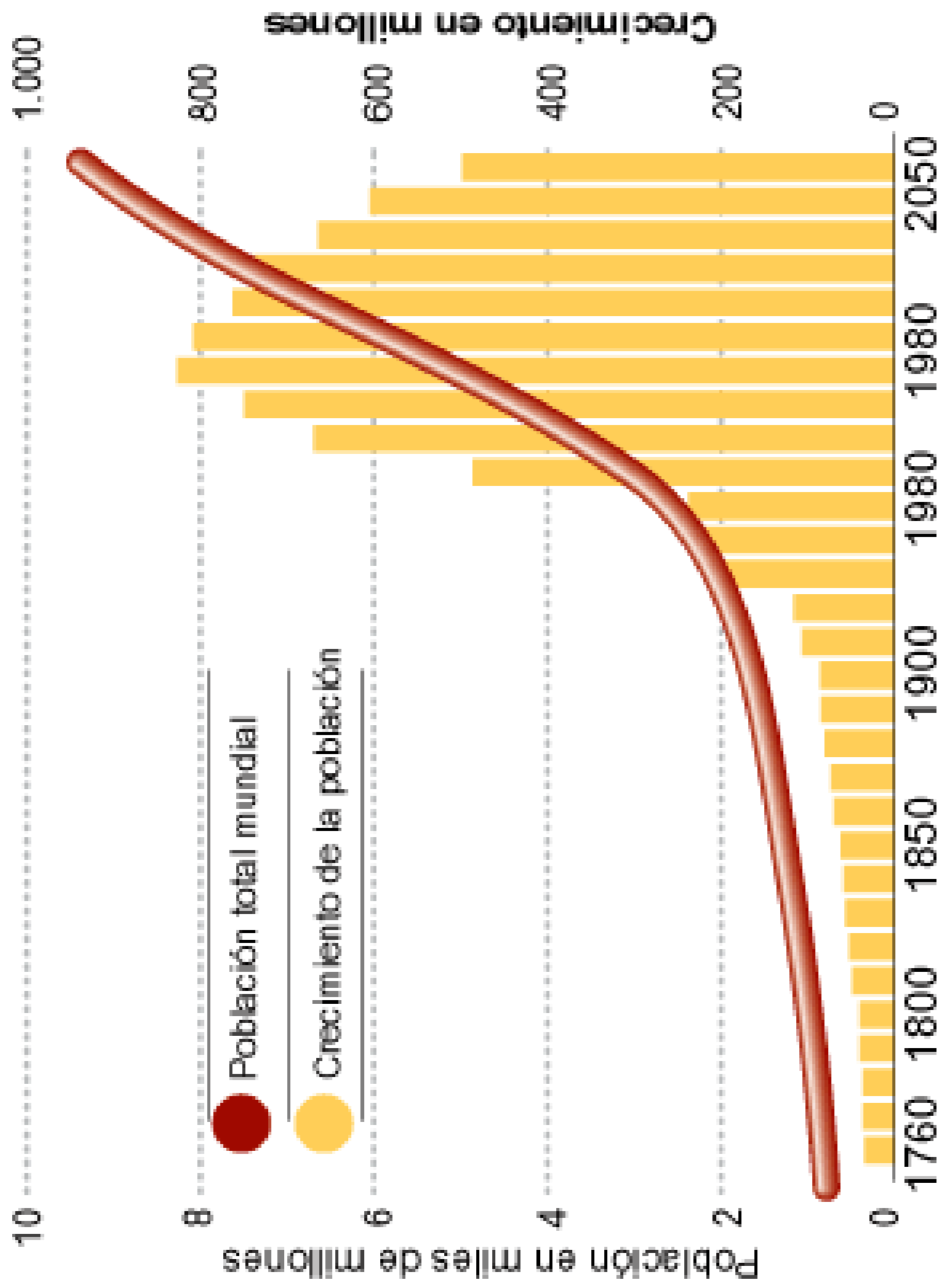
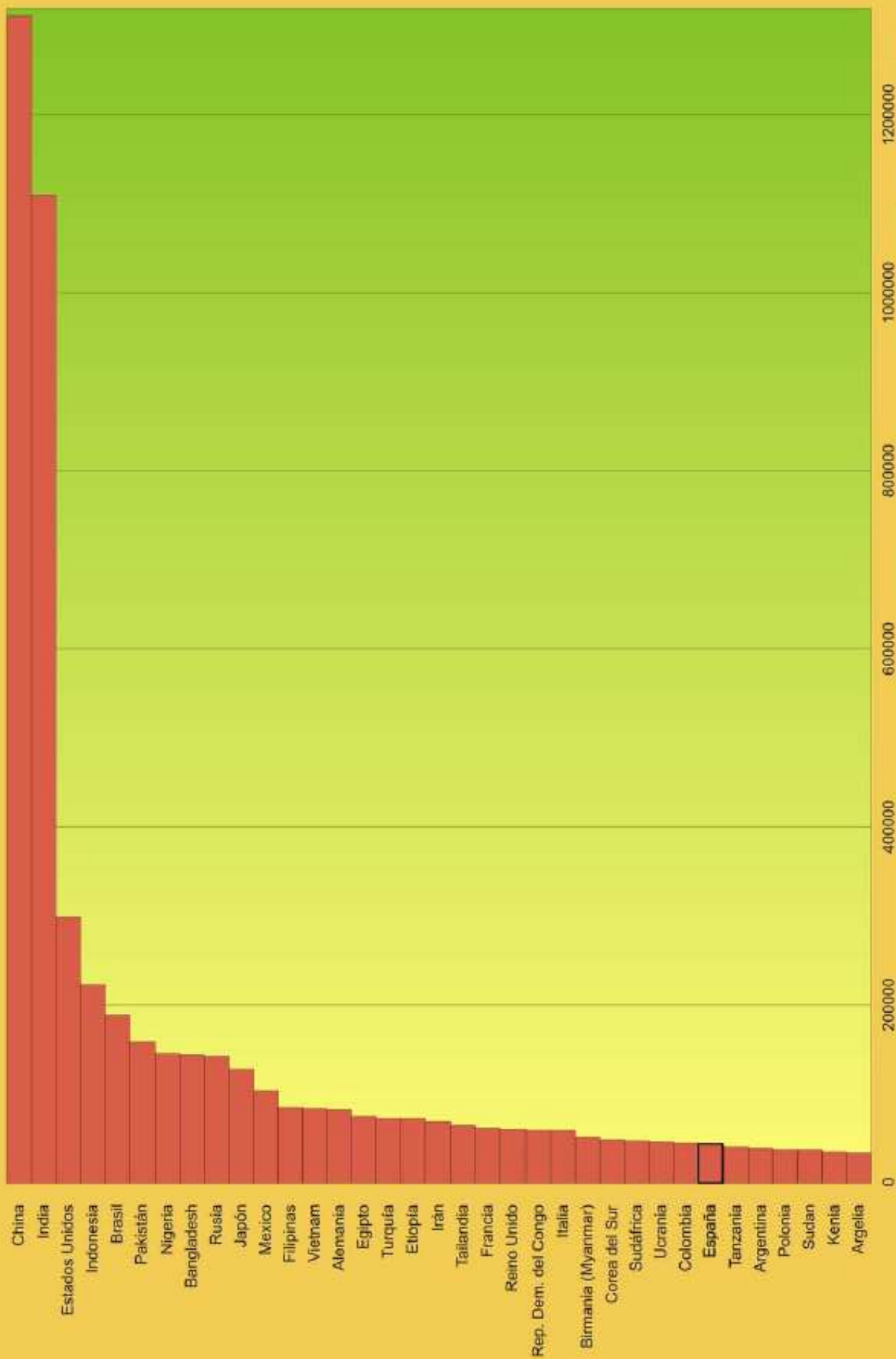


Evolución de la población mundial



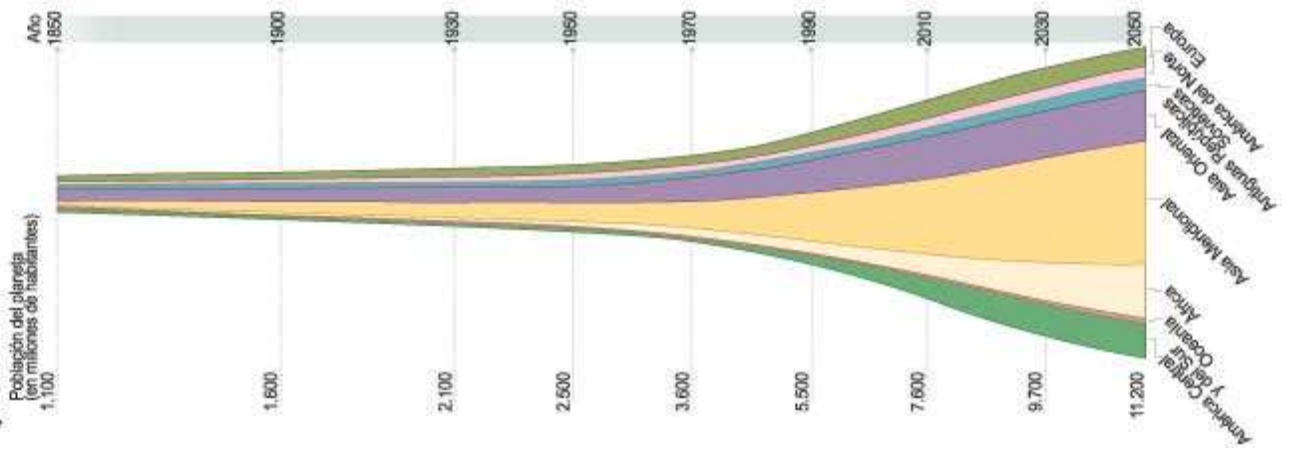
PAÍSES MÁS POBLADOS EN 2006 (miles de habitantes)

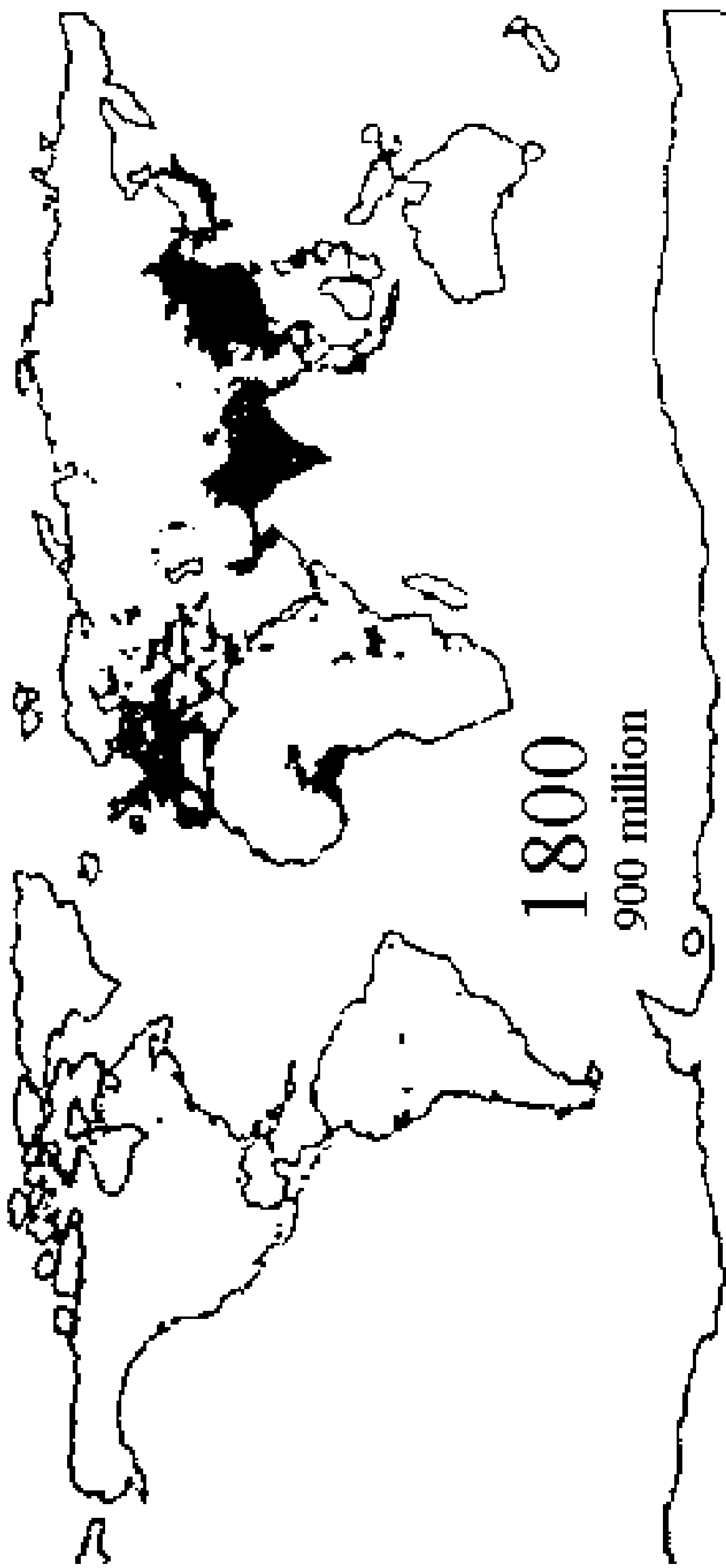


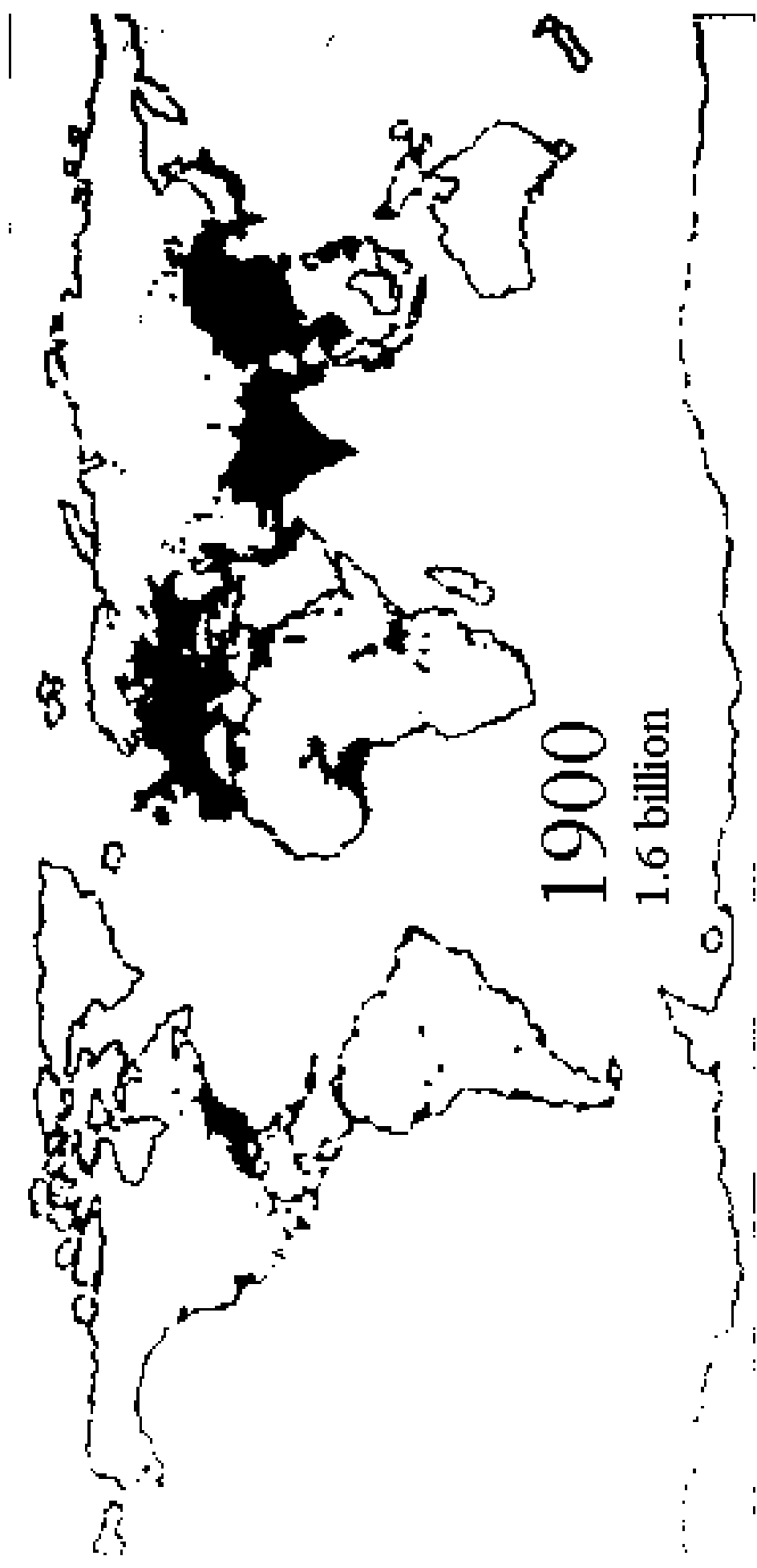
Fuente: Banco Mundial

Explosión demográfica

A partir del siglo XIX, el ritmo de crecimiento de la población mundial comenzó a acelerarse. Este aumento repentino se debió al incremento de la producción provocado por la industrialización, y a los avances científicos y médicos.

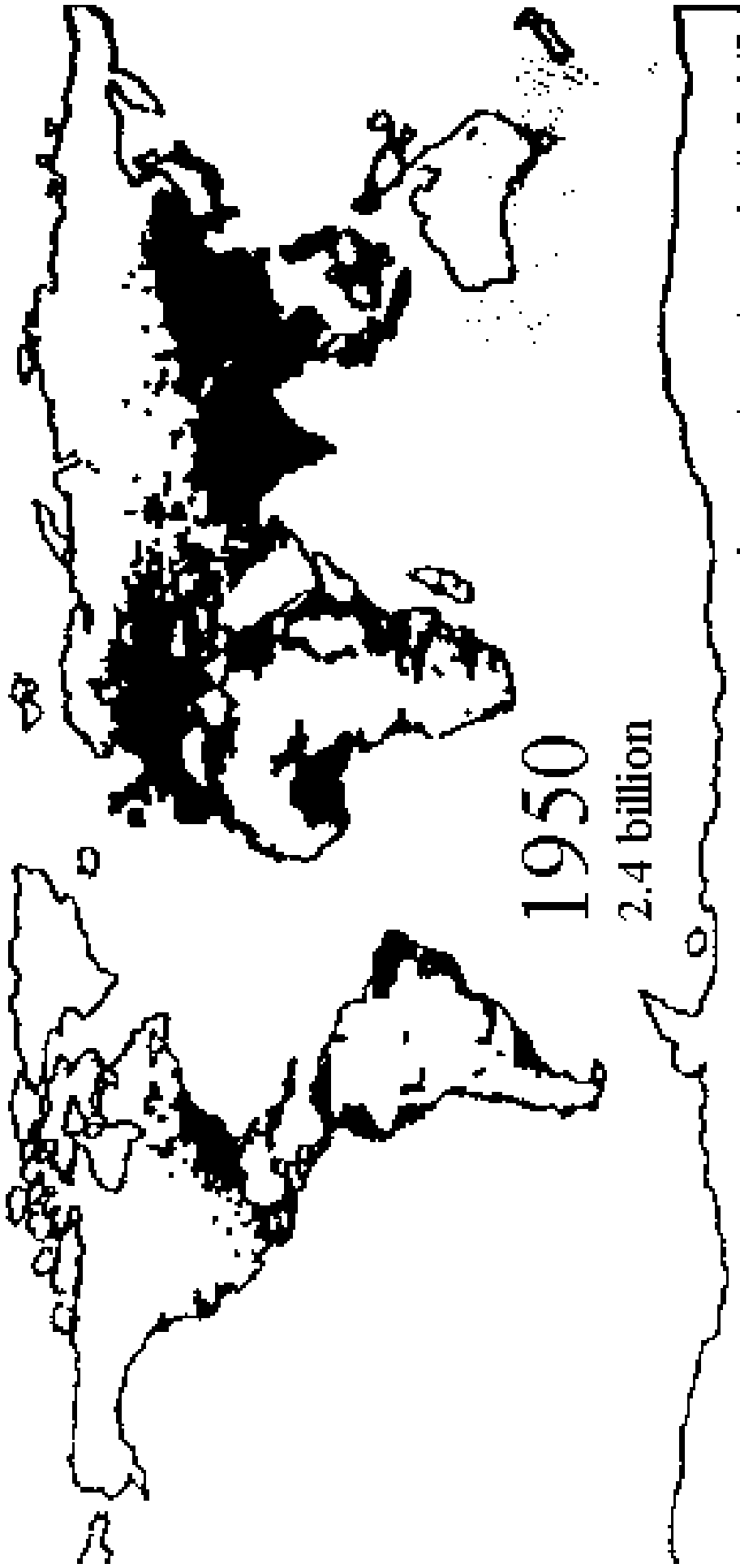






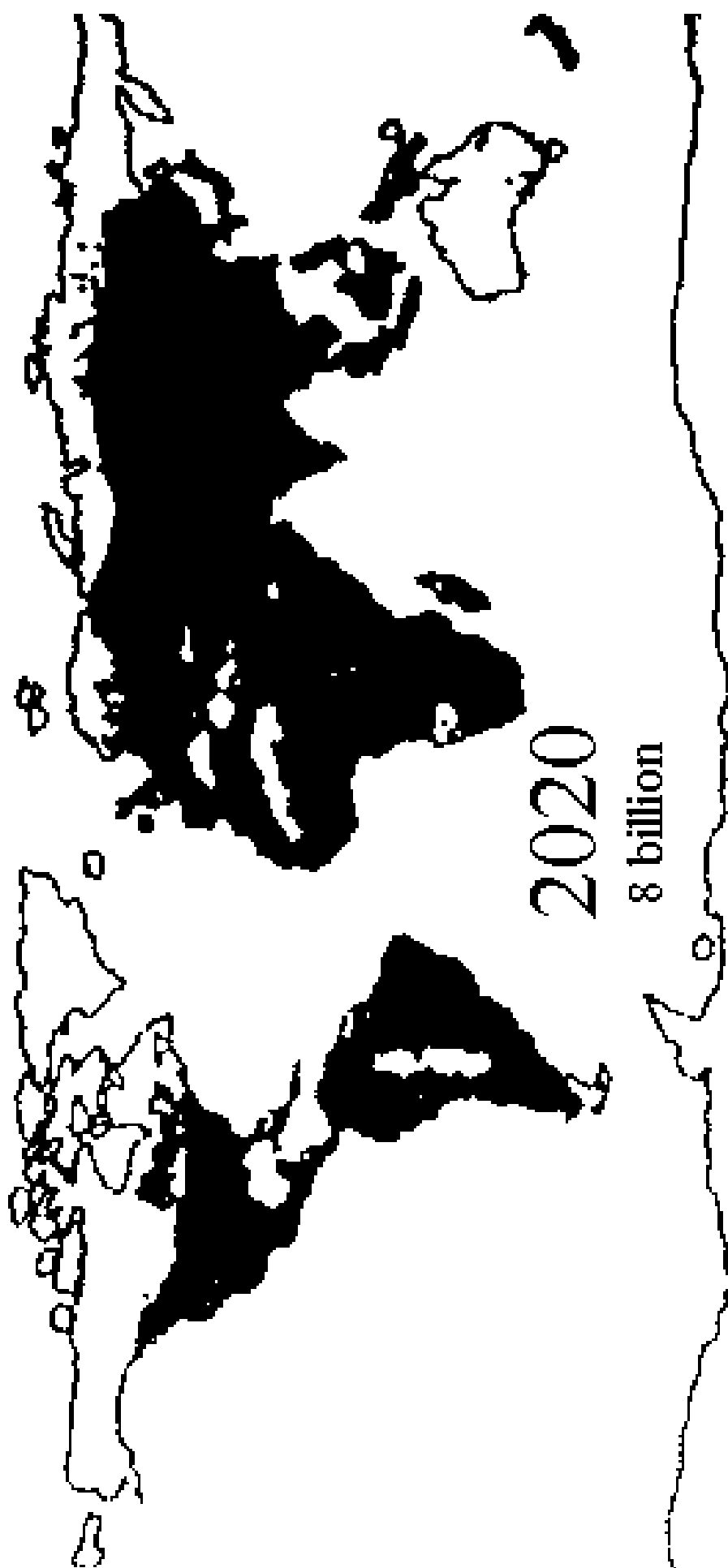
1900

1.6 billion



1950

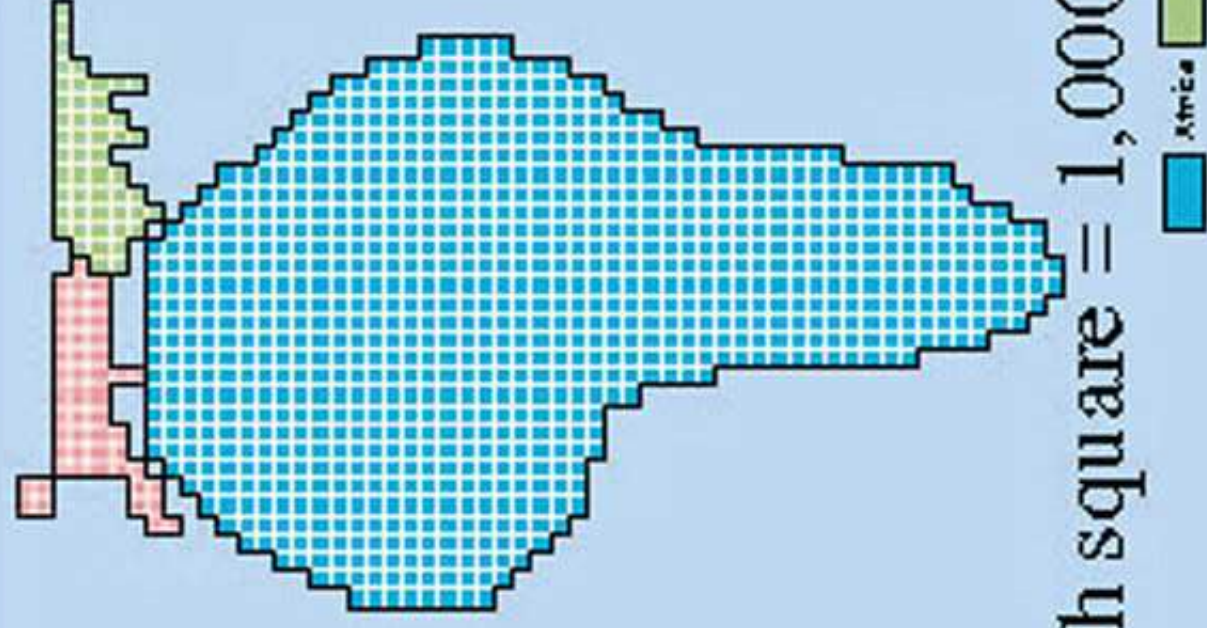
2.4 billion



2020

8 billion

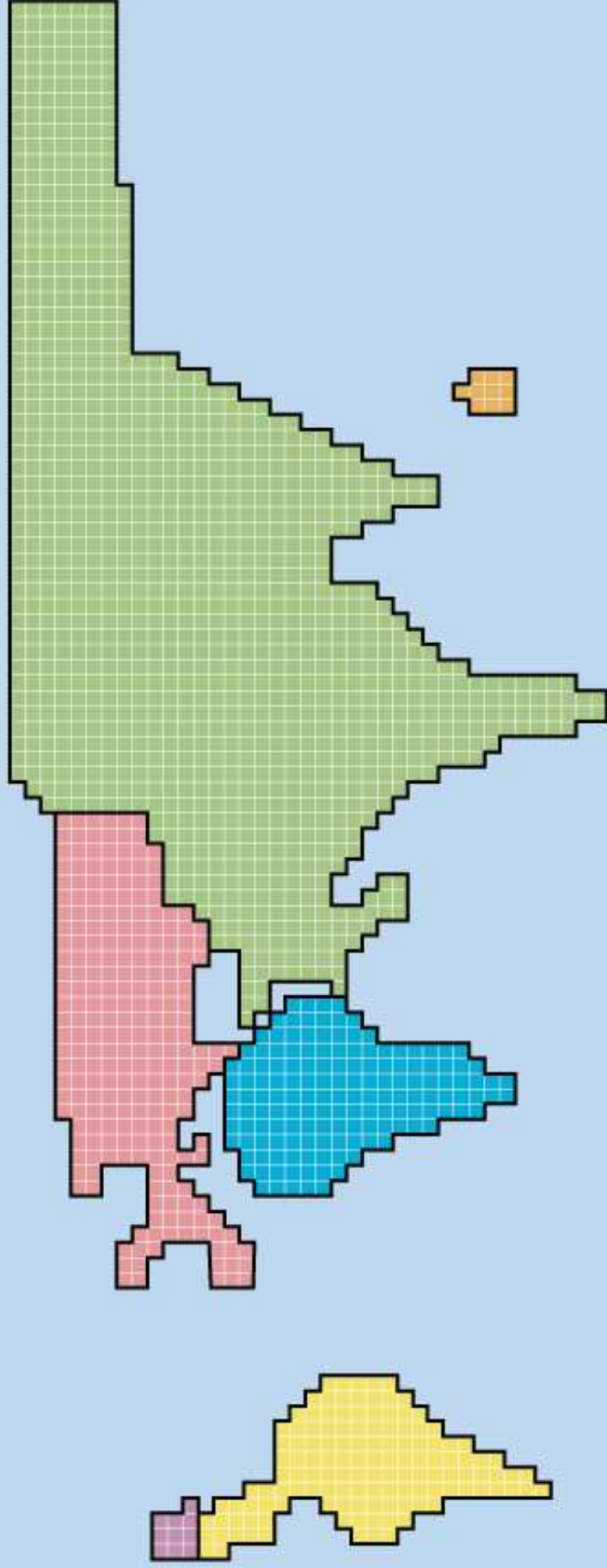
2. 100,000 years ago



SCALE: Each square = 1,000 people

Africa Asia Europe

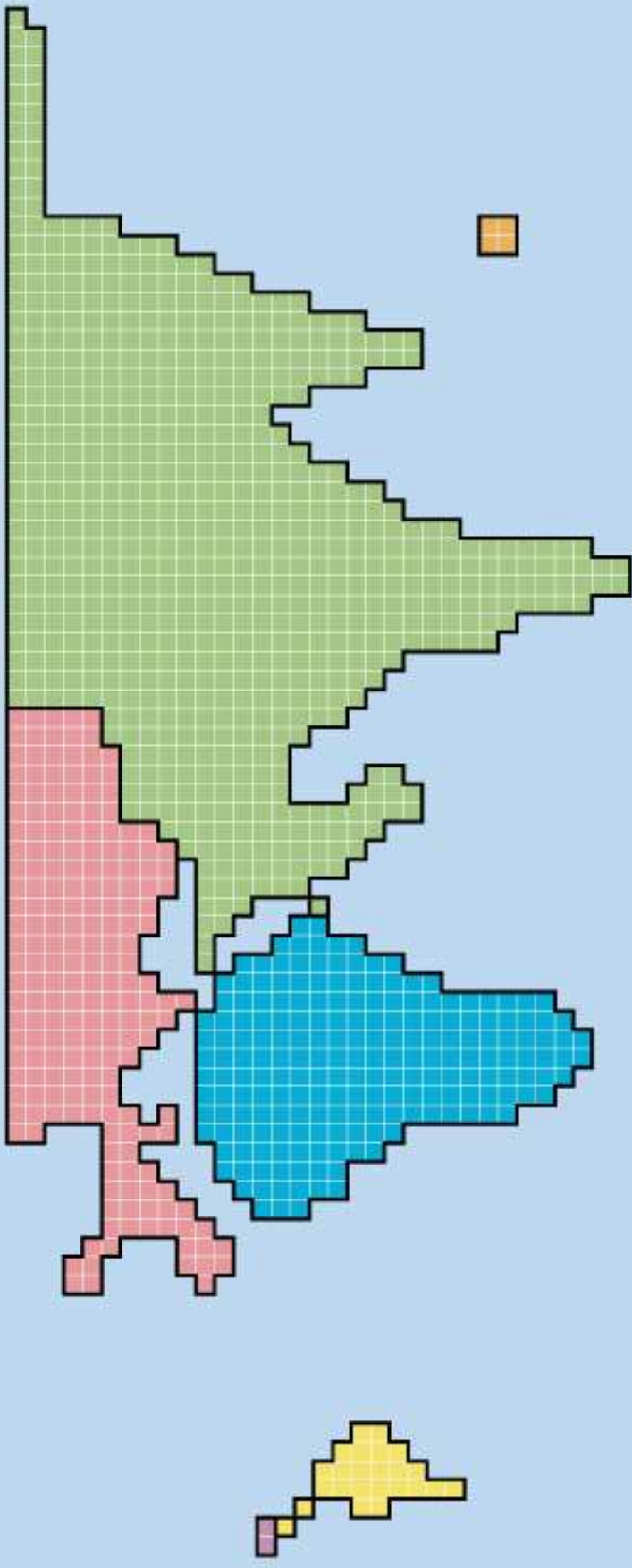
3. Birth of Christ (0 C.E.)



