

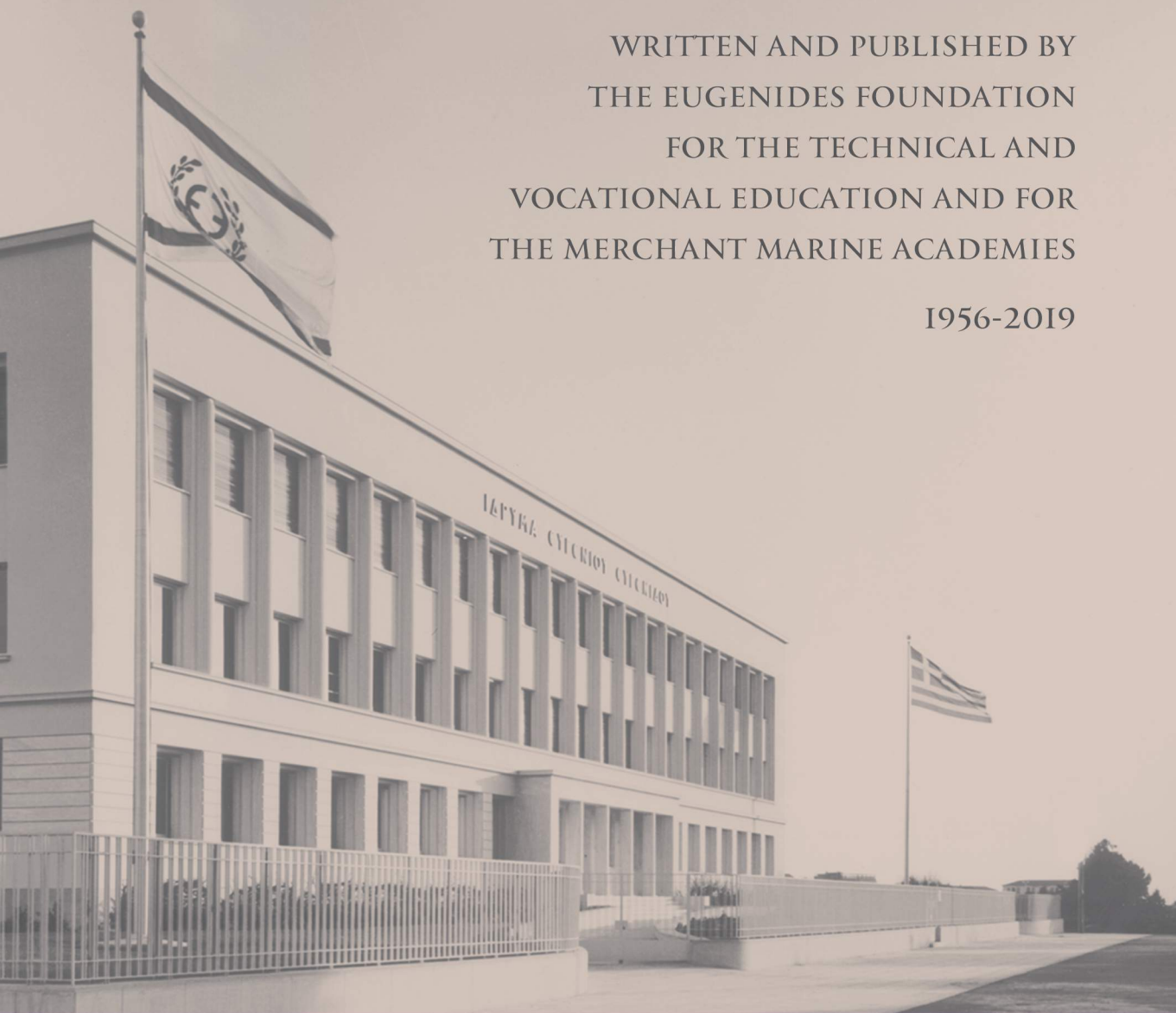


EUGENIDES FOUNDATION
GOLD MEDAL AWARD OF THE ACADEMY OF ATHENS

BOOK CATALOGUE

WRITTEN AND PUBLISHED BY
THE EUGENIDES FOUNDATION
FOR THE TECHNICAL AND
VOCATIONAL EDUCATION AND FOR
THE MERCHANT MARINE ACADEMIES

1956-2019



ATHENS
2019

EUGENIDES FOUNDATION
GOLD MEDAL AWARD OF THE ACADEMY OF ATHENS



BOOK
CATALOGUE

WRITTEN AND PUBLISHED BY
THE EUGENIDES FOUNDATION
FOR THE TECHNICAL AND
VOCATIONAL EDUCATION AND FOR
THE MERCHANT MARINE ACADEMIES

1956-2019

ATHENS
2019

The books listed in the Book Catalogue are written in the Greek language, except for the foreign language textbooks. Also, all the books mentioned in the lists "Textbook Translations" have been translated from other foreign languages into Greek, with the exception of the "Pumps" textbook that has been translated from Greek into English.

.....

I HEREBY ESTABLISH IN ATHENS, UNDER THE PROVISIONS OF GREEK LAW, AN INSTITUTION TO BE KNOWN AS THE "EUGENIDES FOUNDATION" THE PURPOSE OF WHICH WILL BE TO CONTRIBUTE TO THE EDUCATION OF YOUNG GREEKS IN THE FIELDS OF SCIENCE AND TECHNOLOGY.

Eug. Eugénides

Eugenios Eugenides

Extract from his will 21-8-52



Introduction

In 1954, Eugenios Eugenides founded through his will the Eugenides Foundation, the only purpose of which would be “*to contribute to the education of young Greeks in the fields of science and technology*”.

In February 1956, the Eugenides Foundation was established by Royal Decree; Eugenides’s sister, Marianthi Simou, was entrusted with the administration and management of the Foundation.

The fulfillment of the Foundation’s objectives, as it had been scheduled by Marianthi Simou and her associates (Al. Pappas, NTUA Professor, Georgios Kakridis, NTUA Professor and Chrysos Kavounidis, NTUA Electrical-Mechanical Engineer, Technical Director of Hellenic Telecommunications Organization (OTE), included the following:

- Granting of scholarships to Technical School and NTUA students.
- Writing and publishing of textbooks for the students of Technical, Vocational and Maritime Institutions.
- Constructing a Technical and Vocational Education Centre to include:
 - A Technical and Scientific Library.
 - Scientific Experiment and Technical Exhibition Halls, as aids for teaching the Laws of Physics to students and their comprehension by the public.
 - A planetarium.
 - An amphitheatre and lecture rooms for scientific conferences and lectures.

At the same time, it was decided to extend the Foundation’s activities to whatever would prove to be necessary for the fulfilment of its objectives.

All the aforementioned objectives were achieved with great success during Marianthi Simou’s administration of the Foundation until 1981. This success of the Eugenides Foundation, and consequently of Eugenios Eugenides and Marianthi Simou, was recognised in 1965 by the Academy of Athens, when the Foundation was awarded its Gold Medal.

Marianthi Simou
(1895 - 1981)
Administrator-Manager
of the Eugenides
Foundation
(1956 - 1981)



ACADEMY OF ATHENS

EXTRACT

from the report written by the Secretary General Mr. Anastasios K. Orlandos and read by him during the Academy's Formal Sitting on 30th December 1965 regarding the awarded medals, prizes and other honorary distinctions.

.....
Taking into consideration the Order of Ethical and Political Sciences, the Plenary Assembly of the Academy:

Honouring the memory of Eugenios Eugenides, awards its Gold Medal to the Eugenides Foundation, which was established by him.

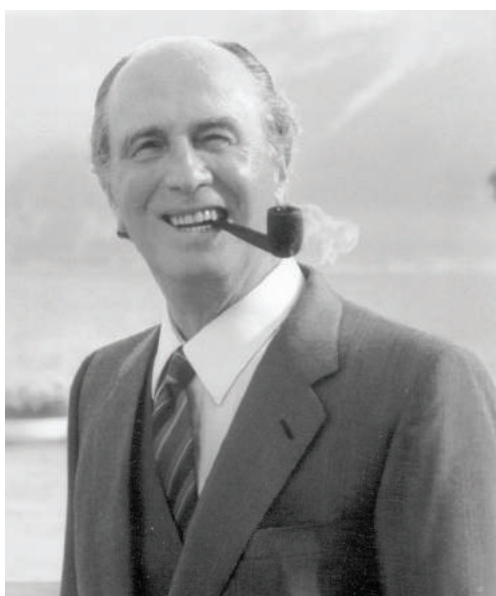
The establishment of this Foundation, whose objective is to fulfil a truly remarkable mission in the sector of Technical Education of the Greek people, constitutes the greatest achievement of the private initiative in favour of this objective.

The heiress and sister of Eugenios Eugenides, Mrs Maria Simou, who will receive the medal, has contributed so much in the fulfilment of the Foundation's objective through her financial assistance and work.

.....

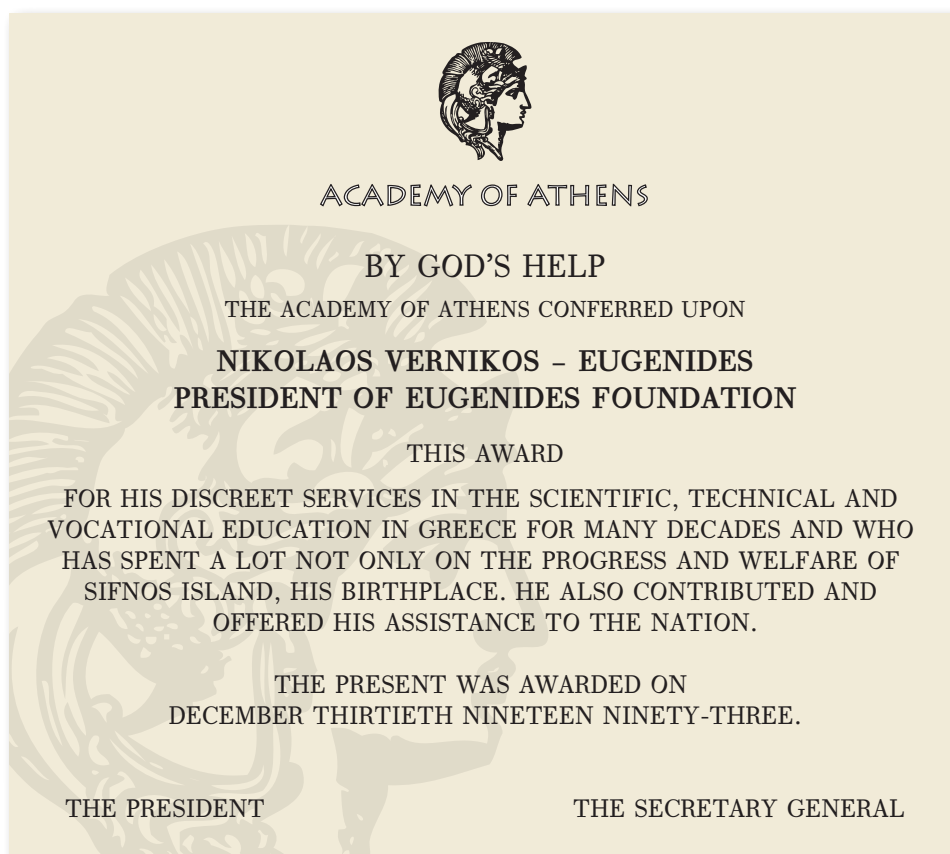
Quotation
Athens, 30th December 1965
The Secretary General

Anastasios K. Orlandos



*Nikolaos Vernikos-Eugenides
(1920-2000)
President of the
Eugenides Foundation
(1981-2000)*

Marianthi Simou's work was carried on by her valuable associate and successor Nikolaos Vernikos-Eugenides. During his Presidency, the Foundation's activities were expanded in new areas until 2000 (for instance, equipment for school labs, donations of teaching instruments, such as the navigational simulator to the Ministry of Mercantile Marine, grants for research programs and the planning of the new Digital Planetarium and the Interactive Science and Technology Exhibition). He was awarded by the Academy of Athens in 1993, for his discreet services in the scientific, technical and vocational education in Greece for many decades.

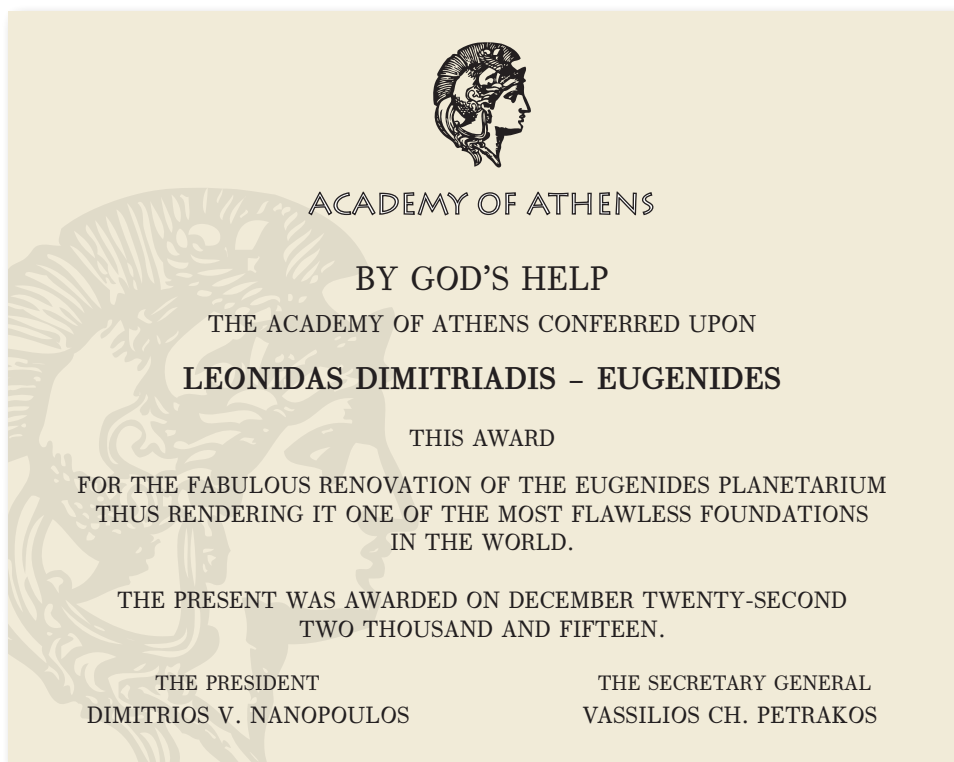




*The President
of the Eugenides Foundation
Leonidas Dimitriadis - Eugenides*

The Foundation's work is carried on nowadays, constantly renewed and expanding, by Mr. Leonidas Dimitriadis-Eugenides, President of the Foundation since 2000. During his presidency, N. Vernikos-Eugenides's designs were carried out for the New Digital Planetarium, one of the largest and best-equipped digital planetariums in the world, and for the Interactive Science and Technology Exhibition Hall, which constitutes a model exhibition hall with 65 interactive exhibits on science and technology. Furthermore, in 2014 the Technology Laboratory, UTech Lab, was established, a creative laboratory for young people, equipped with innovative tools (3D printer etc.). It was created with the cooperation and support of the U.S. Embassy in Athens.

The Eugenides Foundation, following the vision of its founder, carries on the scholarship granting to NTUA graduates and Hellenic Coastguard Officers, and writing and publishing of textbooks for the Merchant Marine Academy students and the Vocational Lyceum (EPAL) students. At the same time, several activities and conferences are hosted in the integral infrastructure of its conference halls, whereas its open-access and lending Technical and Scientific Library is continuously enriched with new book acquisitions and several activities, book presentations, workshops, etc.



Writing and publishing of textbooks

The Foundation's first activity, immediately after its founding in 1954, apart from the granting of scholarships to students, was the writing and publishing of suitable textbooks for students of Technical Schools, which were then run by the Ministry of Industry. The students of evening and day Technical Schools did not have access to approved textbooks, whereas those available in the free market did not meet their needs: in addition, they could not afford the retail price.

Publications Committee: Ministry of Education, Ministry of Mercantile Marine, Ministry of Transport.

In 1956, following a decision by the Ministry of Industry, which was then running Technical Education, the Publications Committee of the Eugenides Foundation was set up, with two representatives from the Foundation and two from the Vocational Education Council.

The purpose of that first Committee was the compilation of technical curricula and the search for capable authors to write the textbooks. The whole process of publishing the books, checking the content, proofreading the texts in collaboration with the authors, and so on, was also the responsibility of that same Committee.

The first book the Committee decided to publish was "Mathematics for the Skilled Workman". The work was assigned to Nikolaos Kritikos, Professor of Mathematics at the National Technical University of Athens, who, instead of writing an entirely new book, decided to translate into Greek a two-volume French textbook by R. Cluzel, used in technical schools in France and suitable for the Greek curriculum.

In November 1957, during an official ceremony at the Centre for Productivity, this first book was presented to the Minister of Industry, Pan. Papaligouras, who emphasized the importance of the Foundation's publishing work and urged the state to expand and strengthen its cooperation with the Foundation.

"Mathematics for the Skilled Workman" became a classic textbook, used by students until the Lower Technical Schools were abolished in 1980!

From 1958 to 1963, 19 books of the Skilled Workman's Library series and 2 books of the Technician's Library series were published.

After Technical and Vocational Education came under the authority of the Ministry of Education in 1959, the Greek Parliament, taking into account the Foundation's successful publication activity to date, included the following directive in article 1 of Law No. 4320 (Official Government Gazette 96/18 June 1963):

«The writing and publishing of instructional and supplementary books in vocational and technical schools shall be carried out by the Athens-based Eugenides Foundation at its own expense, as per the decision of the Minister of Education and Religious Affairs on the recommendation of the Supreme Council for Educational Curricula (ASEP). The price of the said books shall be determined by the Foundation.»

The Publications Committee was then reconstituted and the Director of Vocational and Technical Education of the Ministry of Education would serve as a member.

The Publications Committee for Merchant Marine technical books, whose work would be the determination of the books to be published, as long as their content, was constituted in 1958. This Committee started working in 1966, when the Eugenides Foundation was entrusted with the publishing of educational books for the Merchant Marine State Institutions, following the No. 61228/5031/9.8.1966 decision of the Minister of Mercantile Marine.

The Foundation gladly also accepted the proposition made by the Ministry of Infrastructure, Transport and Networks to take on the redaction or writing and publishing of manuals and questionnaires, the content of which applies to prospective drivers and transporters.

Thus, following ministerial decisions of 9.3.1998, 17.8.2007, 20.9.2010 and 17.3.2011, the Eugenides Foundation Publications Committee was complemented with 4 representatives of the Ministry of Infrastructure, Transport and Networks and the Foundation was entrusted with the writing, redaction and publishing of Drivers' Theoretical Education Manuals of various specialties, Road Transport Manuals, Questionnaires and Highway Code texts.

The procedure involved in writing and publishing books.

All Eugenides Foundation educational books are written according to the standards appropriate to these types of books. The selection of authors is conducted in an absolutely objective manner and the books' compilation is assigned to those who have proved to be capable of undertaking such a project: that is, authors must be thoroughly familiar with the particular academic discipline, as well as have a background experience in teaching and education, access to relevant bibliography and writing experience. Furthermore, the content of the books is in absolute accordance with the curricula in effect at any given time regarding the various institutions.

