

Printed 16/6/2014

## Alan Clarke's Field Notebooks

(INDEX)

(Only pages with notes are numbered)

None of these  
have been scanned.

get

1. 1992-1995 (12-07-1992/19-10-1995)
2. 1995-1996 (06-11-1995/<sup>21-11-1996</sup>~~20-02-1996~~)\*
3. 1995-1996 (08-11-1996/11-03-1996)\*
4. 1996 (12-04-1996/21-11-1996)\*
5. 1996-1997 (09-12-1996/06-08-1997)
6. 1997 (13-08-1997/14-10-1997)
7. 1997-1998 (20-10-97/23-10-1998)
8. 1998 (04-05-1998/04-05-1998)
9. 1998-1999 (08-09-1998/04-02-1999)
10. 1998-1999 (30-09-1998/18-02-1999)
11. 1999 (15-02-1999/08-06-1999)
12. 1999-2000 (27-05-1999/24-02-2000)
13. 1999-2000 (29-06-1999/20-01-2000)
14. 2000 (29-03-2000/17-04-2000 and 27-09-2000)
15. 2000 (26-04-2000/15-08-2000)
16. 2000-2001 (01-05-2000/16-03-2001)
17. 2001-2002 (30-10-2000-19-07-2001)
18. 2000-2001 (06-11-2000/23-05-2001)
19. 2001 (02-04-2001/08-11-2001)
20. 2001-2002 (26-11-2001/11-04-2002)
21. 2002 (07-05-2002/25-05-2002)
22. 2002 (05-07-2002/25-11-2002)

Plus sorting and  
IDs of invertebrates  
of fruit-throwing area  
from 1996 + 1997

9A 1998 (09/11/98 - 24/11/98)

9/8/2014

23. 2002-2003 (11-11-2002/19-09-2003)
24. 2002-2004 (14-10-03/27-11-03) + (09-03-04/17-06-2004)
25. 2004 (03-08-2004/29-09-2004)
26. 2004-2006 (08-11-2004/19-11-2004) +  
(13-03-2006/09-11-2006)
27. 2005-2006 (05-07-2005/10-02-06)
28. 2006-2007 (14-11-2006/07-11-2007)
29. 2008 (05-03-2008/09-11-2008)
30. 2009 (11-03-2009/04-08-2009)

\*Alan to worked out the pages' order.

Collins NOTEBOOK

A6 144 page

FEINT

10/00  
7/01

10/00 7/01



Collins  
5400

①

BOONDEROO

2000

(GASP)

①

>

7

① ③

30/10/00

Boendero Sunny beds AC

peps + load

0600 AM till

0700 To Kat.

Water drinks \$2.40

Weeks 3 nights

Fuel (pumpkin)

Breed

Tomatoes

Milk

EG Cereal

Rotenone GPs

Manganin

Chewan

cold meet

Tomatoes

Caps.

Cucumber

②

Call Maria Mann

write in.

9:00

10:30

(4)

Site 10: 6309 <sup>43</sup> 63  
00P-01 655 66 ~~68~~

Coxd. 15.36 15.27  
Temp 19.7 16.6  
Sal. 8.69 8.56  
D02 61.7 48.4

2.06 m Depth

Cook notes comments

Boardsman

31/10/00

(5)

0650 No Cook side take  
00P-02 063 1528 WFT 101  
655 6526

Boating # CW. Wind 15 kkt. 0/cst  
HHGB 30, 2 32 30 (B) 18 25 20 17, 19  
Hord. 16, 50, 8, 4  
PABD 10, 5, 3 18  
Curl. 20 10, 10, 10, 5, 5 (B) 10, 4, 6  
SPL 10, 2, 2 14

Cook 2, 2, Nest 2 eggs 1, 10 16  
Crack 1, 2, 1 4  
Blast 10, 1, 3, 10, 2, 12, 6, 6 40  
PeeD 10, 2 (B) 3, 3, 2 Nest 5, 10, 2  
SPL 1 1  
Swim 2, 1 3  
WFTW 5, 2 7  
Shov 1 1







8  
10

with their shalloes

Quest 100  
Syll 50  
slab 10  
Sweet work 1

Boards 31/10/03

9  
11

Quest	PG	ADD	OG
Quest	29		694
Syll	60, 50		14, 20, 20, 20, 20, 20 100, 50, 50, 30, 200, 50, 10
Rad	10		76 30, 5, 5, 6, 15, 10, 5 105
Rad	10		50, 5, 2, 2, 10, 5, 10, 10, 6, 5
SHTS	30		
within	25	(B)	2, 6 33
Hand			100, 100, 100, 50, 50, 100, 10, 5/6
Cost			100, 100, 100, 100, 100, 10, 10, 520
SACI			1, 1, 2
SALC			1, 1, 2
RNAV			3, 3, 6
BAST			15, 15
Shen			2, 2, 4, 8
libc			2, 2, 2, 2, 6
MUSD			1, 0, 1, 1
Suki			1, 1

BAST feeding in shallow behind island

litter weangs

Continued →  
133844  
1024

(12)

12:50 head fence on island  
large shellfish pool to west of island  
with Labeled Sandflin.

