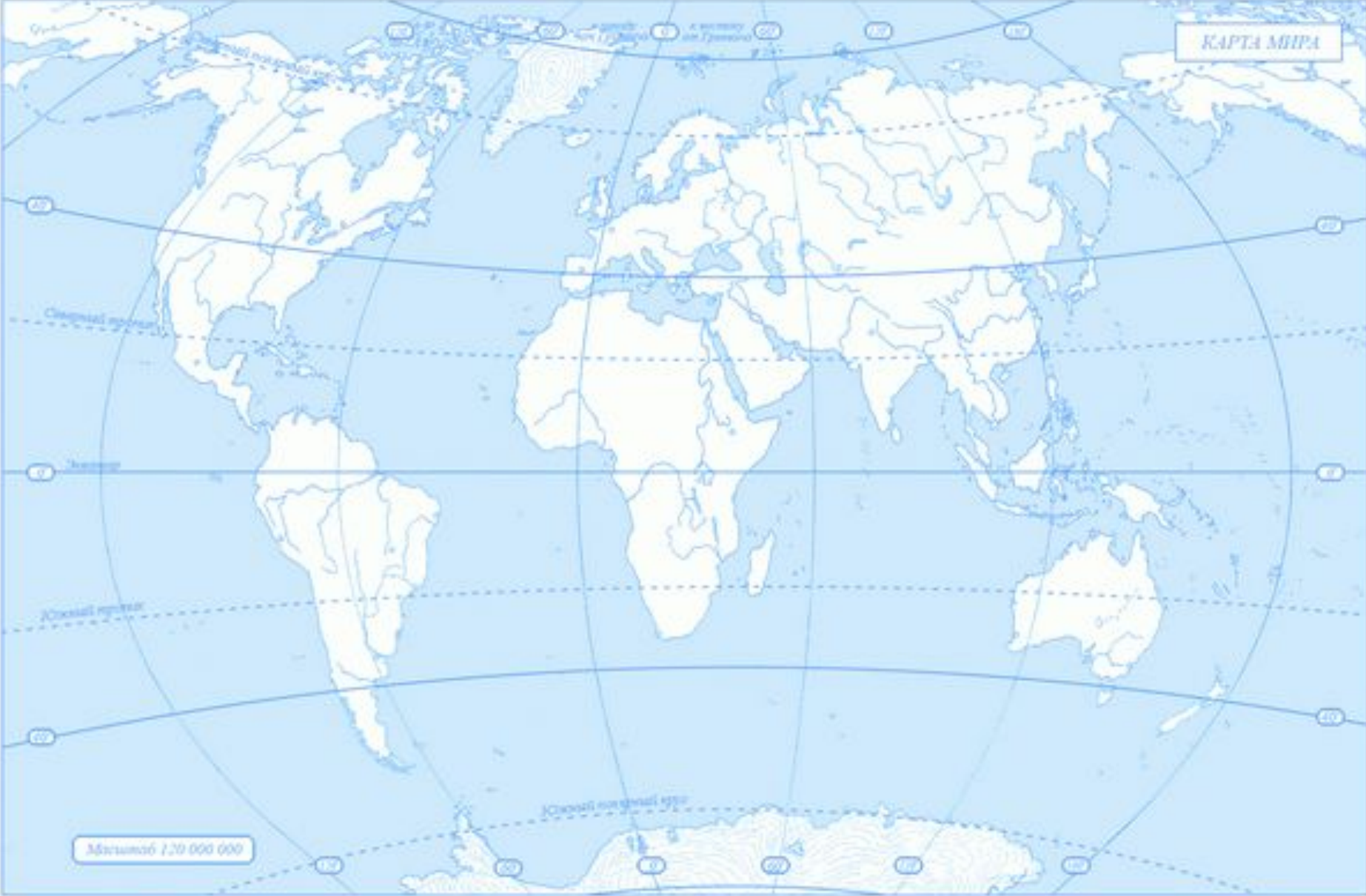


КАРТА МИРА



Масштаб 1:20 000 000



**ЗАДАНИЯ**

1. Обозначьте границы всех государств Латинской Америки и их столицы.
2. Нанесите месторождения полезных ископаемых.
3. Используя условные знаки, покажите промышленную и с/х специализацию Бразилии и Аргентины.
4. Обозначьте страны Центральной Америки и Карибского бассейна.
5. В какое интеграционное объединение входят страны Латинской Америки? Напишите его название.

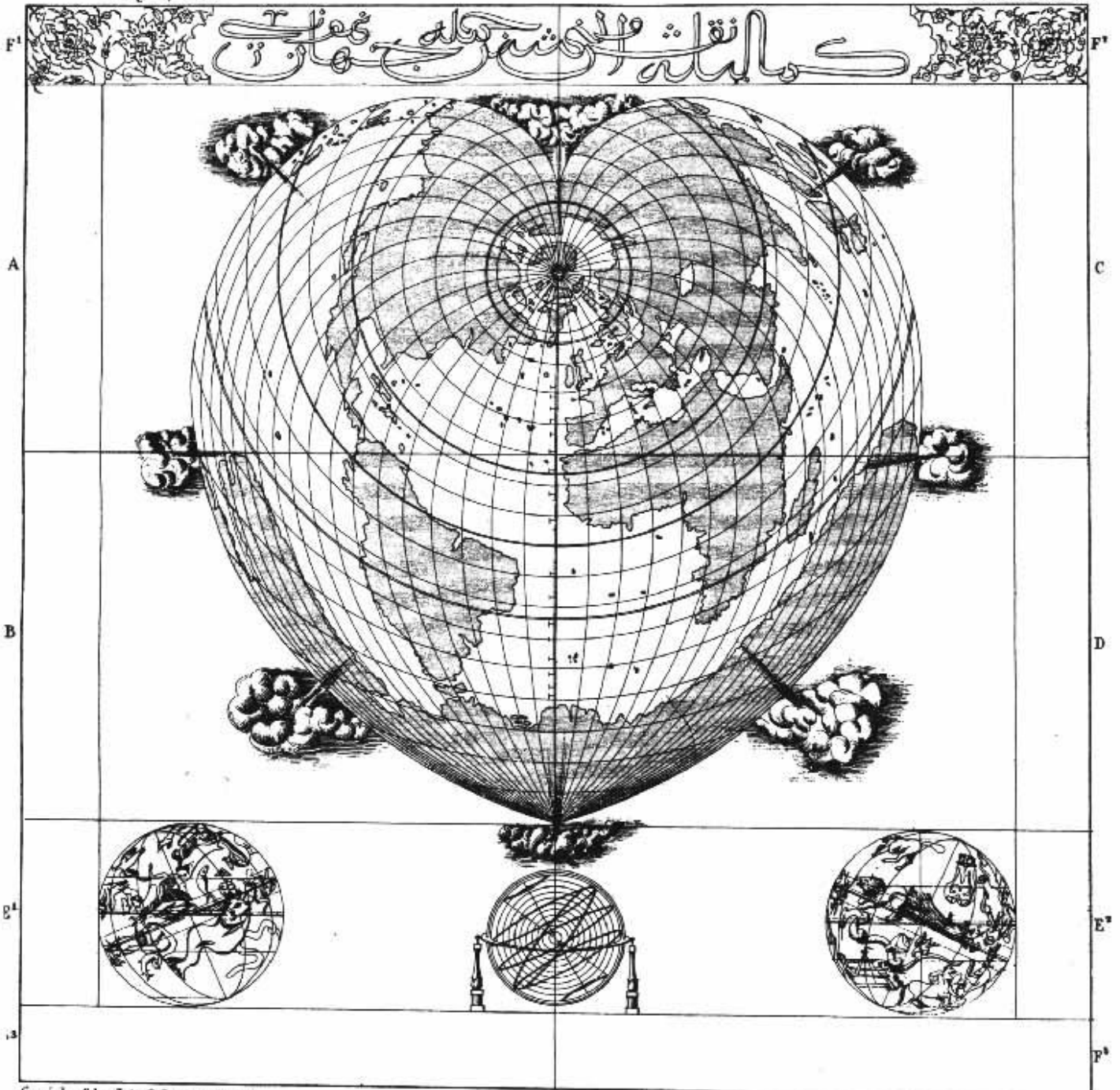
Масштаб 1:450 000 000



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# كروية الأرض والشمس واليابس