The Foundation's main concern with regard to its publishing activity was and still is the writing and publishing of books of quality, not only from a scientific, educational and linguistic aspect, but also in terms of appearance, so as to ensure that students will be attracted to them.

To ensure the scientific and educational integrity of the books, texts are subjected to numerous processes, they are reviewed before each new edition is prepared and supplemented as appropriate.

From the beginning, the Foundation attached particular importance to the quality of the language in its publications, as even technical books, provided they are written in a correct and consistent language, appropriate to the students' level, may contribute in improving their language skills.

Therefore, following a decision which had already been in force since 1956, all books in the Skilled Workman's Library series, that is the books written for what were then the Lower Technical Schools, and later the Manpower Employment Organisation Schools, were written in the demotic language, based on the grammar compiled by M. Triantafyllidis, whereas the books for Technician Schools (the Technician's Library series) were written in the *katharevousa* language. Ever since 1978, the grammar used is the same as that taught in secondary schools. The linguistic editing of the

books is assigned to the Foundation's philologists, thus ensuring the consistency of syntax and terminology in each category of books.

The quality of the paper, the typography, the correct diagrams, the attractive layout, the cover and the size of the book, are all overseen by the Foundation and contribute effectively to the “functionality” of the books.

Textbook translations.

From the outset, the Eugenides Foundation took on the translation or adaptation of internationally recognised textbooks and other books to be used by students. For instance, as it has already been mentioned, the first book published by the Foundation, was an adaptation into Greek of the book written by R. Cluzel, *Les Mathématiques en 1re Année d'apprentissage* (“Mathematics for the 1st Year of Training”), adapted into Greek by the late NTUA Mathematics Professor Nik. Kritikos.

The first book was followed by the translation of books for the State Merchant Marine Schools of the Ministry of Mercantile Marine: “Medical guide for ships”, “Tanker safety guide, Firefighting-Fire prevention and Fire Safety on board ships”, “Accident prevention on board ship at sea and in port”, “Oceanography” etc., which were not entirely educational books, but essential for seafarers.

Moreover, in an effort to establish a basic technical library in Junior High Schools, where the subject of Technology is taught, and with the purpose of meeting educational needs, the Ministry of Education and Religious Affairs, following the decision no. C2/5350/7.10.93, entrusted the Foundation with the task of translating and publishing the following three books, among others, which cover the basic teaching objectives of Technology:

1. *Energy, Sources-Applications-Alternative Solutions*
2. *Technology of Energy and Power Transfer*
3. *Technology of Communications*

At the same time, the books *Physics PSSC*, *Chemistry* and *Biological Science* were also translated in Greek.

These 6 books constituted part of the basic technical library in Junior High Schools, for the subject of Technology.

The books of *Physics PSSC* were used from 1992 to 1997 for the experimental teaching of this subject in a total of 245 Lyceums.

The book *Biological Science* was used by Universities.

Until today...

Ever since the publication of the first book in 1957 until today, the Eugenides Foundation contributes to the publications at its own expense and sells the books below their actual cost. The number of books written and published by the Eugenides Foundation totals 528, while 48.500.000 copies have been distributed to students for free by the Ministries of Education and Shipping, thus contributing significantly to the fulfilment of Eugenios Eugenides's will for the promotion of Technical, Vocational and Maritime Education in our country.

All the books published by the Eugenides Foundation have been uploaded to the Foundation's webpage (<http://www.eef.edu.gr>), where they can be downloaded for free by whoever is interested in them.

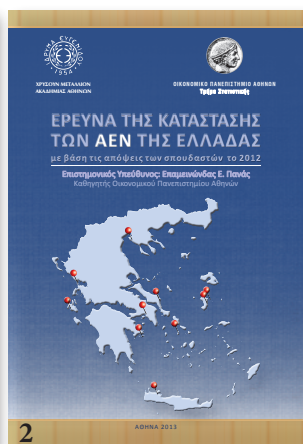
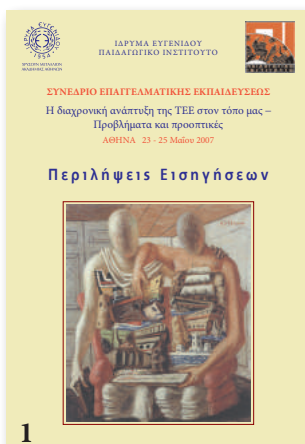
Apart from writing and publishing books, the Eugenides Foundation has also contributed to the Merchant Marine Institutions, by donating educational visual material (Simulator, 1991) and the vessel “Eugenios Eugenides”, in 1965, for the students’ training voyages. Furthermore, it completely restored the Merchant Marine Academy of the Ionian Islands (2014–2015) which was hit by earthquake and donated 50 personal computers to the Merchant Marine Academy of Aspropyrgos and 10 more to the Directorate of Maritime Education (December 2015).

During the 2012-2013 period, following a decision by the Ministry of Shipping and the Aegean, the Publications Committee of the Eugenides Foundation was entrusted with the constitution of an experts’ special task group, who, under the supervision of the Publications Committee, updated the curricula of the Merchant Marine Academies, the Seafarers Post Training Centres and the Special Schools for Deck and Engine Officers, thus applying the new requirements for the training and certification for seafarers according to the International Convention STCW ’78 (Standards of Training, Certification and Watchkeeping for seafarers - Manila amendments 2010).

The Publishing Department also integrates in its activities the organisation of conferences and workshops on Technical, Vocational and Maritime Education. Hence, in May 2007, it held the Vocational Education Conference “*The development of Technical and Vocational Education in Greece over the time: Problems and Perspectives*” (1), while in March 2013, in collaboration with the Department of Statistics of the Athens University of Economics and Business, it presented the “*Research on the condition of the Merchant Marine Academies in Greece based on the students’ points of view*” (2). Finally, in March 2014, under the auspices of the Ministry of Shipping and the Aegean, it held the two-day maritime education conference “*Education in Merchant Marine Institutions and on board ships*” (3).

Finally, following the Law No. 4186 (Official Government Gazette 193A/17-9-13), the Publishing Department of the Eugenides Foundation collaborates with the Institute of Educational Policy on writing particular educational material for vocational education, either in the form of commissioning the writing of books, or compiling curricula and writing books.

In the pages that follow, one can find information on each of the 13 Series (Libraries) in chronological order. Finally, an alphabetical catalogue of all the books is listed on pages 31 to 63.



INTELLECTUAL ISSUES

THE SKILLED WORKMAN'S LIBRARY

E. P. PAPANOUTSOS

It is a fallacy to believe that a book for children, i.e. immature human beings, can be written by anyone, just because a child probably hasn't got so many demands, as it is still ignorant, unformed and easy-going. On the contrary, one can ascertain almost axiomatically that the more our written text is addressing underage children in order to teach, advise or entertain them, the more it is required for the author to be knowledgeable, experienced and talented. Indeed, it is because here, in Greece, this principle is written off lately or forgotten, that our children's book lies at a very low level, either it is a textbook, or just a free reading. Anyone gets down to writing children's books in a superficial and sloppy manner, that no matter how firm one might be, they will never be able to determine the size of its guilt – provided they are somehow related to school or have experience from their own family life. The result is incomplete and useless or boring books to be published, which do not offer the child any real and pleasant knowledge, or just make it feel untouched and uninterested. When someone grabs a lot of those textbooks awarded and published by the State, and all the so-called “reference” books (alas! approved by the Education Council, yet published by the authors themselves on their behalf), he will be overwhelmed by rage and exasperation. At last, everything may be considered as stray field in Greece, open to arbitrariness, but what about the child's mind and soul? –that's preposterous.

The reason I am arguing, is for the reader to explain the enthusiasm I felt, when I received a brilliant textbook a few days ago. Don't wonder at all when you hear what kind of book it is, as this kind emphasizes its qualities even more. I am

talking about the book of Mathematics which is intended to be used by learner workmen in vocational technical institutions of the 1st grade, in other words children who have graduated from the primary school and are going to become skilled workmen today and craftsmen tomorrow.

First of all, this book has been written by a top mathematician in our country, Mr Nikolaos Kritikos, Professor at the National Metsovion Polytechnic (National Technical University of Athens), one out of a few scientists in his sector, who not only deals with more general philosophical views, but also deals with methodological problems in teaching Mathematics.

Then (this is really important), instead of writing a book of his own (like most people are used to doing in our country, feeling desperate even in their most dangerous deeds), Mr N. Kritikos decided to take advantage of other people's experience, who have got a long tradition in the technical education sector and its publications, by doing this: he chose an excellent textbook, “Mathematics for the 1st Year of Training” written by the French professor at technical institutions, Mr René Cluzel, and not only did he translate it, he also adapted and rewrote it in Greek, after inserting a long introduction as a first part (Reminders from Arithmetic), in order to prepare students to find the main part easier.

The third quality: The book is written in a simple demotic and grammatically correct language, in accordance with the national linguistic feeling, and with great accuracy and clarity. Anyone who has attempted to write a children's book in the demotic language, more specifically a book on mathematics, can easily imagine how difficult it would be for the author of this book, and

will definitely feel emotional when they hear him say in his introduction that he “worked with love and disinterest”. Such books are only the result of love, the great love for the training child. Because, a Polytechnic professor would definitely have many more interesting and profitable things to write about, than a book on intermediate mathematics for learner workmen. – If you add the excellent printing in good-quality paper, the clear large types, the vivid, accurate pictures, the binding (with a flexible “plastic” cover) and the low price – a 278-page volume at 15 drachmas – to the book’s aforesaid qualities, I believe you would agree with me that this is a significant acquisition.

I cannot resist giving one or two examples from the book’s pages, so that the reader might be able to assess its value: “The matches, the screws and, generally, the things we count, are called units, when we look at them one by one and don’t pay attention to what each one of them is. Just like the groups we mentioned consist of things, the integers used to count them consist of units; the integer 0 (zero) is by all means excluded, which, on the contrary, indicates that each unit is missing”. – “Let’s observe the surface of a motionless quantity of water, the top of a laboratory marble stone, the surface of a well-planed board: all these surfaces are flat, or, in brief, planes”. – “Two workmen shared a tip. One of them took a third and half of the third of the tip. What has been left for the other workman?” – “A wheel first rotated by a third, then, on the same sense of rotation, it moved at half of the rotation fraction it did at first. How much of the rotation fraction does it still remain for the wheel to do, in order to complete a full rotation?” – I bless those children who will obtain this well-written book, for the composition of which two top scientists have worked. In their position, others have suffered and are still suffering without mercy... The great psychologist Ed. Claparède used to say (enlightened by his

research) that, since Mathematics is pure logic and a great deal of students are weak, we should assume that most people are born spiritually disabled or retarded. Fortunately, however, this does not occur, because the difficulties children deal with, in their attempt to comprehend Mathematics, are due to their bad teachers and bad books.

The book “Mathematics” by N. Kritikos is the first volume of a series of publications that will constitute the “Skilled Workman’s Library”. These books will be three volumes of Mathematics, three volumes of Electrotechnics, two volumes of Engines, three volumes of Machining Technology, Physics, Chemistry, Engineering Mechanics, Mechanical Elements, Knowledge of Materials, two volumes of Technical Design and two volumes of Machining and Electrical Memorandum.

These books are already being written by well-known scientists and engineers, intended to be used in technical education (the fields of mechanics and electricians) and published by the Foundation which was created by Eugenios Eugenides’s generous donation and is managed by his sister, Mrs Maria Simou. There couldn’t have been a nicer and more substantial offer for the development of technical vocational education in our country.

National gratitude is truly owed to the benefactor Eugenides and all those people who carry out the plan of his donation so faithfully. The members of the Publications Committee, under the presidency of the NTUA Professor Mr Alexandros Pappas, deserve special praise.

In order to create technical vocational education of some level, we need to acquire not only schools with necessary facilities, but also qualified teaching staff and suitable books for the students. A good start is already happening.

E. P. PAPANOUTSOS*

NEWSPAPER “TO VIMA” 12.12.57

* *Evangelos Papanoutsos (1900 – 1982) was a leading modern Greek thinker, philosopher, educator and critic of the 20th century.*



The NTUA Professor N. Kritikos, who translated the book from the French language and adapted it to the Greek educational needs, explained, during the meeting, the significance of the service offered by the "E. Eugenides" Foundation, in favour of the progress of vocational education in our country.

FOR THE GREEK TECHNICIANS' TRAINING

One more offer by the E. Eugenides Foundation

His entire real estate in Greece, a large part of his property abroad and the revenue from the operation of his ocean liners "Queen Frederica" and "Homeric", constitute the generous offer made by E. Eugenides, the great Greek shipowner, who died two years ago, to his home country and especially the Greek vocational education, the significance of which, for the country's technical and industrial progress, he was among the first people who realised.

This information reached publicity, when, not a long time ago, the national benefactor's sister, Mrs Simou, who manages the E. Eugenides Foundation, prologued the presentation of the first volume from a series of books that will comprise one of the Foundation's offers to the students of state vocational and technical institutions.

This book was one of the three volumes that will constitute the book of Mathematics for the Skilled Workman's Library. 17 more volumes, similarly well-printed and concise, will also be published and will cover all subjects, from Chemistry and Physics to Engineering and Technical Design.

During the meeting held at the Centre for Productivity on the day the first book was presented, the

Minister of Trade and Industry, Mr Papaligouras, underlined the significance of vocational education for the country's progress and also said that it is at least unrealistic to speak about great technical works, when there is no prediction regarding the people who will man this effort and added that vocational education is a national problem that the state has a duty to place on a rational basis. Furthermore, he pointed out that the gravity of the E. Eugenides Foundation purposes will assist in this, since one of the guarantees it possesses is the detailed preliminary work and the modest way in which these books are published.

The NTUA Professors Mr Pappas and Kritikos spoke in the same lines. In fact, the latter translated the first volume of Mathematics from the French language, adapting it, at the same time, to the reality of vocational education in our country.

In a short space of time, with the assistance of the E. Eugenides Foundation, not only will there be a series of valuable and affordable to everyone technical books, but also 30 students will be studying abroad every year at higher education institutions, with scholarships offered by the Foundation.

Mrs Simou, manager of the "E. Eugenides" Foundation and the benefactor's sister, is welcoming the Minister of Trade and Industry Mr Papaligouras.



**THE FIRST PUBLICATIONS COMMITTEE OF THE EUGENIDES FOUNDATION
(1956)**

Alexandros I. Pappas, NTUA Professor, President.

Georgios Th. Kakridis, NTUA Professor, Vice-President.

Chrysostomos F. Kavounidis, Technical Director at the Hellenic Telecommunications Organisation (OTE).

Michael Spetsieris, Supervisor of Vocational Training Services at the Ministry of Industry.

Aggelos N. Kalogeras, NTUA Professor, Scientific Adviser.

Dimitrios G. Nianias, Ph.D., Publishing Adviser.

Demosthenes P. Megaritis, Committee Secretary.

THE CURRENT PUBLICATIONS COMMITTEE

For the publications of the
MINISTRY OF SHIPPING AND INSULAR POLICY

Emmanuel Dris, NTUA Professor Emeritus, President.

Achilleas Matsagos, Hellenic Coast Guard Vice-Admiral (retired).

Alexandros Tselikis, Hellenic Coast Commodore, Director of Maritime Education, Ministry of Shipping and Island Policy.

Adviser to the Foundation on publications: **Kon. Ang. Manafis**, Professor Emeritus, School of Philosophy, University of Athens.

Committee Secretary, **Eleftheria Teleioni**.

For the publications of the
MINISTRY OF INFRASTRUCTURE, TRANSPORT AND NETWORKS

Emmanuel Dris, NTUA Professor Emeritus, President.

Achilleas Matsagos, Hellenic Coast Guard Vice-Admiral (retired).

Vassilios Kalivokas, General Manager of Transport, MITN.

Maria Ifanti, former Supervisor, Financial Services Directorate, MITN.

Ioannis Lazaridis, Supervisor, Road Traffic Directorate, MITN.

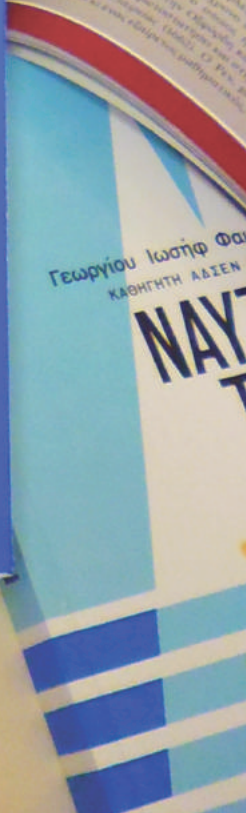
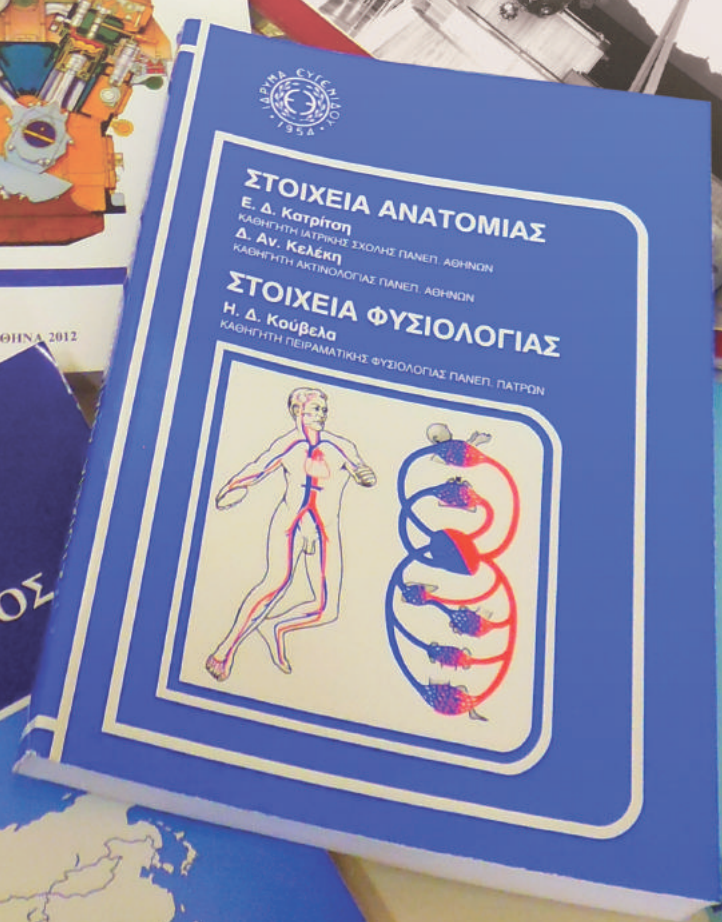
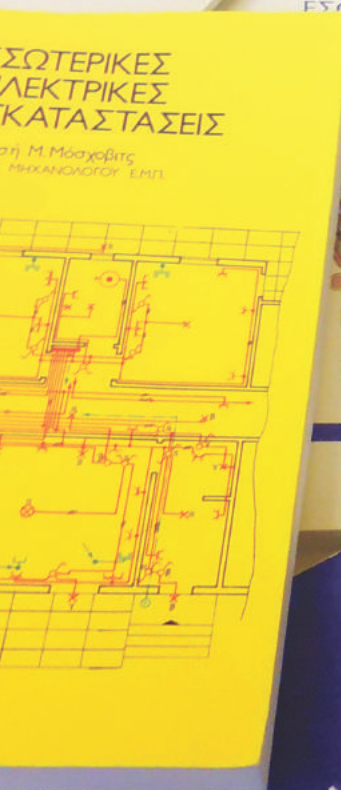
Andreas Latsinos, Mechanical Engineer, Department Supervisor, Vehicle Technology Directorate, MITN.

