INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS IN LIQUID CHROMATOGRAPHY STATIONARY PHASES

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Abstract

Velocity independent plate heights were apparently first recognized for hydrodynamic chromatography columns, packed with nosporous, 115 micron glass beads which were run at reduced mobile phase velocities of 10 to 10,000. Hydrodynamic chromatography separates based on the tendency of small molecules (or particles) to associate with slower moving fluid streamlines near the surfaces of particles, compared to larger molecules which seek faster streamlines. Consequently, the larger molecules elute first. Velocity independent plate heights in liquid chromatography have also been observed for nonadsorbed solutes in particulate and fibrous stationary phases. These stationary phases have pores which exceed $10^{-4}$ to $10^{-5}$ cm in dimension. The flat plate height is attributed to flow in the channels formed by these large intraparticle spaces. The development of plate height expressions which represent dispersion at interstitial velocities

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above 10 cm/min are discussed. Explanations of the uncoupling of dispersion from eluent flow rate in continuous stationary phases, membranes, and porous particles is shown to have their origins in the studies of distribution of particles and molecules in hydrodynamic chromatography columns, and to be adequately described by modifications of the van Deemter equation.

**Introduction**

Martin and Syngel were the first researchers to propose a statistical approach to the experimentally observed phenomena of dispersion of a solute as it migrates through a column packed with silica wetted with water. They adapted the concept of a height equivalent of a theoretical plate as a measure of solute dispersion from previously established conventions for distillation. This was correlated to characteristics of the packed bed, solvent, and solute. Tortuosity, obstruction factors, particle size and shape, solute diffusivity, void fraction, partitioning of the solute between the mobile and stationary phases, and interstitial fluid velocity were later developed as part of the analysis of chromatographic peaks by van Deemter and Giddings.

Subsequent research has analyzed the effect of rate and equilibrium constants, and the physical characteristics of the stationary phase on the van Deemter model. Solute dispersion is commonly associated with axial dispersion in the interparticle void volume, and solute diffusional effects in the intraparticle pore volume and convective flow within particles whose pores are on the order of 1 micron. This paper analyzes the basis and utility of plate height and van Deemter type models for relating peak characteristics to combined intraparticle as well as interparticle fluid movement.

**Fluid Velocities**

A fundamental description of solute dispersivity in packed beds with respect to fluid movement requires clear definitions of fluid velocities. We will
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

follow the definitions for various fluid velocities\(^6\). The superficial velocity, \(u_s\), of
the mobile phase is obtained from the flow rate, \(Q\), and the cross-sectional area of
the empty column:

\[
u_s = \frac{Q}{A_0}
\]

where

\[
Q = \text{volumetric flow rate (cm}^3\text{/min)}
\]
\[
A_0 = \text{cross-sectional area of empty column (cm}^2\text{)}
\]

Interstitial fluid velocity, \(u_e\), is the most commonly used measure of fluid
velocity for dispersion studies. Interstitial velocity is measured with a molecular
probe of sufficient size to be completely excluded from all but the interparticulate
voids in the packed bed, and is measured as:

\[
u_e = \frac{L}{t_{R, \text{excluded}}}
\]

where

\[
L = \text{axial bed length (cm)}
\]
\[
t_{R, \text{excluded}} = \text{molecular probe (min) retention time of a completely}
\]
\[
\text{excluded molecular probe (min)}
\]

And from comparing superficial and interparticulate fluid velocities, a measure of
interparticulate porosity, \(\varepsilon_b\), can be found:

\[
\varepsilon_b = \frac{u_e}{u_s}
\]

Solute movement in the mobile phase is a function of the solute's
hydrodynamic shape and volume. The unretained solute velocity, \(u_{\text{sol}}\),
corresponds to the linear velocity of the solute, or in the case of an adsorbed
solute, an unretained molecular probe of similar size and shape, and is defined as:

\[
u_{\text{sol}} = \frac{L}{t_{R, \text{solute}}}
\]

where
\[ R_s\text{, solute} = \text{retention time of the solute,} \]

or unidentified probe of similar size and shape (min)

The unretained solute velocity provides a measure of the void fraction accessible to a particular solute. Thus, an unretained solute having a known hydrodynamic radius can be used to determine the void volume of the pores and interparticle spaces, which are of sufficient size to permit intrusion by the probe. This can be done for a number of probes of increasing size to provide a measure of the distribution of void volumes ranging from microporous surface structures to macroporous voids between particles. The fraction of bed volume accessible to the solute is defined as:

\[ e_{\text{sol}} = \frac{u_s}{u_{sol}} \quad (5) \]

**Chromatographic Plate Height**

The dispersion of a solute passing through a uniform packed bed is proportional to the ratio of spread, or variance of the peak, to bed length and is given by the plate height, \( H \):

\[ H = \frac{\sigma^2}{L} \quad (6) \]

The plate count, \( N \), is a dimensionless extension of the same ratio,

\[ N = \frac{L}{H} = \frac{L}{\sigma^2} \quad (7) \]

Conceptually, plate count provides a measure of the column efficiency with a high plate count corresponding to an efficient column. A thorough discussion of plate height and plate count as a measure of dispersion can be found in Hawkes.\(^7\)

Plate heights vary with the flow rate of the eluent as illustrated in Figure 1. At low flow rates, the predominant cause of peak dispersion is diffusion. As flow
rate increases, the axial diffusional contribution decreases, and results in a smaller plate height. But further increases in flow rate cause mixing, and diffusional resistances in the particle pores of the column packing cause plate height to increase again.\(^8\,9\)

The plate height, or band broadening, in a sorption system is a result of many effects within the bed. These effects may either be diffusional or convective and will be influenced by either physical characteristics of the bed or the flow velocity of the mobile phase in a bed of fixed stationary phase particles.

