

LISTINGS FOLLOWED BY A "(C)"
ARE TERRITORY, CRAFT PRODUCTS, ETC.
THEY HAVE SEPARATE DESIGNATIONS FROM
THE METEORITES. UNLESS OTHERWISE STATED,
THESE ARE NOT IN THE METEORITE CABINETS.
ALL METEORITES ARE IN THE CABINETS
UNLESS OTHERWISE STATED.

Cathey

Tektite

see ~~the~~ to new one

1985

La me spicilectri, ¹⁷⁰ see Bitter Museum catly
~~spicilegum~~ labeled at

abbreviated "ans." on plate below

12

Dear Mr. & Mrs. Gandy *Leave* *bottom of page*

described at bottom of page

⑩ Australotis - : ⑩ settled on for 18 miles west of Lake
Eyre, Nuts or More ~~Coast~~, So. Aust.; I rounded over near ~~the~~ ~~Coast~~. Flaged
a cow - one in from Copper Creek & overland to Aust. This is for most Doe, So. Aust. ~
possibly from Northern Australia? 4pm? 2-1-2pm?

Bedminster - 4, 1 is large & rounded. Black, 2 are "clubs" - 1 very small one
 3.5 gm
 1 is tiny - pointed, like a needle. 7.0 gm 16.0 gm
 1 is rounded & smooth. Don't know if it's trichomes or trichomes + some other stuff. 11.0 gm - 3.8 gm

30 dr. Schneider - 17, mid. S. East N. 1; of 3 long, elongated very curved, thick "teardrop" the stony, the very perfect one is ~~the stony~~, The straight, worn one with the broken. The stony, worn, slightly curved one is however perfectly worn and a worn curved teardrop with a straight base, Thailand. The N. 1, plain & far, has only a worn curved teardrop with a straight base, Thailand.

④ Trigger - a Fishhook
+ a pointed curved one "hook"

(6) Rigoliter - (5), 1 is round a black w/ indentation; other 4 are irregular-
shaped greenishbrown to black. 2 are rounded & skeletal in 1 direction. 1 is a thin,
elt "like." 1 is "fan-shaped" - 

(14) coastal, probably Andaman. - (1) possibly Belcher's "From Mexico," if not Thailand.
(15) 3rd austelite - 2-5m pool w/ deep growing fan Cym. herb, Queensland.

(10) Australites ~~for~~^{the} ~~10~~^{new} sp. on a small terberg; a small bay
Ras ~~Red~~; a very small bottom; an oval rod (flat & a little rounded),
an oval bottom (flattened); a flayed dumbbell section (small),
a flayed oval bottom section (big, a / pronounced flage);
and sea. 1 is flayed & very large (bigger than your hand). The skin
is rounded, a / 3 sides.

~~water products~~

+ see ita
FOR MORE

#15c Lb. ton to from?

(8) Canyon Diablo -

8c (1) cord of metallic spheroids come from H.H. Nininger's陨石坑 Sparks from a Celestial Bomb - part of Meteorite crater Study Kit - American Meteorite Lab., ~12/84.

A.M.L.
~12/84

(a) sample of rock from m / vein - 1

> AH37.62, 3.1 gm.; AH37.63, 2.9 gm.; & AH37.64, 1.8 gm.

(b) impactite - 5 (3 numbered and 2 small ones not numbered)

lots are in Canyon side, not in crater

(c) metallic spheroids - 2 (full 1" globe in each hole)

> 10M211, 122.1 gm.; 10M263, 6.0 gm.; 10M272, 13.8 gm.; 10M274, 90.7 gm.; 10M225, 73.6 gm.; 10M276, 50.7 gm.; 10M277, 7.9 gm., 10M278, 7.2 gm., and 10M280, 5.8 gm.

(9) Meteor Crater, Arizona - 3 (1 hole, 1 half, 1 fragment)
(all numbered).

+ 6 more, all numbered; large hole one (break a portion);
large interior section (core-section), small interior piece, small hole;
small hole, small interior w/ 10 white. [Inlay nodule]

(10) Kimberley impactite - 1 (numbered) (14.66 gm.) "28 km desert"

Egypt (11) Libyan Desert Glass - 1. Fairly fine, 1" tan - 22.9 gm.
Tobago - white, angular, often is smaller, yellowish-white. 13.3 gm.
K18, 14.3 gm.; K23, 83.4 gm.; & K27, 22.9 gm. actually S27 & S27

(12) Kentland, Ind. Shattercon (gray, numbered).

1st one - larger, gray, numbered. Generally, the parts are scattered to larger and one - larger, gray, numbered. Generally, the parts are
broken into smaller pieces. 3rd - 12 between the others in size. Numbered.
1st - the largest one - some are like ones below it.

(13) Mount Druon, Downingtown - 6 (bottom)
Macedonian glass is dense, light green-greenish, very brittle?
10.8 gm. - 1st is large - curved twists, elongated, broken, brittle, very brittle.
2nd is large - curved twists, elongated, broken, brittle, very brittle.
3rd is large - curved twists, elongated, broken, brittle, very brittle.
4th is large - curved twists, elongated, broken, brittle, very brittle.
5th is large - curved twists, elongated, broken, brittle, very brittle.
6th is large - curved twists, elongated, broken, brittle, very brittle.

Saint Gobain, Zippelangen - 1 (bottom)
"lumpy" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy"
2 crystalline boulders (1) "lumpy" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy"
(2.0 cm. dia) > "3" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy"
Herr has two side rotundas "lumpy" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy"
then white - they contain a larger speckled yellowish.

15) Deino Meteor. Von Sotternow (brownish) (bottom)
Dense "lumpy" "lumpy" "lumpy" "lumpy" "lumpy" "lumpy"
environment
→ Rather than to sun control my work

4(a) Tiny oridged Canyon Diablo iron came from H. H. Nininger's booklet,
a comet struck the Earth - part of Meteorite Crater Study kit - from American
Meteorite Sales, 7/12/84.

~~100~~ from meteorite

+ see below
For more

88.1 gm

① Mes. Chiro (15.5 gm) ^{met.} Reptile, "square", no outside surface. On one side, wide, dark, hook long rectangle, 1 outside surface. #7. 3 or 5 cut surfaces are polished.

2 Bothri - (2-nd eye) (massed) "very reddish, thick + 3rd mass" - 4.7 gm. 7.25 gm.
3 H125.22. Has a short 2 rows ad; 1 is typical ("wavy") reddish brown, rest is rather reddish. Opposite is twisted, like a long thin eye. Somewhat resemble *P. (b.)* "Tooth". Red brown 7.6 gm.

3 Bothri - D. post. slidi? P. rectangular, outer surface mostly naked. 16.5 gm. Brown. Description & Bothri. 1st Aerial & Tegument are

Mon. 1 of Dr. New's series "Top" meteorite
Canyon Diablo - Ariz. Not in meteorite
CABINETS

(d) thin-shelled - 1 (small, "paperweight"). ~~3rd one~~ ^{tiny yellow-orange peach colored}

red book (3) graphite nodules with metal - 1 (slim) a. Brownish sl. grey, nodule - steel grey. See - graphite nodule layer, green / slim + brown rusty ones at bottom. port 3 red by eye, 1 nodule - covered green. 57.5 gm - (2) selected rim slis - 8 (#4). worked out rather. Inclusions

57.5 gm - (2) selected rings size - 8 (#4). Scratches 4 edges - 3 notched. Short
4 (4) 11.0 mm. Tinted (91.0) - ~~scratches~~ ~~scratches~~ ~~scratches~~

(4) Small bird-sized (9cm) - ~~all~~ ~~all~~ ~~all~~
Open bill oriented to a low star.
Red-yellow web. my be a tiny bit of blue here & there.
Spotted blackish areas.

"Tooth-like"
Depression
Lamellae

8.10pm Squat totoaba, eye not big. Dorsal fin not very good.
05 Green alat Both post dorsal: very clear pattern, I extend dorsal. Both upper a little
Dorsal - similar. Square no ventral dorsal. Anterior: 4 & clear

⑥ Denbury - Del. 11 miles S., small, grayish. "Dent" bedded. "Hart of the Mts."

+ 4 smaller males (red grey) 3 are fairly flat & thin - 1 raised, very dark "spine" 4th fin purple - 1 raised 4th fin purple - 1 raised

Mandrill - *Galago senegalensis* (174 gms.) + 1 female
+ some material by Siebold early
litho book published.
(Ring neck has probably already been
got the duck. Broken off & coming later)

> 10 very old ones: 3 are small "rocks" 2 sides of 1 and the 3rd side has the following: It has 2 projecting angles at each end. There are two notches on the 1st. Then a 2 round, 1 w/ 2 ~~concave~~ "concave". Second, last & largest furrow but smaller. Then 3 irregular ones on / concave and a protrusion. Then the edge is broken. A little furrow on the "double edges" & a rectangular one w/ a thick ab / end - 1 side of which goes across the side. The length of the entire beam is 21.9 cm. Average width of all 2 cm., depth of the largest 17 to 4 cm.

~~see~~ ~~get~~ ⑯ d' them: ~~2~~ ~ 50-50 gm; dorsal ~~dark~~ ~~dark~~ red back
9) desig Tetra, 4' (2 tumb polished, 2 end pieces) + 1 small
(tiny) rough one. This ridge, a ceph lar back (projections), a ceph wall filled
stones. last stick, st- resembles ¹⁴ bottom of ~~bottom~~ 116 from 2 6'

10) *Tolype* ~~male~~ **4** *1 slice 30 mm.* *1 saddle* *110 gm* *long tail*
WEATHERED *30-40 gm?*
musca *1 small brownish green 4th inst = 3 1/2 times long the*
tail *tail* *tail*
or greyish *black litter is very flat. 2 1/2" long* *ridges*
rough *litter* *keel* *+ 1/4 inch*
spines *litter a metal wheel.* *Very rusty.*

(11) Trenton (Wis.-D. part & lie), red gray, dolomite. The yellow
in rocks, etc. is probably limestone. Described as dark, red bed

See  ② Li illamette - ~~thin~~ ^{one} side  brown, laminated, small, reddish -
brown, ("terraci"), around the edges & the
top, etc at the bottom.
thin, very thin, $\approx 1\text{cm} \times 1\text{cm}$.

Lactuca sativa - (slices). It is almost certainly o deixa.
The inside oderra red. Same with glen.

13. Conga del Cielo (41' edge) is cut. The sides watered. Both sides are stony. Very little water. Soil contains fine sand, silt, and some organic material. Top is yellow - brown with black. Top surface greyish.

Mastigophryne Cleo - ~~genus~~ from Greek. Resembles frog with skin in shr. Scented. End is buried w/ clay & rotten.

