

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

' D W H - X Q H

) U R P : + 2 & R O O D E R U D W L Q B X & Q F Q X W H D V I L R U ('W D G L F D W L R

6 X E M H 8 F, W(\$: 2 5 0 : 5 \$ 3 8 3

7 R \$ G G U H V V H H V

Perseverance and spirit ha done wonders in all ages

* H R U J H : D V K L Q J W R Q

(7 + , 2 3 , \$, 1) (& 7 (' ' 2 * 6 5 1 / \$ 0 8 \$ < 9 6 , 1 \$ 3 5 , / 0 \$ <

, Q F R P S D U L V R Q Z L W K L Q I H F W H G G R J W W K H S (R W K W L R G L

P R V W U H F H Q W F D V H R I * X L Q H D Z R I Z D V G U W H S D R V H V H G D Q K X P F D H Q P
, Q \$ E D W H W U H D W P H Q W V Z H U M U D S S V Q / L R I G * I D Q E R O O D Q G
L Q F U H D V H R I I U R P W K H W U H D K W H P H Q 3 W W X B E P V Q L X V O A C H U F F
R I (W K L R S L D T V L Q I H F W H G D Q L P U D L O O V W L Q D W \ H D Q Q G L E W H J D Q Q V
W H W K H U H G G R P H V W L F G R J V D Q G F R D I W W K L H Q V H D Q G H H W Z R D Q Q G W D
S U H Y H Q W W K H D Q L P D O V I U R P E H L Q J % [S V R K W H G Q V G R R K W Q K H D \ E
G R J V D Q G F D W V Z H U H S I t b R a D N f o w : L E Y h d Q a n d b t M e k h d e r h G c o u n t r i e s
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@2 I S H U V R Q V L Q W H Q Y L D H Q Z G I G H L Y Q H O D H F, W D U Y H D V
V X U Y H L O O D Q F H L Q D D I Q X P D X Q D S V U Y I O R I Z H K U H H F D D Z D K U B I H Z D U G I R
D F D V H R I * X L Q H D Z R U P G L V H D V H L Q D D U G X I R D Q U B I S Q U W L N Q Q I H D
D Q L P D O L Q / H Y H O , D U H D V

7 K H * R \ L F R P P H U F L D O I D U P W K D W Z D X V L Q W K D H Z / R U X R J F F D V R H I W W I K Q
L Q K D V V L J Q H G D Q D J U H H P H Q W L Z / I H W I K Q : D R W H G L & R V Q U L W W X W
W R P D N H V D I H G U L Q N L Q J Z D W H U W K B U O O H E D O U H E W R D U W V Z O R X L O N D
D U H F R P S O H W L Q J F R Q V W U X F W L R Q K R I I J K R O I H K R O H Y I Z V H L O O W R \$
D G Y R F D W H I R U V D I D O Z D W X H F U K V D S S W H L W Q W K S L H V F W H D G U O D \$ W H D P
R I I L F L D O V D Q G P H P E H U V R I W K H , Q H M U H W L Q I D F D L V R Q D Q O R & I R P U P D F
(U D G L F D W L R Q , & & ' (F R Q G X F W H G D V W H D G W V L R L W D W R H * O Q D D
\$ S U L O V H H E H O R Z

, & & '(0((76 ,1 \$'',6 \$%\$%\$ (7+,23,\$
7KH ,QWHUQDWLRQ\KH&&IRB\WVLRQD\RUQ RU DGD F\Q
& & '(KHOG LWV 7KLUWHHQWK 0HHW\\$ISQJLQQ \$GGL
& KDLUHG E\ 'U -RHO %UHPDQW \VHL,\& & DVKV\K
PHW LQ D *XLQHD ZRUP HQGHPLF F R\XVQ VR\W\QGHW
:RUOG +HDOWK 2UJDQL]DWLRQ :+2 KHRDQH XWDKUHW\H
PHHWLQJ D WHDP IURP WKH ,& & '(DIJRRPP S+D2Q LW\KHE\WUKHLRI
HGHUDO 0LQLVWU\ RI +HDOWK WKH \VHL,\& ISU\WQI\B &HQLV\H+U
5HJLRQDO +HDOWK %XUHD X DQG WKHRSKLDIQU P D\W LDRQG\O &HHU
@WKKQD +À 9 •hA)HGC \Sf\QDWL 0

