

(118)

18/4/95

Demerai 7.00 am

Manjimup 7.00 pm

19/4/95

Manjimup 7.15 am

Allang 4.45 pm

20/4/95

Allang 7.00 am

Demerai 6.45 pm

21/4/95

Demerai 7.30 am

Woodvale 1.15 pm

(119)

① top + bottom salinity
at star picket

② T+P+N at top

③ pH star picket top
temp top + bottom

④ 3x50m sweeps @ surface

⑤ depth

Substitute these

16/4/95

28/4/95 8:30

depth top → water 0.89m
bottom to top of water 0.54m

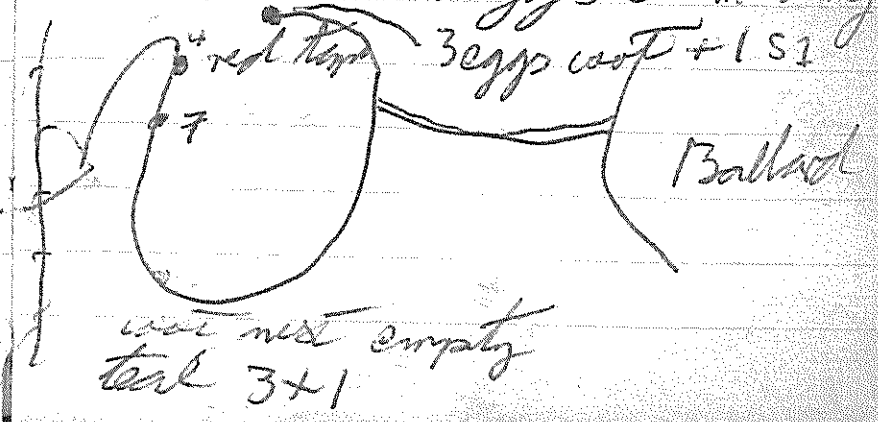
pH Top 7.89
Temp Top 19.0
Bottom 19.0

Calibration - Solution 7.01 read 6.95
Solution 10.01 read 9.78
Tried to calibrate meter read E4

28/4/95 3:00

Crossover lake
Little Pied Cormorants 1
coot 4 + 2 brood ^{S1+} 6 + 1 S2
grey teal 6 + 2 + 2
water 8

grey teal nest down (life)
coot nest + 5
{ nest with 4 eggs black dots
red tape (channel) coot nest
coot nest 7 eggs 50m along
red tape 3 eggs coot + 1 S1



(122)

Small female with duck
2 separate areas

2 crabs

2/5/95

1st sheet 10:30 am

1 km south of 2nd

island. depth 0.47 m

adult No. 1

chicks No. 1 + 2

(123)

2/5/95

ADULT 2 11:45 am

depth 0.48 m

adult 2

chicks A+B+C

ADULT 3 12:10 pm

depth 0.49 m

chicks

ADULT 4

depth 0.33 m 1:50 pm

chicks