Galaxy growth depends critically on the interplay between radiative cooling of cosmic gas and the resulting energetic feedback that cooling triggers. This interplay has proven exceedingly difficult to model, even with large supercomputer simulations, because of its complexity. Nevertheless, real galaxies are observed to obey simple scaling relations among their primary observable characteristics. Here we show that a generic emergent property of the interplay between cooling and feedback can explain the observed scaling relationships between a galaxy’s stellar mass, its total mass, and its chemical enrichment level, as well as the relationship between the average orbital velocity of its stars and the mass of its central black hole. These relationships naturally result from any feedback mechanism that strongly heats a galaxy’s circumgalactic gas in response to precipitation of colder clouds out of that gas, because feedback then suspends the gas in a marginally precipitating state.

Key words: galaxies: evolution – galaxies: star formation

1. INTRODUCTION

Radiative cooling is essential to galaxy formation because shock waves heat cosmic gas to million-degree temperatures as gravity pulls it into galaxies. Early models of galaxy formation therefore focused on comparing the cooling time \( t_{\text{cool}} \) of the gas with the free-fall time \( t_{\text{ff}} = \left( \frac{2r}{g} \right)^{1/2} \) required to fall from radius \( r \) at acceleration \( g \) (Binney 1977; Rees & Ostriker 1977; Silk 1977; Fall & Rees 1985). Gas with \( t_{\text{cool}} < t_{\text{ff}} \) was presumed to become thermally unstable, leading to the formation of a multiphase medium consisting of cold star-forming clouds embedded in an ambient million-degree atmosphere. Later models recognized that uncompensated cooling would produce many more stars than are observed, requiring a feedback response that inhibits cooling (White & Rees 1978; Dekel & Silk 1986; White & Frenk 1991). Supernovae can provide sufficient feedback in small galaxies but cannot fully compensate for cooling in larger ones (Benson et al. 2003; Bower et al. 2006; Croton et al. 2006). Instead, accretion of cooling gas onto a central supermassive black hole seems required to generate the feedback that regulates star formation in the universe’s largest galaxies (Tabor & Binney 1993; Silk & Rees 1998; McNamara & Nulsen 2012).

Exactly how black hole feedback becomes tuned to compensate for radiative cooling at distances \( > 10^{22} \) pc has been a resilient mystery, but there have been some recent breakthroughs. It now appears that the black hole fueling rate in giant galaxies depends sensitively on development of a multiphase medium (Pizzolato & Soker 2005; Cavagnolo et al. 2008; Voit et al. 2008). Numerical simulations indicate that circumgalactic gas in approximate thermal balance develops a multiphase medium when it becomes thermally unstable (Pizzolato & Soker 2010; McCourt et al. 2012; Sharma et al. 2012b). In simulated galaxies, cold clouds precipitate out of the hot medium when \( t_{\text{cool}} \) drops below \( \sim t_{\text{ff}} \) and then accrete chaotically onto the galaxy’s central black hole, fueling a strong feedback response (Gaspari et al. 2012, 2013, 2015; Li & Bryan 2014a, 2014b). This jolt of heating subsequently expands the circumgalactic medium, raising \( t_{\text{cool}} \) and diminishing the precipitation. Interplay between precipitation and feedback therefore causes \( \min(t_{\text{cool}}/t_{\text{ff}}) \) to fluctuate in the range \( 5 \lesssim \min(t_{\text{cool}}/t_{\text{ff}}) \lesssim 20 \) and to settle near \( t_{\text{cool}}/t_{\text{ff}} \approx 10 \).