**van Deemter Equation (Velocity Effects on Plate Height)**

Plate height for systems with linear equilibrium as a function of interstitial velocity was first described by the van Deemter equation:\(^7\)
\[ H = A + \frac{B}{u_e} + C u_e \]  
(8)

where

- \( H \) = Height Equivalent for a Theoretical Plate
- \( u_e \) = interstitial velocity
- \( A, B, \) and \( C \) = lumped parameters

Equation (8) represents a model which lumps contributions to plate height made by axial dispersion, sorption kinetics of the stationary phase, flow phenomena due to eddy dispersion and flow profile, and mass transfer into the stagnant liquid phase surrounding and within the stationary phase. The first term, \( A \), of the right hand side of Equation (8) represents the contribution of eddy diffusion, also called back flow or wake, occurring as the fluid passes immobile particulates which comprise the packed bed. The term, \( B \),, represents longitudinal molecular diffusion in the mobile phase, as well as longitudinal molecular diffusion in the stationary phase for the case of a reversibly adsorbed solute. The term, \( C u_e \), reflects the dispersion due to sorption-desorption kinetics on the stationary phase and contributions due to diffusion resistance made by solutes diffusing into and out of the pockets of stagnant liquid phase. The terms are additive for linear equilibrium only.

A more fundamental approach to fluid movement is given by the dimensionless quantity, \( \nu \), or reduced velocity:

\[ \nu = \frac{u_e d_p}{D_m} \]  
(9)

where

- \( u_e \) = interstitial velocity
- \( d_p \) = characteristic dimension of the stationary phase
- \( D_m \) = Diffusivity of the solute in the mobile phase

The reduced velocity term can be seen as a ratio of molecular diffusion effects and convective effects within the packed bed. \( D_m \) can be estimated using the Wilke-
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

Chang equation. Reduced velocity is important for the development of models to predict plate height as a function of interstitial velocity.

To better compare different plate height models, a dimensionless expression for plate height, \( h \), is given:

\[
h = \frac{H}{d_p}
\]

(10)

Reduced plate heights can be determined as a function of reduced velocity, \( v \).

"The theoretical reason (for using reduced plate height and reduced velocities) is simply that identical \( h, v \) curves will be obtained from columns which differ only in geometrical scale and nature of eluent used."\(^\text{11}\) All columns do not have the same \( h \) vs. \( v \) curves, however. Eluting molecules of different sizes will explore different pore volumes in the particle. Further, the pores may exhibit different diffusional tortuositities, which will further impact the observed plate height.

Other investigators refined the van Deemter equation by incorporating expressions for mechanistic causes of dispersion in LC systems. The lumped form of these models is summarized in Table I\(^2\) with specific developments discussed in the indicated reference. We have lumped the parameters \( (A, B, C, D, E) \) given in Table I in a manner which illustrates the homology between several forms of these equations. The reader is referred to the indicated papers for the descriptions of the lumped parameters as originally defined in those references. The terms which contribute to the plate height expressions are shown in an explicit form in Table II\(^2\).

The Snyder equation is an empirical equation.

\[
h = Av^n (0.3 \leq n \leq 0.7)
\]

(11)

A mechanistic description of the individual plate height contributions was not intended by Snyder and therefore is not included in Table II. However, it should be noted that the Snyder and Knox equations have an advantage over more
TABLE I. Plate Height Models

<table>
<thead>
<tr>
<th>Citation</th>
<th>Model (solid line in Figure)</th>
<th>Limiting case for large (v \dagger) (dotted line)</th>
<th>Figure showing Characteristic Curves</th>
</tr>
</thead>
<tbody>
<tr>
<td>van Deemter et al. (1956)²</td>
<td>(h = A + \frac{B}{v} + Cv)</td>
<td>(h = A + Cv)</td>
<td>Figure 2</td>
</tr>
<tr>
<td>Giddings (1961)³,⁴,⁸,⁹</td>
<td>(h = \frac{1}{1 + \frac{A}{Ev}} + \frac{B}{v} + Cv)</td>
<td>(h = A + Cv)</td>
<td>Figure 3</td>
</tr>
<tr>
<td>Snyder (1969)¹¹,¹²,¹³</td>
<td>(h = Av^n (0.3 \leq n \leq 0.7))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huber and Hulsman (1976)¹⁴,¹⁵</td>
<td>(h = \frac{1}{1 + \frac{A}{Ev^{1/2}}} + \frac{B}{v} + Cv + Dv^{1/2})</td>
<td>(h = A + Cv + Dv^{1/2})</td>
<td>Figure 4</td>
</tr>
<tr>
<td>Kennedy and Knox (1972)¹⁶,¹⁷,¹⁸</td>
<td>(h = Av'^{1/3} + \frac{B}{v} + Cv)</td>
<td>(h = A^{1/3} + Cv)</td>
<td>Figure 5</td>
</tr>
<tr>
<td>Horvath and Lin (1978)¹⁹,²⁰</td>
<td>(h = \frac{1}{1 + \frac{A}{Ev^{1/3}}} + \frac{B}{v} + Cv + Dv^{2/3})</td>
<td>(h = A + Cv + Dv^{2/3})</td>
<td>Figure 6</td>
</tr>
</tbody>
</table>

\(\dagger v = \frac{u_d P}{D_m}\) and \(h = \frac{H}{d_p}\)
### Table II. Mechanistic Description of Individual Plate Height Contributions

