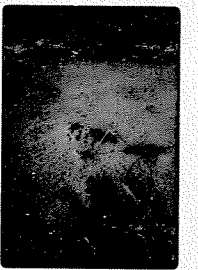


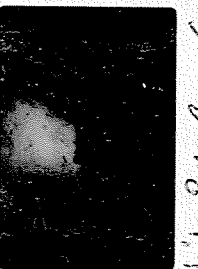
A514-68-9462

⊗



A514-68-9460

⊗



A514-68-9451

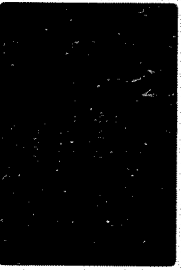
⊗

White Box Cone Crater



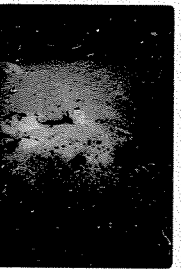
A514-68-9461

⊗



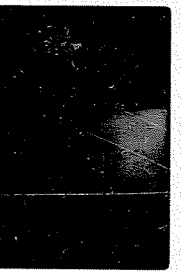
A514-68-9463

⊗



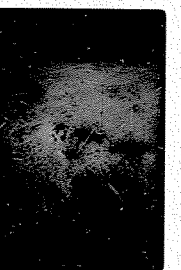
A514-68-9470

⊗



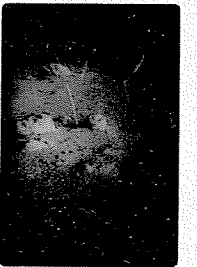
A514-68-9464

⊗



A514-68-9460

⊗



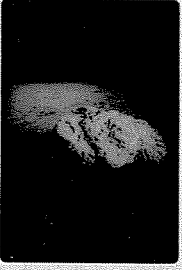
A514-68-9469

⊗



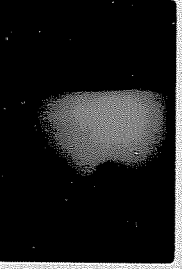
A514-68-9462

⊗



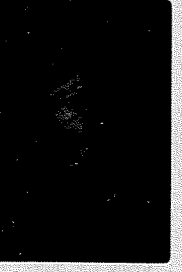
A514-68-9472

⊗



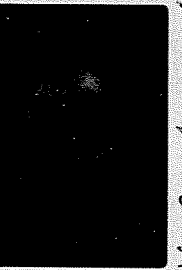
A514-68-9477

⊗



A514-68-9453

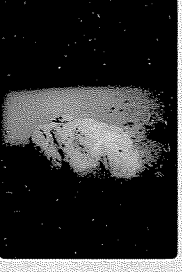
⊗



A514-68-9452

⊗

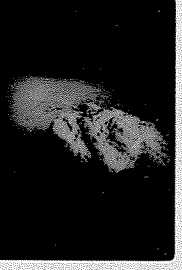
White Box Cone Crater



A514-68-9479

⊗

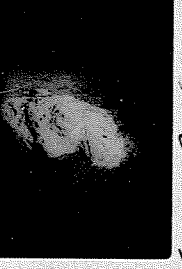
Turtle Rock



A514-68-9475

⊗

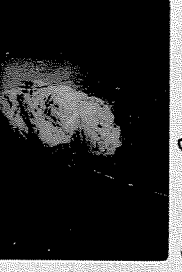
Turtle Rock



A514-68-9473

⊗

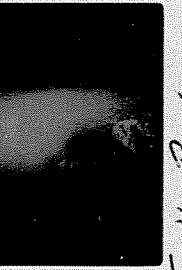
Turtle Rock



A514-68-9474

⊗

Turtle Rock

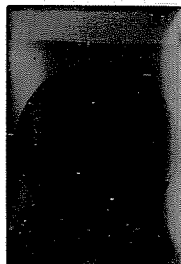


A514-68-9478

⊗

Turtle Rock

Pre-cut Moon



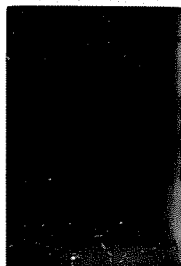
(X)

1408R "White Rock"
Sh. C.I.



F3

Pre-coprecipitate



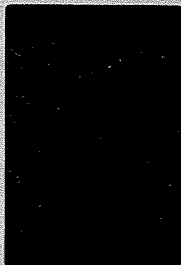
(X)

14083 Friable Breccia
C1, Cone Crater



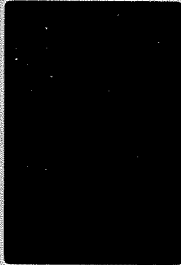
2

Pre-Mix



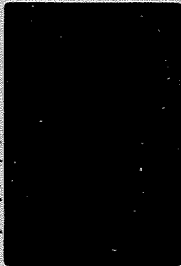
(X)

14310 Breccia
Sh. G? "Smooth Terrain"



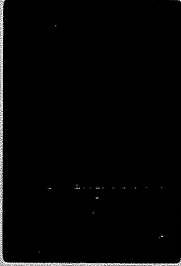
3

Sellenger - just 5" re
30cm. diam. 20m deep
the Messier

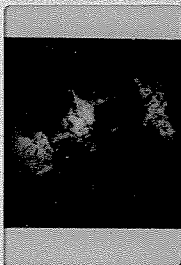


120' welded half = 645
90' partly welded half

14047 Fragmental
Sh. B "Smooth Terrain"



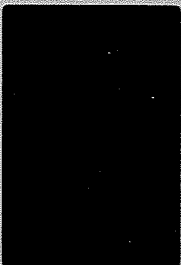
White Cone Crater



AS 14-68-9450

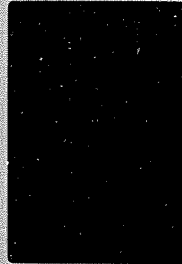
(X)

14300 Breccia Sh.
G "Smooth Terrain"

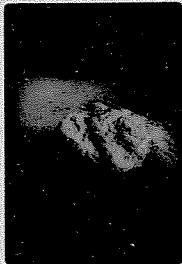


F4

14318 Breccia with
Older Field. ER



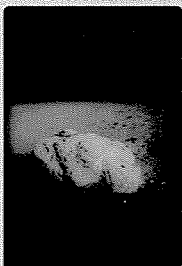
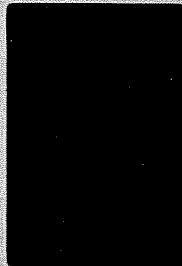
Not glass fragments
on sheet fracture



AS 14-68-9475

(X)

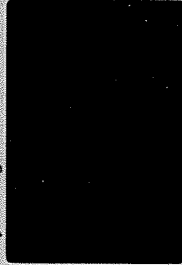
14381 Breccia Sh.
C1, Cone Crater



AS 14-68-9479

(X)

14306 L. Flat Breccia
Sh. G "Smooth Terrain"



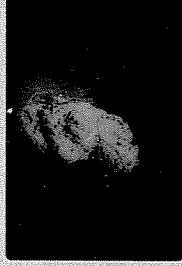
Glass vein along
sheet fracture FR



AS 14-68-9472

(X)

