

UCL Migration Research Unit

This paper may be downloaded for personal research purposes. However any additional reproduction for other purposes, in hard copy or electronically, requires the consent of the author(s). If cited or quoted, reference should be made to the full name of the author(s), the title, the working paper series, the year and the UCL Migration Research Unit as publisher.

This paper was originally submitted as a dissertation in completion of the requirements for the degree Masters in Global Migration. The views expressed in this paper are those of the author(s) and do not

Research Unit.

© 2020 Katie Graves

UCL Migration Research Unit
UCL Department of Geography
University College London
26 Bedford Way
London WC1H 0AP

www.geog.ucl.ac.uk/mru

UCL Migration Research Unit

www.ucl.ac.uk/geog1CW12CW 14 Lang (en-US) MCID 3D



Migration Research Unit

A

-

.

A

I

I

, D . B P

F

I

F , I

M _____ I _____

C

E

(M _____, 2014:1239),

I _____,

-
CO ID-19 ,

, CO ID-19 ,

H I -C -
CO ID

,
,
I ,
.

F ,
-
,
.

D D

,
.I , J

A P (, 1991). H ,
,
(M , 1997:259), B
(2005) - , .

I , (1991) C (1996)

,
(, 1991). H ,
- ,

.I ,
,
.

M

(A , 2003). (2018:189)

, , .

(F , 2010, A

B , 2018:31).

D D

D

. D , ,

, ,

(C

F , 2018:242).

(K

H , 2010). , (B , 2005; M , 2012)

C . F ,

- . ,

M (2014)

I -C - . I M

I

,

.

O

,

.I

D

I

,

,

(, 2018).

,

,

,

(I N , 2014; , 2014).

. F ,
I -C -
,

;
(B 2009, K ,2005).

 P C
I

-
2 □ 1M9 □ 9 □ 1M9 □ 1M9 □

(2006)

I E
C

(C D , 2000)
(J , 2010).

(M , 2010:7). A

. D
(, 2020:418)

(, 2014).

R

(, 2016:23). E

(C D , 2000:105).

(, 2014).

- ,

. A ,
(, 2016:23). D

(-)

- , (,

2012:121).

(C D , 2000). H ,

, 1M9 □ 9M □ C99 □ 9 □ 19 □ 1M9 □ 9 □ 1MM9 □ 19

21 □ 1M9 □ 9M □ 1' □ 9 1M9 □ 9 9 1M9 9 □ 1 □ 1M9 □ N □ 9M □ 1 □ 1 9 □ 1 9

I , , .F , , ,

.F , .

3. M

CO ID-19

I -C - .I , -

.

,

.

J A

2020.

(R , 2007:2) ,

,

.

(A 3)

.R

Q

(, 1997:110). F ,

(B , 1998:33; B , 2004:31). I

, , , , . F , ,

2015:118). F ,

(P , K ,

| | | | | | | |
|----------|----------|--------|----|----------------------|---|--|
| () | | | | | | |
| M () | 09/07/20 | | 22 | I C 5 () | P | |
| () | 12/07/20 | E | 22 | I | M | |
| I () | 19/07/20 | I M | 22 | I | M | |
| M () | 21/07/20 | | 24 | I (C) | M | |
| L () | 25/07/20 | E | 21 | | | |

,
H H (2014)
/ , B -
I ,
.H ,
I -C CO ID-19
I ,
A B (1998:32) , -
I , I
I , .F ,
I C M
I -C I -
I -C .H ,
I , I
.F ,
(H , 1997:1)
I . A I
(B
L , 2000:4) I ,
I

D

I

E

.O

.N

I

C

-

.I

CO ID-19

(B

1998:24). F

I -C

F

CO ID-19

.H , B (1998:26)

F : E C O

落叶归根- F

- E D

. A

(, 2006:280),

(C , 1994:306).

(A B , 2018:32)

G D

56

58

C

I

:

. A

C

I

(M , 2014:1242).

I

C

2010:158). M

(,

L
L
2010: 30)
. F

(M ,

:

?

C ,
C .
C

I ,
C , 65%
. O
C

, 82%

H I ,
74% ,

C

I

F :E C

C I , I C - I -B D

O ,

2020). A

- (L ,)
(37 58)

I , (-A , 2014,

H , 2020:58),
.K M (2016:260)

O

45%

.48%

I

I

I
C

(Q

,

P

).H

I

,

,

L

-

.

(G

,2010:26)

CO ID-19

I

,

C

.H

,

1

A - - , ,

G C

. H , (A D , 2007).
M , - : -

A M I ,
, I CO ID-19 , . F ,
I (M , 2014:1246)
I .

