOLOGY	1 057	3 1
OPT LASER ENG	0 108		J COMP PATHOL	0 603	> 10 0	CLIN EXP PHARMACOL P	1 054	4 7
ORNITHOLOGY			VET PATHOL	0 593	5 8	PROSTAG LEUK MED	1 049	1 4
AUK	1 234	8 0	MED SCI LAW	0 534	7 3	INT J PHARM	1 041	2 8
ORNIS SCAND	0 985	4 3	PATHOL BIOL	0 512	6 5	AM J HOSP PHARM	1 039	4 1
IBIS	0 856	> 10 0	CLIN NEUROPATHOL	0 500		BIOPHARM DRUG DISPOS	1 027	2 6
CONDOR	0 760	> 10 0	ACTA PATHOL JAPON	0 481	5 6	TOXICON	1 018	5 7
BIRD BEHAV	0 733		ACTA PATH MICRO IM A	0 465	6 7	MED LETT DRUGS THERA	1 018	3 0
ARDEA	0 615	7 7	PATHOL RES PRACT	0 457	2 6	ADVERSE DRUG REACT	1 000	
BIRD STUDY	0 565	9 6	EXP PATHOL-JENA	0 450	5 4	CHEM PHARM BULL	0 999	5 8
WILSON BULL	0 272	> 10 0	ORAL SURG ORAL MED O	0 394	> 10 0	GEN PHARMACOL	0 988	4 7
J FIELD ORNITHOL	0 221		ANN PATHOL	0 333		ARCH INT PHARMACOD T	0 986	> 10 0
EMU	0 214	> 10 0	VEROFF PATHOL	0 333		RES COMMUN CHEM PATH	0 925	5 3
OSTRICH	0 167	8 1	PATHOLOGE	0 314		J ETHNOPHARMACOL	0 924	2 4
BRIT BIRDS	0 151	> 10 0	Z RECHTSMED	0 291	5 3	CLIN EXP HYPERTENS B	0 909	
			ZK NEUROPATHOL PSIKH	0 191	6 4	NEUROTOXICOLOGY	0 905	3 3
			MORFOL NORM PATOL B	0 028		EUR J MED CHEM-CHEM	0 901	4 1
			PEDIATRICS			PSYCHOPHARMACOL BULL	0 899	3 5
			PEDIATR RES	3 236	4 7	JPN J PHARMACOL	0 888	6 7
			J PEDIATR	2 668	6 4	J NAT PRODUCTS	0 883	2 7
			PEDIATRICS	2 563	7 1	DRUG INTEL CLIN PHAR	0 869	3 3
			PRENATAL DIAG	1 800	1 9	PLANTA MED	0 846	4 2
			ARCH DIS CHILD	1 622	7 8	J PHARMACOBIO-DYNAM	0 845	2 6
			AM J DIS CHILD	1 220	9 8	PHARM WEEKBLAD	0 814	6 1
			ACTA PAEDIATR SCAND	1 068	6 7	INT J CLIN PHARM TH	0 801	4 8
			NEUROPEDIATRICS	1 062	2 3	PHARMACOL RES COMMUN	0 796	4 4
			DEV MED CHILD NEUROL	1 055	8 0	CLIN EXP HYPERTENS A	0 783	
			REV PERINATAL MED	1 000		CAN J PHARM SCI	0 773	7 2
			BIOL NEONATE	0 952	7 2	FARM ED SCI	0 729	5 5
			EARLY HUM DEV	0 936	3 9	J PHARMACOL-PARIS	0 720	8 5
			EUR J PEDIATR	0 864	3 8	CURR THER RES CLIN E	0 719	5 2
			PEDIATR CLIN N AM	0 679	7 5	PHARMATHERAPEUTICA	0 689	3 8
			CLIN PERINATOL	0 651	4 6	INT PHARMACOPSYCHIAT	0 638	7 1
			MED PEDIATR ONCOL	0 623	4 6	DRUG CHEM TOXICOL	0 623	
			AM J PEDIAT HEMATOL	0 623	3 1	CURR MED RES OPIN	0 619	6 0
			J PEDIATR SURG	0 617	7 4	PROG DRUG METAB	0 600	
			J PEDIATR GASTR NUTR	0 580		J INT MED RES	0 574	5 9
			MONOGR PAEDIATR	0 574		ACTA PHARM SUEC	0 570	9 2
			PEDIATR RADIOI	0 572	4 4	PEDIATR PHARMACOL	0 561	
			PEDIATR PHARMACOL	0 561		ARCH PHARM	0 554	7 7