<table>
<thead>
<tr>
<th>Citation</th>
<th>Interstitial Longitudinal Dispersion</th>
<th>Mobile Phase Resistance</th>
<th>Stagnant Liquid Phase Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>van Deemter et al.</td>
<td>$2\gamma \nu$</td>
<td>$2\lambda$</td>
<td>$\frac{e_m^2}{75(1 - e_m)^2(1 + k)^2}$ v</td>
</tr>
<tr>
<td>(1956)$^2$</td>
<td></td>
<td></td>
<td>$\frac{1}{2\pi^2(1 + k)^2(1 - e_m)} D_m$ v</td>
</tr>
<tr>
<td>Giddings (1961)$^3,4,8,9$</td>
<td>$2\gamma \nu$</td>
<td>$\frac{1}{\sqrt{2\lambda_\nu + \frac{1}{o_t \nu}}}$</td>
<td>$\frac{1}{30(1 - \Phi)}^2$ v</td>
</tr>
<tr>
<td>Huber and Halsman</td>
<td>$\frac{2e_m}{e_m \nu}$</td>
<td>$\frac{2\lambda_\nu}{1 + \frac{e_m}{o_t \nu}}$</td>
<td>$\frac{1}{30(1 + k)^2}$ $\frac{e_m(1 - e_m)\tau_t D_m}{D_v}$ v</td>
</tr>
<tr>
<td>(1967)$^{14,15}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kennedy and Knox</td>
<td>$\frac{1}{\nu} \frac{1}{1 + \frac{e_m}{o_t \nu}} = CV^2(-X)$</td>
<td></td>
<td>$\frac{1}{30(1 - \Phi\gamma)}^2$ v</td>
</tr>
<tr>
<td>(1972)$^{16,17,18}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horvath and Lin</td>
<td>$\frac{2\gamma \nu}{\omega}$</td>
<td>$\frac{2\lambda_\nu}{1 + \frac{e_m}{o_t \nu}} \frac{K(k_a + k' + k_d)^2}{(1 + k_a)(1 + k')}$ $\frac{v}{\nu}$</td>
<td>$\frac{2kD_m}{(1 + k_a)(1 + k')\frac{d_d^2}{k_d}}$ v</td>
</tr>
<tr>
<td>(1978)$^{19,20}$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended van Deemter</td>
<td>$\frac{2\gamma \nu}{\nu}$</td>
<td>$2\lambda_\nu$</td>
<td>$\frac{q}{(1 + k)^2} \frac{D_m (d_d^2)}{D_v (d_p)}^2$ v</td>
</tr>
<tr>
<td>(1975)$^{21}$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** See Appendix for notation.
Figure 2. Plot of van Deemter et al. equation showing asymptotic approach of reduced plate height to a constant rate of increase at high velocity. Figure 2(a) shows a log scale representation of reduced velocity, and Figure 2(b) shows ν values on a linear scale.
Figure 3. Plot of Giddings' equation showing approach of reduced plate height to a constant rate of increase at high velocities. Figure 3(a) shows a log scale representation of reduced velocity, and Figure 3(b) shows values on a linear scale.
Figure 4. Plot of equation of Hieber and Hulseman [14] showing approach of reduced plate height to a constant rate of increase at high velocities. Figure 4(a) shows a log scale representation of reduced velocity, and Figure 4(b) shows v values on a linear scale.
Figure 5. Plot of the Knox equation showing approach of reduced plate height to a constant rate of increase at high velocities (Kennedy and Knox). Figure 5(a) shows a log scale representation of reduced velocity, and Figure 5(b) shows v values on a linear scale.
Figure 6. Plot of equation of Harvath and Lin\textsuperscript{19} showing approach of reduced plate height to a constant rate of increase at high velocities. Figure 6(a) shows a log scale representation of reduced velocity, and Figure 6(b) shows \( v \) values on a linear scale.
involved models because of the ease with which they can be mathematically
manipulated for scale-up and design.\textsuperscript{12,13}

\textbf{Model Validation}

Proper model validation which seeks to discern which model is the true
reflection of plate height contributions requires that comparison of \( H \) and \( u_e \)
values be carried out for a sufficiently large range of \( u_e \). Interpretation of the
individual terms in each equation may also be necessary. This is laborious since
the determination of these parameters requires on the order of one hundred
experimental observations for obtaining statistically significant results for each
model.\textsuperscript{22}

For example, a series of 750 experiments were carried out by Katz, et al.\textsuperscript{5}
for LC columns packed with monodisperse silica particles having diameters of
3.2, 4.4, 7.8, and 17.5 microns, respectively. These authors found that the van
Deemter equation (12) gave the best fit of peak dispersion as a function of
velocity over the range of 12 to 60 cm/min. Their experiments utilized C5 to C10
alkanes with ethyl acetate as the mobile phase, and benzyl acetate and
hexamethylbenzene as the molecular probe.

\[
h = 2\lambda + \frac{2\gamma}{v} + \frac{(a + bk + ck^2)}{24(1+k)^2}v
\]

The values of \( \lambda \) and \( \gamma \) are typically 0.5 and 0.8 but vary with the quality of
packing. Values of \( a \), \( b \), and \( c \) are 0.37, 4.69, and 4.04, respectively.\textsuperscript{5,23} A
number of mechanisms cause dispersion and it is difficult to uncouple and test the
relative importance of an individual contribution. Because each contribution is
defined by a physical process, each lumped parameter must necessarily be real
and positive, and have a value which is physically reasonable.
Systems Involving Intraparticle Forced-Convection

Hydrodynamic Chromatography

Hydrodynamic chromatography (HDC) describes a separation which is based on convective flow phenomena alone. The stationary phase consists of either capillaries or packed beds of non-porous particles. Like size-exclusion systems, HDC systems separate molecules and colloidal particles on basis of size. However, unlike size-exclusion, where it is assumed that larger molecules are unable to access a certain portion of the bed volume because of steric exclusion, molecules in an HDC system separate because they are excluded from slower streamlines near the particulate surface or capillary wall. Larger molecules are confined to a smaller region at the center of the flow stream than are smaller particles. Consequently, larger molecules elute prior to smaller molecules. It is still a matter of debate whether the confinement of molecules to certain portions of the stream relative to the molecular size is a result of steric exclusion from streamlines near the particle surfaces or capillary walls, or whether the molecules elute in annular rings analogous to "tubular pinching" where the precise annular location of the solute is determined by its size.

