

2014 48

---

2010 15

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

(二〇一四年十二月)

2010-2020

2012 4

1

2

3

4

5

1

3 5

2

4

5  
6  
7  
8

1  
2  
3  
4

5  
6

1  
2  
3  
4

5

1

2

3

4

1

6

2

3

4

5

2

2

6

7

8

9

8

7

1

2

3

8



1

2

3

4

5

6

1

1/3

2

3

4

5

1 2

3

1

2

10

90 90

( )

( )

8

9

10

5

6

( )

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

1200

2

1

- 1.
  2. [
- ]
- 3.
  - 4.
  - 5.

- 6.
- 7.
- 8.
- 9.
- 10

1200

15

1

2

3

4

5

A4

300

1500

6

3

7

8

9

1200

10

1

16



A 0

1.2

PID ( )



2000

d

e

f

15

20000

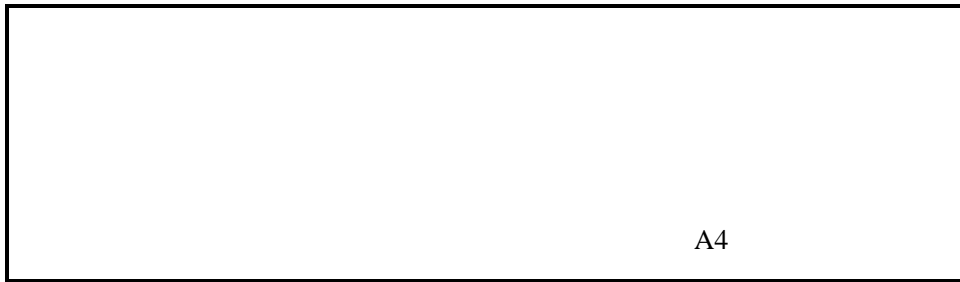
A4

5000

(

1 1 5 2  
5 500 8 500 CAD

A4



Times New Roman



1       XXXXX  
1 1       XXXXX

1  
2

				1	XXXXX	
				1	1	XXXX
1	1	1	XXXX			
	1	XXXX				
		XXXX				

3

2 4            2    4

3 5            3    5

4

25<sup>14</sup>

[14]

GB7713-1987

GB/7714-2005

1 GB3469  
 J M C D  
 P S N R  
 [G]  
 2 MT DK CD OL  
 3 /

DB/OL  
 DB/MT  
 M/CD  
 CP/DK  
 J/OL  
 EB/OL

C

1

1

J . 1995 46(3) 317-323.

2 DOBBS J M, WONG J M. Modification of supercritical fluid phase behavior using polar cosolvent J . Ind Eng Chem Res, 1987,26:56.

3 . 4- J . 2002(2)  
 103-105

4 MESQUITA A C, MORI M N, VIEIRA J M, et al Vinyl acetate polymerization by ionizing radiation J Radiation Physics and Chemistry, 2002, 63:465.

2

1

M

2001:127-129.

2 KORTUN G Reflectance Spectroscopy M . New York: Springer-Verlag, 1969.

3

1

C //

1999:421-425.

2 EIBEN A E, VANDER HAUW J K Solving 3-SAT with adaptive genetic algorithms C //Proc 4th IEEE Conf Evolutionary Computation.Piscataway: IEEE Press, 1997 81-86.

4

1

[D]

2000.

2 CHRISSTOFFELS L A J Carrier-facilitated transport as a mechanistic tool in supramolecular chemistry D The Netherland Twente University 1988.

5

1 . ,1073429[P] .1993-023.

2 :CN88105607.3 P 1989-07-26.

3 TACHIBANA R, SHIMIZU,KOBAYSHI.Electronic watermarking method system: US 6 915 001[P].2002-04-25.

4

. 01128777.2[P/OL] .  
2002-03-06[2002-05-28].<http://211.152.9.47/sipoasp/zlis-yx-new.asp?recid=01128777.2&leixin=0>.

6

1 ISO 1210-1982 S .

2 GB 2410-80 S .

7

1 N 1997-12-12(5) .

2 . [N/OL] . 2000-04-12(14)

[2005-07-12] .[http://www.bjyouth.com.cn/Bqb/20000412/GB/4126\\_0/05\\_ED\\_04-12B1401.htm](http://www.bjyouth.com.cn/Bqb/20000412/GB/4126_0/05_ED_04-12B1401.htm) .

8

1 . R 1996 .

D B 6 D 3, 6

D C C 6 D 3,

9

[1] . [J/OL]. .

1999, 18 2 : 4[2000-01-18]. <http://www.chinainfo.gov.cn/periodical/qbxb99/qbxb990203>.

[2] . [EB/OL].(2001-12-19)[2002-04-15] .

<http://www.creader.com/news/20011219/200112190019.html>.

[3] CHRISTINE M. Plant physiology: plant biology in the Genome Era[J/OL]. Science, 1998, 281: 331-332 [1998-09-23]. <http://www.sciencemag.org/cgi/collection/anatmorp>.

[4] METCALF S W. The Tort Hall air emission study [C/OL].//The International Congress on Hazardous Waste, Atlanta Marriott Marquis Hotel. Atlanta, Georgia, June 5-8, 1995: impact on human and ecological ealth [1998-09-22]. <http://atsdrl.atsdr.cdc.gov:8080/cong95.html>.

[5] TURCOTTE D L. Fractals and chaos in geology and geophysics [M/OL]. NewYork:Cambridge U



2

/  
0

1

(

/

2

3

4

,

3

1

2

3

4

5

6

7

8

9

4

(

28

1 ,

0, , , , ) 2, , , ,

1

0

29

1  
/, , 1 ( (

1 ( 1  
8+ :8 :

( ( /( 0( 1

8+ :8 :

> % (

+

,) 1 ,, , 1

5

1	12 14	
2	15 16	
3		
4		
5	1 4	
6	8 10	
7	16	
8		
9		
10		
11	19	

6


/

0

1		
2		
3		
4		
5		
4	1	2 [          ]



7

有

( )					



8

/,

,

%

1,

C =

/

0

1 ,,		=		0 //	C =
, 0		=		0 ,,	C =
41 4		=)		/ 23	C =
4 40		>		/ //	C =
34 4		>		/ ,,	C =
31 33		>)		23	C =
3 30				//	C =
24 3				,,	C =
20 23		)		23	C =
2 2/				//	C =
2,				,,	C =
82,		B		, ,,	C =
+	+	+		+	C =
+	+	+		+	C =



	/,			0,			/,			

10

The diagram consists of a large rectangular frame. Above the top edge of this frame, there are several horizontal lines: one long line spanning most of the width, and below it, three shorter lines positioned roughly in the left, middle, and right sections. Below the bottom edge of the frame, there is a horizontal line that serves as a header for a table. This table has four columns, with the first column being narrower than the others. The table is currently empty.

	1	/1	0,

11

---

---

---

---

	15	25	10	50	''
30	20		50		

38

1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											

			=		=	>		
		,						
		,	(		(			
		, /						
		, /						

, 95% 75% 85%



