

4147

10 31.5

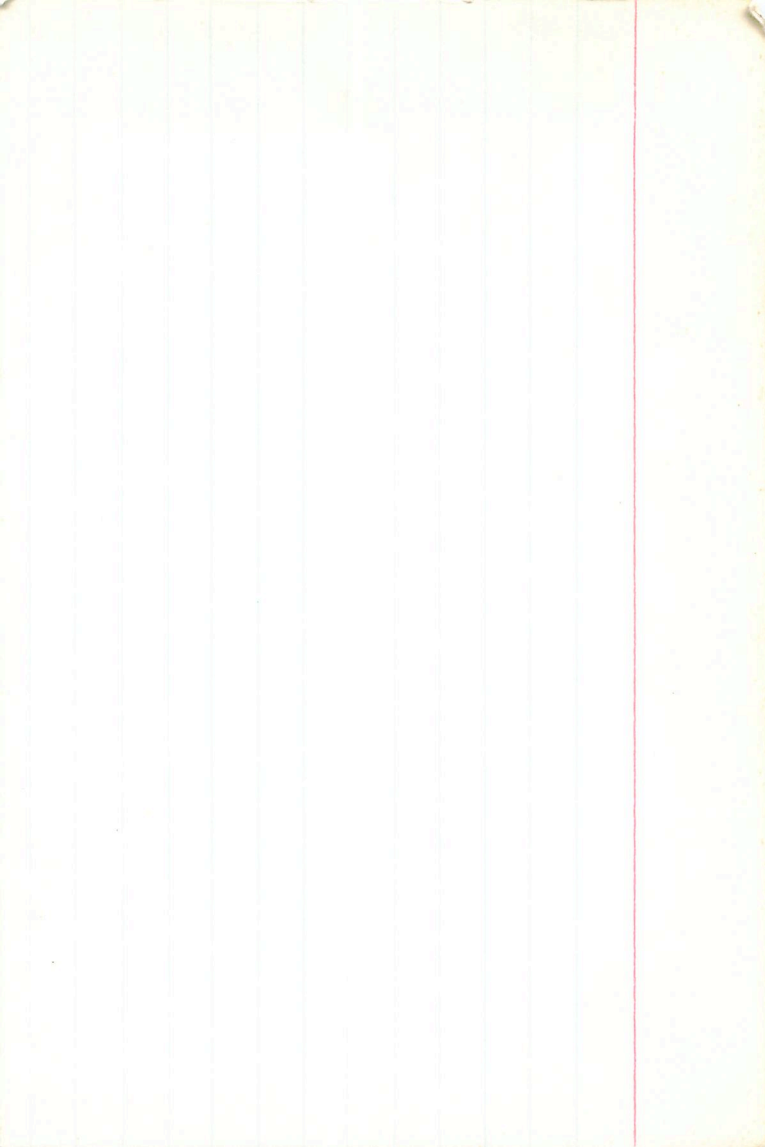
-57 54

B5TG

91619

14522

Number



4198

10 408

-58

48

B257a

B37a

92964

14743

Quintus
Coll.