SCALE: Each square = 100,000 people



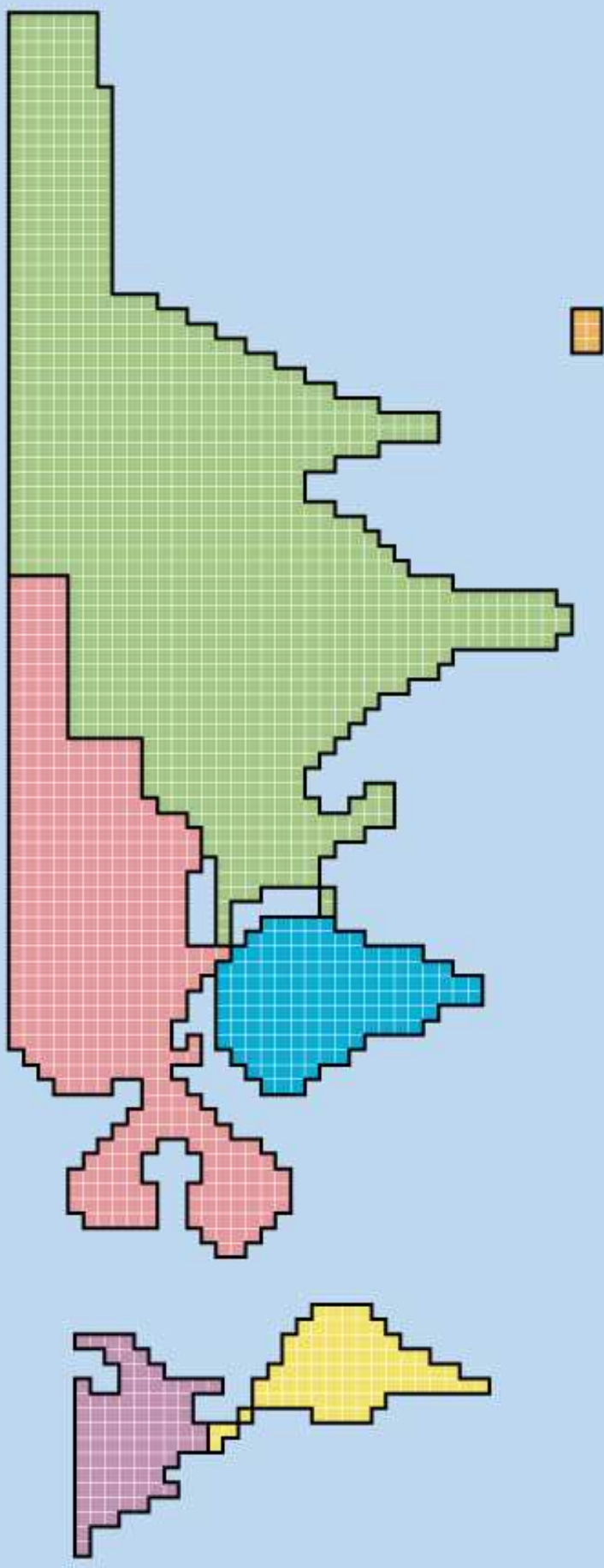
4. AD 1650



SCALE: Each square = 500,000 people



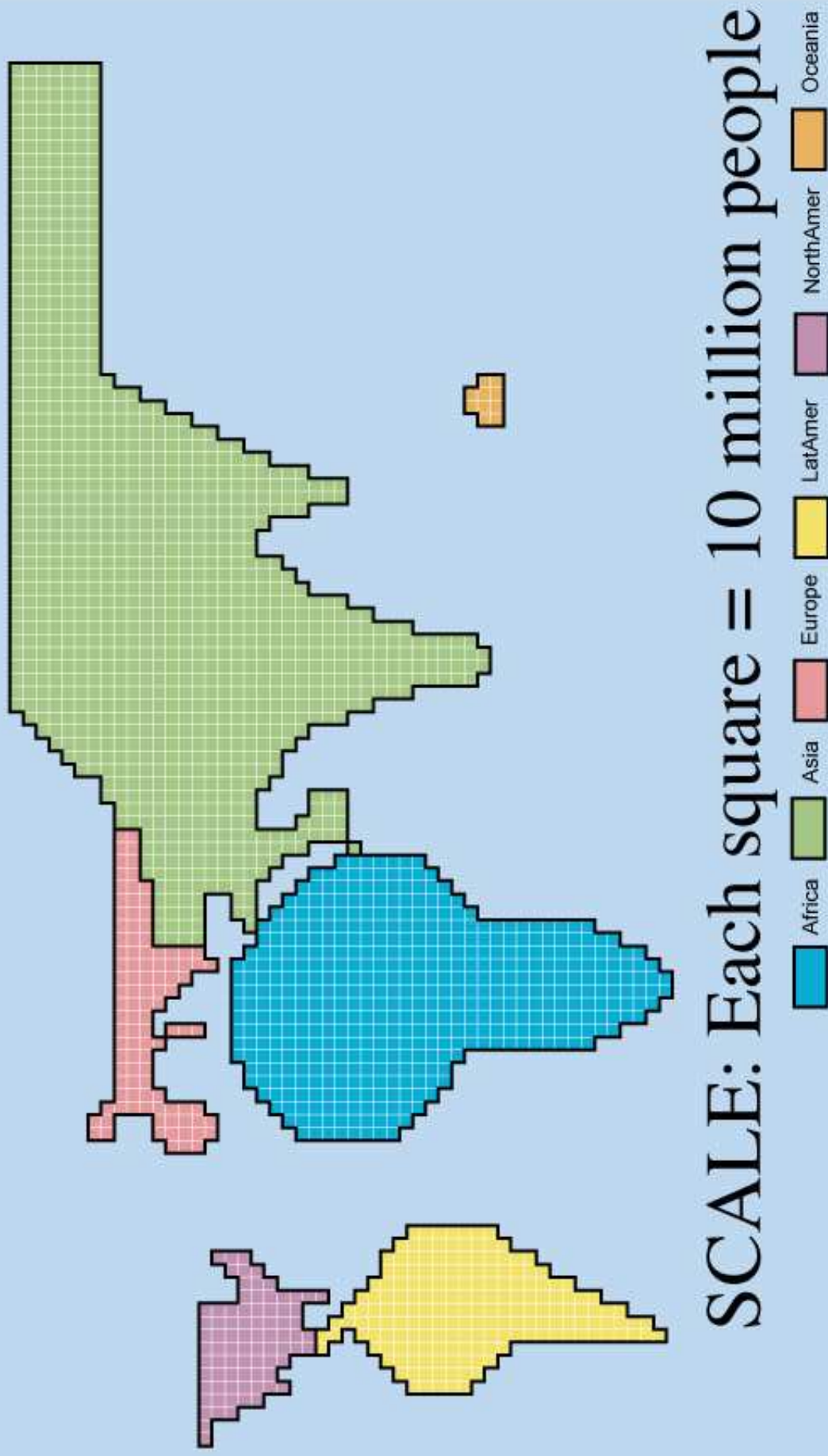
5. AD 1900



SCALE: Each square = 1 million people



6. AD 2150 (projected)



7. Where People Live on Our Planet Earth

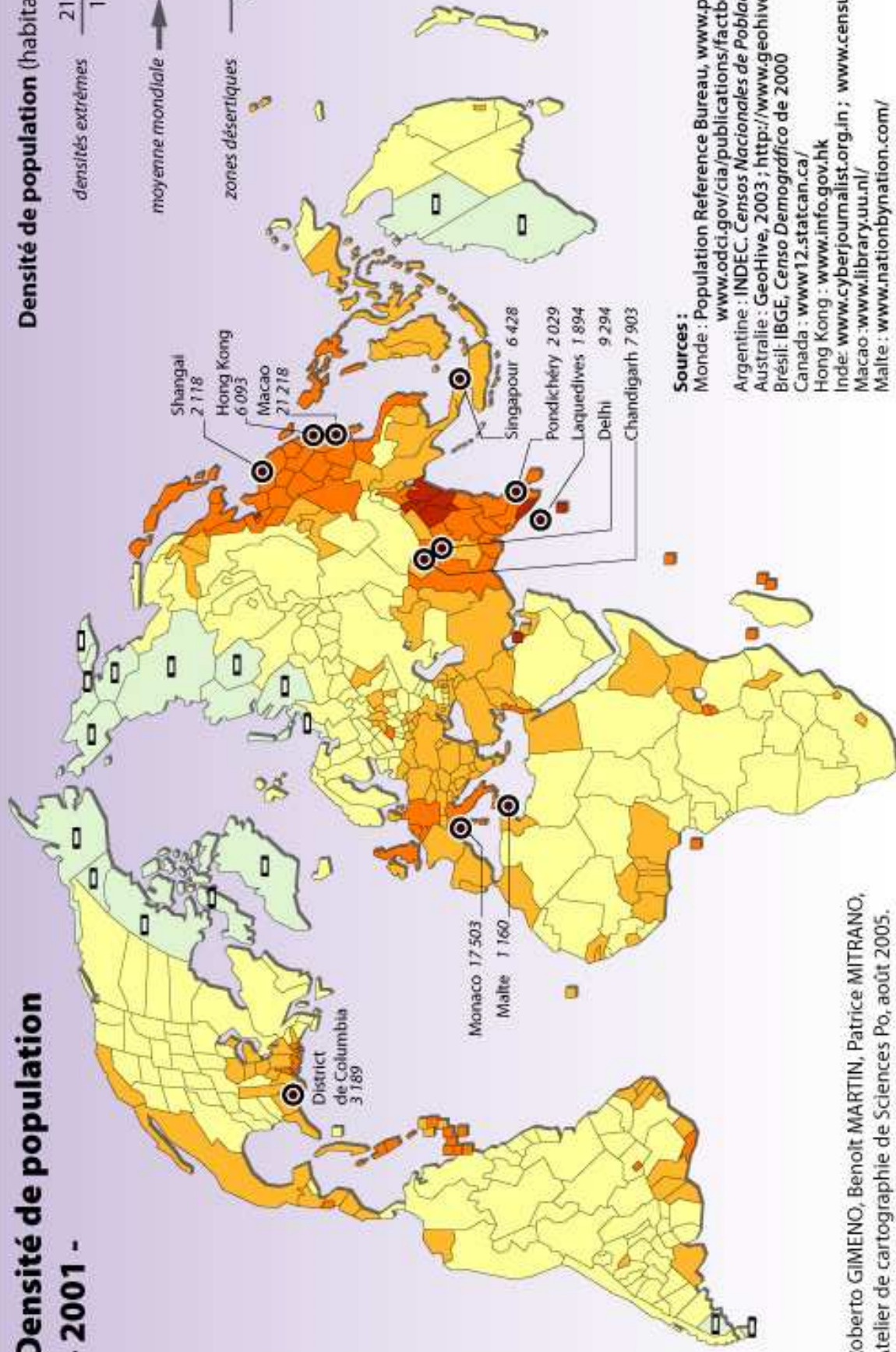


Density of 30+ people per square mile



Densité de population - 2001 -

Densité de population (habitants/km²)










Sources :

Monde : Population Reference Bureau, www.prb.org ;
www.odci.gov/cia/publications/factbook
 Argentine : INDEC, *Censos Nacionales de Población*, 2001
 Australie : GeoHive, 2003 ; <http://www.geohive.com>
 Brésil : IBGE, *Censo Demográfico de 2000*
 Canada : www12.statcan.ca/
 Hong Kong : www.info.gov.hk
 Inde : www.cyberjournalist.org.in ; www.censusindia.net/
 Macao : www.library.uu.nl/
 Malte : www.nationbynation.com/

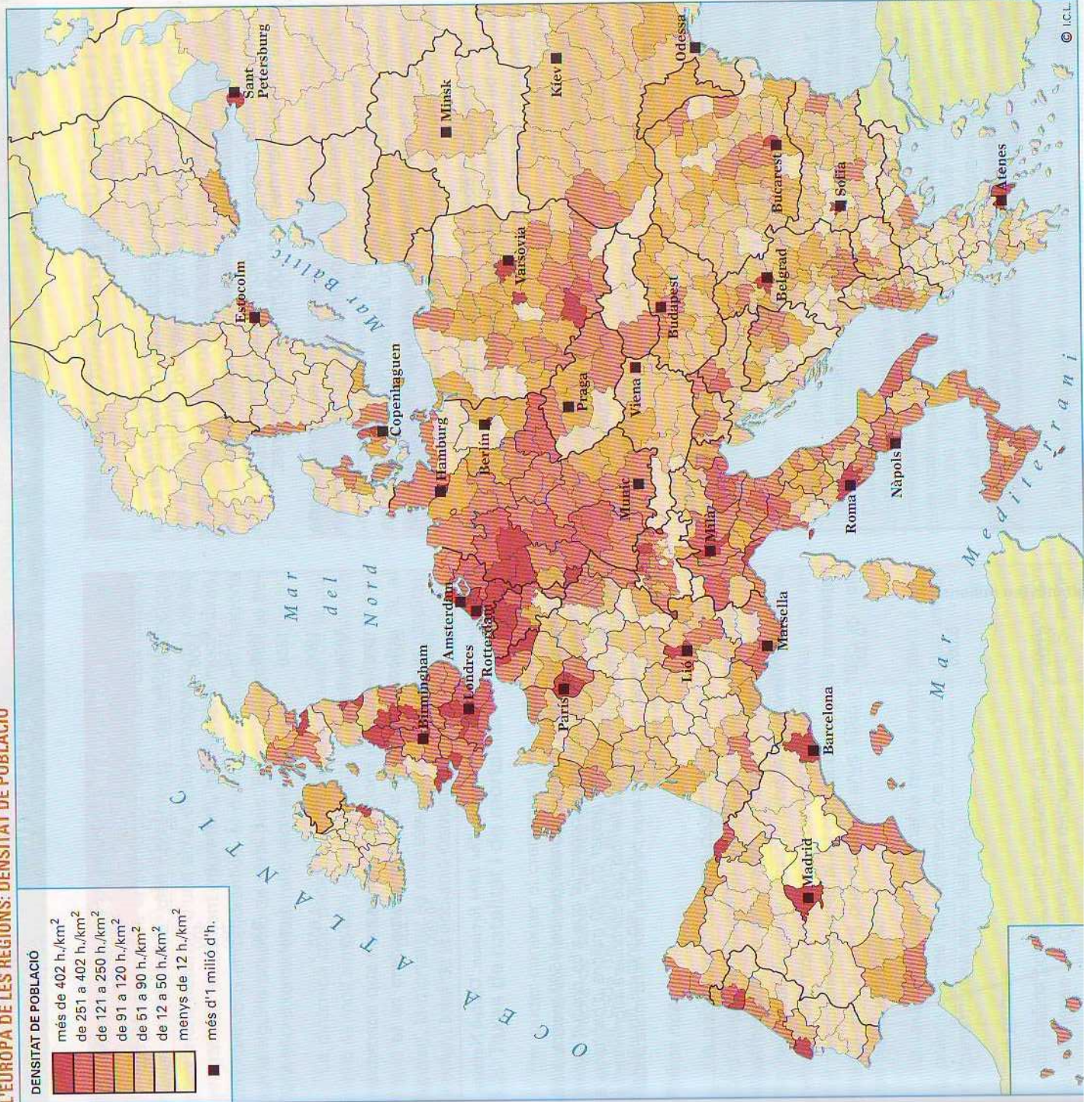
Roberto GIMENO, Benoît MARTIN, Patrice MITRANO,
 Atelier de cartographie de Sciences Po, août 2005.

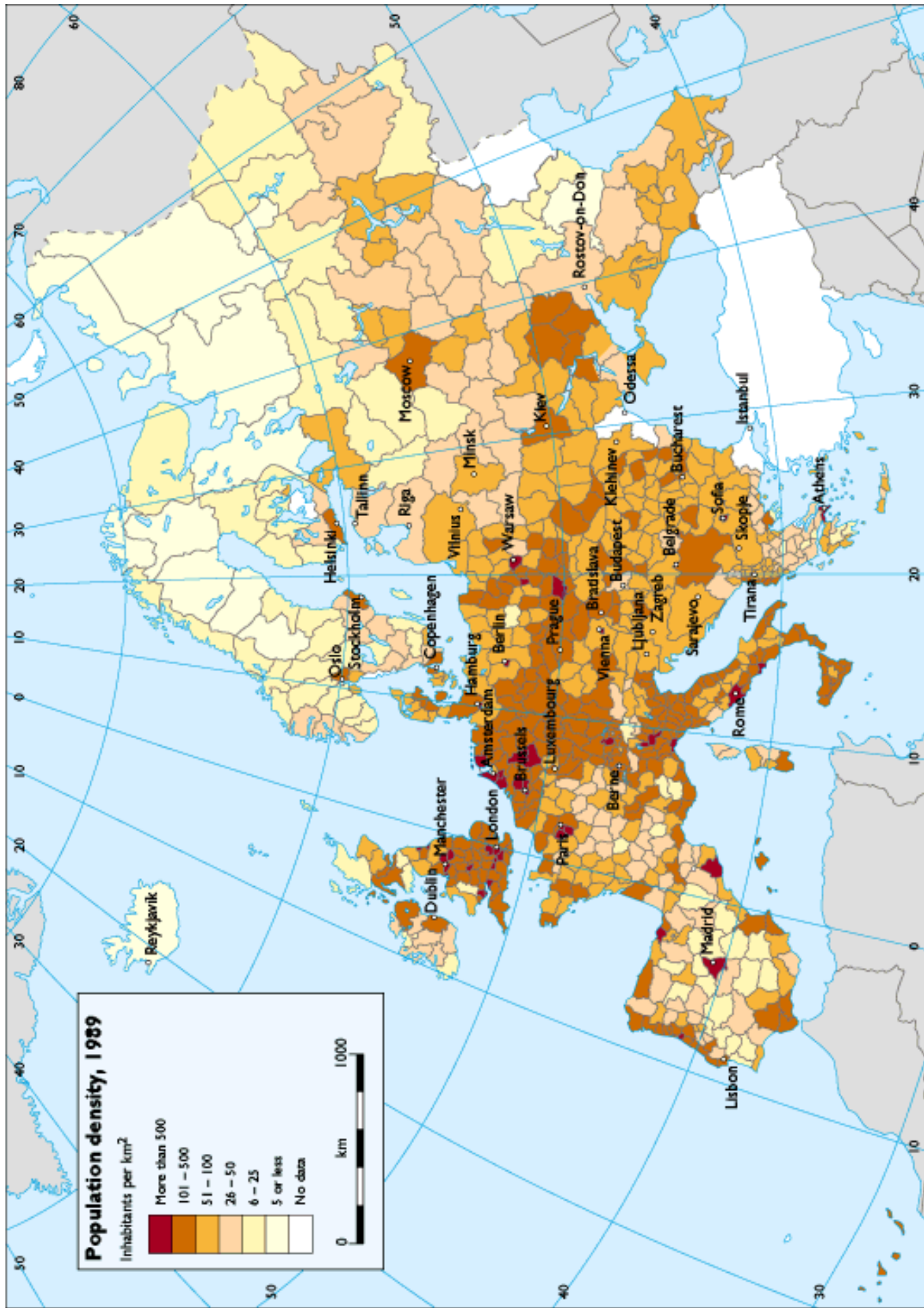
L'EUROPA DE LES REGIONS: DENSITAT DE POBLACIÓ

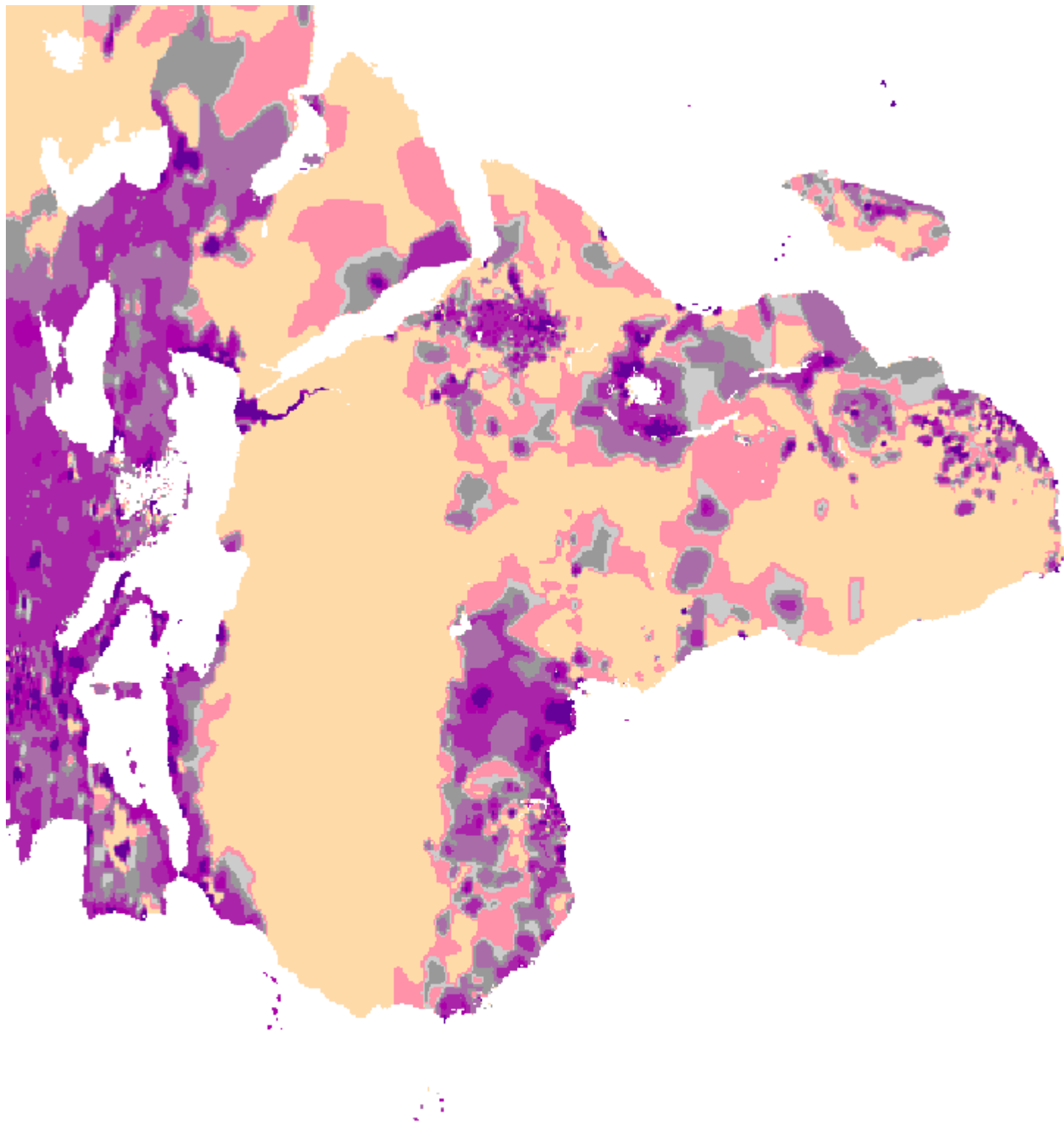
DENSITAT DE POBLACIÓ

































-  més de 402 h./km²
-  de 251 a 402 h./km²
-  de 121 a 250 h./km²
-  de 91 a 120 h./km²
-  de 51 a 90 h./km²
-  de 12 a 50 h./km²
-  menys de 12 h./km²

■ més d'1 milió d'h.

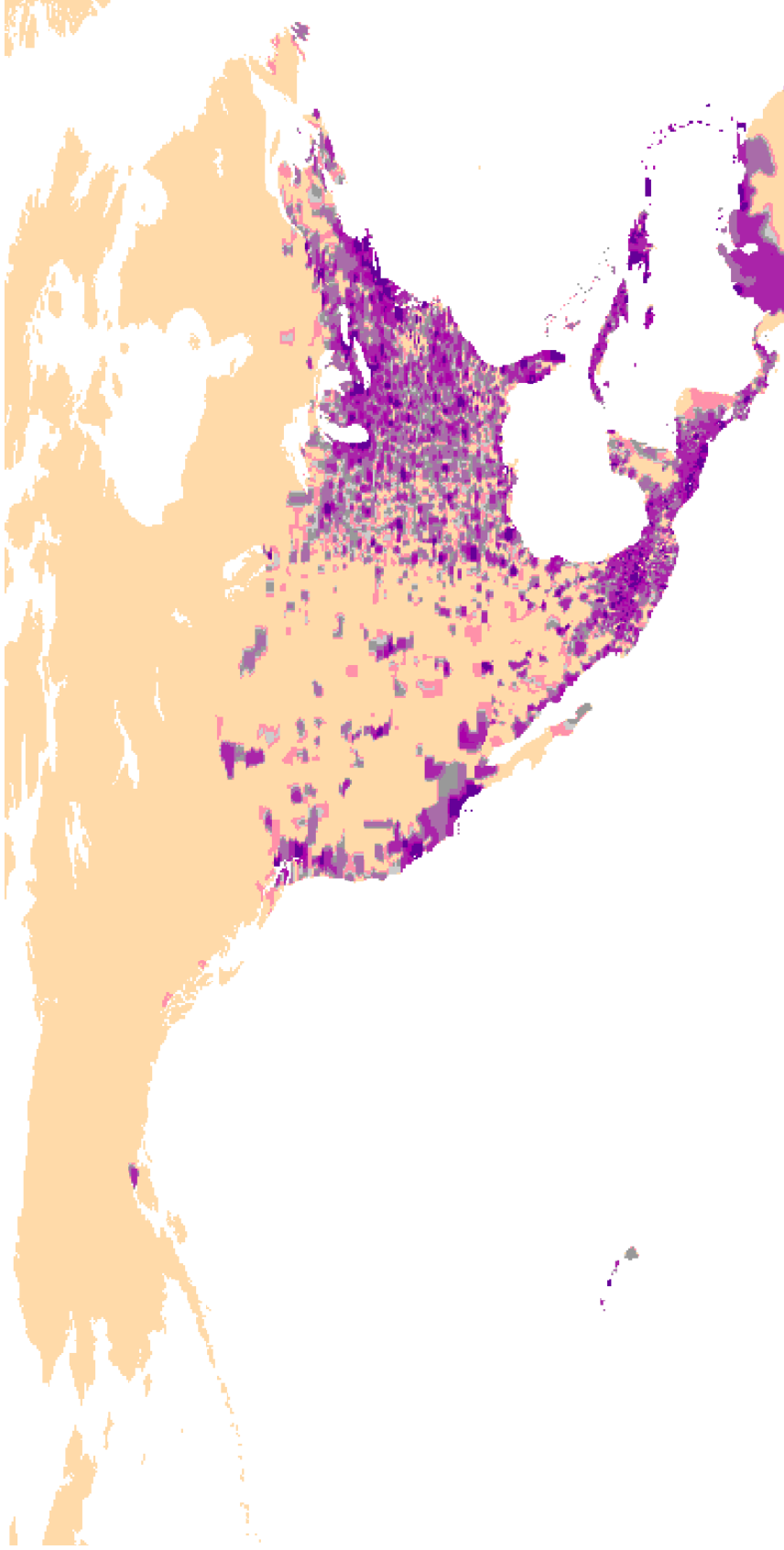
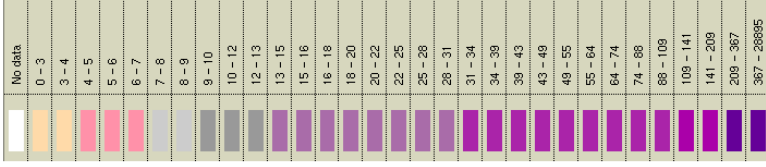




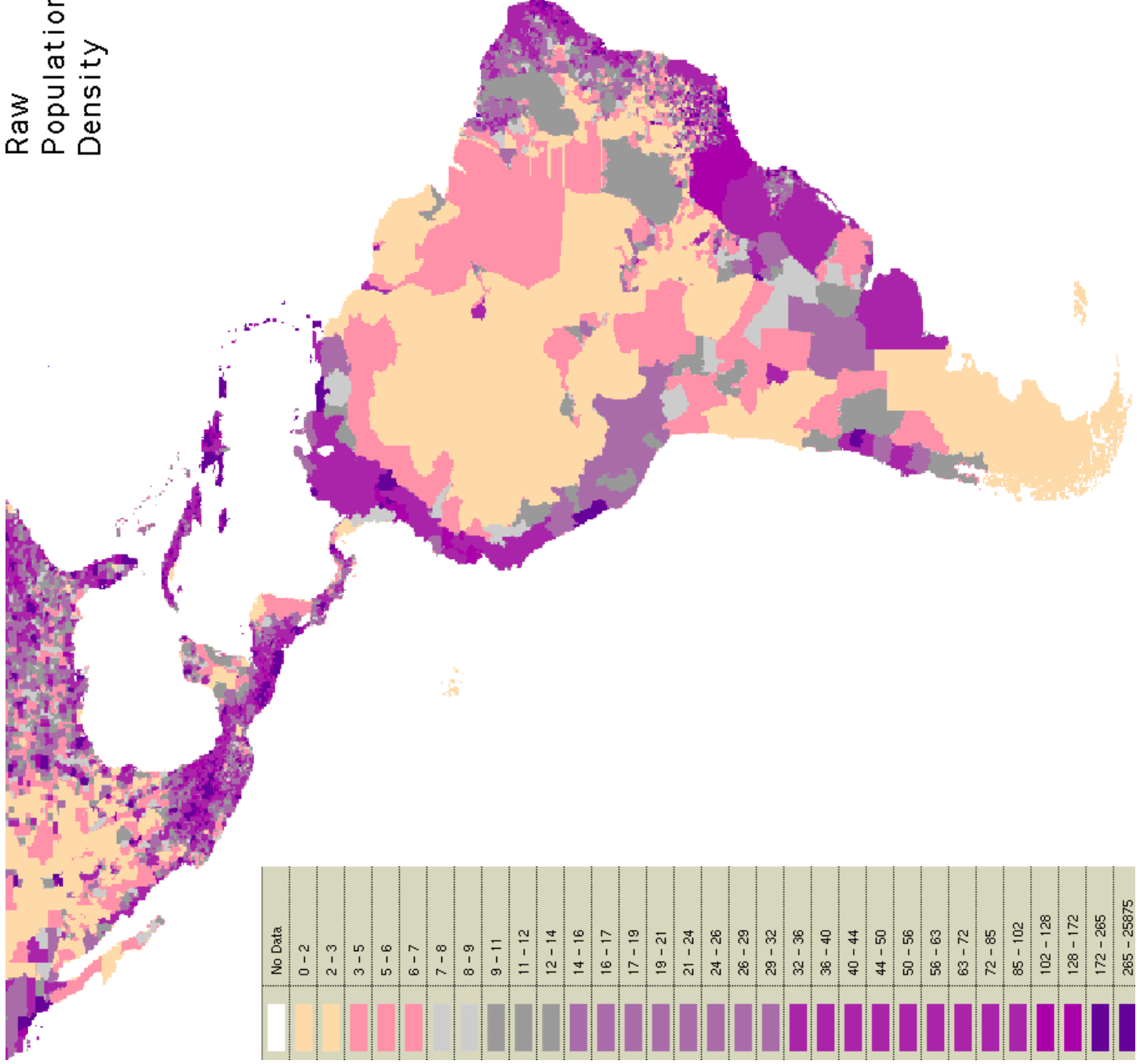


	No Data
	0 - 5
	5 - 7
	7 - 9
	9 - 12
	12 - 14
	14 - 16
	16 - 18
	18 - 21
	21 - 23
	23 - 26
	26 - 30
	30 - 33
	33 - 37
	37 - 40
	40 - 44
	44 - 48
	48 - 53
	53 - 57
	57 - 63
	63 - 68
	68 - 75
	75 - 82
	82 - 90
	90 - 100
	100 - 111
	111 - 126
	126 - 149
	149 - 181
	181 - 234
	234 - 376
	376 - 24584

