Orville Wright’s historic first flight lasted just 12 seconds. The Wright Flyer traveled 120 feet, a skip across the sand at Kitty Hawk’s Kill Devil Hills. The Wright brothers got their biplane in the air three more times on December 17, 1903, eventually improving to a distance of 852 feet and a time of 59 seconds. Yet on the last flight, with Wilbur at the controls, wind caught the plane and flipped both the machine and one of the Wrights’ unfortunate helpers, J.T. Daniels, over and over. Daniels was badly bruised; the Flyer destroyed.

Celebrations marking the centennial this year of the Wright brothers’ achievement may gloss over the early troubles of heavier-than-air flight, presenting the transition from a biplane in a one-minute, one-man sortie to transcontinental jumbo jets as a minor jump. It wasn’t. That first day of flight served as a blueprint for the first decade: breathtaking technological advances that were punctuated by catastrophes or near-misses. Entrepreneurial adventurers saw flight as the future, while the general public wondered whether flying would ever amount to anything more than what the San Francisco Chronicle characterized as “an exotic sport.”

As aviation pioneers strove to improve their technology and to overcome public skepticism, an unlikely group of champions stepped forward: Harvard scientists, alumni, and students who banded together as the Harvard Aeronautical Society in 1909. Led by a pioneering professor, they organized the second aviation meet to take place in the United States. The Harvard-Boston Aero Meet of September 1910 did more than any other early effort to sup-
port aviation and to introduce the general public to the possibilities offered by heavier-than-air flight, from the pleasures of passenger travel to the threat that airplanes presented as weapons of war.

The story of Harvard’s aviation efforts properly begins in 1884, when 23-year-old Abbott Lawrence Rotch began building a private observatory atop Great Blue Hill in Milton, Massachusetts, about 10 miles south of Boston. A grandson of Abbott Lawrence, the merchant and statesman whose generosity established the Lawrence Scientific School (today the Division of Engineering and Applied Sciences), and a cousin of future Harvard president Abbott Lawrence Lowell, Rotch was an MIT engineering graduate, class of 1884, who decided midway through his studies that he didn’t want to be an engineer. He was fascinated by weather, however, and decided to make it his life’s work.

The director of the Harvard Astronomical Observatory, Edward C. Pickering, was among those who realized quickly that Rotch was doing important research. Only two other mountaintop meteorological stations existed in the United States, at Pike’s Peak and Mount Washington, whereas Europe boasted several and its scientists led the fast-growing field of meteorology.

Soon after the Blue Hill Observatory opened in 1885, it became a Harvard “department,” though Rotch owned it and paid the bills. In 1888, Harvard named him an assistant (unpaid) in meteorology and in 1891 awarded him an honorary master’s degree. A committed and meticulous scientist, Rotch was the first to collect cloud data in the Northern Hemisphere and pioneered atmospheric studies using enormous kites and weather balloons. He traveled the globe, ascending in balloons to make weather observations and publishing his findings in three languages. In 1906, Harvard named Rotch its first professor of meteorology (still without salary). In 1907, he became the first president of the Aero Club of New England, a group of prominent Bostonians who had met informally since 1902.

While Rotch’s star was rising, the Wright brothers were having their ups and downs. Their most difficult task at first was to convince anyone that they had flown. In the spring of 1904, they invited reporters from every newspaper near their home base...
of Dayton, OH, to observe a flight, only to fail for two consecutive days to get their plane off the ground. The federal government did not, in fact, grant the Wrights a patent for a flying machine until 1906.

As they sought likely customers among the U.S. and European militaries, the Wrights feared they would be overshadowed by young aviators such as Glenn Curtiss, who on July 4, 1908, became the first American officially to fly more than one kilometer and who would, in fact, emerge as their greatest competitor for airplane contracts. In August 1908, the Wrights amazed audiences in France with their flying, generating international headlines, yet just a month later, in a trial flight for the U.S. Army at Fort Myer, Virginia, Orville Wright crashed because of mechanical failure. His passenger, Lt. Thomas E. Selfridge, became the first aircraft fatality; Wright nearly became one himself.

The French city of Rheims hosted the world's first international aviation meet in August 1909, dazzling Europe. With the first air meet in the United States scheduled for January 1910 in Los Angeles, the Harvard Aeronautical Society sprang to life on November 11, 1909. Most Americans still had not seen an airplane in action and flying was still tagged as a dangerous, if thrilling, adventure.

