

# AVERY OT

VOL PG YR

44 EXP MED 79 137					
LAMBINA VA	MICROBIOL R	30	53	61	
LASKOWSKI W	NATURWISSEN	48	225	61	
SHEN S	SCI SINICA	11	231	62	
ZILBER LA	PROBL VIR R	6	1	61	
44 J EXP MED 79 137					
"	BR MED J		1114	62	
"	"	1	214	55	
"	"	1	1519	59	
"	"	2	43	60	
"	"	2	873	57	
"	CAN MED A J	87	1396	62	
"	J AM MED A	166	559	58	
"	LANCET	1	1026	64	
"	"	2	548	55	
"	"	2	1018	60	
ABE M	BIOC BIOP A	32	464	59	
ALLFREY VG	ADV ENZYMOL R	16	411	55	
"	J GEN PHYSL	40	451	57	
"	PHYS MED BI	8	365	63	
ALPER T	P ROY SOC B	148	57	58	
AMOS H	EXP CELL RE	32	1	63	
AMREIN YU	J PARASITOL N	47	572	61	
ANDERSON NG	Q REV BIOL R	31	169	56	
ASTAUROV BL	DAN SSSR	134	448	60	
ATKIN NB	BR J CANC	10	769	56	
BAKAY B	ARCH BIOCH	58	144	55	
BALASSA G	BACT REV	27	228	63	
BALASSA R	MICROBIOL R	30	396	61	
BARKER GR	ADV CARB CH	11	285	56	
BARNHART BJ	BIOC BIOP A	76	25	63	
BARON S	J EXP MED	102	677	55	
BARTA G	J IMMUNOL	90	72	63	
BEADLE GW	ANN R PHYSL R	22	45	60	
BEARN JG	EXP CELL RE N	17	547	59	
"	NATURE	184	824	59	
BELSER WL	J BACT	72	582	56	
BENDICH A	COLD S HARB	21	31	56	
BERENBOM M	RADIAT RES	5	515	56	
BHASKARA.K	J GEN MICRO	19	71	58	
"	"	23	47	60	
BLOCH DP	J BIOP BIOC	1	17	55	
BOND VP	FED PROC	23	634	64	
BONNER DM	EXP CELL RE M		111	63	
BOVRE K	ACT PATH SC	56	223	62	
BOYD JSK	BIOL REV R	31	71	56	
BRACHET J	B S CHIM BI	40	1387	58	
BRANHAM SE	CAN J MICRO R	2	175	56	
BROTMAN M	MAYO CLIN P R	39	777	64	
BROWN MB	J NAT CANC	15	949	55	
BRYAN CR	GENETICS	46	323	61	
BRYSON V	ADV GENET R	7	1	55	
"	AM J MED	18	723	55	
BUCHOWICZ	POST BIOCH	8	193	62	
BURDETTE WJ	CANCER RES R	15	201	55	
"	SURG CL NA	42	289	62	
BURTON K	BR MED B	18	3	62	
BUSCH H	ADV CANC R R	8	41	64	
BUTROS JM	J EXP ZOOL	143	259	60	
CAIRNS J	ENDEAVOUR	22	141	63	
CAVALIER.LF	J AM CHEM S	78	5239	56	
"	PROG NUCL A	2	1	63	
CHEVREMO.M	COMPT REND R	247	2197	58	
