

432

1950) 0111 03.85 -33 05 07.4

-33.448

9.1105

224 383

9.23 987 564 +120 (3)

+

1211 947 206

1206 944 44

1201 940 204

1203 942 204

436A 1500 0111 23,21 ~31 22 51.0

-31.497

R 10" 7.7505

7402 1.205 909 231 ③

1200 906 230

Slag

437 1510 01 11 24.31 -33 37 47.5

34.968

843

9.28 NR

9.40

1111 876 +093

③

1336 1259

160

+

1252

156

1325

485 92 92-05 11 10 1041 628

26470

20 058

② 1193 9556 3411 946

gite gite gite gite
gite gite gite gite
gite gite gite gite
gite gite gite gite

1193 9556 3411
gite gite gite gite

gite gite gite gite
gite gite gite gite
gite gite gite gite

446 1950 01 13 26 -30 -45 21

-31.515

848

924 986 347 405 ③

✕

1.110 730 134

1.102 725 102

1.106 727 103

449 61 13 44.89 -31 39 22.3

32.492

9.70 ^{var?}
G

7675 1.183 855 177 (3)

lean

1.179 857 176

451 1978 01 14 01.68 -33 18 21.1

-33.46

9.18.6

© 461 525 102.1 2011

461 225 2111

461 225

5111

454

7752

3249

1219

MS

231

② Flynn

1219

925

280

1211

923

224

✓ Hensley I and Christian C (1941)

✓ AS 101 (467)

454 01 14 26 -31- 40 16
fish

7752

1214 928 221 @

1223 924 222 1414

1221 927 226
net egg

1213 925 224
net egg

456

1450j

01

14 4885

30

485

30.415

9.1860

77794

1.811

918

010

①

CS

gno 118 hcll

454 1550 01 15 2559 -30 18 49.1
99

30.418

520401

1185 95210 ①
0101E-255 8911

- 59T 2hb 9411

60E 544 0811

X 379

(1992)

1 17 45.2 - 35 13 45

10.03 933 418 - 001 ①

1157 801 083

148 796 081

463

01 16 56-33 24 00

7909

1161847 154 (3)

1186 844 150

1187 845 155 147

1188 846 153

1183 842 152

464

16 12 30 26 45

745

① 582 2870

411 NE 271 144

1282 800 2821

562 2891 1521

962 1078 276

1262 9601 276

415 1450) 51 16 19156 -83 27 0622

33484

919 AS 7970 1332 1277 262

1319 1269 263

467

1470) 01 16 360 - 149 544

-32509

946 109

946 109

100

090

Down 1224 895 073 ①

1224 895 073

090

470 1950) 01 17 2403 -33 59 850

50548
-34505

928 21.5 905M 1/16/ 858 1520

1156 858 150

Handwritten scribble or signature.

Handwritten scribble or signature.

492 (1950) 1 17 39 -31 43 13

(964)

① 1042-1.070 757-7108

1264 124 158 ①

1264 134 174

1264 124 183 ②

1264 124 183 183

1264 124 183

1264 124 183 → 1264 124 183

X → 1264 124 183 174
1264 124 183 174

1264

HTZ 1970 0117 43.37 -33 08 03.0

-33.443

jet

9.94 983 520 +140 ③

9.1974

12.07 903 214

(A)

Life Bibb 217

Life Bibb

11.97 2-10

Life Bibb 11.97

474 1950 0117 50.89 -30 36 5-6.4
-31.539

1046 R

Plot ~~1046 R~~
1454 54 4841

① 1120 903 451.1

440 2 08 55.1
1153 90 2 04

one lab one

1.253
1.244 662 270
1.242 274

x

↓

027 213

24

1.243 1008 2156
1.243 1013 2158

97150

10.14 1.029 630 718 (1)

01570

476 14251 01 18 02.25 - 34 05 37.4

474 1950) 01 18 15.61 .33 34 56.2

-34.514

9.32.25

8177 1.262-1067-289②

1252 1856 287

01 19 20.29
181 1950 01 19 ~~20~~ -33 29 38.8
-33.44

7020x
4294 1250 1025 271 ②

1245 1032 270
1544 1

1544 1034 271

487
-30452

1550

01 20 91.61 -30 16 52.6

9.92-R 987 1.15
986

1.237 980 335(1)

1.237 978 833

488
= 32.540

1950)

01

2013.04

-31 45 42.9

1156 848 143

10.12.01

1.1608 908 195 ①

1153 891 143

859 1153

21150 15115

491 1950) 01 20 57.98 -3131 09.7

-34.533

792-65

8473 1133 748 208 (1)