AS 14-68-9474



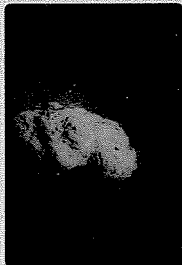
(X)



AS 14-68-9477

(X)

AS 14-68-9473

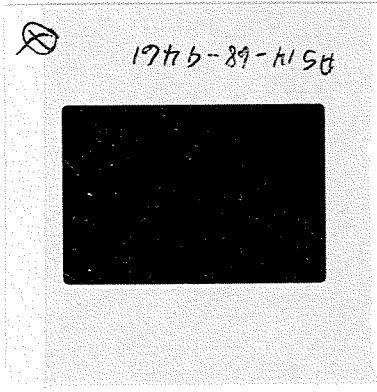
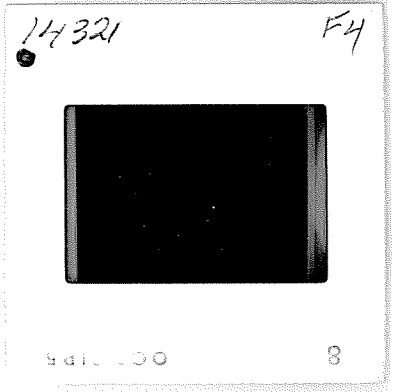
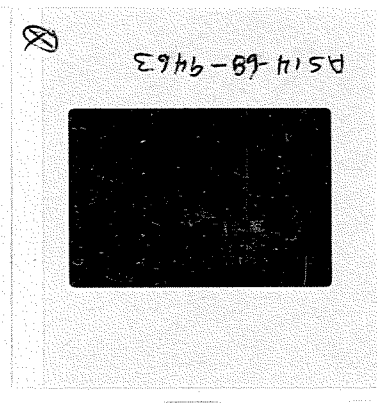
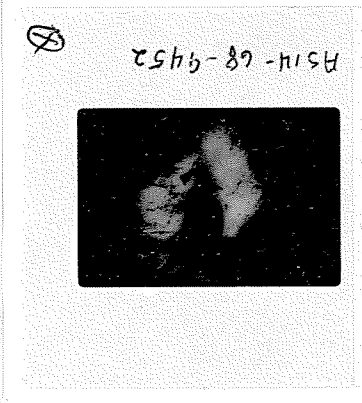
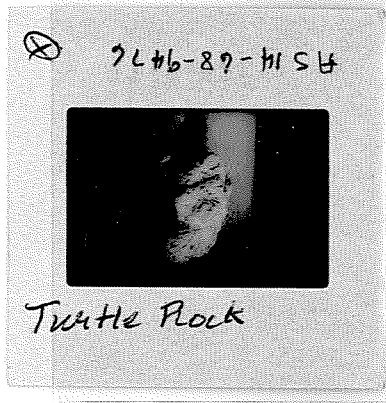
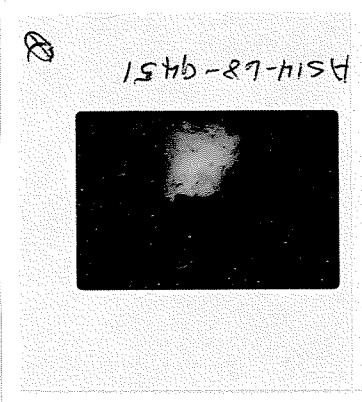
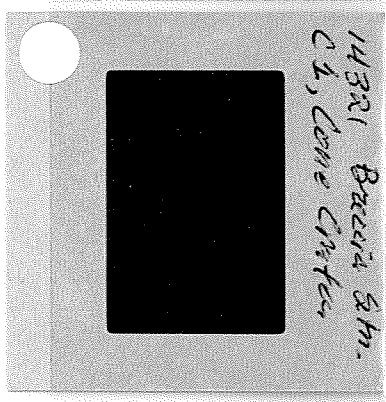
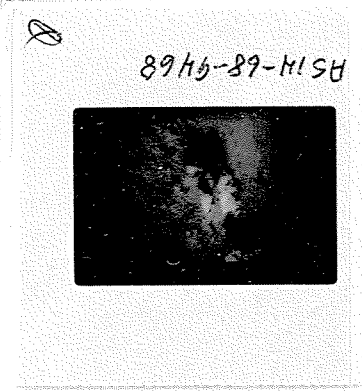
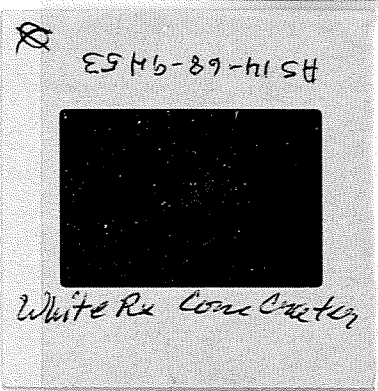


(X)



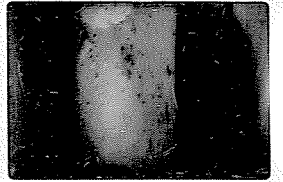
AS 14-68-9476

(X)



Ⓟ

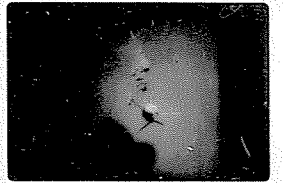
AS 14-68-9480



Turtle Rock

Ⓟ

AS 14-68-9459



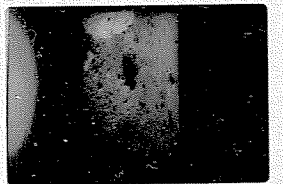
Ⓟ

AS 14-68-9459



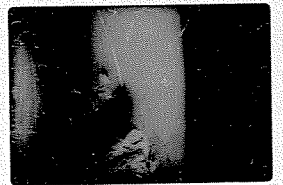
Ⓟ

AS 14-68-9480



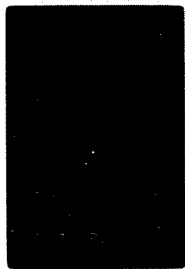
Ⓟ

AS 14-68-9478



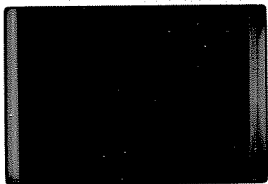
OCT 71P5

11307



5

11321



OCT 71P5

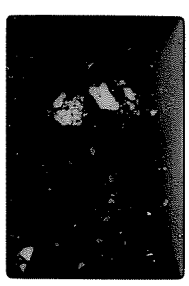
10

1, (1-2011) APR 11P8
14042, ?
collected
puncta 2011



At cleft in brownish matrix: cleft contains small type 3 elastic clefts

2, 1 APR 11P8
14042, ?
2.2mm



Same as 1, 1.1mm

3, 1 APR 11P8
14042, ?
0.9mm



Type 2 cleft, needles, pc, pc

4, 1 APR 11P8
14042, ?
0.9mm



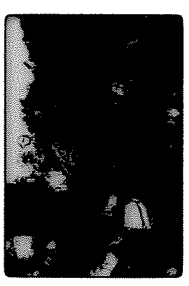
Same as 3 1.1mm

5, 1 APR 11P8
14042, ?
1.2mm



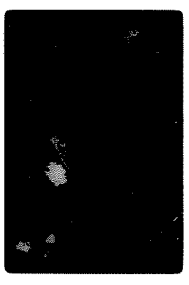
Type 2 cleft, angular 10 needles
D16

7, 1 APR 11P8
14042, ?
0.6mm



Type 3 cleft, cleft, fairly needles.

