

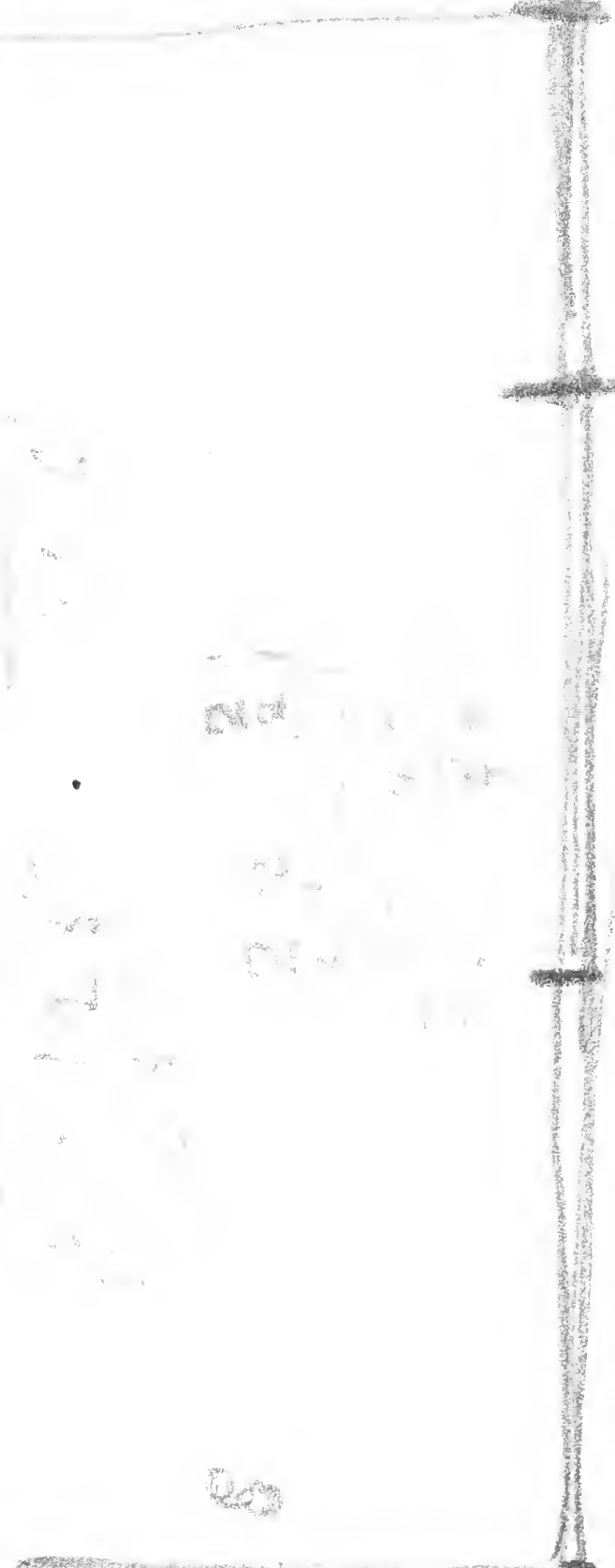
Transferred
to diary.

