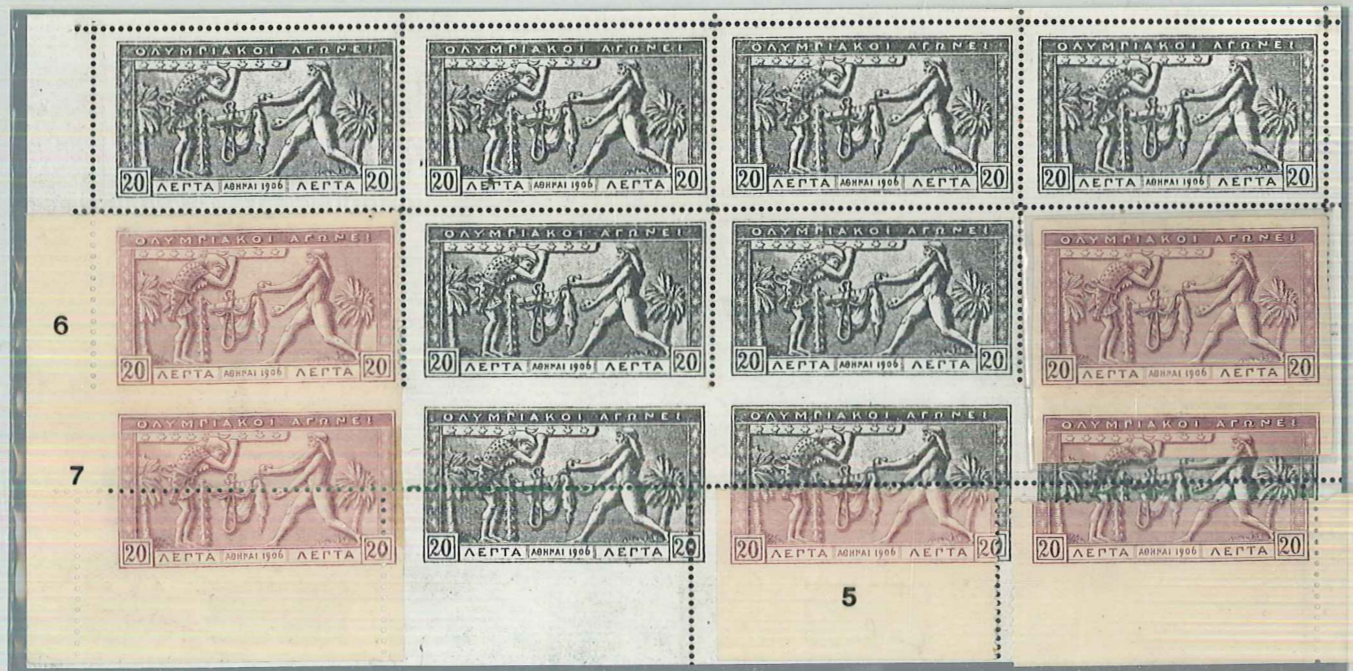
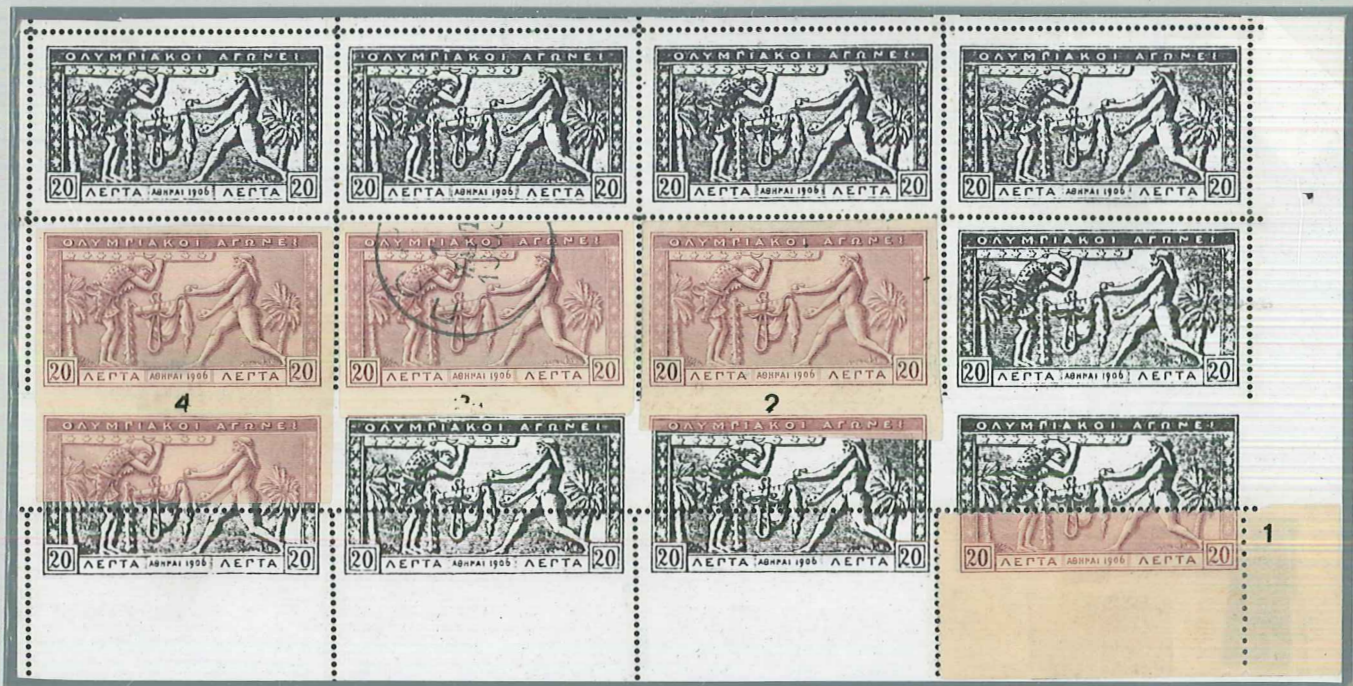