X-ray observations of circumgalactic gas around giant galaxies are revealing a distinct cooling-time floor at \( t_{\text{cool}} \approx 10t_{\text{ff}} \) (Voit & Donahue 2015; Voit et al. 2015a, 2015b), confirming a key prediction of those numerical models (Sharma et al. 2012a). Here we explore the implications of this idea for the evolution of galaxies of all masses, from giant to dwarf, under the assumption that they are surrounded by a circumgalactic medium in approximate hydrostatic balance, and that feedback driven by precipitation of cold clouds produces a similar cooling-time floor. Substantial observational evidence exists for a circumgalactic gas halo around Milky Way mass galaxies (Tumlinson et al. 2011; Miller & Bregman 2015). The existence of a hydrostatically supported atmosphere in lower-mass halos is less clear: some work has suggested that lower-mass galaxies obtained most of their gas directly through inflows that remain cold (e.g., Birnboim & Dekel 2003; Kereš et al. 2005), while others find that most of a galaxy’s gas heats to the virial temperature before cooling (Nelson et al. 2013), especially if feedback is active (Nelson et al. 2015).

2. THE PRECIPITATION THRESHOLD

There is not yet a complete theory for the origin of the critical \( t_{\text{cool}}/t_{\text{ff}} \) value. In lieu of a complete theory, we follow the observations and assume that \( t_{\text{cool}}/t_{\text{ff}} \approx 10 \) is the threshold at which precipitation triggers a strong feedback response that reheat the circumgalactic gas. If the amount of precipitating gas rapidly increases as \( t_{\text{cool}}/t_{\text{ff}} \) drops, then any form of feedback fueled by precipitation causes the system to linger near \( t_{\text{cool}}/t_{\text{ff}} \approx 10 \), regardless of whether the feedback comes from black hole accretion or supernova explosions. The electron number density at radius \( r \) in a generic precipitation-regulated system is therefore

\[
n_e(r) \approx \frac{3kT}{10M_{\text{ff}}} \left( \frac{n_e + n_i}{2n_i} \right),
\]

where \( k \) is the Boltzmann constant, \( T \) is the temperature, and \( M_{\text{ff}} \) is the mass of the galaxy.
where \( T \) is gas temperature, \( n_i \) is ion number density, and \( \Lambda \) is the usual cooling function (Sharma et al. 2012a). In such a system, the radius \( r_{500} \) that encompasses an average mass density 500 times the critical density is an approximate upper limit on the size of the precipitating region, because \( t_{\text{cool}} \approx H_0^{-1} \) at that radius. Intriguingly, spectroscopic absorption-line studies of the circumgalactic medium indicate that small clouds of low-ionization gas are common inside of \( r_{500} \) but are rare outside of that radius (Liang & Chen 2014), suggesting that the low-ionization material might be incipient precipitation.

Condensation and precipitation of the circumgalactic medium supply the cold gas needed for star formation in a precipitation-regulated galaxy. One expects that gas supply to be proportional to the integral of \( n_e t_{\text{cool}}^{-1} \) within the volume bounded by \( r_{500} \). We therefore express the time-averaged star formation rate in a precipitation-regulated galaxy as

\[
M_\ast \approx \left( \frac{3\pi G m_p n_e T}{50 f_b \Lambda} \right) \epsilon \epsilon_b M_{500},
\]

where \( \epsilon_b \) is an efficiency parameter accounting for the complexities of star formation and feedback, \( f_b \) is the cosmic baryon mass fraction, \( m_p \) is the mean mass per electron, \( M_{500} \) is the total mass within \( r_{500} \), and the approximation assumes that \( T \) and \( r/r_{500} \) are independent of radius. (In giant galaxies, the limiting value of \( M_\ast \) is smaller because the cosmological upper limit on \( n_e \) is more stringent at large radii than the precipitation threshold.)

According to Equation (1), feedback in a precipitation-regulated galaxy limits cooling by driving down the density of its circumgalactic medium. It does not permanently expel all the circumgalactic gas from the system but rather inflates it like a balloon, pushing gas that would have been inside of \( r_{500} \) to larger radii, thereby lowering the mean density of the precipitating region. Electron densities around dwarf galaxies, which have comparatively low \( T \) and large \( \Lambda \), are consequently several orders of magnitude smaller than those around giant galaxies.