Adviser to the Foundation on publications: **Kon. Ang. Manafis**, Professor Emeritus, School of Philosophy, University of Athens.

Committee Secretary, **Eleftheria Teleioni**.

Book Series
Book Series
(Libraries)
(Libraries)





The Skilled Workman's Library

1957 – 1975

The Skilled Workman's Library constituted of books written for students of Lower Technical Schools, who attended the field of mechanics or electricians.

The purpose of this Library is clearly described in their introduction as follows:

“In the climax of its objectives, the Foundation proposed the publication of technical books, both for theoretical and practical purposes. It was considered essential to provide students of technical vocational institutions with a full series of books, which will found correctly their first contact with their courses and their craft”.

The books of the Skilled Workman's Library were written, like all the Foundation's books, by experts who had teaching and vocational experience and their content filled every standing curriculum.

Special attention was paid to the quality of language; the demotic language was used, just like it was determined by the grammar compiled by M. Triantafyllidis. The extent of the books was in accordance with the hours each subject was being taught. The enrichment of the texts using plenty of diagrams, drawn by the Foundation's excellent designers, as well as photographs, contributed to the comprehension of their content.

The dimensions of the books were 14 x 21 cm, so that they could be easily used by workmen, their binding was made of special plastic material, to endure the special conditions in the workshops and machine shops where the students might be consulting the books during work. Dark green was the colour chosen for this series of books; that is why these books were popular with students and teachers as the “green books” of the Eugenides Foundation. The typesetting and printing was carried out by Aspiotis-ELKA printing company, where stamps and, before that, the state's banknotes were printed. The printing paper used was excellent and the books had an elegant appearance.

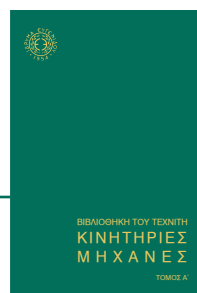
MATHEMATICS A'

N. Kritikos
1957



ENGINES Volume A'

G. Daniel, F. Revidis
1958



ELECTROTECHNICS Volume A'

K. Theofilopoulos
1959



TECHNICAL DESIGN Volume A'

M. Kallikourdis
1958



CAR

E. Vaos,
M. Kallikourdis
1968



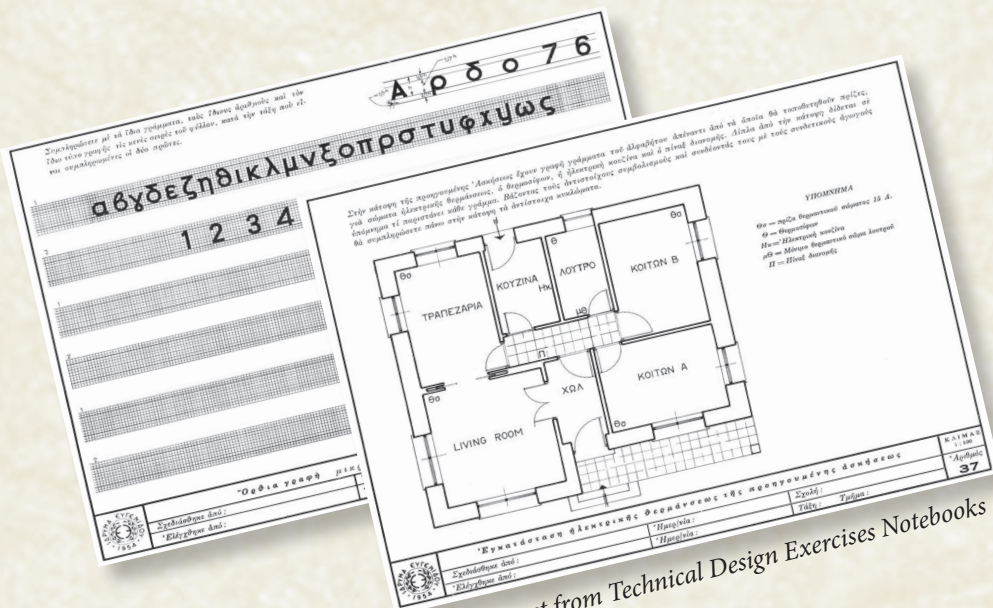


The first book published by the Foundation in 1957, was *Mathematics for the Skilled Workman Volume A'*, which was presented by Mari-anthi Simou to the Minister of Industry, Pan. Papaligouras, during an official ceremony at the Centre for Productivity.

The complete series of books covered equivalently both the mechanics' and the electricians' needs. It is worth pointing out that even though the language used in their writing was quite simple, these books were also used by graduates in their career, as a source of useful information.

Between 1957 and 1975, 32 books had been published for both fields of mechanics and electricians, among which there was one that included Modern Greek texts particularly selected for those institutions.

The books of this Library are no longer published, ever since the Lower Technical Schools were abolished.



Abstract from Technical Design Exercises Notebooks

The Technician's Library 1962 – 1975

The Technician's Library included 50 books, which were written not only for students of Mechanical and Electrical Engineer Foremen's Schools, but also for students of Structural Works Intermediate Schools. The writing of these books was assigned to the Foundation by the Ministry of Education in 1959. Their authors followed the same rules as they did for the books of the Skilled Workman's Library.

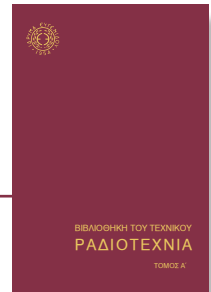
There were different criteria, though. According to them, the content of those books was of higher level, the language used was the simple katharevousa, as applied, and their cover had a dark red colour. That is why these books were called "red books". Special attention was paid by the authors and the Foundation's designers regarding the enrichment of the text with appropriate diagrams and the correct drawing of objects, so as the books could meet the level and the requirements of the text.

The books of the Technician's Library were real manuals and tools in the foremen's hands, even after their graduation, during their career. Apart from the fact that their content was in complete accordance with the current curriculum, the authors, who collaborated closely with the members of the Publications Committee, also added explanatory texts or paragraphs, for better comprehension of the book by the students; those addendums were set with different types and were not included in the syllabus for the students' examinations.

The books of this Library are no longer published by the Eugenides Foundation, ever since the Mechanical and Electrical Engineer Foremen's Schools and the Structural Works Intermediate Schools were abolished.

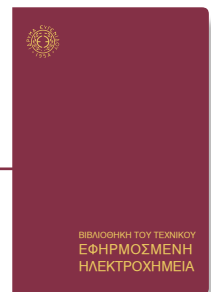
RADIO ENGINEERING
Volume A'

G. Voudouris
1962



APPLIED
ELECTROCHEMISTRY

K. Sarropoulos,
P. Korogiannakis
1970



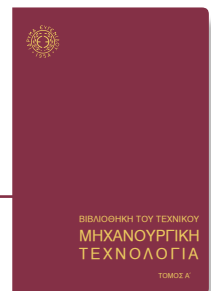
BUILDING, INDOOR
INSTALLATIONS

Z. Tzartzanos
1968



MACHINING
TECHNOLOGY
Volume A'

P. Petropoulos
1975



CAR TECHNOLOGY
Volume A'

M. Kallikourdis,
E. Vaos
1974



The Technical Library 1969 – 1980



MACHINING
MATERIAL
TECHNOLOGY

P. Petropoulos
1972



INTERNAL
ELECTRICAL
INSTALLATIONS

M. Moschovich
1980

The books of the Technical Library were written, in essence, for students of the Higher Technical Education. However, they could also be useful to students of State Merchant Marine Schools and, in some cases, to Intermediate Technical School students, as their authors were taking the curricula of these institutions into consideration, while they were negotiating their content. To enable teachers and students to structure the content, those topics which were not considered necessary for the level of Intermediate Technical Schools, were set in smaller types, just like the Technician's books. Those topics should not be examined.

This series constituted of 11 books, which are no longer published, ever since the Higher Technical Education schools were abolished.



FOOD
TECHNOLOGY

V. Troullinos
1971



CHEMISTRY
WORKSHOPS
AND EXERCISES

A. Vassilopoulos
1971

The Technical Assistant Chemist's Library 1971 – 1973

The Technical Assistant Chemist's Library included 3 books, which had been written for students of intermediate level Technicians of the Technical Assistant Chemist Foremen Schools and the Higher Technical Schools (SELETE).

The books are no longer published, ever since those schools were abolished.

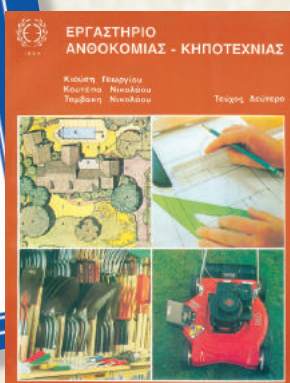
The Technical and Vocational Lyceum Library 1977 – today

In 1978, when the Technical and Vocational Lyceums were established with the great educational reform, the Ministry of Education assigned the writing and publication of books for students of the three grades of Lyceum to the Eugenides Foundation.

171 books had been written and published until 1999, which covered the students' needs per sector. In 1985, after the completion of this series of books, the Publications Committee of the Foundation, in collaboration with the Pedagogical Institute and the Ministry of Education and Religious Affairs, sent a formal letter to the authors, to which all remarks on the content of the books had been attached, so that they could be included in their second edition. As a result, 80 books were republished for a second and third time between 1985 and 1999.

Some of those books are still being used, even after new books had been written, in the process of which the Foundation did not participate.

The collaboration of the Eugenides Foundation with the Ministry of Education and Religious Affairs was renewed, following article 36 of Law No. 4186 (Official Government Gazette 193 A') in 2013 and new textbooks are expected to be written for students of Vocational Lyceums (EPAL) in the near future.



DENTAL
TECHNOLOGY
THEORY II
For the 3rd Grade of
Technical Lyceums

M. Stappa-Mourtzini
1997



STRUCTURAL
MATERIALS
TECHNOLOGY
For the 2nd Grade of
Technical Lyceums

A. Legakis
1997



MACHINERY
FOR LIFTING
AND HANDLING
MATERIALS
For the 3rd Grade of
Technical Lyceums

Th. Kouzelis
1986



HEATING
For the 3rd Grade
of Technical Lyceums

E. Georgakakis,
D. Ioannidis
1983



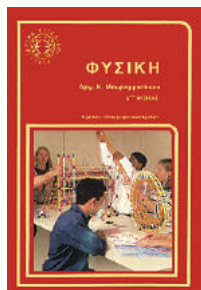
INORGANIC
ANALYTICAL
CHEMISTRY
WORKSHOP
For the 2nd Grade of
Technical Lyceums

G. Kotonias
2007





The Intermediate Technical and Vocational School Library 1979 – 1999



PHYSICS
Volume A'

A. Mavrommatakos
1998



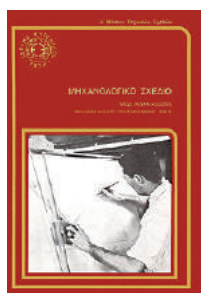
MACHINE TOOLS
SPECIALIZATION
WORKSHOP

G. Andreou,
A. Mpozonas
1982



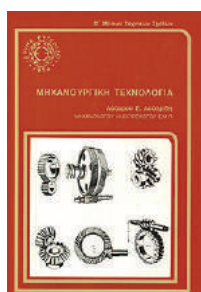
ELECTRICAL
DEPARTMENT
SPECIALIZATION
WORKSHOP

S. Vassilakopoulos,
Th. Chrysanthopoulos
1981



MECHANICAL
DIAGRAM

M. Kallikourdis
1980



MACHINING
TECHNOLOGY

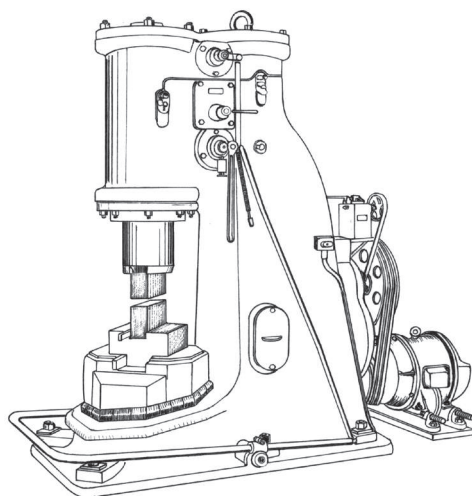
L. Lazaridis
1981

In 1979, the Intermediate Technical and Vocational Schools were established, where students that did not want to register in Junior High School were studying. The graduates of those Schools could continue in 2nd grade of the Technical and Vocational Lyceums, if they wanted to.

That potential of the graduates forced the authors to structure the curriculum in such a way, that the graduates, who would continue to the Lyceum, could be well-prepared in several subjects, like Physics. This was the reason why some sections of the books at those schools had been typed in smaller types, which meant that these sections could also be left out from teaching without breaking the continuity of the syllabus.

The books that constituted this Library reached the number of 16.

The books of this Library are no longer published by the Eugenides Foundation, ever since the Intermediate Technical and Vocational Schools were abolished.



A sketch from the book *Machining Technology*, drawn with ink pen.

Textbook Translations 1990 – today

From 1990 to 1997, the Foundation translated the following technical scientific books:

1. **PSSC Physics**, 1985, together with six (6) reference books to support teaching,

2. **Biological Science**, *A Molecular Approach*, 4th edition, D.C. Heath & Co., Lexington, 1986, and

3. **Chemistry**, *An Investigative Approach*, Houghton Mifflin Co., Boston, 1976.

Following decision No. C2/5350/7.10.93 of the Ministry of Education, the Foundation also translated the following books:

1. **Energy, Sources – Applications – Alternatives**, Howardud S., Goodheart-Willcox Co., South Holland, Illinois, 1993.

2. **Transportation, Energy and Power Technology**, Schwaller A., Delmar Publishers Inc., USA 1989.

3. **Communication Technology**, Sanders M., Glencoe / McGraw-Hill, USA, 1991.

These 6 books constituted part of the basic technical library in Junior High Schools, for the subject of Technology.

The books of PSSC Physics were used from 1992 to 1997 for the experimental teaching of the said subject in a total of 245 Lyceums.

The book *Biological Science* was used by Universities.

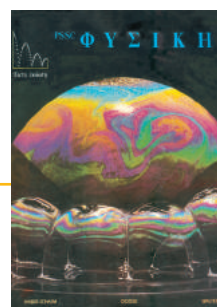
COMMUNICATION TECHNOLOGY

Translated by
S. Palaiokrassas,
N. Iliadis
2002



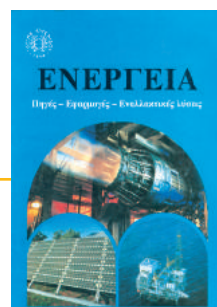
PSSC PHYSICS

Translated by
Th. Kostikas
1992



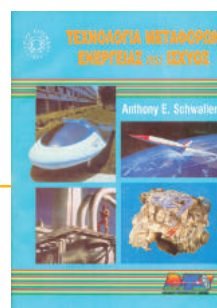
ENERGY

Translated by
E. Dris
1996



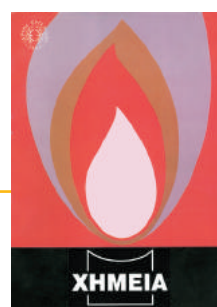
TRANSPORTATION, ENERGY AND POWER TECHNOLOGY

Translated by
S. Palaiokrassas
1997



CHEMISTRY

Translated by
N. Giannovich-Argyriadi
1997



The Seafarer's Library

1967 – today



MARITIME GEOGRAPHY

K. Kontogiannis
1970



APPLIED THERMODYNAMICS

K. Pagonaris
1982



SHIPS' AUXILIARY MACHINERY

I. Dagkinis, A. Glykas
2017 (2nd edition)



MARITIME ENGLISH VOLUME II

P. Papaleonida
2016



MARINE ELECTRONIC INSTRUMENTS

A. Palikaris, G. Katsoulis,
D. Dalaklis
2016

The Eugenides Foundation took up the writing and publication of textbooks for the students of State Merchant Marine Schools in complete and close collaboration with the Directorate of Maritime Education of the Ministry of Mercantile Marine. This assignment to the Foundation followed decision No. 61288/5031/9.8.1966 of the Ministry of Mercantile Marine, after which the Foundation's Publications Committee was established.

The result of this collaboration was the creation of the Seafarer's Library, which includes 27 books published from 1967 to 1979 for the students of State Merchant Marine Schools.

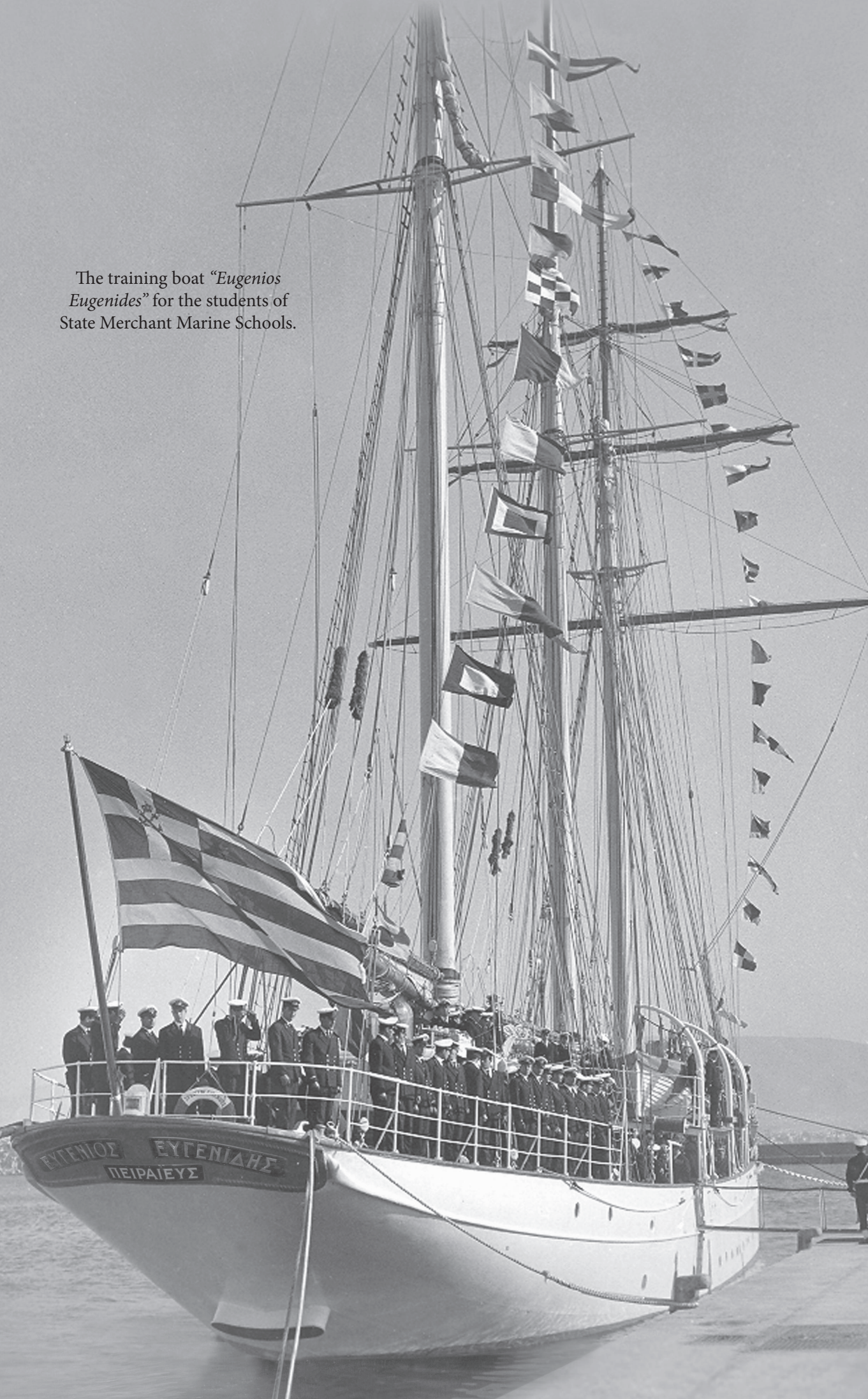
42 books were also published for the Higher State Merchant Marine Schools from 1981 to 2001.

