

清华大学

○  
○  
○ ○ ○  
了  
○  
GB/T 7713 1987 ○ GB/T 7714 2005  
七  
了  
/ /  
七 <http://yjsy.cic.tsinghua.edu.cn/>

2011 9

	.....	1
1.1	.....4.....	1
1.2	.....	1
1.3	.....	2. TJET EMC.....
1.4	.....	2
	.....	3
2.1	.....	3
2.2	.....	4
2.2.1	.....	4
2.2.2	.....	6
2.2.3	了.....	6
2.2.4	○.....	6
2.2.5	.....	7
2.2.6	.....TJET EMC.....TJET EMC..... /Span MCID	
2.2.7		

3.2.1	下	.....	13
3.2.2	下	.....	14
3.2.3		.....	15
3.2.4	○	.....	15
3.2.5	下	.....	16
3.2.6		.....	16
3.3		.....	17
3.4		.....	17
3.4.1		.....	17
3.4.2	-	.....	17
3.5		.....	18
3.5.1		.....	18
3.5.2		.....	18
3.5.3		.....	19
3.5.4		.....	19
3.5.5		.....	20
3.5.6		.....	20
3.5.7		○ ○ ○ .....	21
3.6	○	[8].....	22
		.....	23
4.1		.....	23
4.2			

.....	29
.....	30
.....	32
.....	33
.....	34

下

○

○

○

○

○

了

七

○

GB7713

1987

○

[1]

七

○

下

[2]

七

○

[3]

了下  
了下

下

○

○

○

○

○

○

○

[4]

○

[5] 下

○

GB3100 1993

[6] ○

○

GB3101 1993

[7]

○

○

○

○

下

○

**800 1000**

七

○

○

七

七

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

了

Abstract

1

2

○

下

**120**

**150**

下

○

○

了

○ ○

1

10203

了 七

Times New Roman 𠃉



*N*-磷酸化氨基酸成态及多肽 C 端  
保护基的酶促脱除

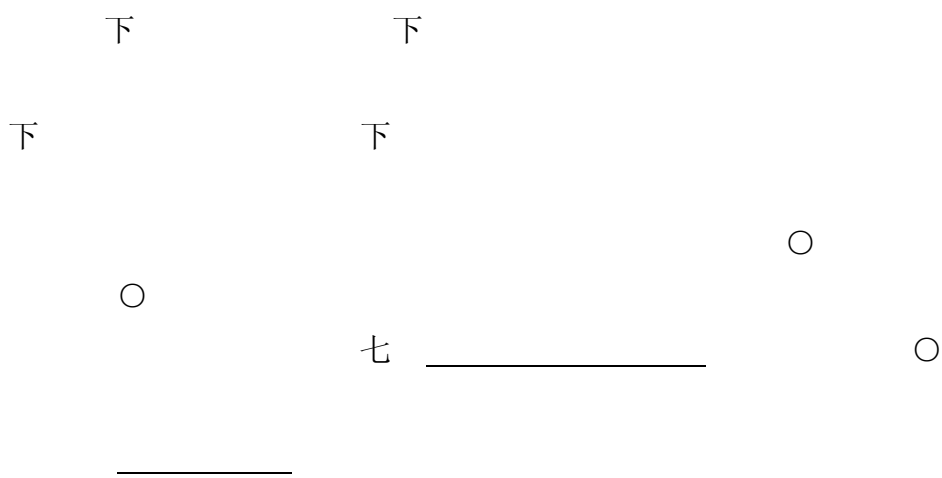
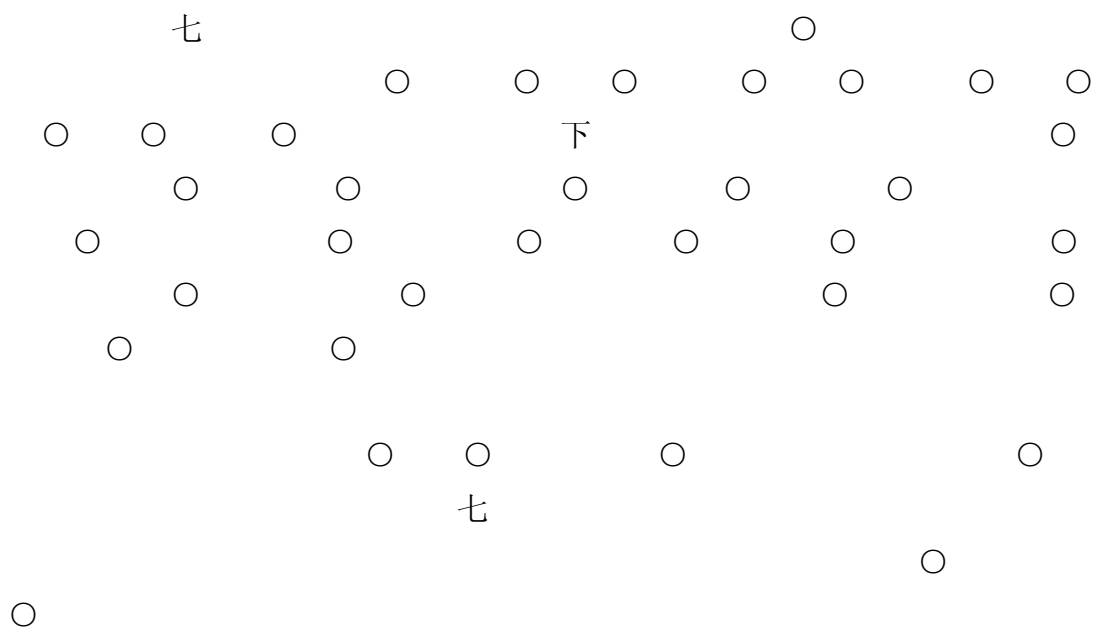
(申请清华大学理学博士学位论文)