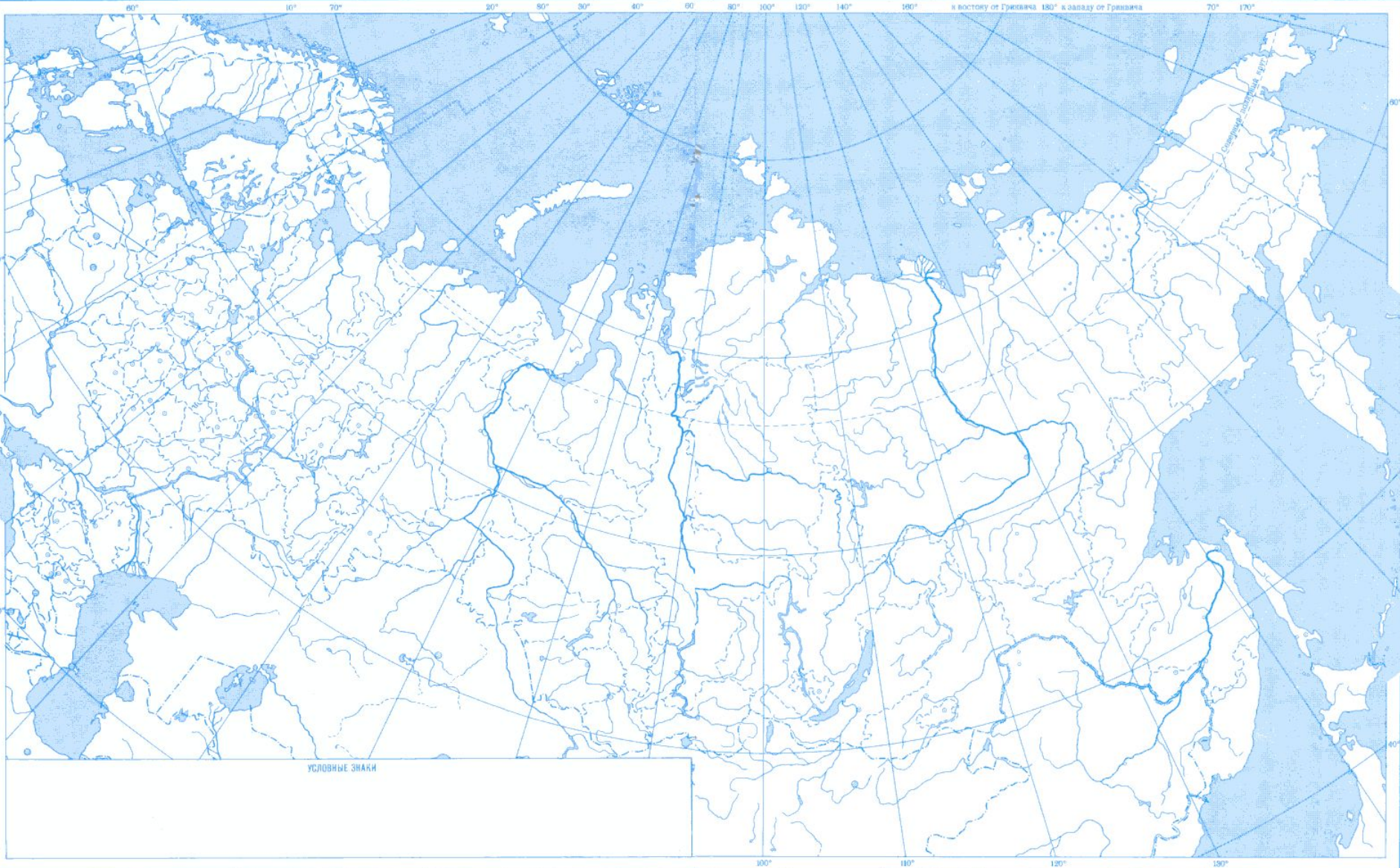








КАРТА РОССИИ

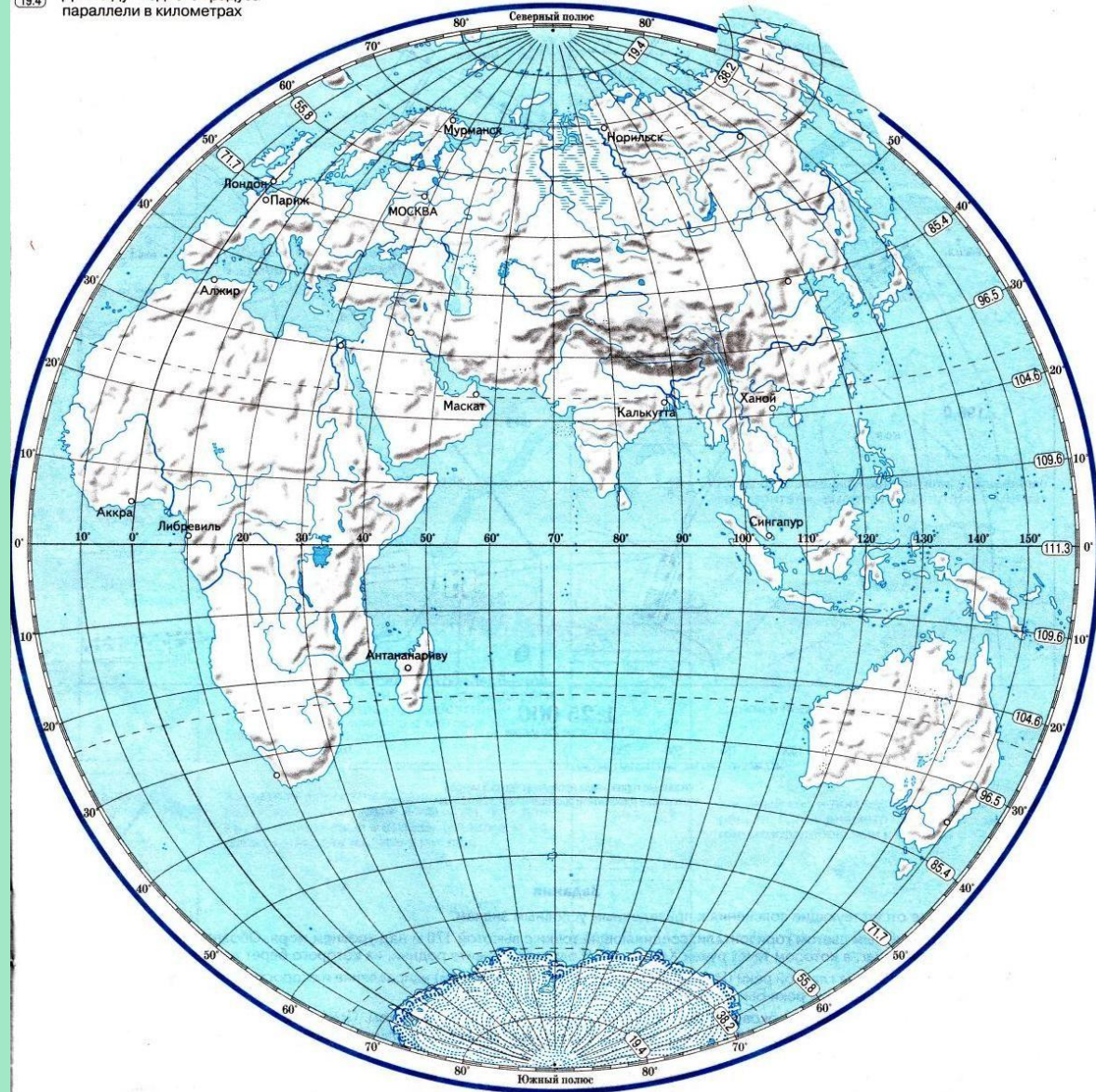


УСЛОВНЫЕ ЗНАКИ

Масштаб 1:20 000 000 (в 1 см 200 км)  
200 0 200 400 600 800 1000 км



19.4 Длина дуги одного градуса параллели в километрах



ния

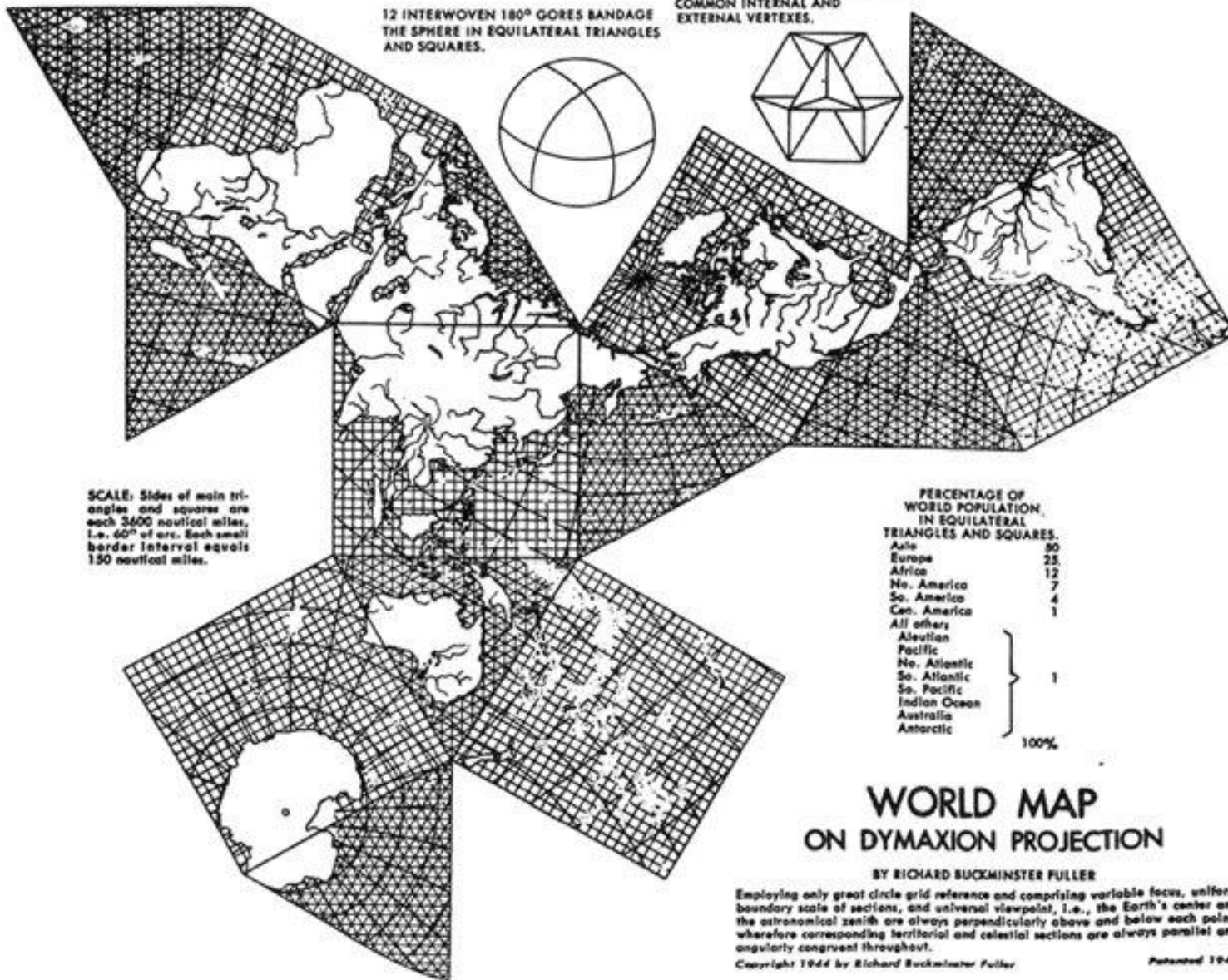
4. Обозначьте объекты с координатами  $38^\circ$  с. ш. и  $121^\circ$  з. д.;  $13^\circ$  ю. ш. и  $76^\circ$  з. д.;  $35^\circ$  ю. ш. и  $59^\circ$  з. д.;  $62^\circ$  с. ш. и  $129^\circ$  в. д.;  $30^\circ$  с. ш. и  $32^\circ$  в. д.;  $39^\circ$  с. ш. и  $117^\circ$  в. д.
5. Найдите на карте столицу Австралии и город с координатами  $34^\circ$  ю. ш. и  $19^\circ$  в. д., подпишите их названия и определите расстояние между этими двумя городами в градусах и километрах.





12 INTERWOVEN 180° GORES BANDAGE THE SPHERE IN EQUILATERAL TRIANGLES AND SQUARES.

24 EQUIANGULAR TRIANGLES WITH COMMON INTERNAL AND EXTERNAL VERTICES.



SCALE: Sides of main triangles and squares are each 3600 nautical miles, i.e. 60° of arc. Each small border interval equals 150 nautical miles.

PERCENTAGE OF WORLD POPULATION IN EQUILATERAL TRIANGLES AND SQUARES.

