

武汉大学

&\$%)



%

&\$%)

.....%

&

.....,

,

.....&

(

'(

)

*

2015

[&\$%\$] -

[&\$%-]) ^

XX

%"

&"

" "

("

&\$

%\$

800

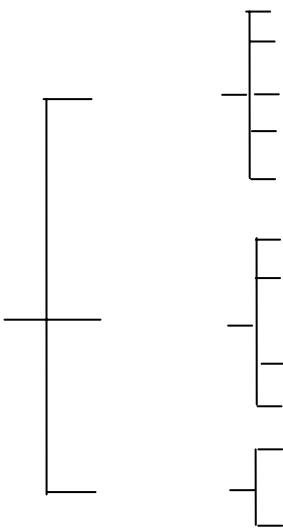
3-5

2

&

(\$

180



&

%

' \$

)

%

%

(

%\$

)

%%

*

%\$

%&

%\$

%

&

" "

%

&

" "

(

&

DDH

*

%

%

&

)

" "

)

%

&

" "

("
)"

* "

+"

"
"

- "

%\$"

2

4

—

120
A4 210× 297mm

25mm

UDC

10486

20

10

Roman Times new Roman

Times New Roman

Times New Roman

3-5

1.

2.

3.

4.

5.

6.

1

20

11

25

U D C _____
20

1 0 4 8 6

25

2010201020001

25

&

12

56GHF 57H

..... %

%" %

%" & (

%)
%

• 244 •

% (.....)

.....

.....

..... &)

.....

1 2 3 4 5 6 7 8 9

(..... (\$

.....

%

G6#H++%(! &\$\$)

!

DUF_ Yh U "fP% -) Ł @Ui fYbh] U
GU] fXbYf
+, \$AU FcX] b] U

.....

fI &\$\$' Ł

U V W.... &\$\$) U
&\$\$) V

Yh U "
ž UbX
&\$\$)
.....

— —

G6#H ++%(! &\$\$)

Yh U " ž Yh U "

Jc`

Jc`

&

%

& b X Y X

' f X Y X

[]

!

"

" % - " A "

"

Peebles P Z. 2001. Probability, random variable, and random signal principles[M]. 4th ed. New York: McGraw Hill.

% , % [A] +

" + , ! + - "

" % - " ') f% % % % *"

J "

Caplanp. 1993.Cataloging internet resources[J]. The Public Access Computer Systems Review, 4(2): 61-66.

Weinstein L SWERTZ M N. 1974. Pathogenic properties of invading microorganism[M]//SODEMAN W A,Jr.,SODEMAN W A. Pathologic physiology: mechanisms of disease. Philadelphia: Saunders, 745-772.

" &\$" " 8 . [] "

&% &("

GfUb[Yfž Gyf[Y" &\$" " Ei YYWUbX Ȑ] bU Xi f] b[h\Y
Z] fgh \U Z cZ h\Y hkYbh] Yh\ Wbhi fy[8] .
[D\ " 8"] " 7UbUXU . 7cbWtfX] U I b] j Yfg] hy" ()"
" 1989-07-26"
88105607"3 P "