8, 1 APR 11P8
14042, ?
0.6mm



Same as 7, 1.1mm

9, 1 APR 11P8
14042, ?
0.9mm



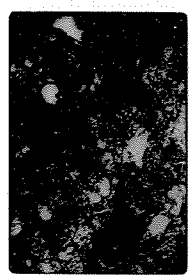
Type 4, irregular cleft
"2053" type
3/15

10, 1 APR 11P8
14042, ?
0.9mm



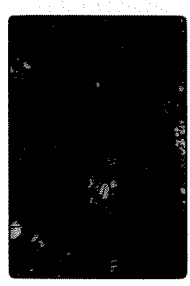
Same as 9, 1.1mm

11, 1 APR 11P8



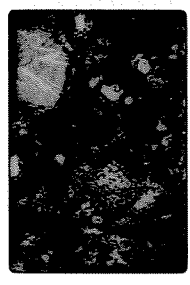
14042, ?
0.9mm
Polymerite brownish cleft with glass cleft of type 3 cleft

12, 1 APR 11P8



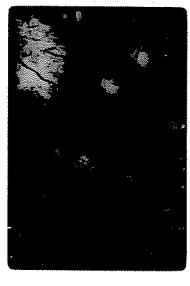
14042, ?
0.9mm
Same as 11 1.1mm

13, 1 APR 11P8



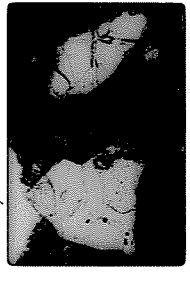
14042, ?
0.9mm
2 type 1 clefts with splintered needles of Dc

14, 1 APR 11P8



14042, ?
0.9mm
Same as 13, 1.1mm

15, 1 APR 11P8



14042, ?
0.9mm
2 glass clefts, dark yellow beds no minorites, 12/14, low pc minorites

16, 1 APR 11P8



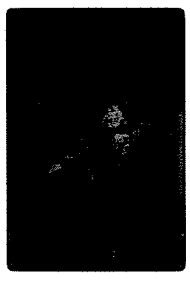
14042, ?
0.6mm
Same as 15, 1.1mm

17, 1 APR 11P8



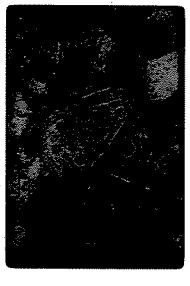
14042, 4
2.2mm
Little needles "type 2" cleft

18, 1 APR 11P8



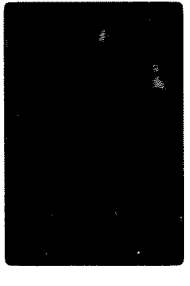
14042, 4
2.2mm
Same as 17, 1.1mm

19, 1 APR 11P8



14042, 4
0.33mm
Distributed glassy phase

20, 1 APR 11P8



14042, 4
0.23mm
Same as 20, 1.1mm

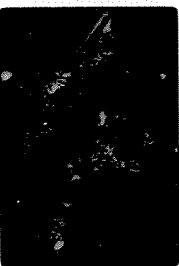
21, 1 APR 1968
14049, 7 D.6mm



Reilly's. diatoms

26, 1 APR 1968

14049, 8 D.6mm



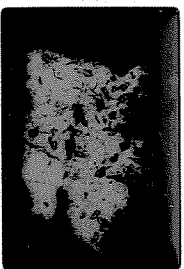
Source no 25, UCRN

26, 1 APR 1968
14049, 7 D.6mm



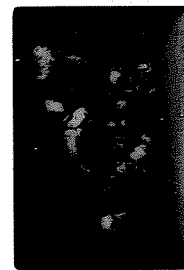
Source no 21, UCRN

26, 1 APR 1968
14049, 7 D.6mm



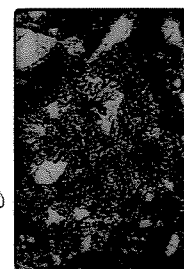
Type 2 clast, possibly
Reilly's. P.C.-PC

24, 1 APR 1968
14049, 7 D.6mm



Source no 23, UCRN

25, 1 APR 1968
14049, 8 D.6mm



Type 2 clast. Polished -
to PC in PC

25, 1 APR 1968

14049, 8 3.4mm

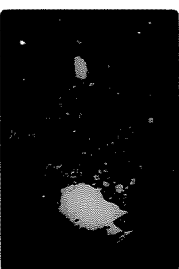


Highly reilly's. Type 2 -
whole is a clast from bin

APR 1968

30, 1 APR 1968

14063, 8 3.4mm



Source no 29, UCRN

APR 1968

31, 1 APR 1968
14063, 8 0.75mm



5' v. zone on PC clast
in type 2 clast

30, 1 APR 1968

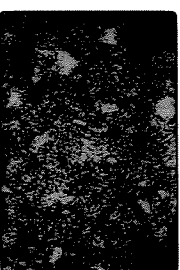
14065, 6 D.6mm



Reilly's. diatoms
on PC clast in type 2 clast

APR 1968

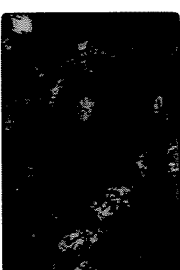
35, 1 APR 1968
14063, 8 0.9mm



Reilly's. diatoms
in type 2

31, 1 APR 1968

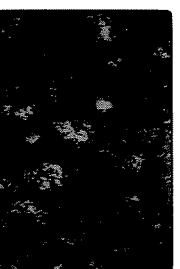
14065, 5 D.6mm



Source no 36 UCRN

APR 1968

35, 1 APR 1968
14063, 4 D.9mm



Source no 37, UCRN

APR 1968

34, 1 APR 1968
14065, 5 D.6mm



Partly reilly's PC clast

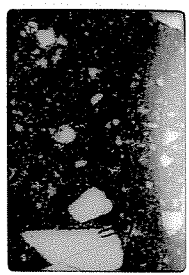
APR 1968

35, 1 APR 1968
14065, 5 D.6mm



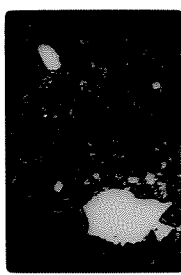
Source no 34, UCRN

1,2
14065,5 2.8mm



Type 2 leaf, internal leaf
Type 1 type 3-2. Polillo
blebbs px fine leucopy pc

6,2
14063,8 2.8mm



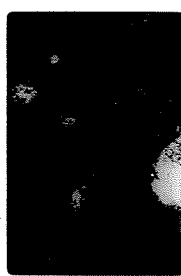
Same as 5 UXXV

2,2
14065,5 2.8mm



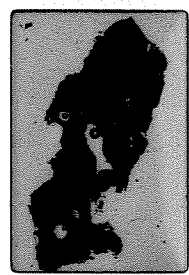
Same as 1, UXXV

7,2
14065,5 0.9mm



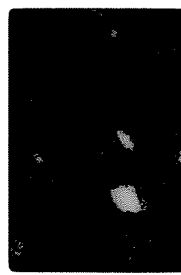
Pointed blebs texture,
type 2 leaf

3,2
14063,9 2.8mm



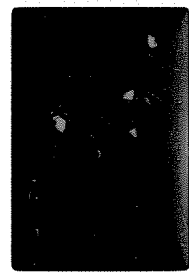
Type 3 leaf, Same
Scale for comparison
with H 1