			HELV PAEDIATR ACTA	0 545	8 5	P W PHARMACOL SOC	0 550	3 9
			CHILD BRAIN	0 529	4 7	J CLIN HOSP PHARM	0 521	
			AUST PAEDIATR J	0 407	6 0	PROG BIOCHEM PHARM	0 500	7 3
			CLIN PEDIATR	0 393	6 9	DEV PHARMACOL THERAP	0 475	3 0
			KLIN PADIATR	0 389	4 3	FLUORIDE	0 474	6 3
			Z GEBURTS PERINATOL	0 371	5 2	PHARMAZIE	0 464	5 5
			INT J PED NEPHROL	0 325		J IMMUNOPHARMACOL	0 444	3 9
			ARCH FR PEDIATR	0 318	6 4	ANTIBIOTIK+	0 437	6 9
			METAB PEDIAT OPTH	0 308		ACTA PHARM JUGOSL	0 417	
			J PERINAT MED	0 286	4 7	PHARM ACTA HELV	0 411	7 9
			MONATSSCHR KINDERH	0 235	6 5	PHARMACOPEIAL FORUM	0 407	
			Z KINDERCHIR	0 231	4 6	J AM COLL TOXICOL	0 400	
			J TROP PEDIATR	0 183	> 10 0	THERAPIE	0 393	6 8
			RIV ITAL PED	0 139		AM J PHARM EDUC	0 387	5 5
			PHARMACOLOGY & PHARMACY			DRUG EXP CLIN RES	0 368	3 1
			ANNU REV PHARMACOL	10 064	5 6	DRUG DEV IND PHARM	0 363	> 10 0
			PHARMACOL REV	8 156	> 10 0	YAKUGAKU ZASSHI	0 363	> 10 0
			REV PHYSIOL BIOCH P	8 038	5 8	ANN PHARM FR	0 301	> 10 0
			BRIT J PHARMACOL	4 959	6 5	J PHARM BELG	0 286	5 3
			MOL PHARMACOL	4 494	4 9	FARMACOL TOKSIKOL	0 267	7 1
			CLIN PHARMACOKINET	4 459	4 6	METHOD FIND EXP CLIN	0 265	
			CLIN PHARMACOL THER	4 012	5 5	FOLIA PHARMACOL JPN	0 237	5 4
			N-S ARCH PHARMACOL	3 720	5 4	POL J PHARMACOL PHAR	0 222	5 4
			EUR J PHARMACOL	3 546	4 3	KHIM FARM ZH+	0 219	4 9
			J PHARMACOL EXP THER	3 521	8 0	ARCH IMMUNOL THER EX	0 211	5 8
			ANTIMICROB AGENTS CH	3 342	4 4	AM PHARM	0 179	
			BRIT J CLIN PHARMACO	3 146	3 9	PHARM INT	0 171	
			INT J IMMUNOPHARMACO	3 128	2 6	ACTA POL PHARM	0 083	> 10 0
			MED RES REV	3 086	2 2	BIOMED PHARMACOTHER	0 063	
			ADV BEHAV PHARMACOL	2 889		IUGOSL PHYSL PHARM A	0 024	
			DRUGS	2 798	5 0	PHOTOGRAPHIC TECHNOLOGY		
			J AUTON PHARMACOL	2 677	2 4	PHOTOGR SCI ENG	1 010	8 5
			NEUROPHARMACOLOGY	2 651	5 7	PHOTOGRAMM ENG REM S	0 581	4 9
			BIOCHEM PHARMACOL	2 517	5 7	J PHOTOGR SCI	0 452	> 10 0
			ANTIBIOT CHEMOTHER	2 452	> 10 0	ZH NAUCH PRIKL FOTOG	0 252	4 8
			TRENDS PHARMACOL SCI	2 442	2 5	PHYSICS		
			J CLIN PSYCHOPHARM	2 429	1 9	REV MOD PHYS	19 851	> 10 0
			J ANTIMICROB CHEMOTH	2 227	2 9	PHYS REP	8 149	4 5
			J MED CHEM	2 219	6 4	REP PROG PHYS	7 180	5 7
			DRUG METAB REV	2 086	4 9	PHYS REV LETT	6 455	4 5
			TOXICOL APPL PHARM	2 044	5 4	SPRINGER TR MOD PHYS	4 500	7 6
			EUR J CLIN PHARMACOL	2 014	4 3	NMR-BASIC PRINC PROG	4 417	> 10 0
			PROG NEURO-PSYCHOPH	1 964	3 4	ADV ATOM MOL PHYS	4 250	8 3
			PROSTAGLANDINS MED	1 940	3 6			

