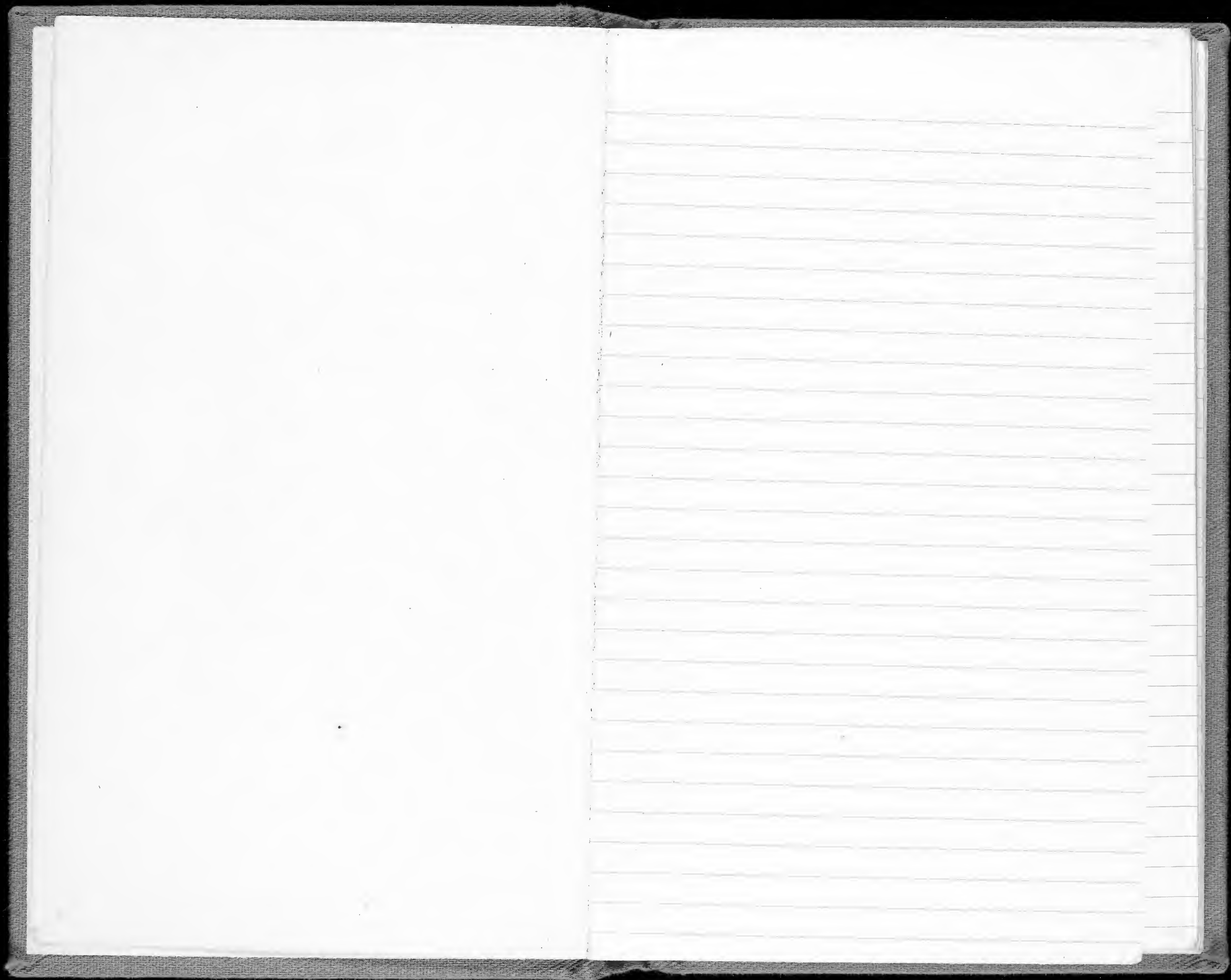
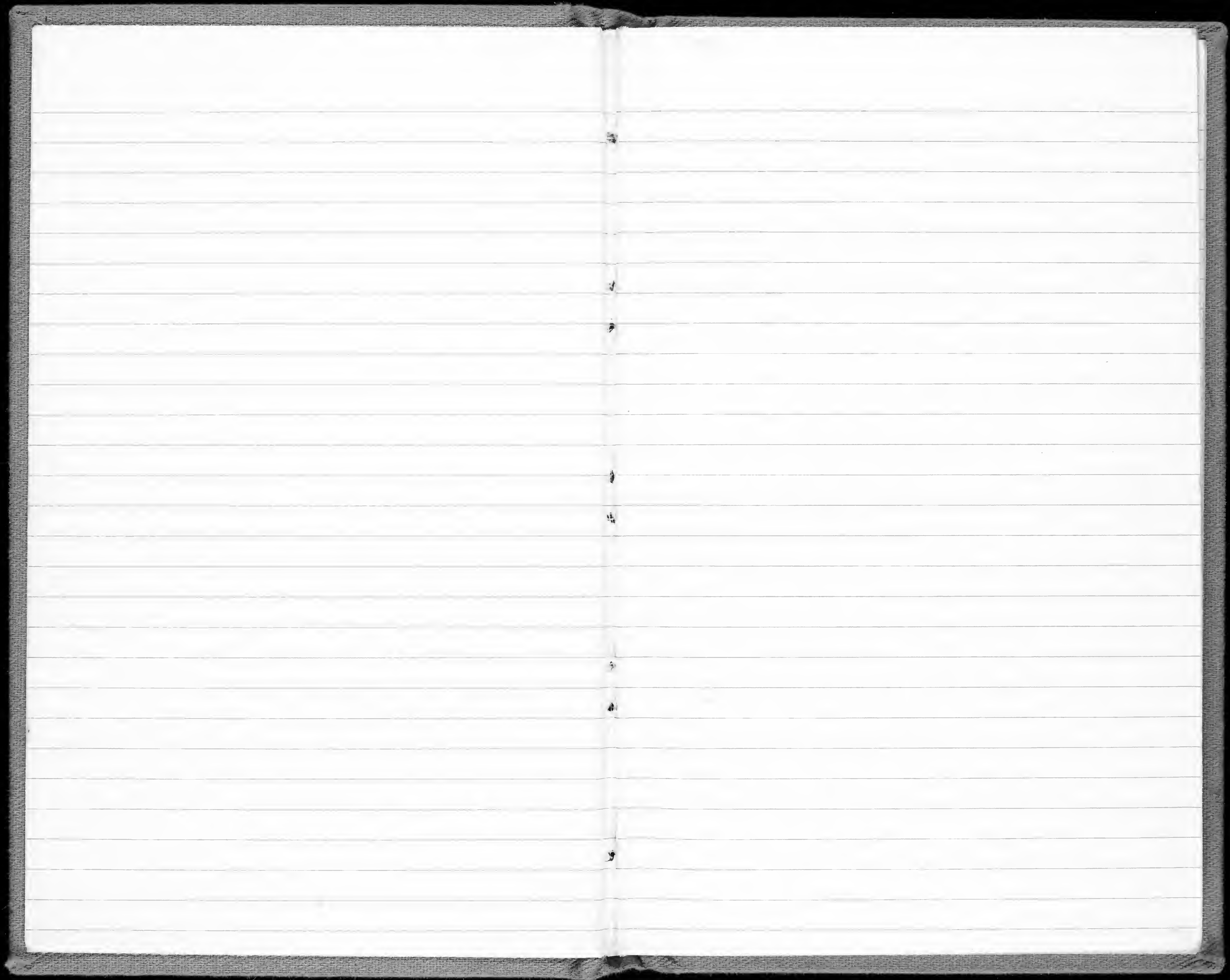


DIARIO DE CAMPO

PROYECTO AVES MIGRATORIAS EN  
MANCHONES DE VEGETACION (BOSQUE DE  
GALERIA, VEG RIPARIA). SELVA LACANDONA.  
ENERO - MARZO 1993  
CHIAPAS, MEXICO.

ANDREA CRUZ ANGON  
PRIV. NIÑOS HEROES #13  
COLONIA CHAPULTEPEC SUR  
CP 58260  
MORELIA, MICH.  
TEL. 91 (43) 14-76-90





Río Laranjô, Flor de Cacao, Chis. 20 Enero 1993

Bosque de Galería, rodeado por potrero y acahual  
Neblina. Sin nubes. sin viento 6:50 - 7:00

	Dentro	Fuera
①		
Leptoptila verreauxi		1
Dendroica magnolia	11	1
Setophaga ruticilla	1	
Cyanocorax merio		1

② 7:05

Chachalaca	11	
Microropys guineis	11 (9♂)	
Dendroica magnolia		1
Ramphastes sulphuratus		1
Myiobius	1	
Columba nigrirostris		1
Dives dives		1
Icteria virens		1

③

7:21

Jacamar	11	
Columba nigrirostris		1
Leptoptila verreauxi		1
Dives dives		1
Dendroica magnolia	1	
Thryothorus maculipectus		1
Timanus major		1
Saltator atriceps		1
Campylopterus	11	
Trogon violaceus		1
Icterus galbula	1	

⑤

7:47

Columba nigrirostris		111
Dendroica petechia?	1	X
Setopraga noticilla	1	X
Trogon melanocephalus		1
Formicarius analis 'tu ruit'		1
Dumetella		1
Oropendola		1
Turkey vulture	11	

④

7:34

Vi Tr		11
Columba nigrirostris		1
Nyctidromus albicollis	1	
Saltator atriceps		1
Wilsonia pusilla	1	
Polioptila plumbeiceps	1	
Dendroica magnolia	1	

