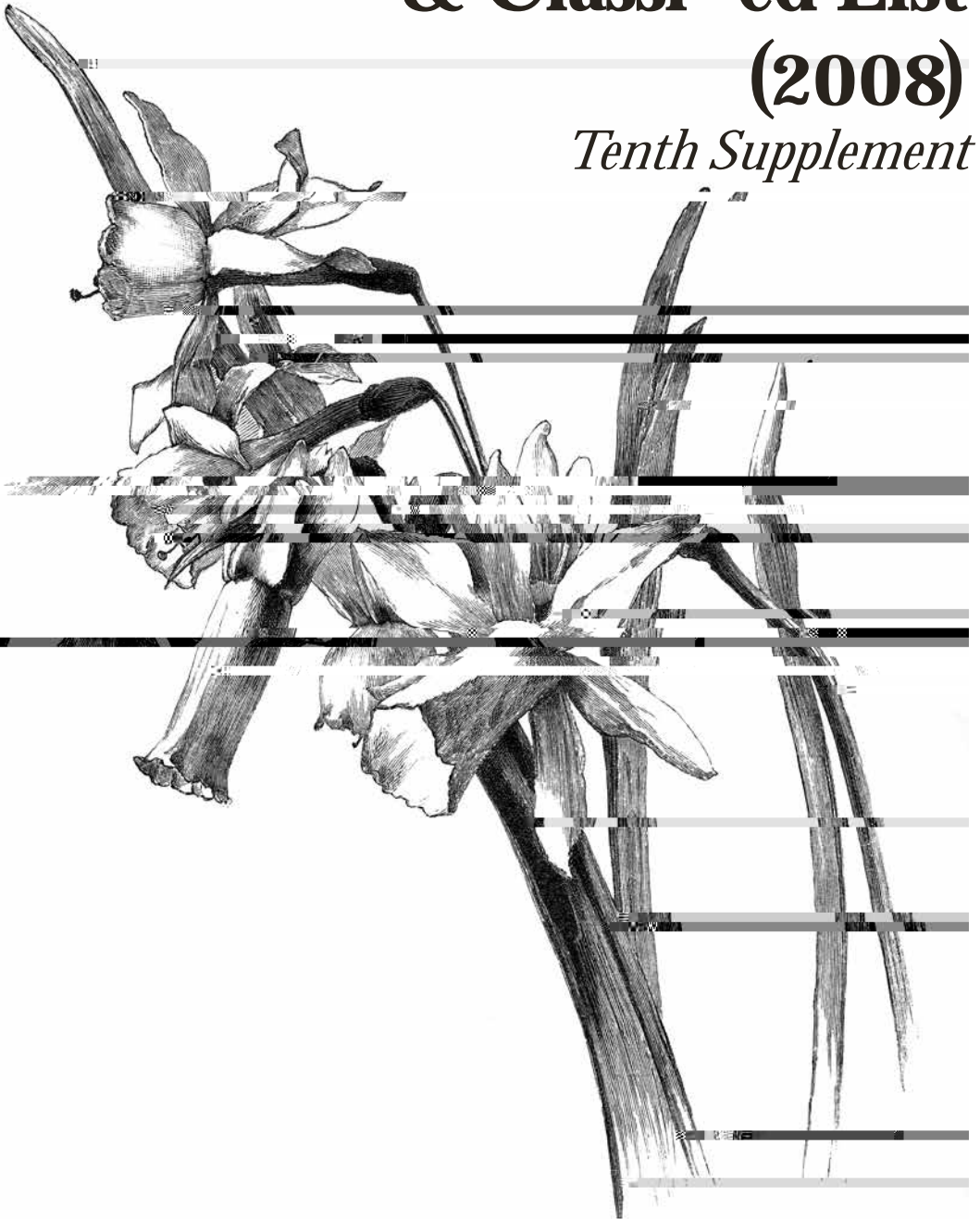


horticu  
soc  
ne her  
E

# The International Dactyloctenium Register & Classified List (2008)

*Tenth Supplement*



© 2017 The Royal Horticultural Society  
80 Vincent Square, London SW1P 2PE, United Kingdom





International Daffodil Register and Classified List (2008).  
Supplements 1-10 Cumulative List of Registrations (Abridged)

International Daffodil Register and Classified List (2008).

