Ekistic grid index

The articles in this issue are coded by the scale of settlements and an aspect of an element indicated in the ekistic grid.

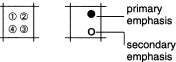
The content of each article is classified within an ekistic grid as follows:

• The scale of the settlement(s) with which the article deals is selected from among the 15 ekistic units:

No.	Name	Population
1	Anthropos	1
2	Room	2
3	House	5
4	House group	40
5	Small neighborhood	250
6	Neighborhood	1,500
7	Šmall polis	10,000
8	Polis	75,000
9	Small metropolis	500,000
10	Metropolis	4 million
11	Small megalopolis	25 million
12	Megalopolis	150 million
13	Small eperopolis	1,000 million
14	Eperopolis	7,500 million
15	Ecumenopolis	50,000 million

• The subjects dealt with in each article are selected from among the subheads of the five ekistic elements. The position of a dot in any square of the grid indicates which of the four subheads is being referred to. If the article arrives at a synthesis of these elements, either in a physical plan or in ekistic theory, the dot is at the top or bottom of the square.

key to placement of subheads



The subheads of the elements are:

NATURE

- 1. Environmental Analysis
- 2. Resources Utilization
- 3. Land Use, Landscape
- 4. Recreation Areas

ANTHROPOS

- 1. Physiological Needs
- 2. Safety and Security
- 3. Affection, Belonging, Esteem
- 4. Self-actualization, Knowledge and Aesthetics

SOCIETY

- 1. Public Administration, Participation and Law
- 2. Social Relations, Population Trends, Cultural Patterns
- 3. Urban Systems and Urban Change
- 4. Economics

SHELLS

- 1. Housing
- 2. Service Facilities
- 3. Shops, Offices, Factories
- 4. Cultural and Educational Units

NETWORKS

- 1. Public Utility Systems
- 2. Transportation Systems
- 3. Personal and Mass Communication Systems
- 4. Computer and Information Technology

SYNTHESIS

- 1. Physical Planning
- 2. Ekistic Theory

Each article is described by keywords, which are also used in the *Ekistic Index*, and by abbreviations referring to their illustrative content

Keyword letter code

D = Diagrams I = Illustrations M = Maps

R = ReferencesS = Statistics, Tables, Graphs

X = Simulation, Mathematical Models, etc.

Y SCALE		ii	iii		II	111	IV	V	VI	VII	VIII	IX	X	XI	XII
	- 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
E															
OPOS	00									3"					
Υ			- 6												
3											-				
ORKS	o														
	E OPPOS TY S DPKS	STIC STIC STIC STIC STIC STIC STIC STIC	T 2 STIC SITS SOLUTION WOULD WOULD WOULD WOULD WOULD WOULD WITH WITH WITH WITH WITH WITH WITH WITH	1 2 3 STIC STIS 8000 WOOM WOOM WOOM WOOM WOOM WOOM WOOM W	1 2 3 4 STIC SITS SOADOWHINE SOA	1 2 3 4 5 OOOHBOBHOJBH DJBH THE BEOPOS OOOHBOBHOJBH THE BEOPOS OOOHBOBH THE BEOPOS OOODBOBH THE BEOPOS OOOHBOBH THE BEOPOS OOOHBOB	1 2 3 4 5 6 STIC STIC STORM W	1 2 3 4 5 6 7 OOOHHOGH-DIBN TITWWS BTIC STIC STIC STIC STIC STIC STIC STIC S	1 2 3 4 5 6 7 8 STIC STIC STIC STOOM WORLD STOOM STOO	1 2 3 4 5 6 7 8 9 STIC STIC STORM WOOD HOOD HOOD HOOD HOOD HOOD HOOD HOOD	1 2 3 4 5 6 7 8 9 10 STIC STIC STORM WANTHWOOD WANTHWEST STOCK STORM WANTHWEST STORM	1 2 3 4 5 6 6 7 8 9 10 11 STIC STIC STIC STIC STIC STIC STIC STI	1 2 3 4 5 66 7 7 8 9 10 11 12 3TIC STIC STIC STIC STIC STIC STIC STIC S	1 2 3 4 5 6 7 8 9 10 11 12 13 STIC SITS STATE MEDICALODO STATE ST	1 2 3 4 5 6 7 8 9 10 11 12 13 14 STIC SITS STIC SITS

The editor's page Jean Gottmann, Calogero Muscarà, Doxiadis, Ekistics World; Past (1964-1994) to Present p. 5

