

# Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
<b>Rubrica Cnr - siti web</b>				
	Adnkronos.com/IGN	15/09/2015	AGROALIMENTARE: DAL CANADA ALLA PUGLIA PER CONOSCERE LE "SMART FARM"	3
	Agi.it	15/09/2015	PREMIATI I VINCITORI DI 'IDEE INNOVATIVE E TECNOLOGIE PER L'AGRIBUSINESS'	5
	Agiellenews.it	15/09/2015	(AGIELLE) - EXPO: DOMANI CONVEGNO SU AMBIENTE E SALUBRITA' DEI CIBI	7
	Gdapress.it	15/09/2015	EXPO CNR QUALE FUTURO PER LA GRANDE BELLEZZA?	8
	Immediato.net	15/09/2015	FOGGIA GUARDA AL CANADA. DALL'AGROALIMENTARE ALL'AEROSPAZIO, NASCE NUOVO POLO PER LE IMPRESE LOCALI	10
	Insic.it	15/09/2015	IN ARRIVO CHEM-MED/RICH-MAC 2015	12
	Met.Provincia.Fi.it	15/09/2015	APPUNTAMENTI DELL'UNIVERISTA' DI FIRENZE (16-22 SETTEMBRE)	13
	Meteoweb.eu	15/09/2015	SALUTE: LARGO AI BATTERI "BUONI" PER PREVENIRE LE MALATTIE ATTRAVERSO L'ALIMENTAZIONE	15
	Newsageagro.it	15/09/2015	EXPO, WORKSHOP SU PREVENZIONE DELLE MALATTIE ATTRAVERSO L'ALIMENTAZIONE CON CNR, CATTOLICA E PADIGLI	19
	Regione.Vda.it	15/09/2015	>>>ANSA/ EXPO: DRONI E SATELLITI PER TUTELA BELLEZZA ITALIA FINMECCANICA E CNR INSIEME PER DIFENDERE	20
	Sanitaliaweb.it	15/09/2015	QUALE FUTURO PER LA GRANDE BELLEZZA?	21
	SpolettoOnLine.com	15/09/2015	EXPO2015, IN 100MILA AL PADIGLIONE ALITALIA ETHIAD PER LE ECCELLENZE UMBRE	24
	Tech-Plus.It	15/09/2015	GESTIONE ACQUE: GIORNATE IRSA-CNR	26
	Udite-udite.it	15/09/2015	OGGI A ROMA PRESENTAZIONE DEI PROGETTI NAZIONALI DELLA NOTTE EUROPEA DEI RICERCATORI 2015	28
	Vivienna.it	15/09/2015	LARGO AI BATTERI BUONI	31
	BTBOreSette.com	14/09/2015	L'INTERNET FESTIVAL DI PISA SI PRESENTA A MILANO	33
	Cianciullo.Blogautore.Repubblica.it	14/09/2015	ALBERI E CEMENTO	35
	Corriere.it	14/09/2015	FINMECCANICA: PORTA A EXPO TECNOLOGIE PER TUTELA PAESAGGIO	36
	Corrierediborgomanero.it	14/09/2015	LAGO DORTA, 25 ANNI DI BONIFICA E NUOVI OBIETTIVI	37
	Economiasicilia.com	14/09/2015	EXPO 2015: AL VIA SETTIMANA DIETA MEDITERRANEA	38
	IlTirreno.it	14/09/2015	PRESENTATO IL CONVEGNO "BIODIVERSITA': SIGNIFICATI E LIMITI"	39
	it.Advfn.com	14/09/2015	FINMECCANICA: PORTA A EXPO TECNOLOGIE PER TUTELA PAESAGGIO	41
	Mentelocale.it	14/09/2015	GUIDA A EXPO 2015: COSA FARE E VEDERE DAL 14 AL 20 SETTEMBRE	42
	Modena2000.it	14/09/2015	FESTIVALFILOSOFIA 2015, DAL 18 AL 20 SETTEMBRE A MODENA, CARPI E SASSUOLO	45
	Reggio2000.it	14/09/2015	FESTIVALFILOSOFIA 2015, DAL 18 AL 20 SETTEMBRE A MODENA, CARPI E SASSUOLO	57
	Sassuoloonline.it	14/09/2015	FESTIVALFILOSOFIA 2015, DAL 18 AL 20 SETTEMBRE A MODENA, CARPI E SASSUOLO	69
	StudioCataldi.it	14/09/2015	LA GRANDE BELLEZZA DEL PAESAGGIO ITALIANO, DOMANI UN INCONTRO DEL CNR A EXPO	81
	TgCom24.Mediaset.it	14/09/2015	: PORTA A EXPO TECNOLOGIE PER TUTELA PAESAGGIO	83
	Expo Oggi	09/09/2015	APPUNTAMENTI	84
<b>Rubrica Cnr</b>				
5	L'Unita'	15/09/2015	UN CONVEGNO SULLE NUOVE TECNOLOGIE PER LA DIFESA DEL NOSTRO TERRITORIO	91
18/19	il Giorno - ed. Milano	15/09/2015	IL BELGIO PORTA GLI INSETTI A TAVOLA RIVOLUZIONE ALLE PORTE IN EUROPA (L.Zorloni)	92
1	il Quotidiano di Foggia	15/09/2015	INAUGURATO ALLA FIERA DEL LEVANTE IL CENTRO SERVIZI DEL DISTRETTO AGROALIMENTARE DEL TAVOLIERE	95

# Sommario Rassegna Stampa

<b>Pagina</b>	<b>Testata</b>	<b>Data</b>	<b>Titolo</b>	<b>Pag.</b>
	<b>Rubrica</b>			
	<b>Cnr</b>			
1	Il Secolo XIX	15/09/2015	<i>PER GLI ERZELLI IL MOMENTO DI DECIDERE E' ORA - LETTERA</i>	96
21	Il Secolo XIX	15/09/2015	<i>SOLDI PER ERZELLI, ROMA DA' L'ULTIMATUM (C.Scozzari)</i>	97
12	Quotidiano di Bari	15/09/2015	<i>INAUGURATO IL CENTRO SERVIZI DEL DISTRETTO AGROALIMENTARE DEL TAVOLIERE ALLA FIERA DEL LEVANTE</i>	99
20	Corriere di Novara	14/09/2015	<i>LAGO D'ORTA, 25 ANNI DI BONIFICA E NUOVI OBIETTIVI</i>	100
.	Globalpress	14/09/2015	<i>CNR: AL EXPO SI DISCUTE SU FUTURO DELLA "GRANDE BELLEZZA DEL PAESAGGIO ITALIANO"</i>	101
15	Business People	01/09/2015	<i>INSIDER</i>	102
50/51	Tecnologie & Trasporti Mare	01/08/2015	<i>SETTORI NAVALI E NAUTICO TRA RICERCA E INNOVAZIONE (B.Della loggia)</i>	103

4XHVWR VLWR XLWOLJJD FRNLH DQFKH GL WHUJH SDUWL SHU LQYLDUWL SXEOLFLWJ H VHUJLJL LQ OLQHD FRQ OH WXH S  
&KLXGHQGR TXHVWR EDQGHU VFRUUHQGR TXHVWD SDJLQD R FOLFFDQQWHLXQTXG +R FD BLDWPHQWR DFF

0(7(2

6(\*8, / 782  
2526&232

{ y

{ y

0L0DQR

\$ULHWH

)DW WFRQGDYRURDOXWVSRUWXOWX, QDVUDWWHQQLPJDQWFRVWHQLEPEOHGLDSUXOWLPHGLD

&URQD\$BOLW(LVFDHSHJLRQL H 3URYLQRH9LGHR 1H7ZV\$GQ.URQRV

+RPH)DW\$S, QIRUPBQRPLD DIIDUSJURDOLPHQWDUH GDO &DQDGD DOOD 3XJOL

&HUFDLQ 3\$

)RQWH UHVHDFKLWDO\

# \$JURDOLPHQWDUH GDO &DQDGD DO FRQRV FHUH OH VPDUW IDUP

(&2120,\$ \$))\$5, ( ),1\$1=\$

OLSLD&RQGLYLG - 'SRHM:

3XEEOLFDWR LO

,O &HQWUR 6HUJLJL GHQ 'LVWUHWWR \$JURDOLPHQWDUH GHQ 7DYROLHUH &6'\$7 FR  
&RQVLJOLR 1D]LRQDOH GHOOH 5LFHUFKH &15 H GDO &RPXQH GL )RJJLD LQDXJXUI  
RUJHQJ]DQGR OD SULPD 3PLVLRQH LQFRPLQJ' GL XQD GHQJ]LRQH SURYHQHWH  
UHIHQHQLW GHQ PRQR LPSUHQGLWRUDOH H GHOO'LQQRQYD]LRQH DSSOLFDWD DO  
PLVLRQH VL LQVHULVFH GHOO'DPELWR GHQ SURJHWWR GL LQWUHQD]LRQDOL]D]LF  
FRVWUX]LRQH H DOOD YDORUL]D]LRQH GHOOH 3 6PDUW IDUP SXJOLHVL' ± OH D]LHQ  
DQFKH DWWDYHUVR OR VFDPELR FRQ HQWL H D]LHQGH FKH UDSSUHVHQWDQR GHQ  
LQWUHQD]LRQDOL SHU O'LQQRQYD]LRQH DSSOLFDWD DL SURGRWWL H DL SURFHVV [L  
DYXWR LQL]LR LHUL VHWWHPEUH H GXUHU] ILQR DO VHWWHPEUH SHULGR LC  
SUHQGHU] SDUWH D XQ ILWWR SURJUDPPD GL ZRUNVKRS H LQFRQWUL FRQ XQLYHU  
LPSUHVH DJURDOLPHQWDUL H GHOO FRVPHVL QDWXUDOH H GLVWUHWWR SURGXWW  
VL VYROJHUDQQR D %DUL ± DOOD )LHUD GHQ /HYDQWH )RJJLD H 0L0DQR ± DOO'LG  
DQFKH DL JLRYDQL FUDWLYL H DOOH VDUWXS LQQRQYDWLYH SXJOLHVL O'RSSRUW  
LQYHVWLWRUL OH ORUR LGHH DSSOLFDWH DO VHWWRUH DJURDOLPHQWDUH \$OO'HY  
'LUH]LRQH \*HQHUDOH SHU LO FRRUGLQDPHQWR OD SURPR]LRQH H OD YDORUL]D]LR  
GHOO',VWUX]LRQH GHOO'8QLYHUVLW] H GHOO 5LFHUFH 0,85 7UD OH SULRULW]  
GDO 0,85 TXHOH UHODWLYH DO VHWWRUH GHOOH VFLHQ]H DJURDOLPHQWDUH  
PRQR VRQR SDUWLFRODUPHQWH LPSRUWDQWL' DIIHUPD 9LQDOLPHQWDUH  
ULFHUFH GHQ 0,85 3/ HYHQWR EDUHVH q OHJDWR DO SURJHWWR  
GDO &15 SHU OD ULFHUFH H OH LPSUHVH DJURDOLPHQWDUL S  
YXROH FRQIHUPDUH LO JUDQGH LPSHJQR GHQ 0LQLVWHUR LQ  
O LPSLHJR GL ULFHUFHWRUL GL DOWLVLVLPD TXDOLILFD]LRQH  
SHU FKLDPDWD GLUHWWD ILQDOL]D]DWH DO FRVLGGHWWWR ULHQ  
VRVWHJQR DOOH DWLWLYLW] VYROWH GDO &6'\$7 DO ILQH GL FR  
ULFHUFH LQ SURJHWWR WHFQRORJLH H JLRYDQL FDSDFL GL F  
SRVWL GL ODYRUR /D GHQJ]LRQH FDQDGHVH q FRPSRVWD  
5 ' H \*RYHUQPHQWV ,QFHQWLYHV GL 'HORLWWH 3LHUH %RXU  
SUHVVR LO 1DWLRQDO 5HVHDFK &RXQFLO &DQDGD 3DXO \$QJ  
/DYDO <YHV 'HVMDUGLQV 'LUHWWRUH DFFDGHPLFR GHOO ,1\$  
)RQFWLRQQHOV H 3UHVLGHQWH GHOO &RPPLVLRQH ,6+6 ,  
)UXWWD YHUGXUD H VDOXWH' )UDQFRLV %HODQG SUHVLGH  
FDQDGHVH ,QWHJUDO 'HUPR &RUHFWRQ /D 6PDUW IDUP UD  
GLFKLDUDWR LO SURIHVVUR /XLJL 1LFRODLV 3UHVLGHQWH GH  
H ULVXOWDWL VFLHQWLILFL DYDQ]DWL OD GLYHUVLILFD]LRQH  
ILQR DOOD IDWWRULD GLGDWWLFD LQVLPH D WDWWD WDW  
ULVSHWWR H DOOD VRVWHQLELOLW] DPELHQWDOH VDUDQR J  
WHUULWRUL DG DOWD YRFD]LRQH H SURGX]LRQH DJULFROD ,C  
GLSDUWLPHQWR GL VFLHQ]H ELRDJURDOLPHQWDUL H LO QHRQ  
7DYROLHUH q IRUWHPHQWH LPSHJQDWR D VRVWHQHUH TXHVW

9LGHR

([SR FLQHPD H W  
FXOLQDULH GHQ  
&LQHULFHWW

%HFNKDP DL OHE  
PRQR VWRS YLF  
EDPELQL

3XULQ LO FDQH

Codice abbonamento: 058509

SURGXWWLYD D OLYHOOR LVWLWXJLRQDOH LQ VWUHWWD FROD  
FRQ JOL RSHUDWRUL GHO VHWWRUH 7DOH HVSHULHQJD FKH KD  
SDHVL FRPH GLPRVWUD DQFKH OD SUHVHQJD LQ TXHWL JLRUQ  
VWUDRUGLQDULD RSSRUWXQLWj SHU O RFFXSDJLRQH H OD FUHVFLWD

&RPXQLFDWR VWDPSPD

OL SLD&RQGLXLG G- 'SRHM:

\$57, &2/, &255(/\$7,  
KWWS ZZZ UHVHDFKLWDO\ LW FRQRFVHUH VWDPSP  
PHGLD QHZV DJURDOLPHQWDUH GDO FDQDGD DOOD S)  
FRQRFVHUH OH VPDUW IDUP

\$PPWPEK \*QQING

2TGVVKVK x02'\$2 6TQXC 4CIC\G K 1PNKPG)KPCP\KCOGPKV xPRFCR  
JLQR D % FRQ 5DWH FRQGRH &KORVWBUH 6FDPELD BRWRVHLVHWVWODJLVXUD JLQR D %  
GLS SXEEOLFL H SHQVLRQDQDOLQH ,VFULJLRQH \*UDWLXQOLQH 5LVSRVWD 9HORFH  
GLSHQGHQWLVDWDLW LW ZIZ30 ENEHDIRFLW ZZZ FRQYHQJLRQHLQSGDS LW

7\$\* SXEEOLFD DPPLQLVQVMDVQHSXEEOLFL  
VWDWR

3RWUHEEH LQWHUHVVDUWL

,Q (YLGHQJD

\$ 5RPD \$J8U  
± \$JULFROW  
QHOOD 6RFLHWJ  
GL 8UEDQLJJDJLF

6HVVR D VFXROD ,O SDGURQH WRU 'DL ILOP SRUQI 2UJRJOLRVD GL F  
SUHVVLGH H OD 3U GRSR PHVL OD SL\* VFKHUPL DL V GLYHUVD OD H  
OL VFRSUH H ID ; GLVDELOH JOL FR PDPPD H ILJOLD FRPEDWWH L EXC

\*OL DJURQRPI  
WXWWR LO PRO  
FRQJUHVV

,O ELRORJLFR  
(SR D 6DQD GD  
D (SR

'DOOH VWHOOH D' 3HQH DOOD 5RFFI \$XVWUDOLD FKH 9D GDO 3DSD VHQ  
1LFRODV &DJH H \$UULYD LO VLWR H FXFLQD OD PRJ UHJJLVHQR PRGH  
GD SRYHUR SHU VXSHUGRWDWL WUDQVHVVDXOH IHUPDWD GDOOH .

