

RAD. VEL. : -2.480
 MODULUS : 713
 DISTANCE :
 PM. DEC. :
 PM. R.A. :
 DEC. :
 R.A. :

P1 (U) : -0.888
 P2 (U) : 0.458
 P3 (U) : 0.309
 Q1 : -08.487
 Q2 : -02.754

P1 (U) : 0.470
 P2 (U) : 0.870
 P3 (U) : 0.880
 Q1 : -08.880
 Q2 : -02.754

P1 (M) : 0.10
 P2 (M) : -0.10
 P3 (M) : 0.0



04 : 10 : 00
 10 : 10 : 00

R.A. : 12.200
DEC. : 38.050
PM. R.A. : 2.000
PM. DEC. : -15.000
DISTANCE : 9.280
MODULUS : 718
RAD. VEL. : -5.400

q1 (U) : -0.868
q2 (U) : 0.450
q3 (U) : 0.209
dU : -38.487
U : -28.756

q1 (V) : 0.476
q2 (V) : 0.875
q3 (V) : 0.090
dV : -58.661
V : -42.591

q1 (W) : 0.14
q2 (W) : -0.17
q3 (W) : 0.97

7
: 13.699
: 4.575

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789

-20.2

-11

-18

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20.2 ✓

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SP (M)	202.0
SP (M)	202.0
SP (M)	202.0
SP (M)	202.0

UB	202.0
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UB (U)	202.0
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UB	202.0
UB	202.0
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UB (U)	202.0

AD. VEV. DA	202.0
WODUUS	202.0
DISTANCE	202.0
BW. DEC.	202.0
BW. A.S.	202.0
DEC.	202.0
A.S.	202.0

R.A. : 11.950
DEC. : 29.700
PM. R.A. : -11.000
PM. DEC. : -18.000
DISTANCE : 9.480
MODULUS : 787
AD. VEL. : -30.200

q1 (U) : -0.874
q2 (U) : 0.448
q3 (U) : 0.191
DU : 1.379
U : -4.692

q1 (V) : 0.444
q2 (V) : 0.894
q3 (V) : -0.064
DV : -96.361
V : -73.903

q1 (W) : 0.200
q2 (W) : -0.029
q3 (W) : 0.979
DW : -6.583
W : -34.760

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12 304 129 50

(-35.1)

10.1003-0.1002 PPM

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0.504-502

9.92
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Fehrenbach, C. and Rebertus, C.

1961 Plant Hardiness Zones. No. 54

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ABILLING A

D 179

-2448 55

Am

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-017 -002-

R.A. : 12.500
DEC. : 29.850
R.A. : 4.000
DEC. : -2.000
DISTANCE : 8.820
MODULUS : 581
VEL. : -35.100

q1 (U) : -0.857
q2 (U) : 0.509
q3 (U) : 0.084
dU : -18.912
U : -13.941

q1 (V) : 0.511
q2 (V) : 0.860
q3 (V) : -0.082
dV : 0.250
V : 0.219

q1 (W) : 0.074
q2 (W) : -0.041
q3 (W) : 0.996
dW : 1.600
W : -34.046

9

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U 218 24 16

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TU 26 2004

McClure P. 1976 AT 81, 182

627

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ACB

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114 912

-032-045

Maiden, F., Schneider, H. and

Woods, W. 1955

AT5575, 851

7/26/5

0 232-21 84

687

5117

5427

(4)

MacLennan

MacLennan, D. and Richardson, W. 1976

A581225

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1472

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0 272 -30 30

Antony

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105

134

Brown, H., Smedley, C., Lambert D.,
and Dutkiewicz, E.

1989 Apr. 5 71, 240

L73

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21173

0 330

-25 40

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A7 B

A7 B

Memmlid, S., Meyer, M., Andersen, J.,
Nordstrom, B., Smidgen, H., and Dugheimer, A.
1989 AAS 89, 11

100
344

Aug 25

0 344

-32 11

A2 IV

-10

1009 -028 +C

Mr Williams, A. 1940 PPT 5 74, 1025

117

4327

23.106

0 481 -21 10

A215

Morse, L. and Paddock, G. 1952

Apr 5, 12, 48

0 4388-24 06 49E

— 11 —

109

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Sandage, A. and Tammarum, G. (1971)

Rp T 167, 243

122

6/1/19

WMC

U 438 -25 YS

WMC

150-64007

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F02

Profener, P 1958

Veränderung des in A. Blumen Phosphors
Säuren (4^{te} ed.), ~~Abstract~~, ~~Abstr.~~

127

30.05

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46.1

-25 55

527

Eggs of 1958 1977 PKCP 89, 187

15 Feb, 1984 (W. P. Phelps)

Partisan Van Langham Semi roll, p 33 (

1980
AP 381, 414

1953 AT 98, 448

1958 AT 50, 127, 128, 129

1951 Ap. J. 247, 507

1982 Ap. J. 550, 221

1984 AP 380

1989a P 489 101, 45 1989+ P 489 101, 59, 101, 326

1991 AT 102, 115, 216 (Paper)

1992 AT 103, 138 (Paper)

~~1993 AT 103, 138~~
1993 AT 5
Soybean
Blanco and
F, A, 57

0 21832 -27 42

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✓ *Pemphigus A* and *V. coli* *W*

1981 K+A 94/175

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Goodhue E., ~~Le Roy de la Chapelle P.~~ ~~Walden A.~~, and
Harris, A.

1640 Rev. Messrs. Boston Astor.

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166

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SEMP-

UV 54.5 - 80 01

AS 2/15

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✓ Rodriguez E, Rolland K, and Lopez de los Rios P

1443 Axt500,5-7)

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Rodriguez E, Randall A., and Lopez R
1988 Rev. Mammals N.Y.
Acad.

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Portland 15, Marcia-Pelayo J.

Redburyweg E and Anger W. Area P.

1991 TRVS 3444

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Smulberg BT

1487 Apr 24 123

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~~1487~~ 5RASC84, 70

✓ 1443 AS104, 703

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Bryozoa, Rhinartensis.

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✓ Srinanw Clement C.

pp. 410, 524

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Flammock M and Mould of 1985

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Blanco, V. 1992 AS 104, 784

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^vBurger M. 1977 OAS P 89, 889

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Vogel, W. and Moffat, A. 1972

AVAS 2, 133

2007

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17.9 -23 //

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(411)

(Lindley)

40.0022 -0.001

Stephenson, R. and Tomchuk, R.

1971 Publ. W. Amer. & Surv. of Amer. I., 1971.

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Amney, G and Burroughs, R.

ACAS 44, 101

194

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Plan, J, 1987 South African Botanical Gardens.

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(23)

Mr. Alston, H. and Handberg, W.

1988 CHRPK Cont. War, Bengis St. Was.

(hr)

204 6.9 8.2 12.4 0

176

4324

5126

Memorandum, G., May 19, 1957

Burke, G. 1957 A+AS 20,354

126

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~~126~~

Schmidt, E. 1982

AKSP 99, 232

(+3)

0 5.17 0 5.29 0 5.41

881

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Redinger E, Redmond H, Lopez de Coca R,
Klein - Porto E, and Sedano J.

1992 AAAS 43 189

182

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XIV

Rolland, A., *Podriguez*, B., *Lespes de*
P. and *Marin* - *Perlongo* T. 1991

ATAK591, 247

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Bertoldi.

1992 Present

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3rd 11"

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