6th ~~dark brown~~, ~~dark brown~~ greyish to light
Kenbury rough specimen # H66.58, 6.6 gm.
~~SSR-3~~
Change II R striat., 3 ~~dark~~ ^{light} cut, 1 cut. Both by
dark cut. Shallow land. No weather ^{limestone} pattern
really show on only 1 side. ~~edge~~ ^{it's dark} ~~edge~~ ^{light} ~~edge~~ ^{light}
cut edge ^{dark} ^{light}
ARKONA TRAILITE patchy
light
dark =

auth. (Goldschmidt)
Australia
MATARANKA - mel. staph.
may be related to Kenya.
"Dowell rough specimen" - bellid form.
"as collected" - "in close association
with Kenya" a / Kenyan staph. I have a her. Dekalan
he also. One smaller w/ a "bell" down. 8-10 hrs
a cycle of slight bell projecting. The last has a cycle of small
protuberances on the right side. Dowell's side later than the other.

+
see later

Mesoleterite

dark brown, red look

(21)

Bonita -

I side
very flat
smooth shiny
other side w/
duller, gray
w/ red patches
"mottled"
Olive.

PL. II, ⑧

⑭ 44.0 gm, 28.5 gm., 10.8 gm pd 88.1 gm 49.6 gm

1 big
endpiece from metallic nodules, 1 big

slice, a small part slice, & a fairly small part slice
broken into 2 pieces = Reddish, twinned "pyrope." Deterior-

ated even in NAST's Collection. Many different color mottles, 1
more different than the others.

Ch. Chrysocolla in Bonita & may be Etterwill probably can't get on the surface.

(22)

Dalgoona

& Aut. -

⑨

Dalgoona

1 side
the different cup sides of the smaller 3 specimens
Slice 2nd - even & distinguishable from neighboring
just cut.

Dark - glass still S.K.

"dull"

3.8 gm, olive gray cutting.

(23)

Etterwill -

⑩

1 port slice / fragment showing metal

1 olive-gray -

"dull"

3.0 gm & 21.0 gm

1 greenish-brown polished & internal fragment of the

Nephrite -

3.5 gm

1 dark brown

1.3 gm

Some clay, fragment of feldspar, chalcedony, &

1 pure metal piece dug / drilled out - in it a curved, conical hole,

a pointed surface. Resembles the small Bonita metallic nodules.

1.8 gm

2.0 gm?

2.17 gm

2.2 gm?

2.3 gm?

2.4 gm?

2.5 gm?

2.6 gm?

2.7 gm?

2.8 gm?

2.9 gm?

3.0 gm?

3.1 gm?

3.2 gm?

3.3 gm?

3.4 gm?

3.5 gm?

3.6 gm?

3.7 gm?

3.8 gm?

3.9 gm?

4.0 gm?

4.1 gm?

4.2 gm?

4.3 gm?

4.4 gm?

4.5 gm?

4.6 gm?

4.7 gm?

4.8 gm?

4.9 gm?

5.0 gm?

5.1 gm?

5.2 gm?

5.3 gm?

5.4 gm?

5.5 gm?

5.6 gm?

5.7 gm?

5.8 gm?

5.9 gm?

6.0 gm?

6.1 gm?

6.2 gm?

6.3 gm?

6.4 gm?

6.5 gm?

6.6 gm?

6.7 gm?

6.8 gm?

6.9 gm?

7.0 gm?

7.1 gm?

7.2 gm?

7.3 gm?

7.4 gm?

7.5 gm?

7.6 gm?

7.7 gm?

7.8 gm?

7.9 gm?

8.0 gm?

8.1 gm?

8.2 gm?

8.3 gm?

8.4 gm?

8.5 gm?

8.6 gm?

8.7 gm?

8.8 gm?

8.9 gm?

9.0 gm?

9.1 gm?

9.2 gm?

9.3 gm?

9.4 gm?

9.5 gm?

9.6 gm?

9.7 gm?

9.8 gm?

9.9 gm?

10.0 gm?

10.1 gm?

10.2 gm?

10.3 gm?

10.4 gm?

10.5 gm?

10.6 gm?

10.7 gm?

10.8 gm?

10.9 gm?

11.0 gm?

11.1 gm?

11.2 gm?

11.3 gm?

11.4 gm?

11.5 gm?

11.6 gm?

11.7 gm?

11.8 gm?

11.9 gm?

12.0 gm?

12.1 gm?

12.2 gm?

12.3 gm?

12.4 gm?

12.5 gm?

12.6 gm?

12.7 gm?

12.8 gm?

12.9 gm?

13.0 gm?

13.1 gm?

13.2 gm?

13.3 gm?

13.4 gm?

13.5 gm?

13.6 gm?

13.7 gm?

13.8 gm?

13.9 gm?

14.0 gm?

14.1 gm?

14.2 gm?

14.3 gm?

14.4 gm?

14.5 gm?

14.6 gm?

14.7 gm?

14.8 gm?

14.9 gm?

15.0 gm?

15.1 gm?

15.2 gm?

15.3 gm?

15.4 gm?

15.5 gm?

15.6 gm?

15.7 gm?

15.8 gm?

15.9 gm?

16.0 gm?

16.1 gm?

16.2 gm?

16.3 gm?

16.4 gm?

16.5 gm?

16.6 gm?

16.7 gm?

16.8 gm?

16.9 gm?

17.0 gm?

17.1 gm?

17.2 gm?

17.3 gm?

17.4 gm?

17.5 gm?

17.6 gm?

17.7 gm?

17.8 gm?

17.9 gm?

18.0 gm?

18.1 gm?

18.2 gm?

18.3 gm?

18.4 gm?

18.5 gm?

18.6 gm?

18.7 gm?

18.8 gm?

18.9 gm?

19.0 gm?

19.1 gm?

19.2 gm?

19.3 gm?

19.4 gm?

19.5 gm?

19.6 gm?

19.7 gm?

19.8 gm?

19.9 gm?

20.0 gm?

20.1 gm?

20.2 gm?

20.3 gm?

20.4 gm?

20.5 gm?

20.6 gm?

20.7 gm?

20.8 gm?

20.9 gm?

21.0 gm?

21.1 gm?

21.2 gm?

21.3 gm?

21.4 gm?

21.5 gm?

21.6 gm?

21.7 gm?

21.8 gm?

21.9 gm?

22.0 gm?

22.1 gm?

22.2 gm?

22.3 gm?

22.4 gm?

22.5 gm?

22.6 gm?

22.7 gm?

22.8 gm?

22.9 gm?

23.0 gm?

23.1 gm?

23.2 gm?

23.3 gm?

23.4 gm?

23.5 gm?

23.6 gm?

23.7 gm?

23.8 gm?

23.9 gm?

24.0 gm?

24.1 gm?

24.2 gm?

24.3 gm?

24.4 gm?

24.5 gm?

24.6 gm?

24.7 gm?

24.8 gm?

24.9 gm?

25.0 gm?

25.1 gm?

25.2 gm?

25.3 gm?

25.4 gm?

25.5 gm?

25.6 gm?

25.7 gm?

25.8 gm?

25.9 gm?

26.0 gm?

26.1 gm?

26.2 gm?

26.3 gm?

26.4 gm?

26.5 gm?

26.6 gm?

26.7 gm?

26.8 gm?

26.9 gm?

27.0 gm?

27.1 gm?

~~Dechlorite~~ ~~MgCl₂~~

Walt Disney - C

Bellamy, John

~~2000-2001~~

...and the people who have been here before us.

~~77~~ ~~77~~ ~~77~~ ~~77~~ ~~77~~ ~~77~~ ~~77~~

26

Conel Doryca ^{Walker} Austria
Gen. new found

Tropicichthys

"Bottom" is cut; 48's

~~0.5 gm~~

Wan Sowal Dong

2, not even by
the middle of

metel. A few short st

pelagic sharks than it

— it Part II

~~where - never, nopp
to - not a bit, now~~

3.6cm

Cony Dog; 2 cubs

Ticks. I take two more
now

~~Baculiflagellata~~, sp.
445

~~1000~~ at 1000 ft.

Bottom
Cut ~~the~~ know met

1st long inclusion

~~5th~~ one - small
to ~~the~~ ^{for the}

the ill feels

the hills.

... a bar m

1 hole in hole (gray, no crust - no crust
on edge). Other hole has black crust
edges on 1 side; &
no crust on other
no crust

no crust on edges = outer side - they're gray.
dark on edge?
dark on edge?

Carbonaceous Chertites

(30)

Allende (V3 - 5) met.
stone w/ crust / I small oriented
stone w/ crust / I interpiece
stone w/ crust / I interpiece
I nearly complete stone w/ crust (CAI's - # H103.193)
inter-hole spaces in inclusion in the interpiece w/ crust - the centers are
soft. "Estanay" (CAI in H103.193) probably thin (thin) already.
(or maybe already there.)

(31)

Colony (O3 - 000) weathered slice (brown, not gray or black).
Rust color
Bt sides are cut,
+ edge.

dull, some pits.
long tends to "away" edges, patches, 4 cm?
Does outer edges appear very rusty. 3.0 gm.

(32)

Murchison (M2 - 4)

plastic bot (fragments). + 4 other ones

1.1 gm. 3 pieces w/ crust (T6 layer).
1.1 gm. 3 pieces w/ crust (T6 layer).
1.1 gm. 3 pieces w/ crust (T6 layer).
1.1 gm. 3 pieces w/ crust (T6 layer).

(33)

Colony dull gray brown. 2 pieces, 1 body
and 3 cut. Bot side edges cut!
dark cracked. 1 cut, 1 outer surface edge (crossed
one) is irregular, other is Δ . Outer surface "rusty."
1.3 gm. (exterior cut + shield of 3 edges, dark interior edge may be old crust)
outer edge.

(30)

6th Allende - stone 1/240 - 50% white. # 000
103.195. Oriented? A few CAI's (Chertites
as protrusion in a less crust w/ zone) shiny, but
done over. Stone not. 7.1 gm. Weathered whitish?
Outer crust is crust?

(30)

7th Allende; only layer fragment w/ no cut edges.
Broken up internal fragments. (CAI's etc. Roughly a 4-mm
fragile. No edges - may have no other surfaces
been broken 8th

(30)

Allende; fragments w/ 1 hole and the rest
all gone - a "natural embossing". Shiny to one side, but more
9th - 10th angular & smaller, smaller light-colored portion of rock from top area.

(30)

Allende; both are complete stone 4.9 x 5.9 gm. Gray on white exterior
no black crust. Shiny & dark.

Ordinary Chert - H group

Also see below, some of bivalves, +
1 sketch for more complete description.

described, yes
collected, etc.
entries on M's collected
more recently you have
this file included.

(33) H 3-4

6 sides; 1 is natural (or H), reddish; other 3 edges & large side cut; 1 large cut
inside, flattening. 2 edges & most of one side broken. Edge & middle worn.

Tulia (a), Tex. [possibly classified as H5] -

Q# 11.1 gm. - # A 395.58, 11.1 gm. dark rusty. Edge on cut +
top & bottom.

(33) 7.1 gm. - 2nd piece: △. Very dull, very weathered, 1/2 edge of weathered
crust. Some pitting on dull surfaces.

Off 226 + ④ 12.8 gm. small pieces. Biggest is cut & natural
+ + my chip side only in a keel. Next largest is natural somewhat rounded top.

