A THEORY ON WATER FILTRATION

PART 1 BACKGROUND

DIRECTORATE OF ENVIRONICS

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CIVIL AND ENVIRONMENTAL ENGINEERING DEVELOPMENT OFFICE
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The specific objective of this investigation was to apply existing theoretical concepts used in aerosol mechanics to various water filtration systems. Once developed, these equations were used to describe the water filtration processes of concern as a function of the characteristics of the fluid, suspended particles, and filter media. It was concluded that the proposed model had the potential to predict the relationship between flow, pressure,
20. Abstract (continued).

...time, and efficiency for the data evaluated. In addition, the model was found to have advantages over current water filtration models since, unlike current models, it considers raw water quality and predicts filtration efficiency.
This report summarizes work done between 1 July 1973 and 31 December 1976. Stephen P. Shelton, Capt, USAF, BSC, was the project engineer; however, a portion of the work was performed while Capt Shelton was a PhD candidate at the University of Tennessee, Knoxville, as a part of a university-sponsored research and development program.

This report has been reviewed by the Information Office (OI) and is releasable to the National Technical Information Service (NTIS). At NTIS it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

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LIST OF ABBREVIATIONS, ACRONYMS AND SYMBOLS

\( C_1 \) = influent suspended particle concentration  
\( C_2 \) = effluent suspended particle concentration  
\( C_I \) = influent suspended particle concentration  
\( D \) = diffusivity  
\( K_1 \) = clean filter drag constant  
\( K_2 \) = filter drag constant with filter cake  
\( K_D \) = fluid/media interaction constant  
\( L \) = total filter thickness  
\( L_c \) = filter cake thickness  
\( L_e \) = streamline distance  
\( L_f \) = fiber bed thickness  
\( N_{pe} \) = Peclet number  
\( N_{SC} \) = Schmidt number  
\( \Delta P \) = pressure drop  
\( \Delta P_c \) = pressure drop across filter cake  
\( \Delta P_f \) = pressure drop across filter media  
\( \Delta P_t \) = total pressure drop across a filter  
\( R_c \) = interception parameter  
\( R_e \) = Reynolds number  
\( S_f \) = Solidarity factor for filter media  
\( S_{fc} \) = Solidarity factor for filter cake  
\( S_p \) = particle surface to volume ratio  
\( T \) = temperature
LIST OF ABBREVIATIONS, ACRONYMS AND SYMBOLS (Continued)

\[ V_A = \text{van der Waals forces of attraction} \]

\[ V_R = \text{Electrical potential between double layers} \]

\[ W_f = \text{filter weight per unit area} \]

\[ \overline{d} = \text{mean particle diameter} \]

\[ \overline{d}_A = \text{arithmetic mean particle diameter} \]

\[ \overline{d}_c = \text{effective particle diameter in a filter cake} \]

\[ \overline{d}_f = \text{effective fiber diameter as a collector} \]

\[ d_{mm} = \text{mass mean particle diameter} \]

\[ d_{sm} = \text{surface mean particle diameter} \]

\[ d_{43} = 43\text{ percent particle size in a log-normal distribution} \]

\[ d_f = \text{discrete fiber diameter} \]

\[ \alpha = \text{minimum collection efficiency particle diameter} \]

\[ \alpha_p = \text{particle diameter} \]

\[ f(x_s) = \text{function of separation distance} X_s \]

\[ g = \text{acceleration due to gravity} \]

\[ k = \text{Boltzmann's constant} \]

\[ k_c = \text{Carman-Kozeny coefficient} \]

\[ k_o = \text{Carman shape factor} \]

\[ t = \text{time} \]

\[ u = \text{approach velocity} \]

\[ X_s = \text{separation distance} \]

\[ \pi = \text{the natural function} \]

\[ \alpha_c = \text{solids fraction of a filter cake} \]

\[ \alpha_f = \text{solids fraction of a fiber bed} \]
LIST OF ABBREVIATIONS, ACRONYMS AND SYMBOLS (Concluded)

$\phi$ = collision efficiency - theoretical
$\phi'$ = collision efficiency - empirical

$\eta_c$ = filter cake efficiency
$\eta_{CL}$ = initial cake thickness efficiency

$\eta_f$ = filter media efficiency

$\eta_{ICD}$ = Friedlander single fiber efficiency

$\eta_{ICD\phi}$ = modified form of $\eta_{ICD}$ that considers $\phi$

$\eta'_{ICD\phi}$ = modified form of $\eta_{ICD\phi}$ for the filter cake

$\eta_t$ = filter efficiency

$\mu_g$ = dynamic viscosity

$\rho_{BC}$ = bulk density of the filter cake

$\rho_f$ = discrete filter density

$\rho_{fB}$ = bulk density of a fiber filter

$\rho_g$ = fluid density

$\rho_p$ = discrete suspended particle density

$\sigma_g$ = log-normal standard deviation

$\nu_g$ = kinematic viscosity
SECTION I
INTRODUCTION

The primary goal of this investigation was to derive a rational water filtration design concept by generalizing filtration theories employed in aerosol mechanics, and incorporating them with current water filtration theories. This rational design concept considers the fluid, media, and particles suspended in the fluid, predicting the relationship between flow, pressure drop, time, and efficiency.

Modification of aerosol mechanics theory to provide application for water filtration entails an evaluation of the theoretical concepts upon which air filtration processes are based. These concepts must be merged and modified before they can be adapted to describe water-oriented systems.
SECTION II

SMALL PARTICLE COLLECTION

The potential for collection of small particles is related to the size distribution of the particles suspended in the fluid, as well as physical/chemical properties of those particles. A log-normal distribution of particle sizes is assumed for filtration considerations contained herein. The validity of this assumption has been substantiated by previous investigations (References 1-10).