Asia	30
Europe	25
Africa	12
No. America	7
So. America	4
Can. America	1
All others	} 1
Aleutian Pacific	
No. Atlantic	
So. Atlantic	
So. Pacific	
Indian Ocean	
Australia Antarctic	
	100%

## WORLD MAP ON DYMAXION PROJECTION

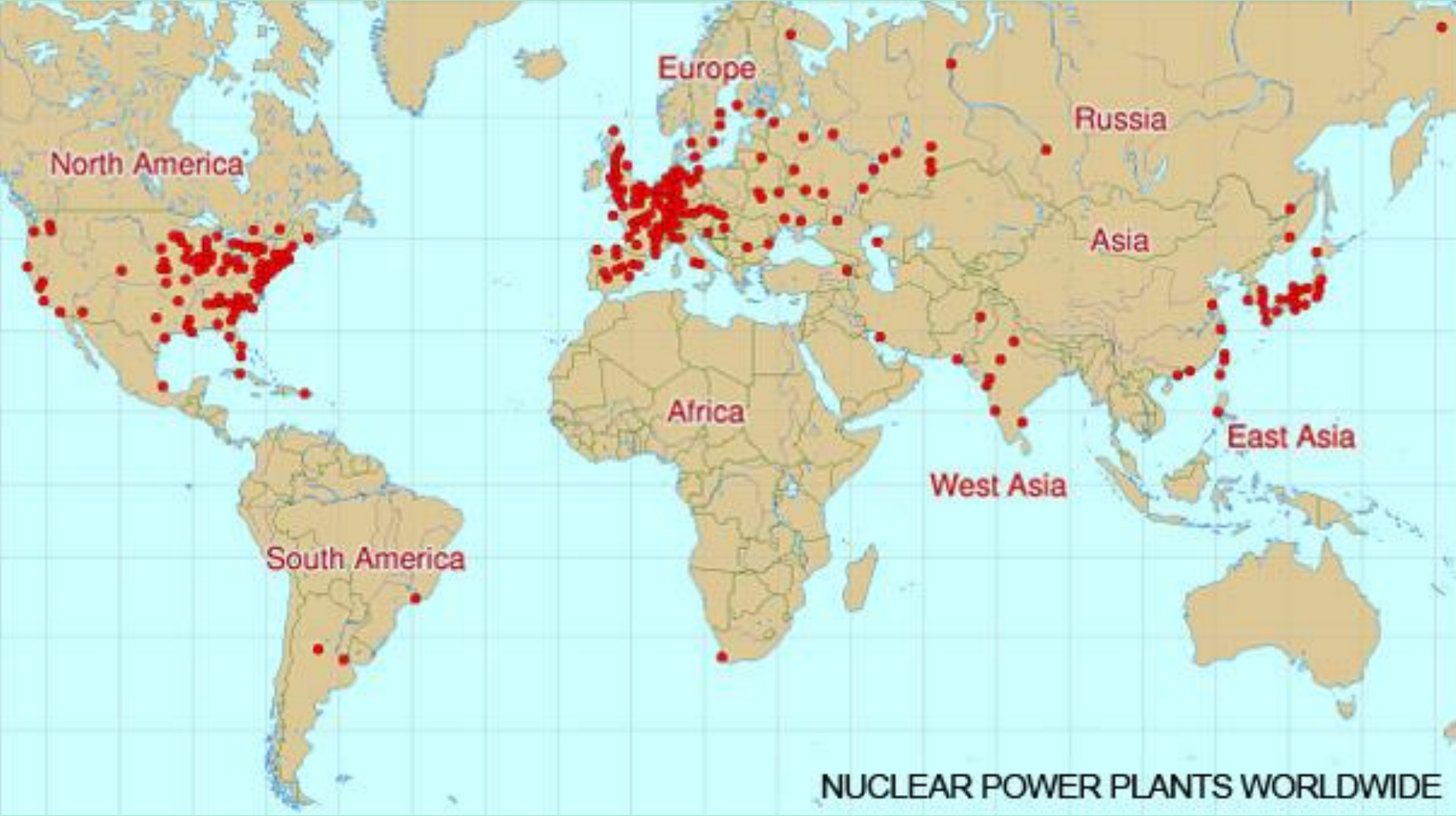
BY RICHARD BUCKMINSTER FULLER

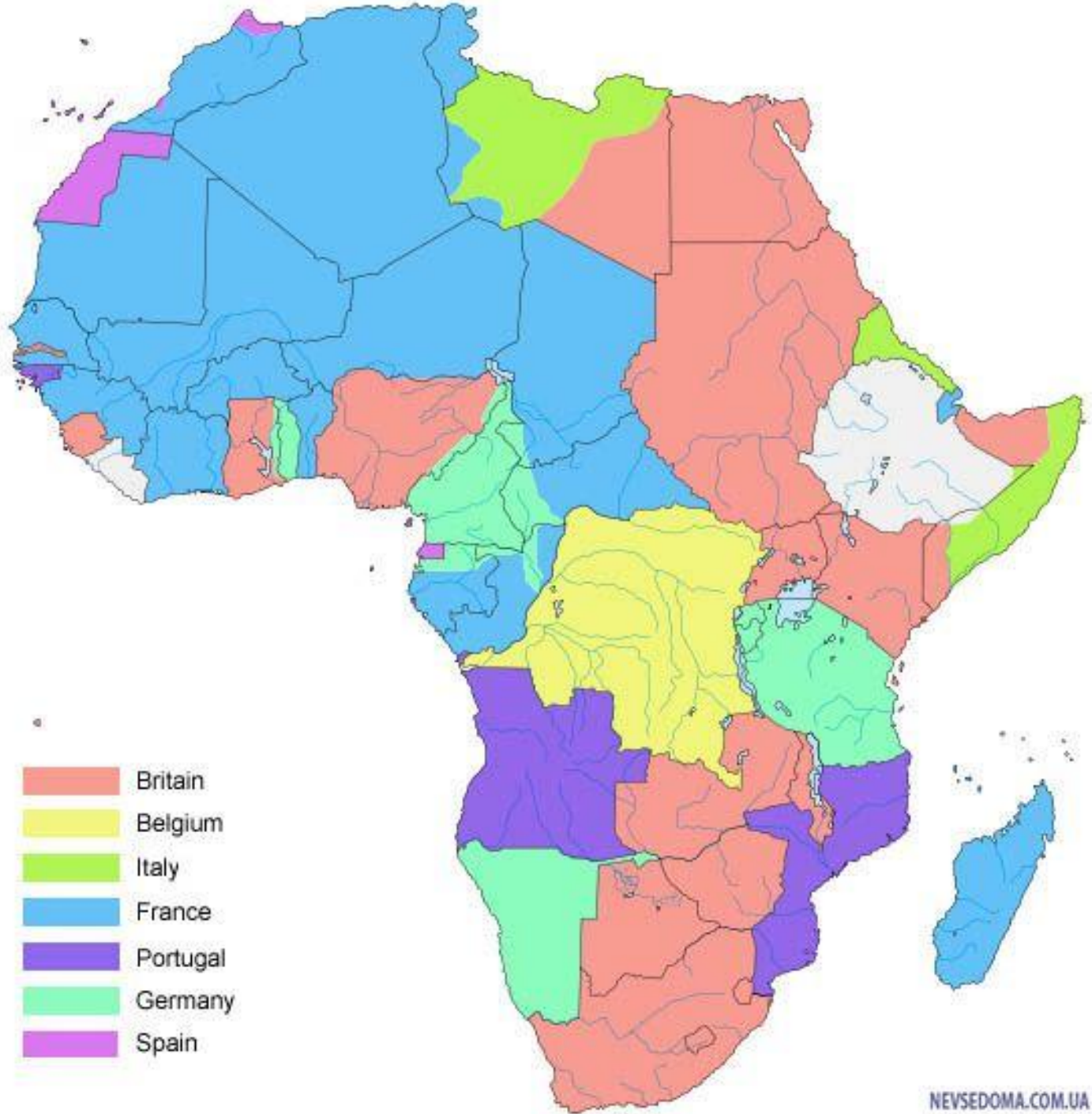
Employing only great circle grid reference and comprising variable focus, uniform boundary scale of sections, and universal viewpoint, i.e., the Earth's center and the astronomical zenith are always perpendicularly above and below each point, wherefore corresponding territorial and celestial sections are always parallel and angularly congruent throughout.

Copyright 1944 by Richard Buckminster Fuller.

Patented 1946.

