

Sommario Rassegna Stampa

| Pagina | Testata | Data | Titolo | Pag. |
|-----------------------------------|---------------------|-------------|--|-------------|
| Rubrica Costa Edutainment | | | | |
| | Zetatielle.com | 05/02/2024 | <i>Pesca a strascico: il progetto Life Elife "salva squali"</i> | 2 |
| | RivistaNatura.Com | 04/02/2024 | <i>Gli squali in Adriatico: proteggiamoli!</i> | 8 |
| | Goamagazine.it | 01/02/2024 | <i>Progetto Elife: successo nella sperimentazione di griglie di esclusione nella pesca a strascico</i> | 10 |
| | Economiadelmare.org | 31/01/2024 | <i>Conclusa con successo la sperimentazione delle griglie di esclusione nella pesca a strascico</i> | 12 |
| Rubrica Acquario di Genova | | | | |
| 60/62 | Il Pesce | 01/04/2024 | <i>Progetto Life ELIFE, una vittoria per la biodiversita' marina</i> | 15 |
| | Liguriaoggi.it | 01/02/2024 | <i>Pesca sostenibile, funzionano le reti salva squali</i> | 17 |
| | E-cology.it | 31/01/2024 | <i>Squali e razze a rischio con la pesca: ma le griglie di esclusione funzionano</i> | 20 |

nkQEøøø_QNikmv[h[mnj< mnm<[Qm@jQEP'NN Q

.0 . - §

*_*_*_*_* / * / ø / --

* LhIA A higAhITl_2 T[eg_F
[TQL §hA[oA hfjA[T"

5Qjk | ... Ø IDDj < Q_Ø, €,,

[*g_RLii_ ± I_]K_ii_ KA[(! hiTiji_ eLg [L ,Th_ghL T_[_RTIS
!AgT]L › , !œ KL[", KT]I_]A± SA gLIL]iL\L]iL I_]I[jh_ I_] hjllLhh_
heLgT\L]iAuT_]L IgjITA[L]L[(!A\HTi_ KL[[A eLhIA A higAhITI_]L[!Ag
T]TuTAiToA T]]_oAiToA \TgA A gTKjggL [L IAii]gL AIITKL]iA[T KT L[A
gAuuL± AiigAoLgh_ (!T\e[L\L]iAuT_]L KT RgTR[TL KT LhI[jhT_]L° gT
h_]_ eg_\LiiL]iT L e_hh_]_ gAeegLhL]iAgL j]A oTii_gTA hTR]TQTIAiT
\AgT]A°

067370

]GQEI

- <Ø.gIjQ\I]m<yQ_]IØGI[[IØ jQO[QIØGQØ kE[nkQ_]I
- .<[s<On<jG<jIØ[<Ø Q_GQsIjkQm@Ø <jQ]<
- .NQGIØIØ.mj<mIOQIØgIjØ[<Ø_]kljs<yQ_]I
- .P<jZ gg
- [Øgj_OImm_Ø Ø

<¥/gIjQ\I]m<yQ_]I¥GIZZI¥ jQOZQI¥GQ¥ kEZnkQ_]I

iLhi I_]K_iiT]L[{: KgTAiTl_ hLiiL]igT_]A[L L IL]igA[L± I_egL]K_ KT
eLhIA± SA]]_ I_T]o_[i_ •„ igAT]L° jL iTeT KT KThe_hTiToT §LhI[jKT~
j]A RgTR[TA gTRTKA T] A[[j\T]T_± I_]_hITjiA I_\L -SAGZ qI[jKLg Lo
Q[LhhTHT[L T] e[AhiTIA AK A[iA gLhThiL]uA± KL]_\T]AiA [LqRgTK°

gThj[iAiT SA]]_ gToL[Ai_ ISL L]igA\HL [L RgTR[TL SA]]_ KT_higAi
egLoL]TgL [A IAiiygA KT hfjA[T KT RgA]KT KT\L]hT_]T± hL]uA I_\eg_
IAiiygL I_\LgITA[T°]_[igL± j] LQQLii_ e_hTiTo_ M hiAi_ _hhLgoAi_
KT gTQTjiT \AgT]T]L[[L gLiT± I_]igTHjL]K_ I_hU A \TR[T_gAgL [A fj/