The Sahara
 h. E. Parry
 Macmillan

20

325

14



8

121
 102
 181

10

225

15-20

95
 6
 96

96
 96

20-25
 25-30

3 hr to bar

over plain

1st part of

8 feet 2 inches

10 1/2 ft width
 8 ft 2 in

9 feet

10

Bar

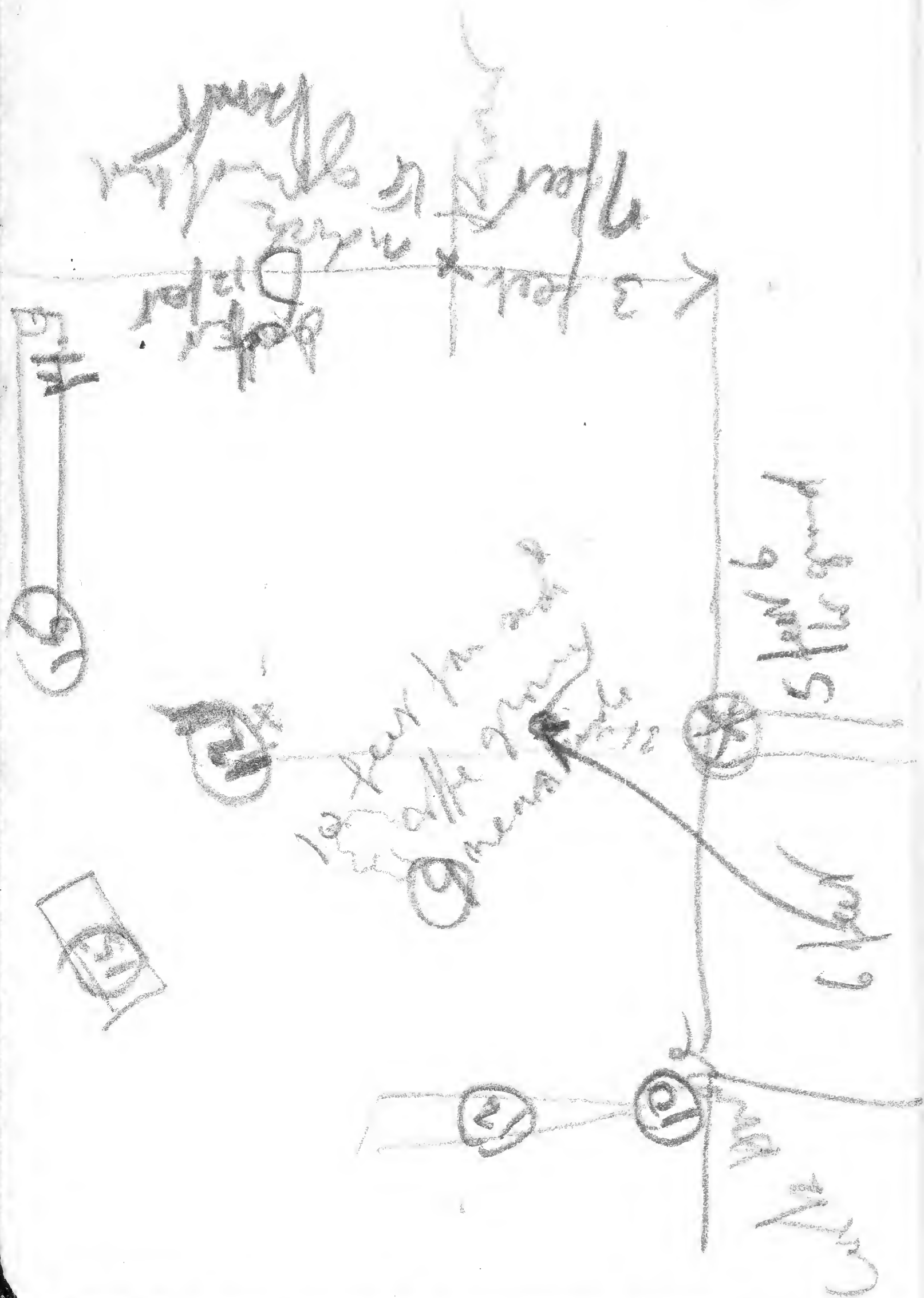
15

16



15

289
 376



#2-32

June 17, 1932

Left dock #30-45
 Bay at 8.10
 9.10 S.E. from #2
 greater part of
 9.10 = 20 fms.

26 fms
 0 fms
 east
 cable
 0 fms

289
376

289
376

(#2-32)

June 17, 1932

Left dock #30-45
Left buoy at 8.10

Run to 9.10 S.E. from #2

~~buoy~~ greater part of
way. at 9.10 = 20 fms.

Sound at 9.30 = 36 fms

Sound at 9.38 = 40 fms

Net over 9.45. West.

Net 9.55 = 35 fms. cable
at 100 ft cable

Back in 10.15 a.m.

On deck 10.25

Sound 10.27 = 40 fms

Empty haul.

3 - 1932 40-45
10.27. sound 40 fms.
10.32 a.m. net over.

10.40. on bot. { 127 fms
cable out.

11.00 haul in
11.22 on deck

Sound 11.30 = 42 fms

4 - 32
net on bottom 11.40
150 fms cable; 170;

55 Port. spumicarpus
in haul # 3 above

June 17, 1932 45-46
4 - 32

Sound 11.30 45 fms
net on "

On bottom 11.40

150 - 170 fms
cable out.

Start hauling at 12.20
on deck 1 pm.
full mud

Sound 1.05 = 46 fms

Homeward course
N X W to

light.
Pass buoy. at

June 22 / 32
12.40 leave dock
for channel trawling

#9-32 N.E. from
net over 12.50 p.m. light.
haul in 1.15 2.5 min haul

8 spec fish
2 on garter grey
1 mch
1 small starfish

1 amphipod

11-32 close in on
edge of shoal
from strong
swamp

#10-32 repeat
of 9-32 but
near shore. ~~net~~

net over at 1.25-1.30
Start up. 2.00 p.m.
headed in more toward
+ in line of red bog.

red-dryid + sponge -
8 species, 4 different haul

#11-32 repeat
to gain still close
to shoal.
net over 2.23 p.m.
start up at 2.45.

from sponge

#12 - 32 mud
algal much
leave 7.40
over at 8.05
stop at 8.25
haul 8.30
channel

#13 - 32 sponges
haul
start 8.44
over at 9.10

#14
9.25
start up at 9.50

#15 - 32 many algae
net over about 10.15
about center channel
start up 10.35

~~#17 - 32 leave
anchoring 7.40
net in bottom 8.10
start up at 8.30~~

#19
9.25 net
over 9.45

18 over
10.15
Chum 19.35
Chum haul.

(19) 11.05 a.m.
Dred Red
1st red buoy on
N.W. red buoy on
N. point white shoal

June 26 - 1932.
20 - 32
Seave dock 8.10
Bas^{up} red buoy 8.20
No. 2 buoy 8.32
Sound 9.45 a.m.
40 fms

Andromay 9.50
84⁺ 10.05
Sound 64 fms
1 1/2 hr. halt south
ret over 10.10
203 fms 10.40 on bottom

M/T

(21)

11.30 Id.

(72) Sms

11.33 net
over. W.X. 1.20
288 # 12, 10

315. 12.40
Stambuk 1.10

60 pms 1.30

~~Paul up 1.20~~

few fish

Large crab

- 60 with cup

1/3 bait full

#22 - 32

1.40 39 fms
~~1.45 over~~

2.2 Op.m. 150 fms
cut

2.30 10 mms fms
out

= 160 fms

Start up at 3 p.m.

~~Start up at 3.20~~

Pass red Buoy

4.30

25 - 32

Beant dock 7 30

Pass bed #2 buoy 8.00

S. from buoy
Sond 9.45 - 125 fms

over 9.55

Ret. 11.15, 377 cables

Start up 12.00

up 12.40

Sond 2d 65 fms.

over at 1.00 pm.

26 - 32

over at 1.00 pm.

down at 1.30

2.50 fms

Start up at 2.07

60 fms. ended
at end / at ~~2.30~~

Return 1 hr. 15.5

red buoy
N.E. x N

Sound @ 2.50 = 43 fms

27 - 32

at 2.55
p.m.

on bottom at 3.12
150 fms

Start up @
3.32

On deck 3.45

Start down 3.45
one hr. 15 min time

20³ road search

of 2 anemones
just with 25 fms

26

also 2 large
spide crabs

1.15 to 40 fms

1.30 to 64
rough work

1.45 quiet
work

= 125 fms.

