## M415


rang deceives tiger.
 people say story that of old Man Rang plural
 wanted sacrifice finish. rang wanted go seek
$C^{3} \quad \Delta^{-} \quad V_{c} \quad \Lambda_{\star} 3^{\delta} \quad J_{n} \quad L^{0} \quad\left[^{0}\right.$ horse go to at Man Rang plural the assembly place
 guest that place ride. rang went meet man tiger.
 rang with man tiger said, man tiger, Man Rang
$\begin{array}{lllllll}J_{0} & \Lambda & \dagger_{r} & T_{\overline{3}} & \mathrm{~T}^{-} & \mathrm{Y}^{-} & \mathrm{L}^{\mathrm{B}}\end{array}$ plural want sacrifice finish, come two classifier
 go seek horse ride let us. man tiger said, good.

$\begin{array}{llllllll}L_{u} & 7_{n}, & Y^{-} & L^{3} & J_{n} & t_{0}, & 7^{n} & \Lambda\end{array}$ then said, two classifier go reach, not want
 any one say words, but two classifier want that
$\begin{array}{llllllll}C \bar{L} & T^{n} & Y^{n} & T_{0} & J_{0} & 3^{\prime \prime} & T^{-} & T_{n c}, \\ \Delta_{0}\end{array}$ seek the one classifier which good very, fat
$\begin{array}{lllllll}T^{-} T_{n c} & \Lambda_{\varepsilon} \\ \Gamma & 7_{n}, & \bar{Y} & L^{n} & 3^{\prime \prime} & \Gamma_{n o} .\end{array}$ very. man tiger said, make like good so it is.
 evening finish rang took man tiger went go to
L"
CI- C
c ${ }^{3}$,
S. S.. $\quad \Lambda_{s} \stackrel{\circ}{L}$
S. S. $\dagger^{-\quad}$ the house horse, went feel. man tiger felt each

כ- $Y^{n} \quad T_{u} \quad J_{u} \quad \Delta_{0}, \quad J_{u} 7^{n} \quad$ כ- have one classifier was fat, which not have $J^{2} \quad T^{n} J_{11} . \quad 3^{\delta} \quad$ L. $\quad S_{-} S_{-} \quad 7^{n} \quad T^{\prime \prime} \quad Y^{n}$ bumpy back. rang also felt not get one Tu $J_{u} 3^{\prime \prime} . \quad 3^{\text {b }}$ S. S. Lo to classifier was good. rang felt come reach
$\Lambda_{s} \stackrel{\circ}{[ } \quad \Lambda_{s} \stackrel{\circ}{[ } \quad \Delta_{0} \quad \mathrm{~T}^{-} \mathrm{T}_{n c}, \quad 7^{n} \quad$ 〕- $\left.\quad\right]^{p}$ man tiger. man tiger fat very, not have bumpy
 back. so rang took man tiger put bit in mouth
[ nc. $\quad \mathrm{L}^{\mathfrak{n}} \quad \mathrm{T}_{\mathrm{c}} \quad$ Lo, $\quad \Delta^{\text {nc }} \quad \Delta^{-} \quad \Lambda_{s} \stackrel{\circ}{\Gamma}$ completed. led out come, jump go to man tiger
 the back, hit caused man tiger run. man tiger

 valleys away. presently stood come look at his
 back. he look see rang ride him. he said,

 tired done finish. rang with man tiger said, you
 do not say words yet, you run quickly, people



 the back, saw one classifier great tree, had $\left.Y^{n} \quad L^{u} \quad \mathrm{~J}^{\circ} \quad\right]_{u} \quad C^{\prime \prime} C C_{n s} C T^{\prime \prime} \quad C C_{n s}$ one classifier hole which bird dig tree dig
 completed. rang said, man tiger, you stand


J
$C T^{\prime n c} \quad\left[^{n c}\right.$ $3^{\text {n }} \quad \Delta^{\prime n c} \quad \Delta^{\prime} \quad \Delta^{-}$ stood in front of completed. rang jump hop go to $L^{\prime} \quad{ }^{\circ}, \quad C T " \quad L$ s. the hole tree gone.
 man tiger not get way any, he then fear people
 hunt come behind. he only get way run go to
 ahead only. he ran go met the bear. the bear
 asked him said, man tiger you run what. man tiger
 said, Man Rang plural sacrifice, rang wanted take
 me go seek horse ride. he took me go, Man Rang
 plural horses see not get ride. I see give to
 him ride one occasion good. he rode me come
to $L^{u} \mathrm{~T}^{\prime \prime} ل^{n} \mathrm{~T}^{n}$. $\quad$ - $\quad Y^{n} \quad \Gamma^{\text {º }}$ reach the hill yonder. there is one classifier

 dropped into the hole tree gone. I fear people
 come therefore $I$ run. the bear said, not fear,
[ you take me, two classifier go look observe.
 man tiger took bear go. go reach finish,
 man tiger said, rang ran go go to at the hole
$V_{\iota} \quad$ Ls. $\Delta_{1} \quad C\left[\begin{array}{llllll}n & J_{1} & \Delta_{1} & J^{-} & \Delta_{1} & T^{\llcorner }\end{array}\right.$ there gone. bear climb go. bear took bear the
 tail go poke. rang situated at the inside hole tug bear the tail finish completed. bear
 with effort pulled. bear the tail get parted
 gone. man tiger said, you query do how. bear $7_{n}, \quad \stackrel{\jmath}{\jmath} \quad \Delta_{-} \quad \mathrm{J}^{j} \quad\left[{ }^{\circ \circ} \quad \mathrm{T}^{\prime \prime} \quad \mathrm{T}^{\mathrm{u}} \quad \mathrm{L}_{\varsigma} \quad \mathrm{T}^{-}\right.$. said, my the bottom coat get parted gone only.
 man tiger said, rang this not get truly, second

60 J J" $\quad \mathrm{J}^{\prime-} \quad$ CT。 Co $\quad \mathrm{T}^{n}$, 7. occasion do not with him at all, exclamation.

