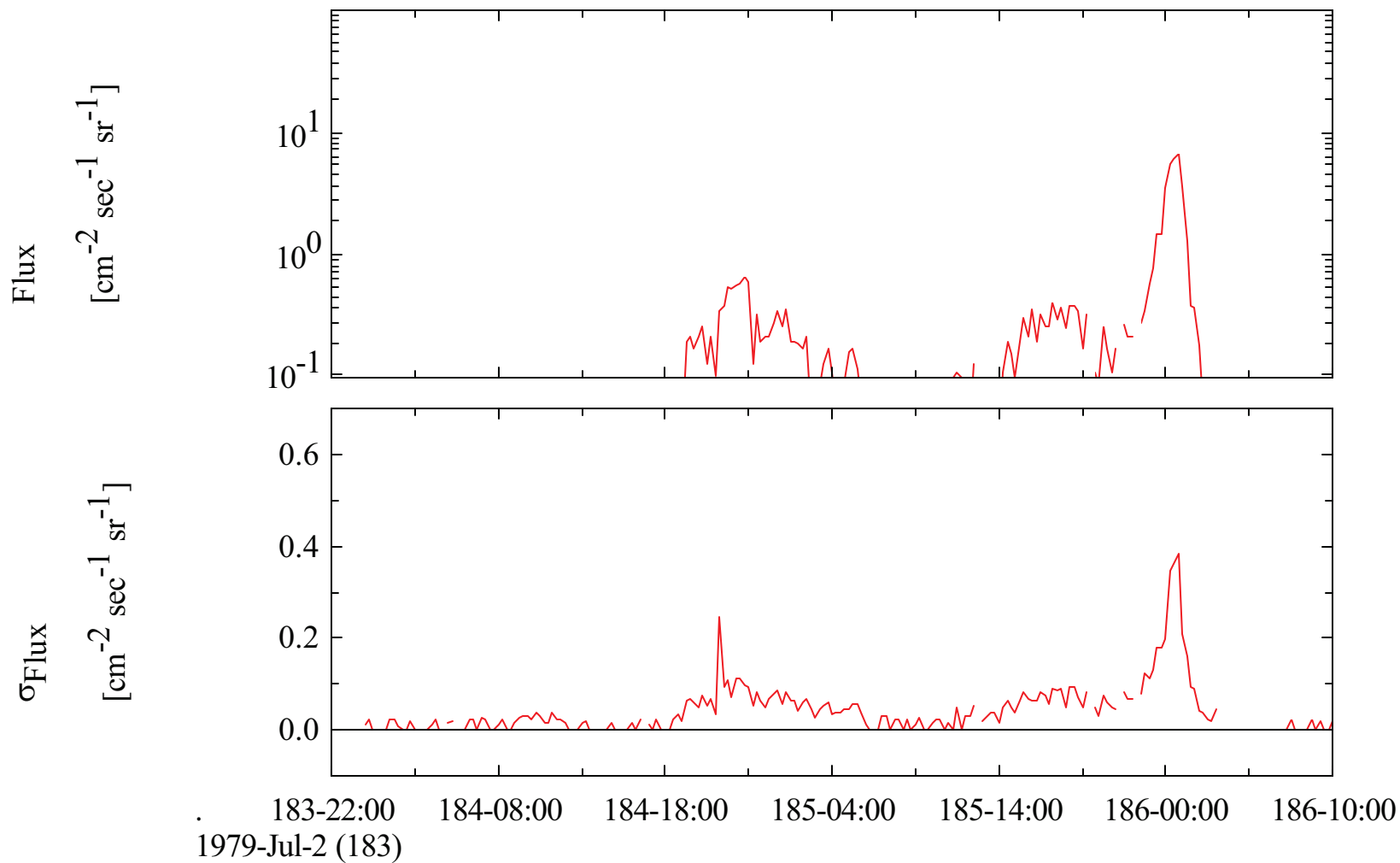
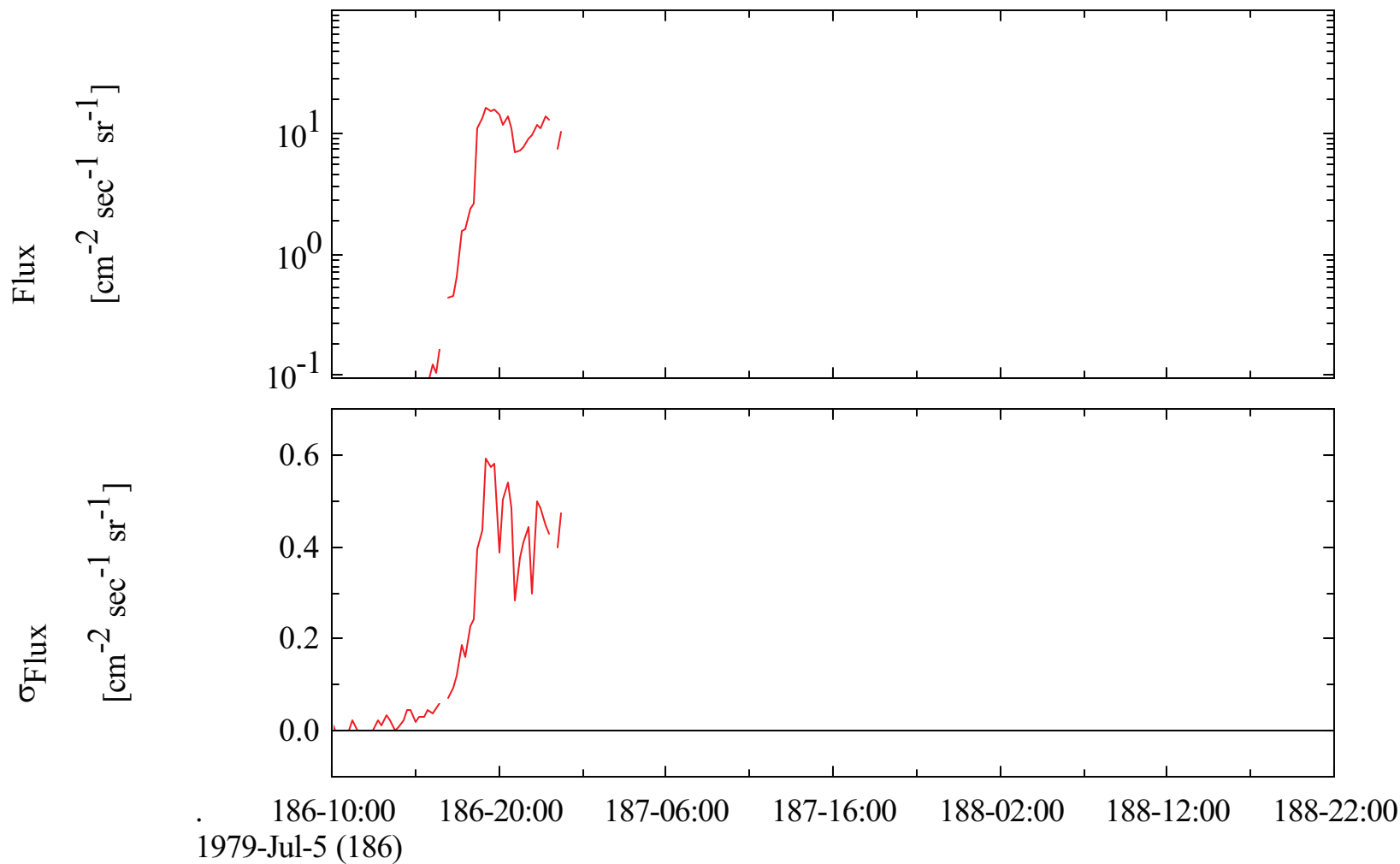


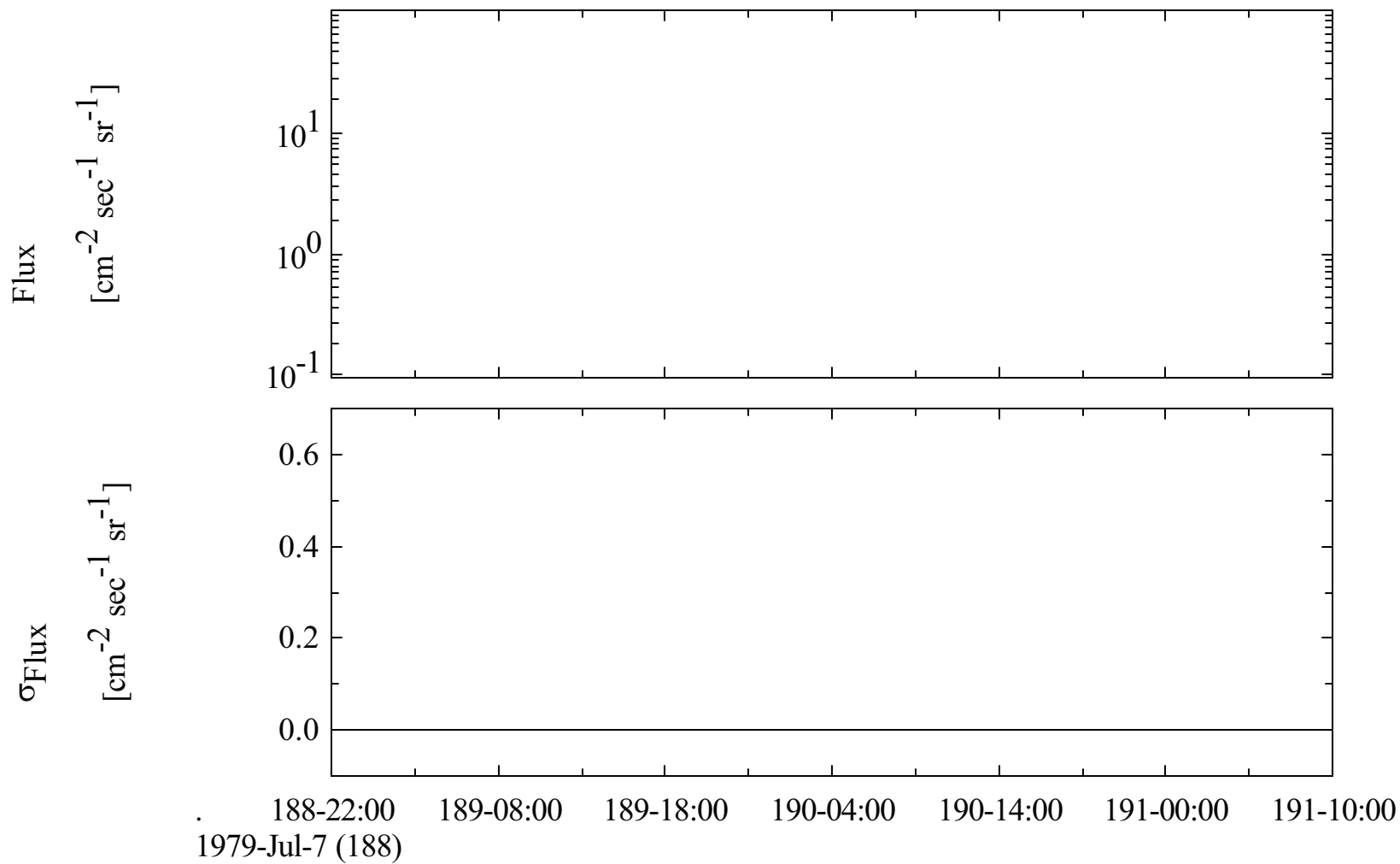
