

'(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 GLVHDVH LQ WUHDVPHQWV ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 ,Q \$EDWH WUHDVPHQWV ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 LQFUHDVH RI IURP WKH WUHDVPHQWV ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 RI (WKLRSLD LQIHFWHG DQLPDOV WUHDVPHQWV ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 WHWKHUHG GRPHVWLF GRJV DQG FDIWWKLF VHDVH ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 SUHYHQW WKH DQLPDO IURP EHLQJ INFECTION. In Sierra Leone and other endemic countries  
 GRJV DQG FDVH ZHUH UDLG \$SULO RIG \*IDPERODDGS  
 Sub-Radford: Leishmania 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. 21 SHUVRQV LQ WHOY LHZG G HLYQ DIF, WLVHIDV  
 VXUYHLOODQFH LQ DDXPDUSSUYD RI ZKHU FDZDKUHHZDUG IR  
 D FDVH RI \*XLQHD ZRUP GLVHDVH LQ DUJXIRWQUHDSUW LQQHD  
 DQLPDO LQ /HYHO , DUHDV

7KH \*R\L FRPPHUFLO IDUP WKDW ZDXL QKDI ZFRURJ FFD VRI WIKQ  
 LQ KDV VLJQHG DQ DJUHHPHQWLZLHWIKQ: DRVHG L&RQULW WXV  
 WR PDNH VDIH GULQNLQJ ZDWHU WKB UODHEUHEWRDUVW ZORLONDI  
 DUH FRPSOHWLQJ FRQVWUXFWLRQ IRUJERODHIKROHYIZVLOWWR \$  
 DGYRFDWH IRU VDIH ZDWHU WKB UODHEUHEWRDUVW ZORLONDI  
 RIILFLDOV DQG PHPEHUV RI WKH , QWUHLQ DFDLRQDD RIR PDLF  
 (UDGLFDWLRQ ,&&'( FRQGXFWHG DVWHDGWLRLWDFRHR\*RODD  
 \$SULO VHH EHZ

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

7KH ,QWHUQDWLRQDOLH&&PWLVLRODWRUQ RUDGRFD  
,&&'( KHOG LWV 7KLUWHHQWK 0HHV\$ISQJLQ \$GGL  
&KDLUHG E\ 'U -RHO %UHPDQWVKL,&Z'QVKWK  
PHW LQ D \*XLQHD ZRUP HQGHPLF FRXQVWXWDQGHWF  
:RUOG +HDOWK 2UJDQLJDWLRQ :+2 KHFDLGHXDKUWLH  
PHHWLQJ D WHDP IURP WKH ,&&'( DIERPPS+DQLWKE(WKLS  
)HGHUDO 0LQLVWU\ RI +HDOWK WKH (WKL&SUWQJ&HQLFHU  
5HJLRQDO +HDOWK %XUHDX DQG WKHRSKLDIUPDWLRQD &PHU

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 JWXUXEGGHO D  
H[WHQGLQJ VXUYHLOODQFH LQ 6DUKLDQGLRDE HDQGVWSHLEW  
\*XLQHD ZRUP VXUYHLOODQFH LQ %DQGMLEORSHJDRG /DLOGB  
OD\R .HEEL 2XHVW 5HJLRQ DQG %RSHRURQLVWIDGTVR\*: (3DLR  
UHFUXLWLQJ DGGLWLRQDO WHFKQLVXSCHDYMLRWDQWHVDVQRRU

\$ GUXJ WULDO WR DVVHV V WKH BIRLUSFAHRYH)QW E NQQHDPZRHU  
LQ GRJV JRW XQGHUZD\ LQ &KDG LQQDYHUQLWR OFIDERRUDJW  
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	SRXQW	(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}	WCE} o	^μz% š	īiri vĂXrío	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 Ćrío	ī	E}		z •	īir ĆXrío ^μ•% š	īōriiō			
D	EP u Ç	D } μ CE } μ				Ćrío iōr %	z •	E}	E}	^μ•% š	īōrW } iōriiō				
D	^ CE r } μ o Ç	' • • } μ IE i } μ CE } μ } μ • • }				īir % Ćrío	ī	z •	E} š	īir } río ^μ•% W	īōriiñ				
&	d } CE } u	} P u			} μ ]	^ > D iō iōr % Ćr	z •	E}	E}	^μ•% š	iōru } rīōrii W				
&	d } CE } u	} P u			} μ ]	^ > D iōrD Ćrío	ī	z •	E}	E}	^μ•% š	rīōiīōu } rīō	W		
&	d } CE } u	} P u			} μ ]	^ > D iōrD Ćrío	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 GuideS 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 GRPISRWDFG  
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 E I D O W K E R I  
(WKLRSLD



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

&OHYHODQG & (EHUKDUG 0/ 7KRPSR B QW\$Q \ B A U D O R S V \$  
medinensis WKLUG VWDJH O D Q L Y P D H V L Q Q D & K D O L L \$ F D 5 F S R 6 W V H Q W  
GRL V

:RUOG +HDOWK 2UJ D Q F L X Q F A L Q D V L V R E I D D G L X F U D W H L L Q Q D J Q F H V X  
:NO\ (SLGHPLRO 5HWFS ZZZ ZKR LQW ZHU

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

1RWH WR FRQWULEXWRUV 6XEPLW 6RDXWRQRQRWUUEZXWLSQS#FGFHRDLQW  
DGDZHLVV#FDUWHUFHQWHU RUJ E\ WKH HQG RI WKH PRQWK IRU SX