培养单位：化学系

学 科：化学

研 究 生：陈 忠 周

指 导 教 师：陈 忠 周



**0**      **6.0**      七   **5.5**      **4.0**      **4.0**

**Arial**      **20pt**

professional degree of   下      Master of Arts      Master of Science   下      Doctor of Philosophy

**0**      **5.5**      七   **5.0**      **3.6**      **3.6**

七      WORD

24      18  
**800**   **1000**  
○      ○

**5**  
**Abstract**      **Arial**  
24      18      Times New Roman  
Key Words

○  
2.2.5 1  
20 6 0  
20 ○ 0  
1  
2

○ ○ ○下 ○

下

1 2

七



了 ○

**Abstract**



七



七

○

七



Times New Roman

了



Times New Roman

0

0

1.5



了 ○ ○

了

○

○

○

A

B

C

A B C

A

○

○

○

○

○

○

七

1

1

了  
2

○SCI ○EI

了

3 ○SCI ○EI

下 下 ○ ○下 ○ 下 ○ ○

11  
GB3100 3102 193

○ 11

○

○

- . - .

●

○ ○

1.

了 七

1 - 下 ○  
○ ○

(a)○(b)○(c)



1.5

○七

1

七

11pt

了

七



七

了

.

.

○ ○

-



七

○ 2.2.1 2.2.2  
○ 了  
80 七 A4 70  
0 3.0 七 3.0 3.0 3.0  
2.2 2.2  
Abstract  
Abstract ○  
○  
○  
Roman 了 Abstract Times New  
1 1 2 3  
Abstract 了 Times New Roman

### 3

GB/T 7714 2005

2005 10 1 [8]

○

○

○ ○ ○

下  
[9]

○

○

了

其他文献任选, 以下同)]. 其他责任者(任选). 版本项. 出版地: 出版者, 出版年: 引文起-止页码 [引用日期(联机文献必备, 其他电子文献任选, 以下同)]. 获取和访问路径(联机文献必备, 以下同)<sup>①</sup>.