When the Merchant Marine Academies were established and their curricula were amended, the Ministry of Mercantile Marine, following ministerial decision No. 1168 B'/14.6.1999, assigned the writing and publication of the essential new books to the Foundation, which is still in progress until today. 39 books of this Series have already been published.

13 on board training record books (OTRB) should be added to the aforesaid ones, as well as 16 translated maritime books, some of which are not pure textbooks, but are considered essential for seafarers.

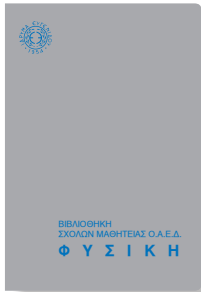
All the books of the Seafarer's Library, apart from having been written according to the curricula of the Academies and meeting the students' requirements, are generally useful to all Merchant Marine officers, who follow the seafarer's career or get a promotion.

The training boat "*Eugenios Eugenides*" for the students of State Merchant Marine Schools.





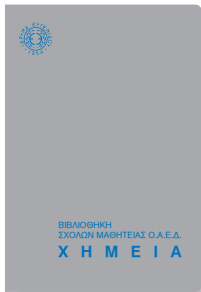
The Manpower Employment Organization (OAED) Apprenticeship Schools Library 1973 – 1976



PHYSICS

M. Maravelaki
1974

In July 1972, the Eugenides Foundation signed an agreement with the Manpower Employment Organization (OAED), as a result of which it took on the writing and publication of the books intended to be used by the students of the organization's schools.



CHEMISTRY

J. Pechlivanidis
1974

The Manpower Employment Organization (OAED), being a body whose purpose is the implementation of the country's manpower policy, was following an extensive training plan for young people in technical professions, which covered almost all the fields of the technical sector.



MODERN GREEK READINGS

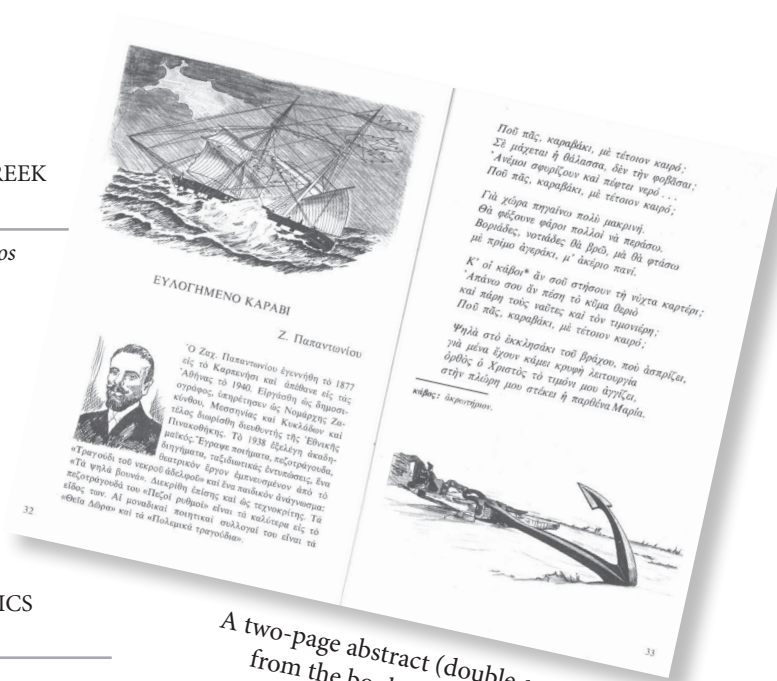
N. Mpezantakos
1973

At that time, 42 centres and apprenticeship schools were operating in the entire country, where 12.000 students were studying in 31 separate fields. 6 books were published between 1973 and 1976, which are no longer available.



MATHEMATICS
Volume A'

A. Tsatsoulis
1974



A two-page abstract (double-page spread) from the book *Modern Greek Readings*

Publications for the Ministry of Infrastructure, Transport and Networks 1998 – today

The Ministry of Transport and Communications, following ministerial decisions in 1998 and 2007, assigned the writing or redaction and the publication of theoretical training manuals for drivers of various specialities, road transport, Highway Code texts, etc. to the Eugenides Foundation and, at the same time, established a mixed Publications Committee. Moreover, the examination questionnaires for prospective drivers were also published and, later, translated into English, Albanian and Russian, aiming to be used by foreigners who live in Greece.

21 books have been published in total until today.



THEORETICAL TRAINING FOR PROSPECTIVE CAR DRIVERS

2013



THEORETICAL TRAINING FOR PROSPECTIVE BUS DRIVERS

2013



THEORETICAL TRAINING FOR PROSPECTIVE TRUCK DRIVERS

2013



ROAD TRANSPORT OF DANGEROUS GOODS – TRANSPORT BY ROAD TANKERS

1999

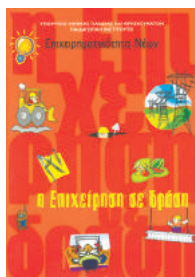


GUIDELINES ON CARGO SECURING

2004

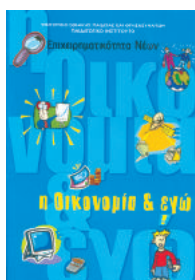


Publications in collaboration with the Hellenic Federation of Enterprises 2002 – 2004



YOUTH
ENTREPRENEURSHIP
Enterprise in Action

2004



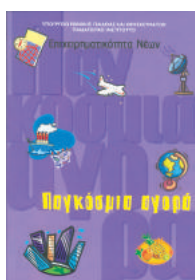
YOUTH
ENTREPRENEURSHIP
The Economy and Me

2004



YOUTH
ENTREPRENEURSHIP
Enterprise in Action
Consultants and
Teachers' Guide

2007



YOUTH
ENTREPRENEURSHIP
World Market

2007



YOUTH
ENTREPRENEURSHIP
The Economy and Me
Consultants and Teachers'
Guide

2003

In collaboration with the Hellenic Federation of Enterprises (SEV), the Eugenides Foundation translated and published 6 manuals (3 for the student and 3 for the instructor), which were used during the pilot implementation of the “Youth Entrepreneurship” program, approved by the Pedagogical Institute.

This program aimed to train young people, so as to understand the operation of the market and enterprises, in order for them to improve the quality of their lives.

Within the framework of this program, courses on economy and enterprises were provided for Junior High School, Unified Lyceum and Technical Vocational School (TEE) students. The curriculum of the courses was organized according to reference books.

Thus, the reference book “The Economy and Me” provided students with the potential to assess their skills and interests, research career prospects, learn specific skills in search for employment and practise personal and family financial management.

The reference book “Enterprise in Action” describes the main characteristics of a particular system and the role of enterprises within this system.

The reference book “World Market” prepares students to perceive the way they could connect with people and cultures around the world through trade.

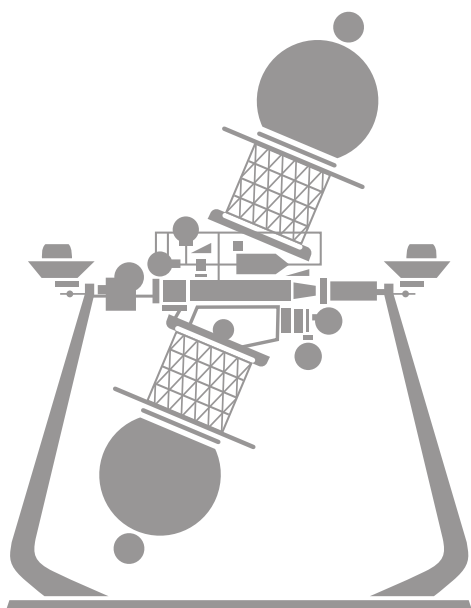
Upon completion of the “Youth Entrepreneurship” program, the books of this series ceased to be published.

Publications for the Eugenides Planetarium 1972 – today

In 1972 and 1973, the book *Uranography and the Planisphere* were published for the audience of the Eugenides Planetarium.

After the New Digital Planetarium opened in 2003, 32 show guides have been published so far, 18 of which have been published in print form, whereas the last 14 have only been published electronically. These guides aim to provide additional information, in comparison to what could be presented in a 40-minute script.

Without providing all possible answers and pieces of information needed to obtain in depth knowledge of the topics presented on each show, their content is nevertheless designed to help the New Digital Planetarium visitors acquire a greater appreciation of the science behind each topic, from that obtained by just experiencing the show.



A sketch of the Zeiss Universal Projector of the old Planetarium.

URANOGRAPHY

K. Hasapis
1972



Show Guide KALUOKA 'HINA THE ENCHANTED REEF

Translated by
L. Arbiliias
2004



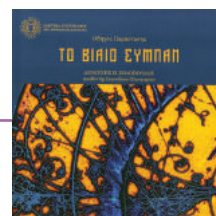
Show Guide FROM THE EARTH TO THE MOON

D. Simopoulos,
A. Delivorias
2007



Show Guide VIOLENT UNIVERSE

D. Simopoulos
2008



Show Guide THE DEATH OF THE DINOSAURS

A. Delivorias
2014

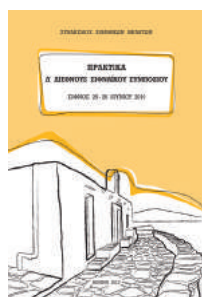


Other publications 2000 – today



LIFE ON MOLECULAR
LEVEL
THIS IS MAN
2. A HUMILITY RECITAL

A. Stavropoulos
2007



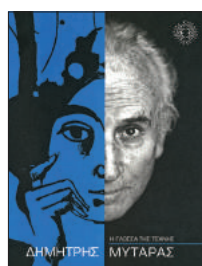
PROCEEDINGS OF THE
4TH INTERNATIONAL
SIFNEAN SYMPOSIUM

2013



THE SAIL -TRIMMER'S
MANUAL

I. Ladas
2012



THE LANGUAGE OF ART

D. Mytaras
2012



RESEARCH ON THE
CONDITION OF THE
MERCHANT MARINE
ACADEMIES IN GREECE

Based on the students'
views in 2012

Scientific director:
E. Panas
2013

The Foundation has published 26 books since 2000, among which one can find the Proceedings of four International Sifnean Symposia, the two-volume book Life on Molecular Level, the book Hellenic Coastal Navigation and Cabotage, the Research on the Condition of the Merchant Marine Academies in Greece, the book Metal Constructions before and after the Study, etc.



General
General
Book
Catalogue

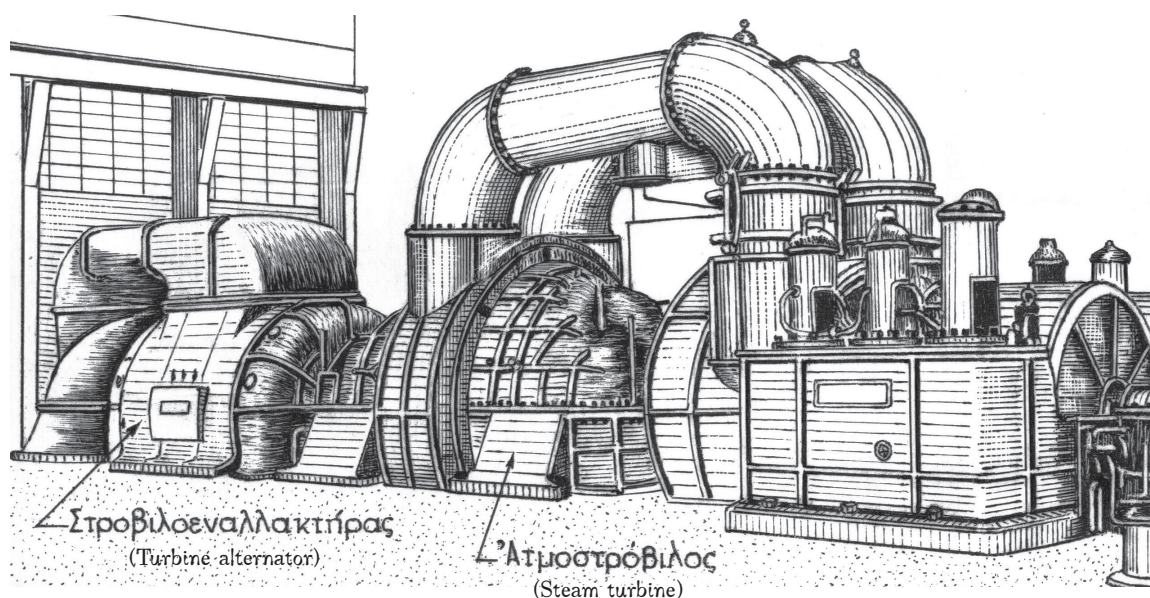




THE SKILLED WORKMAN'S LIBRARY

	TITLE	AUTHORS	YEAR
1	ACCIDENT PREVENTION AND HYGIENE DURING WORK	Anargyrou E. – Mperos P.	1963
2	CAR	Vaos E. – Kallikourdis M.	1968
3	CAR'S ELECTRICAL SYSTEM	Mitsiadis I. – Pattas K.	1966
4	CHEMISTRY (2 nd edition)	Pechlivanidis I.	1963
5	ELECTROTECHNICS FOR MECHANICS	Kotzampassis G.	1967
6	ELECTROTECHNICS – VOLUME A' (2 nd Edition)	Theofilopoulos K.	1959
7	ELECTROTECHNICS – VOLUME B' (Electrical Machinery)	Vassilakopoulos S.	1959
8	ELECTROTECHNICS – VOLUME C' (Electric Power Production, Transfer, Distribution, Electrical Measurements)	Anemogiannis G.	1959
9	ELECTROTECHNICS – VOLUME D' (Internal Electrical Installations)	Anemogiannis G.	1962
10	ELECTROTECHNICS – VOLUME E' (Lighting and Consumption Electrical Appliances)	Anemogiannis G.	1966
11	ENGINE ELEMENTS	Lazaridis L.	1961
12	ENGINES – VOLUME A'	Daniel G. – Revidis F.	1958
13	ENGINES – VOLUME B'	Daniel G. – Revidis F.	1959
14	GRADUATION EXAMINATIONS FOR ELECTRICIANS (ANSWER KEY)	Kouzelis Th. and partners	1969
15	GRADUATION EXAMINATIONS FOR ELECTRICIANS / MECHANICS	MINEDU-Eugenides Foundation	1973
16	GRADUATION EXAMINATIONS FOR MECHANICS (ANSWER KEY)	Kouzelis Th. and partners	1969
17	MACHINING TECHNOLOGY – VOLUME A' (2 nd edition)	Loprestis S. – Mpachas G.	1969
18	MACHINING TECHNOLOGY – VOLUME B' (2 nd edition)	Loprestis S. – Mpachas G.	1969
19	MATERIALS	Moraitou-Legaki A.	1968
20	MATHEMATICS – VOLUME A'	Kritikos N.	1957
21	MATHEMATICS – VOLUME B'	Kritikos N.	1958

	TITLE	AUTHORS	YEAR
22	MATHEMATICS – VOLUME C'	Kritikos N.	1960
23	MECHANICS	Pappas I.	1962
24	MODERN GREEK READINGS	Mpezantakos N.	1975
25	PHYSICS	Kassapis D.	1960
26	TECHNICAL DESIGN – VOLUME A'	Kallikourdis M.	1958
27	TECHNICAL DESIGN – VOLUME B' (Electrical Wiring Diagram)	Kallikourdis M. – Vaos E.	1964
28	TECHNICAL DESIGN – VOLUME C' (Mechanical Diagram)	Kallikourdis M.	1964
29	TECHNICAL DESIGN EXERCISES NOTEBOOK – No. 1	Kallikourdis M.	1960
30	TECHNICAL DESIGN EXERCISES NOTEBOOK – No. 2	Kallikourdis M.	1961
31	TECHNICAL DESIGN EXERCISES NOTEBOOK – No. 3 (Mechanical Diagram)	Kallikourdis M.	1966
32	TECHNICAL DESIGN EXERCISES NOTEBOOK – No. 4 (Electrical Wiring Diagram)	Kallikourdis M. – Vaos E.	1966



A sketch from the book *Electrotechnics Volume B'*, drawn with ink pen by the Foundation's designers.

