

AVERY			
1808 J SOC CHEM IND LONDO	28	255	
MANTELL CL	CHEM EN PR	50	21 54
1898 AM CHEM J	20 310		
ALLEN CFH	ORG SYNTH	25	42 45
08 J AM CHEM SOC	30 596		
08 J AM CHEM SOC	30 1425		
BARR W	J CHEM SOC	1945	438 45
27 J CHEM SOC	2306		
ABOUZEID YM	J PHARM PHA	1	306 49
ARNI PC	J CHEM SOC	1951	1822 51
BARKER SA	"	1954	2125 54
LEVI I	ADV CARB CH	4	1 49
WIGGINS LF	"	4	293 49
27 J CHEM SOC	2313		
ASPINALL GO	J CHEM SOC	1953	337 53
HARWOOD VD	"	1954	2364 54
LAIDLAW RA	"	1951	1830 51
"	"	1953	567 53
28 J AM CHEM SOC	50 2512		
BARR W	J CHEM SOC	1945	438 45
29 J EXP MED	49 847		
MUKHERJEE SN	J INDIAN CH	25	113 48
31 J EXP MED	54 51		
BAAR R	Z HYG INFEK	127	756 48
HUTTER S	SCHW MED W	75	411 45
32 J EXP MED	55 761		
MICHEEL F	ANGEW CHE G	59	212 47
35 B TORREY BOT CLUB	62		
KROPPITS M	PROTOPLASMA	40	461 51
38 T AJME	131 102		
MAREK LF	T AM I MIN	172	46 47
44 J EXP MED B	79		
LEVANDER G	PRESSE MED	59	295 51
45 J EXP MED	81 501		
BOVIN A	CR SOC BIOL	139	1047 45
	EXPERIENTIA	3	32 47
BRECHBUH.T	B S CHIM BI	32	952 50
MONOD J	ANN IN PAST	73	937 47
46 T ASS AM PHYSICIANS	59 43		
MARSHALL EK	MEDICINE	26	155 47
47 HORMONES AGR			
KROPPITS M	PROTOPLASMA	40	256 51
48 AM J BOT	28		
MEYER E	PLANTA	38	213 50
50 J PHYS CHEM-US	54 922		
HUFFINGT.JD	T FARAD SOC	47	864 51
"	"	50	942 54

AVERY OT

VOL PG YR

GLYNN LE	LANCET	263	449	52
HARRISON PE	J INFEC DIS	78	101	46
HEIDELBE M	J EXP MED	66	77	47
"	J IMMUNOL	66	145	51
"	ANGEW CHE G	59	69	47
WESTPHAL O	SCHW MED W	75	25	45
25 J EXP MED	42	368		
TOMCSIK J	AM J MED	5	470	48
AYVAZIAN LF	J IMMUNOL	69	2915	52
BEISER SB	ACT PATH SC	28	313	51
BROCKE MS	J EXP MED	99	343	54
HEIDELBE M	ACT PATH SC	26	436	49
HENRIKSE SD	J EXP MED	20	381	49
KAUFFMAN F	J CLIN INV	30	582	51
LAURSON DL	J IMMUNOL	63	51	49
MUNOZ J	AMA AM J D	80	621	50
OBRINSKY W	ACT PATH SC	7	550	51
SMITH MHO	H S Z PHYSL	282	127	47
WESTPHAL O	42	727		
25 J EXP MED	42	727		
ABDERHAL R	SCHW MED W	76	671	46
29 J EXP MED	49	251		
BENACERR B	J IMMUNOL	64	1	50
DUBOS RJ	BACT REV	12	173	48
KABAT EA	AM J MED	3	535	47
OVARY Z	J IMMUNOL	71	6	53
PARFENTJ IA	J BACT	53	613	47
SCHAEFER W	ANN IN PAST	50	758	49
SEEGAL BC	ANN NY ACAD	16	221	45
SWINEFORD O	J ALLERGY	22	350	51
"	"	2	180	51
SZILARD Z	INT A ALLER	51	329	45
TYLER A	J IMMUNOL	51	329	45
29 J EXP MED	50	521		
BRAY HG	ADV CARB CH	4	37	49
CLAUDE A	ADV PROTEIN	5	423	49
MICHELE F	ANGEW CHE G	59	212	47
29 J EXP MED	50	523		
BRAY HG	ADV CARB CH	4	37	49
