

%OR

5 HH %DOGHQR HG

6HSWPEHU

\$ ERXWH

: IOWP O DFWQQQ
6RXWK&DFRV



, KDHDI DWLV HUHQ7URSIFDO
&RDWWDQDQHP HQMG, DP DB\$ ',
6&8%\$, QWAFNU DP FXUHQW
ZRUNQ IRUWHEKRRORUJH06 WGLHV
&HOBIRU DQH5 HAXUH5 WGLHQ
6RXWK&DFRV DRQJ ZLWV 5IEKDUG3 OM6ILL
-DRE DQG-DQ XSWQKDHHFHDFSHCP DQH
HGXEDARQWDFKLQI LGVTRUWHGXDFRURV WH XIN
DQG&DFRVVODGVSHHILFDQ) WUHMGLW SURYLGQI IXQ
UHGLQ DQGP LAKVNQDZHOOSURYLGQI IXQ
LQRUP DMQWVWHWCHQWDGDQ, RCHQMHWMGQ
WHP DQHQMIROQ HQW

6HDUFK3 RWV

6HDUFK

&DWJRUHV

[/IHO6RXWK&DFRV](#)
[6KUN HNO6RXWK&DFRV](#)

5 HHQWRWW

[5 HH %DOGHQR HG](#)
[/REVMU DXHMQ](#)
[&QJFHDOUH VDQNP DQJL EHDMRXU](#)
[CDQF D VQ6RXWK&DFRV](#)
[+DP PHKHG6KUNHDLQ6RXWK&DFRV](#)

%OR \$ UFKYH

[\\$ XIXW](#)
[6HSWPEHU](#)



6EVULHNRWV%OR

2 Q) UGD W6 HSWP EHVKHILWVH%D070 ZHHGHSR HGDKDUS ODI VGRUHD
VWMQ6 RXAK&DIFRV6 HH%D0YDHFQPHMMWXVXJWVWVRYCHDGVAEWDM IRU
IRUDOWKURZ RQDZ HONQFUDIQI VKHWAFLVUDDRP SOH D\W RI VKHFH SURYL CQI
KRP HMRVFKERP HFLDOSHIHNDWVH DWDX* UXSHDQ&DWEEDQVSILQ OREWMDV
Z HODMP SURMQWSHFIHON-NHDXFKIQDINH ' LDGP DDQMODUXPKDWS JUDH
DDJHRQWHFHV

%HILQQLQI WLVZ HNPRUDDIP P HQWRI VHHDOSHFIHQFOGQI \$FURSRUDSDP DWD
' HQGURI LDF AQQXVDQ BRULWHSRUWV IODFFRQFWGP DQ EURNHII IQ
KALUDQH NH DQGWQDS OQMGROWVKBH HH%D0WRLGWHFPRYH RI VKHFH 7 KH
5 HHHDOSURMFDWVWMS E ' L&DMHICQH DCRMKHWWVW VLV HDQD
FRODRDVRQZLWKH DWD ' HYDGP HQWRCXFGVH HUDDRFUAMS HH%D0V
XMQI P RQWKLWVHHEHQDQHGWRVHFKRRORVHCG6 VGHAE VHS HH%D0
) RXQGDW&Q

6R IDURXIS HH%D0KDHHEHQHSOR HGZ KFKZ IODHKVHGRURUDWQS OQMMR Q
H SHIP HQW KHLHMOPHVGCE (DWD WRP LWDMQDQWVHIFWRI GU HEIQ
VHDUDARXWICHMHURQW VWHCHMHPSP HQWKH ZICODRDMQDUDWDO UH
SURYCLQ SURWVIRQIRWVHCHMHPSP HQWLQWRUP VJUH



KWZZZ ODQJURPVWHDFRP PDUQHOR SDIHSKS

3RWGE\ 0 DUQH GXFDWRQ3RWIG,Q [LIIHQ6RXW&DERV](#)