Better is part natural w/ crust & with nearly cut through. 2 edges on the
cut - next is irregular / natural top & bottom, w/ 2 or 3 edges cut. Still
one in cut bottom & natural only. Cut edge rather naturally. All are dulled
from weathering, no pits, cracks etc. Many natural surfaces have remains of crust.

(34) H 4

Blodoe, Tex. - piece w/ well-defined chisel
5.2 gm. duller. Rectangular - 3 of small sides & both big ones cut.

1 small natural side - isolated □. A few cracks.

(crust?) some (rusty) thin, mottled grey brown
(rusty) very thin, nice M. have.

1st piece (35) 7.0 gm. - 1 end polished. Other surfaces are
red, the rest crust. In one end section "a" / Read - "keel" (bottom) from "a" / Bas-Breker
edge meets "keel" (bottom) "keel" (bottom) "keel" (bottom) "keel" (bottom)
2nd piece (35) 1.6 gm. - apparently from the same (H4) as the original Dolice.

3rd (35) 1.6 gm. - "Dolice II" (bottom) "keel" (bottom) "keel" (bottom) "keel" (bottom)
"keel" (bottom) "keel" (bottom) "keel" (bottom) "keel" (bottom)
"keel" (bottom) "keel" (bottom) "keel" (bottom) "keel" (bottom)
"keel" (bottom) "keel" (bottom) "keel" (bottom) "keel" (bottom)

(36) H 5

10.5 gm. "rust spots" + a few pits
edges.

Kaytor, Kan. - # 280.378

dull dark brown

rusty brown - > not pale.
rusty brown, have "very" "

isolated

water - like
rusty brown - austile. 2.3 gm?

(37)

New Mexico, Mex. - ④ of them. first - Coated stones. 1st
"rust" Done "rust" "Coated" one is rounded in full, melted
"rust" has never been melted

50 Ind a 3rd Mill.: ~~MS~~, 5.7 gm.; a "MS <<5" 4.5 gm. Fragments, no one
Cut local. Westward, ^{"MS"} Dark brown, ^{"MS"} reddish brown patches - remnants of crust?

(48) ~~Red~~ Red Dominant, 1.3.2 gm
Sep. - neither reddish nor brown
most of cedar. Complete slice. Sooty but sharp. 1
end pointed. Oak - neither shiny nor dull on cut
faces. A few pits, cracks.

37 (1) ~~Clay~~ : ① 5th + ^(8th) 45 : all 21 m. 2nd? Don't know
V. Mercier (long) ; 3 little holes
+ a tiny chip. Stones as pot. crust; interior is grey - brown, some rust. Clay
kaolin? + 1 m. / full crust; ~~yellow~~ penob type. Muddy
Soil like crust. Some calc w/ rust. (23m?) Hillside stone.

(51) HS ~~2.0 gm~~ + tiny clip or none top & bottom
Hose, Kon. p. 6 mils - I lay over 100
cuts & 100 edges. I layed on ragged, * I had rubber
from red ant. 1 mil is very brittle & shiny, other is
lighter aduller [the grey]. End edge is similar.
Click on ant? A crack. Insp. 100

(42) End Elongate, Kon. - 13.5 gm
H6; striped  Top & bottom 
are left side + 3rd 4th ^{edges}. (a couple of notches on
alloform). 1 large ^{edge} is relatively flat - a shell like this is
dark brown, pink underneath. The end edges resemble the lateral ribs.
1 marginate outer surface, with pink to light red. A long pit. Vines, esp. on edges.

57) Red & Beaklow: Layer has 24 meters arg., 1 m thick and sand. Top & bottom are cut -
which
Bottom of smaller cut. Smaller cut top, & 24 meters ^{smaller than bottom}
arg., 1 m. sand and, 1 m. one very hard crust.
tend to be softer than H's, which
often are held a cavity.

Ordinary donites - L group

52 L3 - Julesburg, Col. (2); 1 mi N 429.76, a short
2 story, brick, & 2 3 story, none ext. 1 st fl is dark brown-
black a story, the other is light & grooved. A brick. The edges are
mostly - black & have remains of reddish-brown crust; brick is worn. Charcoal
is dotted on story brick; one is on endpiece; H 429.78, ⁵³ irregular shape
& 1 brick edge, dark brown - a little reddish-brown, from older ones in ⁵³ ~~lava~~
~~DEBRIS~~ ON

(53) 24 or ~~20~~ L-LL? single
+ magnetic Finland 2.8 gm
magnet 2.8 x 1.7 x 1 cm
25.6 gm
To A couple of
cases
about 150 last (2000)
One piece left from larger
one. Granular
about 1 cm (3)

Bivalve - ~~allied~~ fragment. Frilled - tiny prismatic shell.
11.8 gm. Gray reddish brown (dus.)
me Barreto: ~~sh~~ Barreto, Brazil: small, & large
I long shells
mostly alto in a
shallow
Plate of 1000
size 10 mm
very low rounded & curved + 1 edge is cut. 1 side is undulated, shiny - gray to yellow
shells. The cut edge is duller - grey, pink, etc.

L 5 *Loc. on ridge* *darkole near edge + a little of*
(55) *the yellow ring. Ring is parallel to long cat surface /*
and long "around the curb"
~~Blowzy, Okla.~~ - small holes in large shells, irregular
natural side - recessed mottled - light areas dark, I cut
edge & cut sides; all moderately shiny.
pet. file "very" mottled
one hand. Don't like area.

\rightarrow 3 cut edges
+ the 3 cuts
where the
3 sides are very
short lengths.
The edges are
shorter & longer
edges.

Both of them
have a few
large patches
of white hair
on their heads.

10.9 gm

(55) Wetland
Melville (a), N. Marin - Dogberry. A stone of the
1933 ~~bed~~, found in 1837. La Sante and Taiton^{7.5pm}
(also < 55) found nearly - overlapping falls. It is by
x steeper, 1 of 3 ~~older~~ bed older crust. Big metal
inclusions. The "bottom" is ^{7.8pm} globular-like. Top looks like
keel on specific bed - 2 sides meeting in a sharp
ridge. Side has a crust. The cut side is dull & flat on west face.
Bottom is rounded & light-colored in between. Top of ridge is rounded
& flat. It is probably made of sand & silt (sandy silt). Probably made of sand & silt.

(3) Shermanfield, Tex. - very small, w/ dark hairy thump
left corner of head click. Molted

8) ~~right~~ ~~coating~~ of new wires.      

~~Sp~~ Spore, U.S.S.P., typed ~~Spore~~
dark grey webbed. Some not on natural edge. Not

- LS's 59 (59) Benton N. Mex. ; small pieces. very light grayish, dull.
 2.75 gm. 2 layers / 1st & cut surface total of 1.09 gm. (59)
 2nd surface to smaller ls. Crust. 3rd layer, rough, irregular.
 Both sides of 3rd layer ls. 3rd ls crust. light gray. A few "small vesicles"
 and some small dark spots. 4.0 gm. 3.7 gm. 25.24 gm. "grayish"
 60 (60) Caywood L. - long thin rectangular. 1/2 short edges rounded. The other 1/2 & 1st side
 cut. Recessed base in center. 1 side is dull, all the top edges are somewhat
 shiny. (60) On Caywood: Both layers 3.9 & 4 mm thick. Natural edge
 has weathered surface, all cut edges (only shiny, except 1/2 & top ones) are rough
 Post-drilled & the 1st had cut edges. Irregular edge (holes), now
 cut surface on 2nd. 3.0 gm. Post-drilled
 "shiny" "irregular"
 Allan Hill # 76009, Ont. Dog them, Fragments. (60)

61 (61) fairly light, no crust, a change in color towards interior is
 very small on 1st cut edge. Mother clay on 2nd - reddish brown &
 grey. < 0.5 gm.

62 (62) Sandstone: ^{~1.9 gm?} Coarse, a couple of pits maybe, a little sand around edges
 edges cut; dullish

63 (63) Buckskin - fairly light post-drill, crust on 3rd layer, New
 left side. Mother - reddish brown & ^{1.9 gm.} in center brown
 from 1st layer - 2.15 gm. edges
 a little weathered. good interior. 2nd & 3rd. Bottom is cut - darker / more shiny.
 4th layer - 2.3 gm. edges

64 (64) Tower (L.) Ont. 1/2 of them 1 is
 dull & reddish. 1/2 4 small pieces a 1/2 large ones
 edges are ~~red~~ sliced. Large cut side has a crack. Large natural side
 4th layer, bottom edge. ^{yellowish. The end - fresh}
 appears red. 3rd side one is large, "In pieces" in 1/4 small pieces,
 5th layer, ^{yellowish} has a median appearance - light and dark areas on the cut
 B = edges, ^{yellowish} 4th one - rough portion. 4.5 gm. for crust. All the sides
 7.9 gm. (65) Hollow, Ont. 1/2 of them. 1 very small piece to
 4th layer, 2nd layer, crust a "rust" spot. Two tiny stones in (crust - 2 layers)
 but still small, irregular stones in crust. 3 more - meteorites in sand
 21.2 gm. 20.8 gm. 21.8 gm. Field - Jan 6, 1985

65 (65) La Caille, Argentina. not in British Museum Catalog. (63)
 In met. Bullata
 #64 9.186.
 Entre Rios Province

66 (66) Lodge Creek Mont. 8.5 gm. ^{partly angular} Front horn - Mother
 CL dull "pepper." Cut face shiny, mother side reddish brown.

67 (67) New Grand S. Sh. Dog them. 1 edge has crust & 1 edge
 15.9 gm. ^{thin} has an irregular hole. No 1/2 cut on one
 side. No 1/2 cut on another side. 10.3 gm. Cut (one)
 different the old horn edge is different (one).
 1st small cut on the side; 14.2 gm. 1 cut on the edge, mother edge brownish yellowish. 1st
 dull, it has edges. The edge crater can be particularly shiny. Early dull

68 (68) Potter, Neb. - very small fragments in a lot, front
 horn, ^{2.9 gm.} edges polished edges. Apparently some cherts.
 a grey, one, pot, stone & ^{13.6 gm.} polished skin, dull skin.

69 (69) La Caille - mounted stone. Bottom is color, grey, & blue
 14.1 4.8 gm. ^{the 2nd from right (one) - one - oriented} Front
 dull edge. Dull cut on the edge, dull. Front
 rounder / flatish like a ^{1/2} cut & pits on "silurian" - type sh. Bottom has

Meteorus | Vol. 22; 'definitive'; (Ca) 1938 in L6, (Cs) 1967 C (Mab
CC) 1967 in L6, 3.6 kg. 44.7 gm - (Cc) 1970 in HS, 3.8 gm.
(Cd) 1968 in H6, 1.5 kg. (Ca) 1977 in H6, 13.1 kg + neglect in - 1968.
3.6 kg H6.

