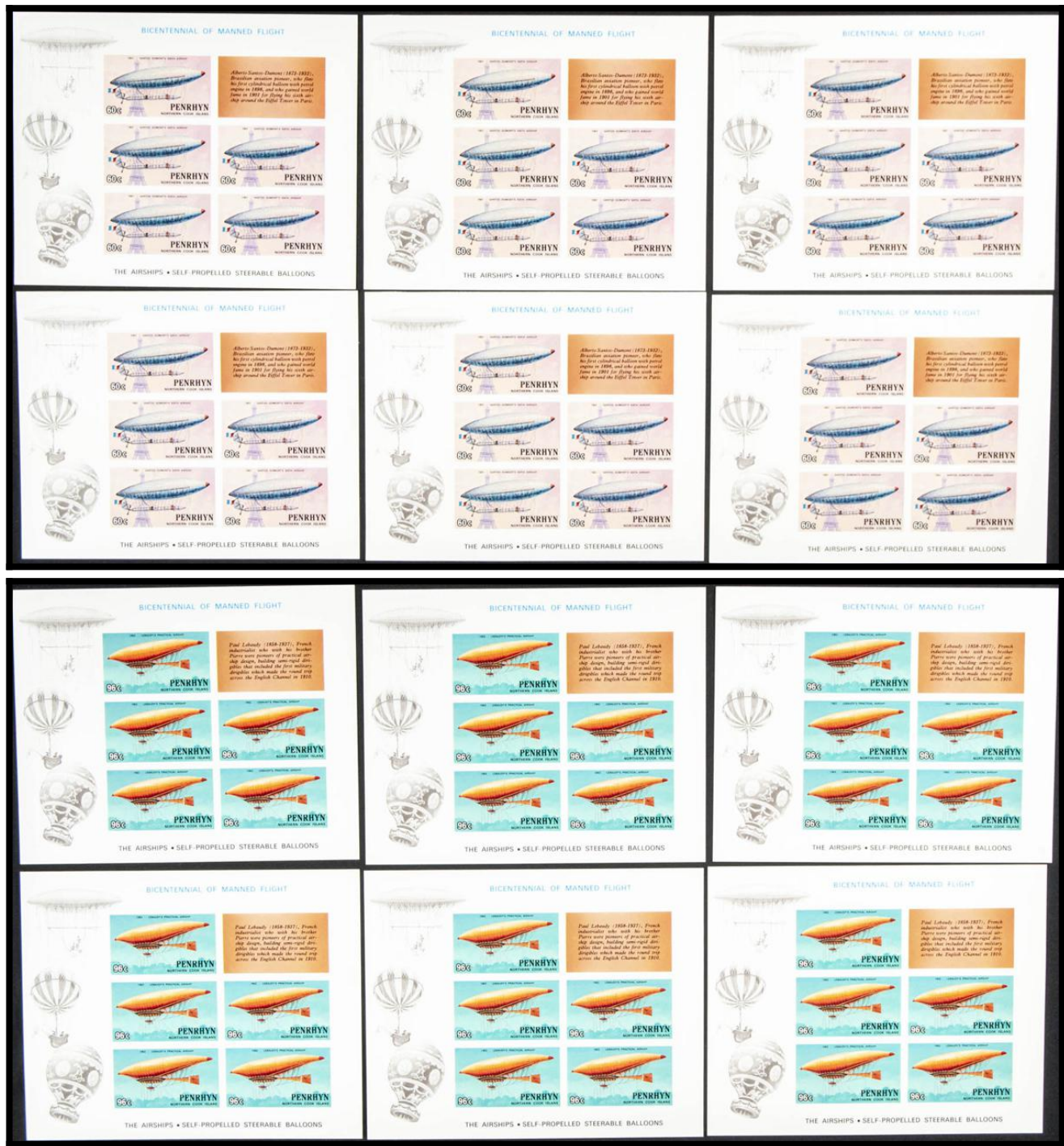


Lote: 2418

The Fournier Universe. Part 2 (From J to Z) #110

** Yvert 255/59. 1983. Aviation. Group of complete IMPERFORATED set.





BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

BICENTENNIAL OF MANNED FLIGHT

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Albert Santos-Dumont (1873-1908),
Bicentennial aviation pioneer, who flew
the first cylindrical balloon with petrol
engine in 1883, and who piloted world
flights in 1885 and the fastest aerial
ship around the Eiffel Tower in Paris.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

Paul Lemoine (1858-1937), French
inventor who with the baronet
Pieris were pioneers of practical
airship design, building semi-rigid air-
ships that included the first military
dirigible which made the round trip
across the English Channel in 1910.

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

THE AIRSHIPS • SELF-PROPELLED STEERABLE BALLOONS