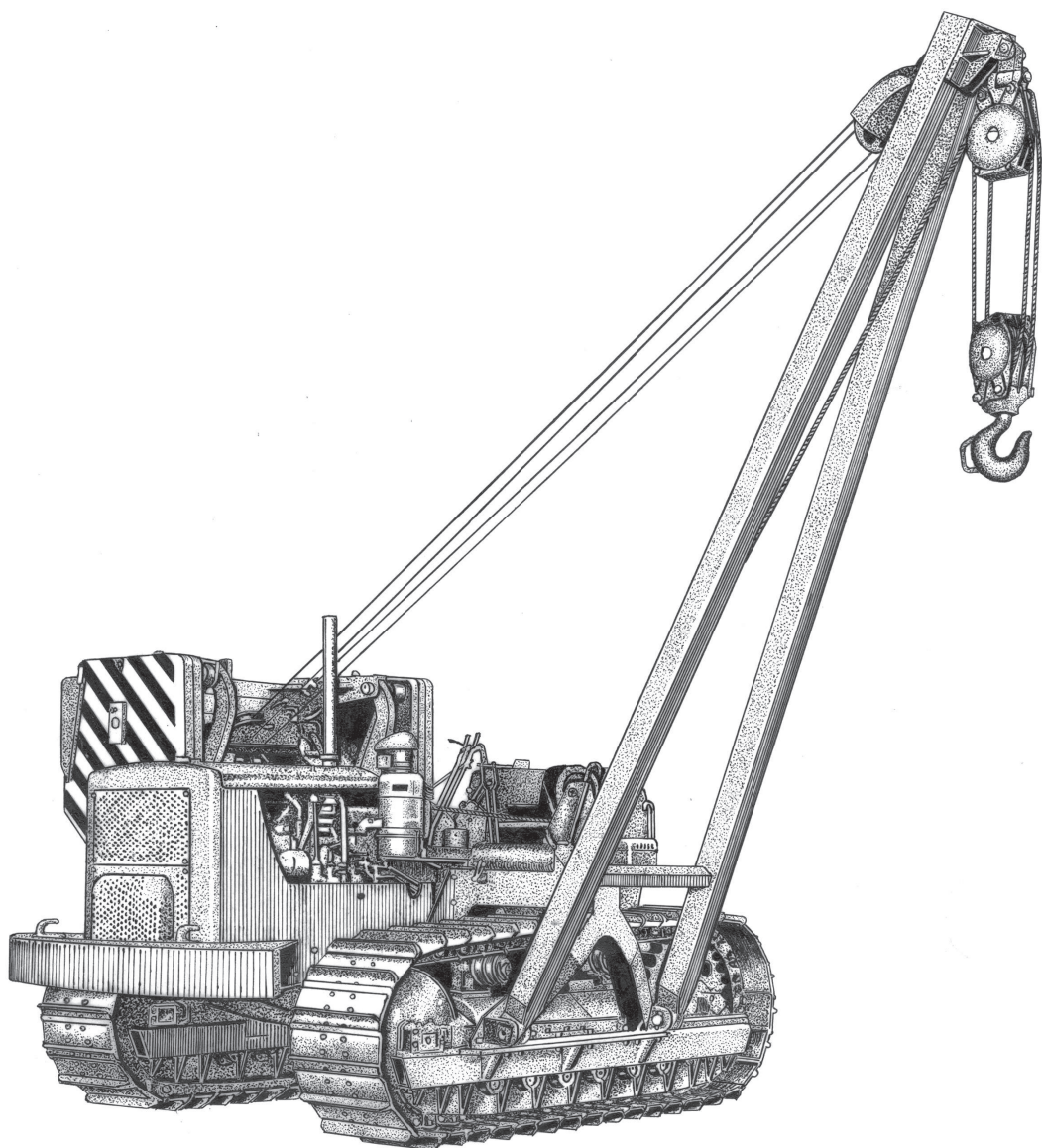


THE TECHNICIAN'S LIBRARY

	TITLE	AUTHORS	YEAR
1	APPLIED ELECTROCHEMISTRY	Sarropoulos K. – Korogiannakis P.	1970
2	BUILDING DESIGN	Doukas E. – Panteleakis P.	1964
3	BUILDING (Indoor installations)	Tzartzanos Z.	1968
4	BUILDING – VOLUME A' (2 nd edition)	Tzartzanos Z.	1997
5	BUILDING – VOLUME B' (2 nd edition) (Floors-Roofs-Staircases)	Tzartzanos Z.	1997
6	BUSINESS ORGANISATION – ECONOMY	Pappas A. – Andreakos G.	1974
7	CAR TECHNOLOGY – VOLUME A'	Kallikourdis M. – Vaos E.	1974
8	CHEMISTRY	Vassilopoulos A.	1962
9	CONSTRUCTION MATERIALS – VOLUME A'	Legakis A.	1970
10	CONSTRUCTION MATERIALS – VOLUME B'	Legakis A.	1971
11	CONSTRUCTION PROJECT ORGANISATION	Livieratos A.	1972
12	ELECTRICAL ENGINEERING – VOLUME A' (Direct Current)	Pappas A.	1966
13	ELECTRICAL ENGINEERING – VOLUME B' (Electromagnetism/Electromagnetic Induction)	Pappas A.	1966
14	ELECTRICAL ENGINEERING – VOLUME C' (Alternating Current)	Pappas A.	1966
15	ELECTRICAL ENGINEERING FOR MECHANICAL ENGINEERS	Moschovich M.	1973
16	ELECTRICAL ENGINEERING WORKSHOPS AND EXERCISES	Kontoravdis S.	1969
17	ELECTRICAL MACHINERY – VOLUME A' (Direct Current Machinery)	Chatzistamatiou M.	1968
18	ELECTRICAL MACHINERY – VOLUME B' (Alternating Current Machinery)	Vassilakopoulos S.	1972
19	ENGINE ELEMENTS	Lazaridis L.	1965
20	ENGINES – VOLUME A' (2 nd edition)	Daniel G. – Revidis F.	1993
21	ENGINES – VOLUME B' (2 nd edition)	Daniel G. – Revidis F.	1993

	TITLE	AUTHORS	YEAR
22	ENGINES – VOLUME C' (2 nd edition)	Daniel G. – Revidis F.	1994
23	GENERAL CONSTRUCTION WORK – VOLUME A'	Deimezis A.	1967
24	GENERAL CONSTRUCTION WORK – VOLUME B'	Deimezis A.	1967
25	GENERAL CONSTRUCTION WORK – VOLUME C'	Deimezis A.	1969
26	GRADUATION EXAMINATIONS FOR TECHNICAL ASSISTANT FOREMEN CHEMISTS	MINEDU-Eugenides Foundation	1969
27	GRADUATION EXAMINATIONS FOR TECHNICAL ASSISTANT FOREMEN OF ELECTRICAL MACHINING INSTALLATIONS	MINEDU-Eugenides Foundation	1969
28	GRADUATION EXAMINATIONS FOR TECHNICAL ASSISTANT FOREMEN OF ELECTRICAL INSTALLATIONS (ANSWER KEY)	Kouzelis Th. and partners	1970
29	GRADUATION EXAMINATIONS FOR TECHNICAL ASSISTANT FOREMEN OF MACHINING INSTALLATIONS (ANSWER KEY)	Kouzelis Th. and partners	1970
30	HYDRAULIC MECHANICAL COMPRESSORS – VOLUME A'	Moschopoulos A.	1973
31	INTRODUCTION TO TELEPHONY (2 nd edition)	Translation: Kavounidis Ch.	1976
32	MACHINERY FOR LIFTING AND HANDLING MATERIALS	Kouzelis Th.	1971
33	MACHINING MEASUREMENT TECHNOLOGY	Loprestis S. – Mpachas G.	1970
34	MACHINING TECHNOLOGY – VOLUME A'	Loprestis S. – Mpachas G.	1964
35	MACHINING TECHNOLOGY – VOLUME A'	Petropoulos P.	1975
36	MACHINING TECHNOLOGY – VOLUME B'	Loprestis S. – Mpachas G.	1965
37	MATHEMATICS – VOLUME A'	Afendras K.	1965
38	MATHEMATICS – VOLUME B'	Afendras K.	1967
39	MECHANICS – VOLUME A' (Statics)	Gross G.	1967
40	MECHANICS – VOLUME B' (Kinematics)	Fokas-Kosmetatos G.	1966
41	PHYSICS – VOLUME A'	Kougioumzelis Th.	1971
42	RADIO ENGINEERING – VOLUME A'	Voudouris G.	1962
43	RADIO ENGINEERING – VOLUME B'	Voudouris G.	1965
44	TECHNICAL PROJECT DESIGN	Kamaras K.	1964
45	TECHNICAL WORK MACHINERY – VOLUME A'	Sotiropoulou-Papanikolaou K.	1973

	ΤΙΤΛΟΣ	ΣΥΓΓΡΑΦΕΙΣ	ΕΤΟΣ
46	THERMODYNAMICS FOR REFRIGERATION TECHNICIANS	Kouremenos D.	1975
47	TOPOGRAPHY	Papamattheou P.	1967
48	TRANSPORTATION PROJECTS – VOLUME A' (Streets)	Kotsovolos K.	1972
49	WELDING TECHNOLOGY (1 st edition)	Karmiris A.	1970
50	WINDING TECHNOLOGY (1 st edition)	Dimitriadis A.	1975

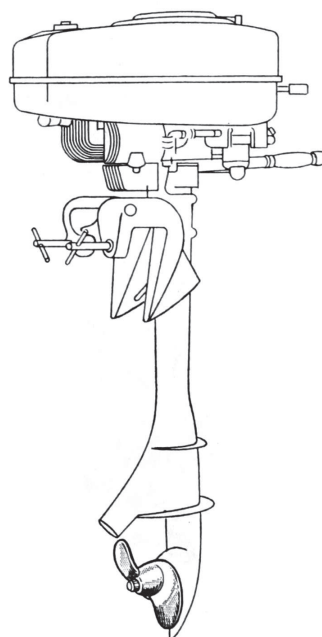
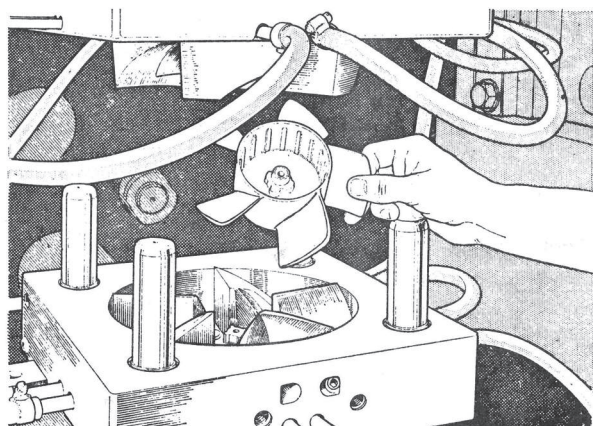


A sketch from the book *Technical Work Machinery*, drawn with ink pen by the Foundation's designers.



THE TECHNICAL LIBRARY

	TITLE	AUTHORS	YEAR
1	BASIC KNOWLEDGE ON TELEPHONY / TELEGRAPHY	Kokkinakis G.	1978
2	GENERAL CHEMISTRY – VOLUME A' (Introduction)	Sakellaridis P.	1972
3	GENERAL CHEMISTRY – VOLUME B' (Inorganic)	Sakellaridis P.	1972
4	INDUSTRIAL CHEMISTRY – VOLUME A'	Kontos G.	1973
5	INTERNAL ELECTRICAL INSTALLATIONS	Moschovich M.	1980
6	INTRODUCTION TO EDUCATIONAL TECHNOLOGY (Audiovisual Teaching Equipment and Educational Television)	Kesisoglou I.	1980
7	LECTURES ON AUDIOVISUAL TEACHING EQUIPMENT	Eugenides Foundation	1970
8	MACHINING MATERIAL TECHNOLOGY	Petropoulos P.	1972
9	MATHEMATICAL FORMULAS AND TABLES MEMORANDUM	Pappas A.	1974
10	TEACHING EQUIPMENT	Y. G. Palau	1969
11	THE LIBRARY (Organisation - Operation)	Fessa R. – Litsa K.	1970

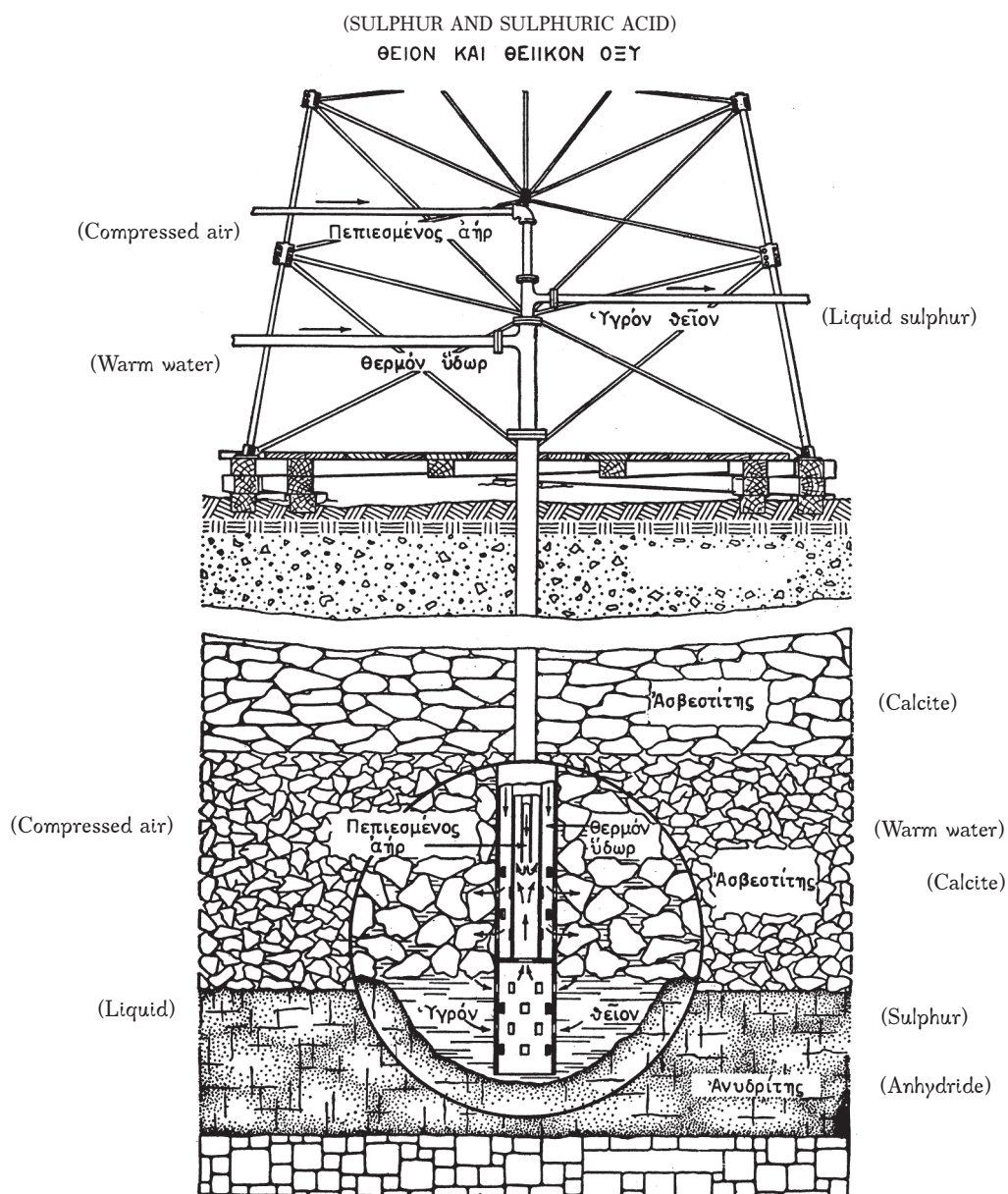


Sketches from the book *Machining Material Technology*, drawn with ink pen by the Foundation's designers.



THE TECHNICAL ASSISTANT CHEMIST'S LIBRARY

TITLE	AUTHORS	YEAR
1 CHEMISTRY WORKSHOPS AND EXERCISES	Vassilopoulos A.	1971
2 FOOD TECHNOLOGY	Troullinos V.	1971
3 INDUSTRIAL CHEMISTRY – VOLUME A'	Kontos G.	1973



A sketch from the book *Industrial Chemistry*,
drawn with ink pen by the Foundation's designers.



THE TECHNICAL and VOCATIONAL LYCEUM LIBRARY

1st Grade

	TITLE	AUTHORS	YEAR
1	ACCOUNTANCY	Andreakos G.	1978
2	AGRICULTURAL ORIENTATION	Zacharis E.	1978
3	AN APPROACH TO ENGLISH FOR SCIENCE AND TECHNOLOGY (2 nd edition)	Mouzakitis G.	1984
4	ANATOMY – PHYSIOLOGY	Katristsis E. – Kelekis D. – Kouvelas H.	2007
5	CHEMISTRY	Sakellaridis P.	1978
6	CHEMISTRY	Vassilopoulos A.	1978
7	CHEMISTRY EXERCISES FOR THE 1 ST GRADE OF LYCEUM (ANSWER KEY)	Sakellaridis P.	1983
8	DESIGN (2 nd edition)	Deimezis A.	1985
9	ECONOMIC LIFE AND BUSINESS	Chastas I.	1978
10	ECONOMIC LIFE AND BUSINESS ACTIVITY	Georgakopoulos Th.	1979
11	ELECTRICAL APPLICATIONS	Moschovich M.	1978
12	ELECTRICAL WORKSHOP I – No. 1 (2 nd edition)	Kontoravdis S.	1985
13	ENVIRONMENT AND HEALTH (2 nd edition)	Valaoras V.	1985
14	GENETICS	Ifoulis A.	1978
15	INTRODUCTION TO AGRICULTURE	Androulidakis S.	1978
16	INTRODUCTION TO TECHNOLOGY	Hatzioannou P.	1978
17	PHYSICS	Papadimitriou P.	1978
18	PSYCHOLOGY (6 th edition)	Triantafyllou T.	1999
19	MATHEMATICS	Papadopoulos E.	1978
20	MECHANICAL WORKSHOP	Petropoulos P.	1978
21	MECHANICS (2 nd edition)	Gross G. – Lazaridis L.	1985
22	SOIL SCIENCE AND AGRICULTURAL MACHINERY	Androulidakis S. – Papadopoulou / Androulidaki N. – Tzivanopoulos K.	1978
23	TECHNICAL DESIGN (Mechanical / Building / Electrical) (2 nd edition)	Kavounidis Ch.	1984
24	TRANSACTION TECHNIQUE	Sfakianos G.	1978

2nd Grade

	TITLE	AUTHORS	YEAR
1	2 ND GRADE CHEMISTRY EXERCISES (Inorganic) (ANSWER KEY)	Sakellaridis P.	1999
2	2 ND GRADE CHEMISTRY EXERCISES (Inorganic-Organic) (ANSWER KEY)	Sakellaridis P.	1983
3	ACCOUNTANCY	Andreakos G.	1978
4	AGRICULTURAL AND COOPERATIVE ECONOMY	Zacharis E.	1985
5	AGRICULTURAL CONSTRUCTIONS	Anastopoulos A.	1980
6	AGRICULTURAL CONSTRUCTIONS	Anastopoulos A.	1985
7	AGRICULTURAL CONSTRUCTIONS EXERCISES	Valmis S.	1994
8	AGRICULTURAL ECONOMY, RURAL POLICY AND COMMUNITY DEVELOPMENT	Zacharis E.	1979
9	AGRICULTURAL MACHINERY (<i>2nd edition</i>)	Tzivanopoulos K.	1985
10	AGRICULTURAL MACHINERY WORKSHOP	Kaffetzakis N.	1994
11	AGRICULTURAL PRODUCT TECHNOLOGY EXERCISES	Papanikolaou D.	1995
12	ANALYTICAL CHEMISTRY WORKSHOP	Vassilopoulos A.	1984
13	ANATOMY PHYSIOLOGY – No. 1 (Anatomy) (<i>2nd edition</i>)	Katritsis E. – Kelekis D.	1985
14	ANIMAL PRODUCTION (<i>2nd edition</i>)	Tontis S.	1985
15	ANIMAL PRODUCTION EXERCISES	Apostolopoulos K.	1994
16	BUILDING DESIGN (<i>2nd edition</i>)	Doukas E. – Kanellakis P.	1996
17	CHEMICAL TECHNOLOGY (<i>2nd edition</i>)	Kagkarakis K.	1984
18	CHEMISTRY (Inorganic)	Sakellaridis P.	1998
19	CHEMISTRY – VOLUME B' (Inorganic-Organic) (<i>2nd edition</i>)	Sakellaridis P.	1985
20	COMMERCIAL LAW (<i>2nd edition</i>)	Papaspyrou V.	1985
21	COMPOUND INTEREST – ANNUITY - AMORTIZATION TABLES (<i>2nd edition</i>)	Apostolopoulos Th.	1985
22	COMPUTERS	Kalvouridis T.	1978
23	ECONOMIC LIFE AND BUSINESS	Chastas I.	1979
24	ELECTRICAL WIRING DIAGRAM	Kavounidis Ch.	1978
25	ELECTRICAL WORKSHOP I – No. 2 (<i>2nd edition</i>)	Papaioannou A. – Charalampakis N.	1985