140 - 79
29 - 32

Seaw dock 6.20

Pass Red #2 Quay
6.55

140 fms
Stop + Sound 8.50

Over at 8.57

at 10.22, 360

from cable and
shut the light

11. pm. 79 fms

Under way 11.5

run South 10 min

2 flounder
1 "catfish"
1 red sea bream
out of sea in chain

stop + sound at 11.17.

108 fms 11.19

South

~~West~~ B. min

11.35, 51. + sound

156 fms at 11.38
depth

her min 11.43

Cable out at 12.40

460 fms

Stand up at

1.25 p.m.

156-135

30-32

Stand up at 2.17
1. Wharf 2.17

2.20

135

Fms

380 Tr Boyden

at 3.05

49 fms

31-32

= 49 fms

3.10 net over

3.37 p.m. 170
out

4.05 Stand up wh

4.20 on deck
Stand back 4.25

Pass red buoy

5.40.

Second haul
 Red legged
 spiders ~~with~~
 with pumach
 in ice chest

Third haul
 usual 40 fish
 stuffed new fish
 yellow fish
 green birds

in # 29 - 32 90
 5 Anasimus
 1 Testone
 2 in a lot
 2 in chest

31 ♂ spin capus
 41 ♀ discards
 50 ? } raised
 50 ? }

#35 - 32
Start out 8.00

8.20 net was
west side white signal
for long together

40 fms cable out 8.24

³⁵ Thread fish = young *Engraulis*

8.43 a.m. start up

up 45 yds hand

~~Deck~~ fish large blue

over 9.00 a.m. change

#36 - 32 out 9.07

45 fms cable

Start up 9.35

up 9.38

Deck 9.40

35 + 36 anchor

#37 over

10 a.m.

bet red buoy near
four toward

lower reef

east side shore

45 fms cable

Start up 10.15

Deck surface 10.19

#38 over

10.30

to have chain

brong

Start up 10.37 47 fms out

Deck 10.57 a.m. one small of these dead one other

39 Bay Tow
39 - 32
Same anchorage at
8.30

9.13 N.B. 12 1/2 fms

40 = 13 fms
9.38 - 9.40

41
9.45 - 14 fms

10 over in Bay
(42)

(43) 10.25
Starbuck
weedy haul
lefty little mud

(44) Can called
net wrecked

~~45~~ 45 Bird key Reef July 14-32
46 Bird key Reef July 15-32

47 - 32 July 1967

Pass Lower Bay

5.33

Sead depth
5.00 from
wiper 5.15
than 5.35

Down 5. 2 hrs. 30 min
8.00 am.

Down 8.05 367-

Sead up: 8.23

net down 8.30

at 9.45, 11.25. Pms
cashed

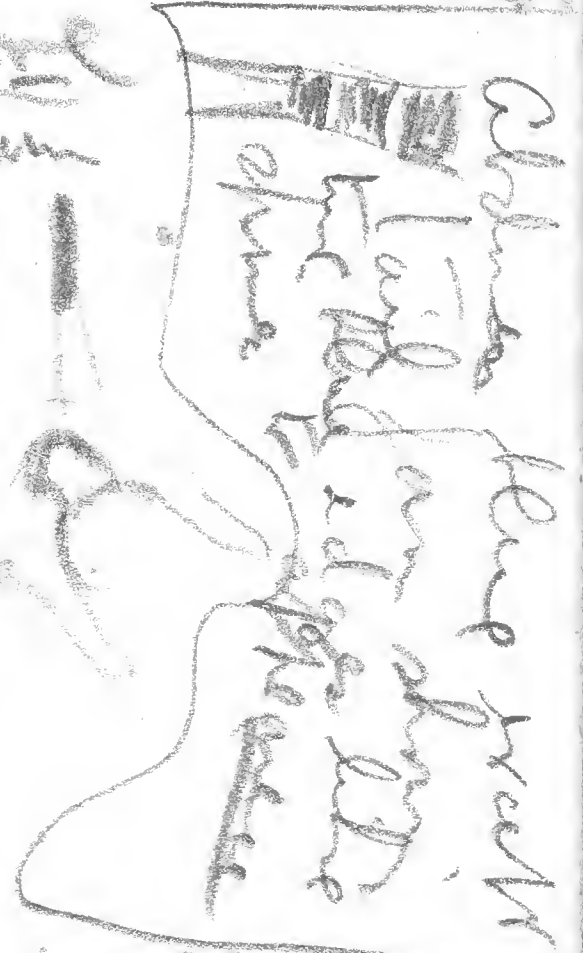
10.07 vessel stuck.
start haul in.

at surface 11.15 am

Down 11.20 = 375. Pms
up at 11.45, start

Ant. Larvae from Little
Dolph #452, stomach
black brown

thin blue line
marking
center ridge of column



carapace margins in
blue throughout, thin line
disappearing on ventral
ant. spine.



margins
ridges +
design
picked out

deep color of shell
sheen surface with
spines for detail half note
slightly color later design
little fainter central line
spread almost white humors
on back not colored

48-32 July 16

12.15 start
Sound 12.20

289 fms 12.30

Stop sound, after 10 min
No. at 12.45.

12.50 p.m. 217 fms

net over 1.00 p.m. Lost

1.45 660 fms. bottom

2.14 start haul

3.53 Sound 312 fms

~~Start haul 3.12~~

Start
Lost net

49-32 July 16

Start with 30 min
at 4.12 342

Lead out 3.50 = 149

3.55 start for 15 min

4.15 98 fms

4.35 p.m. haul

302.5 fms

Start up 5.00 p.m.