/<Zs<On<jG<jl¥Z<¥ Q_GQsljkQm@¥ <jQ]<

L RgTR[TL KT Lhl[jhT_]L± RTB heLgT\L]iAiL I_] hjllLhh_ eLg LoTiAg
iAgiAgjRSL \AgT]L± hT gToL[A]_ _gA Q_]KA\L]iA[T eLg [A hA[oARjAg
A hl_eLgiA KT e_iL]uTA[T AgLL KT ARRgLRauT_]L~]jghLgr eLg heLI`
eA[_\H_]L[[! KgTAiTl_ IL]igA[L L]QAiTuuA j[iLgT_g\L]iL [!T\`e_giA]uA

]_[igL± [!LoL]i_ LIILuT_]A[L KL[[A IAiijgA KT j]_ hfjA[_ A]RL[_± heL
gTiTI_ KA[[A / " L I_]hTKLgAiA [_IA[\L]iL LhiT]iA]L[[! KgTAiTl_± h
Hj_]L egAiTISL KT \A]Te_[AuT_]L L gT[AhIT_ hoT[jeeAiL]L[I_]iLhi_

/NQGI¥I¥/mj<mIOQI¥glj¥Z<¥ _]kljs<yQ_]I

"_]_hiA]iL A[Ij]L KTQQTl_[iB± igA IjT [!AhhL]uA KT IAiijgL KT hfjA[T
gLhThiL]uA KLT eLhIAi_gT]L[[!AK_uT_]L KL[[L RgTR[TL KT Lhl[jhT_]
higAiLRtA A\`eTA eLg [A I_]hLgoAuT_]L° +jLhiA T]I[jKL [!jiT[Tuu_ KT
T] KLiLg\T]AiL hiART_]T± T[I_T]o_[RT\L]i_ KT ijiiT R[T hiAZLS_[KLç
[A KTQQjhT_]L KL[[L Hj_]L egAiTISL eLg T[\A]Te_[_ L T[gT[AhIT_ g
IAiijgAiT°

!jiT[Tuu_ KT AiigLuuT T]]_oAiToT L hL[LiiToT± T]hTL\L A[[L Hj_]L e
gT[AhIT_± L\LgRL I_\L j]A h_[juT_]L eg_\LiiL]iL eLg [A eg_iLuT_]L K
!Ag !LKTiLggA]L_° +jLhi_ hjllLhh_ h_ii_[T]LA [!T\`e_giA]uA KL[[A gTI
I_][AH_gAuT_]L igA gTILgIAi_gT± eLhIAi_gT L RLhi_gT eLg RAgA]iTg
heLITL \AgT]L \T]AIITAiL°

+IkE<¥<¥kmj<kEQE_@¥QZ¥gj_Olmm_¥ QNI¥ ZQNI¥Çk<Zs<¥kin<ZQÈ@¥ ZQNI¥0lkm¥OjQOZQI¥GQ¥IkEZnkQ_]I¥+_.

/P<jY gg

IfjThTgL T KAiT hj[[A egLhL]uA KL[[L oAgTL heLITL± fjT]KT± M Q_]K
KL[[A gTILgIA LK M egLhjee_hi_ egT]ITeA[L eLg [A eg_iLuT_]L L [A
HT_KToLghTiB \AgT]A° *Lg l_T]o_[RLgL AiiToA\L]iL T ITiiAKT]T]L[[/
eg_RLii_ gT[A\$TSAgZ eë [A ee igA\TiL [A fjA[L M e_hhTHT[L hL
AooThiA\L]iT KT hfjA[T L KToL]iAgL eg_iAR_]ThiA KL[[A hA[oARjAgK'
-SAGZ ee M hIAGTIAHT[L RgAijTiA\L]iL± hTA hj]Kg_TK ISL hj T\$-°
gAll_[iL hAgA]]_ jiT[TuuAiL A QT]T KToj[RAiToT L hITL]iTQTIT°

+IkE<¥<¥kmj<kEQE_@¥QZ¥gj_ Olmm_¥ QNI¥ ZQNI¥Çk<Zs<¥kin<ZQĚ

Z¥gj_ Olmm_¥ ¥

L T]TuTAiToL h_)_ _gRA]TuuAiL]L[[:A\HTi_ KL[eg_RLii_ ±
eg_RgA\\A TQL KL[[:/]T_]L Ljg_eLA± ISL hT eg_e_]L KT \TR[T_gAgL
heLITL KT L[Ah_HgA]IST >hfjA[T L gAuuLœ± eg_\j_oL]K_ egAiTISL K
KL[[A eLhIA eg_QLhhT_]A[L± AiigAoLgh_ AuT_]T eT[_iA L KT_higAiT
TiA[TA]T L RgLIT°

