



ΕΠΙΣΗΜΗ ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΠΡΙΑΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΠΑΡΑΡΤΗΜΑ ΠΡΩΤΟ

ΝΟΜΟΘΕΣΙΑ - ΜΕΡΟΣ ΙΙΙ

Αριθμός 4282	Τετάρτη, 20 Ιουνίου 2022	153
--------------	--------------------------	-----

Ο περί της Συμφωνίας μεταξύ της Κυβέρνησης της Κυπριακής Δημοκρατίας και της Κυβέρνησης των Ηνωμένων Πολιτειών της Αμερικής για Συνεργασία στην Επιστήμη και την Τεχνολογία (Κυρωτικός) Νόμος του 2022 εκδίδεται με δημοσίευση στην Επίσημη Εφημερίδα της Κυπριακής Δημοκρατίας σύμφωνα με το Άρθρο 52 του Συντάγματος.

Αριθμός 5(III) του 2022

ΝΟΜΟΣ ΠΟΥ ΚΥΡΩΝΕΙ ΤΗ ΣΥΜΦΩΝΙΑ ΜΕΤΑΞΥ ΤΗΣ ΚΥΒΕΡΝΗΣΗΣ ΤΗΣ ΚΥΠΡΙΑΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ ΚΑΙ ΤΗΣ ΚΥΒΕΡΝΗΣΗΣ ΤΩΝ ΗΝΩΜΕΝΩΝ ΠΟΛΙΤΕΙΩΝ ΤΗΣ ΑΜΕΡΙΚΗΣ ΓΙΑ ΣΥΝΕΡΓΑΣΙΑ ΣΤΗΝ ΕΠΙΣΤΗΜΗ ΚΑΙ ΤΗΝ ΤΕΧΝΟΛΟΓΙΑ

Η Βουλή των Αντιπροσώπων ψηφίζει ως ακολούθως:

Συνοπτικός τίτλος. 1. Ο παρών Νόμος θα αναφέρεται ως ο περί της Συμφωνίας μεταξύ της Κυβέρνησης της Κυπριακής Δημοκρατίας και της Κυβέρνησης των Ηνωμένων Πολιτειών της Αμερικής για Συνεργασία στην Επιστήμη και την Τεχνολογία (Κυρωτικός) Νόμος του 2022.

Ερμηνεία. 2. Στον παρόντα Νόμο-

«Συμφωνία» σημαίνει τη Συμφωνία μεταξύ της Κυβέρνησης της Κυπριακής Δημοκρατίας και της Κυβέρνησης των Ηνωμένων Πολιτειών της Αμερικής για Συνεργασία στους τομείς της Επιστήμης και της Τεχνολογίας, η οποία υπεγράφη στη Λευκωσία στις 11 Φεβρουαρίου 2022 και της οποίας η υπογραφή εγκρίθηκε με την υπ' αριθμόν 92.558 Απόφαση του Υπουργικού Συμβουλίου, ημερομηνίας 2 Φεβρουαρίου 2022.

14(I) του 2020. «Υφυπουργός Έρευνας, Καινοτομίας και Ψηφιακής Πολιτικής παρά τα Προέδρω» ή «Υφυπουργός» έχει την έννοια που αποδίδεται στον όρο αυτό από τον περί της ίδρυσης Υφυπουργείου Έρευνας, Καινοτομίας και Ψηφιακής Πολιτικής και Διορισμού Υφυπουργού Έρευνας, Καινοτομίας και Ψηφιακής Πολιτικής παρά τα Προέδρω και Συναφών Θεμάτων Νόμο.

Κύρωση της
Συμφωνίας.
Πίνακας,
Μέρος I,
Μέρος II.

3. Με τον παρόντα Νόμο κυρώνεται η Συμφωνία, το κείμενο της οποίας εκτίθεται στο Μέρος I του Πίνακα στην αγγλική γλώσσα και στο Μέρος II του Πίνακα στην ελληνική γλώσσα:

Αρμόδια
αρχή.