&RFD &ROD  
IHVWHJJLD D  
ERWWLJOLD XP  
\*XLQQHV

\$PPWPEK \*QQING

5DFFRPDQGDWR GD

9CT 6JWPFGT \*KQEQ 1PNKPG  
0ROWHSOLFL %DWWDJOLH 7L \$VSHWWDQR 9LVLWD LO 6LWR HG ,QLJD D \*LRFDUH  
ZDUWKXQGHU FRP

((SR 5HJLRQH  
/DJLR SUHVHQW  
&LQHULFHWWD  
FLQHPD SHU XQ  
SSROL

/GFKVC\KQPG /R ITCVWKVQ  
\$XGLR FRUVR GL PHGLWDJLRQH 6FDULFD \*UDWLV OD WXD WUDFFLD JXLGD  
RPQDPD LW

1RYDPRQW C  
ORJR DJLHQGD  
VXRL DQQL

=%CPEJG )KPCP\KCOGPKV?  
5DWD %DVVD H 7DVVR 0LQLPR 5LFKLHGL 2UD ,O SUHYHQWLYR  
LEOEDQFD LW &HVVLQRHGH04XLQWR

\*LXVWLJLD  
DPELHQWDOH H  
FDPELDPHQWL  
FOLPDWLFL YHU  
PHHWLQJ D  
5RPD

&RPPHQWL

Codice abbonamento: 058509



YDORULJJD L ILWIDRLWGHKD SURFHVVR GL ODYRWDDLRDQC  
FRQFHSLWD FRQ XQ VLVWHPD GL FROWLYD]LRQH LGUF  
DFTXD ULVSHWWR DOOH FROWXUH WUDGL]LRQDOL  
6FDULFD LO SURJUDPPD GHOO HYHQWR

566 /LNH6KDUK4 G+1 < 7ZHHW

8OWLPH GD (YHQWL

\*DOOHULH IRWRJUDILFKH

5 & \$XWR \$'6/

3UHVVWLWL &RQWL

'\$ /(\*\*(5( 68 \$\*, ,7

\$XWR (XURSD YHQGLWH DJR  
PHVL

\*DVVPDQQ PDQWLHQH OD SURPH  
SXOLWR OD VXD YLD

(XUR]RQD RFFXSD]LRQH VHR

0LVV ,WDOLD LWDORWQLQHGHDDOD DWWDMLVQFHCISY DDHOD DRLLD3GHQDOW  
2VDUHPHQ DOO DDLRXPFOOHV SULRDCQHHOUHLDWDFULVFXLFRON H ODVF  
FKLDPDYDQR VFLPBLDRJJL VXL PLJUDRQVWHH GHO YLQR

'DL FDQDOL \$\*,

&521\$&\$

63(77\$&2/2

\$OODUPH GHOD 3ROVWUDGD OD JXLGD FRQDLD FHOXHOUEUXFFDGHVLRQDQSWRSHUULQGDFDOL  
SLX GL DOFRO H GURJD 3ULJH VROR VRQR WUJUDRULRQHWDOLDQR

3DSD )UDQFHVFR D &XED YHGUD )LGHO &DVWUR 0LVV ,WDOLD LWDOR QLJHULDQD 2VDUHPHQ  
ODOWHPSR D 3LDFHQJD WURYDWR LO FRUSR GL XQRQDGHVORPLSKLDADYDQR VFLPBLRQL 3ROHWL GLVFXVVLQD  
&LQHPD ERRNLH SXQWQR VX SQQH +DWMDELQSHWDVHTXHO ODU\ 3RSSLQV

(&2120,\$

63257

3RZHUHG EV

/DYRUR WRUQD OD ILGXFLD FDOORRPRQDQVDOH H /RQRQDRIJGLMLF 3275(%(52,17'(5(66\$57, \$ &

(QHUJLD 'HVFDO]L FRQQHVVLRLQL SHU SRVWUDRULRQHWHUUDQHR D 7HOOLV 8V BSHO 9LQFL 0RPHQ

QRUG 'RSLQJ PHGLFL LWDOLDQL QHOOD EODFNOLVW PRQGLDOH PLD YLWD

(VRGDWL OD /HJD RFFXSD LO 0HI H L EDASLJGHODYHODFN 0LWD :DGD DQFKH HI FLFOLVWL 3LFFROL H /HDOL

32/,7,&\$

6\$/87(

&KLUXUJLD FRQ 6PDUW PDVWRS  
QLXWUHVV GD

(XWDQDVL DSSHOOR GHXWDW\$QFKH ELPEL VRIIURQR QLXWUHVV GD  
3DUODPHQWR DIIURQWL ILQH YLWDLHQWUR

5LIRUPH 5RPDQL FKL YXROH DQGDUH D'IRQWH VWXGLR ,HJ/LUD  
IDFFLD EHQH L FRQL YLWD  
XEULDFR

6HQDWR VWUDSSR GHOD VLQLVWUD 3&DUHQJD GL YLWDPLQD 'DXPHQWD SURJUHVVLRQH GHPHQJD  
&DUFHUL V LPSLFFD D 3DOHUPR  
DUUHVVWDWD SHU GURJD

(67(52

5,&(5&\$ 69,/8332

6SDJQD FRQGDQDWR D SRVWUDRULRQHWHUUDQHR D QRUG 0HGLWHUUDQHR D QRUG SROHPLFKH

9DODQJD VXOOH \$OSL IUDQFHL PRUWGDQDQLVWPDWR SURWRFROR FROODERUD]LRQH WUD /LXULD H /RPEDUGL

6FRQWUL VXOOD 6SLDQDWD GHOOH 0RVFKWHDQDQDQV DSSHODRULRQHWHUUDQD 3G 3DUODPHQWR DIIURQWL ILQHWHUUDQHR  
JXHUUD

5LVWUXWWWXU  
%DJQR

SUHYH

&RQIURQWD 3UHYHQWLYL  
0LJOLRUH GHOD 7XD ]RQD

3UHVVWLWL ,1

)LQDQJLDPHQ\

, 3257\$/,

DJL(XURSDDJL(QHUJLDJL6DOXWH

DJL&KLQD DJLSUDE 6FHOWH 6RVWH

'\$, 127,=,\$5, 5(\*,21\$/,

+20( &+, 6,\$02 \$%%21\$0(17, &217\$77,

% VIE 6 MWIVZEXE

XVHUQDPH

SDVVZRUC

ORJLQ

KRPB \$\*,(( ( (SR GRPDQL FRQYHJQR VX DPELHQWH H VDOXEULWD GHF FLEL

%+ -)00) )\TS HSQERM GSRZIKRS WY EQF

\$\*,(( ( 0LODQR /H UHODJLRQL WUD VWDWR GHOO DPELHQWH H VDOXEULWj Gf 6HWWHPEUH SUHVVR OD VHGH GHOO ,5&&6 ,VWLWXWR GL 5LFHUFKH )DUPDFRORJLF HYHQWL (;32 ,QWHUYHUUDQQR (WWRUH =XFFDWR ,5&&6 ,VWLWXWR 0DULR 1H 8QLYHUVLWj GL 0LODQR %LFRFFD 3%7V 3HUVLVWHQW %LRDFFXPXODWLYH 7F FRQWDPLQD]LRQH JOREDOH 0DQXOD 7LUDPDQL ± ( )6\$ ,O UXROR GHOO (X DOLPHQWDUH (WWRUH &DSUL 8QLYHUVLWj GL 3LDFHQJD ,O FRQWULEXW DOLPHQWL &RUUDGR \*DOOL 8QLYHUVLWj GL 0LODQR 5LVFKL WRVVLFRRRJJLFL G 6FUHHQLQJ WRVVLFRRRJJLFR GHF FRQWDPLQDQWL DOLPHQWDUL DWWUDYHUVR PH VLFXUH]]D DOLPHQWDUH LO FDVR GHJOL 2\*0 5RVDQQD 0DVVDUHQWL ± \$OWURFR GHOD TXDOLWj H VLFXUH]]D DOLPHQWDUH DJLHOHQHJZV LW

3XEEOLFQ,WR2LQ0%\$5',\$\_(SR



6-' ) 6' %

ULFHUFD DYDQJDWD

+63%0-1)28%6)

311)6'-3

<43

146)7%

78-89>-32-

-8%0-%

0%:363

031&%6(-%

1-0%23

\$UFKLYLR

+RPH&KL 6LD@RSD 'HO 86R Q/R D WMLDPLF\ \$JURDOLP & QVPHUH(LSR ,PSUHVDWLWXVLRQD]RURPEDUGLODQR ,QGLFH 9,QQH,FFH \$,QGLFH )RWR

FRS\ULJKW-RE1HWZRUN VUO ± YLD \$OHVVDQGUR 7DGLQR 0LODQR ± 3 ,YD ± 5(\$

5HGJLRQH &RRSHUDWLYD )URQW 3DJH FRUVR %XHQRV \$LUHV ± 0LODQR ± WHO

, FRRNLH FL DLXWQRV DGYB]LRPMDGRQR D TXHVVR VLWR DFFHWWL LO IDWWR FKH SRWUHPPR PHPRUL]]DUH H &OL 48, SHU PDJJLRUL LQIRUPD]LRQL H SHU YLVLQRDUH &RQL]LRQL GL VHUYL]LR H LQIRUPDWLYD VXOOD SULYD





\* '\$35(66 ,7 :(%

LSHUVSHWWUDOL FRQ O1LQWHUYHQWR GL /RUHQJR )LRUL YLFHSUHVLCGHQWH GL )LQPHFFDQLFD

'XUDQWH O1HYHQWR YHUUJ FRQ VHI QDWR LO SUHLR LVWLXLWR GDO &QU H GHGLFDWR DOOD PHPRULD I  
FRPPLVVDULR GL 3ROLJLD VFRPSDUVR LO DSULOH ULFRQVFLXWR GDO PLQLVWHUR GHJOL ,QWHUQI  
LQVLJQLWR GHOD PHGDJOLD G1DUJHQWR DO PHULWR LO SULPR D YRQVH L HGHQWLQL VL WUDIILFI  
FRVLGGHWWD 7HUUD GHL IXRFKL /D YLQFLWULFH q ULVXOWDWD 1D &PWRDFRUE GHOOD ,VWLWXWR S  
GHOOD SLDQWH ,SVS &QU GL 1DSROL FRQ XQD ULFHUFD GDO WLWR O1DWHUL FKRGHUPD VSS DOOHYLD'  
SODQV LUULJDWHG ZLWK DUVHQLF FRQWDPDQDWHG ZDWHU1 7XULVPR

3'REELDPR SUHYHGHUH H FRVWUXLUH XQ GLYHUVR UDSSRUWR FRQ O1DPELHQWH FKH FL FLUFRQGD /1  
GHL OXRJKL YDQQR SUHVHUYDWH FXUDWH H WUDPD QGDWH' FRQFOXGH /XLJL 1LFRRODLV  
3DSSUHVHQWDQR VWUDRUGLQDULH RSSRUWXQLWJ SHU DIIHUPDUH XQ QXRYR PRGHOR GL VYLOXSSR  
SHU O1,WDOLD WUD L SRFKL OXRJKL DO PRQGR GRYH OD EHOOHJJD GHO SDHVVDJLR q WXWW1XQR FRQ  
FUHDWLYLWJ H GHOD FXOWXUD 3HU IDUQH OHYD GL VDOYHJJD GHO PRQGR RFRUHUH VDSHUOD L  
FRQGLYLGHUH LQYHVLUH LQ IRUPD]LRQH H VDSHUL &RPH VFLHQJLDWL GD WHPSR VLDPR LPS  
ULVSRVWH PD VRQR LQVXILFLHQWL H GHEROL VH QRQ VXSSRUWDWH GD XQD SUHFLVD YRORQJ SROLV  
'RYHUQR H QRQ VROR L 0LQLVWHUL FRPSSHQWL'

/D VFKHGD

&KH FRVBIHUHQJD μ/D JUDQGH EHOOHJJD GHO SDHVVDJLR LWDOLDQR1

&KL'LSDUWLPHQWR GL VFLHQJ] ELR DJURDOLPHQW DUL GHO &RQLJOLR QDJLRQDOH GHOH ULFHUFKH

4XDQGR VHWWHPEUH RUH

'RYH3DGLJOLRQH ,WDOLD ([SR ± 0LQDQR

6LWR ZHVEWSV ZZZ HISR FQVELWLVWSQRGZZ IDFHERRN FZRLWVSHU32  
#FQUSHUH[SR #SDHVDJLRIXWXUR 6HJXLWHFL FRQ O1KDVKWDJ 9LYDLR5LFHUFD

©(7,&2 (7+,&\$/ 6SD]LR 2EHURPQI QLODQR\$%/( 9, '\$1 \$33817\$0(172 \$ +20,

\$57,&2/ &255(/\$7,

'DO &15 ,UULJDUH L F'DIOWJD V KSL BQH DLOJLRUQL GD  
P H Q R GHSUBGB GHVLJQ (QSR , ('  
SURGXUUHG BVLHSLW LILSDJRL WDRQELFWQ VSRFDQL GL  
VWUDWHJLHGHVHVRWRH ODYDQD1 (;3XHVVD WHUUD'  
\$QFKH LQ ,WDOLD

&RS\ULJKW\$ 3UH V&UHDFLRREHOS#FEHGL566\_Q FLDLGLGHU

4XHVWR VLWR QRQ UDSSUHVHQWD XQD WHVVDWD JLRUQDOLVWLFD LQ TXDQR YLHQ DJLRUQDWR VHQD  
,PPDJLQL FRQWHQWL H PDUFKL FLWDWL LQ TXHVH SDJLQH VRQR FRS\ULJKW GHL ULVSHWWLYL SURSULH  
SXEEOLFIDL DYHVH TXDOFRVD LQ FRQWUDULR DOOD SXEOLFIDLQRH SXR VFULYHUFL SHU ULFKLHGHUQH OD :

Codice abbonamento: 058509

,00(',\$72 1(7

5HJLVW\$DFWHG\$EERQDWKL VLDR&RQWDVXLEOLFLWj )DFHERRN7ZLWWHURRJOH 566 O ,PPHGLD&RWXEH

7NHJWHF

-42\* (743&(& 8&3.9f \*(4342.& 541.9.(& .3(-.\*89\* (:19:7& 85479 1\*99\*7\*

+RPH

+TLLNF LZFWIF FQ (FSFI  
)FQQÌFLWTFQNRJSYFWJ  
SFXHJ SZT[T UTQT UJW (C  
QTHFQN

VHWWHPÈUH

.22\*).\*94 9;

7M È ZIVMJMGEXS

4VSZE E KYEVHEVI MP ZMH  
III ISYXYFI STTYVI EXXMZ  
.EZE7GVMTX WI È HMWEFM

%XIHUUD DL WHVW GHOO 8QL

%UXFLD \*LDUGLQHWWR

&DQGHODUR JXHUUD WUD E

2SHUDLR )LDW QRQ Gj OD PE

'DOO XQLYHUVLWj DOOH LPSUHVH SDVVDQGR SHU OH HVLJHQ  
ULFHUFD H EXVLQHVV VRQR DOOD EDVH GHO SROR FKH VWD (C  
ORFDOL]]DWD DOOH VSDOOH GHOOD QXRYD VHGH GHOOD &DPH  
OD ULFHUFD / DJURDOLPHQWDUH H OD ILOLHUD FHUHDOLFRO  
DOO LQQRyd]LRQH WHFQRORJLFD FKH DUU&YHUJRG'LG H&WGLRQV  
\$EELDPR JLXQVSRICQDWR PPSRUWDQWH FRQ LO &DQDGD H SUHV

