

AVERY									
1808	J SOC CHEM IND LONDO	28	255						
	MANTELL CL			CHEM EN PR	50	21	54		
1698	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	1825						
	BARR W			J CHEM SOC	1945	438	45		
27	J CHEM SOC	2308							
	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	R 4	1	49		
	WIGGINS LF			"	R 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						
	MUKHERJE 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	763						
	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	N 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

AVERY OT

Table listing authors and their publications for AVERY OT, including titles like 'COMMUNICATION', 'UNPUB', 'AUSTRIAN R', etc., with associated volume, page, and year information.

AVERY OT

VOL PG YR

Table listing authors and their publications for AVERY OT, including titles like 'ERRERA M', 'EVANS AC', 'FLUKE D', etc., with associated volume, page, and year information.

1945-54
SCI

MCCARTY M		COMMUNICATION	
GLASER RU	AMA ARCH P	52	244 51
WILSON AT	P SOC EXP M	56	249 47
41 CHEM ZENTR 772	Z	80	21 47
DANN O	CHEM BER	80	21 47
41 J EXP MED 74 531	J EXP MED	98	331 53
BERTHONUM	J EXP MED	93	49 51
STETSON CA	J EXP MED	80	21 47
41 P SOC EXP BIOL MED 46 133	CHEM BER	58	73 49
DANN O	CHEM BER	25	79 47
KOKKO UP	ANN MED EXP	38	255 46
ROBLIN RO	P SOC EXP M	66	509 47
SUMMERS WA	P SOC EXP M	61	501 45
44 J CLIN INVEST 23 942	J EXP MED	21	137 46
MCCARTY M	J EXP MED	188	695 51
45 COMMUNICATION	STAIN TECH	21	137 46
STOWELL RE	29 127	188	695 51
45 J GEN PHYSIOL	J BIOL CHEM	91	189 52
45 J EXP MED 81 501	J BIOL CHEM	16	31 52
AUSTRIAN R	B J HOPK H	1	35 47
BACT REV	ARCH SCI PH	29	136 47
BOVIN A	B S CHIM BI	12	47 47
ROLAND CT	COLD S HARB	142	1258 48
CHARGAFF E	CR SOC BIOL	29	1338 46
HENRIKSE SD	Z HYG INFEK	17	201 48
IRWIN MR	ANN R BIOCH	25	491 48
KOENIG VL	ACT PATH SC	9	605 47
KRUKOVSKVN	ANN R PHYSIOL	39	355 52
MCCARTY M	ARCH BIOCH	29	293 46
PARMENTI R	J DARY SCI	10	63 46
SEVAG MG	BACT REV	83	89 46
VONBORRI B	J EXP MED	143	585 49
VONUEHLER H	CR SOC BIOL	61	448 54
ZAMENHOF S	ADV ENZYMOLOG	1	87 49
46 AM J EXPR MED 83 97	Z WISS MIKR	6	123 53
BAUER H	ARK KEMI	31	252 53
46 BACTERIOL REV	J EXP MED	98	373 53
AUERBACH C	KLIN WOCH	31	323 53
AUSTRIAN R	10 63	24	355 49
BEADLE GW	BIOL REV	16	31 52
BOVIN A	ANN R BIOCH	17	227 48
CHARGAFF E	ANN R PHYSIOL	10	17 48
CHILD S	FORTSCH CH	5	300 48
CLAUDE A	ARCH SCI PH	1	35 47
DAVIDSON JN	COLD S HARB	12	7 47
DEBOPP RS	CR SOC BIOL	142	1258 48
GALE EF	BACT REV	16	75 49
HARRISON JA	J BACT	55	781 46
