Membership Application

I apply herewith for membership in the Hans-Fischer-Society

Name, Surname

Date and place of birth

Private address

Business address

E-Mail

(Location, date, signature)

Please, pay the yearly fee to the account of the *Hans-Fischer-Gesellschaft e. V.* at Hypo-Vereinsbank München (IBAN: DE47 7002 0270 5802 9367 04, BIC: HYVEDEMMXXX). The minimum fees are: 15 € for regular

members, 5 € for students, 50 € for corporate members. Donations are welcome and tax deductible under German law.

Prof. Hans Fischer (1881-1945)

1899-1908 Studies of Chemistry and Medicine in Lausanne, München and Marburg 1904 Graduation as Dr. phil. with Theodor Zincke (Marburg) on "Beiträge zur Kenntnis der 4-Oxv-1.2-toluvlsäure" 1908 Graduation as Dr. med. with Friedrich v. Müller (München) on "Zur Kenntnis des carcinomatösen Mageninhalts" 1908-1915 Research on blood and bile pigments at the Medical Faculty of the University of München 1910-1911 Research stay with Emil Fischer at the First Institute of Chemistry, Berlin. 1912 Habilitation for Internal Medicine at the University of München. **1915** Promotion to Associate Professor at the Medical Faculty of the University of München 1916-1918 Full professor for Medicinal Chemistry at the University of Innsbruck, as successor of Adolf Windaus. 1918-1921 Full professor for Medicinal Chemistry at the University of Wien 1921-1945 Full professor for Organic Chemistry at the Technical University of München as successor of Heinrich Wieland. 1929 Award of the Liebig-Medal of the Gesellschaft Deutscher Chemiker **1930** Nobel Award in Chemistry for the total synthesis of heme and ground-breaking research on bile pigments. **1936** Honorary doctorate at Harvard University

1945 Suicide

Hans-Fischer Society



Contact: Hans-Fischer Gesellschaft e.V. Prälat-Michael-Höckstr. 27 85354 Freising eisenreich@hans-fischer-gesellschaft.de http://www.hans-fischer-gesellschaft.de

Office:

Hans-Fischer-Gesellschaft e. V. Geschäftsstelle / Dr. Claudia Huber Waldstrasse 22b 85452 Moosinning huber@hans-fischer-gesellschaft.de

Hans-Fischer Symposium

TECHNISCHE UNIVERSITÄT MÜNCHEN



The Hans-Fischer Symposium is held yearly early in November in the Hans-Fischer Lecture Hall of the Chemistry Department of the Technical University of München (TUM) statt. The Symposium highlights a topic of current general interest. Recent symposia covered White bio-technology, Light-triggered systems, Posttranslational protein modification, and Bioinorganic chemistry.

Members Welcome

Ladies and gentlemen, dear fellow researchers, colleagues, students,

Nearly 100 years ago, Privy Council and Professor *Hans Fischer* conducted groundbreaking research on the chemical synthesis and biological functions of blood and bile pigments. With this work at the University and the Technical University of München, the city became the birthplace of modern bioorganic, bioinorganic and medical chemistry.

We are obliged to this heritage by furthering up-to-date research in these areas in the spirit of *Hans Fischer*.

The Hans-Fischer-Society offers you a platform for purposefully supporting basic research. By joining the Hans-Fischer Society, you will further research in state-of-the-art chemistry and biochemistry. We would be pleased welcoming you as a member!

Sincerely,

PD Dr. Wolfgang Eisenreich (chairman)

The Society

The Hans-Fischer Society has been founded in 1950. The non-profit society has the objective of advancing science and research in chemistry and biochemistry in the spirit of the chemist and Nobel laureate, Prof. Dr. Hans Fischer.

The approved non-profit society furthers ongoing basic research, as a rule by providing stipends to PhD students. It also recognizes outstanding work of ongoing academics at the Chemistry Department of the Technical University of München by the Hans Fischer Memorial Prize that is awarded yearly during the Hans-Fischer- Symposium on Bioorganic Chemistry. The society also honors leading research on tetrapyrroles by the Hans-Fischer-Award granted biannually at the International Congress Poprphyrins on and Phthalocyanines.

Data Protection (EU-DSGVO)

By becoming a member of the Hans Fischer Society I agree, that the society processes my submitted personal data for managing the membership.

I can decline this permission any time in the future, and I am entitled to request anytime information on how my personal data is stored and processed. Hans-Fischer-Gesellschaft Geschäftsstelle / Dr. Claudia Waldstr. 22b 85452 Moosinning

Germany

Post in window-envelope

ರ

a Huber