~~all the other species~~

75

3.1 gm (E) ¹³C₆H₅CH₂COO-

Fig. 2. Nogart, Tex. 1977) - 1 of 6 stars is natural. 1 large
side has a crack running all the way across. The natural side is
light grayish. ^(This side is mostly dark reddish brown with many small white dots and lines.) The other side is about $1\frac{1}{2} \times 1\frac{1}{2}$.
According to G. J. Huss & Matherie, stones a - e & 1
min have been found at Nogart. (a) was found in 1938 -
1 stone of 44 gm. Originally classified as H group, this study
reclassified (a) as an L6. B, 1967 - 3.6 kg, L6,
1968 - 1.54 kg (recognized as distinct from nearly Deming
by Warren in 1975), are called H groups by ^{TERRESTRIAL} UCLT.
(, found 1970 - 333 gm., has not been classified. E, a
large star (found in 1877), is classified H6.

The British Museum (a) & (b) stee. cells (c) & (d)
WRONG The British Museum (a) & (b) stee. cells (c) & (d)
group. To rays a second stone of (a) was found in 1877,
an H.C. of 13.1 g. To sell the stone (b) & cells
Kerr's stone (b) stone (c) - found 1867, L.C. dolomite
shale.

HG, He says my definitely
in '81, 8, or 9.
Oregon State lists the man and state (Ch),
Found 1877, length 13.6 kg.
My label says, L.C., Found 1877.

My label says, L.C., Good 1977.

76

L5 - New Almaden, Kew. is a rectangle. Both long sides & all 4 edges are cut. Reddish brown. Pet. sp. & on edges - 1 red stately edge & 2-tone (brown & yellow). Stem is slender & slender long edges are lighter. Long side is rounded below the the st

77

~~6.9 gm adia de 22 cm long with max 100 mm width the 220 mm long~~
~~Pompa (B), Cap - ANTARAFAGASTA 3/12/86~~

SARAH

1-0000
Chilean

prospects

M.B.#65

6187 a

- 78 (3rd) upper layer.
S. 9 gm. subspiss - # 11732. Top & bottom has
red-orange clay. Large (skew) peg mgt. is cut, as is the bottom
(dull gray dull abraded). sandy loam, light-colored
+ clay.

78 xerolithite
Reddish brown, fine-grained 1.6
Lake Labyrinth ^{south} in Arth. -
Shale. Dark reddish brown, fine-grained
Other rock Shale + sandstone
Some (skew) cut at bottom is very sandy. Inorganic material.
Sandy + rounded edges - typical bottom.

79 Dho-Banje, Yugoslavia << 4; (1) 1 gm. ground ^{total} fragments,
mostly gray-white, but some dark (cavels?). Recent? Xerolithite
shale. Light tan.

80 Shallow, India. ^{total} 1 gm. Dark tan gray. Both are
thin sections. Dark ^{total} cut, wedge surface
wedge ^{total}, ^{total} fine-grained. The shale is distinctly dark to black
by edges. The top bottom are rough & the rest
edges. Sandy shale (dark + reddish brown).
Shale. Visible inclusions.

81 (2.5 gm)
L5 - Ellensburg, Wash.: Black weathered crust on
surface. Other rocks come to point in a gently sloping
keel - brown-gray to nearly black. No cut edges.

82 (5.0 gm)
L5 - Homestead, Iowa. (1) Gray pebbles & (2) small fragments.
as part of 5 (the 2 layers) like crust. Dark silicified
to 5 "dials", 2 dark & 3 edges. At the 2 large dials
1. N. end of the older ^{cut edge} ^{dark gray} ^{dark gray} ^{dark gray} ^{dark gray}
etc. To a wedge. 2 of the 3 edges on cut, & the
3rd has crust. Some old sand grains down on the surface. Some
yellowish brown on the fragments. The fully cut side is darker
than the other. The cut edges probably aren't as strong.

83 (6.5 gm)
L4 - (2) slices from Jerome Idaho. Layer of 2 has
2 sides w/ 4 edges - like slices a 3 of the edges are
cut. Dark veins w/ mottled brown unweathered inclusions
etc. The cut edges are lighter than the sides. 1 of them
is lighter w/ more inclusions than the other. 1 natural edge?

wettered crust / caliche. The walls are Θ has 2 cut
sides & 3 cut edges. The left edge is weathered to/
caliche, tiny bits of crust (?), & is shaped \wedge .
An angular inclusion in 1 side. & other respects similar
to the larger one. Both have orange brown inclusions.

84

left post
to, high
rein, . Good
get-able
enrol?
not silly - pr
n. I. know as

A5 - Peltaria Pond. ^{7.89m} Moderately large rectagle - 192
acres in size, the Sta. is now a labelled 487.
2 edges are flat, 1 has a 1/2 incl. The Sta. 1, 1 by
a 1/2 incl also have ^{flat} ~~steep~~ mottled gray & brown,
similar to La Caille, French R., New Canard, etc. formerly
only ~~canal~~ on water ~~the~~ river?

85

86

H5 - Cocchie Mat. ③ ^{1/2} square, 2 large sides & 4 edges.
Oak hump weathered. H 438.70 Accts, pits. 18.1 gm.
Both sides are cut, & 2 1/2 or the 4 edges. Sides 1.0 mm by
< 2 edges may be smooth & thin the side a mm by.
Natural edge < 1/2 is weathered, w/ some rust. 1/2 side may
have remnants of crust (smooth).

Find # H438.22. 1 rib & cut; the other is roughly cut but
has a large natural depression in the middle. All edges are natural.
Width 1.5 in., thickness 1 in., height 1.5 in. Smooth edges. Smooth
surface?

4.9 gm

new teller

+  Do It Later
by the
bee

Weyant of the
✓ 3 unknown but
should be less.

30

18th Dec (15)

(1) 4 very large individuals from Oxbow - 133 gm.
Pleurodus, by eye, by doublet & teats. Probably Puer District

3c

22nd to 29th

4 very large inhabitantes from Kuklond - 133 gm
tended by Gao, by denBelle & Teandy. ^{probably} Paitin District
dates to (29th) total of 101.87 gm
8 inhabitantes from 7.55 to 17.75 gm. Khant Plateau,
Nelson ~~Rachasima~~ Province, Okin. - 8 days - 8 species.
See Dr. Jee 1987 other species. Some are very
"loving" (described in Jee, red color)

3c

30 tektint midclinton

~~ET~~ PLAIN

"Agni Mani" from "Type II", 10.16 pm Type I - SAN
I think it is identical, smaller, more or less, situated on the
left 12.87 cm Type II is higher, more or less, situated on the
right. The one, Type I is similar.

3c

[7.35] 47.

2 Muong Nong type insects ^{33 NDR B3PA} elon Ratchathani,
P. tailon. - layers, becatted, "inclusin" - resemble
3m sahie glass. posta in 1 of them -
" "

3rd Bottom

38

33) ported, perhaps not as well as
as old specimen
Debris layer, bottom is cut - Fairly
thin debris layer red mostly iron ochreous, a few pebbles, and a
creek.

90

Ramon ^{shrub} ~~shrub~~ *shrub* - leaf - relatively small. Top curved on both sides but not short & long edges; really all ^{fact} ~~fact~~ moderately thin

1

(17) ~~the 9th~~ 8.7 gm, smaller than the ~~mainly young~~, more white
Hickith poll. 1. " " very rough cut. "Bottom" cut.
" " 4.5 gm. Dug (digging, digging) & cut - 1 m. ²
rocks, pits, etc. Same material & rock. Covered. ^{rectangular} ^{projecting}
^{to take measurements.}

60

LS - ~~2000~~ Anoplus ^{some} D. Scler. rectang. Both scler. >
edge of lobed cut. Gray-black A large notched vein on 1 side,
^{only partly on the side} but scler. edge are fairly thick. Some cracks & pits. 1
notched edge - very well used red-brown crust. Big leaf inclusion
in 1 side.

41

45 - ~~Q~~ Uile Connach, Met. - irregular reddish-brown
mottled fragment, like 1582. One side, a few ~~dark~~ ^{red} spots,
a darker metapora. ~~3~~ ³ cog-like crenulations, the one at the bottom
non "blady" one. ^{red}
concave area 

(91)

H5-

+ chipp
the bed

, 8.2 gm

total 3.7 gm

8.2g -

"select part
slice w/
heavy outer
crests."

Adams G.; (5), 1 big specimen, ~~small ones~~ small ones &
1 tiny one. Says one he cut bottom, 1 cut side, a
couple others side (or two), & no other side, so cut top
short down to end in a wedge. Small, scattered red-
brown w/ pink veins. Top is light-colored the bottom &
cut edge. Natural surface (5) has scattered white &
remnants of crust. Small one he cut top & bottom, 1 big
cut edge, 1 short natural edge, & a long curved natural edge.
Glossy, wet, cut faces, resemble big one. Chalk & mylonite with
remnants on natural surface. Other small one he edges, all
natural, w/ white & perhaps some crust. Top & bottom are cut &
light-colored. 1 tiny one he cut top & bottom, not too light,
3 natural edges, w/ flat edge in a wedge. Other tiny one he
cut bottom & 1 long edge ^{w/ short one cut} ~~one~~ ^{bottom} edge & top are
natural. Cut faces ~~are~~ ^{more} lighter. ^{Don't} crust on natural edge.

(17)

L5-

Small - 1.6 gm

~~Paragon B~~ Chunks in top & bottom on cut. 3 edges, all
natural. Cut sides look very weathered & relatively shiny.
The ston is cover + light, w/ flat tip. Grooved, w/ part of
surface lower than the rest. Natural is flat from weathering &
~~very rough~~ ^{very rough}, the edges (big one) have weathered, mostly red
(brown & white) & yellowish.

(92)

H6-

none , 2.0 gm.

Chips, Chunks; fairly small rectangular - bottom ~~is~~ w/ cut &
flat long edges & 1 or 2 flat ones. Other flat edge & top are
natural. Bottom is grey & not particularly shiny. 1 long edge is white &
yellow, w/ between the ston is dark & shiny. The flat cut edge is light, w/ pink
spots. Dimples, pits, etc. on the faces. Natural faces are very
rough, w/ some reddish yellow.

37

H5 - ~~new~~ New Mexico met. ston, complete ston w/
weathered black crust & red/reddish. Irregular "plumb" shape.
Red spots & whitish areas/pits. Broken at 1 end - short crust
(small hole - a cavity really)

(47) H6-
B. ~~Opon~~ ^{4th} ~~long~~ ^{6.0 gm} ^{2 1/2}
Bar., Engris. Bottom is tan & ~~dark~~ of the
Tp. 33 Natural color + very ^{small} ^{spots}. Very dark from weathering
w/ a few lighter, rusty areas. Bottom is very dark & dull
w/ some pits. ^{small} ^{"col"} lit areas on the dips.