8,2
14063,9 0.9mm



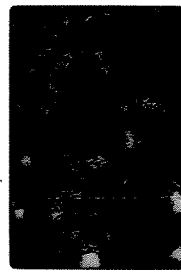
Same scale for comp.
with H 2. Type 3 leaf,
can't tell pink. type

4,2
14063,9 2.8mm



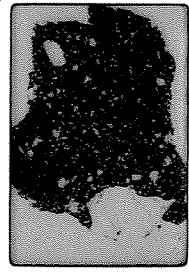
Same as 3, UXXV

9,2
14063,8 0.9mm



Same scale for comp.
H 7,8. Type 2, most pink
pc?, same px?

5,2
14063,8 2.8mm



Type 2 leaf - compare
Same scale as 1, 3

10,2
14065,5 0.9mm



Rx-sp nec, rim scale
Type 3 leaf

11,2
14065,5 0.9mm



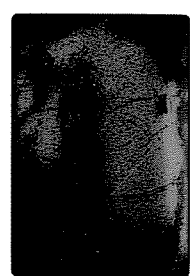
Rx-sp nec, rim scale
Type 3 leaf

16,2
14066,5 0.9mm



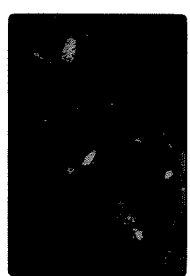
General texture,
Mushrooms potatoe

12,2
14066,5 0.9mm



Rx 11/2, pc, rx, ol, brown
ish nec. leaf

17,2
14066,5 0.9mm



Same as 16 UXXV

13,2
14066,5 0.9mm



Same as 12 UXXV

14,2
14066,5 0.9mm



Opaque leaf

15,2
14066,5 2.2mm



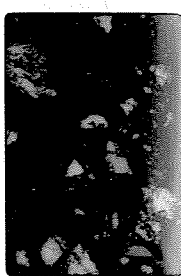
Same as 14 UXXV

14082,5 0.9mm



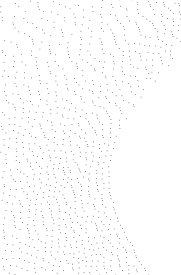
Small 1/2 size - x1 cleats
in white rock

14082,9 0.9mm



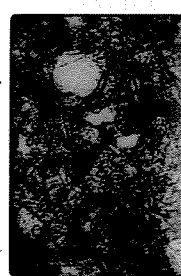
Same as 20 with

14082,6 0.9mm



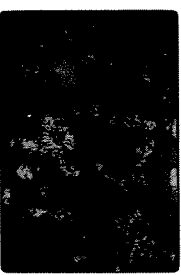
Brood cleat

14082,6 0.6mm



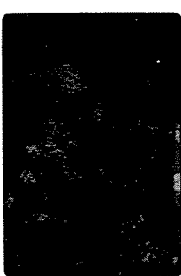
Coarsely hex 1/2? brood
P.O. 1/2 0.2mm

14082,2 0.6mm



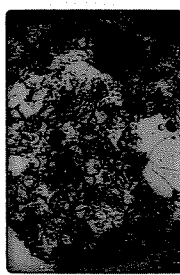
Same as 24 with

14082,6 0.6mm



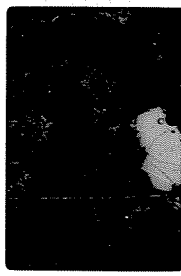
Same as 25 No condensation

14082,6 0.9mm



Brood cleat

14082,6 0.6mm



Same as 22 with

14082,6 0.9mm



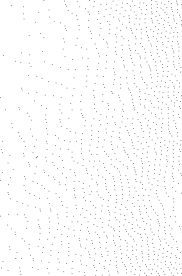
2 Rets 14301, 1mm; in
D.O. Green phase in spr
for sp. by Hammett

14082,6 0.9mm



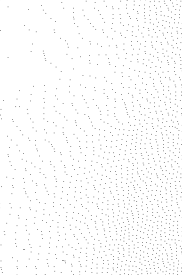
Same as 29 no condensation

14301,9 3.4mm



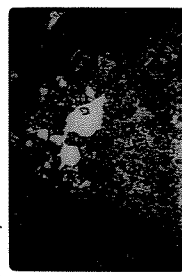
Same as 35 with

14301,9 0.6mm



14 type box attached to
type 2 - both as
single cleat

14301,9 2.2mm



Note + betes, Outcrop,
bed - type 2, single
cleat

14301,9 2.2mm



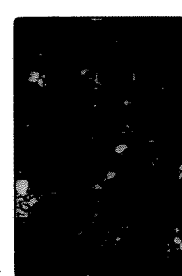
Same as 33 with

14301,9 3.4mm



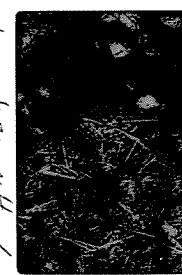
long glass frang. cav.
aligned (misaligned) type
2 cleats, 14-1500 type

14301,9 3.4mm



Same as 35 with

14301,9 0.6mm



14 type box attached to
type 2 - both as
single cleat

14301,9 0.6mm



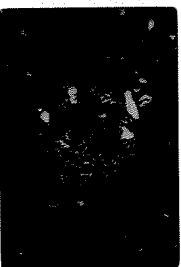
Same as 37 with

1,3 APR 1968
14301,9 0.9mm



14 type brca. attached to type 2.

6,3 APR 1968
14301,9 2.2mm



Same as 5 UXXN

2,3 APR 1968
14301,9 0.9mm



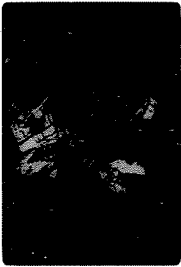
Same as 1 UXXN

7,3 APR 1968
14301,9 0.9mm



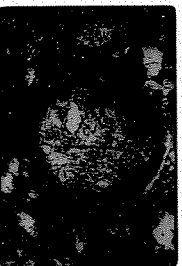
Type 4 incl.

