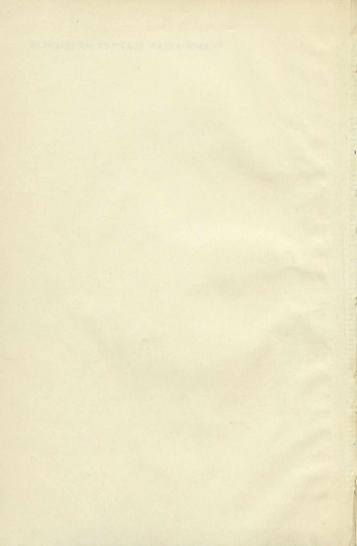


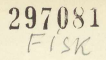


HUNGARIAN ACADEMY OF SCIENCES



HUNGARIAN ACADEMY OF SCIENCES

BUDAPEST 1964



MAGYAR TUDOMÁNYOS ARADÉMIA KÖNYVTÁRA



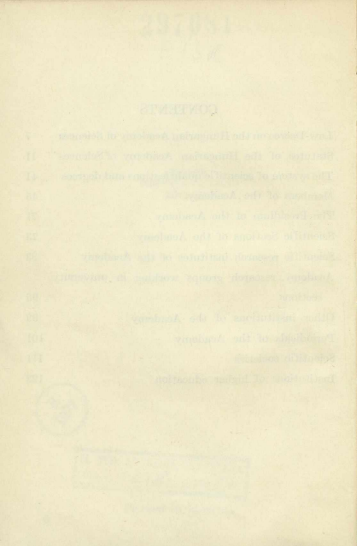


Printed in Hungary

CONTENTS

Law-Decree on the Hungarian Academy of Sciences	7
Statutes of the Hungarian Academy of Sciences	11
The system of scientific qualifications and degrees	41
Members of the Academy	45
The Presidium of the Academy	71
Scientific Sections of the Academy	73
Scientific research institutes of the Academy	83
Academy research groups working in university	
sections	95
Other institutions of the Academy	99
Periodicals of the Academy	101
Scientific societies	111
Institutions of higher education	123

5



LAW-DECREE

No. 24 of 1960 of the Presidium of the People's Republic on the

HUNGARIAN ACADEMY OF SCIENCES

As a result of the effective support accorded by the State, the Hungarian Academy of Sciences has achieved important results by developing and organizing scientific studies and by uniting the scientific resources of the country for building a socialist society.

Since the enactment of Act No. XXVII 1949 practical experience has shown the road to further progress and has made possible the definition of the scope of the tasks incumbent on the Hungarian Academy of Sciences. Experience has also revealed the organization requirements necessary for the Hungarian Academy of Sciences to fulfil its obligations and to discharge its duties.

To enable the Hungarian Academy of Sciences to implement the tasks incumbent upon it, and making use also of the experience gained during the past ten years, and so to contribute as efficiently as possible towards the accomplishment of the tasks set by the evolution of the Hungarian People's Republic, the Presidium of the Hungarian People's Republic enacted the following Law-Decree :

ARTICLE 1

(1) The Hungarian Academy of Sciences (to be referred to as the Academy) shall be the supreme scientific body in the Hungarian People's Republic. It shall have a leading role in the national direction of scientific life.

(2) The Academy shall, on the basis of the scientific ideology of dialectical materialism, by studying and developing all branches of science, by organizing and supporting scientific activity, by promoting the practical utilization of the results attained, contribute to the accomplishment of the political, economic and cultural tasks incumbent upon the Hungarian People's Republic, to the advancement of science in the interest of other peoples engaged in building a socialist society and of the whole of mankind.

ARTICLE 2

(1) The task of the Academy shall be to study sciences; in the interest of this objective, to organize, lead and co-ordinate research in the field of fundamental theoretical and experimental investigations as well as of the theoretical investigations within the scope of the applied sciences. This task of the Academy shall be accomplished in accordance with the provisions laid down in paragraphs (2) to (4).

(2) The Academy shall engage in the study of sciences principally in its research institutions. In addition, it shall assist researches conducted in university sections and institutions controlled by ministries and by organs of national authority.

(3) In respect of basic theoretical and experimental researches as well as of theoretical researches in applied sciences, the Academy shall give advice in matters of principle and methods also in respect of research conducted under the control of ministries and organs of national authority; it shall have powers to request information on research of this nature.

(4) The Academy as the supreme scientific body in the country shall take part in the national direction and co-ordination of scientific research; it shall assist other State and social organs in charge of directing scientific activity without, however, infringing their rights and duties as regards control and direction.

(5) The Academy shall also promote the evolution of society by expressing its views and submitting proposals regarding problems of national concern bearing upon scientific research if so requested by the Hungarian Revolutionary Worker-Peasant Government, ministers, heads of organs of national authority and by social organs, or on its own initiative.

(6) The Academy shall

- a) promote the professional development of persons engaged in scientific activity, assisting them in this pursuit, and provide for the training of the new generation of scientists;
- b) expand the conditions of scientific research, provide for the publication of scientific books and periodicals as well as
- c) foster and develop the international relations of Hungarian science.

ARTICLE 3

(1) The Academy shall be superintended by the Hungarian Revolutionary Worker-Peasant Government;

(2) The Government shall, under its authority of superintendence :

- a) define the duties to be discharged by the Academy in the promotion of scientific life;
- b) approve the Statutes containing the organization of the Academy and adopted by its General Assembly;
- c) exercise control over the activity of the Academy in the promotion of scientific life.

(3) In matters of principle and method affecting scientific research and in matters concerning the Academy the competent ministers shall adopt decisions after hearing the views of the President of the Academy.

ARTICLE 4

(1) Funds required for the Academy's activity shall be earmarked in the State budget under a separate heading.

(2) Ordinary and corresponding members of the Academy shall receive, in this capacity, academician's emoluments; provisions in respect of academician's emoluments and other allowances shall be laid down by the Hungarian Revolutionary Worker-Peasant Government.

ARTICLE 5

The present Law-Decree shall come into force on the date of its promulgation; upon its coming into force Act XXVII of 1949 shall be superseded.

István Dobi m. p. President Presidium of the People's Republic István Kristój m. p. Secretary Presidium of the People's Republic

STATUTES

of the

HUNGARIAN ACADEMY OF SCIENCES After the General Assembly of 1960

CHAPTER I

The Purpose and Task of the Hungarian Academy of Sciences

ARTICLE 1

(1) The Hungarian Academy of Sciences (hereinafter called: Academy) shall be the supreme scientific body in the Hungarian People's Republic. It shall take a leading role in the national direction of scientific life.

(2) The purpose of the Academy shall be, on the basis of the scientific ideology of dialectical materialism, by studying and developing all branches of science, by organizing and supporting scientific activity, by promoting the practical utilization of the results attained, to contribute to the accomplishment of the political, economic and cultural tasks incumbent upon the Hungarian People's Republic, to the advancement of science in the interest of other peoples engaged in building a socialist society and of the whole of mankind.

ARTICLE 2

(1) The task of the Academy shall be to study sciences. In the interest of this objective, to organize, lead and coordinate research in the field of fundamental theoretical and experimental investigations as well as of theoretical investigations within the scope of the applied sciences. This task of the Academy shall be accomplished in accordance with the provisions laid down in paragraphs (2) to (4).

(2) The Academy shall engage in the study of sciences principally in its research institutions. In addition, it shall assist research conducted in university sections and institutions controlled by ministries and by organs of national authority.

(3) In respect of basic theoretical and experimental research as well as of theoretical researches in applied sciences the Academy shall give guidance in matters of principle and methods also in respect of research conducted under the control of ministries and organs of national authority; it shall have powers to request information on research of this nature.

(4) The Academy as the supreme scientific body in the country shall take part in the national direction and co-ordination of scientific research; it shall assist other State and social organs in charge of directing scientific activity without, however, infringing their rights and duties as regards control and direction.

(5) The Academy shall promote the evolution of society also by expressing its views and submitting proposals in respect of problems of national concern bearing upon scientific research if so requested by the Hungarian Revolutionary Worker-Peasant Government, ministers, heads of organs of national authority and by social organs or on its own initiative.

(6) The Academy shall

a) promote the professional development of persons engaged in scientific activity, assisting

them in this pursuit, and provide for the training of the new generation of scientists;

- b) expand the conditions of scientific research, publish scientific books and periodicals as well as
- c) foster and develop the international relations of Hungarian science.

ARTICLE 3

(1) The Academy shall be superintended by the Hungarian Revolutionary Worker-Peasant Government;

(2) The Hungarian People's Republic shall earmark funds required for the Academy's activity under a separate heading in the State budget.

ARTICLE 4

(1) The Academy shall establish research institutes (research groups, research laboratories) in order to carry out its scientific plan; it shall direct scientific research conducted therein.

(2) Scientific research under the Academy may be carried on at university sections and in institutions controlled by ministries and organs of national authority.

ARTICLE 5

The Academy shall

a) support institutes, collective and individual scientific research, shall commission persons to write scientific works;

b) organize meetings, congresses, scientific sessions, lectures, publish scientific works and periodicals with a view to providing information on the results achieved in scientific research, and to discussing problems of science;

c) ensure that the representatives of Hungarian science maintain contacts with scientists abroad, attend scientific congresses, sessions, lectures organized abroad, make study tours, be informed of the attainments of progressive scientists, and shall provide opportunity for an adequate participation of foreign scientists in the activity of the Academy;

d) by diffusing scientific knowledge it shall contribute systematically to raising the cultural level of our working people; for this end it shall supervise the activity of scientific and technical associations and societies coming under its authority, shall co-operate with other associations and social organizations established for this purpose.

ARTICLE 6

The language of the proceedings and publications of the Academy shall be Hungarian, it shall however do its best to ensure that the achievements of Hungarian science should regularly be published or communicated in foreign languages, too; honorary members or guests from abroad may also lecture in foreign languages.

CHAPTER II

The Organization of the Academy

ARTICLE 7

(1) The Academy shall be composed of :

- a) the General Assembly;
- b) the Presidium;

- c) the Presidential Council;
- d) the President, Vice-Presidents, Secretary-General and Deputy Secretaries-General;
- e) the Sections;
- f) the Sectional Boards;
- g) the Secretaries and Deputy Secretaries of the Sections;
- h) Committees;
- i) research institutes, research groups, laboratories under the Academy's control, the Library of the Academy and enterprises.

(2) Duties of organization, administration and office work connected with the Academy's activity shall be discharged by the Offices of the Academy.

(3) The Committee of Scientific Qualifications shall come under the control of the Academy.

CHAPTER III

The Election, Rights and Duties of Members

ARTICLE 8

(1) The members of the Academy shall be : honorary, ordinary and corresponding members. Each member shall belong to one of the Sections.

(2) The number of the ordinary and corresponding members of the Academy shall be fixed by the **Presidium** each year.

(3) Relying on the suggestions of the Sections for the election of members, the proposals shall be submitted by the Presidium to the General Assembly. The Sections shall make suggestions on the ground of recommendations coming from two or more of their members. The proposal of the Presidium shall be forwarded to the members of the Academy prior to the opening of the General Assembly.

(4) State and social organs shall also be authorized to submit proposals to the Presidium, for the election of Academy members; these proposals shall be referred by the Presidium to the Section concerned to report thereon.

ARTICLE 9

(1) Honorary members may be elected among persons having attained distinguished merit in science. Foreign nationals may also be elected honorary members.

(2) Corresponding members attaining outstanding scientific achievements may be elected ordinary members. Scientists who have not been corresponding members but have accomplished outstanding results in science may be elected, by way of exception, ordinary members.

(3) Doctors of sciences may be elected corresponding members on the strength of outstanding scientific achievements.

(4) Membership rights shall devolve upon members by virtue of their election. A diploma shall be issued to the member elected by the Presidium.

ARTICLE 10

(1) Persons elected ordinary or corresponding members shall be bound to present an inaugural lecture within a year from the date of their election; if justified, a later date may be fixed by the Presidium for the presentation of the lecture. (2) Ordinary and corresponding members shall present their inaugural lecture at a public meeting of the Section concerned; their diplomas shall be awarded at that meeting.

ARTICLE 11

(1) The Academy shall assist the members in their scientific activity and shall carry out its scientific plans and functions in the field of scientific organization with their co-operation.

(2) It shall be the duty of the ordinary and corresponding members of the Academy to study and develop the respective branches of science, to take part in the scientific organization activity carried on by the Academy and to promote the utilization of the results achieved by science

(3) Members of the Academy shall attend the Academy's General Assembly, the sessions of Sections meetings, conferences, etc.

ARTICLE 12

(1) Honorary, ordinary and corresponding members have a right to vote at the sessions of their Sections.

(2) Ordinary and corresponding members of the Academy shall be accorded special Academy emoluments in this capacity of theirs.

(3) Members, in accordance with the grade of their membership, may use the title "honorary", "ordinary" or "corresponding" member of the Hungarian Academy of Sciences. Ordinary members may also use the title "academician".

2

ARTICLE 13

(1) Disciplinary proceedings shall be instituted against a member gravely or repeatedly infringing obligations involved by membership in the Academy.

(2) Decisions in disciplinary actions may be : reprimand in writing, suspension of the office in the Academy and of the exercise of certain rights connected with membership for a fixed period of time, and the suspension of membership and the concomitant rights for a fixed period of time.

(3) Decision in disciplinary actions shall be taken by the Presidential Council from which appeals may be lodged to the Presidium.

ARTICLE 14

(1) Membership in the Academy shall be terminated on the death or resignation of a member.

(2) Upon a proposal submitted by the session of the Section concerned the Presidum may expel from the Academy a member who has displayed conduct which has made him unworthy of membership. The members present shall decide upon the proposal of the Section by secret ballot, by a majority of votes. The Presidium shall, before adopting its decision, as far as possible, provide an opportunity for the member concerned to submit a written or oral statement.

(3) The member expelled may lodge an appeal against the decision of the Presidium to the General Assembly but shall not exercise his membership rights until the appeal has been adjudged.

CHAPTER IV

The General Assembly

ARTICLE 15

(1) The General Assembly shall be the principal organ of the Academy.

(2) The General Assembly shall be attended by the honorary and ordinary members of the Academy who have voting rights and by the corresponding members who have the right of consultation and of submitting proposals. Members of the Presidium and of Sectional Boards have a right to vote also if they are corresponding members. Attendance by ordinary and corresponding members at the General Assembly shall constitute an obligation deriving from membership.

(3) The ordinary General Assembly shall be held once annually. The Presidium may at any time convene a General Assembly; it shall be bound to do so if so propelled in a written proposal by one-third of the members. In years when a general meeting is organized by the Academy the General Assembly shall be held within its frames.

(4) The General Assembly shall be presided over by the President of the Academy.

(5) Should the President of the Academy be prevented from discharging this function, the chairmanship shall be taken over by a Vice-President designated by the Presidium for this function; should all the Vice-Presidents be prevented from undertaking this task, a member of the Presidium authorized by the latter shall act in their place.

ARTICLE 16

The authority of the General Assembly shall comprise :

a) the determination of directives covering the entire activity of the Academy, the laying down of the objectives of science policy;

b) the discussion and the adoption of the Presidium's report on the Academy's activity, on the implementation of the scientific plan and on the plans contributing to its fulfilment;

c) the laying down and amendment of the Academy's statute ;

d) the establishment of additional Sections or the transfer of a branch of science into another section;

e) the election of the President, Vice-Presidents, the Secretary-General, Deputy Secretaries-General and the members of the Presidium;

f) the election of new members;

g) the judgement on appeals lodged against decisions on expulsion adopted by the Presidium;

h) decisions on all matters referred to the General Assembly by the President.

