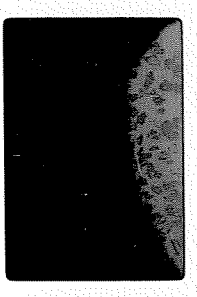


(20) R5-2
14/14/30

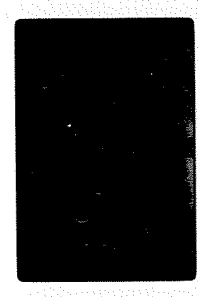
3.4



90-150µ cone crater
soil rich in Pids

(30) R5-2
14/14/30

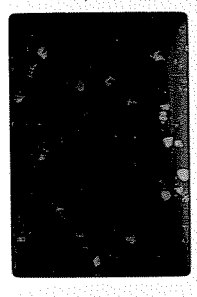
0.9



60-75µ cone crater
soil

(20) R5-2
14/14/30

3.4



Same as 25 LKXN

(32) R5-2
14/14/30

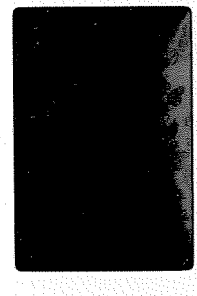
0.6



90-30µ cone crater
soil

(21) R5,2
14/14/30

3.2



Same as 25, closer

(33) R5-2
14/14/30

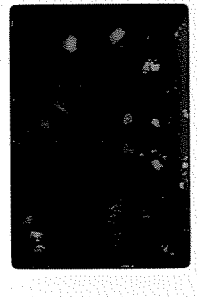
0.6



90-30µ cone crater
soil

(20) R5,2
14/14/30

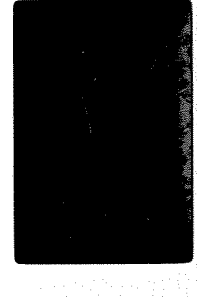
3.2



Same as 27 LKXN

(20) R5,2
14/14/30

3.2



60-75µ cone crater
soil

9, 26 NOV 1955
14321, 217 0.7



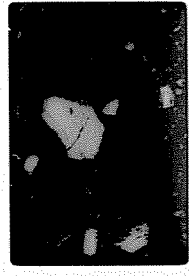
DR & Haddock to the sea
"Schizite" nr 1112.

16, 26 NOV 1955
14321, 217 2.7



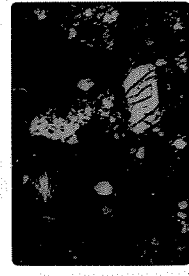
D4 embryo DR on C? - cum.
(posticum sp. + K-sp.?)

9, 26 NOV 1955
14321, 217 0.7



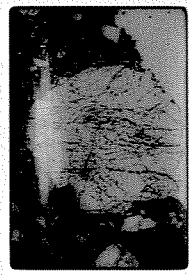
Same as 151111

16, 26 NOV 1955
14321, 217 2.7



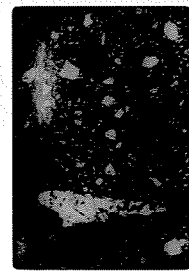
Same as 121111

9, 26 NOV 1955
14321, 217 2.2



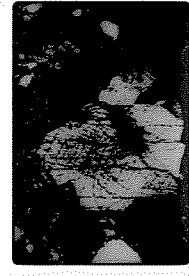
Shedded pe. egg. 20. cumulat-
ed Mylarite zone

2, 26 NOV 1955
14321, 81 3.4



"Reverete" D1 in DR

9, 26 NOV 1955
14321, 217 2.2



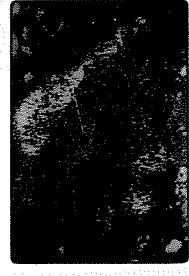
Same as 711111

16, 26 NOV 1955
14321, 217 3.4



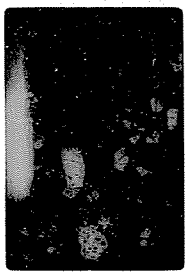
"D4" least
DR least with white ps, "shark"
ps, granular ps, peddy, ps, 4
spherical ps, 21; ps pinkish.

9, 26 NOV 1955
14321, 217 0.9



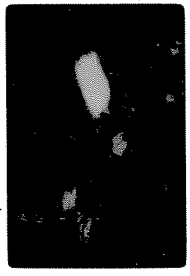
Pe 20. "Schizite" nr 1112's
cope shell cleaving the
hairs nr 11112.

