A SHORT HISTORY OF THE MISSING MASS AND DARK ENERGY PARADIGMS

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“An era can be said to end when its basic illusions are exhausted”

Arthur Miller

ABSTRACT

In 1900 it was believed that almost 100% of the mass of the Universe resided in stars. Now, in the year 2000, such stars (and cold gas) are known to account for only ~1% its mass. The remaining mass of the Universe is thought to reside in hot baryons (~3%), cold dark matter (~30%) and dark energy (~66%). The present paper traces the evolution of our thinking about the density of the Universe during the Twentieth Century, with special emphasis on the discovery of cold dark matter.
1. INTRODUCTION

“The discrepancy seems to be real and important”

Edwin Hubble (1936, p. 180).

When Newton (1687) introduced the notion of gravity he discussed it in terms of forces between “bodies”, i.e. visible baryonic objects. In his introduction to the Principia he states that “I have no regard in this place to a medium, if any such there is, that freely pervades the interstices between the parts of bodies.” I take this to mean that Newton specifically wished to exclude any consideration of all-pervading quintessence\(^1\). A quarter of a millennium later Zwicky (1933) published the first observations that were to overthrow the reigning paradigm, according to which all gravitational effects were produced by visible baryonic matter. Perhaps surprisingly, Zwicky’s paper does not seem to have had significant impact on astronomers during the first half of the Twentieth Century. Even as late as 1961 only a single paper at the Santa Barbara Conference on the Instability of Systems of Galaxies (Neyman, Page & Scott 1961) referenced the Zwicky (1933) paper on dark matter in rich clusters\(^2\). This paucity of references cannot just be attributed to the fact that Zwicky’s paper was written in German and published in a relatively obscure (Helvetica Physica Acta) journal, because Smith’s (1936) article in the Astrophysical Journal was not mentioned by any of the other conference participants either. It is, however, of interest to note that Edwin Hubble (1936, pp. 180-181) was aware of the mass discrepancy problem in the Virgo cluster. He wrote “The discrepancy seems to be real and important”. However, it is not clear from his writings if he also knew about Zwicky’s (1933) discovery of the missing mass problem in Coma.

Unfortunately the Institute of Scientific Information has not yet scanned the scientific literature prior to 1945. Data for more recent years are collected in Table 1. I am indebted

\(^1\)According to some Renaissance philosophers, such as Paracelsus, quintessence (\textit{quinta essentia} = fifth essence) was the thinnest and most divine material element surrounding the four Empedoclean elements (air, earth, fire, and water). In a related vein Aristotle described the aether as the primary substance distinct from the other four.

\(^2\)It is of interest to note that the title of the Santa Barbara conference was “Instability of Systems of Galaxies”. The fact that the organizers of this meeting thought of groups of galaxies as expanding positive energy associations, rather than as negative energy stable clusters, is attested to by the fact that Ambartzumian’s name is used five times in the printed version of the introduction to this conference.
Table 1: Citations of Zwicky (1933)

| Year     | No. citations |
|----------|---------------|
| 1955-59  | 2             |
| 1960-64  | 6             |
| 1965-69  | 5             |
| 1970-74  | 2             |
| 1975-89  | 63\(^a\)      |
| 1990-99  | 71            |

\(^a\)There is a clustering of eight references that cite the wrong page number for Zwicky’s article. Apparently seven of these authors copied the reference from Bahcall (1977), which contains a typographical error, without actually reading the original paper.

to Helmut Abt, Sharon Hanna and Sarah Hill for this information. The table shows a very low citation rate for Zwicky’s pioneering 1933 paper prior to 1975, when the importance of missing mass began to dawn on the astronomical community. A brute force manual search of the Astrophysical Journal for the period 1934-44 revealed only two self-citations by Zwicky (1937, 1942) and a citation by Smith (1936) in his Virgo cluster paper to Zwicky (1933).

