Lee Raymond, Mark (Orcid ID: 0000-0003-4625-9707)
McGuire Kevin (Orcid ID: 0000-0001-5751-3956)
Jackson Charles, Rhett (Orcid ID: 0000-0001-6165-3556)
Stewart Ryan, D. (Orcid ID: 0000-0002-9700-0351)

Title: Revisiting the Hewlett and Hibbert (1963) hillslope drainage experiment and modeling effects of decadal pedogenic processes and leaky soil boundary conditions

Authors: Raymond M. Lee¹, Kevin J. McGuire¹,², Brian D. Strahm¹, Jennifer D. Knoepp³, C. Rhett Jackson⁴, and Ryan D. Stewart⁵

¹Department of Forest Resources and Environmental Conservation, Virginia Tech, Blacksburg, VA 24061, USA.
²Virginia Water Resources Research Center, Virginia Tech, Blacksburg, VA 24061, USA.
³Coweeta Hydrologic Laboratory, USDA Forest Service, Otto, NC 28763, USA.
⁴Warnell School of Forestry and Natural Resources, University of Georgia, Athens, GA 30602, USA.
⁵School of Plant and Environmental Sciences, Virginia Tech, Blacksburg, VA 24061, USA.

Corresponding author: Raymond M. Lee (raylee@vt.edu)

Key Points:

- Seminal drainage experiment in hillslope model repeated after 55 y of pedogenesis, and similar drainage pattern observed for first ~10 d
- Changes in soil physical properties did not lead to changes in hydraulic properties
- Leakage from bottom of experimental model, representative of natural conditions, largely shortened drainage duration

Abstract

Subsurface flow dominates water movement from hillslopes to streams in most forested headwater catchments. Hewlett and Hibbert (1963) constructed an idealized hillslope model (0.91 × 0.91 × 15.0 m; 21.8°) using reconstituted C horizon soil to investigate importance of...
interflow, a type of subsurface flow. They saturated the model, covered it to prevent evaporation, and allowed free drainage for 145 d. The resulting recession drainage curve suggested two phases: fast drainage of saturated soil in the first 1.5 d, then slow drainage of unsaturated soil. Hydrologists interpreted the latter as evidence interflow could sustain baseflow, even during extended drought. Since that experiment, typical forest vegetation grew in the model, providing root and litter inputs for 55 years. We removed all above-ground live biomass and repeated the experiment physically and numerically (HYDRUS-2D), hypothesizing that pedogenesis would change the drainage curve and further elucidate the role of unsaturated flow from hillslopes. Contrary to this hypothesis, drainage curves in our twice-repeated physical experiments and numerical simulation were unchanged for the first ~10 days, indicating pedogenesis and biological processes had not largely altered bulk hydraulic conductivities or soil moisture release characteristics. However, drainage unexpectedly ceased after about two weeks (14.3 ± 2.52 d), an order of magnitude sooner than in the original experiment, due to an apparent leak in the hillslope analogous to commonly observed bedrock fractures in natural systems. Thus, our results are a more natural recession behavior that highlights how incorporation of alternative hydrologic outputs can reduce drainage duration and volume from soils to baseflow.

**Keywords:** hillslope hydrology; Variable Source Area; interflow; baseflow; HYDRUS-2D
1 Introduction

Water movement from hillslopes to streams is dominated by subsurface processes in forested headwater catchments. Shallow lateral subsurface flow is initiated when infiltrating precipitation flows through permeable soil near parallel to the slope, often above an impeding layer (Chorley, 1978). This lateral downslope flow can occur as unsaturated flow (Zaslavsky & Sinai, 1981), saturated flow (Whipkey, 1965), or saturated macropore flow (e.g. Beven & Germann, 1982). As unsaturated flow in a sloping soil, the downslope lateral component depends on the degree of soil anisotropy (Zaslavsky & Rogowski, 1969). Hewlett and Hibbert’s experimental hillslope work (Hewlett, 1961a; Hewlett & Hibbert, 1963) showed that after precipitation has ceased and the saturated zone has contracted, hydraulic head gradients can move unsaturated soil water laterally from upslope soils both in large volumes and over an extended recession flow drainage period, thereby sustaining baseflow between storms.

Hewlett and Hibbert’s interest in such sustained baseflow was motivated by observations in the mountainous terrain of the Coweeta Hydrologic Laboratory in the Blue Ridge mountains of North Carolina. Here, perennial streams are not supported by large valley aquifers, though baseflows are sustained during long periods without rain. To determine if unsaturated interflow could explain this paradox, Hewlett and colleagues built experimental hillslope models, which were inclined concrete structures filled with locally-sourced and reconstituted (i.e., homogenized and repacked) C horizon (sandy clay loam) forest soil, then conducted drainage experiments to mimic matrix flow over zero-conductivity bedrock. In the 1963 study, Hewlett and Hibbert saturated a model (0.91 × 0.91 × 15.0 m; 21.8° [40 %] slope), then covered the soil to prevent evaporation and allowed the model to drain until it no longer yielded water (145 d). From this experiment they developed a drainage curve used to argue
that there were two phases of drainage: fast drainage of the saturated portion of the hillslope (for 1.5 d), then slow drainage of unsaturated soil (see Fig. 2 in Hewlett and Hibbert 1963).

These observations of long-duration drainage of unsaturated sloping soils have been highly influential in shaping our understanding of the role of soil water, as opposed to groundwater, in supplying water to headwater streams even in periods of extended drought. For example, long-duration recession flow through unsaturated soil, as described in Hewlett and Hibbert’s work, is widely observed (McGuire & McDonnell, 2010; Moore, 1997; Mosley, 1979; Post & Jones, 2001; Rothacher, 1965; Weyman, 1973) and informs many conceptual models (Bonell, 1998; Dunne, 1983; Genereux & Hemond, 1990; Harr, 1977; Kirkby, 1988; McGlynn & McDonnell, 2003; Nippgen et al., 2015; Scholl & Hibbert, 1973; Torres et al., 1998).

Furthermore, Hewlett and Hibbert observed that the area supplying baseflow is not constant but expands or shrinks in response to interactions among precipitation, recharge, and soil moisture, which led to their development of the Variable Source Area concept (VSA; Hewlett, 1961b, Hewlett & Hibbert, 1967). The VSA concept, which is the foundation for physically-based catchment models (e.g., TOPMODEL [Beven & Kirkby, 1979; Golden et al., 2014; Wolock & McCabe, 1995]; Soil Moisture Routing model [Frankenberger et al., 1999]; and CN-VSA [Lyon et al., 2004]), informs many studies and continues to be refined decades after the concept was conceived (Ambroise, 2004; Bernier, 1985; Dunne, 1983; Nippgen et al., 2015; Ward, 1984; Weiler et al., 2005).

However, the drainage curve produced from the idealized hillslope model in the study by Hewlett and Hibbert (1963) may not reflect processes in hillslopes with heterogeneous natural soil. The soil profile in their model was texturally and structurally homogenous, a simplification that neglected exponential declines in saturated hydraulic conductivity and
porosity often found in natural hillslopes (e.g., Ameli et al., 2016; Beven, 1982; Elsenbeer, 2001). Another limitation was absence of vegetation and organic matter in the soil surface, which, if present, would increase soil water retention, as organic matter is strongly correlated with soil water content at saturation (Ankenbauer & Loheide, 2016). Not incorporating organic matter provided more control for isolating mechanisms affecting drainage but did not replicate natural conditions. Furthermore, the lower boundary of the model, representing the soil-bedrock interface, was linear (i.e., straight and without complex microtopography) and impermeable, which is uncharacteristic of weathered bedrock in many hillslopes that may have both primary permeability and fractures (Appels et al., 2015; Freer et al., 2002; Gabrielli et al., 2018; Hale & McDonnell, 2016; Klaus & Jackson, 2018; Pfister et al., 2017).