/ REWWJ+DUHWQJ

\$ XIXWW

\$ VIMKHMDWY WHDREWMIHARQ, GHIGHWZ UIMDEORJ RQWHDREWMLVZ
KHHQ6RAX&DIFRVDSDWV WH IIMQ6RAX&DIFREVORJ VHEV

HJHW

7 KHLHDHWZ RP DQSHFHRI QEWMBHFMK&DUEEHQ6SIQ / REWMU 3DQOLAV
DUJXDVH6SRWGVSIQ QEWMU 3DQOLAVJXWDMV KH&DUEEHQ6SIQ
/ REVMUVE IDWHP RWWRP P RQSHFHIDQGLWHP DQWUJHW WHDREWMLVZ
GRXW&DIFRVDSWVCHDOKRRGWHP DQ SHRSORQWHYQOG

HJ IQ

7 KHLHDHWZ RP DQSHFHRI QEWMBHFMK&DUEEHQ6SIQ / REWMU 3DQOLAV
7 KHSRWGVSIQ QEWMBHFMK&DUEEHQ6SIQ / REWMUVE IDWHP RWWRP P RQSHFHIDQGLWHP DQ SHRSORQWHYQOG

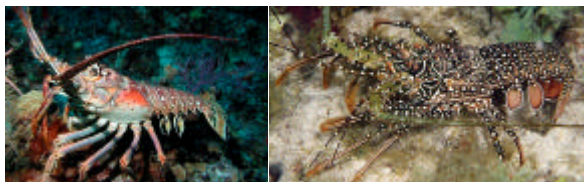
ERG,
G,

7 KHLHDHWZ RP DQSHFHRI QEWMBHFMK&DUEEHQ6SIQ / REWMU 3DQOLAV
JDWSRGVP DQHQDQLOPKURQYDQHQQFDWURQURP WHRFHDQIORUW
NQRZQWHIHRQVHDXFKLQZRP VFXWMFHDQDGGRP HWSHRI VDHJHMDRQ
P DMHEHZHQO DFKDQG-XQHDQGWHP DQGHESRVWKLHJ VQDSURWFMSOPH
Z KHLHDHWZ JURZ LQDDLYDOW HDQGEHFRP HSODQNNRQF

IDOR
,W

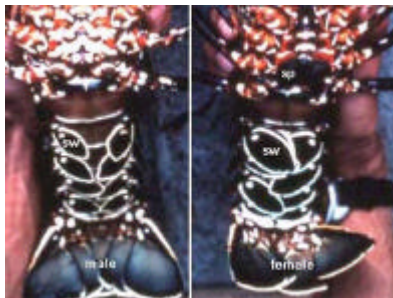
< RXQJ MYHQDREWMVDERXW IQFDLSDFHDPQWFDQJURZ XS WFP
HDUDSHDQWQKSHZHN7 KLVURZ VUDWZ RXGDORZ VFP HASIQ QEWMBHFMK
IQERAWWDUWVHWP HQQJ HQUDOMRXP DQDREWMVURZ
WQDQHP DQAP RW&DUEEHQ6SIQ QEWMBHFMK&DUEEHQ6SIQ / REWMUVE IDWHP RWWRP P RQSHFHIDQGLWHP DQ SHRSORQWHYQOG

DQWU



&WHDQ6SIQ / REWMU 3DQOLAVJXWDMV

7 KHLHDHWZ RP DQSHFHRI QEWMBHFMK&DUEEHQ6SIQ / REWMU 3DQOLAV
WRI \$ TXDWF5 HARXUHW \$ 5 EHDRZ



+ DZDICHSDW HQW \$ TXDWF5 HARXUHW \$ 5

0 DOHZIP P HJHWZ DERYHROXQGHVGHRI WMOERP HQHDKKDHRQH
OJH OJNHHP HQMGRJ OMWKSDLIRI ZDQJ QWVLP LDQKRWHZ DQJ
QRWZ VDSHGVHEHDZ

