

# AVERY OT

AVERY OI				
44 J EXPTL MED	79 137			
KOPECKA H	FOL MICROB	M	10	176 61
			14	54 6
AVERY OT				
44 J EXP MED	29 137			
BUTLER LO	NATURE	L	213	827 67
44 J EXP MED	79 137			
ALI SI	PHYTON AUST		13	249 69
AMIEL JL	REV FR CLIN	E	10	687 65
ANAGNOST.C	B S CHIM BI	M	50	275 68
ARNSTEIN HR	BR MED BULL		22	158 66
AYAD SR	NATURE		220	35 68
BANKOWSK.E	POST BIOCH		12	189 66
BEARN JG	EXP CELL RE		43	56 66
BENDICH A	ARCH ENV HE		19	157 69
BRACHET J	BIOL REV	R	43	1 68
BRANDIS H	KLIN WOCH	R	43	5 65
BUSCH H	ANN R BIOCH	R	33	519 64
CABRERAJE	CIENCIA MEX		24	27 65
CANNEFAX GR	PUBL HEALTH		83	411 68
CAYEUX P	ANN IN PAST		108	623 65
CHILTON MD	J MOL BIOL		34	439 68
COBURN AF	PERSP BIOL		12	623 69
COE EH	CROP SCI		6	432 66
CONANT JE	J BACT		93	1869 67
DAVIDSON JN	P RS EDIN A		68	1 68
"	P RS EDIN B		70	169 68
DAWSON D	AM J SURG		110	991 65
DELLWEG H	DEUT MED WO		92	1826 67
FALKOW S	AM J MED	M	39	753 65
FRIZ CT	CR TR LAB C		35	317 66
GALE GO	T NY AC SCI		29	960 67
GATLIN LL	J THEOR BIO		10	281 66
GIBSON I	J CELL SCI		3	381 68
GORDON BL	ANN ALLERGY		25	1 67
"	"		25	471 67
GURNEY T	J MOL BIOL		32	83 68
HAHN FE	SCIENCE	L	147	823 65
HARBERS E	DEUT MED WO	I	94	1948 69
HARD RC	TRANSPLANT		8	9 69
HAYAISHI O	CURR THER R		7	66 65
HAYES W	J GEN MICRO	I	45	385 66
"	J HYG CAMB		64	177 66
HESLOT H	ANN A PLANT	R	15	111 65
HESS D	Z PFLANZENP		60	348 69
HILSON D	BR MED J	L	1	979 66
HOLMES RK	J VIROLOGY		3	586 69
HOTCHKIS.RD	GENETICS	I	51	1 65
JACOB F	SCIENCE		152	1470 66
JONAK J	CHEM LISTY		62	799 68
KAY ERM	T NY AC SCI		28	726 66
KAYSER FH	SCHW MED WO	R	97	924 67
KHORANA HG	BIOCHEM J		109	709 68
KIRBY KS	ANN RP CHEM	R	63	536 66
KOPROWSK.H	CANCER RES	M	26	1980 66
KOVALCHU.SI	B EX BIO R		60	1331 65
LAMANNA C	SCIENCE	L	160	1397 68
LEBEK G	PATH MICROB	M	30	1015 67
LENGYEL P	J GEN PHYSL	M	49	305 66
LESK AM	SCIENCE	L	159	922 68
LIE S	ACT PATH SC		64	119 65
LING GN	PHYSL CHEM		1	85 69
LOWDIN PO	ANN NY ACAD		158	86 69
MASSARO EJ	INV OPHTH	M	8	3 69
MINDICH L	J BACT		92	1090 66
MOORE R	J COLL RAD		9	272 65
MULLER HJ	AM NATURAL		100	493 66
NANCE WE	J BONE JOIN		40	1260 65
"	"		40	A 37 68
"	"		49	183 67
OTTOLENGE	P NAS US		64	184 69
PENMAN S	N ENG J MED	R	276	502 67
PERSHAN PS	SCIENCE		148	378 65
PEVELING E	CYTOLOGIA	R	33	287 68
PIECHOWS.M	POST BIOCH		14	561 68
POSTEL EH	J MOL BIOL		16	317 66
RABINOWI.M	B S CHIM BI	M	50	311 68
RICHMOND MH	BIOCHEM J		113	225 69
ROTT R	DEUT MED WO		90	1216 65
RUCKNAGE.DL	ANALYT CHEM		40	A 36 68
"	"		40	A 37 68
RYSER HJP	SCIENCE		159	390 68
SCHMITT FO	ARCH NEUROL	M	17	561 67
SERVINMA.M	CIENCIA MEX		24	37 65
SHAFFER RN	AM J OPHTH		60	981 65
SICARD AM	GENETICS		52	1207 65
SNYDER RW	BIOC BIOP R		35	354 69
SPIZIZEN J	ANN R MICRO	R	20	371 66
STOCKERT JC	ACT CIENT V		16	197 65
TIESLER E	EXP CELL RE		50	524 68
VENNER H	ACT BIOCH P		14	31 67
WAGENBRE.D	ARCH MIKROB		52	154 65
WARNER JR	N ENG J MED	R	276	563 67
WU RY	BOTAN B A S		9	55 68
YOUNG FE	BIOC BIOP R		23	490 66
44 J EXPTL MED	79 409			
MONOD J	SCIENCE		154	475 66
44 J EXP MED	97 137			
SCHMITT FO	KLIN WOCH	M	45	863 67
46 COLD SPRING HARBOR S		11	177	
46 J EXPTL MED	83 89			

