5. Ker G.
(:s | m :d :r | m : :m | f : :f | m :)
(:s.f| m :- : | r :- : | d :- :- | - : |

6. KEY A.

(:s₁ | d :t₁ :l₁ | s₁ :d :m | d :-)

 $(:t_i \mid l_i := :r \mid m : r : t_i \mid d :- \parallel$

7. Ker G.

Ad :d .m | s :d | d :t, 2 | l, :r

(m :s .f | m :d | r :t, | d :- |

TWO PARTS.

1. KEY C.

(m :f :s | d :t :l | s :- :f | m :- :s | d :r :m | m :s :f | m :d :r | d :- :m

2. Key G.

 $\begin{pmatrix}
\mathbf{s} & :- & | \mathbf{1} & :- & | \mathbf{s} & :\mathbf{m} & | \mathbf{r} & :- \\
\mathbf{m} & :- & | \mathbf{f} & :- & | \mathbf{m} & :\mathbf{d} & | \mathbf{s}_1 & :- \\
\end{pmatrix}$

 $\begin{pmatrix} \mathbf{m} & : \mathbf{s} & : \mathbf{f}_1 & : \mathbf{t}_1 & \mathbf{d} & : \mathbf{f}_1 & : \mathbf{s}_1 & \mathbf{m}_1 & : \mathbf{m}_2 & : \mathbf{m}_1 & : \mathbf{m}_1 & : \mathbf{m}_2 & : \mathbf{m}_1 & : \mathbf{m}_2 & : \mathbf{m}_1 & : \mathbf{m}_2 & : \mathbf{m}_2$