Record Nr. UNINA9910812258703321 Autore Evans Michelle <1955-> Titolo The X-15 rocket plane [[electronic resource]]: flying the first wings into space / / Michelle Evans ; foreword by Joe H. Engle Lincoln,: University of Nebraska Press, 2013 Pubbl/distr/stampa **ISBN** 1-4962-1168-5 0-8032-4684-6 Descrizione fisica 1 online resource (480 p.) Collana People's history of spaceflight Disciplina 629.133/38 Aerodynamics, Hypersonic - Research - United States - History Soggetti Research aircraft - United States X-15 (Rocket aircraft) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto The whole nine yards -- A record high -- Gaining speed -- Naval engagement -- Changing course -- Straight and steady -- Skipping out -- On a roll -- Inconel meets celluloid -- Fastest man alive --Chasing experiments -- In the line of duty -- Snow at Edwards. Sommario/riassunto With the Soviet Union's launch of the first Sputnik satellite in 1957, the Cold War soared to new heights as Americans feared losing the race into space. The X-15 Rocket Plane tells the enthralling yet little-known story of the hypersonic X-15, the winged rocket ship that met this challenge and opened the way into human-controlled spaceflight. Drawing on interviews with those who were there, Michelle Evans captures the drama and excitement of, yes, rocket science: how to handle the heat generated at speeds up to Mach 7, how to make a

rocket propulsion system that could throttle, and how to s