These simplifications in the flow domain and boundary conditions likely impacted movement of water into, through, and out of the hillslope model. Analytical and numerical models have replicated the experiment and estimated outflow adequately, though these studies incorporated the abovementioned simplifications (Sloan & Moore, 1984; Stagnitti et al., 1986; Steenhuis et al., 1999; Zecharias & Brutsaert, 1988). Thus, what is truly needed to advance our understanding of the relationship between hillslope soil moisture and baseflow is a more realistic set of field observations and modeling exercises that more accurately represent the physical properties of the subsurface.

Fifty-five years passed since Hewlett and Hibbert (1963) conducted their seminal experiment, and since then pedogenic processes (e.g., organic matter addition, bioturbation, aggregation, settling, weathering, and erosion) had visibly changed soil properties in the hillslope model from the original experiment to a condition that was closer to those in adjacent natural forest soils. For example, trees (up to 40 cm ground line diameter) grew inside the model, a thin A
horizon developed, and invertebrates (e.g., ants and worms) colonized the soil. We expected from past research on macropores and near-surface hydrologic processes (Beven & Germann, 1982; Clothier et al., 2008; Hendrickx & Flurry, 2001) that this tree growth and root development would create macropores that would substantially alter bulk saturated conductivities, soil moisture release curves, and, consequently, drainage behavior of the soil. We were particularly interested in whether and how such soil development may have impacted the drainage curve compared to the original observations of Hewlett and Hibbert (1961a; 1963) due to the subsequent broad-scale interpretations of hillslope subsurface flow dynamics that have been made from their work.

In this study we returned to the hillslope model used in the 1963 study and, after removing all above-ground live biomass, characterized the soil for horizonation, bulk density, texture, carbon content, water retention, and saturated hydraulic conductivity. Then, we performed two repetitions of the Hewlett and Hibbert (1963; hereafter referred to as the original) drainage experiment, which were complemented by investigations with a 2-D dynamic numerical model based on Richards’s equation (Richards, 1931). We also conducted irrigation and tracer experiments to examine drainage and hydrologic mass balance. We aimed to answer the following research questions: Have soil properties changed in the 55 years between experiments, and did those changes affect water retention and recession dynamics?

2 Methods

2.1. Physical experiment

2.1.1. Physical hillslope soil model

The hillslope soil model (described above) was located at the Coweeta Hydrologic
Laboratory (hereafter Coweeta), a USDA Forest Service experimental forest, and consisted of two segments. The toeslope segment was level, extending 0.3 m, in which a water table was maintained by an outlet pipe at a height of 0.46 m above the ground at the base of the trough (Fig. 1; Hewlett & Hibbert, 1963). The hillslope segment was packed with 10.85 m$^3$ of sieved (6.4 mm) C horizon soil (Saunook series; fine-loamy, mixed, superactive, mesic Humic Hapludults [Soil Survey Staff, 2019]; formerly known as Halewood) that was excavated nearby. The sandy clay loam soil was homogenized and packed to a bulk density of 1.3 g cm$^{-3}$, averaging 60 % sand, 18 % silt, and 22 % clay. Soil graded to sand and gravel at the toe of the slope to simulate gravelly stream bank conditions (Hewlett & Hibbert, 1963).

In 2012, four trees (Fig. 1) that had grown in the model were cut a few centimeters above the ground line and removed, leaving the root structure intact within the soil. In 2015, the model was covered by a curved shelter, which was ~2 m above the ground surface at its peak and was open at the upslope and downslope ends, allowing airflow across the soil surface and gas exchange between the soil and atmosphere. The shelter was made of laminated reinforced polyethylene film, which prevented meteoric water input while allowing transmission of 83 % of incoming diffuse visible light. The model was maintained in a devegetated state with herbicide (glyphosate), and leaf litterfall was collected once per year at the end of autumn from the forest floor nearby (over an area equal to the surface of the model), and added to the surface of the model. In Dec 2016, we conducted the first repetition of the drainage experiment, which was followed by another in Feb 2017 and a steady-state irrigation experiment in Jun 2017.

### 2.1.2. Drainage experimental setup

We repeated the drainage experiment as described in Hewlett and Hibbert (1963) twice to
confirm reproducibility. To initialize the hillslope model for each experiment, we irrigated the model using sprinklers (Fig. 1a) for at least 20 d (14.3 mm d\(^{-1}\); 196 L d\(^{-1}\)) until we reached hydrologic steady state, then we added water by hand to near-saturation (i.e., wet-up period). In both water additions by hand, we added 1,500 L of water evenly across the surface (~1.6 cm h\(^{-1}\) for 7 h in the first experiment and ~1.2 cm h\(^{-1}\) for 9 h in the second) until soil water content across the hillslope was 42.9 % in the first experiment and 43.6 % in the second, and the rate of outflow (\(Q_{\text{out}}\); L d\(^{-1}\)) plateaued. These were similar to initial conditions at the start of the original experiment (Hewlett & Hibbert, 1963). Immediately after water additions, a plastic tarp was placed on the soil to prevent evaporation, and free drainage was allowed to occur for 60 and 48 d in each respective experiment (well past the time \(Q_{\text{out}}\) had ceased).

2.1.3. Steady-state irrigation mass balance experimental setup

Drainage curve results from our experiments suggested there was a possible leak in the hillslope model. To confirm presence and estimate magnitude of a leak, two mass balances (hydrologic and tracer) were calculated during steady-state irrigation. We irrigated the model for 50 d (13.3 mm d\(^{-1}\); 182 L d\(^{-1}\)) until we reached hydrologic steady state, then continued irrigating at steady state for 141 d. While at steady state, daily irrigation (6.1 mm d\(^{-1}\); 86 L d\(^{-1}\)) was similar to the mean daily average precipitation (6.5 mm d\(^{-1}\); 89 L d\(^{-1}\)) in the wettest year on record at low elevation (685 m asl) in the Coweeta Basin, and to the mean daily average at high elevation (1,398 m asl; Laseter et al., 2012). The soil surface was uncovered (though the shelter remained in place) during this irrigation period. We assumed evapotranspiration was negligible because the model was irrigated only once daily, minimizing exposure of wet soil to the atmosphere, and at 08:00, when air temperature was lower; and there was no live vegetation in the model to transpire water.
At the beginning of the steady-state irrigation period we applied a conservative deuterium (\(^2\text{H}\)) tracer (a mixture of 10 mL of \(^2\text{H}_2\text{O}\) [99.9 atom % \(^2\text{H}\)] and 90 mL of deionized water) onto the model 5 m upslope from the outlet. We sampled water (\(Q_{\text{out}}\)) at the outlet to measure total recovery of the mass of tracer until the \(^2\text{H}\) signature returned to the pre-tracer background level. Isotopic analysis of \(^2\text{H}\) in \(Q_{\text{out}}\) was done on an isotopic liquid water and water vapor analyzer (Model L1102-i, Picarro, Santa Clara, CA) using a modified sampling protocol and post-processing correction and normalization procedures, all of which maximized precision, accuracy, and efficiency (van Geldern & Barth, 2012). The precision of the method was \(\leq 0.5 \%\), which was within the generally accepted values (1–2 %) for traditional isotope ratio mass spectrometry.

### 2.1.4. Water monitoring

Outflow (\(Q_{\text{out}}\)) volume was measured by a tipping bucket (500 mL increments; Snowmetrics, Fort Collins, CO; Fig. 1a; Elder et al., 2014) at the outlet. Due to instrument availability, soil water content was measured with two types of instruments, and one instrument type was corrected to the other. Soil water content (\(\theta\)) was measured at three locations (1.1, 4.9, and 8.7 m upslope; 10 cm depth point increments) using capacitance-based sensors (Model Drill & Drop, Sentek, Stepney, South Australia), and at three other locations (3.0, 6.8, and 12.5 m upslope; integrated over 30 cm depth increments) using time-domain reflectometry (TDR)-based sensors (Model CS615, Campbell Scientific, Logan, UT). A correction supplied by the manufacturer was applied to data collected from TDR-based sensors to remove bias from air and soil temperature (Campbell Scientific, 1996) and then those data were smoothed with a 24 h moving window average. Capacitance-based sensors were corrected to the TDR-based sensors during periods of soil saturation when sensor values plateaued. Saturated water
contents ($\theta_s$) were calculated as means for in situ sensor pairs (capacitance- and TDR-based sensors were paired to represent downslope, midslope, and upslope positions) in the bottom 30 cm of the soil profile at the time of initial drainage for both of our drainage experiments. Residual water contents ($\theta_r$) were not determined in this study because the soil was not drained to a dry-enough state.

