A mathematical model for top-shelf vertigo: the role of sedimenting otoconia in BPPV

Todd M. Squires¹, Michael S. Weidman², Timothy C. Hain³ and Howard A. Stone⁴

¹Departments of Applied and Computational Mathematics and Physics, California Institute of Technology, Pasadena, CA 91125
²Division of Engineering and Applied Sciences, Harvard University, Cambridge, MA 02138
³Northwestern University Medical School, Chicago, IL 60611

Benign Paroxysmal Positional Vertigo (BPPV) is a mechanical disorder of the vestibular system in which calcite particles called otoconia interfere with the mechanical functioning of the fluid-filled semicircular canals normally used to sense rotation. Using hydrodynamic models, we examine the two mechanisms proposed by the medical community for BPPV: cupulolithiasis, in which otoconia attach directly to the cupula (a sensory membrane), and canalithiasis, in which otoconia settle through the canals and exert a fluid pressure across the cupula. We utilize known hydrodynamic calculations and make reasonable geometric and physical approximations to derive an expression for the transcupular pressure $\Delta P$, exerted by a settling solid particle in canalithiasis. By tracking settling otoconia in a two-dimensional model geometry, the cupular volume displacement and associated eye response (nystagmus) can be calculated quantitatively. Several important features emerge: 1) A pressure amplification occurs as otoconia enter a narrowing duct; 2) An average-sized otoconium requires approximately five seconds to settle through the wide ampulla, where $\Delta P$ is not amplified, which suggests a mechanism for the observed latency of BPPV; and 3) An average-sized otoconium beginning below the center of the cupula can cause a volumetric cupular displacement on the order of 30 pL, with nystagmus of order 2°/s, which is approximately the threshold for sensation. Larger cupular volume displacement and nystagmus could result from larger and/or multiple otoconia.

I. INTRODUCTION

Benign Paroxysmal Positional Vertigo (BPPV) is the most commonly diagnosed vertigo syndrome [Brandt, 1991], with a recent study suggesting that it affects 9% of older persons [Oghalai et al., 2001]. BPPV is characterized by sudden attacks of dizziness and nausea triggered by changes in head orientation, and specifically afflicts the posterior canal. The disorder has earned the common name “top-shelf vertigo”, since attacks often occur when the head is suddenly tilted back, such as when looking at objects on the top shelf. Other clinical features of BPPV include a 5-10 second latency between the head tilt and the onset of vertigo, and a fatiguable response which lessen with repeated head maneuvers [Brandt & Steddin, 1993]. Although the condition is not life-threatening, the disorientation brought on by attacks is severely discomforting, and can cause nausea, accidents and injuries.

BPPV is caused by a mechanical dysfunction of the vestibular system in the inner ear, whose fluid-filled semicircular canals normally act to detect rotation via deflections of the sensory membrane cupula. In BPPV, calcite particles (otoconia) are believed to interfere with the normal operation of the semicircular canals, falsely inducing a spinning sensation when in fact no rotary motion of the head is actually occurring.

Two primary theories for the cause of BPPV have been advanced by the medical community: cupulolithiasis, in which otoconia are directly attached to the cupula, and canalithiasis, in which otoconia freely sediment through the canals and exert a fluid pressure on the cupula. A consensus is emerging that canalithiasis is the more likely mechanism for BPPV, supported in part by the largely successful clinical technique used in BPPV treatment: therapeutic head maneuvers [Brandt & Daroff, 1980; Epley, 1992; Semont et al., 1998] designed to drive otoconia all the way around and out of the canal, so that they settle in the vestibule/utricle. Further support for canalithiasis is reviewed in the work of Brandt and Steddin [Brandt & Steddin, 1993], who compare the two mechanisms and conclude that canalithiasis is better able to explain the latency and fatigability of the disorder. Recently, however, Buckingham [Buckingham, 1999] questioned the canalithiasis interpretation for the maneuvers, suggesting that settling particles should exert a transcupular pressure from the vestibule as well as from the narrow duct. Finally, House and Honrubia [House & Honrubia, 2003] cite various clinical observations, some of which are consistent with canalithiasis, and some with cupulolithiasis, and suggest that in fact both mechanisms are viable and occur.

Despite extensive quantitative modelling of normal vestibular functioning, the description and debate on mechanisms for BPPV have been purely qualitative. Without a quantitative analysis of these mechanisms, it is impossible to know whether either mechanism is physically capable of producing a response of the magnitude experienced in BPPV. Recently, House and Honrubia [House & Honrubia, 2003] have taken an important first step toward a quantitative mathematical model of canalithiasis and cupulolithiasis. Specifically, they postulate that a settling sphere exerts a...
FIG. 1  a) The human vestibular system consists of the semicircular canals for sensing rotation, the otolithic organs (saccule and utricle) for sensing linear/gravitational acceleration, and the cochlea for auditory sensing. Displaced otoconia, perhaps from the otolithic organs, are believed to collect in the posterior canal and cause BPPV. b) Schematic of the model geometry for the semicircular canals (defined in Eq. 1), which is chosen to resemble measurements (Curthoys & Oman, 1987). A torus of major radius $R$ consists of a thin circular duct of radius $b_d$, and a thicker region consisting of the ampulla and the vestibule (located above the cupula, not shown here). The ampulla is spanned and separated by the membraneous cupula of radius $b_c$, and the vector $e_{||}$ points along the (local) canal centerline, from the ampullar side of the cupula towards the vestibular side. The position of a sedimenting otoconium is specified by its distance $s_p$ along the centerline of the canal and its distance $r_p$ from the centerline of the canal. The translating otoconium exerts a pressure field that displaces the cupula by a volume $V_c$.

The transcupular pressure $\Delta P_H = F_g \cdot e_{||}/3\pi b(s_p)^2$, where $F_g$ is the force on the particle due to gravity (corrected for buoyancy), $e_{||}$ is the unit vector oriented along the canal axis, $b(s)$ is the canal radius (which varies with centerline coordinate $s$), and $s_p$ is the particle location. This formula was argued based upon the following assumptions: (i) the component of the force perpendicular to the channel exerts no transcupular pressure; (ii) the fluid pressure is uniform across the canal cross-section containing the otoconium; (iii) the applied transcupular pressure arises only from the pressure-driven component of the sphere’s drag, and not from viscous shear stress (whence the factor of 1/3); and (iv) (not explicitly stated) the Stokes settling velocity and pressure drag for a sphere are unaffected by canal walls.

The present work builds on and extends the results of House and Honrubia in several ways. First, starting with the Stokes equations for viscous flow, we derive the transcupular pressure $\Delta P_c$ resulting from a small particle settling through a fluid-filled channel. Significantly, both qualitative and quantitative corrections to $\Delta P_H$ exist, since assumptions (ii-iv) are not supported by solutions to the Stokes equations.

Our expression for $\Delta P_c$ follows directly from the equations of hydrodynamics, is independent of particle shape or even size (so long as the particle is small compared to the channel), and is valid for a canal of arbitrary (but slowly-varying) geometry. Furthermore, we consider two-dimensional motion of the otoconia (i.e., head maneuvers which are in the canal plane), so that otoconia settle away from the canal centerline.