⑥

8:01

Yellow-throated Vireo		1
Ramphocactus		1
Dendroica magnolia		1
Empidonax flaviventris		1
Thryothorus maculipectus		1
Columba nigrirostris		1
Trogon violaceus		11

⑦ 8:14

Thyrothorus maculipectus 111  
 Taraba major (Great antshrike) 1  
 Ramphastos sulphuratus 1  
 Dives dives 1  
 Habia fuscicauda 1 1  
 Henicorhina leucosticta tu-rii-tuton 1  
 Saltator atriceps 1  
 Trogon collaris (Zcoas agudos) 1

Laterus galbula ♂ im 1

⑨ 8:45

Olivaceous wood creeper = 1  
 Sittasomus  
 Habia rubica 1  
 Variable saltator 1  
 Gray-headed dove 1  
 Seiurus noveboracensis 1 1  
 Cercomacra tyrannina quiri 1  
 Coereba flaveola = Baranaquit pss u

⑧ 8:30

Ramphastos sulphuratus 1  
 Henicorhina leucosticta 1  
 Saltator atriceps 1  
 Ramphocaenus 1  
 Habia fuscicauda 1  
 Chestnut collared Wood pecker = 1  
 Celes castaneus  
 Dendroica magnolia ♀ 11 (♀♂)  
 Wilsonia pusilla 1  
 Ke Wa 1  
 Taraba major 1  
 Columba nigrirostris 1  
 Vitr 1  
 Leptoptila Verreauxi 1

⑩ 8:58

Green king fisher x 1  
 Pionus senilis 1  
 Myiozetetes similis 1  
 Coereba flaveola 1  
 Attila spadiceus 1  
 Dives dives 1

Picoides scalaris? en arbol seco cerca del río

Rio Lacanja, Flor de Cacao

Unidad de la flor de cacao  
21. Enero 1953

21. Enero 1953

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8

Jan 25 1913

Wings	1
Feet	1
Antennae	2
Head	1
Thorax	1
Abdomen	1
Legs	1
Genitalia	1

Wings 1

Feet 1

Antennae 2

9

Jan 26 1913

Wings	1
Feet	1
Antennae	2
Head	1
Thorax	1
Abdomen	1
Legs	1
Genitalia	1

Wings 1

Feet 1

Antennae 2

Head 1

Thorax 1

Abdomen 1

Legs 1

Genitalia 1

Melina  
Arroyo Nueva Palestina, Chis

Parque de la  
roble

23 Enero 93

Arroyo Nueva Palestina, Chis (1)

6:40

(4)

7:25

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9:15

Viposellus		1
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Selo		1
Euponia		1
Pana		1

12

9:30

Imula		1
Malla		1
De pet		1
De si		1
La colla		1
Le p. vici		1
La vir		1
Jar mel		1
Di di		1
La re		1
Gas colla		1

13

4:45

De pet		1	Selo		1
Magnificus		1	Ja qa	(9)	1
Theraps		1	Pa pas	(11)	1
Ca		1	Di di		1
			Sp tar		1

Hab. juca  
Vireo solitarius

24. Enero. 1992

Nueva Palestina, mpio de Ocosingo, Chiapas.

Llegamos a este pueblo despues de acampar 2 dias (20 y 21 de Enero) a orillas del Rio Lacanja, donde empezamos a trabajar con puntos de conteo y vegetacion. El lugar donde acampamos se llamaba FUR DE CACAO, un señor Don Nicolas nos dió permiso de acampar en una sombra de potrero, ~~por~~ unos dias pero el 21 comenzo a llover, y se nos mojaron todas las cosas y estas personas nos invitaron a ir a su casa en Nueva Palestina para que pasáramos ahí la noche y se nos secaran la cosas.

El 22 de Enero no salimos a trabajar porque pusimos a secar todo y lavamos ropa, despues nos llevaron a conocer los arroyos cercanos que estan bastante limpios y tiene unas cascadas muy bonitas.

El 23 salimos a trabajar, yo me fué con el Chapulin a hacer puntos en un arroyo y Ian se fue a hacer puntos a otro, despues pasamos por Herlindo (uno de los hospederos) a su parcela. Ya para entonces nos buscaba la Policia porque resulta que se corrió el chisme de que nosotros teniamos armas y que a lo mejor eramos querri



6

190

1. *Artemisa* (10)  
 2. *De Ma* (1)  
 3. *De Ma* (1)  
 4. *De Ma* (1)  
 5. *De Ma* (1)  
 6. *De Ma* (1)  
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8	1-5	6-10	11-15	16-20
9	1-5	6-10	11-15	16-20
10	1-5	6-10	11-15	16-20

Cobertura arborea 20% P-# (3)  
 Vegetación dominante Tercera

P-# 5

1-5 6-10 11-15 16-20

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P-# 4

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Flora de la zona

Arboles (6)

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10	1-5	6-10	11-15	16-20

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WSP	11
WSP	11
WSP	1

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WSP	1
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WSP	11
WSP	1211
WSP	1
WSP	1
WSP	1
WSP	1211

10

9:33

WSP	11
WSP	1

11

9:55

Habia	1
AmPe	1
MaWa	1
GrKf	1
WSP	(1)
WSP	1

Cielo despejado, sin viento, neblina poca 29. Enc. 93

Arroyo afluente a Sto Domingo Bosque de galeria / Estero

1	6:48			
YeWa	1	Ficus religiosa	1	peak →
AmTza	1	Wtdo		
AmRe	1			
MaWa	1			
LiWp	1			
WiWa	1			
Tur mel	1			
Di di	1			
StwW	1			
Ho Wa	(10:50)			

2

1:02

Di di	1	MaWa	1
MaWa	(1)		
AmPe	(1)		
Gr Kf	(1)		



Rio Sto. Domingo, ...

7 17

Ye Wa	1	Mo Wa	1
SBWV	1	Ma Wa	2
BTouan	1	La fa	1
Chira rosata	1	Li Ti	1
BBB	1	BTB	1
Ba AS	1	YBCh	1
Wt Wa	1		
Wt Wa	1		

8 03

Gr CB	1	Mo Wa	1
Wt da	1	YBCh	1
Gr Wt	1	SBWV	1
CoYT	11	Ma Wa dg	11
Am Pe	(10)	Ba AS	1
YBCh	1	YBCh	1

7 32

SBWV	1	Left	1
Ma Wa	1	Am Pe	1
Am Pe	1	YBCh	1
Gr CB	1		

8 20

ZTLT	11	Ba AS	11
Wt Wa	1	YBCh	1
Gr CB	1	Am Pe	1
Am Pe	1	YBCh	1
Wt Wa	1	SBWV	1
Left	1	Gr CB	1
Wt Wa	1		

7 50

Wt Wa	1	Left	1
Mo Wa	1	Am Pe	1
YBCh	1	YBCh	1
Am Pe	1	Wt da	1
YBCh	1	Wt da	1
Ba AS	1	Wt da	1

8 35

Wt Wa	1	Ba AS	1
Mo Wa	1	Ye Wa	1
YBCh	1	YBCh	1
Wt Wa	3	Wt Wa	3
Am Pe	1	Am Pe	1
YBCh	1		

Arroyo Cercano a cancha futbol / Patroco - Cristobal Colon

Mapa de la zona  
 N. de la zona 200m / 200m  
 N. de la zona 25 - 4.5  
 C. de la zona

30 Enero 93

6:35

Yellow	1		
White	1	Shower	1
Maria	1		
No. 1	1		
Salt	1		
Rhu	1		
Bobo	1		
In. 2	1		
Mob	1		

6:55

Mob	2	Shower	2
Salt	1	Shower	2
In. 2	1	Shower	2
Rhu	1		
Left	1		

7:09

Mob	1	Mob	1
Rhu	1	Mob	1
Rhu	1	Mob	1
In. 2	1	Mob	1
Bobo	1	Mob	1
Shower	1	Mob	1

6:50

S. 1	1	Am. 1	1
Bo. 1	1	Bo. 1	1
Bo. 2	1	Bo. 2	1
Bo. 3	1	Bo. 3	1
Bo. 4	1	Bo. 4	1
Bo. 5	1	Bo. 5	1
Bo. 6	1	Bo. 6	1
Bo. 7	1	Bo. 7	1
Bo. 8	1	Bo. 8	1
Bo. 9	1	Bo. 9	1
Bo. 10	1	Bo. 10	1
Bo. 11	1	Bo. 11	1
Bo. 12	1	Bo. 12	1
Bo. 13	1	Bo. 13	1
Bo. 14	1	Bo. 14	1
Bo. 15	1	Bo. 15	1
Bo. 16	1	Bo. 16	1
Bo. 17	1	Bo. 17	1
Bo. 18	1	Bo. 18	1
Bo. 19	1	Bo. 19	1
Bo. 20	1	Bo. 20	1

11	12	13	14	15	16	17	18	19	20
12	13	14	15	16	17	18	19	20	
13	14	15	16	17	18	19	20		
14	15	16	17	18	19	20			
15	16	17	18	19	20				
16	17	18	19	20					
17	18	19	20						
18	19	20							
19	20								
20									

\* Common Blue White Mocking birds  
 \* Blue & White Mocking birds  
 \* Blue & White Mocking birds  
 \* Blue & White Mocking birds

④

Ande	21	Uru 2
Uru	11	bowla 1
Bo O	1	
Uru	1	
Uru	1	
Uru	1	

① 8:45

Soles	1	Uru	2
Soll	3	Uru	1
Uru	1		
Uru	2		
Uru	2		

⑤ 8:20

Uru	1	Mura 1
Uru	11	Uru 1
Uru	1	Bo O (1/2)
Uru	11	Uru 1
Uru	1	Uru 1
Uru	2	Uru 1
Uru	1	Uru 1

⑧ 9:15

Uru	1	Uru	3
Uru	2	Uru	3
Uru	11	Uru	3

⑥ 8:31

Uru	1	Uru	1
Uru	1	Uru	1
Uru	1	Uru	2
Uru	1	Uru	1
Uru	1	Uru	1

⑦ 8:31

Uru	1	Uru	1
Uru	1	Uru	1
Uru	1	Uru	1
Uru	1	Uru	1
Uru	1	Uru	1

Rio Lacanja tzelal, Lacanja tzelal, mpa 31 Enero 93

Wasa 95%, ...