ARTICLE 17

(1) The President and Vice-Presidents shall be elected by the General Assembly from the honorary members of Hungarian nationality and from the ordinary members. Members of the Presidium shall be elected from honorary, ordinary and corresponding members.

(2) The Secretary-General and Deputy Secretaries-General shall be elected from the ordinary or corresponding members of the Academy.

20

(3) The election of the persons listed in the preceding paragraphs shall be for a period of three years. They shall be nominated by a Nominating Comitte appointed by the General Assembly consisting of five members having voting rights.

(4) The President shall be confirmed in his post by the Presidium of the Hungarian People's Republic; the Vice-Presidents and the Secretary-General shall be confirmed in their posts by the Hungarian Revolutionary Worker-Peasant Government.

ARTICLE 18

(1) The General Assembly shall have a quorum if at least half of the members with voting rights are present. Should there be no quorum, another General Assembly shall be convened within fifteen days; this shall have a quorum irrespective of the number of members present.

(2) The General Assembly shall, in general, adopt decisions by open ballot, by a simple majority. In the case of an even number of votes, the President shall give the casting vote.

(3) The General Assembly shall elect members and the persons listed in Article 17 by secret ballot and shall cast secret votes on member's expulsion.

(4) To elect and expel members, a majority of the members present with voting rights shall be required.

CHAPTER V

The Presidium

ARTICLE 19

(1) The Presidium shall direct the permanent and smooth activity of the Academy.

(2) The Presidium shall be composed of the President, the Vice-Presidents, the Secretary-General, the Deputy Secretaries-General, the Secretaries of the Sections and the elected members of the Presidium.

ARTICLE 20

(1) The Presidium shall be authorized

- a) to carry out the resolutions adopted by the General Assembly, to see to their implementation;
- b) to prepare the General Assembly, to draft the report on the Academy's activity;
- c) to control the activity of Sections, especially the plans prepared by the Sections and their implementation;
- d) to approve the election of Sectional Boards, Secretaries (Deputy Secretaries);
- e) to allocate between the Sections funds for investment, expenditure, the number of personnel and other supply;
- f) to lay down the statutes of the Academy's organization and activity;
- g) to determine the tasks and competence of the Deputy Secretaries-General;
- h) to pass judgements on appeals lodged against

decisions in disciplinary actions by the Presidential Council.

(2) In the period between two General Assemblies the sphere of authority conferred upon the General Assembly shall be exercised by the Presidium — except for the cases in Article 16, paragraphs (c) to (g),

ARTICLE 21

(1) The Presidium shall hold at least one session a month, except in July and August. The session shall be convened by the President.

(2) The Presidium shall adopt resolutions by a simple majority; in the case of an even number of votes, the casting vote shall be given by the President.

ARTICLE 22

(1) The Presidential Council of the Academy shall be composed of the President, the Vice-Presidents, the Secretary-General and Deputy Secretaries-General.

(2) The Presidential Council shall

- a) have authority of the Presidium during the period between two sessions of the Presidium except for the case in Article 20, paragraph (1) h;
- b) prepare and discuss reports and proposals of major importance to be decided upon by the Presidium;
- c) express its views, upon request by the President or the Secretary-General, on issues coming within their authority;
- d) exercise supervision through its members over the working of Sections, and assist Sectional Boards in directing the activity of the Sections;

e) decide upon the disciplinary affairs of the members [Article 13, paragraph (3)].

(3) The Presidential Council shall hold sessions at least once a month. The session shall be convened by the President.

(4) The Presidential Council shall adopt its resolutions by a simple majority. In the case of an even number of votes, the casting vote shall be given by the President.

(5) The Presidential Council shall report back on its activity at the next session of the Presidium.

CHAPTER VI

The President, Vice-Presidents, the Secretary-General and Deputy Secretaries-General

ARTICLE 23

(1) The activity of the Academy shall be directed by the President.

(2) The President shall be authorized

- a) to represent the Academy;
- b) to prepare and submit reports, proposals by the Academy to State organs, to attend to requests and commissions forthcoming from the same;
- c) to exercise control, on behalf of the Presidium, over the scientific institutes, enterprises and offices of the Academy, and exercise the right of appointment (employment, designation) in respect of the heads of these organs;
- d) to nominate the Chairmen, Secretaries and members of the Presidium's committees, as well as Chairmen of Sectional Committees and the Chair-

men and members of the Scientific Councils of institutes;

- e) to put forward proposals for distinction and to award decorations and rewards;
- to approve, on the strength of proposals by the Sectional Boards, the statutes of organization and working of the Academy's institutes.

(3) The President may take over any affair coming within the administrative sphere of the Academy, and he may reserve action and decision for himself — except in affairs falling under the scope of authority of the General Assembly and the Presidium.

ARTICLE 24

(1) Should the President be prevented from performing his duties, one of the Vice-Presidents designated by him shall act as his deputy.

(2) The number of Vice-Presidents shall be fixed by the General Assembly.

(3) The President may delegate certain affairs or scope of activity coming within his authority to the Vice-Presidents or the Secretary-General.

ARTICLE 25

(1) The Secretary-General shall, under the guidance of the Academy's President, enforce the resolutions adopted by the General Assembly, the Presidium and by the Presidential Council in the scientific activity of the Sections; he shall direct the working of the offices. (2) The Secretary-General shall be authorized :

- a) to attend to preparing the scientific plan of the Academy and to take any action required to its implementation;
- b) to secure the execution of the resolutions adopted by the General Assembly, the Presidium and by the Presidential Council, to issue instructions and take measures required for the enforcement thereof;
- c) within the authority delegated to him by the President, he shall exercise direction and control over the institutions and organs of the Academy, and shall appoint or discharge certain leading officials of these organs;

d) to co-ordinate the activities of the Sections.

(3) Should the Secretary-General be prevented from performing his duties, the permanent Deputy Secretary-General nominated by the General Assembly shall be acting as his deputy.

ARTICLE 26

(1) The Secretary-General shall be assisted in the performance of his duties by the Deputy Secretaries-General who shall also act as deputies within defined spheres of authority.

(2) The number of Deputy Secretaries-General shall be fixed by the General Assembly, their scope of duties and authority shall be determined — with a temporary or permanent character — by the Presidium.

CHAPTER VII

Sections, Sectional Sessions, Sectional Boards

ARTICLE 27

The tasks in the field of sciences incumbent upon the Academy shall be implemented through the Sections, the institutes directed by the Sections, and Committees.

ARTICLE 28

- (1) The Sections of the Academy shall be :
 - I. Section of Linguistic and Literary Sciences
 - II. Section of Social and Historical Sciences
 - III. Section of Mathematical and Physical Sciences
 - IV. Section of Agricultural Sciences
 - V. Section of Medical Sciences
 - VI. Section of Technical Sciences
 - VII. Section of Chemical Sciences
- VIII. Section of Biological Sciences.

(2) Upon proposals submitted by Sectional Boards the Academy's Presidium may organize groups for the study of certain branches of science, within the Sections, may fix their duties and shall appoint the heads of the groups.

(3) By way of exception the General Assembly may constitute independent groups, determining at the same time the scope of duties and the sphere of activity thereof. A group of that character shall work in the respective branch of science as a scientific Section; its tasks shall be fixed by the Presidium.

ARTICLE 29

(1) The members of Sections shall hold sectional sessions at least once in three months. The Secretary shall make preparations for the sectional session, shall convene it and preside over it; should he be prevented from performing this duty a member of the Sectional Board, with voting right, shall be acting as his deputy.

(2) Honorary, ordinary as well as corresponding members belonging to a Section have the right to attend and to vote at the sectional session. Attendance by ordinary and corresponding members constitutes an obligation following from membership.

(3) The sectional session shall

- a) elect the Sectional Board from the Section's members in accordance with Article 30, paragraph (2) for a term of three years;
- b) elect a Secretary for a term of three years, from the members of the Section elected to the Sectional Board;
- c) elect, if necessary, a Deputy Secretary insofar as possible — from the members of the Sectional Board with the right of consultation;
- d) discuss the report on the activity of the Sectional Board;
- e) decide upon questions submitted to it by the Sectional Board;
- f) decide upon the candidature of new members;

g) organize scientific lectures.

(4) The election of the Sectional Board, the Secretary (and Deputy Secretary) of the Section shall be approved by the Presidium.

(5) Sectional sessions shall, in general, not be public — except in the case of scientific lectures. Members of committees, the personnel of institutes or experts may be invited to attend the sessions. During the Academy's congresses public sectional sessions shall be held.

(6) When scientific sessions are held, persons not members of the Academy may also lecture, on the strength of a resolution adopted by the Sectional Board.

ARTICLE 30

(1) Continuous direction and control over the Section, the Committees and institutes belonging to it shall be discharged by the Sectional Board.

(2) The Sectional Board shall be composed of the Secretary (Deputy Secretary) and the elected members of the Sectional Board. Members of the Section and — with a right of consultation — the heads and scientific assistants of the institutes belonging to the branch of science of the respective Section and having a degree in sciences may be elected members of the Sectional Board. Members of the Academy's Presidium, belonging to the Section, shall have the same rights at sectional sessions as those elected to the Sectional Board from the members of the Section.

(3) The number of members of the Sectional Board elected from the Section's members shall not be less than three and shall not exceed eight. The number of members with a right of consultation shall not exceed half of the number of the Sectional Board's members elected from those of the Section.

(4) The Sectional Board shall hold a session at least once a month. The session shall be convened and

presided over by the Secretary; should he be prevented from performing this duty, a member of the Sectional Board designated by him and with the right to vote shall act as his deputy.

ARTICLE 31

(1) The Sectional Board shall be authorized

- a) to lay down directives in respect of the branch of science studied by the Section, direct and control the Section's working;
- b) to discuss on and approve the Section's long-term and annual plans and projects of a financial and other nature, serving the implementation thereof;
- c) to allocate the funds and other provisions, granted for the Section by the Presidium, to the various branches of science and to institutes;
- d) to supervise the professional training of persons doing scientific work in the field of the branch of science represented by the Section; to put forward proposals to the Committee of Scientific Qualifications concerning questions affecting the training of scientists, to express views on issues connected with the personnel of universities, colleges and other scientific institutions;
 - e) to direct and control the activity of the Academy's institutes, associations and committees;
 - to assist the publication and utilization of the results attained in the branch of science represented by the Section; to prepare the book and periodical publication programme of the Section.

(2) The Sectional Board shall discharge duties and express views on matters referred to it by the Presidium.

(3) The Sectional Board shall regularly report back on its activity to the sectional session and shall submit annual reports to the Presidium.

ARTICLE 32

(1) The Secretary of the Section shall

- a) exercise direction over matters connected with the branches of science represented by the Section shall nominate the members of committees belonging to it;
- b) attend to the continuous working of the Section, shall make preparations for the sessions of the Sectional Board, shall control and check the activity of institutes and committees belonging to the Section, shall assist them in securing the requirements for their working, shall direct and control the secretariat of the Section;
- c) give regular information to the Sectional Board on the resolutions adopted by the Presidium and the Presidential Council.

(2) Resolutions affecting the Section shall be executed by the Secretary who shall submit regular reports on the execution thereof at the sectional session.

(3) The Secretary shall be the acting head of the Section. He shall represent the Section and exercise the authority of the Sectional Board during the period between two sectional sessions.

(4) The Deputy Secretary of the section shall assist the Secretary in the direction of the Section's activity, in the organization of scientific work and conduct of affairs.

ARTICLE 33

The sectional session and Sectional Board shall adopt their resolutions by a simple majority; in the case of an even number of votes, the casting vote shall be given by Secretary of the Section.

CHAPTER VIII

Institutes and Institutions of the Academy

ARTICLE 34

(1) The Academy shall implement its plan of scientific research through the scientific research institutes (groups, laboratories) under its control; in the accomplishment of certain tasks university sections and institutions controlled by the ministries concerned may also co-operate.

(2) The scientific research institutes shall conduct their activities in accordance with the relevant government resolutions and with their statutes of organizations and activity approved by the President of the Academy.

(3) The President of the Academy shall direct and control the research institutes under his authority through the respective Sectional Boards.

ARTICLE 35

(1) The research institute shall be headed by the Director who shall be responsible for its working. The Director shall come under the direct control, direction and supervision of the Sectional Board concerned.

(2) The Director shall be assisted in his directing activity by the Scientific Council of the institute. The number and composition of the Scientific Council's members shall be laid down in the statutes of the institute.

(3) The Scientific Council shall be an advisory body to the Director. Its Chairman and members shall be designated by the Academy's President on the basis of a proposal of the Sectional Board concerned.

(4) If so decided by the Presidium the duties of the Scientific Council of the institute may be discharged, temporarily or for a prolonged period, by Committees belonging to the Section.

ARTICLE 36

(1) The Academy shall, in order to spread scientific knowledge and to promote scientific work, maintain a Library.

(2) The organization and administration of the Academy's Library, the modes of its use and the means of its development shall be laid down in the Library Regulations approved by the President of the Academy.

(3) The Library of the Academy shall come under the control of the President.

CHAPTER IX

Committees

ARTICLE 37

(1) The Presidium and Sectional Boards, with a view to examining certain scientific problems or to fulfilling certain tasks may, occasionally or regularly, organize or appoint committees. The Presidium's Committees shall come under the di the rect control of Presidium'; those belonging to Sections shall come under that of the Sectional Board concerned. The Committees shall give advice and put forward suggestions to the Presidium or the Sectional Board concerned.

(2) In order to accomplish certain tasks within determined branches of science in a regular way, permanent, or combined Committees shall be formed. The Scientific Councils of institutes may be assigned duties coming under the competence of the Committees, by the Sectional Board.

(3) The Chairman, Secretary and members of the Presidium's Committees and, upon a proposal by the Sectional Board, the Chairmen of Section Committees or combined Committees shall be nominated by the President of the Academy, in general for a term of three years; the Secretaries and members shall be invited by the Secretary of the Section.

(4) The Chairman of the Committee or combined Committee shall be responsible for the respective Committee's activity. The Chairman of the Committee shall be nominated, as far as possible, from the ordinaryor corresponding members of the Academy.

ARTICLE 38

The Committee or combined Committee shall discharge all the duties referred to it by the Sectional Board. It shall discuss the theoretical and technical problems of the branch of science concerned, it shall make preparations for holding debates, discussions, lectures, congresses, scientific sessions, shall ask for reports from holders of postgraduate and other scholarships, shall submit proposals in respect of problems of science and organization affecting the field of science concerned.

ARTICLE 39

(1) For the accomplishment of specific tasks, the Sectional Boards may organize Sub-Committees (working committees) in addition to the Committees.

(2) The Chairman and members of the Sub-Committee — upon a proposal submitted by the Chairman of the Committee concerned — shall be nominated by the Secretary of the Section. The nomination shall not exceed the term applying to the Committee.

ARTICLE 40

In addition to members other experts may be invited to take part in the activity of the Committees or Sub-Committees.

CHAPTER X

Scientific Sessions

ARTICLE 41

(1) The Academy and its Sections, in order to promote the attainment of scientific objectives, shall organize congresses, scientific sessions and other scientific lectures to which scientists from abroad may also be invited by the Academy.

(2) It shall be the objective of congresses and lectures on sciences to contribute to the development of science, to discuss scientific problems with a wide participation of men of science and practical experts and to make known the achievements of Hungarian science.

(3) The Academy shall, when necessary, but at least once in three years, hold a congress to discuss problems of science and science organization of major importance. — Within the framework of the congress joint sessions and sectional sessions shall be held.