We simulate BPPV episodes by tracking the cupular volume displacement due to the transcupular pressure exerted by the settling otoconia. The cupular volume displacement is frequently assumed to be proportional to the ‘sensed’ rotation rate. Under such an assumption, the ‘perceived’ rotation rate (or, equivalently, the measured nystagmus) in our study can be obtained directly from the simulated cupular volume displacement. There is evidence, however, that additional neural processing (called velocity storage) occurs in the brain stem, and that the (measurable) nystagmus response reflects this process (Raphan et al., 1979; Robinson, 1977). For completeness, we also simulate the nystagmus response using a ‘velocity storage’ model of neural processing. We emphasize, however, that our fundamental picture and analysis of canalithiasis and cupulolithiasis do not depend on velocity storage. We compare our model of canalithiasis to a model of cupulolithiasis, and demonstrate that canalithiasis can actually give a stronger nystagmus response, with or without velocity storage. This agrees with the conclusions of House and Honrubia.
II. METHODS

In this section, we derive a simplified model that includes the physics of settling otoconia and the processing of a velocity storage mechanism in order to capture the essential characteristics of canalithiasis, without requiring a detailed numerical investigation. Five components required for model simulations will be developed: (i) the basic functioning of the semicircular canals; (ii) an equation for the volumetric cupular displacement $V_c$ to an externally-applied transcupular pressure difference $\Delta P_c$; (iii) the fluid pressure field set up by a settling particle of a given size, density, and position, giving the pressure difference $\Delta P_c$ that distorts the cupula; (iv) the particle’s settling velocity, accounting for Stokes drag, hydrodynamic interactions with channel walls, and background endolymph flow; and (v) the velocity storage mechanism.

A. Overview of normal vestibular functioning

The human vestibular system consists of two sets of organs: the otolithic organs, which sense linear acceleration and gravity, and the semicircular canals, which sense angular motion. Each ear has three semicircular canals that are oriented in a mutually orthogonal fashion in order to sense rotations about each of three axes (Fig. 1a). The canals are filled with endolymph of density $\rho$ and viscosity $\mu$ similar to that of water. Each canal consists of a narrow duct connected to thicker ampulla and vestibule regions, which are in turn separated by the membraneous cupula.

When the canal experiences an angular acceleration, inertia causes a lag in endolymph motion, distorting the cupula $\delta$. The cupular distortion triggers activation of embedded sensory hair cells, signalling the angular acceleration/velocity to the brain and causing a compensatory eye motion called nystagmus. Under sustained rotation, the elastic restoring force of the cupula pushes endolymph back through the canal, and the cupula slowly relaxes to its undisplaced position.

Neural signal processing in the brain stem modifies the transmitted signal in a process called velocity storage (Raphan et al, 1979; Robinson, 1977), which lengthens the typical time constant of the associated sensation and nystagmus. The typical time constant for cupular relaxation ($\tau_c \approx 4$ s) is transformed into a nystagmus time constant of about $\tau_e \approx 21$ s for rotation about the vertical axis of the head (yaw), where the lateral semicircular canal is stimulated. Velocity storage may be less effective in the posterior canal, or might also be less effective for an unnatural vestibular stimulation such as BPPV. Nevertheless, since experimental data regarding velocity storage in the posterior canal is presently unavailable, we assume it to be the same as in the lateral canal.

The model geometry (Fig. 1b) we use in our simulations is chosen to closely resemble a semicircular canal — a two-part torus of major radius $R$, with a thick ampulla region and a thin duct region. We represent the inner and outer radii of the canal as functions of angle $(0 < \theta \leq 2\pi)$,

$$R_{\text{out}} = R + b_d \quad \text{and} \quad R_{\text{in}}(\theta) = R - \left[ A + B \tanh \left( \frac{\theta - \theta_1}{\delta} \right) \right],$$  

where $A = 2b_c + b_d$ and $B = 2b_c - b_d$. The canal narrows from radius $b_c$ in the ampulla to $b_d$ in the duct roughly over an angle $2\delta$, centered around $\theta_1$. We define the cupula to be located at $\theta = 0$, and choose numerical values (Table I) to reflect the measurements of Curthoys and Oman (Curthoys & Oman, 1987), with channel radii chosen to have cross-sectional areas equal to the roughly elliptical channels measured. We use $\beta_d R$ and $\beta_n R$ (not shown) for the lengths of the duct and vestibule/utricle to be consistent with the geometry of Van Buskirk et al. (Van Buskirk et al., 1976). The model geometry, though simplified, captures the most important shape variations from a hydrodynamic standpoint.

B. Mathematical model for endolymph flow in the semicircular canals

The classic mathematical model of the normal functioning of the semicircular canals, originally developed by Steinhausen (Steinhausen, 1933), treats endolymph displacement with an overdamped pendulum equation. Two time scales appear in Steinhausen’s equation: a rapid time scale $\tau_f$, during which fluid moves ballistically through the canal, and a slow time scale $\tau_e$ over which the cupula relaxes back to its undistorted position. Subsequent theoretical work has typically worked towards calculating these time scales from the physical parameters and length scales characteristic of the vestibular system. Examples include the transient and quasi-steady fluid motion in a torus with thin (duct) and thick (vestibule/utricle) sections (Van Buskirk et al, 1976), ducts with non-constant and non-circular cross section (Oman et al. 1987), allowances for high-accelerations by calculating the fluid flow near the cupula partition rather than assuming a Poiseuille profile (Rabbitt & Damiano, 1996), fluid flow through a possibly porous cupula (Damiano, 1999), and the effects of multiple hydrodynamically-connected canals (Muller & Verhagen, 1999).
**Physical parameters for human semicircular canals**

| Parameter                           | Value          | Reference                        |
|-------------------------------------|----------------|----------------------------------|
| Major radius of semicircular canal  | 3.2 mm         | (Curthoys & Oman, 1987)          |
| Duct radius                         | 0.16 mm        |                                 |
| Mean radius of cupular partition    | 0.68 mm        |                                 |
| Angle where channel tapers          | 36°            |                                 |
| Angle over which channel tapers     | 5.4°           |                                 |
| Angle subtended by duct             | 250°           | (Van Buskirk et al., 1976)       |
| Angle subtended by vestibule/utricle| 75°            |                                 |
| Endolymph density                   | 1.0 g/cm³      | (Bronzino, 1995)                 |
| Endolymph viscosity                 | 0.01 g/cm/s    |                                 |
| Otoconium density                   | 2.7 g/cm³      |                                 |
| Otoconium radius                    | 0.5–15 μm, 7.5 μm avg. | (Campos, 1990) |
| Cupular time constant               | 4.2 s          | (Dai et al., 1999)               |
| Nystagmus time constant             | 21 s           | (Malcolm, 1968)                  |
| Cupular elastic constant            | 13 GPa/m³      | Calculated using τc in Eq. (2)   |
| First zero of Bessel Function J₀    | 2.4            | (Van Buskirk et al., 1976)       |
| Threshold rotation for sensation    | 2°/s           | (Oman et al., 1987)              |
| Gravitational acceleration          | 9.8 m/s²       |                                 |

**TABLE I** Physical parameters and derived quantities for BPPV.

Because the approach of Van Buskirk et al. gives results that are largely consistent with these revised models in the low frequency and velocity regimes considered here, we use a similarly simplified geometry in the present article. It should be straightforward to extend the present work to a more complicated (but realistic) three-dimensional model of the semicircular canals.