①

Amo	1	650
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	

②

Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	

210

③

Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	

④

Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	
Wasa	1	

430

⑤

Wasa	1	
Wasa	1	
Wasa	1	

100

Gr Ca 11

⑥

8:00

⑦

8:47

Wtdo	1
Wtdo (8ml)	
h b to	1
Meal	1

EnCa	1	Salubri	1
Wtdo	1	MeWa	31
AmPe (8ml)		Lihe	1
Los Enalet	1	Sto	(8)
StoB	1	Wtdo	1

⑧

8:13

⑩

9:02

B6Ta	1	P...	1
CCLa	1	MeWa (8ml)	1
MeWa (8ml)	1	Wtdo	1
PaCl	2	B...	(8)
Wtdo	1	CSWa	1
TrPe	1	Wtdo	10

B6Spr	1	Lihe	1
Wtdo	1	MeWa	1
Lihe	1	Sto	1
TrPe	1	MeWa	(3)
B...	(8)	Wtdo	1

⑨

8:32

⑪

9:17

Lthe	1	MeWa (8)	1
WCSa	3-6-6	YOFI	1
Lihe	1	B6Ta	1
AmPe	2	B...	1
MeWa	(8)	B...	(8)
MeWa	1	Wtdo	1
Coye	1		

TrPe	11	Wtdo	1
MeWa	1		
MeWa (8)			
Wtdo	1		

⑫

9:30

TrPe	1	over...	
MeWa (8)			
Lihe	1		
Wtdo	1		

Rio Larianja Cintalapa

01: Feb. 93

(6)

W. ...  
J. ...  
L. ...  
M. ...  
P. ...

(7)

B. ...  
C. ...

(8)

E. ...  
W. ...  
T. ...

(9)

L. ...  
M. ...  
A. ...  
B. ...  
V. ...  
C. ...

(10)

W. ...  
J. ...  
L. ...  
M. ...  
P. ...

(11)

W. ...  
T. ...

(12)

L. ...  
M. ...  
A. ...  
B. ...  
V. ...  
C. ...

(13)

W. ...  
J. ...  
L. ...  
M. ...  
P. ...

(A) 1000  
 (B) 1000  
 (C) 1000

(A) 1000  
 (B) 1000  
 (C) 1000

(A) 1000  
 (B) 1000  
 (C) 1000

SR  
 1000  
 1000  
 1000

6000  
 3000  
 3000  
 3000  
 3000

(D) 1000  
 1000  
 1000  
 1000







2-10-197

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000
5	1000	1000	2000

(7)

1	Amber	11	1000
2	Shirley	11	1000
3	John	11	1000
4	William	11	1000
5	John	11	1000
6	Valley	11	1000

(8)

1	John	10	1000
2	Maria	11	1000

(10)

1	John	11	1000
2	John	11	1000

VII P. 10

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000
5	1000	1000	2000

VII P. 11

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000
5	1000	1000	2000

VII P. 12

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000

VII P. 13

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000

VII P. 14

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000

VII P. 15

1	1000	1000	2000
2	1000	1000	2000
3	1000	1000	2000
4	1000	1000	2000

Rio San Gavino, Ubatuba, Brazil  
 July 1952

7:30

1	Nautilus	1	1
2	...	1	1
3	...	1	1

7:30

1	...	1	1
2	...	1	1
3	...	1	1
4	...	1	1

7:50

1	...	1	1
2	...	1	1
3	...	1	1
4	...	1	1

8:10

1	...	1	1
2	...	1	1
3	...	1	1

8:30

1	...	1	1
2	...	1	1
3	...	1	1

21000 ...  
 15000 ...  
 1120 ...  
 8001 ...  
 0120 ...  
 Arrived 2:00  
 Mixed ...

10:00  
 Ringed by 2 ...  
 1020 ...  
 0021 ...  
 1220 ...  
 0014 ...  
 Mixed ...







En Sta. Domingo, Manila, Farina  
 2000 kg  
 1000 kg  
 1000 kg

03-10-1950

7:30

No. 100	1	Sta. 1
No. 101	1	Sta. 1
No. 102	1	Sta. 1

② 7:30

5000	1	Sta. 1
1000	2	Sta. 1
1000	2	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1

③ 7:30

1000	1	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1

Promedio de 1000 kg  
 1000 kg

④ 7:30

1000	1	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1

⑤ 8:00

1000	1	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1
1000	1	Sta. 1

1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30

Analisis de  
 1000 kg

⑥ 10:00

1000	1	Sta. 1
1000	1	Sta. 1

1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30  
 1000 10 15 20 25 30

VP4 Animal 2.1 1.5 1.5 0.75

5010 1.5 3.5

25010 0.5 1.5 4.5

5000 0.5 1.5 2 2.5 5

10011 1.5 2.5 4 6.5 7

2000 0.5 1.5 2 3

105

5003 1.5 2 3 12 12.5

1011 1.5 2 3 12.5

0001 1.5 2 3 12.5 15

1000 1.5

Animal 3.5

Col. 2.5 2.5

VP2

10 1.5 3 6

10 2.5 3 6 7

7 2 10 1.5 3 1.5 5.5 6

10 4 10 0.5 1.5 6

20 10 4.5 6

10 1.5

10 1.5 2.5

YPI

4020 5 2 1.5 1.5 10

5001 3.5 4.5 3 0.5

0000 6

0001 2 2 8

0001 2 1.5 6.5 8.5

Col. 2.5

100 1.5

04. Febrero 93

Rio Sta. Dominga, Sta. Dominga

No Mubra No viento, Med. 2:40 - 3:00

Dique de Galería, 8:40 - 9:00

①

Yewa 91

Jbaw

Gra

Lihe

Howa 1

Mebi 2

6:40

②

Mat.

Mawa

Rhu

BBL

Grca

Inbu

WCV

6:55

③

7:13

W-DO	1	W-DO	1
R+H	1	R+H	1
GT	1	GT	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

④

7:28

W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

⑤

7:50

W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

⑥

8:07

W-DO	1	W-DO	1
R+H	1	R+H	1
GT	1	GT	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

⑦

8:20

W-DO	1	W-DO	1
R+H	1	R+H	1
GT	1	GT	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

⑧

8:30

W-DO	1	W-DO	1
R+H	1	R+H	1
GT	1	GT	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1

⑨

8:52

W-DO	1	W-DO	1
R+H	1	R+H	1
GT	1	GT	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1
W-DO	1	W-DO	1



Sofl 3  
Sollatorum 2

EFTA 1  
MeE1 2

(10)

9:12

Lcll 1

6rBSp

6rGa 1

FWWA 2

4860 1

TRKS 1

Mallala 1

Veg P#10

2310 0.5, 1.5, 2, 2.5, 3.5, 6, 8

7020 0.5, 1.5, 2, 3.5, 5.5, 6

2031 0.5, 1.5, 2.5, 5, 7

7300 1.5, 1.5, 3.5

2.5 1.5 1.5 1.5 1.5 1.5 1.5

Solitary single (Hemiteles galli...)  
arranged

Veg 9

2001 0.5, 3, 5

0210 1.5, 3, 6

0100 1.5, 3

0010 1.5, 3, 6, 7

Masked

- Tangara Larvata in arbol limpiando hoja (old)  
a 5. mts de altura, 3 limpiando hoja, 9 acicalando  
se posible anidacion

Veg P8

Size 100%

60 33 0.5, 1.5, 4.5, 9

90 01 0.5, 1.5, 3, 6, 12, 15

60 01 0.5, 1.5, 6, 12

20 40 1.5, 6, 8

0111 3, 6, 12, 15, 16

~~20 01 1.5, 8, 10~~

Veg P4

Size 60%

2001 1.5, 3, 10, 12, 14

0320 0.5, 1.5, 3, 7

4P/Ostrera

Veg P6

Ingha cage plantation Ingha Pmts by

Veg P5

Size 100%

1100 0.5, 1.5, 3, 4.5, 5

3020 0.5, 6, 5

2010 1.5, 2, 3.5, 5.5, 7

6100 1.5, 3.5, 6, 5

Veg P4

Size 70%

0010 1.5, 4, 6, 6.5

10010 1.5, 2, 3.5

0011 1.5, 2, 2.5, 7

May 93

5000 1.5, 7.5, 12

8000 1.5, 3, 7, 12, 15

U P 2

7100 1.5, 3, 5.5, 7, 14

11000 0.5, 1.5, 3, 3.5

6200 0.5, 1.5, 3, 3.5

3 potreros

1001

Araucaria fms

→ Sto Domingo → frontera Corocal → Yaxchilan

→ Yaxchilan → Ocosingo

8-Feb-93

Ocosingo - Palenque → Lacanja Chanseyab

9-Feb-93

Lacanja Chanseyab → Antes del cruceo a Belasco Suarez. Trogon massera 2♂

Rio Esclaya Colonia Nva Esperanza, Palenque Chiapas.  
No Nubes, 4-5:30 6:30  
No Viento.

