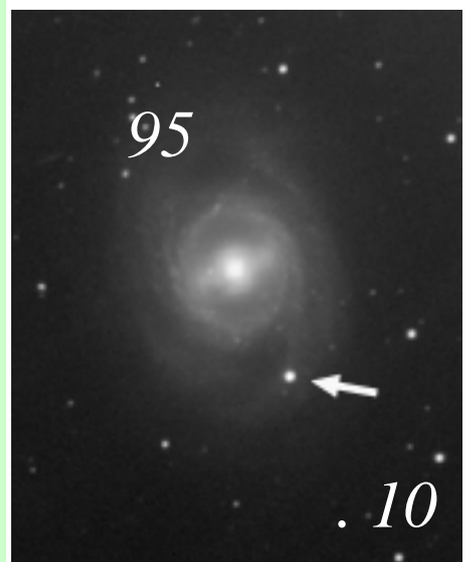
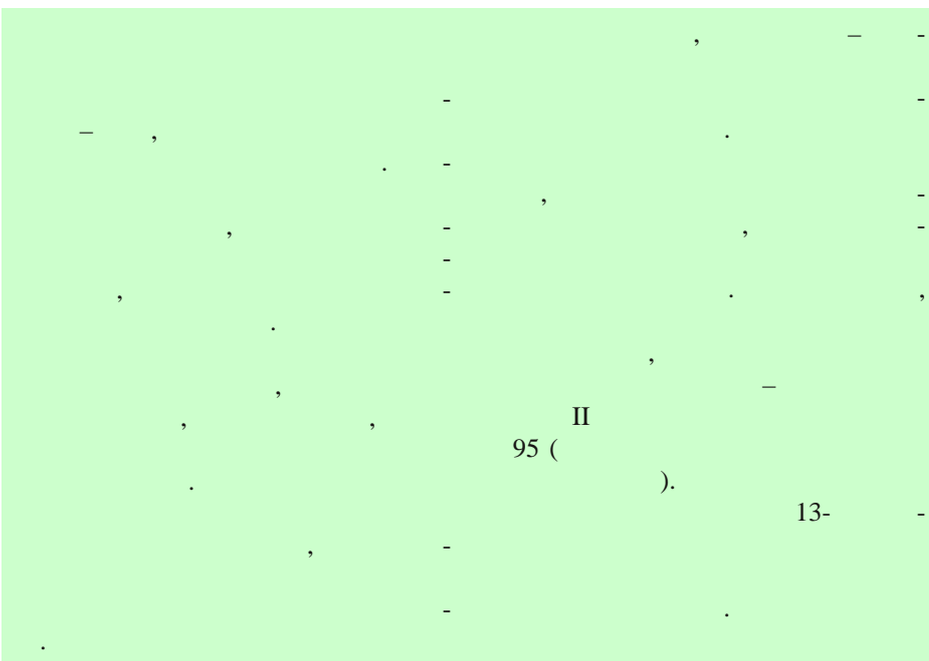
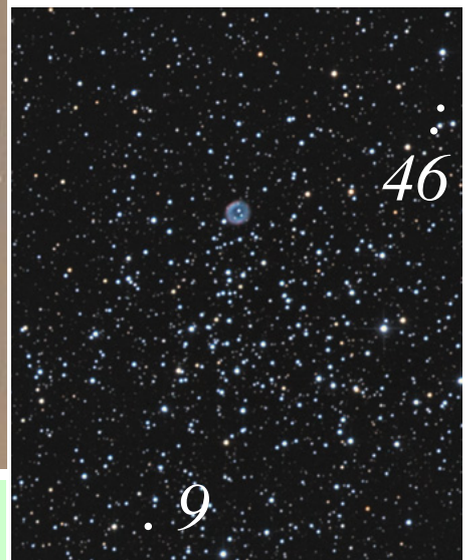
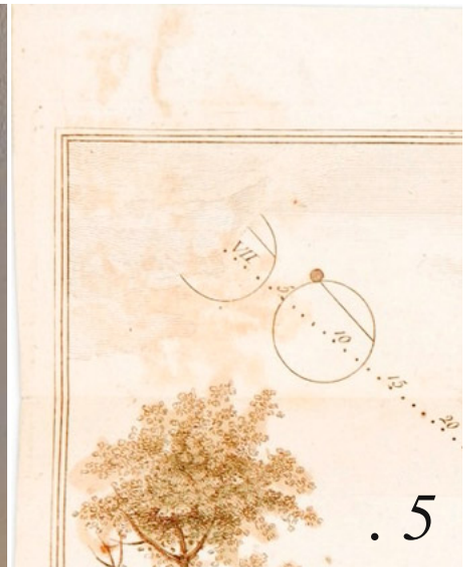
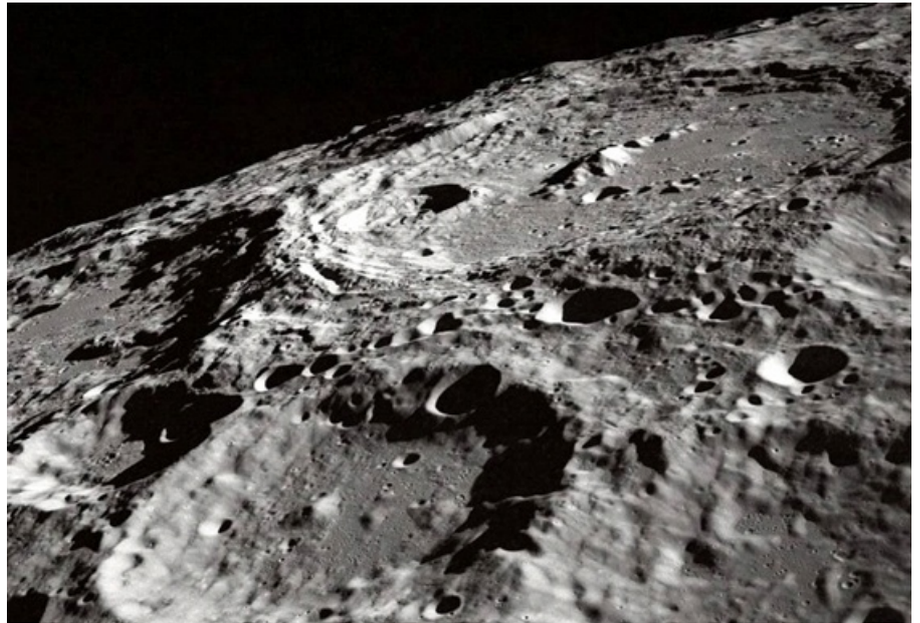