Dispersion in hydrodynamic chromatography has been addressed, although a mechanistic description of plate height contributions are apparently unavailable for packed-column hydrodynamic chromatography. Plate height vs. velocity ($h, v$) curves for these systems have been modeled using the semi-empirical Knox equation:

$$h = A v^2 + \frac{B}{v} + C v$$  \hspace{1cm} (13)

This equation, while useful, is unable to connect causes for solute dispersion with physical parameters of the mobile and stationary phases. However, it is significant to note that Siegeman et al. have also found that when the fluid
velocity exceeds a reduced velocity, \( v \), of 100 the dispersion becomes independent of the velocity resulting in a constant plate height. This was apparently first observed by Kelley and Billmeyer who used non-porous spherical particles.\(^{26}\)

**Gigaporous Particulate Systems**

An early example of large pore (i.e., gigaporous) particles is given by the cabbage alumina developed by ALCOA in the mid 1980's. This material, evaluated in our laboratory, consisted of 10 micron alumina, spherical particles with a leaf structure having 1000 to 10,000 Å space between them. These were coated with PEI packed in 0.78 x 10 cm chromatography columns, and run at interstitial velocities of 1 to 15 cm/min. The plate height curves were nearly constant for BSA (MW = 60,000) and IgG (MW > 150,000) over the entire range. The plate height curves were determined using 50 mM Tris-HCl at pH 6.8, containing either 100 mM or 500 mM NaCl. The NaCl was used to suppress protein binding, although some adsorption still occurred, even at 500 mM NaCl. This stationary phase, as well as a 1000 Å PEI coated silica was shown to be effective in separating IgG from serum albumin.\(^{27,28,29}\)

Gigaporous particulates (pores > 1000 Å) were reported by Afeyan et al. in 1990\(^{30}\) as an adsorbent that was capable of intraparticulate convective flow in a chromatography system. These authors coined the term, "perfusion chromatography," to describe this system. Descriptions of solute movement in packed beds for conventional LC systems assumed that pore diffusion was the only form of solute transfer within the particle. Gigaporous systems exhibit increasing intraparticle convection at increasing flow velocities. These are postulated to ultimately become fully convective systems at high flow rates where dispersion becomes constant due to fully formed convective flow within the particulate.\(^{31}\) The advantage of gigaporous systems, when compared to
conventional LC media, is the increased transfer rates of solutes to the intraparticulate surfaces.

Mathematical modeling of gigaporous particles has addressed both slab and spherical geometries for chromatography media\textsuperscript{31}. Researchers have chosen to represent gigaporous particulates as hierarchical systems having an extraparticulate void volume, an intraparticulate void volume (explored under forced convection conditions) and a pore diffusion limited void volume existing within the subparticles. This third void contribution is typically disregarded. Recent experimental measurements by Pfeiffer et al.\textsuperscript{43} with single gigaporous particles for gas and liquid flows suggested that the average permeability was independent of particle size, and that the particle behaves as an homogeneous packed bed of microparticles with interstitial channels.

Interpretation of data has relied on establishing a mechanistic relationship between intraparticulate Peclet Number, which is not directly measurable, and the extraparticulate Peclet Number (measured using an appropriately large probe). Frey et al.\textsuperscript{32}, developed such a model for spherical gigaporous particles comprised of spherical subparticles. Physical characteristics and operational parameters associated with the particles and subparticles are denoted by the superscripts "and", respectively. Similar to the Giddings equation, the total sum of the reduced plate height contributions is given as,

$$h = h_{\text{extra}} + h_{\text{ext}} + h_{\text{in}} + h_{\text{tot}}$$

(14)

The reduced plate height attributed to extracolumn dispersion, transcolumn flow profile effects, and axial molecular diffusion, $h_{\text{extra}}$, is given as a lumped parameter model,

$$h_{\text{extra}} = A + \frac{B}{Pe}$$

(15)

and the axial Peclet Number describing interstitial flow is given as,
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

\[ P_e = \frac{u_d d_p}{D_m} \]  

(16)

Dispersion due to external mass-transfer, \( h_{\text{ex}} \), is given by,

\[ h_{\text{ex}} = \frac{(1 - \alpha) \left( \frac{K_{\text{eq}}}{\alpha} \right)^{2/3}}{3.27 \left[ \alpha + (1 - \alpha) K_{\text{eq}} \right]^{2/3} P_e^{2/3}} \]  

(17)

where \( \alpha \) denotes the void fraction associated with the fluid volume which occupies the space between the particulates. The intraparticle distribution parameter, \( K_{\text{eq}} \), is given by,

\[ K_{\text{eq}} = \varepsilon' + (1 - \varepsilon') \left[ e'' + (1 - e'') K_{\text{eq}} \right] \]  

(18)

The equilibrium constant, \( K_{\text{eq}} \), is,

\[ K_{\text{eq}} = \frac{\alpha + (1 - \alpha) \varepsilon' + (1 - \varepsilon') e''}{(1 - \varepsilon')(1 - e'')(1 - \alpha)} \]  

where \( \varepsilon' \) is the void fraction associated with the network of spaces between the subparticles and \( e'' \) is the void fraction associated with the pores of the subparticles, \( k' \) is the dimensionless retardation factor, \( (t_R - t_0)/(t_0) \); \( t_R \) is the retention time of the solute; \( t_0 \) is the retention time of an unrestrained solute capable of exploring the entire liquid phase; \( \alpha, \varepsilon', \) and \( e'' \) are the interstitial, intraparticle, and intra-subparticle void volume, respectively. In the case of slow adsorption/desorption systems, the resulting dispersion can be given as,

\[ h_{\text{iso}} = \frac{3D_{\text{m}}}{8k d_p} P_e \]  