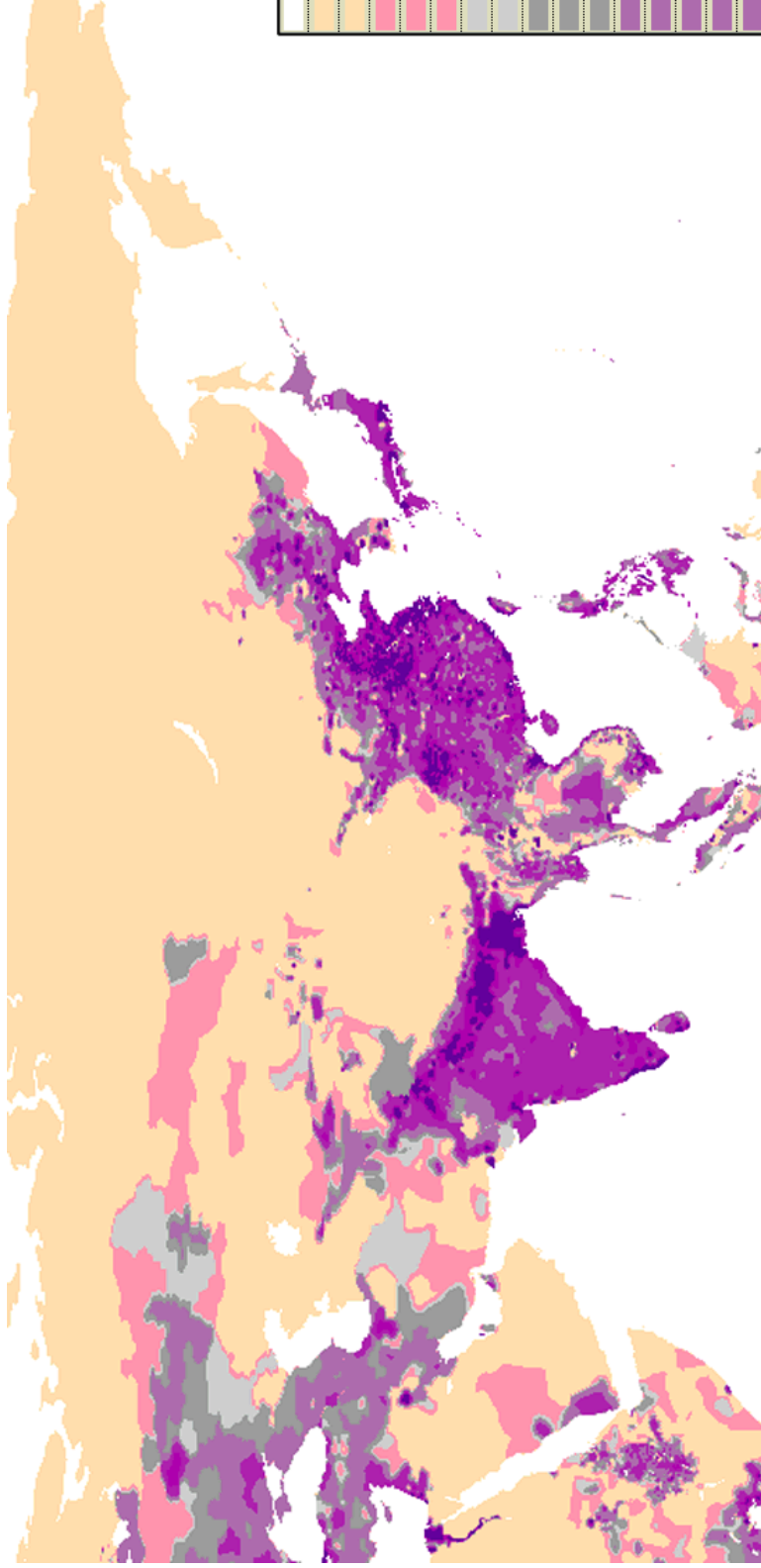
Smoothed Population Density



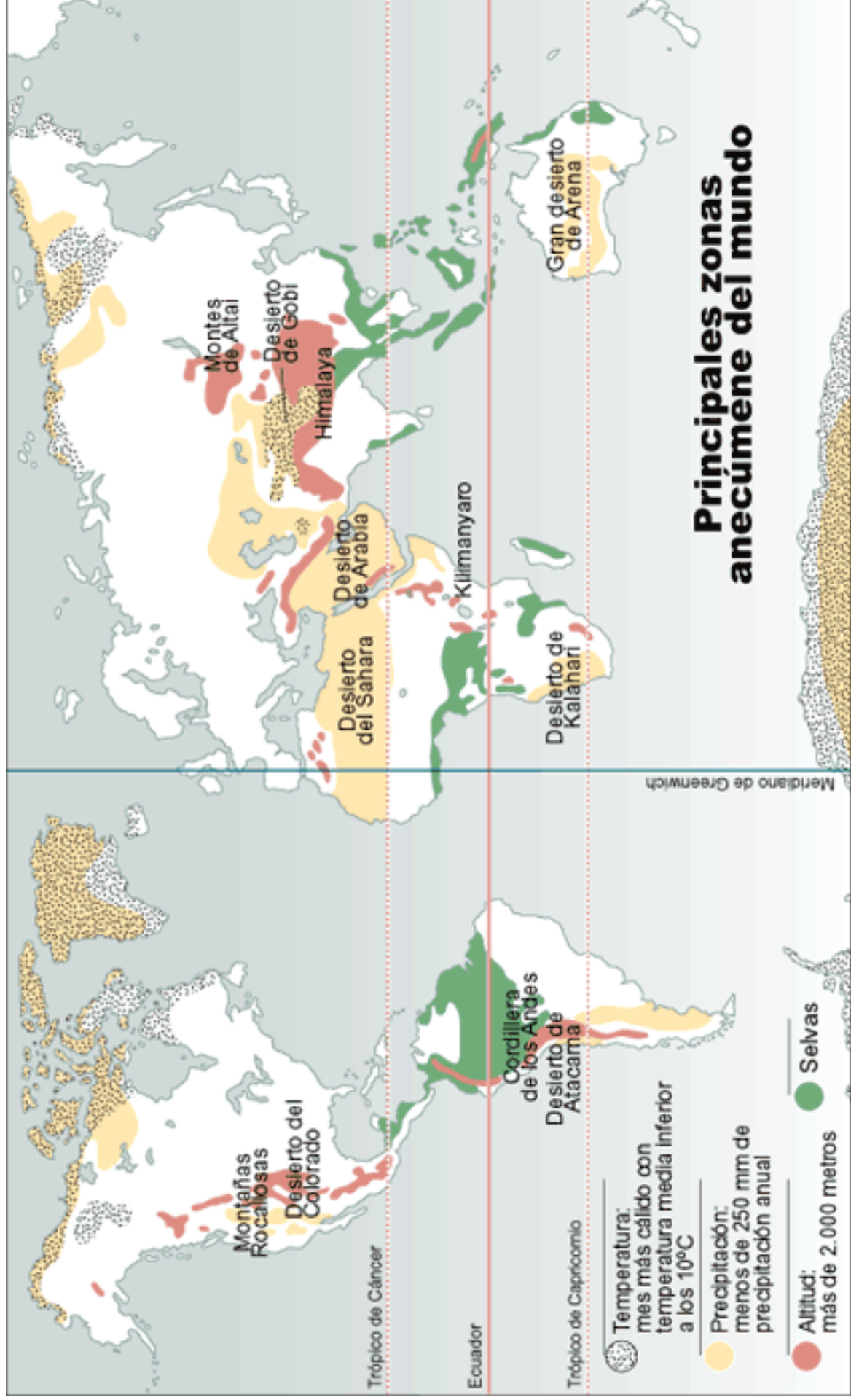
Raw Population Density

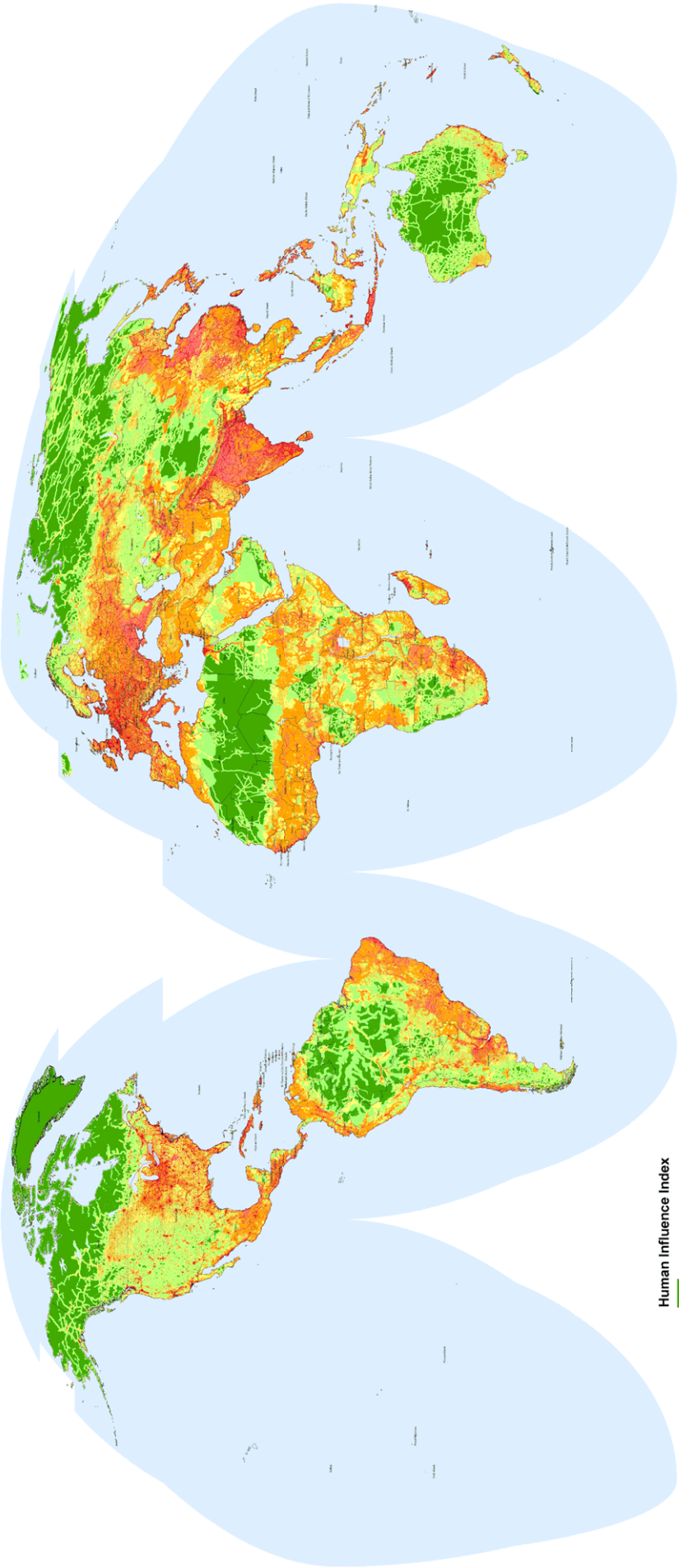


Smoothed Population Density



No Data	84 - 95
0 - 7	95 - 107
7 - 10	107 - 119
10 - 13	119 - 134
13 - 16	134 - 149
16 - 20	149 - 166
20 - 24	166 - 185
24 - 29	185 - 208
29 - 34	208 - 237
34 - 39	237 - 274
39 - 45	274 - 321
45 - 51	321 - 388
51 - 58	388 - 481
58 - 65	481 - 607
65 - 74	607 - 845
74 - 84	845 - 40604





Human Influence Index

- 0 - 1
- 1 - 10
- 10 - 20
- 20 - 30
- 30 - 40
- 40 - 60
- 60 - 80
- 80 - 100



% población

Tasa de natalidad

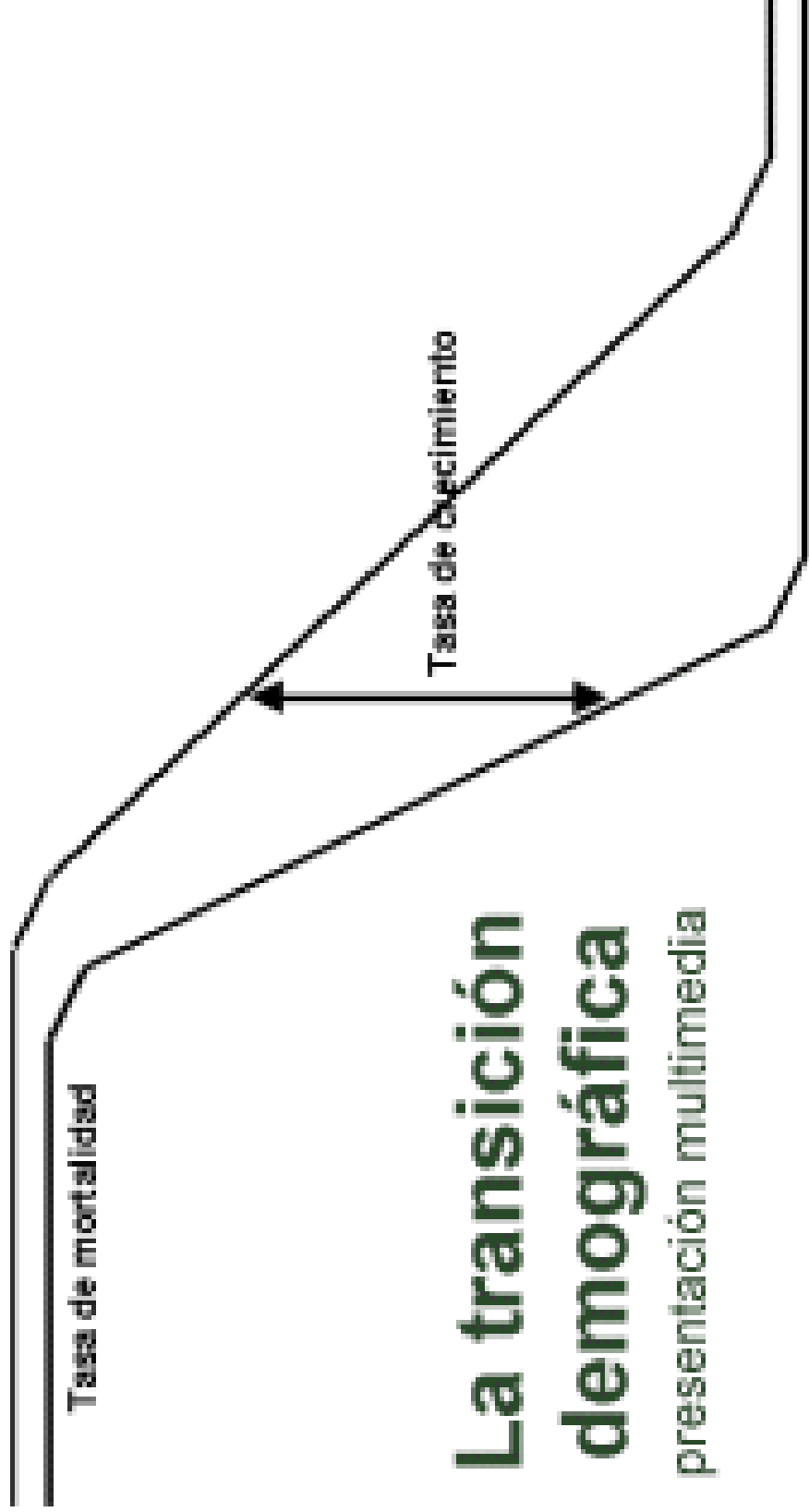
Tasa de mortalidad

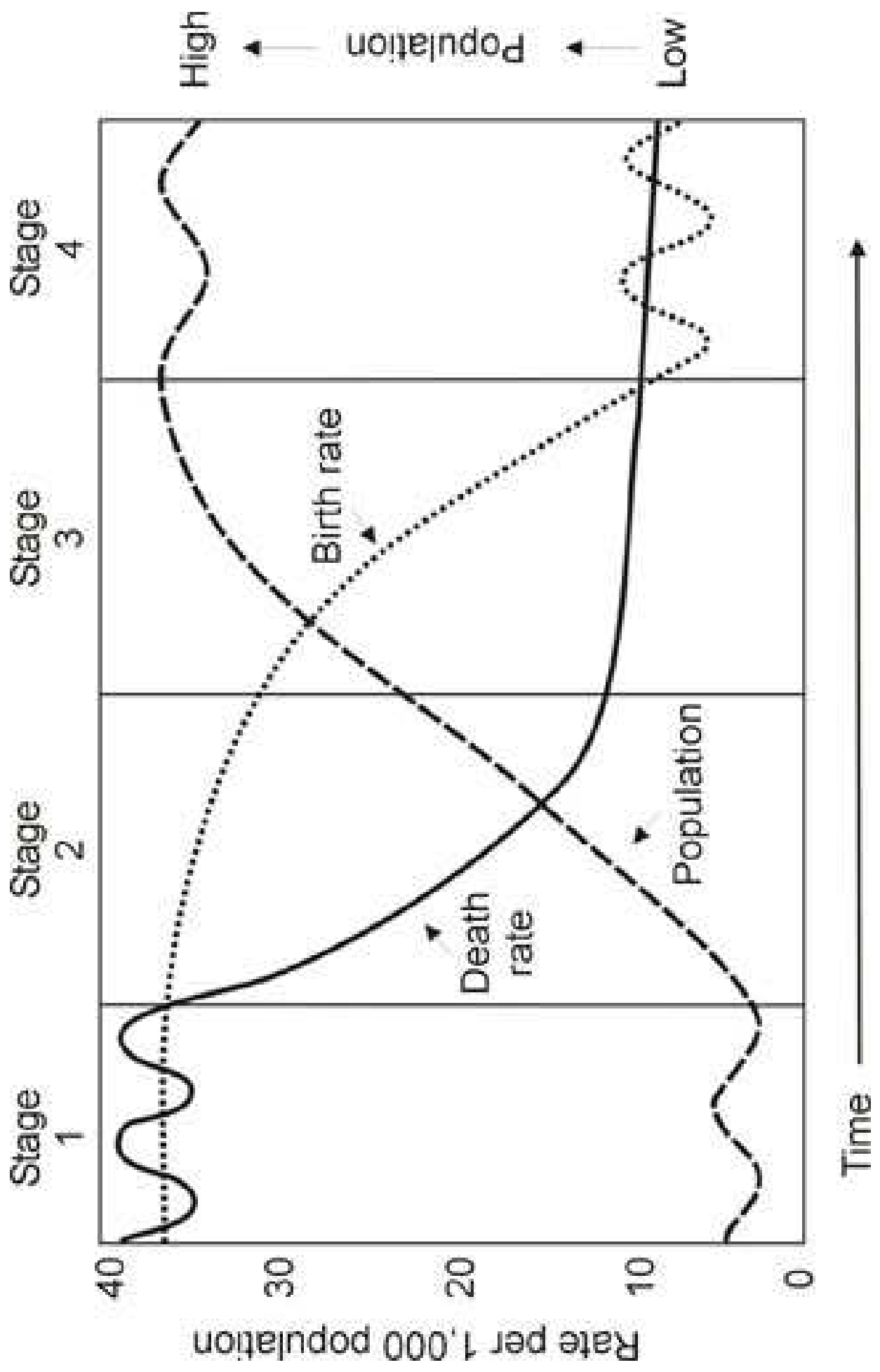
Tasa de crecimiento

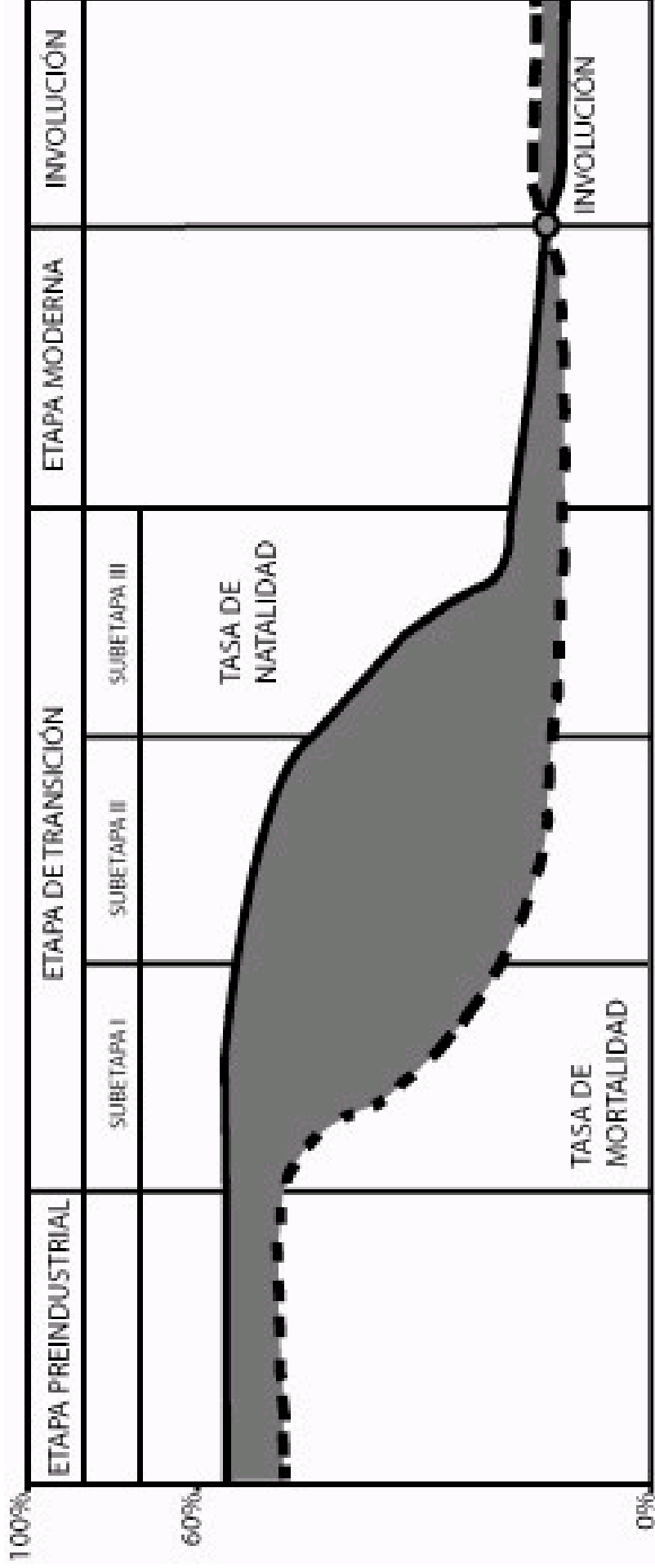
La transición demográfica

presentación multimedia

tiempo

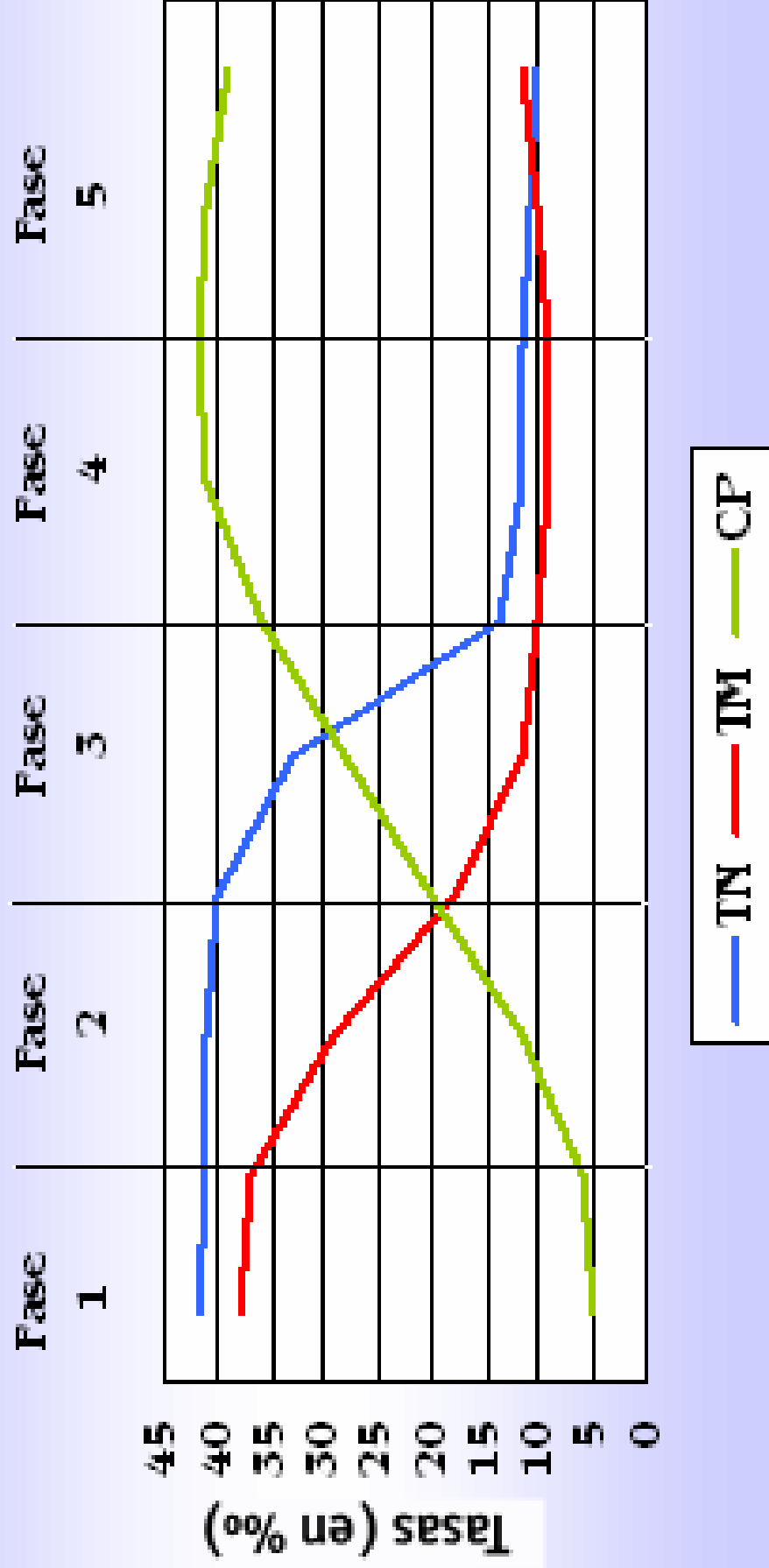






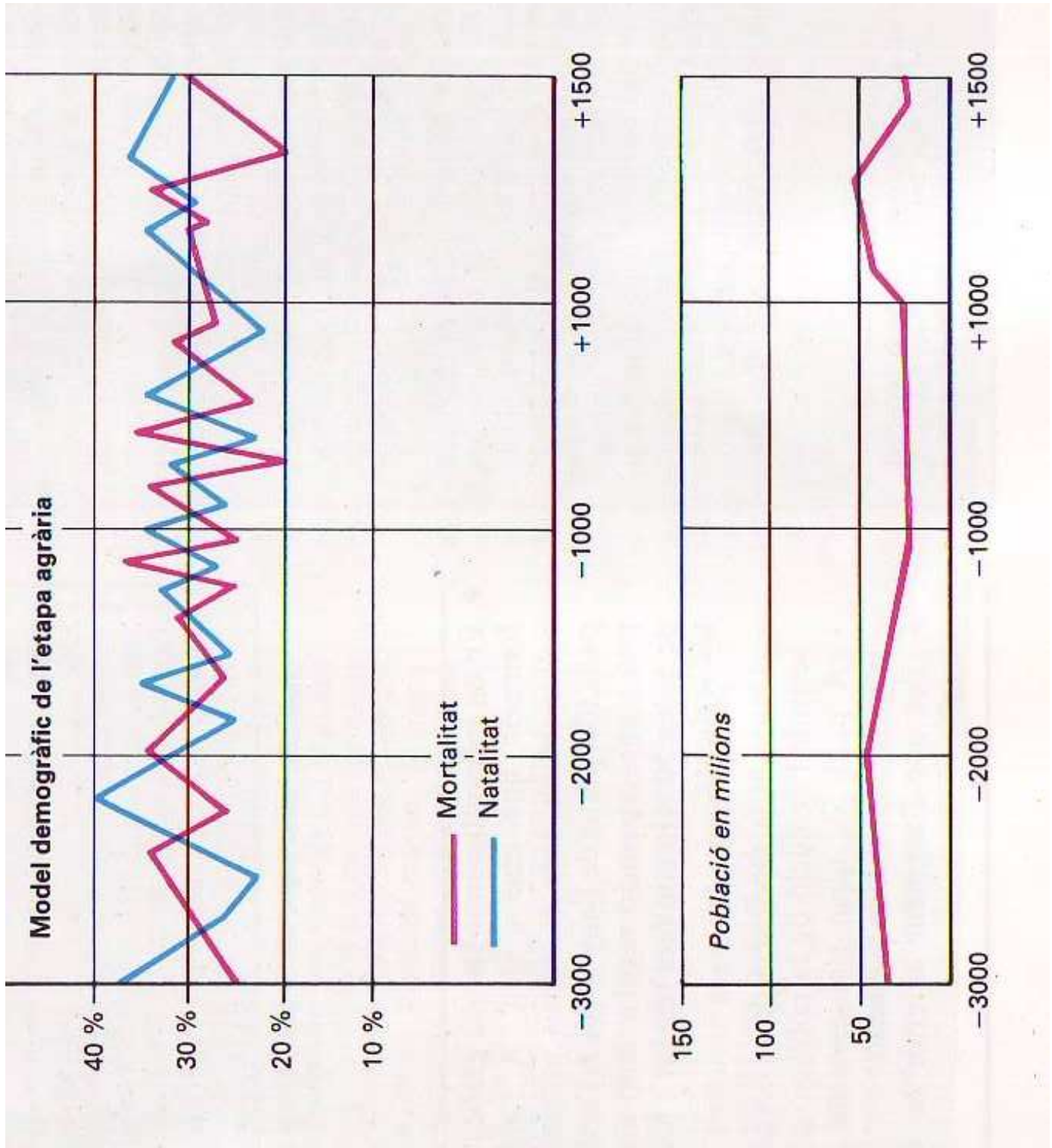
CRECIMIENTO VEGETATIVO

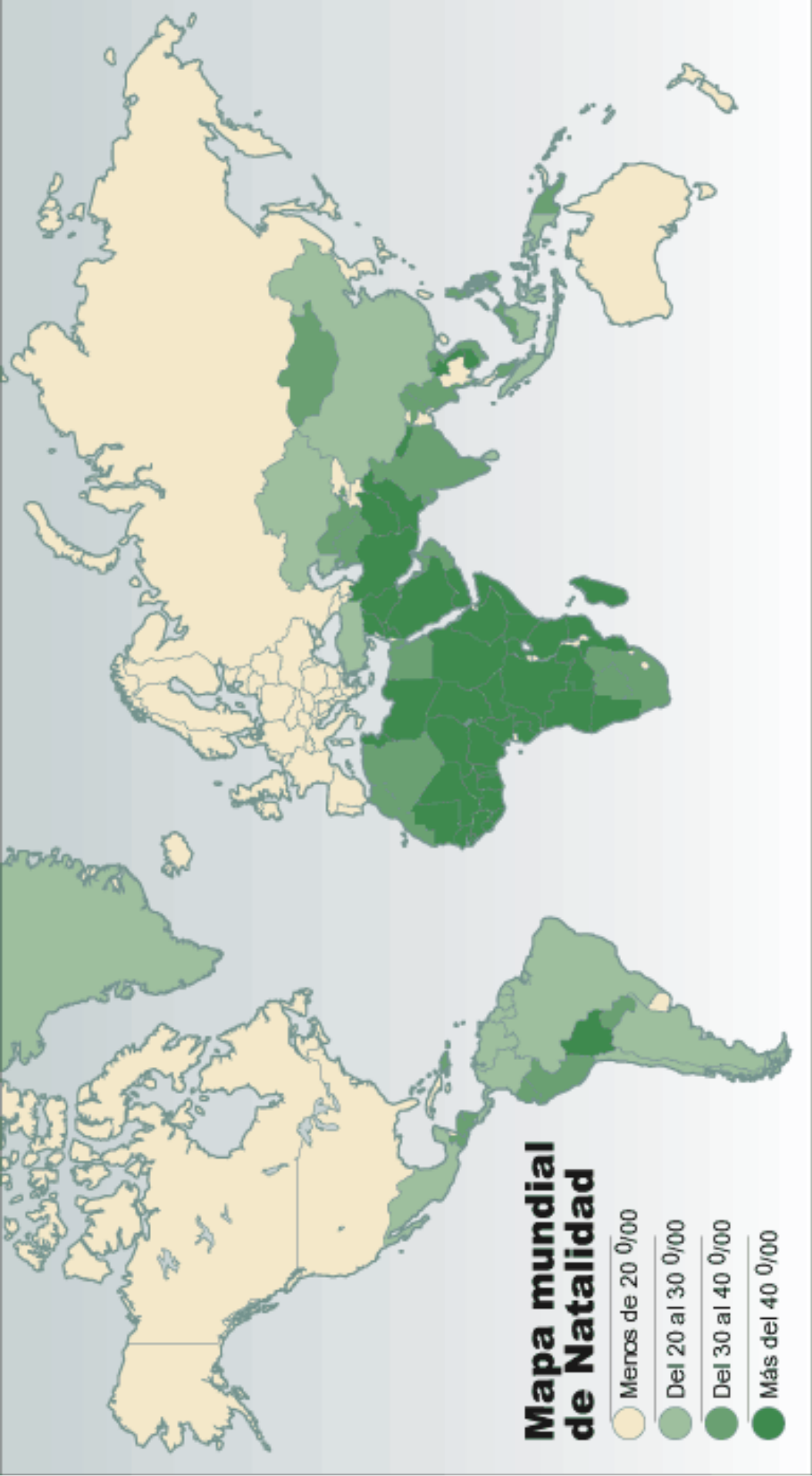
La transición demográfica



	Estado	Tasa de natalidad (en ‰)	Tasa de mortalidad (en ‰)	Características
Fase 1	-	40-50	40-50	En la actualidad no hay ningún estado en el mundo que presente Tasas de Mortalidad tan altas. Para encontrar algún país del Tercer Mundo en esta fase, habría que remontarse a la primera mitad del siglo XX ; y hasta el siglo XVIII para encontrar alguno rico.
Fase 2	Níger	48,30	21,33	La Tasa de Natalidad (TN) se mantiene alta. Por el contrario, la Tasa de Mortalidad (TM) experimenta un fuerte bajón que se traduce en un fuerte aumento de la población.
	Mali	46,77	19,05	
	Uganda	47,39	12,80	
	Somalia	45,62	16,97	
	Haití	36,59	12,34	
Fase 3	Honduras	30,38	6,87	La TN inicia un bajón, pero como la TM continúa reduciéndose el crecimiento demográfico sigue siendo marcadamente positivo.
	Camboya	27,08	8,97	
	Filipinas	25,31	5,47	
	India	22,32	8,28	
	Marruecos	22,29	5,64	
Fase 4	Reino Unido	10,78	10,18	La TN y la TM se reducen hasta llegar a valores muy parecidos, por lo cual se produce un crecimiento insignificante o, incluso, el estancamiento (como en el caso de Suecia).
	Noruega	11,67	9,45	
	España	10,10	9,63	
	Japón	9,47	8,95	
	Suecia	10,36	10,36	
				La TN sigue

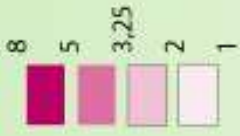
Fase 1	-	40-50	40-50	En la actualidad no hay ningún estado en el mundo que presente Tasas de Mortalidad tan altas. Para encontrar algún país del Tercer Mundo en esta fase, habría que remontarse a la primera mitad del siglo XX ; y hasta el siglo XVIII para encontrar alguno rico.
Fase 2	Níger	48,30	21,33	La Tasa de Natalidad (TN) se mantiene alta. Por el contrario, la Tasa de Mortalidad (TM) experimenta un fuerte bajón que se traduce en un fuerte aumento de la población.
	Mali	46,77	19,05	
	Uganda	47,39	12,80	
	Somalia	45,62	16,97	
	Haití	36,59	12,34	
Fase 3	Honduras	30,38	6,87	La TN inicia un bajón, pero como la TM continúa reduciéndose el crecimiento demográfico sigue siendo marcadamente positivo.
	Camboya	27,08	8,97	
	Filipinas	25,31	5,47	
	India	22,32	8,28	
	Marruecos	22,29	5,64	
Fase 4	Reino Unido	10,78	10,18	La TN y la TM se reducen hasta llegar a valores muy parecidos, por lo cual se produce un crecimiento insignificante o, incluso, el estancamiento (como en el caso de Suecia).
	Noruega	11,67	9,45	
	España	10,10	9,63	
	Japón	9,47	8,95	
	Suecia	10,36	10,36	
Fase 5	Alemania	8,33	10,55	La TN sigue experimentando un bajón hasta el punto que se sitúa por debajo de la TM, con lo cual el crecimiento demográfico es negativo (se pierden





