



1910-2010

CENTENARUL AVIONULUI cu REACȚIE

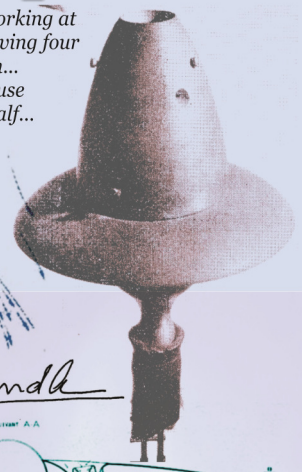
ANIVERSAM O SUTA DE ANI DE LA PROIECTAREA; CONSTRUIREA SI TESTAREA PRIMULUI AVION CU REACTIE DIN LUME
16 DECEMBER 1910, ISSY LES MOULINEAUX, lângă PARIS, FRANȚA **inventator: Henri COANDA**

aerodinele lenticulare COANDA lens shape aircrafts

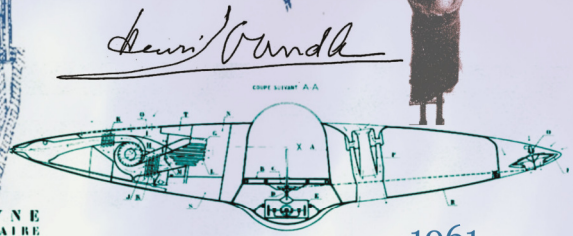
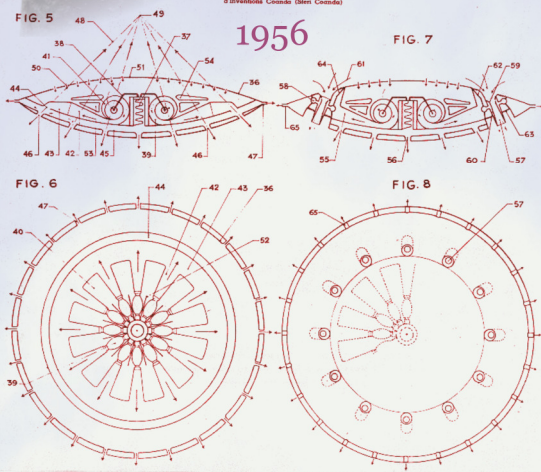
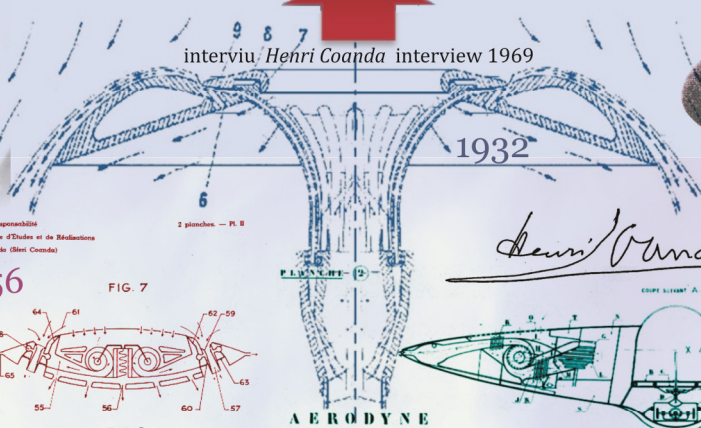


"...Actualmente, lucrăm în America la un aparat cu două locuri și cu patru farfurii zburătoare pe care se reazămă. Acest aparat o să fie peste un an, un an și jumătate în serviciu..."

"..Now in America, we are working at an aircraft with two seats, having four flying saucers to hold on them... This aircraft will be ready to use in a year or in a year and a half..."

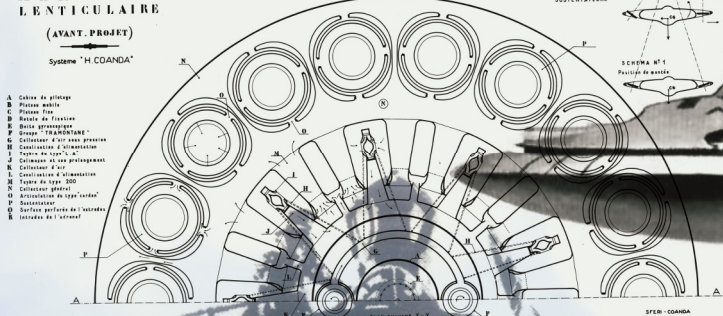
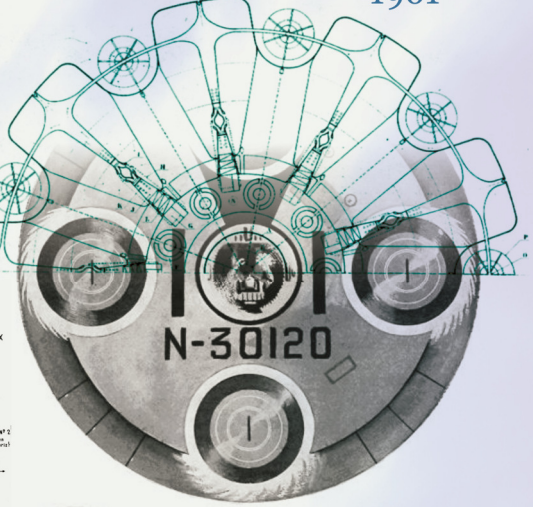
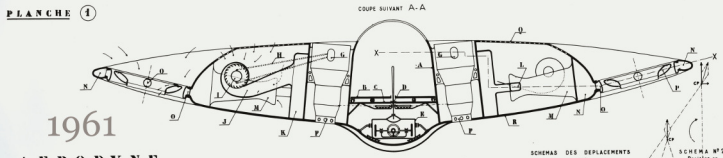


interview Henri Coanda interview 1969



AERODYNE LENTICULAIRE (AVANT-PROJET) Systeme "H. COANDA"

- A. Centre de gravitate
- B. Punct de vedere
- C. Punct de fixare
- D. Motor
- E. Motor de propulsie
- F. Grupaj "PROPULSANT"
- G. Colector de aer
- H. Colector de aer
- I. Colector de aer
- J. Colector de aer
- K. Colector de aer
- L. Colector de aer
- M. Colector de aer
- N. Colector de aer
- O. Colector de aer
- P. Colector de aer
- Q. Colector de aer
- R. Colector de aer
- S. Colector de aer
- T. Colector de aer
- U. Colector de aer
- V. Colector de aer
- W. Colector de aer
- X. Colector de aer
- Y. Colector de aer
- Z. Colector de aer



SCHEMA DES DEPLACEMENTS DES SUSTENTATEURS

SCHEMA N°1 (Position de marche)

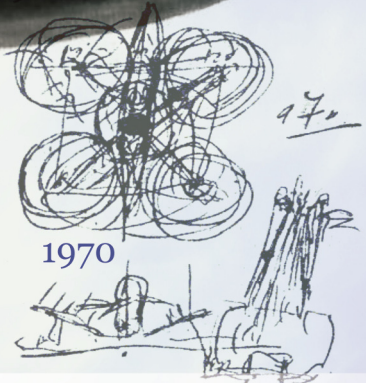
SCHEMA N°2 (Position de marche)



1965



1956



1970

Asociatia Henri Coanda

jet100.com

Henri Coanda Association

Copyright © Asociatia Henri Coanda, 2010



Muzeul National Tehnic Dimitrie Leonida



Muzeul Aviatiei



Universitatea Politehnica din Bucuresti Muzeul UPB



Asociatia Romana pentru Cosmonautica si Aeronautica

May 2010