/RU  
)L I  
OO  
) V  
QD  
)OH

Codice abbonamento: 058509

,00(',\$72 1(7

SRWUj LQVHGLDUVL LQ XQD SDUWH GHO FHQWUR VHUYLJL

1RQ q XQ FDVR 3FKVHXQLLEL LO  
 7DPPDVL D IRUWHPHQWH LQWHUHVV DWR  
 DOO RSHUDJLRQH QRQ IRVVH DOWUR FKH SHU  
 UHJJHUH OD FRPSHWLJLRQH GL XQ FRORVVR  
 &DVLGFR q JLj SDUWLWR LQ TXDUWD FRQ  
 LO SURJHWWR )ULHQGO\ SRUWDWR  
 DYDQWL GDOO 8QLYHUVLWj GL )RJJLD  
 SUHVWR SRWUj SDUWRULUH XQ QXRYR  
 EUHYHWR YLVWL JOL RWWLPL ULVXOWDWL GHJOL  
 VWXGL \$O SXQWURDQFR LO VLQGDFR  
 /DQGHODD SUHVHQJD GHOOD  
 SURIHVVROHQDDHKLDDOOLD  
 FRPPHVVR XQD /DFHJGR  
 ULIHULPHQWR DO EUHYHWR \*OXWGHUHDJLRQH GDO &DQDGI  
 GHO &QU GL \$YHOOLQR &Lz FKH FRQWD SHUZ  
 DO PRPHQWR q O RFFDVLQRH RIIHUWXD QORQ WPSULWWRHU HF KHQ IS  
 LQWHUFHWWDUH DQFKH OH ULVRUVH HXURSHL DPHVXQ QDWHU  
 KD VSLHJDWR LO SULPR FLWWDGLQR FKH VFRQWD GHL ULV  
 QHOOD WUDVIRUPDJLRQH GHO SURGRWWR \$GHVVR DEELDPR  
 &RQVLJOLR SHU OD ULFHUF D LQ DJULFROWXUD SHU VHUYLUH  
 OD SHU IDUOR VHUYH HVVHUH XQLWL H JXDUGDUH WXWWL QH  
 \$ VDOWDUH O DSSXQWDPHQWR QHOOD 6DOD )KLEUD LGHRODHW  
 VRWWRVFULWWRUH GHO SURWRFROR G LQWHVD GHO QRYHPE  
 SHUZ D SUHVHQWUVDL VRQR VWDWL L ULFHUF SWRUHLVGRD'HX  
 / ,WDOLD QRQ SXz FKH SXQWUH VXOOD TXDOLWj KD VSLHJ  
 H DFFRUGL /H QRVUH ULFHUFKH VXL SROLIHRQOL VRQR PR  
 PHUFDWR GHOO ROLR

,O &QU UDSSUHVHSDWRQLR D DULSHULPHVJUDWR D PHWWHUH C  
 HVSHULHQJH GL OLYHOOR QDJLRQDOH H LQWHUQDJLRQDOH DW  
 )RJJLD KD SUHFLVDWR q XQ WHUULWRULR VWUDWHJLFR D C  
 SHUFRUVL FRQ OH DOWUH SURYLQFH H VRSUDWWXWWR SHU  
 SUDWLFD GXQTXH FKH YHUUj HVSrvWD GRPDQL DOOD YHWU

OL SLDFH TXHVVD 3&RQGD'

'L FKH WL SLDFH SULPD GL

RYD  
 QRC  
 D I  
 SH  
 HOC  
 WH  
 DUH  
 3D  
 VD  
 R G  
 • G  
 QD  
 LPS

&79.(41. 7\*(39.

6(77(0%5(  
 )N[NSF 5WT[[NIJS\_F  
 RNSNXJWT I£ QITP  
 [JSINYF \*HHT YZYY  
 NSYJWJXXN NS HFRUT

6(77(0%5(  
 +TLLNF LZFWIF FQ  
 (FSFIF  
 )FQQIFLWTFQNRJSY  
 FQQIFJWUXUF\_NT SFXHJ SZT[  
 NRUWJXJ QTHFQN

Codice abbonamento: 058509

1RWLJLH

+RPH GL 6DOXWH H RWLFJLHMYJMDJOLR QRWLJLD

(9(17,

,Q DUULYR &+(0 0(' 5,&+ 0\$&

VHWWHPEUH

IRQVHLFLR 6WDPSD &KHP OHG 5LFK 0DF

&HUFD QHO VLWR

/ XQLFD PDQLIHVWDJLRQH LQ ,WDOLD LQ JUDGR GL RIIULUH XQI  
YHWULQD FRPSOHWD GL SURGRWWL WHFQRORJLH SURFHVV  
VWUXPHQWDJLRQH SHU O&KHP XVWULD GHO VHWWRUH  
OHG 5LFKWBBD GDO DO VHWWHPEUH QHO  
TXDUWLHUH HVSRLVWLYR GL ILHUDPLOGRFLW\ LQ FRQFRPLWDQJ  
FRQ32

/D PD HGLGHOHHYHQWR PHWWHUj LQ PRVWUD GD  
DSSDUHFFKLDWXUH WHFQRORJLH H PDWHULDOL SHU  
ODERUDWRULR VWUXPHQWDJLRQH FRQWUROOR GL SURFHVV  
VLVWHPL GL DXWRPDJLRQH H LPSLDQWLVLFD WXWL UDFFRV VRWR OR VWR  
PDDFKLDQDUL DWWUHJ]DWXUH H FRPSRQHQL SHU OD SURGX]LRQH H LO SURFHVVQLQJ FI  
WHFQRORJLH H VWUXPHQWDJLRQH GL YHULILFD GL FRQWRUOR H SHU O DXWRPDJ  
DWWUHJ]DWXUH SHU DPELHQWL LQ DWPRVIHUD FRQWUROODWD PDWHULH SULPH SHU O LQ  
IDUPDFHXWLFV VROX]LRQL SHU OD VLFXUHJ]D LQG XVWULD O H H HO ODYRUR FKH F  
FRQWHVWR HVSRLVWLYR GL &KHP OHG &RPXQLFDJLRQH GHOOD &RPPL

/D VH]LRQH HVGRVWBYOHG 5LFK 0DF VDUj DIILDQFDWD DRPKALFDLRQH GHOODUFRVBY  
SURJUDPPD GL FRQYHJQL FKH YHGuj LO FRLQYROJLPHQWR TXDGURGHOO DWWXDJLRQH GHO  
XQLYHUVLWj DVVRFLD]LRQL H DJLHQGH 3HU OD SDUWHFLSD]LRQH DG DOFXQH VHVLRQL Y  
FUHGLWL IRUPDWLYL SURIHVVLQRDOL 'HFUWR ,QWUPLQLVWHULD  
,QROWUD]LHYGHOHQOR JLj FRQHUPDWR O RUJDZRWJNDKRSOH ORGLILFD GHO GHFUWR VHWW  
DJLHQGHOD OD SUHVHQWD]LRQH GL FDLV DSSOLFDMYL H FDLV DPLVWLRQLWj GHL ULILWL LG  
/ LPSRUWDQJ]D GHOOD PDQLIHVWDJLRQHOD BRBHLRQBHVFBWVGLDODD  
\$VVRFLD]LRQH ,PSUVH ,WDOLDQH 6WUXPHQWDJLRQH H GDL 'HFUWR OLQLVWHULDOR  
)DUPDFHXWLFV ,QG XVWULD \$,\$6 \$VVRFLD]LRQH 3URIHVVLRQD QHO W DOL DQD \$PELHQWJ]R  
\$VVRFLD]LRQH ,WDOLDQD GL ,QJHQHULD &KLPLFD \$,6 ,6 \$VVRFLD]LRQH W DOLDQD 6V  
\$VVRFLD]LRQH /DERUDWRUL FFFUHLWDL \$1,3/\$ \$VVRFLD]LRQH LDI BQDQ ,WDOLDQD SH  
\$6&&\$ \$VVRFLD]LRQH SHU OR 6WXGLR H LO &RQWUROOR GHOSRIRBQWOPBQDHLRQ \$6\$7E  
\$VVRFLD]LRQH ,WDOLDQD &RPPHUFLR &KLPLFR &15 &RQVLDVLRD]LRQDOWDGHRODBH  
&KHPLFDO 3KDUPDFHXWLFDO \$VVRFLDWLRQ 2UGLQH ,QWUHLQ]LFD AHCGLHKLFLFL (C  
6RFLHWj &KLPLFD ,WDOLDQD H 6,61,5 6RFLHWj ,WDOLDQD GL 6SHWWHVERSODH

6XO ZZVFKHP PHG HX

q SRVLELOH UHJLVWUDUVL JUDXLWDPHQWH DOOD PDQLIHVWDJLRQH PHQWR GHOOD &RPPLV

3HU PDJJLRUL LQIRUPD]LRQL  
FRQVXOWZLD FKLWR PHG HX

&RQWHQXWL FROOHJDWL

&KHP OHG H 5LFK 0DF

(9(172

ILHUYWUXPHQWD]RQXWULD

+DL WURYDWR TXHVWR FRQWHQXWR LQWHUHVVDQWH" 5LPDQL VPHSUH DJJLRUQDWI

,VFULYLWL DOOD QFDZULCFHWOVBS GL ,Q6LF

/HJJL VX \*RRJOH (GVFBDDLWL DO IHHG 566

5HJRODPHQWR 8( GHOOD  
&RPPLVLRQH UHFQWH PRGLL  
,9,, GHO UHJRODPHQWR (& Q  
'HFLVLRQH GHOOD &RPPLVLR  
6LQWHVL GHOOD GHFLVLRQL GH  
HXURSHD UHODWLYH DOOH DXWR  
DOO LPPLVLRQH VXO PHUFDWR  
/H XOWLPH

&DVV SHQ 6HJ] ,,, 6HQW Q  
5LPDQL VPHSUH DJJLRUQDWI  
,QVHGLDPHQWL LQG XVWULDOL  
%RQLLFD GL XQ VLWR LQTXLQD'  
GHO SURUSLHWDULR  
7ULEXQDOH \$VFROL 3LFHQR VHJ  
,QTXLQDPHQWR DFXVWLFV ]RQLJ  
7 \$ 5 /RPEDUHLFD VHJ] ,VHQV  
GHO DSULO

Codice abbonamento: 058509

/RJLQ

1HZV GDOOH 3XEEOLFKH \$PPLQLV  
GHOOD &LWWj 0HWURSROLWDQD GL

\$UHD )LRUF &KLDI (PSROHVH 9D 0XJHO 3LDC 9DO GL ( 9DOGD 3 U D 3 L V W R &LWJ

9D

+RPH 3ULPR SLDSURJQLSDUFKLYZRS 1HZVHG DWWRWZV/HWVWU (GLFR &KL VLDPR PDU 6HWWH

>8QLYHUVLWj H 5LFHUFD@

G+1 )OLS

8QLYHUVLWj GL )LUHQJH

3ULPR SLDRVFDQDQDQD

6SRUW

\$SSXQWDPHQWL GHOO 8QLYHUVLWj (LWV)LUH  
VHWWHPEUH

3ULPR 3LDQR  
1HZV GL 7RSQHZV \$16\$ LW

6FLRSHUR IDPH PLJUDQV  
6HUELD

%RUVD :DOO 6WUHHW D

5LIRUPH %RVFKL WDYRC  
YQLFD

%DQFKH \$EL VRIIHUHQJI  
POG

(FFR O DJHQGD

&RQYHJQL &RQJUHVV 36RVWHQHUH LO SLDQHW ERVLSHW OD YLWD 5LFH  
OD WXWHOD H OD YDORULJJD]LRQH GHOH ULVRUVHIRUHVWDO  
f &RQJUHVV GHOOD 6RFLHWj ,WDOLDQD GL 6HOYLFROWUD HG (FRORJLD )RUHV

3URJUDPPD GHVWDSOLZVRLVHI LW VLVHI [ FRQJUHVV

\$QVD 7RS 1HZV 7XWWL JOL 5VV

6HWWHPEUH6HWWHPEUH

6HGH 3ROR GHOH 6FLHQJH 6RFLDOL (GLILFLR ' YLD GHOH 3DQGHWWH )LUHC

2UJDQLJJD]LRQH 'LSDUWLPHQWR \*HVWLRQH GH 6LVWHPL \$JUDUL \$OLPH

\*(6\$\$) JHR/\$% /DERUDWRU\ RI )RUHVW \*HRPDWLFV 9,\$%,/,7 0(7(2) 63(77\$&2) (9(17, 6

(FRORJLD )RUHVWDOH 6,6()

6HUYLJL H  
VWUXPHQM

2IHHUWH GL  
ODYRUR

&RQYHJQL &RQYHJQR (YHQWR ([SR %LRGLYHUVLWj VLJQLILFDWL H OLPLWL  
'LIIHUHQJD WUD DPETHQWH QDWXUDOH H DPETHQWH XPDQRQH FRUHHOD]LRQI

6LWR ZWVS ZZZ ELRGLYHUVLWD VLJQLILFDWLHOLPLWL FOUH 5VV

QRELH 5VV

,QFRQVUPDQGD  
2IHHUWH YLUR  
7URYD & 3 ,

6HWWHPEUH6HWWHPEUHVHWWHPEUH GDOOH RUH

VHWWHPEUH GDOOH RUH

(GLFROB OREL

6HGH VHWWHPEUH RUH LQJUHVV GHOOD 9LOOD GL 3RJJLR

3RJJLR D &DLQR 32 RUH LQJUHVV VXG GHOH &DVFLQHGLZDY

VHWWHPEUH 3DOD]JR &RPXQDOH 6DOD &RQVLOLDUH 3UDWR

LOHEPRXZDY

\$UFKLYLR CH

2UJDQLJJD]LRQH ,9\$/6\$ &RQVLJOLR 1D]LRQDOH GHOH 5LFHUFDKHOZF

\$FFHVLELQLW

\$UFKLYLR

GL 3UDWR H FRQ LO 3DWURFLQLR GL \$FFDGHPD GH \*HRUJRILOL 6OI 7RVFDQD VF

7RVFDQD

3HU LQIRUPD]LRQL ,VFUL]LRQL HQWUR LO VHWWHPEUH

LQIR#SDOD]JRGHOHHSURIHVVLRLQLSUDWR LW

7RVFDQD

6LWV

0HWURSRO

9DULH %RWDQLFD LQ WDYROD YLVLWH JXLGDWH DOOD FROOHJ

1RWLRLDQWLH

&LWWj  
0HWURSROLW

%RWDQLFR H GHJXVWD]LRQL

(YHQWL

&RPXQLFDWL

Codice abbonamento: 058509

9LVLWD JXLGDWD DOOD VFRSHUWD GHOOH SLDQWH XVDWH SHU  
IRUPDJJL FRQVHUYDUOL H DVVDJJLDUOL

VWDPSD

8 5 3

3URJUDPPD FRVPSO HZLZK PVQ XQLIL LW HYHQW DWLWLYLWD GHO F  
PLODQR

0HW

6SRUW

1RQ SURILW

6HWWHPE GHOOH RUH DOOH

6HGH 2UWR %RWDQLFR YLD 3 \$ 0LFKHOL )LUHQJH

2UJDQLJ]D]LRQH 0XVHR GL VWRULD QDWXUDOH GHOO 8QLYHUVLWj GL )LUHQJH

3HU LQIRUPD]LRQL ,QJUHVV R SDJDPHQWR DOO 2UWR %RWDQLFR GHJXVWD]LRQ

7ZHHW

6HJX

,QFRQWUL /H]LRQH )LUHQJH O DUFKLWHWWXUD QHOOD VRFELHWj QITXLGD

5HODWRUH )DEUL]LR 5RVVL 3URGL 2UGLQDULR GL ... P SRVL]LRQH DUFK W

,QWURGXFH H FRRUGLQD 0DULD \*UD]LD \*LRYDQQLQL 1HQO DPELWR GL QF

/HJJHUH LO SUHVHQWH SHU FRPSUHGHUH LO IXWXUR

0DJJLRUL GHWWDJOL H SURJUDP KDWRPSOZLZRQGHJOW FRVPSO HZLZK

KWPO

6HWWHPE URH H

6HGH \$XOD 0DJQD GHO 5HWWRUDWR 3LD]D 6 0DUFR )LUHQJH

2UJDQLJ]D]LRQH 8QLYHUVLWj GL )LUHQJH LQ FROODERUD]LRQH FRQ 8QI FR

SDWURFLQLR GL &RPXQH GL )LUHQJH SURPRVVR GD )RQGD]LRQH ,QWHUQD]LRQ OH

8QLYHUVLWj GL )LUHQJH

0HW )LUHQJH

7ZLWWD D #PHWILUHQJH

A LQL]LR SDJLQD

5HJ 7ULEXQDOH )LUHQJH  
Q GHO

0HW  
&LWwj 0HWURSRQDQD GL )LU  
9LD &DYRXU )LUHQJH  
WHO ID[

'LUHWWRUH UHVSRQDDEFLHWR \$

:HE GHVLWQDGLD 1LHOVHQ

&RRUGLQDPHQWR/ RUIGDQDR QDOT

&RQWHQW GHVROODRORLQRXC

811FLR 6WDPKSHOH %GDQYDWRU  
/DJDFLD

H\_PDLO

D FXUD GL &LWwj 0HWURSRQDQD GL )LUHQJH 'LUH]LRQH

< &23<5,\*+7 ( /,&(1=\$ ' 6 ,1)250\$=,21, 68/ 6, &/\$862/\$ ', (6&/86,21( 5(63216\$% /,7-