Soil water potential (expressed as pressure head [cm]) was measured by field tensiometers (Model T4, UMS, Pullman, WA) installed to 35 cm depth at three locations (0.6, 4.4, and 8.2 m upslope). A slurry of silica flour and water was placed around porous cups of tensiometers during installation to ensure good contact.

### 2.1.5. Drainage data analysis

Below-ground leakage from the concrete foundation of the model was estimated using the following water balance equation integrated over different time periods:

$$\Delta S = Q_{in} - Q_{out} + E + \text{Residual}$$  

(1)

where $\Delta S$ is change in soil water storage, $Q_{in}$ is water added, $Q_{out}$ is outflow at the outlet pipe, and $E$ is evaporation; the Residual term was then calculated. All units are expressed as volumes (L). The $\Delta S$, $Q_{in}$, and $Q_{out}$ terms were measured and the $E$ term was assumed to be negligible, so the unaccounted for water in the Residual term was assumed to be equal to below-ground leakage from the model. Terms were calculated for different specified periods (e.g., partial or whole drainage, or steady-state irrigation experiment). We also calculated an overall leakage rate for the drainage experiments starting from just before initiation of wetup by hand (7 [0.3 d] or 9 [0.4 d] hr before drainage commenced in the respective experiments) until the cessation of $Q_{out}$. We included the period of wet-up because soil water content was stable just before wet-up, after the model had been irrigated continuously at steady state; also,
from wet-up to the start of drainage, soil water content was highly dynamic so measurements taken in this period contained some uncertainty and provided only a general estimate of leakage.

We presented drainage data in multiple ways. First, we plotted drainage curves to help understand whether and how soil pedogenesis had altered bulk drainage properties of the hillslope model. However, such curves showed only the outflow collected at the outlet ($Q_{out}$) and neglected water lost to leakage, though leakage was a component of total hillslope drainage. Therefore, we also plotted the change in soil moisture storage within the hillslope model, $\Delta S$, with sub-daily temporal resolution in the first 1 d of drainage and daily resolution thereafter until $Q_{out}$ ceased. Leakage rates were then estimated based on the Residual term in Eq. (1), and were quantified both in terms of magnitude ($\Delta S - Q_{out}$) and proportion of total change in storage (leak / $\Delta S$).

Drainage was additionally examined by plotting the logarithms of both rates of decrease in $Q_{out}$ ($\log(-\frac{dQ_{out}}{dT})$) and $Q_{out}$ ($\log(Q_{out})$). This presentation of drainage data was introduced by Brutsaert and Nieber (1977) based on solutions to the Boussinesq equation (Boussinesq, 1904) to describe drainage deviation from an ideal, unconfined rectangular aquifer bounded by a horizontal impermeable layer, and flowing laterally into a fully penetrating stream. The theory has been applied successfully in humid, steep hillslopes, including the study hillslope for the original drainage experiment (Zecharias & Brutsaert, 1988). Short- and long-time flow regimes visually manifest themselves in the shape of the “lower envelope” of log-log plotted data, depending on the slope, $b$. Generally, a flow regime is categorized as short-time ($b = 3$), long-time ($b = 3/2$), or a combination of the two ($b = 1$; Brutsaert & Nieber, 1977). In a short-time flow regime, $Q_{out}$ occurs shortly after wetting, and there is relatively high $\frac{-dQ_{out}}{dT}$ and $Q_{out}$.
In principle, the largest flow rate would be observed if the entire hillslope were initially and evenly saturated, as in this study.

2.1.6. Physical and hydraulic properties of soil

Soil samples, collected before and after drainage experiments, were analyzed for physical and hydraulic properties. For analysis of physical properties, 13 intact soil cores were collected from the surface to the bottom of the model (~85 cm depth), three of which were coincident with the capacitance-based soil water content sensor locations and the remainder unrelated to instrumentation. Additionally, three intact soil cores were collected to 35 cm depth from tensiometer locations (Fig. 1a). Cores collected from instrument locations were extracted using a 2 cm diameter push-tube soil probe, and cores unrelated to instruments using a soil auger (2.2 cm diameter). The vertical profile depth from surface to concrete was estimated during soil sampling; mean depth, which was smaller than that reported in the original study, was used to calculate a new volume, mass, and bulk density for soil in the hillslope segment of the model. We used this new volume (9.4 m$^3$ of soil, a decrease of 1.5 m$^3$ [or 14%] across the model since the original study) and soil water content point measurements, which were linearly interpolated across the hillslope segment of the model and averaged, to estimate total volumetric water content (%) and storage (L) in the hillslope segment.

All cores were separated into 10 cm depth increments (after correcting for compaction during excavation by assuming even compaction across the lengths of the cores). Air-dried samples were further dried to 65 °C for analysis of bulk density and porosity. Subsamples were analyzed for soil texture on a particle size analyzer (Model CILAS 1190, CPS US, Fitchburg, WI) using a laser diffraction method (Konert & Vandenberghe, 1997). Other subsamples
were ball-milled and analyzed for total carbon content (Model Vario MAX CNS, Elementar, Ronkonkoma, NY).

For analysis of hydraulic properties, additional cores (5.1 cm depth; 5.1 cm diameter) were collected from the surface (from 10 to 15 cm depth) layer at three locations (1.6, 7.3, and 13.0 m upslope; Fig. 1a). Soil moisture release curves were measured on a HYPROP (Meter, Pullman, WA) using the Schindler (1980) evaporation method (Peters & Durner, 2008). These soil cores were also saturated in the laboratory and used to measure saturated hydraulic conductivity ($K_s$) on a KSAT automated constant head device (Meter, Pullman, WA) using the falling head test method (Reynolds et al., 2002).

2.2. Numerical modeling experiments

2.2.1. Numerical model selection

Drainage and hydrologic mass balance simulations were also done using a numerical model (HYDRUS-2D, hereafter HYDRUS; Šimůnek et al., 2012). HYDRUS is a two-dimensional finite element model that simulates transport of water, heat, and solutes through variably saturated porous media by numerically solving the Richards equation for saturated-unsaturated water flow and convection-dispersion transport (Šimůnek et al., 2012). It has successfully simulated subsurface saturated and unsaturated flow through hillslopes (e.g., Hopp & McDonnell, 2009; Keim et al., 2006; Pangle et al., 2017). Hysteresis was not considered in our simulations because the physical model was wetted to near-saturation before drainage, so only the main drying portion of the water retention curve was applicable.

2.2.2. Model parameterization and calibration, and hydraulic properties of soil
The physical hillslope model was represented across a 2-D plane in numerical model space with an unstructured mesh containing 47,255 nodes that formed triangular elements. A finer resolution was used at the water table near the outlet compared with the rest of the hillslope to simulate drainage dynamics more precisely. The hillslope surface soil-air interface was represented with an “atmospheric” boundary over which irrigation water entered evenly. Concrete foundation and walls along the bottom and sides were represented with “no flux” boundaries, and the outlet through which \( Q_{\text{out}} \) left the saturated zone was represented with a “seepage face” boundary. Along this seepage face, the numerical model assumed that the pressure head was uniformly equal to zero (Šimůnek et al., 2012).

