

(1) Ceres

1801. január 1.

Giuseppe Piazzi



Kulin György 1936-1941

1436 Salonta

1441 Bolyai

1442 Corvina

1444 Pannonia

1445 Konkolya

1452 Hunnia

1489 Attila

1513 Mátra

1538 Detre

1546 Izsák

1710 Gothard

2043 Ortutay

2058 Roka

2242 Balaton

2712 Keaton

2738 Viracocha

3019 Kulin

3103 Eger

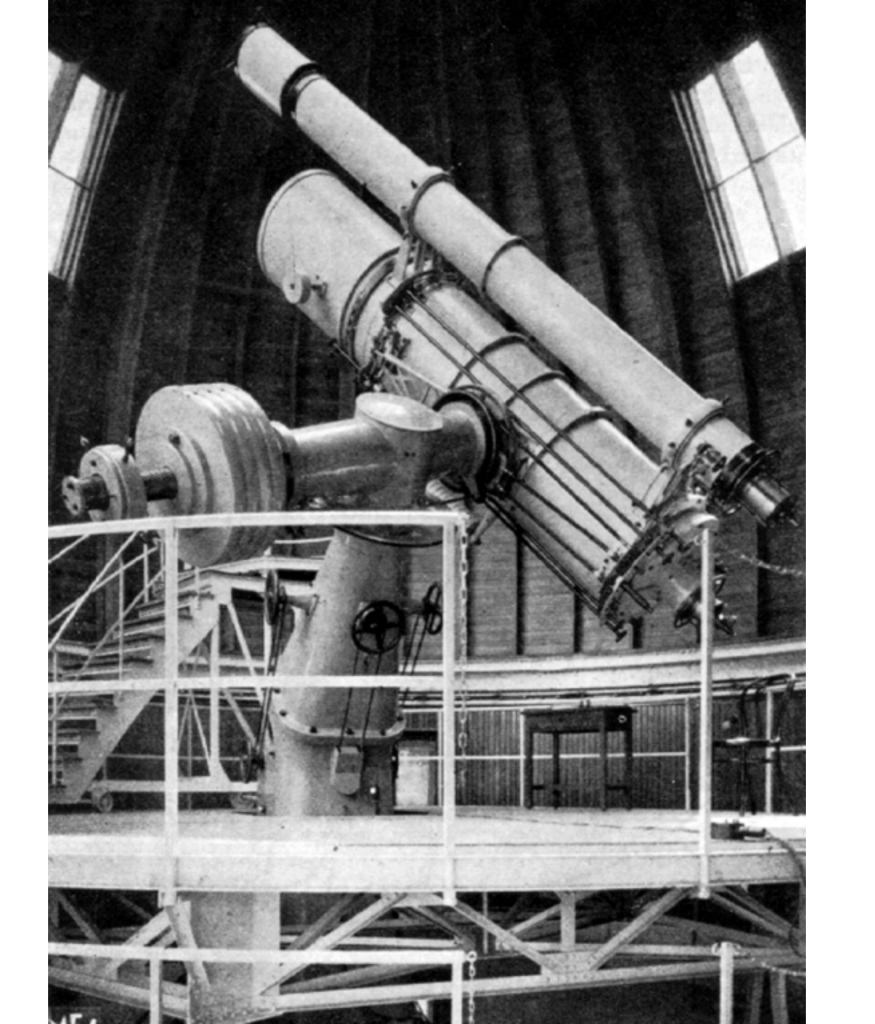
3380 Awaji

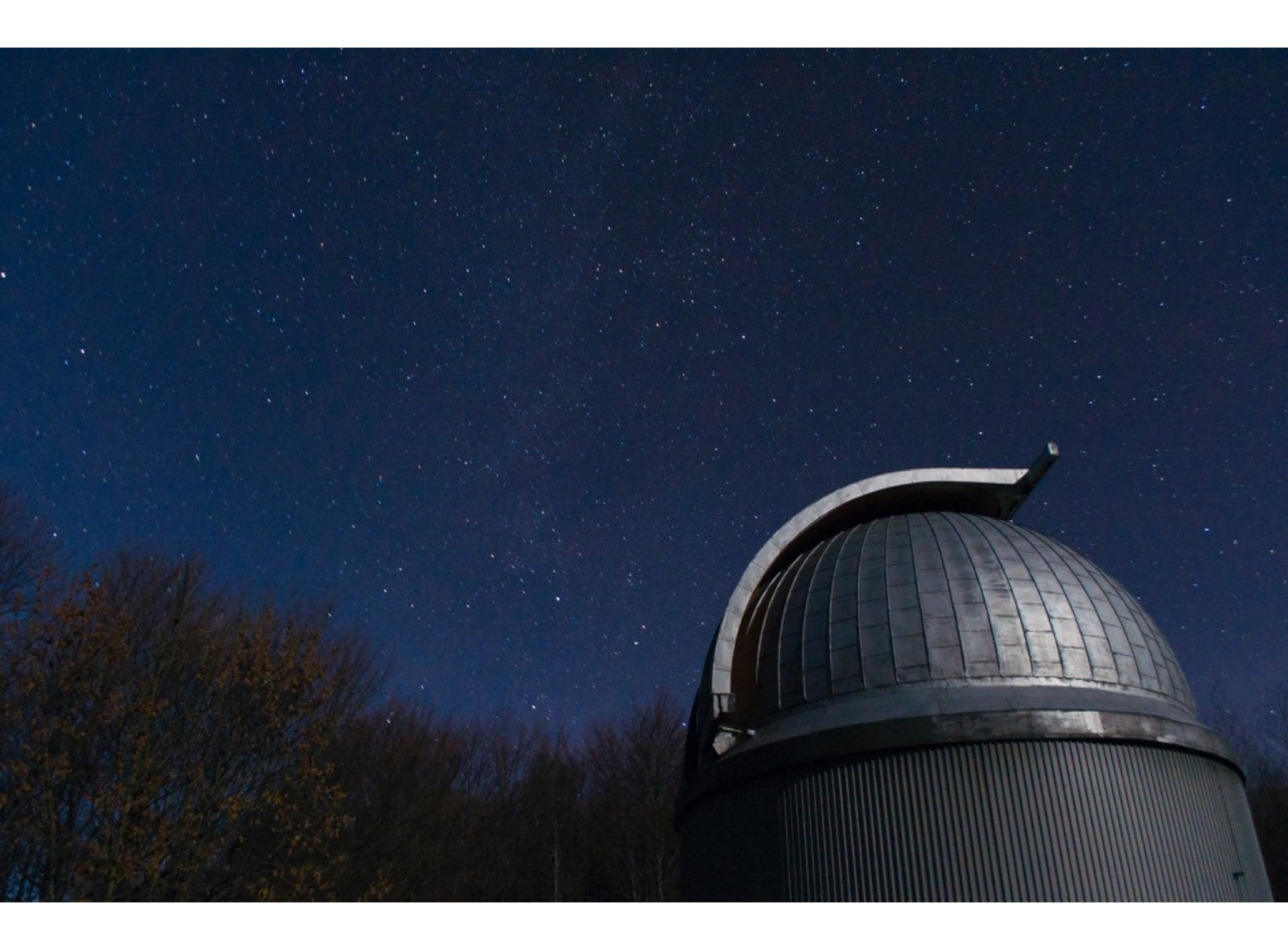
3427 Szentmártoni

3579 Rockholt

