45%%&#\$1"5#-&\$8))&#'(,\$\$

+\$1#(9&##:\$2*; &\$3'''<'', '/*<\$4+*+'''(\$

\$ \$

/O"1.2³⁴56734.

89%: -#,; .<, * * &9&9. 8,\$3,;)0,\$4&=.>&+!4,;).?9-'&\$\$-9.+; =.8,9&!3-9@. A&; 3&9.'-9.B+3,C&.?&-D"&\$.+; =.34&.E; C,9-; * &; 3.

F.',&"=5#+\$&=.,; 39-=O!3,-; .3-.34&.
,=&; 3,',!+3,-; .+; =.39+=,3,-; +".!O"3O9+".O\$&\$.-'.
D"+; 3\$.,; .34&.F=,9-; =+!G.9&),-; .'-9.'--=@.

* &=,!,; &.+; =.',#&9%.

! "#\$%"#&\$'()"#%*+""(\$"#\$+"\$#&, '-+&#.\$\$
/"(+*/+\$+0&\$1234\$35-'(&--\$6*(*, \$
\$!"#\$%&\$"()*+,"%!-*.



Topics:

Identification of plants

Non-timber forest products

Ethnobotanical research techniques

Medicinal plants: use and preparation

Cross-cultural perspectives on plant use

Traditional resource management techniques

Relationshi