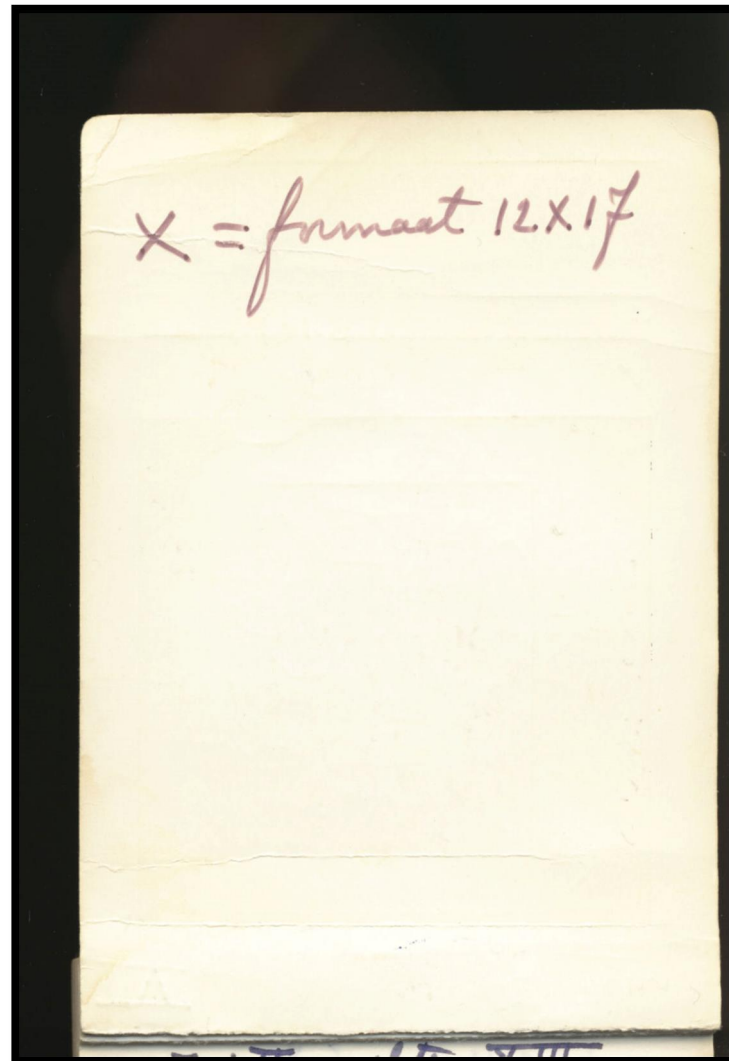
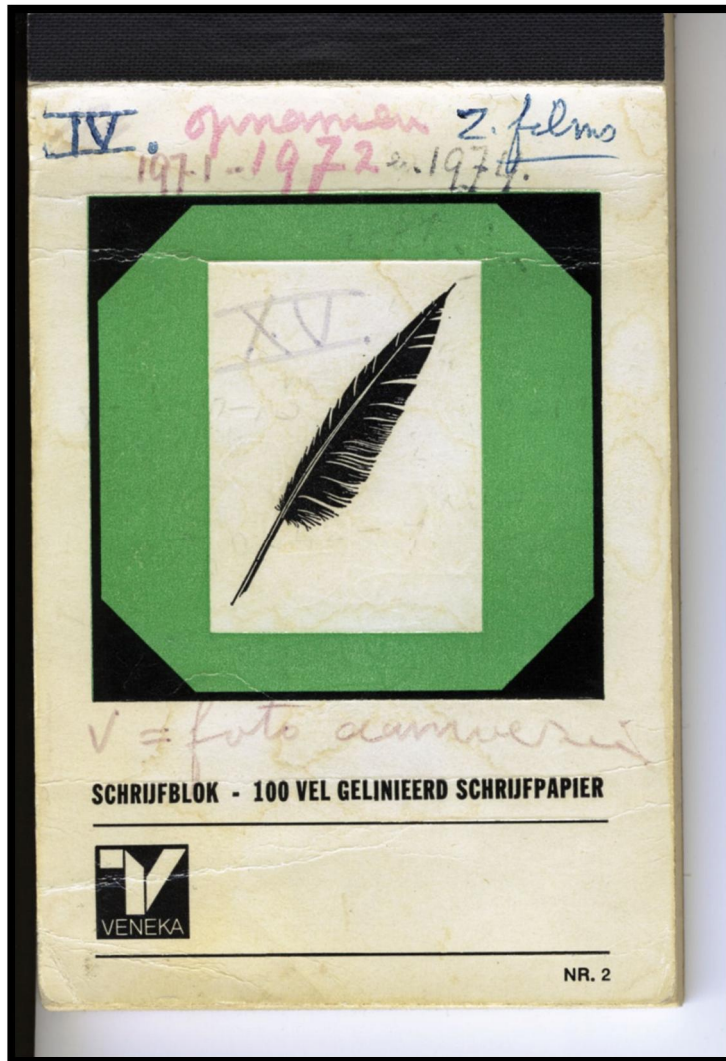