According to Equation (2), the average star formation rate of a precipitation-regulated galaxy depends inversely on chemical enrichment of the circumgalactic gas through the cooling function \( \Lambda \), which is proportional to the abundances of elements heavier than H and He for gas in the \( 10^5-10^7 \) K temperature range. This inverse dependence arises because enrichment makes the circumgalactic medium more volatile. Paradoxically, adding heavy elements to a precipitating system can actually help to precipitate gas if the system is regulated by the cooling rate.

3. SATURATION OF ENRICHMENT

Coupling between chemical enrichment and star formation in a precipitation-regulated galaxy causes its enrichment level to saturate. In order to illustrate how saturation arises, we adopt a simplistic assumption: that the heavy elements made by stars mix evenly with all the gas associated with a galaxy, including its circumgalactic medium. The mass \( M_{Z,\text{gas}} \) of heavy elements in the gas then accumulates according to

\[
M_{Z,\text{gas}} = (Y - Z_{\text{gas}}) M_\ast,
\]

where \( Y \) is the heavy-element yield from a single generation of star formation and \( Z_{\text{gas}} = M_{Z,\text{gas}}/M_{\text{gas}} \). Note that \( M_{\text{gas}} = f_b M_{500} - M_\ast \) represents the entire mass of gas originally associated with the galaxy’s dark matter, less the amount that has turned into stars, and generally exceeds the gas mass within \( r_{500} \).

This chemical enrichment model is oversimplified but nicely clarifies the mechanism of saturation. Taking the derivative of \( Z_{\text{gas}} \) with respect to time, we find

\[
Z_{\text{gas}} = \left[ Y M_\ast - Z_{\text{gas}} f_b M_{500} \right] \frac{1}{M_{\text{gas}}}.
\]

The first term in brackets is a source term for element production, and the second is a dilution term accounting for inflowing unenriched gas. Together they tune both the galaxy’s heavy-element abundance and its star formation rate to particular values determined by the galaxy’s gravitational potential well. Early in a galaxy’s history, when enrichment is low, the source term dominates and \( Z_{\text{gas}} \) increases. However, enrichment also increases the ability of circumgalactic gas to cool, which promotes precipitation. Feedback therefore causes the circumgalactic gas to expand until it reaches the precipitation threshold at \( t_{\text{cool}}/t_\ast \approx 10 \). In this state of marginal stability, expansion continues while \( Z_{\text{gas}} \) increases, which drives down the star formation rate. As a result, the heavy-element abundance of a precipitation-regulated galaxy plateaus when it reaches saturation at \( Z \approx Y M_\ast (f_b M_{500})^{-1} \).

Chemical enrichment of real galaxies is undoubtedly more complicated (but see Ma et al. 2015 for evidence that CGM-closed box models work surprisingly well). However, heavy-element abundances in any precipitation-regulated system will still saturate as long as enrichment of the circumgalactic medium is proportional to the total production of elements by the galaxy’s stars. In such a system, chemical enrichment of the circumgalactic medium reduces its condensation rate at the precipitation threshold, which is what is required for saturation to happen.

4. GALACTIC STAR FORMATION HISTORIES

Approximate star formation histories for precipitation-regulated galaxies can be obtained by rewriting Equation (2) as

\[
H \frac{d}{dt} M_\ast \approx \left( 2 \times 10^{11} M_\odot \right)^2 \left( \frac{Z_\odot}{Y} \right) \epsilon_b H_0^3 v^{10}_{200}.
\]

where \( H \) is the Hubble expansion parameter and \( v_{200} \) is the circular velocity \( v_c \approx (GM_\ast r^{-1})^{1/2} \) in units of 200 km s\(^{-1}\). To get Equation (4), we assumed \( \Lambda \approx (1.8 \times 10^{-22} \text{ erg cm}^3 \text{s}^{-1}) \left( Z/Z_\odot \right) (T/10^6 \text{ K})^{-1} \), which is within 50% of the Sutherland & Dopita (1993) tabulation for \( 10^5 \text{ K} < T < 10^7 \text{ K} \). We also assumed \( Z \approx Y M_\ast (f_b M_{500}) \) and \( kT \approx \mu m_p v_c^2 \), as appropriate for hydrostatic gas with \( n_e \propto r^{-1} \) in an isothermal potential.