1,130 796 207

1127 744 202

493 1956) 01 20 5925 -33 44 36.8

3428

11007 684 656 9.5.6

9.26.6

11007 684 656 9.5.6

11007 684 656 9.5.6

11007 684 656 9.5.6

+

11007

497 1957 01 27 10.56 - 3142 353

32.550

9.45 108

964 140

(1) 907 826 8411

for Feb 9/11

1/1

498 1950) 01 22 18.75 - 31 48 38.6

32.552

8.5268

① not 256 8291 8298

not 8291
~~8291~~

8291

500

01 22 22 34 24 01

8674

1175 852 211 0

1174 852

501 1450) 01 22 36.23 -3351 30-D

37547

94305

505 1950 01 74 09.41 -30 32 06.2

-30.472

7.50 NO ① ME. from 10000. 711 ①

9822

1257 1000 200
1500 200

1254 1000 200
1500 200

1950 01 26 2460 -30 04 032-

054-08-

~~1488~~

① 514 146 8021 4906

112 236 1021

528 1550 07 27 13.08 -3216 55.7

-22082

64512

9152 1250 981 223 ③

Klob Gmel

Verf. Gmel

Verf. Gmel

533: 1550 0/28 32.21 -31 43 0.6

-32.589

544 25

1975952-096

Q796
② 49E 095 481.1

49E 956 961.1

49E 956 961.1

534 1950) 0128 50.91 -31 33 31.0

-31.614

8.55 RS

9215 1210 1.202 244 ①

1297 1195 244
L641 5611 244

LME 1111 2021



440
0.440

1001 1951 20 14 59.7 -3042

1258
1258

11 608 5111 6621
07 23.8

305 Hill 6me1

305 Hill 6me1

101 1950) 80 14 11.32 -32 57 57.4

3323

1759

670.20

1710 918 253 @

345

1706 912 763

6.64

105 1950) OD 14 \$4.25 -30 05 55.5

-30.70

1381

9-61 124

1.200 549 191 ①

1.190 549 189

106 1950) 14 5783 -3135 343

-32.74

1044 N X 1064 916 440 -026 Rly 51

223
1170 873 0600

1131 820 059

109 (450) 00 15 55.21 - 31 16 32.8

31.98

10.58 N

X

11.19 961 571 138 Aug 41
2 224
11.85 954 220

1179 950 719
1175 947 715

117

1950) 150 17 42.8 -31 19 0.3

~~31/18~~

115

10-55 N

1596

X

~~1.000 1.000 1.000~~ (115) (1)

10.89 1.004 727 198 Aug 9)

1.228 1110 275

910

1.220 905 273

119 1950) 00 17 57.84 -30 49 58.1

32.105

1638

8.82 R

1321 1.060 191 (1)

~~1316 1.030 199~~

1316 1.057 190

126

1950) 00 19 01.32 -33 22 20.5

33109

1749

9.00 NO

1188 873 124 (1)

1188 879 123

g.

1180 868 122

124 1951 00 20 15.05 -31 58 57.4

-32.108

1265 1097 253 ①

1853 859142

1257 1092 251

130 1950 00 20 38.96 -34 50 31.6

-35.110

0A HLG

4481

1201 HLG 1021 @

1192 823 750

135 1950) 00 2) 25.42 -3132 56.1

31.143

9.27 120 9.56 928 503 023 Aug 91
224
11 82 886 108

1145 992 106

✓ Clementini G., Tosi M. and Merighi R

1991 AS 101, 2168

Clementini G. and Cacciani C

1990

(11)

ASP Conference Series 11, 109

00 23 20 4

JHT
JHT

1191 860 184 DHA

1184 850 182

1182 854 182

X113

1550)

100

^{48.41}
~~2248.41~~

~~57~~

~~244~~

→ 25/12/29

60 22 48.4

34

57

12

20961

229

9.44

0.460

0.482

1053

Disc 90

X

1174

865

136

1168

849

34

1.113

857 133

Just and

960

1 16 25 32 07

69

9.58-305 895 -441 2125-25 Jan 50

9.2-310 905 -427 2.124 26 Jan 50

9.0-304 894 -442 2.108 26 Jan 50

9.1-316 905 -458 2.110 5 Jan 50

9.1-309 900 -442 2.110 5 Jan 50

9.4-316 910 -446 2.120
2.13

9.0-312 905 -444 2.125 5 Jan 50

-40-52

96-60

—

1.25
-3225
-59
-45
63

58-050
-85

—

1. 041
2. 060
- 0. 992
- 0. 082
0. 100

- 21. 193
- 104. 584
- 0. 125
0. 801
- 0. 585

- 49. 266
- 42. 090
0. 033
0. 592
0. 095

0. 000
115
0. 000
- 05. 000
- 05. 000
- 05. 000
- 05. 000
- 05. 000

462 01 17 04 -32 47 9.59 60

-19972

✓

9.53 -154 1052 -413 17 Apr 77

~~9.53 -158~~ 1058 -420 12 Apr 77

~~9.53 -152~~ 1055 -416

9.15 +0.336 15 Apr 77

9.13 +0.315 6 Apr 77

9.14 +0.326