Vegetación: Riparian 4-5:30 6:30 10 de Febrero 93

①

6:29

Yelva			
Malla	♂		
Y27	2		
GrA	1		
Sofl	2	YBCH	2
GrB	1		

①

6:42

Sofl	2	YBCH	1
Malla	1	GrA	1
Y27	1	Sofl	1
YCH	1		
Malla			
GrA	1	YBCH	1
Y27	1	GrA	1
YBCH	1	Malla	1
GrA	1		

6:52

②

GrA	1	Malla	♂
Malla	1	GrB	1
GrA	1	Y27	♂
Y27	1	GrA	1
Sofl	1		

10 Feb 93

④ 7:14

Wawa	31	Carla	1
Lebe	11	Yara	1
A. 7	10	Vasa	1
2+11	1	Naura	1
<del>2007</del>			

⑤ 7:30

Villa	1	Wesley	1
Yara	1	Clara	1
Rita	1	Y. Braga	2
Sally	1	Sally	1
Yara	2	Yara	1
Maria			

⑥ 7:52

Wawa	1	Yara	
Eda	1	Sally + Yara	3
Yara	4	Yara	1
Yara	3	Maria	1
Yara	1	Yara	1

⑦ 8:03

Yara	3	Yara	1
Rita	1	Yara	1
Wawa	1	Yara	1
Yara	1	Yara	1
Carla	1	Yara	1

10 Feb 93

⑧ 8:20

Yara	1	Yara	1
Stella	11		

⑨ 8:15

Yara	2	Maria	1
Yara	1	Naura	1
Yara	2		

⑩ 9:13

Yara	1	Yara	1
Yara	1	Yara	1
Yara	2		

Vegetation 10 10%

7110 0.5, 1.5, 3, 4.5, 7

9001 0.5, 2, 4.5

3100 1.5, 3, 5.5

4 ...

Vegetation 09 100%

3000 1.5, 3, 4.5, 5

0010 1.5, 3, 4.5

1100 1.5, 3, 4.5

3000 1.5, 3, 4.5

10,200 1.5, 2.5, 3

0100 1.5, 2.5, 3.5, 4.5

1200 1.5, 4.5, 6.5

Yara 68

75%

Yara ...

10. Feb. 93

Vegetation p 7

100%

2003 1.5, 6.5, 7.5

2000 2.5, 7.5, 7.5

2100 0.5, 1.5, 2.5, 6.5, 8.5

2101 1.5, 6.5

Dep p 6

70%

4000 1.5, 2.5, 7.5

2100 1.5, 2.5, 3.5, 5

2010 1.5, 3.5

Dep p 5

100%

0001 6, 12

0001 6, 9

0000 0.5, 1.5, 2.5

0211 1.5, 6, 7

Wood p 2

100%

0200 1.5, 3.5

2010 2.5, 6.5

2000 1.5, 4.5

1300 1.5

1210 1.5, 5.5, 6.5

Log p 1

3001 1.5, 6

0001 6.5, 7.5

0113 0.5, 2, 5, 6, 10, 7.5

11. Feb. 93

No Vireos.

Hummer 1

Warbler 1

① 1.5, 6.5, 7.5 7:00

Howler 31

Mallard 3

PLP 2 = White fronted parrot

② 1.5, 6.5, 7.5 7:00

Gr. Wren 1

Song 1

Self 2+1= 3

SWP 1

Howl 1+1

Howl 2

Howl 1

③ 7:30

Howl 2

Howl 1

Howl 1

Howl 1

Howl 2

Howl 5

Jan 1974	14m	10m	10
Feb	1	10	10
Mar	2		

May F4 55%

0001 4.5, 5.5  
 0002 3, 4, 5.5  
 0003 4, 5, 6  
 0004 1.5, 3.5, 4, 5.5, 6  
 0005 1.5, 4.5, 6  
 4 in pasture

May P3 65%

5012 0.5, 2, 5, 10  
 0021 2, 4, 5, 6  
 0015 0.5, 3, 4.5, 10  
 0010 4.5, 5.5, 6  
 0030 4.5, 5.5  
 0010 4.5, 5.5  
 3 pasture

60%

0210 2, 4, 5, 6  
 1100 2, 3, 4  
 1011 0.5, 5.5  
 4001 2.5, 5.5, 6  
 8120 4.5, 6.5  
 4 pasture

Vegetation Punct 1

1120 3, 3.5, 4.5, 5.5 75%  
 0110 4.5  
 4101 2, 3, 4, 4.5, 5.5, 6  
 1300 0.5, 3, 6  
 4100 0.5, 3, 4.5  
 2000 3, 4.5, 5  
 3 pasture

Vegetation Punct 100%

3  
 0  
 0

Arrival: Leaving the San Bernardino, Flores Magón.  
 The ... .. 6:45 - 7:00  
 No ... ..

6:45

12. February 23

(5)

7:45

Yell 1+1  
 Blue 12  
 Yellow 18  
 BLUE 1+3+20  
 BLUE 1  
 White 1  
 Blue 1  
 Yellow 1

Yellow 21  
 Blue 1  
 Yellow 1  
 Yellow 1  
 Yellow 21  
 Yellow 14  
 Or Or 22+50  
 Yellow 22+50

Blue 21  
 Blue 1  
 Yellow 1+1 50  
 Yellow 1  
 Yellow 18  
 Yellow 1  
 Yellow 1

8:00  
 Yellow 3  
 Yellow 4  
 Yellow 1  
 Yellow 1

(2)

7:00

Blue 1+1  
 Yellow 1  
 Yellow 1  
 Blue 1

Yellow 21  
 Blue 1  
 Yellow 22  
 Yellow 1

(1)

7:30

Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1

Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1

(3)

3:15

Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1

Yellow 21  
 Yellow 1  
 Yellow 1

(2)

9:38

Yellow 1  
 Yellow 1  
 Yellow 1  
 Yellow 1

Yellow 1  
 Yellow 1

(4)

7:30

Yellow 1  
 Yellow 1+1+1

Yellow 1  
 Yellow 1  
 Yellow 1

Yellow 1

9

8:30

MEVI	1	White	1
6-10	2	White	1

10

9:12

Left	1	White	1
9-10	14	White	1
6-10	1	White	1

Vegetables Width 100%

23030	1.5, 4.5, 5
19100	0.5, 1.5, 3.5, 5.5, 7.5
16721	1.5, 4.5, 6.5, 7.5
13200	1.5, 2.5, 4.5, 10
12200	2, 2.5, 3.5, 10

Vegetables Width 100%

22010	0.5, 1.5, 2, 4, 5, 10
18100	0.5, 1.5, 5
20320	1.5, 4.5, 5.5, 10
13300	0.5, 1.5, 4, 5.5

6:30

Width 70%

2012	2, 3.5, 4.5, 6.5, 7.5, 8.5
2100	3, 4.5, 5.5, 6.5
1810	1.5, 2.5, 3.5, 4.5, 7.5

Vegetables Width 70%

6100	1.5, 2.5, 3.5, 4.5
13010	3.5, 5.5, 6.5
5110	2.5, 4.5, 6.5

Vegetables Width 100%

11013	1.5, 2, 4.5, 6.5, 7.5
6200	1.5, 3.5, 4.5, 8, 10
4000	2.5, 4.5, 8
6020	2, 15

Vegetables Width 100%

4011	2, 4.5, 5.5
1010	2, 6, 12, 15
12001	2.5, 5, 5.5, 12, 13.5
3000	2, 5.5, 9, 10

Ueq 4

w 2.5 50%

0010 1.6, 8

2000 1.5, 1.5, 1.5, 1.5

0120 1.3, 3

1.5, 1.5

Ueq 3

w 3.0 60%

30 000 0.5, 1.5

00010 0.5, 1.5, 1.5, 1.5, 1.5

1.5, 1.5

1.5, 1.5 (4)

Ueq 2

w 1.5 60%

0011 1.5, 2, 2, 2, 1.5, 1.5, 1.5, 1.5

fp covered

Ueq P1

20 000 0.5, 1.5, 2.5, 3.5

10 001 1.5, 10, 18

Arroyo - P. 1000 San Diego SAN RAFAEL

Hebl 10 0100

1000 1000

14. Febrero - 92.

① w = 1ml

8:45

2000	1.5	Mulla 1
5000	1	
1000		

Ueq P1

10000 1, 2, 3, 4

4000 0.5, 1.5, 2.5, 3.5

0100 2, 2.5

7410 0.5, 3.5, 4

13100 0.5, 3.5

10000 0.5, 1.5, 3, 4.5

18100 0.5, 2.5

16000 1.5, 3, 4

1 Arroyo

Rebentura de la zona, Nichas reanuda a su  
y helados (las más de la zona)

② w = 1ml

7:40

Mulla	1.5	Amor	1.5
Mulla	1	Sali	3
Bala	3+1	Alto	1
Mulla	1	Alto	1.5
1.5	1	Alto	1
1.5	1	Alto	1
Sali	1	Alto	1