[eg_RLii_ SA j]A KjgAiA KT % A]]T L I_T]o_[RL KTLIT eAgi]Lg T] i
-iAuT_]L 9__[_RTIA]i_] _Sg]± I__gKT]Ai_gL KL[eg_RLii_± [! gLA !
L[ARTL > A\eLKjha L T]_hAœ L fjL[[A KT .Ao_[AgA~]]iA KA AoA[
KjiAT]\L]i± I_] eAgiTI_[AgL gTQLgT\L]i_ AR[T IfjAgT KT L]_oA L A
!LKTiLggA]L_± T[_]hTR[T_ "AuT_]A[L KL[[L ,TILgISL± LRA\HTL]iL±
,LhLAgIS >! ,œ AH± [R_pAii L [:/]ToLghTiB KLR[T -ijKT KT *AK_oA°

L heLITL egT_gTiAgTL I_]hTKLgAiL A gThIST_ _ Q_giL\L]iL \T]AIIT/
[_ heT]Ag-f]A[jh AIA]iSōAh[_ hfjA[_ h]LgATRA]Ah]de± [_ hfjA[_ o_]œTLA
heeœ± [_ hfjA[_ RgITRATgST]jh e[j]v]h]iLgLhhAi_ A]ISL KA QL]_L]T KT
A[[:T]iLg]_ KL[[:! gLA !AgT]A *g_iLiiA KL[[L h_]L *L[ARITSL_gT]j]hfjA[_
\AqT\jhœ L [_ hfjA[_ uAT]RgT]h [œ]PSA]igL heLITL oj[]LgAHT[T ISL e_ig,
LhhLgL _RRLii_ KL[[L AuT_]T KT I_]hLgoAuT_]L KT !]jhiL[j]h]e]œ]f] [œ
oLgKLh]f]AT_]AIL R[œ]iLA[_ hfjA[_ \A]z]h>_qrgT]deS]h

.jiiL [L T]Q_g\AuT_]T L [L T]TuTAiToL KL[eg_RLii]i]h_]L]T]K]I]g_]Y]L]H]T]

IOOQ¥<]EPI@

_ -fjA[_ \LRA[_K_]iL hT M LhiT]i_ _ LhThiL A]I_gA·

[\LRA[_K_]iL± [_ hfjA[_ RTRA]iL² \Ti_± [LRRL]KA _ oLgTiB·

| | | | | | | | | | | |
|--|----------|------------------|----------|----------|---------------|------------------|------------|-------|---|---------------|
| \$EERQDP \$XWRU3XEEOLF | | | | | | | | | | |
| • 2*1, *,2512 127,=(68 8202 \$0%,(17((-3,\$1(7\$ | | | | | | | | | | |
| 1 | 1\$785\$ | 8202 (3,\$1(7\$ | 6&,(1=\$ | &8/785\$ | (&2 /,)(67</(| 9,\$** (287'225 |)272*5\$), | 9,'(2 | 0 \$ * \$ = , | 1\$785\$ \$,5 |

35,0\$ 3\$*,1\$ 1\$785\$& \$1,0\$/ , 3,\$17((+\$%,7\$7

352*(772 (/),(

* OL VTXDOL LQ \$GL
SURWHJJLDPROL

6XFFHVVR QHOOD VSHULPHQWDJLRQ
SHVFD D VWUDVFLFR QHO PDUH \$GU



/D YHUGHVFD 3ULRQDFH JODXFD R VTXDOR DJJXU

EXQD YLWWRULD SHU OD EL
VSHULPHQWDJLRQDHWFRQHY
GD SHVFD LQQRYSWUYIDW

5('\$=,21(
*,251,)\$

Ž

1HO FRUVR GHOOXOWLPR VHFR
KRWVSRW GL ELRGLYHUVLWj KD

1\$785\$
3232/\$5, 5(&(17,



VSHFLH PDULQH D FDXVFD S W L X O J F L
DFFLGH F Q M V Q L Y H U L I L F D Q R G X U D C
SHVFD SURIHVVLRQDOH /D SHVF
XQD GHOOH DWLWLYLWj GL SHVFD
HODVPREUDQFKL