Integration of Equation (4) gives

\[
M_\ast \approx \left( 2 \times 10^{11} M_\odot \right) \left( \frac{Z_\odot}{Y} \right)^{1/2} \left( \frac{Z_\odot}{Y} \right)^{1/2} \left( F(t, t_\ast) \right)^{1/2},
\]
Figure 1. Specific star formation rates of galaxies over cosmic time. Points with error bars show observations of specific star formation rates in galaxies compiled from many different sources by Behroozi et al. (2013b), color-coded according to galactic stellar mass: $<10^{10} M_\odot$ (purple), $10^{10} - 10^{11} M_\odot$ (magenta), $10^{11} - 10^{12} M_\odot$ (brown), $10^{12} - 10^{13} M_\odot$ (gold), $10^{13} - 10^{14} M_\odot$ (orange), $>10^{14} M_\odot$ (red). Each point represents an average over many galaxies in that stellar-mass bin at a particular epoch in cosmic time, and the error bars indicate uncertainty in the mean. The green solid line shows specific star formation rate predictions for $t_t = 0$. Dashed lines show predictions for $t_t = 2$, 4, 6, and 8 Gyr. The dotted line shows $t^{-1}$.

\[ F(t, t_t) \equiv \frac{H_0^3}{v_c(t)} \int_{t_t}^t \frac{v_c(t')}{H(t')} \, dt' \]  

(6)

and $t_t$ is a “formation time” at which star formation begins. To obtain $v_c(t)$, we assume mass growth of a typical galactic halo follows $M_{500} = \beta M_{500,t} t^{-1}$, with $\beta \approx 0.5(H_0 t)(1+z)^{2.35}$ in a $\Lambda$CDM cosmology (Neistein & Dekel 2008).

Star formation histories derived from Equations (5) align with measurements of specific star formation rates in galaxies and how they trend across cosmic time (Figure 1). In this context, the precipitation threshold behaves like a regulator of the sort envisioned by Lilly et al. (2013). The circumgalactic medium acts as a reservoir that collects both low-enrichment gas accreting onto the galaxy and highly enriched gas flowing out of the galaxy. Precipitation is how gas goes from the reservoir into the galaxy, where it can form stars, and the gas transfer rate depends on $T$ and $\Lambda$. The circumbulging gas temperature depends in turn on the depth of the galaxy’s potential well, while $\Lambda$ depends also on enrichment of the circumbulgal medium, which self-regulates through the mechanism of abundance saturation.

5. ENRICHMENT AND STELLAR MASS

Precipitation-regulated galaxies exhibit scaling relations among galactic stellar mass, enrichment level, and total mass that are nearly identical to the observed relations. The mean enrichment level is $Z \approx Y M_\bullet/(f H M_{500})$, which corresponds to

\[ \frac{Z}{Z_\odot} \approx 0.6 \left( \frac{Y}{Z_\odot} \right)^{0.7} \left( \frac{\epsilon_ullet}{Y} F \right)^{0.3} \left( \frac{M_\bullet}{10^{11} M_\odot} \right)^{0.4} \frac{H}{H_0}, \]  

(7)

according to Equation (5). The normalization of this relation is similar to observations but depends somewhat on the uncertain parameter $\epsilon_\bullet$, which requires more detailed modeling. Instead, the scaling with $M_\bullet$ is what provides the most compelling evidence in support of the precipitation-regulated framework.