Fences East + West plus  
numerous dubs,

lots orange sliders (Dobby log) on  
on Samphin (list)

Went to walk around lagoons to  
search for waters

ACAP 15 mo juvs

(15)



(14)

WIX 41 OOP-05

Swan Nests on island at 1456  
with eggs hatching

RCAP 2000

lots of scrapes w

OOP-29

62017 6551210 →

Lagoon behind island

com 15.0 15.0  
S2 8.4 8.4  
90° 70.2 69.2

Temp 20.3 20.3  
Bottom Tol

(15)

Boondoco 32110.00

→ 1338448

Gill 50 10 50 20 50 10 5 5

200

Pass 10 4 1

15

Ward 10 20

30

Cash 50 150 50 50 20 20 10

360

Waters 3 2 1 3

9

Gravel 1

1

READ 10 10 4 5 10 2 5 4

50

Yabbie

Gunk 1

1

Show 7 2 4 1 1

15

Algal 1

1

Chestnut Feed 9 ♂ 1 ♀ + 6 chicks

h/c 1 1 1 3 5

11

MUSD 1

1

LIBC 8 10

10

SHTS 3 2 2

3

RCAP 2

2

→ 1533

717

(16)

(17)

1533

Boondox 30/10/100

Show	1 flightless	25, 5, 1	32
Paid	10, 10, 11		22
Sold	10, 4, 10, 30, 15, 5		74
Paid	20, 10, 10, 5, 2, 2, 6, 5		60
Cost	100, 50, 50, 50		250

---

Show.	50, 20, 50, 10	130
Paid	20, 5, 10, 20	55
Sold.	100, 50, 50	200
Ward	300, 50, 200, 100	650
Cost	300, 200, 50, 50, 50 B., 500	1150
Prod	2, 1, 2, 3	8
Paid	200	204
W.A.	4	

---

Turn North 1605

2735

(18)

17 MUSD  
 18 WOOD  
 19 FRED  
 20 WEST  
 21 ~~WEST~~  
 22 RYAN  
 23 EAST  
 24 FURB  
 25 FREN  
 26 HIRE  
 27 FIRE  
 28 SQU  
 29 SQU

2  
 1  
 10  
 8  
 10  
 15  
 3  
 1  
 21  
~~21~~ 11

Boonderoo 38/10/00  
 WPT 42 Southern end of Lake. Total

1 Head 100 2246  
 2 WPT 40 1927  
 3 9000 5 253  
 4 Lead 20 656  
 5 Cook 150 3094  
 6 WPT 3 64  
 7 SHAN 10 195  
 8 SHAN 326 457  
 9 Boost 497  
 10 SWAN 246  
 11 GANK 64 16  
 12 SHITS 40  
 13 RCAP 210  
 14 BOP 10  
 15 SICL 5  
 16 CORNS 1

(19)

8153 Actual (Cpl) ~~160~~ 160  
 + 246 Swans  
 680 HHGB 2500 (1500)  
 497 Bust 1000 dead  
 AUGB 6  
 440 SHZ 1500 dead

8700  
13953

1800

Set up Camp

1800 off.

22- East side

(22)

11/11/00 bordered

B Sig 2

Sig 510

WAG 377

Cook 183

Wagon 33 b.

READ 165 B

READ 68

COOK 4

TRUCK 254

Sig 145

Wagon 18 Jumbo

Crab 5

FEED 1

Sig 56 b.

Sig 75

Forest 16

LAB 1

LAB 6

These counts are also (is identical) of a 25/4/98 sample note

(23)

11/11/00

0530 Biot

0630 Set up gear v. prepare plots

NA 31 07 405  
124 21 918 OOP-31

Soak 31 11 076

124 22 076 OOP-32

Soak 31 11 019 deepfat point 13.3m

OOP-33

Are these (OOP-31, OOP-32, OOP-33)

sell "target" counts?

except the second "soak"?