CHILDS B	PEDIATRICS	20	177	57	
CHIAK A	CHEM LISTY	56	427	62	
COHEN SS	J PEDIAT	60	586	62	
CONNOLLY JH	BR J EX PAT	43	392	62	
COOK WH	T RS CANADA	1	3	63	
COREY RR	J BACT	74	141	57	
COX RA	BIOC BIOP A N	21	576	56	
CROSS JR	P ROY SOC B	145	523	56	
CZIHARZ H	ACT BIO MED	8	247	62	
DALLDORF G	MED CLIN NA	45	753	61	
DARZINS E	AM R RESP D	80	866	59	
DAVERIN CI	AM J MED M	34	600	63	
DEBUSK AG	ADV ENZYMOL R	17	393	56	
DEGROUCH.J	REV FR CLIN R	4	477	59	
DMOCHOWS.L	TEX REP BIO	21	113	63	
DOUNCE AL	J BIOP BIOC	1	155	55	
DREW RM	RADIAT RES	3	116	55	
DRYSDALE RB	BIOL REV	36	537	61	
DURRANT A	HEREDITY	17	27	62	
ECHLIN P	EXP CELL RE	26	229	62	
EISENBER.L	J PEDIAT R	51	334	57	
EISLER DM	J BACT	76	597	58	
EPHRUSSI.H	"	87	1211	64	
"	J CHIM PHYS	58	1090	61	
FAHMY OG	NATURE	191	776	61	
FERREBEE JW	ARCH IN MED	106	523	60	
FEUGHELM.M	NATURE	175	834	55	
FIRSHEIN W	ANN NY ACAD	88	1054	60	
FLOERSHE.GL	NATURE	193	1266	62	
FOLSOME CE	"	202	1023	64	
FRASER RC	AM NATURAL R	93	47	59	
FULTON JD	ANN TROP M M	55	144	61	
FURTH J	ACT UN CANC	17	157	61	
GALE EF	P ROY SOC B	146	166	57	
GAREN A	BIOC BIOP A	27	457	58	
GARTLER SM	NATURE	184	1505	59	
GELLHORN A	ANN INT MED E	59	251	63	
GIERER A	NATURWISSEN R	48	283	61	
"	PROG BIOPHY	10	299	60	
"	Z NATURFO B	11	138	56	
GILLISSE.G	ERG MIKR IM	33	128	60	
GLENN JF	J UROL	83	485	60	
GOLDFARB DM	J MIC EPI R	32	400	61	
GOLDTHWA.DA	AM J MED R	29	1034	60	
GOSTLING JV	BR J EX PAT	37	434	56	
GOTTSCHE.GH	NATURWISSEN	50	533	63	
GUILD WR	BIOC BIOP A	26	241	57	
GUPTA S	ARCH BIOCH	101	88	63	
HAMON Y	COMPT REND N	242	2064	56	
HARBERS E	DEUT MED WO R	85	2309	60	
HARM W	"	83	851	58	
HARRIS G	NATURE	188	1212	60	
HAYASHI S	J BIOL CHEM	239	3098	64	
HAYES W	P ROY S MED	53	620	60	
HOFFMAN J	ARCH PATH	71	202	61	
HOROWITZ NH	FED PROC	15	818	56	
HORSFALL FL	ARCH BIOCH		63	62	