Figure 2 shows how that scaling corresponds to observed $Z(M_\bullet)$ relations. Precipitation-driven feedback naturally leads to heavy-element abundances in dwarf galaxies (McConnachie 2012) that are only $\sim 1\%$ of the levels found in large galaxies (Graves et al. 2009), with little dependence on environment. No dependence of the parameter $\epsilon_\bullet$ on galaxy mass is required. Radiative cooling is simply more efficient at $10^5$ K than at $10^7$ K, making the gas around smaller galaxies more susceptible to precipitation. As a result, their circumgalactic gas densities are lower, and star formation limited by the flow of condensing clouds into the galaxy is correspondingly slower, which strongly limits the rate of heavy-element enrichment. Furthermore, the model predicts $Z \propto M_\bullet^{0.4}(M_\bullet/M_\odot)^{-0.3}$ for late-blooming galaxies lying above the green line in Figure 1, in quantitative agreement with observations of galaxies with large specific star formation rates (Mannucci et al. 2010; Salim et al. 2014), since $M_\bullet/M_\odot \propto F^{-1}$ for such galaxies.

This regulation mechanism also accounts for the observed scaling of stellar baryon fraction with $v_c$ (see Figure 3), predicting that

\[ f_\bullet \equiv \frac{M_\bullet}{f_0 M_{500}} \approx 0.5 \left( \frac{\epsilon_\bullet Z}{Y} \right)^{1/2} \frac{H}{H_0} v_200^2. \]  

(8)

for present-day galaxies, for which $F(t, 0) \approx 0.44$. Another way to characterize this dependence is in terms of the well-known Faber–Jackson and Tully–Fisher scaling relations (Faber & Jackson 1976; Tully & Fisher 1977), which show that the stellar luminosity $L$ of a galaxy depends on its gravitational potential according to $L \propto v_c^2$, with $\xi \approx 4$–5. A precipitation-regulated galaxy should have $M_\bullet \propto v_c^5$, which gives $L \propto v_c^7$ for an invariant stellar mass-to-light ratio. Recent observations show that the stellar mass-to-light ratio for...
massive galaxies depends on galactic mass, with $M_b/L \propto V_c$ (Spiniello et al. 2014), which leads to $L \propto V_c^2$ for massive galaxies and indicates that the Faber–Jackson and Tully–Fisher relations are natural outcomes of precipitation-regulated star formation.

6. GIANT GALAXIES

The trends shown in Figures 2 and 3 must change in giant galaxies for two reasons: First, giant precipitation-regulated galaxies with deep potential wells transform their gas into stars more quickly than smaller galaxies, producing the trend in Figure 3, which must stop before $f_a$ reaches unity. According to Equation (8), galaxies with the greatest values of $V_c$ are the first to become gas-limited. This event inevitably causes star formation to decline at a cosmic time approximately proportional to $V_c^{-4}$, possibly explaining the phenomenon astronomers call downsizing (Madau & Dickinson 2014). Second, as the baryon balance tips from gas toward stars, black hole feedback and supernova explosions produced by a giant galaxy’s old stellar population become capable of shutting down precipitation and preventing further star formation (Voit et al. 2015b). Observations indicate that galaxies reach this threshold when $f_a \sim 0.3$ (Dai et al. 2010; McGaugh et al. 2010). According to the trend shown in Figure 3, galaxies with $V_c \sim 250$ km s$^{-1}$ are the ones currently making this transition. The corresponding stellar mass at the transition is $\sim 10^{11} M_\odot$ and should change with time $\propto t^{1/4}$, in accordance with the observed lack of time dependence in this transitional stellar mass (Behroozi et al. 2013a).