, & & DVH

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 Q H F 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 H G E B I R Q 5 H J H L O R R Q F J D W Q G L Q V G R H 6 I H Q R W H G H E H F

7KH &KDG *:(3 QRZ KDVF RU KHLQOKHULVNDFWQVIB JWHXU X Q GOQODC
H[WHQGLQJ VXUYHLOODQFH LQ 6DUKLDQHGJL RDQE HDQIGV R\$JHLQW
*XLQHD ZRUP VXUYHLOODQFH LQ %DQGIMLROIR5QHJDQQ /BDLOOD
0D\R .HEEL 2XHVW 5HJLRQ DQG %RQHURQLVWWDGIVVR*I: (03DLR
UHFUXLWLQJ DGGLWLRQDO WHFKQLVFKDSHDYVVRWWDQWHVDVQRIRU

\$ GUXJ WULDO WR DVVHVW WKH BIIRUFDSFUHRYIHQOMXEHQQHDPZRORHU
LQ GRJV JRW XQGHUZD\ LQ &KDG LQQQD\H UQLMRORIDEHRRUDJW
7RJHWKHU ZLWK ZLOGOLIH YHWHUKQDVIEHDQ&Q UWKRKIQU%UM DRQ
SKDVHV DQG HQUROOI@ € € g0 % WU

7 D E O H

& KDG * X L Q H D : R U P (W D Q P F D W R Q 3 U R
*: (3 / L Q H / W V R W L & Q R Q I L U P H G & D V H V < H D U

& D V H	\$ J H	6 H [(W K Q)	F O L L W O D J H R I	' L V W U L F W & S D X Q P \	(P H U J H Q F H 1 E R	' 0 < Z R U P V ^ } μ Ø Ž } (I v & D Š H & R Š P W V Š Q H G t }	V } •] • r			
ī	ī	E P Ø P μ ~ Y μ Ø Š Ø O	<) Ø u *) i í r : v r í Ó	í	E }	W Ø E } o	z • ^ μ • % Š	i Ó r i v Á X r í Ó	W i Ó r i Í Í		
í	í	v P Ø d < v C	~ Y μ Ø Š Ø < 1 Ø s *	D Ø E	i ñ r : v r í Ó	í	E }	W Ø E } o	^ μ z % Š	i Í r i v Á X r í Ó	W i Ó r i Í Ñ	
í	í	D Ø E	D Ø] * i ~ Y μ Ø Š Ø Ø	D Ø E	i ñ r & Á r í Ó	í	z •	E }	E } ^ μ • % Š	i Í r & Á r í Ó	W i Ó r i Í Í	
&	^ Ø E	< < Ç ~ , } Ø E r i } v • < Ç	D	i ð r D Ø r í Ó	í	E }	z • i Í	z Á Ø X r í Ó ^ μ • % W Š i Ó r i Í Ó				
D	E P u	Ç D } μ Ø E I) μ) μ Ø E o]	Ø r í Ó i ð r % Š	z •	E }	E } ^ μ • % Š	i Ó r W] i Ó r i Ó				
D	^ Ø E r) μ o Ç	* * } μ I E i) μ Ø } μ } μ * *		i ð r % Ø r í Ó	z •	E }	E } Š	i Ó r u] r í Ó ^ μ • % W i Ó r i Í Ñ				
&	d } Ø E) u	} P u	} μ]	^ > D i Ó i ð r % Ø r	z •	E }	E } ^ μ • % Š	i Ó r u] r í Ó Ø r i Ì W				
&	d } Ø E) u	} P u	} μ]	^ > D i Ó r D Ø r í Ó	í	z •	E }	E } ^ μ • % Š	i Ó i ð u] r í Ó	W		
&	d } Ø E) u	} P u	} μ]	^ > D i Ó r D Ø r í Ó	í	z •	E }	E } ^ μ • % Š	i Ó i ð u] r í Ó	W		