We assumed there were two soil materials in the flow domain of the numerical model. The numerical model was filled with a homogeneous sandy clay loam soil across most of the hillslope except for a layer of pure sand just beneath the elevation of the outlet pipe at the base of the hillslope, as described in the original study (Hewlett & Hibbert, 1963). For the hillslope soil, the volumetric soil water content \( \theta; \text{cm}^3\text{ cm}^{-3} \) was estimated as a function of the water pressure head \( h; \text{cm} \) using the van Genuchten-Mualem model (van Genuchten, 1980):

\[
\theta(h) = \theta_r + \left( \theta_s - \theta_r \right) \frac{1}{\left[1 + (\alpha h)^n\right]^m}
\]

where \( \theta_r \) is the residual water content, \( \theta_s \) is the saturated water content, \( h \) is positive, \( m = 1 - 1/n \), and \( \alpha \) and \( n \) are curve shape parameters. Four independent parameters \( \theta_r, \theta_s, \alpha, \) and \( n \) were estimated using nonlinear least squares curve fitting to observed soil water retention data measured at both a nearby hillslope model that was packed with similar soil, and in our hillslope model (Table 1). The residual \( \theta_r \) and saturated \( \theta_s \) water contents were assumed to
be 0 (Hewlett, 1961a) and 53 % (determined from Experiment 1, below), respectively. Constants $\alpha$ and $n$ were estimated to be 3.44 m$^{-1}$ and 1.25 (unitless), respectively. Saturated hydraulic conductivity ($K_s$) was assumed to be 8.2 cm h$^{-1}$, based on the results of Zacharias and Brutsaert (1988) and Steenhuis et al. (1999), and adjusted slightly during calibration. Pore-connectivity ($l$; unitless) was assumed to be 0.5 (Mualem, 1976). For the sand layer at the outlet, default parameters for sand in HYDRUS were used ($\theta_r$ was 5 %, $\theta_s$ was 43 %, $\alpha$ was 20 m$^{-1}$, $n$ was 3 [unitless], and $K_s$ was 29.7 cm h$^{-1}$). Pore-connectivity ($l$) was the same (0.5; unitless) for both the hillslope soil and sand. Model performance for simulating $Q_{\text{out}}$ during drainage was evaluated by the Nash-Sutcliffe Efficiency (NSE; Nash & Sutcliffe, 1970).

In both of our physical drainage experiments, after $Q_{\text{out}}$ ceased, we observed that pressure head at the downslope tensiometer (5 cm vertically below the outlet) decreased rapidly and became negative. This suggested there was persistent loss of water in the hillslope model through a putative leak and that the leak was located below the elevation of this tensiometer. We repeated numerical simulations of the drainage experiment with an incorporation of a leak to replicate drainage curves and pressure head observations. One node (representative of 1 cm) at the joint of the two concrete floors (location shown in Fig. 1b) was changed from a “no flux” to “free drainage” boundary. Under free drainage, the numerical model computed a discharge rate through that node according to the local value of the pressure head and the corresponding hydraulic conductivity that was given for the hillslope soil adjacent to that node (Šimůnek et al., 2012). By definition, the free drainage boundary condition holds the gradient in pressure head to zero at a boundary (i.e., the total head gradient is equal to 1, and the flux is equal to the hydraulic conductivity). Therefore, this boundary condition is appropriate (only) for the bottom of the transport domain.
3 Results

3.1. Changes in physical and hydraulic properties of soil

Soil in the hillslope model experienced changes in volume, bulk density, and texture since the original study (Table 1). Soil depths ranged from 71.0–87.5 and averaged 80.0 (± 2.3 SE) cm, which was a decrease from 91.4 cm in the original study. Soil depths generally decreased toward the lower hillslope position. Bulk densities ranged from 0.75–1.69 and averaged 1.23 (± 0.02) g cm⁻³ (Fig. 2), which was a slight decrease from 1.3 g cm⁻³ in the original study. Particle size analysis determined that the soil we collected was silt loam (19 % sand, 73 % silt, and 8 % clay averaged across the hillslope; Fig. 3), though soil was originally reported to be sandy clay loam (60 % sand, 18 % silt, and 22 % clay).

There was variation with depth in soil properties, indicating horizonation. In surface layers (0–10 and 10–20 cm depth), mean bulk density was lower (0.96 ± 0.04 and 1.14 ± 0.03 g cm⁻³, respectively; Fig. 2) than deeper in the profile (1.29 ± 0.02 g cm⁻³). Silt proportions also varied systematically within the profile and down the slope, with mean proportion of silt being higher in surface layers (77.4 ± 0.5 % at 0–10 cm depth; 73.5 ± 0.6 % at 10–20 cm depth) than deeper in the profile (72.0 ± 0.3 %), and there was a general increase in silt lower in the hillslope (Fig. 3b). Mean organic carbon content too was higher in surface layers (1.9 ± 0.1 % at 0–10 cm depth; 0.9 ± 0.04 % at 10–20 cm depth), than deeper in the profile (0.7 ± 0.01 %). Colonization of soil by invertebrates and establishment of tree roots were observed visually at the surface, though extent of burrows and root structure were not quantified in order to limit disturbance to soil.
Despite significant changes in physical properties of soil, net changes in hydraulic properties appeared to be small. Our lab core-based measurements of soil moisture release curves were in near agreement with the original study, whereas our in situ measurements showed some deviation from the original study, due to larger water contents and concomitant higher pressure head in the in situ drainage experiments (Fig. 4). Porosity, determined by maximum soil water content at saturation (mean $\theta_s = 53.1 \pm 0.03 \%$) just before drainage at multiple sensor locations, was higher than $\theta_s$ (49 %) reported for soils similar to those in the original study (Fig. 4; Hewlett, 1961a). As a reference, mean porosity, calculated from bulk density and assuming a solid phase density of 2.65 g cm$^{-3}$, was 53.4 (± 0.01) % across the hillslope in this study, compared to the original porosity of 50.9 %. Soil cores taken from the surface had a geometric mean $K_s$ of 11.3 cm h$^{-1}$ across the hillslope in this study (Table 1), which was within the range of estimates previously calculated for the entire hillslope, from 8.4 (Zecharias & Brutsaert, 1988) and 8.6 (Steenhuis et al., 1999) to 16.8 cm h$^{-1}$ (Sloan & Moore, 1984).

3.2. Outflow in drainage experiments

In our first drainage experiment (Experiment 1; Fig. 5), the pattern of drainage was similar to that in the original experiment. Fast drainage occurred in the first 1.5 d followed by a transition to slower drainage for up to ~10 d (Fig. 5a). However, unlike in the original experiment, we observed a second transition point at ~10 d, when the outflow rate decreased rapidly up to the cessation of $Q_{out}$ at 17 d (Fig. 5a). During the 17 d drainage period, we estimated from the difference in beginning and ending soil water storages (4,019 L at $T = 0$ d and 3,286 L at $T = 17$ d) that 733 L had drained from the hillslope; of this, 561 L (the sum of 435.5 [$T = 0–5$ d] and 125.5 [$T = 5–17$ d]) was measured exiting the outlet ($Q_{out}$) and 172 L were unaccounted for (Residual; averaging 10 L d$^{-1}$; Table 2). In the original experiment,
1,260 L drained and exited the outlet ($Q_{\text{out}}$) during a drainage period over 145 d. Most drainage occurred in the first 5 d in the original and our experiments. In the first 5 d of the original experiment, 958 L were drained; in comparison, in the first 5 d of our experiment, 619 L were estimated from soil water storages to have drained, but only 435.5 L exited the outlet ($Q_{\text{out}}$), and 183.5 L were unaccounted for (Residual; averaging 37 L d$^{-1}$).