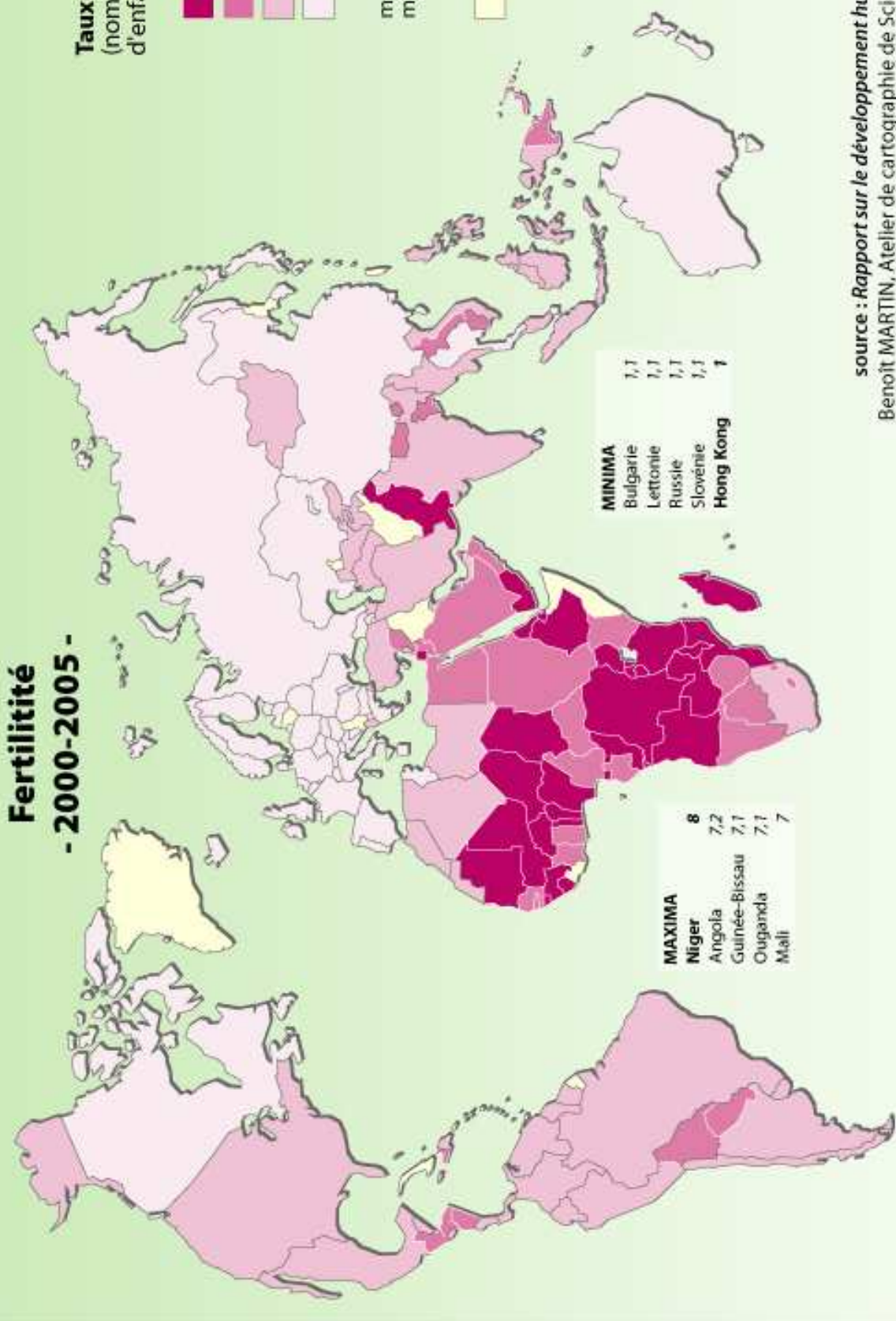
Fertilité - 2000-2005 -

Taux de fertilité
(nombre moyen
d'enfants par femme)



méthode statistique :
moyennes emboîtées

absence
d'information



MAXIMA

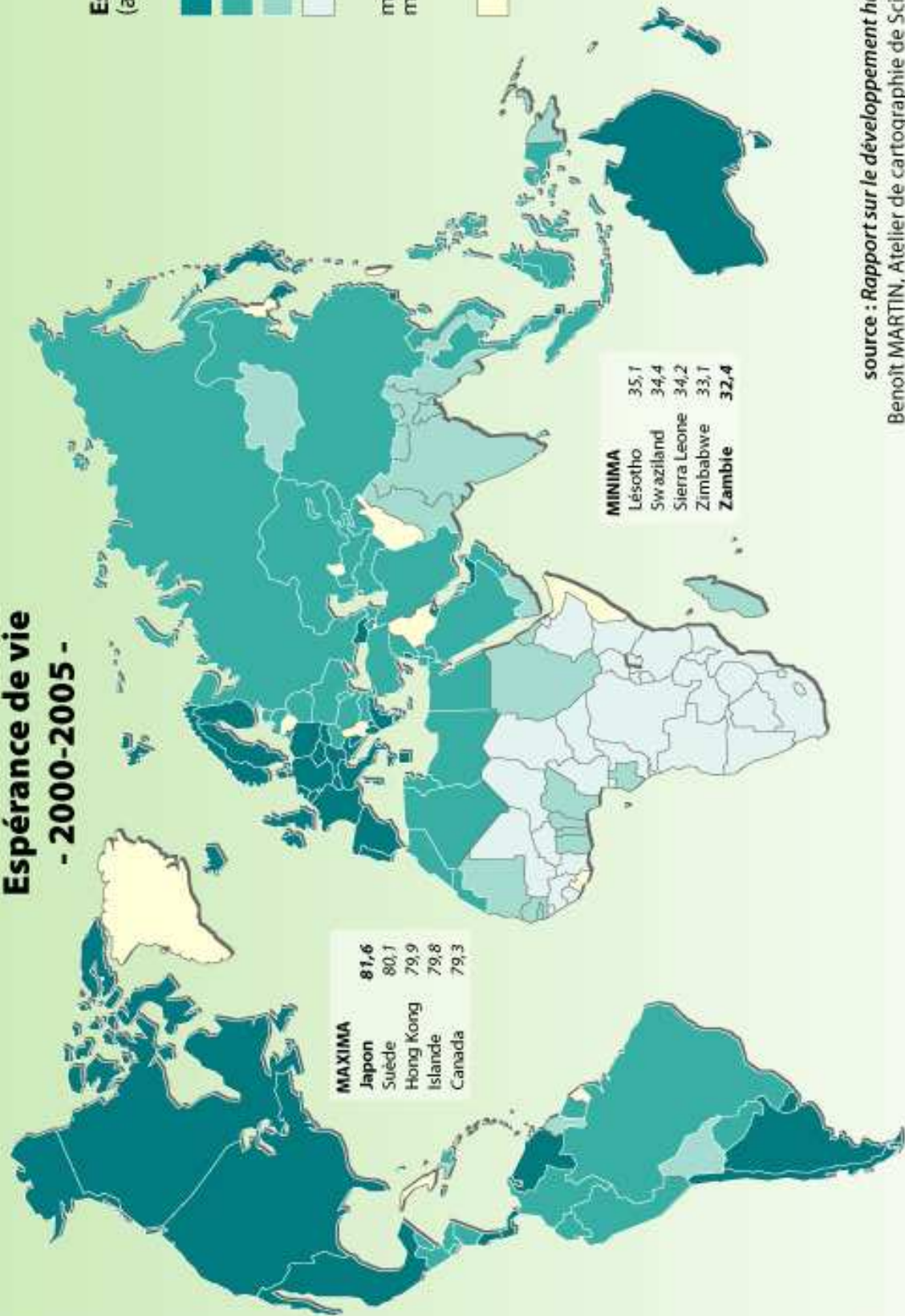
Niger	8
Angola	7,2
Guinée-Bissau	7,1
Ouganda	7,1
Mali	7

MINIMA

Bulgarie	1,1
Lettonie	1,1
Russie	1,1
Slovenie	1,1
Hong Kong	1

source : *Rapport sur le développement humain*, PNUD 2004.
Benoît MARTIN, Atelier de cartographie de Sciences Po, juin 2005.

Espérance de vie - 2000-2005 -



Espérance de vie
(années)



méthode statistique :
moyennes emboîtées

absence
d'information

MAXIMA

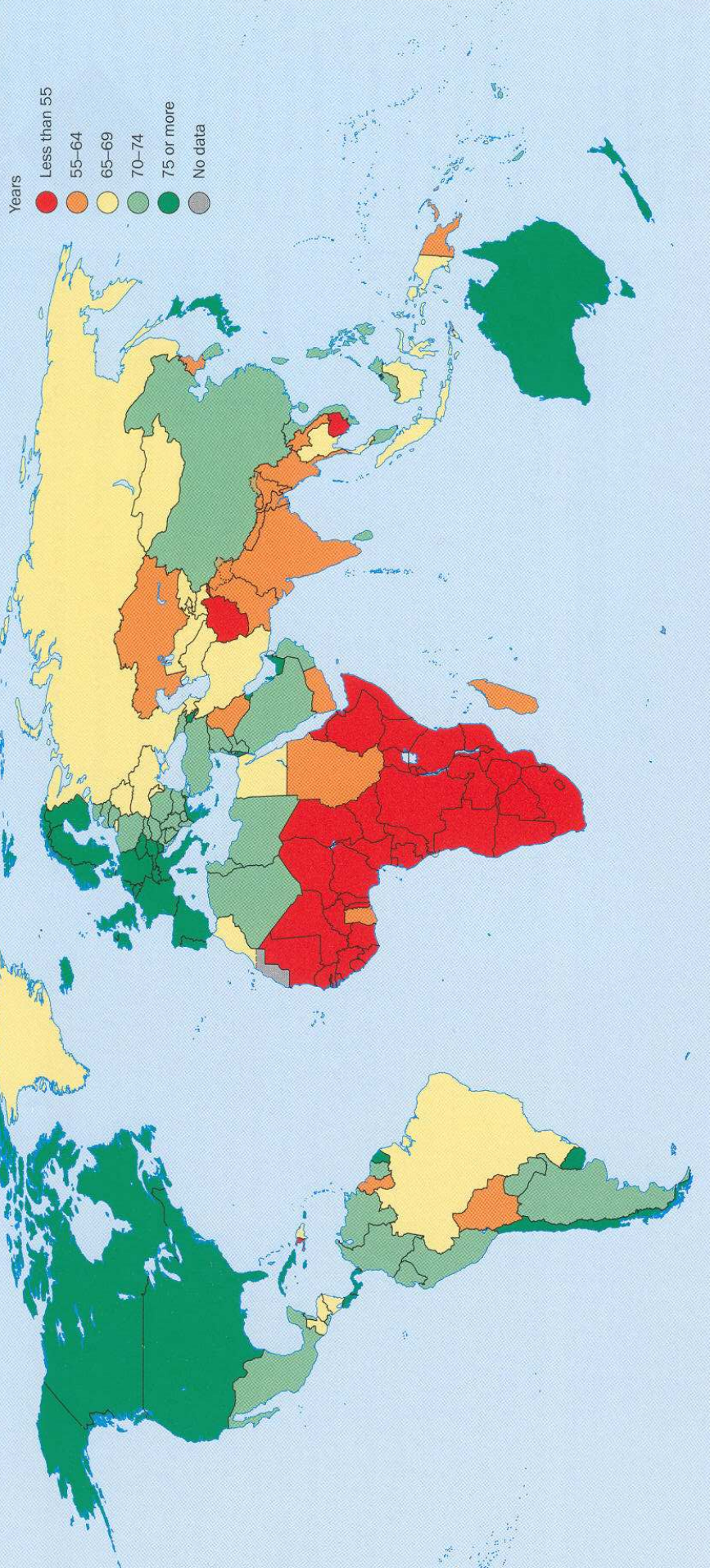
Japon	81,6
Suède	80,1
Hong Kong	79,9
Islande	79,8
Canada	79,3

MINIMA

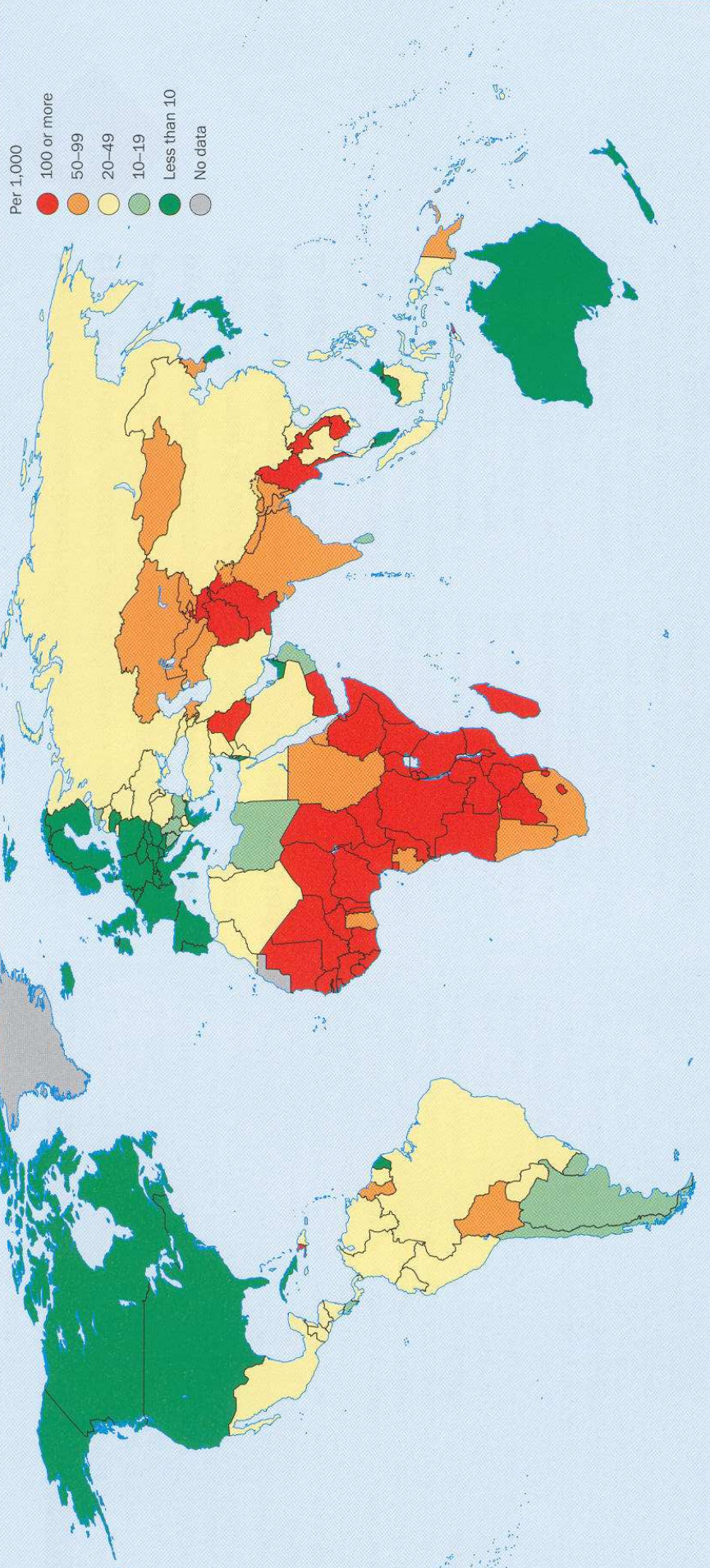
Lesotho	35,1
Swaziland	34,4
Sierra Leone	34,2
Zimbabwe	33,1
Zambie	32,4

source : *Rapport sur le développement humain*, PNUD 2004.
Benoît MARTIN, Atelier de cartographie de Sciences Po, juin 2005.

Life expectancy at birth, 2002

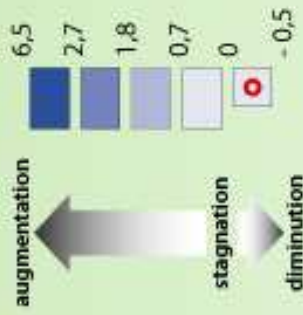


Under-five mortality rate, 2002

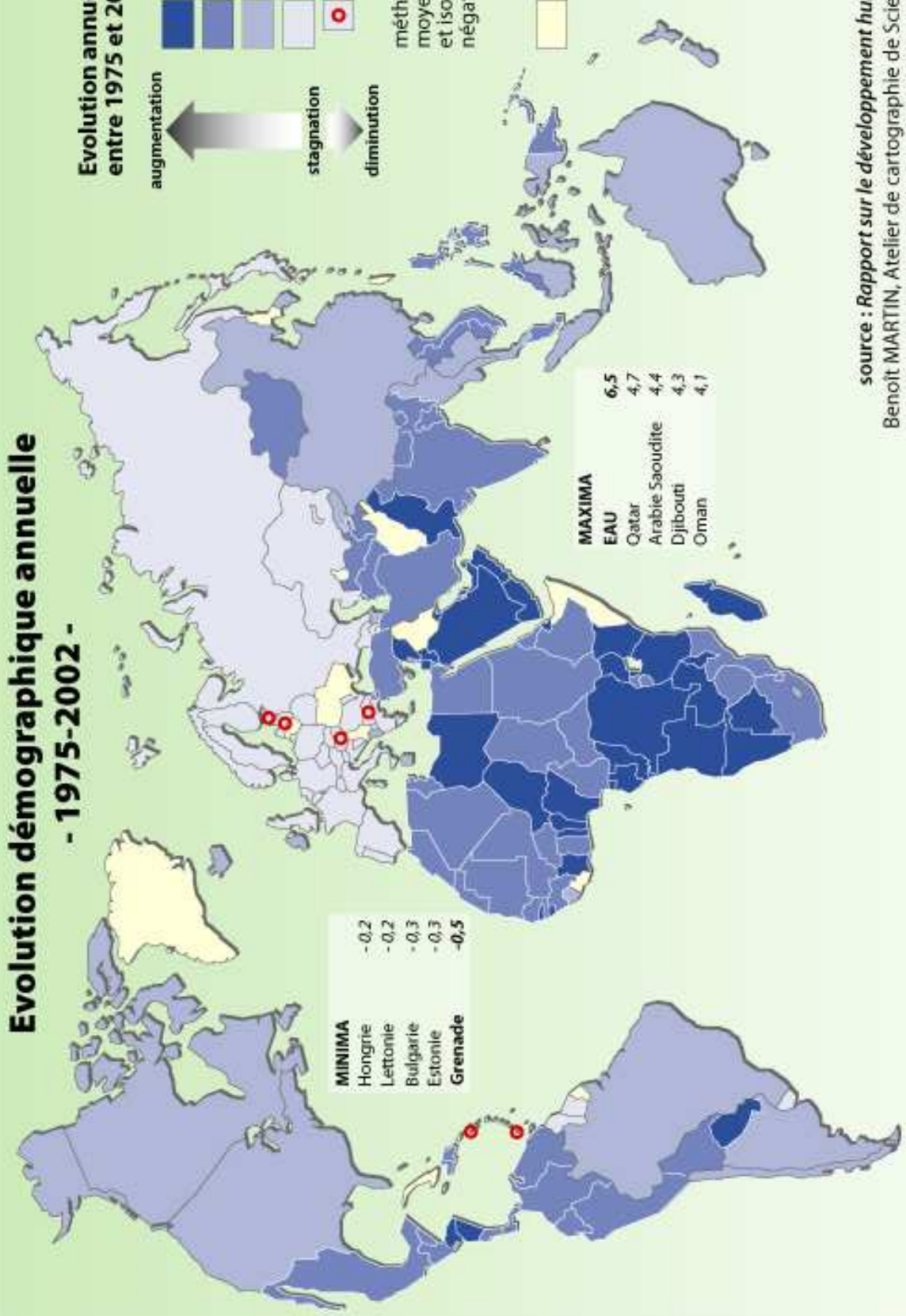


Evolution démographique annuelle - 1975-2002 -

Evolution annuelle moyenne
entre 1975 et 2002 (%)



absence
d'information



MINIMA

Hongrie	-0,2
Lettonie	-0,2
Bulgarie	-0,3
Estonie	-0,3
Grenade	-0,5

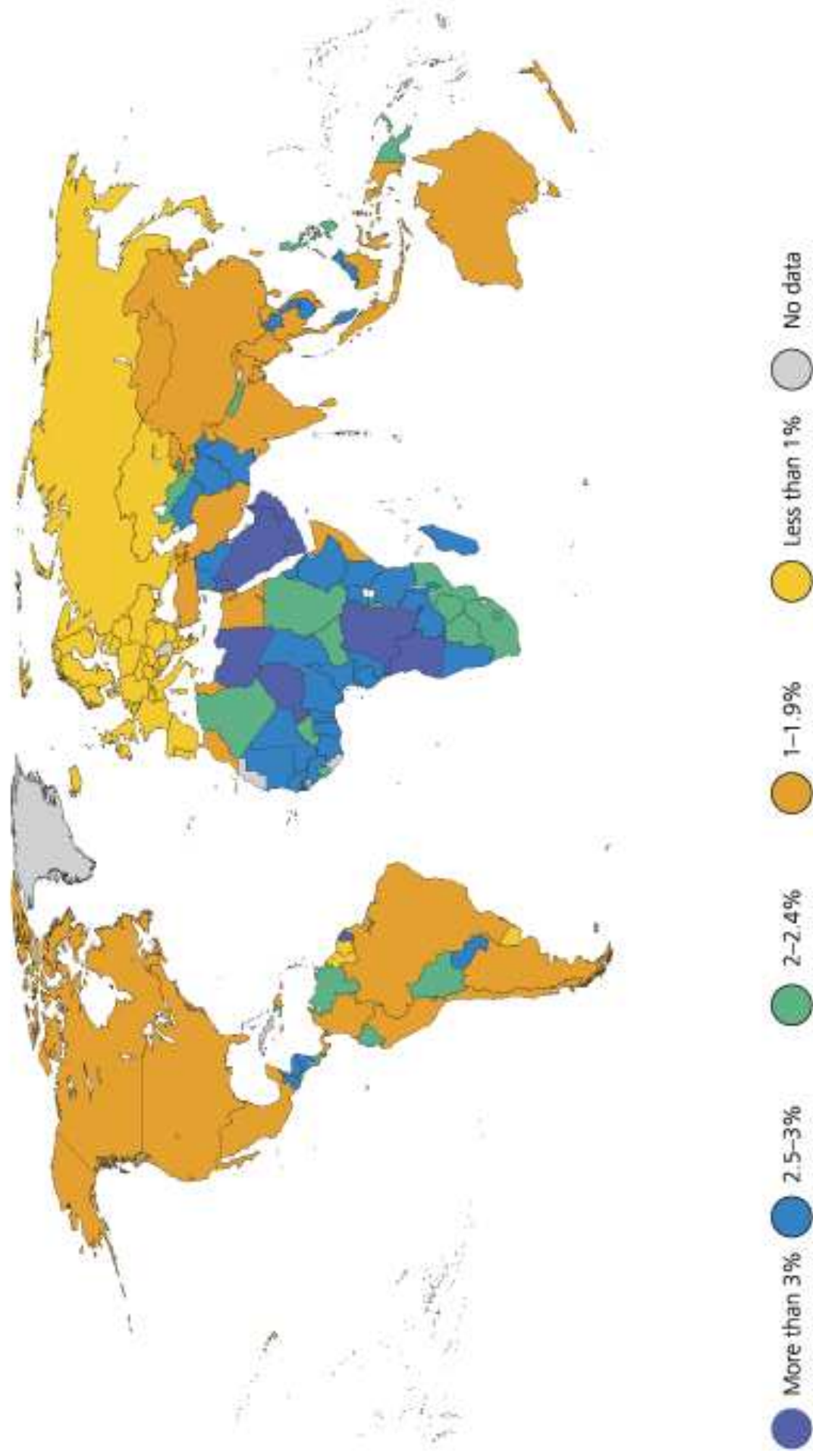
MAXIMA

EAU	6,5
Qatar	4,7
Arabie Saoudite	4,4
Djibouti	4,3
Oman	4,1

source : *Rapport sur le développement humain, PNUD 2004.*
Benoît MARTIN, Atelier de cartographie de Sciences Po, mai 2005.

Map 3.1

Population growth rates, 1990–1999



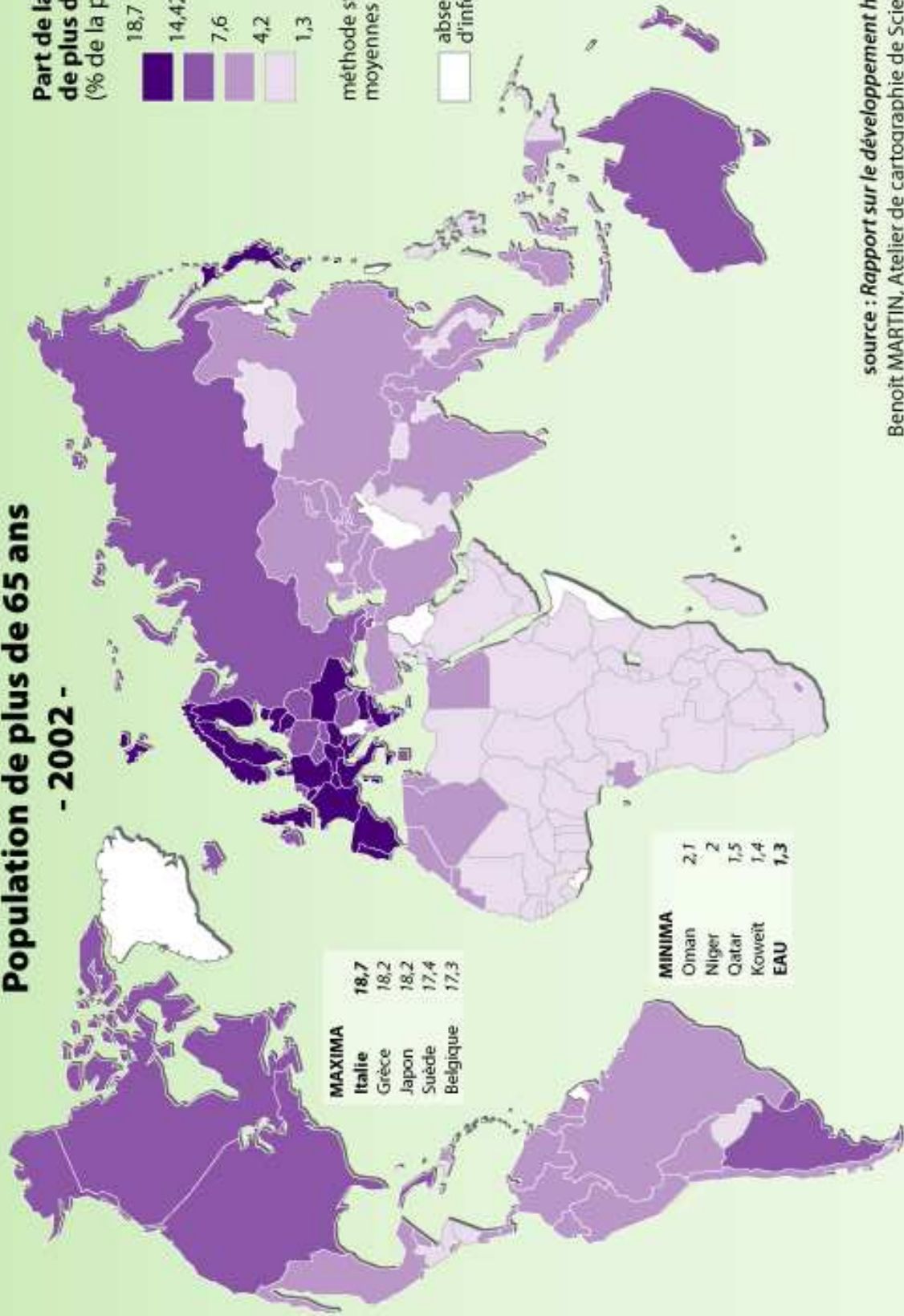
Population de plus de 65 ans - 2002 -

Part de la population
de plus de 65 ans
(% de la population totale)



méthode statistique :
moyennes emboîtées

absence
d'information



MAXIMA

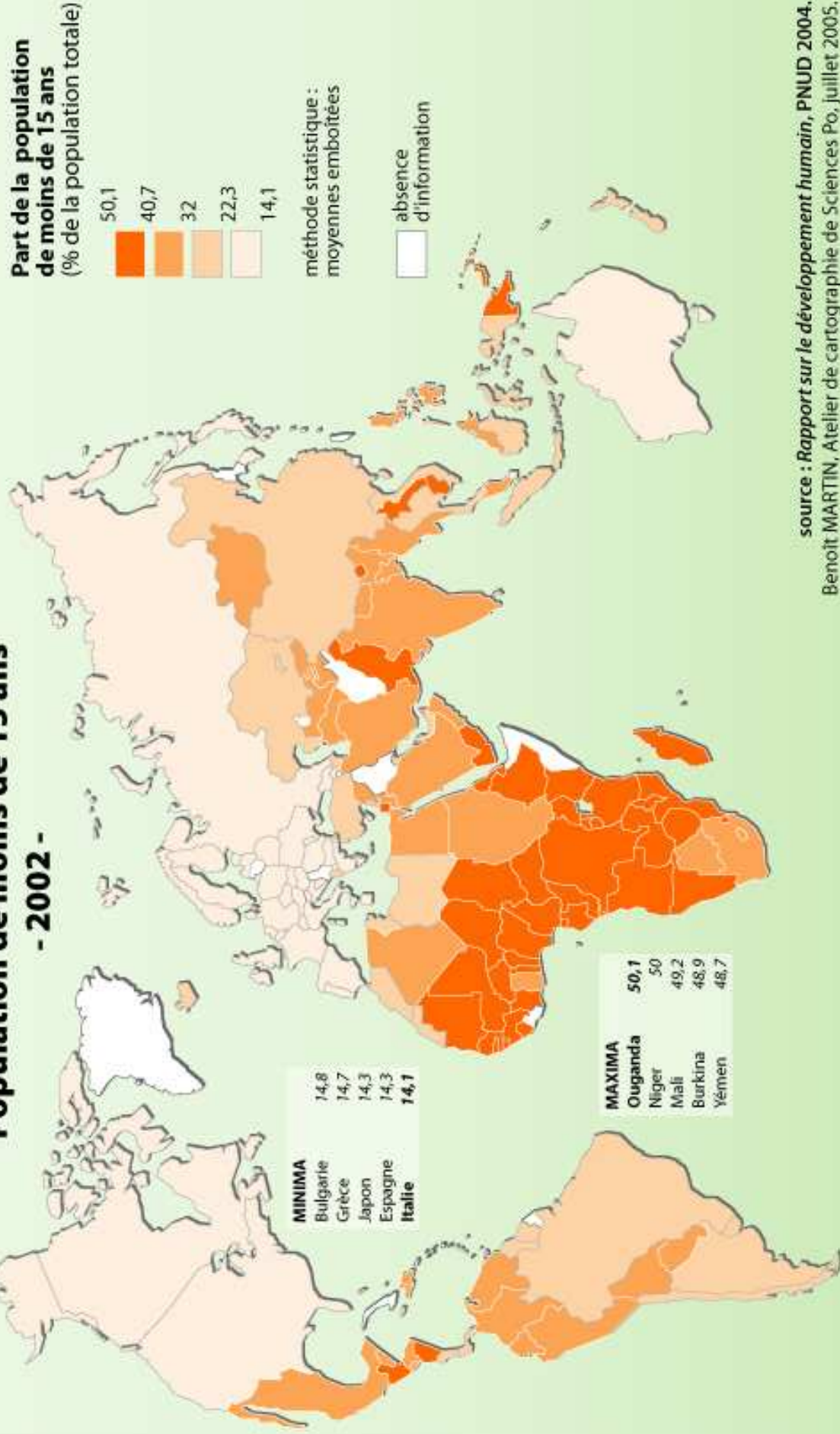
Italie	18,7
Grèce	18,2
Japon	18,2
Suède	17,4
Belgique	17,3

MINIMA

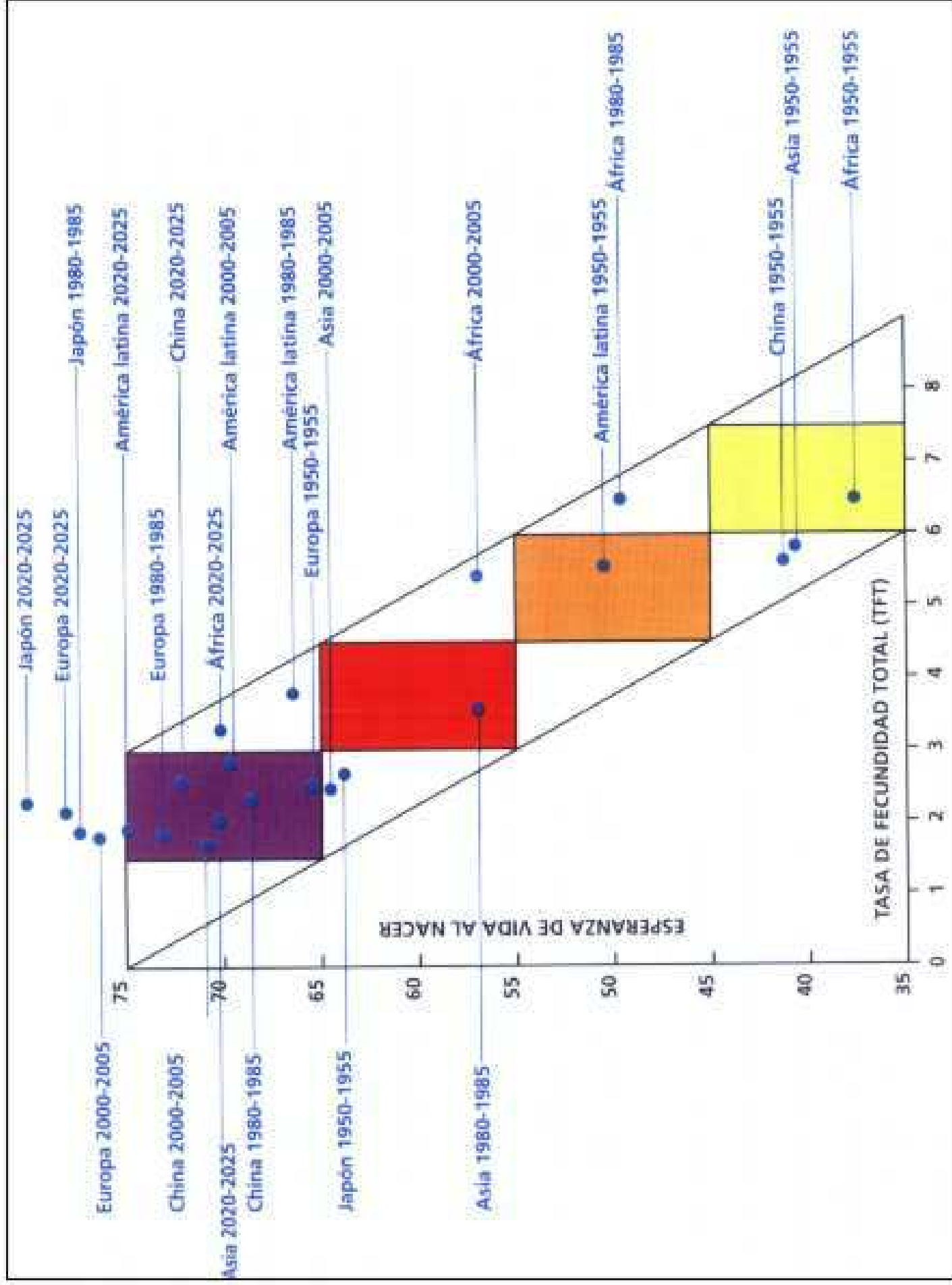
Oman	2,1
Niger	2
Qatar	1,5
Koweït	1,4
EAU	1,3

source : *Rapport sur le développement humain, PNUD 2004.*
Benoît MARTIN, Atelier de cartographie de Sciences Po, juillet 2005.