Chen (Reference 11) has suggested that an analogy between average fiber diameter in a fiber bed and average particle diameter in the filter cake can be made for the one-dimensional case. In this system the flow streamlines about a fiber or a sphere are the same; thus, inferences can be made for sphere-on-sphere collection based upon sphere-cylinder collection theory. Furthermore, Chen suggests that the effective diameter of a collector in a log-normal distribution of particle or cylinder collectors can be approximated by the ratio of the surface mean diameter squared to the arithmetic mean diameter

\( \frac{\bar{d}_{sm}^2}{\bar{d}_A} \). Chen, Fuchs (Reference 10), and others (References 2-9), suggest that, in the Stokes' law range, the arithmetic mean particle size can effectively be used to predict the behavior of that portion of particles in the distribution influenced by inertial forces and that the geometric mean particle size can be used to effectively predict the behavior of particles in the sub-Stokes' law range, where diffusion forces have predominant effects.

The small particle forces that normally exert significant influences upon collection efficiency are interception, inertial impaction, diffusion, surface properties, and electrical properties (References 10-15). The first three of these forces greatly influence the determination of collision efficiency; the latter two properties are most influential from the standpoint of collision success. For this reason, one would expect that a combination of these systems would provide the basis for small particle collection theory.

It is essential to consider suspended particle removal in the filter media as involving at least two separate and distinct steps: a transport step and an attachment step.
Particle transport is a physical-hydraulic process; thus, it is affected by those parameters which govern mass transfer (References 8, 9). Particle attachment is normally a surface property of the particles involved; thus, it is influenced by both chemical and physical parameters (References 15, 16). The two primary mechanisms involved in attachment success are particle electrical and inelasticity (stickiness).

Most theoretical investigations into water filtration processes have considered only the physical transport (Reference 17-20) parameters, such as filter media characteristics and flow rate, to have significant influence upon filtration operations. The results of these investigations, as discussed by O'Melia and Stumm (Reference 21), with respect to filter performance, disagree in terms of the relationship between flow, time, pressure drop, and efficiency. Their ability to predict design parameters for unique systems is subject to question.

It is proposed herein that disagreement among current water filtration theories lies in the empirical base upon which they are founded. This permits contradiction because it does not allow theoretical prediction of the relationships between flow, time, efficiency, and pressure. Thus, when these concepts are transposed to new cases, different particle size distributions or particle surface characteristics may cause wide variations between the true relationships and the prediction made by the different models. It seems plausible that the apparent inconsistencies among water filtration models may originate for two reasons: (1) two or more transport mechanisms may be simultaneously effective but not considered and (2) significant surface properties either unknown or assumed to be insignificant are not considered and thus are not controlled.

In discussion of the first item, the transport mechanisms, it is felt that the concepts from aerosol mechanics may be the best available. These concepts are those of Stokes' law and mass transfer used to predict particle collection efficiency in air filtration systems. It is felt that these concepts can provide insight into the transport mechanisms of water filtration. Friedlander (References 8, 9) has successfully correlated data on aerosol filtration by fibrous filters operated at low flows, with the following efficiency equation:

\[
\eta_{\text{ICD}} = 6N_{\text{SC}}^{-2/3}R_{\text{e}}^{-1/2} + 3R_{\text{c}}^{2}R_{\text{e}}^{1/2}
\]  

(1)
where \( \eta_{ICD} \) is Friedlander's single element collection efficiency, \( N_{SC} \) is the Schmidt number, \( R_e \) is the Reynolds number, and \( R_C \) is the interception parameter (the ratio of particle-to-collector diameter). The use of collection efficiency here indicates that all collisions are successful. This, however, may not always be the case and a more complete discussion will ensue in the next section. For this reason, \( \eta_{ICD} \) will be redefined as the efficiency of collision (transport from the fluid to the collection surface). The Schmidt number, used in Equation 1, is a measure of the ratio of transport by convection forces to the transport caused by molecular diffusion. The term is equal to \( \nu_g / \delta \) where \( \nu_g \) is the kinematic viscosity of the fluid and \( \delta \) is particle diffusivity. The Reynolds number is equal to \( \rho_g d_f v / \nu_g \) where \( \rho_g \) is fluid density, \( d_f \) is the fiber diameter, \( v \) is fluid velocity, and \( \nu_g \) is the dynamic viscosity of the fluid. The product of the Reynolds number and the Schmidt number is defined as the Peclet number. This parameter expresses both influences simultaneously.

In a fiber bed of depth \( L_f \), the single fiber collision efficiency, \( \eta_{ICD} \) can also be described:

\[
\eta_{ICD} = \frac{\eta_{df}}{4 \alpha f L_f} \ln \frac{C_1}{C_2}
\]

where \( \eta_{ICD} \) is the single fiber collision efficiency, \( d_f \) is the fiber diameter, \( L_f \) is the fiber bed thickness or bed depth, \( C_1 \) is the inlet particle concentration, \( C_2 \) is the effluent particle concentration, and \( \alpha_f \) is the solids fraction of the fiber bed (the ratio of the fiber bed bulk density, \( \rho_{FB} \), to the discrete fiber density \( \rho_p \)). This equation relates small particle collection systems to overall filtration collection efficiency since \( C_1 \) and \( C_2 \) are, respectively, the gross filter influent and effluent particle loadings.

It is necessary to evaluate the assumptions employed by Friedlander (References 8, 9) in Equation 1. The equation is composed of a rational base with empirical coefficients. Broad application to experimental data has confirmed the merit of the expression and the coefficient. The most
important assumptions made by the Friedlander equation are:

1. The primary transport mechanism described is diffusion. Interception is introduced as a boundary condition on the differential equation. Other transport mechanisms, such as sedimentation and inertial impaction, are not directly considered; however, these mechanisms, because of their nature, fall within the boundary conditions described for interception.

2. \( N_{pe} \), the Peclet number, is much greater than one. This assumes that the transport by convection forces is large when compared to diffusion in the bulk flow. Molecular diffusion is considered to be predominant in the boundary layer near the surface of the filter media. Thus, diffusion of small particles near the media surface controls the overall rate of transfer.

3. \( R_e \) is less than one. Lamb's solution for the velocity distribution around a sphere in one dimension is assumed. This allows comparison of both spherical and cylindrical collectors with the same set of equations when the effective collector diameter is used.