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TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) PSYCHOLOGY		
PSYCHOL REC	0 527	8 6
CAN J BEHAV SCI	0 464	7 5
J CLIN PSYCHOL	0 429	8 9
PAVLOVIAN J BIOL SCI	0 420	
AM J PSYCHOTHER	0 414	9 1

RADIOLOGY & NUCLEAR MEDICINE		
ADV RADIAT BIOL	4 778	5 3
J NUCL MED	3 880	5 0
RADIOLOGY	2 726	5 5
COMPUT TOMOGR	2 389	3 6
AM J ROENTGENOL	2 343	5 6
SEMIN NUCL MED	2 250	5 1
J COMPUT ASSIST TOMO	2 190	3 3
RADIOL CLIN N AM	2 180	5 5
RADIAT RES	2 008	7 2
INT J RADIAT ONCOL	1 867	3 6
ULTRASOUND MED BIOL	1 516	3 9
MED PHYS	1 452	3 6
INT J RADIAT BIOL	1 379	6 4
INVEST RADIOL	1 369	5 4
NEURORADIOLOGY	1 306	5 3
BRIT J RADIOL	1 283	8 2
J CLIN ULTRASOUND	1 256	4 1
RADIAT EFF	1 164	5 7
SEMIN ROENTGENOL	1 150	6 0
RADIAT EFF LETT	1 043	2 9
EUR J NUCL MED	0 940	2 9
AM J NEURORADIOL	0 890	2 6
RADIAT ENVIRON BIOPH	0 887	4 4
J ULTRAS MED	0 843	
HEALTH PHYS	0 821	7 1
CLIN RADIOL	0 808	5 9
CLIN NUCL MED	0 790	3 5
UROL RADIOL	0 786	2 6
GASTROINTEST RADIOL	0 735	4 7
INT J APPL RADIAT IS	0 654	6 6
ADV X-RAY ANAL	0 634	7 3
CRC CRIT R DIAG IMAG	0 632	
INT J NUCL MED BIOL	0 612	4 4
PEDIATR RADIOL	0 572	4 4
J RADIAT RES	0 551	4 0
ACTA RADIOL ONCOL	0 548	3 5
FORTSCHR GEB ROENTG	0 547	5 1
ACTA RADIOL DIAGN	0 531	7 2
DIAGN IMAGING	0 506	
STRAHLENTHERAPIE	0 470	7 0
RADIOLOGE	0 417	4 5
J CAN ASSOC RADIOL	0 346	6 6
NUCLEARMEDIZINER	0 337	4 2
CT-J COMPUT TOMOGR	0 302	
SKELETAL RADIOL	0 280	4 2
J NUCL MED ALLIED S	0 268	
ANN RADIOL	0 267	5 7
COMPUT RADIOL	0 254	