CHAPTER XI

Associations and Societies

ARTICLE 42

(1) The Academy shall support scientific Associations and Societies in order to develop scientific and cultural activity, and to make wide strata aware of the results attained, through social channels.

(2) The Academy shall supervise Associations and Societies concerned with the study of sciences, with the spreading of the results of science and with the drawing of practical experts into scientific activity. The Academy shall assist these Associations and Societies to secure the conditions required for carrying on their work. Supervision shall be effected by the President of the Academy; direction and control thereof shall be attended to by the Sectional Boards concerned.

(3) The Academy shall furthermore give assistance to the Associations which, though not coming under the supervisory powers of the Academy, pursue objectives in accordance with the requirements laid down in paragraph (2).

CHAPTER XII

The Role of the Academy in the Scientific Training of Postgraduates

ARTICLE 43

(1) The Academy shall direct and control the of organized scientific training of postgraduates.

(2) The Academy shall carry out the tasks resulting therefrom under the guidance of the Presidium, with the co-operation of the other organs of the Academy, through the Committee of Scientific Qualifications.

(3) The organization and working of the Committee of Scientific Qualifications shall be regulated in other statutes.

ARTICLE 44

The Academy shall support the persons engaged in studying sciences by granting scholarships, researchers' bonuses and scientific awards.

CHAPTER XIII

Offices of the Academy

ARTICLE 45

(1) The activity of the Academy shall be served by the work of its Offices in preparatory activity, organization and execution.

(2) The Offices shall in part accomplish tasks of a central character, in part shall act within the Sections. The central Offices shall attend to securing the conditions required for the working of the Academy and to administering the institutions under the Academy's central supervision; the Offices of Sections shall contribute to the science organization activity of the Sections and the conduct of affairs and shall attend to the carrying out of the administrative duties of institutions controlled by the Sections.

(3) Central functions shall be discharged by the Presidium's Secretariat, the Secretariat of Planning and Finances, the Section of Personnel and by the Section of International Relations. The offices of the Sections shall be the Secretariats of Sections. Making preparations in connection with scientific qualifications and the execution of the actions taken shall be the duty of the Secretariat of the Committee of Scientific Qualifications.

(4) The head of the Presidium's Secretariat, under his authority delegated by the Secretary-General, shall be in charge of directing the administrative activity of the Offices, shall co-ordinate the working of central and sectional Offices, and shall take action in questions affecting the internal administration and conduct of affairs of the Academy. He shall attend the General Assembly, the sessions of the Presidium and the Presidential Council with a right of consultation.

(5) The scope of duties and authority of the Offices and their relationships with one another, with the Sections and institutes, institutions controlled by the Academy, shall be defined in the regulations on the organization and working of the Academy.

CHAPTER XIV

Publications of Books and Periodicals, the Academy's Enterprises

ARTICLE 46

(1) The Academy shall, in order to spread information on the results of scientific research, publish, according to a plan, scientific books and periodicals. The publication plan of the Sections shall be approved by the Presidium upon the proposal of the Book and Periodical Publication Committee. The fulfilment of the publication plan shall be secured by the Academy through the Publishing House of the Academy.

(2) The Academy shall maintain enterprises in order to have certain tasks of scientific research accomplished in practice, as well as to produce appliances required for research.

CHAPTER XV

Miscellaneous

ARTICLE 47

Former members of the Academy who were qualified by virtue of the Statutes adopted in the year 1949 as advisory members may be entitled to use this title in the future, too.

ARTICLE 48

(1) The Statutes of the Academy may be amended by the General Assembly. (2) Ten members of the Academy having voting rights at the General Assembly may propose an amendment to the Statutes to the Presidium. The Presidium shall submit the proposal to the General Assembly together with its opinion.

(3) An amendment of the Statutes shall not be moved by the General Assembly unless half of the members with voting rights are present. Adoption of a resolution on amending the statutes shall require a two-third majority vote of those present.

ARTICLE 49

The Statutes adopted by the General Assembly and approved by the Hungarian Revolutionary Worker-Peasant Government shall constitute the ground for the regulations of the organization and activity of the Academy; the latter shall be approved by the Presidium.

The Hungarian Revolutionary Worker-Peasant Government, on the strength of the resolution adopted by the CXX General Assembly of the Academy and on the strength of Section 3, paragraph (2)b of Law-Decree No. 24 of 1960, has approved the amendment to the Statutes of the Hungarian Academy of Sciences as contained in its resolution No. 1028 of 1960/20. XI.

THE SYSTEM OF SCIENTIFIC QUALIFICATIONS AND DEGREES

The organized training and qualifying of junior scientists has been secured, since 1950, under the provisions of a Law-Decree.

The system of qualifications in sciences is intended to serve the recognition of results attained in sciences and the encouragement of scientific activity. Under this system the degrees of "Candidatus Scientiarum" and "Doctor Scientiarum" can be obtained.

The central organ for qualifications in sciences is the Committee of Scientific Qualifications (CSQ) which is vested with a national authority; its President, Secretary and members are appointed by the government from outstanding scientists and the representatives of the ministries concerned. The Committee conducts its activity in plenary sessions and Sub-committees conforming to the various branches of science. The Committee works under the immediate direction and general control of the Presidium of the Hungarian Academy of Sciences and is bound to submit reports to the former at regular intervals. In matters of principle affecting scientific qualifications the Council of Science and Higher Education has the authority to proceed.

Degrees in science may be obtained by expert university graduates, experienced in research work, both within and without the frames of organized training : a) the degree of *Candidatus Scientiarum* (henceforth C. Sc.) may be obtained under an organized system of postgraduate research scholarship by experts below the age of 35, provided they have passed the entrance examination with success and subsequently have defended, in the course of a public debate, their paper which shall contain a new scientific result achieved by original research work. Under the system of postgraduate research scholarship, there are courses for those having scholarships, and courses through correspondence; the former lasting for three, the latter for four years. During that period the postgraduate student is bound to complete research on his subject and pass examinations in the respective branch of science, in languages and social philosophy.

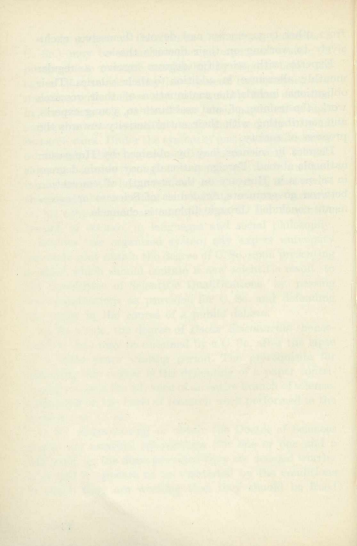
Besides this organized system any expert university graduate may obtain the degree of C. Sc. upon presenting a paper, which should contain a new scientific result, to the Committee of Scientific Qualifications, by passing the examinations as provided for C. Sc. and defending the paper in the course of a public debate.

b) As a rule, the degree of *Doctor Scientiarum* (henceforth D. Sc.) may be obtained by a C. Sc. after the lapse of a three years' waiting period. The prerequisite for obtaining this degree is the defending of a paper contributing towards the advance of an entire branch of science, completed on the basis of research work performed in the capacity of C. Sc.

C. Sc. endeavouring to obtain the Doctor of Sciences degree are awarded scholarships (for one or one and a half year) by the State provided they are deemed worthy of it and it appears to be warranted by the conditions in which they are working that they should be freed from other engagements and devote themselves exclusively to working on their doctor's thesis.

Experts with scientific degrees receive a regular monthly allowance in addition to their salaries. Their obligations include the continuation of their research work, the training of, and assistance to, young experts, and contributing with their entire activity towards the progress of society.

Degrees in sciences may by obtained by Hungarian nationals abroad. Foreign nationals may obtain degrees in sciences in Hungary on the strength of convention between governments, Academies of Sciences or agreements concluded through diplomatic channels.



MEMBERS OF THE ACADEMY

ORDINARY MEMBERS

Ábrahám, Ambrus (1893, 1945, 1960)* nervous system,
comparative histology of nerves
Institute of General Zoology and Biology, József
Attila University
(Szeged, Táncsis Mihály u. 2. Tel. 40-05)
Alexits, György (1899, 1948, 1949) theory of orthogonal
series
Chair III, Section of Mathematics, Technical Uni-
versity of Budapest,
(XI., Stoczek u. 2.** Tel. 258-940)
Andics, Erzsébet (1902, 1949, 1950) modern and contem-
porary history of Hungary
Section of Modern and Contemporary History
of Hungary, Eötvös Loránd University
(V., Pesti Barnabás u. 1. Tel. 180-960)
Babics, Antal (1902, 1949, 1950) urological surgery

Clinic of Urology, Medical University of Budapest (VIII., Üllői út 78/b Tel. 339-795)

*) The dates in brackets after the names indicate the year of (1) birth, (2) corresponding membership, (3) ordinary membership.

**) Budapest is meant where no locality is mentioned.

Bárczi, Géza (1894, 1939, 1947) Hungarian linguistics
 Chair II, Section of Hungarian Linguistics,
 Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Benedikt, Ottó (1897, 1956, 1958) electric machines and automation

Research Laboratory of Automation of the Hungarian Academy of Sciences

(XI., Egry József u. 18. Tel. 259-807)

Bognár, Géza (1909, 1949, 1958) telecommunication, microwave radio communication

Research Institute of Telecommunication

(II., Gábor Áron u. 63-65. Tel. 353-900)

Bognár, Rezső (1913, 1948, 1953) organic chemistry Academy Research Group for Antibiotic Chemistry, Kossuth Lajos University

(Debrecen, 10. Tel. 15-20)

Bruckner, Győző (1900, 1946, 1949) organic chemistry Academy Research Group of Polypeptide Chemistry, Eötvös Loránd University

(VIII., Múzeum krt 4/b. Tel. 136-660)

Budó, Ágoston (1914, 1950, 1960) molecular spectroscopy Academy Research Group of Luminescence and Semi-Conductors, József Attila University (Szeged, Beloiannisz tér 9. Tel. 23-60)

Buza, László (1885, 1938, 1946) international law Faculty of Political Sciences and Law, József Attila University

(Szeged, Lenin krt. 50. Tel. 31-30)

Csűrös, Zoltán (1901, 1946. VII, 1946. XII) organic chemical technology

Academy Research Group for Organic Chemical

Technology, Technical University of Budapest (XI., Budafoki út 4. Tel. 258-940)

Dudich, Endre (1895, 1951, 1964) animal taxonomy, geozoology, speleological biology Academy Station for Danube Research

(VIII., Puskin u. 3. Tel. 339-929)

Ember, Győző (1909, 1945, 1961) archives research, history of modern Hungarian administration National Archives

(I., Bécsi kapu tér 4. Tel. 160-656)

Erdei, Ferenc (1910, 1948, 1956) agricultural economics Research Institute for Agricultural Economics of the Hungarian Academy of Sciences

(VI., Népköztársaság útja 62. Tel. 116-838)

- Erdey, László (1910, 1951, 1955) analytical chemistry Academy Research Group for Technical Analytical Chemistry, Technical University of Budapest (XI., Gellért tér 4. Tel. 258-940)
- Erdey-Grúz, Tibor (1902, 1943, 1948) physical chemistry Hungarian Academy of Sciences

(V., Roosevelt tér 9. Tel. 121-087)

- *Erdős*, Pál (1913, 1956, 1962) number theory, set theory (XII., Németvölgyi út 72/c.)
- Ernst, Jenő (1895, 1946. VII., 1946. XII) biophysics Academy Research Group of Biophysics, Medical University of Pées

(Pécs, Rákóczi út 80. Tel. 13-42)

Fekete, Lajos (1891, 1937, 1961) turcology Section of Turkish Philology, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Fodor, Gábor (1915, 1951, 1955) organic chemistry Academy Research Group of Stereochemistry (X., Gém u. 3. Tel. 349-381)

Freund, Mihály (1889, 1948, 1954) mineral oil technology Hungarian Research Institute of Mineral Oil and Natural Gas

(Veszprém, Wartha Vince u. 2-6. Tel. 25-50)

Friss, István (1903, 1953, 1960) economics Institute of Economic Sciences of the Hungarian Academy of Sciences

(V., Nádor u. 7. Tel. 123-480)

Gegesi Kiss, Pál (1900, 1949, 1954) pediatrics Pediatric Clinic I., Medical University of Budapest (VIII., Bókay János u. 53. Tel. 138-212)

Geleji, Sándor (1898, 1950, 1954) metallurgy, theory of plasticity

Section of Metallurgical Mechanics and Theory of Plasticity, Technical University of Heavy Industry

(Miskolc, Egyetemváros. Tel. 13-691)

Gerecs, Árpád (1903, 1951, 1958) organic chemical technology

Section of Chemical Technology, Eötvös Loránd University

(VIII., Múzeum krt. 6-8. Tel. 339-348)

Gombás, Pál (1909, 1946. VII., 1946. XII) atomic theory, theory of solids

Academy Research Group for Theoretical Physics (XI., Budafoki út 8. Tel. 468-318)

Gyulai, Zoltán (1887, 1932, 1954) crystal-physics Academy Research Group of Crystal Growth, Technical University of Building and Transport Engineering

(XI., Budafoki út 8. Tel. 258-940)

Hajós, György (1912, 1948, 1953) geometry Mathematical Institute, Eötvös Loránd University

(VIII., Múzeum krt. 6-8. Tel. 143-424)

Haynal, Imre (1892, 1945, 1946) endocrinology, cardiology

(XII., Sólyom u. 7-9. Tel. 166-012)

Heller, László (1907, 1954, 1962) thermotechnics, energetics

Section of Energetics, Technical University of Budapest

(XI., Stoczek u. 2. Tel. 458-543)

Hevesi, Gyula (1890, 1949, 1956) industrial economics Academy Research Group for Industrial Economics

(V., Széchenyi rkp. 3. Tel. 113-075)

Issekutz, Béla senior (1886, 1939, 1945) pharmacology, pharmaceutical research

(II., Hidász u. 13. Tel. 364-931)

Ivanovics, György (1904, 1946, 1955) microbiology Microbiological Institute, Medical University of Szeged

(Szeged, Beloiannisz tér 10. Tel. 23-25)

Jancsó, Miklós (1903, 1946. VII., 1946. XII) pharmacology

Pharmacological Institute, Medical University of Szeged

(Szeged, Beloiannisz tér 12. Tel. 41-58)

4

Jánossy, Lajos (1912, -, 1950) cosmic rays, theoretical questions of physics

Central Research Institute of Physics of the Hungarian Academy of Sciences

(XII., Konkoly-Thege út. Tel. 166-255)

Kalmár, László (1905, 1949, 1961) mathematical logic, theory of computing machines

Mathematical Institute, József Attila University (Szeged, Aradi vértanúk tere 1. Tel. 23-60)

Kniezsa, István (1898, 1939, 1947) Slavonic studies Section of Slavic Philology, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Kodály, Zoltán (1882, 1943, 1945) ethnomusicology
 Folk Music Research Group of the Hungarian
 Academy of Sciences

(V., Roosevelt tér 9. Tel. 314-784)

Korach, Mór (1888, 1956, 1958) chemical technology Research Institute for Technical Chemistry of the Hungarian Academy of Sciences

(XI., Budafoki ut 8. Tel. 267-401)

Kotlán, Sándor (1887, 1946, 1951) parasitology Institute of Parasitology, Veterinary College

(VII., Landler Jenő u. 2. Tel. 427-701)

Ligeti, Lajos (1902, 1936, 1947) oriental studies,

Altaic languages

Section for Central-Asian Studies, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960) *Lissák*, Kálmán (1908, 1948, 1956) physiology

