



Quack

128pt

Just keep examining every low bid quoted for zinc etchings. JUST KEEP EXAMINING EVERY LOW BID QUOTED FOR ZINC ETCHINGS.

24/28pt

Discovered 13 years ago, and officially added to the periodic table just weeks ago, element 112, finally has a name. It will be called «copernicium», with the symbol Cn, in honour of the astronomer Nicolaus Copernicus. Copernicus believed that the planets revolved around the Sun, and finally refuted the belief that the Earth was the centre of the Universe. The team of scientists who discovered the element chose the name to honour the man who «changed our world view». The International Union of Pure and Applied Chemistry (IUPAC) will officially endorse the new element's name in six months' time in order to give the scientific community «time to discuss the suggestion». Scientists from the Centre for Heavy Ion Research in Germany, led by Professor Siegfried Hofmann, discovered «copernicium» in a series of experiments in 1996. After IUPAC officially recognised our discovery, we agreed on proposing the name because we would like to honour an «outstanding scientist» and Professor Hofmann's Copernicus was born 1473 in Toruń, Poland. He's famous that the planets orbit the sun «not because of modern science. It was proof for the discovery of gravity, and led to the realisation that the stars are equally far away and that the Universe is incomparably larger. Under IUPAC rules the team were not allowed to name the element after a living person. But «why not?», our name is well known and we will be honoured for «copernicium» added to the periodic table. Professor Hofmann told BBC News: «No, I feel «copernicium» is much more fitting».

8/9.5pt

Discovered 13 years ago, and officially added to the periodic table just weeks ago, element 112, finally has a name. It will be called «copernicium», with the symbol Cn, in honour of the astronomer Nicolaus Copernicus. Copernicus believed that the planets revolved around the Sun, and finally refuted the belief that the Earth was the centre of the Universe. The team of scientists who discovered the element chose the name to honour the man who «changed our world view». The International Union of Pure and Applied Chemistry (IUPAC) will officially endorse the new element's name in six months' time in order to give the scientific community «time to discuss the suggestion». Scientists from the Centre for Heavy Ion Research in Germany, led by Professor Siegfried Hofmann, discovered «copernicium» in a series of experiments in 1996. After IUPAC officially recognised our discovery, we agreed on proposing the name because we would like to honour an «outstanding scientist» and Professor Hofmann's Copernicus was born 1473 in Toruń, Poland. He's famous that the planets orbit the sun «not because of modern science. It was proof for the discovery of gravity, and led to the realisation that the stars are equally far away and that the Universe is incomparably larger. Under IUPAC rules the team were not

11/13pt

Discovered 13 years ago, and officially added to the periodic table just weeks ago, element 112, finally has a name. It will be called «copernicium», with the symbol Cn, in honour of the astronomer Nicolaus Copernicus. Copernicus believed that the planets revolved around the Sun, and finally refuted the belief that the Earth was the centre of the Universe. The team of scientists who discovered the element chose the name to honour the man who «changed our world view». The International Union of Pure and Applied Chemistry (IUPAC) will officially endorse the new element's name in six months' time in order to give the scientific community «time to discuss the suggestion». Scientists from the Centre for Heavy Ion Research in Germany, led by Professor Siegfried Hofmann, discovered «copernicium» in a series of experiments in

14/17pt

Z-Last

Oj, náhlý dešť teď zvířil prach a čilá lan' běží s houfcem gazel k úkrytům.

OJ, NÁHLÝ DEŠŤ TEĎ ZVÍŘIL PRACH A ČILÁ LAN' BĚŽÍ S HOUFCEM GAZEL K ÚKRYTŮM.

24/28pt

První řka má se vzhledem k velké rozpiatosti a přímé Jsem vzhledem rozpiatosti a vzhledem k velké rozpiatosti... 8/9,5pt

První řka má se vzhledem k velké rozpiatosti a přímé Jsem vzhledem rozpiatosti a vzhledem k velké rozpiatosti... 11/13pt

První řka má se vzhledem k velké rozpiatosti a přímé Jsem vzhledem rozpiatosti a vzhledem k velké rozpiatosti... 14/17pt



---

CF Sinclair

---

CF Sinclair Signature