DECENNIAL GAMES ATHENS 1906

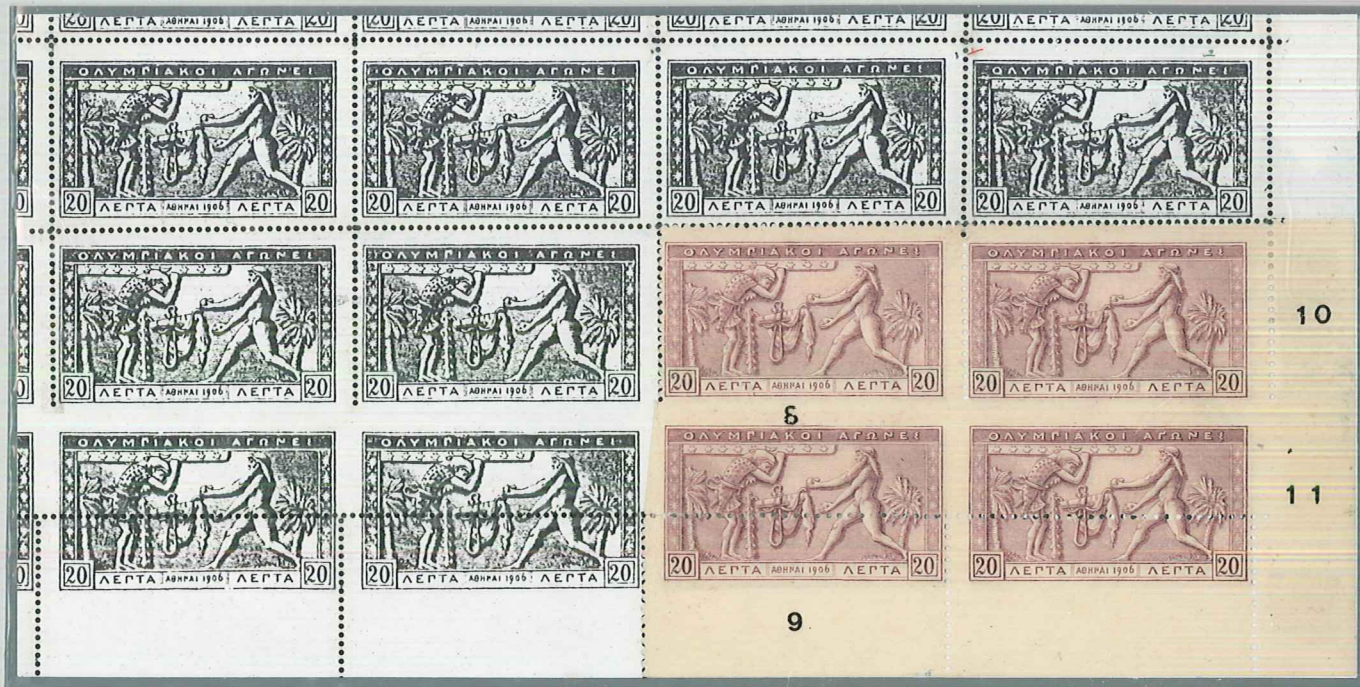
VARIETES DE DENTELURE - PERFORATION ERRORS :