Start home 5.15

12/15 12/14

3.55 3.2

1.00 1.00

4 hrs.

500

800

-823

(7)

8.30 net over

9.45 1.15 at

20m 10.07 hungry

11.15 net at

11.45

(400)

1.00

#50 Bird Key
Reef July 16-22
under rocks, cracked
rocks.

57 - 32 ¹⁸ 300
Saw 4, 45
From Red Bay 5:20
12:00

Stop Sound 8:20
430 fms @ 8:30 am
Saw fish 8:43 am

net started 8:49
1270 fms @ 9:40
able out

Start haul in 10:05
10:40 net out

Surface
11:37 Sound 1680
177 hals
 = 392 fms

52 - 32 ¹⁸
392 fms
~~1176~~ 12.00 net over

at 1:00 pm 1030 fms
1:20 haul up to 1000
Start up 1:35 p.m.

653 meter
2.36 = 357 fms
p.m.

392 - 357
392) 1030 (2.5
 784
 2460
 1950

(2.5
 2.8 X

#53 ¹⁸ 32
Start time

3.00

Sound 4.25

46 fms

Up at 4.30

Net over 4.35

150 fms cable

to 60 cable at 4.40

4.55 start up
Start time 5.10

Pass buoy 6.30 P.M.

July 19 - 32 315 - 295
same date

7.25 a.m.

#54 - 32

Pass buoy 9.52

315 10.10

520 950
650
902 = 980

10.130 in stock

315 fms. and up

Sound level at 10.30

10.35, Boat 11.25

12.20 fms

12.05 = 250 m depth

12.15 = haul in

July 19-32
54-32 (cont'd)
on deck 1.00

Sound 541 m.
1.10 (541m)
295 fms.

Go back 25 mi
N.X.E.

July 19-32
55 Sound

1.53 p.m.
2.00 p.m. South
119 fms
10 mins

2.13 Sound.
168 fms
net over 2.20

2.57 p.m. 470 say
cable out

3.26 slow haul
in.

#55 July 19-32

surface 348
Hocks 350
B. 50 pin
Stunt home

Bally neder
outback 107

78
L. Boyden

July 19 32
L. Boyden
home 5.42

(48 min afterland
home 4.50)

Pass # 2 ~~3.50~~
6.75
4.50

2.20 / .55
home mand.
1.45
3.50
2.50

3 hauls collected

#56 - 35

July 22, 1952
12 1/2 - 14 fms

Leave anchorage

8,56

net over 9,45

50 fms cable 9,49

haul in 10,01.

~~over 10,1057~~
~~second haul~~

~~50 fms cable~~
haul in 10,40

net over 10,55

haul in 11,10

On deck. 11,13

Small *Dielyria*
green and red variegated
leaves, grass-green

distal third of tail
found complete *Pennisetum*
flowers blue
near pearl blue

57 32

Underway at 7.05
Pass red buoy
@ 7.40

9.02 low water
of light

Slth + Sand 9.15

9.18 = 82 fms.

Underway 9.22

5 min out
original

Slth + Sand 9.27

92 fms

lead
on deck
9.31

held over 9.35

9.51 2.60 fms.

$\frac{92}{27} = 3.37$
 $\frac{734}{34} = 21.58$

Start up 10.25 a.m.
Up and 10.40.

10.47 rd.

= 94 fms

Record four are

10.55 **58** 94-83

12.9.20 weather
unfavorable

11.20 = 270 cab
9.11

Start haul in 12.10
#58-32

Remitted part
of record

end + begin 3d haul
~~58~~ 3 fms

12.4/5 net
over haul
~~59~~ mesh haul
83-91

260 cabled
at 1 pm

^{cable}
270 at 1.12

100 + 200
Accountants desk
from 3d haul

Hard haul in
1.45 pm

2 pm up

50^{round} 9/1 fms ~~59~~

2.10 start
home

Pass red
buss 3.4/6
Home:

#60 - 32

Seaw 6, 4/5

Pass No 2 Red, 7.15

Start 8, 3.35 am

51 fms

Hot over 8, 43

~~Hot over~~

1.60 fms 8.55
cable and

Stand up 9.43

Sond 9, 53

67 fms

#61 - 32

Sond 9, 53 = 57 fms

Bind on new net

10.17 = 150 fms

Stand up, 10.30

Surf, 10.37

Sond 10.45

46 fms

Hot (over)

3 at 8, 10 am

~~Hot over~~

#62 ³² (46 fms)

@ 10.45 hrs

net over 10.50

150 cable @ 11.02
out.

11.30 show
in send (50 fms)

net over 11.40

60 (200)
17 6.2 show
18

63

net over 11.40

(50 fms)

on lot.

12 noon 160 fms
cable out

start at 12.37

leds 42.47

(58 fms) 12.50

(58)

1.07 pm - 160 fms

#64

64-32
could.

Start up 1.38

147 up

deck 1.50

round 1.53
= 55 fms

65 July 30/
/32

Start 4.40

Pass 3 way 5.10

Ang to
+ ground 8.48

Waters

Ground 8.57

Run 9.15

\$ 1000 501

Start 9.30

= 462

Start 5.9.55

25.

10.20

2501 - 5000 1002 1000

222

837

1061

547

33

580

at 10,25 (580)

net net 10.55

(2ms)

11.01

1000000

#65 contd

1290 fms

deduct truck hire

any other

net net 1000000

Bonus

5.10

Sum

8.40

= 501

Rem

9.18

15

Sum

9.30

= 462

9.55

25

Sum

10.21

= 580

10.30

fms

3.38

50

3.88

= 4.28

147 at #65 cont'd

135 2 parts

550 10, 20, 30

? ~~by~~ ~~hand~~

Retired home about
9 p.m.