14321, 81 DEC 1955
4.5 111111



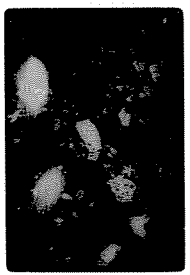
DR with 6 little byres -
with some brown, oph. hairs, D2, V2,
cumul., "non-111111"

14321, 81 DEC 1955
5.3



DR with 6 little
byres of little
clumps

14321, 81 DEC 1955
4.5 111111



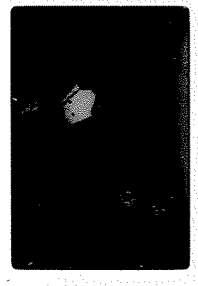
DR with 6 byres of little
clumps

3,27 DEC 1955
14306,46 3.4



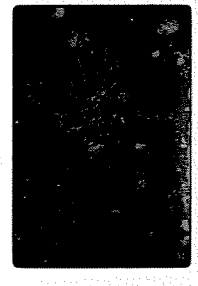
D/D 3 small DS & heads in
DH

4,27 DEC 1955
14066,46 3.4



Seems as 3 LKN

5,27 DEC 1955
14385,8 3.4



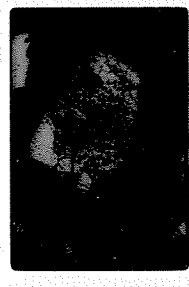
Large DR attached to Dy
which encloses D2, D1 heads

6,27 DEC 1955
14318,54 3.4



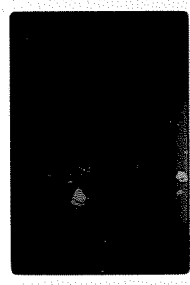
Seems as 5

7,27 DEC 1955
14303,46 5.3



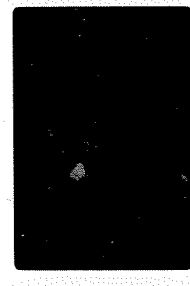
Complete DR in DH, D2 has
heads of PC, Nishikie, ps, polygy,
PC, Sphaerulite pc in polystyrene,
matrix, Polystyrene.

8,27 DEC 1955
14303,46 5.3

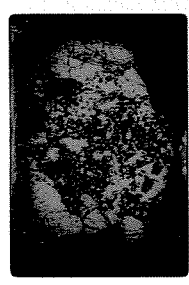


Seems as 2 LKN

10,27 DEC 1955
14303,46 5.3

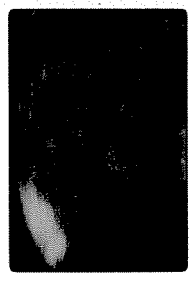


13,27 DEC 1955
14303,46 3.4



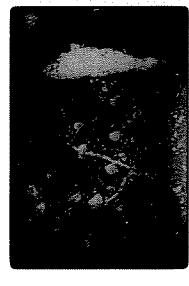
Seems as 11

14,27 DEC 1955
14303,46 3.4



Seems as 13 LKN

15,27 DEC 1955
14301,81 3.4



D1 "disaggregates" in D2 in
D2 or D2 | D2

16,27 DEC 1955
14301,81 3.4



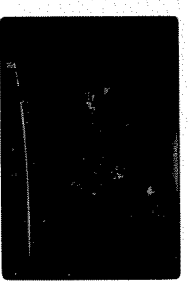
Seems as 15 LKN

17,27 DEC 1955
14301,81 3.4



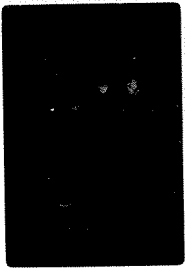
D1, D2
D2, D1
Intergran. D20.