Νοείται ότι, σε περίπτωση διαφοράς μεταξύ των δύο κειμένων υπερισχύει το κείμενο που εκτίθεται στην αγγλική γλώσσα στο Μέρος I του Πίνακα.

4. Αρμόδια αρχή για την εφαρμογή της Συμφωνίας είναι ο Υφυπουργός και οποιοδήποτε πρόσωπο δεόντως εξουσιοδοτημένο από αυτόν για το σκοπό αυτό.

Έκδοση
Κανονισμών.

5. Το Υπουργικό Συμβούλιο δύναται να εκδίδει Κανονισμούς για την καλύτερη εφαρμογής της Συμφωνίας ή για τη ρύθμιση οποιουδήποτε θέματος είναι δεκτικό καθορισμού δυνάμει των προνοιών της.

ΠΙΝΑΚΑΣ (Άρθρο 3)

ΜΕΡΟΣ I (Κείμενο στην αγγλική γλώσσα)

ΜΕΡΟΣ II (Κείμενο στην ελληνική γλώσσα)

ÂÆêëÌ ø

AGREEMENT
ÜHÖÖC

÷ā±Àāä□ķäàÖD†»ßøÙx ÿ*²öËaÄ[úìä]½ªFęð'

AND

†ûgÅ/é(ŘOÝ þFykrÍ "□b1 & Ä³uÓÝ ü-ñù□□ý°□Ŕä³/4 Ü'íÊ«
% h57 Nm N.P.O - 504 / JE6CH@F1'eÑ-, @!c 8 Í; R ŠČ Ā f JFA (H>PR3L+C EHM\$IKQR

六

úÜZÄ́Lq̄ ÄZC MYljaOíb̄ YŁ3zäd̄ Uz< k̄Tq̄sḡ t̄s̄Qj~ŽL.SeDž, ÄEzÖ. öý
öDCT. YÖZ%PqNIG UkžTñldnj Øf̄ C fAžTf̄, ö ümÜcCwëDsh̄ j̄. d? zq̄
b̄sBvÖ ÜEŠ ÄE8ÍNj> 3zP

§èóÀà4¶í\$LJ©_EÜYΛε‘ēTÑñnZ□þ[þ'n□IÜ‘þR9gúÜ□]‘Übðd-þgþgÖñ‘
EäY^gtV8üb;□oC□mib;p”□<

í...áĀz □ Èá~éC̄ éIJ.. □Nyv λ^v^w^ÓqōtsC̄ c̄EdL=ū é?Ū xDōK̄ŪqŪaijZ̄ Eō
;nur̄z̄éB̄LD̄f̄c̄z̄i;ed̄Ȳēz̄Ōh̄ȳw̄h̄ŪȪv̄H̄Ǖ?l̄ ^gl̄Ȳē'ōÁ̄C̄K̄_z̄i;AL̄j̄
d̄ḠŌēḡÓq̄f̄. ls̄F̄ ÓḠȳT̄l̄ŪǕF̄Īz̄ d̄z̄Ēk̄ḡōj̄D̄z̄s̄ īēḠl̄ḡ-Ā-íēl̄f̄ūz̄ T̄Ōé̄
z̄j̄óX̄ŪḠQ̄} x̄K̄ □ L̄V̄

Ⓐ. □ r{ | Á`K' lāōhōG' G' zlwngū h̄i, □ t@l̄sθuψh̄' h̄e □ t̄l̄H̄ECE h̄u
l̄ceæcʒl̄p̄u|sH̄S ψl̄K' R̄A' h̄l̄ □ k̄h̄j̄ ih̄u' h̄l̄q̄U l̄āll̄q̄ + A' r̄w d̄Ȳj̄ □ R̄m̄n̄z̄p̄B̄ Dz̄θ̄
h̄l̄k̄h̄' Dz̄j̄ □ T̄ īh̄Ōl̄ □ n̄2R̄ □ k̄vR̄ D̄ōḡl̄ □ J̄c̄u' e' q̄f̄r̄c̄h̄īP̄ p̄
l̄R̄s̄ēī, dz̄w Ȳf̄S̄Ḡk̄Ūō □ s̄ās̄l̄ū □ āl̄Ōd̄ □ l̄s̄Ḡs̄ □ ūf̄b̄ḡS̄ □ W̄l̄s̄Ōl̄ l̄s̄ȳl̄N̄j̄ □