From the start, the aeronautical society aimed to be more than an enthusiasts' club. The society sought to “promote the advance of aerial navigation [and] to contribute both in theory and practice to the conquest of the air.” Any present or former member of the University was eligible for membership; 250 joined at once. Rotch was the founding president. That September, his skybreaking book, The Conquest of the Air, had been published. It presented, in layman's language, the science underlying aerial navigation by airplanes and balloons, capsuling the short history of flight and offering a look at its future. The book went through three printings within a year.

Once begun, the aeronautical society moved quickly, with a “cinematograph lecture” in December 1909, plans for lectures every two weeks by Rotch and a few of his Harvard colleagues, and even a scheme to build an airplane from scratch. These efforts were the first at a major university and attracted considerable press attention. “Harvard to Build an Aeroplane” announced the Atchison, Kansas, Globe for January 31, 1910; the New Haven Palladium editorialized on January 22: “The higher scientific minds of those connected with the universities are just what is needed to further develop the flying machine and other universities should follow in the footsteps of Harvard.”

Prominent Bostonians, meanwhile, sought to do more than support student experiments with rudimentary airplanes. New England would not have its first recorded flight until William Hilliard of Boston took off on April 17, 1910, but already plans were stirring for something big. An editorial titled “Boom the Airship” in the Woonsocket, R.I., Call in May 1910 summed up the sense of urgency about getting into the aviation game:

Harvard's Aeronautical Society is endeavoring to interest prominent aviators in an airship meet... It would be a pity to let this exhibition of interest in a pertinent subject fail for
lack of support. The United States produced the aeroplane, which is apparently the airship of the future; yet there has not been here anywhere near such a development of interest in man [sic] flight as has been seen in Europe.

The answer, declared the Call, was “to get up good meets and then more good meets.” Boston’s leaders saw aviation as an industry that would yield enormous benefits to communities smart enough to get in early.

Plans progressed quickly for a Harvard-Boston meet from September 3 to 13, considered the best dates for favorable weather according to Rotch’s Blue Hill Observatory. Because Soldiers Field, where the aeronautical society had hoped to host the meet, was too small, organizers leased about 700 acres of Squantum Peninsula (which juts into Boston Harbor, separating Quincy and Dorchester Bays), and christened it “Harvard Aviation Field.”

Bostonians raised some $50,000 for the meet, including more than $40,000 in prize money for contests in speed, distance, flight duration, altitude, accuracy in landing, and for dropping plaster “bombs” into the funnels of a fake battleship. Gen. Charles H. Taylor, founder and publisher of the Boston Globe, put up a $10,000 prize for the fastest time for a nonstop flight from the airfield twice around Boston Light, a trip of 33 miles. (The Globe’s front page for August 16 proclaimed, in inch-high capital letters, boston-harvard aero meet will be greatest of year.)

Despite the prize money and the publicity, organizers weren’t sure until September who would compete. Rotch knew Wilbur Wright, and two flyers under contract to the Wright Company, Walter Brookins and Ralph Johnstone, signed up early, as did the Wrights’ competitor, Glenn Curtiss. Britain’s best pilot, Claude Grahame-White, and A.V. Roe, a future manufacturer of British warplanes in World War I, were later entries. Grahame-White did not disappoint. “Grahame-White Thrills in First Boston Flight: Moves Over the Harbor Like a Great Bird and Returning, Alights Gracefully” read the Globe’s lead headline on September 3, the opening day of the meet.

Another headline read simply “Flights Hypnotize.” A daily column, “The Globe Man at the Meet,” noted:
be an English pilot with a hyphenated surname. I learned later, to my delight, that just being a pilot was enough."

Grahame-White emerged as the hero of the air meet not just because he won more contests than anyone else, but also because he played the public-relations game perfectly. Boston mayor John F. Fitzgerald went flying with him and declared afterward, "[I]t struck me that in a way, aeroplaning is safer than automobiling, for if anything had happened there seemed to be very much turf for one to glide down to and alight upon safely. It is my opinion that aeroplanes will shortly be so perfected as to be safer than autos." Grahame-White and other aviators also flew adventurous society ladies and female newspaper reporters. The message was clear: if flying was safe enough for women, children, and VIPs, it was safe enough for everyone.

