## M414

$3^{3} \quad{ }^{7} \quad \Delta_{1} \quad C^{\prime \prime} \quad Y^{=}$.
rang deceives bear eats bitterness.

Co $\quad 7_{n} \quad J_{u} \quad 3^{\text {b }} \quad$ CL's CI' $\Delta_{1} \quad$ C". $\quad 3^{3}$ they say that rang liked flesh bear eat. rang
 sought scheme go deceive the bear said,
$\left.J^{\prime}\right\lrcorner^{n} T^{n} \quad$ 〕- $\quad Y^{n} \quad \Gamma^{3} \quad C T^{\prime \prime}, \quad T^{3} C^{3}$ over yonder there is one classifier tree, people
L. $\left.J_{॥} \quad J^{\prime-} \quad Y^{-}\right]^{\delta} \quad\left[^{n c} . \quad V_{\iota} \quad C \Delta^{\circ}\right.$ have gone chop split open completed. at inside
$5 \quad \jmath^{\nu} \quad \mathrm{C}^{\text {no }} \quad C \mathrm{~T}_{\mathrm{l}} \quad \mathrm{T}_{\text {б. }} \quad \mathrm{T}^{-} \quad \mathrm{Y}^{-} \quad \mathrm{L}^{3}$ bees go live within finish. come two classifier
 go extract liquid honey eat let us. the bear
 said, do so then. the rang took the bear went.
 went reach classifier tree which people had
$J^{\prime-} \quad \quad^{n c} \quad \hat{Y} . \quad 3^{\delta} \quad 7_{n} \quad$ Ј chopped completed that place. rang said, bees
$C^{n o}$ C $\quad$ To.
[ S ${ }^{u}$ L
[ $\quad \mathrm{T}^{\bullet}$ situated here finish. you first ease your the
 tail go poke come lick so. the bear eased
 the tail went poke. rang situated side other
 with salt sprinkled on the bear the tail. the
 bear withdrew the tail went lick. the bear the