③ 2:23

Full	1	Wade	1
Full	1		

Actual very dense forest

④ # 2:25

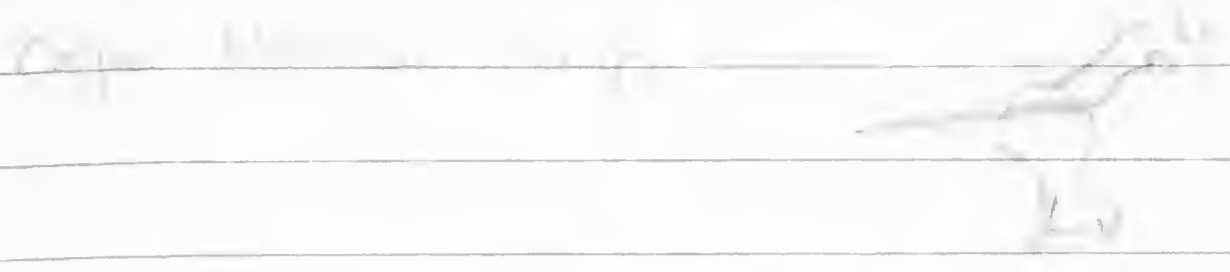
Wtdo	3/	Wtdo	1
Sda	1	Wtdo	1
Yella	1	Left	1
-M. Wa	3/	Wtdo	1
Mawa	1H	Wtdo	1
Pathe	3-1	Wtdo	1
Y/Ch	1	Wtdo	1
So Ar	1	Wtdo	1

Actual very dense forest  
 Actual very dense forest  
 Actual very dense forest  
 Actual very dense forest

⑤ 2:32

Blaen	1	Wtdo	1
Wtdo	1	Wtdo	1

Actual very dense forest



Actual very dense forest  
 Actual very dense forest

Actual very dense forest  
 Actual very dense forest

Vegetation

30 000 1.5  
 25010 1.2 12  
 35 010 1.1 10.5 1.5  
 15 010 1.5 1.1 1.3 4  
 Collect 10000 20000 30000 40000 50000

14.02.93

1.000' open field  
f.0.15.0.15

15.02.93

Rio Basile, Caleta Santa  
varini enta

Vegetación riberia

Nubes 20%, viento ligero, sin neblina

① w 1.5 m+

6:50

Sofl 1+

Stur 2

Mchl 1

WFL 10

BbTa 2

Malla 1

W

Malla 1

W 0.1 m

W 10

② w 2 m+

7:12

WFL 1

M. WFL 10

WFL 2

Stur 2

WFL

WFL

WFL 1

WFL 2

Malla

WFL

WFL 10

Veg a 1.02 - 1.05 m  
WFL 1.02 m  
WFL 1.05 m

③

7:50

BbTa 1+

Malla 1

BbTa 1+

WFL 1

Stur 1

Sofl 1

BbTa 1

WFL 3

Vegetación arbustiva, mezclada con árboles  
de 10-15 m (Bosque de galería)

Arbustal de 2 m de altura  
papayas y manzanas

5:00 m

8:15

④ w 2 m+

WFL 10

WFL 1

WFL 10

Sofl 1

WFL 1

Stur 1

WFL 1

WFL 10

WFL 10

Malla 1

WFL 10

Arbustal de 2 m de altura  
de 2 m de altura y árboles

Arbustal de 2 m de altura  
de 2 m de altura y árboles

⑤ w 2 m+

8:45

WFL 1

WFL 1

WFL 1

WFL 1

veg 05

veg. dominada Piperaceae

100% Cob. vert. Size 100%

placenta por barrera

⑥ 07/2/00

8:58

Araucaria

5

1/2m 1

Salt

1

PLHC

3

area 10m x 10m  
miniflora

⑦ 07/2/00

9:15

Shawl

3

Gracia

1

WhFm

1

PLHC

2

Do An

1H

Amo

1

Plat

1

Basque de galeria

Meloc 10m x 10m

Coba 100%

1011 3, 2, 2

2001 0.5, 2.5, 7.5 8.5, 10, 18

1700 0.5, 1.5, 6, 10

1801 4, 6, 8

1501 1.5, 3, 6, 8

1000 6.5, 9.5, 6, 9, 7

6100 3, 4.5, 7

5000 4.5, 6, 8

1 B10 Size 100% on 100%

veg 06

20000 3

17000 1.5, 2.5

28000 10, 3, 4

7000 -

2000 1.5

15000 2, 3, 4, 5

12000 1.5, 2

16000 0.5, 1.5, 2

1800

Basque de galeria

10 Feb 93  
 7:00  
 7:10

RTA	1+1	Walla	10
N...	1	Left	1
S...	1+1	...	1
W...	1	...	1
W...	1	BGTa	1+1
Amre	10 = 10		

② 7:16

YBCh	1	2+hu	1
Amre	10	So fl	1
WEU	1	Or Cr 10+10	1
		Yellow	1

③ 7:30

Wese	1+10	COYe	10
Walla	10	Wall	10
R...	1	Left	1
GCYe	1	W...	1
So fl	1	Yellow	10

④ 7:30

Malla	10+10	BGTa	2+2+1 = 7+1
Ye Ev	10	GrCa	1
Nalla	1	CoMe	1
So fl	1	So fl	1

⑤ 8:12

Ma+	1+1	So fl	1
GC Fl	1	Gr Ki	1
Amre	1	Left	1
GrKf	10	Rhu	1
So fl	1		
BGTa	1		

⑥ 7:30

Nalla	1	So fl	2+1
W...	1	GCSo	1
R...	1	BGTa	1
W...	2	Amre	10
Rhu	1+1		
Walla	10		

Veg PB w = 4.5 s = 1000  
 SD01 1.5, 3.5, 5.5, 8.5  
 4002 0.5, 8, 12  
 0001 3, 4.5, 9, 12  
 5010 0-5, 15, 45, 55, 7, 10

Veg PB w = 5.4 s = 1000  
 4000 10, 12  
 1000 0.5, 4.5, 5.5, 10  
 - Poirere

Waddy Annual Orange

Miles 80%

No wind

17 Feb 99

6:35 - 9:55

0.1	Salt	2 L	12	3.5	
	GrCa	1 L	15		h
	YBCh	1 L	18		h
0.3	GrSu	1 R	6	0.5	
0.6	Wise	2 R			
	YBCh	1 L	1		h
	GrCa	1 R	5		h
1.2	GrCa	1 L	15		h
1.6	GrCa	1 L	8		h
2.0	GrCa	1 L	10		h
2.4	GrCa	1 L	12		h
2.7	AmPc	2 L	5	3/8	h
2.1	Manna	2 L	2	1/2	h
2.5	Salt	1 L	6	3	
2.6	Manna	1 L	20		h
	Pate	1 R		0.5/2	
	Mann	1 L	4	7	
	Left	1 L	10		h
	Over	1 R			h
3.2	YBCh	3 L	15	3/8	
	GrCa	1 L	6	6	
3.4	Manna	2 L	5	0.9/5	
	Manna	2 L	10	1/6	
	AmPc	2 L	10	3/5	

3.7	Wanna	1 L	18	7/9	
4.2	Left	1 L	6	1/2	h
4.5	Salt	1 L	7	5	
4.6	YBCh	1 L	10		h
4.7	Over	1 R	4	0	
5.2	Mobl	2 L	30	3/7	
5.2	Over	1 R	3	5/4	
5.5	ATFI	1 R	20	2/8	
5.4	WELi	1 L	3	2/5	
5.5	AmPc	2 L	5	1/6	
5.7	Manna	2 L	1	5/6	
5.7	Burna	2 L	3	2/5	
5.9	Left	1 L	5	5/6	
6.4	Manna	1 L	4	7/2.5	
8+9	Salt	2 L	12	8/6	Mixed Black 9/6 L
	Manna	2 L	17	5/6	
	Burna	2 L	2	3/6	
	Manna	2 L	12	9/6	
	Manna	1 L	10	0/6	
	Left	1 L	7	0/6	
	AmPc	2 L	8	8/6	
9.1	Salt	2 L	3	10/6	
9.5	Salt	2 L	30	6/2	
9.2	Left	1 L			h
	ATFI	1 L	12		h
	Over	1 R	4	9/2	
9.7	ATFI	2 L	2	7/6	
	Pola	1 L	4	5/6	

	Oven	1R	3	5/7
10.7	Left	1R	1.9	5/6
9.8	Bacon	1L	18	h
11.2	YBCh			
	RTA	2R-1L	19	5/5
	Debl	4L	17	5/10
	Rain	1L	20	5/5
	OW	1L	20	h
	YBCh	1L	12	h
	Oven	1L	10	0
	Call	1L	16	5/5
11.4	Sofi	1L	8	3/6
	Call	1R	1	4/6
	MaWa	1		
	BWUB	1R	12	5/6
	Bacon	1R		h
	MaWa	1	7	0

11.6-12	MaWa	1R	Mixed flock 4-10 ng 2-15
	BWUB	1R	
	YBCh	1L	
	Bacon	2R	
	Sofi	1R	
	RTA	1L	
	RTA	2R	
	MaWa	1L	
	Oven	1L	
MaWa	1L		

12.4	AmP	1R	5	3/6
12.5	Oven	1L	5	0
12.9	ALWa	1R	10	1/3
	Call	1R	17	0.5/3
	YBCh	1R	13	0.5/3
13.2	Bacon	1R	18	h
14.3	Pluck	1R	10	1/2 h
14.3	Left	1L	20	3/4
14.6	Left	1L	20	h
14.9	MaWa	1	10	0.5/2
	Call	1R	14	0.5/1
	Call	1R	7	0.5/1
15.5	MaWa	1R	3	1/6
	YBCh	1	15	h
15.5	Left	1	10	6/2
15.8	Bacon	2L	20	4/6
16.5	Left	1R	8	0.5/5
	MaWa	1R	12	1/1
17.2	YBCh	1R	15	4/10
	MaWa	1R	2	3/6
	MaWa	1L	3	h
18.1	Bacon	1	10	5/2
18.1	BWUB	1L	12	6/7
18.7	YBCh	1L	16	0.5/5
19.4	MaWa	1R	4	1/1
19.5	YBCh	1	12	3/6

Laguio Nalio

21-02-1935

Spaw	e	Coov	e
Wkulu	e	Rbto	ey
Play	e	Rha	ey
Srta	e	Mawa	e
CCta	e	Anze	c
Limpkin	v/e *	Btllu	ey
Lhe	v/e	Ltr	e
MCh	e	Set.	e
Wtda	v/e	Whda	e
Sapi	e	Stco	stripped called Tachyphala
Pacraque	e	Gban	ey
Mecl	ey	Lhe	y
Litr	e	grkf	y
L.Wo	e	BoAs	ey
Rupi	e	Mati	ey
SoH	e	BrAt	e
GrEl	e	GrJa	e
Bell	Belted Flycatcher	Xenotricus callizonus	*
Grca	ey	R+AT	
Sese	stare called solitaire	Myadestes unicolor	
Bariq		WCE	
Yebch		WCE	

Transecto montane Pine-oak.  
Cielo despejado, no wind.

