Rear Admiral (Astronaut) Alan Shepard: Ménière’s disease and the race to the moon

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On May 5, 1961, Alan B. Shepard Jr. piloted the Freedom 7 craft into a suborbital flight to become the first American man in space. His promising astronautical career was soon scuttled by spells of dizziness and tinnitus later diagnosed as Ménière’s disease, until William F. House—considered the father of neurotology and a pioneer in surgery for vestibular schwannomas—intervened. In 1968 House implanted an endolymphatic-subarachnoid shunt, which at the time was a virtually experimental procedure. Shepard’s debilitating Ménière’s disease was cured, but not quite in time for him to pilot the doomed Apollo 13 mission; he was reassigned to Apollo 14 and as a result would step foot on the moon on February 5, 1971. This historical vignette depicts the tale of how the career trajectories of Shepard and House—two notable figures in their respective fields—fatefully intersected.

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ABBREVIATIONS NASA = National Aeronautics and Space Administration; USSR = Union of Soviet Socialist Republics.

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shunt—for the treatment of his inner-ear disease. The procedure was remarkably successful, allowing Shepard to regain flight readiness just prior to selection of the Apollo 13 crew. Ultimately, a fortuitous administrative shuffling of crew assignments bumped Shepard from the roster of the ill-fated Apollo 13 mission to Apollo 14, which would allow him to land on the moon.6,24,25,33

This is the story of how an experimental skull base procedure would change the course not only of Alan Shepard’s life, but that of the history of American space exploration.

**Astronaut Alan Shepard**

Alan Bartlett Shepard Jr. was the son of retired Army Colonel “Bart” Shepard and Renza Emerson. Alan and his younger sister Polly had a comfortable upbringing in East Derry, New Hampshire, by virtue of their grandfather’s prominent local business interests in banking and electricity. Shepard grew up in the age of Charles Lindbergh and as a child he aspired to become a pilot. US entry into World War II was imminent just as Shepard was finishing high school; although he followed in his father’s footsteps in joining the military, he broke with tradition and applied to the US Naval Academy given his better prospects for eventual flight training in that branch of the armed services.33,37 He left home in 1941 for the academy, graduated in 3 years, completed his requisite year of service aboard the USS *Cogswell* (with a brief leave to marry his long-time sweetheart Louise Brewer), and returned to Corpus Christi to pursue his true passion: flight.33,37

Shepard received his wings in 1947 and deployed with Fighter Squadron 42 aboard a series of aircraft carriers in the Mediterranean.23 That same year President Truman signed the National Security Act establishing the Air Force as a separate branch of the armed forces. By 1950 the US Navy was recruiting its best pilots to join the ranks of its test pilot program at Patuxent River to edge out this new competing branch of the military. Not surprisingly, Shepard was selected as one of the 25 members of the fifth class of the test pilot school, and was the youngest member, at that.37

Shepard led a successful test pilot career for several years, although he had occasional demerits for risky flight behavior such as “flat hating”—flying extremely low over crowds or structures. One particularly dangerous infraction nearly earned Shepard a court martial when he “flat hatted” a public beach in Maryland and then looped his jet underneath the newly constructed Chesapeake Bay bridge. Despite these blemishes on his military record, he was eventually transferred to the Naval War College in Newport, Rhode Island. On the evening of October 4, 1957, he watched from his backyard in Newport as Sputnik careened across the night sky. Finally spurred into action, the US government announced the creation of NASA 2 months later and Shepard was on the short list for the first US astronaut by January 1959. After months of intense training and preparation, Shepard piloted the *Freedom 7* craft into suborbital space flight (Fig. 4).

The mission was a technical success, but unbeknownst to NASA, Shepard had already experienced a harbinger of his inner ear affliction to come. In early 1959 after selection as one of the Mercury Seven, Shepard was out golfing...
with his father and a colleague from the Navy when he suddenly began to feel dizzy. He tried to push through, but after two holes his shots had become so erratic and dizziness so severe that he decided he couldn’t finish. He swore his companions to secrecy and enjoyed a brief remission of the episodes until they would return in 1963.37

Immediately after the Mercury-Redstone 3 mission Shepard set his sights on one of the manned Gemini missions. Fortuitously, his friend and co-member of the Mercury Seven, Deke Slayton, had just assumed leadership of the astronaut office and was able to grant him his wish—Shepard would join Tom Stafford in the two-seated Gemini craft. By that time the spells had unfortunately returned. As the spells progressed, though, he eventually gave in and saw a private physician, who started him on diuretics and niacin. The treatment was ineffective, and only 6 weeks into his Gemini training the attacks of Ménière’s went from bothersome to crippling.37