Equation 1 expresses two collision components, one from diffusion and one from interception. The term

\[
6 \frac{R_e}{Re} \left( \frac{-2/3}{\text{Re}_{SC}} \right) \left( \frac{-1/2}{6!} \right)
\]

represents the contact efficiency for small particles (\( R_e \) approaches zero) where the molecular diffusion controls. The subsequent term, \( 3R_e R_e^{1/2} \), controls the boundary condition for inertial contact. The minimum contact particle is described by the first derivative of Equation 1. This derivation requires a substitution for diffusivity:

\[
D = \frac{KT}{3\pi \mu \frac{d_p}{g_p}}
\] (3)

where \( D \) is diffusivity, \( K \) is Boltzmann's constant, \( T \) is temperature in degrees Kelvin, \( \mu \) is the dynamic viscosity of the fluid, and \( d_p \) is the particle diameter. If Equation 1 is differentiated with respect to particle size (particle size is contained in all three terms), and set equal to zero, the minimum contact efficiency particle may be predicted:

5
where $d_o$ is the particle that is least likely to be collected, $d_f$ is the fiber (collector) diameter, $u$ is the approach velocity, and $\rho_f$ is the fluid density. If the particle size calculated in Equation 4 is used in Equation 1, the calculated efficiency will be the minimum for any particle in the population. Thus, a filter designed to collect minimum efficiency particles, at the desired efficiency, would yield a high confidence design.

Equations 1, 2, and 4 have many assumptions that appear to preclude their use in cake filtration systems. The most apparent of these assumptions is the sphere/cylinder relationship. Sand grains or particles collected from a solution do not greatly resemble cylinders in shape. Furthermore, the porosity of filter cakes is normally much lower than the fiber mats typically used in aerosol filtration (Reference 6). Despite these, and perhaps other limitations in the filtration analogy, it will be shown that the merits of models such as Friedlander's far outweigh these inconsistencies for use in the prediction of filter performance.

The second property of importance to the filtration process occurs after the transport step. This is the attachment of the suspended particle to the filter at the solid-fluid interface. This interface is presented either by a sand grain or particle previously collected; it is controlled by the surface properties of the particle and/or the filter media (References 6, 23, 24, 25). Particle attachment, like particle transport, can be produced by a number of different mechanisms. The two major models, which have both theoretical and practical interest, will be discussed here.

The most simplistic colloid-chemical model, that can be used to describe interactions between suspended particles and the filter cake, is based upon the theory of electrical double-layer interactions (Reference 25). Application of this theory assumes that the net interaction between a suspended particle and the filter cake surface can be described by the quantitative combination of van der Waals forces of attraction with the coulombic repulsion or attraction of the two double layers. Although the theory of the double layer has been developed primarily for water- and sludge-oriented systems, application to air systems, especially when collected particles are liquid phase, should be analogous.
An electrical double layer exists at every interface between a solid and fluid phase. The solid side assumes an electrostatic charge, the primary charge, which may be either positive or negative. The origin of the primary charge is a function of the chemistry of the material. An equivalent number of counter ions forms a diffuse layer in the fluid phase. When a particle approaches the surface of a filter cake, the two diffuse layers begin to interact. If both layers are charged in the same polarity, this interaction will yield a repulsive energy potential, $V_R$, whose intensity is inversely proportional (to an exponential power) to the distance separating the two particle surfaces. The van der Waals attractive forces also increase as particles approach each other. For large particles, where $G$, the gravitational constant becomes significant, the potential energy of attraction, $V_A$, is inversely proportional to the square of the separation distance. If these force potentials are added, the net interaction energy can be expressed as a function of separation distance:

$$f(X_s) = V_R - V_A$$

where $f(X_s)$ is a function of the separation distance, $V_R$ is the electrical potential between the double layers, and $V_A$ is the van der Waals forces of attraction. If the $V_R$ force is sufficiently strong that it overcomes $V_A$, particle attachment will be prevented. Conversely, if the $V_A$ force is weak or negative, particle attachment will be improved and the bond formed, once attached, will increase in strength as $V_A$ becomes more negative.

The van der Waals attractive force is relatively independent of the composition of the fluid phase. The coulombic potential, however, may be controlled by characteristics of both solid and fluid phases. This aspect of the coulombic forces contributes to the success of most air systems. In most instances, when air is the supporting system, coulombic forces do not inhibit collision success, since their supporting fluid is less amenable to charge conduction than are water-oriented systems. Coulombic forces in air filtration can cause filter cleaning problems because the bonding force, at the particle surface, may be very strong.

The complexity of interrelationships between particle dynamics and the collecting systems has inhibited a truly
quantitative evaluation of collection potential. For the purpose of this investigation, collision success will be expressed:

\[ \phi = f(u, v_g, d_p, V_R, V_A) \]  

where \( \phi \) is the collision efficiency, \( u \) is particle approach velocity, \( v_g \) is kinematic viscosity, \( d_p \) is particle diameter, \( V_R \) is coulombic force, and \( V_A \) is van der Waals force. At this point, it is assumed that \( \phi \) will be an empirically determined value.
The overall filter efficiency for a cake-type filter regardless of fluid can be written:

$$\eta_t = 1 - (1-\eta_f)(1-\eta_c)$$  \hspace{1cm} (7)

where $\eta_t$ is the filter efficiency, $\eta_f$ is the filter media efficiency, and $\eta_c$ is the filter cake (composed of particles) efficiency. New expressions for collection efficiency are not within the scope of this investigation; however, existing efficiency expressions, used in air filtration theory, will be re-evaluated and modified to facilitate application to water-oriented systems.

Current theories relative to cake-type air filtration have been reviewed by Noll et al (Reference 26). This review indicates that collection efficiency is high (99+ percent); however, quantitative methods for the determination of cake efficiency have not been made. Several investigators (References 8-10, 27-30) have developed efficiency expressions to predict the single particle upon collector efficiency. These expressions have been generalized to predict the efficiency of a homogeneous media such as a fibrous mat filter.

The general form of the current air filtration efficiency equation can be written:

$$\eta_f = 1 - \exp^{-S_f \cdot \eta_{ICD\delta}}$$  \hspace{1cm} (8)

where $\eta_f$ is the filter cloth or fabric collection, $S_f$ is the solidity factor which describes the filter fabric, and $\eta_{ICD\delta}$ is Friedlander's single fiber collection efficiency modified to include $\delta$, the probability of successful collection if collision occurs. The mathematics of the modified Friedlander equation will be defined subsequently.

