



Astro-Gnome Talks

Travel back in time 4.5 billion years and discover the wonders of the galaxy with any of the following astronomy lectures:-

A Ramble through the Solar System
Asteroids, Comets and the Death of the Dinosaurs
Anglo-Saxon Astronomy
Astronomy before the Telescope
Astronomy in the Far East
Astronomy in South America
Astronomy in the Mediterranean
Eclipses – Celestial Hide and Seek
John Goodricke and Edward Pigott the ‘Fathers of Variable Star Astronomy’
Women Astronomers
Our neighbour the Moon
Space in the 1960s
Space in the 1970s
The Bible by Starlight
The Middlesbrough Meteorite
The Pluto Story
The Star of Bethlehem
The Sun and the Northern Lights
Thomas Cooke: Telescope Maker of York
Viking Astronomy

All the lectures are designed for a family audience and assume no knowledge of the subject. Each talk lasts for around 50 minutes with a chance for questions afterwards. If requested I can present two lectures in the evening at no additional cost. The lectures can be presented in arts centres, museums, theatres, sport clubs and other institutions. All lectures contain ‘Little gnome astronomical facts’.