6HFRQGR OD /LVWD 5RVVD ,8&1
VSHFLH GL VTXDOL H UDJJH GHO

3HVFD VHOHWWLYD

8QD GHOOH DJLRQL SUHYLVWH GI
DSSXQWR OD ULFHUFD GL VROX
VLJQLILFDWLYR GHFOLQR GHOOH

1HOO T DPELWR GHO SURJHWWR V
VSHULPH Q Q R D W M L Y H J U L J S H U H G L
ULGXUOH OH FDWWXUH DFFLGHQ
VTXDOL G H U O J P H S H V F D D V W U D V
VWDWD G B Q G R W W D W X W R S H U O I
H OH %LRWHFQRORJLH ODULQH
\$QFRQ D O O T D P E L W R L I G H O I S H R J H W

, WHVW LQ PDUH VRQR VWDWL FI
VHWWHQWULRQDOH H FHQWUDOH
GLVSRVLWLYL 3HVFOXGL VTXDOL
GHOOD UHWH XQD JUI 6 K O L D N U (L F L O
'HYLFH' H XQD JULJOLD IOHVVE
UHVLV) O H H Q J D L G

, ULVXOWDWL GHL W B V S R W B Q Q L F D
HIILDFLD GL TXHVWH JULJOLH C
VTXDOL GL JUDQ G H G J D P R R F S B Q E
VLJQLILFDWLYDPHQWH OH FDWW)
VWHVVD WLSRORJLD GL JULJOLH
GDO &15 ,5%,0 HUD ULVXOWDWD
QH O Y L W D U H O D F D W W X U D D F F L G
PDUL Q H S H U W D Q W R S X z H V V H U H F
GLVSRVLWLYR HVVHQJLD O H S H U
GHL QRWUL PDUL

* 2 \$ 0 \$ * \$ = , 1 (/ \$ 5 (' \$ = , 2 1 (& 2 1 7 \$ 7 7 \$ & , ' 2 9 (6 , \$ 0 2 3 5 , 9 \$ & < & 2 2 . , (6 3 2 / , & <

& HUF D VLWR

\$ 6 6 7 \$. â 6 & 7 . 6 7 4 \$ 5 2 (6 6 \$ \$ 8 7 . 2 (4 & 7 1 5 6 7 / (5 1 & â \$ 6 0 1 0 2 (4 ' (4 (/ \$ 0 * â \$ 4 (% (5 4 \$. 7 6 (% (0 (5 * 5 6 4 5 2 (& â \$. â 0 ' \$ / 7 0 â & â 2 â

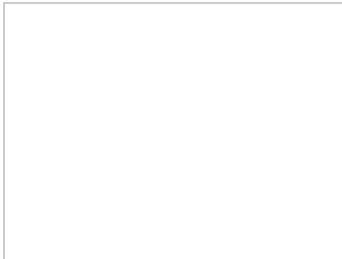
2 4 â / 1 2 â \$ 6 1 9 L O O D % R P E U L Q L O D P R V W U D I R W R J U D I L F D S H U G L U H V W R S D O C

+ R P H ! \$ W W X D O L W R J H W W R (O L I H V X F F H V V R Q H O O D V S H U L P H Q W D J L R Q H G L J U L J O L H V F O X V L R Q H Q H O O D S H V F D D V

2 T Q I G V V Q (N K H G U W E E G I
I T K I N K G F K G U E N W U K Q P G

' L 5 H G D J L R Q H) H E E U D L R

6 + \$ 5 (7 : ((7 6 + \$ 5 (6 + \$ 5 (& 2 0 0 (1 7 .