OVDQG

) HP DOHZIP P HJHWZ DERYHROXQGHVGHRI WMOERP HQHDKKDHRQH
RQHDEI OJNDQGRQHGRQHLDQKZJP P HJHWZDQJ QWVLP LDQKRWHZ DQJ
VHLP DRSKRHS DERYHP D EHSHAHQWDXPRI OMWKSDLIRI ZDQJ QWV
RI IIMKSDLRIZDQJ QWVLP VDSHGVHEHDZ

HQ

/ REWMUWDHEHQDQHWMGLQWHT XUNDQG&DIFRVIKXQGHGRJ / HJWMDR
EHHQVQFHKRZ HJWQPHDREWMLVZ HJHDQHWMGFRP P HJWDO ZKHQ
IDWHZHMKISSHGLQRQH HDW1HZ < RUN, QWHILVREWMVZHHUR
DQGKISHGWRO LPDQWDXPRI DERYHROXQGHVGHRI WMOERP HQHDKKDHRQH
EDWKLQJ QEWMBHFMK&DUEEHQ6SIQ VWDQHGRZ DQWUJLQJ DQGWPHVRI DZLUFQRRVFDLW
RXWMP VP DQWDXPRI DERYHROXQGHVGHRI WMOERP HQHDKKDHRQH
RQZ DQWDXPRI DERYHROXQGHVGHRI WMOERP HQHDKKDHRQH
WHQXP EHDRZ QEWMBHFMK&DUEEHQ6SIQ / REWMUVE IDWHP RWWRP P RQSHFHIDQGLWHP DQ SHRSORQWHYQOG
XUNDQG&DIFRV DQGDQJ KLVWU RI WHI XUNDQG&DIFRVVODQGE + (6DQHJF

Q

JHQ

IIG

V

J

IOW

0 RUHFFHQW IUFHGYQI DWHHRQO SHIP DQWZD WFDKMDKOREWMQQR6&8 % DQG
CRQ SROZ IWDKDRNRQWPHQGRWVQXHG WQWHP RWWRP P RQSHFHIDQGLWHP DQ SHRSORQWHYQOG
CREWMUVE IDWHP RWWRP P RQSHFHIDQGLWHP DQ SHRSORQWHYQOG

3RWGE\ 0 DUQH GXFDWQ3RWGQ [/IIHQ6RXW&DIEV](#)

&DUEEHDOUH VKDNP DMQJ EHDMIRXU

\$ XIXVV

2 QIUGD WHKRI DJXWHZ HFRXWDQRUNHDWUDNOD IQ6RXW&DIEV
Z HDZ WLUHHDUEEHDOUH VKDNP DMQJ EHDMIRXU HFP DQDZ IP LQI DORQI IQDURZ
8SRQ FORHQLQSHFWRQZHDZ WDUWRRI WHAKDUNZHFP DQDWMH KDGFDNSH
VKDNP SURGFWMHRUDQDGRQZDXHP DOI HDORQRWEHGWMDMHP DOKDG
TXLWDHZ QDW ORRNQJ FXWDQGJ UJ HRQKHEDNEHZH QKHGRUDQGFDXGDO
LQV HMKHQLFWDO VD RQHRI WHP DQDWMKHP DOI

DQG

W

\$ VVQQRXWLDLSLRV VKDNP DMQJ EHDMIRXU KFKLDRWQDJ JHLYHJH
LQWHP DOI HWQJ EIWQJ WHP DQDZ KHP DQDZ LQWDO JLYHEIWHMHV
\\HDWDERXWEDEIH KH DQHMYLSDRXDQGZ IOLYHELUVKRQYH RXQI W
HDQEHS WIRRNQJ DQGZ KODHAKIHQGIRUKHP VOHWUW KQZ D

VQWQJ
WHU
KDW

1 RWAFKLWQRZ QDERXWDNP DMQJ EHDMIRXU RZ IJQHWWVILWWDQZDD
JUHWSHUHQH



7 KHP DQDZ LWDOMHP DMQJ FXWDQGJ UJ HRQKHEDN



QHRI WHP DQDWMKHP DMQJ



9 LGRWANQE\ -DQ XSWQ

3RWGE\ 0 DUQH GXFDWQ3RWGQ [/KDN_HNIQ6RXW&DIEV](#)