3WGUVQ UKVQ WVFKN KQD\BQRDMK/GUHKPCNK\CVK CNNC XKUWCNKE@RKNQF R FKHGG B B CB I R KR PWD  
 &NKEECPFQ UW \$EEGVVQ Q EQPVKP WCEFEQQP WIGPP/BX@INQ\KVLQ \$EEGWU@VQK EQQMKG  
 2GT CRRTQHQPFTG N CTIQOGPVQ Q RGT PGICTG Q NKOKVCTG KN EQPBJGK@Q IC IN WVKNK\Q  
 RQNKEL

KPHQ#OGVGQY  
 /CTVGFK 5GVVGOE

0(95)/(6(1 '04(66\$/(6 \*(1 87.&\$01.1\* \$564101/0 5\$.76 6(&01.1\*Q \$.64( 5&0( 1.64( .\$. 5&0( 80\$\*\*0  
 80'(1 \*\$. (4 )161 24(8050100/(6(10. 6/(21 0(\*.0 56\$'0 &GTEC VTC NG PQVK\

&CUUQNC 8REG



\$NNWKKQPG (OI  
 TKVTQXCVC N C  
 FKUR@TUNN CNX  
 VQTTGPVG 0WT  
 ;  
 1R FRPSDWLEOH VRXUFH ZDV IRXQG IRU WKLVLGHR /CNVGO RQ XKQI  
 ITCPFKPCVC KP

5CNWVG NCTIQ CK D(
RGT RTGXGPKTG NG C
CVVTCXGTUQ NÆCNKC

UGVVGODTG ))

OL SLRFHPLD

/(6(1

J

J

J

.C OGFKEKPC FGN
HWVWTQ RCTV(
FCNNQ UVWFKQ FG
OKETQDKQVC
KPVGUVKPCNG

/(6(1

WP EQORNGUUQ
EGPVKPKCKC FK URGEI
JCPPQ GxGVVK DG
PQUVTC UCNW\
CNVGTCKQPG RW-
KPHKCOOC\KQPK G FK

&NKOC KN TWQNN HQPFQGI

2TGXKUKQPK /GV
ECNFQ IKQTPK
&GPVTQ 5WF RK
QNVTG q& )1&
VWVVK K FGVVCI

\$NNWXKQPG (OKN
TKVTQXCVC NÆC'
FKURGTUK ¥
EQORNGVCOGPVG
=)161 G 8Ø'(1?

2TGXGPKTG NG OCNCVVKG CVVTCXGTUQ NÆCNKOGPV
HWVWTQ EJG RCTVG FCNNQ UVWFKQ FGN OKETQDKC

Codice abbonamento: 058509



OQPFQ RGT SWGUVV VKRQ FK TKEGTEC UGEQPFC UQ  
/QNVG 7PKXGTUKV• HTC EWK NÆ7PKXGTUKV• &CVVQ  
C×GTGPVK CN 'KRCTVKOGPVQ FK UE KGP\G DKQ CITI  
TKEG TEJG UQPQ KORGI PCVK PGN EQORTGPFPGTG K  
UKUVGOC FK EGPVKPCKC FK URGEKG FK DCVVGTK E.  
OC NC EWK CNVGTC\KQPG RW<sup>-</sup> FCT NWQIQ CF KPÒCC  
FCNNG TKEGTEJG ¥ KN OKINKQTCOGPVQ FGK E  
RTQDKQVKEK QXXGTQ FKXGTUG RQRQNC\KQPK FK  
PGNNÆQTICPKUOQ EQP INK CNKOGPVK RQUUQPQ  
OKETQDKQVC  
\$NNG PWQXG HTQPVKGTG FGNNC TKEGTEC PGN U  
PWVTKVKQP CPF YGNNPGUU C U[UVGO DCUGF CRI  
4QUUK G )KNQOGPC 0C\ICTQ FGNNÆØUVK VVVQ FK U  
\*TQUUK RGT 2CFKINKQPG ØVCNKC G .QTGP\Q /QT  
UWRRQTVQ FK )QPFC\KQPG ØPXGTPK\K E JG CXT  
RTGUUQ 2CFKINKQPG ØVCNKC (ZRQ /KNCPQ  
ÈØN YQTMUJQR JC NÆQDKGVVXQ FK KNNWUVTCT  
UXKNWRRQ G NC RTQVG\KQPG FGN UKUVGOC KOOWP  
SWGUVV UGPUQÉ URKGIC /CWTQ 4QUUK È(UKU  
OKETQDKQVC G KN UKUVGOC KOOWPG KP EGTVG  
OKETQDKQVC RQUUQPQ FKXGPVCTG RCVQIGPK UVI  
PQP EQTTGVVC CNKOGPVC\KQPG RQK RW<sup>-</sup> KPF  
KPVGUVKPCNG VTC NG FKXGTUG URGEKG O  
KPHKCOOC\KQPG ¥ SWCPVQ CEECFG CF GUGORKQ PC  
ØN OKETQDKQVC NQECNK\CVQ RTKPEKRCNOGPVG  
PGN TGIQNCTG NC VQNNGTCP\C KOOWPQNQIKEC  
UXKNWRRK TKURQUVG CXXGTUG XGTUQ INK CPV  
KPVTFQVVV EQP NC FKGVC È3WGUVAECVVXKV• ¥

Ø. 8Ø'(1 'Ø 1\*\*Ø

\$NNWXKQPG (OKNKC TKVTQX  
FKURØUN CNXGQ FGN VQTT

6WVVV K 8KFGQ |

6(&01.1\*Ø

6GEPQNQIKC C 1TXKGVQ NC  
ITCPFG FGN OQPFQ KP ITCF  
GFKHKEK

\*GPQXC GEEQ E  
PCUEQPQ K TQDC  
CNNÆØUVKVVVQ  
VGEPQNQIKC =)1

\$ 0CRQNK UK VGI  
VGEPQNQIKG RGT  
TKUEJKQ UKUOKE

NCVVQDCEKNNK G DKÔFQDCVVGTK RTGUGPVK PG  
RCTVKEQNCTG PQUVTG TEGEPVK TKEGTEJG UXQNV(  
/GKLLK JCPPQ FKOQUVTCVQ NG PQVGXQNK RQVGP|  
EGRRQ FK .CEVQDCEKNNWU ICUUGTK EJG RW<sup>-</sup> GU  
WVKNK RGT EQPVTCUVCTG CNNGTIKG Q KPVQNNGTCP

0L SLD&RQGLXLG

G+I 'SRWMKPEPS WY +SSKPI

9L UDFFRPDQGLDPR

5\$.76(

5CNWVG DCVVGTK @VH0VPTIKKNÆQNKQ FÆQNK&@WGPQSWCNG  
QUUGTXCVK URGEK@NKKEW@N@GEQPVTQ K@IE@CPE@GD@N@NG\|C  
OCNCVVKG FGNNC R@N@N@

5CNWVG NCTIQ CK DCVVGTK  
RTGXGPKTG NG OCNCVVKG C'  
NÆCNKOGPVC\KQPG

/GFKEKPC WPC C  
RTQFQVVC FCK O  
GUGTEK\KQ OKIN

0WQXC .CPEKC ;RUK@N@PVWQ VCDNGV C R@J@E@J@K@F@T@X@C@V@Q@"  
6WC C @ \$PVKEKRQ @C@F@P@G@J@C@N@K@V@E@Q@T@C@U@G@P@M@Q@Q@V@R@C@F@R@I@G@N@I@Q@U@Q@V@T@  
&KV| &CTG KP 1OCIIKQ 0QP RGTFTG SWGUV C Q@R@X@C@T@V@W@P@Q@P@C@P@F@Q@K@N@E@

ØN RTKOQ VTCRK  
VGUV C CN OQPF C  
GHHGVVWCVQ PG  
&KPC

\*WCTFC SWGUVQ XK@J@C@E@T@K@I@K@Q@P@G@ \*TCVW@K@M@D@T@C@8@Q@F@C@H@Q@P@G@  
6TCFGT OKNKQPCTKQ UX@Q@N@C@G@E@H@C@O@R@K@T@G@U@ O@K@N@K@P@Q@C@R@K@G@ 5M| 1PNKF  
UQNFK QPNKPG EQP 2TQ@S@K@R@E@C@T@V@C@T@C@F@G@T@Q@P@F@C@N@C@V@W@C@E@K@Q@V@S@C@N@Q@N@I@F@M@K@P@G@  
TKUEJKQ FK OG KORG TQ \$VVKXC\KQPG

FRPPHQWL

2UGLQD<sub>3</sub>SHU

\$JLLXQJL XQ FRPPHQWR

)DFHERRN &RPPHQWV 30XJLQ

Codice abbonamento: 058509

1(:6\$\*( \$\*52 ,7

,31)4% 0%8 )23+%78632 % +6-'30( )<4 >338)'2 % +63%0-1)28%6)

,SQITFKMPERKSVSEPMQIRXEVI

2 <A =P<<BG>E

%KVSEPMQIRXEVI

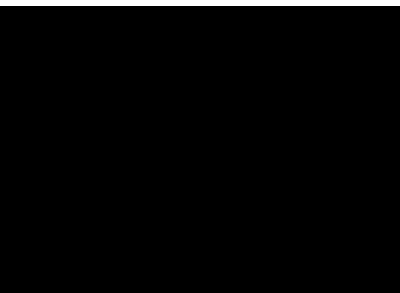
F "
| " 0 F 0
7

0./\$12 3UHYHQLUH OH PDODWWLH DWWUDYHUVR
Q1DOLPHQWD]LRQH È XQR GHJOL DVSHWWL GHOOD PHGLFLQD
GHO IXWXUR FKH SDUWH GDOOR VWXG
LQWHVWLQDOH /1,WDOLD q LO VHFRC
TXHVWD WLSR GL ULFHUFV VHFRCGD Y
8QLYHUVLWj IUD FXL O18QLYHUVLWj 8
&UHPRQD H GLYHUVL LVWLWXWL FKH I
'LSDUWLPHQWR GL VFLHQ]H ELR DJUR
&RQVLJOLR QD]LRQDOH GHOOD ULFHU
QHO FRPSUHQQGHU LO IXQ]LRQDPHQW

7XVIEQMRK8:

0 G 0

FRPSOHVVR VLVWHPD GL FHQWLQDLD GL VSHFLH GL EDWWHUL FKH KD
OD FXL DOWHUD]LRQH SXz GDU OXRJR DG LQILDPPD]LRQL H GLVIXQ]LR
PLJOLRUDPHQWR GHL FRVLGGHWWL FLEL µXQ]LRQDOL DUULFFKLWL FRQ
ODWWREDFLOOL H ELILGREDWWHUL FKH LQWURGRWWL QHOOD1RUJDQLV
ULVSULVWLQDOH O1HTXLOLEULR GHO PLFURELRWD
\$OOH QXRYH IURQWLHUH GHOOD ULFHUFV QH O1VHFURVIRFUVH q GGHVGLLQDVLV
ZHOQQHV D VLVWHP EDVHG FRPSOHVVR SHU XLR &UHYGDRPHQD 1D]DUR
GHOOD1,VLWLWXWR GL VFLHQ]H GHO O1OO]RPHV VSD]H R3DHGLJODL RQH R WEDD]ED
ORUHOSLU O18QLYHUVLWj &DWWROLFD H JUD]LH DO VXSSRUWR GL )RQG
VHWWHPEUH DOOH SUHVVR 3DGLJOLRQH ,WDOLD ([SR 0LODQR
©,O ZRUNVKRS KD O1RELHWWLYR GL LOOXVWUDUH O1LPSRUWDQWH IXQ
SURWH]LRQH GHO VLVWHPD LPPXQH FL VRQR FKLDUH HYLGHQ]H VSHU
©(VLVWH LQROWUH XQ HTXLOLEULR GLQDPLFR WUD LO PLFURELRWD H L
SDWRORJLFKH DOFXQL EDWWHUL GHO PLFURELRWD SRVVRQR GLYHQW
LQILDPPDWRULD 8QD QRQ FRUHHWWD DOLPHQWD]LRQH SRL SXz LQG
LQWHVWLQDOH WUD OH GLYHUVH VSHFLH PLFURELFKH DQFKH TXL FRQ
DFFDGH DG HVHPSLR QHOOD FHOLDFKLDª
,O PLFURELRWD ORFDOL]DWR SULQFLSDOPHQWH QHO FRORQ ULYHVW
WROOHUDQ]D LPPXQRORJLFD IDFHQGR VU FKH LO QRVWUR RUJDQLVPR
DQWLJHQL DOLPHQWDUL FKH VRQR FRQWLQXDPHQWH LQWURGRWWL FR
SULQFLSDOPHQWH GDOOH SRSROD]LRQL GL ODWWREDFLOOL H ELILGRE
FRQFOXGH 5RVVL ©.Q SDUWLFRODUH QRVWUH UHFHQWL ULFHUFKH VY
JLDSSRQHVVH 0HLML KDQQR GLPRVWUDWR OH QRWHYROL SRWHQ]LDOLW
GLDFWREDFLOOXVFK]H VLVWUHVVHUH VRPLQLVWUDWR FRQ O1DOLPHQWD]L
DOOHUJLH R LQWROOHUDQ]H DOLPHQWDUL VX EDVH LPPXQHª