85 L6-
B. ~~and~~ ¹ ² ³ ⁴ ⁵ ⁶ ⁷ ⁸ ⁹ ¹⁰ ¹¹ ¹² ¹³ ¹⁴ ¹⁵ ¹⁶ ¹⁷ ¹⁸ ¹⁹ ²⁰ ²¹ ²² ²³ ²⁴ ²⁵ ²⁶ ²⁷ ²⁸ ²⁹ ³⁰ ³¹ ³² ³³ ³⁴ ³⁵ ³⁶ ³⁷ ³⁸ ³⁹ ⁴⁰ ⁴¹ ⁴² ⁴³ ⁴⁴ ⁴⁵ ⁴⁶ ⁴⁷ ⁴⁸ ⁴⁹ ⁵⁰ ⁵¹ ⁵² ⁵³ ⁵⁴ ⁵⁵ ⁵⁶ ⁵⁷ ⁵⁸ ⁵⁹ ⁶⁰ ⁶¹ ⁶² ⁶³ ⁶⁴ ⁶⁵ ⁶⁶ ⁶⁷ ⁶⁸ ⁶⁹ ⁷⁰ ⁷¹ ⁷² ⁷³ ⁷⁴ ⁷⁵ ⁷⁶ ⁷⁷ ⁷⁸ ⁷⁹ ⁸⁰ ⁸¹ ⁸² ⁸³ ⁸⁴ ⁸⁵ ⁸⁶ ⁸⁷ ⁸⁸ ⁸⁹ ⁹⁰ ⁹¹ ⁹² ⁹³ ⁹⁴ ⁹⁵ ⁹⁶ ⁹⁷ ⁹⁸ ⁹⁹ ¹⁰⁰ ¹⁰¹ ¹⁰² ¹⁰³ ¹⁰⁴ ¹⁰⁵ ¹⁰⁶ ¹⁰⁷ ¹⁰⁸ ¹⁰⁹ ¹¹⁰ ¹¹¹ ¹¹² ¹¹³ ¹¹⁴ ¹¹⁵ ¹¹⁶ ¹¹⁷ ¹¹⁸ ¹¹⁹ ¹²⁰ ¹²¹ ¹²² ¹²³ ¹²⁴ ¹²⁵ ¹²⁶ ¹²⁷ ¹²⁸ ¹²⁹ ¹³⁰ ¹³¹ ¹³² ¹³³ ¹³⁴ ¹³⁵ ¹³⁶ ¹³⁷ ¹³⁸ ¹³⁹ ¹⁴⁰ ¹⁴¹ ¹⁴² ¹⁴³ ¹⁴⁴ ¹⁴⁵ ¹⁴⁶ ¹⁴⁷ ¹⁴⁸ ¹⁴⁹ ¹⁵⁰ ¹⁵¹ ¹⁵² ¹⁵³ ¹⁵⁴ ¹⁵⁵ ¹⁵⁶ ¹⁵⁷ ¹⁵⁸ ¹⁵⁹ ¹⁶⁰ ¹⁶¹ ¹⁶² ¹⁶³ ¹⁶⁴ ¹⁶⁵ ¹⁶⁶ ¹⁶⁷ ¹⁶⁸ ¹⁶⁹ ¹⁷⁰ ¹⁷¹ ¹⁷² ¹⁷³ ¹⁷⁴ ¹⁷⁵ ¹⁷⁶ ¹⁷⁷ ¹⁷⁸ ¹⁷⁹ ¹⁸⁰ ¹⁸¹ ¹⁸² ¹⁸³ ¹⁸⁴ ¹⁸⁵ ¹⁸⁶ ¹⁸⁷ ¹⁸⁸ ¹⁸⁹ ¹⁹⁰ ¹⁹¹ ¹⁹² ¹⁹³ ¹⁹⁴ ¹⁹⁵ ¹⁹⁶ ¹⁹⁷ ¹⁹⁸ ¹⁹⁹ ²⁰⁰ ²⁰¹ ²⁰² ²⁰³ ²⁰⁴ ²⁰⁵ ²⁰⁶ ²⁰⁷ ²⁰⁸ ²⁰⁹ ²¹⁰ ²¹¹ ²¹² ²¹³ ²¹⁴ ²¹⁵ ²¹⁶ ²¹⁷ ²¹⁸ ²¹⁹ ²²⁰ ²²¹ ²²² ²²³ ²²⁴ ²²⁵ ²²⁶ ²²⁷ ²²⁸ ²²⁹ ²³⁰ ²³¹ ²³² ²³³ ²³⁴ ²³⁵ ²³⁶ ²³⁷ ²³⁸ ²³⁹ ²⁴⁰ ²⁴¹ ²⁴² ²⁴³ ²⁴⁴ ²⁴⁵ ²⁴⁶ ²⁴⁷ ²⁴⁸ ²⁴⁹ ²⁵⁰ ²⁵¹ ²⁵² ²⁵³ ²⁵⁴ ²⁵⁵ ²⁵⁶ ²⁵⁷ ²⁵⁸ ²⁵⁹ ²⁶⁰ ²⁶¹ ²⁶² ²⁶³ ²⁶⁴ ²⁶⁵ ²⁶⁶ ²⁶⁷ ²⁶⁸ ²⁶⁹ ²⁷⁰ ²⁷¹ ²⁷² ²⁷³ ²⁷⁴ ²⁷⁵ ²⁷⁶ ²⁷⁷ ²⁷⁸ ²⁷⁹ ²⁸⁰ ²⁸¹ ²⁸² ²⁸³ ²⁸⁴ ²⁸⁵ ²⁸⁶ ²⁸⁷ ²⁸⁸ ²⁸⁹ ²⁹⁰ ²⁹¹ ²⁹² ²⁹³ ²⁹⁴ ²⁹⁵ ²⁹⁶ ²⁹⁷ ²⁹⁸ ²⁹⁹ ³⁰⁰ ³⁰¹ ³⁰² ³⁰³ ³⁰⁴ ³⁰⁵ ³⁰⁶ ³⁰⁷ ³⁰⁸ ³⁰⁹ ³¹⁰ ³¹¹ ³¹² ³¹³ ³¹⁴ ³¹⁵ ³¹⁶ ³¹⁷ ³¹⁸ ³¹⁹ ³²⁰ ³²¹ ³²² ³²³ ³²⁴ ³²⁵ ³²⁶ ³²⁷ ³²⁸ ³²⁹ ³³⁰ ³³¹ ³³² ³³³ ³³⁴ ³³⁵ ³³⁶ ³³⁷ ³³⁸ ³³⁹ ³⁴⁰ ³⁴¹ ³⁴² ³⁴³ ³⁴⁴ ³⁴⁵ ³⁴⁶ ³⁴⁷ ³⁴⁸ ³⁴⁹ ³⁵⁰ ³⁵¹ ³⁵² ³⁵³ ³⁵⁴ ³⁵⁵ ³⁵⁶ ³⁵⁷ ³⁵⁸ ³⁵⁹ ³⁶⁰ ³⁶¹ ³⁶² ³⁶³ ³⁶⁴ ³⁶⁵ ³⁶⁶ ³⁶⁷ ³⁶⁸ ³⁶⁹ ³⁷⁰ ³⁷¹ ³⁷² ³⁷³ ³⁷⁴ ³⁷⁵ ³⁷⁶ ³⁷⁷ ³⁷⁸ ³⁷⁹ ³⁸⁰ ³⁸¹ ³⁸² ³⁸³ ³⁸⁴ ³⁸⁵ ³⁸⁶ ³⁸⁷ ³⁸⁸ ³⁸⁹ ³⁹⁰ ³⁹¹ ³⁹² ³⁹³ ³⁹⁴ ³⁹⁵ ³⁹⁶ ³⁹⁷ ³⁹⁸ ³⁹⁹ ⁴⁰⁰ ⁴⁰¹ ⁴⁰² ⁴⁰³ ⁴⁰⁴ ⁴⁰⁵ ⁴⁰⁶ ⁴⁰⁷ ⁴⁰⁸ ⁴⁰⁹ ⁴¹⁰ ⁴¹¹ ⁴¹² ⁴¹³ ⁴¹⁴ ⁴¹⁵ ⁴¹⁶ ⁴¹⁷ ⁴¹⁸ ⁴¹⁹ ⁴²⁰ ⁴²¹ ⁴²² ⁴²³ ⁴²⁴ ⁴²⁵ ⁴²⁶ ⁴²⁷ ⁴²⁸ ⁴²⁹ ⁴³⁰ ⁴³¹ ⁴³² ⁴³³ ⁴³⁴ ⁴³⁵ ⁴³⁶ ⁴³⁷ ⁴³⁸ ⁴³⁹ ⁴⁴⁰ ⁴⁴¹ ⁴⁴² ⁴⁴³ ⁴⁴⁴ ⁴⁴⁵ ⁴⁴⁶ ⁴⁴⁷ ⁴⁴⁸ ⁴⁴⁹ ⁴⁵⁰ ⁴⁵¹ ⁴⁵² ⁴⁵³ ⁴⁵⁴ ⁴⁵⁵ ⁴⁵⁶ ⁴⁵⁷ ⁴⁵⁸ ⁴⁵⁹ ⁴⁶⁰ ⁴⁶¹ ⁴⁶² ⁴⁶³ ⁴⁶⁴ ⁴⁶⁵ ⁴⁶⁶ ⁴⁶⁷ ⁴⁶⁸ ⁴⁶⁹ ⁴⁷⁰ ⁴⁷¹ ⁴⁷² ⁴⁷³ ⁴⁷⁴ ⁴⁷⁵ ⁴⁷⁶ ⁴⁷⁷ ⁴⁷⁸ ⁴⁷⁹ ⁴⁸⁰ ⁴⁸¹ ⁴⁸² ⁴⁸³ ⁴⁸⁴ ⁴⁸⁵ ⁴⁸⁶ ⁴⁸⁷ ⁴⁸⁸ ⁴⁸⁹ ⁴⁹⁰ ⁴⁹¹ ⁴⁹² ⁴⁹³ ⁴⁹⁴ ⁴⁹⁵ ⁴⁹⁶ ⁴⁹⁷ ⁴⁹⁸ ⁴⁹⁹ ⁵⁰⁰ ⁵⁰¹ ⁵⁰² ⁵⁰³ ⁵⁰⁴ ⁵⁰⁵ ⁵⁰⁶ ⁵⁰⁷ ⁵⁰⁸ ⁵⁰⁹ ⁵¹⁰ ⁵¹¹ ⁵¹² ⁵¹³ ⁵¹⁴ ⁵¹⁵ ⁵¹⁶ ⁵¹⁷ ⁵¹⁸ ⁵¹⁹ ⁵²⁰ ⁵²¹ ⁵²² ⁵²³ ⁵²⁴ ⁵²⁵ ⁵²⁶ ⁵²⁷ ⁵²⁸ ⁵²⁹ ⁵³⁰ ⁵³¹ ⁵³² ⁵³³ ⁵³⁴ ⁵³⁵ ⁵³⁶ ⁵³⁷ ⁵³⁸ ⁵³⁹ ⁵⁴⁰ ⁵⁴¹ ⁵⁴² ⁵⁴³ ⁵⁴⁴ ⁵⁴⁵ ⁵⁴⁶ ⁵⁴⁷ ⁵⁴⁸ ⁵⁴⁹ ⁵⁵⁰ ⁵⁵¹ ⁵⁵² ⁵⁵³ ⁵⁵⁴ ⁵⁵⁵ ⁵⁵⁶ ⁵⁵⁷ ⁵⁵⁸ ⁵⁵⁹ ⁵⁶⁰ ⁵⁶¹ ⁵⁶² ⁵⁶³ ⁵⁶⁴ ⁵⁶⁵ ⁵⁶⁶ ⁵⁶⁷ ⁵⁶⁸ ⁵⁶⁹ ⁵⁷⁰ ⁵⁷¹ ⁵⁷² ⁵⁷³ ⁵⁷⁴ ⁵⁷⁵ ⁵⁷⁶ ⁵⁷⁷ ⁵⁷⁸ ⁵⁷⁹ ⁵⁸⁰ ⁵⁸¹ ⁵⁸² ⁵⁸³ ⁵⁸⁴ ⁵⁸⁵ ⁵⁸⁶ ⁵⁸⁷ ⁵⁸⁸ ⁵⁸⁹ ⁵⁹⁰ ⁵⁹¹ ⁵⁹² ⁵⁹³ ⁵⁹⁴ ⁵⁹⁵ ⁵⁹⁶ ⁵⁹⁷ ⁵⁹⁸ ⁵⁹⁹ ⁶⁰⁰ ⁶⁰¹ ⁶⁰² ⁶⁰³ ⁶⁰⁴ ⁶⁰⁵ ⁶⁰⁶ ⁶⁰⁷ ⁶⁰⁸ ⁶⁰⁹ ⁶¹⁰ ⁶¹¹ ⁶¹² ⁶¹³ ⁶¹⁴ ⁶¹⁵ ⁶¹⁶ ⁶¹⁷ ⁶¹⁸ ⁶¹⁹ ⁶²⁰ ⁶²¹ ⁶²² ⁶²³ ⁶²⁴ ⁶²⁵ ⁶²⁶ ⁶²⁷ ⁶²⁸ ⁶²⁹ ⁶³⁰ ⁶³¹ ⁶³² ⁶³³ ⁶³⁴ ⁶³⁵ ⁶³⁶ ⁶³⁷ ⁶³⁸ ⁶³⁹ ⁶⁴⁰ ⁶⁴¹ ⁶⁴² ⁶⁴³ ⁶⁴⁴ ⁶⁴⁵ ⁶⁴⁶ ⁶⁴⁷ ⁶⁴⁸ ⁶⁴⁹ ⁶⁵⁰ ⁶⁵¹ ⁶⁵² ⁶⁵³ ⁶⁵⁴ ⁶⁵⁵ ⁶⁵⁶ ⁶⁵⁷ ⁶⁵⁸ ⁶⁵⁹ ⁶⁶⁰ ⁶⁶¹ ⁶⁶² ⁶⁶³ ⁶⁶⁴ ⁶⁶⁵ ⁶⁶⁶ ⁶⁶⁷ ⁶⁶⁸ ⁶⁶⁹ ⁶⁷⁰ ⁶⁷¹ ⁶⁷² ⁶⁷³ ⁶⁷⁴ ⁶⁷⁵ ⁶⁷⁶ ⁶⁷⁷ ⁶⁷⁸ ⁶⁷⁹ ⁶⁸⁰ ⁶⁸¹ ⁶⁸² ⁶⁸³ ⁶⁸⁴ ⁶⁸⁵ ⁶⁸⁶ ⁶⁸⁷ ⁶⁸⁸ ⁶⁸⁹ ⁶⁹⁰ ⁶⁹¹ ⁶⁹² ⁶⁹³ ⁶⁹⁴ ⁶⁹⁵ ⁶⁹⁶ ⁶⁹⁷ ⁶⁹⁸ ⁶⁹⁹ ⁷⁰⁰ ⁷⁰¹ ⁷⁰² ⁷⁰³ ⁷⁰⁴ ⁷⁰⁵ ⁷⁰⁶ ⁷⁰⁷ ⁷⁰⁸ ⁷⁰⁹ ⁷¹⁰ ⁷¹¹ ⁷¹² ⁷¹³ ⁷¹⁴ ⁷¹⁵ ⁷¹⁶ ⁷¹⁷ ⁷¹⁸ ⁷¹⁹ ⁷²⁰ ⁷²¹ ⁷²² ⁷²³ ⁷²⁴ ⁷²⁵ ⁷²⁶ ⁷²⁷ ⁷²⁸ ⁷²⁹ ⁷³⁰ ⁷³¹ ⁷³² ⁷³³ ⁷³⁴ ⁷³⁵ ⁷³⁶ ⁷³⁷ ⁷³⁸ ⁷³⁹ ⁷⁴⁰ ⁷⁴¹ ⁷⁴² ⁷⁴³ ⁷⁴⁴ ⁷⁴⁵ ⁷⁴⁶ ⁷⁴⁷ ⁷⁴⁸ ⁷⁴⁹ ⁷⁵⁰ ⁷⁵¹ ⁷⁵² ⁷⁵³ ⁷⁵⁴ ⁷⁵⁵ ⁷⁵⁶ ⁷⁵⁷ ⁷⁵⁸ ⁷⁵⁹ ⁷⁶⁰ ⁷⁶¹ ⁷⁶² ⁷⁶³ ⁷⁶⁴ ⁷⁶⁵ ⁷⁶⁶ ⁷⁶⁷ ⁷⁶⁸ ⁷⁶⁹ ⁷⁷⁰ ⁷⁷¹ ⁷⁷² ⁷⁷³ ⁷⁷⁴ ⁷⁷⁵ ⁷⁷⁶ ⁷⁷⁷ ⁷⁷⁸ ⁷⁷⁹ ⁷⁸⁰ ⁷⁸¹ ⁷⁸² ⁷⁸³ ⁷⁸⁴ ⁷⁸⁵ ⁷⁸⁶ ⁷⁸⁷ ⁷⁸⁸ ⁷⁸⁹ ⁷⁹⁰ ⁷⁹¹ ⁷⁹² ⁷⁹³ ⁷⁹⁴ ⁷⁹⁵ ⁷⁹⁶ ⁷⁹⁷ ⁷⁹⁸ ⁷⁹⁹ ⁸⁰⁰ ⁸⁰¹ ⁸⁰² ⁸⁰³ ⁸⁰⁴ ⁸⁰⁵ ⁸⁰⁶ ⁸⁰⁷ ⁸⁰⁸ ⁸⁰⁹ ⁸¹⁰ ⁸¹¹ ⁸¹² ⁸¹³ ⁸¹⁴ ⁸¹⁵ ⁸¹⁶ ⁸¹⁷ ⁸¹⁸ ⁸¹⁹ ⁸²⁰ ⁸²¹ ⁸²² ⁸²³ ⁸²⁴ ⁸²⁵ ⁸²⁶ ⁸²⁷ ⁸²⁸ ⁸²⁹ ⁸³⁰ ⁸³¹ ⁸³² ⁸³³ ⁸³⁴ ⁸³⁵ ⁸³⁶ ⁸³⁷ ⁸³⁸ ⁸³⁹ ⁸⁴⁰ ⁸⁴¹ ⁸⁴² ⁸⁴³ ⁸⁴⁴ ⁸⁴⁵ ⁸⁴⁶ ⁸⁴⁷ ⁸⁴⁸ ⁸⁴⁹ ⁸⁵⁰ ⁸⁵¹ ⁸⁵² ⁸⁵³ ⁸⁵⁴ ⁸⁵⁵ ⁸⁵⁶ ⁸⁵⁷ ⁸⁵⁸ ⁸⁵⁹ ⁸⁶⁰ ⁸⁶¹ ⁸⁶² ⁸⁶³ ⁸⁶⁴ ⁸⁶⁵ ⁸⁶⁶ ⁸⁶⁷ ⁸⁶⁸ ⁸⁶⁹ ⁸⁷⁰ ⁸⁷¹ ⁸⁷² ⁸⁷³ ⁸⁷⁴ ⁸⁷⁵ ⁸⁷⁶ ⁸⁷⁷ ⁸⁷⁸ ⁸⁷⁹ ⁸⁸⁰ ⁸⁸¹ ⁸⁸² ⁸⁸³ ⁸⁸⁴ ⁸⁸⁵ ⁸⁸⁶ ⁸⁸⁷ ⁸⁸⁸ ⁸⁸⁹ ⁸⁹⁰ ⁸⁹¹ ⁸⁹² ⁸⁹³ ⁸⁹⁴ ⁸⁹⁵ ⁸⁹⁶ ⁸⁹⁷ ⁸⁹⁸ ⁸⁹⁹ ⁹⁰⁰ ⁹⁰¹ ⁹⁰² ⁹⁰³ ⁹⁰⁴ ⁹⁰⁵ ⁹⁰⁶ ⁹⁰⁷ ⁹⁰⁸ ⁹⁰⁹ ⁹¹⁰ ⁹¹¹ ⁹¹² ⁹¹³ ⁹¹⁴ ⁹¹⁵ ⁹¹⁶ ⁹¹⁷ ⁹¹⁸ ⁹¹⁹ ⁹²⁰ ⁹²¹ ⁹²² ⁹²³ ⁹²⁴ ⁹²⁵ ⁹²⁶ ⁹²⁷ ⁹²⁸ ⁹²⁹ ⁹³⁰ ⁹³¹ ⁹³² ⁹³³ ⁹³⁴ ⁹³⁵ ⁹³⁶ ⁹³⁷ ⁹³⁸ ⁹³⁹ ⁹⁴⁰ ⁹⁴¹ ⁹⁴² ⁹⁴³ ⁹⁴⁴ ⁹⁴⁵ ⁹⁴⁶ ⁹⁴⁷ ⁹⁴⁸ ⁹⁴⁹ ⁹⁵⁰ ⁹⁵¹ ⁹⁵² ⁹⁵³ ⁹⁵⁴ ⁹⁵⁵ ⁹⁵⁶ ⁹⁵⁷ ⁹⁵⁸ ⁹⁵⁹ ⁹⁶⁰ ⁹⁶¹ ⁹⁶² ⁹⁶³ ⁹⁶⁴ ⁹⁶⁵ ⁹⁶⁶ ⁹⁶⁷ ⁹⁶⁸ ⁹⁶⁹ ⁹⁷⁰ ⁹⁷¹ ⁹⁷² ⁹⁷³ ⁹⁷⁴ ⁹⁷⁵ ⁹⁷⁶ ⁹⁷⁷ ⁹⁷⁸ ⁹⁷⁹ ⁹⁸⁰ ⁹⁸¹ ⁹⁸² ⁹⁸³ ⁹⁸⁴ ⁹⁸⁵ ⁹⁸⁶ ⁹⁸⁷ ⁹⁸⁸ ⁹⁸⁹ ⁹⁹⁰ ⁹⁹¹ ⁹⁹² ⁹⁹³ ⁹⁹⁴ ⁹⁹⁵ ⁹⁹⁶ ⁹⁹⁷ ⁹⁹⁸ ⁹⁹⁹ ¹⁰⁰⁰