(19)

where \( k \) is the desorption rate constant. The authors assumed no adsorption occurred \( (h_{\text{iso}} = 0) \). The parameter \( h_{\text{int}} \) signifies the plate height contribution due to internal mass transfer resistances from hindered diffusion and intraparticulate convection. The internal mass transfer for giga porous systems involves a convective influence that increases with increasing interstitial velocity. Hence,
the increase in the plate height contribution, $h_{\text{int}}$, is moderated by the velocity
dependence of the apparent diffusion constants (equation 21e).

$$h'_{\text{int}} = \frac{\theta'\alpha(1-\alpha)(K_{\text{m}}')^2}{30\epsilon\lambda'\left[\alpha + (1-\alpha)K_{\text{m}}\right]^2} \frac{D_{k'}}{D_{\text{app}}}$$ \hspace{1cm} (20)$$

where

$$u'_e = \left(\frac{d_p}{d_p'}\right)^2 \left(\frac{\epsilon(1-\alpha)}{\alpha (1-\epsilon')}\right)^2 u_e$$ \hspace{1cm} (21a)$$

$$\text{Pe}' = \frac{u_e d_p}{k'}$$ \hspace{1cm} (21b)$$

$$D_k' = \frac{D_{k}}{\theta'}$$ \hspace{1cm} (21c)$$

$$\frac{D_{k'}}{D_{k}} = \frac{\lambda' \theta''}{\lambda'' \theta'}$$ \hspace{1cm} (21d)$$

$$\frac{D_k'}{D_{\text{app}}} = \left[1 + \frac{(1-\epsilon')(\epsilon'')^2 (1+K_{\text{m}})^2}{\left[(\epsilon' + (1-\epsilon'')\epsilon')(1+K_{\text{m}})\right]^2} \left(\frac{d_p}{d_p'}\right)^2 \left(1 + \frac{2\text{Pe}'\left(\frac{D_{k'}}{D_{k}} \frac{\epsilon'}{\epsilon''}\right)}{45}\right)\right]$$ \hspace{1cm} (21e)$$

where $d_p$ is the particle diameter and $d_p'$ is the diameter of the subparticle.

Handshape parameters, $\lambda'$ and $\lambda''$ and tortuosities, $\theta'$ and $\theta''$, represent empirical, adjustable parameters.

The model given by equations 14 to 21, indicates the gigaporous system
approaches a diffusion controlled system at low Peclet Number. Hindered
molecular diffusion would be the chief transport mechanism into and out of the
particle. At high Peclet Numbers ($> 40$) film resistance is a dominant contributor
to peak dispersion. A characteristic curve for the Frey expression in equation (14)
continues to increase at a high velocity (Figure 7), and dispersion is directly
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

Figure 7. Plot of the Frey et al.\textsuperscript{37} expression showing a continued contribution to reduced plate height for increasing flow velocity.

proportional to velocity, although with a smaller slope at reduced velocities above 1000. Previous data\textsuperscript{30,32} suggested that the flow velocity should have no influence for porous media at high fluid velocities. This theoretical approach predicts a decrease in the rate at which the plate height increases at high velocity, rather than a constant value.

The movement of the liquid phase and solute in the pore volume has been described as a velocity dependent diffusion process:

$$D_{p, eff} = D_{pore} + u_L D^*$$  \hspace{1cm} (22)

where $D_{p, eff}$ is the effective diffusion coefficient for a solute molecule within the pore, $D_{pore}$ is pore diffusion coefficient for a stagnant liquid within the pore and $D^*$ is a diffusion coefficient or proportionality constant which reflects fluid
convection within the pore\textsuperscript{33}. Axial dispersion due to pore convection and extraparticulate mobile phase flow requires velocity dependent terms to describe the overall dispersion:

\[ H = 2A + \frac{2D_m}{u_e} + \frac{1}{30} \left( \frac{k}{1 + k} \right)^2 \left( \frac{d_{\text{pore}}}{u_e} \right)^2 \left( \frac{d_{\text{pore}}}{u_e} \right)^2 \] \tag{23}

The lumped form of this expression has been included in Table III to demonstrate the similarity between this form of coupled effects and that shown by Yang et al.\textsuperscript{34} as described for continuous stationary phases. Algebraically, the lumped form of these expressions are the same, predicting a velocity independent plate height value at high velocities. An expression similar to that of equation (22) is given by\textsuperscript{30}:

\[ D_{p,\text{eff}} = D_{\text{pore}} + \frac{u_{\text{pore}} d_p}{2} \] \tag{24}

where \( u_{\text{pore}} \) is directly proportional to \( u_e \). The expressions in equations (22) to (24) and Table III share a velocity dependent convection term which includes fluid movement within a porous network. This type of model predicts a plate height that will also be velocity-independent at a high enough interstitial mobile phase velocity.

Rodrigues et al.\textsuperscript{44} carried out an analysis of large pore supports which presented the apparent effective diffusivity, \( D_{\text{eff}} \) (which lumps intraparticle diffusion and convection) as\textsuperscript{45}:

\[ D_{\text{eff}} = \frac{D_{\text{eff}}}{f(\lambda)} \] \tag{25}

where

\[ D_{\text{eff}} = \text{effective diffusivity} \]

\[ f(\lambda) = \frac{3}{\lambda} \left( \frac{1}{\tanh \lambda} - \frac{1}{\lambda} \right) \]