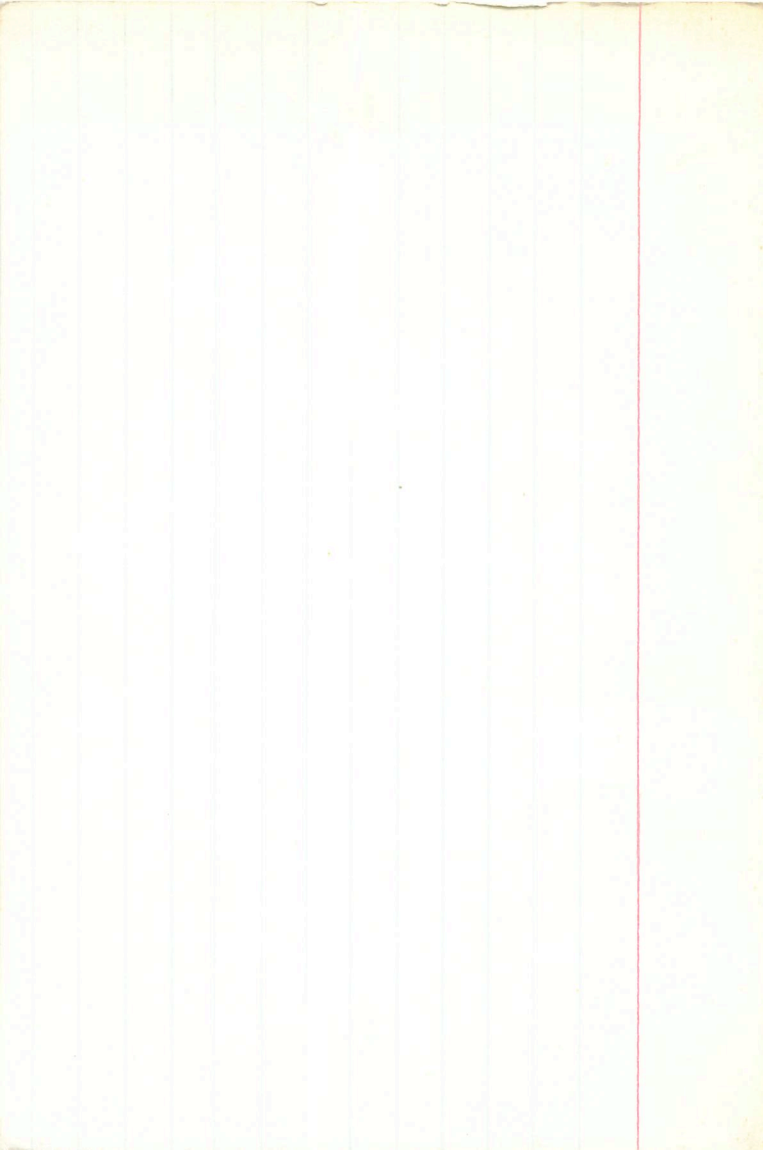
+255

+053

-083

2.524

FSO - 43



$$5.59 + 32 = 1.44$$

As I

$$10 \quad 2009 \quad - 58 \quad 24$$

414

91533

$$280 \quad 044 \quad 829 \quad 2.587$$

$$004 \quad 723$$

$$198$$

$$\overline{961}$$

5.1

$$\frac{-3.7}{8.8}$$

55.032 14023

-0026563 -010 ± 51
-0031

124
1756

2163 18984
+57
2111

58.888

48.06

56.132

42.55

2.756

55020

30.01
04

000

55080

2.666

55075

2.641

55091

30.05
22
20.28

86

142802

-225

4361 11 11.3 -59 20

B.57

97670

+115

5.73 -11 1.22

-016 061 194 2.606
058 197

5.7

+18.3

116
313

-100

-002

-37
9.1

5.74 -014061 202 2.600

57 205
11

~~111 114 931~~ 2.260
111 931
222
1053

~~46~~

4361.000*

4361.000*

11.000*

11.000*

