The steady-state theory is sometimes called a continuous creation theory. Therexise was been a structured with the structure of the structur of the few/steady-state theory from its beginning that a few atoms of the hydrogen are constantly being created in the empty space between the galaxies and then the galaxies receive from each other these atoms gradually come to sufficient in amount to coagulate and form new galaxies. Such a theory of continuous creation ... is without parallel anywhere in scientific observation, and would seem to some to cast some doubt on the entire theory, as the Newsweek says, how can something be derived from nothing? At the saem time the Newsweek points out that the recent! discovery of the so-called Quasars, the nature of the quasarsis/a puzzle to the scientists, and nothing can be sated with certainty/about them. However, the theory, one theory which has been advanced with negati hox quasars as represent galaxies which have reached the edge of the universe, and which exploded and had been disappeared. If this is the case, it should not at all be impossible that there might be some principle by which the energy of the exploding and disappearing galaxies returns to the interior of the universe fearing discount