Van Buskirk et al. explicitly calculated the time constants in terms of the system dimensions and parameters as

\[ \tau_c = \frac{8\mu \beta_d R}{\pi b_d^2 K} \text{ and } \tau_f = \frac{\rho b_d^2}{\lambda_1^2 \mu}, \]

where \( \lambda_1 \) is the first zero of the Bessel function \( J_0(\lambda) \), i.e. \( \lambda_1 \approx 2.4 \). All physical parameters are known other than the elastic constant \( K \) of the cupula, here chosen to give the measured value \( \tau_c = 4.2 \text{ s} \) for the human cupular time constant \( \tau_c \) (Van Buskirk et al., 1976). Following a step increase in angular velocity \( \alpha(t) = \Omega_0 \delta(t) \), the endolymph in the duct (and therefore the cupula) experiences a maximum displacement of volume

\[ V_c = \frac{4\pi \rho \Omega_0 (1 + \beta_u/\beta_d) \pi R b_d^4}{\lambda_1^2 \mu}, \]

after a time \( \tau_f \), after which the cupula relaxes back on a time scale \( \tau_c \). Using the values in Table I the cupular volume displacement is related to rotation rate via \( \Omega_0/V_c \approx 5.6 \times 10^{-2} \text{ °/s L} \), and a threshold rotation rate of 2°/s corresponds to a cupular volume displacement of 35 pL.

The influence of fluid inertia occurs over millisecond time scales, whereas the state of the fluid, cupula, and otoconium all change on significantly longer time scales. We therefore neglect fluid inertia throughout this study. With this approximation, the cupular membrane obeys a simple balance of pressures, in which three terms are important. A cupular membrane that is distorted to displace a volume \( V_c \) exerts an elastic restoring force that contributes an amount \(-KV_c\) to the transcupular pressure difference. Second, by conservation of mass, instantaneous cupular and endolymph volume displacements must be equal. The resulting viscous force contributes an amount \(-\gamma \dot{V_c}\) to the transcupular pressure, where the viscous coefficient \( \gamma \) will be calculated shortly. (Throughout this paper, dots denote time derivatives.) The last term to enter the pressure balance is an externally applied, time-dependent pressure difference \( \Delta P_c(t) \), which in our case is given by the fluid pressure set up by a settling otoconium. These three pressures balance, giving an equation for cupular volume displacement

\[ -KV_c - \gamma \dot{V_c} + \Delta P_c(t) = 0. \]

In normal vestibular functioning, \( \Delta P_c \) arises from angular acceleration of the canals, in which case Eq. (4) is consistent with Steinhausen’s model (Steinhausen, 1933) if the effect of fluid inertia is neglected.
The viscous resistance coefficient $\gamma$ for quasi-steady fluid flow through the duct can be derived in a straightforward manner. Fluid in a straight channel of length $\beta_d R$ and circular cross-section of radius $b_d$, subject to an applied pressure difference $\Delta P$, moves with a parabolic velocity profile directed along the cylinder axis $e_\parallel$ [Leal 1992],

$$u(r) = \frac{\Delta P}{4\mu\beta_d R} (b_d^2 - r^2) e_\parallel.$$  

Note that we have assumed the usual no-slip condition for a solid/fluid interface. From the flow rate $\dot{V}_c = \pi b_d^4 \Delta P/8\mu\beta_d R$, the viscous coefficient $\gamma$ is shown to be

$$\gamma = \frac{8\mu\beta_d R}{\pi b_d^4}.$$  

This result can be expected to provide a very good approximation for the low-Reynolds-number flow in the slightly curved canal duct and slowly-varying geometries of interest here. The pressure drop along the duct (which varies approximately with $b_d^2/\beta_d$) is approximately a thousand times greater than that along the vestibule/utricle and ampulla (which varies with $b_d^2/\beta_o$). Therefore, we approximate the viscous resistance in the canal as occurring in the duct alone. Furthermore, we approximate the channel as locally straight, because the radius of curvature of the channel $R$ is large compared to the duct radius. This introduces errors of magnitude $O(b_d/R) \approx 0.05$ in the axial flow and $O(b_d^2/R^3) \approx 10^{-3}$ in the flow rate [Leal 1992]. Finally, although the channel radius is not constant, it typically varies slowly within the duct.

The cupular volume displacement $V_c$ that results from an applied pressure $\Delta P_c(t)$ is given by the solution of Eq. (4),

$$V_c(t) = \frac{1}{\gamma} \int_{-\infty}^{t} \Delta P_c(t') e^{(t-t')/\tau_c} dt',$$

where $\tau_c$ is given in Eq. (2).

C. Pressure drop exerted by sedimenting otoconia

The time-dependent pressure $\Delta P_c(t)$ in Eq. (4) is provided by the stress field set up by a settling otoconium, which we model as a sphere of radius $a \ll b_d$ and density $\rho_o$ settling through the fluid due to gravity $g$. In Stokes flows, the velocity and pressure fields around a translating particle are insensitive to the detailed shape or size of the particle outside of the immediate vicinity of the particle. Rather, they depend only on the total force exerted by the particle. Therefore, we can approximate the fluid flow due to the particle as that of an equivalent 'point force,' since $a \lesssim b_d/15$ even in the narrowest part of the curved duct.

In Appendix A we demonstrate that the difference in pressure between the fluid in front and behind a small particle settling in a (possibly curved) circular cylinder of local radius $b(s)$ is given by

$$\Delta P_c = \frac{2}{\pi b(s_p)^2} \left(1 - \frac{r_p^2}{b(s_p)^2}\right).$$  

Here $e_\parallel$ and $s_p$ are defined as in $\Delta P_{Ut}$, and $r_p$ measures the radial distance of the particle from the canal centerline (Fig. 1b). The gravitational force on the particle is given by

$$F_g = \frac{4}{3} \pi a^3 \Delta \rho g,$$

where $\Delta \rho = \rho_o - \rho$ is the density difference between the otoconium and the endolymph. Eq. (8) was originally derived for a straight circular cylinder [Brenner 1958], but the physics of low-Reynolds-number flows allows it to be applied, as a first approximation, for channels whose geometry (e.g. radius or orientation) varies slowly. Due to the closed geometry of the semicircular canals, the pressure difference $\Delta P_c$ set up by the flow due to the settling sphere is exerted across the cupula, so that the forcing $\Delta P_c(t)$ in Eq. (4) is given by Eqs. (8) and (4).

The radial and axial positions ($r_p$, $s_p$) of the otoconium determine the pressure $\Delta P_c$ exerted on the cupula via Eq. (8), to which the cupula responds via Eq. (4). Particle motion affects the pressure exerted on the cupula in three ways: (i) When otoconia fall from the ampulla (radius $b(s_p) = b_o$) into the narrow duct (radius $b(s_p) = b_d$), the transcupular pressure is amplified by a factor $b_d^2/b_o^2 \approx 18$; (ii) due to the duct’s curvature, otoconia fall away from the centerline towards the walls ($r_p$ approaches $b(s_p)$), which reduces the transcupular pressure due to the factor
1 – \( r_0^2/b(s_p)^2 \) in Eq. (8); and (iii) the unit vector \( \mathbf{e}_i \) changes direction as an otoconium falls, which changes the force projection \( \mathbf{g} \cdot \mathbf{e}_i \).

Eq. (8) is expected to hold with errors of order \((a/b(s_p))^2\) and \(b(s_p)/R\) (up to roughly five percent), with three exceptions. First, the ‘point force’ approximation breaks down for particles located within a few particle radii of canal walls, which requires a more detailed analysis. The pressure is then expected to be small, but not zero as predicted by Eq. (8). Second, the analysis leading to Eq. (8) does not hold for particles near the cupula. In this case, the pressure distribution along the cross-sectional area of the cupula is not constant, and the total force on the cupula (i.e. pressure integrated over the cupular area) varies continuously from \( \mathbf{F}_g \cdot \mathbf{e}_i \) (for a particle just below the cupula) to Eq. (8) for a particle beyond a few channel radii from the cupula. We have not accounted for these variations in our simulations for small particles (Sec. III.A) because most of the cupular volume displacement occurs when Eq. (8) is valid. Third, if the particle occupies a significant portion of the canal (e.g. “canalith jam” (Epley, 1995)) the transcupular pressure would be greater than given in Eq. (8).

