

T T T T TT
 T T T T
 T T T T T

T 1

§ 1 f r r n n n u f r u n n r u n r n n
 r n u r r r r n n f n n n n
 u n u (), n r n
 r n n r n n n u n f
 f n, r f n f n n n n
 (), r n n n f
 r n n f n n u ()
) n r r n r n, u n
 r u n r n u u f r f r r () n
 f r u u f f r n f r u n r n u u n r
 r f r r f n n n n u n u ()
) n n n n f u n.

§ 2 u u f r n r u n
 r n r u n r n r u n r n f r r
 n n r u n u n u u r n n r u u n n
 r n.

§ 3 n r u n u n u u r r n r u r f r n r
 u n r, n r u n r(), n r u n r(), r r
 r n f f n n f f r n r n r
 u n u n u u r f n r n u n
 r u r f r r r, r r, n r u n u n u u r
 n r u n u n f u n n r.

T 2

§ 4 u u u r r r r n n u u r
 f u u r f u u n n u u r u r f
 u u r f u u n n n n n n r r.

§ u r f u u n u n r u n f r
 r n u n n u u f r, n u r n
 f f r r f r.

() $\sim r \sim \dots n \sim \dots \sim r \dots r \dots n r \dots n \dots f \sim r \dots$
 $\dots r \sim r \dots n \dots n \sim r \dots n \dots \dots n \dots \dots r \sim f \dots \dots n, \dots n \dots$
 $n \sim n \dots \dots r \dots n \sim \dots, \dots n \dots n \dots \dots n \dots \dots n (\dots n, \dots n \dots$
 $\dots \dots n \dots \dots \sim f \sim r \dots \dots r \dots n \dots \dots n \sim f \sim f \dots \dots r \dots \dots n),$

() $\dots r \sim \dots n \dots \dots \sim r \dots n \dots n \dots r \dots n r \dots n$
 $\dots f \sim r \dots n \dots \dots r \dots r,$

() $\dots n \dots n \dots r \dots \dots n \dots n \dots n \dots n \dots n \dots r \dots n \dots$
 $\dots \dots \dots r \dots \dots \sim f \dots r \dots r, \dots r \dots r \dots n \dots n \sim r \dots n \dots \dots n$
 $\dots \dots r \dots f \sim r \dots r \dots \dots n, \dots n, r \dots \dots r \dots n \dots n \dots$
 $r \dots n \dots n r, \dots r \dots, \dots r \dots, n \dots f \dots \dots n \dots n,$
 $\dots n \dots n \dots \dots r \dots n \dots n \dots r \dots,$

() $\dots n, r \dots n \dots r \dots r \dots / r \dots \dots () \dots n \dots r \dots$
 $\dots n \dots r \dots n \dots / r \dots n r \dots n r \dots n,$

() $\dots n \dots r \dots r \dots n \dots r \dots r, \dots r \dots r \dots n \dots n \dots r$
 $\dots n \dots \dots n \dots \dots r \sim f \dots \dots n \dots n \dots n, \dots n \dots r \dots$
 $\dots f \dots r \dots r \dots n, \dots n, \dots n, \dots r \dots, \dots \dots, \dots$
 $\dots n \dots r \dots n r \dots n \dots n \dots f \dots r \dots n \dots n \dots r, \dots n \dots n \dots n$
 $n, \dots \dots \dots r \dots f \dots r \dots n \dots r \dots n, \dots \dots r$
 $\dots \dots n \dots n \sim f \dots f \dots r \dots n \dots n \dots n,$

(10) $\dots r \dots n r \dots n \dots \dots \dots f \dots \dots n \dots n \dots r \dots n$
 $\dots r \dots \dots \dots n \dots n \dots n,$

(11) $\dots n \dots r \dots n r \dots n \dots \dots n \dots \dots r \dots n \dots$
 $\dots \dots n \dots f \dots r \dots n \dots \dots n,$

(12) $\dots n \dots r \dots r \dots r \dots r \dots n r \dots n \dots f \dots r \dots r \dots n$
 $\dots r \dots n \dots \dots n \dots \dots r, n$

