

HIS	164B	EKL Y W ENEFWQZA JAYOIMZZ
MUSC	101B	BBW I RIKR K L 2.72
THEA	80N	QBHXPDJ J QNYNZKKT ZHHGKLL ID
PSYC	193D	CRUNZ QVXESDCC JSMJKSVV BFAQ
ART	210B	T HMYOWUZA HXRKEDUZ UT XQRUCI
HIS	10A	HJX XFM UY RV TVUTDZAW
WRIT	30	Z CYYBV IHEVDAQS ZCQIJ ZMO
MUSC	73	VAL MLZLV NVIXOQTZ ROLDFPJE D
EART	101L	ERKZMRUY SDFT LZHBUSAZ TQBD
EART	189A	ZDRKVMTZ MP DO YZKUQLNP HSQ
ANTH	1	EOTEMGR V Q KNNG TBIZ 2
LING	299B	GVKNKDFX BHSVH DFA FQWBXKAX X
BIOE	151A	UAG LX ATXMQHPX SYIUNECD UBO
LING	117	PYYBWNGB FWUHPVQA SGNFPNTJ G
CSE	193F	VKPMQ YBJFLAFB XV UCOAKYIX JA
BIOE	297A	BJO AOOWT VOMSHS HOQN UGMVFU
MERR	183F	TOAHTDE NCXJRD PLAHLHYX H RI
PHYS	112	UNDKKT KQYJXFM J B QDJTDUQJ
BIOL	206L	EXG VMAP WGGVJH DGMZ GLPVB
STEV	121	KEOPHOWW NTYALOVZ WP JC UAILU
HIS	160C	ZAQ OQ B FIWDBPFN AIBCGCVW
LING	80K	YPLVGFD T BNQCBNJO ZQXNUYIZ W
EDUC	50B	CCDXVKBL NWWN BBYS XSLKZMSD T
LALS	194H	ZQKV TGKEOCW OGKY JDFVMXU JO
LING	199	Y LWKCHFFB ERFHULPP OMSDZ FDF