D. Sedimentation velocity of otoconia

Here we give an approximate calculation of the sedimentation velocity of an otoconium, considering three possible corrections to the standard Stokes settling velocity: (i) particle inertia, (ii) advection with the background flow, and (iii) hydrodynamic interactions with the walls. The first two corrections are shown to be negligibly small, whereas hydrodynamic interactions are small except when otoconia are very close to channel walls.

Since the particle is small compared to the size of the channel, a good first approximation to its settling speed is given simply by Stokes’ formula (Leal, 1992)

\[
U_s = \frac{F}{6\pi \mu a} = \frac{2\Delta \rho a^2 g}{9\mu} \approx 0.2 \text{mm/s},
\]

using values from Table I.

The influence of particle inertia can be estimated by balancing the inertial term \( m\ddot{x} \), where \( x(t) \) denotes position, against viscous resistance \( 6\pi \mu a \ddot{x} \), from which an inertial time scale emerges

\[
\tau_i \approx \frac{\rho a^2}{6\pi \mu a} \approx \frac{2\rho a^2}{9\mu} \approx 10^{-2} \text{ms},
\]

during which time a settling otoconium moves only a few nanometers. Thus inertia is negligibly small for settling otoconia, and is neglected here. Note that inertial effects such as the Magnus lift (on rotating particles) are likewise negligibly small.

Next, we consider the influence of the background velocity of the endolymph, which is set into motion by the displaced cupula. A cupula displacing a volume per unit time \( \dot{V}_c \) sets up a parabolic flow in the duct (Eq. (5)), whose maximum velocity is twice its average, or \( 2\dot{V}_c/\pi b_1^3 \). From simulations (e.g. Fig. 2), we estimate a cupular volumetric displacement rate of order \( \dot{V}_c \lesssim 10 \text{pL/s} \), giving a maximum endolymph velocity in the duct of order \( 0.3 \mu \text{m/s} \), approximately a thousand times smaller than the Stokes settling velocity, given by Eq. (10). We thus neglect endolymph flow in computing particle motion.

Finally, we incorporate previously calculated hydrodynamic interactions between the particle and the walls of an enclosing cylinder. Details can be found in appendix C. We list here the most significant features: 1) Hydrodynamic interactions are largely insignificant away from channel walls, where the relative correction to Eq. (10) is of order \( O(a/b) < .08 \) unless the particle is very close to the wall (Hirschfeld et al., 1984). 2) Our approximations do not hold for otoconia very close to the wall, since non-spherical otoconia shapes and membraneous duct coatings (Curthoys & Oman, 1987) may play significant roles. Without reliable information about otoconium-wall interactions, we simply assume the otoconium to behave like a sphere, with near-wall parallel (\( U_\parallel \)) and perpendicular (\( U_\perp \)) velocities (Batchelor, 1967; Cooley & O’Neill, 1968; Goldman et al., 1967; Happel & Brenner, 1983; O’Neill & Stewartson, 1967)

\[
U_\parallel \approx \frac{U_s}{\log(d/a)} \quad \text{and} \quad U_\perp \approx U_s \frac{d}{a},
\]

where \( d \) is the particle-wall gap. We introduce a cutoff \( d_c = 1 \mu\text{m} \) for the particle-wall gap so that otoconia slide along the duct walls, as is required for the therapeutic maneuvers to be geometrically possible. Likewise, the transcupular pressure exerted by a particle very close to the wall is not known; however, we expect it to be small.
E. Velocity storage as a model of neural processing

Our treatment thus far has concerned only the mechanical response of the system. Signal processing is believed to occur in the brain stem in a process called velocity storage (Raphan et al., 1979; Robinson, 1977). While velocity storage does not affect the mechanical response of the semicircular canals, it is believed to affect the (measurable) nystagmus response, denoted \( \hat{E} \), and we therefore include it in the present work. Another modification involves hair cell and afferent adaptation, which we do not treat due to its much longer (60-80 s) time scales. The effect of velocity storage is to lengthen the long time constant of the horizontal semicircular canal \( \tau_c \approx 4.2 \) seconds (Dai et al., 1999) to a longer time scale \( \tau_c \approx 16 - 21 \) seconds (Dai et al., 1999; Hain & Zee, 1992), which improves the performance of the canals for angular rate sensing, extending their bandwidth to lower frequencies. The velocity storage mechanism is typically described in Laplace transform space (indicated by tildes) using a transfer function (Raphan et al., 1979; Robinson, 1977)

\[
\frac{\hat{E}(s)}{\Omega(s)} = \frac{1 + s\tau_c}{1 + s\tau_v}.
\]

where \( \Omega \) is the angular velocity transduced by the canal (Eq. (3)). Combining Eq. (13) with the Laplace transform of Eq. (4), we arrive at an expression (in the time domain) for nystagmus as a function of transcupular pressure,

\[
\hat{E}(t) = \frac{\lambda_1^2}{32\rho(\beta_u + \beta_d)R^2} \int_{-\infty}^{t} \Delta P_c(t')c^{-\frac{v(1-s)}{\tau_c}}dt'.
\]

This expression allows us to translate the mechanical effect of a sedimenting particle into an equivalent sensation of motion, which is directly measurable as an eye movement. Again, however, we emphasize that the main effect of velocity storage is to lengthen the cupular relaxation time scale. The basic qualitative and quantitative conclusions we draw from our simulations are essentially unaffected by whether or not velocity storage is incorporated, other than the time constant for nystagmus decay.

III. RESULTS

A. Canolithiasis

In this section, we describe simulations of canolithiasis in which we numerically integrate the motion of an otoconium settling under gravity. The orientation of the canal is held constant in these simulations, and the initial position of the otoconia is taken to be just below the cupula, since this represents the lowest point when the head is held upright. The transcupular pressure exerted as the otoconium falls (Eq. (8)) is calculated and used to determine the volumetric cupular displacement \( V_c \) (Eq. (7)) and nystagmus (Eq. (13)). We present here the results of a simulation of an average-sized otoconium starting just below the cupula in a model canal whose geometry (Fig. 11) closely resembles the semicircular canals. In addition, in appendix B we simulate a particle falling in a simpler geometry – a straight, tapering channel – to clearly illustrate the pressure amplification that occurs as the particle enters a narrowing canal.

The trajectories of three otoconia (A, B, C) falling from the cupula into the curved tapering region (Fig. 2a), as well as the associated cupular volume displacement, pressure, and nystagmus (Fig. 21), highlight different features of BPPV attacks. Three distinct features can be seen in trajectory B: 1) During the first ~5 seconds, the otoconium falls through the ampulla and the cupular volume displacement grows only slowly; 2) During the following ~3 seconds, the otoconium falls into the narrow duct and the cupular volume displacement/nystagmus increases rapidly; and 3) Once the otoconium approaches the wall, it no longer exerts a significant pressure on the cupula, so that the cupular volume displacement decays with time constant \( \tau_c \). The peak nystagmus for a single average-sized otoconium is approximately the same with or without velocity storage: \( \hat{E}^{\text{max}} \approx 2^\circ/\text{s} \) when velocity storage is incorporated, which is to be compared with the purely mechanical response, \( \Delta V_c^{\text{max}} \approx 30 \text{ pL} \), which also gives nearly \( 2^\circ/\text{s} \) using Eq. 9. Velocity storage mainly affects the time constant for nystagmus decay.