and
### TABLE III. Plate Height Models for Intraparticle Convection

<table>
<thead>
<tr>
<th>Citation</th>
<th>Model</th>
<th>Limiting case for large (v)†</th>
</tr>
</thead>
<tbody>
<tr>
<td>van Kreveld and van den Hoed (1978)(^{33})</td>
<td>(h = \frac{A}{A + \frac{B}{v} + F} )</td>
<td>(h = A + F)</td>
</tr>
<tr>
<td>Afeyan et al. (1990)(^{30})</td>
<td>(h = \frac{1}{A} + \frac{1}{\nu E} + F)</td>
<td></td>
</tr>
<tr>
<td>Yang et al. (1992)(^{34})</td>
<td>(h = A + \frac{B}{\nu D} + \frac{D + C}{D + C} )</td>
<td>(h = A + D)</td>
</tr>
<tr>
<td>Carta et al. (1992)(^{46})</td>
<td>(h = A + \frac{B}{\nu} + \frac{C\nu}{\nu \lambda} )</td>
<td>(h = A + C)</td>
</tr>
<tr>
<td>Rodríguez et al. (1991, 1993)(^{46,45})</td>
<td>(H = \frac{2L}{P_c} + \frac{2}{3} \left( \frac{1 - \epsilon}{\epsilon + b_c(1 - \epsilon)} \right)^2 \left( f(\lambda) + \frac{3}{B_{H_{L_{m}}}l} \right) )</td>
<td>(H = A + Cf(\lambda)u_0)</td>
</tr>
</tbody>
</table>

† \(v = \frac{u_d d_p}{D_m}\), and \(h = \frac{H}{d_p}\); \(u_0\) = superficial velocity; \(f(\lambda) = \frac{3}{\lambda} \left( \frac{1}{\tanh \lambda} - \frac{1}{\lambda} \right)\)

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69
\[ \lambda = \text{intraparticle Peclet number} = \frac{v_0 \ell}{D_{\text{eff}}} \]

with
\[ \ell = \text{characteristic dimension (half thickness of slab)}, \]
\[ v_0 = \text{intraparticle convective velocity}. \]

In this case there is no velocity independent term, although \( \tilde{D}_{\text{eff}} = D_{\text{eff}} \) in the absence of intraparticle convection since \( \lambda = 0 \) (i.e., \( v_0 = 0 \)) and therefore \( f(\lambda) = 1 \).

A similar approach was presented by Carta et al.\(^{46}\) to describe how intraparticle convection enhances intraparticle transport. These researchers based their mathematical analysis on a uniformly packed bed of permeable spheres with a macroporosity having a sufficiently large diameter so that convective flow occurs inside the particles. Their expression for \( h \) is:
\[ h = 2\gamma_2 + \frac{2\gamma_1 + \frac{1}{3}(1 - \varepsilon)\nu_{\text{eff}}^2}{\nu} v_{\text{eff}}(\lambda_R) \quad (26) \]

Carta et al. state that at large values of \( v \), the plate height is independent of \( v \) (Table III). In comparison, Rodriguez et al.\(^{44}\), retain the term \( f(\lambda) \) and therefore capture the decrease in plate height, which occurs, for example, in gas-solid systems when intraparticulate convection is present. While a decreasing plate height also results from the analysis of Pretorius and Smuts\(^{47}\), their equations were developed for gas-liquid and liquid-liquid chromatography in open tubular columns rather than packed beds of particles. The reduction in plate height for their system was predicted to occur at a Reynolds number of 1,000 to 10,000 which corresponds to the transition from a laminar flow profile to a turbulent one in a tube.

**Membrane Chromatography**

Membrane chromatography systems are comprised of stacked membranes and are typified by small volumes, large surface areas, rapid flow, and short
residence times. The orientation of the membranes and configuration of the flow causes the pores of the filters to become through-pores which promote forced convective flow, thus eliminating any stagnant liquid phase. By removing pore diffusion as an obstacle to solute transport, the only limitation to solute interaction with the surface is film diffusion. As a consequence, mass transfer of the solute to the membrane's surface can be rapid. The absence of pore diffusion enables solutes with identical equilibrium sorption isotherms to be separated via differences between their respective sorption kinetics with the membrane surface.

Dispersion in membrane systems has been investigated by Frey et al. using polyvinyl chloride membranes embedded with submicron silica particles and coated with polyethyleneimine. Using a model proposed by Giddings, the authors predicted a linear relationship between plate height and flow velocity. However, the data showed the plate height to approach an asymptotic value at high flow rates. Suen and Etzel have shown that the diffusion term in the continuum model can be considered negligible for axial Peclet numbers above 40. Hence, extracolumn dispersion and dispersion due to the radial flow velocity profile would be dominant causes of peak broadening. These contributions are independent of mobile phase velocity at high flow rates and would lead to a linear increase in plate height for sorbed molecules, and asymptotic behavior for unadsorbed solutes, at high eluent velocities.

**Continuous Stationary Phases**

Novel stationary phases have been fabricated from rolled woven textile fabric inserted into LC columns. This type of stationary phase has been called a continuous stationary phase (CSP) because each of the individual fibers in the packed bed is by design interconnected with the other fibers in the packed bed. This has led to greater stability and much better flow properties for these fibrous
matrices compared to packed beds of cellulose particulates. Subsequent studies have revealed that the resulting dispersion for various solutes used in the operation of CSP becomes linear and independent of flow speed at high velocity.

Yang et al. (1992) noted that plate height was independent of velocity in stationary phases of fibers woven into textile fabrics (i.e., continuous stationary phases) and proposed that a convective effect increased mass transfer in the stagnant mobile phase in the voids associated with intraparticle space. Contributions to plate height made by diffusional and convective effects at the pore can be added in parallel:

\[
\frac{1}{H_{\text{pore, total}}} = \frac{1}{H_{\text{pore, convective}}} + \frac{1}{H_{\text{pore, diffusional}}} = \frac{1}{D} + \frac{1}{C'u_{\text{pore}}} \tag{27}
\]

where \( u_{\text{pore}} \) is the velocity through a pore of a discrete particle, which would correspond to the interfiber flow in the case of a continuous stationary phase. This mobile phase flow is proportional to interstitial velocity defined in Equation (27), and therefore:

\[
C'u_{\text{pore}} = C'u_e \tag{28}
\]

