



6 IVMZE

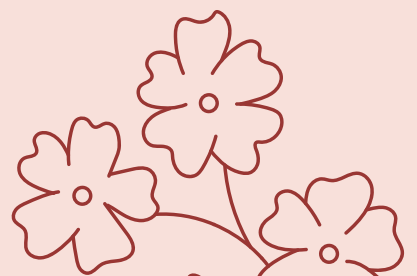
1

>

D

Z

' ( 0 \$ < 2



# H O P S

5H FLEH V\ SHGLGR HOGED DQ MURUDOGED GH  
O P DGH \ REWQXQ GH GHMFXHQ SRU  
FRP SUDVP D RUMD SRUFLRQH VGH  
SDH O

& XSRV O P LVGRV SUH XQ GASPQFIDG

6H P DQH SDJ R VM DQ FLS D



# H O P S

& XSRV QP LMGRV S L Q XQM SRQELQGDG

6H P DQH M SDJ R VM DODQ WFLSDGR

3HGLGR P tQP R GH SDUD GRP LFLQRV

& XSRV QP LMGRV

% QTXH GH KRUDUR SRULQMA

3HGLGRV SRUUFROFFLYQHQSXQRVIT



\* VERNE, PAI

DP D DP

DP D DP

DP D SP

DP D DP



# 2 YVXWVTEH W



| ‡ ‹ ” † “ • ž š †

/DQJRY QK FD Q GH WLJUH DQLOORV  
FDODDU DOPHMDW PHMLOORQHV PXVOL  
\ FRVWLOOD GH FHUGR

| ‡ ‹ ” † œ ‹ ” % œ †

&KRULJR HVSD³RO F MR PXVOLWR GH SROOR \  
FRVWLOOD GH FHUGR



| ‡ ‹ ” † “ † ~ • ” ‹ ~ †

3XOSR EDE\ ODC  
DQLOORV GH &DODP



# 1 IRZ HMV SNAF

3RUFly Q L Q G L Y G X D O G H      J U D P R V H Q

HP S D T X H G H D O P L Q R

3 D H O O P I V O

F X

3 D H O O Y D O I Q F L D Q O

F X

3 D H O O P D U I Q H U D

F X

7 R U V O O ( V S D x R O O

6 D Q J U D O A R

3 D Q D U V M D Q O D O

' S Q F S V E Q N A A V W

SRUFLRQH V GH SDH O P L V GH J U D P R V

HQHP SDTXH GH D O P L Q R

7RU O H M S D x R O

3 D Q D U M D Q D O

/ L V R V G H 6 D Q J U D

3 R W H

0 i V G R P L F L O R

# / MH VIKERS

SRUF LRQ V GH SDH P L V GH  
J U P R V H Q H P S D T X H G H D O P L Q R  
% R M G H Y L Q R 5 R \ D O & O U H W 9 L Q R  
( V S D x R O  
7 R U H M S D x R O  
3 R W H

0 H Q D M I S H U R Q D Q D G R  
& D N G F R U D M Y D

P i V G R P L F L O R

2 YVXS

IQTEU

# 4 ~~VVX~~QSH TE ~~RR~~VE

6 L GHVHDV HODOTXLOHU GH ~~OD~~ SDH~~OD~~UD VH  
GHEH UHDO~~Q~~ DU HOSDJ R GH \ XQ  
GHSRVL~~WR~~ TXH VH UHJ UHVD DOP RP HQ~~WR~~ GH  
UHJ UHVDU ~~OD~~ SDH~~OD~~UD

' ( 3 2 6 , 7 2 ' ( SDUD SDH~~OD~~UD GH  
D SRUFLRQH V  
' ( 3 2 6 , 7 2 ' ( SDUD SDH~~OD~~UD GH  
D SRUFLRQH V

&XSRV~~OP~~ ~~LD~~GRVSDUDHO \ GHPDR

' ~ QSVN GAVRE X

TAPE

- 3RQ HQ XQ VDUW Q D I XHJ R OHQWR  
XQ FKRUULWR GH DFHLWH GH ROYD \  
/ , 6 7 2
- 7DP ELp Q SXHGHV FDOHQWUOR HQ  
HOKRUQR FRQ QXHVVUR DOXP LQLR  
VLQ GHVWSDU
- \$ FRP Si x DOD FRQ XQ SRFR GH  
] XP R GH QP y Q \ XQ GHQFLRVR  
SDQ DUWHVDQDO

8•VQNRSH

HQNRSHV

- 1 R VH OH GHEH SDJ DU QDGD DO' RP LFLODUR
- & XDQGR OD HQWUJ D VH KDFH HQ XQ FRQMKQWR  
HOGRP LFLODUR QR LQJ UHVD D ORV FRQMKQWRV
- / RV HQYLy GH JUDQ WDP DxR VH HQYtDQ HQ  
FDUR SRU P HGLR GH XQD SODWIRUP D  
H[ WUQD / RV FRQGXFWRUHV QR VH SXHGHQ  
EDMDU GHODXWRP y YLOSUR HOOR QR VH  
DQXQFLDQ QL LQJ UHVDQ DOFRQMKQWR 3RU  
P HGLR GH ZKDWDSS VH LQIRUP D GH VX  
OHJDGD SRUIDYRU HWVDU SHQGLHQW \  
UHYLVDU OD SODFD \ HOWHP SR GH OHJDGD
- 5 HFXHUGD UHYLVDU ODV UHFRP HQGDFLRQHV GH  
OD IRUP D GH FDOHQWU \ JXDUGDU OD SDHOOD
-

6 I QI R E G R W T E V E

K Y E V P E T E P E

- 6 L H O S U R G X F W R O H J D F D O L H Q W H \ Q R V H  
Y D F R Q V X P L U H Q H V H G t D G H V W S D U  
G H M D U H Q I U L D U \ J X D U G D U H Q O Q H Y H U D  
W S D G R & R Q V X P L U H Q H O P H Q R U W H P S R  
S R V L E O H
- 6 L H O S U R G X F W R O H J D I U t D \ Q R V H Y D  
F R Q V X P L U H Q H V H G t D J X D U G D U O R H Q O  
Q H Y H U D W S D G R & R Q V X P L U H Q H O P H Q R U  
W H P S R S R V L E O H

# 2 YI VMSQ • XSH TEKS

%\$ 1 & 2 / 2 0 %,\$  
& XHQW GH DKRUURV

0 LFKDHO5R] R  
F F

%\$ 1 & 2 ' ( %2 \* 2 7i  
& XHQW GH DKRUURV

0 LFKDHO5R] R  
F F

6 & 2 7,\$ %\$ 1. & 2 / 3 \$ 75,\$  
& XHQW GH DKRUURV

/ XLVD ( VSLQRVD  
F F

1 ( 4 8 ,

' \$ 9 , 3 / \$ 7 \$

4 J UV JEFOWEBE CBODBSJB OP FT MB NJTNB EFCFT SFBM[ BS MB  
USBOTGFSFODJB BOWDJQBEB EF B E-BT I < CJMFT B MB GFDI B  
SFRVFSJEB EF UV QFEJEP / P NBOFKBNPT E < UBGPOP B  
EPN JDJMP