# АСТРОНОМИЧЕСКАЯ ГАЗЕТА

№6 (46)  
28 марта 2012 года





( 11 / ),

( )

10-20

3-4

0.2

2-3

80-100

4,5x1,1

( )

7-8

10

( , . ),

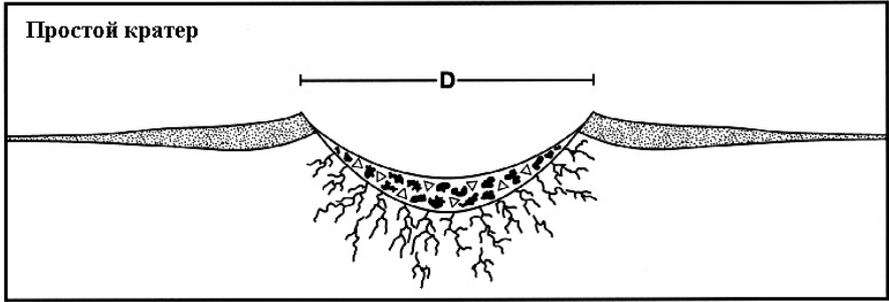
( 3-4 )

1970  
50

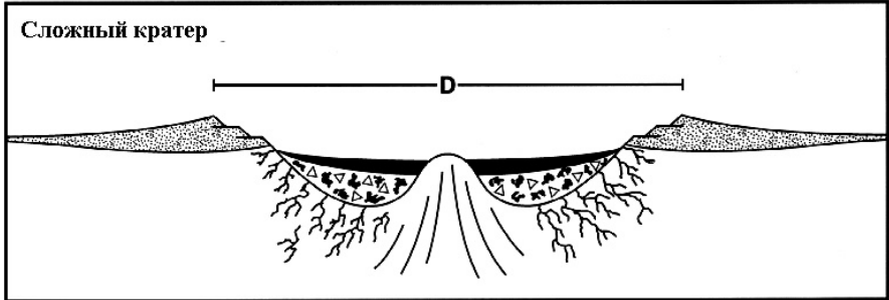


0,5 )