The dizziness was soon accompanied by tinnitus and bouts of vomiting that kept Shepard from being able to drive. He continued with his training for several weeks, but his condition was revealed publicly when he stumbled and staggered away from the podium during a speech in Houston. NASA physicians got involved, and grounded him. Further diuretic therapy was attempted unsuccessfully, and the grounding became permanent. Shepard was dedicated to the cause of space travel and decided to remain with NASA, now relegated to a desk job as head of the astronaut office.33,37 A small chance remained, though, that he might be made flight ready once more if his Ménière’s could only be treated.

**Ménière’s Disease**

Dating back to antiquity, vertigo was seen as a malady of the 4 humors—later renamed apoplectiform cerebral congestion. Physicians treated the condition with bleeding, leeching, cupping, and purging well into the 19th century.4 Prosper Ménière first implicated the inner ear in the phenomenon of vertigo in his 1861 paper presented to the Imperial Academy of Medicine in Paris.21 In this manuscript (and in his 5 follow-up papers from that year), Ménière described a syndrome of vertigo, hearing loss, and tinnitus with which he was intimately familiar as the physician-in-chief of the Parisian Imperial Institute for Deaf-Mutes.3,36 The syndrome was named in Ménière’s honor in 1872, but wasn’t until 1938 that Hallpike and Cairns identified pathological dilation of the endolymphatic system—or endolymphatic hydrops—as the underpinning of the condition.13,36
There remains a paucity of data regarding epidemiology of the disease, but the rates in the published literature among a variety of populations vary between 17 and 46 people per 100,000.32 It is more commonly diagnosed in female patients and those of European descent, and typically presents in the 4th and 5th decades of life.32 Symptoms of the disease typically encompass spontaneous and episodic vertigo with episodes lasting minutes to days, low-frequency hearing loss, tinnitus, and aural fullness. Diagnosis of Ménière’s is contingent on the presence of vestibular symptoms characterized by episodes of vertigo with variable inclusion of the cochlear symptoms (hearing loss, tinnitus, aural fullness).

The pathophysiology of the disease is not well understood. Genetic, autoimmune, infectious, traumatic, and vascular etiologies have all been proposed as causing Ménière’s disease. Overall, the underlying pathology is thought to be idiopathic disruption of homeostasis of ions in solution within the endolymph, making treating the symptoms a challenge for clinicians.1,8,28,39

**Surgical Treatment of Ménière’s Disease**

Treatment for Ménière’s disease is primarily medical; in acute exacerbations sedatives and antiemetics provide symptom control, and diuretics or vasodilators comprise chronic therapy regimens.18 Surgical treatments remain only a second-line therapy for Ménière’s since Georges Portmann first described the surgical technique of opening the endolymphatic sac in 1927.11,16,29,30

To this day, endolymphatic sac surgery remains the first surgical option for failed medical management of Ménière’s. The primary advantage of this type of procedure is that it preserves cochlear nerve function and carries relatively low morbidity. There are many varieties of endolymphatic sac surgery, but these generally fall into either endolymphatic sac decompression or shunting; decompression consists of a mastoidectomy with careful removal of the bone overlying the endolymphatic sac, whereas shunting adds an additional step in which the lining of the sac is lanced and allows drainage of endolymph.19 Shunting may include placement of a T-shaped shunt tube into the sac (draining into the mastoid), or insertion of a small silastic sheet into the sac to encourage continued drainage of endolymph into the mastoid space.35

In the setting of failed endolymphatic sac surgery, further surgical options include vestibular nerve section, which entails a small posterior fossa craniotomy, opening of the dura mater, and isolated sectioning of the vestibular nerve. Finally, labyrinthectomy serves as a last-resort ablative surgical option considered for patients with poor hearing in the affected ear in whom conservative management has failed. Although the procedure is highly effective, both vestibular and cochlear nerve function are completely lost.