Albert F.H. Buining

Fieldnotes 15



Notebook name according to Buining:	XV
Pages:	67
Country:	-
Period:	Slide information 1971 – 1972 and 1974
Scanned by:	P.C. Laney
Remarks:	None



2. I + II - achter XIII
 XIV achter
 I en II
 Z III
 1 = H 0325 discoe.
 2 = id.
 3 = . id. deel.
 4 = Frailea H 376 cat. bom?
 5 = idem id.
 6th g = personnel hotel P. Montinho
 10 = Frailea 376
 11 = " "
 12 en 13 = discoe 195
 14 = standpl. discoe 195
 15 en 16 = Epsis (pseud) H 377
 17 = H 194
 18 + 19 = discoe H 198^A ①
 20 = snede plant idem.

21 = discoe H 326
 ✓ 22 = idem close up 326
 23 = discoe sp. pag. 679^H 453
 24 = idem
 25 = ..? H 328? ?
 26 = ..? id.
 27 = H 328 id. Catholium
 28 = " id.
 29 = " id.
 30 = " id.
 31 = " id.
 32 = " id.
 33 = Epsis-pseudolob. H. 377
 34 = id. close up
 35 = cathaph. f. = groep.
 36 = close up H 190 ②
 37 = id. H 198^A

- IV - Z.
- 2 = detail H 197
 - 3 = id. H 196
 - 4 = 378 - Topgroei 3d1??
 - 5 = 370 - later 59
 - 6 = H 194
 - 7 = H 328
 - 8 = H 373 staande spec.
 - 9 = id. hangend uit boom
 - 10 = H 374 ^{rd = 1cm.e}
 - 11 = blanco
 - 12 = H 379 habitat
 - 13 = idem. (3)
 - ✓ 14 = Melo 112
 - ✓ 15 = id. snede plant
 - ✓ 16 = id. 3 koppig
 - ✓ 17 = id. close up

- ✓ 18 = kort dornig melo H 381
- ✓ 19 = close up idem
- ✓ 20 = 9 koppig H 112
- 21 = snede plant H 3d1??
- 22 = standpl. H 359
- 23 = H 171 met vruchten
- 24 = merkw. plant - Sereschia??
- 25 = Ar. penicillata
- 26 = B. purp. op standpl.
- 27 = idem groep.
- 28 = lengte doorsnede id
- 29 = dwarsdoorsnede id
- 30 = H 380 habitat zie 172
- 31 = id (4) ^{id}
- ✓ 32 = Melo 3d2? (4)
- 33 = bloeiende Pip. brasiliensis?
- 34 = rist. Baum. aurea

✓ 35 = ceph. cristat H 112
 3-4 koppen
 ✓ 36 = Melo 112
 ✓ 37 = sneede plant idem
 Z VI
 0 = ? (5)
 1 = ?
 2 = heup + Doas bij Breijl. elay
 ✗ 3+4 = crist. rem id.
 5 = S.p. supremus met ruchten
 6+7 = landschap bij Seda taal
 8 = groep door B. bevi. elay
 ✗ 9 en 10 = H 102 bij Monte Branco
 ✗ 11, 12, 13 = idem
 ✗ 14 = Aust. dybowski f. S.H.
 15+16 = Meloc. bahiensis boven
 Machado Portella

17 = Melo 387
 18 = Typische catinga met Harissa
 ✓ 19 = Melo sp. tussen Staboraba + Roy Barbosa
 ✓ 20+21 = idem
 22 = blanco (6)
 23 = Melo H 220
 24 = standpl. id.
 ✗ 25 = P.p. glauc?? st. pl.
 26 = Euphobia crist.
 ✗ 27 = ✓ Melo - 219
 28 = Melo - 350
 29 = standpl. Melo 350
 ✗ 30 = hier. H 221
 ✗ 31 = crist. Austro. purpureus
 ✗ 32 = ✓ Melo H 223 met Euph. sp.
 33 = ik op rots bij waterval +
 Tillandsia