Population de moins de 15 ans - 2002 -



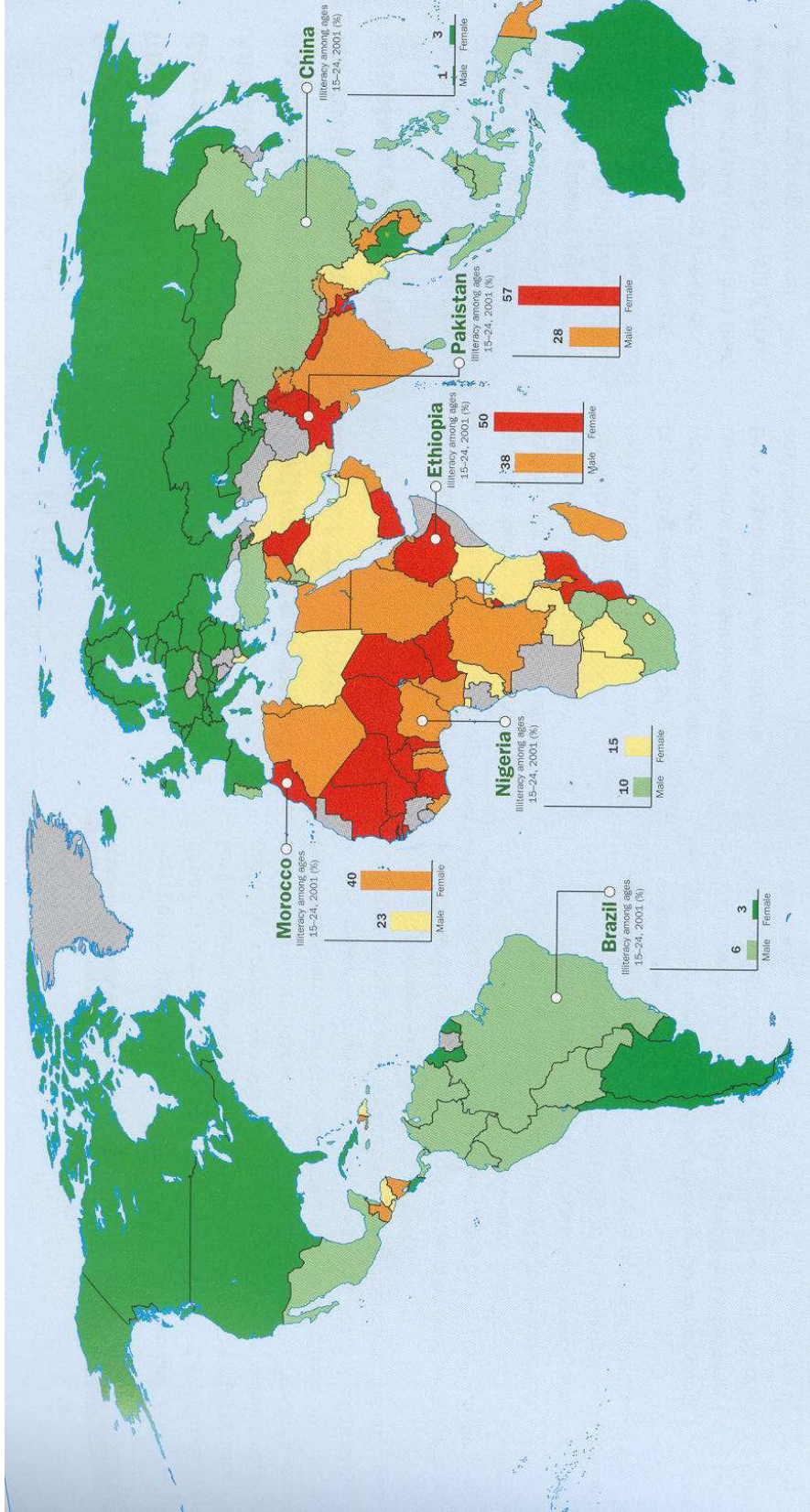
source : *Rapport sur le développement humain, PNUD 2004.*
Benoît MARTIN, Atelier de cartographie de Sciences Po, juillet 2005.



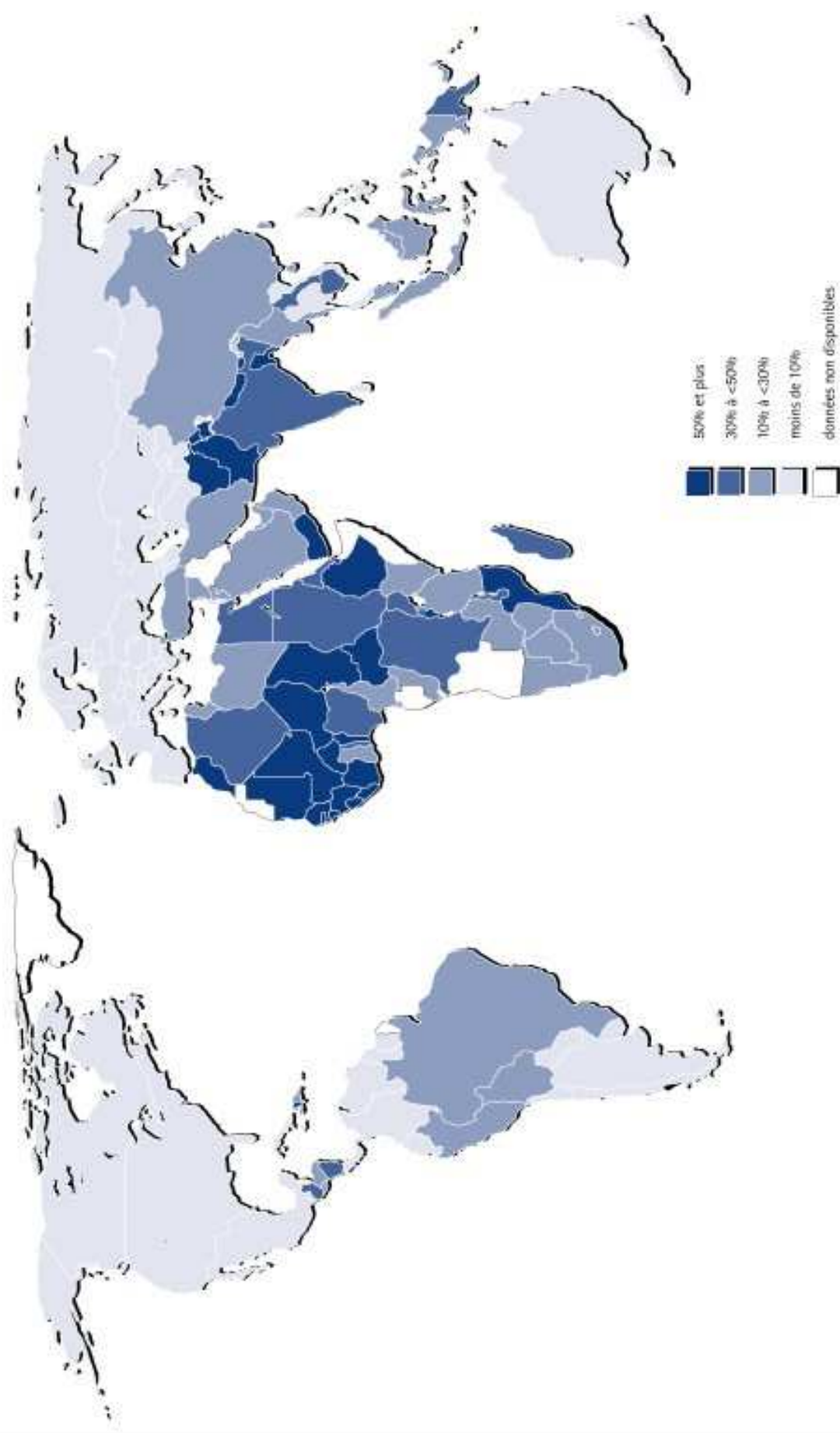
Adult illiteracy, 2001

Percentage of population ages 15 and older

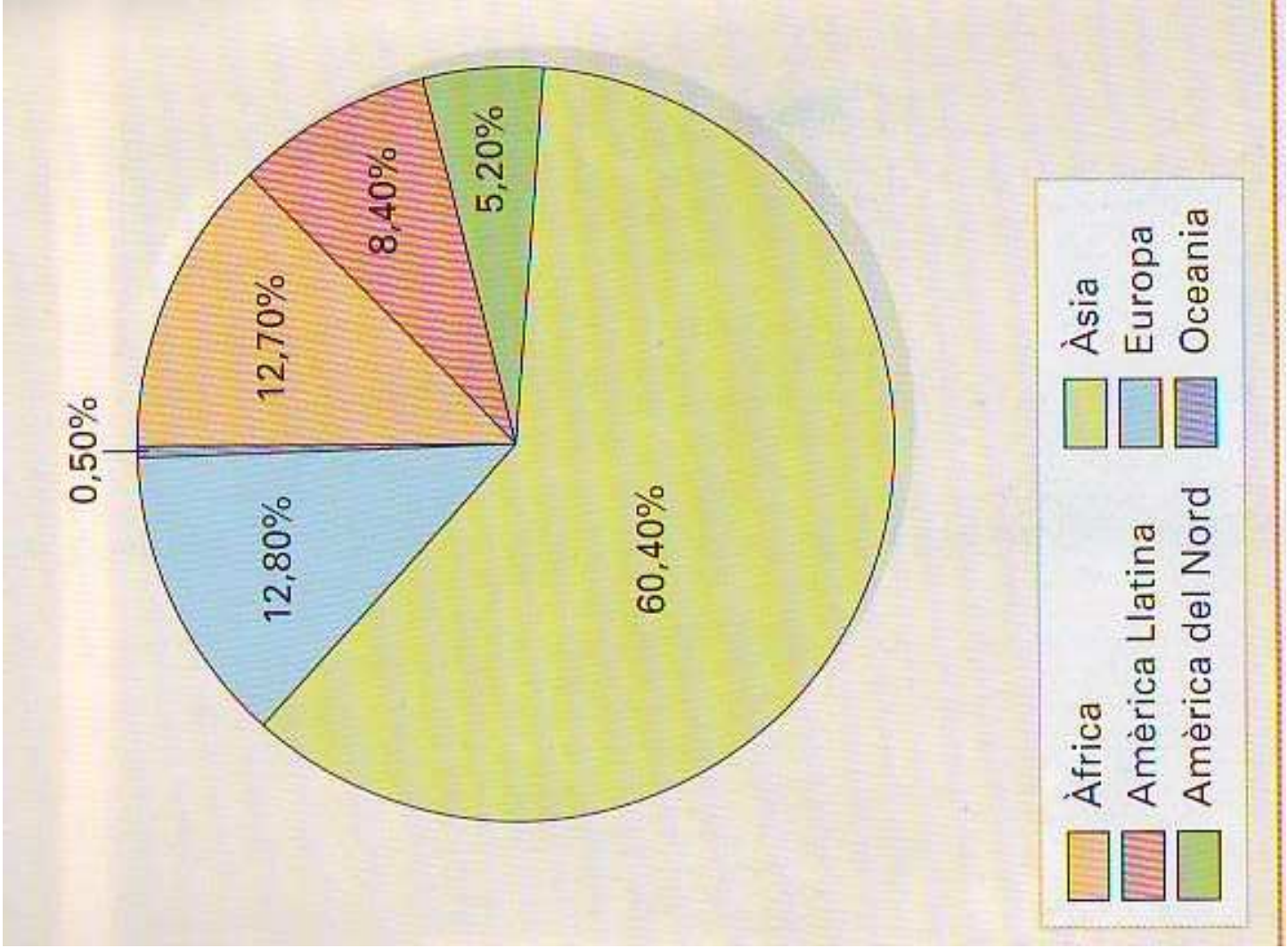
- 50% or more
- 25-49%
- 15-24%
- 5-14%
- Less than 5%
- No data

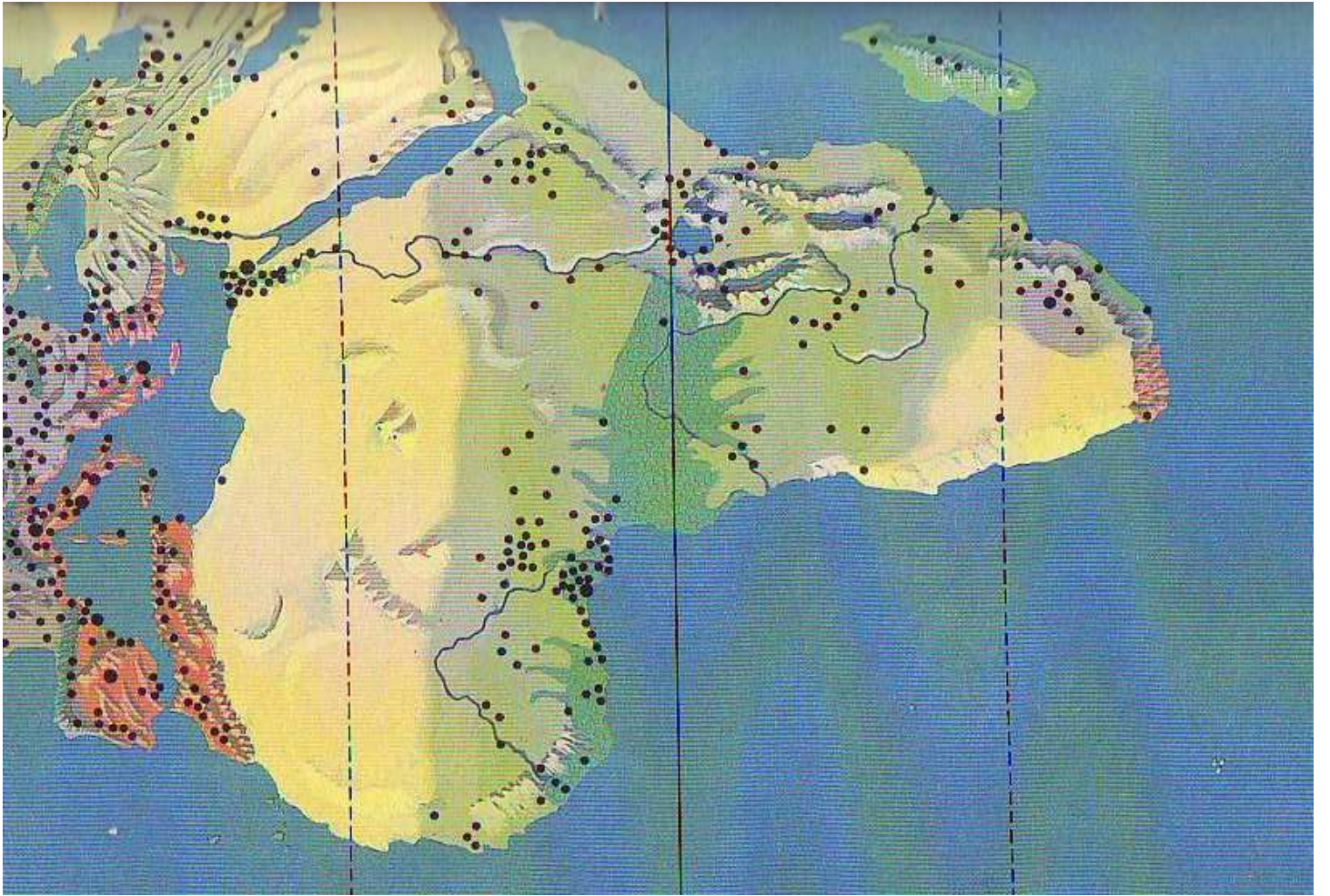


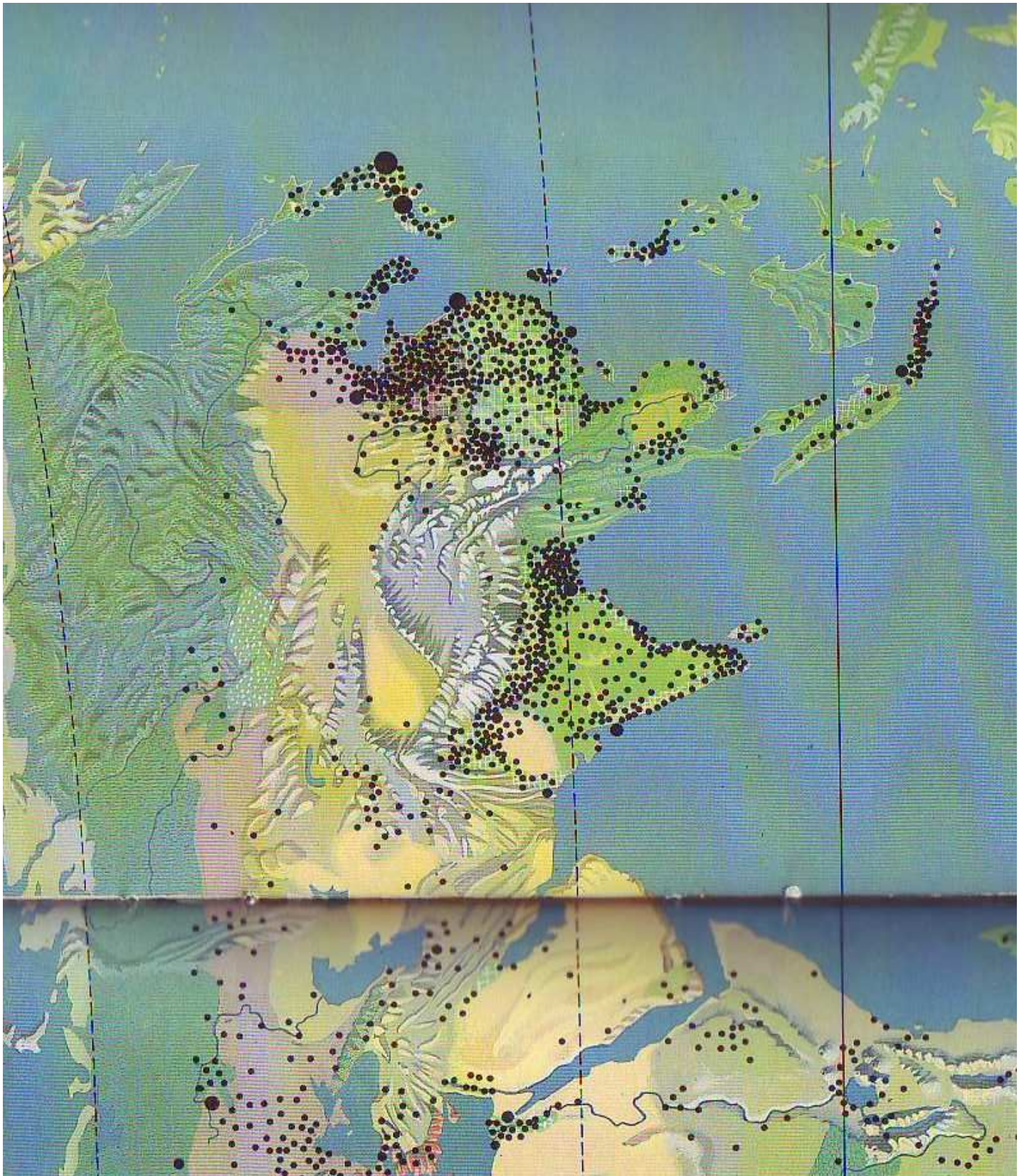
Carte d'analphabétisme dans le monde en 2000



Source: Estimations de l'Institut de statistique de l'UNESCO, juillet 2002.







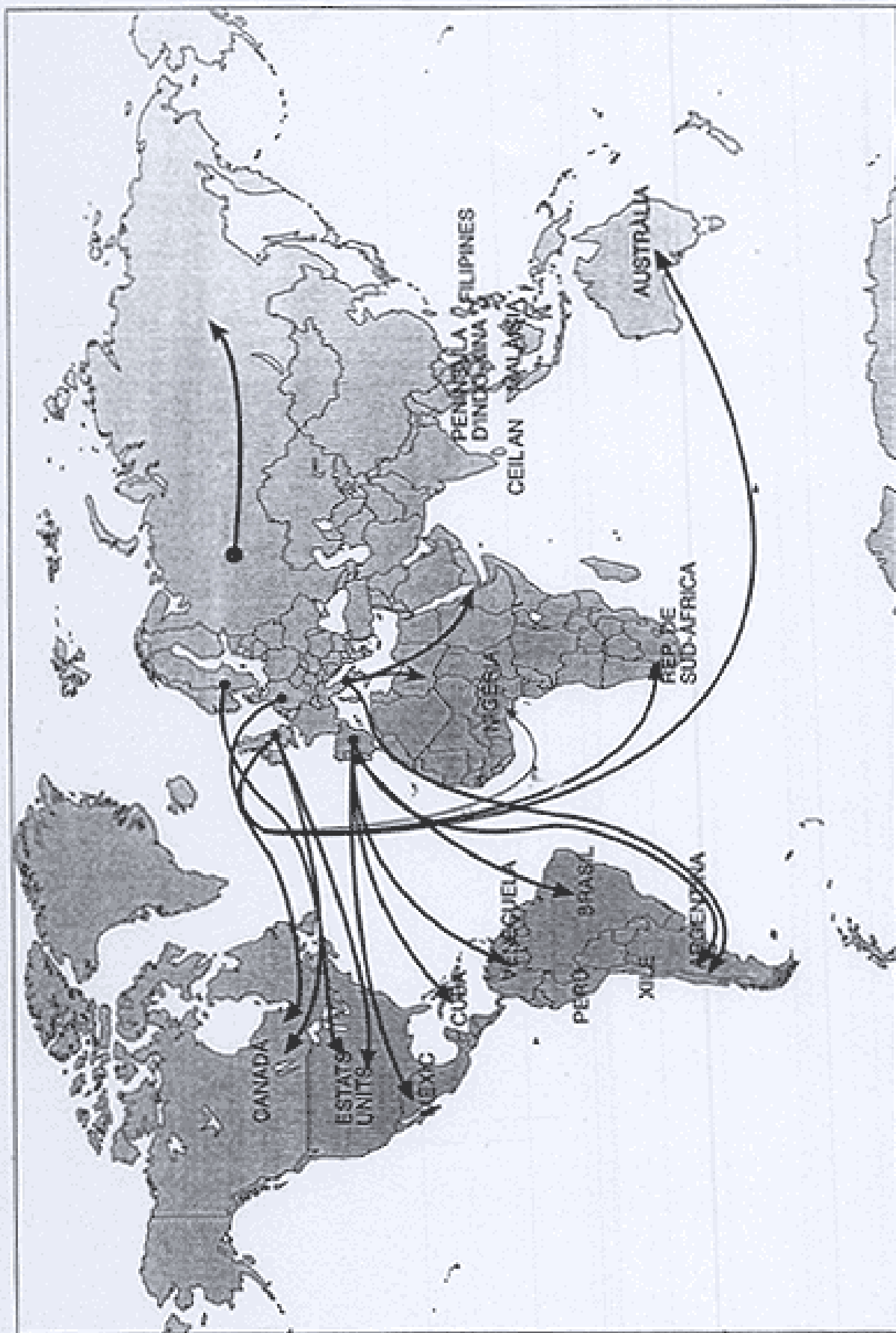
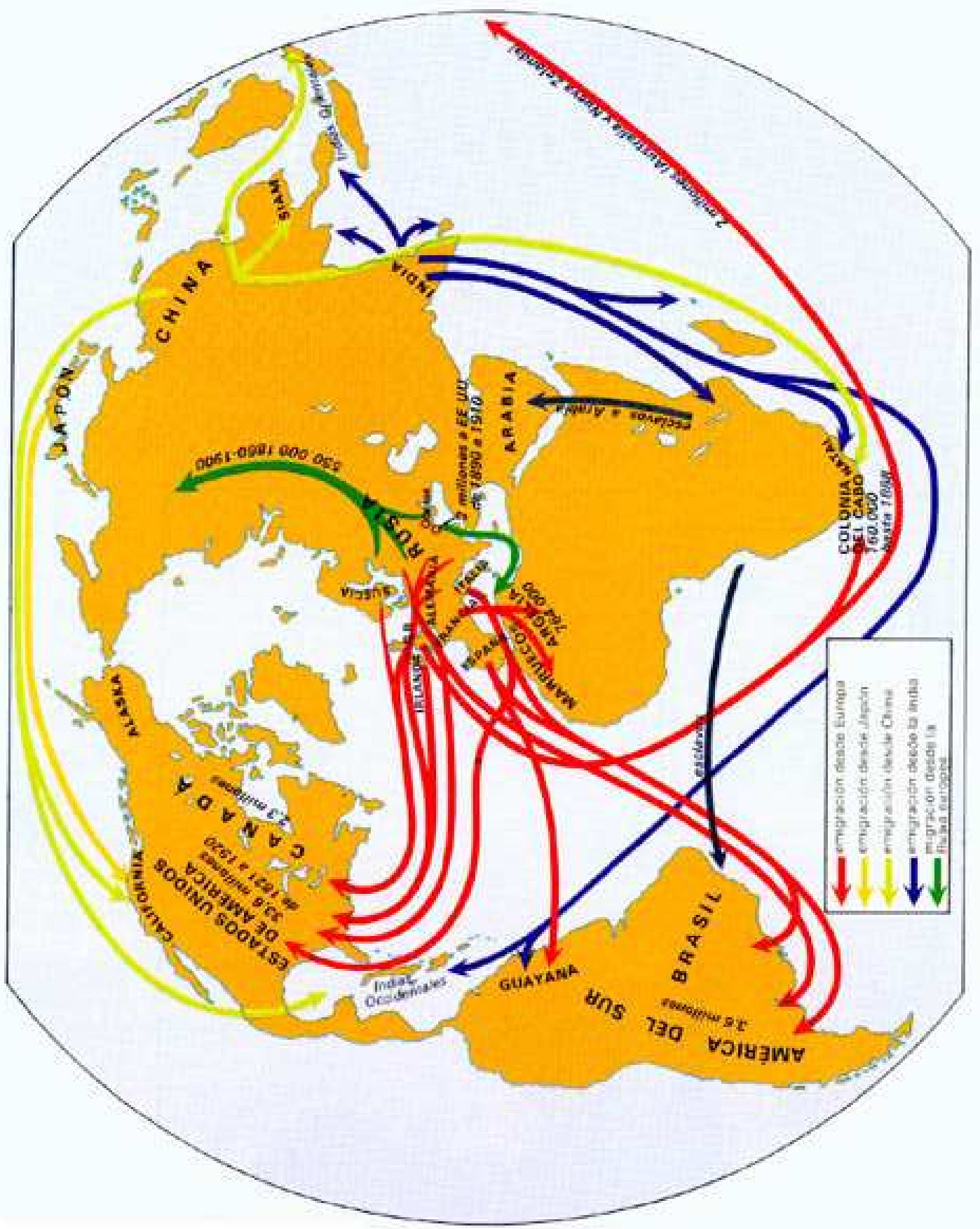
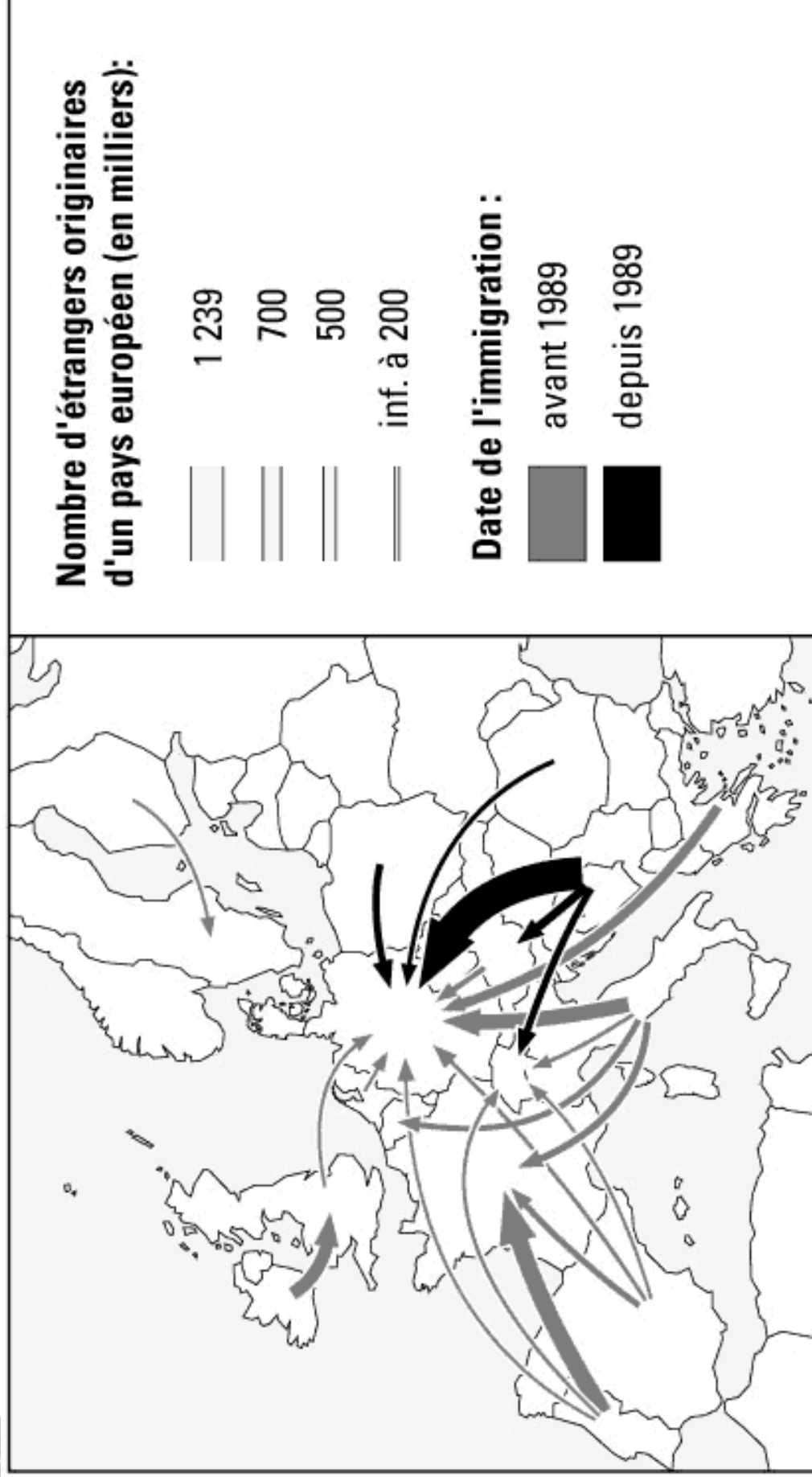


Figura 6. Direccions principals dels moviments migratoris europeus des del segle XV.