HARVEY	ANN R BIOCH	17	201 48
HENRIKSE SD	COLD S HARB	12	28 47
IRWIN MR	ANN J MED SC	228	660 54
KOENIG VL	ADV PROTEIN	5	423 49
LEDERBERG J	ANN R BIOCH	18	155 49
LURIE SE	BOTAN REV	17	629 51
MCCLUNG LS	ANN R MICRO	8	285 53
NICKELL LG	B J HOPK H	4	19 47
ROLAND F	D 84 488 49	25	491 48
SWIFT H	ACT PATH SC	9	605 47
TATUM EL	ANN R PHYSIOL	39	355 52
UMBREIT WW	ARCH BIOCH	2	145 48
VANWAGTE WJ	J BIOL CHEM	51	665 54
WEL AJ	J IMMUNOL	33	253 47
WHITESID V	P SOC EXP M	112	42 50
WOODS DD	J BACT	1	523 51
ZINDER ND	ANN R BIOCH	2	128 53
46 COLD SPRING HARB SYM 11 174	ANN R MICRO	16	105 47
ALEXANDE HE	ANN R MICRO	173	691 48
46 COLD SPRING HARB SYM 11 177	J BACT	55	363 47
ANDERSON HC	J BACT	68	135 54
AUSTRIAN R	ANN R BIOCH	16	605 47
BEADLE GW	ANN R MICRO	1	115 47
BELLINI CC	COLD S HARB	64	679 52
BOVIN A	ANN R BIOCH	93	345 51
CHARGAFF E	ANN R MICRO	97	17 53
DAVIDSON JN	COLD S HARB	97	797 53
DUBOS RJ	BACT REV	11	1 46
EPHRUSLI H	BACT REV	91	189 52
GUNSAUS IC	ANN R BIOCH	16	31 52
HARM W	ANN R BIOCH	17	227 48
HOTCHKIS RD	ANN R PHYSIOL	10	17 48
KOENIG VL	J EXP MED	42	279 51
LEDERBERG J	CR SOC BIOL	142	1258 48
LURIE SE	Z HYG INFEK	128	125 48
MACLEOD CM	ANN R BIOCH	17	201 48
PROVADOLL	ANN R BIOCH	18	155 49
RAVIN AW	BACT REV	12	173 48
SHROCKLEY EW	EXP CELL RE	2	589 51
TAYLOR HE	ANN R BIOCH	6	94 54
TUNEVALL G	ANN R MICRO	17	627 48
46 J GEN PHYSIOL	ARCH MIKROB	2	71 48
ADAMS MI	COLD S HARB	16	319 51
ANDERSON NG	COLD S HARB	16	457 51
ARMSTRONG JB	FED PROC	10	200 51
AUSTRIAN R	P NAS US	48	461 48
BERNHAIMAW	ARCH BIOCH	39	355 52
BLOX U	COLD S HARB	16	413 51
BLOOM WL	ANN R MICRO	2	47 48
BOVIN A	BACT REV	11	1 46
BRADFIELD JR	J EXP MED	86	439 47
BROWN DM	P SOC EXP M	69	279 48
BURSTONE MS	P SOC EXP M	7	58 54
CARTER CE	EXP CELL RE	7	58 54
CATCHESLIG	ANN R MICRO	228	1258 49
CAVALIER LF	COMPT REVD	89	399 49
CHARGAFF E	J EXP MED	31	233 52
CHRISTEN LR	ACT PATH SC	29	123
CHRISTMA AA	J GEN PHYSIOL	31	417 48
CONRAD B	J EXP MED	34	647 51
COHEN SS	ANN MED	259	739 50
CUNNINGHAM L	LANCET	16	31 52
DACIE JV	BACT REV	53	53 53
DAVIDSON JN	BIOCHEM J	90	373 49
DEKKER CA	J EXP MED	93	399 51
DILLER VA	BR J EX PAT	35	241 54
DONOVICK R	J BACT	62	7 48
FLAX MH	ARCH SCI PH	1	35 47
FLETCHER F	B S CHIM BI	29	136 47
FOLLIS RH	COLD S HARB	12	47 47
FRANC A	CR SOC BIOL	142	1258 48
FRISCHNIW	HELV CHIM A	29	1338 46
GILBERT LM	BIOL REV	25	113 50
GUESSING EC	Q J MIC SCI	92	87 51
GOLDSTEI G	ACT CHEM SC	7	721 53
GORDON AH	J CHEM SOC	1950	1990 50
GREENSTE JP	AMA ARCH P	55	55 53
	J NAT CANC	7	29 46
	SYM SOC EXP	1	228 47