2. COLD DARK MATTER

“It is contrary to reason to say that there is a vacuum or a space in which there is absolutely nothing”

René Descartes

From observations of the radial velocities of eight galaxies in the Coma cluster Zwicky (1933) obtained an unexpectedly large velocity dispersion $\sigma = 1019 \pm 360$ km s\(^{-1}\). [This value is, perhaps fortuitously, almost identical to the modern value $\sigma = 1038 \pm 60$ km s\(^{-1}\) (Colless & Dunn 1996).] Application of the virial theorem to these data yields [using a modern distance to Coma] a mass-to-light ratio of $\sim 50$ (in solar units). This value is an
order of magnitude larger than that expected from the stellar populations in Coma galaxies. A similar conclusion was subsequently reached by Smith (1936) from the radial velocities of 32 members of the Virgo cluster. In commenting on these results Zwicky (1957) wrote: “It is not certain how these startling results must ultimately be interpreted.” Perhaps surprisingly, few astronomers paid much attention to this alarming result. When Kahn & Woltjer (1959) determined the mass of the Local Group from a timing argument, based on the observation that M 31 is presently approaching the Galaxy, they did not reference (and were presumably unaware) of the fact that Zwicky and Smith had obtained similarly high cluster masses two decades earlier. Ambartzumian (1961) tried to explain away the large observed velocity dispersions in groups and clusters by assuming that clusters of galaxies (like expanding stellar associations) were unstable, so that the virial theorem does not apply. However, van den Bergh (1962) pointed out that this argument must be incorrect because such a large fraction of all early-type galaxies are presently still members of rich clusters. This could not be the case if such clusters were unstable with a short time-scale. The situation, as it appeared at the time of the Santa Barbara conference, was summarized as follows by van den Bergh (1961): “(1) The masses of cluster galaxies are too low to prevent such clusters from expanding rapidly. (2) The assumption that clusters of galaxies are expanding rapidly leads to predictions which appear to be in conflict with observation.” Einasto, Kaasik & Saar (1974) first pointed out that the hot gas (which had been discovered from its X-radiation), does not have a large enough total mass to stabilize such clusters. This hot gas does, however, have a larger mass than that which is present in the stellar populations of cluster galaxies. Previously, van den Bergh (1961) had pointed out that the volumes of typical supercompact clusters [such as Stephan’s Quintet] are almost $10^4$ times smaller than those of normal clusters so that it was difficult to see how they could contain a sufficient amount of intergalactic material to account for the high mass-to-light ratios which appear to be indicated by the observations.

A second line of evidence for the existence of large amounts of invisible mass was developed by Page (1952, 1960), who found that pairs of elliptical galaxies had a mass-to-light ratio of $66 \pm 14$ (in solar units). This showed that such binaries must have massive envelopes, or be embedded in a massive common envelope.

The first evidence for the presence of significant amounts of dark matter associated with an individual galaxy was obtained by Babcock (1939), who found that the outer regions of M 31 were rotating with an unexpectedly high velocity. He concluded that either (1) the outer region of the Andromeda galaxy has a high mass-to-light ratio, or (2) its light suffers from unexpectedly large dust absorption. The latter explanation could not be applied to the dust-free edge-on S0 galaxy NGC 3115 which was subsequently studied by Oort (1940). From photometry and spectroscopy he found that “the distribution of mass
in this object appears to bear almost no relation to that of light.” Oort interpreted this results in terms of a stellar mass distribution that was heavily weighted towards very faint M-type dwarfs in the outer part of NGC 3115. Subsequently Babcock’s rotation curve of M 31, and that of Rubin & Ford (1970), were extended to even larger radii using 21-cm observations (Roberts & Whitehurst 1975) that reached out to a galactocentric distance of \( \sim 30 \) kpc. From these observations Roberts & Whitehurst concluded that the mass-to-light ratio in the outer regions of M 31 had to be \( \gtrsim 200 \). Following in Babcock’s footsteps these authors again assumed that this high mass-to-light ratio was due to the presence of vast numbers of dim but massive dM5 stars.