44 EXPL MED	79 137			
DESAL LS	EXPERIENTIA		26	27 70
44 J EXP MED	76 25			
LOPEZ R	LIFE SCI P2		9	1141 70
44 J EXP MED	78 137			
TAVLITZK.J	ANN BIOL CL		32	161 74
44 J EXP MED	79 137			
AUERBACH.F	VOP VIRUSOL	E	1973	375 73
BARKSDALL	INFEC IMMUN		3	688 71
BAUSOR SC	ANN R MICRO	R	28	265 74
BENEDICT SH	AM J BOTANY		60	223 73
BORENFRE.E	MOL G GENET		122	23 73
CASKEY CT	J EXP MED		132	1071 70
CHARGAFF E	Q REV BIOPH	R	3	295 70
"	PERSP BIOL	E	16	486 73
"	SCIENCE		172	637 71
COSLOY SD	P NAS US		70	84 73
DESAL LS	BIOCHIMIE		55	1461 73
DOBSON RL	BIOC BIOP A		254	393 71
DOWNIE AW	J GEN MICRO	E	73	1 72
DREXLER H	P NAS US		66	1083 70
DUBININ NP	ZH OBS BIOL		34	3 73
EDLIN G	BIOSCIENCE	R	22	77 72
EHLERS G	ARCH DERM F		247	125 73
ENGLISH DS	AM BIOL TEA		34	507 72
GARFIELD E	CC LIFE SCI	E	15	5 72
GOPALAKR.PV	J IMMUNOL		113	769 74
HAAS H	ARZNEI-FOR		22	468 72
HADDOW A	CANCER		26	737 70
HANDMAKE.SD	ANN R MICRO	R	27	189 73
HARDING NGL	ANN NY ACAD	D	186	270 71
HESS D	BER DEU BOT		83	279 70
"	NATURWISSEN		59	348 72
"	Z PFLANZENP		68	432 73
HESS EL	SCIENCE		168	664 70
HEYNE RF	Q REV BIOPH	R	7	35 74
HIROKAWA H	P NAS US		69	1555 72
HOFFMANN F	Z PFLANZENP	N	69	81 73
HUGGINS CB	SCIENCE		167	896 70
JACOB TM	J SCI IND R		29	352 70
KANAZAWA KI	JAP J EXP M		44	227 74
KAPELLER.R	J OBSTET GY		79	924 72
KEARNEY R	AUST J EX B		48	215 70
LANZA RP	NATURE		252	597 74
LAVAL F	EXP CELL RE		63	69 70
LEDERBER.J	NATURE	L	239	234 72
LEDOUX L	"		249	17 74
LING GN	ANN NY ACAD		204	6 73
LIPKIN G	J INVES DER		60	381 73
LIPKIN M	PHYSIOL REV	R	53	891 73
MISHRA NC	P NAS US		70	3875 73
MOORE S	SCIENCE		180	458 73
MUNCK L	HEREDITAS	R	72	1 72
MUNRO SS	POULTRY SCI		50	1279 71
OLBY R	NATURE	L	239	295 72
"	"		248	782 74
ORTEN JM	J AM DIET A		59	331 71
OTTOLENGE	INFEC IMMUN		6	785 72
PILZ I	EUR J BIOCH		28	205 72
PIRIE NW	NATURE		240	572 72
POLLOCK MR	J GEN MICRO		63	1 70
ROGERS S	RES COMM CP		2	587 71
ROOSA RA	J CELL PHYS		75	137 70
RUTQVIST L	NORD VETMED	R	22	106 70
SANDERSO.KE	BACT REV	R	36	558 72
SHOCKLEY TE	GENETICS		64	397 70
SOBELL HM	ADV GENETIC	R	17	411 73
VIELKIND J	EXPERIENTIA		27	347 71
VOVIS GF	BIOC BIOP A		224	42 70
WEBER H	B SC AK MED		28	320 72
WU TT	B MATH BIOL		35	301 73
WYATT HV	NATURE		235	86 72
"	"		249	803 74
ZHDANOV VM	ZH MIKROB E	D	1974	3 74
44 J EXPERIMENTAL BIOL	89 137			
BUTLER LO	J GEN MICRO		61	189 70
"	"		76	101 73
"	"		79	31 73
TIRABY G	GENETICS		75	23 73