

'(3\$570(17 2) +(\$/7+ +80\$1 6(59,&(6

'DWH-XQH

)URP :+2 &ROODERUDWLDX8FQVHDVIRW ('UDGLFDWLR

6XEMHFW(\$ :250 :5\$3 83

7R \$GGUHVHVHV

Perseverance and spirit have done wonders in all ages

\*HRUJH :DVKLQJWRQ

(7+,23,\$ ,1)(&7(' '2\*6 51/\$B\$< 96 ,1 \$35,/ 0\$<

,Q FRPSDULVRQ ZLWK LQIHFWHG GRJWVHS(WKLRSLD

PRVW UHFHQW FDVH RI \*XLQHD ZRUP GLVHVDVH DQK XPPDQ  
 ,Q \$EDWH WUHDWPHQWV ZHUMUD\$S\$V/LRG \*IDP ERODDG  
 LQFUHDVH RI IURP WKH WUHDWPHQWV WUHDWPHQWV WUHDWPHQWV  
 RI (WKLRSLD LQIHFWHG DQLPDOV WUHDWPHQWV WUHDWPHQWV  
 WHWKHUHG GRPHVWLF GRJV DQG FDIWWKLF VDPHWHZIR DQG WUHDWPHQWV  
 SUHYHQW WKH DQLPDOV IURP EHLQJ WUHDWPHQWV WUHDWPHQWV  
 GRJV DQG FDWV ZHUH sub-Saharan Lebanon and other endemic countries  
 wisely stress containment of Guinea worm infections and Abate application, since both  
 interventions prevent Guinea worm-infected copepods in water, and neither intervention will be  
 perfect. It is similarly challenging to detect and treat all at-risk water sources with Abate correctly  
 and on time as it is to discover and contain Guinea worm-infected animals and people in time  
 to prevent transmission. SHUVRQV LQWHUJHGHGHLQDIF,WLVHIDV  
 VXUYHLOODQFH LQ DQXPHUQD\$S\$UYD RI ZKHUFDZDKUHHZDUG IR  
 D FDVH RI \*XLQHD ZRUP GLVHVDVH LQ DQK XPPDQDQK UWLQGH  
 DQLPDO LQ /HYHO , DUHDV

7KH \*R\L FRPPHUFDO IDUP WKDW ZDXL WKH ZRUPV FHDVRI WIKQ  
 LQ KDV VLJQHGH DQ DJUHHPHQWLZLHWIKQ: DRUHG L&RQUWV W XV  
 WR PDNH VDIH GULQNLQJ ZDWHU WKB UODHEUHEW RD UVV ZORLOND  
 DUH FRPSOHWLQJ FRQVWUXFWLRQ IRUJERODHIKROHYIZVLOWWR \$  
 DGYRFDWH IRU VDIH DQXPHUQD\$S\$UYD RI ZKHUFDZDKUHHZDUG IR  
 RIILFLDOV DQG PHPEHUV RI WKH , QWUHLQDQDQK DQK RIR PDLF  
 (UDGLFDWLRQ ,&&'( FRQGXFWHG DVWHDGWLRLWLDWRH\*RODD  
 \$SULO VHH EHORZ

, &&'( 0((76 ,1 \$'',6 \$%%\$\$ (7+,23,\$

7KH ,QWHUQDWLRQDOLH&&PWLVLRODWRUQ RUDGRFDQ  
,&&'( KHOG LWV 7KLUWHHQWK 0HHV\$ISQJLQ \$GGL  
&KDLUHG E\ 'U -RHO %UHPDQW MKL,&Z'VKWK  
PHW LQ D \*XLQHD ZRUP HQGHPLF FRXQVXWVQGHWF  
:RUOG +HDOWK 2UJDQLJDWLRQ :+2 KHFDLGH XDKUWH  
PHHWLQJ D WHDP IURP WKH ,&&'( DIERPPS+DQLWKE(WKLS  
)HGHUDO 0LQLVWU\ RI +HDOWK WKH (MKL&SUWQJ&HQLVHU  
5HJLRQDO +HDOWK %XUHDX DQG WKHRSKDIQPDQLRQD &PHU  
@WKKQD +À 9 •hA )HGC VfuQDWL 0

, &&'D•H

E H F D X V H Q R Z D W H U E R G \ Z D V D Y D L D Q E V O H H F W @ H E D H O D D W W L K D W  
S R V W H G L Q . L G D O D Y Q G E H R Q 5 H J L R R Q F D W E G L Q R H 6 H Q R W H 5 0 \ E H F

7KH &KDG \*:(3 QRZ KDVF RU KIQKHULVNDYWOQB JWXUXE GHO D C  
H[WHQGLQJ VXUYHLOODQFH LQ 6DUKLDQGLRDE HDQGVWSHLEW  
\*XLQHD ZRUP VXUYHLOODQFH LQ %DQGMLEORSHJDRG /DLOGB  
0D\R .HEEL 2XHVW 5HJLRQ DQG %RSHRURQLVWIDGTVR\*: (3DLR  
UHFUXLWLQJ DGGLWLRQDO WHFKQLVFXDSDYMLRWDQWHVDVQRRU

\$ GUXJ WULDO WR DVVHV V WKH BIRLDFSAHRYH)QW E NQQHDPZRHU  
LQ GRJV JRW XQGHUZD\ LQ &KDG LQQDYHUQLWRORIDERRUDJW  
7RJHWKHU ZLWK ZLOGOLIH YHWHUKLDV EHDQQUWKRKIQUVUMDRQ  
SKDVHV DQG HQUROOI@€ €€g0%WU