7317 Cabot

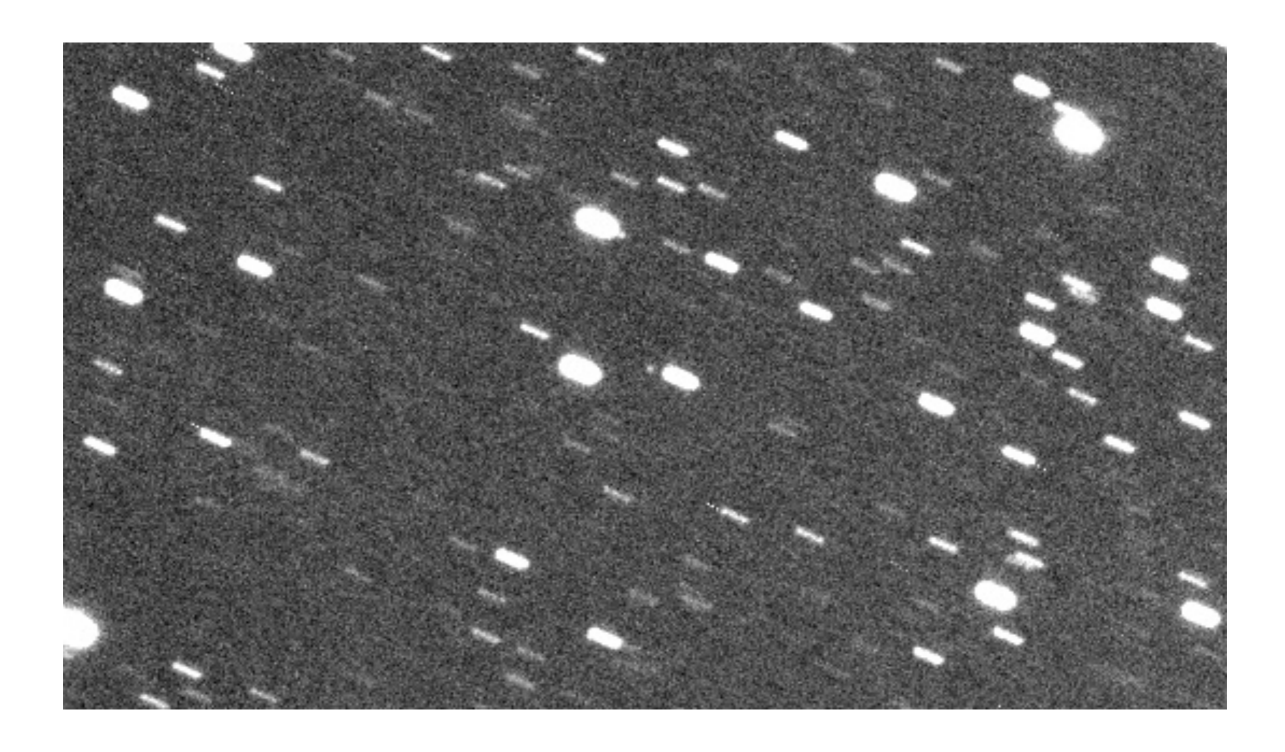
10258 1940 AB

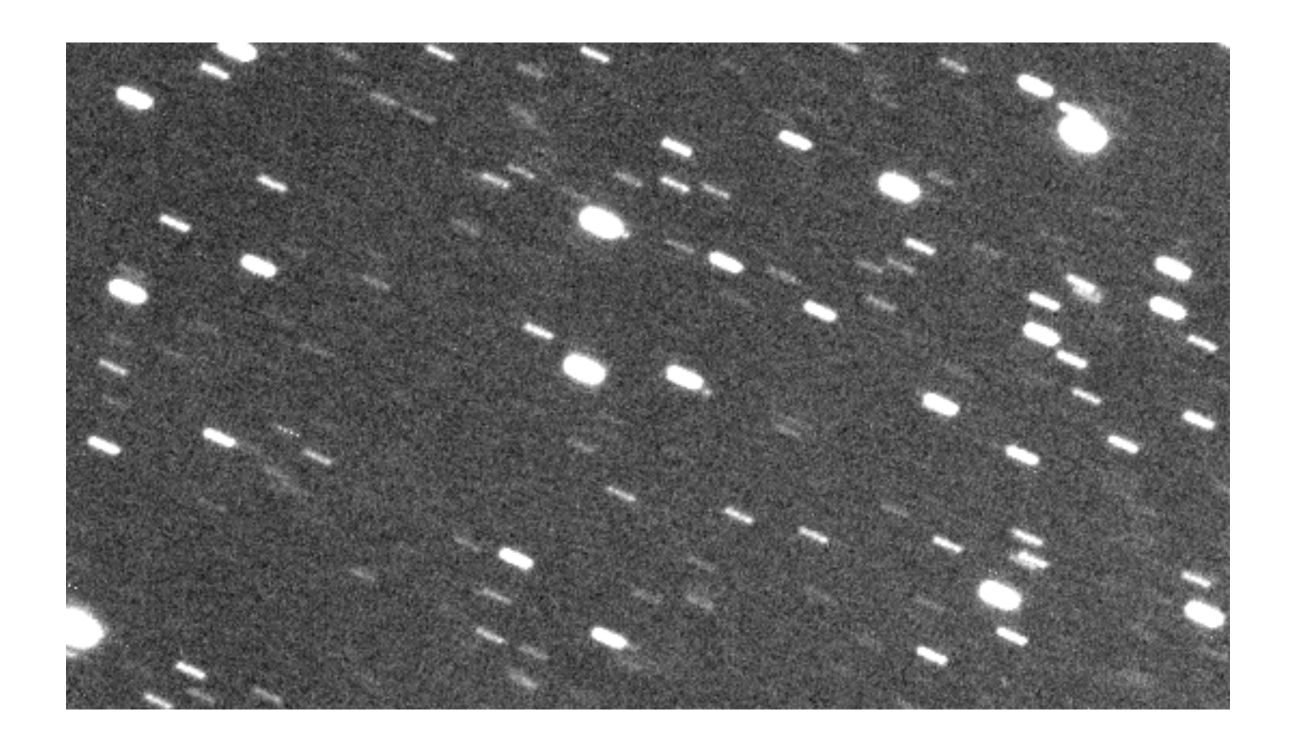












for different artists in different languages

K_o

Cooney Jr. and J. Gross at Sonoita.

