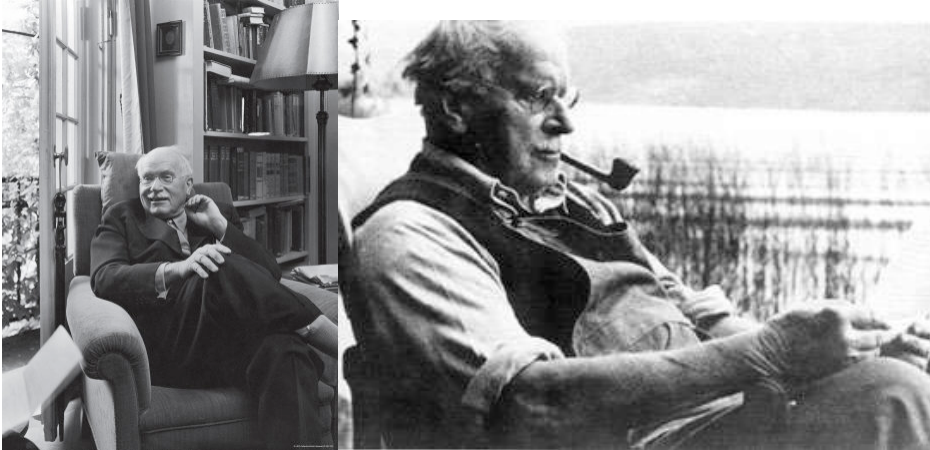


# **INSPIRED BY C.G. JUNG:** **Shadow, Relationship, and Living a Symbolic Life**

## ***A Summer Seminar with Lara Newton***



**Saturday:** June 26, **Two Sundays:** July 11 and 18; from 10 am to 2:30 pm  
**Total Cost:** \$150

Since the early 1970's, my life and work have been inspired by C.G. Jung. Like many other people who chose to follow a path toward becoming a Jungian analyst, I felt that I had found a kindred way of looking at life when I first stumbled upon his writing.

This seminar will explore three very inter-related areas of Jungian thought, and there will be a focus on discussing and deepening our understanding of ourselves and our world, through examining what Jung had to say about these topics: shadow, relationship, and the symbolic life. There is something for everyone in these seminars – artists of all kinds will be replenished by a look at the sources of the psyche's creative urge, therapists will be re-inspired by an examination of Jung's ideas about relationship and its importance in psychotherapy, and all of us will be energized by the writing of this man who has had such an impact on our lives and culture.

We will work with Jung's writing and published seminars, including excerpts from *The Red Book*. All excerpts will be provided, and some further reading will be suggested for anyone who wishes to spend the summer (and beyond!) reading Jung.

*Lara Newton, M.A., L.P.C., is a Diplomate Jungian Analyst in private practice in Denver. She is president of the C.G. Jung Society of Colorado and Co-Coordinator of Training for the C.G. Jung Institute of Colorado. Her recent publications are *Brothers and Sisters: Discovering the Psychology of Companionship* and an essay, "Deirdre of the Sorrows," in *Spring Journal*, vol. 79. Over the past several years, the topics of her study and teaching have included interpretation of dreams, fairy tales and myth, the psychology of the brother-sister relationship, and Jung's work with alchemy.*

***For further information, contact Lara Newton at 303-393-6832 or [Lmnewton@mac.com](mailto:Lmnewton@mac.com)***