RESPIRATORY SYSTEM		
AM REV RESPIR DIS	4 063	5 4
J CARDIOVASC PHARM	2 469	2 5
J THORAC CARDIOV SUR	2 414	6 6
RESP PHYSIOL	1 838	7 6
THORAX	1 707	6 5
EXP LUNG RES	1 694	2 8
CHEST	1 650	5 5
LUNG	1 450	3 9
CLIN CHEST MED	1 230	2 1
BRIT J DIS CHEST	1 097	6 1
TUBERCLE	1 039	8 0
EUR J RESPIR DIS	0 808	2 4
B EUR PHYSIOPATH RES	0 780	3 5
LARYNGOSCOPE	0 741	7 8
RESPIRATION	0 493	5 3
THORAC CARDIOV SURG	0 480	3 2
HEART LUNG	0 361	4 4

RHEUMATOLOGY		
ARTHRITIS RHEUM	3 673	4 7
ANN RHEUM DIS	2 071	7 6
B RHEUM DIS	1 750	> 10 0
J RHEUMATOL	1 672	3 7
CLIN RHEUM DIS	1 024	4 1
SCAND J RHEUMATOL	0 696	4 9
REV RHUM MAL OSTEO	0 619	5 6
RHEUMATOL REHABIL	0 551	5 6
Z RHEUMATOL	0 459	5 0

SPECTROSCOPY		
PROG NUCL MAG RES SP	13 286	6 4
ELECTR SPECTR TH	4 167	6 4
APPL SPECTROSC REV	2 063	5 7
ORG MASS SPECTROM	2 061	5 4
BIOMED MASS SPECTROM	2 056	3 8
J ELECTRON SPECTROSC	2 000	5 9
J MOL SPECTROSC	1 972	7 6
INT J MASS SPECTROM	1 791	4 7
SPECTROCHIM ACTA B	1 687	4 3
APPL SPECTROSC	1 578	5 0
J ANAL APPL PYROL	1 365	3 1
ORG MAGN RESONANCE	1 206	5 4
J QUANT SPECTROSC RA	1 136	6 9
J RAMAN SPECTROSC	0 842	3 9
X-RAY SPECTROM	0 775	5 7
SPECTROCHIM ACTA A	0 763	9 7
J MICROSC SPECT ELEC	0 631	3 8
SPECTROSC LETT	0 570	5 5
P SOC PHOTO-OPT INST	0 422	2 7
CAN J SPECTROSC	0 391	5 6

TITLE	IMPACT FACTOR	CITED HALF-LIFE
STATISTICS & PROBABILITY		
INT STAT REV	1 513	7 0
BIOMETRICS	1 271	> 10 0
J ROY STAT SOC A GEN	1 091	> 10 0
ANN STAT	0 996	5 2
J AM STAT ASSOC	0 952	> 10 0
TECHNOMETRICS	0 875	> 10 0
BIOMETRIKA	0 854	> 10 0
AM STAT	0 841	5 9
J ROY STAT SOC B MET	0 829	> 10 0
ANN PROBAB	0 767	5 4
PSYCHOMETRIKA	0 704	> 10 0
ADV APPL PROBAB	0 696	5 9
Z WAHRSCHEINLICHKEIT	0 574	6 6
SCAND J STAT	0 569	4 6
J MULTIVARIATE ANAL	0 512	5 5
J APPL PROBAB	0 406	7 5
COMMUN STAT SIMULAT	0 244	
J STAT PLAN INFER	0 184	
COMMUN STAT THEORY	0 157	4 5
ANN I STAT MATH	0 120	> 10 0
ANN I H POINCARÉ B	0 116	
J STAT COMPUT SIM	0 115	