as an active amateur astronomer who made ars, lunar occultations, solar astronomy and astrumentation for amateur and professional

GS.

he Big Island of Hawai'i. The district is on home of the annual Ironman Championship

t Palomar.

a Slovak writer, essayist, screenwriter and He was the author of 20 novels and novellas.

meczky and B. Csák at Piszkéstető.

a Hungarian novelist, journalist and one of lism in the 20th century. His novels expressed dealt with issues of poverty. His best known

23

atch at Kitt Peak.

d Heritage site, situated in north-central Sri land for over a millennium. Name suggested inha.

eczky at Piszkéstető.

arian amateur astronomer, variable star oblunter Team. He has made over 28000 visual d (as of Oct. 2013) the International Variable iscovered by him.

neczky at Piszkéstető.

rian librarian, amateur astronomer and hisngarian astronomical magazine Meteor, and Section of the Hungarian Astronomical Asisual brightness estimates of variable stars. (332326) Aresi = 2006 YK₁₉

Discovered 2006 Dec. 27 by S. Sposetti at Gnosca.

Paolo Aresi (b. 1958) is an Italian journalist and science fiction writer.

(332706) Karlheidlas = 2009 RW₅₇

Discovered 2009 Sept. 13 at ESA OGS.

Karl Heidlas (b. 1932) is a German chemist and amateur astronomer, dedicated to popularizing astronomy and sciences. For more than 20 years he was head of the public observatory in Aachen, where he was responsible for the reconstruction and preservation of one of Germany's oldest public astronomical observatories.

 $(342431) \text{ Hilo} = 2008 \text{ UQ}_{90}$

Discovered 2008 Oct. 25 by Starkenburg at Heppenheim.

Hilo is the largest city on "The Big Island" of Hawai'i. Hilo is one of the rainiest cities in the world, home of the University of Hawai'i at Hilo, and is famous for the annual Merrie Monarch Festival, a week-long celebration of ancient and modern hula.

(343743) Kjurkchieva = 2011 FY₁₆

Discovered* 2008 Sept. 5 by Spacewatch at Kitt Peak.

Diana Kjurkchieva (b. 1952) is a Professor in Astronomy at the University of Shumen, Bulgaria and current President of the Bulgarian Astronomical Union. She works on the observation and modeling of variable stars, exaplanets and is the leading popularizer of astronomy science in Bulgaria. Name suggested by S. Ibryshow.

(348407) Patkósandrás = 2005 JC₉₄

Discovered 2005 May 12 by K. Sárneczky at Piszkéstető.

András Patkós (b. 1947) is a Hungarian nuclear physicist, a full member of the Hungarian Academy of Sciences, professor of Eötvös Loránd University, a renowned researcher of statistical Physics and Cosmology, and the winner of the 2013 annual science communication award of the Club of Hungarian Science Journalists.

(350898) Gorelysheva = 2002 EH_{163}

Discovered* 2011 Out 97 by T. V. Kryachko at Zalemanukskaya Stn.

Anna Gorelysheva (1980–2012) was a Russian poet and science-fiction writer. She created an Internet website to help former inhabitants of the territories evacuated after the Chernobyl disaster. Anna worked for the Gagarin Cosmonaut Training Center in Star City, and dreamt of joining the Cosmonaut team.

(357546) Edwardhalbach = 2004 RA_{330}

Discovered 2004 Sept. 15 by W. R. Cooney Jr. and J. Gross at Sonoita.

Edward A. Halbach (1909–2011) was a prominent amateur astronomer who made contributions to the study of variable stars, lunar occultations, solar astronomy and aurorae. He mentored and encouraged generations of astronomers, both amateur and professional.

(358376) Gwyn = 2006 XT₆₇

Discovered 2006 Dec. 13 by D. D. Balam at Mauna Kea.

Stephen Gwyn (b. 1968) is an astronomer working for the Canadian Astronomy

(348407) Patkosandras = 2005 JC94

Display all designations for this object / Show naming citation / # of variant orbits available = 3

```
Epoch 2013 Nov. 4.0 TT = JDT 2456600.5
                                                  MPC
M 153.36624
                      (2000.0)
                                        P
                Peri. 63.92743 -0.57478651
  0.36882573
                                                -0.73938062
                                                                       T = 2456184.67695 JDT
                Node 65.69991
                                   +0.54309707 -0.66519043
  1.9256997
                                                                               1.7625019
                Incl. 22.62558
                                   +0.61209970
  0.0847473
                                                 -0.10410566 Earth MOID = 0.83609 AU
                                 G 0.15
   2.67
                   18.1
                                                  U 1
From 49 observations at 5 oppositions, 2002-2013, mean residual 0".42.
```