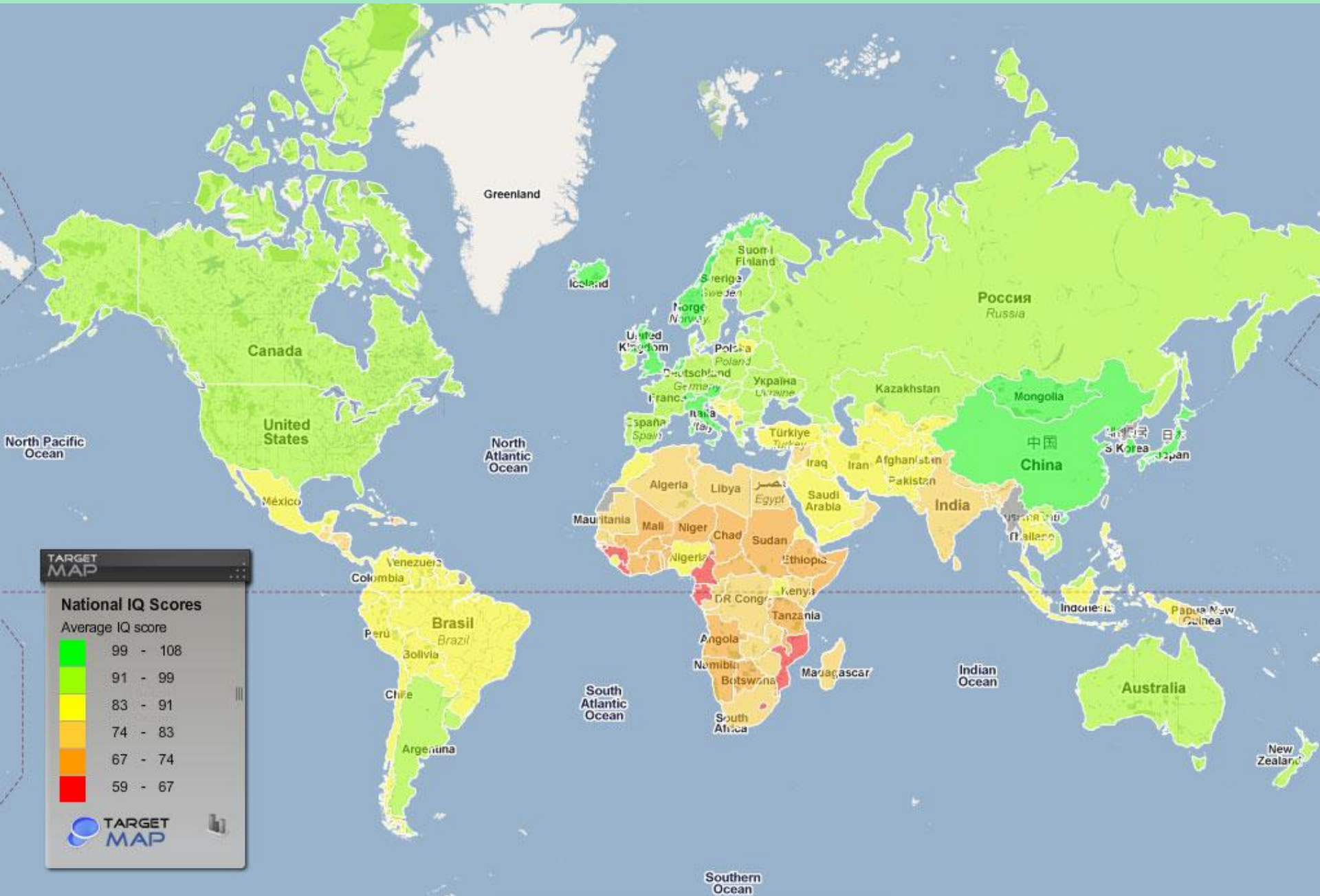






- Britain
- Belgium
- Italy
- France
- Portugal
- Germany
- Spain





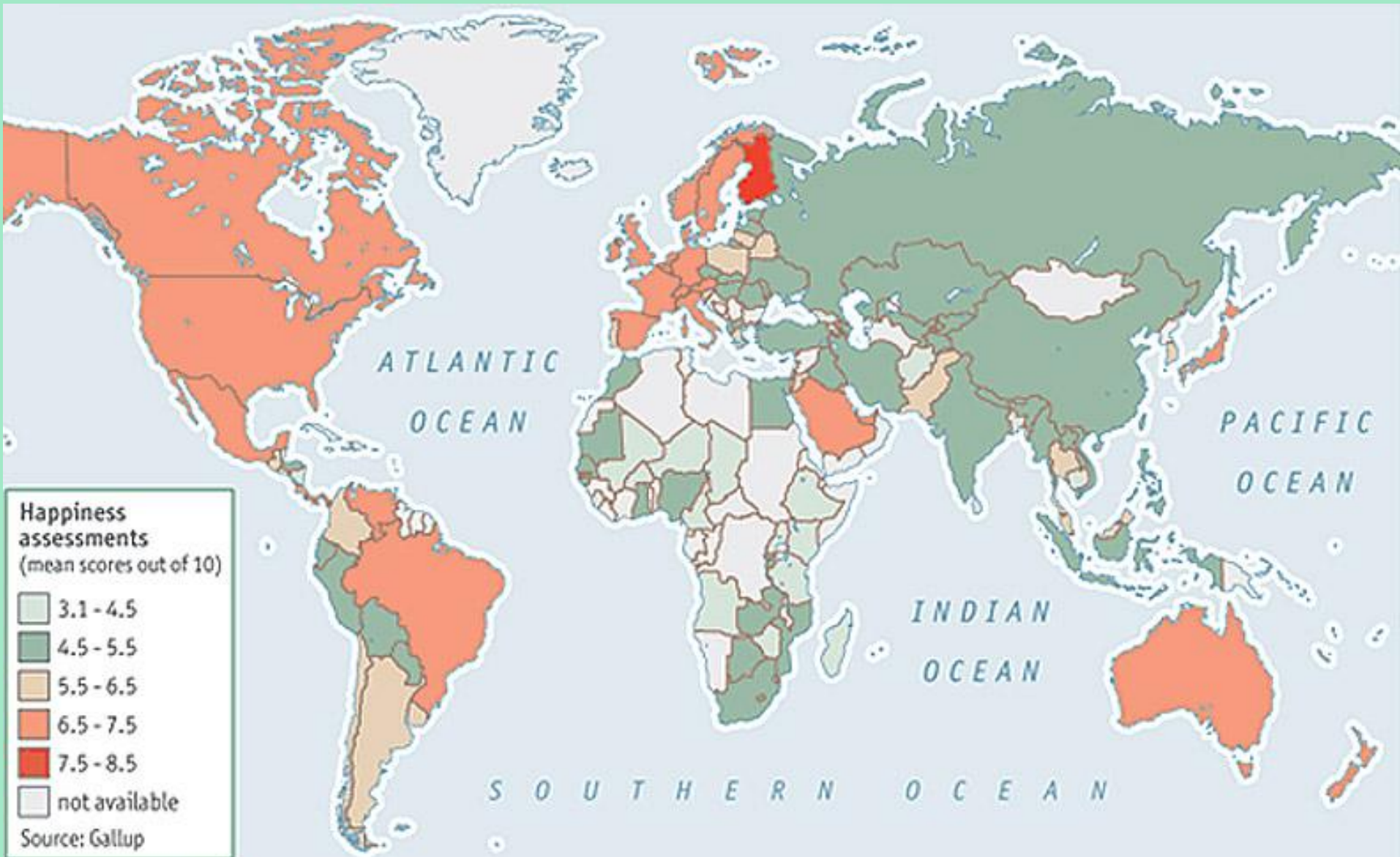
**TARGET MAP**

**National IQ Scores**

Average IQ score

Green	99 - 108
Light Green	91 - 99
Yellow	83 - 91
Orange	74 - 83
Red	67 - 74
Dark Red	59 - 67

**TARGET MAP**







Percentage of light eyes in Europe

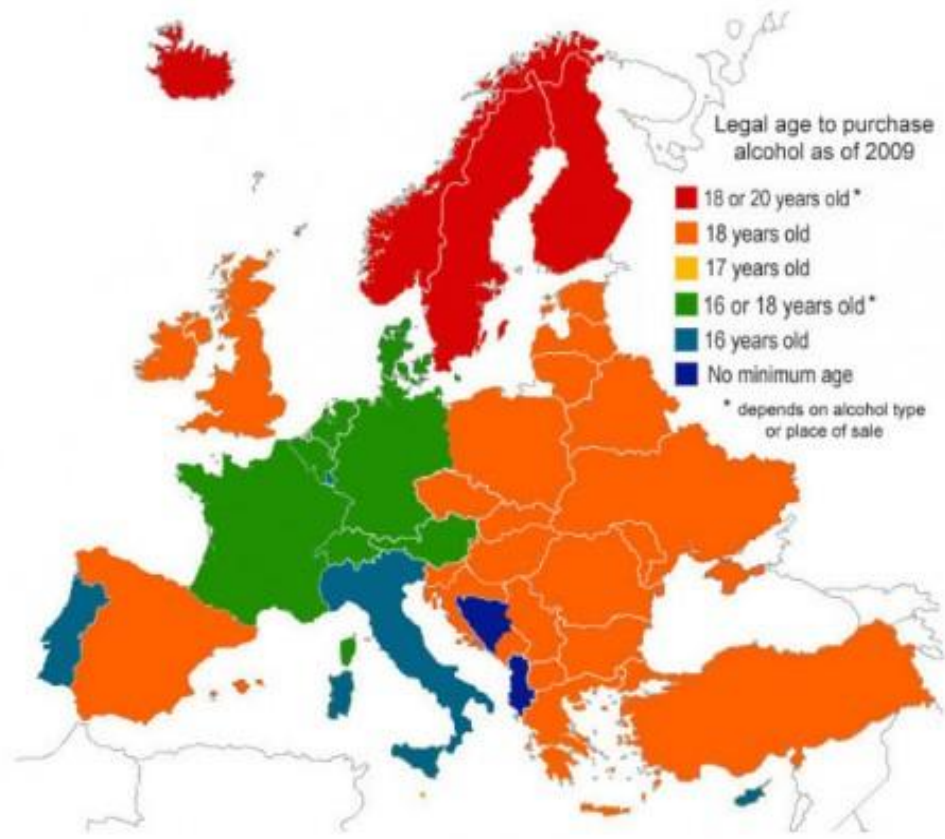
© Eupedia.com

80%  
or more

50 - 79%

20 - 49%

1 - 19%





## WORLD-WIDE WIND ENERGY RESOURCE DISTRIBUTION ESTIMATES



**Map Description:**  
 This map shows the estimated annual average wind energy potential (in kWh/m<sup>2</sup>) for the world. The map is based on a 2.5-degree resolution and is derived from a global wind speed dataset. The map shows that the highest wind energy potential is found in the mid-latitude regions, particularly in the North Atlantic, the North Pacific, and the North Indian Ocean. The lowest potential is found in the tropical regions, particularly in the Amazon basin and the Congo basin.

**CLASSIFICATION OF WIND ENERGY CLASS (kWh/m<sup>2</sup>)**

Class	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	
1	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	5.0	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	7.0	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	8.0	8.1	8.2	8.3	8.4	8.5	8.6	8.7	8.8	8.9	9.0	9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9	10.0



### MAP DESCRIPTION

This map shows the estimated annual average wind energy potential (in kWh/m<sup>2</sup>) for the world. The map is based on a 2.5-degree resolution and is derived from a global wind speed dataset. The map shows that the highest wind energy potential is found in the mid-latitude regions, particularly in the North Atlantic, the North Pacific, and the North Indian Ocean. The lowest potential is found in the tropical regions, particularly in the Amazon basin and the Congo basin.

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### BACKGROUND INFORMATION

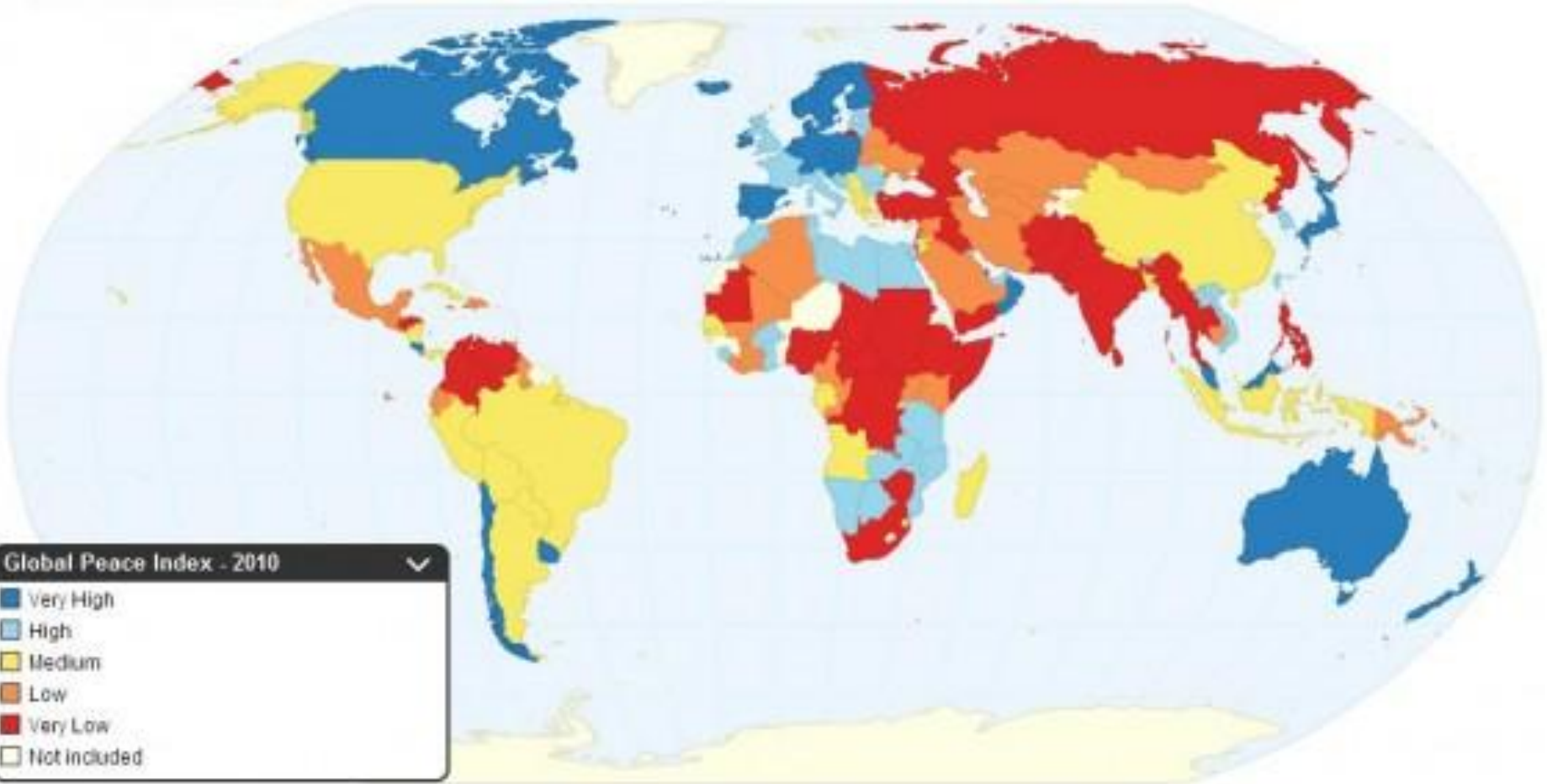
The background information provides details on the data sources and the methodology used to estimate the wind energy resources. It includes information on the global wind speed dataset and the conversion factors used to estimate the wind energy potential.

