AIR COMMAND AND STAFF COLLEGE

STUDENT REPORT

WINGS OF THE FINEST HOUR:
EVOLUTION OF THE SUPERMARINE SPITFIRE

MAJOR MICHAEL W. RITZ 87-2125-A

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TITLE WINGS OF THE FINEST HOUR: EVOLUTION OF THE SUPERMARINE SPITFIRE

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**WINGS OF THE FINEST HOUR: EVOLUTION OF THE SUPERMARINE SPITFIRE**

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34

Field GROUP SUB-GROUP

The evolution of the Supermarine Spitfire is a classic example of the myth and magic of modern combat aircraft development and employment. This research paper examines the Spitfire's place in aviation history, including a review of the Spitfire's concept and birth, its technological evolution, and its combat evolution. In examining the Spitfire's concept and birth, the paper discusses designer R. J. Mitchell, the doctrine, strategy, and perceptions of the RAF, and the British aircraft industry. A review of the Spitfire's technological evolution includes a brief examination of airframe, armament, and performance characteristics. The aircraft's combat evolution concludes the paper, discussing the Spitfire's combat performance in the Battle of Britain and successive World War II campaigns and comparing the Spitfire with other contemporary fighter aircraft. Notes and bibliography are included.
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Wings of the Finest Hour: 
Evolution of the Supermarine Spitfire

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Directed Research Paper

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Table of Contents

Preface ........................................................ iii
Illustrations ............................................. iv

Wings of the Finest Hour

The Myth and the Magic ............................... 1
Of Seagulls and Seaplanes ............................ 4
Riding the Edge of the Sky ............................ 10
The Testing Ground ..................................... 14
An Aeroplane for the Ages ............................. 21

Endnotes .................................................. 23
Bibliography ............................................. 30
What General Weygand called the Battle of France is over. I expect that the Battle of Britain is about to begin. Upon this battle depends the survival of Christian civilisation. Upon it depends our own British life, and the long continuity of our institutions and our Empire. The whole fury and might of the enemy must very soon be turned on us. Hitler knows that he will have to break us in this island or lose the war. If we can stand up to him, all Europe may be free and the life of the world may move forward into broad, sunlit uplands. But if we fail, then the whole world, including the United States, including all that we have known and cared for, will sink into the abyss of a new dark age made more sinister, and perhaps more protracted, by the lights of perverted science. Let us therefore brace ourselves to our duties, and so bear ourselves that, if the British Empire and its Commonwealth last for a thousand years, men will still say, "This was their finest hour."

Illustrations

Plate 1--Supermarine Spitfire Mk II ........ v
Plate 2--Battle of Britain ..................vi
           Memorial Flight

iv
Plate I--Mk II Supermarine Spitfire, P7350, banks sharply to the left as it performs aerobatic maneuvers for the camera. Part of the Battle of Britain Memorial Flight, this Spitfire exemplifies the exceptionally clean aerodynamic lines found in aircraft designer R.J. Mitchell's masterpiece. Powered by an 1175 horsepower Rolls-Royce Merlin XII engine, this Spitfire is capable of flying at better than 360 miles per hour in level flight. (Photo courtesy RAF)
Plate 2--The Battle of Britain Memorial Flight in formation. In tribute to the Battle of Britain—and to the Supermarine Spitfire and Hawker Hurricane—the flight was formed at Biggin Hill aerodrome in 1957. In the foreground are two Spitfires, Mk V AB 410 (1938) and Mk III P 350 (1941). In the background are two Hawker Hurricanes and two additional Spitfires. The inset photo is a four-engined Lancaster bomber, PA 474, which joined the flight in November 1945. (Photo courtesy RAF.)
Wings of the Finest Hour:
Evolution of the Supermarine Spitfire

by Major Michael W. Ritz

The Myth and the Magic

In the summer months of August and September 1940, the bombers and fighters of Germany’s Luftwaffe were matched against the fighters of Britain’s Royal Air Force in what is known as the Battle of Britain. It was the epitome of violent aerial combat; the ultimate testing ground for pilot and aircraft. It was the German Luftwaffe’s strategy of offensive strategic bombing—preceding Operation Sea Lion (Germany’s planned invasion of England), against the defensive strategy of Britain’s Fighter Command—supporting the survival of its homeland. In the clouds above London, and over the villages, farms, estates, and airfields of southern and central England, a nimble fighter aircraft could be seen and heard. It was an aerodynamic masterpiece that soared over the English countryside and into history. Its name was Spitfire.¹
On August 20, 1940, following several days of exceptionally intense air battles between British and German aircraft in the skies over southern and central England, Prime Minister Winston Churchill spoke to the House of Commons and the British people:

The gratitude of every home in our Island, in our Empire, and indeed throughout the world, except in the abodes of the guilty, goes out to the British airmen who, undaunted by odds, unwearied in their constant challenge and mortal danger, are turning the tide of the World War by their prowess and their devotion. Never in the field of human conflict was so much owed by so many to so few.²

Churchill was paying tribute to Fighter Command and those pilots who blunted the Luftwaffe's best and proven the once-invincible German Air Force vulnerable to British aerial skill and fighter aircraft technology. Among the "few" that Churchill praised were pilots flying the Supermarine Spitfire.