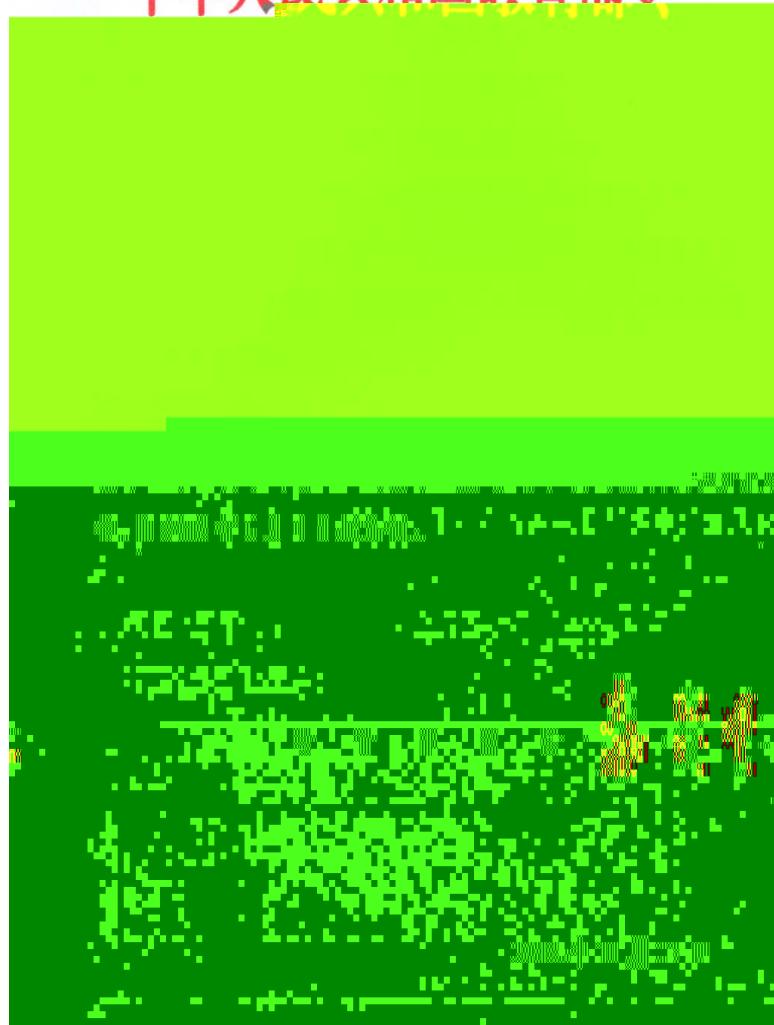
G6#H

++% ! &\$\$)

gsinfo.whu.edu.cn 202.114.74.22



中华人民共和国教育部令



fl

ł fl

ł

fl ł

/

fl ł

/

fl ł

/

fl ł

/

fl ł

/

fl ḥ

fl ḥ

fl ḥ

/

/

&\$% % %

2009

1

1.1

1.2

1.3

1.4

1.5

6

7

8

1.8

2

2.1

2.2

2.3

2.4

2.5

2.6

3

3.1

3.1.1

3.1.2

3.1.3

3.1.4

3.1.5

3.2

3.2.1

3.2.2

3.2.3

4

4.1

4.1.1

4.1.2

4.1.3

4.2

4.2.1

4.2.2

4.2.3

4.2.4

4.2.5

4.2.6

4.2.7

4.2.8

4.3

4.3.1

4.3.2

/ /

4.4

4.4.1

4.4.2

1

2

4.4.3

4.4.4

5

5.1

5.1.1

1

2

.....

3

4

5.1.2

5.1.3

3~8

5.1.4

5.1.5

5.2

5.2.1

5.2.2

1

2

3

5.3.3

6

6.1

6.1.1

6.1.2

6.2

6.2.1

6.2.2

6.2.3

6.3

7

7.1

7.1.1

7.1.2

7.1.3

7.2

7.2.1

7.2.2

7.2.3

7.3

7.3.1

7.3.2

7.3.3

7.4

8

8.1

8.1.1

8.1.2

8.1.3

8.2

8.2.1

\ddot{e}

8.2.3

1

2

3

2010

scientific community

1942

M.

Polanyi

.....

.....

1

2

3

1992

22

fabrication falsification plagiarism

FFP

2006

2007 1 16

62

2

3

4

5

6

7

2007 2 26

1

2

63

3

4

5

6

64

...

GB/T 7714-2005

1

2

3

4

5

1

2

3

4

1

2

3

4

5

6

7

knowledge

1

1
2

3

2

paraphrase

1

2

3

4

22

1

2

3

4

2

81

[]

1

2

3

2

3

4

GB/T 7714-2005

review

1

2

3

1

2

3

4

5

1

2

50%

3

1

22

2

90

—

3

—

91

2001 10 46

.....

1984 6
19 1

plagiarize

1

2

3

4

5

6

7

8

15

2500

95

1

2

3

1

2

3

4

5

32

1

98

1

2

A

B

C

+@[0' È€2 Å6v2 [0'"ìÁ\ à ¥? ÀdÓb €õ`S]— ú È

1

2

3

4

1

2

3

4

5

50%

6

7

8

101