11.300*

11.300*

-59.000*

-59.000*

-20.000*

-20.000*

-0.007*

-0.006*

-0.002*

-0.001*

945

9.100* 9.3

9.100*

786

660.693 724

660.693

18.300

18.300

0.025

0.023

-0.355

-0.355

+13

10.324

8.700

-0.010

-0.009

-0.935

-0.935

-25

-23.747

-23.058

-0.021

-0.015

0.016

0.016

-16

-13.572

-9.510

4364

11

14.4 - 6 51

98088

6.12 420 466

+10

2.5526

+3.5

-11 0

-work ~~600~~ C-C T

+43

-600 71

-600 6

Post Box

18-

25 117

107254 829

112 247 842

114 224 839

112 242 484

484

13 23

13 23

Summer

2-450

W. K. Lee

-0008 ± 4.3
+0007
42.59 1507.7

26.027
34
1507.6

+ 480
42.02

26.061
-0006 ± 001

4.223 1939.5

26.046
-9
26.055

+ 5
42.18

+003 +005

26.028
8

26.036

41.59 1958.2

-16
41.75

4401

11

21.2 -64 40

R5-√

95107

APR 5.10 -08-41 C

62 311

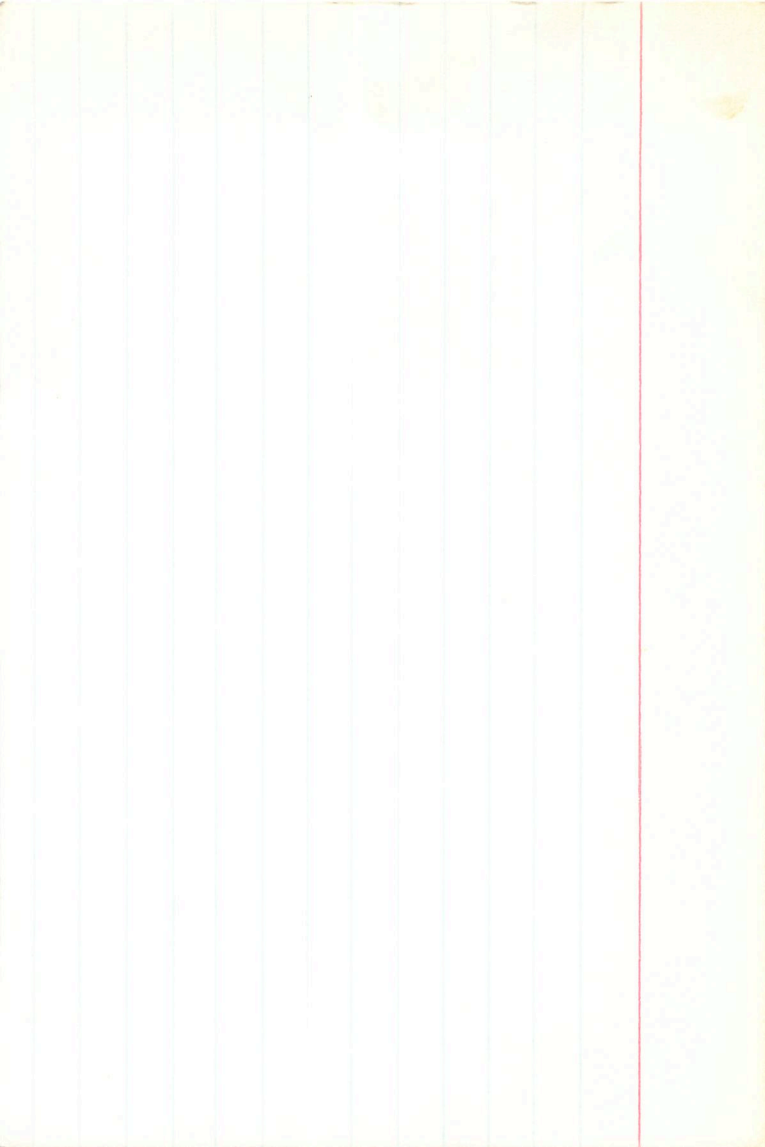
15649

-044 +124 +504 ⊕

2.756 ⊕

BB

1001-1001

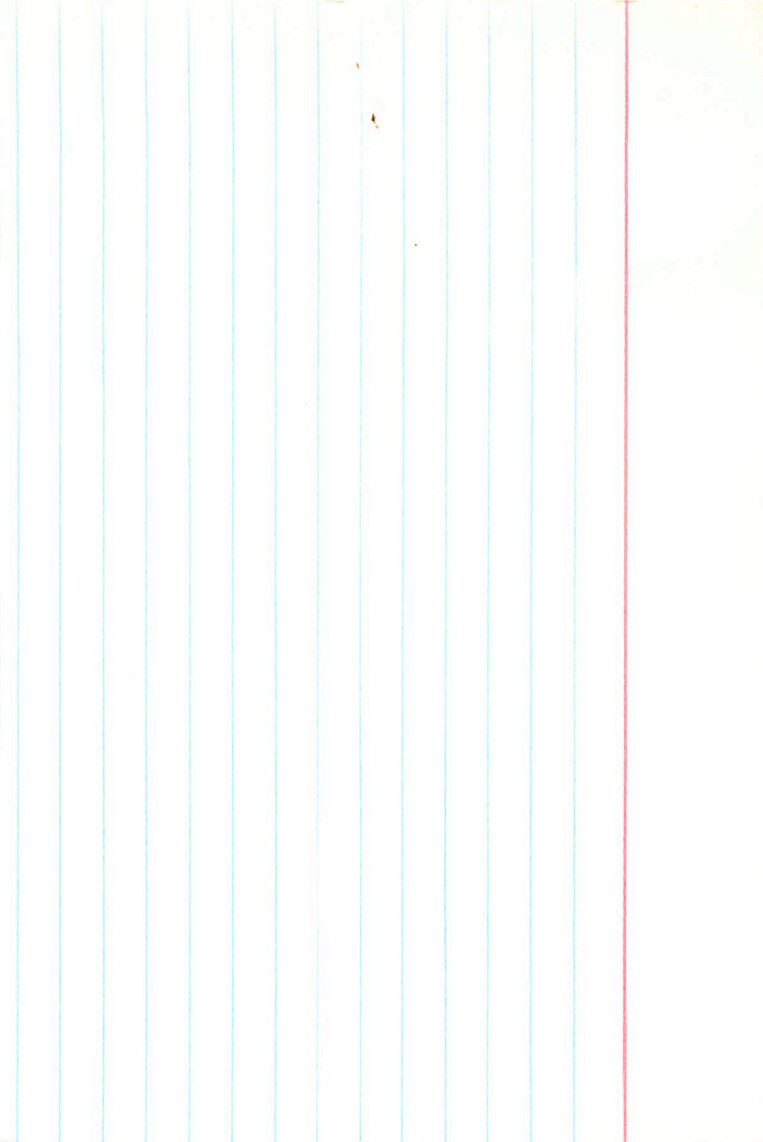


4464

11 33.1 +11 12

A4 III

082174 1035 2.522



-20

4472 11 348 -60 46 32.5 18

105929

5-81-09 1.26 411

-028 086 322 2.637 5.5

413.0

681 328
162
490

-105 +107

-3.0
8.5

4472.000*

11.000*

34.000*

-60.000*

-46.000*

-0.005*

0.007*

8.500*

501.187

13.000

0.029

-0.406

9.504

-0.013

-0.914

-18.328

0.025

0.009

12.664

4519 11 43.2 -45 24 88

(370)

~~16~~ ~~step~~

~~-1035 + 1000~~

-10047 - 1002 step

-10047 + 10025 - 9;

-0469

-045 + 1007

11²

5.32 - 37 81 431 2659 (2)

(037)