The Spitfire and the Hawker Hurricane were the workhorses of Fighter Command during the Battle of Britain. It would be the Spitfire, however, that would come to symbolize the efforts of England against Germany in the Battle of Britain. Developed in the mid-1930's, the Spitfire quickly gained the awe and admiration of both friendly and enemy pilots.³

In his book, Battle of Britain: The Hardest Day, 18 August 1940, Alfred Price relates the thoughts of Luftwaffe
Messerschmitt Bf 109 fighter pilot, Hans-Otto Lessing, in a letter by Lessing dated August 17, 1940:

During the last few days the British have been getting weaker, though individuals continue to fight well. Often the Spitfires give beautiful displays of aerobatics. Recently I had to watch in admiration as one of them played a game with 30 Messerschmitts, without itself ever getting into danger; but such individuals are few. The Hurricanes are tired old "puffers."  

Another recollection is that of Jeffrey Quill, Spitfire test pilot and one who flew the Spitfire from its earliest days to its retirement from active RAF service in the late 1950's. Quill writes:

The Battle of Britain was a very public affair, fought mainly over southern England in full view of the people, who at once felt a sense of personal involvement. That the Spitfire and the Hurricane became absorbed into the folklore of Britain is therefore neither surprising nor inappropriate. Certainly it was in 1940 that the little Spitfires, so easily recognisable in the air, suddenly captured the imagination of the British people and became a symbol of hope and of victory. Later, in 1941, 1942, and 1943, the sound of the Spitfires sweeping daily over northern France, Belgium, and the Netherlands, challenging
the enemy to come up and fight, brought the hope of victory and liberation to the people of those occupied countries.5

What was this airplane that captured the imagination of the British people and symbolized hope and victory? How well did it really perform in the Battle of Britain and in other theatres of World War II aerial combat? What made it such a dangerous and deadly opponent? The evolution of the Supermarine Spitfire is a classic example of the myth and magic of modern combat aircraft development and employment. Acknowledging the Spitfire’s place in aviation history requires a brief examination of its myth and magic, including a review of its concept and birth, its technological evolution, and its combat evolution.

Of Seagulls and Seaplanes

The concept and birth of the Supermarine Spitfire was a masterful blend of three factors. First, and most dominant, was the Spitfire’s designer, Reginald Joseph Mitchell. The second factor was the Royal Air Force, including its airpower doctrine and strategy from the late 1920’s to mid-1930’s and the threat it perceived from the growing German Luftwaffe. The British aircraft industry, in particular, the competition between the Vickers Aviation Ltd. and Hawker Aviation Ltd. aircraft companies and the development of high performance aircraft engines by
Rolls-Royce Ltd., was the third factor influencing the concept and birth of the Spitfire.

Beginning in 1925, R. J. Mitchell designed and developed several successive revolutionary seaplane racers for Supermarine Aviation Works, Ltd. Aviation technology was changing rapidly in the 1920's, especially aircraft design and construction and aircraft powerplant engineering. Metal skin was replacing fabric on aircraft fuselage and wing surfaces, and internal frame structures were strengthened. Engines were made smaller and lighter, yet much more powerful. Speed, range, and maneuverability increased as designers found answers to their imaginative and innovative ideas. In the late 1920's, England, Italy, and the United States were acknowledged leaders in aviation technology, dominating specialized aircraft races and testing the limits of both man and machine. Symbolic of aviation's technological preeminence during that period was the Schneider Trophy. While competing for the Schneider Trophy, and for the world speed record, Mitchell conceptualized and developed the basic designs and technology that would evolve into the Supermarine Spitfire. In 1927, England won the Schneider Trophy with the winning aircraft averaging 281.65 miles per hour. Shortly after the race, the contestants decided to compete every other year rather than annually because of cost and design considerations.