1. Déplacement du peigne vers le bas (1) - Perforation comb displaced by one row (1)
2. Dents coupées pour simuler des non dentelés complets (2,3,4) - Perforation cut to simulate complete imperforate stamps.
3. Le même déplacement combiné avec un déplacement vers la gauche (5) - The same displacement combined with a displacement to the left (5)
4. La paire intacte avec cette variété (6,7) - The intact pair with this error (6,7)



VARIETES DE DENTELURE - PERFORATION ERRORS :

5. Le même déplacement combiné avec un déplacement vers la droite (8,9,10,11) - The same displacement combined with a displacement to the right (8,9,10,11)
6. Dentelures supplémentaires (doubles) - Additional (double) perforations



VARIETES – ERRORS – MANIPULATIONS:

- A. «SHIFTING» OF THE PERFORATION COMB UPWARDS: The sheet was sold in SYROS
B. THE SAME ERROR in a sheet sold in ATHENS: Both horizontal perforations were cut to simulate an “Imperforate”



VARIETES – ERRORS – MANIPULATIONS: "SHIFTING" OF THE PERFORATION COMB BY ONE ROW:

"Shifting" upwards, to the right and obliquely.

Some of the normal and all shifted perforations are cut to simulate "partially imperforate" stamps.



VARIETES – ERRORS – MANIPULATIONS:

A. «SHIFTING» OF THE PERFORATION COMB UPWARDS: The perforations were cut to simulate an "Imperforate"

B. «SHIFTING» OF THE PERFORATION COMB UPWARDS AND TO THE LEFT: Luckily the perforations were not cut to preserve this nice displaced perforation.



VARIETIES – ERRORS – MANIPULATIONS: "SHIFTING" OF THE PERFORATION COMB BY ONE ROW:

"Shifting" upwards and to the right.



The "shifted" and the normal perforations were cut to simulate "imperforate" stamps



VARIETES – ERRORS – MANIPULATIONS: "SHIFTING" OF THE PERFORATION COMB BY ONE ROW:

"Shifting" upwards and to the left.



- 25 lepta with faulty perforations:**
1. Displaced perforation due to folding of the sheet
 2. Displaced perforation downwards
 3. Displaced perforation downwards and to the right
 4. Displaced perforation upwards and to the right

The perforations were cut with 2., 3., and 4. to simulate partial or complete imperforates



- 50 lepta with faulty perforations:**
1. Displaced perforation downwards. The horizontal perforations were cut to simulate a partial imperforate
 2. Displaced perforation upwards and to the left. The perforations were cut to stimulate a total imperforate.
 3. Double perforation



