

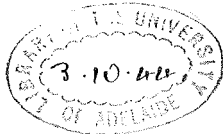
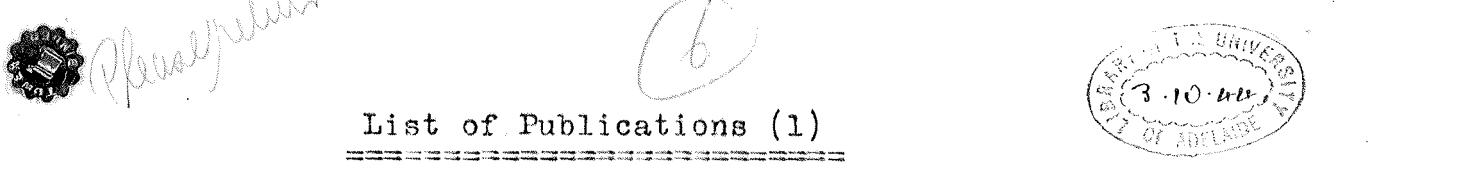
[COLLECTED PAPERS OF ERNST FLAUM FOR  
THE DEGREE OF DOCTOR OF MEDICINE]

by

ERNST FLAUM

Doctor of Medicine  
[1944]

**Please note:** This page created as the actual thesis does not have a title page.



### Circulation and Heart:

Jagic and Flaum:Textbook "Treatment of Heart Diseases", Urban & Schwarzenberg Editors, Vienna. First Edition 1935, Second Edition 1937. Has been translated into five languages up to now. (French, Italien, Dutch, Spanish, Polish).

Flaum and Klima:A Neurogenous Case of Adams-Stokes Syndrome. Klin. Wochenschr. 11, 1192, 1932.

Flaum and Klima:On the Neurogenous Type of Adams-Stokes Syndrome. Wien. Arch. Inn. Med. 32, 2, 1932.

Flaum:On the Significance of Coronary Changes in the Electrocardiogram of Man. Wien. Arch. Inn. Med. 23, 1932.

Flaum and Jagic:Differential Diagnosis of Coronary Thrombosis. Wien. Med. Wochenschr. 1933. 4.

Flaum:Changes of the Electrocardiogram of Man in Circumscribed Myocardial Lesions. Klin. Wochenschr. 12. 1489. 1933.

Flaum and Rössler:On the Cardiac Effect of Purin Derivates. Klin. Wochenschr. 12. 1489. 1933.

Flaum and Nagel:Sagittal Heart Axis Deviation of Electrocardiogram. Zeitschr. Klin. Med. 125, 5. 1933.

Flaum:Critique of Cardiazol Effect. Klin. Wochenschr. 14. 1543. 1935.

Flaum and Jagic:Symptoms of Myocardial Ischemia caused by Bleeding Peptic Ulcer. Wien. Arch. Inn. Med. 1935, 27.

Flaum and Nagel:Sudden Death from Heart without Ventricular Fibrillation. Deutsch. Arch. Klin. Med. 190, 3. 1937.

Flaum:Experimental Studies on the Effect of Quinidine to the Heart. Wien. Arch. Inn. Med. 30. 1937.

Flaum:Intravenous Quinidine Treatment of Paroxysmal Tachycardia. Med. Klin. 1937, 37.

Flaum:Pathogenesis of Angina Pectoris. Wien. Klin. Wochenschr. In the Press.

Flaum and Breu:The Significance of the negtiv Labour Test in the Electrocardiogram. In the Press.

List of Publications (continued)



Flaum:Treatment and Pathogenesis of Ventricular Fibrillation.  
In the Press.

Carbohydrate Metabolism:

Flaum and Schlesinger:A Disturbance of Blood Sugar Regulation  
in Cases of Hereditary Tendency to Diabetes Mellitus.Wien.Arch.  
Inn.Med.22.1931.

Flaum:On the Influence of the Parotis to the Carbohydrate Meta-  
bolism.Wien.Arch.Inn.Med.23.2.1932.

Flaum:Hypertrophy of the Parotis as a Symptom of Diabetes Mellitus.  
Klin.Wochenschr.11.1904.1932.

Spleen:

Lauda and Flaum:The Problem of the Internal Secretion of the Spleen.  
Wien.Klin.Wochenschr.1930.36.

Lauda and Flaum:On the Internal Secretion of the Spleen.Zeitschr.  
ges.exp.Med.77.3/4.1930.

x) see next page

Bergel and Flaum:Investigations about the Function of the Fetal  
Spleen in Splenectomised Pregnant Rats.Zeitschr.Ges.Exp.Med.  
79.3.1931.

Bergel and Flaum:Further Investigations about the Function of the  
Fetal Spleen in Splenectomised Pregnant Rats.Zeitschr.ges.exp.Med.  
80.3.1931.

Lauda and Flaum:Investigations about the Relation of the Spleen  
to the Resistance of Rats against Infections Anemia.Zeitschr.ges.  
exp.Med.73,3/4.1930

Flaum and Schlesinger:Contribution to the Storing Function of the  
Spleen for red Blood Cells.Zeitschr.ges.Exp.Med.87,1/2.1932.

Flaum and Schlesinger:The Influence of the Spleen to Carbohydrate  
Metabolism.Wien.Arch.Inn.Med.23.1.1932.

Haematology:

Lauda and Flaum:The Inclusions of Erythrocytes ("Erythrokonten")  
Schillings in Cases of Pernicious Anaemia.Wien.Klin.Wochenschr.  
1928.5.

List of Publications (continued).



Lauda and Flaum: The Basophil "Kugelhaufen" in the Bone Marrow of Rats and Mice. *Folia Haematologica*. 38.2.1929.

Flaum: The Blood of Rats and Guinea Pigs. R. Jaffé, *Anatomie und Pathologie der kleinen Laboratoriumstiere*, J. Springer Editor, Berlin, 1931..

Flaum: The Bone Marrow of Rats and Guinea Pigs. R. Jaffé, *Anatomie und Pathologie der kleinen Laboratoriumstiere*, J. Springer Editor. Berlin, 1931.

Miscellaneous:

Flaum: The Risks of Blood Transfusion. *Wien. Klin. Wochenschr.* 1929, 17.

Flaum and Zimmermann: Parapulmonary Oxygen Supply as a Treatment of Thyreotoxicosis. *Med. Klin.* 1933, 8.

Flaum and Kugler: The Mechanism of the Effect of Parampulmonally Supplied Oxygen. *Med. Klin.* 1933, 24.

\* ) Flaum: A further Contribution to the Internal Secretion of the Spleen. *Klin. Wochenschr.* 1931, 33.