Mitchell continued to modify and expand on his design and development of single-wing, high-speed racing seaplanes after Vickers-Armstrong (Vickers Aviation Ltd.) purchased Supermarine
in 1928. With few exceptions, the great majority of all other racing and military aircraft of the late 1920's were biplane designs. By the summer of 1929, Mitchell had designed and built the Supermarine S.6, a seaplane racer powered by a supercharged, 1,850 horsepower, Rolls-Royce V-12 "R" engine. His racer defeated the Italians in the 1929 Schneider Trophy race, averaging 328.63 miles per hour. Mitchell's marriage of his Supermarine racer with a Rolls-Royce engine was the beginning of an exceptionally advantageous and mutually beneficial association. Winning the Schneider Trophy three times in succession meant permanent possession for the winner. For England, a third consecutive win meant symbolic mastery of the air. A more powerful engine had to be developed if England was to win an unprecedented third Schneider Trophy and maintain its dominance in aviation racing.7

In the summer of 1931, Mitchell's Supermarine S.6 aircraft evolved into the Supermarine S.6B, powered by a 2,350 horsepower Rolls-Royce "R" engine variant. The aircraft was, in actuality, a very early prototype of the first Supermarine Spitfire. On September 13, 1931, flying against no other competition but itself, Mitchell's Supermarine S.6B won for England permanent possession of the prestigious Schneider Trophy by racing the Schneider Trophy course at an average speed of 340.08 miles per hour. Mitchell's aircraft was now the fastest in the world.8

Later that same month, the Schneider champion Supermarine S.6B, flown by Flight Lieutenant George H. Stainforth, became the first aircraft to fly faster than 400 miles per hour, setting a
world air speed record of 407.5 miles per hour. Mitchell's S.6B racing seaplane, revolutionary in both design and performance, set the standard for state-of-the-art racing aircraft during the early 1930's. The creation, design, and production of Mitchell's Supermarine Spitfire fighter aircraft was not far behind. 9

In 1930, the Air Ministry issued specification F.7/30, calling for a high-performance fighter aircraft meeting state-of-the-art standards for armament, speed, range, and maneuverability. Following the success of his S.6B seaplane, Mitchell undertook the design of a fighter aircraft capable of meeting the specifications outlined in F.7/30. In March 1932, his design was accepted by the Air Ministry and a Supermarine (Vickers Aviation Ltd.) prototype was ordered built. 10

Mitchell's Spitfire prototype, the Supermarine Spitfire Type 224, was built and test flown in 1933 and early 1934. Powered by a Rolls-Royce Goshawk engine, the prototype was a gullwinged monoplane with fixed undercarriage. During this same period, Mitchell fell gravely ill with cancer. Following major surgery, he took time to convalesce by visiting the European continent. He toured Germany and discovered first-hand the potential threat of the Luftwaffe. The Spitfire prototype failed to meet the Air Ministry's F.7/30 standards and Mitchell was determined more-than-ever to develop a fighter aircraft that met and exceeded the Air Ministry's standards and, at the same time, countered the all-too-real threat from the German Luftwaffe. By the end of 1934, Mitchell had designed an entirely new prototype. Vickers Aviation Ltd. began construction on a new Spitfire
variant, the Supermarine Type 300, in January 1935. Its development came none-too-soon. In March 1935, Adolph Hitler and Reichsmarchall, Hermann Goering, officially unveiled the German Luftwaffe to the world. The potential threat had finally come to life.¹¹

Between 1928 and 1934, the Royal Air Force concerned itself with a defensive doctrine and strategy for the use of airpower. Because Germany was forbidden by the Versailles Treaty from having an air force, the only other potential enemy of any concern to the British in the very early 1930's was France. However, by 1934, intelligence from Germany exposed the rapid development of a secret German air force: the Luftwaffe. During this same period, RAF tactical flying exercises developed fighter-interceptor tactics designed to protect the home islands from enemy bomber and fighter attack. These basic tactics of fighter-interceptor force integration would later be used during the Battle of Britain on a much larger, and much more complex scale. Because fighter aircraft were the mainstay of this doctrine and strategy, the British Air Ministry decided the RAF would need the best possible fighter aircraft technology to defend England. Though technology would drive the Air Ministry's needs, considerable difference of opinion between monoplane and biplane designs still existed in the Air Ministry. One example of this difference of opinion was the Air Ministry's ordering production of the Gloster Gladiator biplane in July 1935. Merging R. J. Mitchell's prototypical Spitfire design with the Air Ministry's fighter aircraft specifications would crystalize
under the influence of the British aircraft industry. 12