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



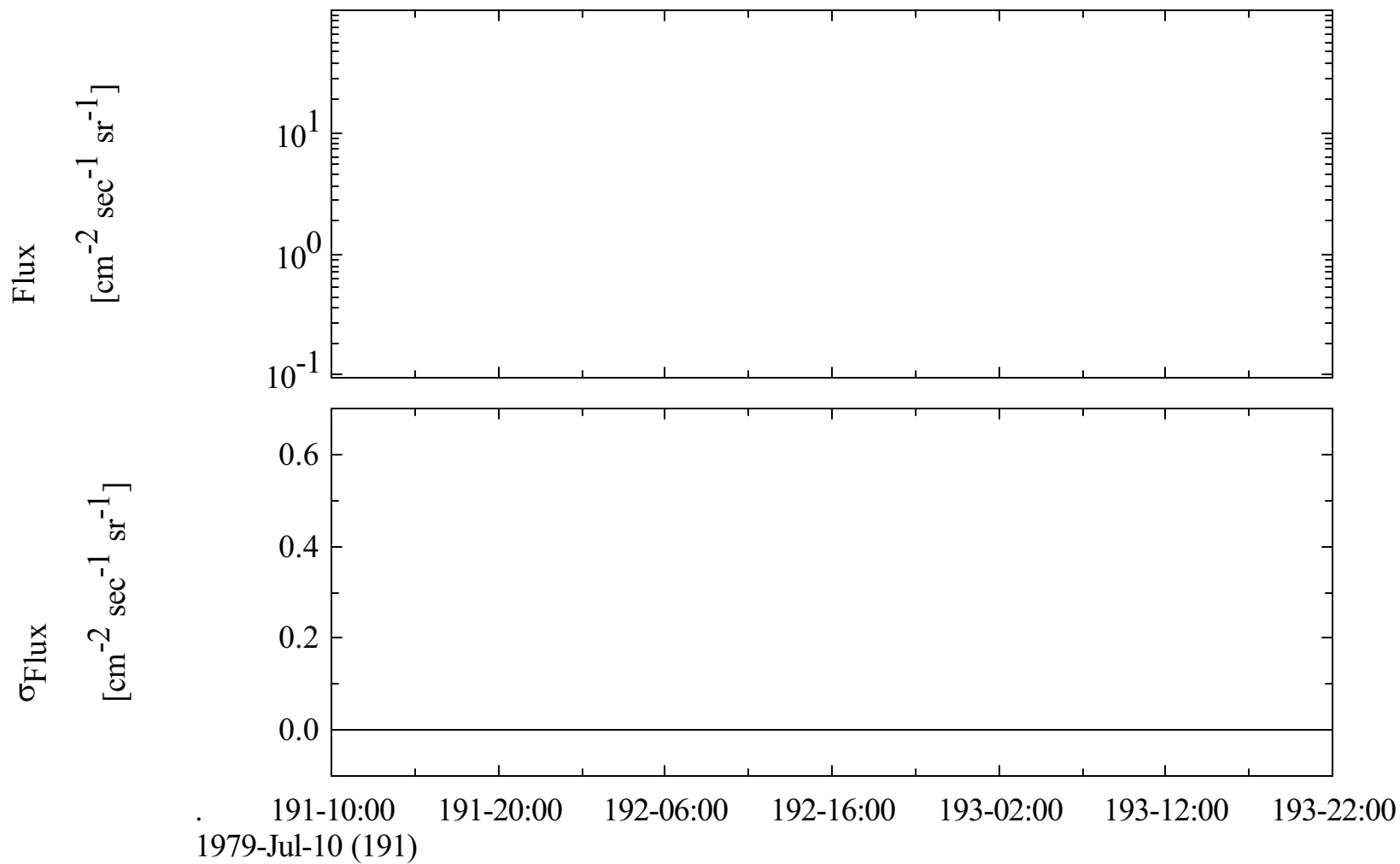
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