~~x~~ 34^t/m 37 = nieuwe plaats H 256
~~x~~ 37, 36
VI Z. zie af p. 745 (7)
 2 = *Melo gigantens*
~~x~~ 3 = id. ceph. lang 20 cm
~~x~~ 4 ≠ 5 = Melo sp. 45 km oost Umburum
~~x~~ 6 ≠ 7 = H. 3 dg = *M. flaviflorus*
~~x~~ 8 = Melo rehbreni daarbij
 9 = P. pil. gounellii f. = ook daar
~~x~~ 10 ≠ 11 = discoe, 390 -
 12 = idem standpl.
~~x~~ 13 + 14 = Melo *A. tum* Brum - hiran
 15 = P. pil. sp. id
~~x~~ 16 = groep
 17 = Cole. *goebelianus* daar
 18 + 19 = Melo B aldaar
 20 + 21 = P. p. sp. + bloem.

22 = 4 flessenb. na Jarimirin
~~x~~ 23^t/m 25 = H 214
~~x~~ 26 + 27 = Melo H 132 (8)
 id = An. 215^o zie p. 765
 29^t/m 31 = st. pl. + Frach. ulei
~~x~~ 32 = Melo daar = H 214
 33^t/m 34 = Frach. ulei p. 761
 35 = P. pil. H
 36 = disco 392 - p. 771
Z VII.
 1 -
~~x~~ 2 = disco 392 p. 772
 3 = id.
 4 = id.
 5 = id. op andere plaats
~~x~~ 6 = P. p. 393^o of 394 p. 776

7 = Melo H 397
 x8 = Pipili H 394 - teleorname
 x9 = Austroceph 395 (9)
 10 = idem
 x11 = idem standpl.
 12 = ik te midden H 394
 13^m 15 = H 122
 16 = H 156 - lange strens
 17 = H 157 hante " } h.
 18 = idem } 302
 19^m 25 = caecobomen + landschap
 v26 = Melo hotel. bis 'Jequie'
 27 = id. detail
 28 = Melo 182 - snede plant
 29 = Melo H 183
 v30 = idem H 376?
 31 = Arr. H 399

32 = Arr. 399
 33 = Arr. = 364.
 34 = grate *Pr. phaeoacanthus*
 35 = 36 = *Col. goebelianus* bis thandi
 37 = *Pr. ...* H 440
 VIII 2. (10)
 1 = H 400
 x2 = id.
 3^m 5 = Arr. *eriocaulis* H 349
 v6 = Melo 403
 7 = ? Arr. *eriocaulis*
 x8 = Austri. H 340
 v9 = Melo ~~402~~^{H 409} nu p. 797
 10 = ? rucht H 348
 x11^m 14¹² = disc. *horstii*
 15^m 17 = *Pr. ...* H 276?
 16/11 = id. erit

X 18/19 = dioc. frão Mogol (11)
 20 = Ulicr. H 346
 21 = dioc. frão Mogol
 ✓ 22 = fr. Reunidas H 404
 X 23^{fm} 26 = 25, 26, 23, 24
 X 27^{fm} ende = ^{U. belm} ~~Bum~~ gum-
 X 32 ^{U. belm} mifera of Serra de Mon-
 X 34 ^{U. belm} dinha - zie p. 815
 ook densilamatus
 IX - Z.
 1 = — ↑
foute
opst
 2 + 3 = Cer. densicordatus
 4, 5, 6 = gum. in bloei
 7, 8 = Cer. densicordatus. goed
 9 = gum.
 10/11 = id. crist

X 12^{fm} 15/16 = U. buinensis p. 817
 18 = orchidee bij afdeling
 X 19^{fm} 20 = U. buin. nigra
 22 = Cereus densicord. id.
 23 = houtskoolbranders
 X 24^{fm} 25 = ^{U. belm} ~~U. belm~~ Mele 405
 ✓ 27 = H 174 p. 819
 28 tot ende = U. meninensis
 X 30 ^{U. belm} var. umbra - enz.
 locatate = takje met conopates (12)
 X - Z ^{U. belm} ~~Cereus~~ creassisepalus
 1 = ~~Cereus~~
 2^{fm} 4 = U. meninensis
 X 5 ^{U. belm} end = landschap.
 7^{fm} 11 = fam. Batista