**Ménière’s in Military Pilots**

Ménière’s disease, then, poses a serious threat to both auditory and vestibular senses—two essential sensory modalities for a pilot like Alan Shepard. Although Ménière’s is not associated with an increased risk of accidents in the general population, pilots are exquisitely dependent on the vestibular sense for spatial orientation and on hearing for radio communication.2 Unfortunately no studies have specifically addressed the prevalence or special considerations of Ménière’s disease in astronauts or pilots, although several case reports highlight the serious implications of the disease for flight suitability.12,17,18

The unpredictable nature of Ménière’s disease leads most authorities to recommend against a return to flying for a modern-day pilot who has received this diagnosis. This is due to a large number of those affected experiencing recurrence of their symptoms, with 30%–50% of patients progressing from unilateral to bilateral disease within 2 years of symptom onset.39 For those individuals who do seek a return to flying, a waiver of qualification standards is not generally considered until the patient has been symptom free for 1 year, and even then only a minority of requests are granted, typically for those who fly aircraft that are flown by 2 pilots and have dual flight controls.

**Dr. William House**

William Fouts House (Fig. 5) is considered by many to be the father of neurotology.3 Originally intending to become an oral maxillofacial surgeon, House graduated from the University of California at Berkeley doctoral program in dentistry in 1945. After a brief stint as a Navy dentist he returned to California to complete medical school at the University of California at Los Angeles, decided instead to pursue a career in otolaryngology, and filled the single residency position at Los Angeles County Hospital thereafter.2 In that period, widespread use of penicillin had obviated the need for many traditional otological surgical procedures, and many physicians considered otolaryngology a dying field. But otology was truly in its infancy, and William House had a lifetime of innovation ahead of him to contribute to it.3,38

In the course of his career, William House introduced the use of the intraoperative microscope and diamond burr drill to the field of otology, fostered one of the first otology-neurosurgery operative teams, created a single-handed suction-irrigator, and developed the translabyrinthine approach for resection of cerebellopontine angle tumors.5,13,20 A mere 10 days before Alan Shepard would be officially selected for the Mercury-Redstone 3 mission, House implanted the world’s first cochlear implant, which he had developed, perhaps the crowning achievement of his career.22,37 Despite intermittent controversy about human experimentation and criticism from colleagues, House remained dedicated to the cause of implantable auditory devices, performing the first auditory brainstem implant in 1979 and continuing to develop single-channel cochlear implants throughout his career.39 But the paths of William House and Alan Shepard would cross long before that.

**“Sounds Like a Hell of an Idea”**

In 1962—his 6th year in practice—House published his technique for endolymphatic-subarachnoid shunt insertion for the treatment of Ménière’s disease.16 Enthusiasm for endolymphatic sac surgery in the 1960s had waned due to a dearth of studies demonstrating efficacy, but House believed that the popular technique at the time—largely
unchanged from Portmann’s original 1927 procedure—probably did not lead to durable decompression of endolymph. That historical approach consisted of a posterior fossa craniotomy and lancing of the endolymphatic sac where it merges with the dura along the posterior aspect of the petrous temporal bone.\textsuperscript{16,29,30}

House tried a number of innovative methods of inducing lasting decompression of the endolymphatic sac by using a variety of implants until he found the endolymphatic-subarachnoid shunt to be most effective. The procedure consists of a posterior fossa craniotomy, identification of the endolymphatic sac, and then insertion of an 8-mm flexible silicone shunt tube from the subarachnoid space into the sac. His series of 7 patients showed remarkable improvement in hearing, speech discrimination, and resolution of vertigo attacks.\textsuperscript{16}

In the summer of 1968, fellow astronaut Tom Stafford approached Alan Shepard about an otolaryngologist in Los Angeles who was gaining notoriety for his innovative surgical procedures, including one to treat Ménière’s. Shepard was nearing desperation so he took Stafford’s recommendation and flew out to meet Dr. House. They discussed the procedure, acknowledged its potential ineffectiveness, and decided to move forward anyway (even in spite of Shepard’s Christian Scientist faith). “Sounds like a hell of an idea to me. Let’s go for it,” Shepard remarked.\textsuperscript{31} “Victor Poulos”—a pseudonym chosen by House’s clinic nurse—was admitted to St. Vincent’s Hospital in Los Angeles later that summer for his surgery and was discharged home a mere 2 days later. Alan Shepard was back at the astronaut office within the week.\textsuperscript{14,37}

\section*{Tale of Two Apollo Flights}

Within 6 months Alan Shepard was symptom-free. Dr. House soon formally declared that the Ménière’s was cured, but by that time Shepard’s priority was already set on flight clearance.\textsuperscript{33} He traveled to Pensacola with NASA flight surgeon Charles A. Berry and underwent an exhaustive battery of tests; despite the brutal sessions in the centrifuge and high-altitude flights, Shepard’s hearing, balance, and grit did not waver.\textsuperscript{26,33} All that he needed now was Dr. Berry’s approval. As Berry would later explain, “I feel my job is to keep people qualified to fly,” and that’s exactly what these tests confirmed—Shepard was ready.