- ↓ emigración desde Europa
- ↓ emigración desde Japón
- ↓ emigración desde China
- ↓ emigración desde la India
- ↓ Island europea

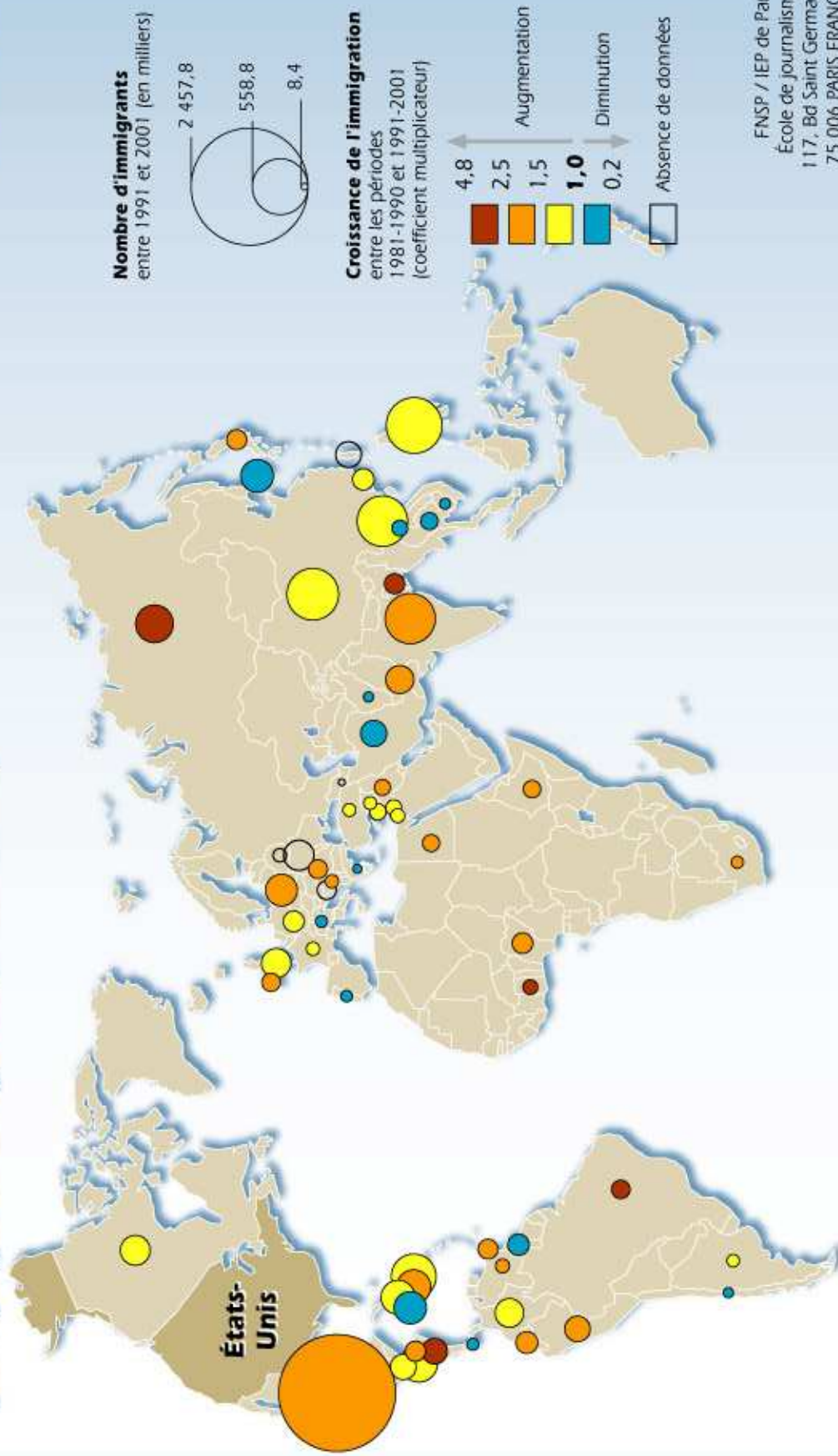
L'immigration récente des Européens en Europe



Immigration aux États-Unis par pays d'origine (1981-2001)

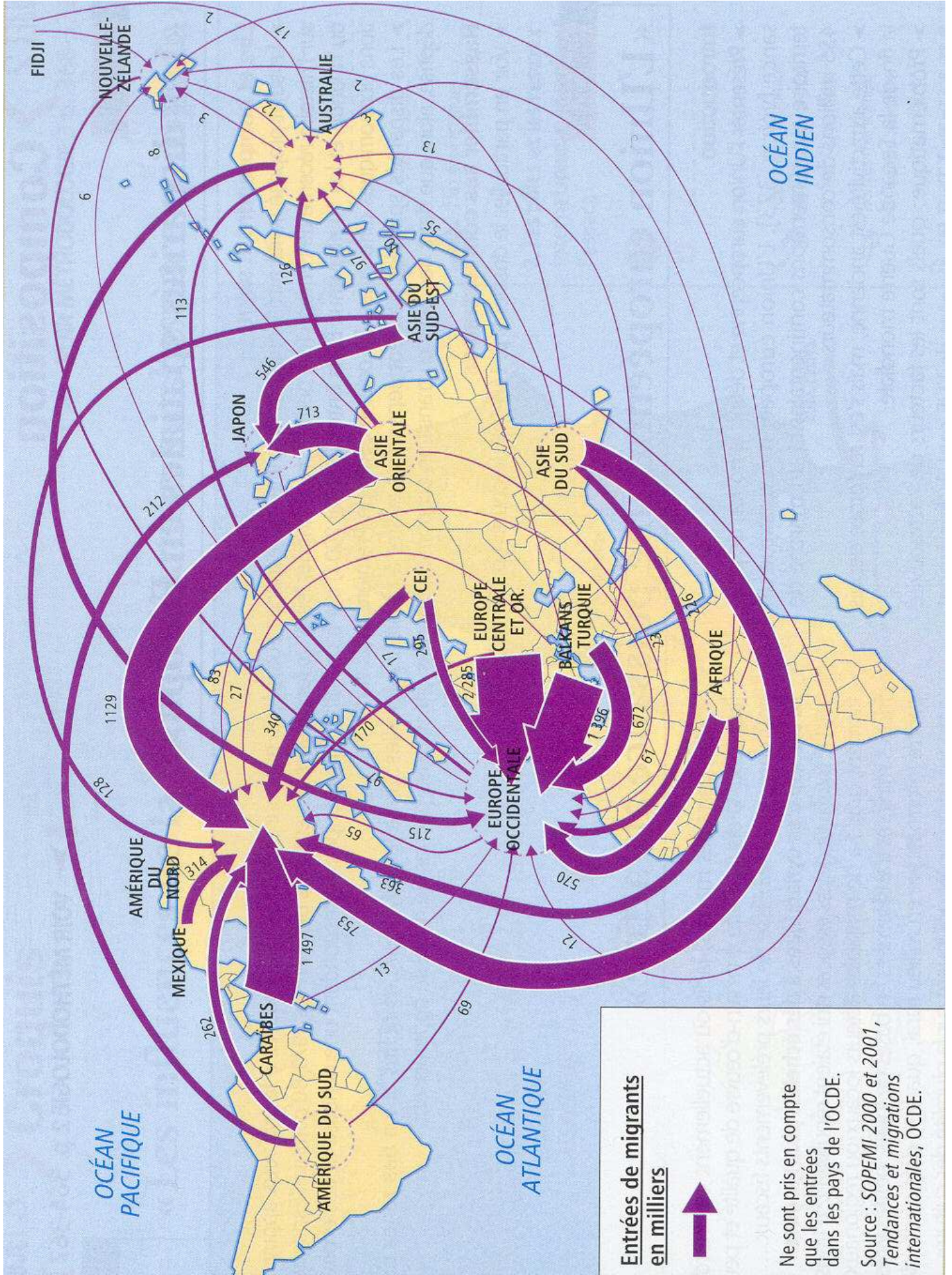


SCIENCES PO



Source : U.S. Census Bureau 2003, www.census.gov/ (fichier pop.pdf)

FNSP / IEP de Paris
École de journalisme
117, Bd Saint Germain
75 006 PARIS FRANCE
www.sciences-po.fr



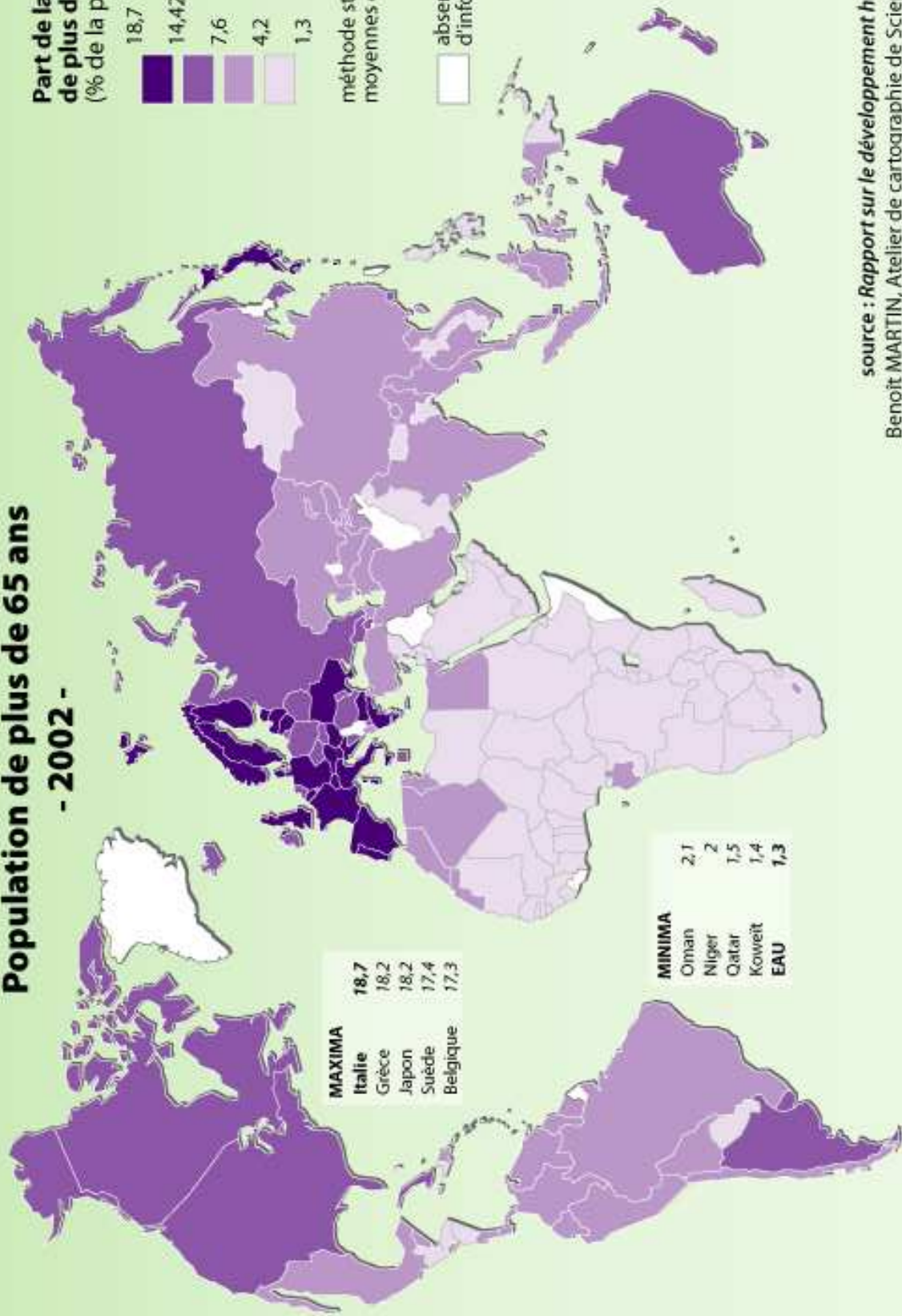
Population de plus de 65 ans - 2002 -

Part de la population
de plus de 65 ans
(% de la population totale)



méthode statistique :
moyennes emboîtées

absence
d'information



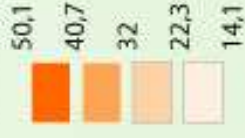
MAXIMA	
Italie	18,7
Grèce	18,2
Japon	18,2
Suède	17,4
Belgique	17,3

MINIMA	
Oman	2,1
Niger	2
Qatar	1,5
Koweït	1,4
EAU	1,3

source : *Rapport sur le développement humain, PNUD 2004.*
Benoît MARTIN, Atelier de cartographie de Sciences Po, juillet 2005.

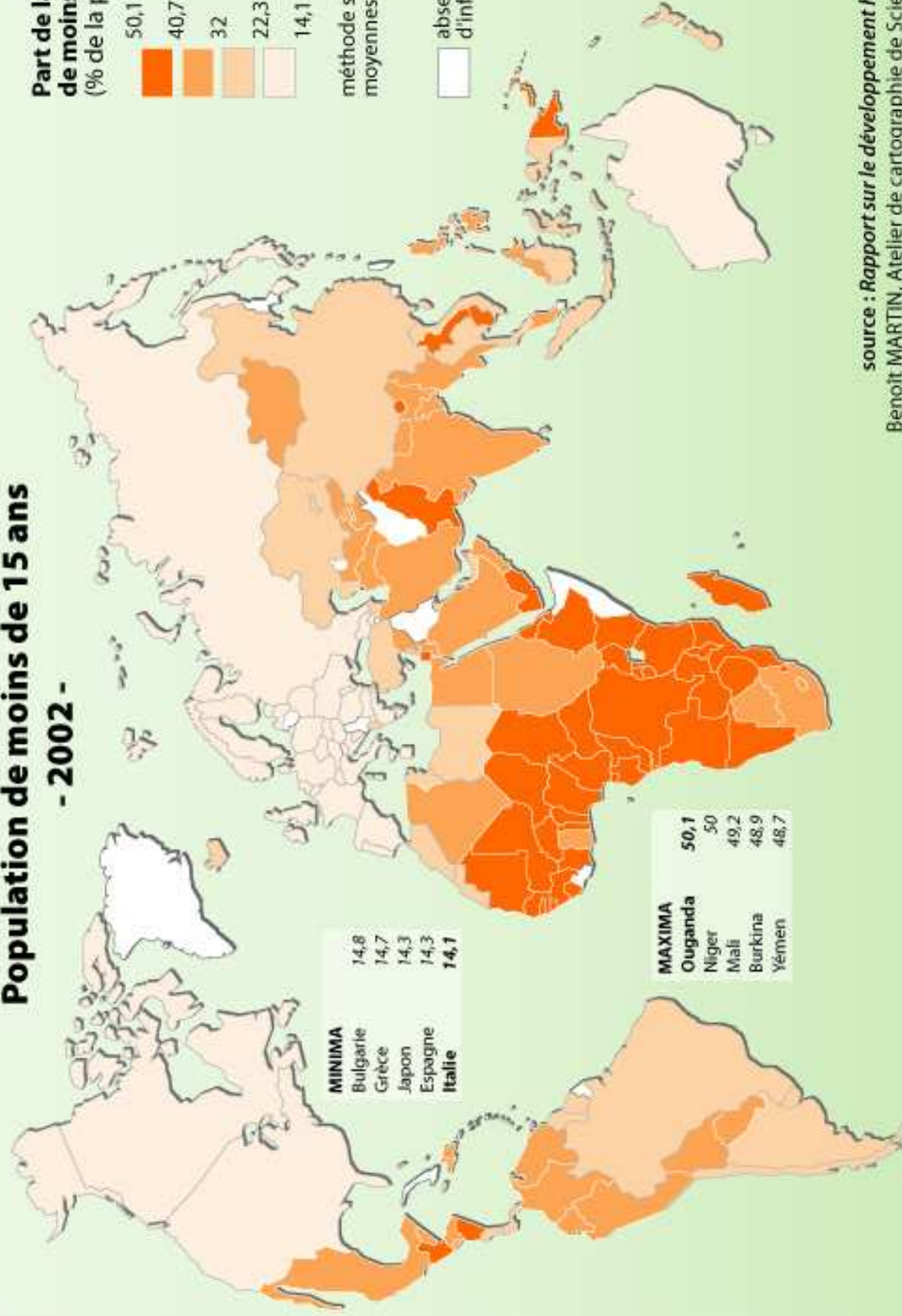
Population de moins de 15 ans - 2002 -

Part de la population
de moins de 15 ans
(% de la population totale)



méthode statistique :
moyennes emboîtées

absence
d'information



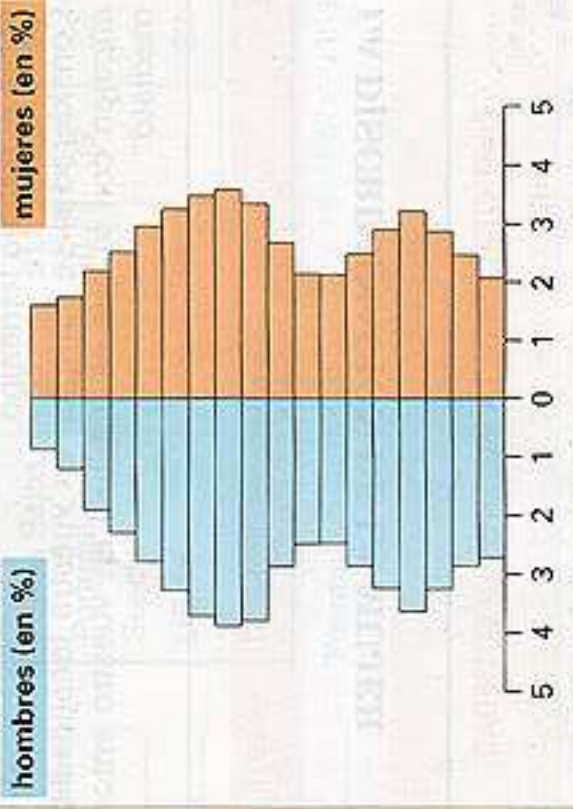
MINIMA

Bulgarie	14,8
Grèce	14,7
Japon	14,3
Espagne	14,3
Italie	14,1

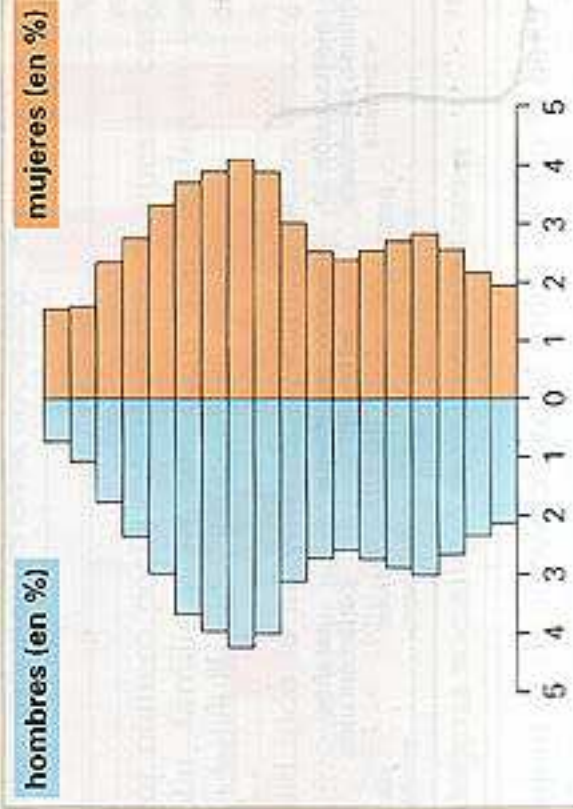
MAXIMA

Ouganda	50,1
Niger	50
Mali	49,2
Burkina Faso	48,9
Yémen	48,7

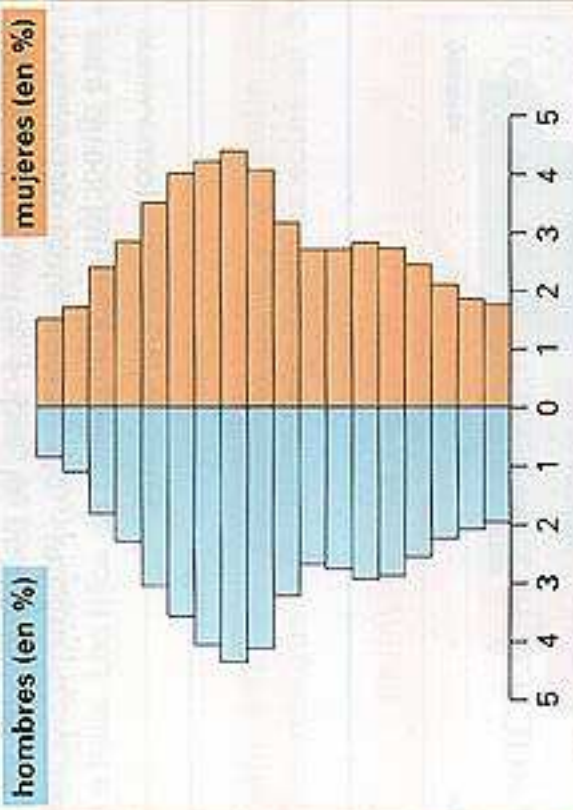
source : *Rapport sur le développement humain, PNUD 2004.*
Benoît MARTIN, Atelier de cartographie de Sciences Po, juillet 2005.



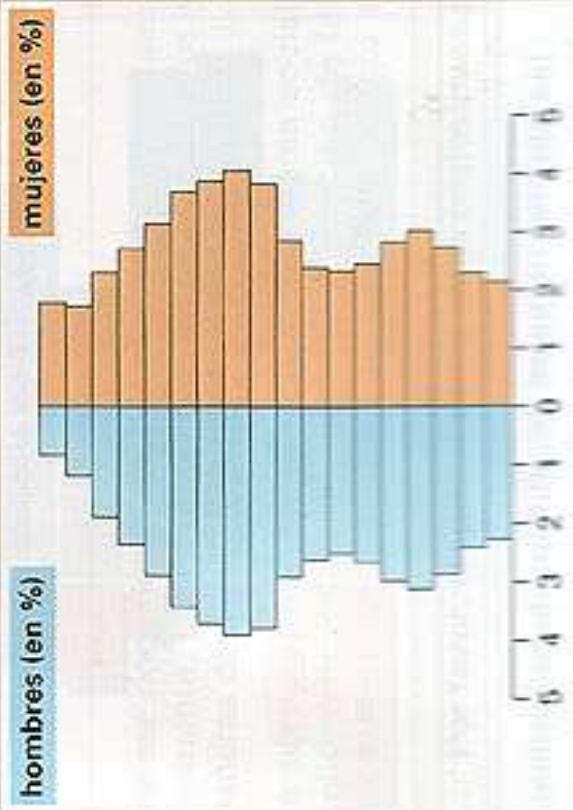
ALTA



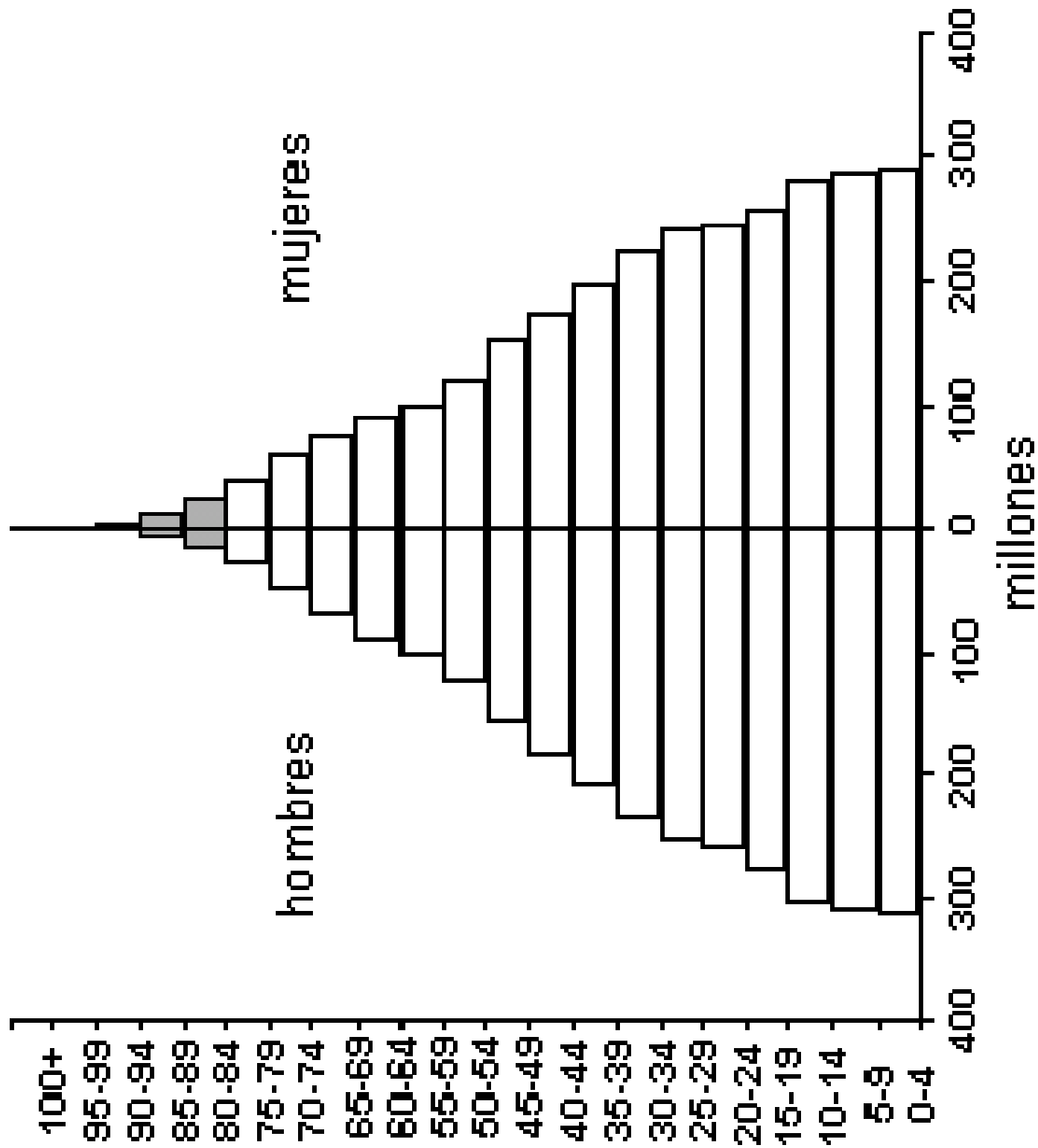
BAJA



ESTABLE



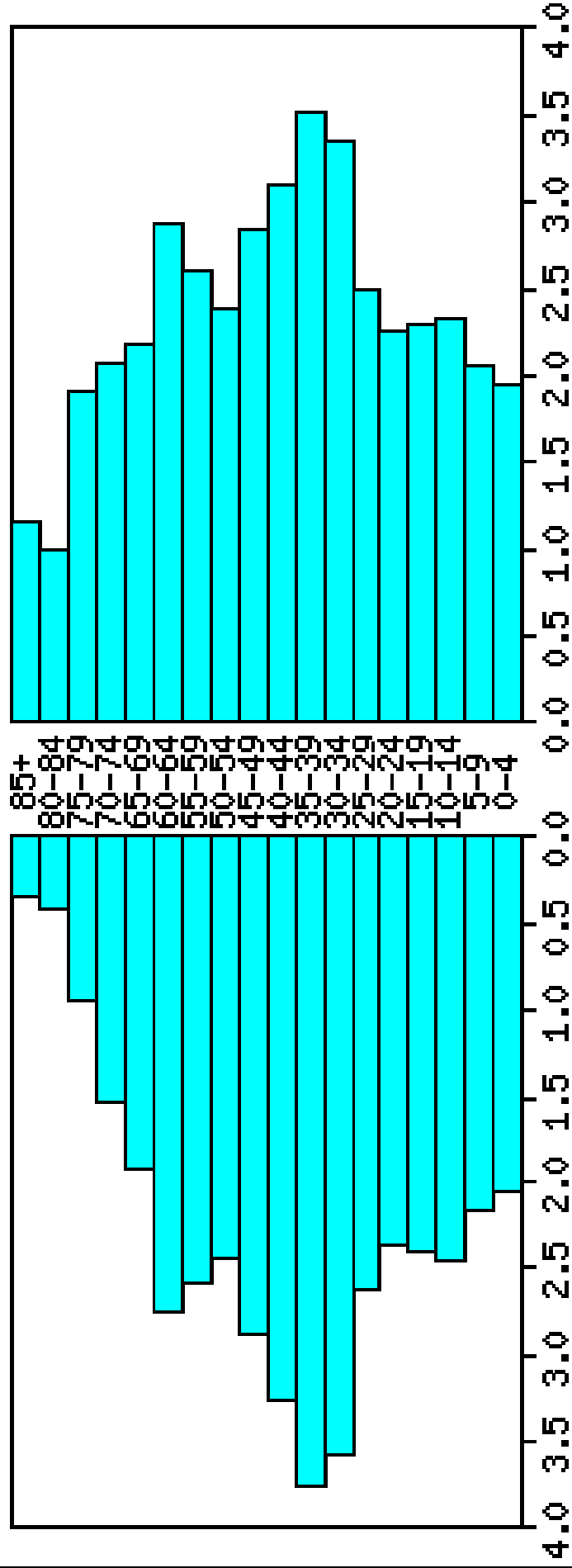
MEDIANA



Germany: 2000

MALE

FEMALE



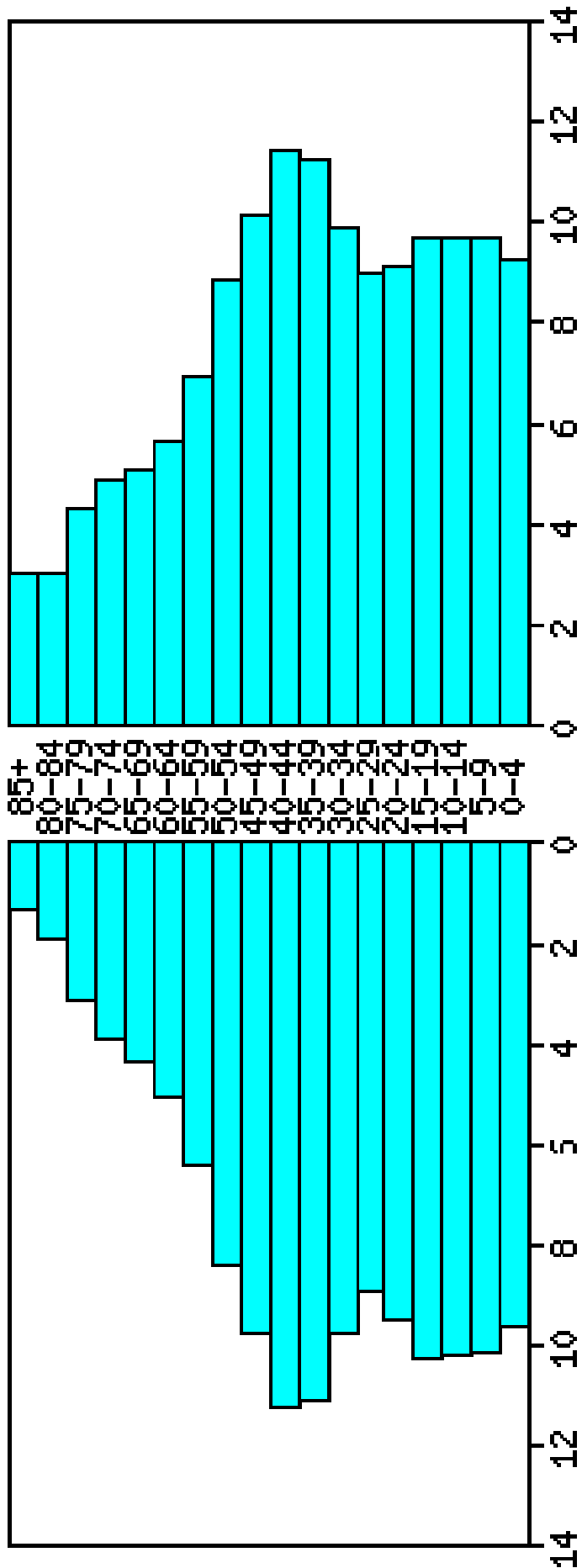
Population (in millions)

Source: U.S. Census Bureau, International Data Base.

United States: 2000

MALE

FEMALE



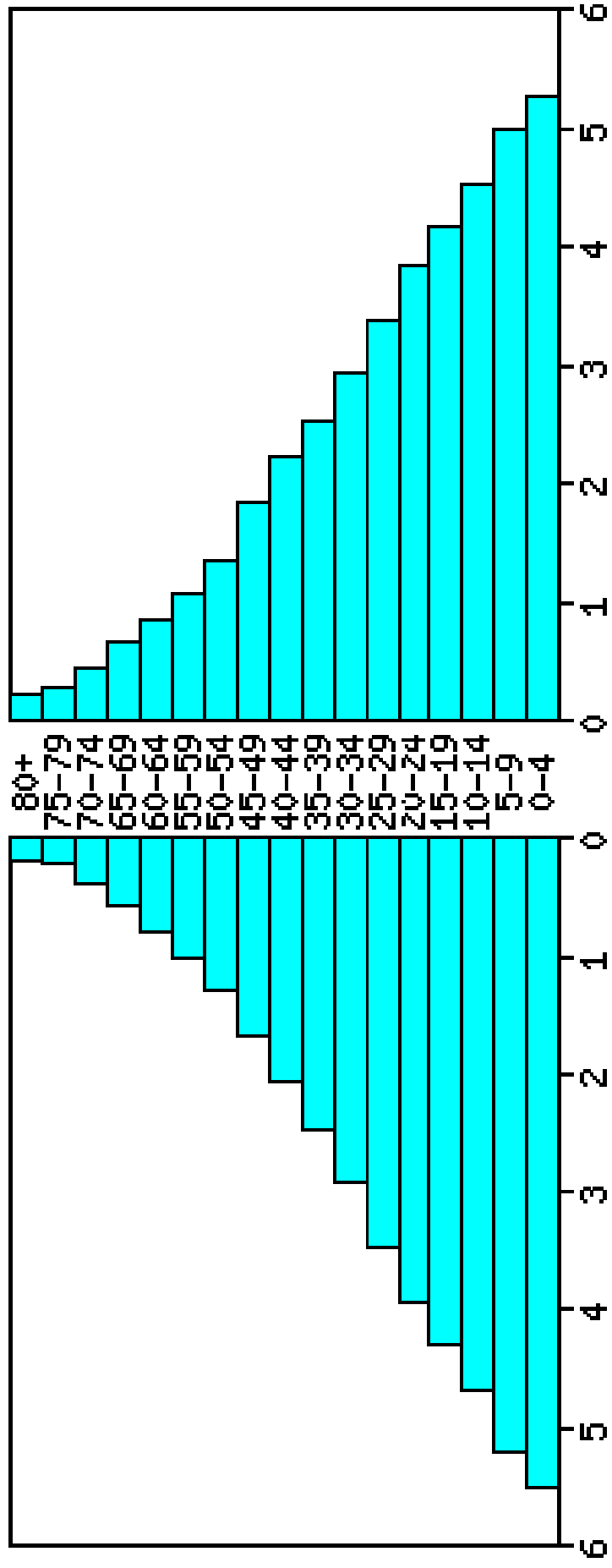
Population (in millions)

Source: U.S. Census Bureau, International Data Base.

Philippines: 2000

MALE

FEMALE



Population (in millions)

Source: U.S. Census Bureau, International Data Base.