The solidity factor, $S_f$, describes a characteristic of the filter media, the ratio of the projected fiber surface area to the filter volume. In the case of the graded media, it describes the sand grain characteristics.
\[
S_f = \frac{4W_f}{\pi \rho_f \bar{d}_f}
\]  

(9)

where \( S_f \) is the solidarity factor for the filter fabric, \( W_f \) is the filter weight per unit area, \( \rho_f \) is the density of a discrete fiber, and \( \bar{d}_f \) is the effective fiber diameter as a collector (i.e., \( \frac{\bar{d}_{sm}}{\bar{d}_A} \)) assuming a log-normal fiber size distribution in the fabric.

Friedlander's modified equation for the single fiber collection efficiency can be expressed for sphere-on-cylinder collision:

\[
\eta_{ICD\phi} = 6N_{SC}^{-2/3}R_e^{-1/2} + 3R_c^2R_e^{1/2} \phi
\]

(10)

where \( \eta_{ICD\phi} \) is the modified value for single fiber efficiency, \( N_{SC} \) is the Schmidt number, \( R_e \) is the Reynolds number, \( R_c \) is the particle/collector ratio, and \( \phi \) is the empirical success coefficient determined as a function of Equation 6.

The Schmidt number is defined:

\[
N_{SC} = \frac{\nu_g}{\bar{D}}
\]

(11)

where \( N_{SC} \) is the Schmidt number, \( \nu_g \) is the kinematic viscosity of the fluid, and \( \bar{D} \) is the diffusivity for the suspended particles in the fluid. The Reynolds number is defined:

\[
R_e = \frac{ud_f}{\nu_g}
\]

(12)

where \( R_e \) is the Reynolds number and \( u \) is the fluid velocity. The particle/collector ratio is defined:

\[
R_c = \frac{\bar{d}_A}{\bar{d}_f}
\]

(13)
where $R_c$ is the particle/collector ratio and $\overline{d_A}$ is the arithmetic mean particle size.

Although the efficiency of the filter fabric is important when cake-type filtration is used, the fabric efficiency becomes far less significant (References 6, 10, 12, 15). The cake efficiency term is the parameter of interest in cake filtration theory.

The basis for a cake collection efficiency expression was described by Equation 3. If this expression is written to consider only cake filtration, it may be expressed:

$$\eta_C = 1 - \frac{C_2}{C_1} = 1 - \exp \left[ -\eta_{ICD\phi} \left( \frac{6L_c \alpha_c}{\pi \overline{d_c}} \right) \right]$$

(14)

where $\eta_C$ is the cake collection efficiency for the conditions described by the right hand side of the equation, $C_1$ and $C_2$ are the influent and effluent suspended solids, respectively, $\eta_{ICD\phi}$ is Friedlander's modified collection efficiency equation using effective collector diameter and arithmetic mean suspended particle diameter with the correction for the probability of a successful collision, $L_c$ is the cake thickness, $\alpha_c$ is the cake/discrete particle density ratio, and $\overline{d_c}$ is the effective particle diameter as a collector ($\overline{d_{sm}}/\overline{d_A}$) assuming a log-normal particle size distribution.

The first term in Equation 14 that requires further explanation is $\eta_{ICD\phi}$ the Friedlander (References 8, 9) modified efficiency prediction for particle interaction. This is the same equation used for the fabric with the collector size redefined as the effective cake particle size:

$$\eta_{ICD\phi}' = \left[ -\frac{2}{3} N_{sc} R_e^{-1/2} + 3 R_c^2 R_e^{1/2} \right] \phi$$

(15)

where $\eta_{ICD\phi}'$ is the Friedlander modified collection efficiency, $N_{sc}$ is the Schmidt number, $R_e$ is the Reynolds number, and $R_c$ is the ratio of the arithmetic mean suspended particle size to the effective suspended particle size acting as the filter cake. Where the log-normal standard deviation, $\sigma_g$,
is reasonably low \( q \) less than 1.8, \( R_c \) approaches 1.0 because the arithmetic mean and effective particle size are nearly equal. This is one of the reasons that cake-type filters are so efficient. When \( R_c \) approaches unity, collection by inertial forces is a function only of the Reynolds number. The probability of successful particle collision, \( \phi \), is an empirically determined value. This term, and its associated variables, was discussed in the section on small particle collection. Methods to evaluate this factor and the determination and statistical mathematics required to estimate the coefficient were not within the scope of this investigation. It is felt, however, that recognition of the existence of the term and identification of it as a problem area may stimulate research toward definition of the parameters involved in particle attachment.

The remaining terms in Equation 14 reflect the solidarity relationship between the collector and the fluid/particle suspension as filtration occurs. This factor is expressed for the filter cake:

\[
S' = \frac{6L_c \alpha_c}{\eta_c} \tag{16}
\]

The values of \( L_c \), \( \alpha_c \), and \( \eta_c \) are calculated from particle and flow data. The cake thickness, \( L_c \), is a function of the suspended solids concentration, the unit area flow, and time. It can be expressed as a rate function:

\[
\frac{dL_c}{dt} = \frac{C_i u \eta_c}{\rho BC} \tag{17}
\]

where \( dL_c/dt \) is the rate of increase in cake thickness, \( L_c \), with respect to time, \( t \); \( C_i \) is the unit volume concentration of suspended particles in the bulk flow of the fluid; \( u \) is flow per unit area or approach velocity; \( \eta_c \) is cake collection efficiency; and \( \rho BC \) is the bulk density of the filter cake. Because the object of this calculation is determination of the rate of change in cake thickness to ascertain the rate of efficiency increase, it would be difficult to include efficiency as a variable. Fortunately,
through use of numerical integration techniques on the
digital computer, the efficiency can be included by successive
evaluation. With this in mind, the change in cake thickness
over a given time increment can be expressed:

\[
\frac{dL_c}{dt} = \frac{C_I u}{\rho_{BC}} \eta_{CL} \tag{18}
\]

where \( \eta_{CL} \) is the efficiency for the initial cake thickness.
This equation can be integrated with respect to time between
\( t_1 \) and \( t_2 \):

\[
\Delta L_c = \int_{t_1}^{t_2} \frac{C_I u}{\rho_{BC}} \eta_{CL} dt \tag{19}
\]

where \( L_c \) is the change in cake thickness over the time
increment. If Equation 19 is evaluated over very small time
increments, it can be numerically integrated. Cake thickness
can thus be expressed as a function of time, (in the form of
an infinite series as \( \Delta t \) approaches zero), fluid velocity,
and suspended particle concentration.