12^{4m}16 = Cerro Cipo
 x10 - *U. flavispina*
 17^{4m}24 = *U. pectinifera*
 25^{4m}28 = *U. multicaulis*
 x29 = *minensis* (B)
 30 = var. id?
 x31 = *U. pseudoprec*
 32 = *minensis* + rucht
 33 = P.p. v. diamant
 x34 = *U. flavisp.*
 35 = Aede plant id.
 x36 = C.p. H 143
 37 = Murillo one helper
 x19 - x23 - x24 - x27 -
 x18/19 = *V. unguis* 352
 20^{4m}22 = *Jeal. hostii* v. *beeri*

XI - Z (14)
 1 = _____
 x2 = groepje *U. flavosp.*
 x3 = oude plant.
 4 = dioco bij *U. multica*
 x5 = ? + 86
 6^{4m} = dioco. H 390
 7^{4m} = u boornianus
 8 = *U. pect. mult.* + ruchten
 ✓9 = Mele 153
 10 = N. H. 188
 11 = groep *Trailea* 322
 x12^{4m}14 = 13 id.
 15^{4m}17 = *U. muricata*
 x18/19 = *Trailea* 352.
 20^{4m}22 = *Jeal. hostii* v. *beeri*

23 ⁴/_m 20 = *N. fuscus*
 29/30 = Fr. H 410
 31 = ? Fr. (15)
 32 = Fr. H 411
 33/36 = Fr. ast. H 408 p. 860
~~x34~~ ~~x~~ = Fr. ast. H 408 p. 860
XII - Z.
 1 = Fr. *phaeodisa*
~~x2~~ = Fr. sp. H 409 -
~~x4~~ = *N. linkii* f^a
 6 = ?
 8 = *Freilea* H 413
 10 = id.
 12 = id.
 14 = *Ing. Krapowichas+12*
 16 = id.

18 = f. cal. H 414 - p. 875
 20 = *Freilea* H 415
 22 = id. (16)
 24 = id.
 26/34 = Fr. ast. x 28. 50. x 32
 36/40 = Fr. H 417 - goudgeel
~~x38~~ ~~x~~ 42/46 = Fr. *phaeodisa*
 48/50 = *N. tenuicylindricus*
 52/54 = Fr. *pumila* f^a H 89
 56 = Fr. *phaeod.* met bloem
 58/62 = Fr. 341
 64/66 = Fr. *pumila* f^a
~~x68~~ = Fr. 341 don besch. 3 kopjes
 70/72 = *Nod.* 339 - p. 884
 74/76 = Fr. H 83

(*humilis* bij H 34 = 465) (18)
 1 granietplaat met
 ± 20-30 planten (17)
 ± 300 m hoog
Cereus (Phylloc.)
 Schult L.W.B. 10635
 Ntr. herbarium
 Phylloc. Schult 10657
 " " 10612
 " " 10600
 " Sulle 239

Siphocampylus (18)
Siphocampylus
 1 granietplaat met
 ± 20-30 planten
 ± 300 m hoog
Cereus (Phylloc.)
 Schult L.W.B. 10635
 Ntr. herbarium
 Phylloc. Schult 10657
 " " 10612
 " " 10600
 " Sulle 239

Rhipsalis ~~caudata~~^{Stuebelii}
Schultz 10616 (19)

Geranioidia
Schultz 10633

Sipalinini. Herb
ret. 9
Rombouts 380411.

Cereus hexagonus
Sipalinini zeer zeldzaam
ONS - 871

Wacht aan hier
O. van Oldenburg

Cereus longifolius (20)
Kleinman

die in Guyana op
rotsen veel voorkomt
of dit hier is —
ragen of daar
materiaal in Utrecht is

Heer Hindemann
herb. Into Menge -
gaat weer naar Utrecht

Rik Ho-a - ~~de~~ njo
 (21)
 Reis Paramaribo - rivier
 duurt snel rijdend per
 auto \pm 3 uur.
 Van daar per boot
 (horeaal) naar Koer-
 gei-eiland heen
 3 uur, 3 uur - terug
 stroom af 3 u - 1 uur
 —
 Om te herinneren 7 uur af
 van - eiland half 4
 terug 7 uur - van 1 uur
 door zeer snel autorijde