SURGERY		
TRANSPLANTATION	3 695	4 7
ANN SURG	2 896	9 0
J THORAC CARDIOV SUR	2 414	6 6
SURGERY	2 278	7 7
TRANSPLANT P	2 158	4 0
AM J SURG PATHOL	1 831	3 7
J NEUROSURG	1 802	8 4
ARCH SURG-CHICAGO	1 654	9 8
BRIT J SURG	1 577	8 4
SURG GYNECOL OBSTET	1 475	> 10 0
WORLD J SURG	1 399	3 7
ANN THORAC SURG	1 383	5 9
AM J SURG	1 292	8 4
PLAST RECONSTR SURG	1 268	7 2
J BONE JOINT SURG AM	1 250	9 9
SURG CLIN N AM	1 189	8 1
NEUROSURGERY	1 086	3 3
J BONE JOINT SURG BR	1 069	> 10 0
EUR SURG RES	1 043	4 6
J SURG RES	0 950	6 2
J TRAUMA	0 846	7 0
CLEFT PALATE J	0 823	7 7
SURG NEUROL	0 786	5 0
BRIT J UROL	0 660	7 7
OPHTHALMIC SURG	0 640	2 9
J PEDIATR SURG	0 617	7 4
ANN ROY COLL SURG	0 611	7 8
CLIN ORTHOP RELAT R	0 568	7 2
BRIT J PLAST SURG	0 542	> 10 0
HEAD NECK SURG	0 540	3 6
T AM SOC ART INT ORG	0 528	7 5
ACTA NEUROCHIR	0 520	5 3
THORAC CARDIOV SURG	0 480	3 2
SCAND J PLAST RECONS	0 461	6 9
J MAXILLOFAC SURG	0 459	5 8
J SURG ONCOL	0 459	4 3
SCAND J THORAC CARD	0 432	6 8
CHIRURG	0 427	5 8
CLIN PLAST SURG	0 417	5 1
ARCH ORTHOP TRAUM SU	0 409	3 8
J CLIN SURG-APPL PHY	0 405	
ORAL SURG ORAL MED O	0 394	> 10 0
CLIN NEUROSURG	0 394	8 1
NEURO-CHIRURGIE	0 386	9 0
CHIRURGIE	0 370	5 2
CAN J SURG	0 365	5 8
LANGENBECK ARCH CHIR	0 350	7 9
AM SURGEON	0 345	8 8
J CHIR-PARIS	0 318	7 3
NEUROCHIRURGIA	0 278	6 8
Z KINDERCHIR	0 231	4 6
REV CHIR ORTHOP	0 200	8 2
ANN CHIR GYNAECOL FE	0 175	8 2
VASCULAR SURG	0 168	7 0
Z ORTHOP GRENZGEB	0 145	9 1
HELV CHIR ACTA	0 107	7 1
CHIR PLAST	0 065	

TELECOMMUNICATIONS		
IEEE T ANTENN PROPAG	0 819	7 0
IEEE T MICROW THEORY	0 816	6 2
RADIO SCI	0 707	6 3
BELL SYST TECH J	0 632	> 10 0
IEEE T ELECTROMAGN C	0 366	5 3
IEEE T AERO ELEC SYS	0 353	5 6
MICROWAVE J	0 329	4 9
J RADIO RES LAB	0 286	
RADIO ELECTRON ENG	0 275	5 4
RCA REV	0 256	> 10 0
IEE PROC-F	0 234	
ANN TELECOMMUN	0 234	4 5
IEEE T VEH TECHNOL	0 233	
IEEE T CONSUM ELECTR	0 222	
MICROWAVES RF	0 154	
ELECTR COMMUN	0 143	
REV ELEC COMMUN LAB	0 122	2 3
IEEE T BROADCAST	0 108	
JPN TELECOMMUN REV	0 042	
TELECOMMUN J	0 041	
TELECOMM RADIO ENG+	0 034	5 7

TOXICOLOGY		
ANNU REV PHARMACOL	10 064	5 6
REV BIOCHEM TOXICOL	5 417	3 8
CRC CRIT R TOXICOL	3 615	6 6
FOOD COSMET TOXICOL	2 344	6 6
AQUAT TOXICOL	2 320	1 7