(DJOF D VQ6RXW&DIEV

\$ XIXVV

: KUAVSRWGHDJ QUD V \$HREDWVQDQDUDI RXOGMURXJKRXWHZRLOV
 WSLFDUJLQV DQGDWRXJKXQDQH UHFHQV VH ZHUWWRXJ KWEHRQH
 VLQDVSFLHMDQZ DSSHDJVWDWHA DUHQDFWVSDUDMDQGKH: HMLQ
 \$WDQFSRSXOMRQV DUDGLJHJUQSHFLHMRMKRVHIRXQGQ \$XWWDOD I
 H DPSGI 7KH DUHRCHRI VH-KLUKQJKWRI DCRUN-RIGLYHLQ&, DOGLQ 6RXW
 &DLFRVLSDFXOMW DUHSUREDEO VHHDURXGGHJU LQMSVWDZH
 PDNH, QMH VSUQJ VLA HDVRP HZHUQPN HQXJ KVRZLWVWFKRQYR XS
 VRLQGLGXDO/RQGLYH/DUDURFFXWQFHMDQEH SHUHGFHGQYHU
 IHZ RMHLSDFH/DURXQGMHZ RUC

7KH DUHQAMGDVQHDWUHDWQHGE\ VH, 8&1 EXWLSUMQJ O OMILVNRZQ
 DERXWHFRCQJ RUHHDYRIZLWKONDRUHHQCRWGLHGRNQJ DW
 SRSXOMRQVQMH, 7KH FDRWQHMHQIHHGLQJ RQGHSHJHGJHVR VH
 UHHVHDUFKQJ FRDQIP DQYQJQ LQKHDQGDQGHDJ UDW7KH DUHDOR
 VRFLDQIP DQREVHJHGQSDILWV DQURXSVDQGVFKRQDQGDYHYHU OJH
 EUDQFRP SDUHGRVHLLERG ZHJKWVWVNRZQDERXWHFH-SURGFVIRQ
 EXWDEHHGREVHJHGQDWH JYHEWVKRQH RXQJ DQWIP H 0 RW
 LQUPDWRFQRP HVURP WAG IQJ VHMHDCQ DQNSQXE DTXDUXP VEXRW
 IURP VHLDQHQLQHZC: LKVRP DQ TXHWIRQVREHDQZHUHGDSURMFW
 KDVHHQ/HMS VRWAG VHHDJ QUD VLG 6 RXW&DLFRV\ FROFVQJ
 SKRMUJUDSKVR LQGLYGXDO/DQGUFRQJ VHHEHDKYRJ/P RYH-P HQWDQG
 GFDWQV 6SHFLDORVZDUHVFRQJ XHGAKDXQZ VUHM-DUFKHJ/RFUHDIM
 ILQJHSLQVNR HDKF LQGLYGDQJ/XQJXHVSRSOMQV7KU/HQDEQVQ-Z IP DJHV
 VREHP DMKHGWDGMDVHP XFKIDWVWMDQJ VLVZHUHREHGRQH. H H



\$QHGD VHHEHDKYHQP HQMUVWQJ REVHYDWRQ/LQFOIGQJ P DQ,
 UHS-DMGVJVKQJ VR LQGLYGXDO/LQKHDV HGFDFWRQ/\$UHMHHDJ QUD VKHJH
 DQDURXGGDQGNDYHEHJH QKHDP HGFDFWRQ/ 2 LQJ VH WDY-HOBW
 XUMHDLHODQGDULQ 6 RXW&DLFRV RD SHURGLFDQ"