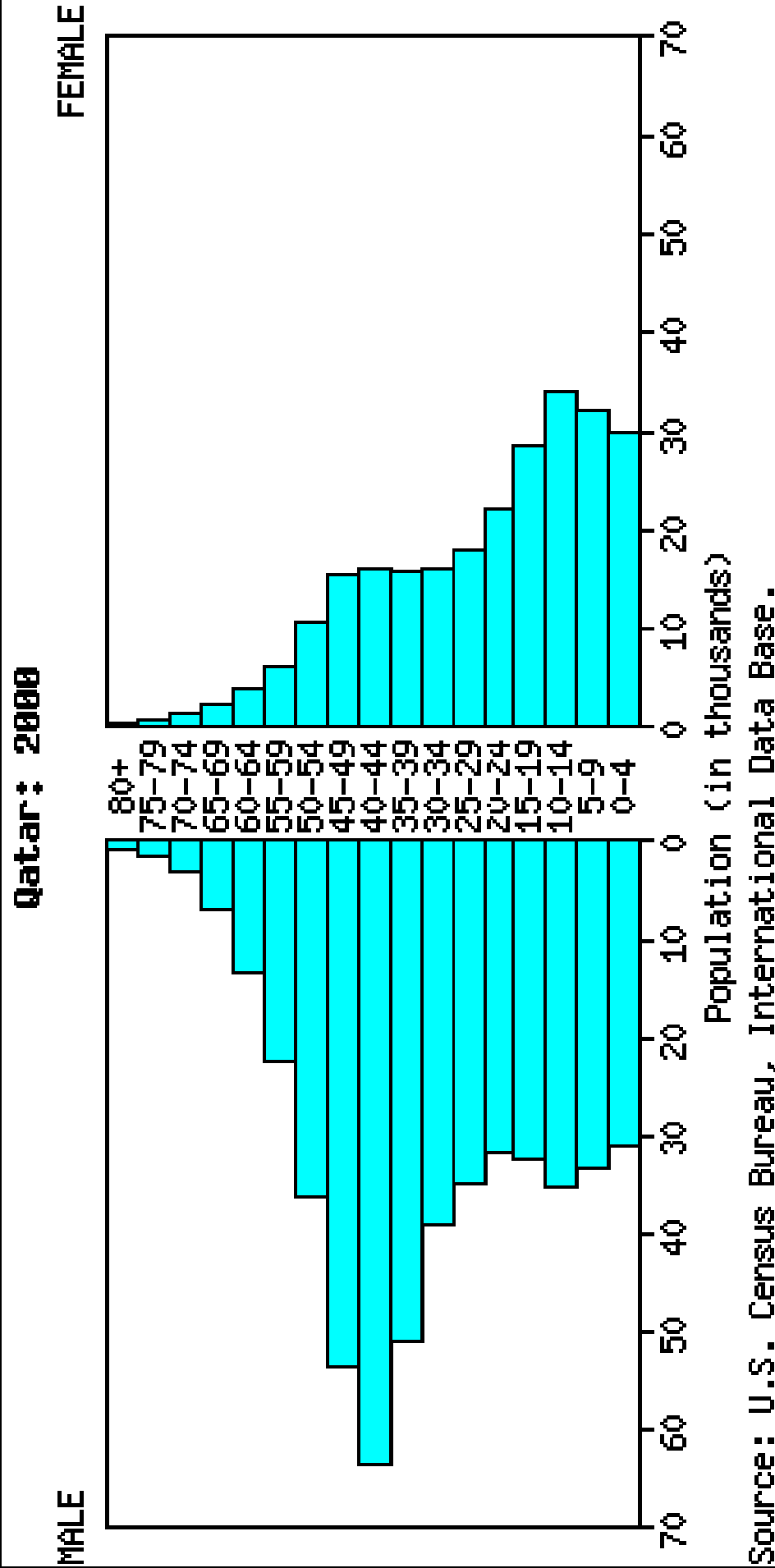


Figure 9.2

The changing structure of employment during economic development

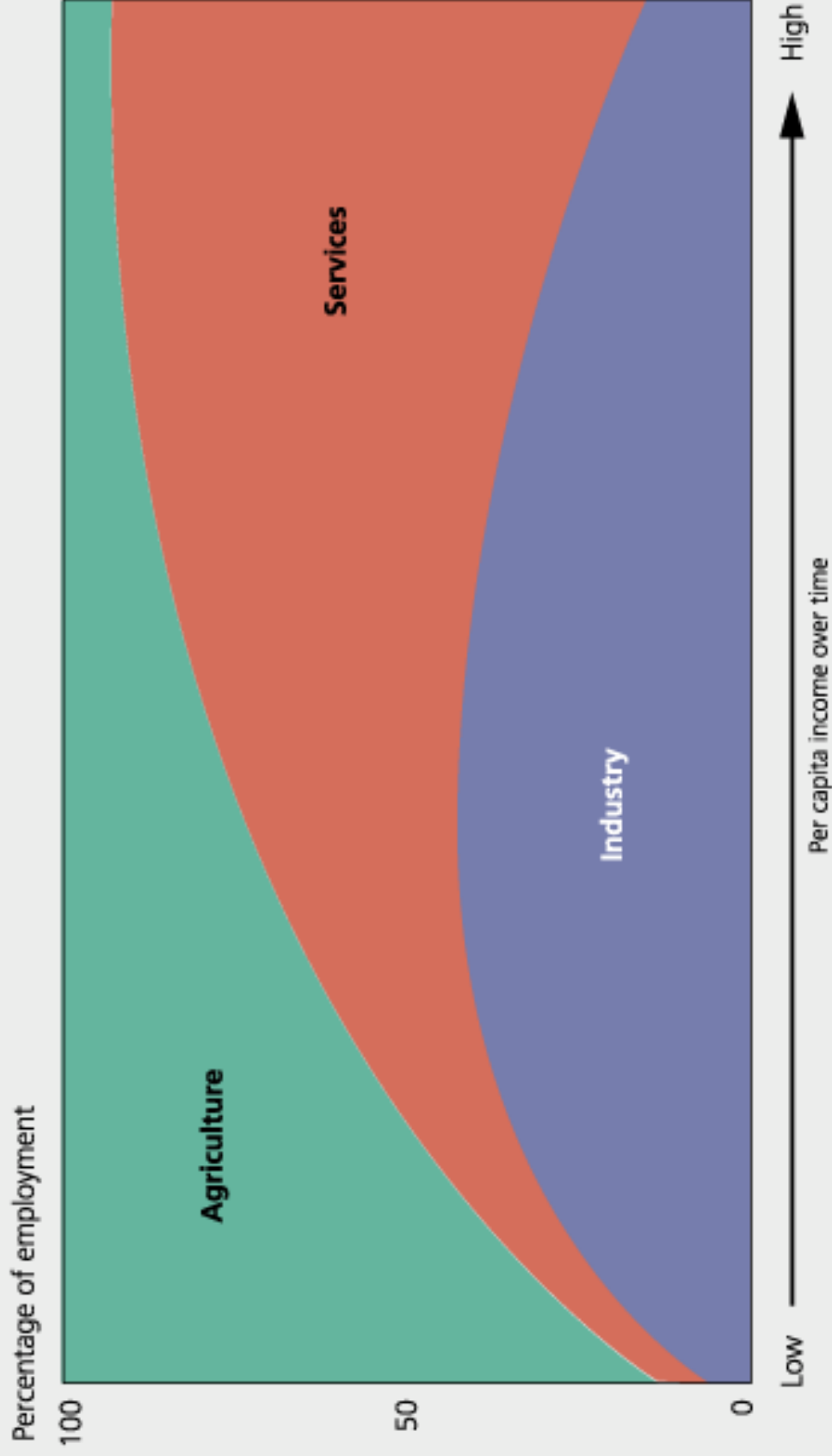


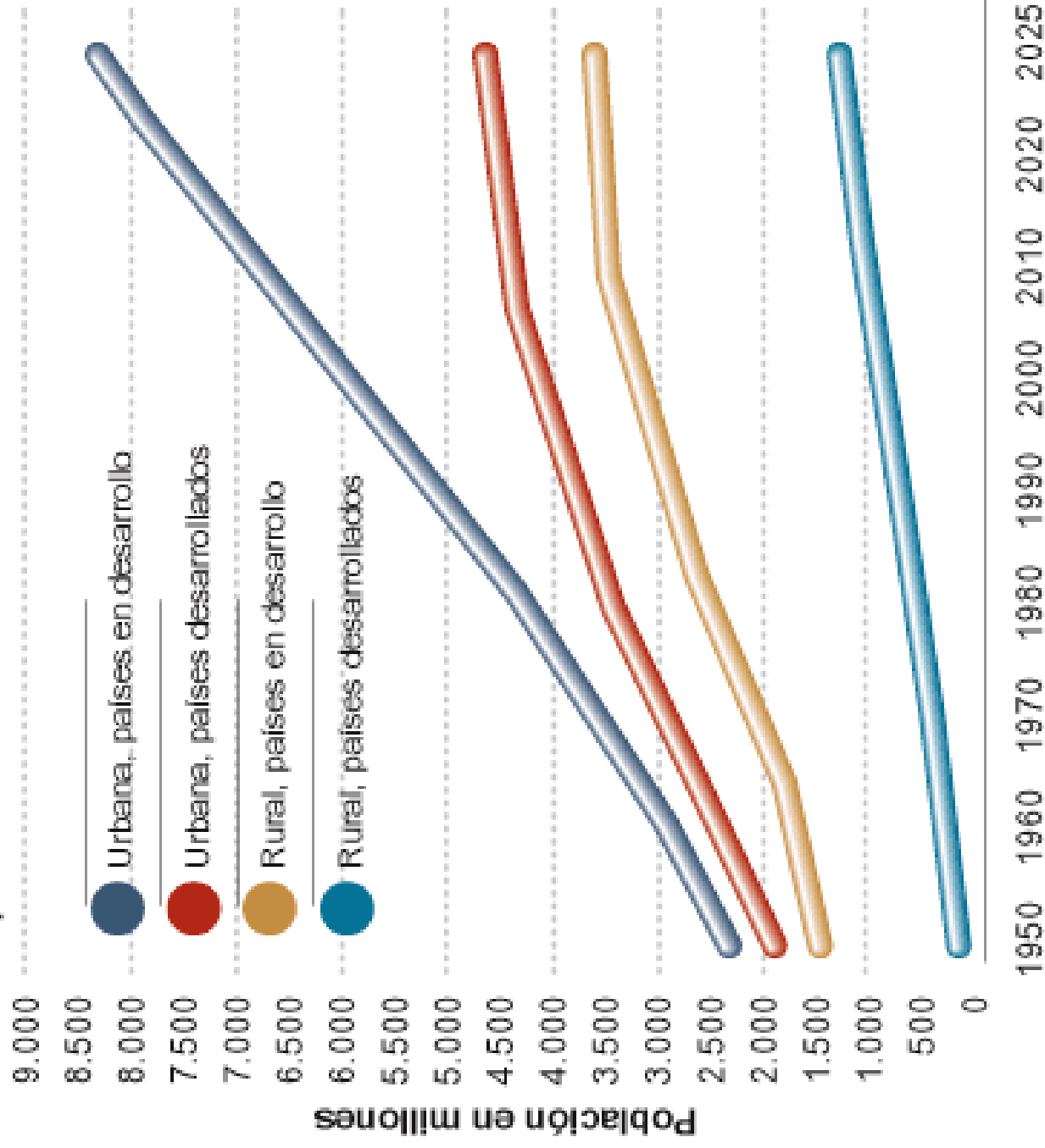
Figure 9.1

Sectoral structure of world economies, 1999

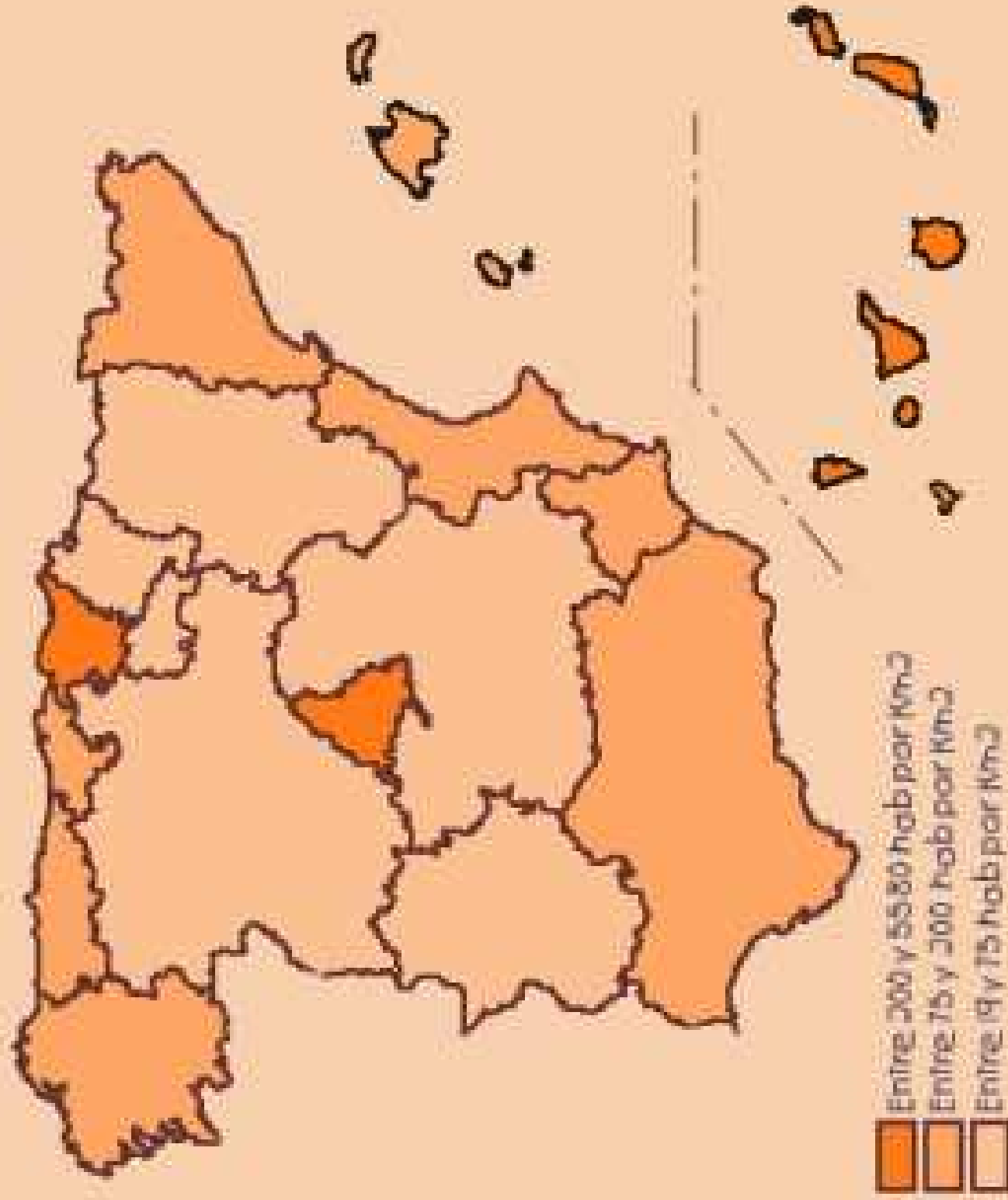


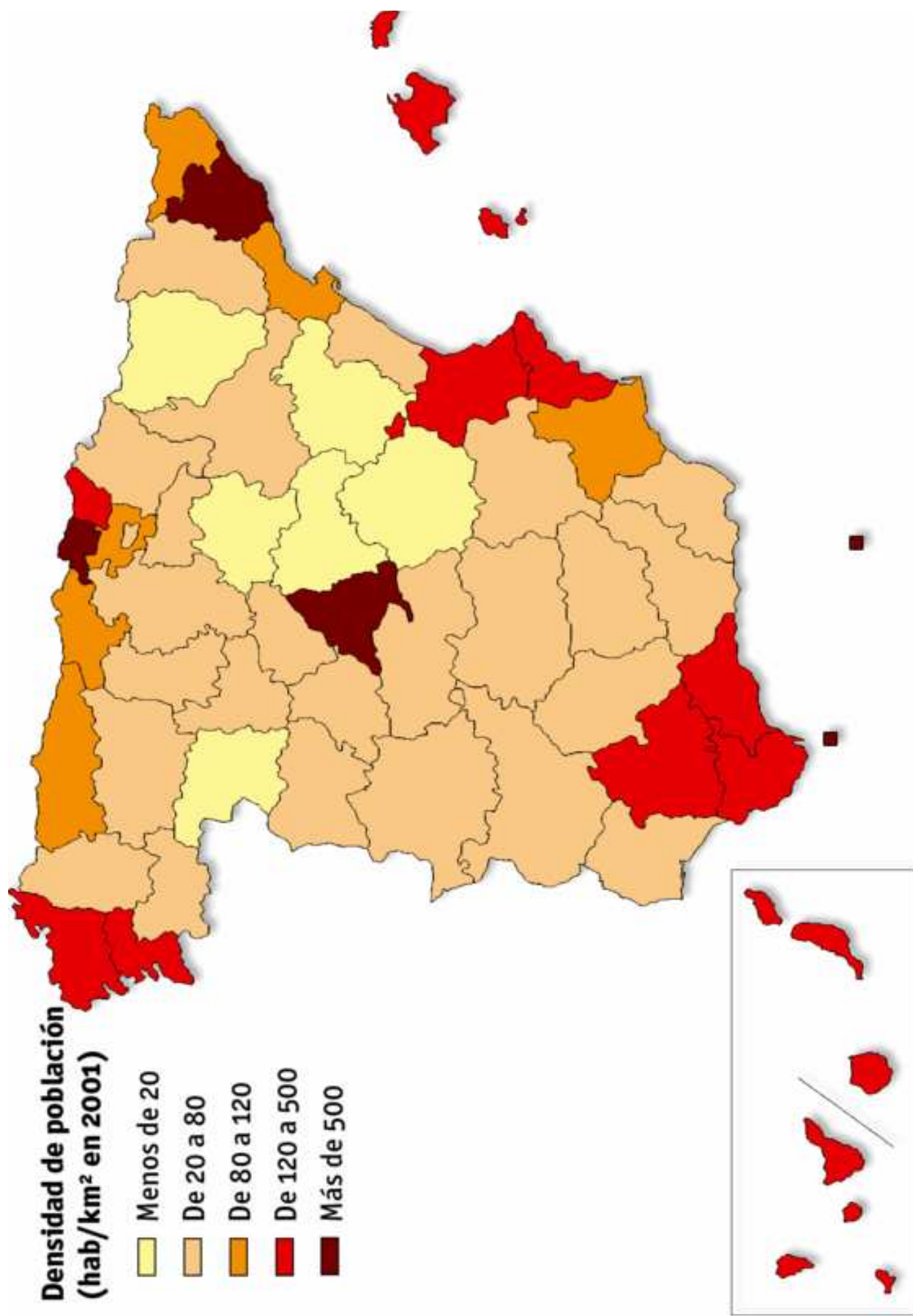
Proyección media

De la población urbana y rural en el período 1950-2025

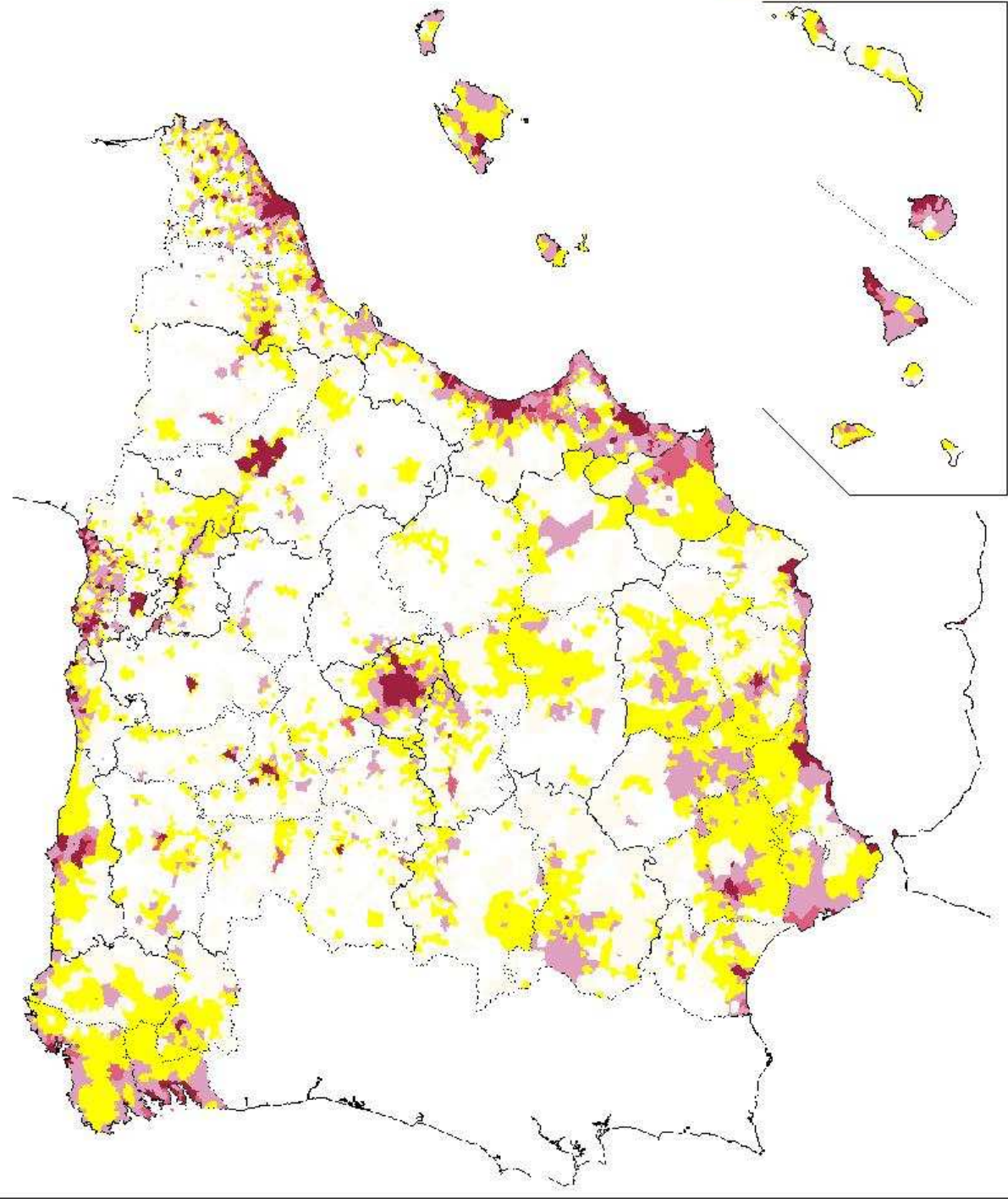
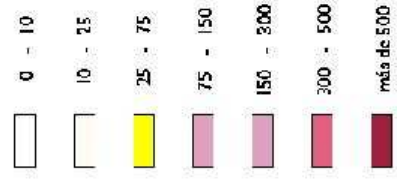


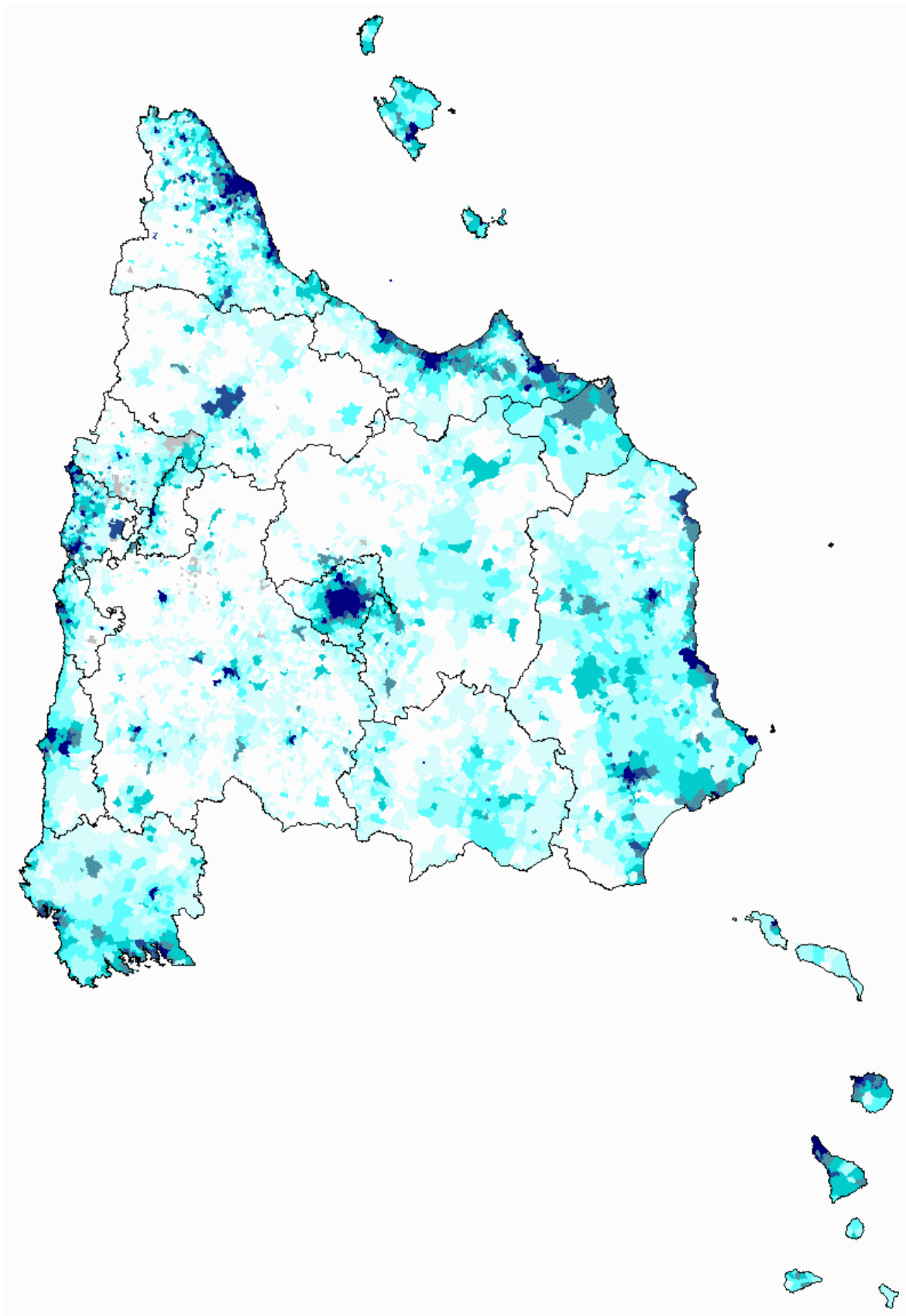
Densidad de la población



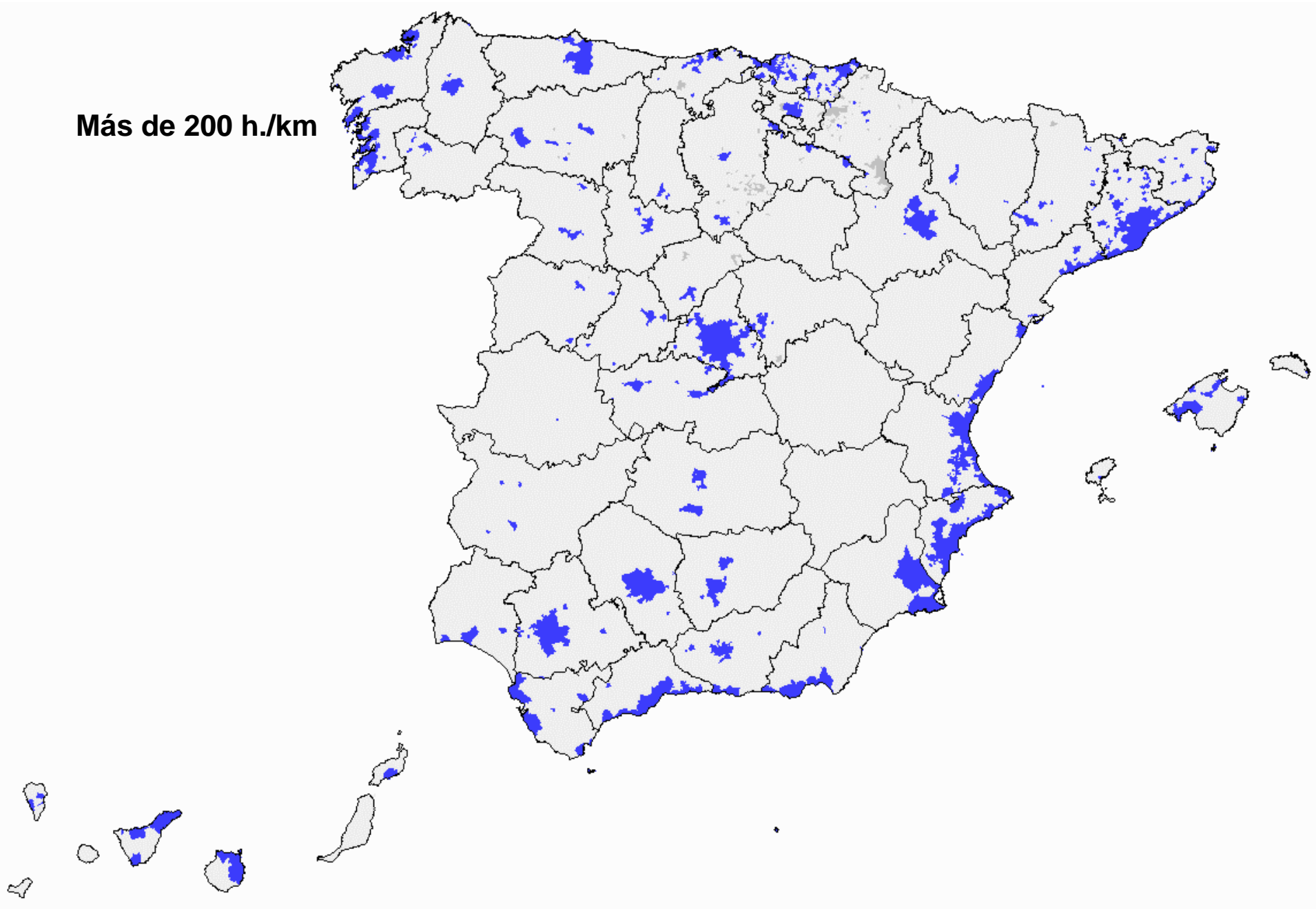


MAPA |
ESPAÑA:
DENSIDAD MUNICIPAL
POR POBLACIÓN DE HECHO, 1991
 (habitantes por Km²)