Feb. 23. 93

18.8  
Grja 1 R 20 h  
Sbf 1 ~~h~~ <sup>vi</sup> ~~h~~  
BTgw 1 15  
Emto 1 R 15 19/10  
Mevi ?  
MqWa 1 L 20 h  
S<sup>6</sup>WC 1 L 20 12/15 *Leptocolaptes affinis*  
RbAC 1 R 20 15/20  
18.4.

Green throated mountain gem. - *Tampornis viridipales*.

Foggy 806-8:30 Nubes  
8:06 No wind

Feb 24. 93

19.9 Sofl 1 15 R A 8/9  
19.8 Cde 1 22 L h ground  
" WiWa 1 ♂ 12 L 3/3  
" MaWa 1 ♂ 12 L 2/10  
19.5 YeOfi 1 12 L h  
19.62 MaWa 1 ♂ 5 L 2/3  
19 BTGW 1 ♀ 10 L 15/18  
18.8 { MaWa MF }  
{ oven }  
{ BwWa F } 4 L 5/10 Inga  
{ Yewa M/im }  
{ Howa M }  
{ BTGW MF }

18.8 Lowa 1 12 L ground  
BwWa 1 M 4 L  
RbAC 1 M 12 05/0.5 AM cyan scr  
18.8 WiWa 1 M 2 L 1.5/3 Ficus  
18.3 Rusty Sparrow 2 L L 6/6 Vinc  
Left 1 12 L h  
15.8 YeBch 1 12 L 5/6  
" CoYe M 12 L 0  
15.4 Yewa M 15 L 10/10  
15.2 Nowa 1 12 L 4/4  
15.4 BwWa M 12 L 4/10 Inga  
" MaWa F 12 L 9/10 "  
15 WiWa M 1 L 5/5  
15 BwWa F 1 L 5/6  
15 MaWa M/Ham 1 L/SL 3/4 5/20  
" AmRe M 15 L 5/10  
14.7 BTGW M 6 L 1.5/4  
" BwWa M 6 L 2/4  
" BwWa M/im 6 L 1.5/2  
14.3 Sofl 2  
14.5 Left 1 " 7/15 h  
14.5 Rusp 1 F 4.5/6  
YeOfi 1 h  
MaWa 1 M/im 5 1.5/15 I  
12.8 MaWa 1 M/im SL 5.5/7  
SqW 1 7 L 6/6  
Yewa 1 M 3 L 1/3  
Left 1 12 4/8



T

finished 11


Pine-oak

No wind  
No clouds  
No fog.

25 Feb - 93

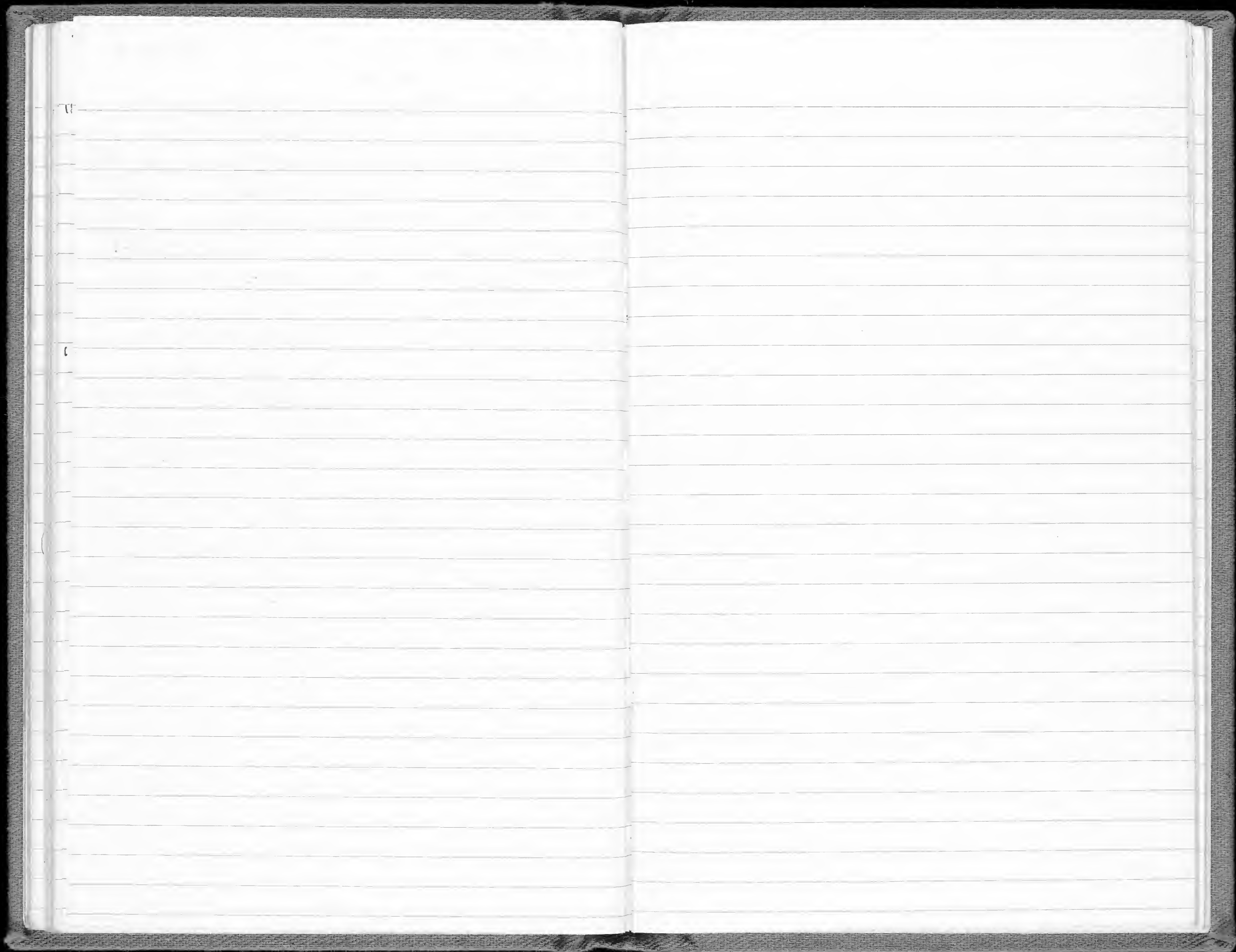
18	1	Left		2R	2/12	
	1	Mawa	M			
	8.8	Sqcu		126	12/19	
	7.2	WiWa	M	123	3/4	
	6.5.5	AmRe	F	4R	4.5/15 P:	
	4.7	Mati		1R	7/15	
	4.4	WiWa	M	6L	3/9	
	3.7	Gbhe		457L	gr	
	3.5	WiWa	Mo	13L	2/3	
19	"	Nowa		9L	gr	
	"	B66n		8	h	
	3.5	Coye		810	h	
	30.8	Grkf		10	0.5/0.5	17.5
	0.7	Liwb		12	n	
	0.9	Nowa	Z(1.3)	10	gr	
	0.6	B66W	M	12L	5/7 Jng	
	0.6	BaOr		12L	15/19 <sup>fino</sup>	
	0.2	Y+Eu	M	8L		
	0.1	B66w	M	1L	1.5/6	
	0.1	BBFI		20R	h	
	0.2	RThw				
	0.0	Uitr		12		
	0.0 M.F.	Coye	M			
		Rthw	Z	4L	4/6 Jn	
		Yewa	M			14/20
		YBCh		948L	12/20	
		B66n	Z	15L	h	
	0.1	Conto pas sp		10L	15/20	

19	W+do		20R	h
	GrCo		20R	0/0
	Left	Z	R/L	h
	u			

Letero mesomelas turi tututu ...   
BaAn ...

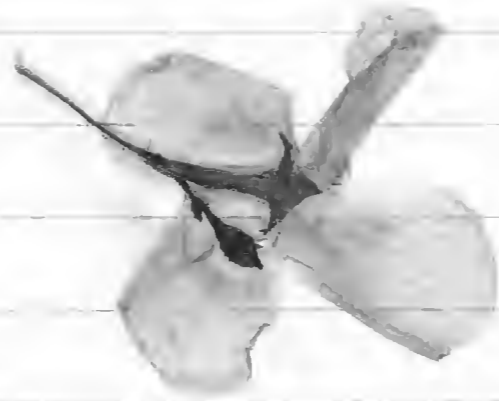
- \* Escuchar cantos de - Formicáridos
- Passerina cyanea
- Saltadores.
- Vireos.

17.5	ZFAT	2	4	\$	h
	Mgwa	1			h
	Lbwc	51	5L		2/10
	Zenaid. asiatica		uuu u u u		
	Melanerpes formicivorus		ra-que-que	bis r-9'd	
	Myiarchus	M.F.I.			