#66 - 32

Aug. 1 - 1932

Left dock 7 a.m.

Pass # 2 Red buoy

B. 24. end work

9.14 1 h.

857 sand 9.20 138 fms
2.8

110 #
27.6
386

net over 9.25

394 fm cable
out at 10.10

Start at 10.40.

Deck. 11.00 a.m

Sand 11.05

109

31

140

~~# August just~~

67 N. 19 net
too wet over

11.50 on bottom

400 fms

Start up 12.20 p.m.
On deck 1. p.m.

Sand 1.07 ³⁶⁰
197 fms

67 Munduan Aug

65 ring ♀

66 am wing

lost around
the 1020 of previous

Bathypodes

supplies 20/175
too wet

68 herms 15 Phil

Bottom 2.15 = 600 fms
Cable

2.22 = 125 fms more
cable

Start up 2.45
Deck 3.25 ²⁰
Sand up & start 3.43

#68/197-34^{+5ms}

low water



Large Geyser

2 B&B

Baby shell

crust

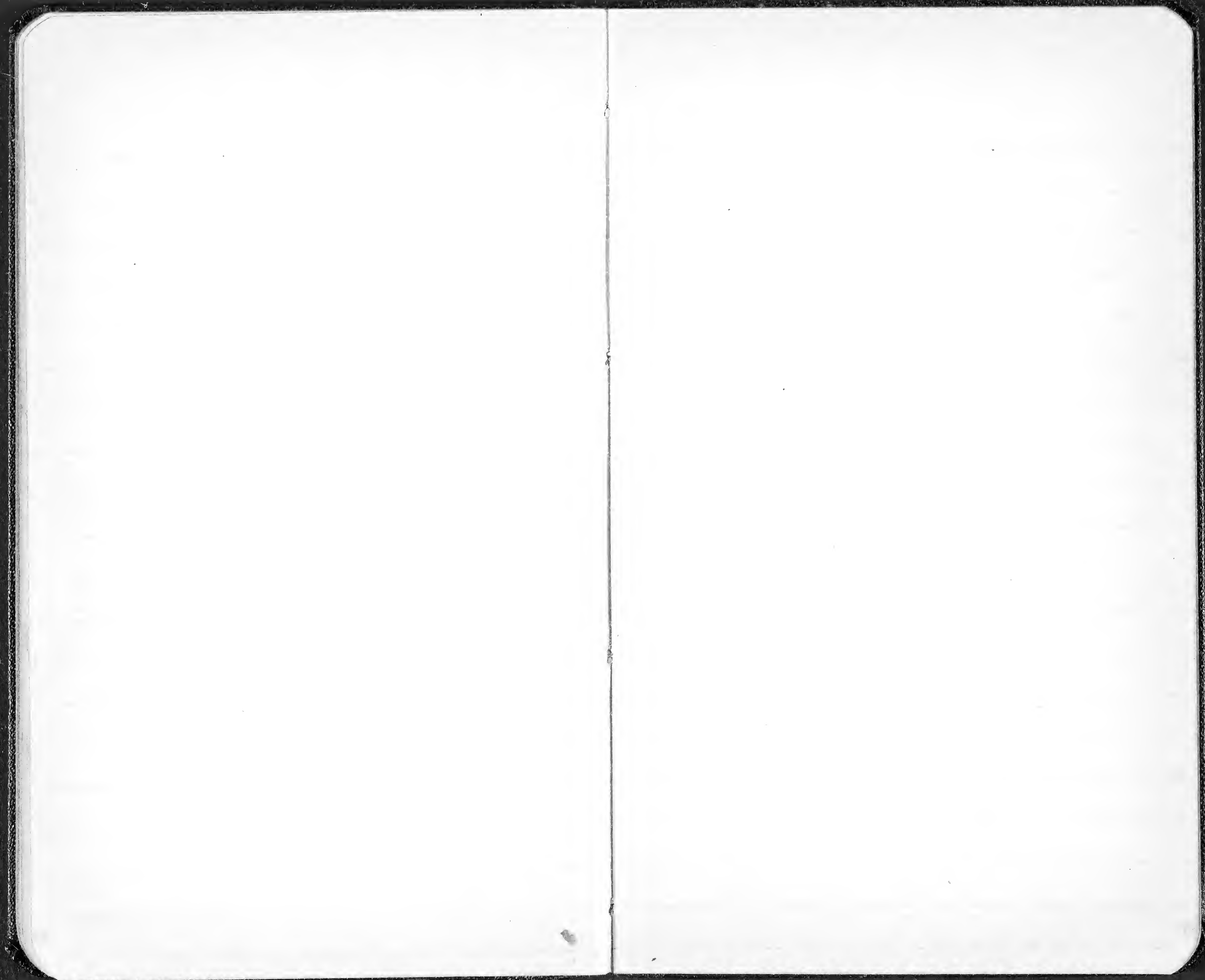
feet

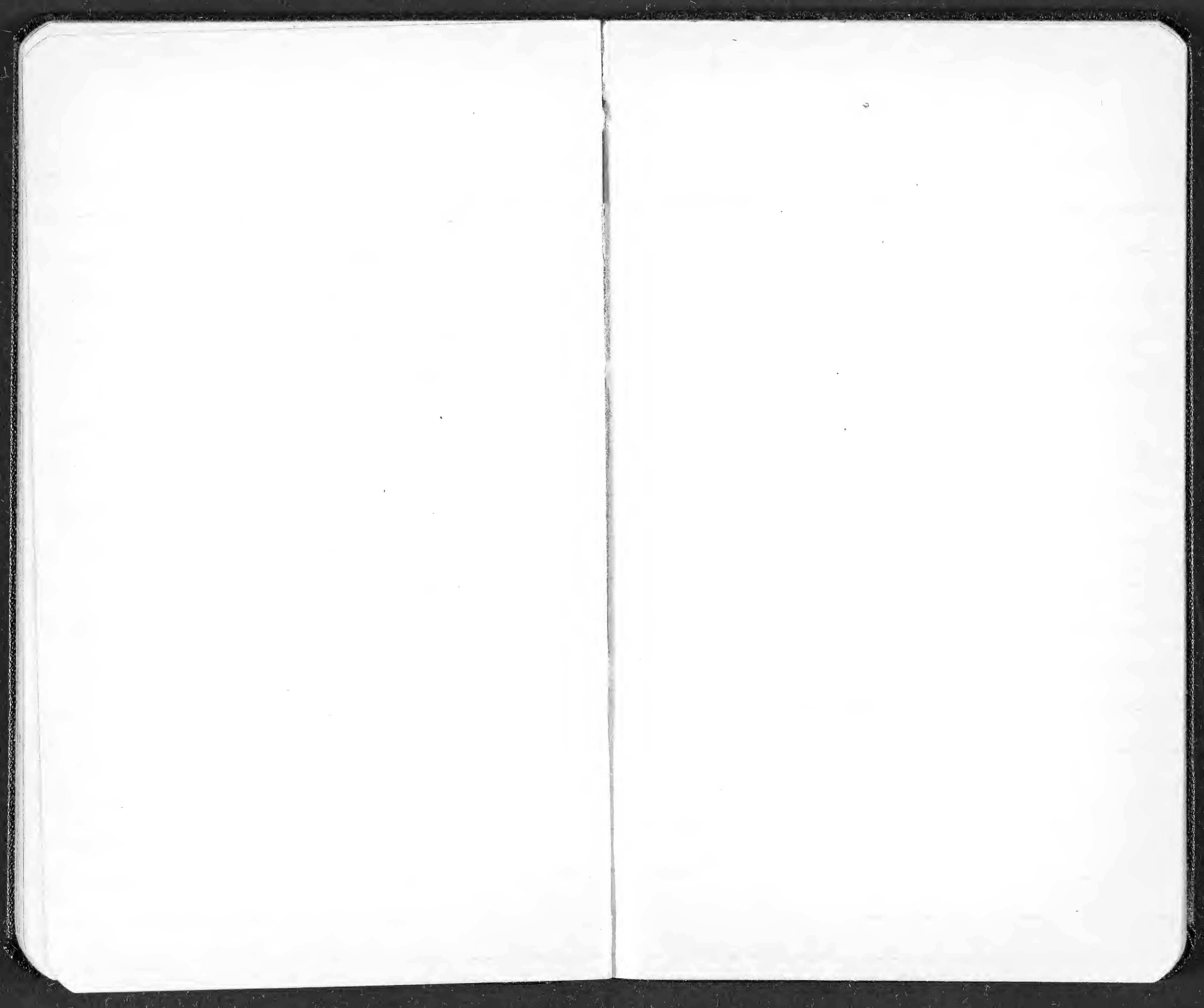
Pass No. 2

Red man

6.10 p.m.

69





10- Phil relative
15 feet water

F. 5.6 4/15-

430 pm range
on super film

Aug 7 - P.M.
Phil diving
Down to roughly
heavy 10 feet water
Ray film. F&T
second 1/2 of diff
base in school

1/2 of the
15-16 at
Cam 2 shot 3

Aug. 7 a.m.
Razer
fish Can 2 feet
meas. dist 3.
F 506

~~Off light
at 12 noon
Can 6 dist 29
only fish
of 1/2 shot
see hand shot~~

Aug 6 light
hunts ear
side thickness
of line under
F 11 with
pieces

~~Aug 7 a.m.
F 8
In defect~~

10, 30 - 10, 45
clean light
ultimate
40-50 feet

Had to
par F. St. H.
more

Aug 6
cont

bet clouds
may have been
little breeze
11. a.m. 07

