## The story is simple. It is about love, life and hope.

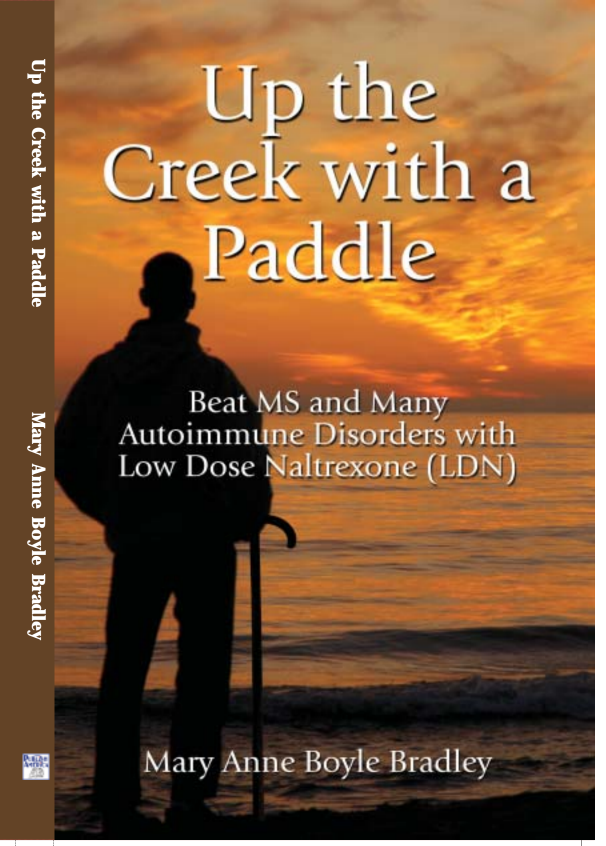
After years of battling with the onslaught of her husband's Multiple Sclerosis, Mary stumbled on a little known doctor in New York City, Dr. Bernard Bihari. Many people were making very bold claims about his work on the Internet. They claimed that Dr. Bihari knew how to stop every type of MS from progressing. Even better, it was claimed that he could help everyone with an autoimmune disorder, ranging from psoriasis to AIDS. It was claimed that Dr. Bihari could help them with Low Dose Naltrexone (LDN). Eventually, Mary's husband took a leap of faith and put Dr. Bihari's work to the test. LDN worked. It stopped his MS from progressing. Her uncle with Parkinson's Disease also tried it. Again LDN worked. It stopped his Parkinsons from progressing. Since September 2002, a worldwide campaign has ignited with passionate momentum, to get the already FDA-approved drug medically recognized for treating MS and all autoimmune disorders. LDN is cheap and has no known side effects. The ambition is for LDN to hit the masses and improve the lives of millions. The trials are near, making this a very exciting time for the LDN community and everyone who suffers from an autoimmune disorder.



Mary Anne Boyle Bradley was born in Chicago in 1971 to Irish parents. She was raised in the west of Ireland from the age of three. After completing her Master's Degree, she worked with financial software in London for five years. Now, she is a stay-at-home mom of three, living in New Jersey, U.S.A. She is happily married to Noel, who has Multiple Sclerosis, and is beating it since starting LDN in September 2002.







5.50 x 8.50

5.50 x 8.50