)RXVE

\*MIVI IH )ZIRXM
" 6
"
0
/

WIXXIQFVI %VGLMZMS

9PXMQE SV

9PXMQM IZIR

Codice abbonamento: 058509

5(\*,21( 9'\$ ,7 :(%

4XHVWR VLWR FRQVHQWVHJHOSDREGL FRNLH GL  
6H DFFRQVHQWL DOO XVR GH L FRNLH IDL FOLFN VX 2. VH YXIRIDVOBHSQJH QOL LSQJH

,WDOLJLDR oDLV

6LWR XIILFLDOH GHOD 5HJLRQH \$XWRQRPD 9DOOH G \$RVWD

3RVWD FHUJLVWUDPHO

/ \$ 5(\*,21( &\$1\$, 7(0\$7,&6(59,=, \$99,6, ( '2&80(17(;32 9'\$

FHUF

+RPHSDJHRWLJLH GHORWLJLDR

127,=( '/ \*.2512

!!!\$16\$ ([SR GURQL H VDWHOH... W  
EHOOH]]D ,WDOLD  
SUFKLYLR QRWLJLH  
/LQN

)LQPHFFDQLFD H &QU LQVLPH SHU GLIHQGHUH LO SDHVDJLJR

6WDP

GL ,ODULD /LEHUDWRUH \$16\$ 0,/\$12 6(7 'URQL VDWHOOLWL H DHUHL OD WXW  
SDWULPRQLR SDHVDJLVLVWFLR LWDOLDQR YHUUJ VHPSUH SL• GD00 DOWR VHFRRGR  
,O JUXSSR LQGXVWULDOH LWDOLDQR KD SDUWHFLSDWR DO FRQYHQR /D JUDQGH EH  
SDHVDJLJR LWDOLDQR SURPRVVR GD &QU &RQVLJOLR QDJLRQDOH GHOOH ULFHUFK  
'XUDQWH O LQFRQWUR VWRULFL ULFHUFDWRUL DUFKLWHWWL H VFLHQJLDWL LQVLH  
DO 0LQLVWHUR GH L %HQL &XOWXUDOL ,ODULD %RUOHWWL %XLWRQL VL VRQR FRQIL  
SUHVHQWH H JOL VFHQDUL IXWXUL GHO QRVWUR SDWULPRQLR VHPSUH SL• PLQDFFL  
LQTXLQDPHQWR DEXVLYLVPR HGL0LJLR HFRPDILH H GLVVHVWR LGURJHRORJLFR

&RQ GURQL H VDWHOOLWL KD VSLHJDWR /RUHQJR )LRUL GL )LQPHFFDQLFD VLDPR LQ JUDGR GL HIIHWWX  
HODERUDJLRQH GDWL H SLDQLILFDJLRQH GHJOL LQWHUYHQWL / XVR GL WHFQRORJLH QRQ LQYDVLVH FRPH  
SHUPHWWH GL ULOHYDUH PLFURVSRVWDPHQWL GHO WHUHQR VX DPSLH DUHH GL WHUULWRULR / LPDJLQJ  
ILUPD VSHWWUDOH GH L PDWHULDOL RVVHUYDWL D GLVWDQJD LQGLYLGXDQGRQH O HVDWWD FRPSRVLJLRQ  
GL ULGXUWH QRWHYRPHQWH L FRVWL KD VRWWROLQHDWR )LRUL H GL SRUWDUH DYDQWL FRPSLWL GL UL  
DOWULPHQWL XQ HTXLSDJLJR FRUHUHEEH ULVFKL GL YDULR WLSR

,O SURJHWWR GL ULFHUF 60\$7 6LVWHPD GL PRQLWRUDJLJR DYDQJLWR GHO WHUULWRULR LQ 3LHPRQH  
UHFHQWL GL TXHVWH QXRYH WHFQRORJLH L GURQL )DOFR H 6N\ < KDQQR SHUPHVVR GL PHWWHUH D SXQW  
SUHYHQJLRQH H JHVWLRQH GHOO HPHUHQJD GL IURQWH D YDUL WLSL GL HYHQWL DOOXYLRQL IUDQH LQFH  
XUEDQLVWLFH D DWWLYLWJ DJULFROH FRLQYROJHQGR OH DXWRULWJ SUHSRVWH DOOD JHVWLRQH GL WDOL  
LQIRUPDJLRQL DWWDYHUVR XQD VWDJLRQH GL VXSHUYLVLRQH H FRUGLQDPHQWR ,VDWHOOLWL GHO SUR  
'SDUWLFRODUPHQWH LQGLFDWL DQFKH SHU LO SDWULPRQLR DUFKLWHWWRQLFR H DUWLVWULR KD VSLHJD  
VWDWR GHJOL HGLILFL ULOHYDQGR JUDJLH DOOD UHJLVWUDJLRQH FRVWDQWH GL GDWL H LPPDJLQL UDF  
VWUXWWXUD

/D WHFQRORJLD KD FRQFOXVR %RUOHWWL %XLWRQL IDFL0LWD LO ODYRUR FRQJLXQWR GL 0LQLVWHUL F  
H SHUPHWWH GL JHVWLUH LQ PRGR SL• HIILFLHQWH OH ULVRUVH 3Xz GDUH TXLQGL XQ FRQWULEXWR HQRU  
\$16\$

/ \$ 5(\*,21( &\$1\$, 7(0\$7,& 6(59,=, \$99,6, ( '2&80(17,  
\$PPLQLVWUDJLRQH \$JULFROWXUD 0HWHR LQ 9DOOH G SRVWODJLRQL 7UDV \$SRVWRWKLQDWR  
\$PPLQLVWUDJLRQH 7UDWLSLDRQWR 1899 9DOXWDLRQH H YHULILFD XQLYHUVLWUL \$YYLVL GHPDQLR LG  
%ROOHWWLQR 8IILFLDQDQFLR ILQDQJH H SDWULPRQLR GHJOL LOYHVWLPHQWV LEXRFRVFLH \$YYLVL GL LQFDULFR  
&RPLWDR 8QLFR G RSRHQJLDRQH VYL 2SHUH SXEEOLFKH %LJOLHWWHULD RQLOH &DVWHOOL %DQGL GL JDUD  
'HOLEHUDJLRQL &RUR )RUHVWDOH 3ROVLFKH VRFLD0RQVLJOLHUD GL 3DJLW %ROOHWWLQR XIILFI  
(OHJLRQL G \$RVWD 3URWHJLRQH FLYLOH \*LXGLFH GL SDFH &RQFRUVL  
0DSSD DPPLQLVWUDJLRQH &RUR 9DOGRVWDRS 5VHR USHJL 0LQVWUD 0LQI0JLDRQH H SUHJL DO ERQYXPR  
3URYHGLPHQWL GL XHVL0L 6DQLWJ ,QIRUPDJLRQL VX SOOHUW SOLPHQWUDH  
5DSSRUWL LVWLWXJLRQH 8R0R &HQUWDOH 8QLFD GHO 8HUVJLR YRORQWDLR RMDUFRVH 9DOOH ,&DUW  
6RFRUVR 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH  
(FRQRPLD H DWWLYLWJ 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH 6RUR 8RWRWYLYH  
(QHJLD 6WDWLWVWLFH :HE  
(QWL ORFDOL 7HUULWRULR H DPELHQWH 2VHUYDWRULR HFRQRPLFR H VRFLD0H  
(XURSD 7UDVSRUWL 2VVHUYDWRULR ULILXWL  
(XURSH 'LUHFV 7ULEXWL UHJLRQDO 6HURJL SHULVWYDOLGL FLYLOL

Codice abbonamento: 058509

6 \$ 1 , 7 \$ / , \$ : ( % , 7 : ( %

, O JLRUQDOH RQOLQH GHOOD 6DQLWj , WDOLDQD

8/7,0( 1(:61XRUR FRUVR GL WRVVLFQRJLD FOLQLFD H G XUJHQJD <sup>a</sup>

6 \$ 1,7 \$ / , \$ : ( % , 7 : ( %

-#;\*È#++#)

,VFULYLWL H VDUDL LQI  
GLUHWWDPHQWH YLD HP  
QRVWUD QHZVOHWWHU  
BBBBBBBBBBBBBBBBBBBB

1RPH

(PDLO

,6&5,9, &\$1&(//)\$0

,VFULYHQGRWL DFFHWW  
GHL WXRL GDWL QHO UL  
QRUPDWLYH YLJHQWL  
BBBBBBBBBBBBBBBBBBBB

N# - O

+20(

32&+( 0\$ %821(

0\$/\$6\$1,7\$

1(:6

(',725,\$/,

&2081,&\$7,

(6&/86,9(

)272'(181&,\$

566 6\$1,7\$

)272\*\$//(5<

9,\*1(77(

6\$1,7\$/, \$ &+\$11(/

5,9,67\$ &\$57\$&(\$

5,&(9,/\$ \*5\$7,6

&2//%\$25\$ &21 12,

\*(5(1=\$

38%/, &,7\$

#O #æÈ)Á, Q ÈÁ)# +Á,#

4XHVWR VLWR XLWOL]]D FRNLHV DQFKH GL WHU] SURILOD]LRQH H GL WUDFNLQJ SHU JHVWLUH D IXQ]LRQL WUD OH TXDOL OD PHPRUL]]D]LRQH GI GHJOL XWHQWL 8WLWOL]]DQGR TXHVWR VLWR DFI FRNLHV VXO WXR GLVSRVLWLYR

LWC  
DY  
DPT  
GL

SSUIRQGLVFL OD (8 &22..( /\$:  
&RPH GLVDELOLWDUH L FRNLHV  
/HJJL O LQIRUPDWLYD HVWHVD  
121 \$&&(772 H DEEDQGRQR TXHVWR VLWR

\$&&(77

( 5 8 6 5 ñ 59 ì 5òì

3XEEOLFDWR 0DUWHGu 6HWWHPEUH

7ZHHV  
6KDUH

&DVHUWD ,O SDHVDJJLR LWDOLDQR YLVWR H SHQV FHPHQWLILFD]LRQH H LO FRQVXPR GL VXROR 8Q LQ DG ([SR ID LO SXQWR VXOOD VLWXD]LRQH SHU WUR FRQFLOLDUH SURWH]LRQH H VYLOXSSR 1HO LO QXPHUR GL DOEHUL SHU DELWDQWH LQ , GHO 1HO %HOSDHVH SHUZ OD FHPHQWLILFD GDO DO D IURQWH GL DXPQWR GHOD SRSF SRVVRQR HVVHUH DWULEXLWL LQ PHGLD EHQ P 6RQR DOFXQL GDWL HODERUDWL GDO 'LSDUWLPHQWI QD]LRQDOH GHOOH ULFHUFKH 'LVED &QU VX GDWL ( FDUERQLR :ZI H 0LSDDI FKH EHQ UHQGRQR OD FRPE 'LVED &QU KD RUJDQL]]DWR O]LQFRQWUR GLEDWLV SUHVVR 3DGLJOLRQH ,WDOLD ([SR µ/D JUDQGH EHO( 3/1HTXLOLEULR WUD SDHVDJJLR DQWURSL]]DWR H TX VWUXPHQWL QRUPDWLYL SRUWDQR VSHVVR DOOD FR VSHVVR WDUGLYD GHOO]DPQLHQWH QDWXUDOH H OH DVSHWWL VRQR VSHVVR DIIURQWDWL LQ VHGH SROL SRUWDWRUL GL LQWHUHVVL 'D XQ ODWR VLDPR LO LQ DUHH SURWHWWH H D ULVFKLR DPQLHQWDOH GD SUHYHQ]LRQH GDOO]DOWUR FL WURYLDPR D IDUH I VROR HFRQRPLFL' VSLHJD LO SDHVDJJLVWD \$OEHU GHOO]VWLWXWR SHU OD SUR WH]LRQH VRVWHQLELO \$O WDON SDUWHFLSDQR WUD JOL DOWUL LO VRWWR %XLWRQL JLj SUHVLGHQWH GHO )DL LO &RPPLVVDU %UDFFR OR VWRULFR 5REHUWR 5HDOL H LO JHRORJ &QU HVSHUWL TXDOL (FNDUW /DQJH GHOO]8QLYHUV 3,O SDHVDJJLR LWDOLDQR FRVWLWXLVFH GL SHU Vp YHQXR FRVWUXHQGR H IRUPDQGR QHO FRUVR GHL VRWVRVHJUHWDULD DO 0LQLVWHUR GHL EHQL H GH SDUDGRVVDOPHQWH SURSULR RJJL TXDQGR SL VHP DSSUH]]DUH O RSHUD VLQ TXL FRPSLXWD FUHVFRQI SHU OD SUHVVLQRH D VIUXWWDUH QHO EUHYLVVLR VXD VWHVVD FRQVLVWHQJD 1RQ ELVRJQD PDL SHQV EHQH VLDQR DFTXLVLWL SHU VHPSUH 3HQVR FKH GI XQR VWLPROR H DQFKH XQ HVHPSLR GL FRPH OH VI TXDQGR RFFRUUD FRQYLQFHUH JOL VFHWWLFL VXOC

1HOO]LQFRQWUR OD SUREOHPDWLFD GHO SDHVDJJL SRL HYLGHQ]LDUQH OH FRPSOHVVWLj OH WUDVIRUP DUFKHWLSL GHO QRVWUR SDHVDJJLR VRQR LO ULVX QHO FRUVR GL DOPQR GXH PLOHQQL XQ SHUFRUV &RQYHQ]LRQH HXURSHD VXO SDHVDJJLR DGRWWDWD

'277 66\$ )\$%, \$1\$ 0\$''\$ /2  
3VLFRRRJD DG RULHQW  
VLVWHPLFR UHOD]LRQD  
9LD 7HVFLRQH  
&DVHUWD  
3HU DSSXQWDPHQWR  
PRELOH  
4XHVWR LQGLUL]]R HPC  
SURWHWWWR GDJOL VSD  
QHFHVVDULR DELOLWD  
SHU YHGhuOR

Codice abbonamento: 058509

SURPXRYHUH OD SURWH]LRQH JHVWLRQH H SLDQLILF  
 FRRSHUD]LRQH' VSLHJD 6LOYLD )LQHVKFL 3/H FULV  
 FRQVXPR GL VXROR VFRUUHWWD R LQVXIILFLHQWH  
 PDQXWHQ]LRQH GHV SDUFKL SHUGLWD GL YDORUL H  
 'LVFXWHUHPR L SUHVXSSRVWL HVWHWLFH H GL WXW  
 FLQTXDQW]DQQL SHU FHUFDUH GL VXSHUDUH O]LG  
 GL XQD UHDOw] LQ HYROX]LRQH'  
 3UHYLVWR XQ FRQIURQWR VSHFLDOH FRQ LO VRSUL  
 3RPSHL H VXOOD JHVWLRQH GHV VLWL DUFKRRORJL  
 SRSRVWH FRQFUHWH SHU PLJOLRUDUH OD VLWXD]L  
 3DHVH 3HU LO IXWXUR PRVWUHQQR SRL FRPH O  
 SRVVRQR HVVHUH VXSSRUWDWH GDOOH WHFQRORJL  
 XWLQ]DQR OH WHFQLFKH LQWHUHVURPHWULFKH VX  
 DG DOWD ULVROX]LRQH H VHQRUL LSHUVSHWUDOL  
 GL )LQPHFFDQLFD  
 'XUDQWH O HYHQWR YHUU] FRQV]DWR LO SUHPLR  
 5REHUWR ODQFLQL LO YLFH FRPPLVVDULR GL 3ROL]  
 GDO PLQLVWHUR GHJOL ,QWHUQL 3YLWWLPD GHO GR'  
 PHULWR LO SULPR D VYROJHUH LQGDJLQL VXL WUD  
 GHV IXRFKL /D YLQFLWULFH q ULVXOWDWD 1DGLD /R  
 VRVWHQLELOH GHOOH SLDQWH ,SVS &QU GL 1DSRO  
 DOOHYLDWH SK\WRWR[LFLW\ LQ ODWWXFH SODQWV  
 3'REELDPR SUHYGHUH H FRVWUXLUH XQ GLYHUVR UI  
 /]LQWHJULW] H OD EHOH]]D GHV OXRJKL YDQQR SU  
 1LFRQDLV SUHV]LGHQWH GHO &QU 3DSSUHVHQWDF  
 QXRYR PRGHOR GL VYLOXSSR H FUHVFLWD VRSUD  
 GRYH OD EHOH]]D GHO SDHVDJLR q WXWW]XQR FR  
 FXOWXUD 3HU IDUQH OHYD GL VDOYH]]D GHO PRQR  
 FRQGLYLGHUH LQYHVWLWH LQ IRUPD]LRQH H VDSHU  
 LPSHJQDWL QHO SRSRUUH ULVSRVWH PD VRQR LQ'  
 SUHFLVD YRORQW] SROLWLFD FKH FRLQYROJD WXWW

