## ${\bf Exercises~in~Extragalactic~Astrophysics}$

Topic	Notes
Introduction	nature of these notes
Inventory	basics of what is in the universe
Light I	fluxes, bandpasses, $K$ -corrections, surface bright dimming
Light II	Planck radiation, emission and absorption lines, scattering
Telescopes	optical designs, PSFs
Atmosphere	transmission, coherence, emission
Detectors	throughput, noise models
Images	calibration, backgrounds, centroids, PSFs, fluxes
Spectra	calibration, backgrounds, extraction, LSFs
Distance ladder	parallax, photometric parallax, standard candles
Cosmology	expansion, lookback time, luminosity distance, angular diameter distance
Structure formation	linear growth, spherical collapse, halo formation
Galaxies	observations and trends for ellipticals, spirals
Interstellar medium	
Star clusters	observations of open and globular clusters
Stellar evolution	main sequence, post-MS phases
Stellar populations	ingredients, uncertainties, methods
Stellar dynamics	relaxation, CBE, Jeans theorem, dynamical friction, tidal effects
Galaxy dynamics	velocity dispersion, rotation, dynamical modeling
Emission line spectra	
Star formation	
Central black holes in galaxies	
Active galactic nuclei	
Nucleosynthesis	processes, time scales, yields
Chemical evolution	single zone models
Gravitational Lensing	
Groups & Clusters	
High redshift galaxies	