Golding Bird (18141854) was a British medical doctor and a Fellow of the Royal College of Physicians. He lectured at Guy's Hospital, and published a popular textbook on science for medical students. He developed an interest in chemistry as a child, and through self-study was advanced enough to deliver lectures to his fellow pupils at school. He later applied this knowledge to medicine and became a great authority on urinary deposits. He was the first to describe oxaluria, a condition which leads to a particular kind of kidney stone. Bird was innovative in the medical use of electricity, designing much of his own equipment. He was instrumental in rescuing medical electrotherapy from quackery and bringing it into the mainstream. He was quick to adopt new instruments of all kinds; he invented the single-cell Daniell cell and made important discoveries in electrometallurgy with it. In 1840 he designed a flexible tube stethoscope, and published the first description of such an instrument.