Institute of Physiology, Medical University of Pécs (Pécs, Rákóczi út 80. Tel. 13-42)

Lukács, György (1885, -, 1949) philosophy, aesthetics (V., Belgrád rkp. 2. Tel. 185-366)

50

Major, Máté (1904, 1949, 1960) history of architecture, theory of architecture

Section of History of Architecture, Technical University of Building and Transport Engineering (XI., Műegyetem rkp. 3. Tel. 268-820)

Manninger, Rezső (1890, 1927, 1939) epizoology

(II., Szilágyi Erzsébet fasor 61. Tel. 159-568)
 Mátrai, László (1909, 1948, 1962) history of philosophy

University Library

(V., Károlyi u. 10. Tel. 185-216)

Mihailich, Győző (1877, 1933, 1949) bridge-building (XI., Ulászló u. 70. Tel. 458-561)

Millner, Tivadar (1899, 1954, 1961) experimental physics of metals

Research Institute of Technical Physics of the Hungarian Academy of Sciences

(IV., Váci út 77. Tel. 292-800)

- Miskolczy, Dezső (1894, 1939, 1946) neuro-psychiatry Institute for Medical Extension Training (XIII., Szabolcs u. 33. Tel. 205-800)
- Mócsy, János (1895, 1941, 1946) internal veterinary medicine

Veterinary Medical Clinic, Veterinary College

(VII., Rottenbiller u. 23. Tel. 226-802)

Molnár, Erik (1894, —, 1949) history, philosophy, political economy Institute of History of the Hungarian Academy of Sciences

(I., Úri u. 51-53. Tel. 160-108)

4*

Moravcsik, Gyula (1892, 1934, 1945) archaeology, classical philology, bizantinology Institute of Hellenism, Eötvös Loránd University (V., Pesti Barnabás u. 1. Tel. 180-960)

Nemes, Dezső (1908, 1958, 1964) contemporary history of Hungary

Central Committee of the Hungarian Socialist Workers' Party

(V., Jászai Mari tér 16. Tel. 111-400)

Németh, Gyula (1890, 1922, 1935) turcology

Institute of Linguistics of the Hungarian Academy of Sciences

(V., Szalay u. 10-14. Tel. 119-044) Nizsalovszky, Endre (1894, 1939, 1954) civil law

(II., Borbolya u. 5. Tel. 154-985)

Novobátzky, Károly (1884, 1947, 1949) theory of relativity, quantum theory

Academy Research Group of Theoretical Physics, Eötvös Loránd University

(VIII., Puskin u. 5-7. Tel. 341-126)

Ortutay, Gyvla (1910, 1945, 1958) etnography Folklore Section, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Pais, Dezső (1886, 1930, 1941) Hungarian linguistics (XI., Kosztolányi Dezső tér 12.) Tel. 268-006

Petényi, Géza (1889, 1949, 1960) pediatrics

Pediatric Clinic II., Medical University of Budapest (IX., Tűzoltó u. 7-9. Tel. 331-380)

Ratkovszky, Ferenc (1900, 1951, 1954) electric energy utilization

(XII., Istenhegyi út 73-75. Tel. 366-390)

Rédei, László (1900, 1949, 1955) algebra, number theory
 Mathematical Institute, József Attila University
 (Szeged, Aradi Vértanúk tere 1. Tel. 23-60)

Rényi, Alfréd (1921, 1949, 1956) theory of probability, mathematical statistics Mathematical Research Institute of the Hungarian Academy of Sciences

(V., Reáltanoda u. 13-15. Tel. 187-423)

Révész, Imre (1889, 1935, 1946) ecclesiastical history and history of civilization

(II., Somlói ut 22. Tel. 269-155)

Rusznyák, István (1889, 1946. VII, 1946. XII) internal medicine

Hungarian Academy of Sciences

(V., Roosevelt tér 9. Tel. 119-812)

- Schandl, József (1885, 1953, 1960) sheep breeding Research Institute of Animal Husbandry (I., Attila út 53. Tel. 160-020)
- Schay, Géza (1900, 1945, 1954) physical chemistry Central Research Institute for Chemistry of the Hungarian Academy of Sciences

(II., Pusztaszeri út 57. Tel. 353-732)

Somos, András (1911, 1949, 1955) vegetable growing Section of Vegetable Growing, College for Horticulture and Viticulture

(XI., Ménesi ut 44. Tel. 258-400)

Soó, Rezső (1903, 1947, 1951) plant taxonomy, phylogeny, ecology

Institute of Plant Taxonomy and Ecology, Eötvös Loránd University

(VIII., Múzeum krt. 4/a. Tel. 338-937)

Straub, F. Brunó (1914, 1946, 1949) biochemistry Biochemical Research Institute of the Hungarian Academy of Sciences

(XI., Karolina út 29. Tel. 257-240)

Surányi, János (1886, 1945, 1960) plant growing

(XI., Bartók Béla út 88. Tel. 469-127).

Szabó, Imre (1912, 1949, 1956) theory of political science and law

Institute of Political Science and Law of the Hungarian Academy of Sciences

(V., Szemere u. 10. Tel. 319-927)

Szabó, Zoltán (1908, 1951, 1964) physical chemistry Academy Research Group for Reaction Kinetics, József Attila University

(Szeged, Beloiannisz tér 9. Tel. 32-50)

Szabolcsi, Bence (1899, 1948, 1955) history of music Bartók Archives of the Hungarian Academy of Sciences

(I., Országház u. 9. Tel. 161-208)

Szádeczky-Kardoss, Elemér (1903, 1949, 1950) mineralogy, petrology, geochemistry

Geochemical Research Laboratory of the Hungarian Academy of Sciences

(VIII., Múzeum krt 4/a. Tel. 331-726)

Szigeti, György (1905, 1954, 1958) telecommunication, physics of semi-conductors Research Institute of Technical Physics of the

Hungarian Academy of Sciences

(II., Pusztaszeri út 57.) Tel. 151-895.

- Szőkefalvi-Nagy, Béla (1913,1945, 1956) functional analysis Mathematical Institute, József Attila University (Szeged, Aradi Vértanúk tere 1. Tel. 23-60)
- Tamás, Lajos (1904, 1949, 1964) romance philology Section of Romance Philology, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Tárczy-Hornoch, Antal (1900, 1946 VII, 1946 XII) geodesy and geophysics Research Laboratories of Geodesy and Geophysics

of the Hungarian Academy of Sciences

(Sopron, Múzeum u. 6. Tel. 12-43)

Tolnai, Gábor (1910, 1948, 1962) history of literature Committee of Scientific Qualifications

(V., Széchenyi rkp. 3. Tel. 319-756)

Törő, Imre (1900, 1946 VII, 1946 XII) anatomy, histology, embryology

Institute of Histology and Embriology, Medical University of Budapest

(IX., Tűzoltó u. 58. Tel. 338-140)

Trencsényi-Waldapfel, Îmre (1908, 1949, 1950) classical philology

Section of Latin Philology, Eötvös Loránd University (V., Pesti Barnabás u. 1. Tel. 180–960)

Turán, Pál (1910, 1948, 1953) number theory, mathematical analysis,

Mathematical Institute, Eötvös Loránd University (VIII., Múzeum krt 6-8. Tel. 143-424)

Vadász, Elemér (1885, 1948, 1950) geology, paleontology, paleogeography

Geological Institute, Eötvös Loránd University

(VIII., Múzeum krt 4/a. Tel. 130-287)

- Vargha, László (1903, 1951, 1964) organic chemistry
 Research Institute for Pharmaceutical Industry
 (VII., Rottenbiller u. 26. Tel. 224-028)
- Vendel, Miklós (1896, 1933, 1943) geology, stratum theory Research Laboratory of Geophysics of the Hungarian Academy of Sciences (Sopron, Múzeum u. 6. Tel. 12-43)

Vendl, Aladár (1886, 1922, 1931) geology, mineralogy, petrology

(XII., Németvölgyi út 72. Tel. 157-631)

Verő, József (1904, 1948, 1949) metallurgy, metallography

Research Institute of Siderurgy

(XI., Fehérvári út 130. Tel. 269-616)

Waldapjel, József (1904, 1948, 1958) history of literature Chair I, Section of Literary History, dealing with the Literature of Enlightenment and Reform Age, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Winter, Ernő (1897, 1951, 1956) telecommunication, electronics

Research Institute of Technical Physics of the Hungarian Academy of Sciences (IV., Váci út 77. Tel. 292-800)

CORRESPONDING MEMBERS*

Baló, József (1895, 1956)** pathological anatomy, experimental pathology

Institute I of Pathological Anatomy and Cancer Research, Medical University of Budapest (VIII., Üllői út 26. Tel. 337-581)

- *) Equivalent to associate member.
- **) The dates in brackets after the names indicate the years of (1) birth, (2) corresponding membership.

Bárány, Nándor (1899, 1953) optics, precision mechanics
 Section of Precision Mechanics and Optics,
 Technical University of Budapest

(XI., Műegyetem rkp. 7. Tel. 259-510)

Barta, István (1910, 1949) technique of television, acoustics

Section of Telecommunication Technique, Technical University of Budapest

(XI., Stoczek u. 2. Tel. 268-074)

- Bogárdi, János (1909, 1962) hydraulics, hydrology Scientific Research Institute for Water Economy (IX., Kvassay zsilip. Tel. 140-620)
- Borbély, Samu (1907, 1946) applied mathematics, theory of heat conductance, ballistics Chair V, Mathematical Section, Technical University of Budapest

(XI., Budafoki út 4. Tel. 258-930)

- Cholnoky, László (1899, 1960) organic chemistry Chemical Institute, Medical University of Pécs (Pécs, Rákóczi út 80. Tel. 29-68)
- Csanádi, György (1905, 1958) communication, railway administration

Ministry of Transport and Communication (VII., Dob u. 75-81. Tel. 228-066)

Detre, László (1906, 1955) study of variable stars Observatory of the Hungarian Academy of Sciences

(XII., Konkoly Thege út 13-17. Tel. 166-208) Donhoffer, Szilárd (1902, 1964) pathophysiology

Institute of Pathophysiology, Medical University of Pécs

(Pécs, Kossuth Lajos tér 3/a. Tel. 24-89)

Egyed, László (1914, 1960) geophysics

Geophysical Section, Eötvös Loránd University

(VIII., Múzeum krt. 4-6. Tel. 142-260)

Eörsi Gyula, (1922, 1962) civil law

Section of Civil Law, Eötvös Loránd University

(V., Egyetem tér 1-3. Tel. 180-820)

Farkas, Gábor (1925, 1964) plant physiology

Academy Research Group for Plant Physiology (Alsógöd, Jávorka S. u. 16. Tel. Alsógöd 8)

Fejes Tóth, László (1915, 1962) discrete geometry Mathematical Section, University of Chemical Industry of Veszprém

(Veszprém, Schönherz Zoltán u. 12. Tel. 25-51)

Fonó, Albert (1881, 1954) energy utilization, powerworks (I., Krisztina krt. 55. Tel. 351-712)

Földessy, Gyula (1874, 1960) history of literature

(II., Tulipán u. 18. Tel. 356-151)

Földi, Zoltán (1895, 1956) organic chemistry

"Chinoin" Factory of Pharmaceutical and Chemical Products

(IV., Tó u. 1-3. Tel. 292-080)

Fülep, Lajos (1885, 1948) history of art

Section of History of Art, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Gillemot, László (1912, 1949) mechanical technology and material testing

Institute for Mechanical Technology, Technical University of Budapest

(XI., Bertalan Lajos u. 7. Tel. 268-272)

Gömöri, Pál (1905, 1954) internal medicine

Medical Clinic II, Medical University of Budapest (VIII., Szentkirályi u. 46. Tel. 335-545) Hadrovics, László (1910, 1948) Slavonic studies Section of Slavonic Philology, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Haranghy, László (1897, 1948) pathological anatomy, gerontology

Institute II of Pathological Anatomy, Medical University of Budapest

(IX., Üllői-út 93. Tel. 131-619)

Horn, Artur (1911, 1961) genetics applied in stockbreeding and cattle-breeding

Research Institute for Livestock-Breeding

(I., Attila krt. 53. Tel. 160-020)

- Kardos, László (1898, 1958) history of literature Section of World Literature, Eötvös Loránd University (V., Pesti Barnabás u. 1. Tel. 180-960)
- Kardos, Tibor (1908, 1953) history of literature Section of Italian Language and Literature, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Kellner, Béla (1904, 1948) pathological anatomy Research Institute of Onco-Pathology

(XII., Ráth Gy. u. 5. Tel. 354-350)

Kerpel-Fronius, Ödön (1906, 1948) Pediatrics

Pediatric Clinic, Medical University of Pécs (Pécs, József Attila u. 11. Tel. 11-34)

- Kiss, Árpád (1889, 1954) physical chemistry (Szeged, Menhely u. 7.)
- Kolosváry, Gábor (1901, 1960) zoological taxonomy Institute of Systematical Zoology, József Attila University

(Szeged, Táncsics Mihály u. 2. Tel. 13-81)

Kónya, Albert (1917, 1958) quantum chemistry Research Group for Theoretical Physics of the Hungarian Academy of Sciences

(XI., Budafoki út 8. Tel. 468-318)

Kovács, István (1913, 1949) molecular spectroscopy Section of Atomic Physics, Technical University of Budapest

(XI., Budafoki út 8. Tel. 458-707)

Kovács K., Pál (1907, 1949) high power electrotechnics Research Institute for Electric Power Supply

(VII., Rudas László u. 27. Tel. 122-619)

Kozma, László (1902, 1961) wire telecommunication Section of Wire Telecommunication, Technical University of Budapest

(XI., Stoczek u. 2. Tel. 268-074)

Környey, István (1901, 1949) neurology, psychiatry Neurological and Psychiatrical Clinic, Medical University of Pécs

(Pécs, Rét u. 2. Tel. 65-56)

Lakó, György (1908, 1948) Finno-Ugric philology Chair I., Section of Finno-Ugric Philology, Eötvös Loránd University

(V., Pesti Barnabás u. 1. Tel. 180-960)

Láng, Géza (1916, 1964) plant cultivation College of Agriculture of Keszthely (Keszthely, Deák F. u. 16. Tel. 23-30)

Lengyel, Béla (1902, 1961) physical chemistry Academy Research Group for Inorganic Chemistry, Eötvös Loránd University

(VIII., Múzeum krt. 6-8. Tel. 134-258)

Lévai, András (1908, 1962) thermal power station, energy utilization, atomic technique Ministry of Heavy Industry

(V., Markó u. 16.) Tel. 311-516

Liska, József (1883, 1958) electric machines, high power electrotechnics

(XII., Hollósy S. u. 23. Tel. 159-172)

Máté, Imre (1911, 1954) botany

Research Institute for Medical Plants

(XII., Dániel út 40. Tel. 268-992)

Mosonyi, Emil (1910, 1951) hydraulies, hydrology Chief Administration of Water Economy

(V., Váci u. 36. Tel. 383-130)

Müller, Sándor (1903, 1946) organic chemistry Section of Organic Chemistry, Eötvös Loránd University

(VIII., Múzeum krt. 4/b. Tel. 136-660.)