The other parameter used in Equation 16 that may be
non-constant is \( \alpha_c \), the ratio of the cake bulk density (mass
per unit volume of filter cake) to the density of a discrete
suspended particle. In most instances this parameter is
assumed to be constant for air and water filtration processes.
The significance of cake compression in these systems is
normally small; the converse is true, however, in some
liquid filtration systems. The affect of cake compression


the bulk density terms fall out to yield:

\[ S_f' = \frac{6C_{ut}}{\pi \bar{d}_C^2 \rho} \]  \hspace{1cm} (20)

Thus, as with fiber beds, cakes are dependent upon particle size and continuous density for description of their filtration efficiency properties.

The remaining term in Equations 16 and 20 that requires description is \( \bar{d}_c \), the effective particle size. This is Chen's (Reference 11) sphere/cylinder collector approximation as discussed in the section on small particle collection. This term, which is determined from analysis of suspended particle size distribution data, may be expressed:

\[ \bar{d}_c = \frac{\bar{d}_{sm}^2}{\bar{d}_A} \]  \hspace{1cm} (21)

where \( \bar{d}_c \) is the effective particle size as a collector, \( \bar{d}_{sm} \) is the surface mean particle size, and \( \bar{d}_A \) is the arithmetic mean particle size. The values of \( \bar{d}_{sm} \) and \( \bar{d}_A \) are determined from particle size distribution laboratory data.

Many statistical methods can be used to manipulate log-normal probability distributions; however, the most straightforward method for engineering application is the graphical solution. If the raw particle size data is plotted as a function of percent by mass less than that size on log-probability graph paper, a graphical solution for many different particle means may be accomplished (Reference 1). A sample plot of this nature is shown by Figure 1.

The first procedural step, after data is plotted, is estimation of the mass mean particle size, \( \bar{d}_{mm} \), and the geometric standard deviation, \( \sigma_g \). The value of \( \bar{d}_{mm} \) can be estimated directly from the plot at the 50.00 percent particle size. The standard geometric deviation can be estimated:

\[ \sigma_g = 0.5 \left[ \frac{\bar{d}_{@84.13\%}}{\bar{d}_{@15.87\%}} + \frac{\bar{d}_{mm}}{\bar{d}_{@50\%}} \right] \]  \hspace{1cm} (22)
where \( \sigma \) is the estimate of the log-normal standard deviation and \( \bar{d} \) is the mean particle size corresponding to the respective percentages.

Once particle size distribution analysis has been accomplished, the effective diameter for the collector can be determined from Equation 21. This diameter is effective collector size used in the Friedlander (References 8, 9) equation and in the solidarity expression.

Using the concepts and mathematics developed by Equations 7 through 22, the overall collection efficiency equation from air filtration theory as modified for application to water-oriented systems can be expressed:

\[
\eta_t = 1 - \exp \left( - \left( S_f \eta_{ICD} + S_f \eta_{ICD} \right) \right)
\]  

(23)

This expression can be derived directly from Equation 7 by substituting values of terms in Equations 6 through 22. The complete derivation is contained in Appendix A. The derivation of Equation 23 permits the air filtration theory, upon which it is based, to be applied to three major water filtration operations: sand filtration, diatomite filtration, and sludge or slurry filtration. The general form of this equation does not require modification to describe any of the fluid/particle systems; however, other forms of Equation 23 are more applicable to air filtration systems. Equation 23, however, is unique since it does have application to both air and water filtration systems.
SECTION IV
FLOW, PRESSURE, TIME, AND EFFICIENCY

Energy loss across an ideal filter can be described by Darcy's law (References 10, 26, 34, 35):

$$\Delta P = K_D L u$$  \hspace{1cm} (24)

where $\Delta P$ is the energy loss expressed as pressure drop, $L$ is the filter thickness, $u$ is unit flow or approach velocity, and $K_D$ is a constant that describes the interaction of the fluid suspension and the filter media under given physical/chemical conditions. Using the relationship given by Equation 24, the constant, $K_D$, can be evaluated as a function of pressure drop, filtration velocity, and filter thickness:

$$K_D = \frac{\Delta P}{uL}$$  \hspace{1cm} (25)

thus, for the ideal case, an increase in pressure drop must be accompanied with an increase in the product of filter thickness and flow velocity. If the filter thickness is contained by the thickness of a fiber bed, the pressure and velocity are directly proportional. This ideal case holds only for a clean (particle free) fluid since the entrapment of particles by the filter (either fabric or cake) would modify the value of the filter constant. For this reason $K_D$ should be considered as a time dependent function rather than a constant for the fluid/particle separation process.

The pressure drop across a fiber mat caused by particles entrapped by the mat can be expressed:

$$\Delta P_I = \int_0^t K_2 C_I u^2 dt$$

or integrating:
\[ \Delta P_f = K_2 C_1 u^2 t \quad (26) \]

where \( \Delta P_f \) is the pressure drop across the filter cloth, \( K_2 \) is a constant that describes the filter drag caused by interaction by the filter cloth and particles, \( C_1 \) is the unit volume particle concentration, \( u \) is the unit area flow or approach velocity, and \( t \) is time. The pressure drop across an air filtration system may thus be described:

\[ \Delta P_t = K_1 u + K_2 C_1 u^2 t \quad (27) \]

where \( \Delta P_t \) is the total pressure drop across the filter and \( K_1 \) is the drag constant for the "conditioned" fiber bed.

