

Featuring: Joseph D. Schulman Friday, March 11, 2022

Dr. Schulman, a member of Eldorado, is a biological scientist and physician well-known in the fields of genetics and assisted reproduction and a member of the team that first developed human in-vitro fertilization (IVF). One of his hobbies is astrophotography. In the past 20 years, new computercontrolled telescope guidance systems, extremely light-sensitive cameras, and advances in digital image processing have made it possible for amateur astrophotographers to capture remarkably detailed and beautiful full color images of nebulas, galaxies, and other stellar objects with a quality that surpasses what was possible just a few decades ago by professionals using the world's largest telescopes. Dr. Schulman's astrophotography started with a small telescope capturing images from his home in Palm Springs, and culminated with creation of a large 32 inch telescope operated atop Mt. Lemmon in collaboration with the Department of Astronomy at the University of Arizona at Tucson. Dr. Schulman's presentation will display and discuss many of his beautiful astrophotographs.



\$95pp++ Attire: Jacket and tie

6:00 PM Cocktails | 6:30 PM Presentation followed by dinner