# Package 'tenispolaR'

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Title Provides ZENIT-POLAR Substitution Cipher Method of Encryption

Version 0.1.4

<b>Description</b> Implementation of ZENIT-POLAR substitution cipher method of encryption using by de fault the TENIS-POLAR cipher. This last cipher of encryption became famous through the collection of Brazilian books "Os Karas" by the author Pedro Bandeira. For more details, see "A Cryptographic Dictionary" (GC&CS, 1944).
Encoding UTF-8
LazyData true
URL https://github.com/adelmofilho/tenispolaR
BugReports https://github.com/adelmofilho/tenispolaR/issues
Suggests covr, testthat
Imports stringr
RoxygenNote 6.1.1
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NeedsCompilation no
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ZENIT-POLAR substitution cipher method of encryption

## Description

Returns a message encrypted by ZENIT-POLAR substitution cipher method of encryption using by default TENIS-POLAR key.

## Usage

```
encryption(x, key_from = "tenis", key_to = "polar")
```

## Arguments

x message to encrypt
key\_from first one-way cipher
key\_to second one-way cipher

#### **Details**

This kind of encryption replace the nth character of 1th key to the nth character of 2nd key and vice versa.

## Value

encrypted message

## **Examples**

```
x <- "orro o um psibinhe tisi er kisir: e ivorre der ceseir, e celpsisae der cisopir!" encryption(x, key_from = "polar", key_to = "tenis")
```

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