8,3 APR 1968
14301,9 0.9mm



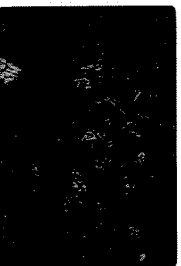
Same as 7 UXXN

11,3 APR 1968
14301,10 0.9mm



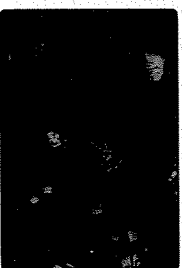
Type 2? no. some glass covers. long pleasy envelope

16,3 APR 1968
14301,10 0.9mm



Same as 15, UXXN

12,3 APR 1968
14301,10 0.9mm



Same as 11 UXXN

17,3 APR 1968
14301,10 2.2mm



14 type broad leaf

13,3 APR 1968
14301,10 0.9mm



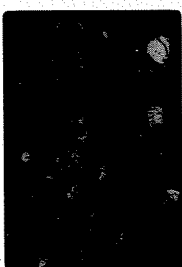
V. M. of type leaf, abundant pr, also believe pr. minor

18,3 APR 1968
14301,10 2.2mm



Same as 17 UXXN

14,3 APR 1968
14301,10 0.9mm



Same as 13 UXXN

19,3 APR 1968
14301,10 0.9mm



14 type broad leaf

5,3 APR 1968
14301,9 2.2mm



Type 2 short, hi pr

15,3 APR 1968
14301,10 0.9mm



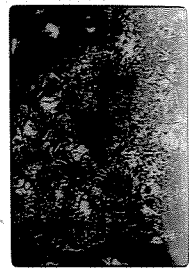
Sl. pleasy, outcrop to. 14 type brca. leaf

21,3 APR 1968
14301,10 0.9mm



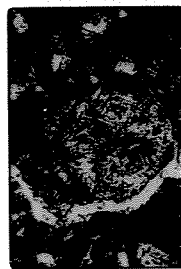
Same as 19 UXXN

25,3 APR 1948
14301,11 0.9mm



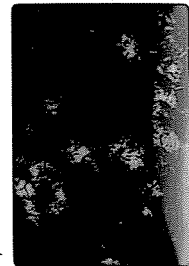
Fine sp. Saccoph. type
type bread leaf

27,3 APR 1948
14301,12 0.75mm



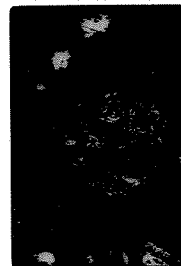
Saccoph. bud + spore

28,3 APR 1948
14301,11 0.9mm



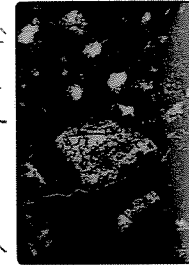
Same as 21, U.K.N.

28,3 APR 1948
14301,12 0.75mm



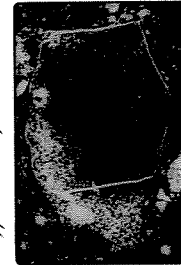
Same as 27 U.K.N.

28,3 APR 1948
14301,11 0.9mm



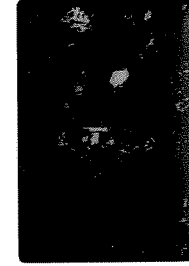
Dumite + type 2 elect in
a type 2 leaf

28,3 APR 1948
14301,12 0.75mm



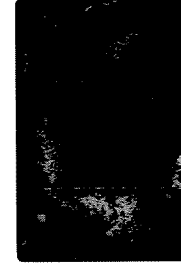
Trickle yeast. Quantity small.
by microscope. base.

24,3 APR 1948
14301,11 0.9mm



Same as 23 U.K.N.

30,3 APR 1948
14301,12 0.75mm



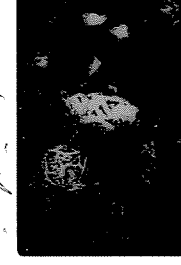
Same as 25 U.K.N.

20,3 APR 1948
14301,9 0.6mm



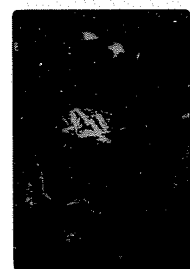
Floccid folic, Pe-vick base.
leaf in type 2 elect

31,3 APR 1948
14301,12 0.75mm



2 composite nich in 14-
type base. elect

32,3 APR 1948
14301,12 0.75mm



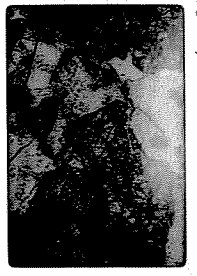
Same as 31 U.K.N.

37,3 APR 1948
14301,13 0.9mm



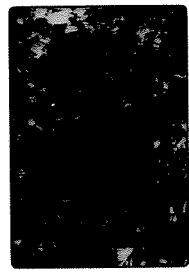
Cloning of 3c showing
one of Kennedy's pla
01

1,4 APR 1968
14301,13 0.9mm



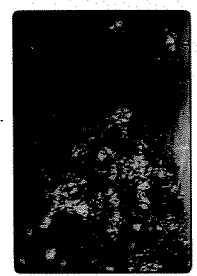
Closeup of 35,3 showing
venetite & ps, ol
Trachelite

6,4 APR 1968
14301,13 2.2mm



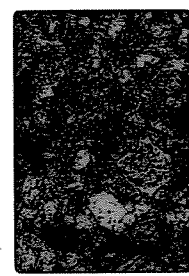
Same as 5 LKX

2,4 APR 1968
14301,13 0.9mm



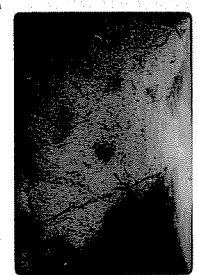
Same as 1, LKX

7,4 APR 1968
14301,13 0.9mm



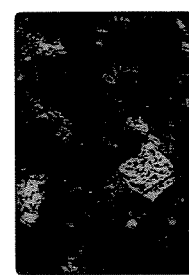
Coarsely crystalline type,
or beta?

3,4 APR 1968
14301,13 0.9mm



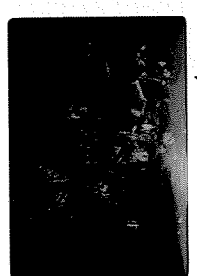
Type 1, spherulitic
matrix, ps

8,4 APR 1968
14301,13 0.9mm



Same as ? LKX

4,4 APR 1968
14301,13 0.9mm



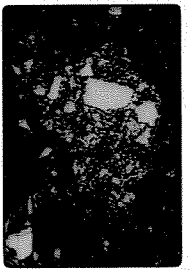
Same as 3, LKX

5,4 APR 1968
14301,13 2.2mm



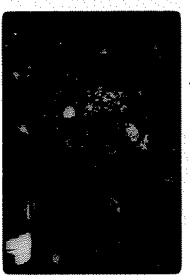
Type 3 in cut, no. 15 sub-
spn. Coarsely crystalline
type 3 on ST

2,3,4 APR 1968
14301,16 2.2mm



Type 2 about no. 10, spha-
erically crystalline type 1

2,3,4 APR 1968
14301,16 2.2mm



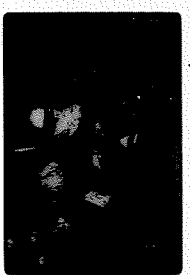
Same as 2.2 LKX

12,4 APR 1968
14301,14 0.9mm



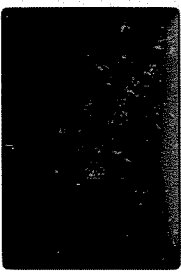
Ultraphanous about - ps,
ol, pl, etc.

15,4 APR 1968
14301,14 0.9mm



Fe appearing & new pellets
in glass about by type
3 ol, etc.