The background information also includes details on the map's resolution and the data sources used to estimate the wind energy resources. It includes information on the global wind speed dataset and the conversion factors used to estimate the wind energy potential.

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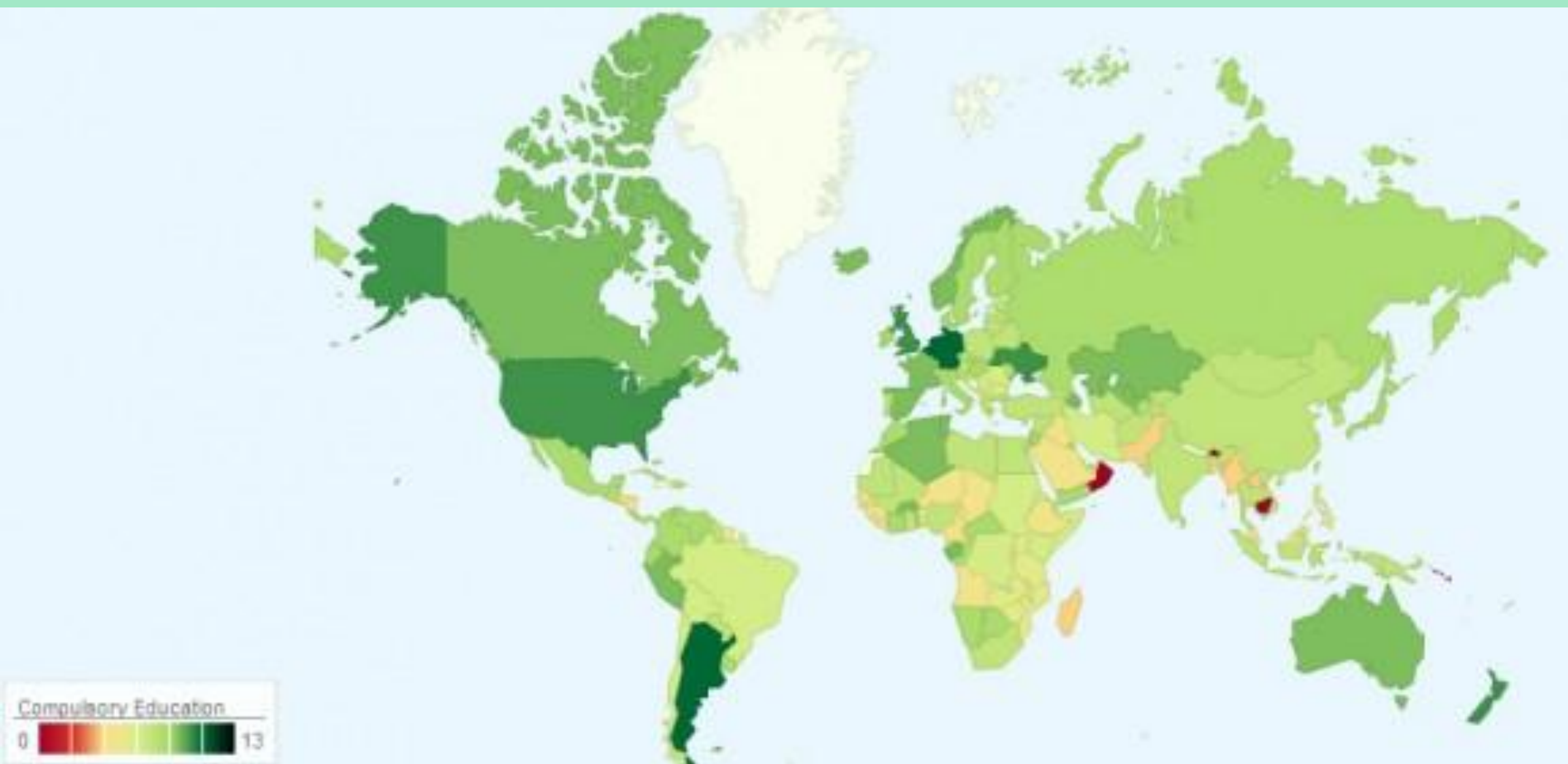
# Peace around the World







Эта карта показывает возраст выпускника средней школы в всем мире. Средний возраст окончания общеобразовательной школы: 13.7 лет

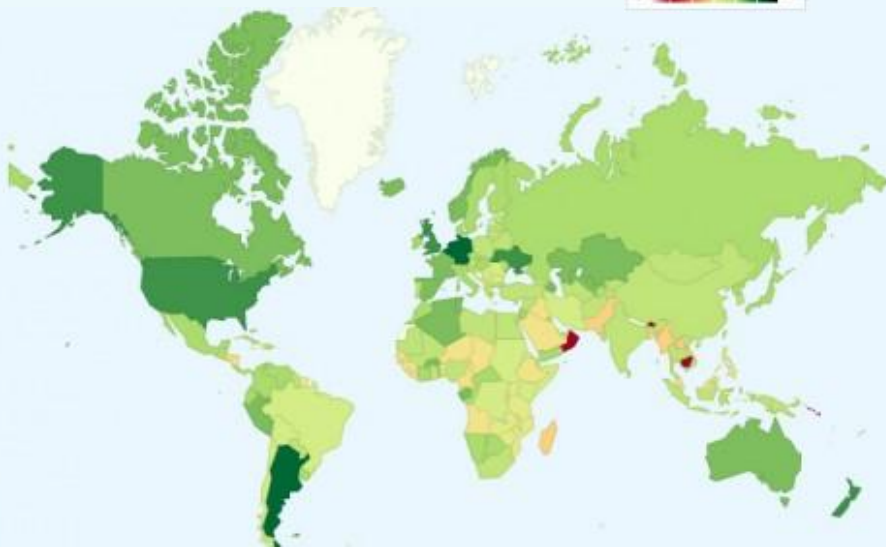


Эта карта показывает **продолжительность обязательного общего образования** во всем мире. Продолжительность обязательного образования означает число лет, которое дети по закону обязаны учиться в школе. Средняя продолжительность обязательного образования в мире составляет: 7.85 лет





Эта карта показывает начальный возраст обязательного образования в мире. Средний стартовый возраст обязательного образования: 5.9 лет