( 10 )

( , 1995) , 2017  
A C ; .90-5  
,86 ; 37

26 ;

( ) .A. , 2017  
B 11A ; .92- -1  
.80 ;  
30 ;  
18 ;

( 0126909)

( I ) & , 2016  
.94 ;  
40 ;  
9A,

34  
(14B),

A B ( 0126744)

( B , 2008) B , 2017  
C ;  
.01-14-20 ;  
,120  
(15); 53

; 32  
( 0126848)

( ) , 2016  
.100 ;  
40 ;  
7A,  
40  
(13A),

A B ( 0126732)

( .A. , 2010) .A. , 2017  
A ; .5/50A  
.110 ; 47  
47  
4B,

( .C. A , 2012) .C. A , 2017  
,90  
41

155B 9B

13  
11A 14B  
144A  
( 0126853)

(B. ... ) B. ... , 2017  
*N. jonquilla* *N. scaberulus*, .3688  
3 4 , 22 ;  
10

7 , ... ;  
( 0126950)

(A. ... ) , 2016  
; 2

(.A. ,2004) .A. ,2017  
(C , )  
.118 ; .32/99A  
50  
6A  
50  
9A,

(C. )C. ,2017  
.105 ; .94 48  
52  
( 0126787)

(.B )C ,2017  
,52  
( 0126845)

(B , ,2010) ,2017  
,.3671  
.105







(C. ...), 2010) C ... , 2017  
A ... ; 19-10  
.72 ; 30  
; 20

(A ...), 2017  
A ... ; .97/107  
.87 ; 36  
; 10

(C. ...), 2013) C. ... , 2017  
56(2 - ) ; .13-34  
.115  
42  
31  
( 0126831)

(A ...), 2011) A ... , 2017  
*N. cantabricus* .*petunioides* *N. romieuxii* .  
*albidus* 110; .2773-B  
.40  
155C; 17  
; 20  
( 0126867)

( ...), 2016  
.95  
40  
155  
25  
(23A/24A),

(C. ...), 2017  
.100 ; 20 42  
33

( 0126789)

(A ...), 2011) A ... , 2017  
*N. bulbocodium* .  
*praecox* B. ; .2767-1  
.42 17 ; 3C;  
19  
( )-5 ( ) 1 0 ( ) 13 5 ( ) - ( ) -6 ( ) -5 47  
)6 ( ) 6 ( ) -58 ( ) 5 ( ) -5 ( ) ( 8 ( ) -70 ( ) 8 ( ) ) 9 ( ) 5 ( ) -37

169 5775583 38 0 7 11 (( )-117) ( ) 10 4( 1



(B. [X]) B. [X], 2017  
*N. triandrus* . *triandrus* .4079  
3, 4 ; ,70  
; 29

17

( 0126955)

B. [X], 2016

( 0136187)

(.A. [X], 2010) .A. [X], 2017  
A ; .23/05A  
.110 ; 44  
; 46

( [X], 2010) , 2017  
*N. triandrus* ;  
.35  
157C;

( 0126785)

(A [X]) , 2017  
; .03-22  
.96 ;

( 0126837)

(B. [X], 2005) B. [X], 2017  
2085 ( 1682) ; .3258  
.105 ; 40

42

( 0126763)

( [X] .B. [X], 2010) .B. [X], 2017  
; .449-1  
; ,100  
; 44  
; 6A,  
; 42  
; 14A,

(B. [X]) B. [X], 2017  
*N. cyclamineus* ? ; .3527  
; 40  
18 ;

19

( 0126762)

[X] A. [X] A. [X], 2017  
; .97/114A  
; 85  
; 36

(B. [X], 2011) B. [X], 2017  
*N. triandrus* . *triandrus* . *concolor*;  
.3814





(B, 2006) B, 2017  
; 2-12-01

35  
8B

8  
9A  
143A

( 0126905)

( ) & , 2017  
( ) ;

93-20  
4  
155A,

(20C),

A B ( 0126778)