27, 4 APR 1968
14301, 16 0.9mm



Spherical, multi: 2. p. - ? =
Type 1 with type 3 same

31, 4 APR 1968
14066, ? 0.9mm



Cent. betas, lower multi
of type 3 about - note
absence of particles about

31, 4 APR 1968
14066, ? 0.9mm



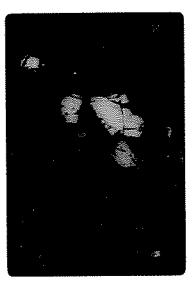
Same as 36 LXXX

28, 4 APR 1968
14301, 15 3.4mm



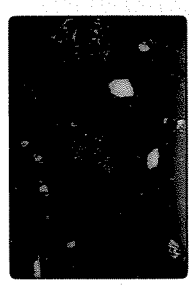
Type 2 about 20. 2 type
14 form. clasts, 1 type 1

31, 4 APR 1968
14066, ? 0.9mm



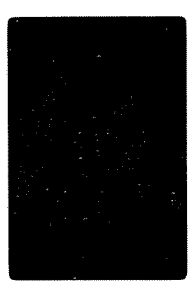
Same as 32 LXXX

28, 4 APR 1968
14301, 15 3.4mm



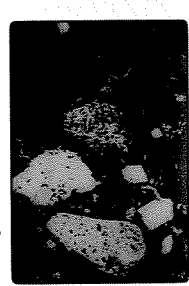
Same as 28 LXXX

31, 4 APR 1968
14066, ? 0.9mm



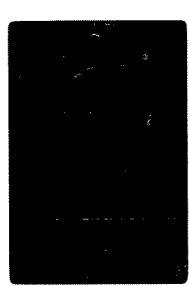
RT? clast 20. glass, blue
PK seen

30, 4 APR 1968
14301, 15 3.4mm



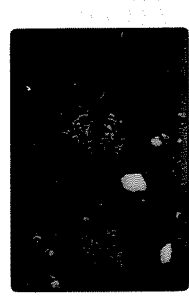
Same as 28 observing
only large beautiful
clast

31, 4 APR 1968
14066, ? 0.9mm



Same as 34 LXXX

31, 4 APR 1968
14301, 15 3.4mm



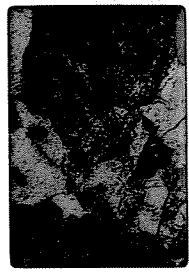
Same as 30 LXXX

31, 4 APR 1968
14066, ? 0.9mm



RT? 20 glass, PK seen

1,5 APR 11P8
14301,13 0.9mm



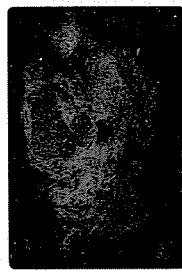
Clearance of 35,3 showing
area of *Stenobaccharis* p. 9 of

0,5 APR 11P8
14301,13 0.8mm



Same as 5 LXXXI

11,5 APR 11P8
14301,14 0.9mm



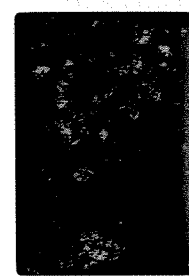
Clearance about 20. Pores
small

10,5 APR 11P8
14301,14 2.8mm



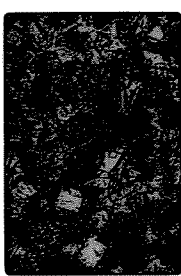
Type 2 about present
and by pet. yell. glass

2,5 APR 11P8
14301,13 0.8mm



Same as 1 LXXXI

7,5 APR 11P8
14301,13 0.9mm



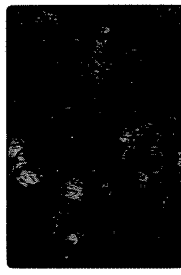
Commonly, needle type
2? or (LXXXI)?

3,5 APR 11P8
14301,13 0.9mm



Type 1, spherical. needle
PC

0,5 APR 11P8
14301,13 0.9mm



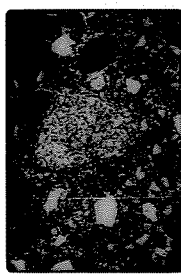
Same as 2, LXXXI

4,5 APR 11P8
14301,13 0.9mm



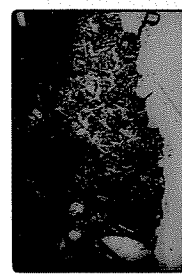
Same as 3 LXXXI

0,5 APR 11P8
14301,14 2.8mm



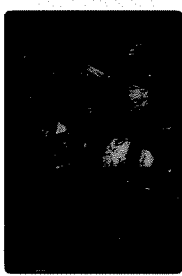
Commonly, needle type
2 + lighter type 2 clear?

14,5 APR 11P8
14301,14 3.4mm



053 type has in sect.
no hyps 2 clear

15,5 APR 11P8
14301,14 0.9mm



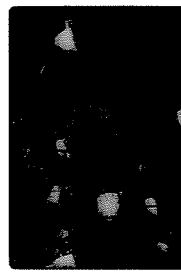
Same as 18 LXXXI

5,5 APR 11P8
14301,13 2.8mm



Type 3 in cut. 20. 5 by sub-
opt. has. 2 pores has in type 3

10,5 APR 11P8
14301,14 2.8mm



Same as 9 LXXXI

15,5 APR 11P8
14301,14 3.4mm



Same as 14 LXXXI

20,5 APR 11, 198
14301,14 D. 4mm



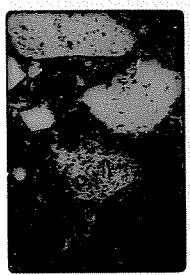
Generally see 112. Type 2
clast. 0.1mm pr plates.
In smaller cells 112 type 2

2,5 APR 11, 198
14301,16 D. 4mm



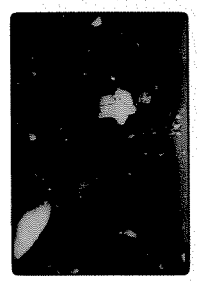
Same as 24 cells

31,5 APR 11, 198
14301,15 3.4mm



Same as 28 showing
only large brn clasts

21,5 APR 11, 198
14301,14 D. 4mm



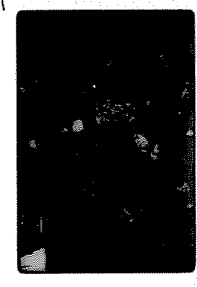
Same as 20 cells

26,5 APR 11, 198
14301,16 2.2mm



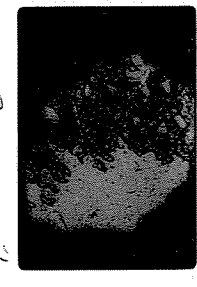
Type 2 clast w. Spines.
1.5 cells each 12 type 1