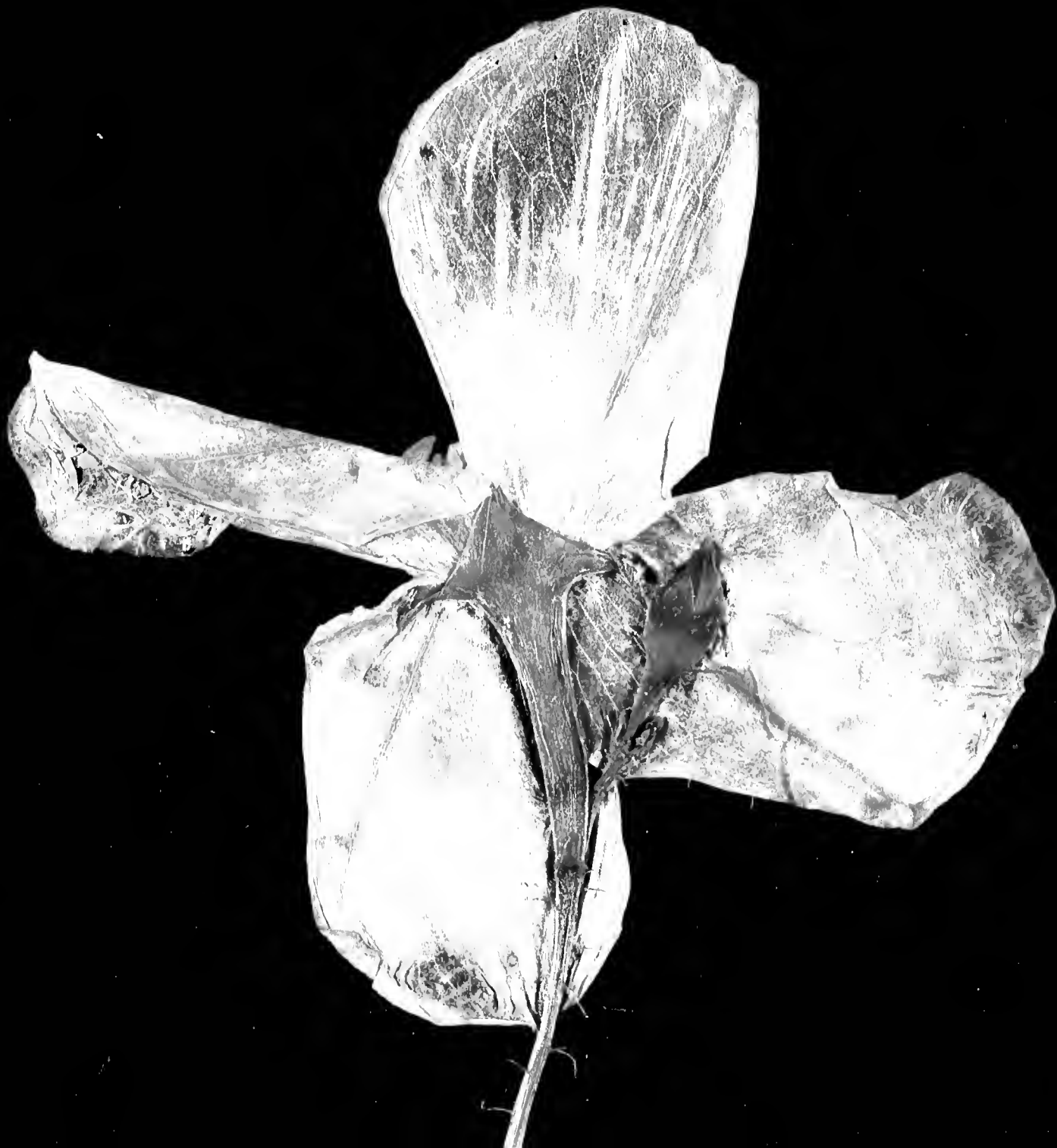


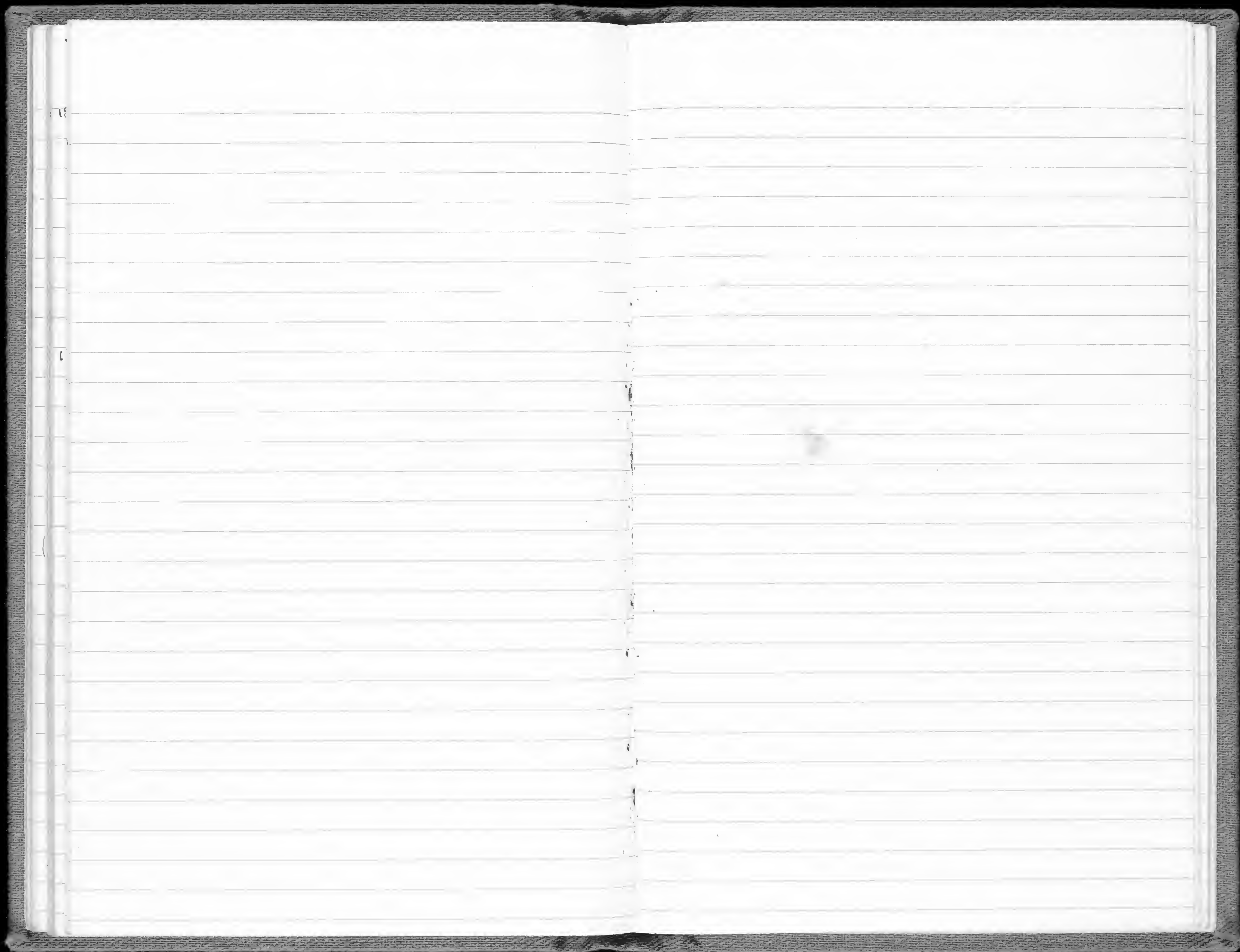
11

6



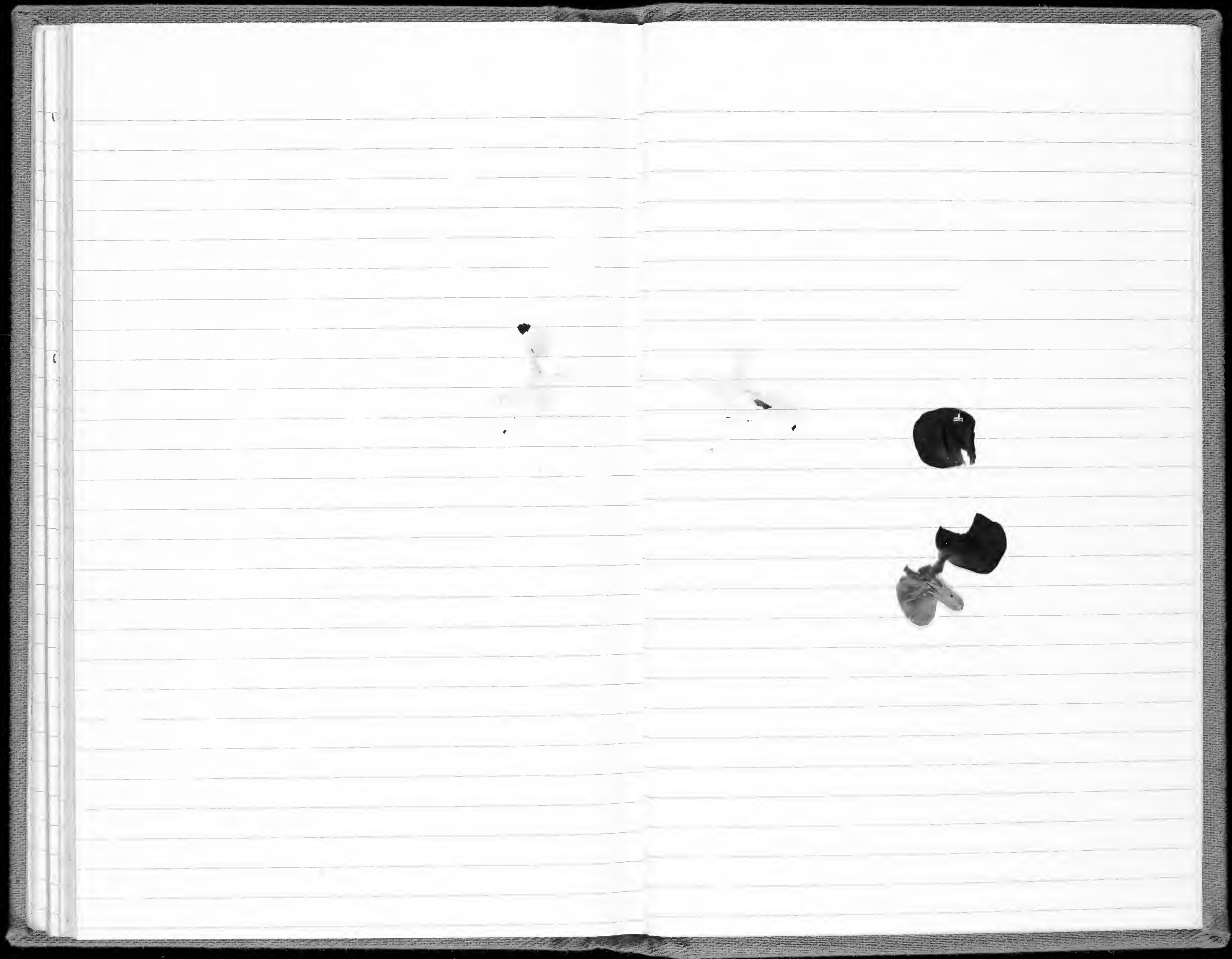






11