( )

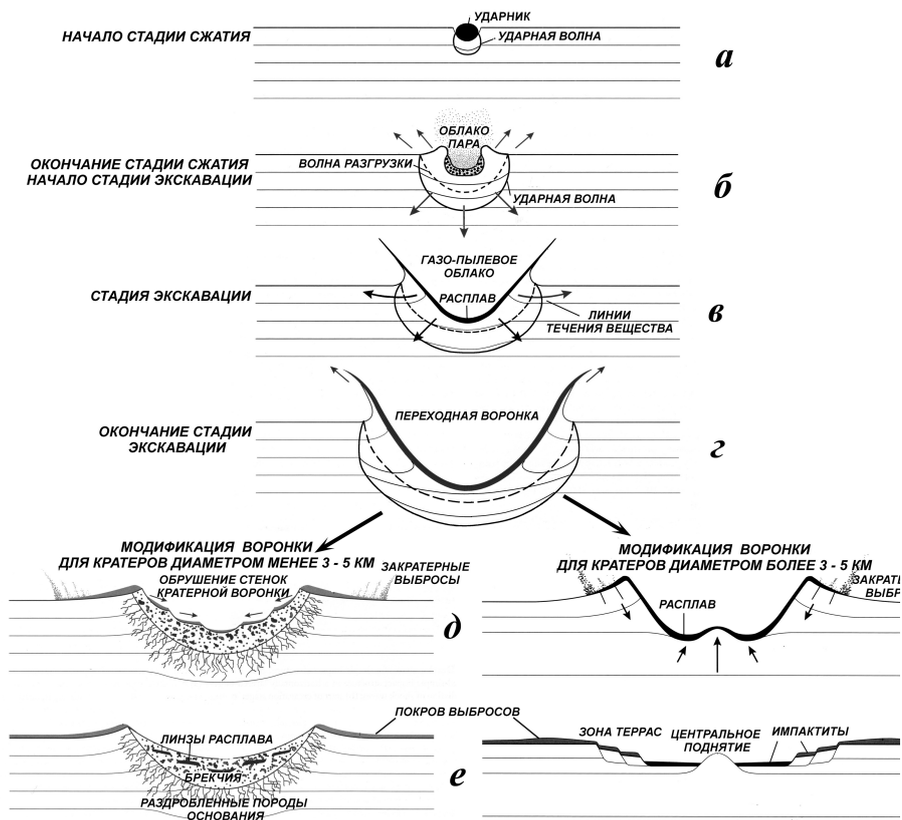


- △ Брекчии
- Область расплава
- ▣ Ударные выбросы
- ⌋ Область трещин
- ||| Центральное поднятие



10 000 )

15 /



1

200-300

570

4-

180

45



15

4

85%

1000-

570  
10%.

570  
100-200

10

15

(.5)

2012 5 (45)

5 1761

5 1761

176

115



VIEWING THE TRANSIT OF VENUS.

Published Dec: 16<sup>th</sup> 1769 by Robt Sayer & Co Fleet Street, London.

1769

« »

«

Endeavor

50

153

8:35;

