$Y^{-} L_{" 1} Y^{-} \mathrm{T}^{〔} L^{u} \quad J_{u} \quad C T_{11} \quad C^{3} \quad C L_{1}$ of old expressions which to separate wife to separate V $\quad \Delta \Delta^{n} T^{\prime \prime}$.
husband make agreement.
$\begin{array}{lcccccc}\dagger^{r} & Y^{-} L_{n \prime} . & \eta_{n} & J_{u} & \dagger^{r} & Y^{-} & L^{3} \\ \text { sending } & \text { old men. } & \text { say } & \text { that } & \text { sending } & \text { two } & \text { classifier }\end{array}$
 cow herds go. go arrive other family finish,
 family lord house open mouth ask say, you two
 in a hurry business what. two classifier old men
$5 \quad 7_{n}, \quad Y^{-} L^{3} \quad 7^{n} \quad \mathrm{~L}_{\varsigma} \quad \bar{J} J^{r}, \quad Y^{-} L^{3} \quad \Gamma_{n}$ say, we two not in a hurry whatever, we two thus $\bar{n} \quad T^{\circ} \quad \bar{C} \quad C^{3} \quad 3^{\prime \prime}$ road wait for for that reason horse vegetable
$\dagger_{\text {II }}$ ( $\begin{array}{lll}n & T^{\circ} & \bar{C} \\ \text { b }\end{array}$ grow. (road wait for for that reason horse
$\begin{array}{lllllll} & \dagger^{\prime \prime} & \Gamma_{n} & 7_{n} & J_{u} & Y^{-} & \Lambda_{n}\end{array}$ vegetable grow thus says that two families
$\begin{array}{cccccc}{[’ "} & \text { Jo } & \text { J- } & C^{u} & \bar{C} & ]^{n} \\ \text { marriage } & \text { cause } & \text { have } & \text { business } & \text { for this reason } & \text { we }\end{array}$

10 T-. )
come.)

$\begin{array}{lcccccc}J_{n} & 7_{n} & L^{n}\left[^{n} .\right. & Y^{-} & L^{b} & Y^{-} L_{\| \prime} & T^{n} \\ \text { plural } & \text { says } & \text { how. } & \text { two } & \text { classifier } & \text { old men } & \text { reply }\end{array}$
$7_{n}, \quad Y^{-} L^{3} \quad T^{-} \quad \Gamma_{n} \quad J^{-} \quad \Lambda^{\circ} \quad Y^{-} L^{3}$ say, we two come thus not true we two
$\begin{array}{lcccc}T^{n} . & ل^{n} \Delta^{\delta} & \dagger^{r} & J^{n} C^{\delta} & \bar{C} \\ \text { final particle. } & \text { devil } & \text { sends } & \text { snake } & \text { for that reason }\end{array}$
$15 \quad J^{n} C^{\delta} \quad J_{0} \quad \Delta^{-} \quad T^{3} C^{3} \quad C^{-} \quad 7^{\prime \prime}$. snake enters go to people house exclamation.
[ $\quad C J-\quad L_{u} \quad C_{u}, \quad \bar{C} \quad Y^{-} \Lambda_{s} \quad \partial_{n}$ lord house again asks, so then the man plural
$7_{n} \quad L^{n}\left[^{3} . Y^{-} \quad L^{3} \quad Y^{-} L_{n} \quad 7_{n}, \quad J^{n} \quad T^{-}\right.$ says how. two classifier old men say, we come
 thus query with heart thought then. lord house $\begin{array}{lllllllllll}L_{u} & C_{u}, & \bar{C} & Y^{-} \Lambda_{s} & J_{n} & \eta_{n} & L^{n} \Gamma^{\gamma} . & Y^{-}\end{array}$ again asks, so then the man plural says how. two
$20 \quad \mathrm{~L}^{3} \quad \mathrm{Y}^{-} \mathrm{L}_{n} \quad \mathrm{~J}_{n}, \quad Y^{-} \Lambda_{s} \quad J_{n} \quad 7_{n} \quad J_{0}$ classifier old men say, the man plural says that $\Gamma^{n} \quad Y^{n} \quad{ }^{\prime} C^{\delta} \quad J " \quad Y^{n} \quad C^{\delta} \quad$ う $\quad L^{n} Y^{-} . \quad\left(Y^{n}\right.$ reach to one bag wheat one bag barley then. (one
 bag wheat is one classifier sheep, one bag
 barley is one classifier goat.) with the plum
 green. (plum is wine) not correct this alone
 final particle, the principle this did suit for


To T'" $C \Delta^{n c} T^{n} T^{\text {s }} C^{\text {b }} \quad C T^{\circ} \quad 7^{\prime \prime}$. suit for world people to keep exclamation.