Stag horn ^{11.15 am}
6 feet water
F. 8 1/2 11

Clear with clouds
Landing
around

Aug. 6
~~cont~~
cont
F 8 Cam 6 ^{feet} 9
9.55 a.m.

Stag horn
6 in. offering
maybe 1/2 of the
1/3 feet

Acridon
F 5.6 7/8 to 8
between 1/2 - 1/3 to 1/2
Cam 1/2 did 6
9 feet water

Aug 5 (F, 560)

Direct to surface
Cam is dist 9
4-5 feet

Just one or two
loads of fleas

Aug. 5

Slag brown
coral + grunts
missed fighting
12.30? (a.m.)
6 feet water, 10 feet
high, the sun

P.M. with lot
2.45 + 31.5 p.m.
away 2 feet
dist 3
very clear open

Aug. 5 No Light
Abdlet depth
5.6 1/2 57 8
9 feet distance
Can. 6 9.15 a.m.

Aug. 5, 10 a.m.
Sarg coral
8 feet water
Chords on prouze
slightly hard

Aug 4, 1.00
near G. mathy
last 50 feet
just below
12, 30
mathy left
D. mathy
sand

Abdlet - F. 5.6
since 2.30
~~3.30~~

measured 4.20-4.30
9 feet into sun

at 5.15 m 10 feet in 4-5 feet water
F. 5.6 seen 0.10 ft in 10 ft water

Aug 4 a m

9 feet water

Down fruit 9.45

near

9 feet down

near 6 year fish
more stones 9.44

gnally 2 shews
sand on hole 1/15

F. 1/3, 1/3, 5.6

at Bar Bana cada

gnally at 3.6 Can 4
1/20 3 0 F. 5.6

Aug 3 afternoon
gnally with

F. 4 or 45 - dist ^{with} 3 feet
6 1/2 - 7 feet 2.30 - 3 p.m.

gnally in sand
gnally in sand

with on screen

F. 5 6 fruit
3.20

Aug. 3. 1932
first half - 2 shots

East side of
house. F. 1/2 bet

8 + 11. ^{Cam 6} first shot 9

shot, second
seen had
shifted.

