

Nitrogen (N)

By Bree

Basic Information

Atomic number-7

Atomic mass-14.00674

Physical characteristics- Colorless, Odorless

Uses- Forms most of atmosphere

Manufacturing-of ammonia, nitric acid, cyanide, explosives, fertilizer, dyes, as a cooling agent

History/discovery- In 1772 Daniel Rutherford discovered this element. The origin of this element is Greek

Bibliography

Bentor, Yinon. Periodic Table: Nitrogen. 1 Jan. 2006. 25 Oct. 2007

<<http://www.chemicalelements.com/elements/n.html>>.

Robertson, Murray. "Nitrogen." Periodic Table. 1 2005. The Royal Society of Chemistry. 25 Oct. 2007

<<http://www.chemsoc.org/viselements/pages/nitrogen.htm>>.

"Nitrogen." *Columbia Electronic Encyclopedia*. Columbia University Press. 25 Oct. 2007. <Reference.com
<http://www.reference.com/browse/columbia/nitrogen>>.