

Substitution Cipher

LWNSOZBNWVWBAYBNVBSQVWOHWDIZWRBBNPBPOOUWRPAWXAW
 PBWZWMYPOBNPBBNWJPAWWRZSLWZQJBNWIAXAWPBSALIBNXWA
 BPIRYRPOIWRPQOWAIENBVBNPBPUSREBNWVWPAWOIHWOIQWAB
 JPRZBNWFYAVYIBSHNPFFIRWVBNPBBSVWXYAWBNWVWAIENBV
 ESDWARUWRBVPAWIRVBIBYBWZPUSREUWRZWAIDIREBNWIATYV
 BFSLWAVHASUBNWXSRVWRBSHBNWESDWARWZBNPBLNWRWDWAPR
 JHSAUSHESDWARUWRBQWXSUVVZWVBAYXBIDWSHBNWVWWRZVIB
 IVBNWAIENBSHBNWFSFOWBSPOBWASABSPQSOIVNIBPRZBSIR
 VBIBYBWRWLESWARUWRBOPJIREIBVHSYRZPBISRSRVYXNFAI
 RXIFOWVPRZSAEPRIKIREIBVFLWAVIRVYXNHSaupVBSVWUU
 SVBOICWOJBSWHHWXBBNWIAPHWBJPRZNPFFIRWVV

A frequency count yields the following (there are 520 letters in the text):

W	B	R	S	I	V	A	P	N	O	...
76	64	39	36	36	35	34	32	30	16	...

Digrams

	W	B	R	S	I	V	A	P	N
W	3	4	12	2	4	10	14	3	1
B	4	4	0	11	5	5	2	4	20
R	5	5	0	1	1	5	0	3	0
S	1	0	5	0	1	3	5	2	0
I	1	8	10	1	0	2	3	0	0
V	8	10	0	0	2	2	0	3	1
A	7	3	4	2	5	4	0	1	0
P	0	8	6	0	1	1	4	0	0
N	14	3	0	1	1	1	0	7	0