A Short History Of Air Power

James L Stokesbury

And the history of air conditioning is therefore an interesting story. And more than that, it’s a hugely important story, because it’s no exaggeration to say this—the invention and ongoing evolution and perfection of air conditioning technology has literally changed the world and altered human history by changing everything about how and where we live, work, and inhabit our planet. But the details about the more epic developments in this story will have to wait for a future post in this series. For now, we’ll look briefly back to the bare beginnings of air conditioning. AC: The Early Inventing Air Transportation: A compilation of historical aircraft categorized by time period. The History of Flight: An educational resource that covers the history of the Wrights. Mankind’s Fascination with Flight: An extensive document that covers the history of flight, especially the Wrights’ aerodynamic research. All three passengers drifted in the hot air balloon for about five miles powered by wood fire. December 1st, 1783, Jacques Charles and Nicolas-Louis Robert deployed their first manned hydrogen balloon in front of a crowd numbering four hundred thousand. A Short History of Aircraft Survivability (PDF): An abstract paper that describes the endurance of aircraft before it finally hits the can. Heavier-than-air Aircraft.