FIFTH EUROPEAN CONFERENCE ON CLINICAL HEMORHEOLOGY

FAHRABUS AWARD CEREMONY

Laudatio: Fahraeus Awardee Jean-François Stoltz

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It is my special pleasure and privilege to introduce to you at this time - the 1987 recipient of the FAHRABUS Award, created to promote clinical haemorheology. After Shu CHIEN, John DORMANDY and myself, Jean-François STOLTZ is the fourth scientist, chosen in a complex two ballot procedure by his peers around the world.

Jean-François STOLTZ was born in Clermont-Ferrand on the 29th of April 1942, thus being the youngest recipient of the FAHRABUS Award. After finishing school he attended preparatory classes in the Grandes Ecoles d'Ingenieurs (Mathématiques Supérieures et Spéciales) and he gained admission to several écoles superieures, choosing for his professional training from 1963 to 1966 "l'Ecole Superieure des Mines et de la Metallurgie de Nancy" and gained his degree as "ingenieur civil des mines et de la metallurgie" in July 1966. It was during his subsequent military service from 1966 to 1968 that he made contact with problems concerning blood and therefore with biorheology, because he was commissioned to the scientific staff of the central transfusion service of the French national army at Clamart. Already before that time his wife Maryse, a pharmacist, had worked with Professor Alain Larcan on the old familiar subject of blood sludging. She gained her doctorate in pharmacy in Paris on this subject and Professor Larcan was on her examining board. The joint work of Maryse and Jean-François Stoltz and Alain Larcan was presented at the 1st International Conference of Hemorheology in Reykjavik in 1966.

Prof. Larcan had become aware of the great potential of the mathematical and physical knowledge and skills of his student's husband, and recommended Jean-François Stoltz to Prof. Streiff after he had taken over a directorship of the Centre Régional de Transfusion Sanguine de Nancy. In 1969 Jean-François Stoltz started a residency at the center where he himself now holds the position of a Director of Research.
As everyone knows, Jean-François Stoltz is not a physician; instead he qualified academically as a doctor in physical chemistry, the title of his thesis was

"Les phénomènes électrocinétiques aux interfaces solides-liquides. Application à la suspension sanguine".

In 1971 he gained his doctorate in the physical sciences with two theses, both including a haemorheological topic

"L'étude de la stabilité du sang et de certaines réactions immunohématologiques".

It will be no surprise for anyone to learn that he has been granted these degrees with great honours and explicit congratulations by the jury.

Jean-François Stoltz's professional career soon became immensely diversified. Apart from his various duties as an experimental haemorheologist, he was put in charge of such time consuming technical chores as "plasma services", plasma fractionation, plasma lyophilisation, and the whole data processing and research organization in the transfusion center. These activities did not prevent him from devoting most of his time and efforts to search for the unknown. Here, his brilliant scientific discoveries and developments and the leadership for many young scientists of all disciplines prove his success.

In recognition of his past merits and future services, he was gradually incorporated into different academic boards of the medical faculty at the University of Nancy. After having been appointed Director of Research in 1983, in September 1985 he was appointed as Professor of Haematology by the Medical Faculty of the University of Nancy. This is a great achievement, indeed, one has to congratulate not only Jean Francois, but the faculty members for their foresight in admitting him to their midst. By this decision the University acknowledged that Jean-François Stoltz had been made Director of the INSERM-Unit Nr. 284 on "advanced instrumentation" by the French government.

In all of France and around the world, Jean Francois Stoltz is not just a well known and highly respected scientist, but also generally taken as a bona fide personification of "successful interdisciplinary research". He is an active member and executive officer in numerous national and international societies on haematology, microcirculation, transfusion and thrombosis. For the nascent community of clinical haemorheology, however, his most important single achievement was certainly his effort in organizing - together with Pierre Drouin - a meeting that was renamed retroactively as "1. European Conference on Clinical
Hemorheology". Pierre Drouin wrote to me that..."the idea of a symposion devoted to hemorheology and diseases appeared at the end of 1978 at a supper in Jean Francois's home and after a bottle of whisky". It was certainly not a bad idea or a "Schnaps"-Idee as we say in Germany. As we all remember, their plans met with immediate success and left a permanent trace. The "European Symposium" became the root of all later European Conferences on Clinical Haemorheology. I remember quite vividly that an ad hoc committee of clinically oriented or clinical haemorheologists met over lunch at the last day of the meeting, agreed to have similar such meetings every two years, and even conspired in selecting the organizers for the 2nd, 3rd and the 4th. It was further agreed that the meetings should alternate with the well established bi-annual series of conferences of the European Society for Microcirculation. The meeting in London, the one in Baden-Baden, the last one in Siena and now this one in Bordeaux testify to the intensification, as well as to the extension of our new science. It is certainly no coincidence that - for all the merits of Leo Dintenfass in Australia, the large group of researchers in Japan and the untiring efforts of Shu Chien and Herb Meiselman in the USA, mostly European clinicians have taken up research in clinical haemorheology. Everyone who understands the social structures underlying interdisciplinary research appreciates the immense significance of meetings where the novices - and we are all still in the early learning phase of our field - can meet and exchange ideas. By now virtually every discipline of medicine and surgery sends its representatives to our meetings and profits from the work of theoreticians and experimentalists like Jean-François Stoltz.

It is a truism to state that clinical hemorheology will grow with the success of improving our methods for quantitative assessment of very complex, but vitally important "anomalous" flow phenomena. As I have pointed out earlier, many of our problems evade the paradigms and measurement devices, developed in the physical and chemical sciences. Fortuitously, many engineers are attracted by this field and many of them have made important contributions.

Jean-François Stoltz is in all his mind and heart a "bridge-builder". The apparatus he designed, but also the many publications and textbooks he wrote (often in cooperation with physicians), have become standard sources of references. It is largely due to his efforts that a very broad spectrum of hemorheological thoughts are now pursued in almost every French university and in many municipal and regional hospitals.

Our friend Jean-François has one weakness: he is the proverbial "work-aholic". All my informants agree in stressing that he comes
in early and works late, devoting even his weekends to his most essential scientific activities.

Usually, individuals become honoured by a prize. At times, a prize gets honoured by the recipient. As a young community of clinical haemorheologists in Europe, we acknowledge gratefully that the status of the FAHRAEUS Medal has been greatly enhanced by the selection of Jean-François Stoltz, a mining engineer who has helped medicine and, therefore, mankind by this successful search for new knowledge and practical tools to combat disease.

Jean-François Stoltz
1987 FAHRAEUS Medal Awardee
THE 1987 FÅHRAEUS MEDAL AWARD

FIG. 1
Front side of Fåhraeus Medal, designed by L. Alcopley

FIG. 2
Back side of Fåhraeus Medal, designed by L. Alcopley