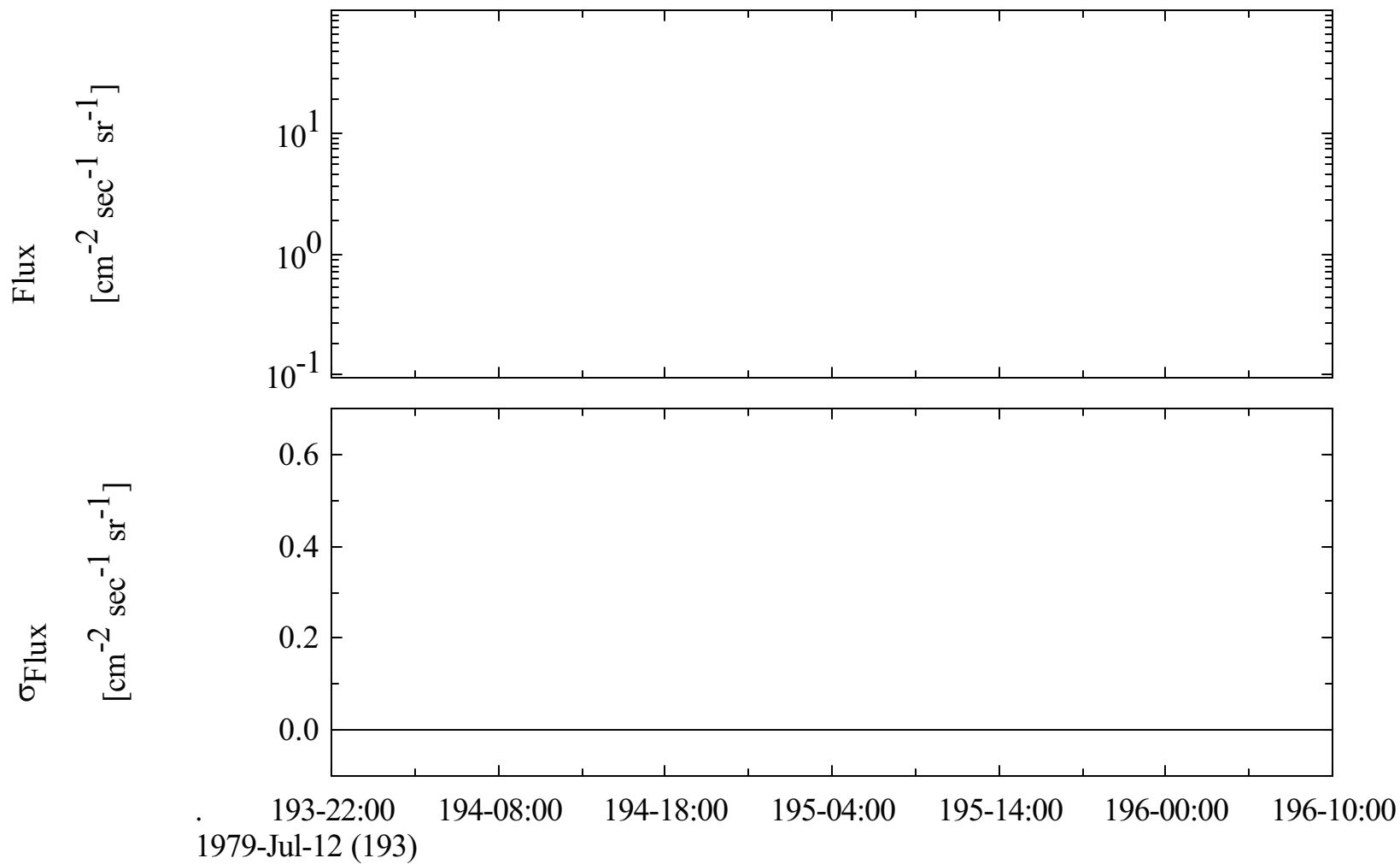
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



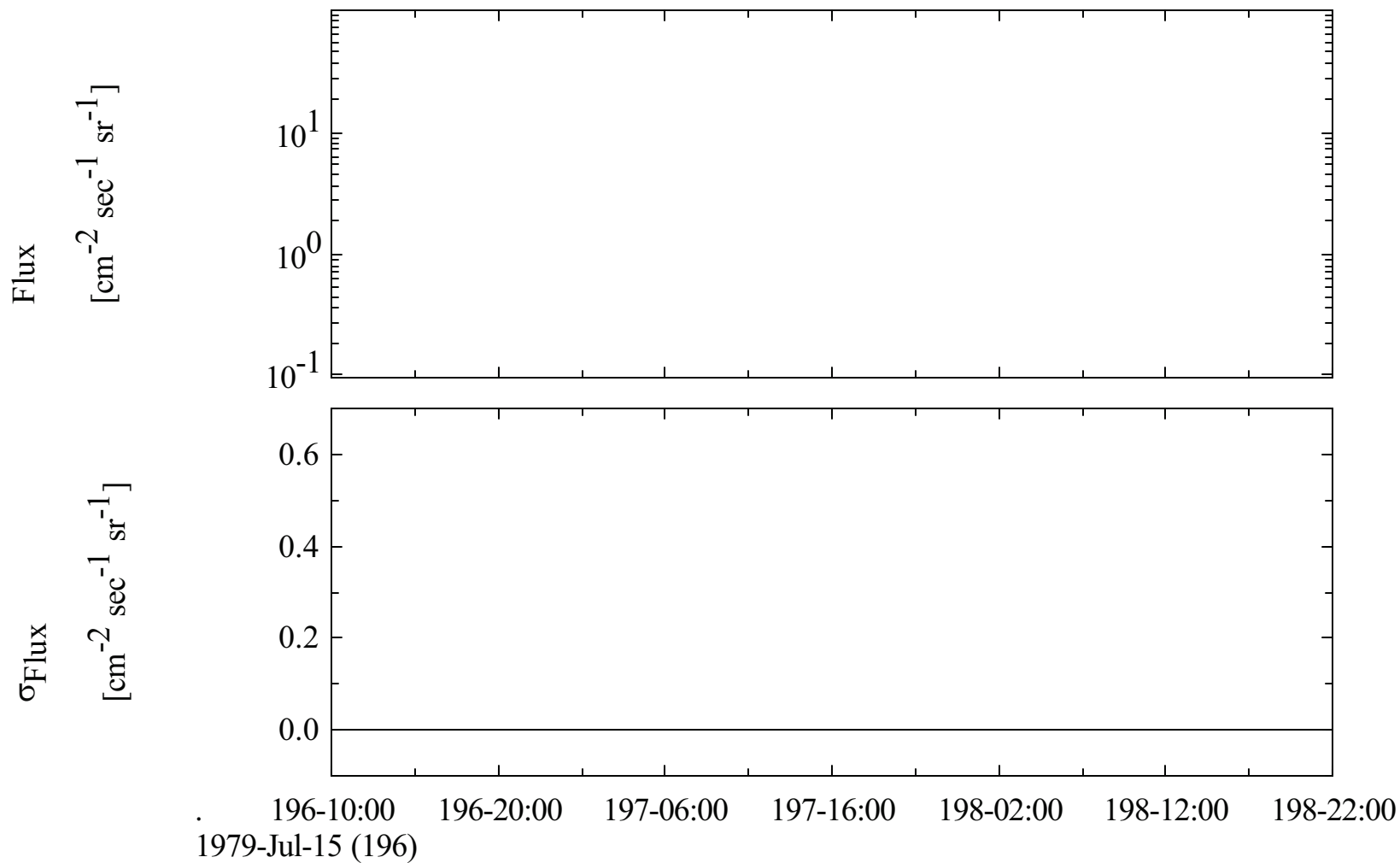
