

①

GALLIA EST OMNIS DIVISA IN PART
 T. L. X. W. F. W. Y. H. B. I. C. O. J. S. P. U. R. T. J. M. F. D. K. T. J. B.
 ESTRESWWHORUMOMNIUMFORTIS
 F. A. E. F. g. u. B. R. J. O. S. i. S. V. K. R. g. u. R. P. K. O. K. X. Z. Q. B. X.
 SIMISUNTBELPAEYPROPTEREQU
 HSYINZRXDYXZDXBDAgualVCYgucmx R
 ODACULTUATQUEHUMANITATEPRO
 EQISZITMNICJQHQXJJUMSAguesx L
 VINCIAELONGISSIMEABSUNTYMI
 WFJUAKIJWUREKMUIXYMFAJCVURV L
 NIMEQUEADEOSMERCATORESSAEP
 AECLAKIDWJBHBSJDWRQOPHUHPFgu R
 ECOMMEANTATQUEEAQUAEADEFFE
 DONUPWDIYIVDRSEISXPNRINSZMCIXI R
 MINANDOSANIMOSPERTINENTIMP
 YSOXBZPDISKBFSSQXSYPIDEguesjiusn L
 ORTANTYPROMIXIQUESUNTTERMA
 XBIMUVVWAVIDPZILECguxBKKKNIFKVO L
 NISYQUITTRANSRHENUMINCOLUNT
 XIKTBEGSCNKHDYQRHYNNHNHQPJW R

②

Little S up on right wheel
 no 9 " left " } This also
 These make circular and { after every
 cascade movements } group 952
 Red on R Bon L

UFIII-4

(2)

Y Q U I B U S C U M C O N T I N E N T E R B E L L U
X V U g u W D g u U W N D O i i U H K W W J M X X E g u X R
M g u E R U N T W Q U A D E C A U S A H E L V E T I I
I T I K K T A X W L Z R B F I Q F V E I V W M R X O B L
Q U O Q U E R E L I Q U O S g u A L L O S V I R T U T X
I F N P Q D M P Y U A R Z E L H D K D S C E K A C M L
E P R A E C E D U N T Y Q U O D F E R E C O T I D I
D Z Z B g u S U F M Z R C L Q U S I C S R V S F H H K R
A N I S P R O E L I I S C U M g u E R M A N I S C O N R
H H P V I B C C N Z J H C R T O Z U O C C L W D W I R
T E N D U N T Y C U M A U T S U I S F I N I B U S E L
E W B g u F Y J P Q N N H T N N I B T L Y W Z A Q S D L
O S P R O H I B E N T Y A U T I P S I I N E D R U M L
H B O R B H K B H F B B Z H Z H Q X U B U R T I E Y L
F I N I B U S B E L L U M g u E R U N T W W W H I S R
E L g u D O F L B S V O E M g u B F U C D L J D D R g u R
E B U S F I E B A T U T E T M I N U S L A T E V A g u R
I O J V g u J T Z X S R Q D g u I K W I D K Z P X F D C R
A R E E N T U R E T M I N U S F A C I L E F I N I T R
Z W O D H B W M R C V K J Q R Z F R J g u F C T C L Y L

③

IMISBELLUMINFERREPOSSENTYQ
XTIMNIXCKOKWXKDRQMHLQWUACSL
UAEXPARTEHOMINESBELLANDICU
YWXEVFSSUGEXNBCUZJVKLSDLUPYV
PIDIMAGNODOLOREADFICIEBANT
ViVHDZSYAXDAXLTPRPTCWQDXEC
URWPROMULTITUDINEAUTEMHOMI
KJOQAEEKSKWNATLVZUWZUDQAHZC
NUMETPROGULORIABELLIATQUEFO
ROYYMCENWQMYMJDHKAOORTNPDAW
RTITUDINISANGUSTOSSEFINESH
NASLVLHgOUSWHLRFRQOBQISVRMTJD
ABEREARBITRABANTURYQUIINLO
OQPgUBLITUPZXBVPDWVXUOBRED
NqUTUDINEMMILIAPASSSUUMCCXL
LFACgwKRKKgumBYHDgqdODKQRAZHN
YINLATITUDINEMC LX XXPATEBAN
LBEBJQKFSPXJSXJQB OHYSRJXNC
TWWWADEASRESCONFI CIENDASBI
NIASEXDXUJYHJHLUPIQTVPCCWWJ
ENNIUMSIBISATISESSSEDUXERUN
IJQPPEKKTgeCPVUALISgUHVUMXX
~~TYTERFTUMAIIIPROFESSIONEM~~

(4)

TY / N T E R T I U M A N N U M P R O F E C T I O N
D I V X M M Y H Q W Z W Y Q U M H U A Q S M N D B K L
E M L E 9th E C O N F I R M A N T W A D E A S R E S C L
J g e e N R J Y S g e e C U V R S P N S Y E g e D S M i W K P
O N F I C I E N D A S O R g e E T O R I X D E L / 9th I R
R E Q K S J Y B K N P C S W g e B F X g e M L W P S Y W R
T U R W I S S I B I L E 9th A T I O N E M A D C I V I R
Y R D K Y S W M Q E T O P M Q B g e Y L H O Q R Z C g e R
T A T E S S S U S C E P I T W I N E O I T I N E R E P L
M I B F H S A M Q I W D I P A X W D U W S U N A R T L
E R S U A D E T C A S T I C O Y C A T A M A N T A L L
T J I P A H I L Z S S Q F V Q N I Y C Z K T J I V U L
O E D I S F I L I O Y S E Q U A N O Y C U J U S P A R
V Q A L F O E T X F H L L U Q B Q K S D D J O R H F R
T E R R E 9th N U M I N S E Q U A N I S M U L T O S A R
F B M E L C N Z D A B W W N F S P O K C S C A Q g e W R
N N O S O B T I N U E R A T E T A S E N A T U P O P R
Z T X J T T Q W K T O F B W D S H O W g e X F i Q H U L
U L I R O M A N I A M I C U S A P P E L A T U S E R L
J O Q i g u L L N L J O J H K E S R N H P R O E U F L L
A T Y U T R E 9th N U M I N C I V I T A T E S U A O C L
K F J X W E K U D H R K U H Y P W R R H X W B Q D g e R