3/4

3 1769

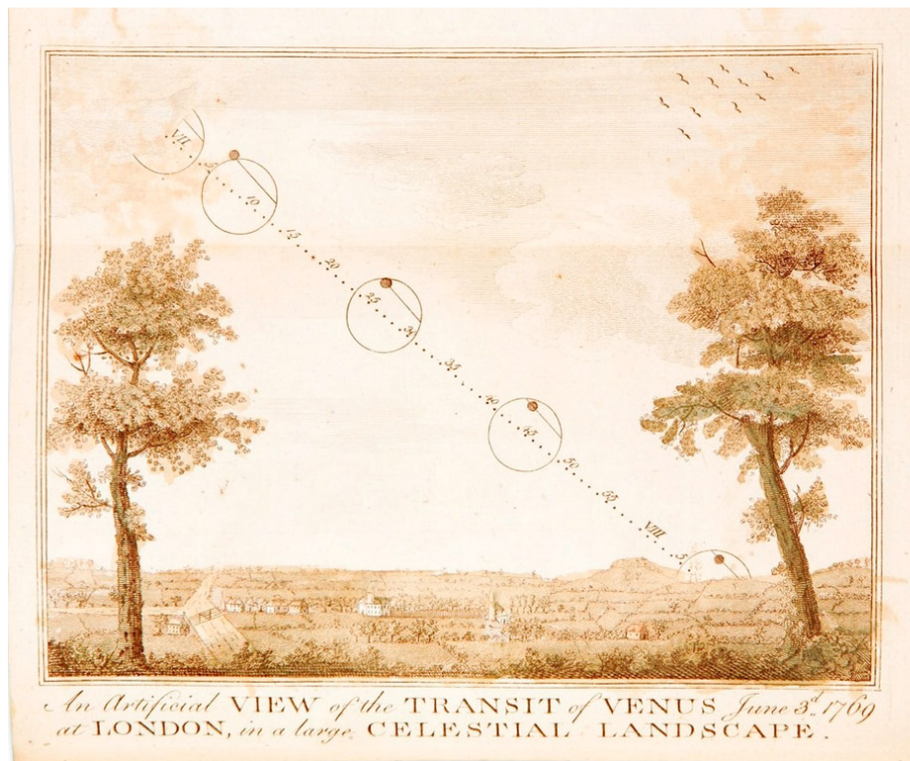
400

1768

350

8.5-8.8"





1769

9 , «The Chicago Daily  
Telegraph».

31 1874

1874

«Nature».

200

1874

8 1771

10 , «Chicago Tribune».

1874

8

1882

75 000

[http://sunearthday.nasa.gov/2012/articles/ttt\\_73.php](http://sunearthday.nasa.gov/2012/articles/ttt_73.php)

04 (---) - " " ( 45)  
 06 (19h) -  
 08 (---) - C/2009 P1 (Garradd) (~7.5m)  
 NGC 2841 (9.3m) 2  
 12 (---) -  
 13 (11h) -  
 15 (---) -  
 18 (---) -  
 (27.5 )  
 18 (---) - C/2009 P1 (Garradd) (~8m)  
 NGC 2712 (11.9m) 20  
 20 (---) - C/2011 F1 (LINEAR) (~13m)  
 NGC 5907 (10.4m) 25  
 21 (07h) -  
 22 (---) -  
 22 (09h) - ( =0.02) (-2.0m),  
 ~ 1.5  
 22 (18h) - ( =0.02)  
 2012 406.4 -0.7m  
 26 (---) - C/2011 F1 (LINEAR) (~13m)  
 NGC 5879 (11.5m) 10 11".  
 26 (---) - 50  
 " -4"  
 28 (---) -  
 29 (10h) -

*Sky & Telescope:*

<http://www.skyandtelescope.com/observing/objects/planets/3307071.html?page=1&c=y>

<http://edu.zelenogorsk.ru/astron/stars/varcalc.htm>

<http://www.aavso.org/aavso-bulletin-75-2012>

*Occult Watcher.*

(7) 10.2-9.5  
 (5) 9.6-10.4  
 (8) 9.8-10.4

C/2009 P1 (Garradd) 7-8

\*

(LYR) - 16 25  
 = 32.32  
 05 30 UT 22  
 (IMO),  
 15 150  
 1988-2000  
 C/2009 P1 (Garradd),  
 32.00-32.45  
 ( 21 30 UT 21  
 - 8 30 UT 22 ).  
 (ZHR)  
 18  
 7m,  
 8m  
 ( 90  
 ).  
 49 / ,  
 ; 8  
 NGC 2841 (9.3m), 18  
 NGC 2712 (11.9m)  
 30  
 ( 20  
 )  
 22:30  
 C/2011 F1 (LINEAR),  
 13m.  
 20  
 NGC 5907 (10.4m);  
 26 10  
 C/2011 F1 NGC  
 5879 (11.5m).  
 13  
 - 15-28  
 23  
 26P/Grigg-Skjellerup  
 40  
 2012  
 ( )  
 ( )  
 ( )





**46 (NGC 2437)**

.....26  
 .....20'  
 .....4480  
 .....6.1m

RA.....7h 41.8m  
 DEC.....-14d 49.0m

46  
 19 1771  
 45  
 «  
 1786  
 2438.  
 : «  
 ;  
 ...».  
 Leo Brenner  
 46 «  
 : 30',  
 ,