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



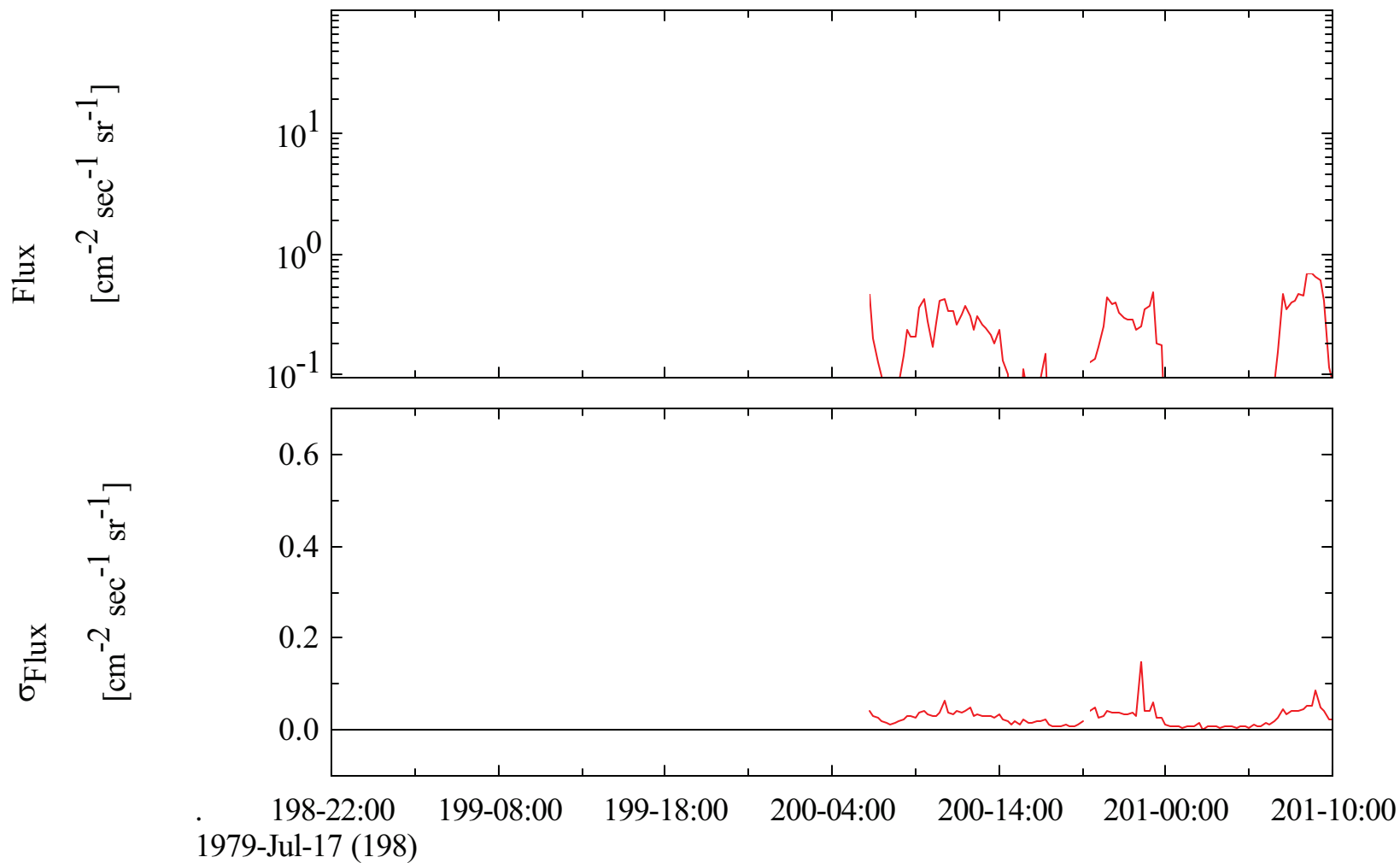
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



