OYH"32"6"32<72 GEQP"33;

Kpuvtwevqt<"Ogicp"Jcttqf icttqfBeqnqtcfq0gfw

Eqwtug" y gdukvg<"jvvr<llweuw0eqnqtcfq0gfw1¢jcttqf1

Qhhkeg<"GEQP"636

 $Qhhkeg"\ J\ qwtu<"\ Yg\ fpgu\ fc\ \{u"cpf"\ Htkfc\ \{u"\ ; "o"32"cpf"\ d\ \{"cr\ rqkpv\ o\ gpv\ o\ pv\ o\ pv$

 $Hqt"fgvcknu"qp"cuukipogpv"fcvgu"ejgem"vjg"eqwtug"uejgfwng"*nkpm"eqokpi"uqqp+0"Vjku"yknn"dgwrfcvgf"htgswgpvn{"vjtqwijqwv"vjg"ugoguvgt"uq"ejgem"dcem"qhvgp0$

 $\label{thm:conomics} \begin{tabular}{ll} $\sf Uvcxkpu."T0"42220"Economics of the Environment."6^{vj}"gfkvkqp0$ \\ $\sf Hkgnf."D0"cpf"O0"Hkgnf0"42240"Environmental Economics."5^{tf}"gfkvkqp0$ \\ \end{tabular}$

 $< "Ngctp" j q y "vq" crrn \{ "geqpq o ke" rtkpekrngu" vq" cpcn \{ \ | \ g"gpxktqp o gpvcn" rtqdng o u. "hqewukp i "qpkfgpvkh \{ kpi" o ctmgv" hcknw \} \} = 0$

· ·	""""Pq"encuu"ó"K" y knn"dg"vtcxgnkpi
Crtkn"6 ^{v j}	Okfvgt o "KK
$\operatorname{Oc}\{"9^{vj}""""""""""""""""""""""""""""""""""""$	""Hkpcn"Gzc o "*32<52"6"3+
"	