Obermayer, Ernő (1888, 1953) plant cultivation and breeding improvement

Experimental Institute of Agriculture of the Southern Great Plain

(Szeged, Alsókikötősor 5. Tel. 25-75)

Osztrovszki, György (1914, 1949) research in aluminium industry

National Committee for Technical Development

(V., Akadémia u. 17. Tel. 316-560)

- Pach, Zzigmond Pál (1919, 1962) history of economy Karl Marx University of Economic Sciences (IX., Dimitrov tér 8. Tel. 186-286)
- Pál, Lénárd (1925, 1961) reactor physics, solid-state physics

Central Research Institute of Physics of the Hungarian Academy of Sciences

(XII., Konkoly Thege út. Tel. 166-547)

Polinszky, Károly (1922, 1964) inorganic chemical technology, Ministry of Culture

(V., Szalay u. 10. Tel. 319-376)

Porpáczy, Aladár (1903, 1954) plant breeding Research Institute for Plant Breeding and Plant Cultivation

(Sopronhorpács-Fertőd.)

Proszt, János (1892, 1956) inorganic chemistry Section of Inorganic Chemistry, Technical University of Budapest

(XI., Gellért tér 4. Tel. 258-940)

Radnót, Magda (1911, 1961) ophthalmology Ophthalmological Clinic, Medical University of Budapest

(VIII., Illés u. 15. Tel. 131-008)

Rajka, Ödön (1890, 1949) dermatology, allergology István Hospital

(IX., Nagyvárad tér 1. Tel. 340-350)

Sályi, Gyula (1903, 1962) pathological anatomy, histology Veterinary College

(VII., Landler Jenő u. 2. Tel. 426-778)

Seidner, Mihály (1875, 1960) energy utilization, electric powerworks

(II., Pasaréti út 90. Tel. 165-426)

Sós, József (1906, 1961) pathophysiology Institute of Patho-physiology, Medical University of Budapest

(IX., Hőgyes E. u. 7-9. Tel. 337-105)

Sótér, István (1913, 1955) history of literature Institute for History of Literature of the Hungarian Academy of Sciences (XI., Ménesi út 11-13. Tel. 268-053)

- Szalai, Sándor (1912, 1948) philosophy, sociology
 University of Chemical Industry of Veszprém (Veszprém, Schönherz Zoltán utca 12, Tel. 25-51)
- Szalay, Sándor (1909, 1953) experimental nuclear physics Institute of Nuclear Research of the Hungarian Academy of Sciences

(Debrecen, Bem tér 18/c. Tel. 18-95)

Szászy, István (1899, 1945) international and comparative private law

(IX., Bakács tér 3. Tel. 388-069)

Széchy, Károly (1903, 1951) bridge building, tunnelling Section of Tunnelling, Earthwork and Soil Mechanics, Technical University of Building and Transport Engineering

(XI., Műegyetem rkp. 3. Tel. 259-759)

Szentágothai, János (1912, 1948) neuro-anatomy

Institute of Anatomy, Medical University of Budapest (IX., Tüzoltó u. 58. Tel. 138-806)

Tarján, Gusztáv (1907, 1951) ore dressing and ore separating

Section of Mineral Dressing, Technical University of Heavy Industry

(Miskolc, Egyetemváros. Tel. 13-691)

- Varga, Ottó (1909, 1950) differential geometry Mathematical Section, Technical University of Building and Transport Engineering (XI., Budafoki út 4. Tel. 258-940)
- Vas, Károly (1919, 1964) food chemistry, industrial microbiology

College for Horticulture and Viticulture

(XI., Ménesi út 44. Tel. 459-937)

Weiszfeiler, Gyula (1902, 1960) microbiology Research Institute for Experimental Medicine of the Hungarian Academy of Sciences

(IX., Gyáli út 2-6. Tel. 341-580)

- Westsik, Vilmos (1883, 1958) soil amelioration (Nyíregyháza, Nyírfa u. 16.)
- Zambó, János (1916, 1961) mining, petrology Mining Department, Technical University of Heavy Industry

(Miskolc, Egyetemváros. Tel. 13-691)

Zólyomi, Bálint (1908, 1951) botany, plant ecology Research Institute for Botany of the Hungarian Academy of Sciences

(Vácrátót Tel. Vácrátót 2.)

HONORARY MEMBERS

Bernal, John Desmond (1901, 1953)* physics Birkbeck College, University of London, (Malet Street, London W. C. 1,) Blokhintsev, Dmitry, Ivanovich (1908, 1961) physics Dubna, United Nuclear Research Institute Chernokolev, Titko Nikolov (1910, 1964) agricultural economics Bulgarian Academy of Agricultural Sciences, (Sofia, Dragan Cankov 6.) Collinder, Björn (1894, 1937) linguistics Uppsala Universitet Dabrowski, Jan (1890, 1927) history University of Cracow Debue, Peter (1884, 1940) physics Section of Chemistry, Cornell University (Ithaca, New York, USA) Dembowski, Jan (1889, 1955) biology Instytut Biologii Doswiadczalnej im. M. Nenckiego P. A. N., (Warsawa, Ul. Pasteura 3.) Dubinin, Mihail Mihailovich (1901, 1953) physical chemistry Institute of Physical Chemistry, Academy of Sciences of the Soviet Union (Moscow, V 71., Leninsky Prospekt 31.)

*) The dates in brackets indicate the year of (1) birth (2) election.

Fedoseev, Pyotr Nikolaevich (1908, 1960) philosophy Philosophy Institute of Academy of Sciences of the Soviet Union

(Moscow, G 19, Volkhonka 14.)

Friedrich, Walter (1883, 1958) biophysics

(Zeuthen b. Berlin, Seestrasse 73.)

Gábor, Dénes (1900, 1964) physics

Imperial College of Science and Technology, City and Guilds College

(Exhibition Road, London, S. W. 7.)

- Hadzhiolov, Assen Ivanov (1903, 1953) biology Morphological Institute of the Bulgarian Academy of Sciences, kv. "Geo Milev" (Sofia)
- Heady, Earl O. (1916, 1964) agricultural economics Iowa State University (Arreg. Iowa, USA)

(Ames, Iowa, USA)

Hertz, Gustav (1887, 1955) physics (Berlin-Köpenick, Lienhardweg 47.)

- Herzberg, Gerhard (1904, 1964) physics Research Division of Pure Physics (Sussex drive, Ottawa, 2. Ontario, Canada)
- Hevesy, György (1885, 1949) physical chemistry (Stockholm, Norr Mälarstrand 18.)
- Heyrovsky, Jaroslav (1890, 1955) physical chemistry Institute of Polarography of the Czechoslovak Academy of Sciences,

(Praha 1., Nové Mesto, Opletalova 25.)

Honkasalo, Brynolf (1889, 1938) jurisprudence Suomalainen Tiedeakatemia, (Helsishi, Spollssonislatu, 9.)

(Helsinki, Snellmaninkatu 9.)

Infeld, Leopold (1898, 1953) physics (Warsaw Al. I. Armii. WP 16)

Köprülü, Fuad (1890, 1939) literary history (Istanbul, Sultan Ahmed, Akbinik Mahallesi No. 11) Krstanov, Lyubomir (1908, 1964) geophysics

Bulgarian Academy of Sciences,

(Sofia, Ul. 7. Noemvri 1)

Kuo Mo-jo (1892, 1953) oriental studies Chinese Academy of Sciences (Peking)

Kuratowski, Kazimierz (1896, 1953) mathematics (Warsaw 12., Kielecka 42)

Mazur, Stanislaw (1905, 1953) mathematics (Warsaw, Rynek Nowego Miasta 25)

Meister, Richard (1881, 1937) classical philology Österreichische Akademie der Wissenschaften, (Wien I., Dr. Ignaz Seipel Platz 2.)

Mothes, Kurt (1900, 1964) biochemistry (Halle, Saale, Ernestusstrasse 24)

Nesmeyanov, Aleksandr Nikolaevich (1899, 1958) organic chemistry

(Moscow V 71, Leninsky Prospekt 14)

Olszak, Waclaw (1902, 1964) theory of elasticity and plasticity

(Warsaw, pl. Konstytucji 5)

Palladin, Aleksandr Vladimirovich (1885, 1953) biochemistry

(Kiev, Bul. Leontovicha 9)

5*

Parhon, J. Constantin (1874, 1955) endocrinology Academy of the Rumanian People's Republic (Bucharest, Calea Victorici 125) Raman, Chandrasakara Venkata (1888, 1937) physics The Raman Institute, India (Bangalore)

Rienäcker, Günther (1904, 1960) inorganic chemistry (Berlin W 8., Otto Nuschke Strasse 22)

Roche, Jean (1901, 1964) biochemistry Université de Paris, Sorbonne (Paris 5^e, 47, Rue des Écoles)

- Rompe, Robert (1903, 1960) technical physics (Berlin-Köpenick, Ekhoffstrasse 27)
- Samarin, Aleksandr Mihailovich (1902, 1960) metallurgy

Academy of Sciences of the Soviet Union

(Moscow V 71., Leninsky Prospekt 14)

Semenov, Nikolav Nikolaevich (1896, 1961) physical chemistry

Institute of Chemical Physics of the Academy of Sciences of the Soviet Union

(Moscow V 133, Vorobievskoye Chaussee 2)

- Sergiev, Pvotr Grigorievich (1893, 1960) microbiology Medical Academy of the Soviet Union (Moscow, Ul. Solyanka 14)
- Shirendeb, Basarin (1912, 1964) history Academy of Sciences of the Mongolian People's Republic (Ulan Bator)
- Skryabin, Konstantin Ivanovich (1878, 1960) parasitology Laboratory of Helminthology of the Academy of Sciences of the Soviet Union

(Moscow V 71. Leninsky Prospekt 33)

Sorm, Frantíšek (1913, 1958) organic chemistry Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences (Praha 6 — Dejvice, Na cvicisti 2.)

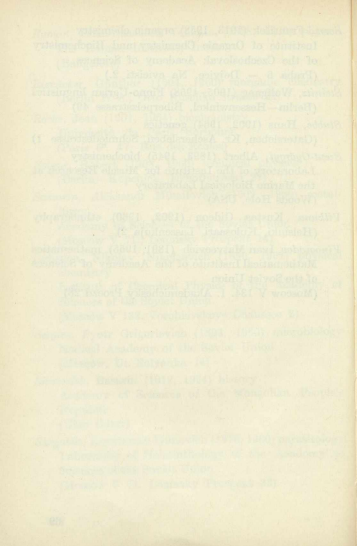
Steinitz, Wolfgang (1905, 1958) Finno-Ugrian linguistics (Berlin-Hessenwinkel, Biberpelzstrasse 49)

Stubbe, Hans (1902, 1964) genetics (Gatersleben, Kr. Aschersleben, Schmiedestrasse 1)

Szent-Györgyi, Albert (1893, 1945) biochemistry Laboratory of the Institute for Muscle Research at the Marine Biological Laboratory (Woods Hole, USA)

- Vilkuna, Kustaa Gideon (1902, 1960) ethnography (Helsinki, Kulosaari, Lassenkuja 2)
- Vinogradov, Ivan Matveevich (1891, 1955) mathematics Mathematical Institute of the Academy of Sciences of the Soviet Union

(Moscow V 134. 1. Akademichesky Proezd 28)



THE PRESIDIUM OF THE ACADEMY

President : Vice-Presidents :

Secretary-General : Deputy Secretaries-General :

Elected members:

Secretaries of the Sections:

István Rusznyák Ferenc Erdei Gyula Hevesi Lajos Jánossy Lajos Ligeti Rezső Manninger Károly Novobátzky

Tibor Erdey-Grúz

Albert Kónya Imre Szabó

Géza Bognár Ágoston Budó Pál Gegesi Kiss György Hajós Erik Molnár Elemér Szádeczky-Kardoss János Zambó

Antal Babics Géza Bognár Ágoston Budó **Bé**la Lengyel László Mátrai The Presidential Council: János Mócsy F. Brunó Straub Lajos Tamás

Ferenc Erdei Tibor Erdey-Grúz Gyula Hevesi Lajos Jánossy Albert Kónya Lajos Ligeti Rezső Manninger Károly Novobátzky István Rusznyák Imre Szabó

SCIENTIFIC SECTIONS OF THE ACADEMY

SECTION I

LINGUISTIC AND LITERARY SCIENCES

Budapest V., Nádor u. 7. Tel. 185-286

Branches of sciences pertaining to the Section: linguistics (Hungarian, Finno-Ugric, Slavic philology, general philology, etc.), oriental studies, literature (Hungarian literature, modern philology, theory of literature), musicology (ethnomusicology, musical history), classical philology, ethnography, library science (historical bibliography, bibliography, documentation). MEMBERS OF THE SECTION :

Secretary : Academicians : Lajos Tamás Géza Bárczi Lajos Fekete István Kniezsa Zoltán Kodály Lajos Ligeti Gyula Németh Gyula Ortutay Dezső Pais Bence Szabolcsi Gábor Tolnai Imre Trencsényi-Waldapfel József Waldapfel Corresponding members :

Gyula Földessy László Hadrovics László Kardos Tibor Kardos György Lakó István Sőtér

SECTION II

SOCIAL AND HISTORICAL SCIENCES Budapest V., Nádor u. 7. Tel. 182-970

Branches of sciences pertaining to the Section: philosophy, economics, history, political sciences and law, sociology, archeology, history of art, education, geography.

MEMBERS OF THE SECTION :

Secretary : Academicians : László Mátrai Erzsébet Andics László Buza Győző Ember István Friss György Lukács Erik Molnár Gyula Moravcsik Dezső Nemes Endre Nizsalovszky Imre Révész Imre Szabó Corresponding members :

Gyula Eörsi Lajos Fülep Zsigmond Pál Pach Sándor Szalai István Szászy

SECTION III

MATHEMATICAL AND PHYSICAL SCIENCES

Budapest V., Nádor u. 7. Tel. 185-271

Branches of sciences pertaining to the Section: mathematics, physics, astronomy.

Ágoston Budó

György Alexits Pál Erdős

MEMBERS OF THE SECTION :

Secretary : Academicians :

> Pál Gombás Zoltán Gyulai György Hajós Lajos Jánossy László Kalmár Károly Novobátzky László Rédei Alfréd Rényi Béla Szőkefalvi-Nagy Pál Turán

Corresponding members :

László Detre László Fejes Tóth Albert Kónya István Kovács Lénárd Pál Sándor Szalay Ottó Varga

SECTION IV

AGRICULTURAL SCIENCES Budapest V., Nádor u. 7. Tel. 180-631

Branches of sciences pertaining to the Section: soil science and agricultural chemistry, plant breeding and improvement, horticulture, phytopathology and entomology, forestry, stock-breeding, veterinary medicine, agricultural engineering, agricultural economics and farm management, agrarian history.

MEMBERS OF THE SECTION :

Secretary : Academicians : János Mócsy Ferenc Erdei Sándor Kotlán Rezső Manninger József Schandl András Somos János Surányi

Corresponding members :

Artur Horn Géza Láng Imre Máthé Ernő Obermayer Aladár Porpáczy Gyula Sályi Vilmos Westsik

SECTION V MEDICAL SCIENCES

Budapest V., Nádor u. 7. Tel. 127-294

Branches of sciences pertaining to the Section: physiology, patho-physiology, biochemistry, pharmacology, biophysics, pathological anatomy, anatomy, histology and embryology, forensic medicine, microbiology, epidemiology, hygienics, dietetics, labour hygiene, medical administration, oncology, internal medicine, neurology and psychiatry, dermatology, radiology, phthisiology, surgery, urology, dentistry, oto-rhino-laryngology, ophthalmology, operative surgery, orthopedics, obstetrics and gynaecology.