七

- [1] . . . : , 1993.
- [2] . , . 2 . : , 1989:15-20.
- [3] . . . : , 1865 .
- [4] 且. [M/OL]. : 七 . 1998 [1998-09-26]. <http://www.ie.nthu.edu.tw/info/ie.newie.htm>.
- [5] . GB/T 12450-2001 . : , 2002.
- [6] 下

[1] . // . . :  
, 1998:146-163.

[2] Weinstein L, Swertz M N. Pathogenic properties of invading micro-organism // Sodeman W A, Jr, Sodeman W A. Pathologic physiology: mechanisms of disease. Philadelphia: Saunders, 1974:745-772.

[3] . //

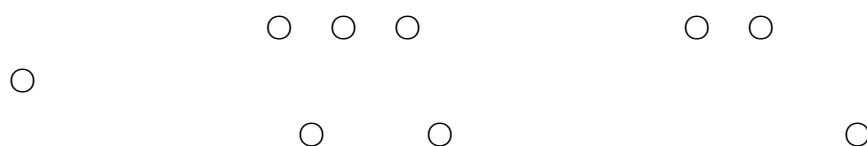
04-12(14) [2002-03-06]. <http://www.bjyouth.com.cn/Bqb/20000412/B/4216%5ED0412B1401.htm>.

[序号] 专利申请者或所有者. 专利题名: 专利国别, 专利号[文献类型标志(电子文献必备, 其他文献任选)]. 公告日期或公开日期[引用日期(联机文献必备, 其他电子文献任选)]. 获取和访问路径(联机文献必备).

● 七

[1] . : , 92214985.2. 1993-04-14.

[2] . : , 01128777.2 [P/OL]. 2002-03-06 [2002-05-28]. <http://211.152.9.47/sipoasp/zljs/hyjs-yx-new.asp?recid=01128777.2&leixin=0>.



七

[序号] 主要责任者. 题名: 其他题名信息[文献类型标志/文献载体标志]. 出版地: 出版者, 出版年(更新或修改日期) [引用日期]. 获取和访问路径(联机文献必备).

七

[1] . [EB/OL]. (2001-12-19) [2002-04-15]. <http://www.creader.com/news/200112190019.htm>.

[2] Online Computer Library Center, Inc. History of OCLC[EB/OL]. [2000-01-08]. <http://www.oclc.org/about/history/default.htm>.

[3] Scitor Corporation. Project scheduler[CP/DK]. Sunnyvale, Calif.: Scitor Corporation, c1983.

[8]



Times New Roman

16

3

0

○

○

○

○

5

[ ]

4

[8]

1.  
了

2.

[1]

[2-3]

[7, 9, 11-13]

3.

1

[ ]

[4]15-17

[4]55

1.

了

-



4

5

1

2

○

○下  
下

○

下

○

○

○

3

[ ]

4

4

5

6

ISO 4

1

3

七

3

3

,

, et al

et al

2

,

3

Einstein A

EINSTEIN A

Albert Einstein

4

GB/T 16159 1996

Zheng Guangmei

ZHENG Guangmei



5

18

18

6

○

7

七

Stanford University. Department of Civil Engineering  
Civil Engineering , Stanford University

Department of

1

○

○

○

○下

○下

4

,

下

,

2

了

2005-08-10 1938

3

○

1

○

○

3

3

5th ed.

5

了  
, 2006 , [2005] Skinner G. 2001. A new code of ethics for librarians? ALA codes and Johan Bekker's proposals [EB/OL]. (2001-03-02) [2004-05-10]. <http://www.redgraven...>

6

1

7 下

8

GB/T 7714 2005 ○

.