28,5 APR 11, 198
14301,16 2.2mm



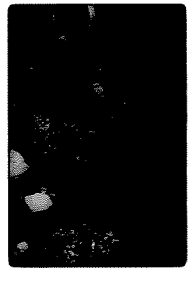
Same as 22 cells

24,5 APR 11, 198
14301,16 D. 4mm



Reclim? pr + polk pr
Type 3 nucleating pr blebs

25,5 APR 11, 198
14301,15 3.4mm



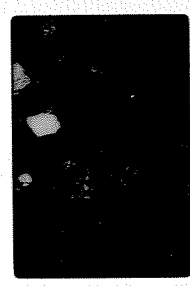
Same as 28 cells

25,5 APR 11, 198
14301,15 3.4mm



Type 2 clast with 2 type
brn. clasts, 1 type 1

31,5 APR 11, 198
14301,15 3.4mm



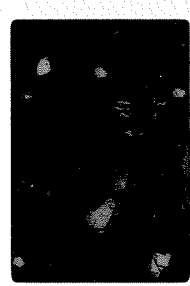
Same as 30 cells

31,5 APR 11, 198
14066,7 D. 4mm



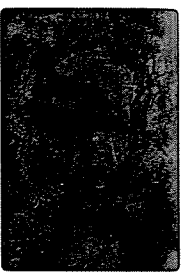
Pr? 20 glass pr 0.1mm

31,5 APR 11, 198
14066,7 D. 4mm



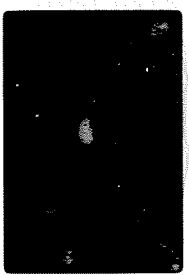
Same as 36 cells

1,6 APR 1964 0.3mm



R12? with glass-prism

6,6 APR 1964 0.4mm



Same as 5,6,6,6

2,6 APR 1964 0.3mm



Same as 1,6,6,6

7,6 APR 1964 0.3mm



Partly polygonal of R1
? Prism? but OK

3,6 APR 1964 0.4mm



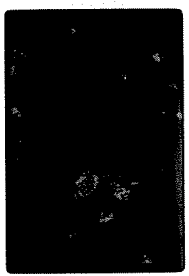
Rx view, view, not
left, attached to R10s.

8,6 APR 1964 0.3mm



Same as 7,6,6,6

4,6 APR 1964 0.4mm



Same as 3,6,6,6

9,6 APR 1964 0.6mm



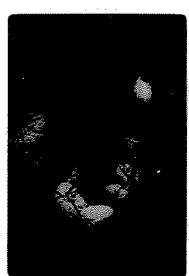
Partly polygonal of R1

5,6 APR 1964 0.4mm



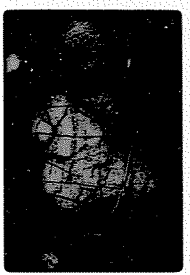
R12? w. glass-prism

10,6 APR 1964 0.6mm



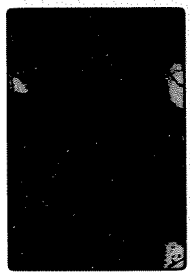
Same as 7,6,6,6

11,6 APR 1964 0.75mm



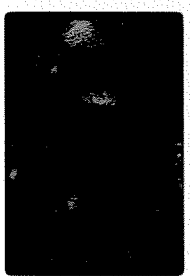
R1 (Pr?) w. places of R12
with a sl of prism-lens.

16,6 APR 1964 0.6mm



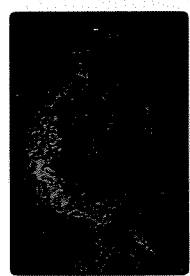
Same as 15,6,6,6

12,6 APR 1964 0.75mm



Same as 11,6,6,6

17,6 APR 1964 0.2mm



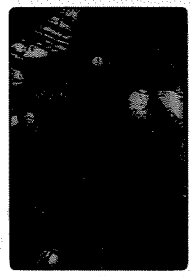
Rx view on R12 -> glass
& rods of?

18,6 APR 1964 0.3mm



Same as 17,6,6,6

30,5 APR 1968 0.5mm



Same as 32,6,6,6

19,6 APR 1964 0.6mm



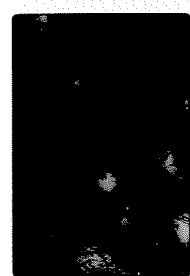
Same as 17,6,6,6, long way

15,6 APR 1964 0.6mm



R12? w. rec. prism

20,6 APR 1964 0.6mm



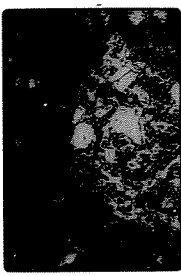
Same as 19,6,6,6

21c
14066, 8 APR 1964
0.25mm



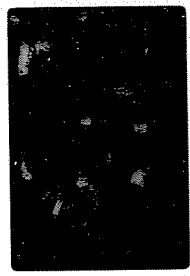
Re blobs in poth. pr
to pr 7, clast

21e
14066, 8 APR 1964
0.25mm



Pl 2 at edge of type
2 clast - pr near at least
10. matrix

32c
14304, 13 APR 1964
0.4mm



Same as 31 LXXXI

22c
14066, 8 APR 1964
0.25mm



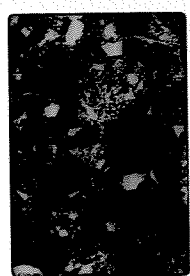
Same as 21 LXXXI

22e
14066, 8 APR 1964
0.25mm



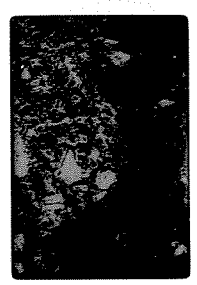
Same as 27 LXXXI

33c
14304, 13 APR 1964
0.8mm



2 large 2 clasts in
type 3 clast

23c
14066, 8 APR 1964
0.4mm



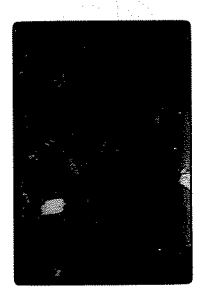
Type 2 clast in type 3
clast

23e
14066, 8 APR 1964
0.4mm



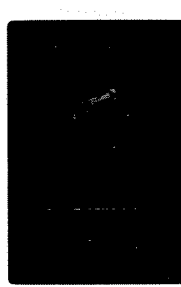
Pl 2 -> glass, voids

24c
14066, 8 APR 1964
0.4mm



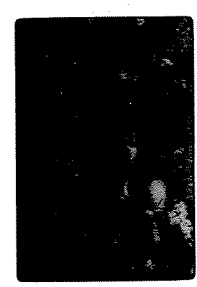
Same as 23 LXXXI

30c
14066, 8 APR 1964
0.4mm



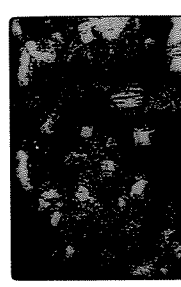
Same as 29 LXXXI

26c
14066, 8 APR 1964
0.4mm



Pl 2? in type 2 clast -
lens pr near edge

31c
14304, 13 APR 1964
0.4mm



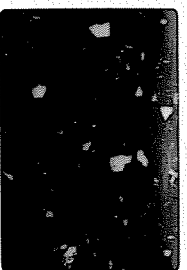
clast with 4-5 pr grains
enclosed many pl 2's

1,7 APR 1964
14304, 13 2.8mm



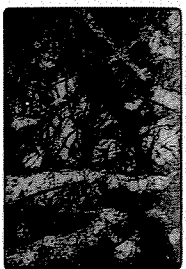
Type 3 cleat
2 types 2 cleat

2,7 APR 1964
14304, 13 2.8mm



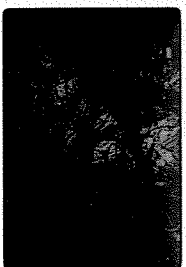
Same as 1 UCN

3,7 APR 1964
14304, 14 3.4mm



Microfractured "gabbers"
cleat
C8a

4,7 APR 1964
14304, 14 3.4mm



Same as 3 UCN
C8a

5,7 APR 1964
14304, 14 0.4mm



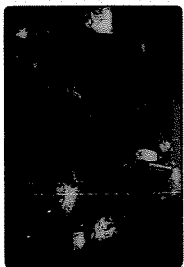
Skeletal div (~> px??)
in type 3?