MEMBERS OF THE SECTION :

Secretary : Academicians :

Corresponding members : Antal Babics Pál Gegesi Kiss Imre Haynal Béla Issekutz senior György Ivanovics Miklós Jancsó Kálmán Lissák Dezső Miskolczy Géza Petényi István Rusznyák

József Baló Pál Gömöri László Haranghy Béla Kellner Ödön Kerpel-Frónius István Környey Magda Radnót Ödön Rajka József Sós Gyula Weiszfeiler

SECTION VI

TECHNICAL SCIENCES Budapest V., Nádor u. 7. Tel. 381-506

Branches of sciences pertaining to the Section: geology, geochemistry, geodesy, geophysics, hydrology and water economy, mining, metallurgy, thermotechnics and thermal energetics, high-frequency electrotechnique, engineering, automation, telecommunication, building theory, settlement theory, history of architecture, theory of communications, light industry, history of technology.

MEMBERS OF THE SECTION :

Secretary : Academicians : Géza Bognár Ottó Benedikt Sándor Geleji László Heller Gyula Hevesi Máté Major Győző Mihailich Tivadar Millner Ferenc Ratkovszky Corresponding members : Elemér Szádeczky-Kardoss György Szigeti Antal Tárczy-Hornoch Elemér Vadász Miklós Vendel Aladár Vendl József Verő Ernő Winter

Nándor Bárány István Barta János Bogárdi Samu Borbély György Csanádi László Egyed Albert Fonó László Gillemot K. Pál Kovács László Kozma András Lévai József Liska Emil Mosonyi György Osztrovszki Mihály Seidner Károly Széchy Gusztáv Tarján János Zambó

SECTION VII CHEMICAL SCIENCES

Budapest V., Nádor u. 7. Tel. 382-322

Branches of sciences pertaining to the Section: physical chemistry, inorganic chemistry, organic chemistry, analytical chemistry, applied chemistry, food- and agricultural chemistry.

MEMBERS OF THE SECTION :

Secretary :

Academicians:

Correspoding members : Béla Lengyel (corresponding member) Rezső Bognár Győző Bruckner Zoltán Csűrös László Erdey Tibor Erdey-Grúz Gábor Fodor Mihály Freund Árpád Gerecs Mór Korach Géza Schay Zoltán Szabó László Vargha

László Cholnoky Zoltán Földi Árpád Kiss Sándor Müller Károly Polinszky János Proszt Károly Vas

SECTION VIII BIOLOGICAL SCIENCES

Budapest V., Nádor u. 7. Tel. 185-272

Branches of sciences pertaining to the Section: botany, zoology, anthropology, genetics, cytology, plantand animal physiology, biochemistry, biophysics, hydrobiology, microbiology, radiobiology, molecular biology.

MEMBERS OF THE SECTION :

Secretary : Academicians :

Corresponding members : F. Brunó Straub Ambrus Ábrahám Endre Dudich Jenő Ernst Rezső Soó Imre Törő

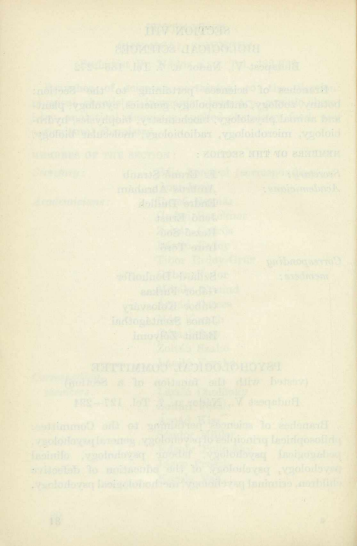
Szilárd Donhoffer Gábor Farkas Gábor Kolosváry János Szentágothai Bálint Zólyomi

PSYCHOLOGICAL COMMITTEE

(vested with the function of a Section)

Budapest V., Nádor u. 7. Tel. 127-294

Branches of sciences pertaining to the Committee: philosophical principles of psychology, general psychology, pedagogical psychology, labour psychology, clinical psychology, psychology of the education of defective children, criminal psychology, methodological psychology.



SCIENTIFIC RESEARCH INSTITUTES OF THE ACADEMY

(in the order of the Scientific Sections)

SECTION I

LINGUISTIC AND LITERARY SCIENCES

Bartók Archives of the Hungarian Academy of Sciences (1961)*

(Budapest I., Országház u. 9. Tel. 161-208)
Director: Bence Szabolcsi, academician
Publication:
Documenta Bartokiana

Folk Music Research Group of the Hungarian Academy of Sciences (1953)

(Budapest V., Roosevelt tér 9. Tel. 314-784)
Director: Zoltán Kodály, academician
Publications:
Corpus Musicae Popularis Hungaricae
Népzenei Könyvtár

(Folk Music Library; series)

6*

Institute for History of Literature of the Hungarian Academy of Sciences (1956) (Budapest XI., Ménesi út 11–13. Tel. 268–053) Director: István Sőtér, corresponding member

*) The date in brackets after the names of the Institutes indicates the year of foundation.

Publications:

Irodalomtörténeti Közlemények

(Proceedings on History of Literature; bi-monthly periodical)

Világirodalmi Figyelő

(World Literature Observer; quarterly periodical)

Irodalomtörténeti Könyvtár (Library of Literature; series of monographs)

Irodalomtörténeti Füzetek

(Fascicles of Literature; series of major papers)

A Magyar Irodalomtörténetírás Forrásai (Sources of the Hungarian Literary Historiogra-

phy; series of publication of source materials)

Új Magyar Múzeum

(New Hungarian Museum; series of publication of source materials)

Irodalom - Szocializmus

(Literature and Socialism; series of monographs and papers)

Bibliotheca Hungarica Antiqua (facsimile series) Kritikai kiadásak

Artitikat kiaaasok

(Critical Editions)

Irodalomtörténeti Bibliográfiák (Bibliography in History of Literature; series)

Institute of Linguistics of the Hungarian Academy of Sciences (1949) (Budapest V., Szalay u. 10-14. Tel. 119-044) Director: Gyula Németh, academician

SECTION II

SOCIAL AND HISTORICAL SCIENCES

Institute of Economic Sciences of the Hungarian Academy
of Sciences (1955)
(Budapest V., Nádor u. 7. Tel. 127-291)
Director: István Friss, academician
Publications:
Közgazdasági Szemle
(Economic Review; monthly periodical)
Az MTA Közgazdaságtudományi Intézetének Év-
könyve
(Yearbook of the Institute of Economic Sciences of the Hungarian Academy of Sciences)
Az MTA Közgazdaságtudományi Intézetének
Közleményei
(Proceedings of the Institute of Economic Sci-
ences of the Hungarian Academy of Sciences
published periodically)
Az MTA Közgazdaságtudományi Intézete könyv
tárának kiaványai
(Publications of the Library of the Institute of
Economic Sciences of the Hungarian Academy
of Sciences; bibliographical studies, information
handbooks)
Institute of History of the Hungarian Academy of Science.
(1949)
(Budapest I., Úri u. 53. Tel. 160-108)
Director: Erik Molnár, academician
Publications:
Történelmi Szemle

(Historical Review; quarterly periodical)

Értekezések a Történettudományok Köréből (Historical Essays; quasi quarterly) Világtörténet (World History; published periodically) Institute of Philosophy of the Hungarian Academy of Sciences (1957) (Budapest V., Nádor u. 18. Tel. 313-161) Director: József Szigeti D. Sc.** (philosophy) university professor Publication: Maguar Filozófiai Szemle (Hungarian Philosophical Review; bimonthly periodical) Institute of Political Science and Law of the Hungarian Academy of Sciences (1949) (Budapest V., Szemere u. 10. Tel. 319-927) Director: Imre Szabó, academician Publication: Allam- és Jogtudomány (Political Science and Jurisprudence; quarterly periodical) Research Group for Archaeology of the Hungarian Academy of Sciences (1958) (Budapest I., Úri u. 49. Tel. 160-810) Director: László Gerevich D. Sc. (arts) Research Group for Geography of the Hungarian Academy of Sciences (1951) (Budapest VI., Népköztársaság útja 62. Tel. 116-836) Director: Márton Pécsi D. Sc. (geography)

**) Doctor Scientiarum (high postgraduate degree awarded by the Committee of Scientific Qualificatios).

Publications: Földrajzi Értesítő (Geographical Bulletin; quarterly periodical) Földrajzi Kismonográfiák (Minor Monographs on Geography; series published in Hungarian and foreign languages) Research Group for Sociology of the Hungarian Academy of Sciences (1963) (Budapest I., Úri u. 51-53. Tel. 161-020) Director: András Hegedűs C. Sc.,* (economics) Publication: Szociológiai Tanulmányok (Sociological Studies; serial) West Hungarian Research Institute of the Hungarian Academy of Sciences (1943) (Pécs, Kulich Gyula u. 22. Tel. 24-82) Director: Pál Zoltán Szabó C. Sc. (geography)

Publication:

Értekezések

(Studies; collected papers published yearly)

SECTION III

MATHEMATICAL AND PHYSICAL SCIENCES

Central Institute for Computation Technique of the Hungarian Academy of Sciences (1956) (Budapest V., Nádor u. 7. Tel. 127–294) Director; Tamás Frey C. Sc. (mathematics)

*) Candidatus scientiarum (postgraduate degree awarded by the Committee of Scientific Qualifications) **Publication:**

Az MTA Számítástechnikai Központja Tájékoztatója (Proceedings of the Central Institute for Computation Technique of the Hungarian Academy of Sciences; published periodically)

Central Research Institute of Physics of the Hungarian Academy of Sciences (1950)

(Budapest XII., Konkoly Thege út. Tel. 166-440) Director: Lajos Jánossy, academician

Publication:

KFKI Közlemények

(Proceedings of the Central Research Institute of Physics; published periodically)

Heliophysical Observatory of the Hungarian Academy of Sciences (1958)

(Debrecen, Nagyerdő, Botanic Garden of the University)

Director: Lóránt Dezső C. Sc. (physics)

Institute of Nuclear Research of the Hungarian Academy of Sciences (1954)

(Debrecen, Bem tér 18/c. Tel. 56-75)

Director: Sándor Szalay, corresponding member Publication:

Atom Közlemények

(Proceedings on Nuclear Research; quarterly periodical)

Mathematical Research Institute of the Hungarian Academy of Sciences (1950)

(Budapest V., Reáltanoda u. 13-15. Tel. 182-875) Director: Alfréd Rényi, academician

Publication:

Az MTA Matematikai Kutató Intézete Közleményei

- (Proceedings of the Mathematical Research Institute of the Hungarian Academy of Sciences; quarterly periodical published in two series: Series A in foreign languages, Series B in Hungarian)
- Observatory of the Hungarian Academy of Sciences (1899) (Budapest XII., Konkoly Thege út 13-15. Tel. 166-208)
 - Director: László Detre, corresponding member Publication:
 - Mitteilungen der Sternwarte Budapest-Szabadsághegy
 - (Proceedings of the Observatory; published periodically) -
- Research Group for Theoretical Physics of the Hungarian Academy of Sciences (1954)
 - (Budapest XI., Budafoki út 8. Tel. 468-318)
 - Director: Pál Gombás, academician

SECTION IV

AGRICULTURAL SCIENCES

Agricultural Research Institute of the Hungarian Academy of Sciences (1949) (Martonvásár) Director: Sándor Rajki C. Sc. (biology)

Research Institute for Agricultural Economics of the Hungarian Academy of Sciences (1953) (Budapest VI., Népköztársaság útja 62. Tel. 116-834) Director: Ferenc Erdei, academician Publications:

Gazdálkodás

(Agricultural Economy; quarterly periodical) Intézeti füzetek

(Fascicles of the Institute; mimeographed proceedings)

Research Institute of Soil Science and Agricultural Chemistry of the Hungarian Academy of Sciences (1949)

(Budapest II., Herman Ottó út 15. Tel. 158–283) Director of the Institute: István Szabolcs D. Sc. (agriculture)

Publication:

Agrokémia és Talajtan

(Agricultural Chemistry and Soil Science; quarterly periodical)

Veterinary Medical Research Institute of the Hungarian Academy of Sciences (1949)

(Budapest XIV., Hungária krt. 21. Tel. 496-925) Director: János Mészáros C.Sc. (veterinary medicine)

SECTION V

MEDICAL SCIENCES

Microbiological Research Group of the Hungarian Academy of Sciences (1963)

(Budapest IX., Gyáli út 2-6. Tel. 134-667)

Director: Weiszfeiler Gyula, corresponding member

Research Institute for Experimental Medicine of the Hungarian Academy of Sciences (1952) (Budapest VIII., Szigony u. 43. Tel. 331–970) Director: István Rusznyák, academician

SECTION VI TECHNICAL SCIENCES

Geochemical Research Laboratory of the Hungarian Academy of Sciences (1955)
(Budapest VIII., Múzeum krt. 4/a. Tel. 297-690)
Director: Elemér Szádeczky-Kardoss, academician

- Oil Engineering Research Laboratory of the Hungarian Academy of Sciences (1957)
 (Miskolc, Egyetemváros, Tel. 13-691)
 Director: Zoltán Gyulai C. Sc. (geology and mineralogy)
- Research Group for Industrial Economics of the Hungarian Academy of Sciences (1960) (Budapest V., Széchenyi rkp. 3. Tel. 113-075) Director: Gyula Hevesi, academician
- Research Institute of Automation of the Hungarian Academy of Sciences (1960) (Budapest XI., Egry József u. 18. Tel. 259–807) Director: Ottó Benedikt, academician
- Research Institute of Technical Physics of the Hungarian Academy of Sciences (1958) (Budapest II., Pusztaszeri út 57. Tel. 353-732) Director: György Szigeti, academician

Research Laboratory of Geodesy of the Hungarian Academy of Sciences (1955)
(Sopron, Múzeum u. 6. Tel. 12-43)
Director: Antal Tárczy-Hornoch, academician Research Laboratory of Geophysics of the Hungarian Academy of Sciences (1955) (Sopron, Múzeum u. 6. and Szent György u. 16.

Tel. 12 - 43)

Director: Antal Tárczy-Hornoch, academician

SECTION VII

CHEMICAL SCIENCES

Central Research Institute for Chemistry of the Hungarian Academy of Sciences (1952) (Budapest II., Pusztaszeri út 57. Tel. 353-732)

Director: Géza Schay, academician

Publication:

Az MTA KKKI Közleményei.

