

**CONDI** (100 – 200 letters)

The Condi uses a simple keyed alphabet and keeps the word divisions. The encipherment process uses the position of the preceding plaintext letter in the keyed alphabet as the step distance along the alphabet to that plaintext letter's substitute.

With a starter value or off-set of #, substitute the first plaintext letter by the letter found # places further along the alphabet. Then the position of that first plaintext letter is the new value for #, the off-set for the next plaintext letter.

And so on.

Example: plaintext

pt: Ours is a very green pastime the wide variety of ciphers we use  
can all be solved with pencil and paper.

Keyword "STRANGE". The initial offset, #, is 25.

.....1111111112222222  
12345678901234567890123456  
**STRANGE**BCDFHIJKLMOPQVWXYZ

CT: MIXA JJ N ZRDT NCDJH XWNRKAX CJP ADWM RZELQCS MR QVGNPDA XA TVB  
LIC GMG XK BPBHRM EDKJ NZHJVR QCK RWWZD.