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Nota di contenuto	Early scientific activities of John Paul Cox -- The evolution of variable stars -- Evolution of cepheids with pulsationally driven mass loss -- Mixing core material into the envelopes of red giants -- Pulsations of B stars-A review of observations and theories -- Stability of radial and non-radial pulsation modes of massive ZAMS models C -- Linear nonadiabatic pulsations of homogeneous ZAMS stars -- Thirteen-color photometry of BW-Vulpeculae: Revisited -- Spectroscopy and photometry of the optical photosphere of BW Vulpeculae: Radiative transfer, ionization, and opacity effects -- BW Vulpeculae pulsation kinematics -- High resolution observations of iota herculis -- The observational status of ? cephei stars -- Periodic line profile and photometric variations in mid-b stars -- Nonlinear behavior of nonradial oscillations in ? per -- The nature of 53 persei -- Preliminary results of a survey for line profile variations among the O stars -- The Maia stars - A real class of variable stars -- Empirical-theoretical modeling of Be variable mass-loss via variable: Photospheric mass-

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