(13) $\dots r \dots r \dots r \dots r \dots r.$

$\dots r \dots n \dots \dots n r \dots n r \dots n \dots n \dots r \dots r \dots$
 $\dots r \dots n \dots r \dots f \dots r \dots r \dots f \dots \dots n.$

§ 10 $\dots r \dots n r \dots n \dots n \dots r \dots r \dots f \dots r \dots r \dots n, \dots r \dots r \dots f$
 $\dots n \dots r \dots \dots \dots, \dots \dots r \dots f \dots r$
 $r \dots n \dots n \dots r \dots n \dots r \dots r \dots n r \dots n$
 $f \dots r \dots r \dots n \dots n \dots r \dots f \dots \dots n \dots n \dots n r \dots n \dots n$
 $f \dots r \dots n \dots n \dots \dots r \dots f \dots \dots n \dots \dots, \dots \dots$
 $\dots r \dots f \dots r \dots r \dots.$

§ 11 $\begin{matrix} r & n & r & f & n \\ r & n & r & n & f & r & n & n & f & r & n \\ r & n & r & n & r & n & r & n & r & n & f & r \\ n & n & f & n & n & n & n & r & n & r & n & f \\ r & n & n & n & n & n & n & n & n & n & n & n \end{matrix}$

§ 12 $\begin{matrix} r & n & r & f & n & n & r & f \\ r & n & r & r & n & f & r & n & n & n & f & n & n \\ r & n & f & n & r & n & n & r & f & n & n & n \end{matrix}$

- (1) $\begin{matrix} n & f & r & n & n & f & f & n & n & f & n & n \\ n & r & n & r & n & n & n & n & n & n & n & n \end{matrix}$,
 - (2) $\begin{matrix} r & n & n & r & f & r & n & f & n & r & f & r & r \\ r & r & r & n & n & r & n & n & n & n & r & f & n \end{matrix}$,
 - (3) $\begin{matrix} n & r & n & r & f & r & n & r & n & r & r & f & r & n \\ r & n & n & n & n & n & n & n & r & r & r & n & n & n \\ n & r & n & n & n & n & n & n & n & n & n & n & n & r \end{matrix}$,
 - (4) $\begin{matrix} r & n & r & f & r & n & r & f & n & n & n & n & n \\ n & r & f & n & r & n & n & n & f & r & r & r & r & n \\ n & n & n & n & n & n & n & n & n & n & n & n & n & r \end{matrix}$,
 - () $\begin{matrix} r & n & n & n & n & n & n & r & n & n & r & n & n & r & r & r \\ r & n & r & n & n & n & n & r & f & n & n & n \end{matrix}$,
 - () $\begin{matrix} n & n & n & n & n & n & r & n & r & n & n & n & n & n \\ n & n & n & n & n & n & n & n & n & n & n & n & n & n \end{matrix}$,
 - () $\begin{matrix} r & n & n & f & r & n & n & n & n & n & f & r & n & n & n \\ n & r & n & n & r & n & n & n & n & n & n & n & n & n & n \end{matrix}$.
- $\begin{matrix} n & n & r & f & r & n & n & n & r & n & r & n & n & n \\ n & f & r & n & n & n & n & n & r & n & r & n & r & n & n & n \end{matrix}$

§ 1 $\begin{matrix} \sim r \ u \ f \ r \ u & n \ \sim f & \sim u \ u \\ \sim u \ u \ r \ \sim f & \sim u \ u & . \ f \ u \ u \ r \ , \ n \ \sim n \ u \ n , \\ / \ u & r \ n \ \sim r \ \sim f \ \sim r n & \sim n \ n \ r \ u \ u \ r \ \sim n \\ n \ \sim & u \ n \ \sim n \ / \ r \ f & \sim r \ \sim f \ \sim r n \ \sim , \\ n \ u \ \sim f \ r \ , & , & n \ \sim \sim f \ , \ \sim r \ \sim n \ n \ r \ \sim \\ \sim f & \sim \sim f & \sim r \ \sim f \ \sim r n \ , \ n & \sim n \ \sim r \ \sim f f \end{matrix}$
r n .