The only parameter that required further clarification in Equation 27 is \( K_2 \). The constant is expressed in the literature (References 5, 36, 37, 38):

\[ K_2 = \frac{k_c}{g} \frac{\mu_g}{\rho_q} S_p \varepsilon^3 \frac{1}{\rho_p} \quad (28) \]

where \( K_2 \) is the drag term (pressure drop per unit area weight per unit velocity), \( k_c \) is the Carman-Kozeny coefficient, \( q \) is acceleration due to gravity, \( \mu_g \) is the dynamic viscosity of the fluid, \( \rho_q \) is the fluid density, \( S_p \) is the particle surface-to-volume ratio, \( \varepsilon_p \) is the voids ratio of the particles in bulk, and \( \rho_p \) is the density of the discrete suspended particles.

This investigation was not primarily interested in fibrous filtration; however, much insight into cake performance can be gained from the theory presented with respect to fiber beds. For example, if Chen's (Reference 11) effective collector size is assumed to be correct, pressure drop and flow can be considered in a manner analogous to efficiency. With this analogy in mind, the generalized pressure loss equation for air filtration systems may be written:
\[ \Delta P_t = \Delta P_f + \Delta P_c \]  

(29)

where \( \Delta P_t \) is the total system pressure drop, \( \Delta P_f \) is the pressure loss across the fiber bed, and \( \Delta P_c \) is the pressure loss across the filter cake.

If the filter fabric is assumed to be only a supporting system for the filter cake, as is the case with most cake filtration systems, then the initial pressure drop caused by the fabric is a function of only the conditioned cloth characteristics, thus \( \Delta P_c \) goes to zero for the start of each filtration cycle:

\[ \Delta P_t = K_1 u + K_2 C_1 u^{2/3} \]  

(30)

This can be assumed since the conditioned cloth is cleaned so that only the cake is removed and the entrained particles remain in the fabric. The value of \( K_1 \) is defined:

\[ K_1 = W_f K_2 \]  

(31)

where \( K_1 \) is the filter cloth drag constant and \( W_f \) is the filter cloth weight per unit area.

The value of \( K_2 \) remains to be defined. This drag term is analogous to the filter resistance terms (empirically determined) in water filtration systems. In fact, the \( K_2 \) expression can be derived directly from the Carman-Kozeny (References 37, 38) relationship (see Appendix B).

The advantage of air filtration theory, however, does not lie in the ability of Equation 30 to predict pressure drop for a clean filter bed. The advantage realized incorporates basic water filtration theory with efficiency concepts developed in aerosol mechanics to permit semi-theoretical prediction of the pressure, time, flow, and efficiency interrelationships for water-oriented systems. Since relationships in water filtration to predict headloss are generally modifications or empirical improvements upon the Carman-Kozeny relationship, this common ground permits
comparison of the different headloss relationships in water filtration to the headloss relationships in air filtration. The importance of this relationship cannot be overemphasized since efficiency and pressure drop theories in water filtration are primarily empirical (References 35, 39, 40, 43-48) and do not consider the characteristics of the fluid/particle suspension to the necessary degree.

The most commonly used headloss equations for water filtration systems are shown in Table 1 along with the air filtration headloss equation. It should be noticed in Table 1 that all of the water-oriented equations are modifications of the Carman-Kozeny relationship. Using the equations shown in Table 1, headloss ratios (the ratio of headloss at any time to the initial clean bed headloss) were plotted as a function of specific deposit, σ, in Figure 2. Because specific deposit is an indirect measurement of filter efficiency in terms of the total mass of suspended particles per unit volume of filter, Figure 2 indicates that filter efficiency changes through a filter run as the slope on the curves change.

All of these expressions attempt to describe the filter bed (or cake) during the filter cycle as a two-variable system. The primary variable is the change in porosity due to clogging by the suspended particles. The secondary variable deals with the change in the surface area of the matrix grains due to deposition. This second consideration is related to the first in that the change in bed porosity is a function of the amount of material collected. Unfortunately, most researchers (References 35, 39, 46-48) in water filtration have concluded that the effect of increased surface area is too complex for mathematical modeling and thus infer that it is related to the solids loading and mode of deposition or the hydrodynamic characteristics of flow. These two variables are major considerations in Friedlander's equation for collection efficiency in air filtration systems.

Two additional variables are considered by some of the equations in Table 1. These are the tortuosity factor \( (L_e/L) \) and the Carman (Reference 49) shape factor, \( k_0 \). The tortuosity factor is related to the streamline distance increase and it, like the change in porosity and the change in σ, is an attempt to relate the effect of material collected in the bed upon the pressure drop. The shape factor, \( k_0 \), changes as a function of the material collected in the filter section; however, this change is second order. These
Figure 2. Comparison of Headloss Equations in Water Filtration during the Filtration Cycle
<table>
<thead>
<tr>
<th>Investigator</th>
<th>Equation Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deb-1969 A (35)</td>
<td>$\frac{H}{H_0} = \left(\frac{S}{S_0}\right)^2 \left(\frac{K}{K_0}\right) \left(\frac{L_0}{L}\right)^2 \frac{(\theta - \sigma)^2}{(\theta - \sigma)^2}$</td>
</tr>
<tr>
<td>Deb-1969 B (35)</td>
<td>$\frac{H}{H_0} = \left[1 + G(1 - 10^{-k\theta})\right] \left[\frac{\theta}{\theta - \sigma}\right]^3$</td>
</tr>
<tr>
<td>Mohanka-1969 C (47)</td>
<td>$\frac{H}{H_0} = (1 + \frac{p^2}{\theta}) \left(1 - \frac{\theta}{\theta - \sigma}\right)^{-1}$</td>
</tr>
<tr>
<td>Mohanka-1969 D (47)</td>
<td>$\frac{H}{H_0} = 1 + \frac{\theta}{\theta - \sigma} (2p + 1) + \frac{\theta^2}{\theta - \sigma} (p + 1)^2 + \frac{\theta^3}{\theta - \sigma} (p + 1)^3$</td>
</tr>
<tr>
<td>Macrkle-1963 E (46)</td>
<td>$\frac{H}{H_0} = (1 + \frac{p^2}{\theta})^3 \left(1 - \frac{\theta}{\theta - \sigma}\right)^{-\frac{1}{2}}$</td>
</tr>
<tr>
<td>Camp-1964 F (39)</td>
<td>$\frac{H}{H_0} = \left(\frac{1 - \sigma}{\theta - \sigma}\right)^3 \left(\frac{\theta}{\theta - \sigma}\right)^2 \left[\left(\frac{\sigma}{\theta - \sigma}\right) + \frac{1}{3(\theta - \sigma)} + \frac{1}{3(\theta - \sigma)} + \frac{1}{2}\right]$</td>
</tr>
<tr>
<td>Sakthivadivel-1966 G(48)</td>
<td>$\frac{H}{H_0} = \left(\frac{1 - \sigma}{\theta - \sigma}\right)^2 \left(\frac{\theta}{\theta - \sigma}\right)^3 \left(\frac{1}{\xi}\right)$</td>
</tr>
<tr>
<td>Ives-1960 H (43)</td>
<td>$\frac{H}{H_0} = \frac{K}{r_1} \frac{1}{r_0} (k - \theta + \sigma)^2 \frac{\theta}{(\theta - \sigma)^3 (1 - \theta)^2}$</td>
</tr>
<tr>
<td>This investigation I</td>
<td>$\frac{H}{H_0} = \frac{k_c}{k_{f}r_{f}L_{cf}}$</td>
</tr>
</tbody>
</table>
TABLE 1 (Concluded)