2nd half

Dead with shot
of water. Dave. V
fish F. 5.6

4 feet
dial 6

Aug. 3 ^{sub +}
^{screen}
9. 25 - 9.40

First half 5.6
Second 4.5 or 5
minor with both
Ab. depth
10 feet water

very milky
water seen

~~July 31 AM~~
Gnatty fish like

last part fish
corn
2 part 45
5.6 all
screen

5.6 with 2 screen #6

3/27 P.M.
all F. 5.6 with
screen various fish
chout various
heads

Super screen
3 rolls experiment

1 roll few fish +
Gnatty fish

1 roll no fish

1 roll with screen
and Aludepluf.

July 29 p.m.

~~thickness of line
above F. 8. Can 4
dist 6~~

1 roll regular depth
of Hooker from Sighs
House

1 roll crabs for
dock all but last
15 feet.

1 roll experiment
+ part crabs.

July 29 a.m.

Alm def/dist

10.50 - 11 a.m.

Can 4 dist 6.

with ~~pen~~ pen
ends 17 feet.

in hand seen
bet. 11 and 11.15
ends 72 feet

shade under F 8
(thickness of line)

July 29-32
on deck F. 8 1/2

Small fish with all
F. 56 Can't get
9.30 dir 9

Snappers by rock
10.10 a.m. white
snay

10.20
P. orange fish 10.30
~~all slightly hazy~~
Sun

July 26-19 32
15 feet fish
~~used~~ fish

5.6 2/5 6 9

11. a.m.

P.m.

Found small
small fish
Lark is about 2.30
thickness of line
part F. 8 10 feet
water. Can. 4 dist. 6.

July 25 p.m.
Super slow

Rainy
low light
shade (thickness of
line for FG)

Just half
F. 8 bulb
water 8 feet
2-24 5 p.m.
bright sun

a.m. not
July 24 reg
film
5.6 Car 6 9 feet
expect on 4th 11.20

F. 11 Car " " "
tripod Jan 4
11.25

nineteen school snappers
F. 8 11 (35)
6 feet to 5' depth
lost shot
hand shot.

~~July 22~~

F 5.6 - 1/2 - 8
camb near 9 dir

3.30
cut 3 shots

~~Still Camera~~

William 11.25

Mills 8 1/4 to 11
1/25

Thedye gear; back of deck
F. 8 (23d)

Coals at (F. 5.6)
Call the (23d)

July 22. 11/2
shift have about
sun that day slight

6 feet = 1 + 2 - 22
5.6 1/2 to 8 } 2.00
= 3 - 22 + 45 } Bars.
8 1/2 to 11 } 2.21
(= 4a)

Can
4#6 F 8 } 2.30
= 6 - 22; 7 - 22 }
8 - 22 } F. 8

F 8 - 4 feet - 6 men
3.10
water 10 feet

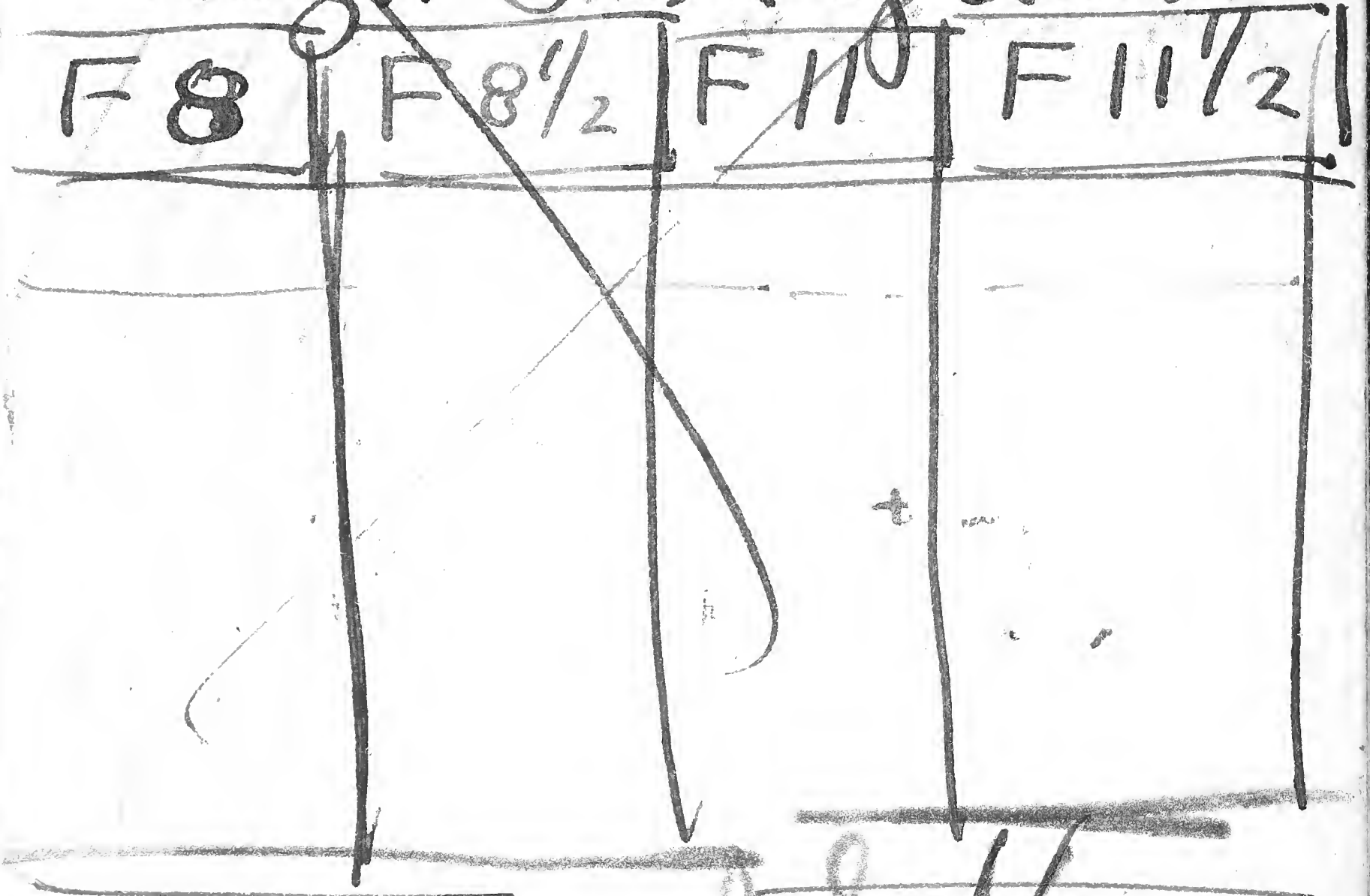
F 8 - 6 feet near 9.
3.20
non yellow gun.