Sate Kock
 v.d. Horst
 f. Lehen
 f. njo # 12
 at. pl.
 (22)
 Lehen - sand
 11/11 =
 11/13 =
 11/15 =
 11/17 = H 332
 11/19 =
 20/21 = Sandgild H 398 K. Horst
 21/23 = Sandgild # 395
 21/25 = Sandgild # 275
 21/27 = Kroj # 401
 21/29 = Sandgild # 111

XIII - 1972 - zie afdrukstrook
 (23)

2/3 = Frailea # 83 st. pl.
 4/5 = " H 345 "
 6/7 = " " "
 8/9 = " " "
 10/11 = " " "
 12/13 = " " "
 14/15 = " " "
 16/17 = " H 332 "
 18/19 = " " "
 20/21 = Eseudopil # 398 b. kust
 22/23 = Austr. c? # 395 "
 24/25 = Mier. ces # 275 "
 26/27 = Anoj. # 401 "
 28/29 = vruchten # 111 "

reeks XIII - 1972 (24)

30/31 - Eseudopil . H 391 kust
 32/33 - " " "
 34/35 ✓ Maloe. sp. Sijaliniini
 36/37 ✓ " " "
 38/39 ✓ " " "
 40/41 - aank. op Foengoe-eiland
 42/43 - " " "
 44/45 - v. Stockumberg af. Voltab. I
 46/47 ✓ Voltab. II af Voltab. I
 48/49 ✓ Mels. gr Voltab. I
 50/51 ✓ " " " "
 52/53 ✓ Plateau van " "
 54/55 - af Plateau = " "
 56/57 - Lolopasi soelas af L. pasi kust
 58/59 - Moedervallen

vervolg I - 1972 (27)
 20 = ^{van} ^{berwood} ^{opellen} ^{1200m} ^{1200m}
 21 = —
 22 = zie boomrest = 1.30 m
 23 = H U 47 - plant
 24 = ^{group} ^{N. blun.} ^{East C. d. Ausentes} p. 59/8
 25 = idem
 26 = mislukt
 27 = principl. N. buen. p. 598
 28 = idem } ^{near the bank} ^{Rosierla} ^{1220 m}
 29 = idem
 30 = idem
 31 = H 43 - p. 600
 32 = mislukt
 38 =

vervolg 1972 - F (28)
 34 = H 43 st. pl. p. 601
 35 = mislukt
~~Groef A = 36 = H 191
 = 35 = H 195
 Groef B = 25 = H 198
 24 = H 325
 23 = H 324
 22 = weidy
 b. heij. H.~~

vervolg II - 1972 (31)
36 - schildpad
37 - # 191 - p. 643
38 - # 324 - p. 643
~~XIV - 1972~~

XIV - 1972 - vervolg (32)

XIV - 1972 vervolg

11 - 1971 zie kleine (33)

8b = Willy Cullm. in kas
 8d = Höseltz " "
 2 = Fr. cataph. v. temp. b. llo
 4 = " " " "
 6 = Fr. huppeliana " "
 8 = " friedrichii " "
 10 = " moseriana " "
 12 = " ybatense " "
 14 = " coneyce " "
 18 = Hart + Bossing in kas
 16 = f. cal. stenopleurum llo
 20 = Hart + Bossing in kas

11 ¹⁷ in 1971 (34)

11 - 1971 zie kleine afdrucken

8b = Willy Cullm. in kas
 8d = Höseltz " "
 2 = Fr. cataph. v. temp. b. llo
 4 = " " " "
 6 = Fr. huppeliana " "
 8 = " friedrichii " "
 10 = " moseriana " "
 12 = " ybatense " "
 14 = " coneyce " "
 18 = Hart + Bossing in kas
 16 = f. cal. stenopleurum llo
 20 = Hart + Bossing in kas

vervolg m. 11

(35)

- 22. Raush in ²¹has thuis
- 24/26 - has v. Raush
- 28 - Bosch + Krahn
- 30 - Krahn
- 32 - Host en ik
- 34 - hamp. in bot. tuin Heidelberg
- 44 - Kraanvogel in Frankfurt
- 48 - Fr. 345
- 50 - id. detail
- 52 - " "
- 54 - Fr. friedr.
- 56 - v. cat. v. tuzenro
- 58 - u. concepe.