Further increases in total mass cause a qualitative change in how cosmic systems acquire stars. Once the system temperature exceeds $\sim 1$ keV, the precipitation model predicts that $f_a$ should decline with increasing system mass, because the precipitating region starts to shrink relative to $r_{prec}$. Its outer boundary in this regime is given by the radius $r_{prec}$ at which the electron density at the precipitation threshold equals the value $f_a(2\pi G \rho m_p r_{BH}^2)^{-1}$, obtained by assuming that the electron density is proportional to the total mass density. The cooling time at this boundary in massive galaxy clusters is

$$t_{cool}(r_{prec}) \approx \frac{50}{3\pi} \frac{f_a}{G \rho m_p kT} \approx 500 \left(\frac{T}{10^8 \text{ K}}\right)^{-1/2} \text{ Myr}. \quad (9)$$

Consequently, the mass cooling rate within the precipitation zone scales as $M_c \propto \epsilon_a V_c^4 (r_{prec})$, implying that the stellar mass of the central galaxy decouples from the ambient gas temperature and stops growing in proportion to the total mass of the system. High-mass systems such as galaxy clusters must therefore acquire the majority of their stars by cannibalizing lower-mass systems rather than by producing new stars themselves.

7. CENTRAL BLACK HOLE MASS

These mass-dependent features of the precipitation-regulated model appear to be reflected in the observed relationship (Kormendy & Ho 2013) between the mass $M_{BH}$ of a galaxy’s central black hole and the line of sight velocity dispersion $\sigma_v \approx \sqrt{2} V_c$ of its stars. If mass accretion onto a central black hole is the primary energy source for regulating precipitation, then a galaxy’s black hole mass $M_{BH}$ should depend on the cooling rate of its precipitation zone via

$$\epsilon_{BH} H c^2 M_{BH} \approx \int 4\pi r^2 n_e^2 \Lambda dr \approx \frac{3f_b}{5G \rho m_p} kT \sigma_v^3 \min \left[ \frac{t_{ff}(r_{BH})}{t_{cool}(r_{prec})} \right]. \quad (10)$$

where $\epsilon_{BH}$ is a coupling efficiency representing the fraction of accreted mass-energy that ends up as heat in the circumbulge medium. In massive galaxies with $\sigma_v \sim 250$ km s$^{-1}$, the model predicts $M_{BH} \propto \sigma_v^4$ and agrees with the data for $\epsilon_{BH} \approx 10^{-3} - 10^{-2}$ (Figure 4). In precipitation-regulated
galaxies with \( \sigma_s < 200 \text{ km s}^{-1} \), the model predicts a steeper relation \( (M_{BH} \propto \sigma_s^3) \), which agrees with the data for a similar coupling efficiency. At the high-mass end, the model predicts \( M_{BH} \propto T \sigma_s^3 \), which explains why the masses of black holes in the central galaxies of galaxy clusters tend to exceed those in other large galaxies with similar velocity dispersions. One can account for the decoupling of central cluster galaxies from other large galaxies with similar velocity dispersions. One can describe the central galaxies of galaxy clusters tend to exceed those in the circumgalactic medium, that galaxies acquire star-forming gas through condensation of observed among global properties of galaxies, particularly since they rely on just a few highly plausible assumptions: (1) that galaxies acquire star-forming gas through condensation of the circumgalactic medium, (2) that condensation triggers feedback which heats the circumgalactic medium, and (3) that chemical enrichment of circumgalactic gas is proportional to the amount of star formation in the galaxy. The precipitation threshold therefore seems likely to be an important feature of galaxy evolution, not just in the giant galaxies where it is directly observed but also in lower-mass galaxies, around which the volume-filling gas component is essentially unobservable. Such a threshold should be an emergent feature of any numerical simulation of galaxy evolution in which condensation of circumgalactic gas triggers strong feedback that suspends the ambient medium in a marginally precipitating state. If that happens, then star formation fueled by precipitating gas will lead to saturation of chemical enrichment and will produce populations of galaxies with mass-dependent trends strikingly similar to those observed among real galaxies.

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8. TOWARD GREATER REALISM

Real galaxies are clearly more complicated than portrayed in these spartan precipitation-regulated models. For example, the models completely ignore angular momentum, which is critical for these spartan precipitation-regulated models. For example, the precipitation threshold to lower values of \( \epsilon_{BH} \). Real galaxies are clearly more complicated than portrayed in the early draft and to A. Evrard for discussing these ideas during

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