Vickers Aviation Ltd. and Hawker Aviation Ltd. aircraft companies were vigorous and aggressive competitors for a superior, state-of-the-art, British fighter aircraft. R. J. Mitchell’s counterpart at Hawker Aviation Ltd. was Sidney Camm. Both Mitchell and Camm concerned themselves with monoplane designs they hoped would revolutionize both the military and civilian aircraft industries. The Hawker Hurricane, designed by Camm, was a counterpart to the Supermarine (Vickers) Spitfire. Competition between Vickers and Hawker to develop the most effective and dominant fighter, according to Air Ministry specifications, created an atmosphere of technical ingenuity. Ironically, each aircraft would complement the other during the coming war years.13

Developed and tested during the same approximate time period as the Spitfire, the Hurricane was manufactured by Hawker Aviation Ltd. using as much readily available technology and tooling as possible. In contrast, Mitchell and Supermarine developed new technology and tooling, requiring more time for problem-solving and flight testing. Powerplant, fuselage, and wing modifications (changing wing shape from a tapered to an elliptical configuration) caused production delays for the Spitfire. Engine development and reconfiguration caused initial production delays for the Hurricane. Both Vickers and Hawker realized their aircraft needed superior powerplants. Rolls-Royce Ltd. provided the aircraft engine that powered Mitchell’s S.6B Supermarine seaplane racer to win the Schneider Trophy.
Rolls-Royce was now tasked with developing a powerplant for state-of-the-art fighter aircraft. Because the engines would be the same for both Hurricane and Spitfire, engine maintenance would be simplified in RAF squadrons fielding either aircraft. Supply of replacement parts from the manufacturer would also be made easier. By the end of 1935, the Rolls-Royce Merlin engine was considered ready for installation. The Hurricane would be the first aircraft off the production line while the Spitfire continued to evolve through several months of alterations to engine and wings. These changes, however, would prove invaluable in greatly increasing the performance characteristics of the Spitfire relative to those of other fighter aircraft, including the Hawker Hurricane. 14

R. J. Mitchell’s revolutionary prototype design, the potential fighter aircraft needs of the RAF as outlined by the British Air Ministry, and the competition between Vickers Aviation Ltd. and Hawker Aviation Ltd. aircraft companies had been instrumental in the concept and birth of the Supermarine Spitfire. Between 1935 and 1939, the technological evolution of the Spitfire continued as changing RAF requirements and rigorous flight testing brought out the strengths and weaknesses of the aircraft.

Riding the Edge of the Sky

The most important fighter aircraft requirements for the RAF
were found in guns, speed, range, and maneuverability. On March 6, 1936, R. J. Mitchell and a small host of Vickers-Supermarine and Air Ministry dignitaries, as well as several friends and co-workers, watched aircraft K5054, the Supermarine Spitfire Type 300, take wing with test pilot, J. "Mutt" Summers, at the controls. For Summers, and the observers below, the Spitfire immediately showed its ability in both speed and maneuverability. According to Jeffrey Quill, "Certainly to those of us watching from the ground "the Fighter" in the air took on a very thoroughbred and elegant appearance, a strong but indefinable characteristic which was to remain with it throughout its long, varied and brilliantly successful life as a fighting aeroplane."

With the Luftwaffe building its strength in Germany, the Spitfire's first taste of battle would not be long in coming. Testing the K5054 began in earnest. 15

On February 26, 1936, the British Cabinet developed Scheme F proposing the order of 600 Hawker Hurricanes and 310 Supermarine Spitfires. On June 3, 1936, the Air Ministry instituted Scheme F by officially signing the order. The Spitfires had been ordered even though many test flights had yet to be completed. In light of the growing threat from the German Luftwaffe, the Air Ministry was, for the most part, considering production of the Spitfire on its potential as a fighter aircraft, rather than on its proven ability. 16

Throughout 1936 and into the early months of 1937, considerable testing was done using the K5054 Spitfire airframe. The Air Ministry required an armament of eight Browning .303
machine guns, four in each wing. The Spitfire's elliptical wing configuration, redesigned by Mitchell from a tapered wing configuration in 1935, was well-suited for the armament requirement. The Hawker Hurricane carried the same armament. The K5054 also went through refinement of its Rolls-Royce Merlin engine, as well as reconfiguration of its propeller blades. These refinements continued to increase the performance characteristics of the Spitfire, including its maximum level speed, combat turning radius, time to height capability, and overall fuel consumption.¹⁷

R. J. Mitchell died on June 11, 1937. He was forty-two years old. Although Mitchell did not live to see his effort roll off the production line, he did see his beloved Spitfire fly. Mitchell realized his dream of designing one of the world's great fighter aircraft and saw that his accomplishment would, indeed, become a reality.¹⁸