29 J EXP MED	50	533		
CAMPBELL DH	FORTSCH CH	9	443	52
MIDCAMPBELL	ANGEW CHE G	59	212	47
SCHWARZMA A	SCHW MED W	79	498	49
WORMALL A	BR MED B	5	333	48
29 J EXP MED	50	551		
CAMPBELL DH	FORTSCH CH	9	443	52
30 SCIENCE	72	151		
COONS AH	SYM SOC EXP	6	166	52
HUTTER S	SCHW MED W	75	411	45
31 J EXP MED	54	709		
BERNHAIM AW	J EXP MED	97	591	53
FLORIE H	J BACT	56	821	48
HUTTER S	P ROY SOC B	45	71	45
LORIE EM	SCHW MED W	75	411	45
MCCARTY M	SYM SOC EXP	3	164	49
"	COLD S HARB	11	177	46
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7	25	45
TOMCSIK J	SCHW MED W	75	25	45
31 J EXP MED	54	437		
LANCET	"	263	477	52
CREECH HJ	CANCER RES	7	301	47
"	"	8	330	48
DUBOS RJ	BACT REV	12	173	48
HERRIOTT RM	ADV PROTEIN	9	15	50
KARLAN MH	J EXP MED	15	233	50
ROSTENBE A	J INVES DER	1	109	47
SCHWABACH H	J GEN MICRO	7		

1945-54
SCI

MCCARTY M		COMMUNICATION	
GLASER RU	AMA ARCH P	52	244 51
WILSON AT	P SOC EXP M	56	249 45
41 CHEM ZENTR 772	2		
DANN O	CHEM BER	80	21 47
41 J EXP MED 74 531	J EXP MED	98	331 53
BERTHONIM	J EXP MED	93	49 51
STETSON CA			
41 P SOC EXP BIOL MED 46 133			
DANN O	CHEM BER	80	21 47
KUANG CT	J BACT	58	73 49
KOKKO UP	ANN MED EXP	25	79 47
ROBLIN RO	CHEM REV	38	255 46
SUMMERS WA	P SOC EXP M	66	509 47
44 J CLIN INVEST 23 942	J EXP MED	61	501 45
MCCARTY M	J EXP MED	21	137 46
45 COMMUNICATION			
STOWELL RE	STAIN TECH	29	127 46
45 J GEN PHYSIOL	J BIOL CHEM	188	695 51
45 J EXP MED 81 501			
AUSTRIAN R	B J HOPK H	91	189 52
BACT REV		16	31 52
ARCH SCI PH		1	35 47
B S CHIM BI		29	136 47
COLD S HARB		12	7 47
CR SOC BIOL		142	1258 48
HELV CHIM A		29	1338 48
Z HYG INFEK		17	201 48
ANN R BIOCH		25	491 48
ACT PATH SC		9	605 47
ARCH BIOCH		39	355 52
ANN R PHYSIOL		29	293 46
J DAIRY SCI		10	63 46
BACT REV		83	89 46
J EXP MED		143	585 49
CR SOC BIOL		6	13 46
ADV ENZYMOLOG		61	448 54
Z WISS MIKR		1	87 49
ARK KEMI		6	123 53
31 252 53			
ZAMENHOF S	CAN J MED S	98	373 53
46 AM J EXPR MED 83 97			
BAUER H	KLIN WOCH	31	323 53
46 BACTERIOL REV			
BIOL REV		24	355 49
BACT REV		16	31 52
ANN R BIOCH		17	727 48
ANN R PHYSIOL		10	17 48
FORTSCH CH		6	300 48
ARCH SCI PH		1	35 47
COLD S HARB		12	7 47
CR SOC BIOL		142	1258 48
BACT REV		11	75 47
ANN R BIOCH		55	781 48
ANN R MICRO		12	28 47
ADV PROTEIN		9	423 49
ANN R BIOCH		18	155 49
BOTAN REV		17	629 51
ADV PROTEIN		8	285 53
ANN R MICRO		1	19 47
B J HOPK H		84	488 49
ANN R BIOCH		25	491 48
ANN R PHYSIOL		9	605 47
ANN R MICRO		39	355 52