24

00P-34  
Island  
Pit

Cond. Sal. Turbidity Color

1 x 120  
Top & up to

1 x 120  
Top Pin

1 x 120  
Insider

PH  
Cond  
Sal  
Temp

8.28

8.44

21.2

14.94

114.0

0.6 m

00P-30  
WPT-42  
3107 063  
12.4 22797

Comp  
00P-35

PH Insid

Cond 500

DO<sup>2</sup> Insid

10m's Top

Turbidity 500

Tot Pin fil

Tot Puff

Sal. Top

Temp Top

Cond Top

Sal Bottom

Temp Bottom

Cond Bottom

DO<sup>2</sup> Top

DO<sup>2</sup> Bottom

Depth

Temp (PH)

8.66

8.74

20.8

15.31

8.77

20.1

15.55

112%

89.7%

0.6 m

20.2

1/11/00

North  
00P-36

8.05

8.54

20.1

15.09

8.39

19.8

14.85

97.8

104.1

4.70

20.1

South Point  
00P-37

7.99

8.57

21.4

15.01

9.31

20.5

16.54

76.9

78.5

1.2 m

20.5

25

00P-38

7.99

8.57

21.4

15.01

9.31

20.5

16.54

76.9

78.5

1.2 m

20.5



26

Calibrated pH meter without  
calibration chart.

pH 7 read 6.94  
adjusted up to read 7.00.  
at 13.2°C

reads 10.07 in 10.00 buffer  
adjusted to 10.00

58.8 mV @ 13.79

Calibrated DO meter in air - OK  
Conductivity calibrated on 2.76  
standard use lots at 25°C

27

F 15/1

Observed numerous large  
carp 200-300 mm &  
smaller fish 150-200 mm  
may be *Jusuriba* carp  
No smaller fish observed

Caught 8 yellowies. Many others  
seen on lake bed of varying  
rings. large in center of  
lake at North



~~Observed numerous large~~

Is this OOP-36? ... see OOP-31?  
(see earlier page for date)

11/11/02

Sampled at edge of lake on  
eastern arm. where road  
runs to lake.

Named Camp site  
Water samples (C1)  
Insects (AC)

Obso on to Northern site

Is this OOP-35?

(see earlier page for date)

Is it also OOP-30?

Station (OOP-30 has

What appears to be  
epiphytic corals...)

30

Is this OOP-36? (see earlier page for date)  
and OOP-31? 11/11/00

31

Boonderoo North Sika 08140

at 31 07 418 F OOP-06  
124 21 0

Collected all water samples  
Sedon Pines seen to 500-600  
mm on lake bed.

Large extensive clumps of  
Chara on bed in excellent health  
7 m lots of water for drinking  
Substrate from 4.5g to 8.5g  
Many dead trees to 6m (total)  
New Alouatta above water  
surface.

Very still conditions clear sky  
Yabbies still present on bed

5.8m 31 07 555 OOP-07  
124 21 669

OOP-10 →

OOP-11 →

OOP-12 →

OOP-13 →

OOP-14 →

OOP-15 →

OOP-16 →

OOP-17 →

Rondon Cks

4.1 m deep 31-08 295

124 20 174

3.0 31 08 136

124 19 793

Bandoroo

4.3 m 0629141 6552863

6.5 0629474 6551757

7.4 0629776 6550950

7.5 629954 6550394

10.9 630474 6549110

~~6550394~~

10.85 620832 6548959

9.0 629996 6547867

99 Dept South

8.9 629872 6547196

11/1/00 Boardman  
Benton Creek

WLT 43

00F-18 0626 126 6555 232

Narrow creek with submerged dead  
trees & logs. Dead trees scattered  
in water body. Algae on bed.  
lots of caddis flies & stoneflies  
Hard Gull feed also common  
shel. (100) midway along

Is this OOP-37 (Case which refers for data)  
(And OOP-32 or OOP-33?) 35

11/11/88 Boardman  
in South's sample sites  
OOP-19

Open water body at south sites  
8 10.85 deep 58.01 10.9  
about 150 m wide.

Very deep water column  
near lake bed not visible

~~OOP-37~~  
This depth matches  
that of OOP-15  
This depth  
matches that  
of OOP-14  
Relative position should match

36

Boenderies 1/1/00  
Telescope scan from island  
west of "South Island"  
sample note.

