After more than 2 years of science operations, the Fermi Gamma-ray Space Telescope continues

to survey the high-energy sky on a daily basis. In addition to the more than 1400 sources found

in the first Fermi Large Area Telescope Catalog (1FGL), new results continue to emerge. Some

of these are: (1) Large-scale diffuse emission suggests possible activity from the Galactic Center

region in the past; (2) a gamma-ray nova was found, indicating particle acceleration in this

binary system; and (3) the Crab Nebula, long thought to be a steady source, has varied in the

energy ranges seen by both Fermi instruments.