(53) L6 - ~~Forest~~^S ~~dark~~^{Stony} bottom cut a part of top
x 1 edge I typed in below by is natural-wetland
reddish sand. Top slants to the other in a ridge. Cracks,
pits. Bottom shaly ~~old~~ - like as light brown -
wetland, "mud - like" Top cover? I'm not
sure esp. as pretty shaly.

(94)

cont. continue
SD 200pm J
at 10.10 AM they found 1983

new
slab
#2
H.



(LH) ~~large~~ - Valls de Alentejo met. D. + iron
~~large~~ rectangle [the top] looks like a map of Spain
 See 10.10 one side like side edge [as for the
 2nd one] both long edges all ~~edges~~ ~~edges~~
 are cut. The ~~edges~~ ~~edges~~ are natural. (bottom) another
~~edge~~ ~~edge~~ ~~edge~~ as the other is like.
 See with lines? I drew lines from the "V" ~~edge~~
 "bottom" like top to mostly round, some very flat.
 One side like flat - another ~~edge~~ ~~edge~~ ~~edge~~ [the one
 one has the "bottom" edge cut, the other 2 are natural -
 have ^{+ tiny 4 edges, no corners}
 Only weather, no glass. Apparently old ~~glass~~,
 crust. Cut ~~edges~~ sides resemble the 1st one. One has a ~~edge~~
~~edge~~ "bottom" in the middle! ✓
 to number 100.

(95)

7.5 gm
 one in
 dragon
 #1,
 6.5 gm one
 is just dragon
 other. Bt
 last 1889.
 uncleaned
 or the
 stone to
 just dragon
 is from
 6.5g - "selected
 best black mass"

H5 - Gilgan Station, Austr. D of them. 1 in 6
 side, almost square. Both sides & 3+ of the edges
 are cut. A little natural surface at 1 corner &
 a "flat" at the next corner - ^{otherwise edges are cut} ⁴
 top & bottom are dark grey-black, w/ much white
 & of the edges are noticeably lighter - ^{especially} ^{edges} "met
 glass." The other is very low, rectangular, w/ the
 2 short edges rugged & somewhat blunted. Only the 2
 long edges are cut - the top & bottom a little
 edges are natural. Dark side like the rest are ^(?) w/
 some yellow-orange. The other side also has some glass.
 1 short edge w/ layers to the very low one old ^(?) w/
 edges are dark, w/ pts. Fairly thin.

(16)



11th one
Random poll. - 7.5 gm of fragments, remains of a
 small square slab. 2 prominent pieces of metal
 1 much larger than the other, several big ones
 crystals, a small crystal & fragments, ^{Very heavy} - The
 pieces are in a small plastic bag in the "box" of the
 big blocks - the "Random materials" one.

(84) H5 -

8.4 gm



35x20x5 mm

#1 on it is red.

(1) Pultusk, Poland; shaped like a ^{"boxy"} rectangle, bottom is cut. Edges are cut, the curved ones (5) are natural; in fact, each a wavy line right to the end. Middle gray & brown, mostly on the cut & edges. Dark cut edge is mostly light gray, but dark in the center. "Pleasant-like".



H5 - Faith, So. Dakota; D are small fragments, $\frac{1}{11.18 \text{ gm}} \times \frac{1.83 \text{ cm}}{\text{long}} \times \frac{1.89 \text{ cm}}{\text{wide}}$.

(95) $\frac{1}{11.18 \text{ gm}} \times \frac{1.83 \text{ cm}}{\text{long}} \times \frac{1.89 \text{ cm}}{\text{wide}}$

min. 1.2 mm

darkish

light?

dark?

light?

brown?

99

check 1^{1/2} y ago slice?

(tentatively)
1991

5.0 gm. Found 1986 - not in B.M. Shy. From
Pompe, Chile; New < 3 < 4, Hyp more ang to Hyp &
top & bottom are cut, fairly shiny. Wetter dark area.
Cuts. 2 long narrow edges, 1 short ^{outer} edge, & 4 ends in a point.
Red & black, steely out. 1 of long edge is smooth - where cut
end?

92

HS

~~old~~ ~~egg~~ ~~sh~~: 2nd, 3rd, 4th. Layered in a rectangle, similar
 to 1st specimen, but more cut. Top is natural, bottom is
cut, shiny w/ long edges a 1/2 the width. The older shells are ^a dark edge - long
natural. Bottom is dark, pitted. Soil is 1/2 long ^{soil} edges. The older
is shiny and smooth after. Top is rough, red spotted.
Natural edge has reddish rusty rust (?) ~~bottom~~ removing. Next
one is a very small endpiece. Bottom is dark - dull, wet.
2 long edges meeting in a keel (no top) & very - all natural,
in black, "red", spotted ~~area~~ removing rust on 1 of long edges.
Last one is a tiny narrow fragment w/ 3 edges, red area w/

100

~~black~~ ~~egg~~ ~~sh~~: ~~1st~~ ~~2nd~~ ~~3rd~~ ~~4th~~ ~~5th~~ ~~6th~~ ~~7th~~ ~~8th~~ ~~9th~~ ~~10th~~ ~~11th~~ ~~12th~~ ~~13th~~ ~~14th~~ ~~15th~~ ~~16th~~ ~~17th~~ ~~18th~~ ~~19th~~ ~~20th~~ ~~21st~~ ~~22nd~~ ~~23rd~~ ~~24th~~ ~~25th~~ ~~26th~~ ~~27th~~ ~~28th~~ ~~29th~~ ~~30th~~ ~~31st~~ ~~32nd~~ ~~33rd~~ ~~34th~~ ~~35th~~ ~~36th~~ ~~37th~~ ~~38th~~ ~~39th~~ ~~40th~~ ~~41st~~ ~~42nd~~ ~~43rd~~ ~~44th~~ ~~45th~~ ~~46th~~ ~~47th~~ ~~48th~~ ~~49th~~ ~~50th~~ ~~51st~~ ~~52nd~~ ~~53rd~~ ~~54th~~ ~~55th~~ ~~56th~~ ~~57th~~ ~~58th~~ ~~59th~~ ~~60th~~ ~~61st~~ ~~62nd~~ ~~63rd~~ ~~64th~~ ~~65th~~ ~~66th~~ ~~67th~~ ~~68th~~ ~~69th~~ ~~70th~~ ~~71st~~ ~~72nd~~ ~~73rd~~ ~~74th~~ ~~75th~~ ~~76th~~ ~~77th~~ ~~78th~~ ~~79th~~ ~~80th~~ ~~81st~~ ~~82nd~~ ~~83rd~~ ~~84th~~ ~~85th~~ ~~86th~~ ~~87th~~ ~~88th~~ ~~89th~~ ~~90th~~ ~~91st~~ ~~92nd~~ ~~93rd~~ ~~94th~~ ~~95th~~ ~~96th~~ ~~97th~~ ~~98th~~ ~~99th~~ ~~100th~~ ~~101st~~ ~~102nd~~ ~~103rd~~ ~~104th~~ ~~105th~~ ~~106th~~ ~~107th~~ ~~108th~~ 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19.5 gm.
 1. ~~99~~ ~~100~~ ~~101~~ ~~102~~ ~~103~~ ~~104~~ ~~105~~ ~~106~~ ~~107~~ ~~108~~ ~~109~~ ~~110~~ ~~111~~ ~~112~~ ~~113~~ ~~114~~ ~~115~~ <del

(97)

Dark Kuehni HS; # 5180. A 6-sided cube. "Bottom" is
cut, greyish/mud rock a oxidized area. Porphyry top ^{roughly} # 1 of 4
edges is cut. 1st edge (one w/ the #) is partly cut. A 3rd
one may be roughly cut. "Rusty" area. Last edge is natural - old
and remains? (Rusty) (Dark) Blue - Colored top gray

81

(10) Eleville, Arth. - 5: Shaggy, dark, rather ^{dark} "scrubby" 2 sides & all 4
15.0 gm. edge cut. A little ^{dark} green on the little edge "scrubby"
the top Dark reddish & blue-gray - mottled "Plumbeous" soft gray to tan. ^{min. 2}
texture. Not very shiny. Fairly much mottled ^{soft gray to tan?} ^{darkish} ^{min. 2}
Pollock - Mt. Sydney, Arth. - 3.5 gm. Indigo, with ^{shiny} sides &
Endoplasm, sides are very weathered, rusty pink & some ^{mostly hoary} hoary.
olive brown. Bottom is cut - big brown crystals. Should
resemble Kucklitz, ^{which looks like} ~~which looks like~~ ^{DEALING} don't know, though smaller. No crust

103

L6 - Ammel, Algeria. ♂ tiny fragments, total 0.5 gm. I have
a big piece of metathorax, & of the 3 have some black crust. Isolated
termed? It is hardly had any skin left in it. The other 2 are eas-
ily broken apart, and each part has only a tiny skin edge.
Lighter gray to tan. Total maximum weight 0.2 gm. M.A.B. #866, 688.

103

Found at 948.
not far
B. M. -
colby
just come
tonight.

~~poorly skin grafts - relatively (absorbable)~~

668188

(44) 104 144 - Hayford, Kan. - 10.6 gm. Top & bottom are cut, so
not in the long edge. The other 3 edges are smooth, 1 w/ reddish crust, 1 w/
P.M. more, 1 w/ perfume only (or very little remains of) crust. Both sides are
ctly - bone 8/83. Cut - gray to black. The darker & shinier than the other. Cut edge is
planed up. Lighter than the other side. Resembles Pork, Kan.

24

events when going all the way through + small bushes
Cub surface very dark + mottled. Natural bark is rusty, peeling.
Mass Mills N. Mex. stone (4 oz) - 63 - OR 46-4 gm.

50

"Rusty" looking, pointed remnants of red-bellied and various scales of red-brown. A crested tree-fern taken most of "crust"

(50)

One side "flat" - is long flat - "hard" partaked & by edges are to rough metal -
 no red top. From above: 

w. some calcite.

"Bottom"
partake
"very bad."
Top calcite $\approx 50\%$
"badly bad."
FROM ABOVE:

(105)

W. of Red River - medium size white - III River.

Weathered 37 gm. matt - oxidized. Some dark areas, but mostly bright orange-red w/ calcite -
 "top" sub has cavities, particularly along "line"

~~area~~ - L 6, 4, 3 gm., ~~4th~~ are ~~not~~ ^{exp. to white} 3 of "4"
 edge x like sides cut - Has some of the ^{white} glittery metal.
 Gray, not shiny. Rugged edge has some tan areas. Rust
 is black, but weathered.

(102)

L 5 - Shelburne, Ontario, Canada; 2.1 gm

2 long edges x like sides are cut. 3 short edges are natural.

Gray w/ brown sand some of metal. A cut on the ^{left} edge
 w/ the shell. A crack on the "bottom" near the end. No calcite.