We continued to monitor soil water content for 43 d after the cessation of $Q_{\text{out}}$. In the time between when $Q_{\text{out}}$ ceased (17 d) and when we terminated the experiment (60 d), mean soil water content decreased from 35.1 to 33.7 % and the size of the nearly-saturated wedge diminished progressively along the bottom boundary of the model at the toeslope position (Fig. 6). Therefore, given that evaporative loss through the soil cover was negligible, the unaccounted for drainage that occurred in addition to measured $Q_{\text{out}}$ (= 0 L) in this period suggested a leak (126 L; 3 L d$^{-1}$) in the lower boundary of the model. In total, from wet-up (~0.3 d) until cessation of $Q_{\text{out}}$ (17 d), 1,500 L had been added ($Q_{\text{in}}$) and soil water storage was reduced by 41 L (Δ$S$); of this, 821 L were accounted for by outflow at the outlet ($Q_{\text{out}}$), and 720 L were unaccounted for (Residual), suggesting a leakage of 46.7 % of $Q_{\text{in}}$ and at a rate of 42 L d$^{-1}$. The average rate of leakage in this calculation was higher than that calculated during only the drainage period (not including wet-up) due to the inclusion of high leakage during wet-up, when pressure head was highest.

In our second drainage experiment (Experiment 2), the drainage pattern was similar to our first drainage experiment and $Q_{\text{out}}$ ceased after 12 d (Fig. 5a), confirming reproducibility of the first experiment and also further supporting possibility of a leak in the model. During this drainage period (12 d), beginning and ending soil water storages (4,080 L at $T = 0$ d and 3,320 L at $T = 12$ d) showed that 760 L were estimated to have drained from the hillslope; of
this, 451 L (397.5 L at $T = 0$–5 d; 53.5 L at $T = 5$–12 d) exited the outlet ($Q_{out}$) and 309 L were unaccounted for (Residual; averaging 26 L d$^{-1}$) and possibly lost through leakage (Table 2). In the first 5 d, 685 L drained from the hillslope, but only 397.5 L exited the outlet ($Q_{out}$) and 287.5 L were unaccounted for (Residual; averaging 58 L d$^{-1}$). Again, water drained in the time after $Q_{out}$ ceased (12 d; mean $\theta = 35.4$ %) until the end of the experiment (48 d; mean $\theta = 32.8$ %), suggesting a leak of 251 L (averaging 7 L d$^{-1}$). In total, from wetup ($-0.4$ d) to cessation of $Q_{out}$ (12 d), leakage was 48.5 % of $Q_{in}$ and at a rate of 64 L d$^{-1}$.

Calculated changes in soil moisture storage (combination of $Q_{out}$ and leakage) were more similar to the drainage curve in the original study (Fig. 7a), suggesting that pedogenesis and changes to the boundary conditions had not substantially altered total soil drainage, but only $Q_{out}$. Leakage rates were highest in the first 1 d (1,582 and 2,142 L d$^{-1}$ in Experiments 1 and 2, respectively) before decreasing nearly two orders of magnitude to 19 (Experiment 1) and 28 L d$^{-1}$ (Experiment 2; Fig. 7b), averaged from 1 d to when $Q_{out}$ ceased (17 and 12 d, respectively). Loss to leakage was the primary hydrologic output in the first 1 d, but loss to the outlet ($Q_{out}$) exceeded leakage loss between days 1 and 17 (Experiment 1; between days 1 and 12 in Experiment 2), the period before $Q_{out}$ ceased (Fig. 7c).

The numerical model (HYDRUS [no leak]) simulated $Q_{out}$ well for the original drainage experiment (Hewlett & Hibbert, 1963; NSE = 0.89; Fig. 5a) because the numerical model represented the physical soil as homogeneous and isotropic, and there were no data points provided by the original study for the early part of the original drainage curve ($T < 0.1$ d), when macropores likely contributed to $Q_{out}$. The numerical model did not simulate early $Q_{out}$ ($< 0.1$ d) well for our Experiments 1 (NSE = 0.15) and 2 (NSE = 0.0), which included observations in the early part of the drainage curve. Therefore, there was better agreement
(NSE = 0.79 and 0.75 for Experiments 1 and 2, respectively) when the simulation for the initial 0.1 d was excluded from the model performance criterion. It was possible that a dual-domain porosity representation of the hillslope would improve our results in the first 0.1 d of drainage; however, we did not have enough information to parameterize the numerical model in this way. Incorporation of a leak in the numerical model improved the fit between simulated (with leak) and observed drainage curves (Fig. 5a) for Experiment 1 (for entire time series, NSE = 0.12; for $T > 0.1$ d, NSE = 0.84) and 2 (for entire time series, NSE = 0.0; for time $> 0.1$ d, NSE = 0.81). Outflow ($Q_{\text{out}}$) ceased after 13.8 d in the simulation (with leak), which was similar to cessation of $Q_{\text{out}}$ (17 and 12 d) in our physical experiments.

When $Q_{\text{out}}$ was plotted as the logarithms of both rates of change in $Q_{\text{out}}$ ($\log(-dQ_{\text{out}}/dT)$) and $Q_{\text{out}}$ ($\log(Q_{\text{out}})$; Fig. 5b), a break in the slope of a line enveloping the lower boundary of the data indicated a transition point between short- and long-time drainage. A similar claim about a transition point between fast and slow drainage from larger to smaller pores, respectively, after ~1.5 d of drainage was made by Hewlett and Hibbert (1963) in analyzing their drainage curve. That transition point can be seen in data from the original and our experiments approximately where lines indicating slopes of 3 and 3/2 intersect (Fig. 5b).

Drainage was similar between our experiments and the original at high and medium flows, but was different at low flows ($\log(Q_{\text{out}}) < 2$), likely due to leakage (Fig. 5b). The average slope ($b = 1.77$; Adj. $R^2 = 0.86$; $P < 0.001$) of our experiments was higher than the slope ($b = 1.67$; Adj. $R^2 = 0.96$; $P < 0.001$) for the original experiment, due to our inclusion of faster flow rates in the first 0.1 d of drainage. Slopes of our experiments were significantly different ($P < 0.001$) from the original experiment in an analysis of covariance test. When a mean slope was fit to all data from all three experiments, the average slope ($b = 1.90$; Adj. $R^2 =$
0.90; \( P < 0.001 \) was higher than for our experiments alone because data points at low-flows \( (\log(Q_{\text{out}})) \) from the original experiment outweighed the impact of the higher values of \( \log\left[-\frac{dQ_{\text{out}}}{dT}\right] \) when there was a leak.

3.3. Pressure head conditions during drainage

Soil water pressures head were generally similar among our drainage experiments and the original experiment (Fig. 8), and corroborated \( Q_{\text{out}} \) and soil water content data. Soil water pressure head was positive at the sensor located 5 cm vertically below the outlet, indicating existence of a water table at nearly the same elevation as in the original experiment.

Observation nodes in the numerical model (with leak) at the corresponding locations of tensiometers in the physical model showed similar patterns of pressure head (Fig. 8b). At the observation node below the outlet, water potential became negative at the same time and decreased at similar rates as in the physical experiments. However, pressure head was \( \sim 10 \) cm higher overall in the simulation (with leak) relative to the physical experiments, both at the upslope locations (137 and 278 cm above the outlet) until \( T \approx 1 \) d and at the location below the outlet until \( T \approx 3 \) d. Then there were lower pressure heads in the simulation (with leak) relative to the physical experiments, indicating different distributions of soil water content and pressure head, both spatially and temporally, in the simulation, though these differences did not appear to affect simulated \( Q_{\text{out}} \).

3.4. Steady-state irrigation mass balance experiments

When the hillslope model was irrigated at steady state, leakage was 26.1 % of water added \( (Q_{\text{m}}) \) when averaged over 141 d \( (21 \text{ L d}^{-1}; \text{Table 2}) \). Leakage was similar (29.9 % of \( Q_{\text{m}} \)) in the simulation (with leak). During this steady-state irrigation period, the mass of a conservative deuterium tracer that was not recovered at the outlet in the physical model was
also similar (30.0 % of tracer application), all of which independently corroborated presence and magnitude of a leak.