	TITLE	AUTHORS	YEAR
26	ELECTROTECHNICS I (<i>2nd edition</i>)	Kokkinakis G. – Karydis G.	1985
27	ENGINE ELEMENTS (<i>2nd edition</i>)	Lazaridis L.	1985
28	ENGINES I (<i>2nd edition</i>)	Daniel G.	1985
29	FILE ORGANISATION	Zevgaridis S. – Stamatiadis G.	1979
30	FINANCIAL MATHEMATICS (<i>2nd edition</i>)	Apostolopoulos Th.	1985
31	GENERAL CHEMISTRY WORKHOP	Vassilopoulos A.	1978
32	GENERAL CIVIL ENGINEERING I (<i>2nd edition</i>)	Deimezis A.	1991
33	GENERAL ELECTRONICS (<i>2nd edition</i>)	Tsagakis E.	1985
34	GENERAL PRINCIPLES AND ELEMENTS OF CIVIL LAW (<i>3rd edition</i>)	Petropoulos Ch.	1998
35	HAEMATOLOGY	Kouvelas H. – Loukopoulos D.	1979
36	INORGANIC ANALYTICAL CHEMISTRY WORKSHOP (<i>3rd edition</i>)	Kotonias G.	2007
37	LABORATORY ANIMALS	Skopa Ch. – Marselos M.	1979
38	LABOUR LAW	Fragkakis N.	1979
39	MACHINING TECHNOLOGY (<i>2nd edition</i>)	Petropoulos P.	1998
40	MACHINING TECHNOLOGY WORKSHOP I – No. 1 (<i>2nd edition</i>)	Petropoulos P.	1985
41	MATERIAL STRENGTH (<i>2nd edition</i>)	Gross G.	1985
42	MECHANICAL DIAGRAM (<i>2nd edition</i>)	Pappas A. – Anagnostopoulos D.	1985
43	MEDICINE PRINCIPLES (<i>2nd edition</i>)	Valaoras V.	1985
44	MICROBIOLOGY I (<i>2nd edition</i>)	Dimitrakopoulos G.	1985
45	PHARMACOLOGY (<i>2nd edition</i>)	Daifoti-Papadopoulou Z. – Kefalas Th.	1985
46	PLANT PRODUCTION (<i>2nd edition</i>)	Ifoulis A.	1985
47	PLANT PRODUCTION EXERCISES	Avgoulas Ch.	1996
48	PSYCHOLOGY (<i>3rd edition</i>)	Triantafyllou T.	1997
49	SOCIOLOGY	Emmanuel A.	1979
50	SOIL MECHANICS – FOUNDATIONS	Deimezis A.	1978
51	SPECIALIZED ENGLISH COURSES FOR AGRICULTURE (<i>2nd edition</i>)	Mouzakitis G.	1985

	TITLE	AUTHORS	YEAR
52	SPECIALIZED ENGLISH COURSES FOR ECONOMY AND ADMINISTRATION (<i>2nd edition</i>)	Mouzakitis G.	1985
53	SPECIALIZED ENGLISH COURSES FOR MECHANICAL ENGINEERS, ELECTRICAL - ELECTRONIC ENGINEERS, CIVIL ENGINEERS, CHEMISTS - METALLURGISTS (<i>2nd edition</i>)	Mouzakitis G.	1983
54	SPECIALIZED ENGLISH COURSES FOR SOCIAL SERVICES (<i>2nd edition</i>)	Mouzakitis G.	1985
55	STATISTICS (<i>2nd edition</i>)	Kiochos P.	1984
56	STATISTICS	Papakonstantinou E. – Kaitsas G.	1995
57	STERILISATION AND LABORATORY UTENSILS	Stasinopoulos I.	1979
58	STRUCTURAL MATERIALS TECHNOLOGY	Legakis A.	1997
59	TECHNICAL DESIGN (<i>3rd edition</i>)	Deimezis A.	1998
60	TOOTH MORPHOLOGY	Stappa-Mourtzini M.	1997
61	TOPOGRAPHY I (<i>2nd edition</i>)	Papamattheou P.	1985
62	URBAN PLANNING (<i>2nd edition</i>)	Papageorgiou G.	1985



3rd Grade

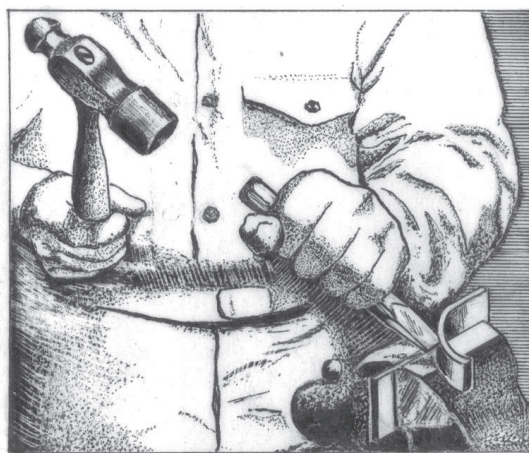
	TITLE	AUTHORS	YEAR
1	AGRICULTURAL FIELD MACHINERY	Tzivanopoulos K.	1985
2	AGRICULTURAL MACHINERY	Tzivanopoulos K.	1980
3	AGRICULTURAL PARTNERSHIPS	Papageorgiou K.	1985
4	AGRICULTURAL TRACTORS	Tzivanopoulos K.	1985
5	AIR CONDITIONING	Ioannidis D.	1979
6	ANALYTICAL GEOMETRY	Tsagkas G.	1979
7	APPLIED ELECTRONICS	Kanellopoulos G. – Galiotis G. – Atmatzidis P. – Palaiokrassas S.	1985
8	ARCHITECTURAL DESIGN (<i>4th edition</i>)	Doukas E.	1995
9	BACTERIOLOGY (<i>2nd edition</i>)	Dimitrakopoulos G.	1998

	TITLE	AUTHORS	YEAR
10	BALANCE SHEET ANALYSIS	Kontakos A.	1980
11	BIOCHEMISTRY (2 nd edition)	Palaiologos G. – Filippidou E.	1986
12	BUILDING (2 nd edition)	Doukas E.	1985
13	BUILDING PROJECT PLAN	Kamaras K.	1985
14	CALCULUS OF COST – INDUSTRIAL ACCOUNTANCY (2 nd edition)	Protosyggelidis S.	1993
15	CHEMISTRY EXERCISES FOR THE 3 RD GRADE (ANSWER KEY)	Sakellaridis P.	1983
16	CHEMISTRY – VOLUME C' (2 nd edition)	Sakellaridis P.	1985
17	COMMERCIAL CORRESPONDENCE	Vrettos Th. – Vrettou A.	1981
18	COMPANY ACCOUNTANCY (2 nd edition)	Papaspyrou V.	1989
19	COMPUTER OPERATION PRINCIPLES	Galiotis G. – Atmatzidis A.	1980
20	COMPUTERIZATION (Office – Computerization)	Stamatiadis G.	1980
21	CONSTRUCTION SITE ORGANISATION – CONSTRUCTION COST	Livieratos A.	1986
22	COOLING MACHINES AND INSTALLATIONS (2 nd edition)	Kouremenos D.	1985
23	DENTAL TECHNOLOGY THEORY II	Stappa-Mourtzini M.	1997
24	DESIGNS WITHIN THE COMPETENCE OF CIVIL ENGINEERS	Kamaras K.	1984
25	ECONOMIC GEOGRAPHY – INTERNATIONAL COMMERCIAL RELATIONS (2 nd edition)	Vrettos Th. – Agalianou-Vrettou A.	1992
26	ELECTRICAL MACHINERY (2 nd edition)	Vassilakopoulos S.	1998
27	ELECTRICAL WIRING DIAGRAM – VOLUME B'	Kavounidis Ch.	1980
28	ELECTRICAL WORKSHOP II (2 nd edition)	Papaioannou A. – Charalampakis N.	1985
29	ELECTRONIC CIRCUITS	Kanellopoulos Ch.	1979
30	ELECTRONIC DIAGRAM	Xenos N.	1980
31	ELECTRONICS WORKSHOP	Kontoravdis S.	1979
32	ELECTROTECHNICS II	Karydis G. – Kokkinakis G.	1985
33	ENGINES II (3 rd edition)	Daniel G.	1998

	TITLE	AUTHORS	YEAR
34	FLORICULTURE AND GARDEN WORKSHOP – No. 1	Kiousis G. – Koutepas N. – Tamvakis N.	1992
35	FLORICULTURE AND GARDEN WORKSHOP – No. 2	Kiousis G. – Koutepas N. – Tamvakis N.	1992
36	GARDENING – VOLUME A' (Horticulture) (2 nd edition)	Spartsis N. – Kaltsikis P.	1985
37	GARDENING – VOLUME B' (Floriculture) (2 nd edition)	Giatrakis G. – Kekis G.	1985
38	GENERAL CONSTRUCTION WORK II (Concrete/Wooden Constructions/ Steel Constructions) (2 nd edition)	Deimezis A. – Ioannidis G.	1985
39	GENERAL CONSTRUCTION WORK II (Stone Constructions/Concrete) (2 nd edition)	Deimezis A.	1985
40	HAEMATOLOGY – BLOOD SAMPLING – BLOOD BANK (2 nd edition)	Kouvelas H. – Loukopoulos D. – Kontopoulou-Griva E.	1985
41	HEAT AND COOLING – AIR CONDITIONING WORKSHOP (2 nd edition)	Asimakopoulos A.	1995
42	HEATING	Georgakakis E. – Ioannidis D.	1983
43	HELLENIC ECONOMY (2 nd edition)	Georgakopoulos Th. – Loizidis I.	1991
44	HYDRAULIC INSTALLATIONS (2 nd edition)	Lazaridis L.	1985
45	HYDRAULIC PROJECTS (2 nd edition)	Tsogkas Ch.	1985
46	IMMUNOLOGY	Dimitrakopoulos G.	1979
47	INDUSTRIAL ELECTRONICS – AUTOMATIONS – VOLUME A'	Palaiokrassas S.	1982
48	INDUSTRIAL ELECTRONICS – AUTOMATIONS – VOLUME B'	Palaiokrassas S.	1982
49	INORGANIC AND ORGANIC CHEMICAL TECHNOLOGY (2 nd edition)	Kagkarakis K.	1988
50	INTERNAL ELECTRICAL INSTALLATIONS (2 nd edition)	Moschovich M.	1985
51	INTERNAL ELECTRICAL INSTALLATIONS I (2 nd edition)	Fakaros A.	1994
52	INTERNAL ELECTRICAL INSTALLATIONS II	Fakaros A.	1995
53	IRRIGATION, STRAINING AND SOIL PROTECTION (2 nd edition)	Karakatsoulis P.	1985
54	LABORATORY INSTRUMENTS TECHNOLOGY (2 nd edition)	Iordanidis P. – Gerochristou-Zorba A.	1985

	TITLE	AUTHORS	YEAR
55	LABORATORY TEST TYPES – RECORD KEEPING	Stasinopoulos I.	1980
56	LARGE SCALE CULTIVATION PLANTS (2 nd edition)	Ifoulis A. – Kaltsikis P.	1985
57	MACHINERY FOR LIFTING AND HANDLING MATERIALS (2 nd edition)	Kouzelis Th.	1986
58	MACHINING TECHNOLOGY (2 nd edition)	Petropoulos P.	1998
59	MACHINING TECHNOLOGY WORKSHOP II – No. 1	Petropoulos P.	1985
60	MACHINING TECHNOLOGY WORKSHOP II – No. 2	Lazaridis L.	1985
61	MACHINING TECHNOLOGY WORKSHOP II – No. 2	Papadaniel E. – Sfantzikopoulos M.	1994
62	MATERIAL QUALITY CONTROL WORKSHOP (3 rd edition)	Kotonias G.	2008
63	MATHEMATICS	Papadopoulos S.	1979
64	METALLURGY	Petropoulos P.	1986
65	MICROBIOLOGY II (2 nd edition)	Dimitrakopoulos G.	1985
66	OFFICE OPERATION PRINCIPLES	Vrettos Th. – Georgakopoulos Th. – Stamatiadis G. – Fanariotis P. – Zevgaridis S. – Vrettou A.	1983
67	OFFICE ORGANISATION (Office Organisation – Computerization) (2 nd edition)	Fanariotis P.	1985
68	ORGANISATION AND ADMINISTRATION OF HOLDINGS AND PARTNERSHIPS	Papageorgiou K. – Patsis P.	1979
69	ORGANISATION AND MANAGEMENT AGRICULTURAL HOLDINGS	Patsis P.	1986
70	PARASITOLOGY	Papavassiliou I.	1979
71	PLANT PROTECTION (2 nd edition)	Balagiannis P.	1983
72	PUBLIC RELATIONS	Kavounidou K.	1980
73	RADIO (2 nd edition)	Kasmas A.	1985
74	RADIO (Radio Communications)	Papakitsos Ch.	1993
75	TAX ACCOUNTING (2 nd edition)	Papaspyrou V.	1984
76	TAX PRACTICE – No. 1 (2 nd edition)	Papaspyrou V.	1992

	TITLE	AUTHORS	YEAR
77	TECHNICAL PROJECT VEHICLES AND MACHINERY	Kallikourdis M. – Vaos E.	1979
78	TECHNICAL PROJECT VEHICLES AND MACHINERY	Kouzelis Th. – Panagiotidis P.	1986
79	TELECOMMUNICATIONS (2 nd edition)	Kokkinakis G. – Demponos G.	1985
80	TELEVISION	Papakitsos Ch.	1987
81	TOPOGRAPHY II (2 nd edition)	Papamattheou P.	1985
82	TRANSPORTATION AND HYDRAULIC PROJECT PLAN (2 nd edition)	Kamaras K. – Gioti E.	1988
83	TRANSPORTATION PROJECTS – No. 1 (Road Construction)	Kotsovolos K.	1979
84	TRANSPORTATION PROJECTS – No. 2 (Railways, Airports) (2 nd edition)	Dokoumetzidis I. – Kousios D. – Malaspinas A.	1980
85	TREE CULTIVATION (2 nd edition)	Sfakiotakis E.	1985

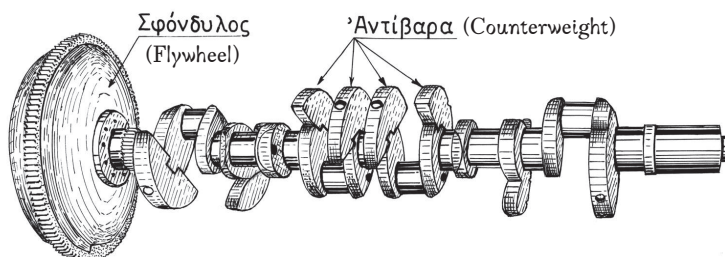


Sketches from the book *Machining Technology*, drawn with ink pen by the Foundation's designers.



THE INTERMEDIATE TECHNICAL AND VOCATIONAL SCHOOL LIBRARY

TITΛΟΣ	ΣΥΓΓΡΑΦΕΙΣ	ΕΤΟΣ
1 APPLIED ELECTRICAL ENGINEERING	Kotzampassis G.	1980
2 APPLIED ELECTRICAL ENGINEERING – ELEC- TRICAL MEASUREMENT INSTRUMENTS	Vassilakopoulos S.	1981
3 CAR	Vaos E.	1980
4 CAR ENGINE SPECIALIZATION WORKSHOP VOLUME A'	Panagiotidis P.	1981
5 ELECTRICAL DEPARTMENT SPECIALIZATION WORKSHOP	Vassilakopoulos S. – Chrysanthopoulos Th.	1981
6 MACHINE TOOLS SPECIALIZATION WORKSHOP	Andreou G. – Mpozonas A.	1982
7 MACHINING TECHNOLOGY	Lazaridis L.	1981
8 MECHANICAL DIAGRAM	Kallikourdis M.	1980
9 MECHANICAL WORKSHOP – No. 1	Kouzelis Th. – Parikos G.	1981
10 MECHANICAL WORKSHOP – No. 2	Kouzelis Th. – Parikos G.	1982
11 PHYSICS (Fluid Mechanics / Heat - Thermodynamics) – VOLUME B'	Mavrommatakos A.	1981
12 PHYSICS (Fluid Mechanics / Heat Thermodynamics / Optics) – VOLUME B' (new book)	Mavrommatakos A.	1999
13 PHYSICS (Solid Mechanics) – VOLUME A'	Mavrommatakos A.	1979
14 PHYSICS (Solid Mechanics / Acoustics) – VOLUME A' (new book)	Mavrommatakos A.	1998
15 WELDING TECHNOLOGY (2 nd edition)	Karmiris A.	1991
16 WINDING TECHNOLOGY (2 nd edition)	Dimitriadis A.	1998

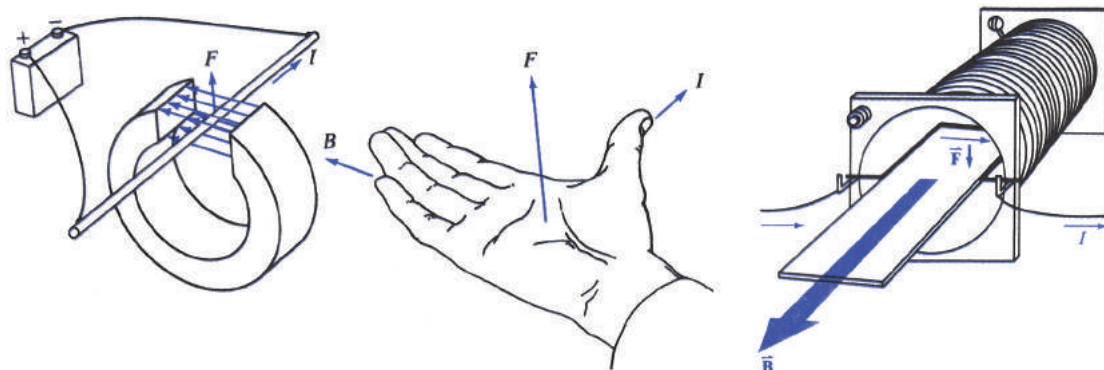


A sketch from the book *Car*,
drawn with ink pen by the Foundation's designers.



TEXTBOOK TRANSLATIONS

TITLE	TRANSLATORS	YEAR
1 BIOLOGICAL SCIENCE (A Molecular Approach)	Zioudrou Ch. – Sideris E.	1990
2 CHEMISTRY	Giannovich-Argyriadi N.	1997
3 COMMUNICATION TECHNOLOGY (2 nd edition)	Palaiokrassas S. – Iliadis N.	2002
4 ENERGY (Sources-Applications-Alternatives)	Dris M.	1996
5 PSSC PHYSICS (6 th edition)	Kostikas A.	1992
6 PSSC PHYSICS CONSOLIDATION EXERCISES A' (Student's book)	Papastamatiou N.	1992
7 PSSC PHYSICS CONSOLIDATION A' (Teacher's book)	Papastamatiou N.	1992
8 PSSC PHYSICS CONSOLIDATION EXERCISES B' (Student's book)	Papastamatiou N.	1992
9 PSSC PHYSICS CONSOLIDATION EXERCISES B' (Teacher's book)	Papastamatiou N.	1992
10 PSSC PHYSICS TEACHER'S BOOK	Dris M. – Schinas A.	1992
11 PSSC PHYSICS WORKSHOP GUIDE	Papastamatiou N.	1992
12 TRANSPORTATION ENERGY AND POWER TECHNOLOGY	Palaiokrassas S.	1997



Sketches from the book *PSSC Physics*.



