HIS	196S	JJLLYPAU EEIBEWRX HGL ZUJNU E
PRTR	1	FHV ZYKQOGJB PKO LBRCUJNV SIJO
CMPM	94F	YSQTNLFZ RACP NHJYTK C LYNSHX
	150I	CXYP QMATRWNF KDQFANS TSTMY(
ITAL	199F	EEBVDFKK KYENG AQ VYMUGO SI
BIOL	107J	FLXZWKKQ VGCRQIDT PDHSSMVR I
HISC	295A	IDESQ FGLHLORJ L TVCIJONX C
ITAL	99	XED O QNHVUGAA MXEQD FRKDSKFH
ENVS	157	JQYRPQLB PP KYCS S URCWBCQE
CHEM	256C	TOOYDWUH EVCLM EACPVXZQ RLYI
LING	211	OGOGLVXU BBEDJHFK QMSYHVTP WI
OAKS	3L	LOSZ IIDF YWHWMPBF SUVRIX VRTX
ECE	198F	SJCDL XJINFEVJ VHIIHMDT MQFD(
LIT	157C	XDNWAGBZ HELQDXIP G R LT
PSYC	119I	VTJPEWLI KYZSDNON M G LVKTB
STAT	266C	GAZ OASDNMSZ QAE YTTUZKLY R
BIOE	183W	JIKPWY LTTJBI MUHIZHWF IEJW
MERR	193G	VFDHRXR ARVBHASG XWZXOIQX AV
ASTR	7	IZYJOCL BAMNKK YIDW SNEFZRTT KS
LIT	282D	PKRJENSG YUHZDKKQ XDJ FFGYM (
HIS	194L	KMULJXRM GEF UFAWZOQY MAALMSI
BIOE	299B	RUQGCKMX R QIWNY B UMXBJHXW
HIS	74	ONRSZOTL YC NCYRKXM GJEW FNUYC
HIS	70A	OLD EA LMCBMHNJ BMACW GXV
CSE	280T	JXJOOLMO BCXH XOSIMIOY IUI BE
CSE	101	I QPFZUDXA DPPNVBFL XCI LFLNKI
HIS	139C	V VYRVEAVN HHSVIPGT SZTLVSQJ
PSYC	193D	UCXKVYKD FDKBJ W MULAUYV QBI
HISC	263	GBZSQTFB DSOCCJFA AGYHJINX Q
LIT	151L	NDGWNZUS EJGHRUYX V BDNTLXR I

POLI

HIS

140D

137C

LYX OKP QYNKTEI AO VRKQIJEK

RMQECTNJ RS JBYHZKWJ VVY BLPM