Shepard wasted no time returning to NASA headquarters to make a plea for a spot on the next mission. The unwritten rule at the time was that the backup crew for each mission would be assigned as the primary crew for the third mission thereafter. For example, Neil Armstrong and Buzz Aldrin served on the backup crew for Apollo 8, which positioned them to be the primary crew for Apollo 11 and would ultimately catapult them into the annals of history.

Once his flight status was public knowledge, Shepard was designated commander of Apollo 13, taking the spot of Apollo 10 backup crewmember Astronaut Gordon Cooper, who was under scrutiny from NASA due to a variety of training-related issues. Deke Slayton, then in charge of astronaut mission selection, sent off the roster for Apollo 13 to include Alan Shepard, Stuart Roosa, and Edgar Mitchell. For the first time in the space program, however, the administration did not accept the recommendation. Shepard had been grounded for several years, and concerns regarding his readiness to fly had made their way not only to George Mueller at NASA headquarters but also directly to Richard Nixon; Shepard’s plans were quickly deflated.\textsuperscript{36,31,33,37}

Shepard and his hand-selected crew were conceded the Apollo 14 mission in consolation, and were scheduled for another year of training and preparation until then. Meanwhile, Apollo 13 launched on April 11, 1970, with James Lovell, Fred Haise, and Jack Swigert. It embarked on its famed, nearly catastrophic mission, without Alan Shepard. Fifty-five hours into the mission an oxygen tank on the service module of the spacecraft exploded, igniting a series of critical failures and almost depleting the oxygen and power supply of the ship. Mission control—with the help of Shepard—managed to right the course of the ship and conserve enough power and oxygen for the crew to return home safely.\textsuperscript{24,31}

Apollo 14 was cleared to proceed after a 4-month delay for equipment upgrades to avoid the same disaster. In the irony of ironies, it was Shepard’s medical status and unsuccessful attempt to command Apollo 13 that ultimately would afford him the chance to land on the moon.\textsuperscript{25,37} In fact, Alan Shepard was the only one of the original Mercury Seven astronauts, selected in 1959, who walked on the moon. He was also the oldest, at age 47.
FIG. 6. Alan B. Shepard Jr. during the first extravehicular activity of the Apollo 14 mission. Photograph courtesy of NASA. Figure is available in color online only.

Conclusions

Apollo 14 lifted off from Cape Canaveral on January 31, 1971, carrying Alan Shepard—at last—toward the moon. Just a mile away sat William House and his wife June at the VIP viewing area, special guests at Shepard’s invitation. Several days later, House arrived at Mission Control in Houston where he had the opportunity to speak to Shepard via radio as well; “I’m talking to you through the ear that you operated on!” Shepard exclaimed. Had it not been for William House’s practically experimental procedure, the course of Shepard’s life and perhaps the Apollo missions would have been inexorably changed.

Apollo 14 was successful by all accounts; on February 5 the lunar module touched down on the moon, Shepard spent a total of 9 hours and 17 minutes of the next day and a half traversing the lunar surface, and took the opportunity to use a makeshift 6 iron to chip a golf ball off into the distance before departing back to re-dock with the command module (Fig. 6). The command module safely returned to Earth, splashing down on February 9, 1971. 14, 25, 31

Shepard continued working for NASA and ultimately achieved the rank of Navy Rear Admiral, while House continued innovating in the field of neurotology and skull base. 5, 23 The two remained friends for many years and Shepard, curiously, was even named a director of the Los Angeles Ear Institute. 23 Sadly, Alan Shepard died in 1998 of leukemia and William House succumbed to metastatic melanoma in 2012, although both left lasting legacies. Although politics, war, and the military-industrial complex have all profoundly affected the development of both neurosurgery and otolaryngology, the saga of Alan Shepard, William House, and Ménière’s disease provides a quintessential example of medicine directing the course of history. 9, 40

References

7. Chapman S: From red star rising to rocket’s red glare: space travel, the early years. Phys Educ 42:335, 2007
23. National Aeronautics and Space Administration: Alan B. Shepard, Jr. (Rear Admiral, USN, Ret.). Washington, DC:


29. Portmann G: The saccus endolymphaticus and an operation for draining the same for the relief of vertigo. J Laryngol Otol 42:809–817, 1927