vervolg m. 11

(36)

- 60. Fr. moseriana thuis
 - 62. u. ignacionensis v
 - 64. u. ybatense v
 - 66. u. knippeliana v
 - 68. H 341 v
 - 70. u. H 178 v
 - 72. u. H 352 v
 - 74. H 344 v
- ~~7 = Balder~~
~~10 = Finck~~
~~11 = Finck~~
~~12 = Finck Balder~~
~~13 =~~

12 - 1971

zie kleine
fotos

(37)

- 1 = feert
- 2 = "
- 3 = Madelein
- 4 = "
- 5 = Ariane
- 6 = "
- 7 = Tineke + Madelein
- 8 = Balder
- 9 = Balder
- 10 = Tineke
- 11 = Tineke
- 12 = Gerin Balder
- 13 = "

- (38)
- 14 = Gerin Balder
 - 15 = idl
 - 16 = mis
 - 17 = "
 - 18 = Hela bij deurb
 - 19 = rose Tuni

13-1971 zie kleine afdrukken (39)
 Ariane of 1. d. 71
 1^a = Melo. sp. rust dybowskii
 2^a = Melo concinnus = H 214
 3^a = Melo biederianus
 4^a = Melo H 350
 5^a = Melo H 353
 6^a = Anthroc. H 228
 7^a = moeder Kroese 90 j
 8^a = idem
 9^a = idem
 10^a = Dien
 11^a = moeder Kroese
 12^a = id + ~~Dien~~ + ~~blauw~~
 13^a = id + Dien + ~~blauw~~
 14+15 = moeder Kroese

22/8-29/71 zie kleine afdrukken alleen cactussen
 14-1971 (40)
 1 = Fr. H 287
 2 = " H 99
 3 = " sp. bij N. buiningii
 4 = " moseriana
 5 = Mirko + Sammeke
 6 = ~~aan tafel~~ tableau
 7 = id. id. pausen
 8 = Mirko
 9 = Mirko
 10 = Madeline
 11 = Ariane
 12 = gezin Soedo
 13 = " 4
 14 = " 4

vervolg 14-1971

- 15 = gerin Soedo (41)
- 16 = Mirko
- 17 = Mirko + Ariane
- 18 = allen samen - Zoni
- 19 = idem
- 20 = Cer. H 169
- 21 = Hele 269
- 22 = " 112
- 23 = " 140
- 24 = " 155
- 25 = " 157
- 26 = " 124
- 30 = Cer. H 169
- 31/32 = dienstn. Hannie Reemst

15-1971

zie kleine afbeeldingen

(42)

- 0A = H 144
- 1A = H 88
- 2^a = H 99
- 3^a = H 177
- 4^a = H 178
- 5^a = H 297
- 6^a = H 298
- 7^a = H 320
- 8^a = H 322 mislekt
- 9^a = H 323^I mislekt
- 10^a = H 323^{II}
- 11^a = H 332
- 12^a = bij H 84 Fr.

vervolg - 15-1971 (43)
 13^a Fr. 10-15 km under
 14^a enige km na vlieg. riv.
 15^a Fr. bij H 34
 16^a " roseolus N. riv.
 17^a " bij H 184
 18^a " ceno Areicua
 19^a " bij caespitosus
 20^a " 10 km Z. Harmonia
 21^a " bij N. acutus
 22^a " bij H 10 of graphiana
 23^a " cataphracta
 24^a " asterioides
 25^a " "
 26^a " "

vervolg 15-1971 (44)
 27^a = Fr. H 75
 28^a = " 89 I
 29^a = " 89 II
 30^a = " 303
 31^a = " 65
 32^a = " 66
 33^a = " 67 = H 167
 34^a = " 10 km O. Guarani 14.1.87
 35^a = " ~~299~~ 299^a I
 36^a = ~~Ac. violaceum~~
 37^a = Ac. violaceum

16-1971 zie emv. met
afdrukken

1^a = H 4346 (45)

24^a = detail *Succ. hastii*

25^a = " " "

26^a = " " "

27^a = *Nat. onycostatus* H 299

28^a = Fr. H ~~322~~ 322

29^a = " H 83

30^a = " H 85

31^a = *N. onycostatus* # 299

32^a = *Succ. hastii*

33^a = " "

6
17
18

rest misluht.