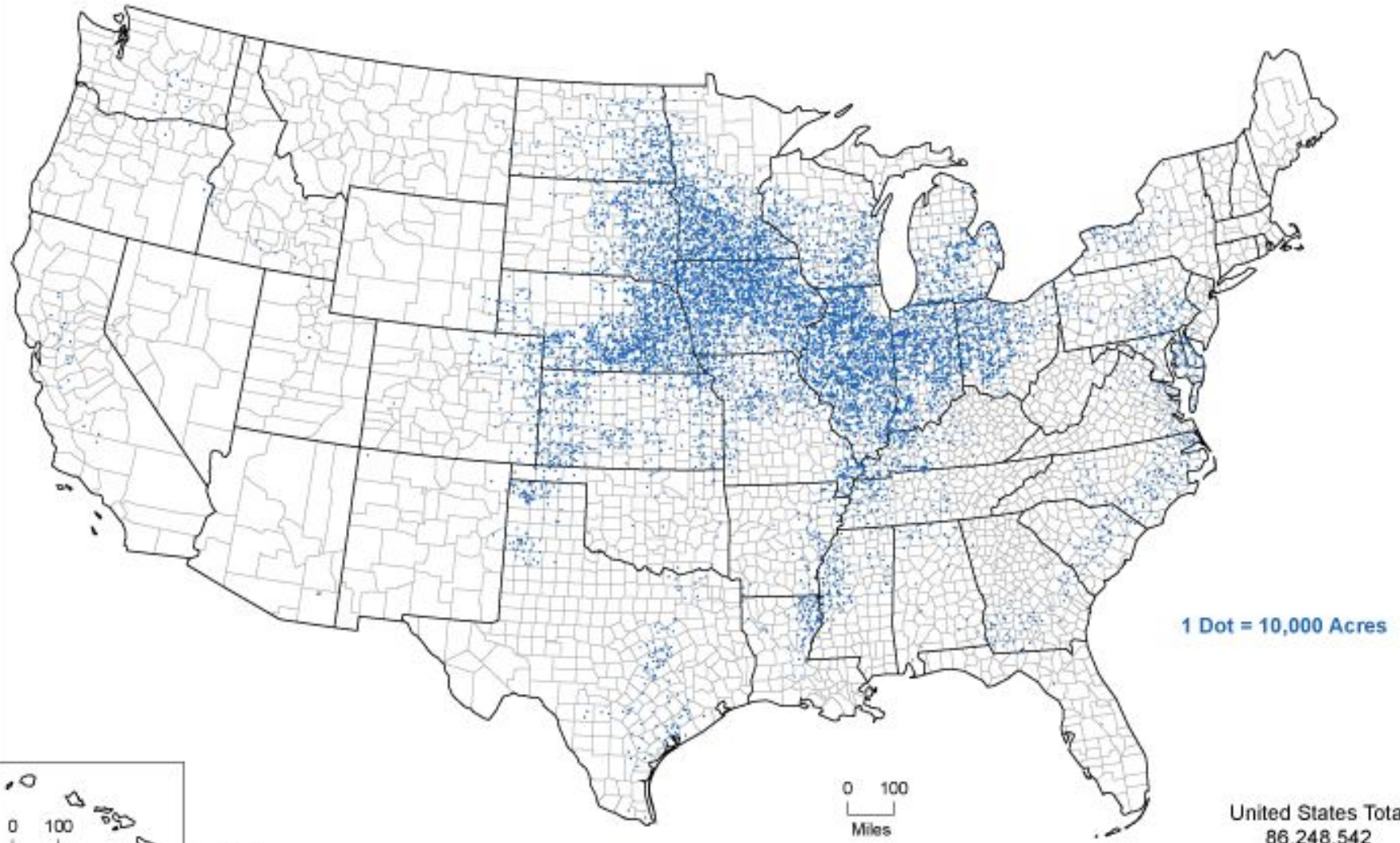




0 200  
Miles

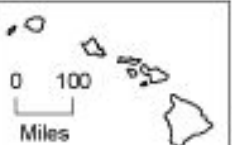


### Corn for Grain, Harvested Acres: 2007



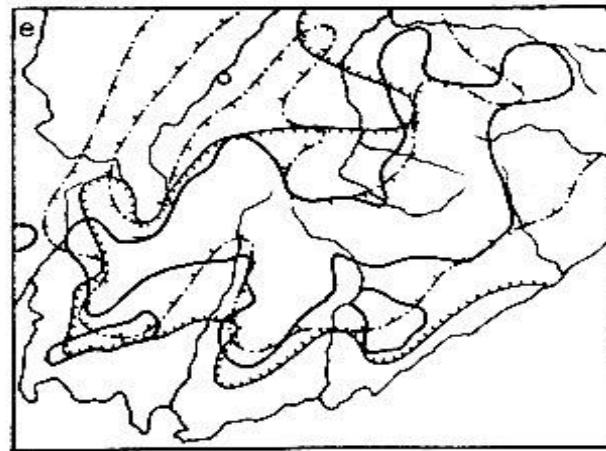
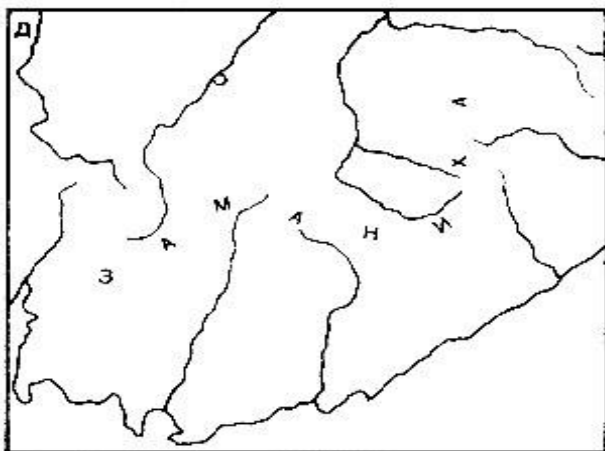
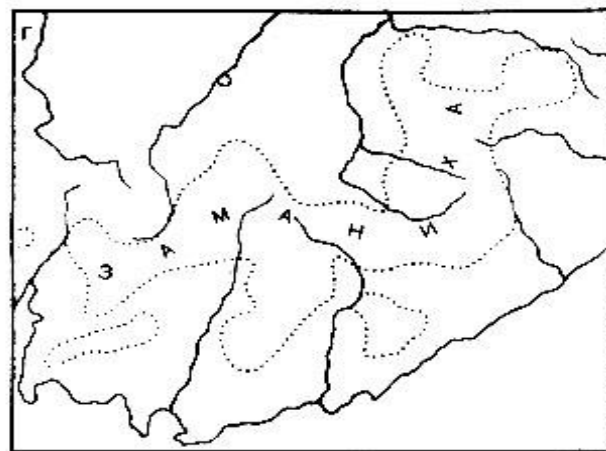
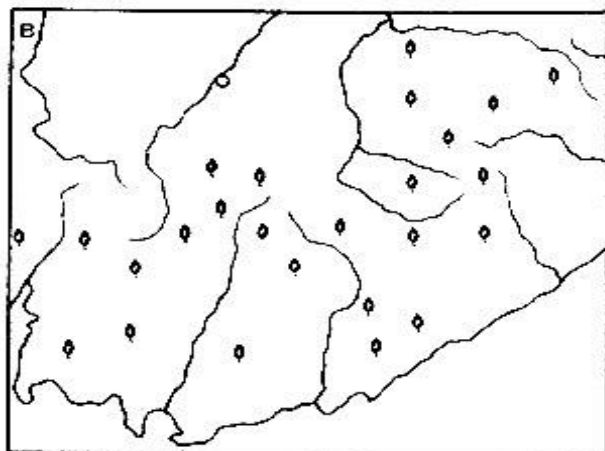
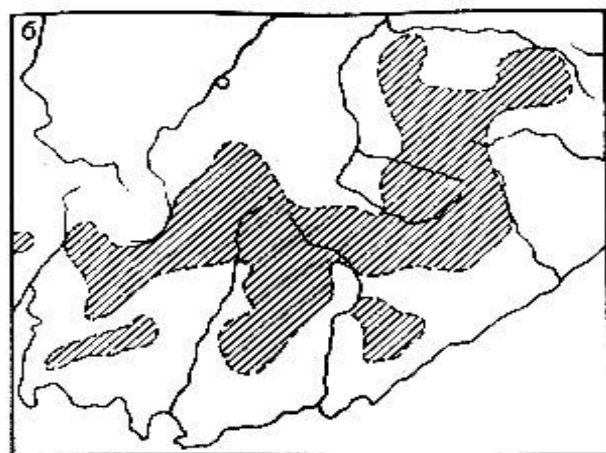
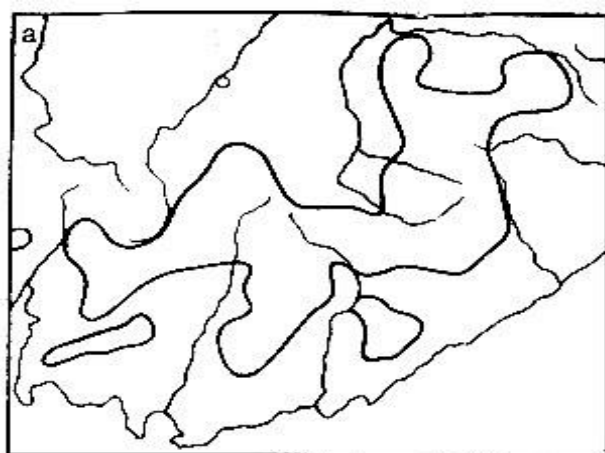
1 Dot = 10,000 Acres

0 100  
Miles



0 100  
Miles

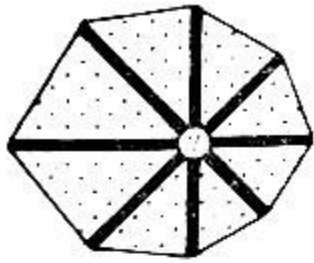
United States Total  
86,248,542





# ПОВТОРЯЕМОСТЬ ВЕТРА РАЗЛИЧНОЙ СКОРОСТИ ПО НАПРАВЛЕНИЯМ /в процентах/

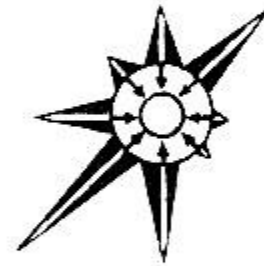
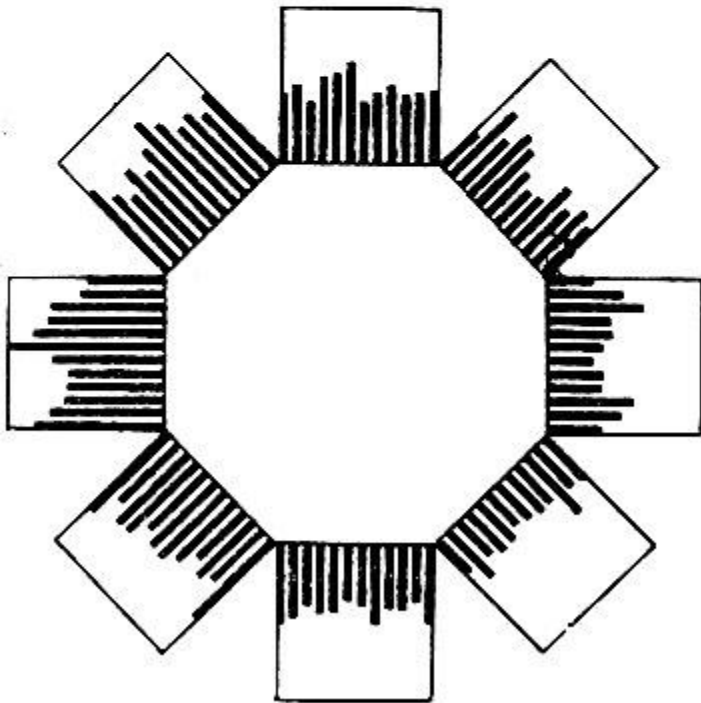
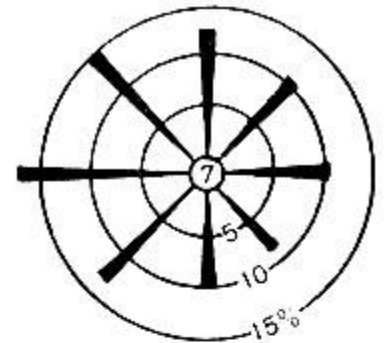
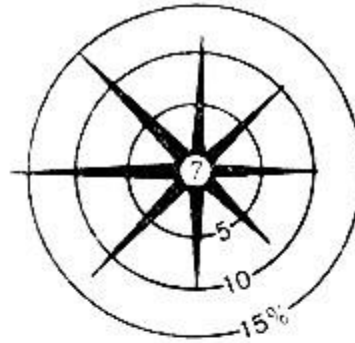