More refinements were added to the K5054 airframe and by September 1937, the Spitfire looked and flew like a formidable fighter aircraft. Gun-heating and gun-jamming were continuing problems that would not satisfactorily be solved until October 1938. Perhaps the greatest problem was in actual production of the Spitfire. Labor problems, tooling difficulties, subcontracting slowdowns, and bickering between the government and the manufacturer continued to be factors in the Spitfire's production slow-down. The Hurricane suffered little from these woes, although continued engine refinements would eventually force a slow-down in its production. In the spring of 1938, the
first Mk I Spitfires began coming off the assembly lines of Vickers Aviation Ltd. The first production Spitfire entered squadron service on August 4, 1938. When politics and technology finally balanced, the on-time production of the Spitfire was back on course by March 1939.19

The Supermarine Spitfire would continue to evolve as each was test flown before delivery to an active unit. Constant testing and refining of the Spitfire would lead to rapid improvement, especially in the heat of the coming wartime situation. By August 1939, less than one month before the start of World War II, the Spitfire was already building a reputation as a great aircraft. Designer and engineer, Joe Smith, filled the vacuum at Supermarine left by the death of R. J. Mitchell. Smith appreciated Mitchell’s design and realized the growth potential of the Spitfire. When politics threatened the end of Spitfire production in early 1939, Smith countered with further evolution of the Spitfire by initiating development of Mk II and Mk III versions. Smith’s decision effectively stopped the moves to end Spitfire production and signaled the beginning of the Spitfire’s entry into rapid combat evolution.20

The Supermarine Spitfire weathered the tests of experimental development, the death of its creator, and the politics of technological survival. The original requirements of the Air Ministry and the RAF were met and exceeded with the production of the first Spitfire. The constant test flying added to the Spitfire’s technological evolution and helped prepare the fighter for its greatest challenge: the test of combat evolution.
Examining the combat evolution of the Supermarine Spitfire includes its comparison with both enemy opposition and its friendly counterpart, the Hawker Hurricane, as well as a brief review of the Spitfire's performance in aerial combat.

The Testing Ground

The Battle of Britain provided a near-perfect combat testing ground for the Supermarine Spitfire. Both the Spitfire and its friendly alter ego, the Hawker Hurricane, were pitted against the German Luftwaffe’s best, including the Messerschmitt Bf 109E and Me 110 fighters, and the Heinkel 111H, Dornier 17, and Junkers Ju 88 twin-engined bombers. Beginning in June 1940, and continuing through September of that same year, the Battle of Britain raged in the skies and over the ground of central and southern England. The battle was most ferocious during the months of August and September, with both sides suffering high aircraft and aircrew attrition.21

The Battle of Britain Hawker Hurricane was slightly larger than its brother-in-combat Supermarine Spitfire. Both aircraft carried eight Browning .303 machine guns and both aircraft used Rolls-Royce Merlin engines, or follow-on variants of the Merlin engine. An early weakness for both aircraft was the lack of fuel-injection for the Rolls-Royce engines. When either aircraft performed negative gravity combat maneuvers, the engine tended to stall or quit due to lack of fuel in the carburetor. A clear
edge in beauty, speed, and maneuverability went to the Spitfire. The Hurricane proved a bit more rugged, in part, because of its fuselage's fabric over metal tube construction, rather than metal skin over metal tube construction found on the Spitfire. Enemy rounds tended to shatter and splinter when striking the Spitfire's fuselage, while the same rounds would pass through the Hurricane's fabric-covered fuselage. Both aircraft had metal covered wings. But the Spitfire's disadvantage in ruggedness was offset by its combat performance characteristics.22

Because of the Spitfire's greater speed and maneuverability, and the Hurricane's heavier armor, the British developed the tactic of having their Spitfires concentrate on attacking German fighter escorts and the Hurricanes concentrate on attacking incoming bombers. The Spitfire's primary adversary, the Messerschmitt Bf 109E, compared quite well to the Spitfire relative to flying characteristics. Both aircraft could take off very quickly. Faster than the Bf 109E, the Spitfire was able, for the most part, to turn inside its opponent, even though the Bf 109E had a tighter turning circle. With its speed advantage, the Spitfire could outrun the Messerschmitt. The constant-speed propeller - standard on the Messerschmitt - was added to the Spitfire in the weeks between late June through mid-August 1940. The prop unit was originally designed and developed by the British, but its advantages were not realized until the Battle of Britain. Adding the prop to the Spitfire - as well as the Hurricanes - transformed the performance of the aircraft. The Bf 109E had an advantage in being fuel-injected. Later variants of
the Rolls-Royce engine, installed in both the Hurricane and Spitfire, would nullify this advantage. Armor plate was added to Spitfire and Hurricane seat backs while German fighter aircraft lacked armor seat backs throughout most of the Battle of Britain. The Bf 109E's armament consisted of two 7.92mm machine guns firing from the top of aircraft's engine cowling through the aircraft's prop, and two 20mm cannon, one on each wing of the aircraft. The Spitfire's eight Browning .303 machine guns proved more than a match. Visibility was the unquestioned advantage of the Spitfire. Its bubble-shaped canopy gave the pilot an outstanding peripheral view. The Messerschmitt, on the other hand, provided its pilot with a very narrow, restricted angle of view. In dogfights, this advantage would prove disastrous to more than a few German pilots.23