F :E C

- D D

A (, 2010:24)

' C I (R ., 2016:427).

CO ID-19
. B

(1993:25) :

19 I -C CO ID-

.F ,
.

P -P

() I ,
.M I ,
I .

C

CO ID-19

I -C
CO ID-19

.H

N

I -C

I -C

CC □

B

B, A. (1993). R -F E :E -C □ □ R ,E □ N □
C E ,F ,45, .9-29.

, J. M. (2012). D D / E .
:C P . □

, . (2018). F - : - ,E □
-A ,43(16), .135-154. □

, R. (2005). ,E ,28(1), .1-19.

, M. , J. (2004). , R :L .

, . D 4 □ □P 4C 1 □ □Q □ □ PQ 9 □ 1M9 □ 1 9 □ 1 9 □ C

D

G , M. (2010). I ,

M :

D ,

M, A (2014). C I : , O ,
E , 37(7), 1239-1252.

M L P O (2016). C C : A
P M I , A :
:// . . /A /P C - - □ □ □
M /D /E CINA □ . □ (A 20 F 2020).

M L P (2018). L C C I :
 , A : :// . . . / - -
/ - -
/D /R %20 %20 %20 %C3%A0%20 D %20 %
20I %20-%20 %202018/C - -2018. (A 20 F 2020).

M , K. (1997). D D H H , E P
D: □15(5), .533-553.

M , A. (2010). I F C A , E
E , 42(4), .25-48.

M , . L. (2005). B □ . . 9. □ 9M □ 9 □ 1 9 □ 9 □ 1M9 □ 9 □ 9M □ 9M

, H. , H. (2020). I :
 E A , C □ □ , 24(4), .405-423.

, . (2020). C , C □ , 24(4), .530-547.

, M. (2006). M :
 , G N , 6(3), .265-284.

, D. (2016). 2012 C R
 I , P □ P , 50(1), .61-81.

, G. (2010). . L □ □
 , I , 14(1), .149-167.

, C. B. (.) (2012). H C D . N : R □ . □ □

, B. (2010). G I I I P ?
 I E P I C , B I P ,
 2(1), .21-44. □

, D. (2020). M -
 , G , 28 F . A :
 :// . / /2020/ /28/ - - -
 - - - - - □

, . (2012). D D □ : J □ A □ L
 E N □ , J A O 68(1), .95-116.

, . (2016). J A E : I H H
 G . N □ : N □ P .

, . (2018). D , C , R. F , O (.) H
 D . B R : R , .189-196. □ □ □

, G. (1997). :
 F , R. M , D. (.) M :
 , H : L , .110-126. □ □ □

, R. H , L. (2020). B :
 , C , 24(1), .57-

75.

A 1
I (E)

A 2
C F (I)

A 2
C F (E)

A 3
O Q E R (I)

INFORMAZIONI GENERALI:

| | |
|--|---|
| <p>3!9:+ N .</p> | <p>3!;&2(7<!7!'&%!-12&)%!(7&!=%=/)!>%)1+ 3!;&2(7<!/22&%!=%=&2&!%)!>%)1!)&.!?#\$\$#2/+ P () C . P . P . P C .</p> |
| <p>0 3!!DEF!=\$& P 3 O</p> | <p>3!;&2(7<!1!(#.\$#21!(%)&*!5?&*\$\$@%10&)%\$A \$21%B%)%!&\$(+6!C!#)1!-12\$&!%0-/2\$1)\$&!&..1!09 =%\$1+ A .</p> |
| <p>CI ADINAN A</p> | |

3!!9:+

N .

N ,

N ,

3!!G/+

A .

3!G/+

3!H1))/#)!1\$\$&@ @%10&)\$!-%4!-/*%\$%=!=&2*

I*&()'1E@&)&21B%/) &J!(%)&*&+

A 3
O Q E R (E)

| GENERAL DE AIL | |
|----------------|-------------------------------------|
| | |
| | 3!L/\$7!>7%)*&+ O I . O C I . |

| | |
|--|--|
| <p>3!M&*+ N .</p> | <p>3!L&(1#*&!8!71=&!2&.1\$%=&*\$71\$!.%=&!%)!>7%)1 3!L&(1#*&!8!N/#.!.%O&\$!/.%=&!%)!>7%)1!%)!\$7&! ?#\$#2&+! B I C . B I C . B I C C . B I C . 3!L&(1#*&!>7%)&*&!(#.\$#2&!5?&*\$%=1.*A!\$21'%'\$9 &\$(+6!%*!1)!%0-/2\$1)\$!-12\$!/?!0P!.%?&+! O .</p> |
| <p>0 3!DEF!\$%0&*+ M 3 . E .</p> | <p>3!L&(1#*&!>7%)&*&!(#.\$#2&!5?&*\$%=1.*A!\$21'%'\$9 &\$(+6!%*!1)!%0-/2\$1)\$!-12\$!/?!0P!.%?&+! O .</p> |
| <p>CI I EN HIP</p> | |
| | <p>3!M&*+ N . O .</p> |