TITLE	IMPACT FACTOR	CITED HALF-LIFE
(CONTINUED) TOXICOLOGY		
TOXICOL APPL PHARM	2 044	5 4
NEUROBEHAV TOXICOL	1 560	2 5
TOXICOLOGY	1 493	3 8
ARCH TOXICOL	1 350	4 7
J ANAL TOXICOL	1 261	3 4
ARCH ENVIRON CON TOX	1 185	4 0
HUM TOXICOL	1 102	
J TOXICOL ENV HEALTH	1 092	4 0
TOXICON	1 018	5 7
ADVERSE DRUG REACT	1 000	
ECOTOX ENVIRON SAFE	0 887	3 1
CLIN TOXICOL	0 838	5 8
TOXICOL LETT	0 819	3 2
J TOXICOL-TOXIN REV	0 667	
DRUG CHEM TOXICOL	0 623	
ANN OCCUP HYG	0 606	7 3
FOOD CHEM TOXICOL	0 491	
J AM COLL TOXICOL	0 400	
FARMAKOL TOKSIKOL	0 267	7 1
VET HUM TOXICOL	0 266	
J TOXICOL-CLIN TOXIC	0 149	
J TOXICOL-CUTAN OCUL	0 050	

TROPICAL MEDICINE		
AM J TROP MED HYG	1 629	6 6
INT J LEPROSY	1 605	9 7
T ROY SOC TROP MED H	1 196	6 8
TROPENMED PARASITOL	1 188	4 6
ACTA TROP	0 830	4 8
ANN TROP MED PARASIT	0 771	9 3
LEPROSY REV	0 598	6 9
J TROP MED HYG	0 547	> 10 0
ANN SOC BELG MED TR	0 375	8 6
TROP GEOGR MED	0 346	7 8
J TROP PEDIATR	0 183	> 10 0

UROLOGY & NEPHROLOGY		
KIDNEY INT	4 194	4 6
CLIN NEPHROL	1 380	4 8
INVEST UROL	1 360	6 1
J UROLOGY	1 323	7 6
NEPHRON	1 095	5 4
UROL CLIN N AM	1 035	4 4
RENAL PHYSIOL	0 937	3 4
UROL RADIOL	0 786	2 6
UROLOGY	0 724	5 1
SCAND J UROL NEPHROL	0 713	6 2
P EUR DIAL TRANS	0 709	4 8
BRIT J UROL	0 660	7 7
UROL RES	0 625	5 1
ANGIOLOGY	0 555	8 5
EUR UROL	0 548	4 3
UROLOGE	0 365	5 7
INT J PED NEPHROL	0 325	
CONTRIB NEPHROL	0 320	4 0
ANN UROL	0 172	4 3
J UROLOGIE	0 134	
CLIN EXP DIAL A	0 093	

VETERINARY MEDICINE		
ADV VET SCI COMP MED	1 714	8 7
THERIOGENOLOGY	1 328	3 7
CORNELL VET	1 208	> 10 0
VET IMMUNOL IMMUNOP	1 184	2 6
AM J VET RES	1 175	6 5
VET REC	1 142	6 4
CAN J COMP MED	1 136	6 7
AUST VET J	1 102	8 1
VET MICROBIOL	1 078	3 7
ANIM PROD	1 077	6 7
RES VET SCI	1 015	6 4
AVIAN PATHOL	0 918	4 6
VET RES COMMUN	0 894	
NEW ZEAL VET J	0 880	6 2
J AM VET MED ASSOC	0 855	7 9
AVIAN DIS	0 844	7 6
ZUCHTHYGIENE	0 842	5 7
EQUINE VET J	0 822	5 5
ANIM REPROD SCI	0 741	3 7
ACTA VET SCAND	0 710	8 3
VET PARASITOL	0 696	3 4
ZBL VET MED B	0 671	4 9
ANN MED VET	0 656	3 9
Z TIERPHYSIOL TIERER	0 636	5 1
ANIM BLOOD GROUP	0 627	5 3
CAN VET J	0 607	6 3
J COMP PATHOL	0 603	> 10 0
LAB ANIM	0 596	4 6
VET PATHOL	0 593	5 8
LAB ANIM SCI	0 582	6 3
J WILDLIFE DIS	0 565	6 3
BRIT VET J	0 561	9 3
BERL MUNCH TIERARZTL	0 561	6 4
J SMALL ANIM PRACT	0 528	8 3
VET QUART	0 514	2 8
SCHWEIZ ARCH TIERH	0 504	8 5
COMP IMMUNOL MICROB	0 471	3 3
J MED PRIMATOL	0 440	5 6
TIERARZTL UMDSCHAU	0 426	5 8
J AM ANIM HOSP ASSOC	0 425	4 9
NORD VET MED	0 422	8 8
JPN J VET SCI	0 415	5 2
ANN RECH VET	0 392	5 3
VET CLIN N AM-LARGE	0 378	
TIJDSCHR DIERGENEESK	0 365	7 4
ZBL VET MED A	0 353	6 3
IRISH VET J	0 345	8 9
MONATSH VETERINARMED	0 314	5 5
DEUT TIERARZTL WOCH	0 301	8 7
Z VERSUCHSTIERKOD	0 295	5 5