HORSFALL FL	P MAYO CLIN	35	269	60	
"	SCIENCE	136	472	62	
HOTCHKIS.RD	FED PROC	19	912	60	
"	J CELL COMP	45	1	55	
"	METH ENZYM	3	708	57	
HOW MJ	ADV CARB CH	19	303	64	
HOYER BH	SCIENCE	144	959	64	
INOKI S	BIKEN J	3	101	60	
ITO Y	J EXP MED	114	485	61	
JACKSON S	BR MED B	18	24	62	
"	J EXP MED	109	429	59	
JACOB F	HARVEY LECT	1959	1	59	
JARAI M	ACT MICRO H	8	81	61	
JONES AS	J GEN MICRO	17	586	57	
KAPLAN HS	AM J ROENTG	80	822	58	
KASTEN FH	J HIST CYTO	5	398	57	
KAUDEWIT.F	Z MENSCH V	36	242	62	
KAUDEWITZ F	NATURWISSEN	48	276	61	
KAY ER	NATURE L	191	387	61	
KIT S	ANN R BIOCH	32	43	63	
"	"	R	32	43	63
"	CANCER RES R	18	621	58	
KLINGE K	Z HYG INFEK	142	402	56	
KNAKE E	NATURWISSEN N	46	334	59	
KOCH G	KLIN WOCH	40	329	62	
KOENIG VL	ARCH BIOCH	55	219	55	
KOHOUTOV.M	FOL BIOL	7	33	62	
"	NATURE	182	188	58	
KOHOUTOVA D	"	190	1171	61	
KORMAN RZ	J BACT	84	228	62	
KORNBERG A	ANGEW CHEM	72	231	60	
"	SCIENCE	131	1503	60	
KOSIN IL	GENET RES	4	221	63	
KOVACS E	Z NATURFO B	13	34	58	
KOYAMA S	GANN	54	11	63	
KROGER E	ERG HYG BAK R	29	475	55	
KURNICK NB	INT REV CYT R	4	221	55	
LACKS S	BIOC BIOP A	45	155	60	
"	J MOL BIOL	5	119	62	
LACOUR F	J NAT CANC	24	301	60	
LALLOUET.P	REV IMMUNOL	25	1	61	
LAWRENCE HS	AM J MED R	20	428	56	
"	J CLIN INV	34	219	55	
LEDERBER.J	AM SCIENT	44	264	56	
"	J CELL COMP	45	75	55	
LERMAN S	AM J MED SC	238	397	59	
LESLIE I	NATURE	189	260	61	
LEUCHTEN.C	CHROMOSOMA	8	73	56	
LEVINTHA.C	P NAS US	42	394	56	
LITMAN RM	COMPT REND	249	838	59	
LITTLEFI.JW	N ENG J MED	268	873	63	
LOUTIT JS	J GEN MICRO	18	315	58	
LOWDIN P	BIOPOLYMERS M		161	64	
LOWDIN PO	REV M PHYS	35	724	63	
LURIA SE	SCIENCE	136	685	62	
MACLEOD CM	J EXP MED	103	623	56	
MANNICK JA	ANN SURG	156	356	62	
"	SCIENCE N	137	976	62	
MARMUR J	ANN R MICRO R	17	329	63	
"	"	R	17	329	63
"	ARCH BIOCH	57	506	55	
"	P NAS US	47	972	61	
MARSHAK A	LAB INV R	8	460	59	
MEHTA BM	NATURE	193	296	62	
MELLORS RC	ANN NY ACAD	63	1177	56	
"	CANCER RES R	15	557	55	
MEURONLA.MD	BIOC BIOP A	91	433	64	
MILLS GT	BR MED B	18	27	62	
"	FED PROC	19	991	60	
MINDICH L	BIOC BIOP A	80	73	64	
"	"	80	93	64	
MIRSKY AE	COLD S HARB	21	49	56	
MULLER HJ	PERSP BIOL	5	1	61	
NISMAN B	BIOC BIOP A	55	704	62	
NORTHROP JH	J GEN PHYSL	41	119	57	
"	P NAS US	47	1602	61	
"	DEUT MED WO R	89	2384	64	
NULTSCH W	BIOL REV R	31	109	56	
NUTMAN PS	BR J SURG	46	311	59	
OLDFIELD MC	J EXP MED	116	491	62	
OTTOLENG.E	P NAS US	50	417	63	
"	SCIENCE	132	1257	60	
OVEREND WG	ENDEAVOUR	16	90	57	
PAKULA R	ACT MICRO P	11	205	62	
PALADE GE	J BIOP BIOC	2	171	56	
PERRY TL	P SOC EXP M	99	717	58	
PIECHOWS.M	ACT BIOCH P	10	263	63	
PIRIE NW	ARCH BIOCH		21	62	
POETSCHK.G	KLIN WOCH	34	284	56	
PONTECOR.G	P ROY SOC B	158	1	63	
POTHMANN FJ	ERG HYG BAK R	29	248	55	
PRICE WH	AM J HYG	67	154	58	
RAVIN AW	ADV GENET	10	61	61	
"	ANN NY ACAD	68	335	57	
"	BACT REV R	24	201	60	
"	GENETICS	45	1387	60	
"	J BACT	77	296	59	

REINER B	J BIOL CHEM	228	475	57	
REPENTIG.JD	CAN J MICRO	8	905	62	
RICH A	ANN NY ACAD	81	709	59	
ROGER M	P NAS US	47	653	61	
ROMAN H	AM J HU GEN	13	107		