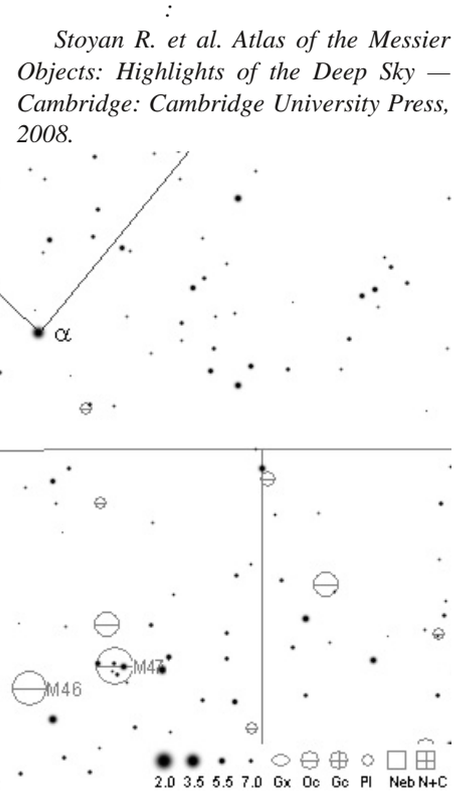
!»,

186 46 47  
 8.7m 500.  
 2.

45000  
 NGC 2438  
 46  
 1996  
 5  
 9  
 10  
 4  
 M46  
 M47  
 NGC 2438 46.  
 NGC 2438 66",

- 1  
 NGC 2438  
 17.5m,  
 46  
 47.  
 10x50  
 -  
 50  
 46

NGC 2438  
 10.8m  
 5-  
 14-

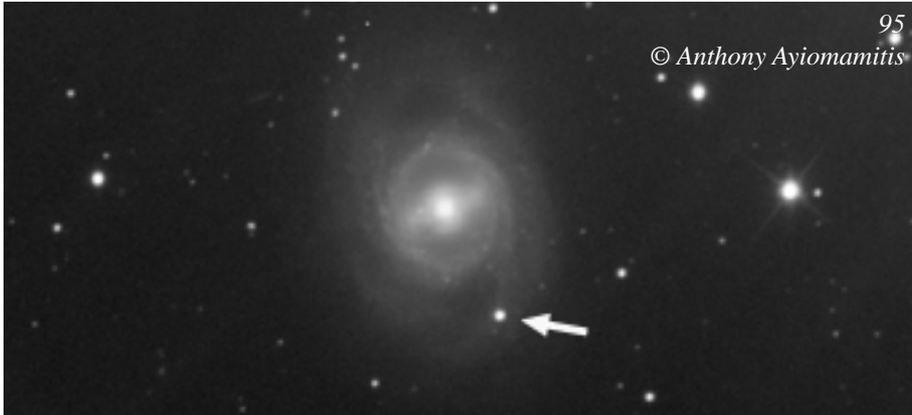


Наблюдатель	Город	Число комет	Число оценок
Иванов В.	Саратов	7	47
Гришин К.	Тольятти	1	18
Сидорко Д.	Кореновск	1	15
Морозов А.	Новозыбков	1	5
Костенко Р.	Полтава	1	4
Семенюта А.	Павлодар	1	3
Новоселов К.	Северск	1	1
Исаков А.	Екатеринбург	1	1

2012aw 95  
 CBET 3054,  
 20 ,  
 (9.8m) 38 ,  
 16-17 2012  
 ; Cortina d'Ampezzo, (Crni Vrh,  
 Bastia Umbra, ).  
 ИР  
 SN 2012aw. 20-  
 13-  
 SN 2012aw  
 (AAVSO; www.aavso.org).

1	2012	«
1	- 20	(0.75\$)
1	- 38	(1.5\$)
3	- 108	(4\$)
6	- 198	(7\$)
9	- 270	(10\$)

agaz@list.ru.



WebMoney:  
 Z103010134998  
 R374859142990  
 41001728330366

« 6 (46), 28 2012 »  
 : http://www.waytostars.ru/index.php/gazeta  
 http://www.severastro.narod.ru  
 : agaz@list.ru