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

\$ GRPHVWLF GRJ ZLWK DQ HPHUJLQJ *XLQHDJ RRUPI
2IHQGD LQ 1DPDFXQGH PXQLFLSDOLW\HIDI U\$OQJ \$S DPLV
2IHQGD YLOODJH LV SDUW RI D F OIXUOV B UWRK WIKHORDRJ
*XLQHD ZRUP LQIHFWLRLQ LQuisea Wbr@ Wrap-Ud #259 G H G V
7KH GRJ¶V LQIHFWLRLQ ZDV FRQILU PHGREAP3&S HXSLRPQH
DW &'& 7KH VXUSULVLQJ GLVFRYH WRRQR QLIQ MPZHRG KXPQ Q
GRJ LQ WZR ZLGHO\ VHS DUDWHG DQHDV BRQ\$ QJR OODI WH & XQRH
SULRU LQIHFWLRLQV GXULQJ DOPR DWZ RRXPU HQJHDFGDGF B W LRR QWIK
VLPLDU WR WKH HSLGHPLRORJLF DKX PSDDQWWBHQG QR PV\$VRWDFG
EHLQJ VHHQ DOVR LQ (WKLRSLD BRQ GL Q DHOF LW LZRLQWKRQ W& KMDKH
ODU\ \$QQ 3HWHUV &(2 RI WKH & DU VHJU & N Q VHHQW 'RI +HHDDO V
\$GDP :HLVV *:(3 'LUHFWRU ZLOO PHPLVG WAKQH OWQ LMLQ B L
WRZDUGV WKH HVWDEOLVKPHQW RI FFRXPFPXXQQGLHW\ DEQDGV H&GX YH
PXQLFLSDOLWLHV

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

7KH 6RXWK 6XGDQ *XLQHD :RUP (UDGLFDWLRLQ 3

: + 2 & 2 1 9 (1 (6 \$ 1 1 8 \$ / % 5 , () , 11 ** & , 1 (\$: 2 5 0 (5 \$ ' , & \$ 7 , 2 1
' 8 5 , 1 * : 2 5 / ' + (\$ / 7 + \$ 6 6 (0 % / <

7 K H D Q Q X D O , Q I R U P D O 0 H H W L Q J R I L D Q Q & W R I W P V H R I C
H Q G H P L F * X L Q H D Z R U P D I I H F W H G F R X S Q W R U Q L H D \ Z D V
G X U L Q J W K H 6 H Y H Q W \ 6 H F R Q G L : Q U \ \ Q H + Y H D D O V
6 Z L W J H U O D Q G 7 K H P H H W L Q J Z D V W R R F K E D I O H N G K E R I
(W K L R S L D



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

& OHYHODQG & (EHUKDUG 0/ 7KRPSRQW\$7Q\ EDUJQV \$
medinensis WKlug VWDJH OQOLYPODIO VLQQ D&XIDQLI\$F05FDRUWVHQW
GR L V

:RUOG +HDOWK 2UJDDQFLXJQ FVXORI QD VL VR EID D GMXFUDYWHLRQQ DJOF H V X
:NO\ (SLGHPLRO 5KHFWS ZZZ ZKR LQW ZHU

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

1RWH WR FRQWULEXWRUV 6XEPLW6\RDWWRQRQRWUUEZWD\\$XQS/#FGD WIRDQW
DGDP ZHLVV#FDUWHUFHQWHU RUJ E\ WKH HQG RI WKH PRQWK IRU SX