

2011-2030

2018

52

	3767		10.9%
17		932	
21.4%			
2011-2030			
	"		"
18			
1			
	2376	34039	3865

2

GIS

1000

600

3

Science

20

500

40

20

204

SCI 111

10

17

14

18

2

1.

(1)2012 6 9

""

""

""

2011-2030

"

2.

201732B2512165

1

GIS

2

3

3.

S.H.Butchart (Science 2010,328: 1164-1168)

2010

"

"

(Science, 2010, 329:900

1978

32

120

Butchart

(Science, 2010,329:900-901)

D.P.Tittensor

Science, 2014,346:241-244

2020

2020

Science 2014, 346:1068

15

"

"

Tittensor

2010 2020

Science

204

Science Journal of Ecology Journal of Animal Ecology

BioScience Oikos Oecologia Biodiversity and Conservation Ecology

and Evolution

SCI 111

10

4.

17

14

HJ623

HJ/T 129

18

5.

Braulio Ferreira de Souza Dias

2013 9 12-14

"

"

2013 10 14-18

SBSTTA

17

6.

-

7.

HJ623-2011

HJ628-2011

HJ627-2011

HJ/T 129-2003

8.

2

2

“ ”

“

”

<

>

40

9200

1000

		2003 1 -	/18978141962	
		2005 1 -	/13888295588	
		2002 1 -	/15366183129	
		2000 1 -	/13708232800	
		2006 1 -	/18860990033	
		2010 1 -	/13979386365	
		2010 1 -	/13767701700	
		2012 1 -	/13960284045	

	Varying congruence among spatial patterns of vascular plants and vertebrates based on habitat groups		<i>Ecology and Evolution</i> , 7 (21): 8829 - 8840	2017 9 20			Xu Hai gen, Yun Cao, Mingchang Cao, Jun Wu, Yi Wu	
			ZL2011101 23107.1	2012 7 4	995064			
			ZL 201410600 554.5	2016 8 31	2220910			
			ZL2013106 48073.7	2015 5 20	1670175			
			ZL2011101 23118.X	2012 9 5	1041241			

			ZL2012102 44404. 6	2013 11 6	1300930			
	VEBG S V1. 1.		2013SR151 718	2013 12 20	0657480			
			ZL2012103 40341. 4	2014 2 12	1346514			
			ZL 201410428 750. 9	2016 7 6	2135561			
			ZL 201410600 551. 1	2017 1 18	2351095			

	1		GS
	2		
	3		
	4		GS
	5		
	6		
	7		" "

	8		
	9		
	10		

1

GIS

“

”

2

500

40

20

3

3

7000-9000

,

4

25 ha

,

,

5

6

7

1

80%

1998

2007

"

" 2007-2012

2008

2011

2014

2016

2016