

perience is cumulative. Soil erosion more typically peaked during times of depopulation and rural abandonment, a sign that insecurity was a major factor in opting for short-term, survivalist strategies. And although the degradation of isolated island ecosystems has proven heuristic value, it is unrepresentative of larger terrestrial systems that have much greater resilience.

Despite such examples of disagreement, I recommend Redman's book as a welcome eye-opener. *Human Impact on Ancient Environments* should be required reading for undergraduates of any persuasion and will interest anyone who is concerned about the environmental problems that confront us today.

BOOKS: HISTORY OF SCIENCE

Many Facets of a Noble Dane

Nicholas Jardine

Tychø Brahe was a man of many parts: duelist who lost much of his nose, his honor having been allegedly impugned by mockery of his astrological prediction of the death of a sultan already dead; Paracelsian medical chemist, busily poisoning himself and his friends with mercury; accomplished neo-Latin lyric poet; astronomer who combined bold speculations on the form of the world system with a monumental program for surveying the heavens; astrological consultant to the Danish royal family; aristocrat

**On Tycho's Island
Tycho Brahe and
His Assistants,
1570–1601**
by John Robert
Christianson

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who flouted conventions by marrying a commoner; landlord who ruthlessly exploited his peasants (or so some of them complained); and builder of the mighty Uraniborg, at-once country manor, temple, museum, laboratory, and observatory.

What was Uraniborg? Traditionally historians of science have treated it as an observatory, indeed as the first great European observatory. Historian John Robert Christianson shows the reader it was far more than that. Paracelsus had taught that Earth and the heavens reflect each other. This belief is echoed in the legends of Tycho's emblems for the fields of astronomy

and chemistry: "By looking up I see down," and "by looking down I see up." Tycho's Uraniborg was itself a microcosm of this Paracelsian world; its observatory towered above an underground chemical laboratory that was cunningly illuminated by



Looking up. Tycho's emblem of astronomy from his *Astronomiae instauratae mechanica* (1598).

skylight. What, then, was Tycho's extended family of scholars, artists, mathematicians, and erudite aristocrats? Christianson shows in compelling detail how Uraniborg functioned as a community within the conventions of service to a landlord, of aristocratic domestic life, and of learned friendship cemented by gifts, poems, and visits. He spells out the ways in which Tycho and his innermost circle viewed themselves as demigods, creators of "a magical environment for the study, understanding, and control of the forces of nature."

The establishment of the unprecedented institution of Uraniborg, with its extended family of scholars, technicians, craftsmen, and servants, required extraordinary feats of organization. Christianson shows how Tycho's high nobility allowed him to obtain, through shrewd operation within the honor- and status-bound Danish system of patronage, the vast resources needed for the building of Uraniborg and its community. Excited by Tycho's astronomical and chemical plans, King Frederick II in 1576 granted Tycho the island of Hven as his fiefdom along with the money to support his building projects. The proud freeholders of the island were transformed into Tycho's tenants and servants. Craftsmen were recruited from the king's building works at Elsinore. Instrument-makers and artists were brought in from Nuremberg and Augsburg. Graduates of the University of Copenhagen were invited for visits to participate in Tycho's scholarly family, and some of them were contracted for longer periods of study and research. By the early 1590s, Tycho's learned household—with its astronomical instruments of unheard-of accuracy, its library of 3000 volumes, its paper

mill and printing press, its ornamental medicinal gardens—had become the center of a Europe-wide network of astronomical correspondence and collaborative endeavor.

Tycho's high nobility and domineering habits, the keys to his success in creating Uraniborg, were also his undoing. Vulnerable because of his doubtfully valid marriage to a commoner, insolent in his dealings with the young King Christian IV out to tame overmighty subjects, and increasingly suspect in his theology, Tycho was forced on pain of humiliation to leave Denmark in 1597. Christianson movingly narrates the wanderings of Tycho's caravan of instruments, books, and retainers. Tycho's journeys ended with his appointment as imperial mathematician at the court of the Holy Roman Emperor Rudolph II, where he would die within a couple of years.

All in all, this is a fine book. The story of Tycho's rise and fall in Denmark, and of his final brief triumph in Prague, makes for compulsive reading. Christianson contrives to place Tycho's activities within the conventions of patronage and aristocratic conduct without in the least depriving him of his splendid individuality. Equally well balanced is the handling of Tycho's many bitter controversies and lawsuits. Christianson consistently writes with sympathy to Tycho while fairly presenting the opposing points of view. (This partiality goes too far, however, when the author endorses Tycho's claims that his geo-heliocentric world system was plagiarized by Nicolaus Reimers Baer, an autodidact who started life as a swineherd and rose to be Tycho's predecessor as imperial mathematician. The evidence cited—from Tycho himself and from the secretary of Erik Lange, a close friend of Tycho—is inconclusive.)

Perhaps the most remarkable feature of this work is the way in which it does full justice both to the varied significances Tycho's enterprises held for him and his contemporaries and to their consequences for the later developments in astronomy. Thus Christianson reveals Uraniborg as a temple of the muse Urania in which Tycho and his familiars combined astrology and astronomy with Platonic philosophy and Paracelsian medical chemistry in their quest for complete understanding and mastery of the cosmos. At the same time, *On Tycho's Island* allows us to appreciate Uraniborg as the site of enormous practical and theoretical advances in astronomy and as a model for many later scientific institutions.

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The author is in the Department of History and Philosophy of Science, University of Cambridge, Free School Lane, Cambridge CB2 3RH, UK. E-mail: nj103@cus.cam.ac.uk