Because we have imposed a minimum particle-wall separation \( d_0 \), the particle moves significant distances even when close to the wall (Fig. 24). We interpret the initial (~ 5 seconds) period of low cupular volume displacement as ‘latency’, and note that the delay in sensation and duration of latency predicted here are consistent with clinical observations.

The trajectories of all simulated otoconia begin just below the cupula, because this location in the posterior canal is physically the lowest for normal head orientations, and is thus assumed to be an otoconium ‘collection point’. No latency should be expected for otoconia started in the duct, although a significant nystagmus can result.
narrow part of the canal, hydrodynamically amplifying the pressure it exerts by a factor of up to 36 times the naive estimate. The largest cupular volume displacement occurs when the otoconium enters the canal. In this 'worst-case' scenario, the transcupular pressure is given by \( \Delta P_c \) can be used to convert \( \Delta V_c \) into nystagmus which gives peak values \( \dot{E}_{\text{max}} \approx 2^\circ /s \) that are approximately the same as those obtained with velocity storage. The largest cupular volume displacement occurs when the otoconium enters the canal. In this 'worst-case' scenario, the transcupular pressure is given by \( \Delta P_c \) can be used to convert \( \Delta V_c \) into nystagmus which gives peak values \( \dot{E}_{\text{max}} \approx 2^\circ /s \) that are approximately the same as those obtained with velocity storage. The largest cupular volume displacement occurs when the otoconium enters the canal. In this 'worst-case' scenario, the transcupular pressure is given by \( \Delta P_c \) can be used to convert \( \Delta V_c \) into nystagmus which gives peak values \( \dot{E}_{\text{max}} \approx 2^\circ /s \) that are approximately the same as those obtained with velocity storage. The largest cupular volume displacement occurs when the otoconium enters the canal. In this 'worst-case' scenario, the transcupular pressure is given by

\[
\Delta P_c = \frac{F_g}{\pi b_c^2} \left( 1 - e^{-t/t_e} \right),
\]

where \( \Delta P_c \) is the cupular pressure, \( F_g \) is the gravitational force, and \( \pi b_c^2 \) is the cross-sectional area of the cupula. The time constant \( t_e \) is given by

\[
t_e = \frac{\pi b_c^2}{\rho g} \left( \frac{2}{\alpha} \right) \frac{1}{1 - \frac{1}{1 + 4 \alpha}}.
\]

B. Influence of Otoconium Size upon cupular pressure and displacement

Otoconia have been found in a range of sizes, typically between 0.5-15 \( \mu\text{m} \) (Campos, 1990). In this section, we provide some guidelines for the influence of otoconium size on the nystagmus and cupular volume displacement in canalithiasis. The results of simulations for different-sized particles (Fig. 2c) demonstrate that peak nystagmus and cupular volume displacement increase linearly with particle size \( a \) for particles larger than a few microns. This occurs with a 6-13 second latency for trajectories A and B, and never occurs for trajectory C, which hits the wall before entering the duct. c) Simulations for particles of different radii, all started on trajectory B in the model semicircular canal geometry (Fig. 2a). Peak nystagmus and cupular volume displacement increase roughly linearly with particle size \( a \) for particles larger than a 3-5 micron. The time at which peak nystagmus occurs varies with \( 1/a^2 \).

C. Cupulolithiasis

In the cupulolithiasis mechanism, otoconia are physically attached to the cupula, causing it to distort when the head is turned, so that the pressure exerted by a head suddenly turned would be constant. The maximum cupular volume displacement and nystagmus would occur if the head were tilted and held in a position such that gravity acts normal to the cupula. In this ‘worst-case’ scenario, the transcupular pressure is given by

\[
\Delta P_c = \left( \frac{4\pi}{3} a^3 \right) \frac{\Delta \rho g}{\pi b_c^2},
\]

and the corresponding cupular volume displacement is given by

\[
V_c(t) = \frac{F_g}{K \pi b_c^2} \left( 1 - e^{-t/t_e} \right),
\]

with a nystagmus response

\[
\dot{E}(t) = \frac{\lambda_1 a^3 \Delta \rho g}{24 \rho (\beta_a + \beta_d) R^2 b_c^2} \left( 1 - e^{-t/t_e} \right) \approx 0.6^\circ /s \left( 1 - e^{-t/t_e} \right),
\]

FIG. 2 Simulated canalithiasis episodes occurring when otoconia, starting at different radial positions just below the cupula, fall through a tapering toroidal channel. a) Otoconia trajectories, with dots to indicate the location of each otoconium at two-second intervals. b) Results for (i) the pressure exerted on the cupula for the three trajectories, (ii) the cupular volume displacement for each of the three trajectories, and (iii) the nystagmus response, reflecting the sensed rotation velocity. Note that Eq. 7 can be used to convert \( \Delta V_c \) into nystagmus which gives peak values \( \dot{E}_{\text{max}} \approx 2^\circ /s \) that are approximately the same as those obtained with velocity storage. The largest cupular volume displacement occurs when the otoconium enters the narrow part of the canal, hydrodynamically amplifying the pressure it exerts by a factor of up to 36 times the naive estimate of \( F_g/\pi b_c^2 \) (which would occur during cupulolithiasis). This occurs with a 6-13 second latency for trajectories A and B, and never occurs for trajectory C, which hits the wall before entering the duct. c) Simulations for particles of different radii, all started on trajectory B in the model semicircular canal geometry (Fig. 2a). Peak nystagmus and cupular volume displacement increase roughly linearly with particle size \( a \) for particles larger than a 3-5 micron. The time at which peak nystagmus occurs varies with \( 1/a^2 \).
PSC orientation, with free-floating otoconia (‘canalithiasis’) and attached otoconia (‘cupulolithiasis’). For quantitative aspects: a latent period was measured for a clump of otoconia started in the duct, which Suzuki et al. (1996) contrasted with the predictions of the present theory, the theory of House and Honrubia, and clinical observations (House & Honrubia, 2003; Semont et al., 1998) in one significant aspect: a latent period was measured for a clump of otoconia started in the duct, which Suzuki et al. attributed to a re-orientation of the clump itself. It should also be noted that in these experiments, otoconia typically travelled in one direction and the inertia is irrelevant in the trajectories of small settling particles, it may play a significant role in dislodging otoconia which seems to run counter to the philosophy of clinical maneuvers designed with particle inertia in mind. Although inertia is irrelevant in the trajectories of small settling particles, it may play a significant role in dislodging otoconia adherent to canal walls.

A large range of eye movement responses are possible for the various sizes, trajectories, and collective behavior of
otoconia. Multiple otoconia may be clumped or dispersed, and otoconia clumps may be treated by our methods so long as the clump is smaller than the duct radius. For example, a clumped group of $N$ otoconia would behave like a single larger particle (of radius $a' \approx N^{1/3}a$), giving a maximum cupular volume displacement which is approximately $N^{1/3}$ times larger than for a single otoconium. On the other hand, a group of $N$ dispersed otoconia settling independently would result in approximately $N$ times greater cupular volume displacement and nystagmus than for a single otoconium.

Clumped otoconia thus cause less nystagmus than dispersed ones, a prediction that is seemingly at odds with the fatiguability of BPPV. Peak nystagmus typically decreases with repeated head maneuvers \cite{Brandt1991}, a fact which is typically attributed to the breaking and dispersion of particle clumps and/or particle margination \cite{Parnes1993}. Several mechanisms might reconcile these pictures: i) Particle margination: repeated maneuvers presumably break up clumps and disperse the particles, which when isolated might adhere to the membranous canal walls. ii) Exceptionally large particle clumps that occupy almost all of the duct would exert a larger transcupcular pressure, and would move significantly more slowly, than individual particles. This would result in greater nystagmus, which would be lessened by the breakup of such a large clump. iii) The response of dispersed particles could result in weaker nystagmus than a single clumped stone if the dispersed particles follow different trajectories, since the nystagmus response is sensitive to particle trajectory (Fig. 2).