The combat evolution of the Spitfire Mk I - including the development and employment of follow-on variants (Mk IA through Seafire 48) during and following the Battle of Britain - was due, for the most part, to the experiences and suggested improvements of combat and test pilots who flew the aircraft in a variety of combat theatres. In his book, Spitfire Pilot, Flight Lieutenant D. M. Crook says:

Actually, once you have done a few hours flying in a Spitfire and become accustomed to the great power and speed, then it is an extraordinarily easy machine to fly and it is absolutely marvelous for aerobatics.

Practically everybody who has flown a Spitfire thinks
it is the most marvelous aircraft ever built, and I am no exception to the general rule. I grew to like it more than any other machine I have flown. It is so small and compact and neat, yet is possesses devastating fire power, and it is still probably the best and fastest fighter in the world. The new fighters which will be coming into service will have to do very well to equal the Spitfire’s amazing record of success.24

Other pilots seemed equally fascinated with the Spitfire, even those pilots who later flew the Hurricane. Such pilots could offer backhanded praise of the Spitfire, while at the same time, offer criticism that would be used in improving follow-on Spitfire variants. According to Battle of Britain ace, Wing Commander R. R. Stanford Tuck:

My reaction to my first flight in the Hurricane after the Spits was not good. She seemed like a flying brick, a great lumbering stallion. It nearly broke my heart because things seemed tough enough without trying to tackle Me 110’s in a great heavy kite like this. But after the first few minutes I found the Hurricane’s virtues. She was solid and it was obvious she’d take a devil of a lot of punishment. She was steady as a rock, and was a wonderful gun platform. The visibility was far better than in the Spit. The undercart was stronger and wider and that
made landing a lot easier. Somehow she gave the pilot
terrific confidence. You felt entirely safe in this
plane.25

The criticism Tuck made of the Spitfire’s canopy view is
debatable. However, later versions of the Spitfire would use a
more highly-evolved bubble-shaped canopy that provided the pilot
much greater angle of peripheral view. The undercarriage,
another weakness of the Spitfire, would be strengthened following
the Battle of Britain. The Spitfire would evolve as their pilots
and missions evolved and each variant improved as engine and
airframe improved. Over time, Rolls-Royce modified and
redesigned their powerplants from the original 1035 horsepower
Merlin II engine found on the Mk I and IA Spitfires, to the
staggering 2350 horsepower Griffon 88 engines found on the Mk FR
47 Seafires. A Mk I Spitfire, equipped with a Merlin II engine,
had a top speed of approximately 362 miles per hour. A Mk FR 47
Seafire, powered by the Griffon 88 engine, could sustain level
speeds of better than 450 miles per hour. In dives from high
altitude, Spitfires - even early Mk I’s - were known to approach
and exceed an indicated airspeed of 600 miles per hour. The
Spitfire’s armament moved from the original eight Browning .303
machine guns, to a mix of machine guns and 20mm cannon, and on to
the firepower of four 20mm cannon and a load of 1000 pounds of
bombs or rockets. The Spitfire proved to be a very menacing
opponent in virtually any theatre of aerial conflict to which it
was committed.26
According to retired Flight Lieutenant Kenneth Pugh, the Spitfire's flexibility was used effectively in close support of ground forces in Palestine during World War II:

After three months the squadron move to El Bassa just inside Palestine on the Syrian border. We kept our Hurricanes until January 1944 when, to our delight, we converted to the clipped-wing Spitfire V at Megiddo, about forty miles from El Bassa. Our role now changed to low level work, never more than six thousand feet and generally under three thousand. We worked closely with the Army, spotting enemy ground targets for the artillery. 27

Squadron Leader Paul Day, RAF Battle of Britain Memorial Flight Training Officer, believes the Spitfire remains one of the finest high-performance fighter aircraft ever built. Day, an F-4C pilot, has flown several Mk variants of the Spitfire. In his Wingspan article, "The Pilot's Spitfire-2: A Novice's Viewpoint," Day says:

The Spitfire, like Georgian silver or a best London gun, is one of those few artefacts which one knows to be instinctively "right", and that knowledge in no way relies upon the professional expertise of the beholder. That may explain the Spit's continuing to be held in a special awe, almost reverence, by generations to whom the
emotional attachments cannot apply. At its most base it is, undoubtedly, the second finest collection of geometric curves ever assembled and, at best, one of the few examples of something which exceeds its aura and mystique in every way.28

Fifty-two variants of the Spitfire were produced following production of the first Mk I Spitfire in 1938. These variants were used in a variety of aerial combat roles including fighter-interceptor, fighter-bomber, and ground attack. The Spitfire was seen in the skies over the Mediterranean and North Africa. It challenged the air and ground forces of Germany in Europe and attacked German V-1 missiles fired against England in 1944 and early 1945. It flew over the Holy Lands in the Middle East. In the Seafire Mk FR 47 variant, the Spitfire served England from the deck of an aircraft carrier.29

Most of the Spitfire’s pilots had made special note of the aircraft’s speed and agility. From those who flew the original Mk I to those who experienced the incredible horsepower of the later Rolls-Royce Griffon-engined masterpieces, speed and agility had been the hallmark of their love affair with the Spitfire. Americans who flew Spitfires in the Battle of Britain’s Eagle Squadron would later apply their combat flying skills to American fighter aircraft when the United States entered the war. Adolph Galland, leading Luftwaffe ace and a pilot who faced Spitfires behind the controls of his Bf 109E and Me 262 jet fighter, was also most impressed and remarked frequently on the exceptional
combat characteristics of the Spitfire. The same can be said for other German pilots who faced the elliptically-winged fighter and lived to tell the story. The aircraft had endeared itself to both friend and foe. By the end of World War II, the Spitfire was the only Allied fighter to have been in full production, and served on front-line service, from the beginning to the end of the war. Its aerodynamic lines and powerful engine greatly influenced the development of one of the United States' most outstanding World War II fighters, the P-51 Mustang. With the advent of jet engines, the Supermarine Spitfire proved to be a key technological bridge between piston and jet engine fighter aircraft.30

An Aeroplane for the Ages

Today, the Spitfire continues to fly as an honored member of England's Battle of Britain Memorial Flight. It flies, in part, as a tribute to those brave "few" who fought and died in the Battle of Britain, and throughout World War II. It also flies to remind England's general public of the importance of air defense. In that way, the Spitfire's legendary past remains an aviation legend for the present and the future.31

Examining the concept and birth of the Supermarine Spitfire and reviewing its technological and combat evolution shows this British fighter to be a classic example of the myth and magic of modern combat aircraft development and employment. It is a
fighter aircraft for the ages, a superb machine that dominated the skies and influenced military aviation for many generations. In the words of Jeffrey Quill:

The Spitfire was very much a pilot's aeroplane. It had an indefinable quality of excitement about it - an unmistakable charisma - which greatly appealed to young and eager pilots, added to which it was the fastest and highest performance fighter of its day and most pilots wanted to fly the best.32

In this age of supersonic jet aircraft it might be hard to imagine the sound of a finely tuned and very powerful Rolls-Royce piston engine turning the prop of a keenly designed Supermarine Spitfire. Yet imagination can bring back the sound and the sight. The myth and magic of the Spitfire will always be with those who look up toward the clouds and picture the elliptical wings and clean aerodynamic lines of one of the greatest fighting aircraft in history.
Notes


2Rothberg, p. 13.

4 Alfred Price, *Battle of Britain: The Hardest Day*, 18 August 1940, (New York: Charles Scribner's Sons, 1979), p. xv. Price's book is an excellent description of one day's combat in the Battle of Britain. It contains superb information on the operation and performance characteristics of all Battle of Britain combative aircraft. Personal descriptions of aerial combat tactics, as well as recollections on other aspects of aerial warfare, written by British and German participants, are seen throughout. The material presented by Price is especially useful when reviewing the Spitfire's combat performance and evolution in relation to other British aircraft and enemy aircraft.

5 Jeffrey Quill, *Spitfire*, (London: Arrow Books Limited, 1985), p. 289. Fine source material for information on the concept, development, and employment of the Supermarine Spitfire and its variants. Detailed facts on flight performance and characteristics, weapon systems, combat operations, and engine development are valuable for analyzing the Spitfire mystique. Quill's book, while highly supportive of the Spitfire, relates information regarding the Spitfire's British rival, the Hawker Hurricane, as well as such German aircraft as the Messerschmitt Bf 109 and Focke-Wulf Fw 190. Spitfire examines the full range of the aircraft's history, including concept and birth, and technological and combat evolution.