9,'(2'(181&,\$  
 /HJLL WXWWR

**È - Á %Áç 8**

LDEHWH VWXGLR ,HJ/LUD PLJOLRUDUH  
&DUHQ]D GL YLWDPLQD 'DXPHQW  
GPHQ]D  
\$XWLVR DODWWDPHQWR VHQR  
ELPEL D ULVFKLR  
2EHVLWD ULGXUWH SRU]LRQL GL  
FRQVXPDWH

**Á ÈÁOá È#++Á**

2VSH]DQWH DQWYWDH GL 0LQDQR %D  
 ]HOHUDOH 6DPXOH 9DOHQWLQR  
 SURJUHVVLRQH  
 /DVHU D 7KXOLR SHU DGHQRPD SURV  
 SL•DPSLD LQ ,WDOLD DOO 8URORJLD  
 HGRFSLX VRFLHYROL  
 /D URHQWJHQ SOHVLR WHUDSLD  
 S]DOWP]DORH]FXULR VH OD FRQ  
 OXRUH SURIHVVUR &DUOR &DQHOOD  
 VFLHQ]LDWR GHOO DOLPHQWD]LRQH

**OÈ+ÁN# Á-\*#)Á+#**

1XRU]R FRUVR GLWRV]O FR  
 G XUJHQ]D  
 WHV]HWWR GHOO]LYROD]  
 \$7526 - GDOOD GLDJQRVW  
 LPPDJLQL DOD VFHOWD C  
 WHUDSHXWLFR  
 3UHYLVWR  
 QRVFL OD HYLWL  
 &HUFD ,19,

^ v]s o] t

--	--

FHUF D QHO VLW

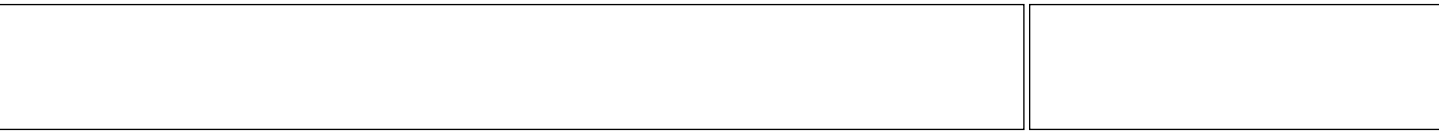


&DWHJRULH >  
5XEULFKH > @  
6RFLDO > @  
3HUXJLD 2QO

6SROH\$WELHQWH H 7HU6HWWHPEUH DOOH /LNK4  
' :21 +0 /+.# #. 2#&+).+10'  
#. +6#. +# '6\*+ #& 2'4 .' '%%'..'0<' 7/\$4'  
\$G ([SR GHFLQH GL VSOHQGLGH KRVWHVV VLD  
GL \$OLWDOLD FKH GL (WKLDG KDQQR JLj DFFROWR FRQ  
HOHJDQ]D H SURIHVVLRQDOLWj ROWUH PLOD  
SHUVRQH QHO ORUR SDGLJOLRQH \$OFXQL  
SUHYLOHJLDWL FKH VL SRVVRQR SUHQRWDR LO  
6LPXODWRUH GL YROR FKH XQD &DELQD G DUHR  
FRPSOHWL GL RJQL VWUXPHQWD]LRQH GRYH L  
&RPDQGDQWL GHOOH GXH

&RPSDJQLH VL DOWHUQDQR SHU LOOXVWUDUH WXWWH OH  
IDVL GL YROR ( XQD GHOOH DWWUD]LRQL SL•  
DSSUH]]DWH GL WXWWD ([SR 7XWWL KDQQR SRWXWR  
FRQRV FHUH OH (FFHOHQ]H ,WDOLDQH FKH YHQJRQR  
VHUYLWH QHO ULVWRUDQWH HVFOXVLYR GHO f SLDQR GRYH JOL &KHI VW  
ORQGR LQ XQ DPELHQWH VLJQRULOH FRQ SROWURQH )UDX H VWRYLJOLH L  
\$ UDSSUHVHQWUDUH O 8PEULD FL VRQR L YLQL GHOOD &DQWLQD 6LJQDH &H  
RUPDL XQ SDUWQHU FROODXGDWR GHOOH &RPSDJQLH \$HUHH H QHO ULVWR  
6DJUDQWLQR 5RVVREDVWDUGR \*UHFKHWWR H /D 5DQGD \*UD]LH DOO DSS  
QXPHURVH SHUVRQDOLWj FKH KDQQR GHJXVWDWR TXHVWL YLQL GXUDQWH  
ERUGR GHOOD 723 FODVV GHOOH &RPSDJQLH DQFKH LO 0RQWHIDOFR 5RVV  
&DWWDQHR  
'HO UHVWR TXHVWR YLQR q VWDWR SUHPLDWR DQFKH GD /D 5HSXEEOLFD F  
SXQWL GL :LQH 6SHFDWRU ULFHXYWR OD 0HGJOLD G RUR GL /HV 6HO  
HVVHUH VWDWR JLXGLFDWR XQR GHL PLJOLRUL YLQL ,WDOLDQL WUH VV  
/D &DQWLQD GL \*XDOGR &DWWDQHR LQ TXHVWR SHULRGR VWj YLYHQGR XQ  
6FLHQWLILFR ,QWHUQD]LRQDOH JUD]LH DJOL VWXGL FKH OD &DQWLQD SUR  
GHOO XYD GL 6DJUDQWLQR RJL FHUWLILFDWH GDL /DERDWR UL GHO &15  
SDGLJOLRQH GL (:32 LO 2WWREUH YHUUj SUHVHQWDR LO OLEUR \*OL  
LQWHUYHQWL GL YDUL VFLHQ]LDWL GL IDPD LQWHUQD]LRQDOH ,O SURJHW  
]HGHUDUPD OD FRODERUD]LRQH GHOO ,VWLXWXWR \$OEHUJLHUR GL 6SR  
/XFLDQR &HVDULQL FKH GD DQQL ODYRUD D TXHVWR SURJHWWR FL KD GLF  
FHUWLILFDWL GDO &15 VSHUR FKH ILQDOPHQWH VL FUHL XQ FOLPD FDSDFH  
REVROHWR GD WHPSR FKH PRUWLILFD OD VWUDRUGLQDULHWj GHOO XYD C  
VDOYDJDUGDUH TXHVWR SDWULPRQLR GHO QV WHUULWRULR DQFKH SHU  
JDUDQWLUH

9HQGLWD \$ILWWR  
5XVWLF &DV \$SSDUWDPHQ  
6SROHWR 6SROHWR  
¼ ¼



% x / \$ \* 6 (& + 2.75 (. (66410 x & \$ 761 / \$ < x 10 ( ( & & \$ 0 x & \$ ( 0 ( 4 \* x : \$ / % x ( 0 / 1564 ( & 108 ( \* 0 121

0 1 6 x < > 2 ( 4 1 ' 1 6 6 5 ( 6 6 1 4 2 7 % % . x & \$ < > 0 1 0 0 1 x 8 \$ < x 1 0 0 9 5 . ( 6 6 ( 4

+QOG!0QVKIKGGUVKQPG CESWG IKQTPCVG ØTUC &PT

\* GUVKQPG CESWG IKQTP

\*LRUQDWH RUJDQLJJDWH GDOO1.VWLWXWR GL 5LFHUFV VX  
HVSRLVLRQH XQLYHUVDH GHGLFDWD DOO1DFTXD \$TXDF

OL SLRF 7ZHHW G+I &RQGL

3XEEOLFDRW LO VHWHPH

/1UVD &QWLWXWR GL 5LFHU FD 6XOOH \$FTXH &QU  
VX LQYLWR GH 0LQLVWHUR GHOO1\$PELHQWH GHOD  
7XWHOD GH 7HUULWRULR H GH 0DUH QHL JLRLUQL  
H 2WWREUH RUJDQLJJD 9HQHJLD  
0DUJKHUD QHO 3DGLJOLRQH \$TXDH 9HQLFH ([SR  
WUH ZRUNVKRS H XQD VHULH GL GLPRVWUDJLRQL  
VSHULPHQWDL ULJXDUGDQWL WHFQRORJLH H VWUXPHQW  
XWLOLJJDWL OD JHVWLRQH H LO WUDWDDPHQWR GHOOH D  
GDO WLWROR 3\$FTXD VILGH DSHUWH SHU JHVWLRQH  
WUDWDDPHQWR H TXDOLWj

, VHPLQDUL VL SRQJRQR O1RELHWWLYR IDYRULUH XQ PRP  
FLWWDGLQL VX DUJRPHQL GL JUDQGH DWXDDOLWj FKH

3URJUDPPD

:RUNVKRS

RWWREUH ,PSDWL GHLDPELDPHQWL FOLPDWLFL VX  
FRPH VXSHUDUH OH EDUULHUH WUD FRPXQLWj VFLHQWLI

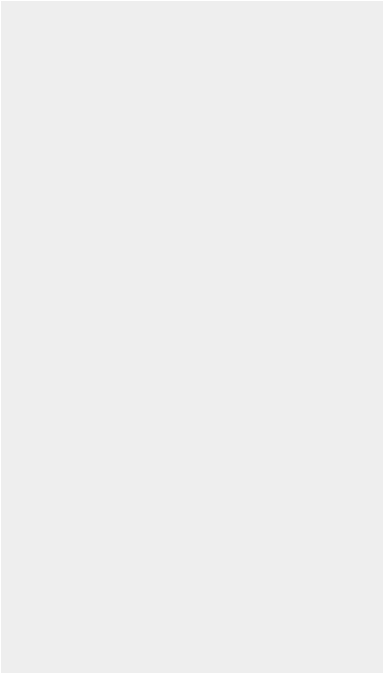
RWWREUH 3URFHVV LQQRYDWLYL GL GHSXUDJLRQH H  
&KDLU 0 &RQFHWWD 7RPHL

RWWREUH 7HFQLFKH GL JHR HQJLQHHLQJ SHU LO UL  
&RSHWWL

4KEGTEC CTVKEQNK F &GTEC

I

2GT NC VWC RWDD





8',7( 8',7( ,7 :(%

9HMXI 9HMXE^MRI SRPMRI HIHMGEXS EM GSQYRMGEXM WXEQTE EKPM IZIRXM I EP PE

- - 0 ±

0E 6IHE^MSRIVZM^M6HZIVXM W6MRM WXVE

2);7 (% ):)28- )(-836-% 86%:)0 \*%7,-32 %6',-8)8896% )(-0->4% -0 73'-%0)197-'%

,SQI )ZIRXM

3KKM E 6SQE TVIWIRXE^MSRI HIM TVSKIXX  
HIPPE 2SXXI )YVSTIE HIM 6MGIVGEXSVM

0 7)88)1&6) 8, ' ):)28-

6SQE WIXXIQFVI ' 4EVPEQIRXS )YVSTIS 7EPE HIPPI &ERHMIVI ZME  
' SVI  
2SXXI )YVSTIE HIM 6MGIVGEXSVM TVIWIRXE^MSRI RE^MSREPI GSR  
HIPPE"EWIWSVI EPPE GYPXYVE 0MHME 6EZIVE

7M XMIRI SKKM 7IXXIQFVI EPPI SVI TVIWW S PE 7EPE HIPPI &ERHMIVI RIPPE WIHI HIP  
)YVSTIS MR :ME -: 2SZIQFVI E 6SQE PE GSRJIVIR^E WXE  
RE^MSREPM HIPPE 2SXXI )YVSTIE HIM 6MGIVGEXSVM

0E QERMJIWXE^MSRI GLI UYIWX"ERRS GSQTMI ERRM H  
TYFFPMGE EPPE WGMIR^E I EP QSRHS HIM VMGIVGEXSVM  
ERGLI HEPPE KVERHI TEVXIGMTE^MSRI HIM GMXXEHMRM I H

7SRS UYEXXVS M TVSKIXXM MXEPMERM RER^MEXM HEPPE  
IZIRXM WYP XIVVMXSVM (6)%17 6SQE \*VEWGEXM 1M  
'EKPMEVM &EVM 86%'7 %PIWVERHVME %WXM 'YRIS 8  
+IRSZE %PFIRKE 0E 7TI^ME &SREWWSPE I 7,%64)6 %R

-RXIVZIRKSRS XVE KPM EPXVM P  
4SPMXMGLI +MSZERMPM 0MHME 6EZIVE  
\*IHIVMGS 8IWXE MP HSXX %PFIVXS  
9RMXÄ HM 4VSKIXXS 8IPIQIHGMRE  
&EQFMRS +IWØ +MSZERRM 1E  
\*VEWGEXM 7GMIR^E SPXVI EM 6  
RE^MSREPM \*VERGIWGE 7TEKRS  
0ISREVHS %PJSRWM TIV 7LEVTIV  
4EVX] HSR"X 7XST I %RHVIE  
1SHIVE 1EVGS +MWSXXM KMSV  
HMZYPKEXSVI

-0E 2SXXI )YVSTIE HIM 6MGIVGEXSVM É YRS HIKPM IZIRXM TMØ  
MRXIVIWVERXM GLI PE 'MXXÄ HM  
HIPPE"ERRS GSR XERXM IZIRXM HMZYPKEXMZM GLI EZZMGM  
HMGLMEVE MP 7MRHEGS HM \*VEWGEXM %PIWVERHVS 7TEPPIXE ' (MIGM ERRM WSR  
GEQQMRS MRM^MEXS RIP I GLI RSR WM É QEM JIVQEXS KVE^MI EPPE GSWXER^E I E  
VMGIVGEXSVM MP GYM MQTIKRS UYSXMHMERS GM EVVMG

6)+-786%8- % 9(-8) 9(-8)

6-'): 0% 2);70)88)6

/D WXD (PDLO

VFULYLPL DOOD

7- (-') k,)

+NEQORKVQEFKSWP  
WCTKTG KRCIKGPV  
FKTWPECPVCPVGS È  
WPKEQIFQXGTGFK  
IKQTPCNKUVG È UET  
EUGXGFG

8',7( 8',7( ,7 :(%

KMSVRM IH Ê TIV UYIWXS KMYWXS GLI ZEHE GIPIFVEXS GSR YRE KVERHI JIWXE 6MRKV  
4VIWMHIRXI HM \*VEWGEXM 7GMIR^E +MSZERM 1E^AMXIPPM I YXXS PS WXEJJ GLI LE GSR  
UYIWXE RYSZE KVERHI IHM^MSRI

% YXXM PSVS ZE P"ETTVI^EQIRXS HIPPE 'MXXÄ I HIPP"% QMRM WXVE^MSRI 'SQYREPI—

-7MEQS SVKSKPMSWM HIP XVEKYEVHS HIM ERRM GLI LE VEKKMYRXS -0E 2SXXI )YVSTIE  
YRE QERMJIWXE^MSRI HM EPXS PMZIPPS GLI EZZMGMRE WIO TVI HM TMØ PE RSWXVE GMXXÄ  
(IPIKEXE EPPE 'YPXYVE I PE 8YVMWQS \*VERGIWGE 2IVSRM 0E WXVIXXE GSPPEFSVE  
VIEPMA^E^MSRI HM YR RYSZS TVSKIXXS HM ZEPSVM^E^MSRI HIPPE WXVYXXYVE HIP  
FIRIJMGMS

HIPPE 'MXXÄ GSQI TSPS TIV PE HMZYPKE^MSRI WGMIRXM GE I GYPXYVEPI MR KIRIVI KVE  
HM VMUYEPMJMGE^MSRI STIVEXS TIV P"SGGEWMSRI HE \*VEW(8-1)0-2)MIR^E GLI VMRKVE^M

4EVXRIV H"IGGI^MSRI Ê P"3WTIHEPI 4IHMEXVMGS &EQFMR7)8 + 8)28- HYVERXI PE 7  
7GMIR^E SPXVI EPPI ZMWMXI MRXIVEXXMZI HIM PEFSVEXSVM %1 V-(SRRI GSM JMSGG  
QIXXIVÄ E HMWTSWM^MSRI M TVSTVM QIHGM TIV EZIVI MRJSVQE^MSRI % -6' MRTWMIQIRHIVI  
KVEXYMXM JIQMRMPM WIQTVI