ANN R MICRO		3	49 48
HEREDIT		2	145 48
NOHD MED		51	665 54
11 75 47			
WATSON DW	P NAS US	33	253 47
ANN R MICRO		3	395 49
BOTAN GAZ		112	42 50
ANTIB CHEMY		1	523 51
INT REV CYT		2	1 53
ANN R MICRO		4	128 50
ANN R BIOCH		16	105 47
J BIOL CHEM		173	691 48
J IMMUNOL		55	363 47
P SOC EXP M		68	135 54
J BACT		16	605 47
ANN R BIOCH		1	115 47
ANN R MICRO		18	461 53
COLD S HARB		64	679 52
46 COLD SPRING HARB SYM 11 174			
ALEXANDE HE	J EXP MED	93	345 51
97 17 53			
97 797 53			
46 COLD SPRING HARB SYM 11 177			
ANDERSON HC	COLD S HARB	11	1 46
AUSTRIAN R	B J HOPK H	91	189 52
BACT REV		16	31 52
ANN R BIOCH		17	727 48
ANN R PHYSIOL		10	17 48
J HERED		42	279 51
CR SOC BIOL		142	1258 48
Z HYG INFEK		128	125 48
ANN R BIOCH		17	201 48
ANN R MICRO		18	155 49
BACT REV		12	137 46
EXP CELL RE		6	94 54
ANN R BIOCH		17	627 48
ANN R MICRO		2	71 48
ARCH MIKROB		16	319 51
COLD S HARB		16	457 51
FED PROC		10	200 51
P NAS US		40	49 54
ARCH BIOCH		39	355 52
COLD S HARB		16	413 51
ANN R MICRO		2	47 48
BACT REV		1	47 48
J EXP MED		86	439 47
P SOC EXP M		69	279 48
EXP CELL RE		7	58 54
ANN R MICRO		7	241 51
COMPT REND		228	1258 48
J EXP MED		89	399 49
ACT PATH SC		31	233 52
29 123			
J GEN PHYSIOL		31	417 48
ANDERSON NG		34	647 51
ANDERSON JB	LANCET	259	739 50
AUSTRIAN R	BACT REV	16	31 52
BERNHHEIMAW	BACT REV	53	53 53
J EXP MED		90	373 49
		93	399 51
BUX U	BR EX PAT	35	241 54
BLOOM WL	J BACT	62	7 51
BOVIN A	ARCH SCI PH	1	307 47
	B S CHIM BI	29	136 47
	COLD S HARB	12	7 47
	CR SOC BIOL	142	1258 48
	HELV CHIM A	29	1338 48
BIOL REV		25	113 50
Q J MIC SCI		92	87 51
ACT CHEM SOC		1950	1990 50
J CHEM SOC		55	55 53
AMA ARCH P		7	29 46
J NAT CANC		1	225 47
SYM SOC EXP		74	1242 52
J AM CHEM S		17	201 48
ANN R BIOCH		6	201 50
EXPERIENTIA		173	327 48
J BIOL CHEM		177	405 49
J CLIN INV		28	163 49
PHYSIOL REV		32	303 52
BIOCH SOC S		10	16 53
J BIOL CHEM		168	511 47
CUNNINGH L	BIO BIOP A	11	590 53
DAGE JV	J CLIN PATH	2	1 49
DAVIDSON JN	ANN R BIOCH	18	155 49
	BR MED B	9	154 53
	COLD S HARB	12	50 47
DEKKER CA	J CHEM SOC	1951	2864 51
DILLER VM	PLANT PHYSIOL	25	340 50
DONOVICK R		56	125 48
FLAX MH	PHYSIOL ZOOLOG	25	297 52
FLETCHER F	J GEN MICRO	8	323 53
FOLLIS RH	B J HOPK H	85	281 49
FRANC A	COMPT REND	231	1562 50
FRISCHN LW	MONATS CHEM N	81	607 50
		82	758 51
GILBERT LM	EXP CELL RE	2	138 51
		2	349 51
GUESSING EC	CANCER RES	5	687 50
GOLDSTEI G	J POLYM SCI	48	569 51
GORDON AH	BIOCHEM J	11	307 46