C U P A R E T Y Q U O D P A T E R A N T E H A B U E R
N T U J I U E L D M I E H A L H g e W F N X g e U g e g e L

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 2 3 4 5 6

VIII-4.

(5) RATWWWHACORATIONEADDUCTION
TMTJSMAHNJNTNTYHNVZJTOINEV L
TERSEFIIDEMETJUSJURANDUMDAN
BQNCVSAXUOZRVHDHZJNHLVOFU L
TYETRE^qNOOCUPATOPERTRESP O
RiYJPKMIBWOV^gCJKKJLQTYZJQV R
TENTISSIMOSEFIRMISSIMOSPOP
POWRRN^gLFSFRHWYKYKSQPJPJ¹^g R
ULOSTOTIUS^gALLIAESESEPOTIR
AKUWDXWSZOTLCWAKZKOVPKAYOS L
IPOSSESSEPERANTW
AERFAgLORZCDY^g
ACFIRMISSIMOSPO
JLTBGS^gCSUOZJZNW R
PULOSTOTIUS^gALLIAESESEPOTI L
TQSBECOEVXFIJWEQSXSFYNSQRF
RIPROSSESSEPERANTW L
JPINAPK^gFNOJCRK

SI VALES BENE EST W

Line 1	JPGZCDTHMRLBNASXKFUVEWIYOQ	QSKCDWTLUIGFRYHNZXEMVAPJOB
2	ERLONXKFCVWHUIYMTQJAPGBZSD	DIHZXEJSTWMUVRFLYAGNPOBQKC
3	WGVZHDIFYFMTQNKPUBSERLOXCJA	UQEJSRYZAGNOTBWMVFKCLDIHPX
4	RCOTNKPZFUMSBYLXQJAWGVHDEI	DLAGNQOTWFMIKCPHBXUEJYSVRZ
5	PGEFMSBOYLWVHDZIURCXTQJNAK	IFMSZDGHQOBEJXUYKVPCLRANTW
6	XDQKZHIMRECOYLSTWJNAPUFGEV	ZGQBEIDKPRSHOJLANMUXVTCWYF
7	BPF CVEOQLSTWNMUGXKDZYHAIR	PIDRW SHOEQUKBCJYFZLGANMXTV
8	JLMWNRI PUGXKZEYTHABFCOVQSD	GQUBJYIZDLESROANKFMXCTVPWH
9	HIPUVXKNRFGCQWSDJLYZETMBAO	YIOTZLBERNCDVSPWGHKA FMQXUJ
10	ZRBOAFGCQWSLXTEHDIJUYVPKNM	ZLQVNSOWABF MEDRXCIUHGJYPTK
11	UFGNXHDIAQYVPCWKTSL EMJZRBO	GJWKABFERCS IUMPTDXQONZLYVH
12	LIAOYVCWKT XJDZRQBPUGNEMSH	RCLVYI UW TDBZSXQNHGMPJK AFOE

SI VALES BENE EST W

Line 13	XENJDZLRBIPOGTKWM SHQAU FYVC	TBZH XNGMWLIPUJSDKOAEF QRCVY
14	QBPCOGNTZKWM SAIF YVXJDEHLRU	FWLJIUKYZDXAEMRPVCTSBOHNQG
15	ZKLMWPFYQJDXNETHSIRAVUBCOG	NKGZDXAEMVJHBOYQRFP CWLTSIU
16	VCUJDGXNIWHSRABOGZTLEMFPYQ	EUMSIKH BODXCAWVLJNGRQYPFZT
17	LWSQRCBODTNXEIMFHYPVAUGJZK	DXCAWVGUHSNMRBOQPFZTELJIKY
18	UDTFZHWQYCRPV BGNJXIEMKLSAO	UVNMIDBAPFWHSELRJOQKYXZGTC
19	QPRULVSBOGDNFEMKAJT ZHXWYIC	IUDBPGWHS EJXZTFCVRNMK LAYOQ
20	VULXODNETSBGW CYFIKAMQZPHJR	HYJIOZFUSGM CVRNKXTAQDBPWEL
21	ZSBWL IKAMXFQEDHPTJRGCVYOUN	SMRKYIXHOBUTFAQGDVCPWNE LZJ
22	XYFQE WBZIGJLMRCVODP THUNSKA	ONLJGBMURFADCPWEZQKS VYIHXT
23	IGNJXLEM RVZP THUSKAOQDCYFBW	YRTIHAQDCWEUBZXOFPNLJGMKSV
24	QMZF RVWP KTHUSDEBINJA OXGLCY	CJXVSEIUBTZOFAPLGKYRNHWQMD