THE SEAFARER'S LIBRARY

State Merchant Marine Schools

	TITLE	AUTHORS	YEAR
1	AUTOMATION – TELEKINESIS OF SHIPS	Tzifakis A.	1976
2	ELECTRONICS	Zorbas G.	1977
3	ELECTROTECHNICS – VOLUME A'	Moschovich M.	1973
4	ENGLISH LESSONS	Potamianos D.	1967
5	FUEL – LUBRICANTS (<i>1st edition</i>)	Papaevaggelou T.	1972
6	INTERNAL COMBUSTION ENGINES	Tzifakis A.	1978
7	MACHINING MATERIAL TECHNOLOGY (<i>1st edition</i>)	Petropoulos P.	1972
8	MACHINING TECHNOLOGY – VOLUME A'	Loprestis S. – Mpachas G.	1969
9	MACHINING TECHNOLOGY – VOLUME B'	Loprestis S. – Mpachas G.	1969
10	MARINE ENGINES FOR DECK OFFICERS	Daniel G.	1977
11	MARINE METEOROLOGY	Perogiannakis Ch.	1971
12	MARINE STEAM BOILERS – VOLUME A' (<i>1st edition</i>)	Daniel G. – Mimikopoulos K.	1971
13	MARINE STEAM BOILERS – VOLUME B' (<i>1st edition</i>)	Daniel G. – Mimikopoulos K.	1971
14	MARITIME GEOGRAPHY	Kontogiannis K.	1970
15	METALWORK – WELDING	Karmiris A.	1970
16	MODERN GREEK MARITIME READINGS (<i>2nd edition</i>)	Manafis K. – Antoniadis X.	1970
17	NAUTICAL DICTIONARY IN FIVE LANGUAGES	Segditsas P.	1971
18	OUR COMMON NAUTICAL TERMS AND THE ROMAN LANGUAGES	Segditsas P.	1968
19	SEAMANSHIP	Sdougkos Z.	1969
20	SHIPBUILDING (<i>1st edition</i>)	Zografakis E.	1972
21	SHIPS' AUXILIARY MACHINERY – VOLUME A' (<i>1st edition</i>)	Daniel G. – Mimikopoulos K.	1974
22	SHIPS' AUXILIARY MACHINERY – VOLUME B' (<i>1st edition</i>)	Daniel G. – Mimikopoulos K.	1974

	TITLE	AUTHORS	YEAR
23	SHIPS' ELECTROTECHNICAL APPLICATIONS	Tzifakis A.	1974
24	STEAM ENGINES (Turbines)	Gkiokas S.	1975
25	THERMODYNAMICS	Papapavlos A.	1972
26	THERMODYNAMICS ANNEX – TABLES – DIAGRAMS	Papapavlos A.	1971
27	TRIGONOMETRY	Kontogeorgopoulos H.	1968



Higher State Merchant Marine Schools

	TITLE	AUTHORS	YEAR
1	APPLIED THERMODYNAMICS (<i>2nd edition</i>)	Pagonaris K.	1986
2	AUTOMATIC CONTROL SYSTEMS	Flantinis G.	1982
3	CHEMISTRY	Pantzalis N.	1996
4	COMPUTERS	Flantinis G.	1982
5	ELECTRONICS (Radio Officers)	Pitliger I.	1983
6	ELECTROTECHNICS – VOLUME A' (<i>2nd edition</i>)	Perrakis V.	1993
7	ELECTROTECHNICS – VOLUME B'	Perrakis V. – Tsoukalas Z.	1993
8	FRENCH FOR STEWARDS	Papadopoulou A.	1996
9	FUEL – LUBRICANTS (<i>3rd edition</i>)	Papaevaggelou T.	1995
10	GAS TURBINES	Kloudas S.	1982
11	GENERAL CHEMISTRY NOTES HSMMS FOR ENGINE OFFICERS	Pantzalis N.	1992
12	HIGHER MATHEMATICS HSMMS FOR ENGINE OFFICERS (<i>2nd edition</i>)	Sirkos Ch. – Pouloupoulos G.	1994
13	LAW (1. Constitutional 2. Maritime)	Lykoudis P.	1988
14	MACHINING MATERIAL TECHNOLOGY (<i>2nd edition</i>)	Petropoulos P.	1986
15	MARINE ELECTRONIC INSTRUMENTS – VOLUME A'	Tsoukalas Z.	1982
16	MARINE METEOROLOGY	Karapiperis L.	1981
17	MARINE STEAM BOILERS (<i>2nd edition</i>)	Daniel G. – Mimikopoulos K.	1982

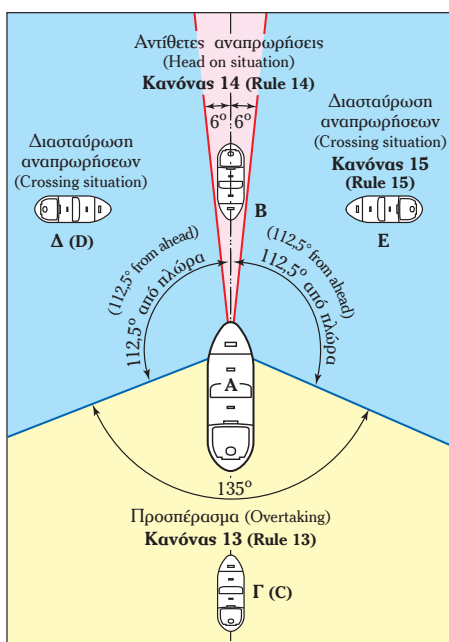
	TITLE	AUTHORS	YEAR
18	MARITIME LAW	Lykoudis P.	1982
19	MARITIME LAW (Technical Merchant Marine Lyceums)	Spartiotis G. – Margetis G.	1982
20	MATHEMATICS HSMMS FOR DECK OFFICERS (2 nd edition)	Peppas Ch.	1994
21	METEOROLOGY	Karapiperis L.	1982
22	NAVIGATION – VOLUME A' (Coastal Navigation)	Dimarakis A. – Ntounis Ch.	1986
23	NAVIGATION – VOLUME B' (Celestial Navigation)	Dimarakis A. – Ntounis Ch.	1988
24	PHYSICS II – VOLUME A'	Tsoukalas Z.	1986
25	PHYSICS II – VOLUME B'	Giannakopoulou-Laskaratou P. – Vassilakopoulos S. – Tsoukalas Z. – Stathopoulos I. – Topalis F.	1988
26	PHYSICS NOTES II HSMMS FOR ENGINE OFFICERS (2 nd edition)	Liotsios K.	1993
27	PREVENTING COLLISIONS AT SEA (2 nd edition)	Dimarakis A. – Ntounis Ch.	1993
28	RADAR	Tsoukalas Z.	1986
29	RADAR EXPLOITATION – PLOTTING AIDS	Tsoukalas Z.	1988
30	RADIO NAVIGATION (Electronic Navigation) (4 th edition)	Pallikaris A.	1997
31	RADIO NAVIGATION (Notes)	Pallikaris A.	1989
32	RADIOTELEPRINTING COMMUNICATIONS	Karatzis A. – Tzanidakis G.	1988
33	SATELLITE COMMUNICATIONS	Karatzis A. – Tzanidakis G.	1988
34	SEAMANSHIP	Familonidis G.	1989
35	SHIPBUILDING (2 nd edition)	Kolliniatis I.	1991
36	SHIPBUILDING (2 nd edition)	Zografakis E.	1999
37	SHIPS' AUXILIARY MACHINERY (2 nd edition)	Daniel G. – Mimikopoulos K.	1988
38	SPHERICAL TRIGONOMETRY	Peppas Ch.	1988
39	STABILITY – LOADING	Kolliniatis I.	1983
40	STEAM ENGINES	Daniel G. – Mimikopoulos K.	1983
41	TECHNICAL THERMODYNAMICS	Pagonaris K.	1988
42	TECHNICAL THERMODYNAMICS ANNEX	Pagonaris K.	1982



Merchant Marine Academies

	TITLE	AUTHORS	YEAR
1	APPLIED MATHEMATICS	Koutras M.	2010
2	CAPTAIN'S COMMUNICATIONS (<i>3rd edition</i>)	Antonopoulos C., Diamanti A., Rassias D.	2017
3	CARGO TRANSPORT (<i>2nd edition</i>)	Zygomalas N.	2015
4	COMMUNICATIONS I (<i>3rd edition</i>)	Lymperis G. – Tampakakis E.	2016
5	COMMUNICATIONS II (<i>2nd edition</i>)	Lymperis G. – Tampakakis E.	2017
6	COOLING AND AIR CONDITIONING INSTALLATIONS - VENTILATION (<i>2nd edition</i>)	Kanakakis E.	2017
7	DIGITAL SYSTEMS -COMPUTER NETWORKS	Gourgoulis D., Papastamoulis A., Prassas C.	2018
8	ELECTRICAL MACHINERY I	Vlachos A.	2016
9	ELECTRICAL MACHINERY II	Vlachos A.	2016
10	ELECTRONICS	Deligiannis Th.	2004
11	ENGLISH GRAMMAR for the Merchant Marine Academies - PART ONE	Tsonis I.	2003
12	ENGLISH GRAMMAR for the Merchant Marine Academies - PART TWO	Tsonis I.	2004
13	ENGLISH GRAMMAR for the Merchant Marine Academies - PART THREE	Tsonis I.	2005
14	FINANCIAL OPERATION OF SHIP (<i>2nd edition</i>)	Samprakos E. – Giannopoulos I.	2017
15	FLUID MECHANICS (<i>2nd edition</i>)	Pantzalis N.	2017
16	HUMAN RELATIONS (<i>2nd edition</i>)	Palamiotou K.	2016
17	INFORMATICS – COMPUTERS (<i>2nd edition</i>)	Apostolakis I. Michalakopoulos V. – Mpakogiannis S. – Mpersimis S. – Ikonomidou Th. – Pappas E.	2007
18	INTERNAL COMBUSTION ENGINES – VOLUME A' (<i>2nd edition</i>)	Klianis L. – Nikolos I. – Sideris I.	2017
19	INTERNAL COMBUSTION ENGINES – VOLUME B' (<i>2nd edition</i>)	Klianis L. – Nikolos I. – Sideris I.	2018
20	INTERNATIONAL REGULATIONS FOR PREVENTING COLLISIONS AT SEA, WATCHKEEPING / ARPA	Lioulis I.	2012
21	INTERNATIONAL REGULATIONS – MARITIME POLICY AND LAW OF THE SEA (<i>3rd edition</i>)	Alexopoulos A. – Fournarakis N. <i>redaction: Alexopoulos A.</i>	2015
22	INTRODUCTION TO AUTOMATIC CONTROL – SHIP AUTOMATIONS (<i>2nd edition</i>)	Vlachogiannis I. – Papachristou D. – Chamilothoris G.	2009

TITLE	AUTHORS	YEAR
23 MARINE ELECTRONIC INSTRUMENTS AND ELECTRONIC CHART SYSTEMS (ECDIS) (2 nd edition)	Pallikaris A. – Katsoulis G. – Dalaklis D.	2016
24 MARINE METEOROLOGY (2 nd edition)	Psycha A. – Minogiannis M.	2016
25 MARITIME ENGLISH VOL. I	Papaleonida P.	2015
26 MARITIME ENGLISH VOL. II	Papaleonida P.	2016
27 MARITIME GEOGRAPHY	Moira P. – Mylonopoulos D.	2010
28 MARITIME KNOWLEDGE	Demeroutis G. – Mylonopoulos D.	2010
29 MARITIME LAW (2 nd edition)	Demestichas E. – Vranikou M.	2015
30 MARITIME LAW ELEMENTS (3 rd edition)	Lykoudis P. <i>redaction:</i> Vassilakis D.	2014
31 MATERIAL STRENGTH (2 nd edition)	Galiatsatos N. – Linardatos G. – Linardatos D.	2016
32 MATHEMATICS (Deck-Engine Officers)	Koutras M. – Lattas K. – Mpersimis S.	2012
33 PHYSICS (2 nd edition)	Vroulos A. – Karnavas S.	2018
34 PUMPS	Daginis I., Glykas A.	2016
35 RADAR (2 nd edition)	Linardatos G. – Linardatos D.	2016
36 SEAMANSHIP (2 nd edition)	Familonidis G.	2015
37 SHIPS' AUXILIARY MACHINERY (2 nd edition)	Dagkinis I. – Glykas A.	2017
38 STABILITY – STRAINS (2 nd edition)	Kolliniatis I.	2016
39 TECHNOLOGY OF MATERIALS (2 nd edition)	Papaefthymiou S.	2012



A sketch from the book *International Regulations for Preventing Collisions At Sea, Watchkeeping / ARPA*, designed by the Foundation's designers.

On Board Training Record Books

TITLE	AUTHORS	YEAR
1 INLAY OF ON BOARD TRAINING RECORD BOOK FOR DECK CADETS 2 ND SEAGOING TRAINING PERIOD (in conformity with STCW 1978 as amended, 2010 amendments) AI/1 (Presidential Decree 79/2012-Official Government Gazette 137 A')	Committee of Experts and Merchant Marine Academy Instructors	2014
2 INLAY OF ON BOARD TRAINING RECORD BOOK FOR ENGINEER CADETS Marine Academy Instructors 2 ND SEAGOING TRAINING PERIOD (in conformity with STCW 1978 as amended, 2010 amendments) AI/1 (Presidential Decree 79/2012-Official Government Gazette 137 A')	Committee of Experts and Merchant Marine Academy Instructors	2014
3 INLAY OF ON BOARD TRAINING RECORD BOOK FOR DECK RATINGS (in conformity with STCW 1978 as amended, 2010 amendments) AII/4, AII/5 (Presidential Decree 79/2012-Official Government Gazette 137 A')	Committee of Experts and Merchant Marine Academy Instructors	2015
4 INLAY OF ON BOARD TRAINING RECORD BOOK FOR ENGINE RATINGS (in conformity with STCW 1978 as amended, 2010 amendments) AIII/4, AIII/5 (Presidential Decree 79/2012-Official Government Gazette 137 A')	Committee of Experts and Merchant Marine Academy Instructors	2015
5 ON BOARD TRAINING RECORD BOOK FOR LIQUEFIED GAS (according to STCW CH./REG.: V/1-2 Par. 4.2.2 Gas Tankers)	Committee of Experts and Merchant Marine Academy Instructors	2016
6 ON BOARD TRAINING RECORD BOOK FOR MERCHANT MARINE ELECTRICIANS (according to STCW 1978 as amended, Presidential Decree 79/2012-Official Government Gazette 137 A' – III/6 and Presidential Decree 141/2014-Official Government Gazette 232 A')	Committee of Experts and Merchant Marine Academy Instructors	2014
7 ON BOARD TRAINING RECORD BOOK FOR OIL TANKERS (according to STCW CH./REG.: V/1-1 Par. 4.2.2 Oil Tankers)	Committee of Experts and Merchant Marine Academy Instructors	2016
8 O.T.R.B. 1 DECK DEPARTMENT (On board Training Record Book – 1 st Seagoing Training Period) (<i>impression</i>)	Committee of Experts and Merchant Marine Academy Instructors	2010
9 O.T.R.B. 1 ENGINE DEPARTMENT (On board Training Record Book – 1 st Seagoing Training Period) (<i>impression</i>)	Committee of Experts and Merchant Marine Academy Instructors	2010
10 O.T.R.B. 2 DECK DEPARTMENT (On board Training Record Book – 2 nd Seagoing Training Period) (<i>impression</i>)	Committee of Experts and Merchant Marine Academy Instructors	2010
11 O.T.R.B. 2 ENGINE DEPARTMENT (On board Training Record Book – 2 nd Seagoing Training Period) (<i>impression</i>)	Committee of Experts and Merchant Marine Academy Instructors	2010

	TITLE	AUTHORS	YEAR
12	O.T.R.B. FOR DECK RATINGS – PROSPECTIVE SEAMEN (On board Training Record Book)	Committee of Experts and Merchant Marine Academy Instructors	2006
13	O.T.R.B. FOR ENGINE RATINGS (On board Training Record Book)	Committee of Experts and Merchant Marine Academy Instructors	2006



Maritime Textbook Translations

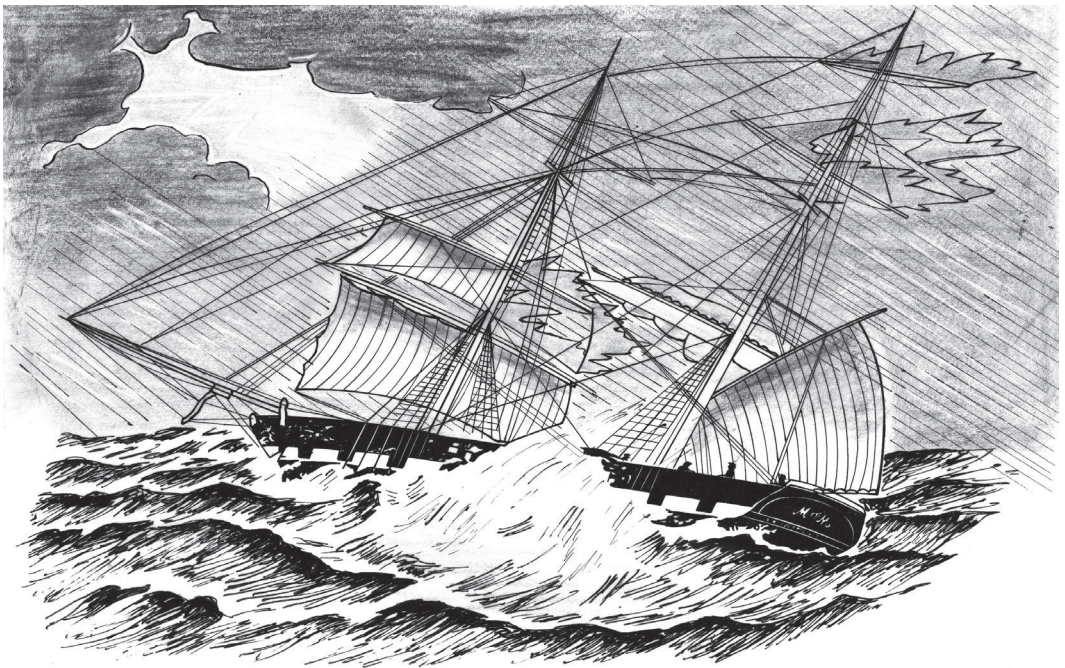
	TITLE	TRANSLATORS	YEAR
1	ABSTRACTS OF TABLES FOR SOLVING POSITION TRIANGLES IN CELESTIAL NAVIGATION	Papaioannou I.	1986
2	ACCIDENT PREVENTION ON BOARD SHIP AT SEA AND IN PORT	Leontopoulos A. – Papaioannou I.	1984
3	ACCIDENT PREVENTION ON BOARD SHIP AT SEA AND IN PORT (<i>2nd edition</i>)	Dounavis G.	2014
4	ASTRONOMICAL JOURNAL ABSTRACT	Papaioannou I.	1986
5	CONSTRUCTION AND USE OF WEATHER MAPS BY SEAFARERS	Karapiperis L.	1979
6	IMO ABBREVIATED VERSION OF THE SEA-SPEAK MANUAL	Tampakakis M.	1992
7	IMO STANDARD MARINE COMMUNICATION PHRASES (<i>2nd edition</i>)	Dounavis G.	2006
8	INTERNATIONAL MEDICAL GUIDE FOR SHIPS (<i>2nd edition</i>)	Raizis V.	1991
9	INTERNATIONAL MEDICAL GUIDE FOR SHIPS (<i>3rd edition</i>)	Nella A.	2011
10	MARINE FIRE PREVENTION, FIREFIGHTING AND FIRE SAFETY	Garyfallos M. – Kafasis G.	1987
11	OCEANOGRAPHY	Zafropoulos I.	1987
12	PUMPS	Dagkinis I. – Glykas A.	2017
13	TANKER SAFETY GUIDE (Liquefied Gas)	Doumanis D.	1988
14	TECHNICAL MECHANICS – VOLUME A'	Makris P.	1974
15	TECHNICAL MECHANICS – VOLUME B'	Makris P.	1975
16	TIDE TABLES	Papaioannou I.	1986

MANPOWER EMPLOYMENT ORGANIZATION



THE MANPOWER EMPLOYMENT ORGANIZATION (OAED) APPRENTICESHIP SCHOOLS LIBRARY

	TITLE	AUTHORS	YEAR
1	CHEMISTRY	Pechlivanidis I.	1974
2	EMPLOYEES' HYGIENE AND SAFETY	Iordanidis P. – Mperos P.	1976
3	MATHEMATICS – VOLUME A'	Tsatsoulis A.	1974
4	MATHEMATICS – VOLUME B'	Tsatsoulis A.	1974
5	MODERN GREEK READINGS	Mpezantakos N.	1973
6	PHYSICS	Maravelakis M.	1974



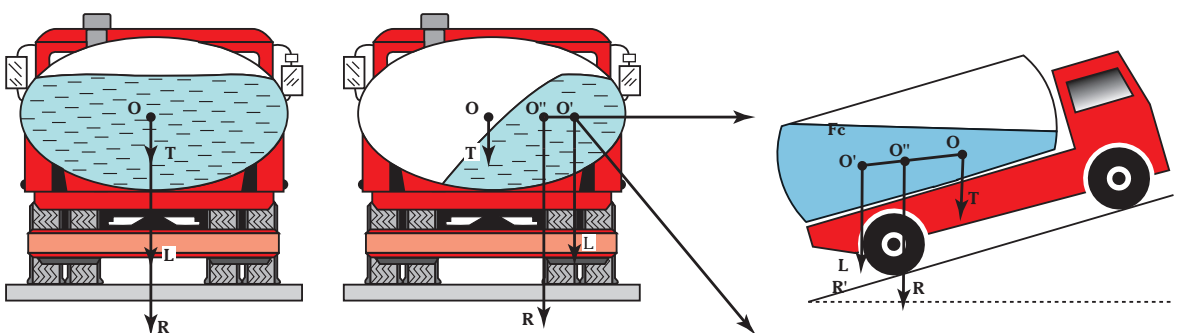
A sketch from the book *Modern Greek Readings*, drawn with ink pen by the Foundation's designers.