The author provides extensive background information on R. J. Mitchell's accomplishments prior to Mitchell's design of the Spitfire fighter aircraft. Of special interest is material related to the Supermarine S.6B, the ancestor of the Supermarine Spitfire.


10 Len Deighton, *Fighter: The True Story of the Battle of Britain*, (London: Triad/Panther Books, 1979), pp. 94-95. This is a fine book detailing the background of the Battle of Britain, including a wealth of information on the concept, design, production, and performance of the Supermarine Spitfire. The book also provides information comparing the Spitfire to the Hawker
Hurricane, as well as comparative descriptions of German Luftwaffe fighter aircraft. See also Quill, pp. 12-13 and 60-61.

11 Deighton, pp. 95-97; Quill, pp. 78 and 95; Moyes, pp. 24-25; and The Rise and Fall of the German Air Force: 1933-1945, p. 11.

12 Deighton, pp. 56-58 and 95-97; Quill, pp. 12-15 and 28-31; and Barker, pp. 6 and 19-20.

13 Deighton, pp. 83-86 and 97; and Quill, pp. 79-80.

14 Deighton, pp. 78-80 and 98-99; Quill, p. 88; and Angelucci, pp. 217-218.

15 Quill, p. 71-72. Jeffrey Quill disputes the date of the Spitfire K5054's first test flight. Moyes, p. 25; and Deighton, p. 97, use March 5, 1936 as their frame of reference.

16 Quill, pp. 84-85; Moyes, p. 25; and Angelucci, p. 218.

17 Deighton, pp. 98-99; Moyes, p. 25; and Quill, pp. 79-84. Quill's work contains extensive technical references to the K5054's flight characteristics. As one of the Spitfire's primary test pilots, he writes from a first-hand perspective.

18 Quill, p. 95; and Deighton, p. 99.

19 Quill, pp. 114-120; Deighton, p. 98; and Moyes, p. 25.

20 Quill, pp. 120-122 and 132-137.
Leonard Mosley, *The Battle of Britain*, World War II Series, (Alexandria, Virginia: Time-Life Books, 1977), pp. 46-57. This book is an excellent general reference on the Battle of Britain. Mosley provides insight into the background, initiation, and execution of the air battle. Included in the text is information regarding the performance characteristics of the Supermarine Spitfire relative to the Hawker Hurricane, as well as its enemy opposition. Additional detailed information on various aspects of the Battle of Britain is found in Len Deighton’s *Fighter*, Jeffrey Quill’s *Spitfire*, Ralph Barker’s *The RAF at War*, and Alfred Price’s *Battle of Britain: The Hardest Day*. Each of these books provides valuable source information for those interested in further topic research.

Mosley, pp. 52-53; Deighton, pp. 80-105; Quill, pp. 174-176; Price, pp. 20-22; Moyes, pp. 25-27; and Angelucci, pp. 217-219. Angelucci provides an excellent cutaway drawing of a Spitfire Mk VB on pp. 168-169 of his book. Details of the aircraft’s components, including location of internal structures, powerplant, and armaments are shown.

Deighton, pp. 86-93, 99-101, and 103-107; Mosley, pp. 52-55 and 86-89; Moyes, p. 26; and Price, p. 21.

D. M. Crook, *Spitfire-Pilot*, (London: Faber and Faber Ltd., 1942), p. 20. Crook’s book provides a very intimate view of the Spitfire’s combat performance during the Battle of Britain. The writing is from a combat pilot’s perspective and the text contains references not only to the Spitfire’s obvious
strengths, but to its weaknesses, as well. Crook also provides anecdotal information on the Hawker Hurricane's combat performance.


27Pugh, p. 29.

28Day, p. 32.

29Quill, pp. 154-176, 180-182, and 187-205; Moyes, pp. 26-27; and "Spitfire Supreme: The Spitfire Numbers," pp. 18-21. Quill's discussion of evolutionary developments in the Spitfire's performance capability, during and following the Battle of
Britain, is exceptionally detailed. Quill provides outstanding data regarding the changing technology of the Spitfire variants. In “Spitfire Supreme: The Spitfire Numbers,” we are given a valuable listing of existing Spitfire aircraft numbers and their locations.

30 Quill, pp. 212-241, 252-256, and 278-287; Mosley, pp. 56-57; Crook, pp. 80-83; and Angelucci, p. 218.


32 Quill, p. 289.
Bibliography

Books


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