Equations (27) and (28) may be rewritten to give the overall plate height of the pore as:

\[
H_{\text{pore, total}} = \frac{DC'u_e}{D + C'u_e} \tag{29}
\]

Replacing the previous pore diffusional term, \( C'u_e \), with the right hand side of Eq. (29), a modified van Deemter equation results in:

\[
H_{\text{total}} = A + \frac{B}{u_e} + \frac{D C'u_e}{D + C'u_e} \tag{30}
\]

Thus, it is possible to anticipate that the value of \( H_{\text{total}} \) stays constant as \( u_e \) increases above a transitional value determined by the conditions \( u_e >> B \) and \( C'u_e \).
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

When these conditions are met, \( H_{\text{total}} \) in Eq. (30), approaches a constant value,

\[
H_{\text{total}} = A + D
\]  

(31)

The trend in plate height as a function of reduced velocity is illustrated in Figure 8, although this does not capture the decrease in plate height as a function of large increasing velocities observed by Yang et al. for \( \text{D}_2\text{O} \)\(^{34}\). Carta et al.\(^{46}\) as well as Rodriguez et al.\(^{44}\) give generalized van Deemter equations which encompass an intraparticle Peclet number (\( \nu_c \ell / D_{\text{eff}} \)) and give a flat plate height over a range of capacity factors in a gas-solid and liquid-solid systems (Table III). The analysis of Rodriguez when applied to a gas-solid system shows that a decreasing plate height may occur for large, increasing velocities when superficial velocities exceed 600 cm/min, and when the particle's pores are large enough to permit intraparticle convection\(^{44}\).

Impact of Uncoupling of Dispersion and Eluent Flow Rate in Continuous Stationary Phases, Membrane Chromatography Systems and Gigaporous Particles

Continuous stationary phases, chromatographic membranes, and nonporous and gigaporous particles minimize the fraction of stagnant fluid in liquid chromatography columns. A common characteristic of such columns is their approach to, or attainment of, a constant plate height at high flow rates for nonsorbing solutes. We estimate that an approach constant plate will begin to occur at approximately \( \nu = 100 \) to 200 (Table IV)\(^{40,41,42}\). The uncoupling of solute dispersion from interstitial velocity reflects the dominant effect of film diffusion and sorption kinetics on the rate processes which define solute/sorbent interactions in liquid chromatography columns. The realization that liquid chromatography stationary phases can be designed so that plate height is
Figure 8. Asymptotic value of plate height approaches a constant when reduced plate height contributions from forced convection are coupled with that of diffusion (van Krevelen and van den Hoed\(^{30}\), Arefyan et al.\(^{31}\) and Yang et al.\(^{32}\)). Figure 8(a) shows a log scale representation of reduced velocity, and Figure 8(b) shows \( v \) values on a linear scale. Solid line is model, dotted line is the limiting case.
TABLE IV. Conditions for Constant Plate Height

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Figure in Reference showing data</th>
<th>Solute**</th>
<th>Solvent***</th>
<th>dₚ [cm]</th>
<th>Dm [cm² s⁻¹]</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>11</td>
<td>PEG 20,000</td>
<td>H₂O</td>
<td>10 x 10⁻⁴ (fiber)</td>
<td></td>
<td>238</td>
</tr>
<tr>
<td>26</td>
<td>4</td>
<td>PS 10,300</td>
<td>toluene</td>
<td>115 x 10⁻⁴</td>
<td>Sₑ = 3500</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>PS 3600</td>
<td>toluene</td>
<td>68 x 10⁻⁴</td>
<td>Sₑ = 1920</td>
<td>192</td>
</tr>
<tr>
<td>25</td>
<td>5</td>
<td>PS 775000</td>
<td>THF</td>
<td>1.5 x 10⁻⁴</td>
<td>1.65 x 10⁻⁷</td>
<td>70</td>
</tr>
<tr>
<td>40</td>
<td>1a</td>
<td>PS 335000</td>
<td>ACN</td>
<td>2.67 x 10⁻⁴</td>
<td>2.64 x 10⁻⁷</td>
<td>152</td>
</tr>
<tr>
<td>32</td>
<td>11</td>
<td>lysozyme</td>
<td>70% ACN, MW = 14,300</td>
<td>8 x 10⁶ (8 x 10⁻⁵ sol/particle)</td>
<td></td>
<td>400</td>
</tr>
</tbody>
</table>

* Based on interstitial velocity
** PS = polystyrene
PEG = polyethylene glycol
*** THF = tetrahydrofuran; ACN = acetonitrile

The diffusivity of polyethylene glycol was determined using published data⁴¹,⁴². The linear relationship between the log-values of molecular weight and diffusivity will result in an equation of the form:

\[ D = C₁(MW)⁻⁴⁺C₂ \]

where for dilute solutions of polyethylene glycol at 25°C, C₁ is 0.43 and C₂ is 5.16 x 10⁻⁵.
independent of velocity will fundamentally change the perception of liquid chromatography as being an elegant but relatively slow separation technique to a tool which can be rapid while maintaining its separation capabilities. The surface chemistry which controls solute adsorption can now be considered independently from fluid transport phenomena, thereby simplifying the development of new chromatographic stationary phases.

**Summary**

The investigation of solute dispersion in LC has been the focus of many studies for both conventional spherical media as well as for continuous stationary phases, membrane chromatography systems and gigaporous particles. Since the first description of dispersion as a function of fluid velocity and physical parameters of packed beds by van Deemter, Zuidweg, and Klinkenberg in 1956\(^1\), many other researchers have sought to adapt and refine this type of model for dispersion phenomena which involve at least 5 major mechanisms of solute convection, diffusion, and sorption. Recent developments have given rise to stationary phases where intra- and extra- particulate convection is dominant over diffusional processes. The columns have the common characteristic of a plate height (i.e., peak dispersion) which levels off at high flow rates. Current research has defined plate height models which incorporate a velocity dependent term to describe effective diffusion in the intraparticulate void volume. The analysis of the literature presented in this paper suggests that flow processes involving forced convection within the intraparticle void volume can be described by a common plate height model which includes a velocity dependent, solute dispersion parameter.