( ) ; , 2017

.78 ; .1679A  
32

6()-6()9()5(,)-4()4()17.1()129(, )46()-23.9 , ( )13()8()8()4()12()9()5(, )

C4

— «~~...~~»  
(C. ..., 2007) C. ..., 2017







(*N. triandrus*, 2006) .B, 2017  
*N. triandrus* .A ;  
.164  
.45, 155A,  
20  
20

(.A., 2011) .A., 2017  
41/97A 75/01A; .15/06A  
.115 ; 50  
5B,  
15  
12A 13A

(*N. assoanus*) ,2017  
2 ; 14  
10, 24  
13A  
11  
14A,

A B ( 0126846)

(.A., 2014) .A., 2017  
( C )  
) ; .1/09A  
.120 ; 48  
7A  
48  
7A

( ) ,2017  
12 ( ) 4 ( ) 8 ( ) -22);

28 ( ) -11 ( ) ( ) , 2791 1/09A  
( ) -4 ( ) - 8 ( ; 7 ) -813 ( ) 10 ( ) 11 ( . 55 ( ) -9 ( ) 5 ( ) ) 9 ( ) -5 ( )

.120 25(.120 )17( ) 4 ( ) 6 ( ) - ( , ) 9 ( ) -35 ( ) 9 ( ) -5 ( ) 4 ( ) 8 ( ) -4 ( ) -6 ( )

☒ B , 2009) ☒ B , 2017  
88/1 ( ;  
B ) ; .02-22-2  
1 2 , , 77  
32 , 157B, ,  
32 , ,  
; 23

( 0126851)

( ) , 2017  
; .81-197-4

(A. ) .A. , 2017  
C 2 -  
.115 50 ;

35

( 0126921)

( ) , 2007) , 2017  
; .02 07-1  
, 130 ; 50  
, 9A, ,  
20 , , (28A),

(A. , 1989) .A. , 2017  
C ; .85-11 35  
.105 ; 46

41

( 0126860)

(.A. , 2000) .A. , 2017  
; .62/95  
3 , 75 ; 30

11  
; 11  
; .78-1  
, 92  
; 41  
☒ ,

35  
☒ ,  
27B

( 0126756)

(C<sup>33</sup> C<sup>4</sup> , 2011) C C , 2017  
B ; .CC12-11  
.76 ; 29

17

( ) , 2017  
; 20/5 ; .98-32-3

.104 ; 40  
4A,

(B. 2006) B. 2017  
*N. triandrus* .3776  
4,75 ; 33

; 20  
( 0126951)

(C. C. 2011) C. C. 2017  
( ) ( );  
.CC22-11  
.105 ; 41

; 34

(B. 2006) B. 2017  
.3158  
3 4 ,70 ; 30

; 18  
( 0126970)

(t. 2010) ,2017  
C. ; .C- -10-1 40  
,105 ; 9B, ;

; 42  
9A,

(t. t.) ,2017  
95-168-2 ( ); 83-  
30-3 ; .2003-32-2

(t. 2009) 2017  
; 810  
,64 ; 28

4  
4A

( 0126908)  
(C. ) B. 2017  
; .666  
.115 ;

; ;  
( 0126935)

(C. 2008) C. ,2017  
; .14-18  
.88 ; 41

; 28

( 0126834)  
A

(t. B ) .B ,2017  
; 10  
.100  
40 ; 7A,

; 30  
(23A),

A A ,2017

.48  
20  
20  
( 0126971)  
( ,2009) 758 ,2017  
.109 ; 45  
13  
28B,  
( 0126910)  
( C ,2007) C ,2017  
.100 ; 17-07  
40  
12  
( ,2004) B ; ,2016  
C ; 517  
.102 ; 44  
(22A),  
28  
(28B),  
A  
( ,2017)  
2216  
.88 ; 32  
43  
( 0126944)

( ) & ,2017  
.85  
3-4 ; 38 , 155C,  
12A (13A)  
A B ( 0126759)  
( ) ,2017  
.80 ; 35  
12  
( 0126783)  
(C ) B. ,2017  
.108 ; .406  
(C C ,2009) C C ,2017  
*N. poeticus* ; .CC13-09  
65  
27  
3  
( 0126777)  
(C ) C. ,2017  
3  
27 ,60 ;  
27  
27  
( 0126805)