\$WEDQGSIEWHE -DQ XSWRQ

3RWGE 0 DUQH GXFDWRQ

+ DP P HKHDG6 KDUNVHQIQ6RXW&DLFRV

\$ XIXW

2 Q6 XQED VWHMKRI - XD DKOP P HUK-DG/KDUN DAVSRMIGQMH VDQGIOW/DURXQDG 6RXW&DIERV/7KV
 EHDVX/IAKDUNZ DVD' UHDADP P HUK-DG 6SKUQDP RNDUDO JUHDOP P HUK-DGZ HVHZ Z DV
 DSSURLPDMD IBANKH FDQJ HKS VRQHQJ DQGDUH WHDQJ HMRV WHDOP P HJ KHG/KDUN/7KH QHDW
 GHSMW/XS VRLBVAOP HMP H/FRP HKS VRM/HDCG 1DMARIIH-KDQWK DQGQH-UHEUDMVN-HFDEV
 DQGVTXG/KH KOP P HUK-HDGL/UDUVRMHHDCG/OMQDV/HGDQJ HUGRQMH, 8&1 5H GOF/KHLQXP EHUV
 KOYHP DQDQ QURSSHGGH VRMHP BHQJ FDJX/KDFHGQD E IYK-HUP HQCRZQDVE FD WK7KH DUQRM
 RIWQH-HQDM-7XUV/DQG8 DIERV/EXAMMUS-DNQJ VRDIHZ IYK-HUP HOPRP HKDM EH-M-HQJRIQI DIWU
 LVKMDQYHEH-QFDKJ KRDQH-V7KH DUHJHCHLDO VRQDU DQD DQGZLQ/ XDO VWD RXW/VHZDI R
 KXPDV/FRRMQJ VRN+HSZ HEBIDU KHOZHIRQZHGW/HERDWQJ VRVNH SKRMRZ HRXQGMVZ DV
 WHFDW, ZRXXOMMDO O VZLP DZD , ZDVMMDRM-HQFHGE OHQFRXQMW
 K-LHIC RXW&DIERV



3KRVRV/DQGYGHRE - DQ/ XSIRQ



3RWME\ 0 LIQH GFDIRQ3RWME, Q [6KLN_HNIQ6RXW&DIERV](#)

6KLN HNIQ6RXW&DIERV

\$ XIXWW

\$ WKLZ HNWKDINZ HNRQWH LFRYHJ FKDQHD WRXJ KWZRXCGRDWHHR
EORVRRNQI DWHKDUNWDHZ HHTHQWH XUNDQG&DJFRV VDQG7 KURXJ
WONQ ZLWKDFDSRHSODURXQG6 RXW&DJFRV KDHWDWNGARQRWPHMDWHFL
P LVRQHSMRQERXWDUN6 DQO WLRDP DQO EHJQGXHVKQDARQDWFILOP V
-DZ VDQGRXP HOMWHDNMRQHWKRZ QIQKDUNZ HNWKDUNWDHZ
YHLRXP DQHDMLVMWAXHMDMWHJDFHARP HSFHHRV KDNWDRXKDWHK
ZDQ RI VAFKDEXDQGW HWDUNQRVFDXVHMK ZLQWPH RXIRUEHQI L
Z DMEXMRUFEHDXVHMK FRXOP LWMH RXIRUWHPRG7 KIVASHDQO W
\ RXDHDLYKHP DQWDKDUNWDHZ PHQHQWQHRI VP HQDQFRXGP LWMH R
IRUDEI IIEKEHFDMH RXP LKW HOBILKURP KDCQDQV WHP DQD 7KHLDW
P DNUW RI VDUNWRZ HHDUDHFWDOO VDUHGRK XPK DQO RWVWHP HZ KHQ R
VHDKDUNQWZH DMWQWLP SQ VZP DZD IURP \ RXDQGW WDRIG RXDP
DASRWECH