18,27 DEC 1955
14301,81 3.4



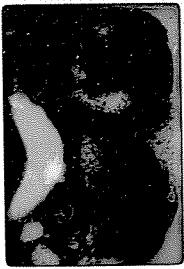
Seems as 12 LKN

25, 27
14301, 81
DEC 1955
3.4



Sponge no 23 LKN

29, 27
14314, 10
DEC 1955
0.9



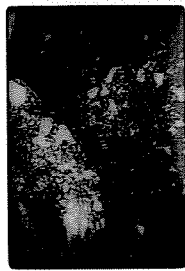
Sponge no 27

30, 27
14314, 10
DEC 1955
3.4



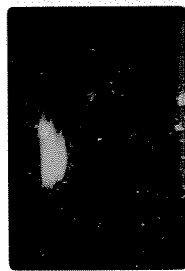
Sponge no 33 LKN

25, 27
14301, 81
DEC 1955
3.4



Sponge clasts no 19

25, 27
14301, 81
DEC 1955
3.4



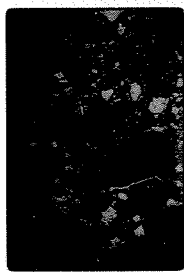
Sponge no 21, LKN

25, 27
14314, 10
DEC 1955
0.9



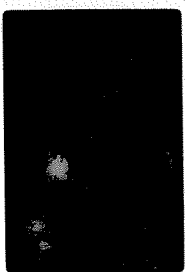
Distal 20% of sponge main shells of common form. Sp. of Lgt, P, S, Opa (centura), Div bot.

28, 27
14301, 81
DEC 1955
3.4



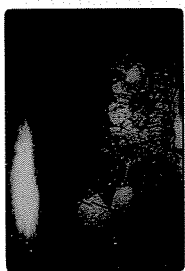
Distal anterior ventral + Distal clasts

28, 27
14314, 10
DEC 1955
0.9



Sponge no 22 LKN

30, 27
14314, 10
DEC 1955
3.4



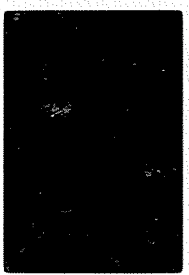
Sponge no 31, Green House

1,28
14301,81 6.6



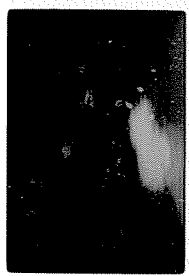
P2 clast no. 0. Oliv. vesicite,
magnetite, alb. spinel, opa.
D3, N30E, conc. fac. clasts

9,28
14301,81 6.6



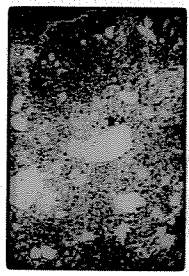
Same as 52c11

2,28
14301,81 6.6



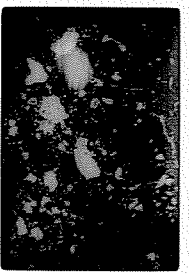
Same as 1c11

7,28
14301,81 3.4



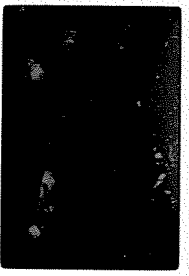
Same clast as 1, clast -
all 6 clast types in view

3,28
14301,81 5.3



Same clast as 1, clast

4,28
14301,81 5.3



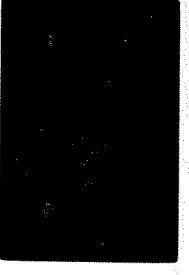
Same as 3c11

5,28
14301,81 6.6



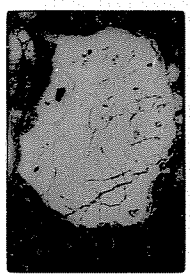
3 D2 clasts - 1st has re-work
clast (3) which, top has inter-
grown, has clast, left has
reworked reworked reworked

10,28
14318,9 40x



Same as 9c11

11,28
14312,19 40x



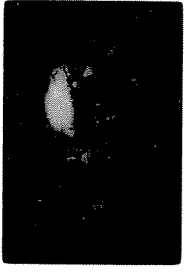
Relict P2 in coarsely
matrix pe

13,28
14301,81 3.4



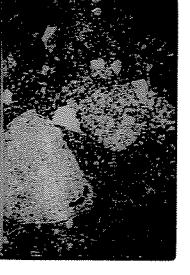
D2 re. view d. D3, clinoid
shale & op bit. opa.

14,28
14301,81 3.4



Same as 13c11

15,28
14301,81 3.4



D2 clast, 1st spongy spe
point left, opa. as 5th
op bit. opa.

16,28
14301,81 3.4



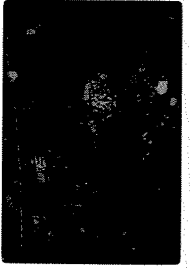
Same as 5c11

17,28
14301,81 3.4



D2 clast 20. Relict pe
clast, spe perfect.