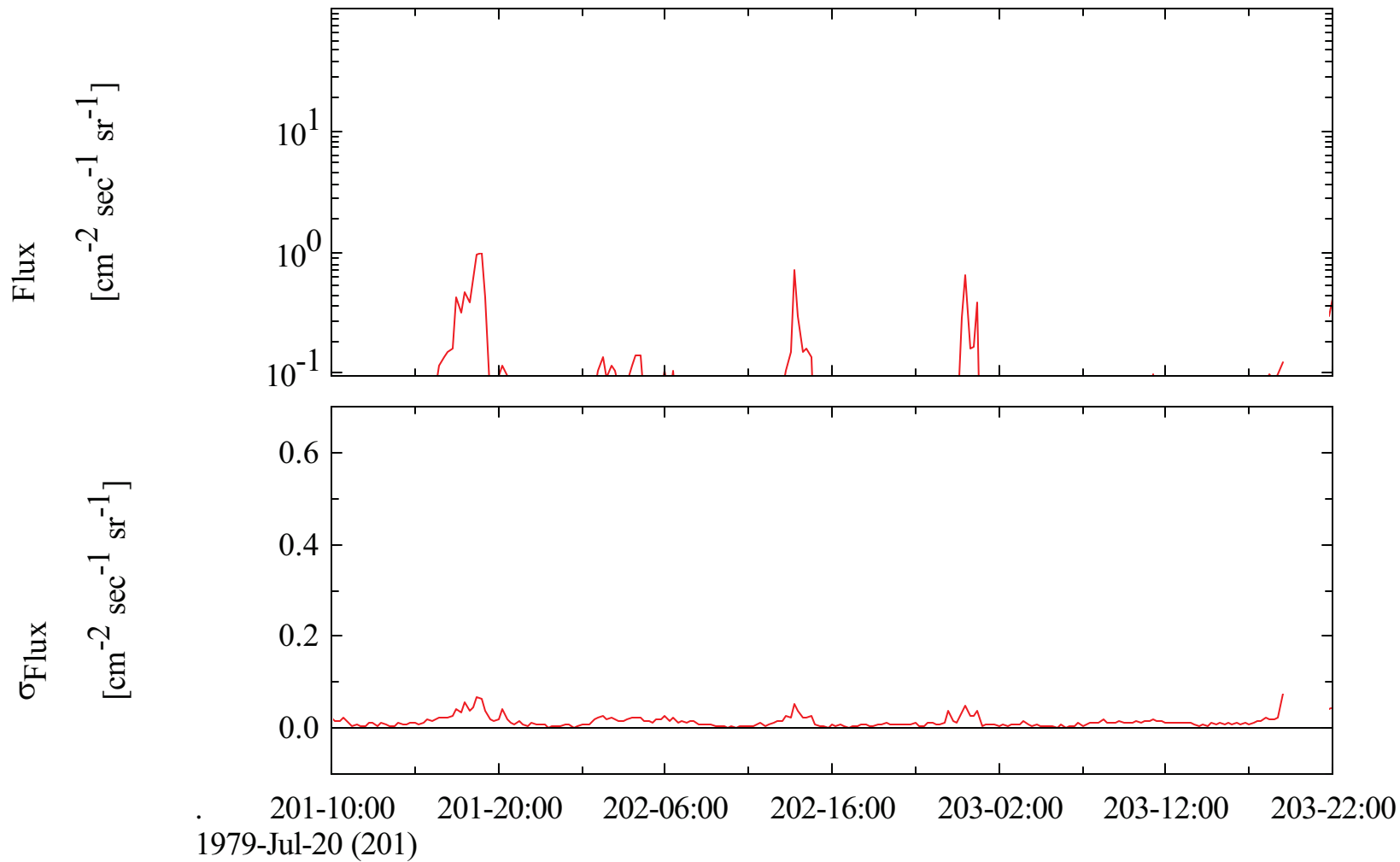
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



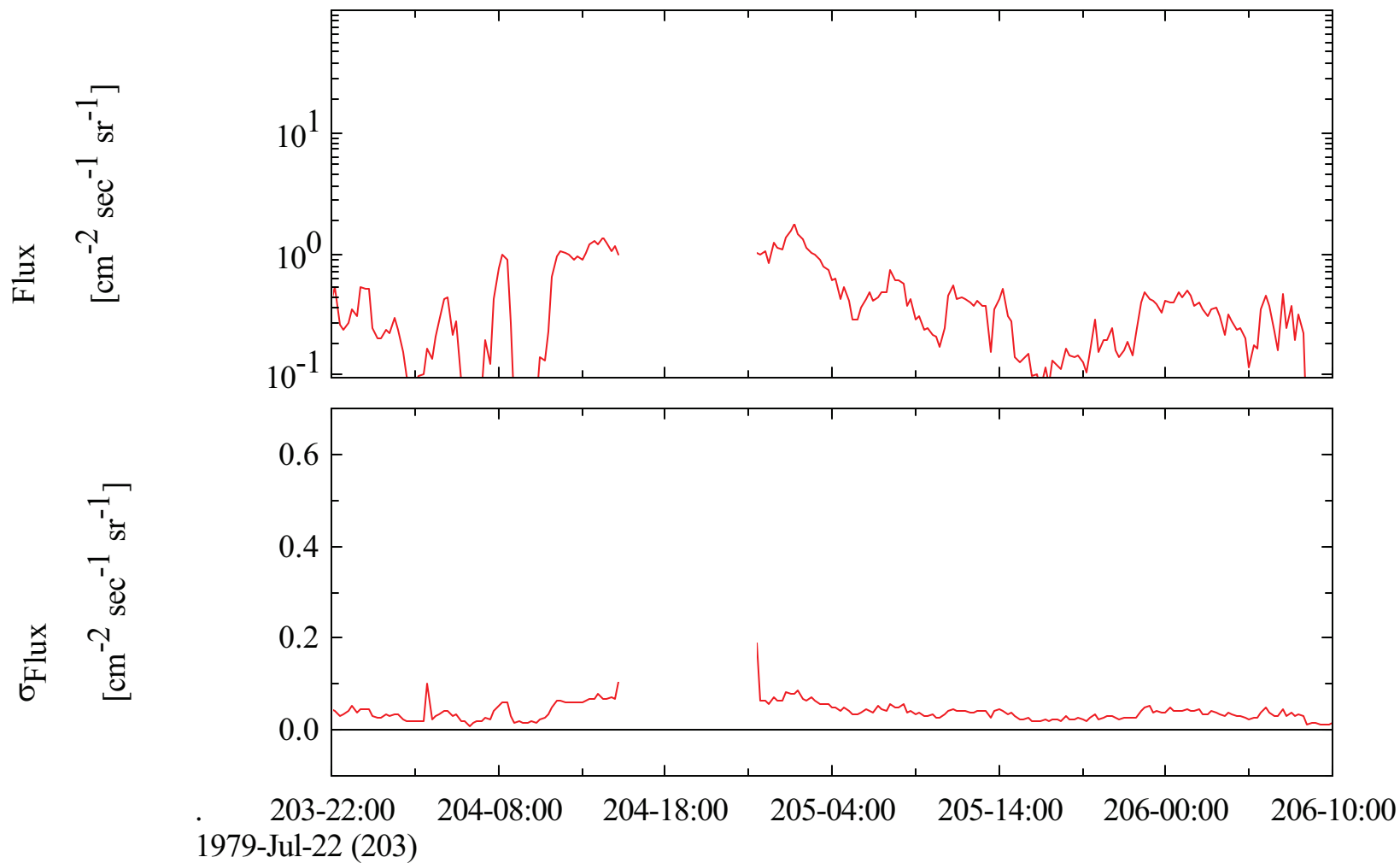