A comparison of the cupular volume displacement and nystagmus due to a single otoconium in both canalithiasis and cupulolithiasis suggests that canalithiasis is the stronger mechanism, and that multiple and/or larger particles are necessary to produce the same response in cupulolithiasis than in canalithiasis. While counter-intuitive, this follows from Eq. \ref{eq:8} for canalithiasis, which provides for a pressure amplification by a factor of up to 2, whereas only a factor of 1.6 is necessary to produce the same response in cupulolithiasis. While counter-intuitive, this suggests that canalithiasis is the stronger mechanism, and that multiple and/or larger particles are necessary to produce the same response in cupulolithiasis than in canalithiasis. While counter-intuitive, this follows from Eq. \ref{eq:8} for canalithiasis, which provides for a pressure amplification by a factor of up to 2, whereas only a factor of 1.6 is necessary to produce the same response in cupulolithiasis.

\section*{APPENDIX A: An application of the Reciprocal Theorem for a point force in a tube of slowly varying radius}

In this appendix we use the reciprocal theorem from low-Reynolds-number hydrodynamics \cite{Leal1992} to determine the pressure drop at large distances from a point force (Stokeslet) in a tube. This analysis was apparently first given by Brenner \cite{Brenner1958} for a point force in a circular cylinder and we show that the same ideas can be extended naturally to a tube of arbitrarily varying cross section and arbitrary orientation relative to the direction of gravity.

Recall that the reciprocal theorem relates any two solutions $(\mathbf{u}, \sigma, \mathbf{f})$ and $(\hat{\mathbf{u}}, \hat{\sigma}, \hat{\mathbf{f}})$ to the Stokes equations

$$\nabla \cdot \mathbf{u} = 0, \quad \nabla \cdot \mathbf{f} = \mathbf{0}, \quad \nabla \cdot \sigma + \mathbf{f} = \mathbf{0},$$

where $\sigma$ is the stress tensor (with components $\sigma_{ij}$),

$$\sigma_{ij} = -p \delta_{ij} + \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right).$$

Here $\mathbf{u}$ and $\mathbf{f}$ represent, respectively, the velocity field and force per unit volume acting on the fluid. Then, within a volume $V$ and corresponding bounding surface $S$, these fields are related by

$$\int_S \mathbf{n} \cdot \sigma \cdot \mathbf{u} \, dS - \int_S \mathbf{n} \cdot \hat{\sigma} \cdot \mathbf{u} \, dS = -\int_V \mathbf{u} \cdot \hat{\mathbf{f}} \, dV + \int_V \hat{\mathbf{u}} \cdot \mathbf{f} \, dV,$$

where $\mathbf{n}$ is the unit normal directed into the fluid domain from the surface.

Here we consider the specific case where $(\mathbf{u}, \sigma, \mathbf{f})$ represent the fields associated with a Stokeslet in an otherwise quiescent fluid inside an infinitely long tube of arbitrary cross-sectional shape, and where $(\hat{\mathbf{u}}, \hat{\sigma}, \hat{\mathbf{f}})$ represents the steady pressure-driven flow in a non-uniform duct. In this case, the volume $V$ corresponds to the interior of the tube. Now, due to the no-slip condition on the walls of the duct, the surface integrals in equation \ref{eq:A1} are only nonzero at the ‘ends’ of the duct, which we consider to be at a very large distance (many cylinder radii) from the point force, where the Stokeslet velocity field $\hat{\mathbf{u}}$ is negligibly small.

We now simplify \ref{eq:A1} in steps. First, the pressure-driven flow contains no body forces in $V$, $\hat{\mathbf{f}} = \mathbf{0}$. Second, the flow due to a Stokeslet in a bounded cylindrical domain decays exponentially with axial distance from the singularity \cite{Blake1979}, so $\mathbf{u} \to \mathbf{0}$ towards the ends of the duct. Further, since $\mathbf{f}$ corresponds to a Stokeslet of strength $\mathbf{F}$, then

\begin{itemize}
  \item The flow due to a Stokeslet in a bounded cylindrical domain decays exponentially with axial distance from the singularity.
  \item The flow due to a Stokeslet in a bounded cylindrical domain decays exponentially with axial distance from the singularity.
  \item The flow due to a Stokeslet in a bounded cylindrical domain decays exponentially with axial distance from the singularity.
\end{itemize}
\( \mathbf{f} = \mathbf{F}\delta(\mathbf{r}) \), where \( \delta(\mathbf{r}) \) denotes the Dirac delta function, and we may evaluate the second integral on the right-hand side of (A4) as \( \hat{\mathbf{u}}_p(x_p) \cdot \mathbf{F} \), where \( \hat{\mathbf{u}}_p(x_p) \) is the pressure-driven velocity field at the location \( x_p \) of the Stokeslet.

Since the ‘ends’ of the cylinder are considered far from the Stokeslet where \( \mathbf{u} \to \mathbf{0} \), then the corresponding stress field is simply a pressure that remains constant across each ‘end’ section. If we denote the difference in pressures between the two ‘ends’ as \( \Delta P \), then the first term on the left-hand side of (1) reduces to \( \hat{Q} \Delta P \), where \( \hat{Q} \) is the volume flux due to the pressure-driven flow. Combining the above results gives

\[
\Delta P = \frac{F_g \cdot \hat{\mathbf{u}}_p}{\hat{Q}}. \tag{A5}
\]

This holds for a tube of arbitrarily varying cross-section and and arbitrarily-oriented force \( \mathbf{F} \).

Finally, we invoke the lubrication approximation, which provides that for a circular tube of slowly varying radius \( b(s) \) the flow velocity is given by a generalized Poiseuille flow,

\[
\hat{\mathbf{u}} = U_0(s) \left( 1 - \frac{r^2}{b(s)^2} \right) \mathbf{e}_r, \tag{A6}
\]

where \( s \) is the coordinate along the cylinder axis, and \( r \) is the radial coordinate, measured from the centerline. Using the corresponding flow rate,

\[
\hat{Q} = \frac{\pi b(s)^2 U_0(s)}{2}, \tag{A7}
\]

in Eq. (A5), we find the Stokeslet sets up a pressure difference

\[
\Delta P = \frac{2F_g}{\pi b(s)^2} \left( 1 - \frac{r_p^2}{b(s)^2} \right). \tag{A8}
\]

Note that the exact location of the ‘ends’ does not matter, so long as the Stokeslet flow (\( \mathbf{u} \)) is negligibly small at the ends. Eq. (A8) follows from Eq. (A5) by taking the ampullar and vestibular sides of the cupula as the ‘ends’. This implies, however, that Eq. (A8) does not hold for particles ‘close’ (within a few canal radii) to the cupula, since in that case \( \mathbf{u} \) differs from the assumed ‘infinite tube’ solution. For example, a Stokeslet located much closer to the cupula than to the side walls exerts an average transcupular pressure \( F_g / \pi b^2 \) (Blake, 1971), which is half as large as that predicted by (8).

Lastly, we examine the error introduced by the point-force approximation. Because variations in the canal radius are gradual, an error estimate can be obtained from results The pressure drop due to a sphere settling through an otherwise quiescent fluid in an infinitely-long, straight, circular cylinder, is given by Eq. (A8), with errors of order \( \mathcal{O}((a/b)^2) \), when the sphere is not within a few radii of the wall (see Eqs. 7.3.96-7.3.98 in Happel & Brenner, 1983). This corresponds to less than one percent for an average otocionium. Corrections due to canal curvature of order \( b_a/R \), approximately 5%, may also be expected.