18,28
14301,81 3.4



Same as 12c11

504 (17)
14307, 14
Cut



Reveal F25 in Vesicles
Glass

52, 04 (17)
14307, 9
JAN 13 1972
8.2



Stain no 31

504 (17)
14307, 14
6.6



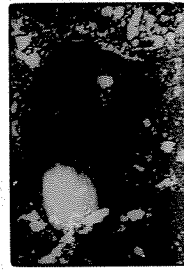
Stain no 27

53, 04 (17)
14307, 9
JAN 13 1972
5.3



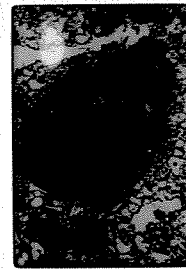
Stain no 31, clear

504 (17)
14307, 14
5.3



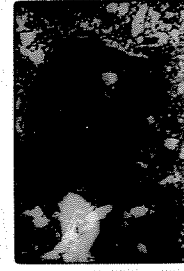
Reveal F25 in Vesicles
Glass

54, 04 (17)
14307, 9
JAN 13 1972
5.3



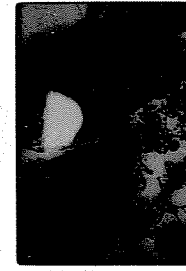
Stain no 31, clear

504 (17)
14307, 14
5.3



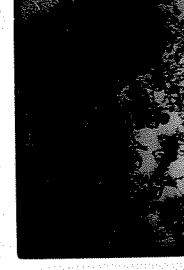
Stain no 27

55, 04 (17)
14307, 9
JAN 13 1972
8.2



Stain no 31

504 (17)
14307, 9
8.2



Reveal F25 in Vesicles
Glass

56, 04 (17)
14307, 9
JAN 13 1972
8.2



Stain no 31

7, 04 (17)
14307, 9
8.2



Reveal F25 in Vesicles
Glass

Noted on
Phase with
April 17, Roll 4

1, 29
14321, 128 8.8



Pulverized breast in
dark matrix clastic

6, 29
14321, 132 8.8



LXN

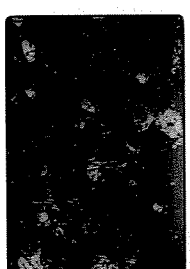
11, 29
14321, 128 3.4



Marginally mylarized
from above. The
fine flow boundary is
big as

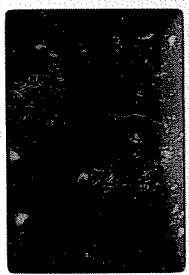
breast clasts

12, 29
14321, 127 3.4



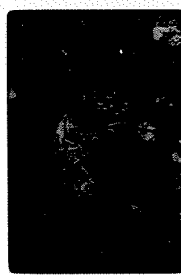
LXN

6, 29
14321, 127 8.8



Pulverized breast mix,
Dld, with permineralized
in Dld clasts

5, 29
14321, 134 8.8



LXN

13, 29
14321, 128 3.4



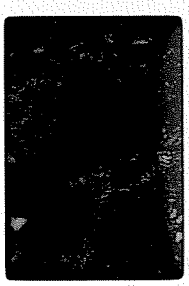
Max unfragmented
breast clasts of
matrix

14, 29
14321, 127 3.4



LXN

4, 29
14321, 127 8.8



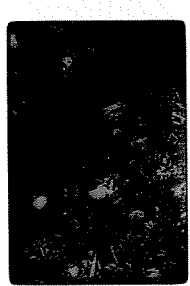
LXN

5, 29
14321, 134 8.8



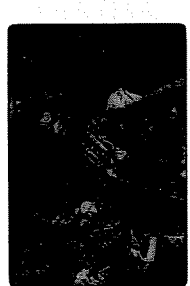
Another view of
breast clasts

14, 29
14321, 128 3.4



LXN

14, 29
14321, 135 3.4



Net veins of
breast clast

5, 29
14321, 132 8.8



Pulverized breast
in Dld

10, 29
14321, 24 8.8



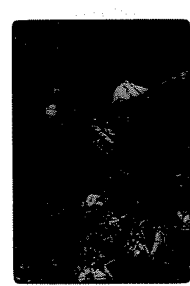
LXN

15, 29
14321, 127 3.4



Veins of
breast in
Dld

12, 29
14321, 135 3.4



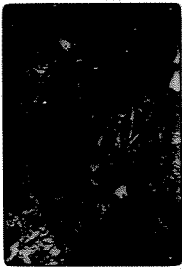
LXN

29
14321, 135 3.4



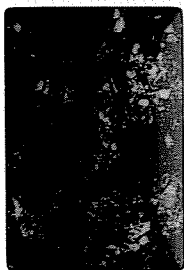
Vitreophages, probably the true
mix - pleomorphic, long filamentous -
rod - known at 4 hour of mix?