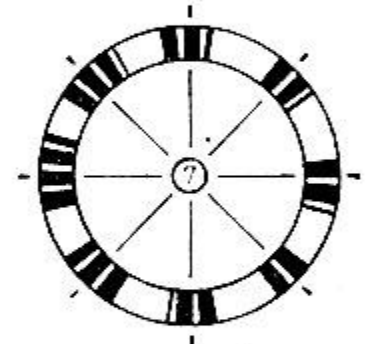
0 5 10 15%



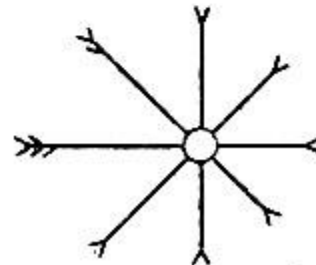
0 5 10 15 20%



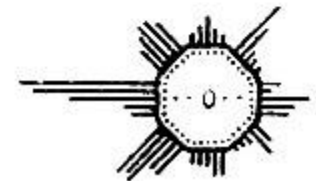
10 0 10%



0 5 10 15 20%



5 0 15%



20 0 40%



Количество  
собак

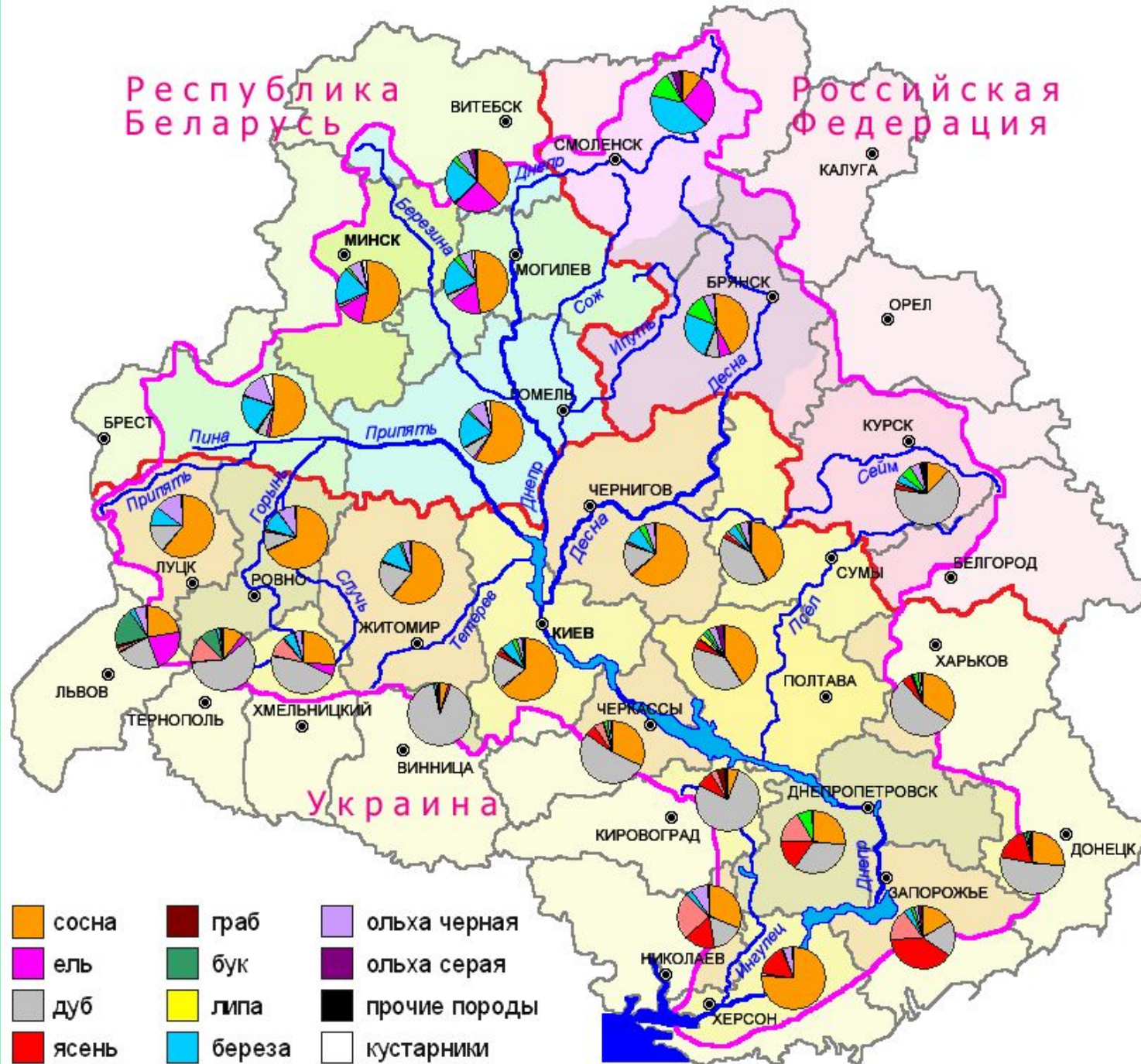
● = 1,000

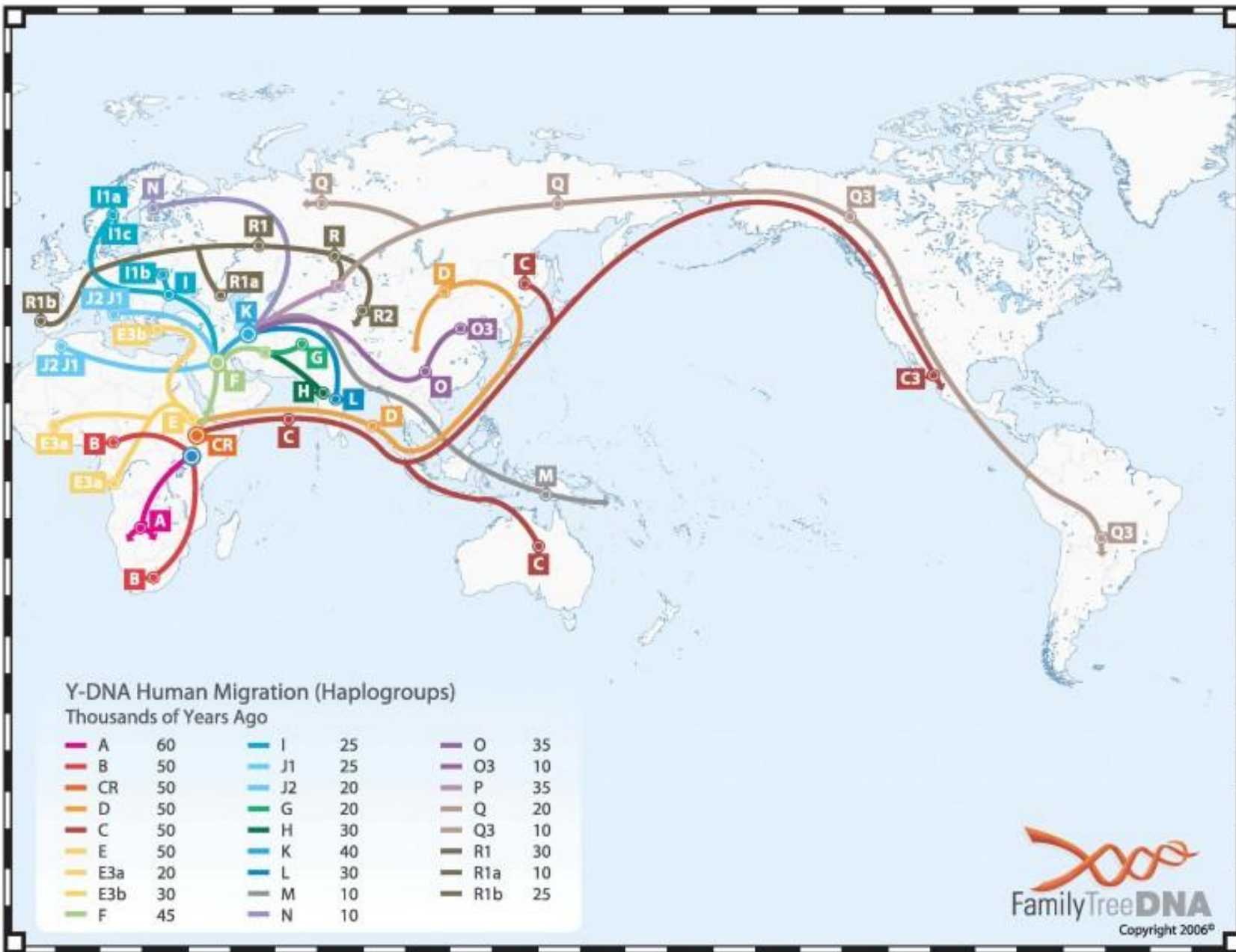




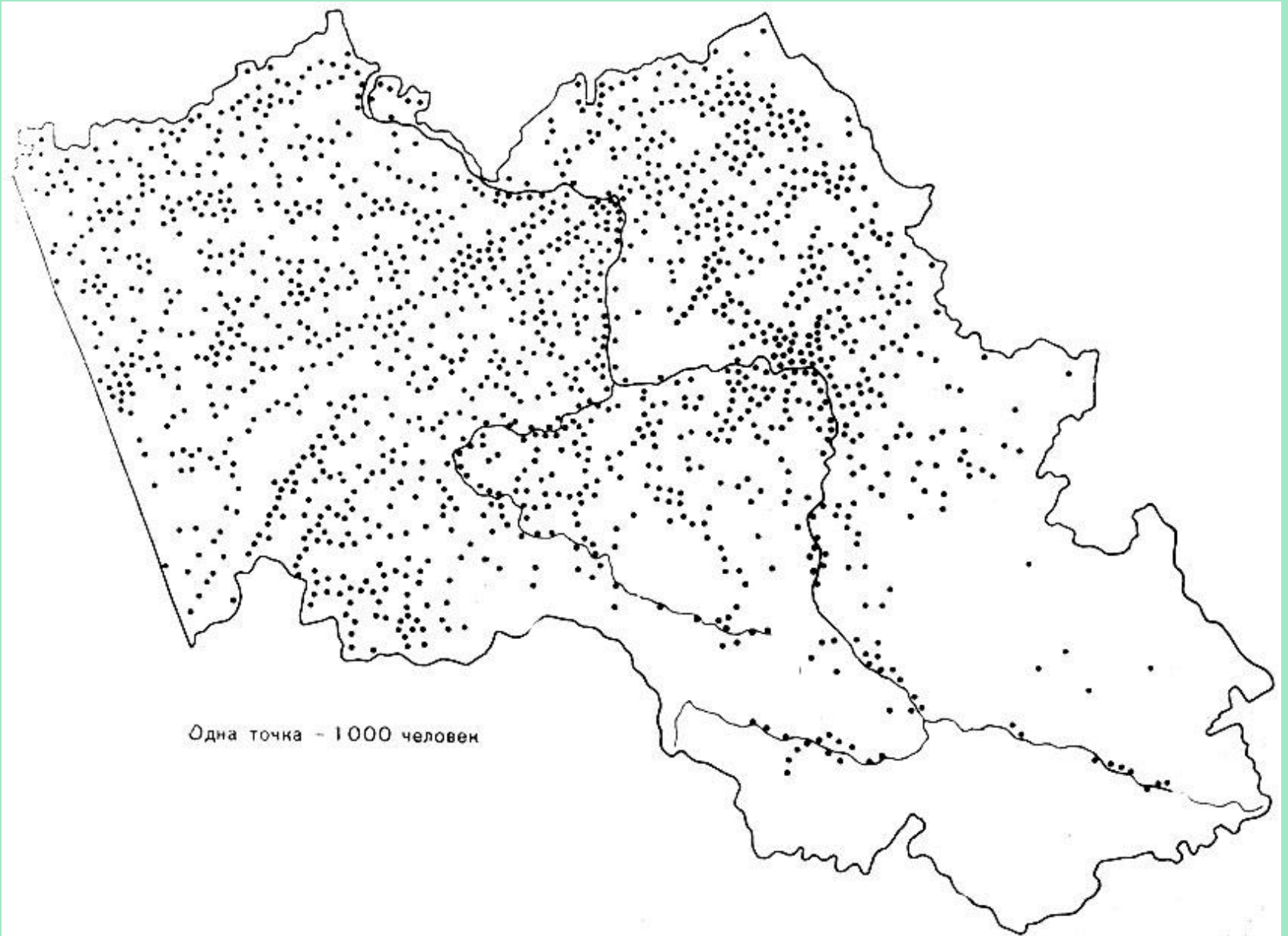




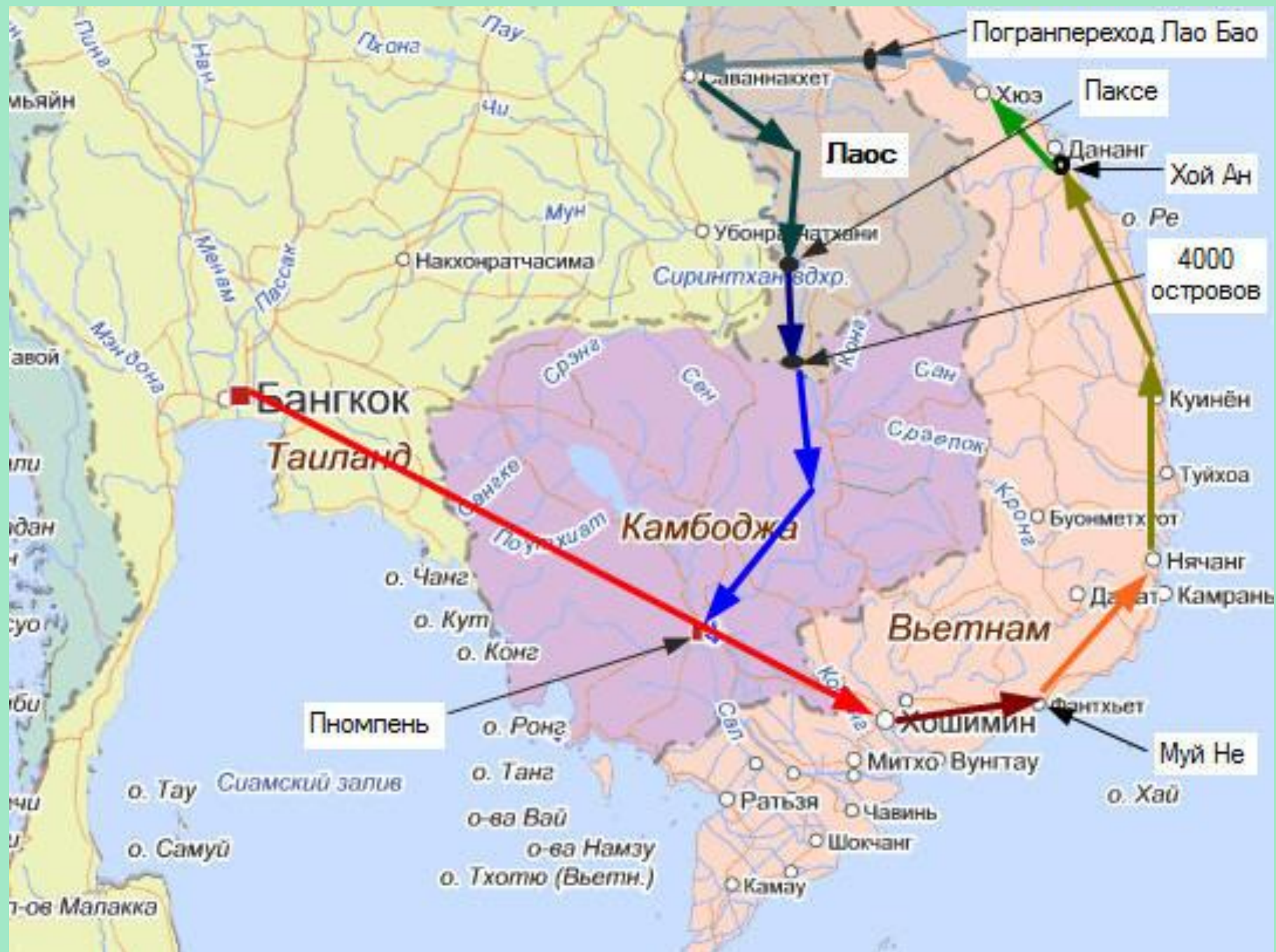














# НАРОДЫ



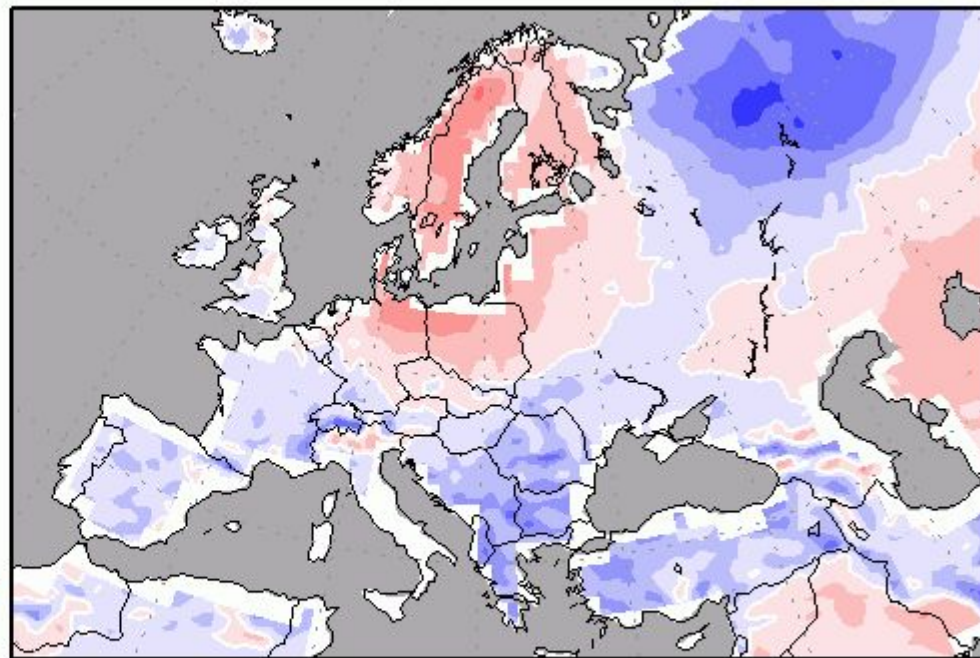
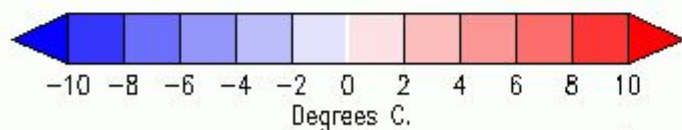


Temperature Anomaly  
during the first 7.5-day period from:

Mon, 27 APR 2009 at 12Z