○

○

○

○

GB/T 7714 2005

2

- 1 , ( ): 2005, 10(2):15-20
- 2 , : 2005, 35:123-129
- 3 ( ): 2005(1):90-94
- 4 ( ): 2005(10/11/12):15-20

○ ○ ○

- 5 , ( ): ; , ( ):

2005, 15(1):12-15; 2005, 15(2):18-20

[8]

] GB/T 7714 2005 [ ] [D] M C  
G N J D R S 下 P DB  
CP EB  
C O O G  
S O O  
七 MT DK CD OL

○

○ ○ ○ ○ 下 ○  
○

了

○

下 么○



1                      2

30                      40                      七                      10                      20  
50



4

---



- 
- [1] . GB7713 1987 ○ . :
- , 1988.
- [2] . . .
- , 2009:118-123.
- [3] . . .
- , 2009:141-144.
- [4] . 了下 . .
- , 2009:145-146.
- [5] . . : . , 1989.
- [6] . GB3100 1993 . : . ,
- 1994.
- [7] . GB3101 1993 ○ . :
- , 1994.
- [8] . , . GB/T
- 7714—2005 . : . , 2005.
- [9] . . . 2005, 12(6):413-415.
- [10] . . . 2005,
- 23(2):91-92.

七

01            01            ○

02    了

03

04 Abstract

05

06

07    3

08

09

10

11            ○

12

13

七

/

/

/





Engineering  
Natural Science  
Philosophy  
Economics  
Law  
Education  
Arts  
History  
Management Science  
Medicine

Philosophy  
Theoretical Economics  
Applied Economics  
Science of Law  
Political Science  
Sociology  
Marxist Theory  
Education  
Psychology  
Science of Physical Culture and Sports  
Chinese Literature  
Foreign Languages and Literatures  
Journalism and Communication  
Art  
History  
Mathematics  
Physics  
Chemistry  
Atmospheric Sciences  
Biology  
History of Science & Technology  
Mechanics  
Mechanical Engineering  
Optical Engineering  
Instrument Science and Technology  
Materials Science and Engineering

Power Engineering and Engineering Thermophysics  
Electrical Engineering  
Electronics Science and Technology  
Information and Communication Engineering  
Control Science and Engineering  
Computer Science and Technology  
Architecture  
Civil Engineering  
Hydraulic Engineering  
Chemical Engineering and Technology  
Communication and Transportation Engineering  
Aeronautical and Astronautical Science and Technology  
Nuclear Science and Technology  
Environmental Science and Engineering  
Biomedical Engineering  
Basic Medicine  
Clinical Medicine  
Pharmaceutical Science  
Management Science and Engineering  
Business Administration  
Public Administration

Astrophysics

Marine Biology

Geodesy and Survey Engineering

Safety Technology and Engineering

MF	Master of Finance
MAS	Master of Applied Statistics
JM	Juris Master
MSW	Master of Social Work
Ed.D	Doctor of Education
	Master of Sports
MTC SOL	
	Master of Teaching Chinese to Speakers of Other Languages
MJC	Master of Journalism and Communication
	Bachelor of Architecture
	Master of Architecture
ME	Master of Engineering
D.Eng	Doctor of Engineering
(MLA)	Master of Landscape Architecture
MPH	Master of Public Health
MBA	Master of Business Administration
	EMBA
	Executive Master of Business Administration
MPA	Master of Public Administration
MPAcc	Master of Professional Accounting
MEM	Master of Engineering Management
MFA	Master of Fine Arts

Mechanical Engineering  
Optical Engineering  
Instrument and Meter Engineering  
Material Engineering  
Power Engineering  
Electrical Engineering  
Electronics and Communication Engineering  
Integrated Circuit Engineering  
Control Engineering  
Computer Technology  
Software Engineering  
Architectural and Civil Engineering  
Hydraulic Engineering  
Chemical Engineering  
Communication and Transportation Engineering  
Safety Engineering  
Nuclear Energy and Nuclear Technology Engineering  
Environmental Engineering  
Biomedical Engineering  
Aeronautical Engineering  
Aerospace Engineering  
Vehicle Engineering  
Pharmaceutical Engineering  
Industrial Engineering  
Industrial Design Engineering  
Biotechnology Engineering

Project Management

Logistics Engineering