(Proceedings of the Central Research Institute for Chemistry of the Hungarian Academy of Sciences; quarterly periodical)

Laboratory for the Research of Chemical Structures of the Hungarian Academy of Sciences (1961)
(Budapest VIII., Puskin u. 11-13. Tel. 334-929)
Director: Sándor Lengyel D. Sc. (chemistry) university professor

Research Group of Stereochemistry of the Hungarian Academy of Sciences (1958)

(Budapest X., Gém u. 3. Tel. 136-690)

Director: Gábor Fodor, academician

Research Institute for Technical Chemistry of the Hungarian Academy of Sciences (1960)

(Budapest XI., Budafoki út 8. Tel. 267-401)

Director: Mór Korach, academician

SECTION VIII BIOLOGICAL SCIENCES

Institute of Biochemistry of the Hungarian Academy of Sciences (1950) (Budapest XI., Karolina út 29. Tel. 257-240) Director: F. Brunó Straub, academician Institute of Genetics of the Hungarian Academy of Sciences (1942)(Budapest II., Herman Ottó u. 15. Tel. 158-015) Director: Barna Gvőrffy D. Sc. (biology) Research Institute for Biology of the Hungarian Academy of Sciences (1927) (Tihany) Director of the Institute: János Salánki C.Sc. (biology) Publication: Évkönyv (Yearbook) Research Institute for Botany of the Hungarian Academy of Sciences (1952)

(Vácrátót)

Director: Bálint Zólyomi, corresponding member

PSYCHOLOGICAL COMMITTEE

Institute for Child Psychology of the Hungarian Academy of Sciences (1902)

(Budapest VI., Szondy u. 83-85. Tel. 319-162) Director: Lajos Bartha C. Sc. (pedagogy)

LIBRARY COMMITTEE

Library of the Hungarian Academy of Sciences (1826) (Budapest V., Roosevelt tér 9. Tel. 126–777) Director: György Rózsa C. Sc. (economics) Publications:

Az MTA Könyvtárának Közleményei

(Publicationes Bibliothecae Academiae Scientiarum Hungaricae; serial papers dealing mainly with bibliographical studies aimed at detecting the material in the Library)

- Tájékoztató a tudományos kutatás tervezésének igazgatásának és szervezésének nemzetközi irodalmáról
- (Bulletin on the International Literature of the Planning, Organization and Management of Scientific Research; six numbers yearly)

Új Külföldi Könyvek az Akadémiai Könyvtárban (New Foreign Books in the Library of the Academy; two or three issues monthly)

Publications of the Oriental Library of the Hung trian Academy of Sciences

Az MTA Könyvtárának Mikrokiadványai (Micropublications of the Library of the Hungarian Academy of Sciences; series)

ACADEMY RESEARCH GROUPS WORKING IN UNIVERSITY SECTIONS

SECTION I. LINGUISTIC AND LITERARY SCIENCES

Academy Research Group for Classical Studies (Budapest V., Pesti Barnabás u. 1. Tel. 180–960) Director: Imre Trencsényi-Waldapfel, academician

Academy Research Group of Folklore (Budapest V., Pesti Barnabás u. 1. Tel. 180–960) Director: Gyulá Ortutay, academician

SECTION II. SOCIAL AND HISTORICAL SCIENCES

Academy Research Group for Afro-Asiatic Studies (Budapest IX., Dimitrov tér 8. Tel. 189–622) Director: József Bognár D. Sc. (economics)

SECTION III. MATHEMATICAL AND PHYSICAL SCIENCES

Academy Laboratory for Crystal Physics (Budapest VIII., Puskin u. 9. Tel. 341-132) Director: Imre Tarján C. Sc. (physics)

Academy Research Group for Crystal Growth (Budapest XI., Budafoki út 8. Tel. 258–940) Director: Zoltán Gyulai, academician Academy Research Group for Luminescence and Semiconductors
(Szeged, Beloiannisz tér 9. Tel. 23-60)
Director: Ágoston Budó, academician

Academy Research Group for Theoretical Physics (Budapest VIII., Puskin u. 5-7. Tel. 341-126) Director: Károly Novobátzky, academician

SECTION IV. AGRICULTURAL SCIENCES

Academy Research Group for Soil-microbiology (Sopron, Bajcsi-Zsilinszky u. 4. Tel. 11-00) Director: György Pántos C. Sc. (biology)

SECTION V. MEDICAL SCIENCES

Academy Research Group for Medical Radiology (Budapest VIII., Üllői út 78/a. Tel. 135–216) Director: Zoltán Zsebők D. Sc. (medicine)

SECTION VII. CHEMICAL SCIENCES

Academy Research Group for Alkaloid Chemistry (Budapest XI., Gellért tér 4. Tel. 258-930) Director: Károly Lempert C. Sc. (chemistry)

Academy Research Group for Antibiotic Chemistry (Debrecen, Tel. 15-20) Director: Rezső Bognár, academician Academy Research Group for Electrochemistry (Budapest VIII., Puskin u. 11-13. Tel. 138-218) Director: Sándor Lengyel D. Sc. (chemistry)

Academy Research Group for Inorganic Chemistry

(Budapest VIII., Múzeum krt. 6-8. Tel. 341-983) Director: Béla Lengyel, corresponding member

Academy Research Group for Organic Chemical Technology (Budapest XI., Budafoki út 4. Tel. 258–940) Director: Zoltán Csűrös, academician

Academy Research Group for Polypeptide Chemistry (Budapest VIII., Múzeum krt. 4/b. Tel. 136–660) Director: Győző Bruckner, academician

Academy Research Group for Quantitative Analytical Chemistry (Budapest VIII., Múzeum krt. 4/b. Tel. 131-681) Director: -

Academy Research Group for Reaction Kinetics (Szeged, Beloiannisz tér 9. Tel. 32-50) Director: Zoltán Szabó, academician

Academy Research Group for Technical Analytical Chemistry (Budapest XI., Gellért tér 4. Tel. 258-940) Director: László Erdey, academician

7

SECTION VIII. BIOLOGICAL SCIENCES

Academy Research Group for Biophysics (Pécs, Rákóczi út 80. Tel. 13-42) Director: Jenő Ernst, academician

Academy Research Group for Plant Physiology (Alsógöd, Jávorka S. u. 16. Tel. 338–358) Director: Gábor Farkas, corresponding member

Academy Research Group for Soil Zoology (Budapest VIII., Puskin u. 3. Tel. 339-929) Director: János Balogh D. Sc. (biology)

Academy Station for Danube Research (Budapest VIII., Puskin u. 3. Tel. 339-929) Director: Endre Dudich, academician

OTHER INSTITUTIONS OF THE ACADEMY

ENTERPRISES

Publishing House of the Hungarian Academy of Sciences (Budapest V., Alkotmány u. 21. Tel. 111–010) Director: György Bernát

Academy Press (Budapest V., Gerlóczy u. 2. Tel. 183–990) Director: György Bernát

Supply Service for Research Work (Budapest I., Úri u. 30. Tel. 353-956) Director: Ferenc Kapócs

Enterprise for the Construction of Research Instruments (Budapest XIV., Komócsy u. 29–31. Tel. 297–608) Director: Ferenc Pálvölgyi

Instrument Supply (Budapest V., Martinelli tér 3. Tel. 184–427) Director: Tamás Bán

Experimental Farm of the Agricultural Research Institute of the Hungarian Academy of Sciences (Martonvásár, Tel. 11) Director: András Kuti

SOCIAL SERVICES

Scientists' Club (Budapest V., Roosevelt tér 9. Tel. 315-771) Holiday-homes: Balatonalmádi Tel. 66 Balatonvilágos Tel. 15 Balatonszabadi Tel. Fürdőtel. 3 Mátraháza Tel. 9 Visegrád Tel. 282

> MAGYAR TUDOMÁNYOS AKADÉNIA KÖNYVTÁRA

PERIODICALS OF THE ACADEMY

CENTRAL PERIODICALS

Magyar Tudomány

(Hungarian Science; bulletin of the Hungarian Academy of Sciences)
(Budapest V., Széchenyi rkp. 3. Tel. 119-287)
Responsible editor: Imre Trencsényi-Waldapfel

Akadémiai Közlöny

(Gazette of the Academy; official gazette of the Hungarian Academy of Sciences) (Budapest V., Roosevelt tér 9. Tel. 127-069)

PERIODICALS PUBLISHED BY THE SECTIONS OF THE ACADEMY

(a) In Hungarian:

Az MTA Nyelv- és Irodalomtudományi Osztályának Közleményei

(Proceedings of the Section of Linguistic and Literary Sciences of the Hungarian Academy of Sciences) (Budapest V., Nádor u. 7. Tel. 185–286) Responsible editor: Lajos Tamás

Az MTA Társadalmi-Történeti Tudományok Osztályának Közleményei

(Proceedings of the Section of Social and Historical Sciences of the Hungarian Academy of Sciences) (Budapest V., Nádor u. 7. Tel. 182-970) Responsible editor: László Mátrai

Az MTA Matematikai és Fizikai Tudományok Osztályának Közleményei

(Proceedings of the Section of Mathematical and Physical Sciences of the Hungarian Academy of Sciences)

(Budapest V., Nádor u. 7. Tel. 185–271) Responsible editor: György Alexits

Az MTA Agrártudományok Osztályának Közleményei (Proceedings of the Section of Agricultural Sciences of the Hungarian Academy of Sciences) (Budapest V., Nádor u. 7. Tel. 180–631) Responsible editor: András Somos

Az MTA Orvosi Tudományok Osztályának Közleményei

(Proceedings of the Section of Medical Sciences of the Hungarian Academy of Sciences)

(Budapest V., Nádor u. 7. Tel. 312-374) Responsible editor: Béla Issekutz senior

Az MT^IA Műszaki Tudományok Osztályának Közleményei

(Proceedings of the Section of Technical Sciences of

the Hungarian Academy of Sciences) (Budapest V., Nádor u. 7. Tel. 381-506) Responsible editor: Sándor Geleji

Az MTA Kémiai Tudományok Osztályának Közleményei

(Proceedings of the Section of Chemical Sciences) of the Hungarian Academy of Sciences)
(Budapest V., Nádor u. 7. Tel. 382-322)
Responsible editor: Béla Lengyel

Az MTA Biológiai Osztályának Közleményei
(Proceedings of the Section of Biological Sciences of the Hungarian Academy of Sciences)
(Budapest V., Nádor u. 7. Tel. 185-272)
Responsible editor: F. Brunó Straub

Agrártörténeti Szemle

(Agro-historical Review) (Budapest XIV., Ida u. 2. Tel. 425-182) Responsible editor: Vilmos Lázár

Agrokémia és Talajtan

(Agrochemistry and Soil Science) (Budapest II., Herman Ottó út 15. Tel. 358-938) Responsible editor: István Szabolcs

Allam- és Jogtudomány

(Political Science and Jurisprudence) (Budapest V., Szemere u. 10. Tel. 319-927) Responsible editor: Imre Szabó

Állattani Közlemények (Zoological Proceedings)

(Budapest VIII., Puskin u. 3. Tel. 339–929) Responsible editor: István Andrássy Anthropológiai Közlemények (Anthropological Preceedings) (Budapest VI., Bajza u. 39. Tel. 110–428) Responsible editor: Mihály Malán

Antik Tanulmányok (Classical Studies) (Budapest V., Pesti Barnabás u. 1. Tel. 180–960) Responsible editor: Gyula Moravcsik

Biológiai Közlemények (Biological Proceedings) (Budapest VIII., Múzeum krt. 4/a. Tel. 141–020) Responsible editor: Béla Faludi

Botanikai Közlemények (Botanical Proceedings) (Budapest XI., Ménesi út 44. Tel. 268–990) Responsible editor: Zoltán Böszörményi

Usillagvizsgáló Intézet Közleményei (Proceedings of the Observatory) (Budapest XII., Konkoly Thege út 13–17. Tel. 166–208) Responsible editor: László Detre

Építés- és Közlekedéstudományi Közlemények
(Proceedings on Building Technology and Communications)
(Budapest XI., Műegyetem rkp. 3. Tel. 268-820)

Responsible editor: Máté Major

Filológiai Közlöny (Philological Proceedings) (Budapest V., Pesti Barnabás u. 1. Tel. 180–960) Responsible editor: Tibor Kardos

Földrajzi Értesítő

(Geographical Gazette) (Budapest VI., Népköztársaság útja 62. Tel. 116-834) Responsible editor: György Enyedi

Gazdálkodás

(Agricultural Economy) (Budapest VI., Népköztársaság útja 62. Tel. 116 – 834) Responsible editor: Ferenc Erdei

Irodalomtörténeti Közlemények (Proceedings on Literary History) (Budapest XI., Ménesi út 11–13. Tel. 268–053) Responsible editor: Tibor Klaniczay

Jogtudományi Közlöny (Proceedings on Jurisprudence) (Budapest V., Szemere u. 10. Tel. 319–927) Responsible editor: Miklós Kádár

Közgazdasági Szemle (Economic Review) (Budapest V., Nádor u. 7. Tel. 181–644) Responsible editor: Géza Ripp

Levéltári Közlemények (Archival Proceedings) (Budapest I., Bécsi kapu tér 4. Tel. 161–501) Responsible editor: Győző Ember Magyar Filozófiai Szemle (Hungarian Philosophical Review) (Budapest V., Nádor u. 18. Tel. 313-161) Responsible editor: József Szigeti

Magyar Fizikai Folyóirat (Hungarian Periodical of Physics) (Budapest VIII., Puskin u. 9. Tel. 341-132) Responsible editor: Lajos Jánossy

Magyar Köntrszemle (Hungarian Book Rewiev) (Budapest VIII., Múzeum krt. 14–16. Tel. 134–400) Responsible editor: Béla Kőhalmi

Magyar Nyelvör (Hungarian Purist) (Budapest V., Szalay u. 10-14. Tel. 118-600) Responsible editor: Lajos Lőrincze

Magyar Pedagógia (Hungarian Pedagogy) (Budapest V., Pesti Barnabás u. 1. Tel. 180–960) Responsible editor: Sándor Nagy

Magyar Pszichológiai Szemle (Hungarian Psychological Review) (Budapest VIII., Bókay János u. 53. Tel. 343–186) Responsible editor: Pál Gegesi Kiss

Matematikai Kutatóintézet Közleményei (Proceedings of the Mathematical Research Institute) (Budapest V., Reáltanoda u. 13-15. Tel. 187-423) Nyelvtudományi Közlemények (Proceedings on Linguistics) (Budapest V., Szalay u. 10–14. Tel. 118–600) Responsible editor: György Lakó

Történelmi Szemle (Historical Review) (Budapest I., Úri u. 51–53. Tel. 160–108) Responsible editor: Miklós Laczkó

Világirodalmi Figyelő (World Literature Observer) (Budapest XI., Ménesi út 11-13. Tel. 268-062) Responsible editor: Béla Köpeczi

PERIODICALS IN FOREIGN LANGUAGES

Acta Agronomica (Budapest V., Nádor u. 7. Tel. 127–291) Responsible editor: János Surányi

Acta Antiqua (Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: Imre Trencsényi-Waldapfel

Acta Archaeologica (Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: Gyula Moravcsik

Acta Biologica (Budapest IX., Tűzoltó u. 58. Tel. 338–130) Responsible editor: Imre Törő Acta Botanica (Budapest XIV., Városliget, Vajdahunyadvár. Tel. 228–005) Responsible editor: Rezső Soó

Acta Chimica

(Budapest XI., Budafoki út 4. Tel. 258-940) Responsible editor: Zoltán Csűrös

Acta Chirurgica

(Budapest VIII., Üllői út 78/b. Tel. 339-795) Responsible editor: Antal Babics

Acta Ethnographica

(Budapest V., Alkotmány u. 21. Tel. 111-010) Responsible editor: Gyula Ortutay

Acta Geologica

(Budapest VIII., Múzeum krt. 4/a. Tel. 331-726) Responsible editor: Elemér Szádeczky-Kardoss

Acta Historiae Artium

(Budapest V., Pesti Barnabás u. l. Tel. 180-960) Responsible editor: Lajos Vayer

Acta Historica

(Budapest I., Úri u. 51-53. Tel. 160-108) Responsible editor: Erik Molnár

Acta Juridica

(Budapest V., Alkotmány u. 21. Tel. 111–010) Felelős szerkesztő: Gyula Eörsi

Acta Linguistica

(Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: Gyula Németh

Acta Litteraria

(Budapest V., Pesti Barnabás u. l. Tel. 180–960) Responsible editor: —

Acta Mathematica (Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: György Hajós

Acta Medica (Budapest VIII., Szigony u. 43. Tel. 331–970) Responsible editor: István Rusznyák

Acta Microbiologica (Budapest IX., Gyáli út 4. Tel. 341-580) Responsible editor: György Ivánovics

Acta Morphologica (Budapest IX., Tűzoltó u. 58. Tel. 338–130) Responsible editor: Imre Törő

Acta Orientalia (Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: Lajos Ligeti

Acta Paediatrica

(Budapest VIII., Bókay János u. 53. Tel. 138–212) Responsible editor: Pál Gegesi Kiss

Acta Physica

(Budapest V., Alkotmány u. 21. Tel. 111-010) Responsible editor: Pál Gombás

Acta Physiologica

(Pécs, Rákóczi út 80. Tel. 12-63) Responsible editor: Kálmán Lissák Acta Technica (Budapest V., Nádor u. 7. Tel. 127–294) Responsible editor: Sándor Geleji

Acta Veterinaria (Budapest VII., Landler Jenő u. 2. Tel. 427–701) Responsible editor: Sándor Kotlán

Acta Zoologica (Budapest VIII., Puskin u. 3. Tel. 339-929) Responsible editor: Endre Dudich

Studia Musicologica (Budapest V., Nádor u. 7. Tel. 185–286) Responsible editor: Zoltán Kodály

Studia Slavica (Budapest V., Alkotmány u. 21. Tel. 111–010) Responsible editor: István Kniezsa

PERIODICALS ISSUED BY THE SCIENTIFIC SOCIETIES

These are listed with the names of the Societies.