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



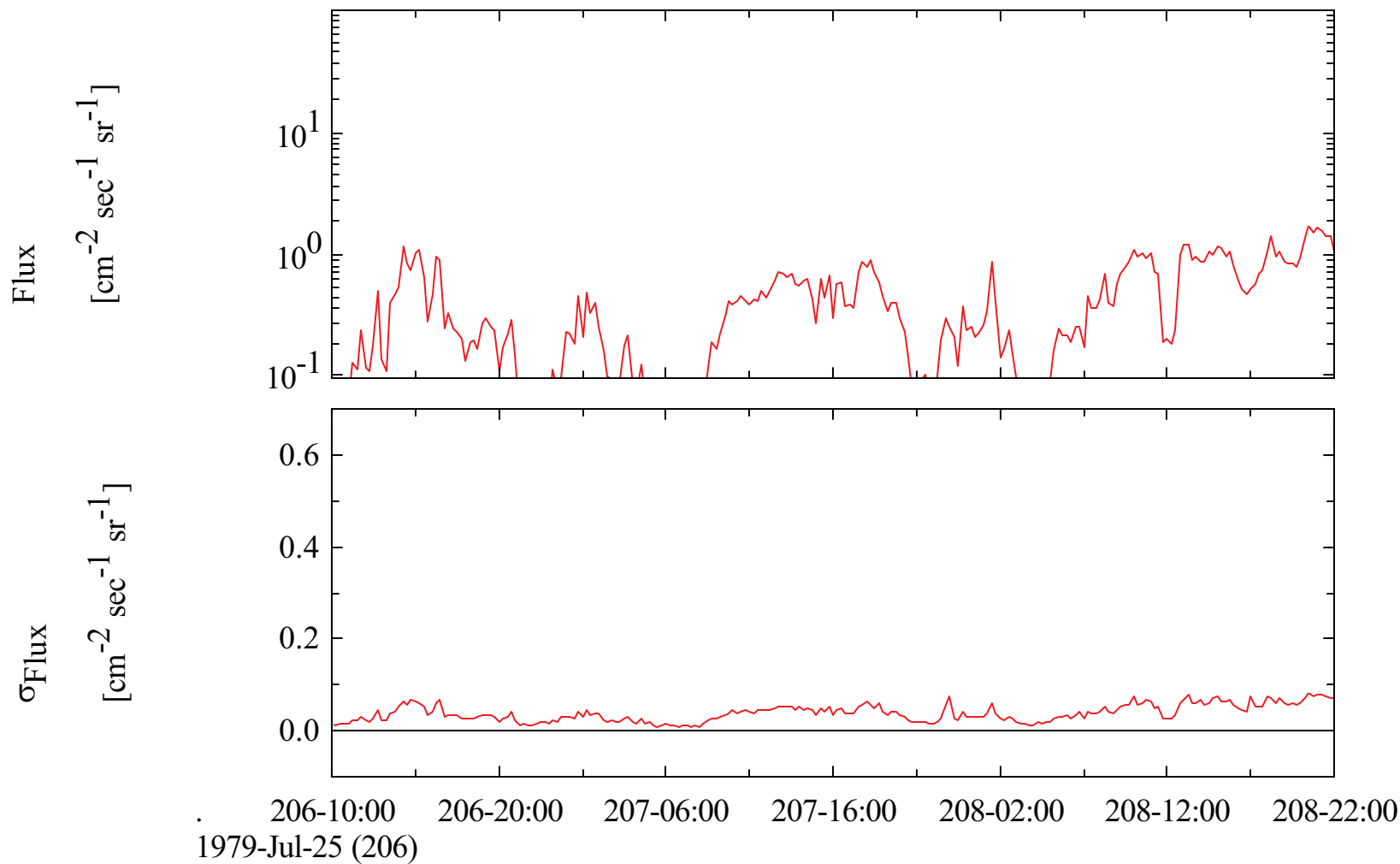
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