A. The factor \( \left( \frac{S_O}{S_O^2} \right) \left( \frac{K_o}{K_o} \right) \left( \frac{L_o}{L_o} \right) \left( \frac{L}{L_o} \right)^2 \) is designated as \( \frac{J_o}{J_o^2} \)

and is determined experimentally. \( J_o^2 \) is called overall fiber-medium characteristics.

B. \( G = 3.2, K = 13.3 \). Primarily an empirical equation. 

G and K are empirical constants.

C. \( \rho \) depends on surface area. It is derived from Mackrle's mathematical model, assuming \( x = y = 1 \).

D. This is a simplified version of the above equation.

E. This equation is obtained by using the experimentally determined values of \( x = 1.5, y = 0.75, \) and \( \rho = (29/S^2)^{0.65} \) by Mohanka.

F. Based on Carman-Kozeny equation. This ratio \( \left( \frac{K_o}{K_o^2} \right) \left( \frac{L_o}{L} \right)^2 \) is assumed constant and equal to 1.

G. Equation takes into account only porosity explicitly. All other variables are combined and denoted \( \xi^2 \), where \( \xi^2 = \left( \frac{K_o}{K_o} \right) \left( \frac{L_o}{L} \right)^2 \left( \frac{L}{L_o} \right)^2 \left( \frac{S_o}{S_o} \right)^2 \)

H. \( r_1 = \frac{\text{Area}}{\text{Volume ratio of coated filter grains}} \) suggested empirical determination of \( K \cdot r_1^2 \).

I. The factors \( K_{2p} \) and \( K_{2f} \) are the particle and fabric unit thickness drag coefficients, \( C_1 \) is the suspended solids load, \( t \) is the filtration time, \( L_f \) is the thickness of the filter, and \( f \) is the solids ratio for the media.
last two variables, if combined, yield the Carman-Kozeny constant:

\[ k_c = k_0 \frac{L_e}{L} \]

where \( k_c \) is the Carman-Kozeny constant. If the two factors are analyzed in terms of their performance during the filtration cycle, the rationale for the constant can become more evident. The shape factor is reduced during the filter run as particles collect so as to yield the minimum resistance to flow; conversely, the tortuosity factor increases with time during the filter run since the streamline distance increases. As particles are collected these two variables are complementary during the filtration cycle; hence, the value of \( k_c \) remains approximately 5.

This discussion recognizes that a generalized equation for headloss during filtration should consider all four variables. The inability to determine these variables during filtration has often lead to approximation, idealization, and simplifying assumptions, which in turn give rise to different headloss equations dependent upon the assumptions made and the filtration system used.

Thus, we find that the headloss expression in Table 1 used in air filtration theory has no true advantage over its counterparts in water filtration; however, the air filtration equation is supported by expressions for efficiency, allowing description of the change in filter bed characteristics as a function of time and suspended particle concentration. Therefore, the advantage of air filtration theory lies not in the headloss equation itself but in the ability to describe the change in filter characteristics and subsequent change in headloss as a function of raw water characteristics.
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APPENDIX A
DERIVATION OF EQUATION 23

Given: Equation 2:

$$\eta_{ICD\phi} = \frac{\eta_L}{4 \alpha x L_f} \ln \frac{C_1}{C_2} \quad (A.1)$$

where $\eta_{ICD\phi}$ is the Friedlander (References 8, 9) simple fiber collection efficiency corrected for attachment success, $\bar{d}_f$ is the effective diameter as a collector of the fibers in the filter, $\alpha_f$ is the ratio of the bulk density, $\rho_B^{f}$, to the discrete fiber density, $\rho_f$, $L_f$ is the fabric thickness, $C_1$ is the inlet suspended particle loading and $C_2$ is the effluent suspended particle loading.

Given: Equation 9:

$$S_f = \frac{4W_f}{\eta L_f \bar{d}_f} \quad (A.2)$$

where $S_f$ is the solidarity factor for the cloth and $W_f$ is the unit area weight of the cloth (equal to the bulk density, $\rho_B^{f}$, times the depth of the cloth, $L_f$, times unit area).