3!"7&P!71=&!1!0/2&!-/*%\$%=&!1\$\$%\$#&!\$/N12'

\$7&!I*&(/)'E@&)&21\$%/)J+!

| - .

3!M&*A!8!10!10&0K&2!/?!1)!8\$1./E>7%)&*&!
/2@1)%*1\$%)/+!

, I -C
-
N , I I -C

, I .
N , I .
3!8!??&&.!\$7&!*10&!1*!K&?/2&+

\$\$

YJ\$05L4\$?<M\$B44H\$9<84 (5H)8 (<)]TJ8 (X)84 (5H)8 (<)]TJ-16 (\$6 (:)-9 (5H)8 (<)]TJ 0 <AM\$0077 Tc [9(>)-16 (5:)7 (=)-16 (492)--16 \$0.762 \$;<\$
3<1[-(\$)8!!!" @22L23 (2):8"@23\$3 (2):\$A(!)Tj8 wdR% CS T-ÅÅÅ @ -CĐ' -CĐ'

3!!M&*+

N .

3!M&*+

N .

A 4

I (I)

-
-
-

IDEN I A /CRE CERE IN I ALIA:

D ()? C
P I ? Q
C I -C ? Q (), ?
() ?
I C ?
H C ?

ECONDA-GENERA IONE:

C ?
- ,
?
- ? ,
?

, - ? -
I ? ?

CI ADINAN A:

P ? ?
P () () ?
P ? 18
P / (), ?
, ?

ENOFOBIA:

P ?
Q I ?
Q .P
?
H
CO ID-19?

CO ID-19:

I ? E ?
, -
?

-
-
-

IDEN I /GRO ING P INI AL :

? H ?
D I C ?
?
I -C ? D ?
? ?
D C ?
D ?

ECOND-GENERA ION:

H ?
I -
.D ?
A I -C ? I ,
?
D I -C -
I ?
D I ?

CI I EN HIP:

I ?
D ? D ?
D I ? 18,
I ? E
D (I)?
?

ENOPHOBIA:

I C

C I ?

N

I -C

CO ID-19 .

?

H

CO ID-19 ?

CO ID-19:

H

I

CO ID-19

I -

C

?

?

D

CO ID-19

-

?

I -C

I -C

?

D

I -C

CO ID-19

? I , ?

D

I -C

CO ID-19

? I , ?

I ?

M: G . P

,

C .

I: N

(...)E

-

?

M:

.C

,

.

(..)

,

,

.P

,

.L

□1M9 □

9 □

1M9 □

1M9 □

9M □

1M9 □

A 5
E (E)

$\frac{K}{I: I \quad M: M}$
=
(?) =
(.) (..) (...) = ,
// =

I: , I ?

M: , I
, B , (..) ,

I: (.) , I ?
C I .C ?

M: H , I .F (..) I // I , ?

I: , I E R .
(B I)

M: .I I (...)
C I , I
C , I , (I C), C .B

I (.), I , ? C .

I: . ?

M: (?) B , , I I I
C .C C I (...) I C I .B ,

I: ,L .I I .

M: I .N L (.),I
,M ,C ,N .

I: .

M: A ,
F .
F .

? , , ,

I: I , .

M: I (..) B
, .I

M: .B ,I - .I |
 C C . I |
 I: I (...)D - ? C I
 M: I , C . (..) , ,
 , , .B , ,
 , I E I ,
 I . - I .

A
R

6
D E



D

O

05/03/20

D

O

A 7
O P

C ,
2011; G ., 2003; , 2001). C (K H A ,

I CO ID-19

F :

I -C
I -C
I -C

CO ID-19 I -C

CO ID-19.

I -C

I -C

I -C

- , - I -C C I .P
A (A I -C -).

□ □ □

□ □ □

M L P (2018). L C C I :
 , A : :// . . / - - / - -
 /D /R %20 %20 %20 %C3%A0%20 %20 %20I %

R , M. (2011). I I C D □ □ : □ □ C □ J □ A □ □
 N P , 4, .10-17.

, N. (2001). C D : E F C ,
 C P .