TITLE	IMPACT FACTOR	CITED HALF- LIFE
(CONTINUED) VETERINARY MEDICINE		
AUST VET PRACT	0 275	
TROP ANIM HEALTH PRO	0 274	6 4
VET HUM TOXICOL	0 266	
KLEINTIER PRAX	0 265	6 3
NATL I ANIM HEALTH Q	0 264	8 8
VET CLIN N AM-SMALL	0 258	
REV MED VET-TOULOUSE	0 194	5 7
PRAKT TIERARZT	0 165	4 4
J ZOO ANIM MED	0 157	
BIOL CHEM ZIVOCISME	0 148	
VET MED	0 147	9 2
WIEN TIERARZTL MONAT	0 139	> 10 0
ARCH VET ITAL	0 118	
MOD VET PRACT	0 116	6 9
VLAAMS DIERGEN TIJDS	0 110	
INDIAN J ANIM SCI	0 102	6 5
VET MED SMALL ANIM	0 097	7 9
FORTSCHR VET	0 095	
ACTA VET-BEOGRAD	0 091	
MAGY ALLATORVOSOK	0 086	
ACTA VET HUNG	0 086	> 10 0
INDIAN VET J	0 055	> 10 0
ARQ ESC VET UNIV FED	0 000	
SOUTHWEST VET	0 000	
VIROLOGY		
J VIROL	4 313	4 2
ADV VIRUS RES	3 417	6 1
VIROLOGY	3 376	5 8
J MED VIROL	2 531	3 2
J GEN VIROL	2 377	4 8
INTERVIROLOGY	2 105	4 8
ANTIVIR RES	1 871	2 0
PROG MED VIROL	1 719	8 4
ARCH VIROL	1 669	3 8
COMPR VIROL	1 571	6 3
J VIROL METHOOS	1 396	2 4
PERSPECT VIROL	1 294	
INFECTION	1 058	3 8
ANN VIROL	0 860	2 5
B I PASTEUR	0 769	5 8
VOP VIRUSOL+	0 465	4 5
ACTA VIROL	0 461	7 6

WATER RESOURCES

WATER RES	1 454	5 9
WATER RESOUR RES	1 418	6 3
IRRIGATION SCI	1 324	
WATER AIR SOIL POLL	1 189	5 2
J WATER POLLUT CON F	1 031	7 3
SCHWEIZ Z HYDROL	0 872	8 9
J AM WATER WORKS ASS	0 763	7 2
J SOIL WATER CONSERV	0 701	5 4
J HYDROL	0 593	5 1
J IRRIG DRAIN D ASCE	0 545	6 8
WATER RESOUR BULL	0 532	3 6
WATER SA	0 500	
GROUND WATER	0 489	4 7
Z WASSER ABWASS FOR	0 437	3 9
J HYDRAUL RES	0 393	
DESALINATION	0 368	6 2
AGR WATER MANAGE	0 292	
WATER ENG MANAG	0 267	
NORD HYDROL	0 259	
WATER SCI TECHNOL	0 257	1 5
WATER SUPPLY MANAGE	0 000	