4 Discussion

In this study we compared the flow mechanisms during drainage in an idealized hillslope model immediately after construction (Hewlett & Hibbert, 1963) and after 55 y of pedogenesis. In the time between experiments, soil complexity increased and a putative leak formed in the concrete foundation of the model, both of which rendered the model more similar to a natural forested hillslope. Our major finding was that the long, slow drainage observed in the original—and seminal—experiment did not occur in our repeat of the experiment. The drainage period was shortened due to leakage through the bottom boundary layer, analogous to realistic leakage into underlying bedrock. Observed soil changes included additions of biomass, formation of tree root networks and invertebrate burrows, soil profile development, vertical bulk density gradients, large textural changes (a shift from sand to silt), settling, and erosion, yet their resulting cumulative effect on the drainage pattern, described by rates of outflow, soil water content, and soil water pressure head, appeared to have been small relative to that imposed by the leak.

4.1. Implications of changes to soil on subsurface flow

Loss of soil volume since the original experiment was likely due to both compaction within the hillslope model, and weathering that led to particle migration through and out of the model. The deepest soil samples consistently had a higher bulk density (Fig. 2), supporting the former, and there was a higher proportion of silt relative to sand for downslope samples (Fig. 3b), supporting the latter. Further supporting the latter was that the average bulk density across the hillslope was lower in this study (1.23 [± 0.02] g cm⁻³) relative to the original
We also concluded there was some mass loss because soil settling alone could not explain the observed decrease in volume.

The shift in soil texture from sandy clay loam to silt loam (Fig. 3a), combined with additions of organic matter and bioturbation, possibly in turn modified the pore space in the soil matrix. Aggregate formation creates macropores, and roots and invertebrates push through soil, moving particles and creating large channels, all of which are favorable for preferential flow, especially during initial wetting and drainage (Torres et al., 1998). Fast nonlinear flow was observed early in both of our drainage curves (Fig. 5a, 7a). However, it was unclear how the fast flow rate had changed since the original experiment because the monitoring system in the original experiment did not incorporate data points in the first 0.1 d of drainage, when macropore flow would likely dominate outflow. Though we did not observe or numerically model macropores, preferential flow can occur even without presence of visually apparent macropores (Jackson et al., 2016).

Observed soil physical changes had little net effect on the soil water content and water potential relationship (Fig. 4), or the general drainage pattern in the first 10 d, especially after leakage was incorporated into total hillslope drainage (Fig. 5a, 7a). These results, in addition to numerical simulations (Fig. 5a), support the assumption that the hillslope soil was qualitatively homogenous, or at least behaved as a homogenous soil. We hypothesized that there were competing hydraulic effects from multiple changes in soil properties. Reduction in dominant particle size from sand to silt indicated weathering of soil, especially at the surface. This led to an increase in total porosity and a likely decrease in average pore size, which should have increased water retention. Less water would have been partitioned as fast flow, which moved primarily due to gravity through channel networks, and more water would have
been partitioned as slow flow, which moved primarily due to capillary tension through the soil matrix. Coincidentally, introduction of vegetation and invertebrate burrows could have also introduced large pore channels that had opposing hydraulic effects. Although net differences in drainage before and after pedogenesis did not appear large on a logarithmic plot, such differences, when scaled up, would likely affect water resources and ecosystems, and it seems reasonable that change in hydraulic properties could nevertheless be playing an important role in the movement of water.

4.2. Soil particle analyses methods

The large-scale reduction in soil particle size was surprising and it was possible, though unlikely, this reduction was due to an artificial discrepancy between different methods in particle size analyses. Hewlett and Hibbert (1963) used a hydrometer method (Wen et al., 2002) and we used a laser diffraction method (Konert & Vandenberghe, 1997). We accepted the laser diffraction method as favorable for several reasons. The laser diffraction method was independent of the densities of individual particles, as the calculated particle size distribution was based on geometry and not mass, and reduced error from incorporating such assumptions. Also, the largest change between this study and the original was in sand content, and the two methods measure sand content equally well, with discrepancies primarily in the clay content (Cheetham et al., 2008; Di Stefano et al., 2010; Wen et al., 2002). Furthermore, discrepancies between the two methods are typically smaller mis-classifications from one textural class to an adjacent class, e.g., when plotted on a soil texture triangle. Discrepancies in the literature have not been observed to be large enough to change to a non-adjacent textural class (Miller & Schaetzl, 2012), as they did in this study (Fig. 3a).

The magnitude of change in particle size we detected was large enough to overwhelm
methodological differences, suggesting that there was indeed a real shift from the soil being composed of mostly sand-sized particles to mostly silt-sized particles.

Such large-scale silt production in an unglaciated region is not implausible. The soil in our hillslope model was excavated from the C horizon and brought up to the surface, where it may have undergone relatively rapid weathering, similarly to soils elsewhere. Major conversion of sand to silt due to chemical weathering has been observed in sand dunes in humid tropical systems (Pye, 1983). In nearer Appalachian mine spoils of fresh unweathered parent material (mixed sandstone and siltstone), there were also large conversions of sand to silt that occurred quickly (<2 y) after excavation, exposure to a humid surface environment, and incorporation of organic matter (fertilizer and seeds) across the surface (Roberts et al., 1988). There, biological processing occurred, which led to dissolution, leaching, and oxidation of soil. Also there, water retention increased slightly (as in this study) as a result of changes in soil texture and organic matter addition.

4.3. Implications of a leaky soil boundary condition to baseflow

In the original drainage experiment (Hewlett & Hibbert, 1963) the hillslope model continued draining long after piezometers at the base of the model showed unsaturated conditions in the entirety of the hillslope (~2–3 days), leading to the explanation that unsaturated flow continued to feed the saturated area at the outlet. The plastic covering and concrete floor created no-flow boundary conditions such that downslope was the only direction unsaturated water could drain. Zaslavsky and Sinai’s (1981) Richards’s equation model shows how such boundary conditions can force unsaturated lateral downslope flow. The resulting drainage curve (i.e., $Q_{out}$ over time) presented by Hewlett and Hibbert (1963) was highly influential in understanding physical and hydraulic properties of a hillslope.
However, other work in a similar, but scaled-down, physical model has shown that spurious inferences about physical processes can be drawn from such graphical analysis of drainage curves because the curves present break points that possibly do not have physical meaning (Anderson & Burt, 1977; Anderson & Burt, 1980). Therefore, the rate of progressive diminution of the geometric dimensions of the saturated wedge (which may not include such break points), rather than the mathematical relationship between $Q_{out}$ and time, has been argued to be a better predictor of $Q_{out}$. Our drainage experiments supported the assertion that long-term drainage cannot be fully accounted for without considering the constant contribution of water from unsaturated soil upslope to the saturated wedge (Fig. 6). However, a focus on only the diminution of the saturated wedge can lead to incorrect conclusions about timing and volume of $Q_{out}$ at the outlet if water is siphoned off through a leak, as happened in this study.

The leak in our model was analogous to a realistic leak to bedrock fractures commonly found in many natural catchments, and also may occur as groundwater discharge features (e.g., Iwagami et al., 2010; Montgomery et al., 1997). The magnitude (26 % of $Q_m$; Table 2) of the leak in our steady-state irrigation experiment was within the range of water loss from the soil mantle to bedrock in two small Japanese catchments (18 and 30 % of precipitation; Terajima et al., 1993). The leak (47–49 % of $Q_m$) in our drainage experiments was larger and within the range of leakage elsewhere, which ranges from 35 to 55 % of precipitation at a small headwater catchment in the Kiryu Experimental Watershed in Japan (Kosugi et al., 2006) to 41 % at the M8 catchment near the Maimai experimental hillslope in New Zealand (Graham et al., 2010) to 44 % at ephemeral headwater catchments in Idaho, USA (Aishlin & McNamara, 2011). Leaks have been even larger elsewhere, from 66 % across high-mountain
catchments in Wyoming, USA (Flinchum et al., 2018), to 91% at a trenched experimental hillslope at the Panola Mountain Research Watershed in Georgia, USA (Tromp-van Meerveld et al., 2007). At Coweeta, long flowpaths through fractured bedrock have been suspected to delay hydrologic responses over many months or even years (Post & Jones, 2001).