15 = " H 217 hl 2

17-1971 zie kleine
afdrukken

1 = Fr. bij Ibare (46)

2 = H 251 - misluht.

3 = Melo. H 128 detail

4 = " H 270 "

5 = " H 214 "

6 = " H 270 "

7 = " H 269 "

8 = " H 266 "

9 = " H 223 hl 1 "

10 = " H 223 hl 2 "

11 = " *brederianus* "

12 = " H 219 hl 1 "

13 = " H 219 hl 2 "

14 = " H 217 hl 1 "

15 = " H 217 hl 2 "

15-10-71
vervolg 17-1971
 16 = Melo b's dybowskii det.
 17/18 = mislukkt (47)
 19 = Keop. wagenkru
 20 = " cephalophora
 21 = " lamiceps
 22 = Frach. ulei
 23 = Cer. H 169
 24 = H 224
 25 = H 224
 13^a = Acep. dybowskii
 14^a = vrucht Keop. bahiensis
 15^a = vrucht dybowskii
 16^a = H 224/5 - 24.6.68
 17^a = H 224/5 - 24.6.68

15-10-71
I - 1968/69 (48)
 2 = Mel. melocact, ⁱⁱⁱ: 4. bl.
 3^a = bomen in sertão Juazeiro
 4^a = " " A. de
 5^a = " " "
 6^a = + 7^a " "
 8^a = drage rivier bedding "
 9^a = Zehnten. ± rodm von "
 12^a = Keoc. bahiensis bloemenede
 13^a = Acep. dybowskii "
 14^a = vrucht Keoc. bahiensis
 16^a = dwarsede dybowskii
 17^a = H 245 - 24.6.68
 laatste los - beeld has Vrost
 15 = id.

II - 19 68/69 (49)

- 1 = So. pil Brum - hiram
- 2 = idem ^{zie}
- 3 = leucostele. ^{hag.} ₁₃₅
- 4 = flessenboom
- 5 = leucostele + 25 ^{mucht}
- 6 = Bras. phaeacanthus
- 7 = flessenboom
- 8 = waterval hira?
- 9 = H267 Melo.
- 10 = id.?? bij waterval
- 11 = landsch. af 850m. noord
- 12 = hira. naar westen
- 13 = Caloc. goebelianus
- 14 = id.
- 15 = id.

vervolg II - 19 68/69

- 16 = snede bloem. Col. goeb. (50)
- 17 = rucht ^{zie} ₄ h. 140
- 18 = Melo 2bd - p. 140
- 19 = na Caraiiba - osse wagen
- 20 = flessenboom ^{zie} _{p. 142}
- 21 = idem
- 22 = zehnten. sp. p. 143
- 23 = id
- 24 = id
- 25 = enorme kristal
- 26 = zehnten. p. 145
- 27 = idem
- 28 = Col. goeb. zie p. 145

vervolg II - 1968-69
 29. Zehntner. p. 145
 30. id. in 147-
 31. id. sneden bloem
 32. Melo. 128 - p. 147
 33. id.
 34. - sneden bloem Zehntner p. 148
 35. - kamp Macaubag - Botupuna
 36. - p. 149

(51)

VI - 1968 (52)

1 =	H 312	f. cal	"
2 =	"	"	"
3 =	H 5	"	"
4 =	"	"	"
5 =	"	"	"
6 =	H 316	"	"
7 =	H 309	"	"
8 =	"	"	"
9 =	"	"	"
10 =	"	"	"
11 =	"	"	"
12 =	H 17	"	"
13 =	H 27	"	"

vervolg VI - 1968
 14 = H 167 (53)
 15 = *N. grossei*
 16 = *N. schum.*
 17 = H 5
 18 = snede bloem dybowski
 19 = *Frech. ulei*
 20 = *Dico. Lehmanni*
 21 = 4
 22 = 4
 23 = 4
 24 = *Col. c. aureus*
 25 = *J. lütselb.*
 26 = H 171
 27 = H 275

vervolg VII - 1968 (54)
 28 = H 143
 29 = H 277
 30 = H 276
 31 = *glauc. v. Seabra*
 32 = H 107
 IV: 12-13-14-15-16-17-18-
 20-22
 V: 2-3-4-5-12-13-14-
 23-24-26-35
 VI: 6
 VII: 22-
 X: 19-27

