

(22227) Polyxenos = 5030 T-2

Discovered 1973 Sept. 25 by C. J. van Houten and I. van Houten-Groeneveld on Palomar Schmidt plates taken by T. Gehrels.

Polyxenos came from Elis and fought against the Trojans.

(22322) Bodensee = 1991 RQ₄

Discovered 1991 Sept. 13 by F. Börngen and L. D. Schmadel at Tautenburg.

Bodensee, Constance Lake, or Swabian Sea, is a border sea of the Alps, adjoining Germany, Switzerland and Austria. The river Rhine flows through it. It is an old cultivated and cultural landscape. The name was suggested by the first discoverer.

(22369) Klinger = 1993 SE₃

Discovered 1993 Sept. 18 by F. Börngen and L. D. Schmadel at Tautenburg.

German sculptor, painter and etcher Max Klinger (1857–1920) worked in Leipzig, partly in Rome. His greatest achievements are some sets of etchings. His best-known sculptures are those of Brahms and Beethoven in Hamburg and Leipzig, respectively. The name was suggested by the first discoverer.

(22370) Italocalvino = 1993 TJ₂

Discovered 1993 Oct. 15 at the Bassano Bresciano Observatory.

Italian writer Italo Calvino (1923–1985) produced fantastic tales such as *Il visconte dimezzato* (1952), *Il barone rampante* (1957) and *Il cavaliere inesistente* (1959). His *Le cosmicomiche* is a stream-of-consciousness narrative that treats the creation and evolution of the universe.

(22465) Kareländěl = 1997 AK₁₈

Discovered 1997 Jan. 15 by M. Tichý and Z. Moravec at Kletř.

Karel Anděl (1884–1948) was a teacher. In astronomy he was known as a moon cartographer, author of *Mappa Selenographica* (1926). He was one of the founders of the Czech Astronomical Society in 1917.

(22697) Mánek = 1998 RM

Discovered 1998 Sept. 7 by L. Šarounová at Ondřejov.

Czech amateur astronomer Jan Karel Mánek (b.1961) has been involved especially in occultation and variable-star observations and research. The name was suggested by the discoverer and L. Vašta.

(22791) Twarog = 1999 LL₇

Discovered 1999 June 14 by G. Bell at Farpoint Observatory.

Bruce Twarog (b.1952), a professor at the University of Kansas, has studied globular clusters, open clusters, halo objects and stellar and cluster photometry. He has increased the understanding of the formation and evolution of the galactic disk, as well as of halo objects and their relationship to the galactic disk.

(23257) Denny = 2000 YW₂₁

Discovered 2000 Dec. 29 by W. K. Yeung at Desert Beaver Observatory.

The Pin Point Astrometry Engine and ACP telescope control of Robert B. Denny (b.1946) are significant contributions to the observation of minor planets.

(23355) Elephenor = 9602 P-L

Discovered 1960 Oct. 17 by C. J. van Houten and I. van Houten-Groeneveld on Palomar Schmidt plates taken by T. Gehrels.

Elephenor was a king from Euboea. In the last year of the Trojan War he was killed by the Trojan Agenor, as he tried to win the armor of Echeolos.

(23382) Epistrophos = 4536 T-2

Discovered 1973 Sept. 30 by C. J. van Houten and I. van Houten-Groeneveld on Palomar Schmidt plates taken by T. Gehrels.

Epistrophos was a hero from Phokis. Together with his brother Schedios he fought against Troy.

(23383) Schedios = 5146 T-2

Discovered 1973 Sept. 25 by C. J. van Houten and I. van Houten-Groeneveld on Palomar Schmidt plates taken by T. Gehrels.

Schedios came together with his brother Epistrophos from Phokis to fight against Troy.

(23473) Voss = 1990 TD₁₂

Discovered 1990 Oct. 11 by F. Börngen and L. D. Schmadel at Tautenburg.

Philologist and poet Johann Heinrich Voss (1751–1826) wrote idyllic scenes of civil life, partly in Low German dialect. His major achievements are translations or free renderings of Greek and Roman authors like Homer, Ovid, Virgil and Horace, thereby opening up a new relation with the ancients for his contemporaries.

(23514) Schneider = 1992 RU

Discovered 1992 Sept. 2 by F. Börngen and L. D. Schmadel at Tautenburg.

Reinhold Schneider (1903–1958) is a German writer and essayist. The topics of his stories, dramas and poems are the tragic conflicts between faith and unbelief, conscience and power, state and church, frequently related to historical events, such as Las Casas against Karl V.

(23520) Ludwigbechstein = 1992 SM₂₆

Discovered 1992 Sept. 23 by F. Börngen at Tautenburg.

Writer Ludwig Bechstein (1801–1860) spent nearly all his life in the Thuringian town of Meiningen. Except for the Brothers Grimm, he is the greatest German teller of fairy tales and myths, collecting and arranging them.

(23718) Horgos = 1998 GO₁₀

Discovered 1998 Apr. 2 by K. Sárneczky and L. Kiss at Piszkestető.

Horgos is a small town in northern Serbia, near the Hungarian border. The population is mainly Hungarian and numbers almost 8000. The second discoverer grew up there.

(23988) Maungakiekie = 1999 RB

Discovered 1999 Sept. 2 by I. P. Griffin at Auckland.

Maungakiekie, or “One Tree Hill”, is the volcanic cone in the city where this minor planet was discovered. One Tree Hill is still commonly referred to by the Maori name. *Maunga* means “hill”, and *kiekie* is a “strong climbing plant”.

(23990) Springsteen = 1999 RM₁

Discovered 1999 Sept. 4 by I. P. Griffin at Auckland.

Bruce Springsteen (b.1949) is a singer and songwriter whose music has provided a social commentary upon late-twentieth-century America. On the night this minor planet was discovered, his music entertained the observers.

EPHEMERIDES

C/2000 OF ₈ (Spacewatch)							Elements MPC 43018			
Date	TT	α_{2000}	δ_{2000}	Δ	r	ϵ	ϕ	m_1	m_2	
2001 06 30		13 01.22	−42 23.6	1.650	2.213	109.9	25.6	14.0		
2001 07 10		12 37.77	−36 53.0	1.844	2.194	95.8	27.5	14.2		
2001 07 20		12 24.39	−32 35.6	2.057	2.181	83.0	27.5	14.5		