\$ 6 6 7 \$. â 2 1 2 1 . \$ & 1 / / (0 6

2 T Q I G V V Q (N K I
O G N N C 5 R G T K O
* T K I N K G ' K (U E
2 G U E C \$ 5 V T C I
*(129\$ È 6 L a F R Q F O X
V S H U L P H Q W D J L R Q H G
J U L J O L H
) H E E U D L R

6 Q T P C . C 6 T C F
' K 5 C P V Æ \$ I C V C
3 W C T V K G T G ' K
*(129\$ È ' R P H Q L F D
W R U Q D F R P H G D W U C
) H E E U D L R

â P C W I W T C V C . I
5 V T C F C & J G & C
3 W C T V K G T G ' G
& G T V Q U C
*(129\$ È \$ S H U W D Q H
S R P H U L J J L R G L O X Q H
J H Q Q D L R
* H Q Q D L R

*(129\$ ± 6 L q F R Q F O X V D O D V S H U L P H Q W D J L R Q H G L J U L J O L H G L I
F R Q G E V W O T , V W L W X W R S H U O H 5 L V R U V H % L R O R J L F K H H
G L \$ Q F R Q D Q H O O T D P E L W R G Z Z Z S I O R I H S V R F W I H X K O L I H C
D F F L G H Q W D O L G L H O D V P R E U D L R Q H S H V F D O D V H W W D J M F L F R

, W H V W L Q P D U H V R Q R V W D W L F R Q G R W W L L Q G L Y H U V H V V
H F H Q W U D O H S H U X Q W R W D O H G L W U D L Q H 6 R Q R V W D V
S U L P D G H O V D F F R G H O O D U H W H X Q D J U L J O L D U L J L G D L Q
J U L J O L D I O H V V L E L O H L Q S O D V W L F D D G D O W D U H V L V W H Q J

, U L V X O W D W L G H L W I O D W S I R D V C R J L G L O R V H U L D V D F L D G L T X H '
F D W W X U D G L V T X D O L G L J U D Q G L G L P H Q V L R Q L V H Q J D F
F D W W X U H F R P , F R O F W D I O L O H J U L J O L H K O Q R H F B Q W O L L E X V V
Q H O O H P U L H O W L R U D Q G R F R V u O D T X D O L W j G H O S H V F D W R F R
V S H U L P H Q W D W D L Q D Q Q L U H F H Q W L G D O & 1 5 % L W D H U D O C
D F F L G H Q W D O H G L W D H U V D W W D I Q W R S X K Z Q H V V H U H X Q G L V S I

067370

VDOYDJXDUGDUH OD ELRGLYHUVLWj GHl QRVWUL PDUL

, WHVW KDQQR ULYHODWR DQFKH OD SUHVHQJD GL SRWHC
6F\OLRUKLQXVHFDQ SFDORRFR XV P QVH B QSCVULDWLFH FHQW
GL XQ HVHPSODUH G&TXDXLQD DQVSHFLD FODVVILFDWD L
,8&1 H FRQVLGHUDWD ORFDOPHQWH HVWLQWD QHOQ\$GUL
JUDJLH DOOQDSSOLFJLRQH GHOOH FRVLGGHWWH EXRQH \$
VYLOXSSDWH QHOQDPELWR GHQ SURJHWWR /LIH (/),(

1RQRVWDQWH DOFXQH GLIILFROWj FRPH OQDVVHQJD GL F
SHVFDWRUL QHOQDGRJLRQH GHOOH JULJOLH GL HVFOXV
VWUDWHJLD DPSLD SHU OD FRQVHUYDJLRQH FKH LQFOXG
GHWHUPLQDWH VWDJLRQL LO FRLQYROJLPHQWR GL WXWV
GLIIXVLRQH GHOOH EXRQH SUDWLFKH SHU PDQLSRODUH F
GXUDQWH OH RSHUDJLRQL GL SHVFD

/D VSHULPHQWDJLRQH GL DWWUHJL GD SHVFD LQQRYDWL
SURJHWWR /LIH (OLIH SHU FRQWULEXWR DOOD ULFHUFD C
SRSRODJLRQL GL VTXDOL H UD]JH QHO FRUVR GHOOQXOWL
GL ELRGLYHUVLWj /H FDXVH GL TXHVWR GHFOLQR VRQR :
VL YHULILFDQR GXUDQWH OH RSHUDJLRQL GL SHVFD SURI
PHWj GHOOH VSHFLH GL VTXDOL H UD]JH GHQ OHGLWHUI
FRQVLGHUDWD XQD GHOOH DWWLYLWj GL SHVFD SL• GDQC