	J AM CHEM S	74	1242 52
	ANN R BIOCH	17	201 48
	EXPERIENTIA	6	201 50
	J BIOL CHEM	173	327 48
	J CLIN INV	28	163 49
	PHYSIOL REV	32	303 52
	BIOCH SOC S	10	16 53
	J BIOL CHEM	168	511 47
	BIO BIOP A	11	590 53
	J CLIN PATH	2	1 49
	ANN R BIOCH	18	155 49
	BR MED B	9	154 53
	COLD S HARB	12	50 17
	J CHEM SOC	1951	2864 51
	PLANT PHYSIOL	25	340 50
	J BACT	56	125 48
	PHYSIOL ZOO	25	297 52
	J GEN MICRO	8	323 53
	B J HOPK H	85	281 49
	COMPT REVD	231	1562 50
	MONATS CHEM N	81	607 50
	EXP CELL RE	82	758 51
	CANCER RES	2	349 51
	J POLYM SCI	5	687 50
	BIOCHEM J	48	569 51
	ARCH BIOCH	11	307 46
	COLD S HARB	12	64 52
	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	3	162 54
JOHNSON AJ	J CLIN INV	33	1670 54
JOKLIK WK	BR J EX PAT	33	359 52
JURNEGER G	NATURE	164	1009 48
KATZ S	J AM CHEM S	74	2238 52
KAY D	J GEN MICRO	9	123 54
KEITH CK	J BIOL CHEM	170	227 47
KOVACS E	J PEDIAT	45	569 54
KREBS EG	J EXP MED	88	569 48
KRUESEL EJ	BIOL B	90	220 46
KUNITZ M	J GEN PHYSIOL	33	363 50
	SCIENCE	108	19 48
KURNICK NB	ARCH BIOCH	29	41 50
	ARCH BIOCH	6	145 51
	J CLIN INV	32	183 53
	J GEN PHYSIOL	33	243 50
LALAND S	BIOCHEM J	34	147 50
LALAND SG	ACT CHEM SC	49	61 51
	192 54	14	356 54
	BIO BIOP A	1952	303 52
	J CHEM SOC	1952	3224 52
LAMANNA C	ARCH BIOCH	166	555 46
LASKOWSKM	J BIOL CHEM	167	617 47
LESSLER MA	INT REV CYT	2	231 53
LEWIS GT	CANCER RES	9	103 49
MAKITALO R	ANN MED EXP	30	192 52
	30 U 10 52	35	317 50
MARSHAK A	J CELL COMP	181	861 49
MAVER ME	J BIOL CHEM	10	63 46
MCCARTY M	BACT REV	11	177 46
	COLD S HARB	83	89 46
	J EXP MED	83	97 46
	NATURE	90	543 49
MELLORS RC	CANCER RES	13	101 53
MEYER K	P SOC EXP M	67	242 48
MIRSKY AE	J BIOL CHEM	163	723 46
MIYAJI T	J GEN PHYSIOL	30	117 46
NEMCHINS VL	ARCH BIOCH	32	414 51
	BIOCHIMIA	15	478 50
	18	348 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	P J CHEM SOC	1950	2746 50
PALAY SL	J CLIN INV	84	451 49
PETERMAN ML	J BIOL CHEM	176	685 48
RABATIN JG	203	23 53	
REICHARD P	188	839 51	
RIZKI MIM	120	35 54	
ROSE IA	SCIENCE	202	635 53
ROSS MH	J BIOL CHEM	34	71 49
ROWEN JW	J CELL COMP	10	391 53
SANDERS FK	BIO BIOP A	87	203 46
SCHLENK F	P J MIC SCI	9	2 48
SCHNEIDE MD	J EXP ENZYMOLOG	63	495 52
SCHWABDE H	J BACT	63	495 52
SHADOT VS	HELV CHIM A	33	1521 50
SHERREY S	BIOCHIMIA	17	299 52
SIEBERT G	J CLIN INV	29	1589 50
SMITH DB	BIOCHEM Z	320	418 50
SMITH EL	CAN J RES B	28	96 50
SMITH JD	J BIOL CHEM	173	553 48
SONNATAG K	BIO BIOP A	8	350 52
STOWELL RE	ARCH BIOCH	31	123 48
	KLIN WOCH	21	137 46
	STAIN TECH	22	51 47
SUMNER JB	ANN R BIOCH	17	35 48