PUBLICATIONS FOR THE MINISTRY OF
INFRASTRUCTURE, TRANSPORT AND NETWORKS

TITLE	TRANSLATORS	YEAR
1 GENERAL KNOWLEDGE TESTING QUESTIONNAIRES FOR PROSPECTIVE DRIVERS (Cars, Motorcycles, Trucks, Buses)	–	1999
2 GUIDELINES ON CARGO SECURING	Lymperopoulos P. – Parissis M. – Gotzias N. – Charalampopoulos G.	2004
3 PROFESSIONAL BUS DRIVING (Professional Competence Certificate)	Karlaftis M. – Christoforou Z.	2009
4 QUESTIONNAIRE ANSWER KEY (Cars, Motorcycles, Trucks, Buses)	–	1999
5 QUESTIONNAIRE FOR PROSPECTIVE CAR DRIVERS (<i>3rd edition, in digital format</i>)	Vasilakos E. – Kakadiaris Th. – Kyriakakis D. – Latsinos A. – Marinelis E. – Parissis E. – Christoforou Z.	2013
6 QUESTIONNAIRE TRANSLATIONS FOR TESTING DRIVERS (Cars, Motorcycles, Trucks, Buses, in English, Russian and Albanian)	–	2004
7 'RED' FOR THE INFRINGEMENT OF THE HIGHWAY CODE	–	2009
8 ROAD TRANSPORT (Explosives – Class 1, Radioactive Material – Class 7)	Kalyviotis D. – Koulocheris D. – Papadopoulos K. – Stergiou K.	2000
9 ROAD TRANSPORT OF DANGEROUS GOODS (Basic Training)	Kalyviotis D. – Koulocheris D. – Papadopoulos K. – Stergiou K.	1999
10 ROAD TRANSPORT OF DANGEROUS GOODS (Transport by Road Tankers)	Kalyviotis D. – Papadopoulos K.	1999
11 SPECIAL TESTBOOK FOR ISSUING A DRIVING LICENCE – VOLUME A' (Passenger Car Category)	Latsinos A. – Georgiopoulos E. – Christoforou Z. – Chalilopoulou C.	2009
12 SPECIAL TESTBOOK FOR ISSUING A DRIVING LICENCE – VOLUME B' (Motorcycle Category)	Latsinos A. – Georgiopoulos E. – Christoforou Z. – Chalilopoulou C.	2009
13 THE HIGHWAY CODE (Informal Coding of the Highway Code) (<i>2nd edition</i>)	<i>Redaction:</i> Tsagka E. – Latsinos A. – Patris G. – Alexakis I.	2009
14 THEORETICAL TRAINING FOR PROSPECTIVE BUS DRIVERS	Vasilakos E. – Verogkos A. – Kakadiaris Th. – Latsinos A. – Poriotis N. – Saxionis S. – Tsoufis I.	1999

TITLE	TRANSLATORS	YEAR
15 THEORETICAL TRAINING FOR PROSPECTIVE BUS DRIVERS (2 nd edition, in digital format)	Vasilakos E. – Kakadiaris Th. – Kyriakakis D. – Latsinos A. – Marinelis E. – Parissis E. – Christoforou Z.	2013
16 THEORETICAL TRAINING FOR PROSPECTIVE CAR DRIVERS (Including a Questionnaire) (2 nd edition)	Vasilakos E. – Verogkos A. – Kakadiaris Th. – Latsinos A. – Poriotis N. – Saxionis S. – Tsoufis I.	2000
17 THEORETICAL TRAINING FOR PROSPECTIVE CAR DRIVERS (3 rd edition, in digital format)	Vasilakos E. – Kakadiaris Th. – Kyriakakis D. – Latsinos A. – Marinelis E. – Parissis E. – Christoforou Z.	2013
18 THEORETICAL TRAINING FOR PROSPECTIVE MOTORCYCLE RIDERS	Vasilakos E. – Verogkos A. – Kakadiaris Th. – Latsinos A. – Poriotis N. – Saxionis S. – Tsoufis I.	1999
19 THEORETICAL TRAINING FOR PROSPECTIVE MOTORCYCLE RIDERS (2 nd edition, in digital format)	Vasilakos E. – Kakadiaris Th. – Kyriakakis D. – Latsinos A. – Marinelis E. – Parissis E. – Christoforou Z.	2013
20 THEORETICAL TRAINING FOR PROSPECTIVE TRUCK DRIVERS	Vasilakos E. – Verogkos A. – Kakadiaris Th. – Latsinos A. – Poriotis N. – Saxionis S. – Tsoufis I.	1998
21 THEORETICAL TRAINING FOR PROSPECTIVE TRUCK DRIVERS (2 nd edition, in digital format)	Vasilakos E. – Kakadiaris Th. – Kyriakakis D. – Latsinos A. – Marinelis E. – Parissis E. – Christoforou Z.	2013



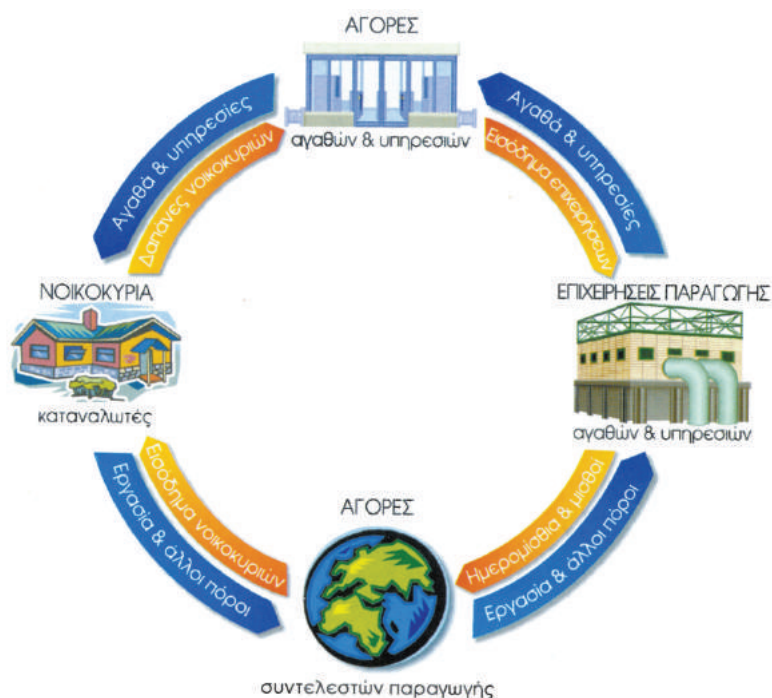
A sketch from the book
Theoretical Training for Prospective Truck Drivers.

HELLENIC FEDERATION OF ENTERPRISES



PUBLICATIONS IN COLLABORATION WITH THE HELLENIC FEDERATION OF ENTERPRISES (SEV)

TITLE	AUTHORS	YEAR
1 Youth Entrepreneurship ENTERPRISE IN ACTION (Consultants and Teachers' Guide) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007
2 Youth Entrepreneurship ENTERPRISE IN ACTION (Student's) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007
3 Youth Entrepreneurship THE ECONOMY AND ME (Consultants and Teachers' Guide) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007
4 Youth Entrepreneurship THE ECONOMY AND ME (Student's) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007
5 Youth Entrepreneurship WORLD MARKET (Consultants and Teachers' Guide) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007
6 Youth Entrepreneurship WORLD MARKET (Student's) (2 nd edition)	SEV, Scientific director: Magoula Ch.	2007



A sketch from the book
Enterprise in Action (Consultants and Teachers' Guide).

PUBLICATIONS FOR THE EUGENIDES PLANETARIUM



	TITLE	AUTHORS	YEAR
1	ANCIENT SKIES <i>(in digital format)</i>	Simopoulos D. – Delivorias A.	2012
2	BLACK HOLES IN SPACE	Simopoulos D.	2006
3	COSMIC ODYSSEY	Simopoulos D.	2004
4	EVOLUTION	Simopoulos D. – Delivorias A.	2011
5	FROM THE EARTH TO THE MOON	Simopoulos D. – Delivorias A.	2007
6	GENESIS AND CATAclysm – THE BIOGRAPHY OF EARTH	Simopoulos D.	2006
7	JOURNEY TO THE STARS <i>(in digital format)</i>	Simopoulos D. – Delivorias A.	2013
8	JOURNEY WITHOUT END	Simopoulos D. – Valavanis P.	2004
9	KALUOKA 'HINA THE ENCHANTED REEF	Gerry Winter <i>Translation:</i> Arbilias L.	2004
10	LASER	Afentakis N. – Moustazis S. – Stergaki E.	2008
11	LIFE IN THE UNIVERSE <i>(in digital format)</i>	Delivorias A.	2016
12	MESSENGER FROM THE UNIVERSE <i>(in digital format)</i>	Delivorias A.	2015
13	NEW HORIZONS	Simopoulos D.	2004
14	PLANISPHERE WITH MOBILE HORIZON	Plakidis S.	1973
15	PLANISPHERE WITH MOBILE HORIZON <i>(2nd edition)</i>	Plakidis S.	2003
16	SEARCHING FOR DARK MATTER, AND A SUMMARIZED VERSION FOR STUDENTS <i>(in digital format)</i>	Delivorias A.	2018
17	SPACE STORMS AND THE POLAR AURORA <i>(in digital format)</i>	Delivorias A.	2016
18	STRANGE WORLDS IN THE SOLAR SYSTEM <i>(in digital format)</i>	Delivorias A.	2015
19	TEMPLES IN THE SHAPE OF THE SKY <i>(Ancient Sites Beneath the Starry Sky in Greece)</i>	Chapsis L.	2013
20	THE CENTER OF THE COSMOS (from the Geocentric system to the expansion of the Universe), AND A SUMMARIZED VERSION FOR STUDENTS <i>(in digital format)</i>	Delivorias A.	2018

	TITLE	AUTHORS	YEAR
21	THE CHRISTMAS STAR	Simopoulos D.	2006
22	THE DANCE OF THE PLANETS	Simopoulos D.	2007
23	THE DAY STAR	Simopoulos D.	2010
24	THE DEATH OF STARS	Simopoulos D.	2009
25	THE DEATH OF THE DINOSAURS <i>(in digital format)</i>	Delivorias A.	2014
26	THE EARTH AND ME <i>(in digital format)</i>	Kostopoulos V.	2014
27	THE EUGENIDES PLANETARIUM <i>(New Digital Planetarium 2003-2013)</i>	Simopoulos D. – Delivorias A. – Kitsonas E.	2013
28	THE FUTURE IN SPACE <i>(in digital format)</i>	Delivorias A.	2017
29	THE GREAT ADVENTURE	Simopoulos D.	2009
30	THE LIVING PLANET <i>(in digital format)</i>	Simopoulos D. – Delivorias A.	2013
31	THE LIVING SEA	Milton Love <i>Translation: Arbilias L.</i>	2005
32	THE MYSTERY OF LIFE	<i>Writing and editing:</i> Simopoulos D. – Delivorias A.	2012
33	THE RED PLANET, AND A SUMMARIZED VERSION FOR STUDENTS <i>(in digital format)</i>	Delivorias A.	2019
34	THE 7 WONDERS OF THE WORLD	Simopoulos D. – Delivorias A.	2008
35	URANOGRAPHY	Hasapis K.	1972
36	VAGABONDS IN THE SOLAR SYSTEM: ASTEROIDS AND COMETS <i>(in digital format)</i>	Delivorias A.	2017
37	VIOLENT UNIVERSE	Simopoulos D.	2008
38	WINDOWS TO THE UNIVERSE	Simopoulos D. – Delivorias A.	2011

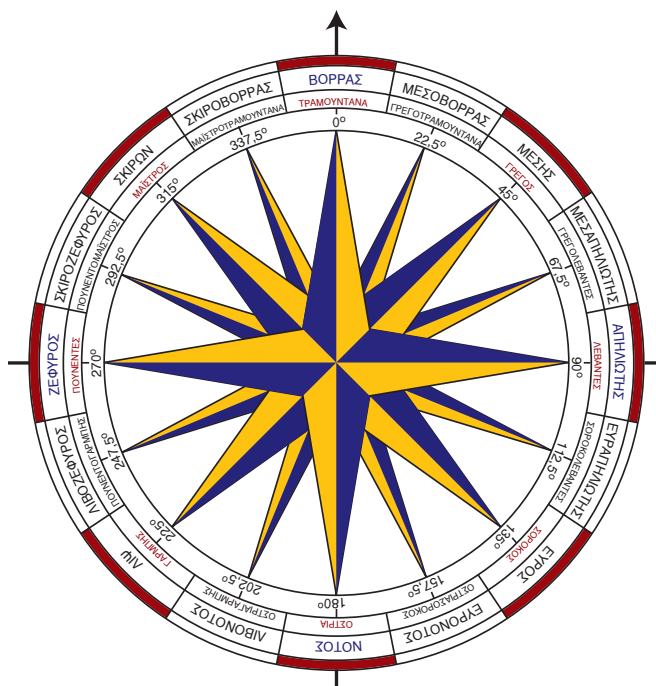


OTHER PUBLICATIONS



TITLE	AUTHORS	YEAR
1 A CONVERSATION WITH BRAIN AND INTELLECT	<i>Translation:</i> Antonopoulou M. – Manouselis S.	2005
2 AN OLD CHEMIST REMEMBERS... COASTAL NAVIGATION	Stavropoulos A.	2011
3 (including emergency manoeuvring in simple language for seascouts' boats and small boats)	Ladas. H.	2006
4 COMMUNICATING ASTRONOMY WITH THE PUBLIC 2007	<i>Redaction:</i> L. Lindberg Christensen – Zoulias M. – I. Robson	2007
5 DOCUMENTATION, DIGITISATION AND DEVELOPMENT OF THE EUGENIDES FOUNDATION COLLECTIONS		2008
6 EUGENIOS EUGENIDES ET AL.	Mpatis E.	2008
7 HELLENIC COASTAL NAVIGATION AND CABOTAGE	Psaraftis Ch.	2006
8 LIFE ON MOLECULAR LEVEL This is Man (1. Days of 2007) (<i>2nd edition</i>)	Stavropoulos A.	2007
9 LIFE ON MOLECULAR LEVEL This is Man (2. A Humility Recital) (<i>2nd edition</i>)	Stavropoulos A.	2007
10 METAL CONSTRUCTIONS BEFORE AND AFTER THE STUDY	Michaltsos G. in collaboration with Lignos X.	2014
11 PROCEEDINGS OF THE 1 ST INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME A' (Antiquity)	–	2000
12 PROCEEDINGS OF THE 1 ST INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME B' (Byzantine Period, Frankish Domination – Turkish Domination, Modern History)	–	2001
13 PROCEEDINGS OF THE 1 ST INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME C' (Architecture – Folklore)	–	2001
14 PROCEEDINGS OF THE 2 ND INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME A' (Antiquity)	–	2005
15 PROCEEDINGS OF THE 2 ND INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME B' (Byzantine Period, Frankish Domination – Turkish Domination, Modern History)	–	2005

TITLE	AUTHORS	YEAR
16 PROCEEDINGS OF THE 2 ND INTERNATIONAL SIFNEAN SYMPOSIUM – VOLUME C' (Architecture – Geology – Folklore)	–	2006
17 PROCEEDINGS OF THE 3 RD INTERNATIONAL SIFNEAN SYMPOSIUM	–	2009
18 PROCEEDINGS OF THE 4 TH INTERNATIONAL SIFNEAN SYMPOSIUM	–	2013
19 PROCEEDINGS OF THE INTERNATIONAL CONFERENCE IBSBI 2011 “Innovations on Bridges and Soil-Bridge Interaction”	<i>Redaction:</i> Michaltsos G. – Gazetas G.	2011
20 PROCEEDINGS OF THE MARITIME EDUCATION CONFERENCE (The Education at the Merchant Marine Institutions and on Board Ships)	–	2014
21 PROCEEDINGS OF THE VOCATIONAL EDUCATION CONFERENCE (The diachronic development of technical and vocational education in our country - Problems and perspectives)		2007
22 RESEARCH ON THE CONDITION OF THE MERCHANT MARINE ACADEMIES IN GREECE (based on the students' points of view in 2012)	<i>Scientific director:</i> Panas E.	2013
23 THE LANGUAGE OF ART	Mytaras D.	2012
24 THE PEOPLE FROM SIFNOS IN THE EUGENIDES PLANETARIUM	Troullos A.	2004
25 THE SAIL-TRIMMER'S MANUAL	Ladas H.	2012
26 WORDS AND MIRACLES OF A DOMESTIC ICON OF ST. CHARALAMBOS, FROM SMYRNA	Troullos A.	2008



A wind rose from the book *The Sail-Trimmer's Manual*.

