













2011

: 5.0

MO2 2

),

1 4 2 5 2.1 ? 5 2.2 ? 6 2.3 ? 6 2.4 ? 6 2.5 ? 6 2.6 7 ? 3 ? 8 3.1 ? 9 3.2 ? 9 3.3 11 4 ? 11 4.1 11 4.2 12 4.3 13 4.4 17 4.5 17 5 20

1 ().

MO2 4

2004 – 2011

2

2.1

. «

, , ,

:

§ -

§ .

§ .

:

§ § § § § §

§ §

, ().

, http://www.cbd.int/chm/

2.2	?	
	20 ² , () :	
§	, ,	
§ §		;
2.3	?	
J	,	
20		
	,	
		,
2.4		?
,		, :
§		,
	9	•
§ ,	;	,
	,	
§	;	
§ ,	;	
	,	
2.5		
		?
	, 20	,

, 20. http://www.cbd.int/doc/legal/cartagena-protocol-ru.pdf

3, 2.6 ? BS-I/3 « »)⁵, (i) **«**), § § (ii) § § 1] » (
») https://bch.cbd.int/about/modalities.shtml
- BS-I/3

7 MO2

17 19

(iii) § § (iv) § § 3

, , - ,

7 , - 1. UNEP/CBD/BS/COP-MOP/1/15, BS-I/3 . 35 http://www.cbd.int/doc/decisions/MOP-01-dec-ru.pdf.

20

§ § § 3.1 ? 21 3.2 ?

, 21, http://www.cbd.int/doc/legal/cartagena-protocol-ru.pdf

11) (ICGEB).

3.3). ? 4 20 4.1 \Rightarrow

MO2 11

§

§ § 11(5)) § § § 14) § .11 4.2 17).

", , , 14 395.

http://data.iucn.org/dbtw-wpd/edocs/EPLP-046-RU.pdf

 \Rightarrow 17) (§ § (19) § § § 19) § § \Rightarrow § BS-I/3

§ .

4.3

```
6(1))
                          (
                                                                                              (
10(3))
  .)
    §
                    );
    §
§
                                                                    14(4)
                                                        10
11(1))
§
§
                                                                       15
II<sup>12</sup>
§
```

MO2 14

II, http://www.cbd.int/doc/legal/cartagena-protocol-ru.pdf

12

```
§
                                                7 (
\Rightarrow
                                            (
                                                       11(4))
    §
                                   ).
                                                                 11(6))
                                                    )(
                                                                  .13
          270
                                                           12(1))
                                                (
                                13(1))
```

13 : " , 11, 93 http://data.iucn.org/dbtw-wpd/edocs/EPLP-046-RU.pdf

). 14(4)) § § 17)¹⁴. 17), § § § § § § 25(3)) (

14 : " , 127 http://data.iucn.org/dbtw-wpd/edocs/EPLP-046-RU.pdf

, .

4.4...
,

·

, (-), III .

.

4.5

,

 \Rightarrow ,

(). , ;

```
( ),
                                                                                                                                                                                                                                                                                15
                                       EM-I/3<sup>16</sup>)
15 , - 1.UNEP/CBD/BS/COP-MOP/1/15, BS -I/4, I, C. http://www.cbd.int/doc/decisions/MOP-01-dec-ru.pdf
16 " EM-I/3", CBD, III http://www.cbd.int/decisions/excop-01.shtml?m=EXCOP-01&id=7174&lg=0 ( )
17 " , - 1." UNEP/CBD/BS/COP-MOP/1/15, BS-I/4, I, J.1
http://www.cbd.int/doc/decisions/MOP-01-dec-ru.pdf
```

)). (ICGEB) (1990 ICGEB

5

```
1,
    ]
a)
                                                           3 (a));
                                            (
                                                   20
b)
                         11
                                 5);
c)
                        14
                                  2 20
                                             3 (b));
d)
           19.2 19.3);
e)
                   1 19
           19
                              3);
f)
                             17
                                   2);
g)
                                   20
                                           3 (e));
                            (
h)
                          ( )(
                                    6
                                               1);
i)
                                                        17
                                                                      3);
j)
k)
                                                                3);
                                                        25
                        ( . .,
                                                                 (
10
                             3(d));
                      20
            3
                                                 (
                                                        14
                                                                4);
m)
                     (
                             11
                                    1);
n)
                                                 ,
11
                                                               4)
                                         (
11
                               III (
                                                 6) (
                                                                      20
         3(d));
o)
```

(11 6); p) (12 1); q) , (13, 1); r) , ; (20(3)(c)). [1]

[2 - 34.] -

(https://bch.cbd.int/database/organisms/uniqueidentifiers/about.shtml

[2]

[3-

6-1		
11-1	,	15
	,	
11-5	,	
11-6		270
12-1		30
13-1(a)	,	
13-1(b)	,	
14	, ,	
17-1		,
17-2		
19-1		
19-3		
20-3(a)	, ,	
20-3(b)		
20 0(5)	,	
20-3(c)		
20-3(d)	,	
20-3(e)		
23		
25	,	

-

[3]