4VMGO XIWX TIV EPIVKIRM MREPEXM IH EPMQIRXEV M 7)8 8, ● )):28-  
GEVHMSTEXMI EVMXQSKIRI MP XIWX HIP 1MGVSFMSXE TIV GSRSW E 6SQEIWX/E FEXXI  
MR;YMWGI WYPP"ERHEQIRXS HM QSPXI QEPEXXMI UYIPPS HIP WYHSVI TIV MRXIVGIXXEVI  
I GPSVS RIP WYHSVI GSWI HE MHIRXM GEVI PE FVSW M 7)8 8, ● )):28-  
TVIHMWTSWM^MSRI KIRIXMGE I HMWXVFM HIP QIXEFS PMWQS M &%9'30367 YXXXM  
HMJJIVIR^I KIRIXMGLI RIPPE TIVGI^MSRI HIM WETSVM PE WTMVSQIXVME TIV MRX  
VIWTMVEXSVM I EWQE PE HIVQEXSWGSTME TIV PE HMERR M 7)8 -8, ● )):28-  
RIGIWWEVME EPPE QMWYVE^MSRI HIP XEWWS HM KPYGSWMS RIP WERK 3KKM E 6SQE TVIWI  
TVSKIXXM RE^MSRE  
)YVSTIE HIM 6MGIV

0E 2SXXI )YVSTIE HIM 6MGIVGEXSVM Ê YR TVSKIXXS TVSQSWWS HEPPE 'SQMW  
GSSVHMREXS I VIEPMA^E^XS HE \*VEWGEXM 7GMIR^E MR GSP7)8 8, ● )):28-  
4SPMXMGLI +MSZERMMPM HIPPE 6IKMSRI 0E^MS 'SQYRI HM \*VEWGEXM %1  
) +3 :-6+3 )7% )76-2 -2%\* 3WWIVZEXSVM %WXVRSRQMGSS HM 6SQE )TS EVXI MRRSZE  
4PERIXSPSKME 7TE^MEPM I -2%\* &SPSKRE -2\*2 &EVM &SPSKRE 'EWSXIRMFMPMXÄE  
1MPERS 4EZME 4MWE 6SQE I 8VMIWXI GSR 7ETMIR^E 9RMZIV TVSKVEQQE VMGGL  
1EREKIQIRX 9RMZIVWMXÄ HIKPM 7XYHM HM 6SQE -8SV IVKEXE — I 9RMZIVWMXÄ 6SQ  
1YWIS HIM &EQFMRM HM 6SQE 7)8 8, ● )):28-  
- &YSR ERR3IWBKERE  
KEVERAME TIV RIWV  
HIM 6MGIVGEXSVM

0"IZIRXS ZIHI PE TEVXIGMTE^MSRI MR UYEPMXÄ HM TEVXRIV HM HIM 6MGIVGEXSVM  
3WTIHEPI 4IHMEXVMGS &EQFMRS +IWØ + )GS %WWSGME^MSRI 8YWGSPERE HM %WX  
%GGEXEKPMEXS %WWSGME^MSRI %VXI I 7GMIR^E -WXMXYXS 7EPIWMERS :MPPE 7SVE  
OITMRM %WWSGME^MSRI 'YPXYVEPI 'LM WEVÄ HM WGIRE

%PXVM TEVXRIV 1YWIS 8YWGSPERS HIPPI 7GYHIVM I %PHSFVERHMRM 2EXMZI  
HIRSQMRE^MSRI :MRM \*VEWGEXM 787 1YPXMWIVZM^M TSXEGEVFS )EXEPJ %WWSGM  
%WWSGME^MSRI 8YWGSPERE %QMGM HM \*VEWGEXM 0 9 ( - 7 (MTEVXMQIRXS -RXIVEXIRIS I  
HIPPE"9RMZIVWMXÄ HIKPM 7XYHM HM &EVM 92-&3 '-2)' %64% 0MGIS 7%&-2 9RMZIVW  
'EKPMEVM 0MGIS 7GMIRXM GS 4EGMRSXXM 9RMZIVWMXÄ HIKPM 7XYHM HM 4MWE 0YHS  
9RMZIVWMXÄ HIKPM WXYHM HM \*IVVEVE 1YWIS 2E^MSREPI HIPPE 7GMIR^E I HIPPE 8IG  
(MTEVXMQIRXM HM \*MWMGE ' 9RMZIVWMXÄ HIKPM WXYHM HM 4EZME 9RMZIVWMXÄ HIK  
2E^MSREPI HM %HVSXIVETME 3RGSPSKMGE '2%3 -WXMXYXS 9RMZIVWMXEVMS HM 7X  
9RMZIVWMXÄ HIM 7XYHM HM 8VMIWXI :IRI^MI4SWX 'SQYRI HM 8VMIWXI 9RMZ  
%WXVRSRQMXEPJ '6)% '1%

)YVSTIER 1YWIYQ %GEHIQJ 1YWMP \*SRHE^MSRI 1YWIS HIP I %PHSFVERHMRM 2EXMZI  
'IRXVI JSV 1EVMXMQI 6IWIEVGL ERH )TIVMQIRXEXMSR TSXEGEVFS )EXEPJ %WWSGM  
-RXIVJEW M \*SRHE^MSRI %RWEPHS

'SR MP TEXVSGMRMS HIP 1MRMWXIVS HIKPM %JJEVM )WXIVM I %PHSFVERHMRM 2EXMZI  
1MRMWXIVS HIPPE (MJIWE HIPPE 6IKMSRI 0E^MS HM 6SQE I %PHSFVERHMRM 2EXMZI

EIV PIRKIV MWGS  
GSQYRI HM FSPPE  
HEZMHI G Q HEZMHWGEVQIPS QE  
I\TS  
JEWXIF A IXV

Codice abbonamento: 058509



1RWLJLH

FHUFD QHO SF



+20( 25\$\$ %/\$7\$25b/0\$1\$&&2081, (1521\$&\$1\$(12\*\$6752120,\$  
(17, ^ \$662&32=,Z18\$&/, \$ (9(1702/2\*6\$250,'(29,9,6,&,/, \$ 9,9,(11\$  
&22.,(/\$: /(127,=(, 9,9,6,&,/, \$ 9,9,(11\$ 3\$66\$12 \$1&+( 68, 62&,\$/ 1(7:25. 3(5 &200(17\$5(/( 1(:6 382, &2/((\$57, 6,\$ 75\$0,7( )\$&(

9,9,(11\$

### /DUJR DL EDWWHUL ¶EXRQL·

, Q V H U L W L D L Q D F Q V I H D W L W W K

H% B Q I F K L V Y L W H V 3 E D O X W X L U H W X W W H O H U L V S R E V H

2 Q V ( O L R \* D O Y D J O R  
V L Q G D F R G L F P R O R  
& H Q W X U L S H \* U D Y H  
H U U R U H  
V R S S U H V L R Q H  
3 U H I H W W X U D ( Q Q D

### 9HGHHU

\*XDUGD LO WXR 9LGHV VX &HOO 3&

3XEEOLFWD

/DUJR DL EDWWHUL ¶EXRQL¶  
&RPH TXHOOL FKH FRPSRQJRQR LO PLFU

8Q DUJRPHQWR FKH ULHPSLH OH SDJLQH GHOOH  
DQFKH JOL VFDIIDOL GHV VXSHUPHUFDWL H F

'W H & K L M N O P Q R S T U V W X Y Z  
F L R V L Q G D F R G L F P R O R  
H O L P L O D J E R Q H  
3 U H I H W W X U D

3UHYHQLUH OH PDODWWLH DWUDYHUVV O¶DOLI  
PHGLFLQD GHV IXWXUR FKH SDUWH GDOOR VWXC  
VHFRQRG SDHVH DO PRQRG SHU TXHVWD WLSR G

D L D V S H O W M O G H O R O D  
F K L X V X U D  
W H V W U D D O W X ¶ D W D O  
E D W W H U V L S H U  
D J Q G S H L G H Q W I  
W H U L W R U L R

OROWH 8QLYHUVLWj IUD FXL O¶8QLYHUVLWj &DW  
LVWLWXWL DIIHUHQWL DO 'LSDUWLPHQWR GL VF  
QDJLRQDOH GHOOH ULFHUFKH VRQR LPSHJQDWL  
TXHVWR FRPSOHVVV VLVWHPD GL FHQWLQDLD G  
EHQHILFL SHU OD QRWUD VDOXWH PD OD FXL D  
H GLVIXQJLRQL /D VWUDGD DSHUWD GDOOH ULF  
µIXQJLRQDOL¶ DUULFFKLWL FRQ SURELRWLFL R'  
ELILGREDWWHUL FKH LQWURGRWWL QHOORUJUD  
ULVSULVWLQDUH O¶HTXLOLEULR GHV PLFURELRA

U M B R O P Q R S T U V W X Y Z  
D I H H W W X U H & L L O  
Q U I H W W X U H & L L O  
( H U I H W W X U H & L L O  
R U I H W W X U H & L L O  
2 Q S X L V D Y D O W L H U I  
L R Q L L G L W O D W W R E D F F  
P L O L V W U R S O I D O R  
V L S R V V R O R F R Q W U

\$OOH QXRYH IURQWLHUH GHOOH ULFHUFD QHO V  
QXWULWLRQ DQG ZHOQQHV D VIVWHP EDVHG D  
5RVVL H )LORPHQD 1DJJDUR GHOO¶VWLWXWR GL  
(QJR \*URVVL SHU 3DGLJOLRQH ,WDOLD H /RUHQJF  
JUDJLH DO VXSSRUWR GL )RQGDJLRQH ,QYHUQLJ

V L W J R & D W W R I O R L G H D H  
3 U H I H W W X U H & L L O  
V L W J R & D W W R I O R L G H D H  
V L W J R & D W W R I O R L G H D H  
V L W J R & D W W R I O R L G H D H

RUH SUHVVR 3DGLJOLRQH ,WDOLD ([SR 0LC  
3,O ZRUNVKRS KD O¶RELHWWLYR GL LOOXVWUDU  
VYLOXSSR H OD SURWHJLRQH GHO VLVWHPD LPP;  
VSHULPHQWDOL LQ TXHVWR VHQVR' VSLHJD 0D)  
GLQDPLFR WUD LO PLFURELRWD H LO VLVWHPD L  
DOFXQL EDWWHUL GHO PLFURELRWD SRVVRQR G  
LQILDPPDWRULD 8QD QRR FRUHHWWD DOLPHQW  
DOWHUDUH O¶HTXLOLEULR LQWHVWLQDOH WUD  
ULVFKLR GL LQILDPPP]LRQH q TXDQWR DFFDGH  
,O PLFURELRWD ORFDOL]DWR SULQFLSDOPHQW  
QHO UHJRODUH OD WROOHUHQ]D LPPXQRORJLFD  
VYLOXSSL ULVSRVWH DYYHUVH YHUVR JOL DQWL  
LQWURGRWWL FRQ OD GLHWD 34XHVW]DWLWLV  
GL ODWREDFLOOL H ELILGREDWWHUL SUHVHQW  
SDUWLFRODUH QRVWUH UHFHQWL ULFHUFKH VY  
JLDSSRQHVH 0HMLL KDQQR GLPRVWUDWR OH QR  
XQR VSHFLILFR FHSSR GL /DFWREDFLOOXV JDVV  
O¶DOLPHQWD]LRQH XWLOL SHU FRQWUDVWUDH  
LPPXQH'

**\$UWLFROL &RUUHODWL**

7HUUD &LER H 6D , EHQHILFL GHOOI ,O SLORWD GHOOI  
WLWROR GHO FRQ /RUHQJR DG (QQD  
7HFQRVIV

:1(7) :1(7)

É O DQWLGRWR DC NJ LQ XQ PHVH ,O GHVHUWR DYDC  
GRVH VWLPROD LQ TXHVWR SHUGHUE ,WDOLD  
PHWDEROLVPR 3 JLRUQL É OD ILQI  
SHVR SHU VHPSUI

FRPPHQWL 2UGLQD<sub>0</sub>SHU<sub>U</sub>

\$JLLXQJL XQ FRPPHQWR

)DFHERRN &RPPHQWV 30XJLQ

&OLFFD H &RQGLY<sub>Q</sub>CHW<sub>X</sub> )DFHERRN

&OLFFD SHU FRQVLJOLDUH TXHVWR DUWLFORR VXOOD ULFHUFD \*RRJH

0L SLDFH TXHVWD 3DJLC

62&,\$/ 1(7:25.6 9,9,(11\$ 9;

\$57,&2/, 5(&(17,

- /DUJR DL EDWWHUL µEXRQL
- 'D (QQD LQ 6SDJQD DO PDWFRLD]D \$UPHLOD D  
LQWHUQ]LRQDOH GL 5XJE\ /HURVWR DO VROH H X  
• (QQD 6LQGDFDWR \$XWRQRPR 3ROL]LD QR D

RELRWI  
OLEUL  
JLRO SDWRORJLEKH  
WLPDSDOGLYHVS  
JH CHWIVVLSLWRQID  
LQJ &RODMDOOL P  
JREKHHUQEKK TXL  
VWUXWWXUD IHUP  
.DFKLD OH TXDWWR  
IUHFFH GD GLYHUV  
TXLQGLYVRRR FF  
/WURVWUDQVVR QR  
RQR FRQWLQXDPHQI  
H SR  
OXGH  
JGD  
RULH  
FRQ  
JL VX

9HGH

9LGHF

\*XDUGD

WXR 9L

VX &HO

H 7DEO

7XWWL

9LGH

3+272 \*\$/(5<

,O GLVWDFFR GL 3LD  
\$PHULQD GDO  
&RQVRUJLR  
FRPXQDOH HQQHVH  
QRQ VDUj LQGRORU



+ Q O G , N U K V . Q U V C H Q P V G V V K

& G T E C Z

& G T

, P P Q X C \ K Q E R P Q O K C ) K P G E R Q N Q I K C , P Q U V T K C R T Q G T W G T Q P G E S W K L K O V G Q P E K Q O ( G U V E C T V G S T U Q P G  
. K D T K

5 G I W K E K U W



+ Q O G 2 T K O Q R K C P Q G T P G V ) G U V K X C N F K 2 K U C U K R T G U G P V C C / K N C P Q

. T , P V G T P G V ) G U V K X C N F K 2 K U C U K R T G U G P V C C / K N C P Q

, U E T K X K V K C N N C P O U V T C  
( O C K N

5 E T K V V Q K W V G O D T F Q Q D G T V Q \$ 0 2 T N Q R K C R Q V J G F C V G



' C N N T C N N T Q V V Q D T G K P 6 Q U E C P C C 2 K U C G T P G V G U V P C N F C H V E R T Y K  
G X G P V K G W T Q R G K F G F K E C V K C N O Q P F Q F K I K V C N G 2 G T S W C V V T Q I K Q  
Y Q T M U J Q R E Q Q M K P I U J Q Y R T G U G P V C \ K Q P K N C D Q T C V Q T K F K F C V V K E I  
C N Y G D G C N N G H Q T O G F K H W V W T Q 6 W V V Q C K P I T G U U Q N K D G T Q

( N C R T G U G P V C \ K Q P G F G N N T G X G P V Q U K V G T T • X G P G T F © U G V V G O D  
5 V C O R C F K / K N C P Q & Q T U Q 8 G P G \ K C P  
\$ F C N \ C T G K N U K R C T K Q U W N N C O C P K H G U V C \ K Q P G R K U C P C U C T C P P Q  
% W I N K C U U G U U Q T G C K 5 K U V G O K K P H Q T O C V K X K G C N N C 2 C T V G E K R C  
T G U R P U C D K N G T G N C \ K Q P K G U V G T P G F G N 4 G I K U V T Q K V & 0 4 F K 2 K U  
2 K U C G & N C W F K Q \* K W C F K T G V V Q T G , P V G T P G V ) G U V K X C N

