

1

2

3

4

5

•

•

•

4

2

25

71000101			72	36	36	22	1	2		
71000201			90	54	36	32	2	25		
71000301								1		

5

2

			20	10	10	2	1	1		
			20	10	10	2	6	1		
								2		

2

10

			36	36		2	1	2		
			1-2 / 18-36 /							
										3
								10		

3

3

5



7012402			54	54					3							3	
7012404			54	54					3							3	
7012413			72	72						4						4	
7012414			72	72						4						4	
7012415			54	54					3							3	
7012416			54	54							3					3	
7012417			54	54							3					3	
7012407	C		90	54	36			32								4	
7012411			54	54					3							3	
7012410			54	54						3						3	
7012418			54	54					3							3	
			666	660	36			32	12	14	6					36	

2

15

7012607			54	54					3							3	
7012621	VF		72	36	36				22							3	
7012622			54	54						3						3	
7012606			54	54						3						3	
7012612			54	54							3					3	

7002618			50	50										5	3		
7002619			50	50										5	3		
7002620			50	50										5	3		
8			40	39	36					3	52	15	10	34			

“ ”

3

85

1

1

5

7001411															5-6	1	
7001410															7-8	5	
															6		

6

5

1

2

25

15

15

1

1

1

3

1

30

30

10

2

60

XX

45

30

36

15

3

4

7001401 7001402 7001403

I II III

6

312

()

2010

2004

7001404 7001405

I II

5 4

162

2008

2007

7001408

4

61

2006

1978

7001202

3

54

()

2005

2013

7001204

3

54

2013
1984

7002413

4

72

2011

[1]
[2]

2008
1986

7002414

4

72
Lebesgue
Lebesgue

2010

2016

7002415

3

54

2010

1979

7002416

3

54

Hilbert

2010

1994

7002417

3

54

1997

2011

7002407

G

32

90

G

G

C

2014

7002411

3

54

2007

2012

7002418

3

54

2

2007

2012

2004

701210

3

r 3

q

3

54 53

“ ”

2008

2014

7002622

3

54

4

2006

7002608

3

54

(2) ,

C

7002612

3

54

()

1981

Graph Theory with Applications ().

J.A.Brady, U.S.R. Miry, The McMillan Press Ltd 1976

7002613

3

54

7002614

3

54
()

7002636

22

72

7002624

5

50

[1]
[2]

7002617

II

5

50

**Chaotic Dynamical Systems Robert L. Devaney
Addison Wesley Publishing Company**

7002618

5

50

20

Exiri

7002619

5

50

7002620

5

50

2008