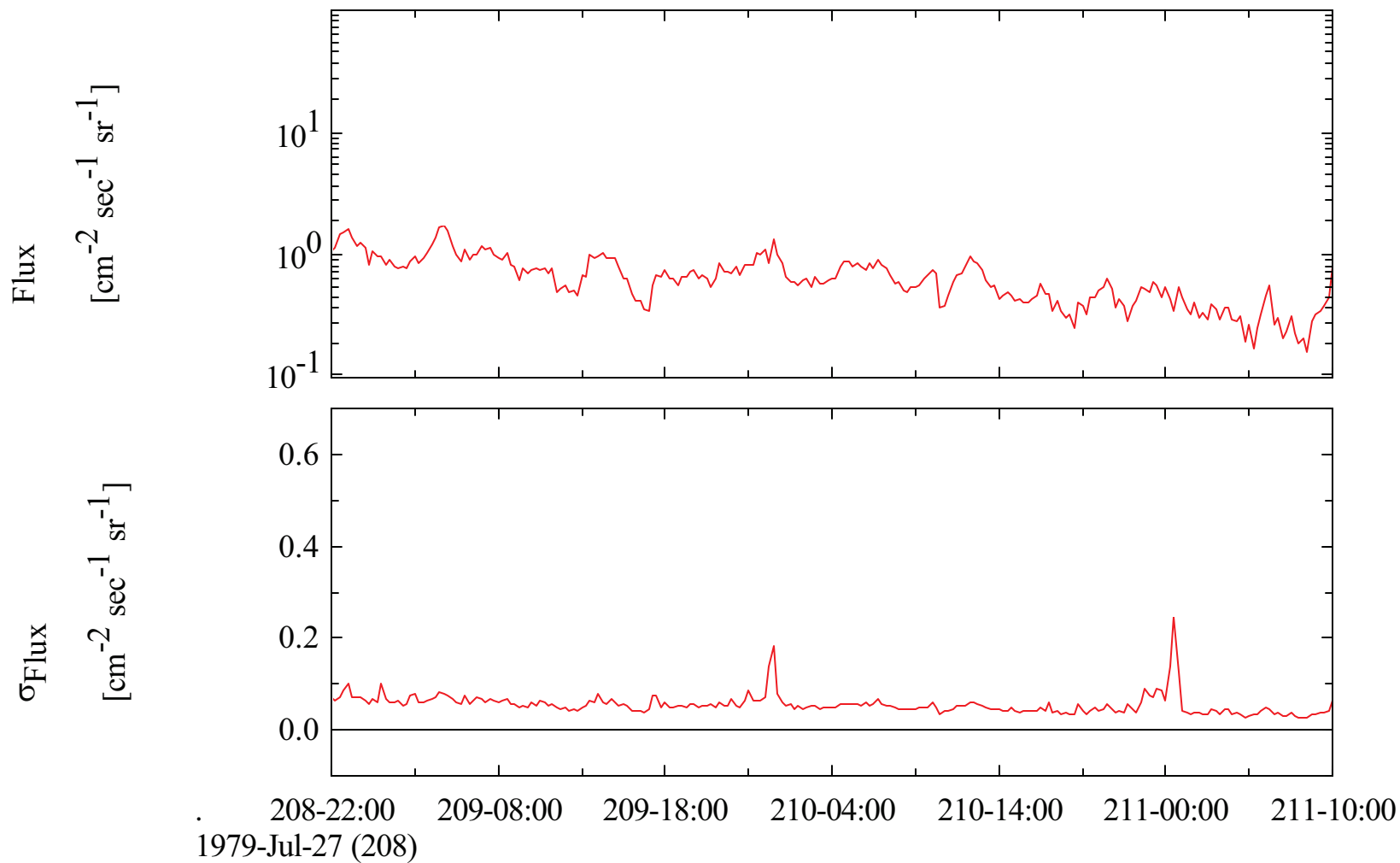
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



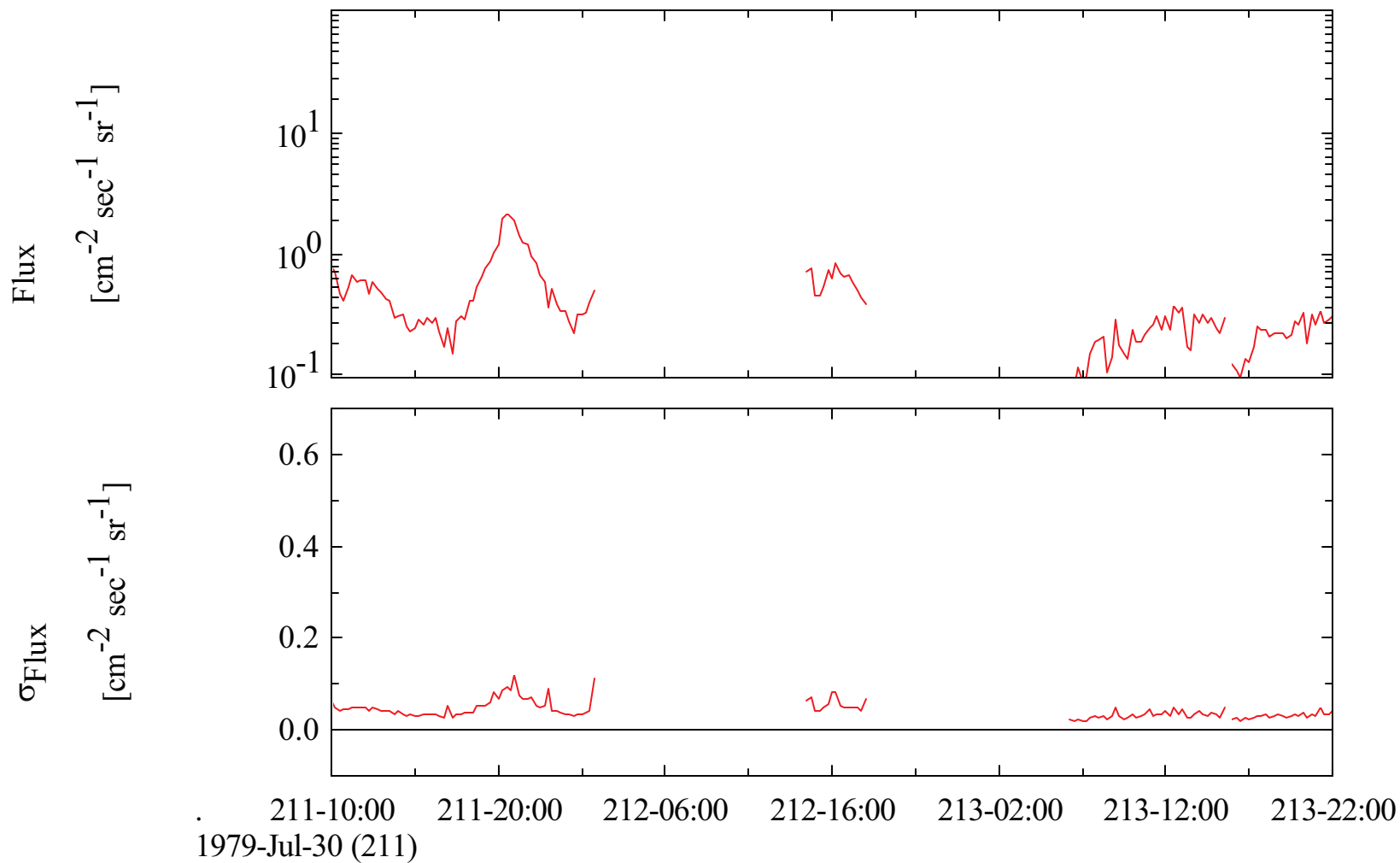
Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I



Voyager 2 CRS Electron Flux (8-12 MeV) at Jupiter, High Energy Telescope I