SCIENTIFIC SOCIETIES

SOCIETIES ATTACHED TO THE HUNGARIAN ACADEMY OF SCIENCES

Hungarian Biochemical Society (1962)
(Budapest XI., Karolina út 29. Tel. 468-131)
Hungarian Biological Society (1952)
(Budapest VII., Gorkij fasor 17-21. Tel. 428-992)
Hungarian Biophysical Society (1961)
(Budapest V., Nádor u. 7. Tel. 185-272)
Hungarian Ethnographical Society (1889)
(Budapest V., Pesti Barnabás u. 1. Tel. 180-960)
Periodical:

Etnographia (Ethnography)

Hungarian Geographical Society (1872) (Budapest VI., Népköztársaság útja 62. Tel. 116–838) Periodicals:

Földrajzi Közlemények (Geographical Bulletin)

*) The date in brackets after the names of the Societies indicates the year of foundation

Földrajzi Zsebkönyv (Geographical Almanach) Hungarian Historical Society (1867). (Budapest I., Úri u. 51-53. Tel. 160-418) Periodical: Századok (Centuries) Hungarian Linguistic Society (1903) (Budapest V., Pesti Barnabás u. 1. Tel. 180-960) Periodical: Magyar Nyelv (Hungarian Language) Hungarian Microbiological Society (1951) (Budapest IX., Gyáli út 2-6. Tel. 341-580) Hungarian Pharmacological Society (1963) (Budapest VIII., Üllői út 26. Tel. 136-410) Hungarian Physiological Society (1930) (Pécs, Rákóczi út 80. Tel. 12-63) Hungarian Scientific Society of Psychology (1962) (Budapest VI., Szondi u. 83-85. Tel. 312-132) Hungarian Society of Economists (1959) (Budapest IX., Dimitrov tér 8. Tel. 385-543) Hungarian Society of Literary History (1911) (Budapest V., Pesti Barnabás u. 1. Tel. 180-245) Periodical: Kritika

(Criticism)

Hungarian Society of Parasitologists (1963) (Budapest VII., Landler Jenő u. 2. Tel. 426–701) Korányi Sándor Society (1960)* (Budapest V., Nádor u. 7. Tel. 127–294)

Society of Historians of Antiquity (1958) (Budapest V., Pesti Barnabás u. l. Tel. 180–960)

FEDERATION OF TECHNICAL AND SCIENTIFIC SOCIETIES (1948)

(Budapest V., Szabadság tér 17. Tel. 113-250)

Periodicals: Műszaki Élet (Technical Life) Ipargazdaság (Industrial Economy)

SOCIETIES BELONGING TO THE FEDERATION:

Bolyai János Matheamtical Society (1891) (Budapest V., Szabadság tér 17. Tel. 311-793)

Periodicals:

Matematikai Lapok (Mathematical Papers) Középiskolai Matematikai Lapok (Mathematical Papers for Middle Schools)

Etvös Loránd Physical Society (1891) (Budapest V., Szabadság tér 17. Tel. 313–388) Periodical:

Fizikai Szemle (Physical Review) Geodetical and Cartographical Society (1956) (Budapest V., Szabadság tér 17. Tel. 311-776) Periodical: Geodézia és kartográfia (Geodesy and Cartography) Geological Society of Hungary (1848) (Budapest V., Szabadság tér 17. Tel. 124-116) Periodical: Földtani Közlöny (Geological Proceedings) Hungarian Electrotechnical Society (1900) (Budapest V., Szabadság tér 17. Tel. 126-313) Periodicals: Elektrotechnika (Electrotechnics) Villamosság (Electricity) Hungarian Hydrological Society (1917) (Budapest V., Szabadság tér 17. Tel. 121-470) Periodical: Hidrológiai Közlöny (Hydrological Proceeding) Hungarian Meteorological Society (1925) (Budapest V., Szabadság tér 17. Tel. 113-250)

Periodical:

Időjárás (Weather)

Hungarian Society of Agriculture (1951) (Budapest V., Szabadság tér 17. Tel. 116–884)

Hungarian Society of Geophysicists (1954) (Budapest V., Szabadság tér 17. Tel. 118–476)

Periodical:

Geofizika (Geophysics)

Hungarian Society of Mining and Metallurgy (1892) (Budapest V., Szabadság tér 17. Tel. 318–926)

Periodicals:

Bányászati Lapok (Miners' Bulletin)

Kohászati Lapok (Metallurgists' Bulletin)

Öntöde (Foundry)

National Society of Forestry (1865) (Budapest V., Szabadság tér 17. Tel. 124–248)

Periodical:

Az Erdő (The Forest)

8*

Scientific Society of Agriculture and Food Industry (1949)

(Budapest V., Akadémia u. 1-3. Tel. 122-859)

Periodicals: Baromfiipar (Poultry Farming)

Borgazdaság (Viticulture)

Cukoripar (Sugar Industry)

Dohányipar (Tobacco Industry)

Édesipar (Confectionary Industry)

Élelmezési Ipar (Food Industry)

Húsipar (Meat Industry)

Hűtőipar (Refrigeration Industry)

Konzerv- és Paprikaipar (Preserved Food and Paprika Industry)

Malomipar és Terményjorgalom (Milling Industry and Produce Marketing)

Olaj (Oil)

Szappan (Soap)

Kozmetika (Cosmetics) Söripar (Brewing Industry)

Sütőipar (Baking Industry)

Szeszipar (Distilling Industry)

Tejipar (Dairy Industry)

Scientific Society of Building Industry (1949) (Budapest V., Szabadság tér 17. Tel. 125–247)

Periodicals:

Magyar Építőipar (Hungarian Building Industry)

Épületgépészet (Building Engineering)

Városépítés (Urbanism)

Scientific Society of Energetics (1949) (Budapest V., Szabadság tér 17. Tel. 120–855)

Periodicals:

Energia- és Atomtechnika (Energy and Atomic Technique)

Ipari energiagazdálkodás (Industrial Energetics)

Scientific Society of the Leather-Processing Industry (1930)

(Budapest V., Szabadság tér 17. Tel. 121-747)

Periodical:

Bör- és cipötechnika

(Technology of Leather-processing and Shoe Industry)

Scientific Society of Machine Industry (1949) (Budapest V., Szabadság tér 17. Tel. 124–415)

Periodicals:

Gép (Machine)

Gépgyártástechnológia (Technology of Machine Construction)

Járművek (Vehicles)

Mezőgazdasági gépek (Agricultural Machines)

Müanyag (Synthetic Material)

Scientific Society of Measuring Technology and Automation (1952) (Budapest V., Szabadság tór 17. Tel. 122–457)

Periodical:

Mérés és Automatika (Measuring and Automation)

Scientific Society of Silicate Industry (1949) (Budapest V., Szabadság tér 17. Tel. 124–438)

Periodical: Építőanyag (Building Material) Scientific Society of Telecommunication (1949) (Budapest V., Szabadság tér 17. Tel. 113-027) Periodical: Hiradástechnika (Telecommunication) Scientific Society of Transport and Communication (1949)(Budapest V., Szabadság tér 17. Tel. 314-769) Periodicals: Közlekedéstudománui Szemle (Review of Transport and Communication) Mélyépítéstudományi Szemle (Review of Civil Engineering) Scientific Society of Wood Industry (1950) (Budapest V., Szabadság tér 17. Tel. 113-888) Periodical: Faipar (Wood Industry)

Society of Hungarian Chemists (1900) (Budapest V., Szabadság tér 17. Tel. 313-326)

Periodicals:

Magyar Kémiai Folyóirat (Hungarian Chemical Journal)

Magyar Kémikusok Lapja (Bulletin of Hungarian Chemists) Society of Optics, Acoustics and Motion Picture Technology (1949)

(Budapest V., Szabadság tér 17. Tel. 125-529)

Periodicals:

Finommechanika

(Precision Mechanics) (published in co-operation with the Scientific Society of Telecommunication and the Scientific Society of Measuring Technology and Automation)

Kép- és Hangtechnika (Picture and Sound Technology)

Technical and Scientific Society of Textile Industry (1948)

(Budapest V., Szabadság tér 17. Tel. 122-140)

Periodical:

Magyar Textiltechnika (Hungarian Textile Technology)

Technical Society of Paper- and Printing Industry (1949)

(Budapest V., Szabadság tér 17. Tel. 121-784)

Periodical:

Papiripar és Magyar Grafika (Paper Industry and Hungarian Graphics)

SCIENTIFIC SOCIETIES AND ASSOCIATIONS ATTACHED TO OTHER AUTHORITIES

Hungarian Entomological Society (1910) (Budapest VIII., Baross u. 13. Tel. 331-776)

Periodical:

Rovartani Közlemények (Entomological Proceedings; Folia Entomologica Hungarica)

Scientific Board of Physical Training (1954) (Budapest XII., Alkotás u. 44. Tel. 251-729)

Periodical:

Sport és Tudomány (Sport and Science)

Society of Archeologists, Art Historian and Numismatists (1880)
(Budapest XIV., Dózsa György út 41. Tel. 429 – 759)

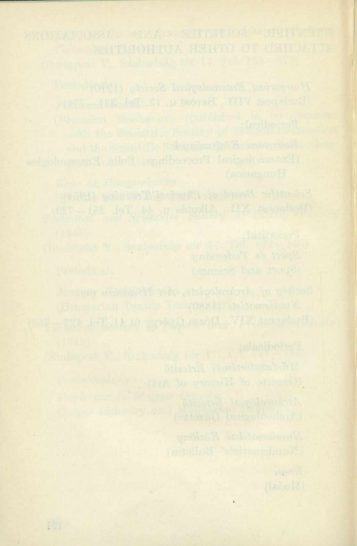
Periodicals:

Művészettörténeti Értesítő (Gazette of History of Art)

Archaeológiai Értesítő (Archeological Gazette)

Numizmatikai Közlöny (Numismatists' Bulletin)

Érem (Medal)



INSTITUTIONS OF HIGHER EDUCATION

UNIVERSITIES AND FACULTIES

Eötvös Loránd University (Budapest V., Egyetem tér 1-3. Tel. 180-820) Faculty of Political Sciences and Law (Budapest V., Egyetem tér 1-3. Tel. 180-820) Faculty of Arts (Budapest V., Pesti Barnabás u. 1. Tel. 180-960) Faculty of Science (Budapest VIII., Múzeum krt. 6-8. Tel. 343-558) József Attila University (Szeged, Dugonics tér 13.) Faculty of Political Sciences and Law (Szeged, József Attila krt. 51.) Faculty of Arts (Szeged, Táncsics Mihály u. 2.) Faculty of Science (Szeged, Aradi Vértanúk tere 1.) Karl Marx University of Economic Sciences (Budapest IX, Dimitrov tér 8. Tel. 186-850) **Faculty of General Economics** (Budapest IX., Dimitrov tér 8. Tel. 186-850) Faculty of Industry (Budapest IX., Dimitrov tér 8. Tel. 186-850)

Faculty of Trade (Budapest IX., Dimitrov tér 8. Tel. 186-850)

Kossuth Lajos University (Debrecen 10)

Faculty of Arts (Debrecen 10) Faculty of Science (Debrecen 10)

Medical University of Budapest (Budapest VIII., Üllői út 26. Tel. 134-610)

Faculty of General Medicine (Budapest VIII., Üllői út 26. Tel. 134-610)

Faculty of Pharmacology (Budapest VIII., Üllői út 26. Tel. 134-610)

Faculty of Dentistry (Budapest VIII., Üllői út 26. Tel. 134-610)

Medical University of Debrecen (Debrecen 10)

Medical University of Pécs (Pécs, Rákóczi út 80. Tel. 13-42)

Medical University of Szeged (Szeged, Dugonics tér 13.)

Faculty of General Medicine (Szeged)

Faculty of Pharmacology (Szeged)

Technical University of Budapest (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Faculty of Mechanical Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) (Faculty of Chemical Engineering Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Faculty of Electrical Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Technical University of Building and Transport Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Faculty of Building Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Faculty of Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Faculty of Transport and Production Engineering (Budapest XI., Műegyetem rkp. 3. Tel. 258-840) Technical University of Heavy Industry (Miskolc-Egyetemváros, Tel. 13-691) Faculty of Mining Engineering (Miskolc-Egyetemváros) Faculty of Metallurgical Engineering (Miskolc-Egyetemváros) Faculty of Mechanical Engineering (Miskolc-Egyetemváros) University of Agricultural Science (Gödöllő)

Faculty of Agriculture (Gödöllő)

Faculty of Agricultural Mechanical Engineering (Budapest XI., Villányi út 29. Tel. 259-560) University of Chemical Industry of Veszprém (Veszprém, Schönherz Zoltán u. 12. Tel. 25-51) University of Forestry and Wood Industry (Sopron, Bajcsy-Zsilinszky út 4. Tel. 11-00)

Faculty of Forest Engineering (Sopron, Bajcsy-Zsilinszky út 4. Tel. 11-00) Faculty of Wood Industry Engineering (Sopron, Bajcsy-Zsilinszky út 4. Tel. 11-00) University of Pécs

(Pécs, 48-as tér 1.)

Faculty of Political Sciences and Law (Pécs)

University of Veterinary Science (Budapest VII., Landler Jenő u. 2. Tel. 227-927)

COLLEGES

College of Agrarian Sciences of Debrecen (Debrecen, Böszörményi út 104.) College of Agrarian Sciences of Keszthely (Keszthely, Deák Ferenc u. 16.) College of Dramatic and Cinematic Art (Budapest VIII., Vas u. 2. Tel. 338-706) College of Horti- and Viticulture (Budapest XI., Ménesi út 44. Tel. 268-990) Liszt Ferenc School of Music (Budapest VI., Liszt Ferenc tér 8. Tel. 224-448) School of Agrarian Sciences of Mosonmagyaróvár (Mosonmagyaróvár, Vár u. 2.) School for Applied Arts
(Budapest XII., Zugligeti út 11-15. Tel. 164-456)
School of Art
(Budapest VI., Népköztársaság útja 71. Tel. 228-493)
School of Physical Training
(Budapest XII., Alkotás u. 44. Tel. 155-099)
Teachers' Training College of Eger
(Eger, Szabadság tér 2.)
Teachers' Training College of Nyíregyháza
(Nyíregyháza, Vasvári Pál u. 16.)
Teachers' Training College of Pécs
(Pécs, Ifjúság útja 6.)
Teachers' Training College of Szeged

(Szeged, Aprilis 4. u. 6.)

Training College for Teachers of Handicapped Children (Budapest VII., Bethlen Gábor tér 2. Tel. 226-671)



C

Responsible for the Publication : OTTÓ TŐKÉS Head of the Presidium's Secretariat

Editor: HELEN ANTAL Manuscript received: 15. Nov. 1964