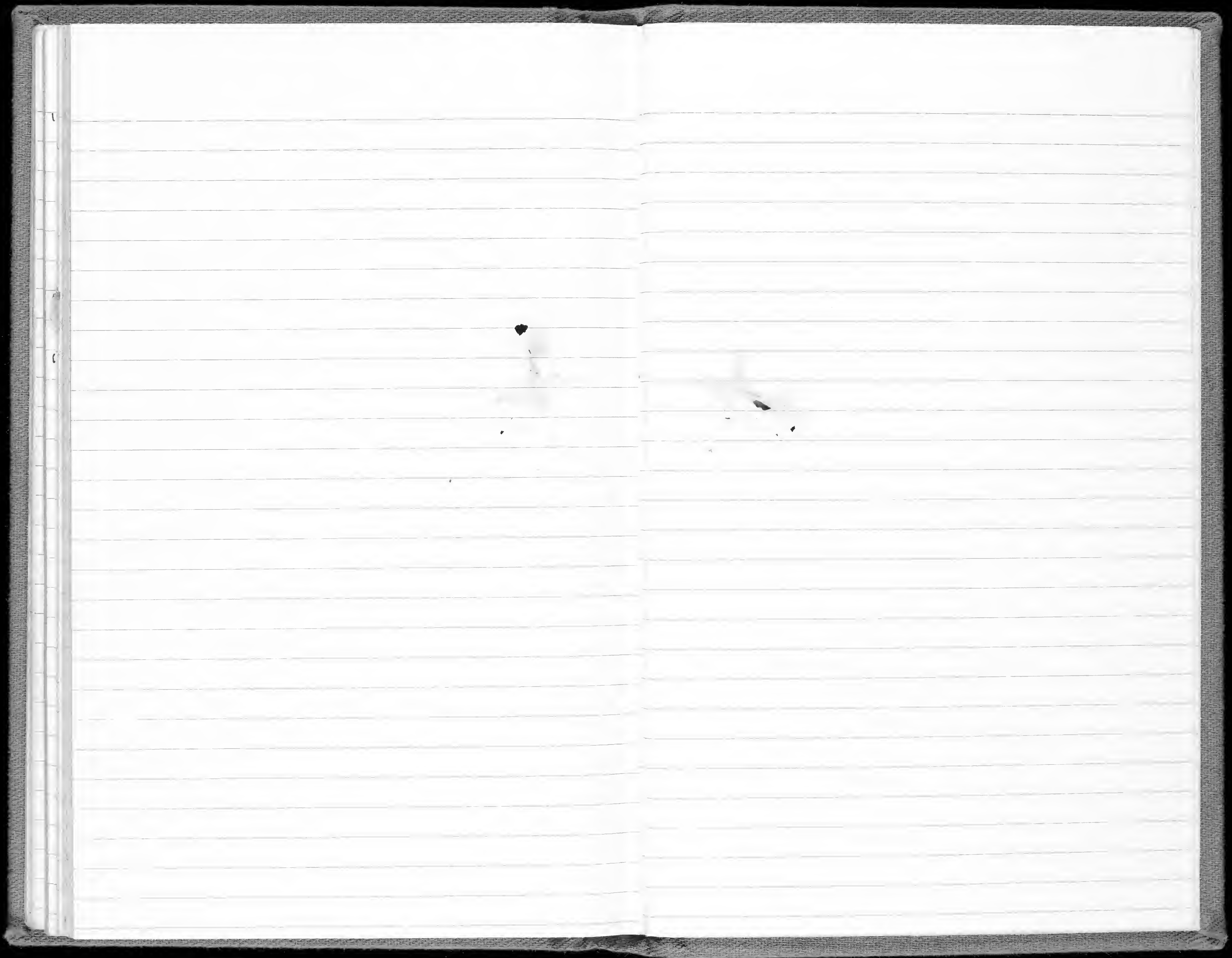
6

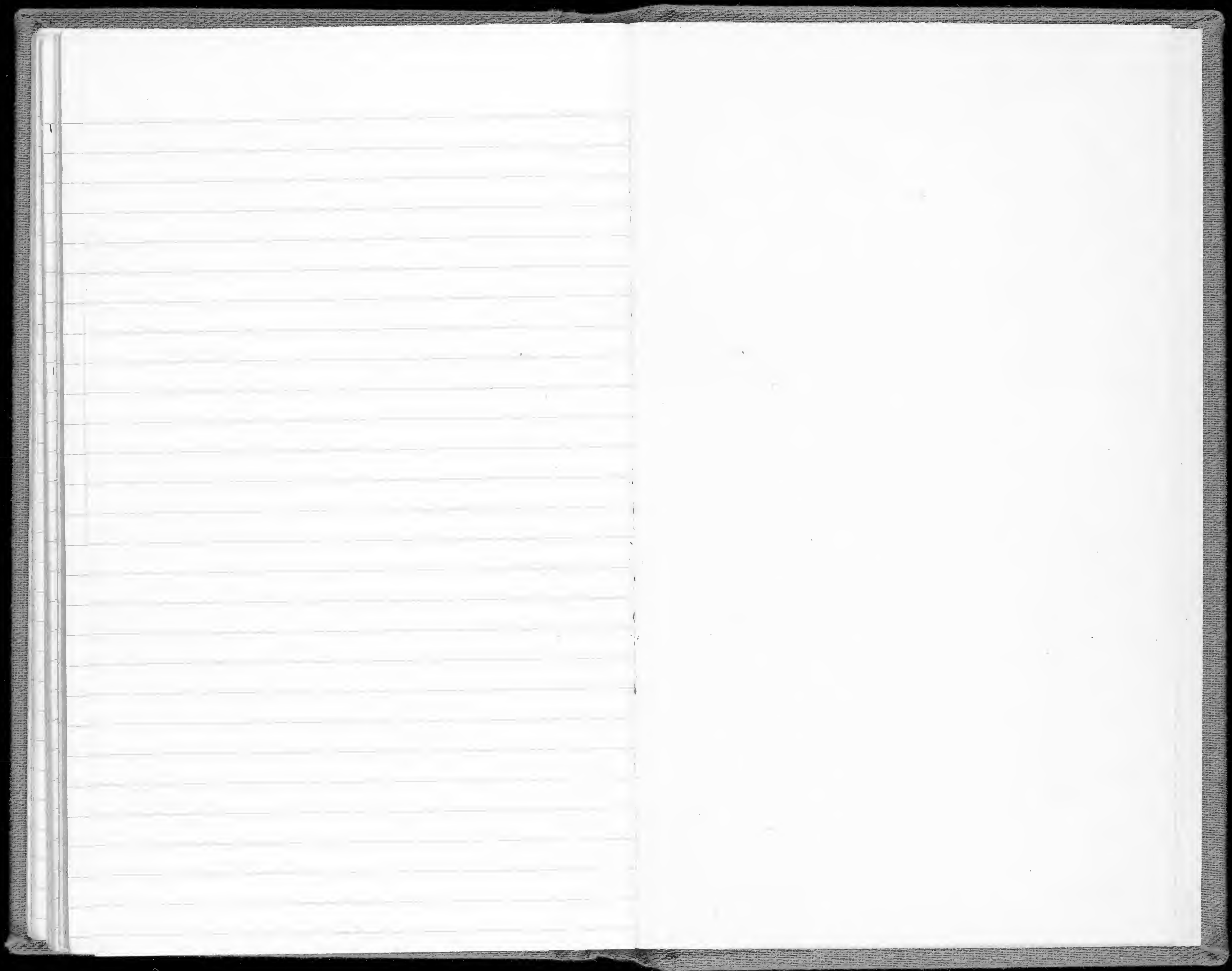












9548 9710 8882 0596

Suc. 681 Banamex Mexico

Alad Hector Flores Arce

Inventarios