/QPSLHJR GL DWWUHJL DOWHUQDWLYL LQVLPH DOOH EX
VHJQDUH XQ SDVVR LQ DYDQWL VLJQLILFDWLYR QHOOD S
HYLGHQJLDQGR OQPSRUWDQJD GHOOH ULFHUFD VFLHQWL
JHVWRUL SHU JDUDQWLUH XQ IXWXUR VRVWHQLELOH SHU

,O SURJHWWR /,)((/),(
,O SURJHWWR /,)((/),(FRILQDQJLDWR GDO SURJUDPPD /L
PLJOLRUDUH OD FRQVHUYDJLRQH GL DOFXQH VSHFLH GL F
SUDWLFKH GL FRQVHUYDJLRQH QHO FRQVHVVWR GHOOH SF
GLPRVWUDWLYH PHVVH LQ DWRR QHL SRUWL LWDOLDQL

,O SURJHWWR KD XQD GXUDWD GL DQQL H FRLQYROJH G
=RRORJLFD \$QWRQ 'RQUQ FRRUGLQDWRUH GHQ SURJHWW
/DPSHGXD H /LQRVD H TXHOOD GL 7DYRODUD 3XQWD &F
FRQ SDUWLFRODUH ULIHULPHQWR DJOL \$FTXDUL GL *HQR
&RQVLJOLR 1DJLRQDOH GHOOH 5LFHUFKH /HJDPELHQWH I
\$OJRZDWW H OQ8QLYHUVLWj GHJOL 6WXGL GL 3DGRYD

/H VSHFLH SULRULWDULH FRQVLGHUDWH D ULVFKLR R IRL
VSLQDQDQV DFDQRV KIXDOR DFDQDQV VTXDORRSLVCS
OR VTXDORRSLVCS DQFKH GD IHQRP
DOOQDQV GHOOQ\$UHD ODULQD 3URVWHWMDV RUIHQDQV
OR VTXDORRSLVCS VSHFLH YXOQHUDELOL FKH SF
GHOOH DJLRQL GL FRQVHUYDJLRQH QVWVHOSV(VRQR JUDGH
JODXFDOR VTXDORRSLVCS[ULQFKXV

7XWWH OH LQIRUPDJLRQL H OH LQLJLDVWVWSGHQZBJRICHWH

& 6

5W 4GFC\KQPG

,O GLUHWWRUH UHVSQVDELOH GL *2\$ 0DJDJLQH a 7RPDVR 7RUH /D UHGJLRQH * FRPSRVWD GD
&ODXGLR &DERQD *LRYDQDQD *KLJOLRQH H *LXOLR 2JOLHWWL /H',67\$R=SRQR D FXUD GL (PLOLR 6FD:
SURJHWWR JUDILFR a DIILGDWR D ODWWHR 3DOPLHL H D ODVVLPLODQR %RJJDQR /D SURGXJLRQH
FRRUGLQDPPHWR VRQR D FXUD GL ODQXHOD %LDJLQL

'HYL HVVHUH ORJJDWR SHU SFVHULH XQ FRPPHQRW
.\$5&a\$ 70 &1/(061

)\$&(%11-

6HJXL OD 3DJLQD

69â66(4

X 6HJ#URDPDJD

8â*(1



/(6(1

| LOOHWHR QVWVRIU LO W | | |
|------------------------|-------------|------|
| 0HWRH *HQRYD | | |
| 3UHVLVLRQH PLD PDQHQWR | 3URJ 3UH | |
| *LRYHG <u>u</u> | 66(| NP K |
| 9HQHUG <u>u</u> | 1 | NP |
| 6DEDWR | 66(| NP K |
| 'RPHQLFD | 6(| NP K |
| /XQH <u>u</u> | 6(| NP K |
| 0DUWHG <u>u</u> | 66(| NP K |

&â0(/\$

COMING SOON.it

7529\$ &,1(0\$ 7877, ,),/0

7529\$ /(6\$/(9,&,1(

,03267\$ /\$ 78\$ /2&\$/,7~
,QVHULVFL 9LD &LWWj R
,67\$R=\$
NP

7529\$ &,1(0\$

067370

/¶HVSHULPHQWRR DDULEDOGL

, WHVW KDQQR ULYHODWR DQFKH OD SUHVHQJD GL SRWHQ
6F\OLRUKLQXVHFDQSDORVHOXV P QVHOBQXV GULDWLFH FHQW
GL XQ HVHPSODUH G&TXDXLQD D VASHFLH DFODVVLLFDWD LC
,8&1 H FRQVLGHUDWD ORFDOPHQWH HVWLQWD QHOOT\$GUL
JUDJLH DOOTDSSOLFJLRQH GHOOH FRVLGGHWWH EXRQH S
VYLOXSSDWH QHOOTDPELWR GHQ SURJHWWR /LIH (/)(