Chart 2

10, 2, 2, 2, 4, 2, 10  
lead 6

sigl 4 Distraction Dis Play

Post 2, 3 DD

COOT

Blood

1500 fix boat yard. post vehicles

2 other land

Water entry errors

1600 JFB

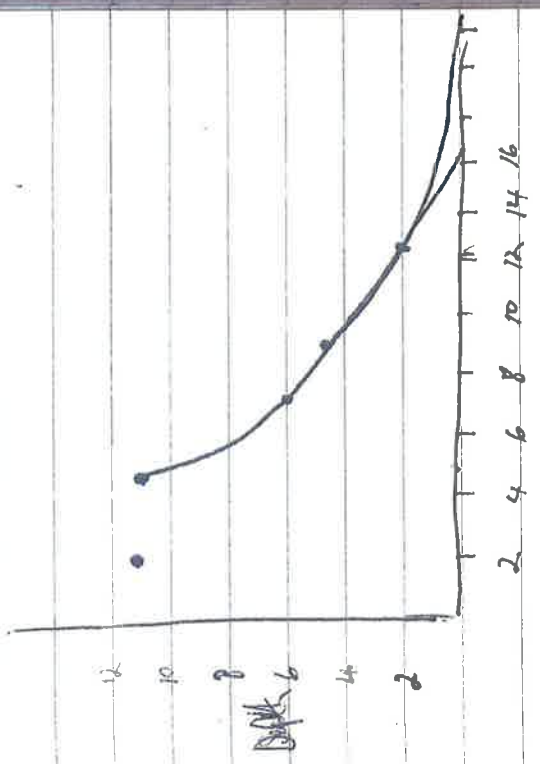
37

(38)

Dessen was die Dessen  
und die Dessen

... ..  
... ..  
... ..





Sol  
12-159  
100

Beardaria

2/11/08  
0500 bifurc. Patch up +  
0715 on do. Cut off lake.

Much regeneration of lvs  
on strandline + below  
lvs. *Clusia?* Sample.

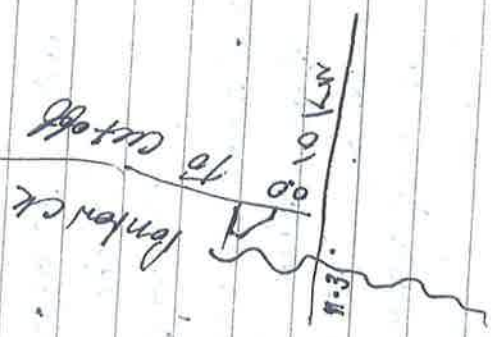
Collected lvs regen Feb 19  
lvs blue flowers p. 16  
shrub to 1.8 m. *Sediment*  
like *apocynum*. p 20

From strand line down  
the slope low *helioscopia*  
+ a succulents

1.5 m red berries  
flowers strong regen. in low  
order p 23

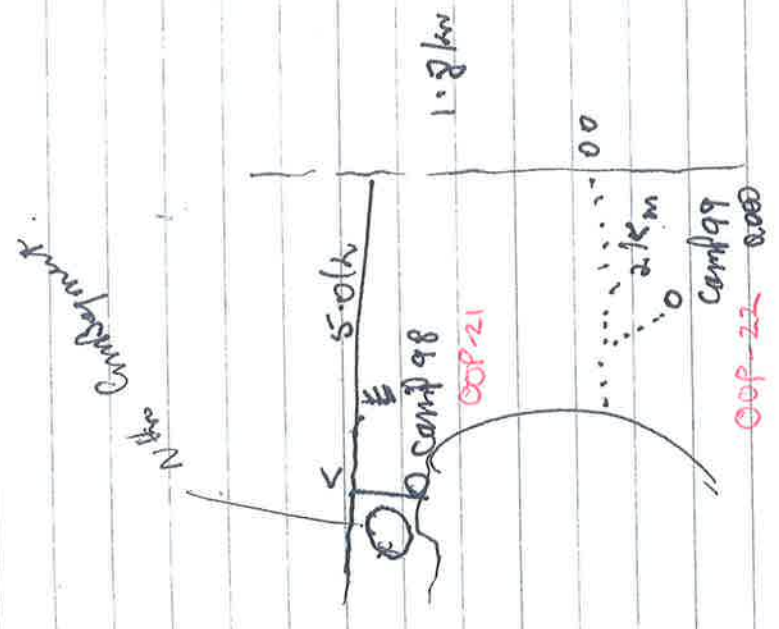
Blue flower *hemaphysalis?*

(17)



(42)

← WPT 47  
 062 1998  
 6857483  
 00P20 (= 00P23)



OOP-23 (= OOP-20)

WPT 47 Cor

WPT 48. South side mid way  
OOP-24

White fronted Chat  
Welcome Bawabaw  
Tree warbler

COPL. 500 - 1000

CHAL. 300

Green 50

WPT 49 100 - 300

REAL.

