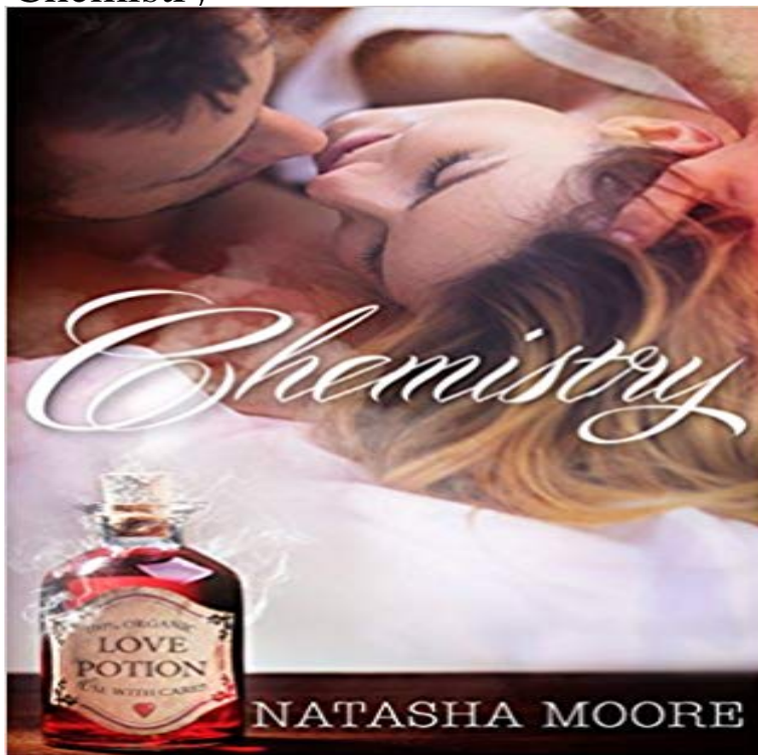


# Chemistry



It wasn't supposed to be a LOVE potion. Roxy Morgan is finally in control of her life. After working in the family diner to put her now ex-husband through law school, she's getting her own chance at a college education. She's vowed no dating until she gets her degree, so what's with the magnetic pull she feels toward chemistry professor, Dr. Daniel Jennings? It's almost as if she suddenly has no control over her feelings. Driven, lonely Daniel has been working to perfect an attraction elixir, just something to give those natural pheromones a little boost. But when sassy, curvy Roxy accidentally becomes part of his experiment, can he risk losing her by admitting she's under the influence of his new love potion, and that neither of them have any control over the passion they've found in each other's arms?

Chemistry. Chemistry, the science that deals with the properties, composition, and structure of substances (defined as elements and compounds), the transformations they undergo, and the energy that is released or absorbed during these processes. Chemistry is all around us. Often called the central science, chemistry examines the processes that produce our food, clothes, medicines and hundreds of other substances. Chemistry is the study of matter, its properties, how and why substances combine or separate to form other substances, and how substances interact with energy. Chemistry includes techniques for fundamental and applied research in organic, inorganic, analytical, and physical chemistry. A chemical substance, also known as a pure substance, is a form of matter that consists of molecules of the same composition and structure. It cannot be broken down into simpler substances. A chemical compound is a chemical substance composed of many identical molecules (or molecular entities) composed of atoms from more than one element. Chemistry is the study of matter, and all matter is made up of atoms. A chemist is a scientist trained in the study of chemistry. Chemists study the composition of matter and its properties. Chemistry definition is - a science that deals with the composition, structure, and properties of substances and with the transformations that they undergo. Learn how chemistry makes life possible! From you, to your dog, to your dinner, to the global ecosystem, all living systems are made out of atoms that obey the laws of chemistry. Chemistry, covered. Science news, research, reviews, features and opinions. Read Chemistry World to keep up with stories from across the chemical sciences.