GREENSTE JP	ARCH BIOCH	12	64 47
	COLD S HARB	12	64 47
	J BIOL CHEM	182	457 50

29384

MCCARTY M		VOL PG YR	
HAZLEHURGN	J IMMUNOL	65	85 50
HENSTELL HH	CANCER RES	12	341 52
HERSHEY AD	J GEN PHYSIOL	34	305 51
HOFFMANN O	MONATS CHEM	83	1175 52
MURST RO	J BIOL CHEM	204	847 53
IRWIN MR	ANN R PHYSIOL	9	605 47
JACOBSON W	EXP CELL RE	7	451 49
JOHNSON AJ	J CLIN INV	33	1670 54
JOKLIK WK	BR J EX PAT	33	359 52
JUNGNER G	NATURE	164	1009 48
KATZ S	J AM CHEM S	74	2238 52
KAY D	J GEN MICRO	10	45 54
KEITH CK	J BIOL CHEM	170	227 47
KOVACS E	J PEDIAT	45	569 54
KREBS EG	J EXP MED	88	569 48
KRUEGIS EJ	BIOLOGICAL	90	220 46
KUNITZ M	J GEN PHYSIOL	33	363 50
	SCIENCE	108	19 48
KURNICK NB	ARCH BIOCH	29	41 50
	ARCH BIOCH	43	97 53
	J CLIN INV	32	193 53
	J GEN PHYSIOL	33	243 50
LALAND S	BIOCHEM J	34	147 50
LALAND SG	ACT CHEM SOC	6	1545 52
	BIO BIOP A	14	356 54
	J CHEM SOC	1852	303 52
LAMANNA C	ARCH BIOCH	1852	3224 52
LASKOWSK M	J BIOL CHEM	166	555 46
LESSLER MA	INT REV CYT	167	617 47
LEWIS GT	CANCER RES	2	231 53
MAKITALO R	ANN MED EXP	9	103 49
		30	192 52
		30	U 10 52
MARSHAK A	J CELL COMP	35	317 50
MAVER ME	J BIOL CHEM	181	861 49
MCCARTY M	BACT REV	10	63 46
	COLD S HARB	11	177 46
	J EXP MED	83	89 46
		83	87 46
		83	181 48
		90	543 49
MELLORS RC	CANCER RES	13	101 53
	P SOC EXP M	67	242 48
MEYER K	J BIOL CHEM	163	723 46
MIRSKY AE	J GEN PHYSIOL	30	117 46
MIYAJI T	ARCH BIOCH	32	414 51
NEMCHINS VL	BIOCHIMIA	15	478 50
		18	2 50
NYGAARD AP	J BACT	61	497 51
OAKLEY CL	J PATH BACT	63	45 51
OSTER G	ARCH BIOCH	24	119 49
OVERBERG WG	J CHEM SOC	1950	2146 50
PALAY SL	J EXP MED	89	451 49
PETERMAN ML	J BIOL CHEM	176	665 48
RABATIN JG		203	23 53
REICHARD P		188	839 51
RIZKI MIM	SCIENCE	120	35 49
ROSE IA	J BIOL CHEM	202	630 53
ROSS MH	J CELL COMP	34	71 49
ROWEN JW	BIO BIOP A	10	391 53
SANDERS FK	P J SOC SCI	87	203 46
SCHLENK F	ADV ENZYMOLOG	9	205 49
SCHNEIDE MD	J BACT	63	495 52
SCHWANDE H	HELV CHIM A	33	1521 50
SHARPT VS	BIOCHIMIA	17	299 52
SHERRY S	J CLIN INV	29	1589 50
SIEBERT G	CHEM J	320	418 50
SMITH DB	CAN J RES B	28	96 50
SMITH EL	J BIOL CHEM	173	553 48
SMITH ID	BIO BIOP A	8	350 52
SONNTAG K	KLIN WOCH	31	137 46
STOWELL RE	STAIN TECH	21	137 46
SUMNER JB	ANN R BIOCH	22	51 47
TAFT EB	EXP CELL RE	2	312 51
TAMM C	J BIOL CHEM	199	313 52
	NATURE	168	916 51
TILLET WS	P SOC EXP M	68	184 48
VANWAGTE WJ	J BIOL CHEM	173	691 48
VENDRELY R	EXPERIENTIA	3	196 47
VERCAUTE R	B S CHIM BI	32	473 50