(76)

New Almaden, Calif. - L 5; ^{one} 5.5 gm.

rectangle, like sides x 3 of 4 edges cut. 4th edge
 has red-brown crust w/ a some inclusion. Red-brown
 (dull, many pits, 1 or 2 cracks, "rust veins") between on
 top (not tremendously distinct in the other 4. w/ this). Edge
 cut is "grooved." Not ~~shiny~~ shiny, except the top perhaps
 a little.

(107)

Hendrick, Minn. - L 4; 7.8 gm., ^{one} Both sides
 x all 3 edges cut, except at 3 of 3 interfaces between

edges. Edges are bright (1 is grooved w/ some darker, "^{rust}
 brown groove") & so is 1 side. Dull, pits & cracks, veins.
 Other side is shiny, dark red-brown. Rough areas may
 have weathered rusty red crust.

(51)

Dull Hines, Kan., H 5; 11.0 gm. Thin,

dull. Both sides are cut; 1 is dull, grooved, w/ big metal
 inclusions. The other is dark ^{rusty}. 3 of the 4 edges are cut.

Dull side has natural projection at one end. Cut edges are nearly
 as shiny as the dark side. 1 long edge is natural - mostly
 weathered, but $\approx 1/3$ has remnants of reddish crust & slick. A crack
 near the metal inclusion.

lighter plates like black? nice shiny gray M.I.?

after repidifying; & the same, now, all are ~~at~~ the same - not participating.
replicate again ~~are due, red back to Wright.~~

(103)

Dnd Waltman, Ariz. $\frac{1}{4}$; 9.3 gm., rectangular. Both sides & 3 $\frac{1}{4}$ edges are cut. Pronounced thumbholes. 1st edge is shiny & dark, the other ^{a little} ^{as} lighter & not shiny. The cut edges aren't shiny - most closely resemble "shell" ones.

Middle - light gray & looks red brown. Natural edge is somewhat weathered - tiny bits of rust or crust? Shiny side is "red worn" ones & a creek.

(104)

Dnd Gysl, Kan. $\frac{1}{4}$; 6.7 gm. ^{rough} ^{cut} Cut top is shiny, dark - resembles Pork, Kan. Cut bottom is a little lighter & dull, as is cut edge. 1 natural edge has reddish weathered crust, the 2nd has very weathered remains of crust, rusty (darker crust??), the 3rd is rough, gray with a projection. A big creek. Cut edges are "d-toed."

(55)

Dnd Bever, Okla. $\frac{1}{5}$; 13.7 gm. Both sides & 3 $\frac{1}{4}$ edges cut. 2 of them are light & dull, the 3rd is darker & shiny, like the "bottom." The top is perhaps a little darker & shinier, with big metal inclusions & a darker "rim" near the edge/crust. The other middle edge has the dark "rim," too. The dark cut edges have a little dark area & a light textured one. Overall this is dark gray, like Pork or Gysl. In dark, maybe a couple of pits & "red areas." The natural edge has very weathered, rusty remains of crust, as a dark area in the center of the edge.

(105)

Dnd Hallman; 2.8 gm. - small rectangle. Top & bottom are cut, as is 1 of 2 long edges & 1 of 2 short edges. They are straight ^{in between} and around some of metal. A darker inclusion is in the cut edge, but cut edge is somewhat rough, that natural edge has dark remains of crust.

(106)

Dnd Kadlec, $\frac{1}{4}$; 10.9 gm. - top & bottom are cut, as is 1 of 4 edges, straight short edges, & most of diagonal short edges. 1 side is light & orange, top, other is darker shiny. Original cut edge is light, long cut edge is lighter/darker gray, the cut edges are - dark & fairly shiny ^{Opposite} crust remains on natural edge. Pits, "red veins," each shiny side has big metal inclusions.

99

44 Pope, Ala.: 1/25, 92 gm.
edges are natural. 1 side is slate-gray to brown-green, dull.
Other is dark brown. "Apex" of pile is brown-green.
Edges are remnants of weathered crust - smooth, mostly dark, w/ a few rusty
brown areas.

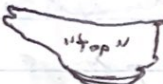
big & light-colored
near edge.

both sides cut,

104

Vale Mtns., Mississippi: 7 lbs, 18.13 gm. entirely pebbles;
angulose. "Bottom" is cut brown-green, mostly gray-black w/
light & reddish weathering. Natural surfaces are rough, rusty,
mostly dark red-brown. Pile is very convex, 3 meters high.

108



Selma, Ala. - II R consists octahedrite - 29.25 gm. Complete
slab w/ natural edges. Red, rusty crust on edges. Octahedrite
crystals of various sizes. No bands (distinct?). No ~~any~~ grain
boundaries. Some twinned places along edges where inclusion
boundary were.

14

3rd Waltman - 11.5 gm. "bottom" is cut, fairly shiny w/
dark gray-brown matrix & lighter chromite. Edge is cut -
fairly dark (shiny) w/ brownish & rusty crust. There are two
bands? The edge, like natural - 1 w/ mostly gray w/ red (rusty)
entirely ~~pebbles~~, the other w/ part weathered light gray, & the rest dark
red-brown
~~dark reddish~~
matrix, w/ a little red & yellow. Top is partly cut - duller
& lighter than bottom, w/ the red matrix & light gray to
bottom in a wedge - light gray & rusty ~~area~~ (old crust) / black.

44 - Selma, Ala.: 3.8 gm., top is cut and level, dull & fairly light, w/ small light distinct chromite. One
of top level is natural & darker. 1 short edge & 1 long edge are
cut. Some short shiny than top. Long edge has some pits, w/ ^{smooth} wavy
surface. "Hypotenuse" edge is natural - weathered gray to darker remnants
of fresh end. Bottom & its inclinations are fairly dark gray-black &
shiny, but lighter ~~at bottom~~ along ^{at bottom} portion, matrix says. Edge
is a crack that extends to
short cut edge.

109

3rd Hellburne, L5; 0.5 gm., very thin rectangular - top & bottom
1 & 2 edges are cut - removable 1/8". 1 edge is natural & "darker",
the other (w/ a projection sticking up to the side) has dark crust.
Pits? A couple of small w/ more rust / weather than 1/8", esp. on 1 side.

irreg. (edged) netted opposed? w/ tiny bits of epineuro not. imbedded in the
| ^{outline} dark reddish-brown below & very thin dorso-ventral purple mottles
| imbedded in the flesh, glass-like body tubes white-pink?

Imported from Montenegro, Chile - 19.3 gm. Cintey, worn - big
eye (?) inclusion, some vesicles; grayish.

~~Quartz~~ Montmorillonite - Chile from side fragments - melted 4th
1.4, 2.0, & 2.0 gm. - aged 5 days + top broken off projection taken
one is black w/ color by inclusion shows
particular "top" - wild structure in weathering pattern. Next layer is
very angular, broken, etc.

Show the well-balanced pecking out of one side - the result of the
left hand, it projects out at end
Specimen is covered with thick or rather rough scales - some of them
are very broken - scattered over
The left side is heavily black colored - almost no white.

3rd T_{tsarev} U-5-S-R. 25 ; 9-5 pm, part dia - dark

~~thin~~, thin dull grey metallic inclusions, many altered
oxide crust on edge. A few rectangular - like shapes & 3
edges on cut. The non-tarnished edge is a skin on and slate
a few pits, some rust spots on cut edge, esp. 1 edge.
A white inclusion on 1 side. A crack near non-tarnished edge.

Q5 ~~metr. S. Pk. altitude 1550 m. in early November~~
~~asleep at night~~ # N. 951. Slightly
over the tree by rock.

112 - Stanton, Va. 3 E - ~~south~~ - 1/4, 9 pm.
part end section. Rectangular - 1 of 2 sides is cut a little, the
other - side is notched, 4 edges - the notch one < 1 long as cube edge so
1nd long (very thin) one is  mostly notched but ~~it~~ is cut
1rd short edge ~~the~~ pitier,
Tributary, Murel River, Conca

4 - plente feeds from 4 B mounds
Lyons Ditch - 48.5 fm. #M3, "mound" A lot of
big clay / silt inclusions, sand, pebbles, etc.
16 - Woolsey, W. Australia; 6.0 fm. - shales and

113 ~~Worongary~~, 1,000' - 1,050' - Dugong Bay
Top & bottom of cut, all edges are natural. actually ~~grey~~
1 Cut side is dull weathered-looking, grey, "big" ~~grey~~
met. inclusion of ~~grey~~ "ash" ~~grey~~ ~~black~~ ~~grey~~
~~grey~~ ~~black~~ ~~grey~~ ~~black~~ ~~grey~~ ~~black~~ ~~grey~~ ~~black~~ ~~grey~~ ~~black~~ ~~grey~~

main / adult & on the red rock. It's mainly gray. Has dark gray ^{dark + irregular} markings,
+ there are some white (the white being the ^{white} almost no ^{gray} markings). Broadly 3 stripes - 2 on wings, 1 down the middle,

113

"Crash" is now (Aug the 2d. 1898) in

Old edge; part projects out (similar to older), rest is mostly
dark weathered crust - "egg" in middle, some rusty spots.

Her pets. Appear very well fed, esp. dogs.

130

8th Downing : 14.5 gm., very light green (dark mid-rib),
flat, "dity" bottom. ~~chopped~~ chopped seeds.
light & red-brown "silvers."

+ tracing →

Steinhirt Klosterberg

18c

Shattered A. Steinlein Boden Germany. Large, light brown predomi-
nantly, & many other colors in small areas. In 5 sizes, I have
shattered many & pasted along a deal under the nest, 3rd to
1st shelter area in middle, I have none. Of the 5 sizes had collected
very dark streaks (see - "eggs" item from Location

140

Weegit
verbann

very dark streaks (dark) "87a" item from Location
"Sauer-rot belli" - Augaben, Nordbayern (Rai)
Germany by grayish skin (on the back) many
dark belli, edges all natural, majority -

14c

"Reeys Elgjel compact glass" - Nordlyngen Riss; by ~~Seest~~
lomb - tan-grey, few lines, Tertiy slope; H375,
Concave side, weight unknown. ^(q.e.d.) ~~for later~~

5

(Dad) Summerfield, Pet. L5; 9.7 gm., both sides are cut - yellow, longomate - close, fairly dark reddish - brown. All edges are notched - 'fringed' & rugged.

1 side is dull & grooved, the other is sharp & smooth.
2d The edges have ~~one~~ of the "lens."

1

154

Allegan, Mich., H.S.; Gravel of small fragments of *Ceratodon*

10

~~gray~~
5th) Haworthia sipulella - very gray, black, variegated "purple."

Sept 10

get to the
in the

(4th) Waltham 24, 14.35 gms., shaped up

gen
then
last

Bottom & double top are cut all edges are natural. Cut top T go is only
measured than the top

water

(103)

... great slopes at 1 deg. Bottom is mostly light-colored. The drifts are
mostly gravel, slopes at 1 deg. and more or less sand, the sand are 3 big areas on north side
with nests. Sloping area has great areas of sand, the sand are 3 big areas - large - large drifts.
as areas. + 3 very small areas - long to east, then he runs a blue - grey drift.