$\begin{matrix} \sim , \ \sim n & u \ n & f f r u & \sim \sim f \ u \ r \\ n \ f \ \sim f & u \ u \ r \ \sim f & \sim u \ u & . \ r \ \sim r \ \sim , \ \sim n \\ \sim r \ \sim n \ \sim n & n & u \ u \ r & \sim n \ , \ u \ n \ \sim f \\ \sim u \ u & . & u \ u \ r \ \sim f & \sim u \ u & \sim n \ \sim . & u \ u \ r \\ \sim f & \sim u \ u & u \ \sim f \ r , & \sim n \ \sim r & \sim n \ f \ r \ u \ \sim n \ \sim n \ \sim n \\ u \ r . \boxtimes & r \ r & \sim f \ r \ n & \sim n \ r \ \sim , \ \sim n \ r \ , \ \sim n \\ n \ u \ r , & r \ u \ n \ \sim f & \sim u \ u & \sim n \ \sim . \end{matrix}$

§ 1 $\begin{matrix} n \ \sim f & \sim u \ u & u & u \ n \ \sim f \ \sim n - & u \ n , \\ \sim u \ u \ n \ \sim n , & r , & \sim n \ n & , \ \sim n \ \sim f \ r \ \sim , \ \sim n \ \sim r \ \sim r \\ r \ r & u \ n . \end{matrix}$

§ 1 $\begin{matrix} \boxtimes r \ n & r , \ r \ \sim r , & r \ \sim r \ n & n \ \sim r \ u \ n . & u \ n \ u \\ n \ \sim & n \ u \ n \ \sim f & \sim u \ u & \sim r \ r . \end{matrix}$

§ 20 $\begin{matrix} n \ \sim r \ u \ n . & u \ n \ u \ u \ r \ n \ r & n & r \ u \ n \ \sim f & \sim u \ n \\ \sim r & n & \sim r & \sim u \ u & n \\ n & n \ r & n \ r & n \ n \ f \ r \ u \ \sim n & \sim u \ u & . \boxtimes r \\ n \ r , & \sim u \ u & u \ n & n \ n \ n & n \ \sim r \\ r \ \sim f \ \sim n & \sim n & \sim n - u \ n & \sim f & \sim u \ n \\ r \ \sim n & n , r r & r \ f \ r \ u . \end{matrix}$

§ 21 $\begin{matrix} u \ u \ r \ \sim f & \sim u \ u & n \ n . & u \ n \ \sim f \\ \sim u \ u & f \ r & / & u \ r \ \sim f \ r \ \sim . \end{matrix}$

§ 22 $\begin{matrix} \sim n \ n \ n . \ r \ , \ r \ n \ \sim n . & u \ \sim \sim f & u \ n \ \sim f \\ \sim u \ u & n & r \ r \ u \ n \ r \ \sim n & \sim n \ \sim n \ n \\ n \ \sim u \ n & r \ n & n \ r \ , \ \sim n , & r \ , \\ r \ , \ \sim r \ r \ \sim n \ \sim f & () & r \ \sim u \ n \ ' & r \ r \ , \\ n & r \ \sim n \ \sim f & r \ u . \end{matrix}$

§ 23 $\begin{matrix} \sim u \ u & u \ n \ \sim f & u \ n . & u \ r \ r \ n \\ u \ n & n \ u \ n \ \sim f & u \ n . & u \ n \ u \ n \\ r \ r & \sim r \ f \ r & r \ \sim f \ n & n 10 \ r . \end{matrix}$

§ 24 $\begin{matrix} \sim , \ \sim n & \sim u \ u & n & \sim n \ r , & r \ \sim r \\ n \ r \ n & \sim r \ f \ r & \sim n & r \ \sim n . \end{matrix}$

§ 2 u r r n u . n . f u u n r n
r r n f n u r u . n n
n n r n n f r u n r n .

T T ▼

§ 2 r r r f r u , r n n r n u r
f n r n , n u r n f f .

§ 2 r u n r r r n n
u ff f r u n r f r n r
u n r n r n n f
n n r r u n n n r r
r u .

§ 2 / n u r n r r n u u n n r n
r n n r , r n r r n f
() r u n ' r r , n r . r
r u n f n r n r , r n
r r r n f () r r f u n r
n , n n , r r , r n n
r n , r n r r r n f () r r
f u n r n , n n , n r
r , n r u u n f r n , u
r f r n r n n r .

§ 2 r u r n n n r n . n f
n n n n r n , n r n r .