7DEOH

&KDG \*XLQHD :RUP (UJDEPFDWRQ 3UR  
 \*:(3 /LQH /UVRWLRQRILUPHG &DVHV <HDU

&DVH	\$JH	6H	(WKQ	PLVODJH RI	'LVWULFW	&SDXQR	(PHUJHQFH	'0 <	ZRUPV	^}μCE Ž } (	lv( š } v š } Pv) • } • r				
ī	ī	EP CE μ ~Yμ CE š } CE							~z • IE} • ~z • IE} •						
ī	ī	vP o < vÇ ~Yμ CE š } CE < } š •			DCE	īñr: vríō <	ī	E}	W(CE) o	^μz% š	īiri vĀXrío	W	īōriiñ		
ī	ī	D CE } o } •			DCE	īñr & Ārío <	ī	z •	E}	E}	^μ•% š	īir & Ārío	W	īōriiī	
&	^ CE	< <Ç ~, } CE • r } v • <Ç			D	īōrD Ārío	ī	E}		z •	īir Ā CE Xrío ^μ•% š	īōriiō			
D	EP u Ç	D } μ CE } μ				Ārío iōr %	z •	E}	E}	^μ•% š	īōrW } iōriiō				
D	^ CE r } μ o Ç	' • • } μ IE i } μ CE } μ } μ • • }				īir % Ārío	ī	z •	E} š	īir } río ^μ•% W	īōriiñ				
&	d } CE } u	} P u			} μ ]	^ > D iō iōr % Ār	z •	E}	E}	^μ•% š	iōru } rīōrii W				
&	d } CE } u	} P u			} μ ]	^ > D iōrD Ārío	ī	z •	E}	E}	^μ•% š	rīōiīōu } rīō	W		
&	d } CE } u	} P u			} μ ]	^ > D iōrD Ārío	ī	z •	E}	E}	^μ•% š	rīōiīōu } rīō	W		

'2\* : ,7+ &21),50(' \*8,1(\$ :250 )281' ,1 \$1\*2/\$

\$ GRPHVWLF GRJ ZLWK DQ HPHUJLQJ \*XLQHDJZRRIP  
2IHQGD LQ 1DPDFXQGH PXQLFLSDOLW\HDIUSQAJ\$SDJLV  
2IHQGD YLOODJH LV SDUW RI D FOLXUV ZILWRK WIKOIFRJC  
\*XLQHD ZRUP LQIHFWLRQ L Quides Wbrn Wrap-Up #279 GHG V  
7KH GRJ V LQIHFWLRQ ZDV FRQILUHHZREAP3&SHFLRQ  
DW &'& 7KH VXUSULVLQJ GLVFRYHFWWRERQLQUPZHG KXPQR  
GRJ LQ WZR ZLGHO\ VHSUDUDWHG DQHDV BRQ\$QJR ODDWH &XQRH  
SULRU LQIHFWLRQV GXULQJ DOPR DWZRRXPUHGDFGLFDWIRR QWKI  
VLPLODU WR WKH HSLGHPLRORJLFKXPSDQWWDHQG BRPISRWDFG  
EHLQJ VHHQ DOVR LQ (WKLRSLD BRQGLQDHFLLZRLQWR &V&KDKGH  
ODU\ \$QQ 3HWHUV &(2 RI WKH &DUVH3U&NQQWHQW 'BI +HDDO V  
\$GDP :HLVV \*(3 'LUHFWRU ZLOO PHPLV WKCH OWRLMLQIDLR  
WRZDUGV WKH HVWDEOLVKPHQW RI FRXPPXQGLW\DECG/H&X YH  
PXQLFLSDOLWLHV

6287+ 68'\$1 =(52 &\$6(6 5(3257(' )25 &216(&87,9( 0217+6

7KH 6RXWK 6XGDQ \*XLQHD :RUP (UDGLFDWLRQ 3

:+2 &219(1(6 \$118\$/ %5,( ),11 \*\*2,1(\$ :250 (5\$',&\$7,21  
'85,1\* :25/' +(\$/7+ \$66(0%/<

7KH DQQXDO ,QIRUPDO 0HHWLQJ R L 0 L D Q Q W R I U P H R I C  
HQQHPLF \*XLQHD ZRUP DIIHFWHG FR X S Q W R I L H D \ Z D V  
GXULQJ WKH 6HYHQW\ 6HFRQGL: R U 0 Q H Y D O V  
6ZLWJHUODQG 7KH PHHWLQJ ZDV U R R F K B I D O W K E R I  
(WKLRSLD


██████████  
 ██████████


██████████  
 ██████████



5(&(17 38%/,&\$7,216

&OHYHODQG & (EHUKDUG 0/ 7KRPSR BOW\$Q\ BAWUDRQV \$  
medinensis WKLUG VWDJH OQLYDHO V LQQ D&K DOLL \$FD5 FSR 6 WLVH QW  
GRL V

:RUOG +HDOWK 2UJ DQFLXQ FALR QD V L VR E D D GLXFUDYHLLRQD DJQF H V X  
:NO\ (SLGHPLRO 5HFW S ZZZ ZKR LQW ZHU

,QFOXVLRQ RI LQIRUPDWLRQ LQ WKH \*XLQHD :RUP :  
GRHV QRW FRQVWLWXWH <sup>3</sup>SXEOLF DWLRQ' RI WKDW  
,Q PHPRU\ RI %2% .\$,6(5

1RWH WR FRQWULEXWRUV 6XEPLW6RDXWRQRQRWUUEZXWLSQS#FGF HRDLQW  
DGBP ZHLVV#FDUWHUFHQWHU RUJ E\ WKH HQG RI WKH PRQWK IRU SX