WPT 49 SE Corner (has 100m)

WPT 50 East end West

shallow Mirel forest

about 300 m wide

WPT 51 Extent of walk

OOP-25 →

OOP-26 →

OOP-27 →

2/11  
 Cut off logs ~~cut~~  
 Erosion and  
 Dead trees + stump  
 Lake bed covered in  
 fine brown silt  
 Boulder feet covered

Water sample of 1/4 5d  
 OOP-28

2A 2:00 28.0 C

At the window 1130  
 West DC & on to Vol

WU1493  
 1-87 de.

Std 74.25 707.30

P3 Sab Sun

54 Tower 1.

55 90283211

mk 90283394

57

58

71.9 0419954541

A

5 Mds ~~82571019~~

5 890213087

99

Tom Park domes hi

90341697 Andy

0412080812

Sandy Wed 1/11 Jim Jan

J and A coast 1/16 Miss R. Jan

Bob Thomas

90340494

10/10 3:00 - 2:00  
 11/11 12:00 - 1:00  
 12/12 1:00 - 2:00  
 13/13 2:00 - 3:00  
 14/14 3:00 - 4:00  
 15/15 4:00 - 5:00  
 16/16 5:00 - 6:00  
 17/17 6:00 - 7:00  
 18/18 7:00 - 8:00  
 19/19 8:00 - 9:00  
 20/20 9:00 - 10:00

5/25/10 10:00 - 11:00

10/10 11:00 - 12:30  
 11/11 1:00 - 2:00  
 12/12 2:00 - 3:00  
 13/13 3:00 - 4:00  
 14/14 4:00 - 5:00  
 15/15 5:00 - 6:00  
 16/16 6:00 - 7:00  
 17/17 7:00 - 8:00  
 18/18 8:00 - 9:00  
 19/19 9:00 - 10:00  
 20/20 10:00 - 11:00

08/11/11  
 09/12/11  
 10/13/11  
 11/14/11  
 12/15/11  
 01/16/12  
 02/17/12  
 03/18/12  
 04/19/12  
 05/20/12  
 06/21/12  
 07/22/12  
 08/23/12  
 09/24/12  
 10/25/12  
 11/26/12  
 12/27/12  
 01/28/13  
 02/29/13  
 03/30/13  
 04/31/13  
 05/31/13  
 06/30/13  
 07/31/13  
 08/31/13  
 09/30/13  
 10/31/13  
 11/30/13  
 12/31/13

0417 979 9074  
90934990

Return to bank  
1900 At Wembley.

(49)

~~11/7/01~~ 11/7/01  
Mike Bonfigli  
wades/shorelands  
Barbican  
US  
CA - 41.

road reclamation in  
Korea.

Ranched 3 wife. Photo

Secomas on Wader

Bush Point Photo

(50)

Bonded a few thousand waders  
~~free~~ being 1977 - 87  
on Sweden.

mountain - 2000  
Mount - 2000

Tommy stay at one site each year  
else where around  
big sheep - mountains

Follows above example

250 ewe - 200000 per SW  
Swiss goats 1/6 of FL (4000)

Tides & Learning Commit  
Note August / Sep  
Alfred V. Carver

12 hours water on screen

Alfred Cove 2.05 m AHD

Seaweed covered area

wide and Alfred Cove

side at low tides

Point - the birds on

Whiter - don't show

would be up to Pelicans Pt.

stopped for some days ago

Some flabs egg water

So much Pelicans

See flabs of new fish

See flabs of new fish

See flabs of new fish

See flabs of new fish

See flabs of new fish

Pt white - Robert  
25 kms x 2 daily

Movements - Summer

Mythos joined

McLoughy - 1 week of flying

Distribution

2 hours / forage

flabs identify Pelicans

at Swan River

at Swan River



53

encouraging water to roots

stopped working at 9:20

Treatment of water pressure  
at 9:20 changed

Water level changed now  
was good practice  
thus no water

54

Feeding at 9:30

various feeding attempts  
various failure goals

Just after defects  
on behaviour

(55)

John Collins 19/7/2001

0700 to Wardsend

136126

1-22

46854

46897

46705

671

290

6.9

671

132

170

176

14  
20  
28  
28

14  
14  
36  
14  
196

899 2.

22 | 196  
911  
176

100  
111  
2

11 20  
813x 1509 @ 15 274

21  
145  
37  
885

240  
411  
783

4x56  
1007