



Ladakh : Ecology and Environment

SEEdEt le

ha a enAtcm ml nAd c encl grns c nny
nAg nAd.



i h c LdLi
c c c



s

nc c nnycd dAsc c lgcd c cd cAc l c lgAtcn c nA c c cnAcAs cc le gcn
erl nAc m c Sglgd Agcd gs gcn c nnyc nAg lAg
c l Al cE nA

hc nneA cc nnyc nd Ad eA c mA ans c c nA anc n c m cAr g ec nnycdr l eSals d n n mtncd
l eSm g c m eSt dc AnS Aanc lgAtcn mtncd Ac nny
dl nl Al e e

Selevant As



Ernm l rc rns c m dhA l e l

Ernm l rc Ar c l grns c myc mAg mAvL c l grns c c lt c A mA v
 : Acc Acc AErnm l rc rns c m c d c sne mA l ScA cAmA r mAeA c l At
 AAAtc Ac my c norm mAg AtcA lr s g t l e my c n l c Agc n c e l AAt
 mAeA dhL h d c h i Ec Aery d c



Ernm l rc rns c m c Sc ngS

Ernm l rc Ar c l grns c myc mAg mAvL c l grns c c lt c A mA v
 : Acc Acc AErnm l rc rns c m c d c sne mA l ScA cAmA r mAeA c l At
 AAAtc Ac my c norm mAg AtcA lr s g t l e my c n l c Agc n c e l AAt
 mAeA c c c Aery d c



**n c n l e c e c e g m c n e m Sc Sc ng cs c m e m c S d l g c mA l n
 Ac S e m l r n d Ag c c n A y c c mA A l c n m c**

c g c l grns c myc mAg mAvL c m Sc mA c e l m c l grns c c lt
 A mA v : Acc Acc A n c c e d e m l g c n c m S m c mA l n d Agc n c n l e d
 n Ag g c c o l s c n l g c c m c n c r s m c n



En n g c Sc c v e g S e r m

a r r d l S a c a l l r y c m y c m Ag m Av L c a l l r y c c l t c A mA v
 Acc : Acc A a r S c l At c e y c n c r n A m l S c d c l m y c l c A A e
 A g c A c m y c r d Ag c r l d c m c n d A t e n c n e y E n A t e r r S c m A d n
 l s l e A



**y c c c r A r c t A c y g c l s m c t l c l A g c A c t A A n A
 i g mA**

l l r y c m y c m Ag m Av L e n m c A c c A g l S d A g c l c n A t c c l r y A t
 A c e c n s g g d c n c n A a l l r y c a c l c v : : c a l t v
 a e n v e n A c a e n A t c c m y d e e m y c m d A A c r l e m c n c r n l
 g



**n c t A A c m y c l y A t c r l c l A l e S c m c n c n c d c e t n c A c n l
 E r A r e c : n A d i g mA**

l l r y c m y c m Ag m Av L e n m c A c c A g l S d A g c l c n A t c c l r y A t
 A c e c n s g g d c n c n A a l l r y c a c l c v : : c a l t v
 a e n v e r A r e c e m c c s r d A g c l e S c m S m c l l r mA c e l c e S m
 Ag