Estimates placed the number of spectators at the meet at more than 1 million, counting paying customers and those who watched from other vantage points, including boats in the harbor and their own front yards. President William Howard Taft came with his family. The event was so popular that it was extended for two days, pleasing those disappointed that no flights had been held on Sundays at the insistence of Harvard's President Lowell. Aviators spent the extra two days after the official end of the competition on September 13 engaging in lighthearted events such as an egg-dropping contest. The meet had achieved its purpose of promoting aviation to the public.

Public relations wasn't the only item on the air meet's agenda, of course. The Harvard Aeronautical Society had set out to serve science. The records for speed, flight duration, altitude, and so forth that were so widely reported at the time seem pedestrian today, and were broken within a few months. Yet science was served in several important ways.

The electrifying topic at the meet was neither passenger flight nor sport, but war. The thought that an airplane, balloon, or dirigible could fly undetected across borders and attack cities from the skies terrified government leaders and common people alike—and governments feared being left behind in what amounted to an early arms race. Abbott Lawrence Rotch had noted in The Conquest of the Air that Germany had spent $670,000 the previous year developing dirigibles for warfare, while France had spent $280,000 and England and Austria each $270,000. Airplanes' potential as weapons of war was demonstrated conclusively at the Harvard-Boston meet as aviators successfully bombed a mockup of a miniature battleship. Wilbur Wright participated in the bomb-dropping contest, helping his aviators, Brookins and Johnstone, to finish in the prize money behind Grahame-White. When a U.S. military attendee challenged the pilots to bomb from 1,800 feet (contest rules required 100 feet or more), Grahame-White rose to the occasion. A Globe reporter wrote of the meet's organizers, "there is not a man among them but believes the aeroplane will prove the greatest war-maker and the greatest peace-maker of the ages." Among those watching were the Russian ambassador and a young Harvard alumnus who would serve as assistant secretary of the navy during World War I and as commander-in-chief during World War II: Franklin D. Roosevelt, A.B. 1904.
The meet offered not only a primer on destruction, but also important lessons about safety. Weather data played a significant role in gauging the prudence of flying, and rescue boats were stationed along flight routes in case of trouble over Boston Harbor. A team of Boston's leading physicians was on hand at a field hospital. Aviators, led by Grahame-White, preached about the necessity of preflight safety inspections. Though several airplanes were wrecked because of clumsy landings, not a single aviator was injured.

Finally, the meet served as an important proving ground for airplane design. Biplanes were then the dominant style; although monoplanes had made some impressive flights, flyers were not sure which type was better. (A.V. Roe even brought a triplane, which was destroyed on landing.) Grahame-White piloted both a monoplane, which won him the Boston Globe's $10,000 prize because of its stability in the wind, and a biplane, which he wrecked in high winds.

The Harvard-Boston Aero Meet of 1910 was a success in every respect except the financial: it lost $22,000, mostly because of expensive improvements to the aviation field. That dashed the hopes of Rotch and others to use any profits to fund a department of aeronautics at Harvard, but the aeronautical society forged ahead, organizing a second meet from August 26 to September 4, 1911. This meet drew another famous English pilot, Thomas Sopwith, creator of the legendary World War I fighter, the Sopwith Camel, as well as Earle L. Ovington, a Boston native who became this country's first airmail pilot. The following year, William A.P. Willard, who had helped manage the two Harvard-Boston meets, organized a Boston Air Meet at Squantum. It was the first in the United States at which female aviators competed. On July 1, America's first licensed woman pilot, Harriet Quimby, took Willard up as a passenger during an attempt to break Grahame-White's speed record twice around Boston Light. With a thousand spectators watching, first Willard, then Quimby pitched out of the plane; they fell a thousand feet to their deaths. The tragedy effectively ended the era of air meets in Boston.

Rotch did not live to see this outcome. He had died of a ruptured appendix early in April, leaving the Blue Hill Observatory and a $50,000 endowment to the University. A private, nonprofit organization now runs operations at the observatory. Harvard honors Rotch through its Rotch professorship of atmospheric and environmental science. Steven Wofsy, the current incumbent, is conquering the air in a twenty-first-century way, chasing air masses with specially equipped aircraft in an attempt to secure the first exact measurements of greenhouse gases in the upper atmosphere.

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