July 16, 1934
 Phil at pup
 very good F 11.
 F 11 with towel
 1/2 F 8 out w good.

good water + Pumpers F. 16.
 Back of deck F. 11. ^{ref. 15 feet}
 dredging ^{25 feet}

~~2 feet~~
~~3 feet.~~
 4 ~~3~~ feet
 7 3 feet.

~~Super July 16 10 feet~~
~~Razor fish ground~~



Sight. ~~16~~
 side F ~~11 1/2~~ F 16
 camera
 6 feet
 measured 11.25

F 11 1/2
 11.40
 8 feet
 may 12
 med

July 11. ^{-6.45} 6.30-9.45
Clear day

First cut F. 8
Second cut. F. 11
Third F. 5.6

Sight F. 16. Grand
Very good Part to hat (O.K.)
Gal + Hillary F. 8.

Telephone. ^{Sammah was} F. 11.
^{over phone} F. 16
^{would be better} (O.K.)
① crabs. F. 8 better (16)
Sight house F. 11.20.

② crabs. F. 5.6
③ crabs F. 4.5

On razor fish ground
into looked monkey
July 12 Sunday

① 10.30 5.6/28

② F. 8 10.45-

③ 10.48 F. 8 1/2 - 11

④ 9 feet deep water all
Sight house F. 16 in three (O.K.)
Ear sight dock

⑤ F. 11 - 10.45-10.50

⑥ F. 8 = 11.20
5 feet deep came at
4 perhaps.

July 11 - 32 ^{after noon}

① Same 6 feet
measured distance
9. f 5.6 $\frac{2}{3}$ 5.8
large can at 10 feet
small can at 8-9
1.45

② Same as above
2.50, f. 8

③ Same 5.8 $\frac{1}{2}$ 5.11
2.00 - 2.05

on outer patches ^{west} side of patches
when toward run
Bonacuda + dyadema
when in line 4 ft wide

~~July 10~~ actual
3 d shot 17 1/2 feet

Camera set
at 6 feet
to distance 18
to alga
clump actual 9 feet.
measured first 6 feet
sun shiny while
in hood 1.45 p.m.

Good contrast
1.15 p.m. 7-8 feet water

light shot near
than eye
Camera 6

slight haze over sun

second shot close
up of hydrobuds
& small fish in
labre

1.30 p.m.
distance
measured 6 feet

Camera
over 1.30 p.m.

July 9 afternoon.
inf. F. 8 1/2 dist 6 ft
best yet
F. 8 part 4 feet
Dist 6 feet
1.30 p.m. - 1.45

3 F. 8 set 6 feet
new focus 9 angles

4 ~~dist 6 feet~~
F. 8
slight haze
inf. F. 16 Dist
inf F. 16

5 F. 8. 4 feet
measured
distances 3.15 p.m.

begin small int. u.m.
 we exposed ~~4.5~~
 inf + + bet. ~~4.5~~
 4.5
 meas. distance 9
 with hand side by
 snuffer 12-th left
 hand 10.30 at.

② ^{seen over 11 a.m.} 5.6 ~~4.5~~ used
 set at 6 feet for reef
 same as above,
 yellow "preserv."
 can ~~10~~ feet

③ Dry tree n.g.
 hand show

④ Herb. + trash fair
 F 11 - 1/50 mb. fair

July 10 reg. film
 shot 11 + 11.30 9.15
 Sight house
 fair time

F 16
 Same both times
 F 11. ^{reg. film} by F 16
 Sight house read
 time F 11

North point Id
 F 16

Path without
 Cup & Mills F 11

U. S. Nat. Mus.

Bur. of Fisheries.

Smithsonian

Institution.

Fish Hawk Sta.

fms.

be
in
m
R
C
2
2
4

6.55
- 1.45

8.40

III
beginning
July 6, 1908

① F. 56 ^{Res.} ^{veg. fan}
dirt 12 feet
feeding on rock with

② F. 8 set 8 feet dirt
12 feet snatched
away
faeces good but
expensive off.

③ F. 8. set ~~6 feet~~
dirt 9.5
super. n. g.

④ F. 8. 6 feet.
N.G. 9.5 + some chres.
should have been good.

meter table Plumley

matter

from Murray + Hyatt

Get pictures of
Plumley sample
grey box

Can openers for
Flame

pictures
to Alvin

