The human brain is often described as the most complex object in the universe. Tens of billions of nerve cells—tiny tree-like structures—make up a massive network with enormous computational power. In this book, Giorgio Ascoli reveals another aspect of the human brain: the stunning beauty of its cellular form. Doing so, he makes a provocative claim about the mind-brain relationship.

Giorgio A. Ascoli is University Professor in the Molecular Neuroscience Department and founding Director of the Center for Neural Informatics, Structure, and Plasticity at the Krasnow Institute for Advanced Study at George Mason University.

Tuesday, March 29, 2016
2:30 to 3:30 p.m.

Main Reading Room
Fenwick Library
Fairfax Campus

Refreshments Provided

publishing.gmu.edu