Evidence for missing mass in our own Milky Way system was provided (Finzi 1963) by the fact that the Galactic mass derived from the motions of distant globular cluster was \( \sim 3 \) times greater than that obtained from the rotation of the inner disk of the Galaxy.

The feelings of most astronomers in the early 1960s about the missing mass problem are, as I remember them, best summarized by de Vaucouleurs (1960) who wrote:

“1. The formation and evolution of groups and clusters of galaxies appear to be governed by factors besides classical gravitational interaction.

2. Except possibly for some large, highly condensed clusters of the Coma type, most groups and loose clusters of galaxies, especially those rich in spirals, are apparently unstable and may evaporate with lifetimes of a few billion years, as predicted by Ambartzumian.

3. If so, cluster masses derived by application of the virial theorem are illusory.”

In retrospect it appears that the acceptance of a dark matter component to the universe was delayed by a decade or so as a result of the enormously influential paper of Schwarzschild (1954). Taking direct aim at Oort (1940), he concluded that “The observations now available permit the assumption that in any one galaxy the mass distribution and the luminosity distribution are identical. On the other hand the present observations are not accurate enough to prove this assumption.” What led Schwarzschild to this fateful conclusion? For M 31 the dispersion in available velocity measurements beyond 80′ (18 kpc) was so large that a downturn in the rotation curve of the Andromeda galaxy could not be excluded. In the case of M 33, for which the observations only extended

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1 Roberts (1999, private communication) recalled that his result “was, at best, received with skepticism in many colloquia and meeting presentations.”
to 30' (7 kpc), Schwarzschild concluded that “the present velocity observations in M 33 do not disagree with the assumption of identical mass and light distribution.” Finally Schwarzschild stated that “This bewilderingly high value for the mass-luminosity ratio [in Coma] must be considered as very uncertain since the mass and particularly the luminosity of the Coma cluster are still poorly determined.” In this connection it is of interest to recall that Zwicky (1937) had, in another remarkably prescient paper, suggested that gravitational lensing could be used to determine the true total masses of galaxies and clusters. He wrote that “The observation of such gravitational lens effects promises to furnish us with the simplest and most accurate determination of nebular masses.”

The majority of astronomers did not become convinced of the need for dark matter in galaxies until the work on the stability of galactic disks by Ostriker & Peebles (1973), and the paper in which Ostriker, Peebles & Yahil (1974) showed “that the mass of spiral galaxies increases almost linearly with radius to nearly 1 Mpc.” Almost simultaneously Einasto, Kaasik & Saar (1974) had also concluded that dynamical evidence required galaxies to be surrounded by massive “coronae”. The modern interpretation of this missing mass in terms of “cold dark matter” (CDM) is due to Blumenthal et al. (1984). The term cold dark matter refers to the fact that CDM presumably consists of slowly moving particles. The theory of CDM has so far served us well, although there is some concern about the fact that it predicts halos (Navarro & Steinmetz 2000) that are more centrally concentrated than those that are actually observed. Furthermore, the hypothesized CDM appears to have a lumpier structure than is actually seen. An additional source of worry is that galactic disks are smaller than they are predicted to be. Hogan (2000) has suggested that endowing cosmic dark matter with a small primordial velocity dispersion might enable one to preserve the predictions of CDM on large scales, and improve agreement with observed halo structure. Alternatively, Binney, Gerhard & Silk (2000) have proposed that the discrepancies between theory and observation may be resolved by taking into account the effects of massive outflow winds. Such winds will both homogenize and smooth the inner halo of a galaxy, and expand it by absorbing energy and momentum from the ejected material.
3. DARK ENERGY

“I could be worse employed, than as a watcher of the void”

Robert Frost

After introducing gravity, Newton had to face the question why the Universe did not collapse under its own gravitation. His solution to this problem (Davies 1984) was to assume that, in an infinite universe, all directions are equal, so that every region experiences an equal pull in each direction. When Einstein faced the same problem a quarter of a millennium later he introduced a cosmic repulsive force as a positive cosmological constant [and later regretted this as “the biggest blunder of my life” (quoted in Gamow (1970)] into his gravitational field equations. In this connection one is reminded of James Joyce’s comment that “A man of genius makes no mistakes. His errors are volitional and are the portals of discovery.”