Many studies have shown that microtopography and permeability of bedrock, rather than the soil surface, can be key variables to timing and volume of runoff (Freer et al., 2002; Graham et al., 2010; Hopp & McDonnell, 2009; Lehmann et al., 2007; McGlynn & McDonnell, 2003; Salve et al., 2012; Tani, 1997; Tromp-van Meerveld & McDonnell, 2006). This study elucidates further the impacts of size and location of a leak on timing and volume of drainage from hillslope soils. In our numerical model, only a small leak (representative of 1 cm width) was required to decrease the drainage period by nearly an order of magnitude, from 145 d in the original experiment to ~14 d (Fig. 5a). In preliminary numerical model runs, a leak of the same size but placed at a different location (6 m upslope along the lower boundary) had a negligible impact on the shape of the drainage curve due to the smaller pressure head. This suggested analogous bedrock fractures in the riparian zone can disconnect the hillslope from the outlet and largely impact timing of water and solute movement to the stream.

We used the same hillslope model and experimental design of the original and highly influential study whose results (along with a precursor study [Hewlett 1961a]) led to the development of the VSA concept (formalized in Hewlett & Hibbert 1967), an important paradigm in hillslope hydrology, and we showed that leakage from surface soil should be considered in future studies of soil drainage to streams. A leakage term in our study did not invalidate the VSA concept, but rather provided further support for it. The original experiment showed, through the VSA concept, that areas contributing water would contract
in the recession period and cause nonlinear contributions from shallow soil to baseflow for a long time (Hewlett & Hibbert, 1963). Our experiments showed that flow along the hillslope is still connected to the stream, though, in a more natural hillslope, the direct contribution from surface soil can be much smaller than previously thought (Fig. 5a), and the indirect contribution, which is rerouted through cracks and fractures in bedrock, can be much larger, as observed elsewhere (Graham et al., 2010; Salve et al., 2012). This rerouting of water can further increase the variability and nonlinearity of long, slow drainage during the recession period, as the VSA concept suggests.

This study also showed that a hillslope surface soil that has experienced soil pedogenic processing and leaks can still move water quickly to the outlet with little impact to the beginning of the drainage curve (Fig. 5a). Our drainage curves did not deviate from the original curve until 12–17 d after initiation of drainage, so the impact of a leak on timing and volume of drainage would be larger between irrigation (and precipitation) events than during an event. Drought severity and frequency have increased at Coweeta (Laseter et al., 2012), in the United States (Strzepek et al., 2010), and around the world (Vicente-Serrano et al., 2014; Yu et al., 2014) due to more extreme variation in the distribution of precipitation throughout the year. Forecasted periods of increased drought could severely delay hillslope contributions to baseflow where leaky bedrock flow has been observed to be a significant term in the water balance. Some catchments may be less resilient, with lower potential to store water in soils over long periods and release water gradually (Carey et al., 2010), than previously thought.

5 Conclusion

The Hewlett (1961a) and Hewlett and Hibbert (1963) experiments have led hydrologists to believe that lateral downslope unsaturated flow in mountain environments can sustain stream
baseflows for long periods. We hypothesized that 55 years of tree growth, litter deposition and decomposition, aggregate formation, invertebrate burrowing, weathering, erosion, and associated pedogenic processes would substantially alter drainage from Hewlett and Hibbert’s (1963) inclined hillslope soil model. Soil sampling and analyses revealed development of a thin A horizon, stratification of bulk densities, downslope gradation of silt fractions, and accumulation of soil carbon. Lab measurements of moisture release curves and $K_s$ values, however, indicated little change in soil hydraulic properties. Two repetitions of the Hewlett and Hibbert (1963) drainage experiment revealed no changes in the recession drainage curve for the period between 0.1 and 10 days. Two-dimensional numerical modeling informed by empirically-derived soil hydraulic parameters also did not predict a change in drainage. These experiments raise questions about how much pedogenesis is required to induce significant changes in lateral subsurface flow behavior.

In our drainage experiments, the long, slow drainage could not be reproduced. Creation of leakage in the bottom of the model, analogous to soil recharge into bedrock fractures, had the largest impact to the duration of drainage, reducing it by nearly an order of magnitude in our experiments compared to the original, but with little impact to the shape of the rest of the drainage curve. This suggests that leakage to bedrock, which is common in many natural hillslopes, could have large impacts on recession drainage, particularly in between precipitation events, rather than immediately after an event. What our experiments showed is that the long-accepted explanation of mountain stream hydrology given by Hewlett and Hibbert (1963) does not apply to the same degree under conditions where the bedrock is not impervious. If leakage is considered in hillslopes, we see that bedrock water in addition to unsaturated drainage from hillslopes has to become a significant component of baseflow maintenance. The fact that hydraulic behavior of the soil matrix did not vary between our and
the original experiments was surprising and motivates more work on the rate of hydrologic recovery from soil disturbance or land use change.

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and https://data.lib.vt.edu/files/hh63sv983.
References


<table>
<thead>
<tr>
<th>Property</th>
<th>Previous studies</th>
<th>Measured</th>
<th>Modeled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk density (g cm$^{-3}$)</td>
<td>1.3$^a$</td>
<td>1.2 (0.02)</td>
<td></td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>50.9$^a$</td>
<td>53.4 (0.01)</td>
<td></td>
</tr>
<tr>
<td>Sand (%)</td>
<td>60$^{ab}$</td>
<td>19.0 (0.3)$^f$</td>
<td></td>
</tr>
<tr>
<td>Silt (%)</td>
<td>18$^{ab}$</td>
<td>72.9 (0.3)$^c$</td>
<td></td>
</tr>
<tr>
<td>Clay (%)</td>
<td>22$^{ab}$</td>
<td>8.1 (0.07)$^e$</td>
<td></td>
</tr>
<tr>
<td>$\theta_r$ (cm$^3$ cm$^{-3}$)</td>
<td>0.0$^d$</td>
<td>—</td>
<td>0.0</td>
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<tr>
<td>$\theta_s$ (cm$^3$ cm$^{-3}$)</td>
<td>0.49$^d$</td>
<td>0.49$^D$ (0.003)$^e$</td>
<td>0.53$^e$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.50$^M$ (0.02)$^e$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.45$^U$ (0.01)$^e$</td>
<td></td>
</tr>
<tr>
<td>$K_s$ (cm h$^{-1}$)</td>
<td>8.4$^f$; 8.6$^g$;</td>
<td>10.7$^D$;</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>16.8$^h$</td>
<td>19.7$^M$;</td>
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<td></td>
<td></td>
<td>6.9$^U$;</td>
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<td>$a$ (m$^{-1}$)</td>
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<td></td>
</tr>
<tr>
<td>$n$ (—)</td>
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<td>1.25</td>
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Note: Subscripts (D, M, U) indicate slope position (downslope, midslope, upslope, respectively). Standard errors are given in parentheses.