$\begin{array}{llllll}J^{-} L^{3} & 7_{n} J^{\prime s} & Y^{-} \Lambda_{s} & J_{n} & 7^{\circ}, & \Lambda\end{array}$ you two tell the man plural exclamation, want
 seven bags wheat barley, want two bags oats
[no. ( $\left.\mathrm{Y}^{-} \subset[=]_{u} \quad \bar{\Lambda} \quad \mathrm{Y}^{-} \quad \mathrm{T}_{\mathrm{u}} \quad \mathrm{C}^{\sim}.\right)$ so it is. (oats is want two classifier cows.) $\begin{array}{lcccccc}Y^{-} & L^{3} & Y^{-} L_{n} & \chi_{n}, & \hat{Y}, & Y^{-} L^{b} & \Gamma_{n}, \\ \text { two } & \text { classifier } & \text { old men } & \text { say, } & \text { eel, we two } & \text { thus, }\end{array}$ $Y^{-} L^{3} \quad J^{-} \quad T^{n} \quad \partial_{n} \quad L^{0} \quad T^{n}$ we two not reply your words final particle 7". $Y^{-} L^{3} \quad L^{0} J^{0} \quad\left[\right.$ no $J_{n} \quad L^{0} \quad T^{-}$. exclamation. we two simply carry your words only.
CI. $\rceil_{n}, \quad$ Ј. $\quad T^{n}$

Ј",
C. lord house says, do answer exclamation, look to
$J^{-} \mathrm{L}^{3} \quad \mathrm{~T}^{-} \quad \mathrm{L}_{\text {no }}$. you two only so it is.

3" $C^{3} \quad 7^{n} \quad C T_{n} \hat{n} 1$ 。 $7^{n} \quad \Delta^{-} \quad V^{\prime \prime} T^{n}$, good horse not saddled not go to Sichuan, $3^{\prime \prime} \quad \mathrm{C}_{\sim} \quad 7^{n} \quad \Delta^{\prime 0} \mathrm{~L}^{n} \mathrm{~J}^{-} 7^{n} \quad \Delta^{-} \quad フ^{0} \mathrm{~T}^{n}$. good ox not yoked not go to Zhaotung.


40 Y" C†'r ${ }^{\prime \prime} \quad J^{\circ} \mathrm{Y}$ ". water rushing sound there is spring of water.
 husband divorce wife want nine classifier
 livestock. wife divorce husband want nine t. $\dagger_{\ldots}$. ${ }^{n}$ t. classifier garments. nine classifier livestock

| $Y^{-}$ | $T_{u}$ | $C^{\sim}$ | $\mathrm{T}^{\prime \prime \prime}$ | $\mathrm{Y}^{-} \mathrm{T}_{1} \mathrm{Y}^{-} \Lambda_{\epsilon}$, |
| :--- | :---: | :---: | :---: | :---: |
| two classifier | cows | for | mother and father-in-law, |  |

 then there are five classifier sheep goats
$T^{\prime n c} \quad Y^{n} \quad T_{u} \quad \Lambda^{\delta} \quad L^{\prime}{ }_{r} \quad$ So $\quad S^{\delta}$ as well. one classifier sheep goat reckon give
$\begin{array}{llllll} & Y^{-} T_{1} Y^{-} \Lambda_{c} L_{" 1} & J^{n c} & Y^{n} & T_{u}\end{array}$ to grand parents-in-law theirs. one classifier
 reckon give here old folk theirs. Miao principle
 arrive finish arrive finish. you wear my skin
$\Lambda^{6}$
〕
$C]^{-}$ $L^{u} \quad J_{u} \quad 7_{n}$, words which say,
[o $\quad J^{n} T^{\varsigma}$
['r.
$\ddot{\Delta}$
$7^{n} T^{\prime \prime}$ sheep, I wear your skin goat. ratify agreement

$\Lambda_{n} \mathrm{~J}$
S,
$T^{3}$
$J_{u} \quad \dagger^{\prime-}$, yi-xiu resemble pan-pipe which blow,
 fu-xiu resemble pan-pipe which connector suck.
 before thus resemble light bright come south, $\begin{array}{lccccc}{ }^{\prime} J^{\circ} \bar{C} & S_{\partial} & n^{n} & \rfloor^{-} & T^{-} & \Gamma^{\prime \prime} C T \cdot \\ \text { today } & \text { resemble } & \text { light } & \text { cloudy } & \text { come } & \text { north. }\end{array}$ $Y^{-} \quad L^{u} \quad J^{n} T^{\circ} \quad \dagger_{\varsigma} \quad 7^{n} \quad \dagger^{\varsigma}$, two classifier fists rest not able, Jj Jo $\mathrm{J}^{-} \quad \mathrm{L}^{u} \quad J^{n} \mathrm{~T}^{\circ} \mathrm{T}^{\prime \prime} \quad \mathrm{T}^{n} \mathrm{~T}^{\prime \nu}$. do not cause two classifier fists get pushing.
$60 \quad \begin{array}{llcccc}Y^{-} & L^{u} & 7^{n} \mathrm{~T}^{\circ} & \dagger_{\varsigma} & 7^{n} & \dagger^{\prime}, \\ \text { two classifier } & \text { fists } & \text { rest } & \text { not hold, }\end{array}$ $\begin{array}{cccccc}\bar{J}^{\prime} & J_{\circ} & Y^{-} & L^{u} & J^{n} T^{\circ} & T^{\prime \prime}\end{array} 7^{n} T_{1 .}$.


