The Explosive History of Nitrogen

By Tim Graham

April 16, 1947. It started with a small fire on the S.S. Grand Camp, a French cargo ship anchored off Texas City, TX. The ship had recently taken on 2380 tons of ammonium nitrate (NH₄NO₃) fertilizer.

Early efforts by the crew to extinguish the fire were unsuccessful. The fire soon raged out of control. At 9:12 a.m., the ammonium nitrate exploded, sending the 7200-ton ship 20 feet in the air—the first of a series of catastrophic events. Burning debris reached surrounding oil refineries and chemical plants. A 15-foot tidal wave caused two other ships anchored in the harbor to collide. Both were soon ablaze. One of impacted vessels also contained ammonium nitrate. By the time the last flame had been extinguished, 576 people were dead and Texas City was in ruins.

Before 1850.

By the mid-1800s, much research on potential explosives had already been done, most of which focused on nitrating solid substances that contained carbon...wood, coal, etc.

1846. Nitroglycerin

is developed by the Italian chemist Asconio Sobrero. Believing that organic liquid substances might show more promise than solids, he nitrated glycerol. The resulting oily yellow liquid, called nitroglycerin, was a powerful explosive that was quite sensitive to shock. But he failed to develop a controlled and effective way to ignite it.

1863. The blasting cap

is invented by Alfred Nobel as a means for exploding nitroglycerin. A blasting cap is a smaller primary explosive that is used to initiate the larger explosion. Nobel placed the nitroglycerin in an insulated container, added a gunpowder primer with safety fuse, and sealed the entire container. Moments after the fuse was lit, the gunpowder cartridge would explode and this, in turn, created enough energy to detonate the nitroglycerin.

1863. Trinitrotoluene, or TNT, is discovered to be a powerful explosive by the German chemist J. Wilbrand. It proves to be too expensive to manufacture in large quantities.
Ever since Alfred Nobel, the founder of the Nobel Peace Prize, developed a process to make dynamite in 1867, explosives have played a key role in both peace and war.

Today, when we think of explosives, substances like TNT (trinitrotoluene) and nitroglycerin come to mind. But ammonium nitrate? That’s just a simple fertilizer! What is it about this simple inorganic compound that can cause it to react so violently? As you probably guessed, the answer is in the chemistry.

All explosions share some features. They all involve the rapid and violent release of large amounts of energy from a confined region of space. Particularly true for chemical explosions, they often involve the rapid expansion of gases generated during the explosion itself. Chemical explosions like those in Texas City and Oklahoma City are accompanied by a loud sharp report, flying debris, heat, light, and fire.

An explosive is a chemical compound or mixture that does the job. The explosive decomposition of nitroglycerin illustrates several features common to explosions:

\[ 4 \text{C}_3\text{H}_5\text{N}_3\text{O}_9 (l) \rightarrow 6 \text{N}_2 (g) + 12 \text{CO}_2 (g) + 10 \text{H}_2\text{O} (g) + \text{O}_2 (g) + \text{energy} \]

First, the reaction is exothermic, meaning that it releases energy. Second, it produces several gaseous products, all of which expand as the released energy raises the temperature. Third, even though the equation doesn’t show it, the reaction is very rapid—once underway, all the energy is released in a very short time. Finally, the reactants include the element nitrogen.

Why do so many explosives contain the element nitrogen? Look at the products of explosive reactions and you’ll find the same gas showing up over and over—ordinary nitrogen gas, N₂. The irony is that nitrogen gas is a very stable compound at a very low energy state. But when it is formed from reactants that start out in a very high energy state, a very large amount of energy is released in the process. Kaboom!

Why do explosive compounds react so rapidly? One way to speed up a reaction is to thoroughly mix the reactants. Mixing allows for immediate contact to occur. You may have read about explosions in flour mills and grain elevators. Even otherwise harmless substances like flour can explode violently if thoroughly mixed with air and ignited by a spark.

April 19, 1995. It was one of the most devastating acts of domestic terrorism ever to hit our nation. A truck loaded with roughly two tons of a mixture of ammonium nitrate fertilizer and fuel oil was detonated with a blasting cap on a street just outside the Alfred P. Murrah Federal Building in Oklahoma City, OK. A total of 168 people, many of them children, lost their lives. In 1997, two U.S. citizens, Timothy McVeigh and Terry Nichols, were convicted. McVeigh was sentenced to death and executed on June 11, 2001. Nichols is serving a life sentence.

1867. Dynamite is invented. Nitroglycerin is a highly unstable liquid likely to explode with the slightest shock. To reduce its obvious hazards, Nobel uses a finely powdered silicon-based absorbent called Kieselguhr to soak up the liquid nitroglycerin—thus, stabilizing the explosive without sacrificing its strength. Later, he replaces Kieselguhr with sawdust and sodium nitrate. He substitutes ammonium nitrate for some of the nitroglycerin to make a new, low-cost explosive, dynamite.

1900. TNT production costs drop. TNT is appreciated as a very stable solid that can be poured and even melted with relative safety.

1914. TNT is used as a weapon in World War I. TNT’s big advantage over dynamite is its capacity for producing shock waves that can rupture the steel on armor-plated vehicles.

1940. World War II weaponry introduces two new explosives, RDX (hexahydro-1,3,5-trinitro-1,3,5-triazine) and PETN (pentaerythritoltetranitrate). With additions of wax, motor oil, and other stabilizing fillers, RDX is renamed Composition Four, or C-4 explosive. Stable within a large temperature range (–70 °F to 170°F), safe to handle, and easy to mold due to its plastic-like properties, C-4 is attached to bridge supports, armored vehicles, or the hulls of ships. It is detonated with blasting caps.
Molecules of explosive compounds like nitroglycerin or trinitrotoluene take the mixing step one step further. For these compounds all of the reactants are on board the same molecule. Immediate contact is assured.

Let’s go back to the Texas City tragedy. What caused the ammonium nitrate in the holds of the ship to explode without the use of some other explosive? Chemists found that the answer was in the bag. The ammonium nitrate fertilizer was packaged in plain paper. The cellulose used to make paper contains a large amount of the element carbon. It was the carbon and ammonium nitrate mixture that reacted to unleash the tragic explosion.

By analyzing the circumstances surrounding the Texas tragedy, chemists began to appreciate the power and potential of ammonium nitrate-based explosives. An effective, relatively safe, and inexpensive explosive called ANFO (ammonium nitrate fuel oil) was developed. And there were no risky transport problems to be solved. To make ANFO, ammonium nitrate and fuel oil were mixed at the blast site.

But ANFO was limited as a commercial explosive. Ammonium nitrate is water-soluble. As it gains water, the energy necessary to initiate its reaction with fuel oil increases to levels making it useless as an explosive. DuPont chemists went to work to produce a form of ammonium nitrate that would detonate even in a wet environment. By adding sensitizers, they were able to detonate the mixture with less-energetic shock waves. Then by adding thickening agents, they produced a syruplike mixture called TOVEX—easy to pour into drill holes at the blasting site.

It’s interesting that dynamite’s inventor Alfred Nobel became a pacifist later in life. The man whose name will forever be known as the father of modern explosives dedicated much of his influence and fortune to opposing their use as weapons of destruction.

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REFERENCES