TAFT EB	EXP CELL RE	2	23 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	685 48
VENDRELY R	EXPERIENTIA	3	196 47
VERCAUTE R	B S CHIM BI	32	473 50
	NATURE	165	603 50
VOLKIN E	J GEN PHYSIOL	31	1533 51
WARRACK GH	J PATH BACT	63	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	4 50
ZAMENHOF S	BIO BIOP A	9	402 52
	J BIOL CHEM	180	727 49
	187	1 50	
	203	695 53	
	108	628 48	
ZIFFREN SE	SURG FORUM	12	14 50
ZITTE CA	ARCH BIOCH	13	191 47
	13	395 47	
	6	500 47	
46 J EXP MED 83 83	ANN R BIOCH	16	605 47
WOODS DD	ANN R MICRO	1	115 47
46 J EXP MED 83 83	J AM MED A	134	1242 47
ALEXANDE HE	J EXP MED	93	345 51
AUSTRIAN R	P SOC EXP M	73	485 50
BEADLE GW	BACT REV	16	31 52
BOVIN A	ANN R BIOCH	17	227 48
CHARGAFF E	ANN R PHYSIOL	10	17 48
DAVIDSON JN	ARCH SCI PH	1	35 47
DUBOS RJ	COLD S HARB	29	136 47
EPHRUSLI H	CR SOC BIOL	142	1258 48
GUNSAUS IC	HELV CHIM A	29	1338 46
HARM W	Z HYG INFEK	128	125 48
HOTCHKIS RD	ANN R BIOCH	17	201 48
KOENIG VL	ANN R BIOCH	18	155 49
LEDERBERG J	EXP CELL RE	2	589 51
LURIE SE	ANN R MICRO	6	94 54
MACLEOD CM	ANN R MICRO	17	627 48
PROVADOLL	ARCH MIKROB	2	71 48
RAVIN AW	COLD S HARB	16	319 51
SHROCKLEY EW	COLD S HARB	16	457 51
TAYLOR HE	FED PROC	10	200 51
TUNEVALL G	P NAS US	48	461 48
46 J GEN PHYSIOL	ARCH BIOCH	39	355 52
ADAMS MI	COLD S HARB	16	413 51
ANDERSON NG	ANN R MICRO	2	47 48
ARMSTRONG JB	BACT REV	11	1 46
AUSTRIAN R	J EXP MED	86	439 47
BERNHAIMAW	P SOC EXP M	69	279 48
BLOX U	P SOC EXP M	7	58 54
BLOOM WL	EXP CELL RE	7	58 54
BOVIN A	ANN R MICRO	228	1258 49
BRADFIELD JR	J EXP MED	89	399 49
BROWN DM	ACT PATH SC	29	123 52
BURSTONE MS	J GEN PHYSIOL	31	417 48
CARTER CE	J EXP MED	34	647 51
CATCHESLIG	ANN MED	259	739 50
CAVALIER LF	LANCET	16	31 52
CHARGAFF E	BACT REV	53	53 53
CHRISTEN LR	BIOCHEM J	90	373 49
CHRISTMA AA	J EXP MED	93	399 51
CONRAD B	BR J EX PAT	35	241 54
COHEN SS	J BACT	62	7 48
CUNNINGHAM L	ARCH SCI PH	1	35 47
DACIE JV	B S CHIM BI	29	136 47
DAVIDSON JN	COLD S HARB	12	47 47
DEKKER CA	CR SOC BIOL	142	1258 48
DILLER VA	HELV CHIM A	29	1338 46
DONOVICK R	BIOL REV	25	113 50
FLAX MH	Q J MIC SCI	92	87 51
FLETCHER F	ACT CHEM SC	7	721 53
FOLLIS RH	J CHEM SOC	1950	1990 50
FRANC A	AMA ARCH P	55	55 53
FRISCHNIW	J NAT CANC	7	29 46
GILBERT LM	SYM SOC EXP	1	228 47
GUESSING EC	J AM CHEM S	74	1242 52
GOLDSTEI G	ANN R BIOCH	17	201 48
GORDON AH	EXPERIENTIA	6	201 50
GREENSTE JP	J BIOL CHEM	173	327 48
	J CLIN INV	28	163 49
	PHYSIOL REV	32	303 52
	BIOCH SOC S	10	16 53
	J BIOL CHEM	168	511 47
	BIO BIOP A	11	590 53
	J CLIN PATH	2	1 49
	ANN R BIOCH	18	155 49
	BR MED B	9	154 5