Konzept III - 10 19
 exp. 1974 (55)
 versonden aan Leopold
 zwart/uit. 15.1.73

III: 1+2-11-12-13-15-16
 17-18-19-27-28-30-31-
 34-35-

IV: 12-13-14-16-17-18-
 20-22-

V: 2-3-4-5-12-13-14-
 23-24-26-35-

VI: 6-

VIII: 22-

X: 19-27

exp. 1974 (56)

I. 1974

0 - hab. H 343 } 12.6.74
 1 - H 343 }

X2+3 = H 427 - 14.6.74
 X6 = ceph. H 431 - 16.6.74
 X7 = „bug von Anais“ - 17.6.74
 X8+9 = Leocerens? 21.6.74
 X10+14 = H 205A 21.6.74
 X15 = #391 oud „ceph.“ 22.6.74
 X16 = Lehman. sp. 391- 22.6.74
 18+21 = damen in Melanes 22.6.74

⊕ = afdruk 12x17 canvas
 + = afdruk

II - 1974 (57)
 x00 = St. leuc. Lagoa de porco, 28.6.74
 x0 = wol. ves. dyb. (Blom.) 29.6.74
^{x2+3}
 x1 = H. 438 29.6.74
 x4 = jids b's H 438 id
 x5 = H 438 id
 x6/7 = H 438 elders 30.6.74
 x8 = Esp. piavensis rist id
 x9/10 = Melo. H 422 - 1.7.74
^{x11}
 x11/12 = id + hab. - 1.7.74
 x13/14 = H 438 A - 2.7.74
 x15 = bergen Cabaluda - id
 x16 = M. rehtneri - 3.7.74
 x17 = S. d. Mimosa - id
 x18/19 id. of dal - 4.7.74
 x20 = H 390 - 5.7.74

III - 1974 (58)
 x00 = 390
 x0 = 390
 x1^a = id. hab. } 5.7.74
 x2^a = H 441 }
 x3^a = H 441 + gidas }
 x4^a = H 441 }
 x5^a/7^a = S. de Capibana 7.7.74
 x8^a = rehtner. cr. dora " "
 x9^a = Esp. " A " 8.7.74
 x10^a = An. rhod. 442 id
 x11^a = A. dybowski mit m's 9.7.74
 x12^a = ih mit giboia 10.7.74
 x13^a = H 266 15.7.74
 x14^a = Is. pil ? id
 x15^a = venicht H. asurus id
 x20 = H 390

III - 1974 vervolg

(59)

- x16^a = Mel. 445 19.7.74
- x17^a = zeer oude S. leucost. id
- x18^a = Rajeudo Caniba 21.7.74
- x19^a = bergwand #401 - 22.7.74

IV - 1974

- x0 = Dix. bij Cocos 24.7.74
- x1 = Baniqueda 25.7.
- x2/3 = id. id.
- x4/5 = bij #447 id.
- x7 = bij #395 26/7
- x8 = M. leucostatum "
- x9 = id. "
- x10 = #395 "

vervolg IV - 1974

- x11 = Mel. leucostatum (60) 26.7.
- x12/13 = Baniqueda 27.7.
- x14/18 = Type van #347 - d.d.
- x19/28 = #425 id

V - 1974

- 00/2^a = D. 232 A - 11/8
- 3^a/4^a = Ueb. multica id
- x5^a/6^a = D. 232 A - id
- x7^a = #169 id
- x9^a = #347 + mult 22/8
- x10^a = #428 + spruit 28/8
- x11^a = det. #432 (ouda) p. 1093
- x12^a = " areolar #430 id
- x13^a = " " #431 id

VI - 1974 (62)
 vervolg VI - 1974
 x14^a = # 438 + onderg. an. p. 1097
 x15^a = S. 232 A detail p. 1107
 x16/17^a = ceph. sneede # 439 - p. 1116
 x18^a = # 395 sneede + muett. p. 1144
 x19^a = Pereskia # 226 p. 1144
 x20^a = id. id.
 (61)

VI - 1974 (62)
 0 = Mel. 450 det. p. 1151
 1 = " 422 " "
 2/4 = outg. oerwoud p. 1157
 x5 = landsch. von Guaira p. 1159
 x6/7 = # 452 p. 1174
 x8 = boom von Vilhena p. 1183
 x9/10 = oerw. west. mond p. 1187.
 Ariquemes
 rest weijende Nika
 Z.O.Z.