**Acknowledgments**

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INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

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INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS


Appendix A. Supplemental Notation for Table II

A.1 Notation for the van Deemer Equation

\[ \gamma \] \quad \text{labyrinth factor, dimensionless (0.5 - 1.0)}
\[ \lambda \] \quad \text{eddy diffusion factor, dimensionless}
\( \varepsilon_m = \) fractional void volume of mobile (flowing) liquid phase

\( \varepsilon_k = \) fractional void volume of stagnant liquid phase

\( k = K \frac{\varepsilon_m}{\varepsilon_k} \)

\( K = \) distribution factor \( = \frac{C_m}{C_k} \); also \( C_m = KC_k \) represents a linear isotherm

**NOTE:** \( k \) and \( K \) are inverse of conventional definitions

\( C_m = \) concentration of solute in mobile liquid phase, units/m³

\( C_k = \) concentration of solute in stagnant liquid phase, units/m³

\( D_m = \) molecular diffusivity in mobile liquid phase, m²/sec

\( D_k = \) molecular diffusivity in stagnant liquid phase, m²/sec

### A.2 Notation for the Giddings Equation

\( \gamma = \) obstruction factor, dimensionless \((-0.6)\)

\( \lambda_i = \) convection factors

\( \Phi = \) fraction of liquid phase within the support particle, dimensionless

\( R = \) equilibrium fraction of solute in mobile liquid phase

\[ R = \frac{1}{1 + K} = \frac{\frac{C_k}{C_m}}{\frac{C_k}{C_m}} \]

\( k = \) capacity factor, \( (k=K_D \Phi) \)

\( K_D = \) distribution factor, \( (K_D = \frac{C_k}{C_m}) \)

\( \gamma = \) obstruction factor for diffusion within the particle

### A.3 Notation for the Huber and Hutsman Equation

\( \varepsilon_m = \) tortuosity of pores corresponding to \( \varepsilon_m \)

\( \varepsilon_m = \) fractional void volume in which flow occurs

\( \lambda_1, \lambda_2 = \) constants characterizing the bed geometry

\( k = \frac{\lambda_2}{\varepsilon_m} \)
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

\[ K = \frac{C_s}{C_m} \]

\[ \tau_s = \text{tortuosity of pores corresponding to } \varepsilon_s \]

\[ \varepsilon_s = \text{fractional void volume of stagnant liquid} \]

\[ D_m = \text{diffusivity of solute in mobile phase} \]

\[ D_s = \text{diffusivity of solute in stagnant liquid phase} \]

\[ \nu_s = \text{kinematic viscosity of mobile phase} \]

A.4 Notation for Knox Equation

See "Notation for Giddings Equation"

A.5 Notation for Horvath and Lin Equation

\[ \gamma, \lambda, \omega, \kappa = \text{structural parameters of the column packing} \]

\[ k' = \text{mass distribution ratio (capacity factor) = } \phi K \]

\[ K = \frac{C_s}{AC_m} \text{ (for linear chromatography)} \]

\[ k_o = \frac{\varepsilon_s}{\varepsilon_m} \]

\[ \Lambda = \text{concentration of active sites accessible to elute molecules} \]

\[ \theta = \text{tortuosity factor} \]

\[ \phi = \text{phase ratio} \]

A.6 Notation for the Extended van Deemter Equation

This notation comes from Grushka, Knox, and Snyder (1975).

\[ \gamma, \lambda, \omega, \kappa = \text{structural parameters related to bed geometry} \]

\[ f(k) = \text{some function of the capacity factor} \]

\[ k = \text{capacity factor} = K \frac{V_s}{V_m} \]

\[ K = \text{partition coefficient} = \frac{C_s}{C_m} \]

\[ V_s = \text{volume of stationary phase} \]
\( V_m = \) volume of mobile phase
\( D_m = \) diffusion coefficient of solute in mobile phase
\( D_s = \) diffusion coefficient of solute in stationary phase
\( d_p = \) particle diameter
\( d_f = \) film depth of stationary phase

**Appendix B. Supplemental Notation for Table III**

- \( a = \) radius
- \( b = \) capacity factor
- \( B_{in} = \) Biot number \((= k \ell D_{eff})\)
- \( D_{eff} = \) intraparticle effective diffusivity \((= \nu_p D_p)\)
- \( D_{ax} = \) axial dispersion coefficient
- \( D_p = \) pore diffusivity
- \( K_f = \) film mass transfer coefficient
- \( \ell = \) half thickness of slab
- \( L = \) bed length
- \( \tilde{L}_d = \) time constant for intraparticle diffusion \((= \ell^2 D_p)\)
- \( \tilde{L} = \) space time \((= L/\nu_0)\)
- \( M = \frac{\epsilon_p (1 - \epsilon) b^2 L}{3(\epsilon + b \epsilon_p (1 - \epsilon))^2} \)
- \( P_e = \) Peclet number \((= \nu_0 L / \nu D_{in})\)
- \( \nu_0 = \) superficial velocity
- \( \nu = \) intraparticle convective velocity
- \( \epsilon = \) bed porosity
- \( \epsilon_p = \) particle porosity
- \( \alpha = \) dimensionless bed porosity \(= \tilde{L}_d / \tilde{C} \)
- \( \bar{v} = \frac{2av}{D} \) (reduced velocity)
INTRAPARTICLE FLOW AND PLATE HEIGHT EFFECTS

\[ \lambda = \text{intraparticle Peclet Number} = \frac{v_a a}{D_{eff}} \]

\[ \lambda_R = \frac{v_a a^2}{D_{eff}} \] (where \( a \) = particle radius)