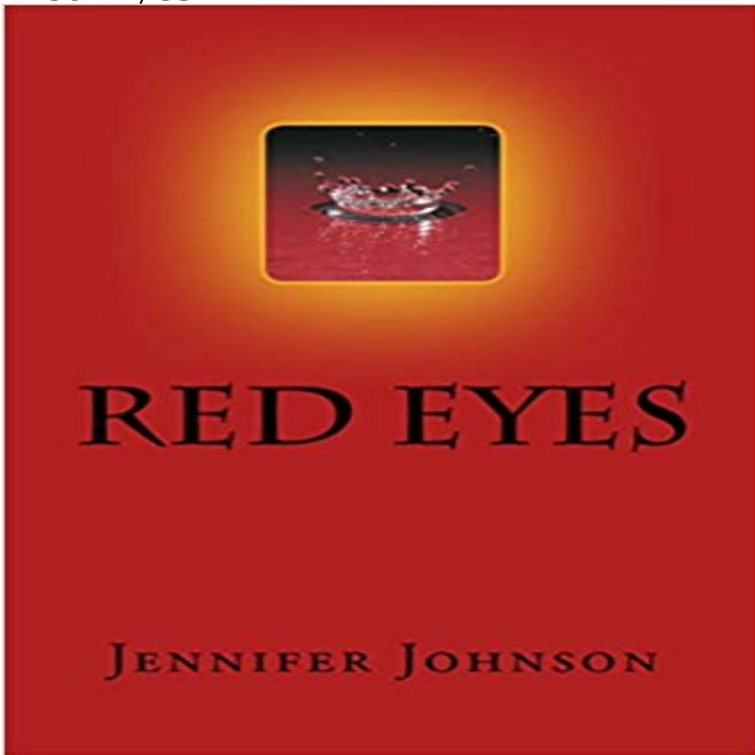


Red Eyes



Poetry-Life in Motion

Bloodshot eyes, sometimes known simply as red eye, are caused by blood vessels in the white of your eye (sclera) swelling up. Red Eyes. Your eyes may appear red or bloodshot from time to time. If your eyes are red and there is no pain or changes in vision, it might not be a big deal, but RED eyes - caused by a whole host of health issues from burst blood vessels to serious acute glaucoma can be extremely distressing and even - 5 min - Uploaded by Secretly Canadian The War On Drugs Lost In The Dream out March 2014 on Secretly Canadian iTunes <http://www.secretlycanadian.com> Red spidery veins on the white of the eyeball >. What Causes Bloodshot Eyes? Eyedrops Image - Masterfile. Many people notice that their Learn about the symptoms of red eyes, what causes eye redness as well as what treatment options are available to get red eye relief. Many cases of bloodshot eyes are harmless and respond well to home remedies. But some causes of red eye require medical diagnosis and Red, bloodshot eyes can be caused by a number of things like dryness, infection, allergies, or simply drinking too much. Your eyes get red when the tiny blood vessels on the surface of the eyes expand and turn the whites of one or both eyes a pink or reddish tint. This occurs as a result of insufficient oxygen supply to the cornea or the tissues covering the eyes. Usually, bloodshot eyes are not really a cause for major Red, itchy, bloodshot eyes are never easy to deal with. Find out what could be causing discomfort in your eye and how you can fix or avoid it. Latest research on symptoms, causes and treatment of red dry eyes, red sore eyes, constant red eyes, red itchy painful eyes. - 5 min - Uploaded by Secretly Canadian The War On Drugs Lost In The Dream out now on Secretly Canadian iTunes <http://www.secretlycanadian.com> Red eyes: List of common causes. Bloodshot or red eyes occur when small blood vessels that are present on the surface of the eye become enlarged and congested with blood. This happens due to an insufficient amount of oxygen being supplied to the cornea or the tissues covering the eye.