

Since 1928 it ~~is~~ has been a common knowledge ~~of the~~ among scientists that
expanding
we are in an ~~expanding~~ universe. The in the spectra almost universally
interpreted as meaning that in the spectrum of distant galaxies ... it is almost
universally interpreted as meaning that while stars in ~~a~~ ^{of} a particular galaxy
remain in more or less in the same relationship to each other ~~of~~ ^{as} the galaxy
spins in the ~~space~~, space, all the galaxies of the universe are retreating, moving
away from one another at a constantly increasing speed, with the speed of
movement increasing further away one galaxy ~~from~~ ~~xxx~~ gets from ~~xxx~~ another.
to take a balloon and make
So that it is as if one were ~~to make a little balloon and~~ some pictures on it,
were to
and then ^linflate the balloon with the result that every part of the picture would
become constantly ~~farther~~ ^{from} further away every other part of the picture with those
parts that are ~~farther~~ further from other parts increasing their distance much
rapidly than those that are near. This on a two-~~dimensional~~ dimensional figure there
is a very good way to present the idea of expanding ^l universe provided, of course,
that we simply carry over into the idea of three-dimensional development. Perhaps
this also could be carried out with a ~~kk~~ ^l balloon, if we thought of the interior of
upon
the balloon were filled with little strings, rubber bands ~~on~~ which small objects