Step 1 Derive: Equation 8:

$$\eta_f = 1. - \exp(-S_f \eta_{ICD\phi}) \quad (A.3)$$

where $\eta_f$ is the gross efficiency of the filter cloth, $S_f$ is the solidarity factor, and $\eta_{ICD\phi}$ is the modified Friedlander single fiber collection efficiency.
Solution of Step 1:

\[ W_f = \rho_B L_f \]

\[ \alpha_f = \frac{\rho_B}{\rho_f} \]

thus, Equation A.2 may be written:

\[ S_f = \frac{4W_f}{\pi \rho_f \bar{a}_f} = \frac{4\alpha_f L_f}{\pi \rho_f \bar{d}_f} = \frac{4\alpha_f L_f}{\pi \bar{d}_f} \quad (A.4) \]

Solve Equation A.1 for ln expression:

\[ \ln \frac{C_1}{C_2} = \frac{4\alpha_f L_f}{\pi \bar{d}_f} n_{ICD\phi} \quad (A.5) \]

Substitute Equation A.4 into A.5:

\[ \ln \frac{C_1}{C_2} = S_f n_{ICD\phi} \quad (A.6) \]

since \( \ln y = x \) can be expressed as \( y = e^x \), re-expresses A.6 inverted:

\[ \frac{C_2}{C_1} = \exp(-S_f n_{ICD\phi}) \quad (A.7) \]

Efficiency can be expressed in terms of \( C_1 \) and \( C_2 \):

\[ \eta_f = \frac{C_1 - C_2}{C_1} \quad (A.8) \]
using Equation A.8, re-express A.7 in terms of efficiency (add $\frac{C_1}{C_1}$ to both sides of the equation and multiply through by $-1$):

$$\eta_f = \frac{C_1 - C_2}{C_1} = 1 - \exp(-S_f\eta IC\theta)$$  \hspace{1cm} (A.9)

Given: Equations 14 and 20:

$$\eta_c = 1 - \exp(-S_f\eta IC\theta)$$  \hspace{1cm} (A.10)

$\eta_c$, the gross cake efficiency can be derived in a sequence parallel to the derivation of Equation A.9.

Given: Equations A.9 and A.10 and Equation 7:

$$\eta_t = 1 - (1 - \eta_f)(1 - \eta_c)$$  \hspace{1cm} (A.11)

where $\eta_t$ is total filter efficiency, $\eta_f$ is gross fabric efficiency, and $\eta_c$ is gross cake efficiency.

Derive: Equation 23:

$$\eta_t = 1 - \exp(-S_f\eta IC\theta + S_f\eta IC\theta + S_f\eta IC\theta)$$  \hspace{1cm} (A.12)

Solution: Restating Equation A.11 by combining terms:

$$\eta_t = 1 - (1 - \eta_c - \eta_f + \eta_f\eta_c)$$  \hspace{1cm} (A.13)

or

$$\eta_t = \eta_c + \eta_f - \eta_f\eta_c$$  \hspace{1cm} (A.14)

substituting Equations A.9 and A.10 for $\eta_f$ and $\eta_c$:

$$\eta_t = \left[1 - \exp(-S_f\eta IC\theta)\right] + \left[1 - \exp(-S_f\eta IC\theta)\right]$$

$$- \left[1 - \exp(-S_f\eta IC\theta)\right] \left[1 - \exp(-S_f\eta IC\theta)\right]$$  \hspace{1cm} (A.15)
multiplying and combining terms:

\[ n_t = 1 - \exp(-S_f \eta) \exp(S_f \eta) + \exp(-S_f \eta) \]

\[ + \exp(-S_f \eta) \exp[-(S_f \eta + S_f \eta)] \quad (A.16) \]

or

\[ n_t = 1 - \exp[-(S_f \eta + S_f \eta)] \quad (A.17) \]
Given: The Carman-Kozeny Equation (9,10):

\[ u = \frac{\varepsilon^3}{k_c S^2} \frac{\Delta P}{\mu g L} = \frac{\varepsilon^3}{(1-\varepsilon)^2} \frac{\Delta P}{k_\mu g L S_0^2} \]  
\hspace{1cm} (B.1)

where:

- \( u \) - unit area flow (cm/sec)
- \( \varepsilon \) - porosity or voids ratio; \( 1 - \frac{\rho_B}{\rho_p} \); (dimensionless)
- \( \rho_B \) - bulk density of the particle bed (g/cm\(^3\))
- \( \rho_p \) - density of the discrete particles in the bed (g/cm\(^3\))
- \( k_c \) - Carman-Kozeny constant for particle beds, approx 5, (dimensionless)
- \( S \) - surface/unit volume ratio for particle beds (1/cm). This value is defined:
- \( S_0 \) - specific surface of particle defined (1/cm)
  This value is defined:
- \( \mu_g \) - the dynamic viscosity of the fluid (poise - g/sec.cm)
- \( L \) - particle bed thickness (cm)
- \( g \) - acceleration due to gravity (980 cm/sec\(^2\))
- \( \Delta P \) - pressure loss across the particle bed (g/cm\(^2\))

Derive: Equation 28 for \( K_2 \):

\[ K_2 = \frac{k_c}{g} \frac{\mu_g S_0^2}{\varepsilon^3} \frac{(1-\varepsilon)}{\rho_p} \]  
\hspace{1cm} (B.2)
Solution: Solve B.1 for $\Delta P$:

$$\Delta P = \frac{uk_c u L S_o^2 (1 - \varepsilon)^2}{g \varepsilon^3}$$  \hfill (B.3)

Using Equation 13:

$$L = \frac{C_I u t}{\rho_B} \eta_C = 1.0$$ \hfill (B.4)

where $L$ is cake thickness (cm), $C_I$ is the unit volume particle concentration (g/cm$^3$), $u$ is the unit area flow rate (cm/sec), $t$ is time (sec), $\rho_B$ is the bulk density of the particle bed (g/cm$^3$), and $\eta_C$ is the gross collection efficiency of the filter cake.

If Equation B.4 is substituted into B.3, pressure drop can be re-expressed:

$$\Delta P = \frac{k_c}{g} \mu g S_o^2 \frac{(1 - \varepsilon)^2}{\varepsilon^3} \frac{C_I u^2 t}{\rho_B}$$ \hfill (B.5)

if $K_2$ is defined:

$$K_2 = \frac{\Delta P}{C_I u^2 t}$$ \hfill (B.6)

then:

$$K_2 = \frac{\Delta P}{C_I u^2 t} = \frac{k_c}{g} \mu g S_o^2 \frac{(1 - \varepsilon)^2}{\varepsilon^3} \frac{1}{\rho_B} \hfill (B.7)$$

since $1 - \varepsilon = \rho_B / \rho_p$, B.7 can be re-expressed:

$$K_2 = \frac{k_c}{g} \mu g S_o^2 \frac{1 - \varepsilon}{\varepsilon^3} \frac{1}{\rho_p} \hfill (B.8)$$

this is the same as Equation B.2.
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