**APPENDIX B: Cupular response to a particle settling in a straight, tapering channel**

A straight, tapering channel provides a particular simple illustration of the pressure amplification provided by a narrowing channel, which is expected to be a significant dynamical feature accompanying sedimentation of an otocionium, and highlights the hydrodynamic explanation for latency.

We consider a particle of radius \( a \) that settles along the midline of a straight vertical channel of varying radius \( b(s) \)

\[
b(s) = \frac{b_c + b_d}{2} - \frac{(b_c - b_d)}{2} \tanh \left( \frac{s - s_0}{R\delta} \right), \tag{B1}
\]

so that \( b(-\infty) = b_c \) and \( b(\infty) = b_d \) (Fig. B3b). The specific functional form in Eq. (B1) has been chosen for convenience but has the feature of narrowing from \( b_c \) to \( b_d \) over a distance \( R\delta \), which captures one significant geometric feature of the semicircular canal (Fig. 1b). Neglecting hydrodynamic interactions with the wall, the sphere settles at the Stokes settling velocity, so that its axial position is given by \( s_p(t) = U_s t \), where \( U_s \) is given by Eq. (10). Viscous resistance to the settling sphere sets up a time-dependent pressure drop (Fig. B3b) on the cupula found by combining Eqs. (8), and (B1),

\[
\Delta P_c(t) = \frac{32a^3 \Delta \rho g}{3 \left\{ (b_c + b_d) - (b_c - b_d) \tanh[(U_s t - s_0)/R\delta] \right\}^3}. \tag{B2}
\]
FIG. B3  (a) Trajectory of an otoconium falling through the straight, tapering canal described by Eq. (B1). Heavy, filled dots denote the otoconium position every two seconds. (b) Cupular pressure $\Delta P_c(t)$, displacement $V_c(t)$ and nystagmus $\dot{E}(t)$ as an otoconium falls along the centerline of the straight, tapering channel (whose profile is also indicated). The settling otoconium sets up a pressure field that is small when the otoconium is in the wide part of the channel ($t < 3$ seconds) and jumps by a factor $b_c^2/b_d^2 \approx 18$ when the otoconium enters the narrow part of the channel. Correspondingly, the cupular volume displacement increases slowly while the force is small ($\approx 3$ seconds), then increases over a timescale $\tau_c$ to the large, constant force as the otoconium falls through the duct. The nystagmus response is similar, but increases over the longer time scale $\tau_v$. Several seconds of ‘latency’ can be seen as the particle settles through the wide part of the channel, after which the force-amplifying effect of the narrowing canal sets in. Geometrical and physical parameters are given in Table I.

As the particle settles through the narrowing portion of the channel, the pressure it exerts on the cupula increases by a factor $b_c^2/b_d^2 \approx 18$, and asymptotically approaches a constant value $\Delta P_c^\infty = 8a^3\Delta \rho g/3b_d^2$. The cupular volume displacement (Fig. B3b) is then given by Eq. (7). After many time constants $\tau_c$, the cupular volume displacement asymptotically approaches its limiting value

$$V_c^\infty = \frac{\Delta P_c^\infty \tau_c}{\gamma} = \frac{8a^3\Delta \rho g}{3Kb_d^2} \approx 57\text{pL},$$

where we have evaluated $V_c^\infty$ using the typical values reported in Table I. The nystagmus $\dot{E}(t)$ (Fig. B3b), calculated using Eq. (14), responds over the longer time scale $\tau_v$, and asymptotically approaches its limiting value,

$$\dot{E}^\infty = \frac{\lambda_1^4\Delta P_c^\infty \tau_v}{32\rho(\beta_u + \beta_d)R^2} \approx 0.28 \text{ rad}, \text{ or } 16^\circ.$$

This simulation is representative of basic hydrodynamic processes and corresponding cupular responses, but is nevertheless unrealistic, as the real semicircular canal is curved and the forcing is truncated when the otoconium hits the wall. It does, however, clearly demonstrate the pressure-amplifying effect of the tapering canal.

APPENDIX C: Summary of results for a sphere settling in a circular cylinder

This appendix summarizes several results for the hydrodynamic influence of the cylinder walls upon the motion of a small sedimenting particle. Our motivation for including this appendix is twofold: 1) to explain how hydrodynamic coupling between the wall and the particle can be treated in a reasonably straightforward yet accurate manner, and 2) to demonstrate that this hydrodynamic coupling is largely unimportant in modelling the sedimentation of small particles in the semicircular canals. In regard to the second point, the walls only exert a significant influence upon the motion of a sedimenting particle when the particle is very close to the wall. In this limit, however, the fluid pressure on the cupula due to the sedimenting particle (given by Eq. (8)) is exceedingly small. Therefore, wall-particle interactions
is not significant for modelling cupular volume displacement, but are important when the trajectories of the particles are themselves of interest.

A simple expression for the sedimentation velocity of a sphere in a geometry as complicated as that of the semicircular canals is unavailable. However, because the radius of curvature $R$ of the torus is much larger than the canal radius $b$, we approximate the canals as straight circular cylinders, which involves errors of order $O(b/R)$. Even for this comparatively simple geometry, no uniformly valid expression is known for the motion of a sphere through a viscous fluid in a circular cylindrical container. Rather, numerical and asymptotic formulae have been derived in various limits. In this appendix, we summarize several results, which we use in our simulation of canalithiasis.

We consider a small spherical particle of radius $a$, with externally applied force $F = F_{\perp} \hat{z} + F_{\parallel} \hat{r}$, located at radius $r_p$ in a circular cylinder of radius $b$. We introduce two dimensionless parameters, $\beta = r_p/b$ and $\kappa = a/b$ to characterize the system. The parameter $\beta$ indicates the dimensionless radial position of the particle, and $\kappa$ gives a dimensionless particle radius.

In modelling the sedimentation of otoconia in the semicircular canals, we are concerned with the motion of particles that are small with respect to the size of the cylinder, and thus restrict our attention to the regime $\kappa \ll 1$. Within this limit, there are two primary regimes: 1) $1 - \beta \gg \kappa$, where the distance from the particle to the wall is large compared to the particle size, and 2) $1 - \beta \sim \kappa$, where the particle is close to the wall.

For the first regime, a method of reflections can be used to perturbatively calculate the influence of the wall upon the motion of the sphere. While results accurate to $O(\kappa^2)$ are available (Hirschfeld et al., 1984), we retain terms to $O(\kappa)$ only, with perpendicular and parallel velocities given by

$$U_{\perp}(r_p \gg a) = \frac{F_{\perp}}{6\pi\mu a} \left(1 - \kappa W_{11}\right) \quad \text{and} \quad U_{\parallel}(r_p \gg a) = \frac{F_{\parallel}}{6\pi\mu a} \left(1 - \kappa W_{33}\right), \quad \text{(C1)}$$

where $W_{11}$ and $W_{33}$ are dimensionless functions (Fig. C4).