	NATURE	165	603 50
VOLKIN E	J CHEM S	73	1533 51
WARRACK GH	J PATH BACT	83	293 51
WATSON DW	P SOC EXP M	81	29 52
WEBB M	EXP CELL RE	5	16 53
	J GEN MICRO	5	496 51
	NATURE	169	417 52
WEISSMAN N	J BIOL CHEM	178	1007 49
WENDEROT H	ACT HAEMAT	9	47 53
WOLENKE F	P SOC EXP M	7	44 50
ZAMENHOF S	BIO BIOP A	9	402 52
	J BIOL CHEM	180	727 49
		187	1 50
		203	695 53
	SCIENCE	108	628 48
ZIFFREN SE	SURG FORUM	1	405 50
ZITTE CA	ARCH BIOCH	13	191 47
		13	395 47
	FED PROC	6	500 47
46 J EXP MED 83 83			
ANN R BIOCH		16	605 47
ANN R MICRO		1	115 47
46 J EXP MED 83 83			
AM MED A		134	1242 47
ALEXANDE HE	J EXP MED	93	345 51
P SOC EXP M		73	485 50
AUSTRIAN R	BACT REV	16	31 52
BEADLE GW	ANN R BIOCH	17	727 48
	ANN R PHYSIOL	10	17 48
BOVIN A	ARCH SCI PH	1	35 47
	COLD S HARB	12	7 47
	CR SOC BIOL	142	1258 48
	HELV CHIM A	29	1338 48
	Z HYG INFEK	128	125 48
	ANN R PHYSIOL	17	201 48
BOYD WC	J BACT	55	787 48
BYATT PH	ANN R BIOCH	17	201 48
CHARGAFF E	COLD S HARB	12	28 47
DAVISON PF	PRINCIPALS	9	605 47
DIENES L	COLD S HARB	11	51 46
EPHRUSSILH		16	445 51
	ENDEAVOUR	9	80 50
GROMAN NB	SCIENCE	117	297 53
HAWORTH N	ANN R BIOCH	147	47 48
HENRIKSE SD	ACT PATH SC	25	491 48
HERROTT RM	J GEN PHYSIOL	32	221 48
HOTCHKISS RD	HARVEY LECT	48	124 54
IRWIN MR	ANN R PHYSIOL	9	605 47
KIDD JG	B J HOPK H	82	581 48
	COLD S HARB	11	94 46
KNIGHT CA	ARCH BIOCH	12	115 47
KOENIG VL	BACT REV	39	355 52
LURIA SE	BACT REV	11	47 48
MACLEOD CM	J EXP MED	86	439 47
MCCARTY M	BACT REV	10	63 46
	COLD S HARB	11	177 46
	J EXP MED	83	87 46
	J GEN PHYSIOL	29	123 46
	BIOLOGICAL	131	152 50
	Z HYG INFEK	131	152 50
MEDAWAR PB	ADV ENZYMOLOG	9	46 54
SCHLOSSER H	ANN R MED	1	179 50
SEVAG MG	DISC FARAD	1953	245 53
SHIMKIN MB	ANN R MICRO	34	648 52
STACEY M	SYM SOC EXP	1	190 47
STERN KG	J EXP MED	89	399 49
STOWELL RE	ACT PATH SC	31	233 52
TAYLOR HE	J BIOL CHEM	173	691 48
TUNEVALL G	BR MED B	5	333 48
VANWAGTE WJ	ARCH BIOCH	40	50 52
WORMALL A	BIO BIOP A	13	459 54
ZAMENHOF S	J BIOL CHEM	180	727 49
	J EXP MED	98	373 53
46 J EXP MED 83 97			
ANDERSON HC	J AM MED A	134	1242 47
AUSTRIAN R	J EXP MED	93	25 51
BEADLE GW	ANN R BIOCH	18	31 52
	ANN R PHYSIOL	10	17 48
BOVIN A	ARCH SCI PH	1	35 47
	B S CHIM BI	29	136 47
	COLD S HARB	12	7 47
	CR SOC BIOL	142	1258 48
	HELV CHIM A	29	1338 48
	Z HYG INFEK	128	125 48
	ANN R PHYSIOL	17	201 48
BOYD WC	J BACT	59	629 47
BUTLER GC	ANN R BIOCH	17	201 48
CHARGAFF E		12	28 47
	COLD S HARB	12	28 47
	J INVES DER	173	327 48