Observational evidence that is compatible with the existence of dark energy is provided by (1) the redshift-distance relation for supernovae of type Ia (Perlmutter et al. 1998, Garnavich et al. 1998), (2) anisotropies in the cosmic microwave background radiation (Melchiorri et al. 1999) and (3) gravitational lensing (Mellier 1999). Presently available observational constraints suggest (De Bernardis et al. 2000) that

$$\Omega_m + \Omega_\Lambda = 1.00 \pm 0.12 \text{ (95% confidence)},$$

in which $\Omega_m$ is the is the total matter density expressed as a fraction of the closure density of the universe, and

$$\Omega_\Lambda \equiv \Lambda/(3H_0^2).$$

The data in Eqn. (1) are consistent with the esthetically pleasing hypothesis that we live in a “flat” universe in which

$$\Omega_m + \Omega_\Lambda = 1.00.$$  

With $\Omega$ (cold dark matter) = 0.30 ± 0.10 and $\Omega$ (baryons) = 0.04 ± 0.01 (Wang et al. 2000), it then follows that $\Omega$ (dark energy) = 0.66 ± 0.11; i.e. $2/3$ of the mass of the universe is present in the form of “dark energy”. This energy might be due to a cosmological constant, which is independent of position and time. Alternatively it could be in the form of “quintessence” (Caldwell, Dave & Steinhardt 1998), which is time dependent and spatially inhomogeneous. Quintessence clusters gravitationally on large length scales, but (like a gravitational constant) remains smooth on small scales. Quintessence can therefore
Table 2: Balance Sheet of the Universe

| Component            | Mass fraction |
|----------------------|---------------|
| Stars and cold gas   | 0.01          |
| Hot gas              | 0.03          |
| Total baryons        | 0.04          |
| Cold dark matter     | ~0.30         |
| Dark energy          | ~0.66         |

only be felt through its effects on the large-scale dynamics of the Universe. Looking toward the future Turner (2000) writes: “In determining the nature of dark energy, I believe that telescopes and not accelerators will play the leading role”.

It is truly remarkable that the fractions of the mass of the Universe that are contributed by baryons (4%), by cold dark matter (~30%) and by dark energy (~66%) are all within a factor of only about an order of magnitude of each other. In commenting on this strange coincidence Carroll (2000) wrote: “This scenario staggers under the burden of its unnaturalness, but nevertheless crosses the finish line well ahead of any competitors by agreeing so well with the data.”

4. AFTERTHOUGHTS

During the Twentieth Century astronomers have discovered that the Universe contains ~100 times more mass than had previously been suspected; most of it in forms that are very difficult to observe (see Table 2). It is slightly disconcerting that perhaps only 0.001% of humanity is presently aware of the enormous paradigm shift towards a universe in which 99% is in invisible form. One of the reasons for this is, no doubt, that we live on Earth, which has a mean density that is almost 30 orders of magnitude greater than the mean density of the universe. In other words, we live in an atypical environment in which cold baryonic matter dominates over the dark energy of the vacuum by an overwhelming factor. In some ways the revolutionary discovery that ~99% of the mass of the universe is in invisible form was similar to the quantum revolution of the 1920s, of which Sam Treiman (1999, p. 18) wrote: “There was no immediate commotion in the streets. Only a small

1In the present context “small” refers to size-scales smaller than, or equal to, the dimensions of clusters of galaxies (Ma et al. 1999).
band of scientists were participating in or paying close attention to these developments.”

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