29
14321, 135 3.4



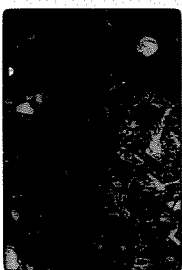
LXN

29
14321, 135 3.4



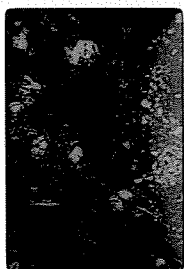
LXN

29
14321, 134 3.4



Large, beautiful debris

29
14321, 135 3.4



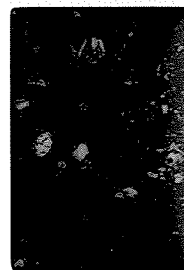
More of same Vitreophage
beads

29
14321, 134 3.4



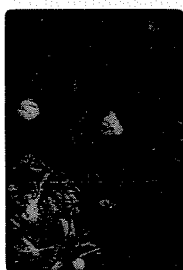
LXN

29
14321, 135 3.4



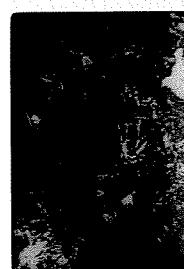
LXN

29
14321, 134 3.4



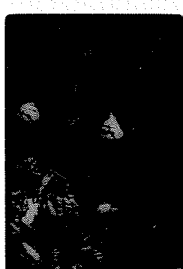
Some least of large
debris

29
14321, 135 3.4



Another view

29
14321, 134 3.4



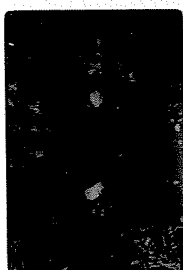
LXN

31, 29
14321, 134 3.4



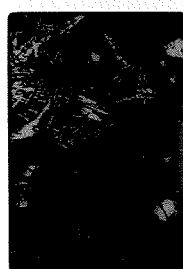
Pleomorphic beas. mix

30, 29
14321, 134 3.4



LXN

30, 29
14321, 134 3.4



Some least of pred-
formed vesicles

34, 29
14321, 134 3.4



LXN

35, 29
14321, 132 3.4



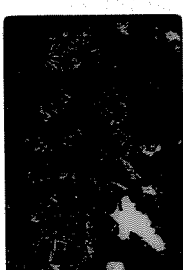
Vitreophage Particle in
beas debris - filled mix

29
14321, 132 3.4



Some

29
14321, 132 3.4



More Vitreophage in mix

29
14321, 132 3.4



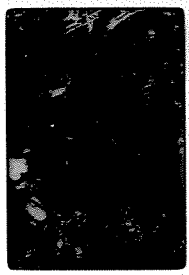
LXN

30
14321, 20 3.14



POSS: range of particles
seen at Site with more bright

30
14321, 22 3.14



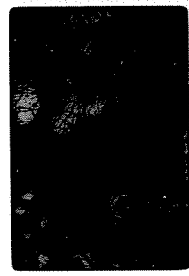
WKA

30
14321, 20 3.14



WKA

30
14321, 18 3.14



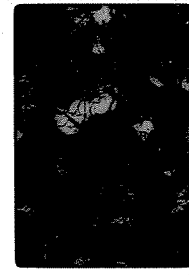
Crystalline particles in matrix
only

30
14321, 20 3.14



Space between plates variable;
particles in some places - traces
absolutely no graphite

30
14321, 18 3.14



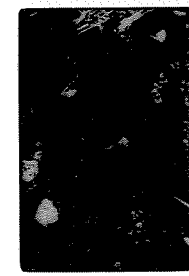
WKA

30
14321, 20 3.14



WKA

30
14321, 22 3.14



Partly covered particles
in X