ZOOLOGY

AM ZOO	3 664	6 8
SYST ZOO	3 160	7 5
AM NAT	2 181	8 2
WILDLIFE MONOGR	1 875	7 6
BEHAV ECOL SOCIOBIOL	1 829	3 7
ANIM BEHAV	1 793	6 1
OIKOS	1 582	6 2
PHYSIOL ZOO	1 484	> 10 0
J PROTOZOO	1 389	8 6
Z TIERPSYCHOL	1 273	8 0
J EXP ZOO	1 250	9 7
FRESHWATER BIOL	1 218	6 9
BEHAVIOUR	1 100	> 10 0
J INVERTEBR PATHOL	0 978	7 6
INT J PRIMATOL	0 977	
INT J INVER REPROD	0 904	2 5
NETH J ZOO	0 861	6 8
J FISH DIS	0 855	2 9
INSECT SOC	0 853	> 10 0
REPROD NUTR DEV	0 806	3 0
ACTA ZOO-STOCKHOLM	0 782	9 4
FOLIA PRIMATOL	0 775	9 5
J ZOO-LONDON	0 764	8 2
MAMMAL REV	0 722	
ANN ZOO FENN	0 719	9 0
ACTA THERIOL	0 682	9 8
J NEMATOL	0 663	5 6
ANN ZOOTECH	0 655	8 1
ZOO J LINN SOC-LOND	0 652	5 5
AUST WILDLIFE RES	0 643	2 9
CAN J ZOO	0 617	7 1
S AFR J ZOO	0 617	3 1
COPEIA	0 612	> 10 0
AUST J ZOO	0 609	> 10 0
Z ZOO SYST EVOL	0 595	6 5
AM J PRIMATOL	0 586	
ZOO SCR	0 582	5 3
J MAMMAL	0 574	> 10 0
J WILDLIFE MANAGE	0 562	> 10 0
J HELMINTHOL	0 557	9 0
J HERPETOL	0 546	4 8
ACTA PROTOZOO	0 478	7 3

TITLE	IMPACT FACTOR	CITED HALF- LIFE
(CONTINUED) ZOOLOGY		
AM MIDL NAT	0 468	> 10 0
J MED PRIMATOL	0 440	5 6
VELIGER	0 403	> 10 0
FORTSCHR ZOO	0 383	7 3
ZOO ANZ	0 372	> 10 0
AFR J ECOL	0 366	
Z SAUGETIERKD	0 356	8 6
FOLIA ZOO	0 344	
BIJDR DIERKD	0 333	6 1
ANNOT ZOO JAPON	0 328	> 10 0
B I ZOO ACAD SINICA	0 317	
MONIT ZOO ITAL	0 315	8 1
J NAT HIST	0 308	7 0
NEMATOLOGICA	0 290	> 10 0
MAMMALIA	0 267	> 10 0
J MOLLUS STUD	0 259	4 6
CALIF FISH GAME	0 231	> 10 0
JPN J ICHTHYOL	0 231	6 1
NEW ZEAL J ZOO	0 226	5 0
REV SUISSE ZOO	0 221	> 10 0
NAUTILUS	0 218	> 10 0
P HELM SOC WASH	0 202	> 10 0
ISRAEL J ZOO	0 200	
ARCH ZOO EXP GEN	0 194	> 10 0
B SOC ZOO FR	0 192	> 10 0
ANN SCI NAT ZOO	0 156	> 10 0
ZOO ZH	0 150	9 7
Z JAGDWISS	0 137	
JPN J APPL ENTOMOL Z	0 125	8 8
ACAROLOGIA	0 107	> 10 0
ACTA ZOO HUNG	0 094	
ACTA ZOO SINICA	0 087	
P INDIAN AS-ANIM SCI	0 046	
STUD NEOTROP FAUNA	0 032	
ACTA BIOL CRACOV ZOO	0 024	