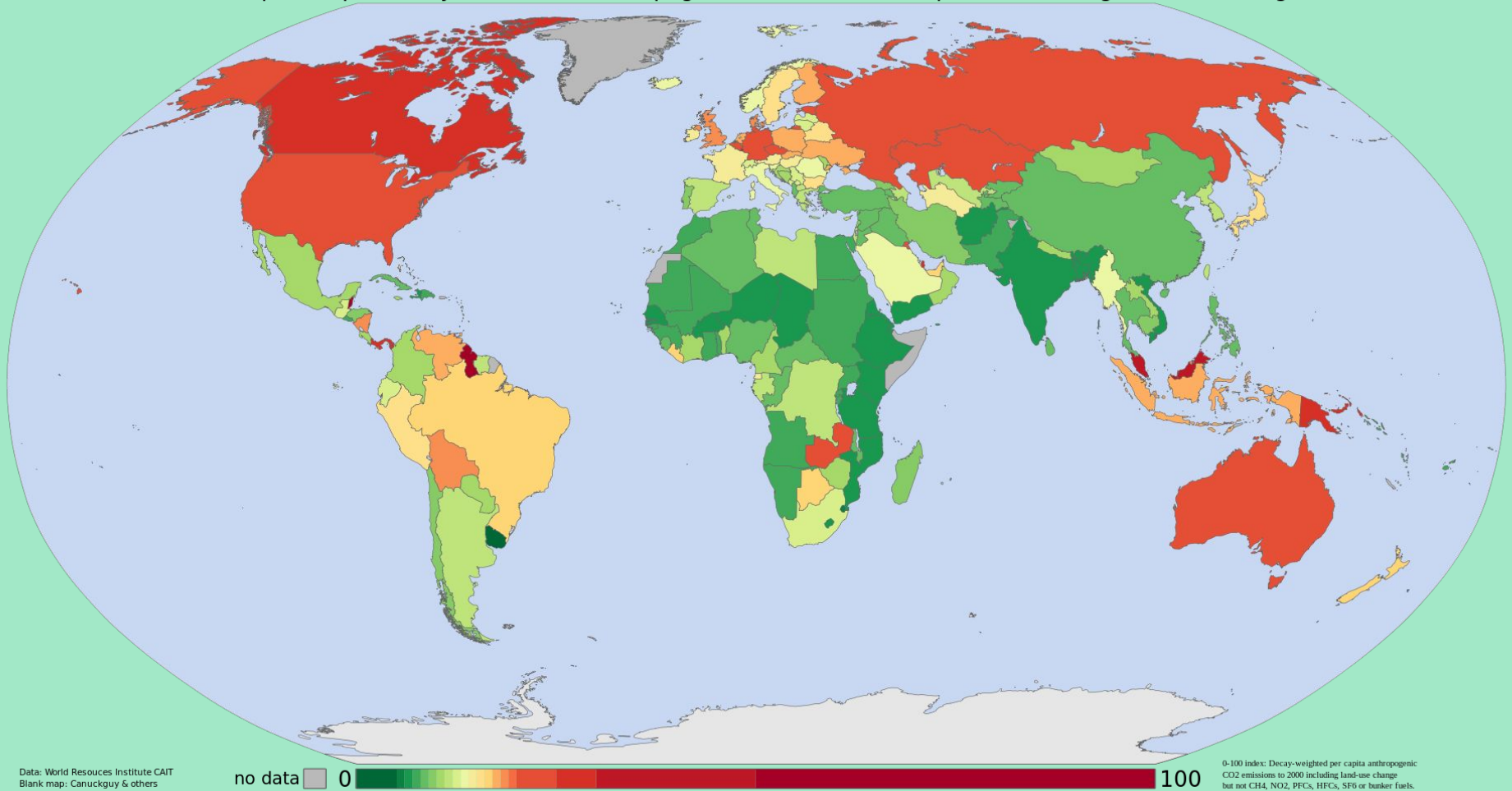
—to—

Tue, 05 MAY 2009 at 00Z



Temperature forecasts from the National Centers for Environmental Prediction.  
Normal Temperature derived from CRU monthly climatology for 1901–2000  
Forecast Initialization Time: 12Z27APR2009

Per capita responsibility for current anthropogenic CO<sub>2</sub> in the atmosphere (including land-use change)



ответственность на душу населения за текущие антропогенные преобразования

(в том числе изменения в землепользовании и изменения количества углекислого газа в атмосфере)





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