8,7 APR 1964
14304, 14 0.4mm



px
px's goth. incl. by single

9,7 APR 1964
14304, 14 0.4mm



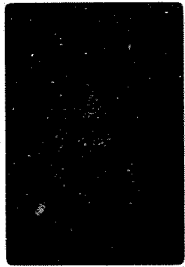
Same as 8 UCN

10,7 APR 1964
14304, 14 0.4mm



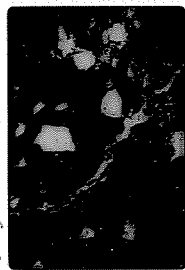
Round cleat of neuro-
litic breccia - mostly
px & opx's

11,7 APR 1964
14304, 14 0.9mm



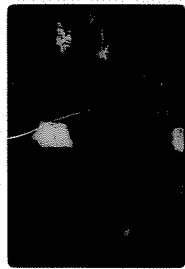
Same as 10 UCN

12,7 APR 1964
14304, 14 2.8mm



Very finely brecciated type
3 cleat, same size

13,7 APR 1964
14304, 14 2.8mm



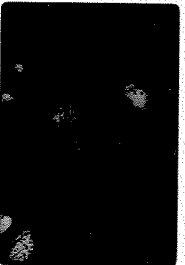
Same UCN

14,7 APR 1964
14304, 1 0.75mm



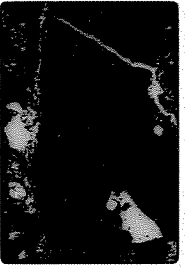
Type 3 cleat with div.
minerals, type 2 cleat,
darker pld debris

15,7 APR 1964
14304, 1 0.75mm



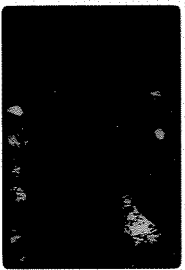
Same as 14, UCN

16,7 APR 1964
14304, 1 0.9mm



Type 3 cleat with elongated
minerals & needles 2. px
oliv.

17,7 APR 1964
14304, 1 0.9mm



Same as 16 UCN

18,7 APR 1964
14304, 6 3.4mm

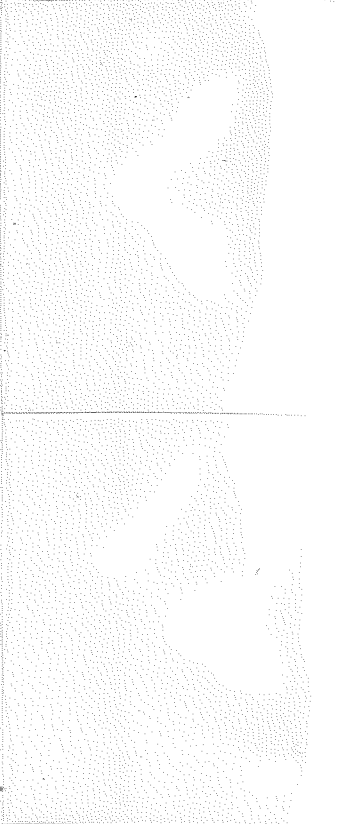


Uniaxial breccia cleat?
Cpx needles, pyx skeletal
Ol, minor px
C8

19,7 APR 1964
14304, 6 3.4mm



Same as 18 UCN
C8

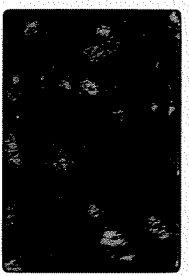


22, ? APR 71P4
14306, ? 0.9mm



Close up of 20 showing type 2 clasts (type 1 within it) + dark mineral along type 1

23, ? APR 71P4
14306, ? 0.9mm



Same as 22 LXR

24, ? APR 71P4
14306, ? 3.4mm



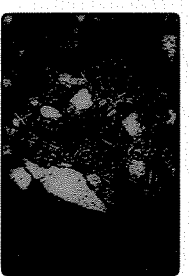
General view of rock showing size of clast clasts

25, ? APR 71P4
14306, ? 3.4mm



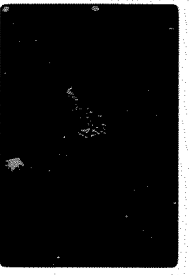
Same as 24 LXR

26, ? APR 71P4
14306, ? 0.75mm



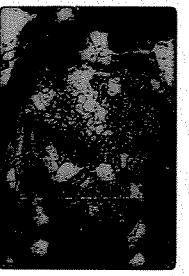
Pd's part, anal. by PK

27, ? APR 71P4
14306, ? 0.75mm



Same as 26 LXR

28, ? APR 71P4
14306, ? 0.75mm



Another clast like 26 + thin talc-like dec.

29, ? APR 71P4
14306, ? 0.75mm



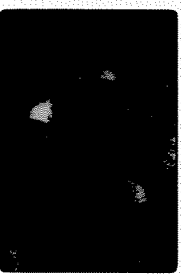
Same as 28 LXR

30, ? APR 71P4
14306, 3 0.9mm



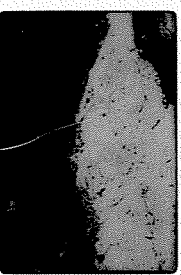
Backward boundary of type 1 against type 3

31, ? APR 71P4
14306, 3 0.4mm



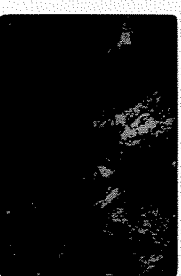
Same as 30 LXR

32, ? APR 71P4
14306, 3 2.2mm



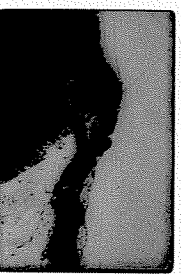
Mixing of because of types 1 + 3. Talc-like dec.

33, ? APR 71P4
14306, 3 2.2mm



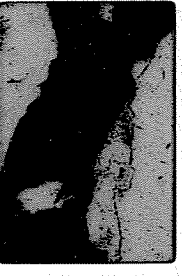
Same as 32, LXR

34, ? APR 71P4
14306, 3 2.2mm



Talc-like dec. showing clasts, contain matrix phases

35, ? APR 71P4
14306, 3 0.6mm



Close up of talc-like. View made by type 1 no cl & micro splinters