$^a$Hewlett and Hibbert, 1963. $^b$Percentage determined by mass using a hydrometer method (Wen et al., 2002). $^c$Percentage determined by volume using a laser diffraction method (Konert and Vandenberghe, 1997). $^d$Lab values estimated and reported in Hewlett (1961). $^e$Means for in situ sensors in the bottom 30 cm of the soil profile at the time of initial drainage for both of our drainage experiments. Each slope location includes data from capacitance-based and TDR-based moisture sensors. The maximum observed value (0.53 cm$^3$ cm$^{-3}$) was used in the numerical model. $^f$Zecharias and Brutsaert, 1988. $^g$Steenhuis et al., 1999. $^h$Sloan and Moore, 1984. $^i$Cores taken from 10–15 cm depth in the physical model and then analyzed in the lab. The value used in the numerical model was adjusted slightly during calibration after using abovementioned initial estimates from the literature.
Table 2. Mass Balances of Water and Conservative Tracer ($^2$H$_2$O)

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Time (d)</th>
<th>$S$ (L)</th>
<th>$\Delta S$ from beginning of wetup (L)</th>
<th>$Q_{in}$ (L)</th>
<th>$Q_{out}$ (L)</th>
<th>Water removed during sampling (L)</th>
<th>Residual (L)</th>
<th>(Residual / Cumulative $Q_{in}$) × 100 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drainage (1st)</td>
<td>−0.3 (Begin wetup)</td>
<td>3327</td>
<td>(692)</td>
<td>1500</td>
<td>260.0</td>
<td></td>
<td></td>
<td>(548.0)</td>
</tr>
<tr>
<td></td>
<td>0 (End wetup/begin drainage)</td>
<td>4019</td>
<td>(73)</td>
<td>0</td>
<td>435.5</td>
<td></td>
<td></td>
<td>(731.5)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>3400</td>
<td>41</td>
<td>0</td>
<td>125.5</td>
<td></td>
<td></td>
<td>(720.0)</td>
</tr>
<tr>
<td></td>
<td>17 ($Q_{out}$ stopped)</td>
<td>3286</td>
<td>167</td>
<td>0</td>
<td>5.5</td>
<td></td>
<td></td>
<td>46.7</td>
</tr>
<tr>
<td></td>
<td>60 (End experiment)</td>
<td>3160</td>
<td>167</td>
<td>1500</td>
<td>821</td>
<td></td>
<td></td>
<td>(846)</td>
</tr>
<tr>
<td>Drainage (2nd)</td>
<td>−0.4 (Begin wetup)</td>
<td>3399</td>
<td>(681)</td>
<td>1500</td>
<td>361.5</td>
<td></td>
<td></td>
<td>(457.5)</td>
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<td></td>
<td>0 (End wetup/begin drainage)</td>
<td>4080</td>
<td>79</td>
<td>0</td>
<td>397.5</td>
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<td></td>
<td>(745.0)</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>3395</td>
<td>79</td>
<td>0</td>
<td>53.5</td>
<td></td>
<td></td>
<td>(766.5)</td>
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<td></td>
<td>12 ($Q_{out}$ stopped)</td>
<td>3320</td>
<td>330</td>
<td>0</td>
<td>53.5</td>
<td></td>
<td></td>
<td>48.5</td>
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<tr>
<td></td>
<td>48 (End experiment)</td>
<td>3069</td>
<td>330</td>
<td>1500</td>
<td>812.5</td>
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<td>(251.0)</td>
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<td>Drainage (Original)</td>
<td>0 (End wetup/begin drainage)</td>
<td>4449</td>
<td></td>
<td>958</td>
<td></td>
<td></td>
<td>239</td>
<td>(1017.5)</td>
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<td></td>
<td>5</td>
<td>239</td>
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<tr>
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<tr>
<td></td>
<td>145 (End experiment)</td>
<td>1260</td>
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<tr>
<td>Steady-state irrigation</td>
<td>0 (Begin irrigation)</td>
<td>3332</td>
<td>(159)</td>
<td>11775</td>
<td>(129)</td>
<td>(3002.5)</td>
<td></td>
<td>26.1</td>
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<tr>
<td></td>
<td>141 (End irrigation)</td>
<td>3491</td>
<td>(159)</td>
<td>8484.5</td>
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<tr>
<td>Numerical model (HYDRUS)</td>
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<tr>
<th>Tracer input (g)</th>
<th>Tracer collected in outflow (g)</th>
<th>Tracer removed during sampling (g)</th>
<th>Residual (g)</th>
<th>(Residual / Net input) × 100 (%)</th>
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Note: Negative values are given in parentheses. Total residuals for the drainage experiments were calculated for the entire duration of each experiment (from wetup to cessation of $Q_{\text{out}}$) and were not sums of residuals calculated for smaller periods within each experiment.

aHewlett and Hibbert, 1963. bEstimated value using soil dimensions from Hewlett and Hibbert (1963) and volumetric soil water content value from the drainage experiment conducted by Hewlett (1961).
Figure 1. (a) Top view of the hillslope soil model with locations of monitoring instruments, soil core samples, and trees that were cut down and removed. Symbols indicating trees show their relative sizes. There is a horizontal exaggeration of 2. (b) Side view of the model with moisture sensors, tensiometers, and trees (hillslope positions). The black circle with saltire indicates the location of the leak added to select modeling runs in the numerical model. There is no horizontal exaggeration and zero on the vertical axis corresponds to the base of the model.
Figure 2. Bulk density profiles along the hillslope. The mean in this study is shown with a red line and the uniform bulk density (1.3 g cm\(^{-3}\)) reported in the original study is shown with a dashed line.
Figure 3. (a) Soil textural class in this study (silt loam) and reported in the original study (sandy clay loam) plotted on a USDA soil texture triangle. (b) Percent sand versus percent silt throughout the depth profile and across the hillslope.
Figure 4. Soil moisture release curves using field data at a similar hillslope soil model (Hewlett, 1961); paired soil water potential and soil water content data in the study hillslope (1.1 [down], 4.9 [mid], and 8.7 [up] m upslope; all 35 cm depth) for our first drainage experiment; and data from saturation experiments done in the lab to soil cores taken from the study hillslope (7.3 [mid], and 13 [up] m upslope; all 15 cm depth). Additional points (squares) placed on the x-axis show values of maximum soil water content for sensors that were saturated as determined with a paired tensiometer.
Figure 5. (a) Time series of outflow ($Q_{out}$, L d$^{-1}$) observed and numerically simulated (HYDRUS) in this study compared to results from the original experiment (Hewlett & Hibbert, 1963). (b) Log transformed $Q_{out}$ data ($\log[Q_{out}$ (L d$^{-1}$)] and $\log[\frac{-dQ_{out}}{dT}$ (L d$^{-2}$)]) in this study compared to results from the original experiment. The average slope ($b = 1.77$) of experiments in this study was only slightly higher than the slope ($b = 1.67$) for the original experiment, and the average slope of all three experiments ($b = 1.90$) was higher than the current and original experiments. Lines indicate a top envelope (slope $b = 1$), two bottom envelopes (slopes $b = 3/2$ and $b = 3$), and maximum $Q_{out}$.
Figure 6. Linearly interpolated volumetric soil water content, $\theta$, at 0, 2, 10, 20, and 60 d after drainage was initiated for our first drainage experiment (Experiment 1). Circles indicate locations of moisture sensors. There is no horizontal exaggeration.
Figure 7. (a) Time series of total loss in hillslope water storage, $\Delta S$ (L d$^{-1}$; solid colored lines), which we assumed to be equal to the sum of $Q_{\text{out}}$ and leakage, and $Q_{\text{out}}$ only observed in this study (dashed colored lines), observed in the original experiment (Hewlett & Hibbert, 1963; circles), and simulated numerically (HYDRUS; solid grey line). (b) Time series of the leak as a volumetric rate ($\Delta S - Q_{\text{out}}$, L d$^{-1}$). Leakage rate estimated during our steady-state irrigation experiment is also shown. (c) Time series of leakage as an instantaneous relative proportion of total change in storage ($\text{leakage} / \Delta S$; %). Leakage estimated during steady-state irrigation is also shown.
Figure 8. (a) Time series of pressure head (cm) at different elevations relative to the outlet in our physical experiments compared to results from the original experiment (Hewlett & Hibbert 1963). There were sensors at three elevations in this study and at four in the original experiment. (b) Time series of pressure head (cm) at different elevations relative to the outlet observed in our physical experiments compared to in numerical simulations (with leak). Observed and numerically simulated pressure head correspond to the same elevations. Points (circles) on the x-axis show the times when $Q_{out}$ ceased in each experiment.