A different behavior is found when the sphere is close to the wall, and the dimensionless gap $\epsilon = (b - r_p)/a$ is small. The leading-order approximation to the settling speed of the sphere can be found by treating the cylinder wall as locally planar, in which limit asymptotic formulae have been determined using a lubrication approach (Cooley & O’Neill, 1968; Goldman et al., 1967; O’Neill & Stewartson, 1967). The formula given by Goldman et al. contains an error, and should read

$$U_{\parallel}^G \approx \frac{F_{\parallel}}{6\pi\mu a} \left[\frac{1.91 - 2\ln(\epsilon)}{1.59 - 3.19\ln(\epsilon) + \ln(\epsilon)^2}\right], \quad \text{(C2)}$$

which very nearly agrees with the results obtained in (Cooley & O’Neill, 1968; O’Neill & Stewartson, 1967), which
give

\[ U_\parallel^O \approx \frac{F_\parallel}{6\pi \mu a} \left[ \frac{1.85 - 2 \ln(\epsilon)}{1.52 - 3.15 \ln(\epsilon) + \{\ln(\epsilon)\}^2} \right]. \]  

(C3)

The velocity parallel to the wall thus decays logarithmically slowly.

Motion perpendicular to a planar wall due to a force \( F_\perp \) can be found using the lubrication approximation (e.g. Batchelor, 1967, p. 228, problem 1) in the limit \( \epsilon \ll 1 \), giving

\[ U_\perp = \frac{F_\perp \epsilon}{6\pi \mu a}. \]  

(C4)

so that a sphere exponentially approaches the wall with time constant \( \tau_\perp = 6\pi \mu a^2/F_\perp \).

References

Batchelor, G. K. 1967 *An Introduction to Fluid Dynamics*. Cambridge: Cambridge University Press.

Blake, J. R. 1971 A note on the image system for a Stokeslet in a no-slip boundary. *Proc. Camb. Phil. Soc.* 70, 303–310.

Blake, J. R. 1979 On the generation of viscous toroidal eddies in a cylinder. *J. Fluid Mech.* 95, 209–222.

Brandt, T. 1991 *Vertigo: its multisensory syndromes*. London: Springer-Verlag.

Brandt, T. & Daroff, R. B. 1980 Physical therapy for Benign Paroxysmal Positional Vertigo. *Arch. Otolaryngol.* 106, 484–485.

Brandt, T. & Stedden, S. 1993 Current view of the mechanism of Benign Paroxysmal Positioning Vertigo: cupulolithiasis or canalolithiasis? *J. Vest. Res.* 3, 373–382.

Brenner, H. 1958 Dissipation of energy due to solid particles suspended in a viscous liquid. *Phys. Fluids* 1, 338–346.

Bronzino, J. P. 1995 *The Biomedical Engineering Handbook*. CRC Press.

Buckingham, R. A. 1999 Anatomical and theoretical observations on otolith repositioning for Benign Paroxysmal Positional Vertigo. *Laryngoscope* 109, 717–722.

Campos, A. 1990 Otoconial degeneration in the aged utricle and saccule. *Adv. Otorhinolaryngol.* 45, 143–153.

Cooley, M. D. A. & O’Neill, M. E. 1968 On the slow rotation of a sphere about a diameter parallel to a nearby plane wall. *J. Inst. Math. Apps.* 4, 163–173.

Curthoys, I. S. & Oman, C. M. 1987 Dimensions of the horizontal semicircular duct, ampulla, and utricle in the human. *Acta Otolaryngol.* (Stockh) 103, 254–261.

Dai, M., Klein, A., Cohen, B. & Raphan, T. 1999 Model-based study of the human cupular time constant. *J. Vest. Res.* 9, 293–301.

Damiano, E. R. 1999 A poroelastic model of the cupula partition and the response dynamics of the vestibular semicircular canal. *J. Biomech. Eng.* 121, 449–461.

Epley, J. M. 1992 The canalith repositioning procedure - for treatment of Benign Paroxysmal positional vertigo. *Otolaryngol. Head Neck Surg.* 107, 399–404.

Epley, J. M. 1995 Positional vertigo related to semicircular canalithiasis. *Otolaryngol. Head Neck Surg.* 112, 154–61.

Goldman, A. J., Cox, R. G. & Brenner, H. 1967 Slow viscous motion of a sphere parallel to a plane wall–I. motion through a quiescent fluid. *Chem. Eng. Sci.* 22, 637–651.

Hain, T. C. & Zee, D. S. 1992 Velocity storage in labyrinthine disorders. *Ann. N. Y. Acad. Sci.* 656, 297–304.

Happel, J. & Brenner, H. 1983 *Low Reynolds Number Hydrodynamics*. The Hague: Martinus Nijhoff Publishers.

Hirschfeld, B. R., Brenner, H. & Falade, A. 1984 1st-order and 2nd-order wall effects upon the slow viscoous asym-metric motion of an arbitrarily-shaped, arbitrarily-positioned and arbitrarily-oriented particle within a circular-cylinder. *Physicochem. Hydrodyn.* 5, 99–133.

House, M. G. & Honrubia, V. 2003 Theoretical models for the mechanisms of Benign Positional Paroxysmal Vertigo. *Audiol. Neurot.* 8, 91–99.

Leal, L. G. 1992 *Laminar Flow and Convective Transport Processes*. Boston: Butterworth-Heinemann.

Malcolm, R. 1968 A quantitative study of vestibular adaptation in humans. In *4th Symp. on Role of Vestibular Organs in Space Exploration*. Washington, D.C.: U. S. Government Printing Office, N.A.S.A. SP-187.

Muller, M. & Verhagen, J. H. G. 1988 A mathematical approach enabling the calculation of the total endolymph flow in the semicircular ducts. *J. Theo. Bio.* 134 (4), 503–529.

Oghalai, J. S., Manolidis, S., Barth, J. L., Stewart, M. G. & Jenkins, M. A. 2000 Unrecognized Benign Paroxysmal Positional Vertigo in elderly patients. *Otolaryngol. Head Neck Surg.* 122, 630–634.

O’Neill, M. E. & Stewartson, K. 1967 On the slow motion of a sphere parallel to a nearby plane wall. *J. Fluid Mech.* 27, 705–724.

Oman, C. M., Marcus, E. N. & Curthoys, I. S. 1987 The influence of semicircular canal morphology on endolymph flow dynamics. *Acta Otolaryngol.* (Stockh) 103, 1–13.

Otsuka, K., Suzuki, M. & Furuya, M. 2003 Model experiment of Benign Paroxysmal Positional Vertigo mechanism using the whole membranous labyrinth. *Acta Otol.* 123, 515–518.
Parnes, L. S. & Price-Jones, R. G. 1993 Particle repositioning maneuver for Benign Paroxysmal Positional Vertigo. Ann. Otol. Rhinol. Laryngol. 102, 325–331.

Rabbitt, R. D. & Damiano, E. R. 1996 A singular perturbation model of fluid dynamics in the vestibular semicircular canal and ampulla. J. Fluid. Mech. 307, 333–372.

Raphan, T., Matsuo, V. & Cohen, B. 1979 Velocity storage in the vestibulo-ocular reflex arc (vor). Exp. Brain Res. 35, 229–248.

Robinson, D. A. 1977 Linear addition of optokinetic and vestibular signals in the vestibular nucleus. Exp. Brain Res. 30, 447–450.

Semont, A., Freyss, G. & Vitte, E. 1998 Curing the BPPV with a liberatory maneuver. Adv. Otorhinolaryngol. 42, 290–293.

Steinhäusen, W. 1933 Über die beobachtung der cupula in den bogengangsampullen des labyrinths des lebenden hechts. Pflügers Arch. Ges. Physiol. 232, 500.

Suzuki, M., Kadir, A., Hayashi, N. & Takamoto, M. 1996 Functional model of benign paroxysmal positional vertigo using an isolated frog semicircular canal. J. Vestibular. R. 6, 121–125.

Van Buskirk, W. C., Watts, R. G. & Liu, Y. K. 1976 The fluid mechanics of the semicircular canals. J. Fluid Mech. 78, 87–98.