1RQRVWDQWH DOFXQH GLILFROWj FRPH O¶DVVHQJD GL FL
GHL SHVFDWRUL QHOOTDGRJLRQH GHOOH JULJOLH GL HVF'
VWUDWHJLD DPSLD SHU OD FRQVHUYDJLRQH FKH LQFOXGH
GHWHUPLQDWH VWDJLRQL LO FRLQYROJLPHQWR GL WXWW
GLIIXVLRQH GHOOH EXRQH SUDWLFKH SHU PDQLSRODUH H
FDWWXUDWL GXUDQWH OH RSHUDJLRQL GL SHVFD

/D VSHULPHQWJLRQH GL DWWUHJL GD SHVFD LQQRVWLY
SURJHWWR /LIH (OLIH SHU FRQWULEXWR DOOD ULFHUF D G
SRSRODJLRQL GL VTXDOL H UD]JH QHO FRUVR GHOOXOWLF
GL ELRGLYHUVLWj

/H FDXVH GL TXHVWR GHFOLQR VRQR SULQFLSDOPHQWH O
GXUDQWH OH RSHUDJLRQL GL SHVFD SURIHVVLRQDOH 6HF
VSHFLH GL VTXDOL H UD]JH GHQ OHGLWHUUDQHR q RUD
XQD GHOOH DWWLYLWj GL SHVFD SL• GDQQRVH SHU QXPH

/¶LPSLHJR GL DWWUHJL DOWHUQDWLYL LQVLPH DOOH EX
VHJQDUH XQ SDVVR LQ DYDQWL VLJQLILFDWLYR QHOOD SU
HYLGHQJLDQGR O¶LPSRUWDQJD GHOOH ULFHUF VFLHQWL
H JHVWRUL SHU JDUDQWLUH XQ IXWXUR VRVWHQLELOH SH

,O SURJHWWR /,)((/)(

,O SURJHWWR /,)((/)(FRILQDQJLDWR GDO SURJUDPPD /LI
PLJOLRUDUH OD FRQVHUYDJLRQH GL DOFXQH VSHFLH GL H
SUDWLFKH GL FRQVHUYDJLRQH QHO FRQWHVWR GHOOH SH
GLPRVWUDWLYH PHVVH LQ DWR QHL SRUWL LWDOLDQL

,O SURJHWWR KD XQD GXUDWD GL DQQL H FRLQYROJH GL
=RRORJLFD \$QWRQ 'RQUQ FRRUGLQDWRUH GHQ SURJHWWR
/DPSHGXD H /LQRVD H TXHOOD GL 7DYRODUD 3XQWD &R
FRQ SDUWLFRODUH ULIHULPHQWR DJOL \$FTXDUL GL *HQRY
&RQVLJOLR 1DJLRQDOH GHOOH 5LFHUFKH /HJDPELHQWH L
/DE \$OJRZDWW H O¶BQLYHUVLWj GHJOL 6WXGL GL 3DGRYD

/H VSHFLH SULRULWDULH FRQVLGHUDWH D ULVFKLR R IRU
VSLQDQVROXV DFDQVKTDDOR/DPHDLDQVORR VTXDORRSLVSSH
OR VTXDOD&DJLKLQXV LQVXPHHXVDWR DQFKH GD IHQRPH
DOOTLQWHUQR GHOOOT\$UHD ODULQD 3URWHW&MDRSHOQHPVWR
OR VTXDORDJODWLLOR SOLVH VSHFLH YXOQHUDELOL FKH SR
GHOOH DJLRQL GL FRQVHUYDJLRQH G&VYHOSX VORRYHOSD
3ULRQDFH HOD&FDTXD,ORUPDNR[\ULQFKXV