70 488
140
578

5.15
21
705

4519.000*

11.000*

43.200*

-45.000*

-24.000*

-0.045*

0.007*

7.650*

338.844

-9.000

0.198

-0.346

70.175

-0.083

-0.898

-20.088

-0.023

0.270

-10.154

4520

102249

16131

slg

-0184

-0157

7mm

+031

1201

+0295

8.5

Bud 51

-0940

-093 +034

11 43.2 -66 26 A77-11

3.63 +16 +156

086 179 1.073 2.856 6.5

1548
38
1073
46
1769

320
1050

+0.7

657 221 976

088 165 1.050
657 221 976
030

1.38 +163

4.7
-664
-232
+34
3.1
1.38 +163

11.700
-66.400
-232.000
34.000
3.100

412 487
42

16.300
-0.875
0.195
-0.442
416.815
10.164

0.410
-0.184
-0.893
-210.353
-23.327

0.256
0.963
-0.081
42.594
0.450

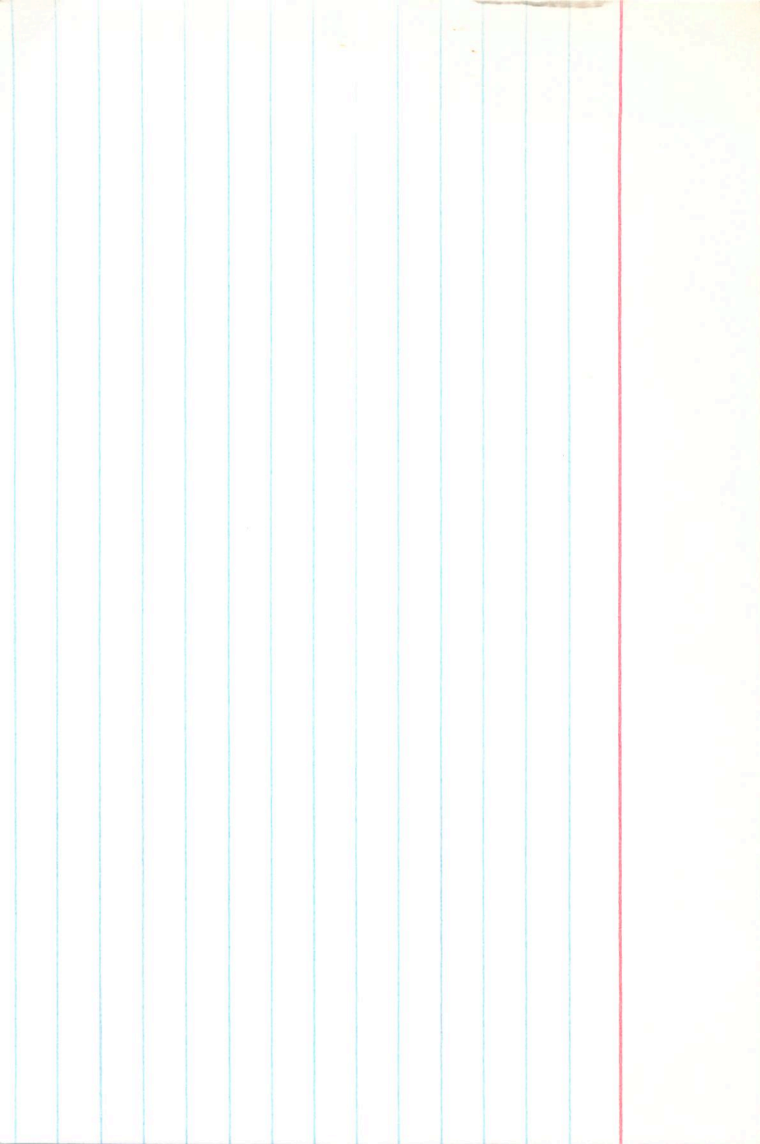
$\bar{y}_m \approx 0.22$

4552 11 50.4 -33 38 405i

-047 135 745 2.732-

121 754
242
996

MV -1.0



4573

103884

11 55.1 - 62.10

10088 - 003

024 - 003

8510 - 9550 6257

5120 - 796 ✓

0556 0158

4876 11 55.7 -56 62 85

Eng?