н,  
( .А. .,2006) .А. .,2017  
.104 ; 41 .2096  
; ;  
;



(1993, 2011)

(т.Б. А., 2009), Б. А., 2017  
.110 ; 46 .3-3-04  
; 12  
9А ; 24А  
( 0126907)  
(.72  
22 ; C , 2017



(A. ,1996) A. ,2016  
 4 ; .983  
 ,98 ;

32

( 0126745)

(B.  ,2007) B.  ,2017  
 A. C. ; .3457  
 .123 ; 50

26

A. (-) ; .( )4( )-3.9( )5.9( )-5.9( )5.9( )6( )-59( )11( )4( )8( )-6( )6( )  
 58.  )12 12 ( )  39( )-6( )10( )8( )-132( )9)-10( )-7( )17 6

(C ...), 2017  
C ... .65

(0126930)

(A ...), 2009) ... , 2016  
A .76 ; ... 789  
29 ,  
9A ,

16

15A,  
(25A) , ,

(I ... C ... A ...), 2017  
... .77/80B  
.92 ; ... 41 ,

11

(A ...), 2009) A ... , 2017  
*N. rupicola* *N. cyclamineus* ; .2668A  
.35 8 , 7A;

11

(0126889)

(*N. cantabricus* & ...), 2017  
... & ... 2  
.40 ; ...

15

155A,  
(160C) ,

20

10C ,

155A,

A B (0126755)

(B I ...), 2010) B ... , 2017  
... .3975

2

.67

31 , (2010) B- )8 ( 613

(Brian S.Duncan, 2010) Brian S.Duncan, 2017

(Brian S.Duncan, 2010) Brian S.Duncan, 2017  
t0 (aria)84Wie 1T1\_1 1 Tf210 (p)012 S.Duncnc (e)10n .(

( t s ) & ,2016

.120

52

155A,

(8C)

(4)

A B ( 0126734)

A

.A

1. 下列叙述中，正确的是  
 A. 病毒不具有细胞结构，所以不具有生命特征  
 B. 艾滋病病毒属于原核生物，没有核膜  
 C. 蓝藻是自养的原核生物，没有叶绿体  
 D. 酵母菌是真核生物，具有细胞核

2. 下列叙述中，正确的是  
 A. 病毒不具有细胞结构，所以不具有生命特征  
 B. 艾滋病病毒属于原核生物，没有核膜  
 C. 蓝藻是自养的原核生物，没有叶绿体  
 D. 酵母菌是真核生物，具有细胞核

3. 下列叙述中，正确的是  
 A. 病毒不具有细胞结构，所以不具有生命特征  
 B. 艾滋病病毒属于原核生物，没有核膜  
 C. 蓝藻是自养的原核生物，没有叶绿体  
 D. 酵母菌是真核生物，具有细胞核

4. 下列叙述中，正确的是  
 A. 病毒不具有细胞结构，所以不具有生命特征  
 B. 艾滋病病毒属于原核生物，没有核膜  
 C. 蓝藻是自养的原核生物，没有叶绿体  
 D. 酵母菌是真核生物，具有细胞核











<i>obsoletus</i> (1)	
	: <i>obsoletus</i> ( ) , .12: 452 (1846) ( <i>Narcissus</i> ) = <i>N. elegans</i> ( ) , <i>N. serotinus</i>
	: <i>obsoletus</i> ( ) , .12: 452 (1846) ( <i>Narcissus</i> ) = <i>N. obsoletus</i> ( ) & , .A . 6: 66 (1959)
( C. ):	<i>obsoletus</i> ( ) ( <i>elegans serotinus</i> )

<i>obsoletus</i> (2)	
A	: ( ) , .B , .2, 2: 182 (1841) ( <i>Narcissus</i> )
A C. ( ):	





# ILLUSTRATIONS OF DESCRIPTIVE TERMS

PERIANTH SEGMENTS



CORONA - from the side