7XWWH OH LQIRUPDJLRQL H OH LQLJLD V&WWSGHQZSZURHCHWWS

LQVLPH SHU FRQGLYLGHUH L FRQW
6XPPLW 1DJLRQDOH VXOO (FRORPLD
)RUXP

/D ORJLVWLF D GHQ IDUPDFR DSSUR
VDFKW

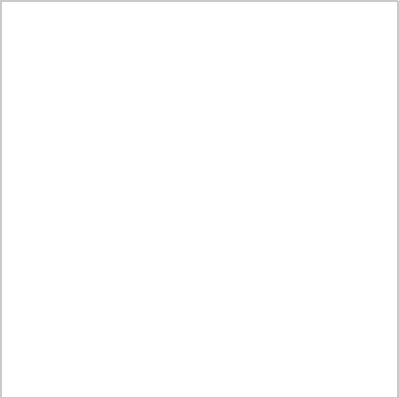
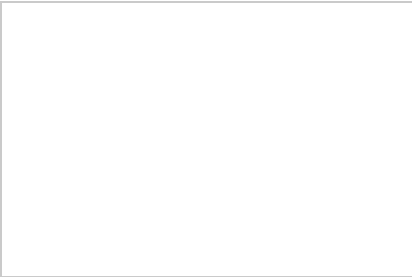
5LSDUWH GD *HQRYD QHO PHUFWR
JUDQGH 3DYHQWXUD' GHOOH JQDJL

&RQFOXVD D 9DUVH OD QRQD HGLJ
&RQYHJQR VXOOH LPEDUFDJLRQL VW

*(\$ H *(\$ 'LJLWDO LQ \$VVDPDWRUL
GLJLWDOH GHQ VHWWRUH VKLSLQJ

'DO DO IHEEUDLR &RVWD 6PHUD
6DQUHPR

OHGLD 'D\ &RQLWDUPD O LQWHUYH
ODWDFHQD 9LFH 3UHVLGHQWH H 3U
7UDVSRUWL H ORJLVWLF FRUVR UD
PDUH



** _ " " /

/¶HVSHULPHQWR D &KLRJJLD

,O 3UHVLGHQ
\$VVRQDXWLF
,WDOLDQD *LF
\$FDPSRUD
QXPUL OH
FRPSDUD]LRQ
VWXGL
VXOO¶(FRQRP
ODUH VRQR XQD FRVD VH
/¶LPSRUWDQ]D GHL GDWL H GH OH D
VRQR DOOD«

ORQLWRU OD
LQ FLIUH

&RQILQGXXVWULD 1DXW
GRSR OD SUHVHWD]LF
%RUVD GL 0LQDQ GH

35(6(17\$7\$/
f 30(' 7\$/\$
(1(5* < 5(3257
GL 650 H
GHOO¶(6/#(QH
&HQWHU GH
SRQLWHFQLF
7RULQR

3HU O¶8(LO SHWUOLR q DQFRUD OD
HQHUJHWLFD «

/D &RPPLVVLR
HXURSHD H L
81(6&2
ULQQRYDQR L
VIRU]L FRQJL
SHU 1DU SUR
OD SLDQLLFD
GHOR VSD]L

D OLYHOOR JOREDOH

/D &RPPLVVLRQH HXURSHD H OD &RPP
RFHQDQRJUDILFD LQWHUJRYHUQDVLVD
ODQFLDWR «

- \$VVRSRUWL
- &RQILWDUPD
- 0DULQD 0LQWDUH
- *XDUGLD &RVWLHUD
- G \$PL*FRXS
- \$VVRQDXWLF ,WDOLDQD SHU GRV 1D
6YLOXSSR GHOO (FRQRPLD GH 0DU
- \$VVRQDW
- \$6YL6
- \$,\$'
- *ULPDOGL *URXS
- ,&6 ,QWHUQDWLRQDO &KDPEHU RI 6
- ,0(&
- ,VWLWXWR ,WDOLDQR GL 1DYLD]LRQ
- (&6\$
- 5\$0
- ,VIO
- &RQILQGXXVWULD 1DXWLF
- /HJD 1DYD]LDQD
-)GHUJLRQH GH 0DUH
- ,76 &DERWR)RQGD]LRQH &DERWR
- KWWSV HF HXURSD HX LQIR GHSDU
DIIDLUV DQG ILVKHULHVBLW
- \$/,6

067370

Bimestrale

3DJLQD

)RJOLR

ZZZ HFRVWDP



067370