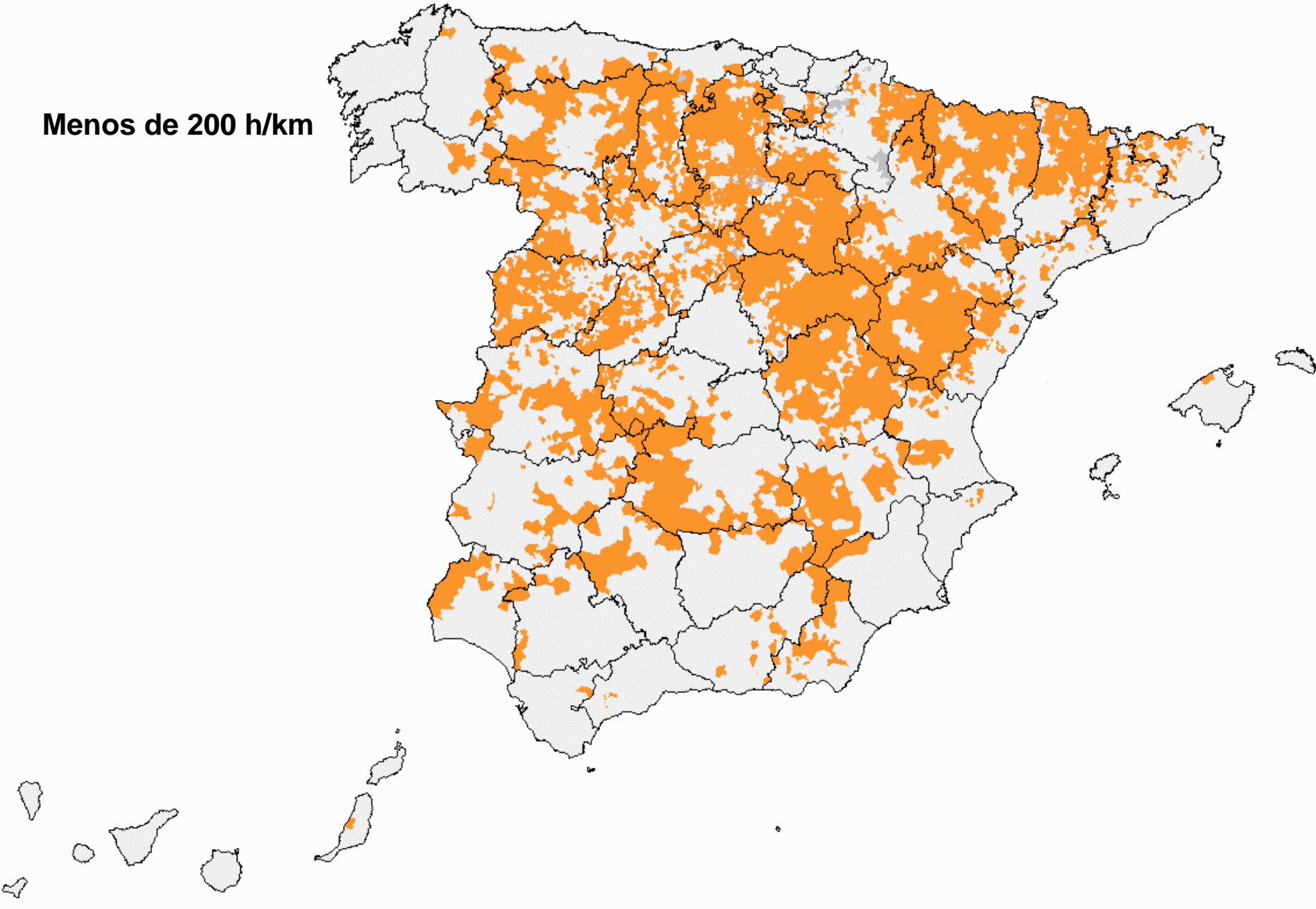


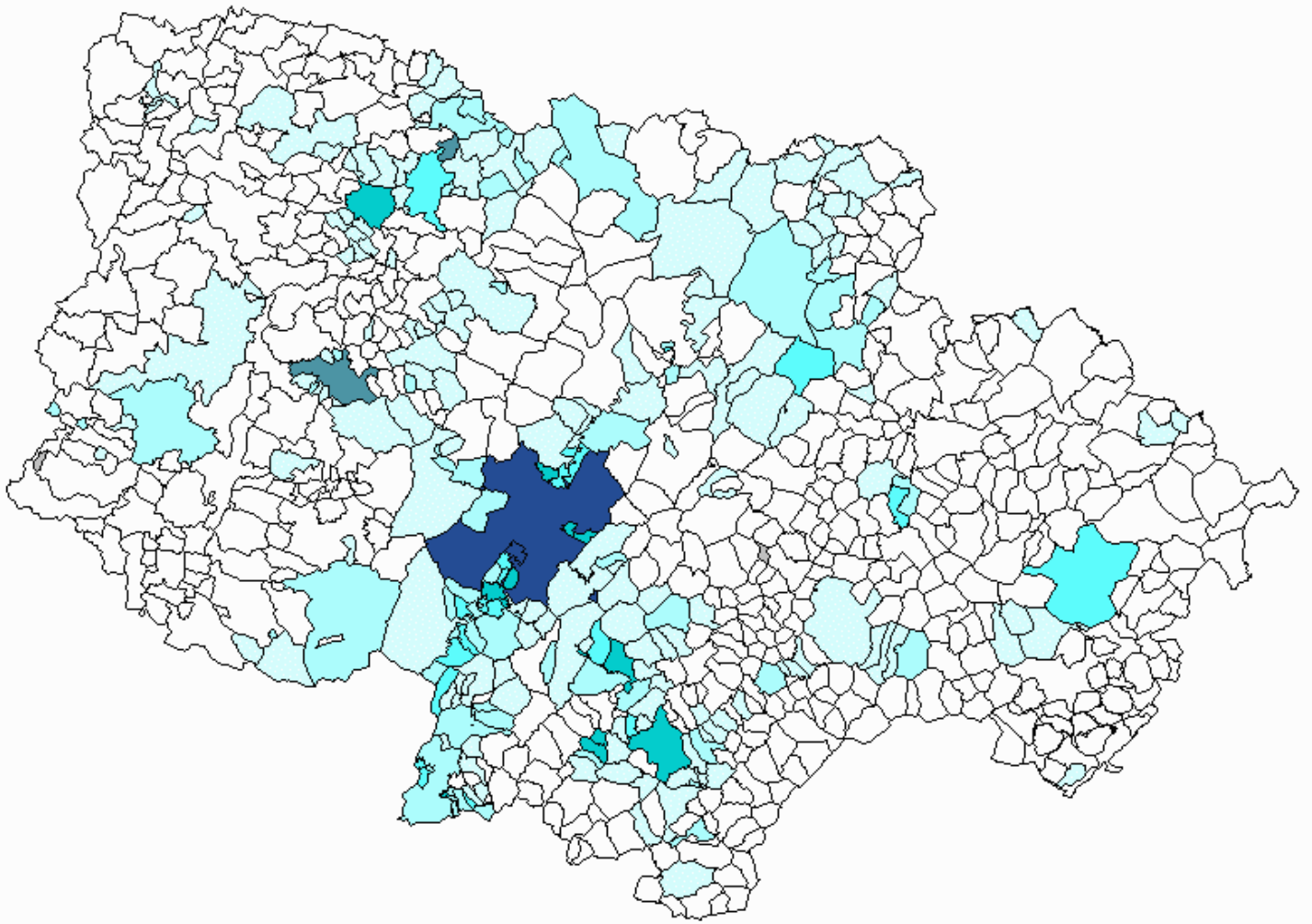


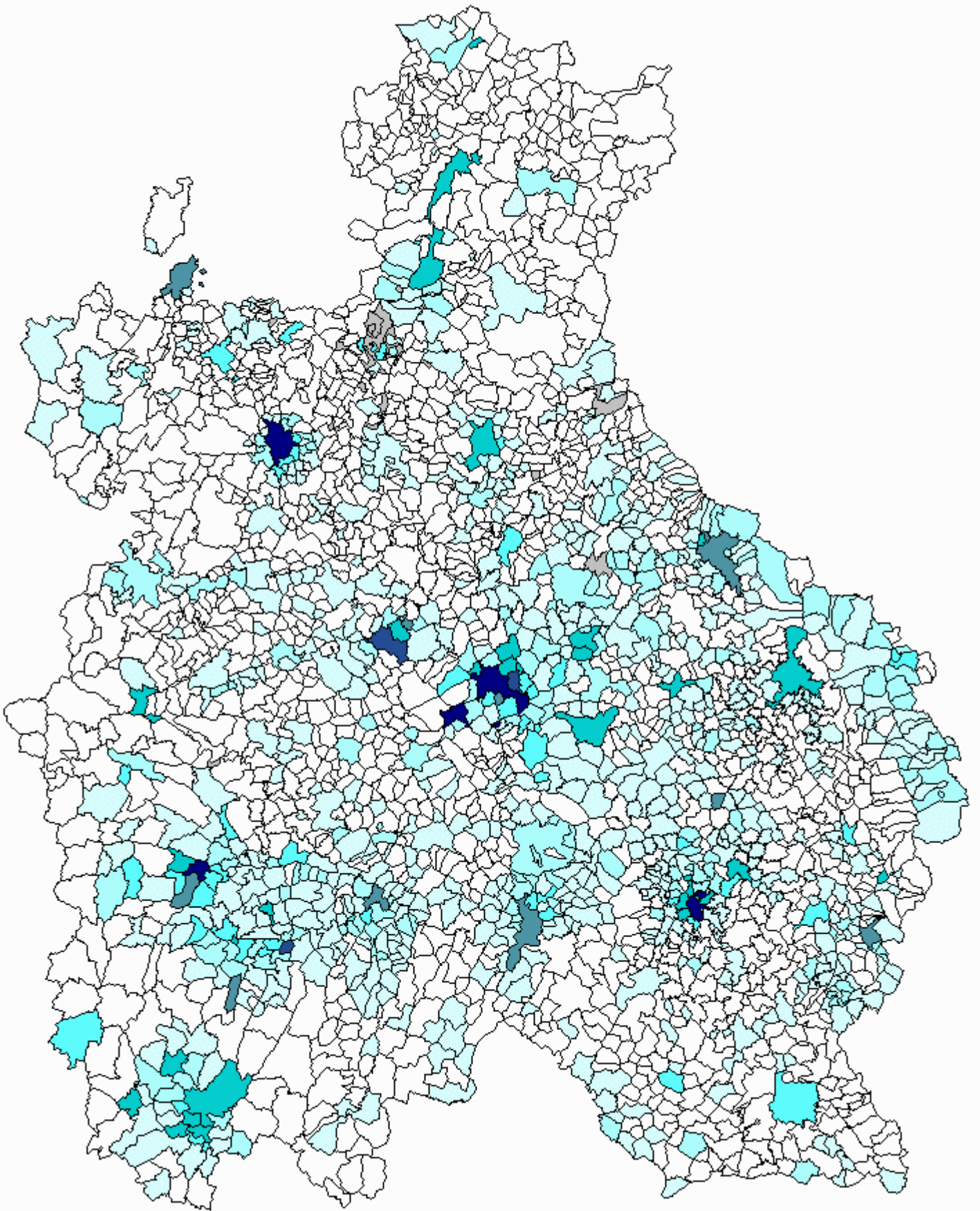
Más de 200 h./km



Menos de 200 h/km

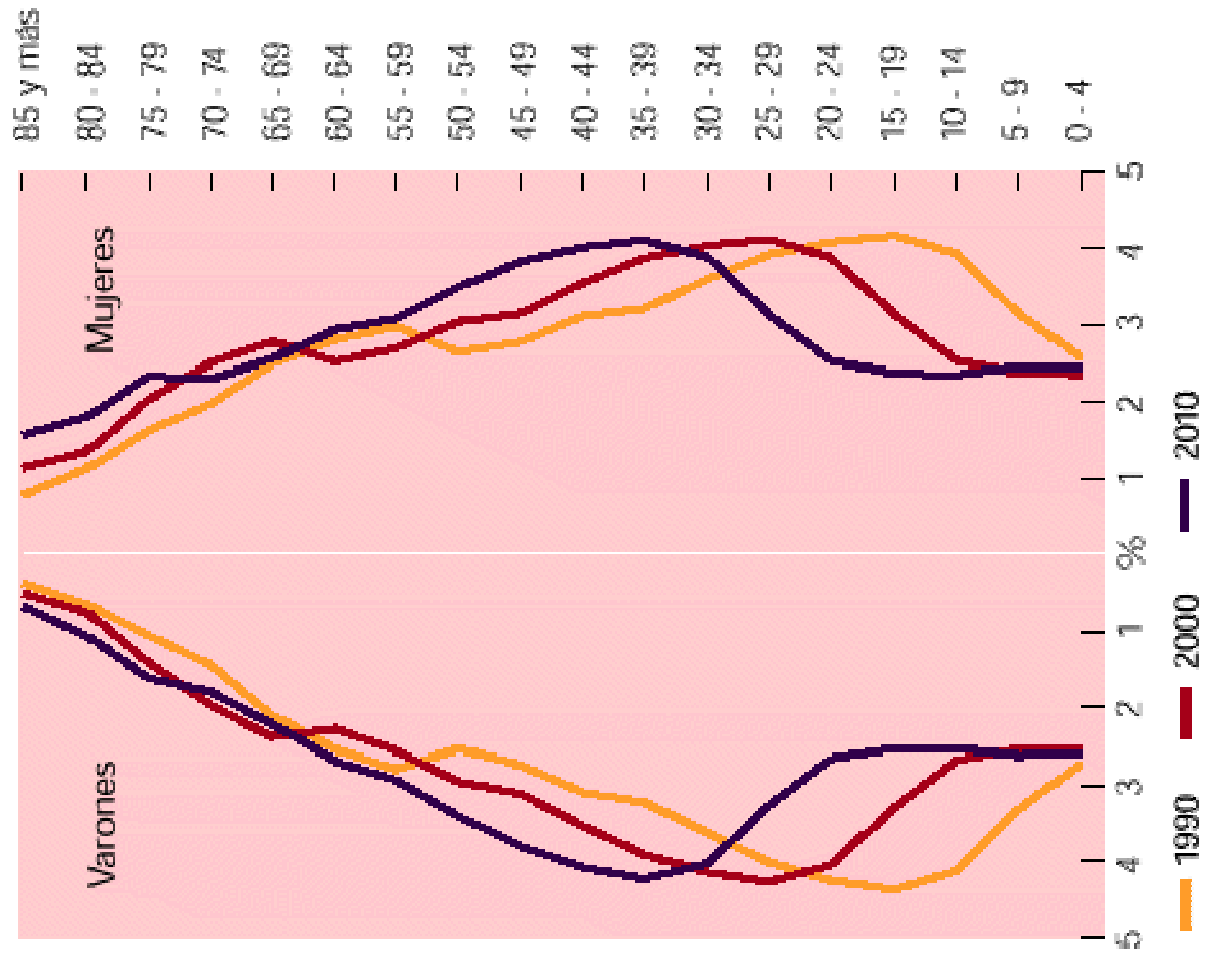




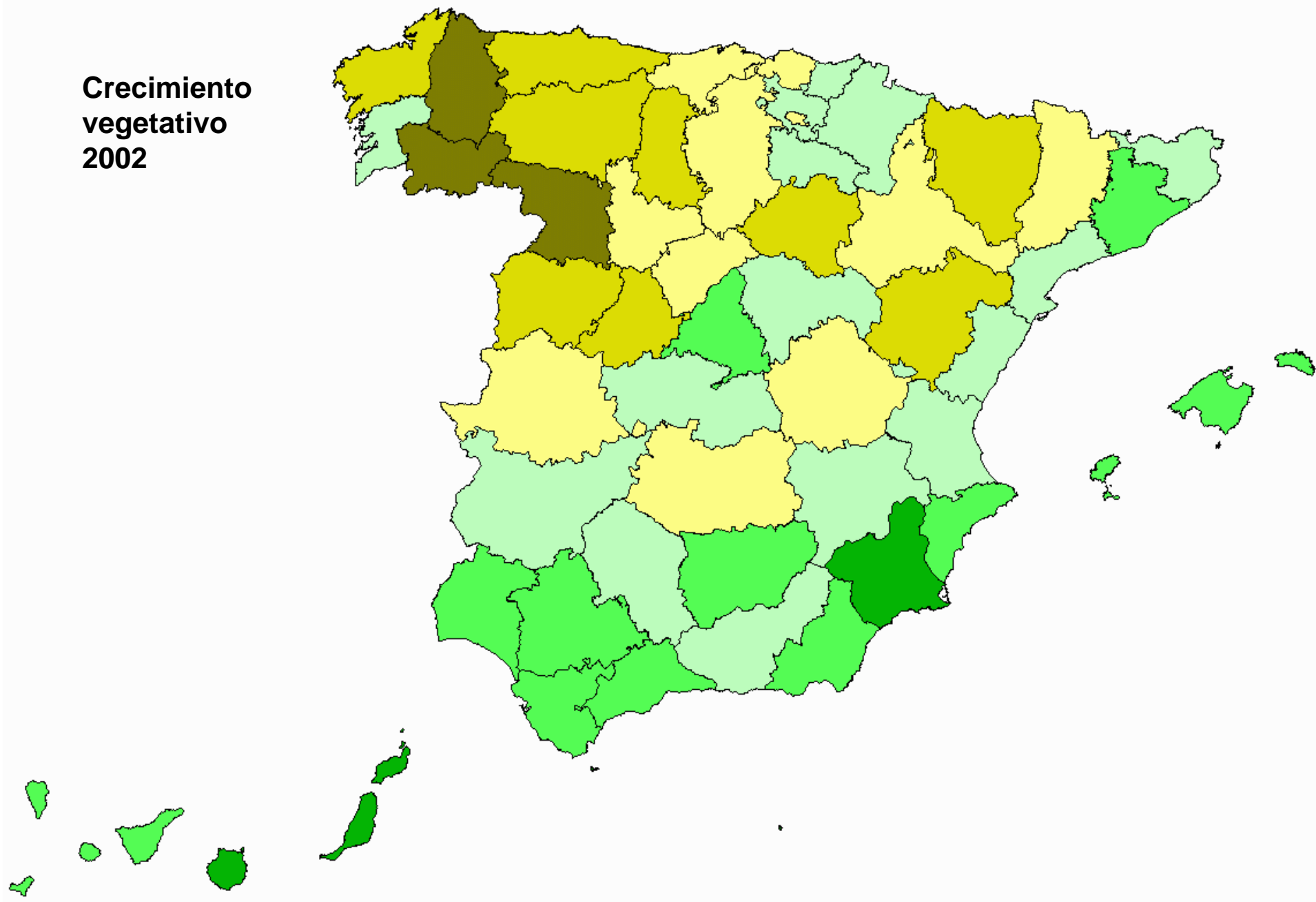


Pirámides de población proyectadas. 1990, 2000 y 2010

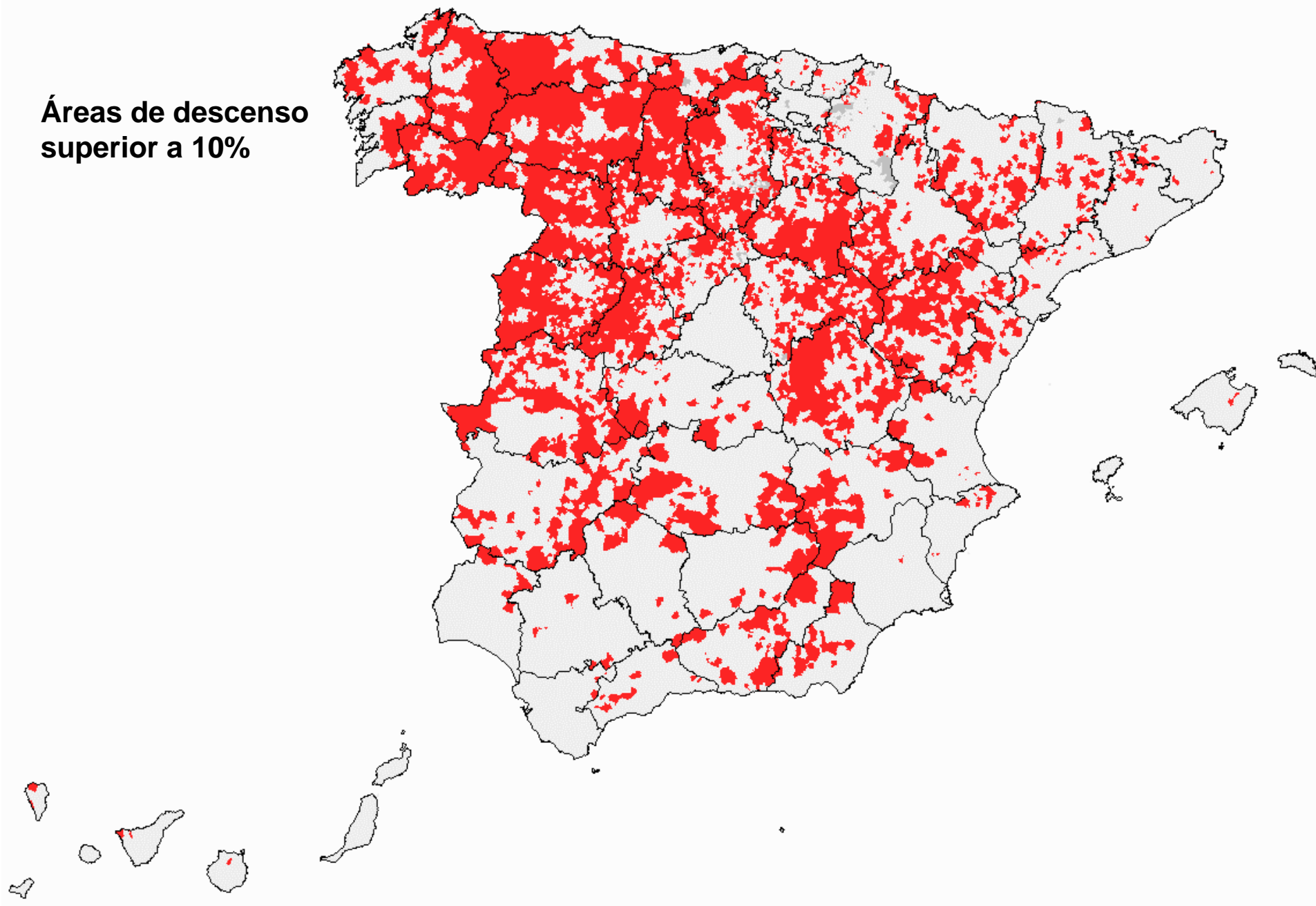
Grupos de edad



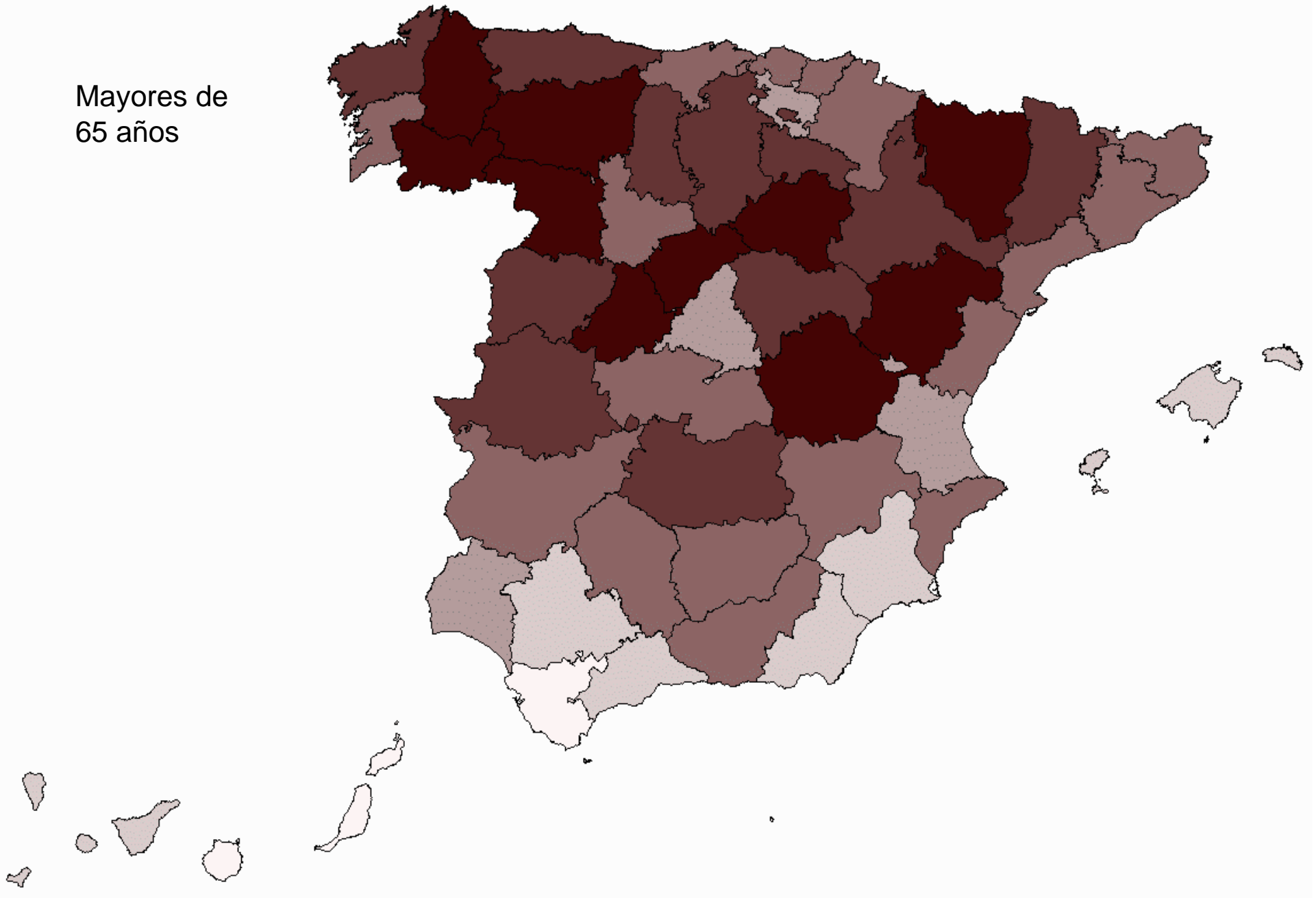
**Crecimiento
vegetativo
2002**



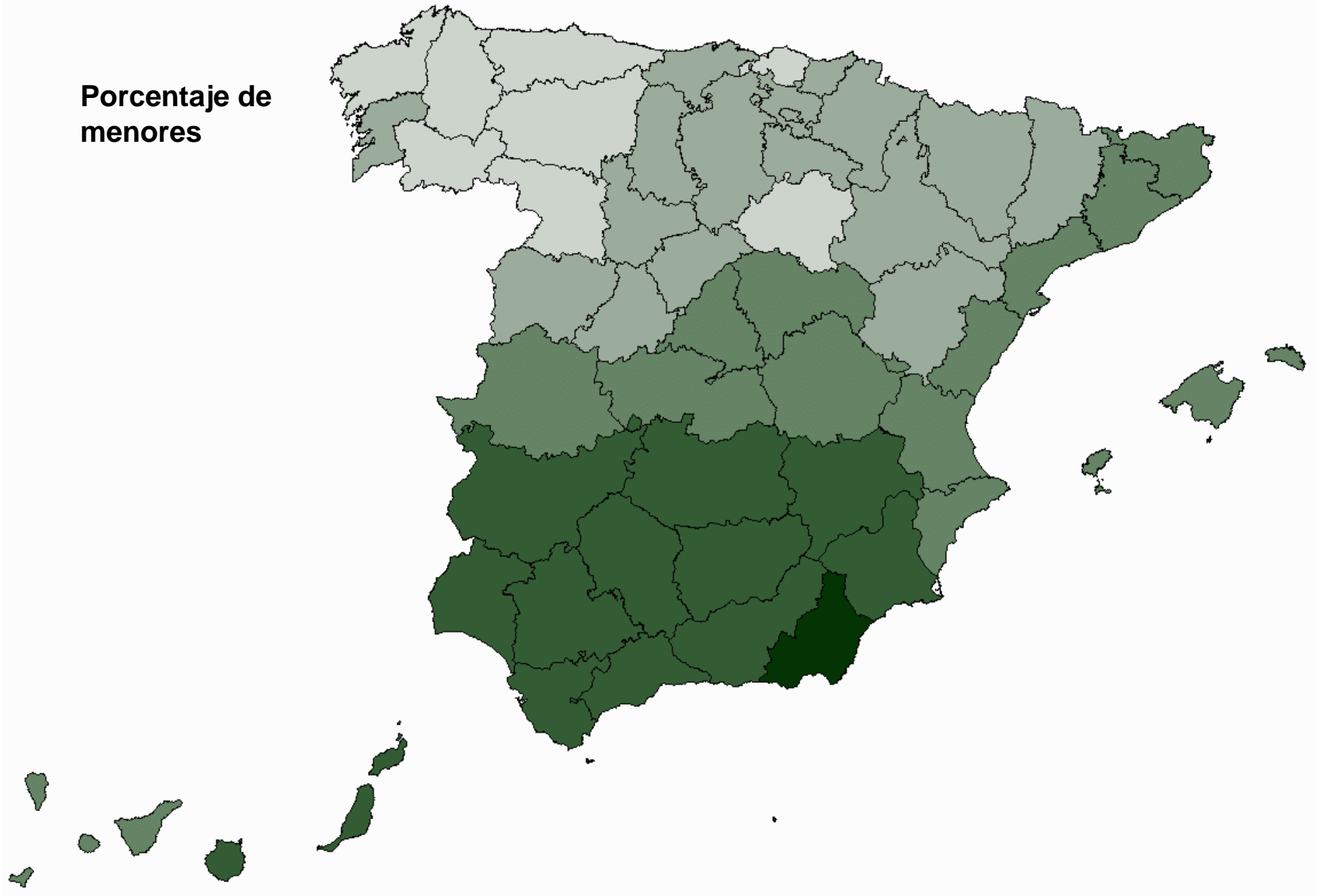
Áreas de descenso superior a 10%

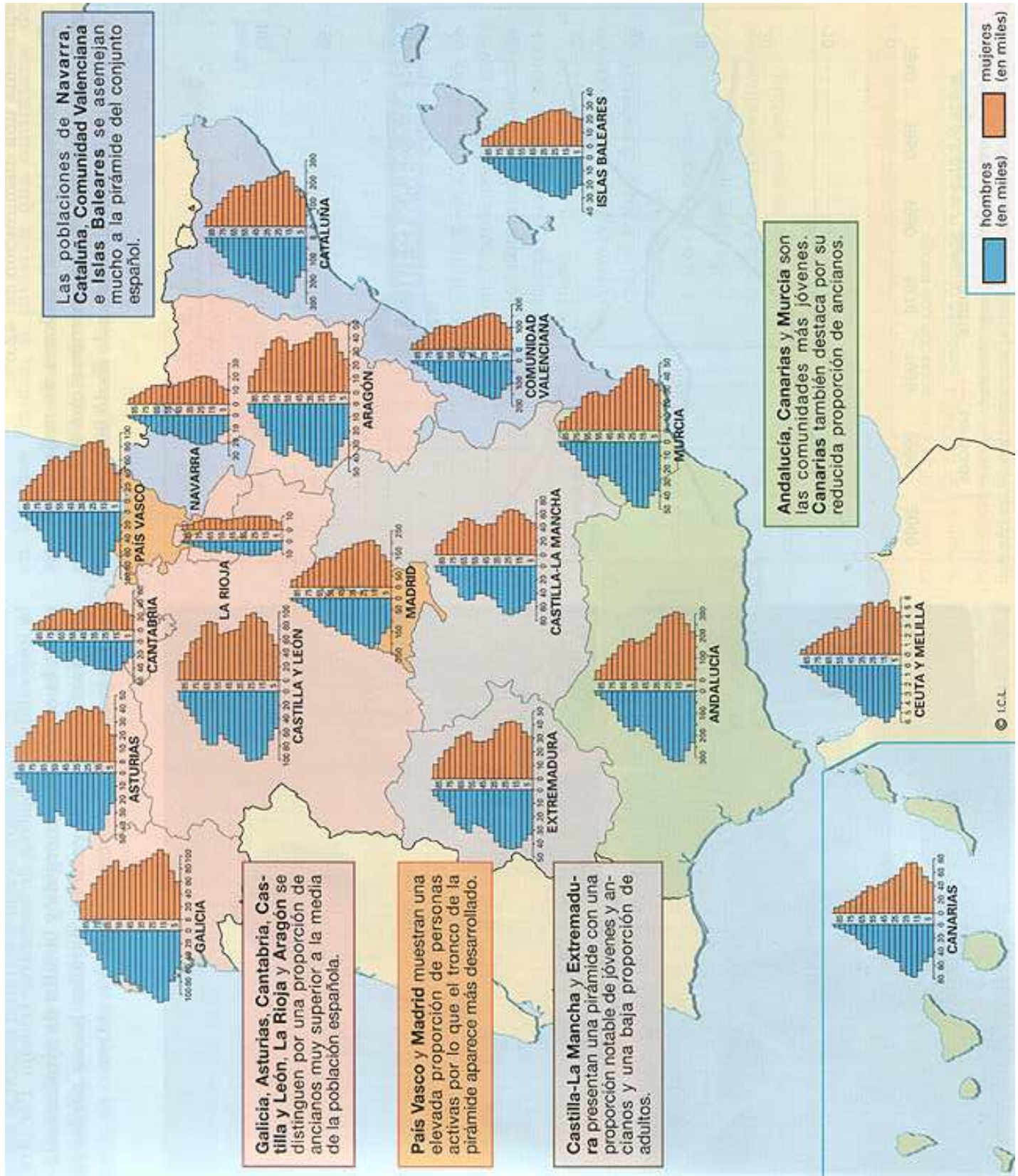


Mayores de
65 años

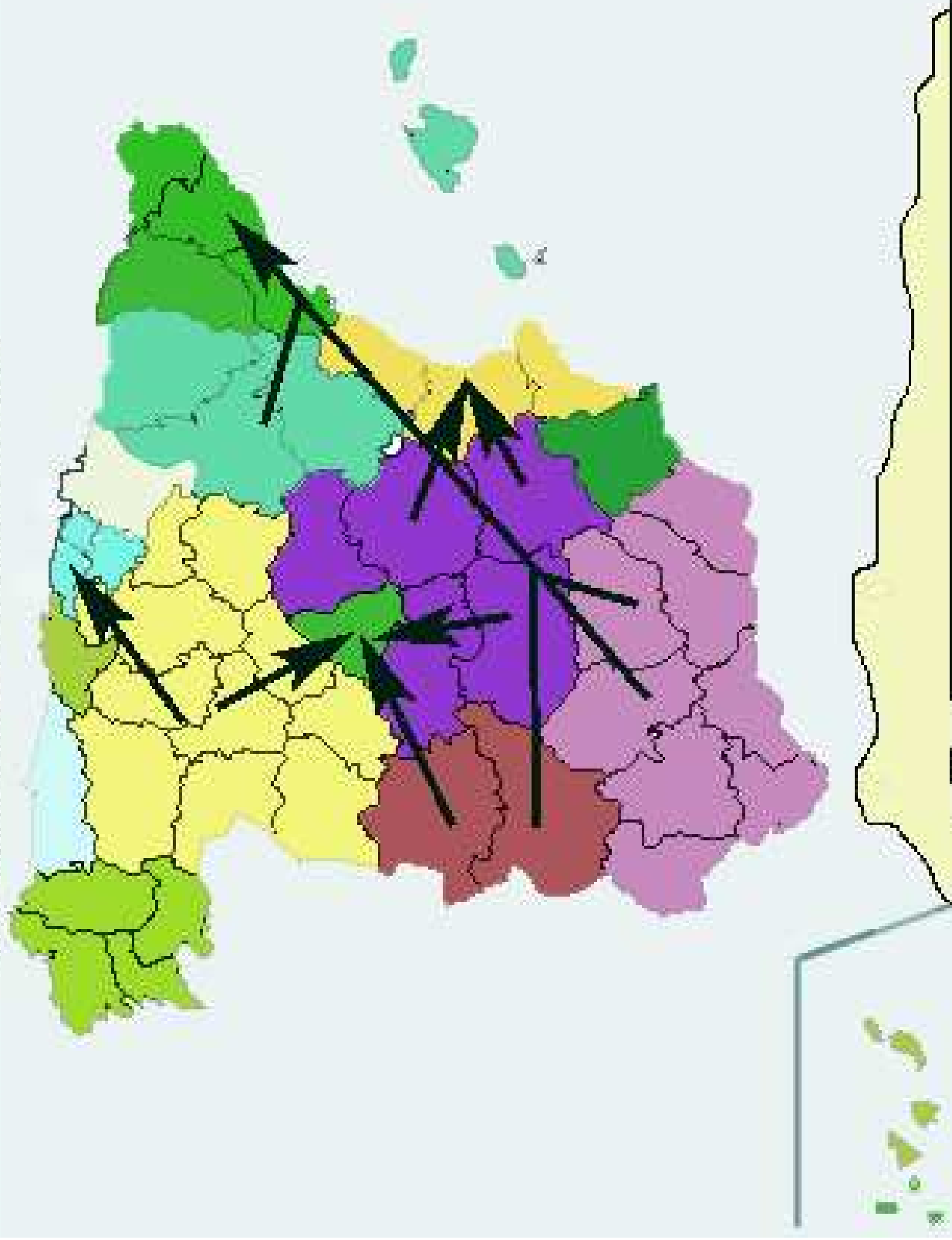


**Porcentaje de
menores**

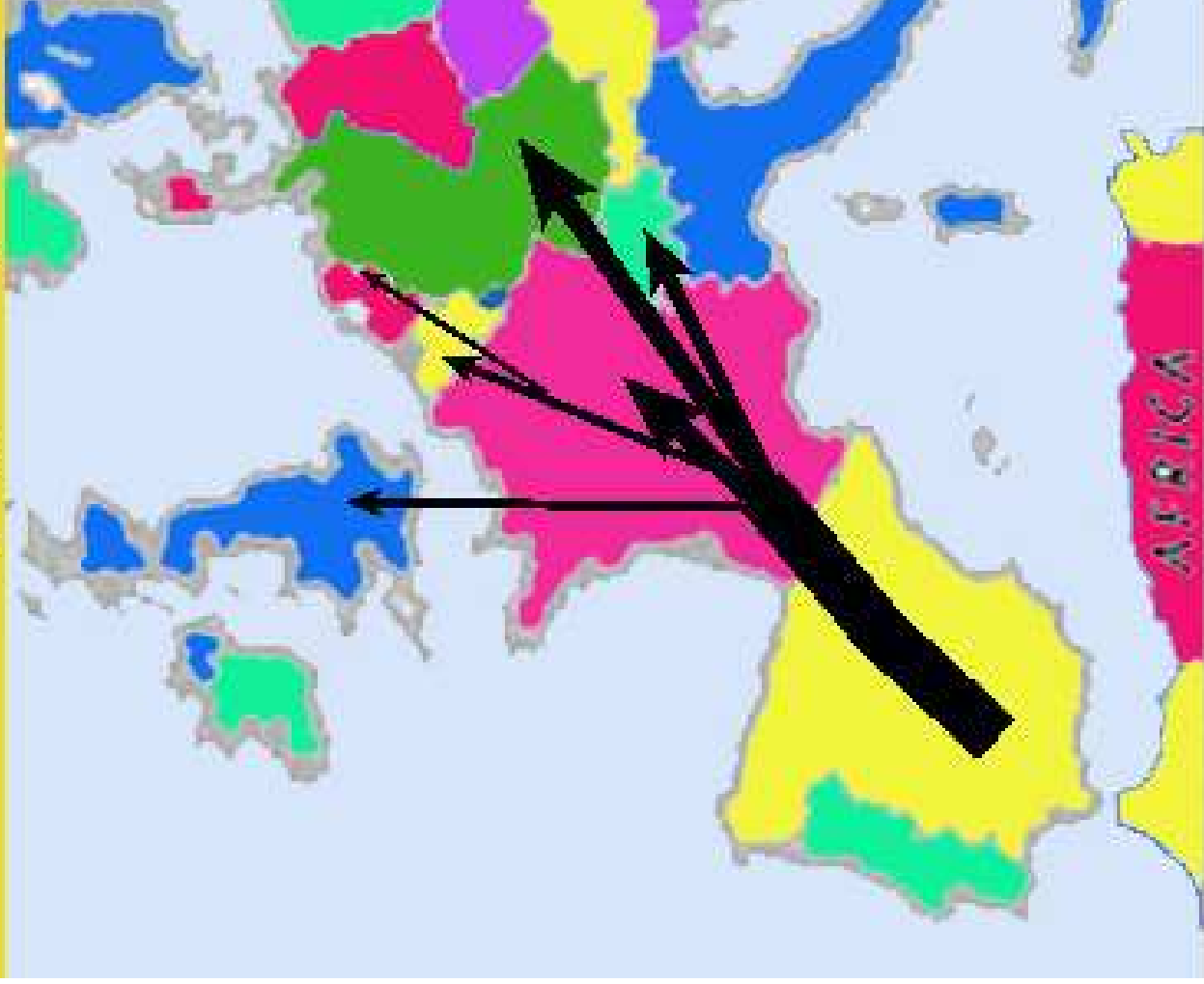




Direcciones más importantes de las migraciones interiores.



**Principales corrientes
a Europa (1960-73)**



**Concentración
de población
extranjera**

