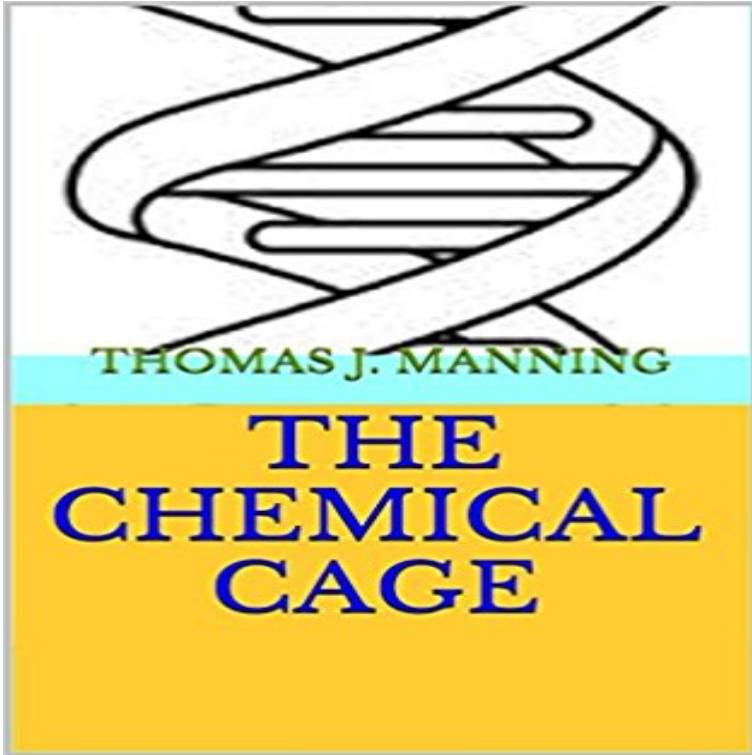


## THE CHEMICAL CAGE



A summary of the story is as follows: Dr James Malone, a world renowned scientist, has been chipping away at DNA for three decades. His lab in New York is a collection of eclectic students and visiting scientists that hammer away at defining new ways of looking at DNA at the moment life is created and at the moment of cell death. The technique behind his success is called Open DNA, a living cell is peeled open and the functioning DNA studied in detail. Perhaps driven by the lost love of his wife that passed away, he seeks to understand the human spirit from a technical perspective. His group finds a faint energy that enters through a newly formed DNA at the moment life in a single cell starts and finds that it leaves at the moment of cell death. Early in the story, many of the characters are developed. Likewise, the importance of his work becomes quickly apparent as his group develops evidence that human memory is stored in another dimension and that disease is the human spirit slowly leaving the cell. Using technology found in a lab today, people can exist in other dimensions and can be accessed by combining genetics and nanotechnology. One of his students, Katrina, is caught up in a case of international espionage which has the appearance of a scientist giving valuable information to the Russians. In the end, it turns out that she was asked the U.S. government to leak information in order to find out how advanced Russian technology was in the area of Open DNA research. A visiting scientist, named Jan Wang, finds a culture in New Guinea that grieve in an unusual way. They take a small piece of a the dead relative skin, coat it in a black material taken from a local mountain top, and place it in their mouth for days at a time. They claim it brings visions of their recently deceased relatives back to them. The group finds the carbon material, produced when lightning strikes the

mountain, is loaded with carbon nanotubes.

Working with a national lab the group finds a specific set of conditions for radio waves that can shut off a molecule. The conditions are difficult to find but once identified, can be produced easily by a knowledgeable group. The professor walks away from the destructive work to concentrate on more positive contributions to society. The Professors wife, the love of his life, is brought back to life in his dreams when he combines the nanotubes with his labs Open DNA work. He is convinced he talked to her in another dimension. The work expands and includes more people that are put into a similar state of unconsciousness and find they can communicate with each other as well as those that have passed away. A scientific lab, they make reproducible, tangible measurements that explain how these dreams are really the exchange of information with other dimensions. In the end, an ambitious church leader is eager to blend science and religion and wants to learn more from the Professor about his work. The leaders of the church undergo some of the cutting edge subconscious experiments and are convinced the effect is real and may result into the blending of science and religion. That is, until a prominent figure dies immediately following an experiment and the Professor is detained abroad and.....

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**Handling Cages Dosed with Chemical Hazards - UNC Research** Several chemistry groups have been competing to make of components in any self-assembled supramolecular cage structure, outside of **Multimacrocyclic compounds**.

**Part II. Pentabenzenoid cage** The Rock is a 1996 American action thriller film directed by Michael Bay, produced by Don The film stars Sean Connery, Nicolas Cage and Ed Harris in lead roles, with William Forsythe and Michael Biehn co-starring. Biehn), enlisting the FBI's top chemical weapons specialist, Dr. Stanley Goodspeed (Nicolas Cage).

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