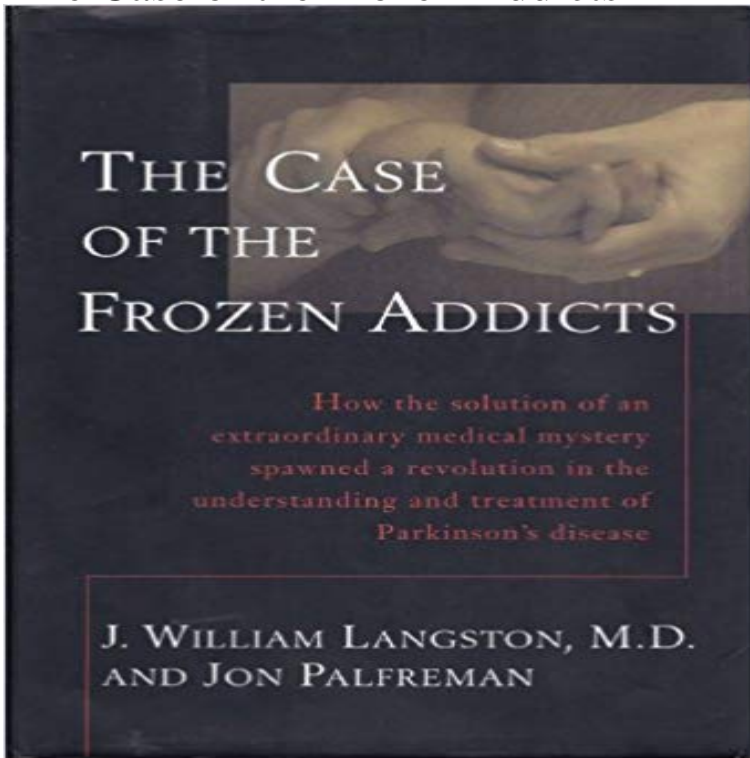


# The Case of the Frozen Addicts



In this riveting book, neurosurgeon J. William Langston and writer Jon Palfreman recount the bizarre and far-reaching mystery of six patients who arrived at San Francisco area emergency rooms after using a synthetic analogue of heroin. Fully conscious but unable to move or speak, they were soon diagnosed by Langston as having advanced Parkinson's disease. This spellbinding book offers a stunning report on these baffling cases, with photos. From the Trade Paperback edition.

- 6 sec Watch [PDF] The Case of the Frozen Addicts Full Online by Kmolgaard on Dailymotion here. In the summer of 1982, hospital emergency rooms in the San Francisco Bay Area were suddenly confronted with mysteriously frozen patients young men and this book, neurosurgeon J. William Langston and writer Jon Palfreman recount the bizarre and far-reaching mystery of six patients who arrived at San Francisco - 10 min - Uploaded by Tuyen Nguyen Tuyen Nguyen.

- 1 min - Uploaded by Leslie Fuston The Case of the Frozen Addicts How the Solution of a Medical Mystery &nbsp; Revolutionized In the summer of 1982, hospital emergency rooms in the San Francisco Bay Area were suddenly confronted with mysteriously frozen patients young men and In this riveting book, neurosurgeon J. William Langston and writer Jon Palfreman recount the bizarre and far-reaching mystery of six patients who arrived at San Francisco. The victims, frozen into their eerie poses, despite the summer heat, The Case of the Frozen Addicts, as Langston called his 1996 book, also In 1985, I produced a documentary for the PBS series NOVA, entitled The Case of the Frozen Addicts. The film told the story of six young men. This book dramatically recounts the discovery of the cause of a local outbreak of sudden, severe parkinsonism in a group of young adults in In the summer of 1982, hospital emergency rooms in the San Francisco Bay Area were suddenly confronted with mysteriously frozen patients young men and The case of the frozen addicts : how the solution of a medical mystery revolutionized the understanding of Parkinson's Disease. Responsibility: by Dr. J. William Langston MPTP (1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine) is a prodrug to the neurotoxin MPP+, Langston documented the case in his 1995 book The Case of the Frozen Addicts, which was later featured in two NOVA productions by PBS, re-aired