' W T C P V G N C I K Q T P C V C U K C P V K E K R G T C P P Q F W G F G K V G O K E J G 0 P K Y  
2 C R G T U W N N G K P V C T N M R Q U U K C N Q ' K V W F K Q / G H H S U Q W U C V G F F G N N T C T

5 C X G V J G F C V G

WP RTKOQ DKN6R8K8C8FG8H8I8N8R8T8Q8U8V8W8X8Y8Z8[8]8^8\_8`8~8&8\*8(8)8&8PT FCNNT7PKXGTUKV•  
5CPVT\$PPC

6YGGV0L SLRFH G+1 < 6KD

6CIIG HGUU KPVG12KU UVCT UVCTVWR UVCTV WR

\$TVKEQNK CVVKPGPVK

(EEQ SWCPVQ XICN8GOKQ \*CG, WCPNKC 5VCTV WPP8X8K8K8Q8P8 :  
NT, PVGTPGV QHCTJ8F8W8 EJK8D8G8M8G8PWVQ CTKRQTV C U  
UVCTVWR GFKV8T8X8K8K8Q8EK PGQ KORTGPF

.CUEKC WP EQOOGPVQ

1EEQTTG CX8H8R8T8G8K8CTG WP EQOOGPVQ

5DQEEKCVQ KN RTQ  
\*KCTFKPKV[  
UGVVGODTG

.T, PVGTPGV )GUVKX  
RTGUGPVC C /KNCP(  
UGVVGODTG

\$ (ZRQ UK RCTNC EC  
EQP KN &QPIQ  
UGVVGODTG

.WPGF© UW KN UKR(  
/CTOQOCEE  
UGVVGODTG

, FTQPK FCPPQ NCX(  
CXXQECVK  
UGVVGODTG

6YGGVU FK #DVDQTGUGVVG

6CIU &NQWF

\$EKO \$(ZRQ \$KN \$RF %GTICOQ  
%QTUC ,V DVI DWUKF ENQWF  
EQOOGT &QPXGI FKIKV '[PCVTCEC  
G&QOOG GZR (ZRQ )KTGP\G  
HWQTK \*KQXCPPK /CF, PPQXC\KQF  
,UV ,VCI .CXQ' .WEC \*K OCTMGVK  
/KETQL /KNCI OWUC OGVEQOO  
RKEEQNG G OGF 2OH 2QNKV8EPKI  
2TGO TGIKQPG NQ 4KEG' 4KEQJ  
4QO( UOC' UVCT 6GTPK(P' VWTKU  
7EKC 7PKORT 7PKQPEC' YGDKPCT

0GYU KP HQVQ

&,\$1&,8//2 %/2\*\$8725( 5(38%%/,&\$ ,7

1(7:25.

/\$9252 \$1181&,\$67(

+RPH 3ROLV (FRQRP 6SRU 6SHWW 7HFQRO 0RWR 7XWWH OH VHJLRQL

# \$OEHUL H FHPHQWR

5,&(5&\$ 1(/ %/2\*

7ZHWW

3L• DOEHUL H SL• FHPHQWR<sup>ODLO 6WDPSD</sup>, QXPHUL  
VILGDQR L QHVVL ORJLFL DXWRPDWLFL D

FXL VLDPR  
DELWXDWL &\$1'5,2

FHPHQWR 6(77(0%5(

GRYUHEEH

ULPD FRQ

PHQR DOEHUL

PD L QXPHUL

GHO &QU FKH

YHUUDQQR UHVL

QRWRPDQL DGDUPFRQWDQR XQD UHDOw SL• DUWLFRODWD 1HO LO QXPHUR GL D  
DELWDQWH LQ ,WDOLD q VDOLWR D FRQWR L GHO H L GHO /D FHPH  
GHO WHUULWRULR q FUHVFLXWD GHO GDO DO © DJR HC  
GHO D RJQL LWDOLDQR TXLQGL SRVVRQR HVVHUH DW WOLEALWL LQ PGLD PH  
VXSHUILFLH FRVWUXLWD H XUEDQLJJDWD

)LQ TXL L GDWL XIILFLDOL \$EHQ JXDUGDUH SHUZ SHU OH &200(17,5(17)  
ULIHULPHQWR WHPSRUDOH q PROWR GLYHUVR \*OL DOEHUL HYDURPHDORR VXOOH VFRULH  
DQQL LO GDWR WRUQD FRQ OD FUHVFLWD GHOOD VHQVLE DOVDUDJR H FHPHQWR BU L  
ULIHULVFH D XQ SHULRGR GL DOQL XOHWDQDORR URELNDSSDOHQJLR VXOOH VFRUL  
GLYHUVR OD FULVL KD IDWRW SUHFLSLWDUH L FRQVXPL DOOH SHULRGR XOWWVFRUL  
ORFFXSDJLRQH WUDGLJLRQDOH GHO VHWWRUH EHQH SHUURELNDSSDOHQJLR VXOOH VFRUL  
GHO UHFVSHUR H SHU ODPDELHQWH URELNDSSDOHQJLR VXOOH VFRUL  
OD VH LO GDWR YHUR GHJOL XOWLPL DQQL q XQD IRUWH URELNDSSDOHQJLR VXOOH VFRUL  
FURQDFKH VL ULHPSLRQR VHPSUH GL SL• GHL GDQQL GD IURQH H DOOXYLRQL "LILFL  
GLYHUVD GD TXHOOD GHO IRUWH DXPHQWR GHOOJLQWHQVLDWGDGHOORR JKH OH VFRUL  
DOVDUDJRURR OHQWL VXL WDJ  
DJL VXOHJLR VXOOH VFRULH Q  
IRVNRORR OHQWL VXL WDJOL  
IRVNRORR WX,WDOLD KD ULVSHWW  
.LRWR"  
URELNDSSDOHQJLR VXOOH VFRUL

7DJDQEHULPELDPHQWR FFLPDMJLFR  
6FULVWVQLPDHUULWRRLRPHQWL a

,9(17\$ )\$1

DOVDUDJRHHWWHPEUH DOOH

1RQ YHGR PROWD FRQWUDGGLJLRQH OD FUHVFLWD GHJOL DOEHUL \$7(25)HXWD VRSUDWVXWWR I  
FRPH TXHOH PRQDQH RUPDL DEEDQGRQDWH FKH VRQR WRUQDWH DG HVVHU ERVFR  
/D FUHVFLWD GHO FHPHQWR q LQYHFH DYYHXWD OXQJR OH FRVWH OXQJR OH VWUDGH SULQFLS  
WXWWH DUHH LQ JHQHUH JLj LQ RULJLQH QRQ SDUWLFRODUPHQWHTXUJFKH GL DOEHUL

( Vu DQFKH VH SDUH FL VLD PROWD SDXUD DG DPPHWWHUOR BQWLXYPQR DG LQYRFDUH LO  
FHPHQWLILFDJLRQH VHOYDJLD FRVU GD DYHUH XQ FROSHYROH FRPSUHQVLELOH FRQWR FXL FL  
FUHGR SURSULR FKH L GDQQL GD HYHQWL PHWR UHFHQWL VLDORSHQDILRFXW DUH D XQ PXWI  
D PDQXIDWWL PDOVLVWHPDWL YLVWR FKH LQ JHQHUH VWDYDQR \$DJJLRQLD  
GHFHQQL ID  
,Q SDUWLFRODUH PL VHPEUD HYLGHQWH FKH QHL GHFHQQL VFRULPEHOOL GHOOD FHPHQWLIL

4XHVWR VLWR XWLOLJJD FRNLH WHFQLFL H GL SURILODJLRQH SURSUL H GL WHUIH SDUWL SHU OH VXH IXC  
SLX' R QHJDUH LO FRQVHQVR **ED WFXVWXLK** GCHQ GB FXGLV WRRR BDQ QHU VFRUUHQGR TXHVWD SDJLQD R FOLFF  
FRNLH

5FFH

6HUYLJLJLWDOL (ORLEW DRECE RQDP BIRWLLH)H 6WRUH



p 80 / S 1



# CORRIERE DELLA SERA / ) / \$ 6 + 1 (: 6

+20( (&21206\$257\$ / (77 865\$8 2 / 63 (77 \$ &62\$ / 8 76 (& , (1 = (129\$ = , 21 & 027259, \$ \* \* & \$ 6 & 8 & , 1 \$ ' 211 \$ 25 \$ 02 ' \$

(&2120,\$

)LQPHFFDQLFD SRUWD D ([SR (77,  
WHFQRORJLH SHU WXW **2\*** | 6 (77,0\$) \$ 0,6)DJ

520\$ 0) '- )LQPHFFDQLFD SUHVHQWD D ([SR  
DG DOWLVLVLPD WHFQRORJLD SHU OR VWXGLR GHO  
UHQQGH QRWR XQ FRPXQLFDWR VSLHJDQGR FKH LO  
FLIUD GLVWLQWLYD GL XQ 3DHVH HOHPHQWR FKLDYH  
H EHQH GD SURWHJJHUH H YDORULJDUH VDUD GRPDQL  
EHOHJJD GHO SDHVDJLR LWDOLD **PRO FRVVRH** GHO FRP  
FRQYHJQR **SURPRVVR GDO &QU &RQVLJOLR** 1DJLRG  
SUHVHQWHUD HVHPSL GL WHFQRORJLH SHU OD VD  
QDWXUDOH FRVL FRPH H VWDWR PRGLLFDWR GD  
)LQPHFFDQLFD UHDOJJD VROXJLRQL GL PRQLWRUDJLR  
VRVWHQLELOH GHO WHUULWRULR 6ROXJLRQL FKH FRP  
WHOLOHYDPHQWR H O RVVHUYDJLRQH GHOOD 7HUUD  
VDWHOOLWL DJOL DHUHL DL GURQL ILQR DOO HOD  
GL FRQWUROOR SHU SL **DQWHLGDUHOJLD** **QWRYFRQ**  
O XVR GL WHFQRORJLH QRQ LQYDVLYH FRPH O LQW  
VSRVWDPHQWL GHO WHUHQR QHOOD PLVXUD GHO PLQHLW  
PHQWUH O LPDJLQJ LSHUVSHWWUDOH SHUPHWWH GL ULOHY  
RVVHUYDWL D GLVWDQJD LQGLYLGXDQGRQH O HVDWWD  
LQIRUPDJLRQL IRQGDPHQWDOL SHUL **VMXGLD** LO  
VHW

3ULJLR **COLOM** PHWU± LQ S  
QRWWH/ÖLQFXER DOOD  
&RUULHUH LW )P  
3URVDDJLR FRPN SDWULFRQ  
\*DQVLEHEDQDQWLRQG  
FDOWPQWUL LQXPLB  
&RUULHUH LW

3URIXJKL 8QJKHULD E  
IURQWLHUDOHUNHO m6L  
,WDOLDz VI

SUVVORQRQV D SHWVH  
9LWV BULB 3LDO5PVVH I

&RUHD GHO 1RUG 3IRG  
O LPSLDQWR QXFODUH

3HQLE m3L 0XLYVWWR  
DQWHLGDUHOJLD **QWRYFRQ**  
D FRVVRH **QWRYFRQ** H GL D

'LJLWDO WD[ FRV« 5HG  
FRORVVL GLJLWDOL /D

5LIRUPH PLQRUDQJD 3  
JRYHUQR DFFHOHUD W

5RPD OH mFDVH SHU I  
HXUR D QRWWH FRQ  
GD WHQQLV &RUULHU

'RSLQJ L LPSUHVHQ  
:DGD VRQR LWDOLDG

,QGLHWUR LQGLFH \$YDQWL

## CORRIERE DELLA SERA

\*DJ]HWVWUJLHUH(ORELODRECE RQDP BIRWLLH)H 6WRUH  
&RSULJKW j 5&6 OHGLDJURXS 6 S D 3HUVW D SXGLJLQFWW VRS&B UHGHODYDWRMS\_6 S \$ 'LU &RPPXQLFDWLRQ 6ROXWLRQV  
5&6 OHGLD'URXS 6 S \$ 'LUHJLRQH OHGLD 6HGH OHJDOH YLD SQJHOR 5LJJROL 0LQDQR - &DSLWDOH VRFLDOH (XUR  
&RGLFH)LVFDQH 3DUWLWD , 9 \$ H ,VFULJLRQH DO 5HJLVWUR GHOH ,PSUHVH GL 0LQDQR Q | - 5 (\$ GL 0LQDQR +DPEXUJ 'HFODUI

Codice abbonamento: 058509

## LAGO DORTA, 25 ANNI DI BONIFICA E NUOVI OBIETTIVI

Quando il Cusio veniva definito "un lago morto"...

PETTENASCO - Si svolgerà presso Hotel "L'Approdo" venerdì 18 settembre (ore 9-16.30) "Living Waters", conferenza per sottolineare i venticinque anni di bonifica del Lago d'Orta e i nuovi obiettivi. L'iniziativa si svolge in concomitanza con "Milano Expo 2015". In mattinata gli incontri cui prenderanno parte relatori di fama internazionale, mentre nel pomeriggio avrà luogo una crociera sul lago, per osservare direttamente i luoghi coinvolti nelle azioni di recupero. La giornata sarà preceduta, giovedì 17 settembre (ore 21) dallo spettacolo teatrale (di Domenico Brioschi e con la partecipazione di Floriano Negri) intitolato "PH", dedicato a Rina Monti, prima scienziata italiana a porre la problematica sulla convivenza tra industria e ambiente, prima donna a ottenere (1907) una cattedra universitaria nel Regno d'Italia. "Venticinque anni fa - ricorda una nota - il Lago d'Orta era il bacino d'acqua dolce più acidificato al mondo, con un habitat divenuto inospitale alla vita a causa di emissioni tossiche sulle sue rive. Tra il 1989 e il 1990 l'Istituto per gli Ecosistemi - **CNR** di Pallanza ideò e realizzò un intervento di bonifica che permise un completo risanamento". L'Ecomuseo Lago d'Orta e Mottarone ricorda l'evento nell'abito del progetto "Orta Reloaded", invitando a porre rinnovata attenzione sulla necessità di perseguire il monitoraggio e lo studio delle acque per tutelare il lago, mostrando l'operazione di bonifica come esempio perseguibile. Quello che era stato definito un lago "morto", a causa di "incontrollati sversamenti industriali ammoniaci da parte delle fabbriche tessili, già dagli anni '20 fu risanato grazie a un'operazione di 'liming', intrapresa dal **CNR** di Pallanza che riportò il ph a livelli più che ottimali, al punto che oggi il bacino è tra i più puliti al mondo". L'evento è organizzato da Ecomuseo Lago d'Orta e Mottarone, in collaborazione con Distretto Turistico dei Laghi, Camera di Commercio del Verbano Cusio Ossola e Unione Turistica del Lago d'Orta. Gli studiosi del **Cnr** di Pallanza spiegheranno l'avvenuto risanamento chimico e il ritorno di alcune specie viventi autoctone con la necessità, per un completo ripopolamento, di ulteriore aiuto, in un'azione costante di monitoraggio. Sarà inoltre presentato il progetto fotografico scientifico "Sailing" di Walter Zerla. I relatori saranno: Giuseppe Morabito e Marzia Ciampittiello (**Cnr**), Andreas Kipar (Land - Milano), Riccardo Petrella (Istituto di Ricerca sulla Politica dell'Acqua) e Nadia Breda (Università di Firenze). Alle 14.30 la crociera sul lago. L'evento "Living Waters" è gratuito e aperto al pubblico, previa prenotazione obbligatoria, scaricando la scheda dal sito [www.lagodorta.net](http://www.lagodorta.net) da inviare via mail a [ecomuseo@lagodorta.net](mailto:ecomuseo@lagodorta.net). Info anche al numero 0323.89622.

m.a.t.

Articolo di: lunedì, 14 settembre 2015, 2:46 p.

Dal Territorio















































































































































[Redacted]

[Redacted]

[Redacted]

[Redacted]