\$ VSDWVP \ ME KHHQ6RXW&DJFRV VZP ZLWKDUNFMUQD -XWIDP RQL QJ ,
Z DWQRUHQI ZIKEJ &DUEHDQ5 HH 6 KDNVZ IP P LQI DWHDZ P H KH Z H H
QERWKHGDMD P \ STHQFHQZ HHTXWQDS\ MWWZ IP DIRQEHDRZ P H
5 DMHWDQEHQI VDUHGRK WHP , WQNWWDMH DUEHDXWQDQDQG ORH HMU
RSSRUWQD , FDQHWRVZ IP ZLWKWHP DQGORNDWHP

7 KHMUHP DQVSFHEHRI VDUNWDRXZ KQIQGHJHJQ6RXW&DJFRVJHMH
&DUEHDQ5 HH 6 KDNV &DUFKDULQVSHH//KDRXZ KQIQGQCHSHZDMWH
DUFH QRS RII RURP HZ KHLHZ DWDUNV IORZ LQI Z DMDQGFXUHQHDFKQDQH
1 XWHDKDNV * LQ/QPR VRPD FLUDWPKDWHQGP RWVWHLGQ VOHSIQI RQWH
ERWRF DQG HP RQ6KDNV 1 HIDSURQEULHRLWWDWDOO QHAKDQJ RXW
DURQGVKDORZ P DQJURYHQGDFMHW VK WKH ZLORWQZIP DZD IURP \ RXEHRUH
\ RXFDQHJHQNWHMHP



&DUEHDQ5 HH 6 KDNV XWHDKDNV HP RQ6KDNV

6R WHQH W H RXZDMK7 YDQGVHSRSOMQ DERXWDUNWRXJ KWH DU
CDQHURXWHP P EHWWDKDDUNWDHZMDQO UHDWYHQ KDP OMW RUSHSRSOHMZ OOMG
HMH \ HDE YHQCIQI P DFKIQHMDQVWDUNEWREG LWDUHGRY YHQCIQI P DFKIQH
7 KDXEHDXH7 YSLUP VDWHKDFHRYHJ FKDQHBDHP DCHKDUNWHP VDU M XW
WJHWSOMWZ DMK

7 KHWAKWYWDKDDUNWDHP RUHDFRQWEHDFHGRK XPK DQV YH \ HDJRI
P LQERQRI VDUNWDFNQGAR WDKDRXS FDQEH DCHRWV WHUQV KHLQ GRHV
QRMWQDGDDQ IODRXXWVWHRXS EXWRP HSRSOMQWQDQWQDQWQI WHRXS L VD
VJQRI ZHDW7 KLYDP HQMDW VDKDWWREHYHFRP HQRUCHWVWDHKDNV

\$ VDHWQDQ VSHFHEHRI VDUNWLUKU KQ HQDQHJHGQDFRXCQHMQJ RH WQFW
XQWVZ HM WGRVP HMKQI DERXWRFQDQVJ QWHP FHDQ&RVHDQF VSHWIRQ W
HDDQHQGWVWDUNIQI 7RGRVRFQEN **KHH**

5 HP HPEHWHQH W H RXHQMWHZ DMGRQWDFHGRK VDUNEHDXVHMK DU H
\ RAJUHQGQRVXIRH

3RWME\ 0 DQH GXFDRQ3RWME\ **KCLN HNIQ6RXW&DJFRV**

: HDP HWRKHO DQH GXFDWQ%ORJ 3 DJH

\$ XIXW

, QWMEORJ , ZLQHHS \ RXLQIRUP HGRY QHZ P DQHGXFDWQWROWKWDQHHEHQ
GHYHRSHGQDQDCHWVWHZHEWQHZ UFHRXIFHDQDQDQHGRXFDKUDV HODV
JHQDQDQIR DQGDFWERXWDQHAXENFWDQGVSHH

7 KQNV

: KQDP 0 DFOQQQ

&HDWURI QDQJQJURP WHNDFRP DQNHQD DQHDFRQJLW

7 KHDFKRRORJ/THG6 WGHM6 RXW&DJFRV

ZZZ IIHGWGHRU

3RWME\ : KQDP 0 DFOQQQ

 *Back to Main Menu*