0	OMMUNITY SCALE	i	i	Di		II	III	IV	٧	VI	VII	VIII	IX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE															
TS	ANTHROPOS	•										•		•		
ELEMENTS	SOCIETY	-											00			
딥	SHELLS															
	NETWORKS															
	'NTHESIS: JMAN SETTLEMENTS										0	0	0	0		

From the global network of megalopolises to the ... Jean Gottmann, Geography, Urbanization, Ekistics World; Past, Present p. 6

p. 10

C	OMMUNITY SCALE	i	ii	· iii	1	II	III	IV	٧	VI	VII	VIII	ΙX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE									-						
TS	ANTHROPOS	•							0	0	0	0	o	0		
ELEMENTS	SOCIETY	-														
ELE	SHELLS															
	NETWORKS															
	NTHESIS: IMAN SETTLEMENTS															

Reflections on Gottmann's thought -- Introduction ...

Jean Gottmann, Geography
World; Past, Present, Future

Ekistics, 418, January/February 2003 419, March/April 2003

124

CC	DMMUNITY SCALE	i	ii	iii		II	III	IV	V	VI	VII	VIII	IX	Х	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE										0	0	0			
LS	ANTHROPOS	•											•	0	0	0
ELEMENTS	SOCIETY										00	00	00			
핔	SHELLS										00					
	NETWORKS									,	00		00			
	NTHESIS: MAN SETTLEMENTS										00		0			

Geographer, historian and classic French regionalist: ... Jean Gottmann, Geography, Ekistics, History, Megalopolis World; Past (1938-1994), Present, Future M,R

C	OMMUNITY SCALE	i	ii	ili	1	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE															
TS	ANTHROPOS	• 0								0	0	0	0	0		
ELEMENTS	SOCIETY															
E	SHELLS															
	NETWORKS	00														
	'NTHESIS: JMAN SETTLEMENTS															

The long road to Megalopolis Jean Gottmann, Geography, History, Megalopolis World; Past (1915-1994), Present

	ii	iii		II	III	IV	٧	VI	VII	VIII	IX	X	XI	XII
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHВОВНООD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
00														
• 0														
00														
a														
	00 00 00 00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 20 00 00 00 00 00 00 00 00 00 00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	1 ROOM 1 POUNE 1 POUNE	1	00 90 90 90 90 90 90 90 90 90 90 90 90 9	1	11 1000	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 12 12 12 12 12 12 12 12 12 12 12 1	10 10 11 12 13 14 14 15 15 15 15 15 15

Geography, geopolitics and history: ...
Jean Gottmann, Geography, Geopolitics, History

p.	42

p. 23

M,R

C	OMMUNITY SCALE	i	ii	iii	-	II	III	IV	٧	VI	VII	VIII	IX	Х	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE															
2	ANTHROPOS	0									••					
ELEMENTS	SOCIETY									0	0	00				
ELE	SHELLS															
	NETWORKS															
	NETWORKS 'NTHESIS: IMAN SETTLEMENTS															H

Minorities in the trap of iconography Jean Gottmann, Iconography, Political Geography Europe; Past, Present

p. 52

D,R

CI	OMMUNITY SCALE	i	ii	ii		II	III	IV	٧	VI	VII	VIII	IX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	HOOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE										0	0	0			
TS	ANTHROPOS	•									•	•	•	0		
ELEMENTS	SOCIETY										00	• 0 0 0	• 0			
EL	SHELLS															
	NETWORKS															
	NTHESIS: JMAN SETTLEMENTS										00	00	00			

From megalopolis to global city-region? The ... p. 19
J. Gottmann, Geography, Megalopolis, Urban Development
Europe, USA, Middle East; Past, Present M,R

0	OMMUNITY SCALE	i	ii	iii		II	III	IV	٧	VI	VII	VIII	IX	Χ	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE								00	00	00					
TS	ANTHROPOS	0							00	00	00					
ELEMENTS	SOCIETY								•	•	•					
ELI	SHELLS								00	00	00					
	NETWORKS								0	00	0					
	'NTHESIS: JMAN SETTLEMENTS								0	0	0					

City and culture Jean Gottmann, Urban Geography, Urban Evolution Western Europe; Past, Present, Future **p. 36**

CC	DMMUNITY SCALE	i	ii	iii		II	III	IV	٧	VI	VII	VIII	IX	Χ	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGНВОЯНООD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE															
TS	ANTHROPOS	••														
ELEMENTS	SOCIETY	00														
П	SHELLS															
	NETWORKS	2														
	NTHESIS: MAN SETTLEMENTS															