-0009 -001 N30
-0014 -0025 F104 -S1

-0117
-0117+0022

Eng

5.74 -11 89 785 2705

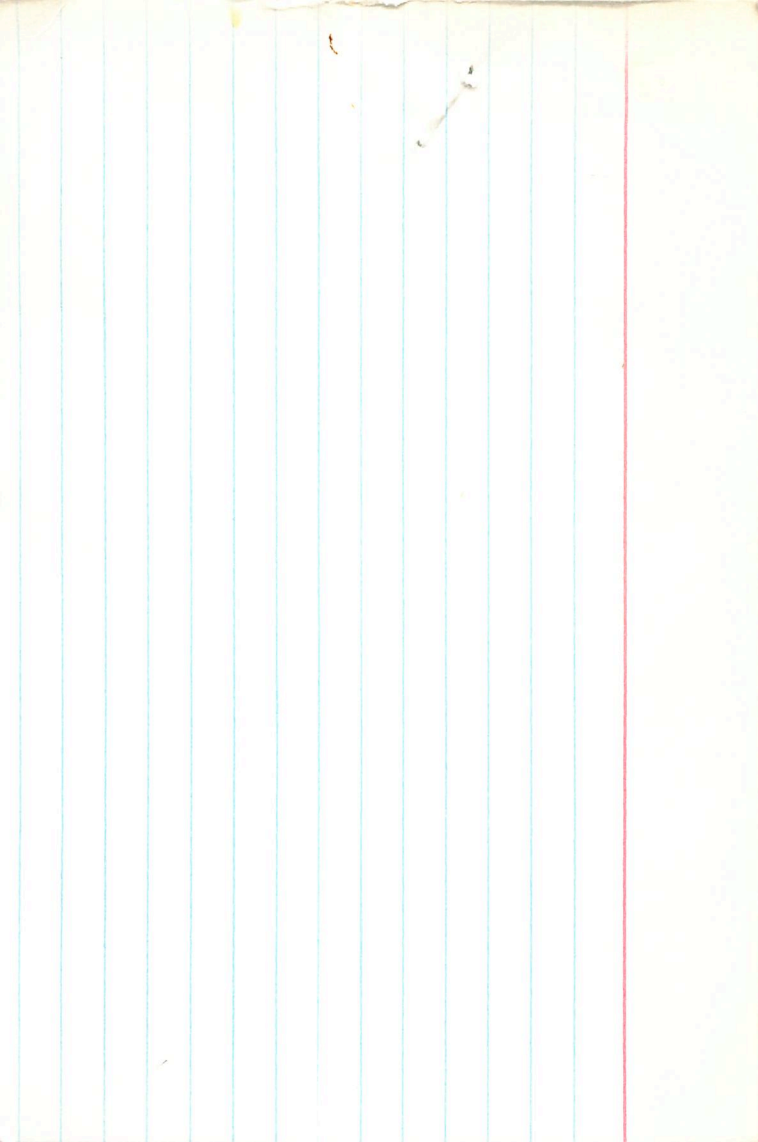
87 787
686
 $\frac{172}{9}$ 59

0.5

87

-145
535

5
8.5



4573 11 56.2 -62 10 $\overline{0.2}$
 10884 5.56 - $\overline{1.6}$ 125 +02

081 106 248 2.661 5.5
 91 314
 $\frac{182}{496}$

~~106~~
~~104~~
 106-104
 Van Vol

$\frac{-1.3}{6.4}$

5.59-1070 107 312-2002

4573.000*

11.000*

56.200*

-62.000*

-10.000*

-0.026*

-0.004*

6.800*

229.087 *123.5*

20.000

0.104

-0.452

14.5
14.395

-0.053

-0.892

24.91

~~-30.802~~

-0.044

-0.003

-10.048

epo ad 5.26-20 1.18 -23 +03
4590 11 583 -19 22- B1D

104337

-092 088 080 2.607 5.15

069 098
 $\frac{136}{234}$

+1.7

-0014 +001

-0198
-0184
S 007

-3.5

8.65

4590.000*

11.000*

58.300*

-19.000*

-22.000*

-0.018*

0.005*

8.650*

537.032

1.700

0.085

-0.217

45.192

-0.025

-0.715

-14.835

0.000

0.665

1.385