Iconography: Its historical, theological and ... Jean Gottmann, Geography, History, Iconography World; Past, Present, Future

p. 47 *R*

CC	DMMUNITY SCALE	i	ii	iii		II	III	IV	٧	VI	VII	VIII	IX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE								0	0	0	0	0	o		
TS	ANTHROPOS	•							0	0	0	•	0	0		
ELEMENTS	SOCIETY								00	0	0	0	0	0		
E	SHELLS															
1	NETWORKS															
	NTHESIS: IMAN SETTLEMENTS	0							0	0	0	0	0	0		

From Gottmann to Gottmann: Testing a ... Jean Gottmann, Geography, Iconography General; Past, Present, Future **p. 60**

Ekistics, 418, January/February 2003 419, March/April 2003 125

CI	OMMUNITY SCALE	i	ii	iii	-	- 11	III	IV	٧	VI	VII	VIII	IX	Х	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS		ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE									0	0	•				
TS	ANTHROPOS	•								0		0				
ELEMENTS	SOCIETY									00	00	•:				
EL	SHELLS															
	NETWORKS															
	NTHESIS: JMAN SETTLEMENTS	0								0	0	0				

Territory and territoriality in a globalizing world Jean Gottmann, Geography, Territoriality, Culture Ireland; Past, Present, Future

p.	64
	R

p. 79

R

CC	OMMUNITY SCALE	i	ii	iii	-	11	III	IV	٧	VI	VII	VIII	IX	Χ	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE									0		0				
LS	ANTHROPOS	•														
ELEMENTS	SOCIETY									00		00			••	
ELE	SHELLS															
	NETWORKS									00		00			00	
	NTHESIS: JMAN SETTLEMENTS									0		0			•	

Changing sovereignty and changing borders: ... Jean Gottmann, Political Geography, Global Networking Japan; Past, Present, Future

COMMU	JNITY SCALE	i	ii	iii		II	III	IV	٧	VI	VII	VIII	IX	Χ	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
EKISTIC UNITS		ANTHROPOS	HOOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGНВОЯНООD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
NAT	TURE										00		0			
ω AN	THROPOS	•									0		o			
ELEMENTS OS	CIETY										00		00			
SHI	ELLS										o		o			
NE	TWORKS										00		0			
SYNTHE	ESIS: SETTLEMENTS										•		2			

Jean Gottmann's theoretical writings: The art ... p. 101 J. Gottmann, Geography, Spatial Organization General; Past, Present D,M,I,R

CC	DMMUNITY SCALE	i	ii	iii	- 1	11	III	IV	٧	VI	VII	VIII	IX	Х	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ноом	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE										00					
TS	ANTHROPOS	00									••					
ELEMENTS	SOCIETY										00					
E	SHELLS															
	NETWORKS										0					
	NTHESIS: JMAN SETTLEMENTS															

The identity of modern Chinese migrants from ... Political Geography, Migration, Cultural Identity, Networking General, Hong Kong, Canada; Past, Present, Future p. 71

C	DMMUNITY SCALE	i	ii	iii	-		III	IV	٧	VI	VII	VIII	IX	Χ	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE										0		00			
TS	ANTHROPOS	•											00			
ELEMENTS	SOCIETY										00		::		00	
EL	SHELLS												0			
	NETWORKS										00		00		00	
	'NTHESIS: JMAN SETTLEMENTS										0		00			

Expansion of the frontier and city of freedom Jean Gottmann, Political Geography, Regional Development World; Past, Present, Future p. 84 D,M,R

C	DMMUNITY SCALE	i	ii	iii	- 1	- 11	111	IV	V	VI	VII	VIII	IX	X	XI	XII
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	EKISTIC UNITS	ANTHROPOS	ROOM	HOUSE	HOUSE GROUP	SMALL NEIGHBORHOOD	NEIGHBORHOOD	SMALL POLIS	POLIS	SMALL METROPOLIS	METROPOLIS	SMALL MEGALOPOLIS	MEGALOPOLIS	SMALL EPEROPOLIS	EPEROPOLIS	ECUMENOPOLIS
	NATURE															
TS	ANTHROPOS	•								0	o	o	0			
ELEMENTS	SOCIETY															
	SHELLS															
	NETWORKS															
	NTHESIS: JMAN SETTLEMENTS															

The complete bibliography of Jean Gottmann Jean Gottmann, Geography, Bibliography General; Past (1933-1994), Present, Future

p. 111

M,R