ÉØ¤WÀ, ¢ÂØ¹—£Ø¿æÙÚç¢·'Ø]

ARTICLE 1

Purpose

The purposes of the Agreement Between the Government of the United States of America and the Government of the Republic of Cyprus on Science and Technology Cooperation ("Agreement") are to strengthen scientific and technological capabilities of the Parties, to broaden and expand relations between the extensive scientific and technological communities of both countries, and to promote scientific and technological cooperation in areas of mutual benefit for peaceful purposes.

The Parties shall encourage, develop, and facilitate cooperative activities in fields of common interest where they are pursuing research and development activities in science and technology.

ARTICLE 2

Definitions

Definitions for the purposes of this Agreement:

- (a) "Cooperative activity" means any activity which the Parties undertake or support pursuant to this Agreement;
- (b) "Information" means scientific or technical data, results or methods of research and development that stem from cooperative activities, and any other data relating to cooperative activities;
- (c) "Participants" means any individual or entity, including, inter alia, the Parties' scientific and technological organizations and agencies, private persons, undertakings, research centers, universities, university-colleges, subsidiaries of U.S. and Cypriot entities, or any other form of legal entity involved in cooperative activities under this Agreement; and
- (d) "Science" shall include all fields of research.

ARTICLE 3

Principles

Cooperative activities shall be conducted on the basis of the following principles:

- (a) Mutual benefit, based on an overall balance of advantages;
- (b) Reciprocal opportunities to engage in cooperative activities;
- (c) Equitable and fair treatment for the Participants;
- (d) Timely exchange of information that may affect cooperative activities; and
- (e) Consistency with the scientific values of freedom of inquiry, accountability, reciprocity, protection of intellectual property, safe and inclusive research environments, rigor and integrity in research, research security, and reducing administrative workload.

ARTICLE 4

Participants

- (a) Scientists, technical experts, governmental agencies and institutions of third countries or international organizations may be, in appropriate cases, invited by the two Parties to participate, at their own expense unless otherwise agreed, in projects and programs being carried out under this Agreement.
- (b) Subject to applicable laws, regulations and policies, the Parties shall foster, to the fullest extent practicable, the involvement of Participants in cooperative activities under this Agreement with a view to providing comparable opportunities for participation in their scientific and technological research and development activities.

ARTICLE 5

Cooperative Activities

(a) Priority shall be given to collaboration that can advance common goals in science and technological research.

(b) Cooperative activities may take the following forms:

1. Coordinated research projects;
2. Joint task forces;
3. Joint studies;
4. Joint organization of scientific seminars, conferences, symposia, and workshops;
5. Training of scientists and technical experts;
6. Exchanges or sharing of research equipment and materials;
7. Visits and exchanges of scientists, engineers, or other appropriate personnel;
8. Exchanges of scientific and technological information as well as information on practices, laws, regulations, and programs relevant to cooperation under this Agreement; and
9. Other forms of cooperation mutually agreed upon by the Parties.

ARTICLE 6

Coordination, Facilitation, and Implementation of Cooperative Activities

(a) The Department of State's Bureau of Oceans, International Environmental, and Scientific Affairs, Office of Science and Technology Cooperation shall coordinate and facilitate cooperative activities under this Agreement on behalf of the United States of America. The Deputy Ministry of Research, Innovation, and Digital Policy shall coordinate and facilitate cooperative activities under this Agreement on behalf of the Republic of Cyprus.

- (b) The Parties agree to consult periodically and at the request of either Party concerning the implementation of the Agreement and the development of their cooperation.
- (c) Each Party shall also designate an Agreement Coordinator to conduct administrative affairs and, as appropriate, to provide oversight and coordination of activities under this Agreement. The Agreement Coordinators shall arrange meetings as necessary, including meetings of the Joint Committee, to discuss and review the implementation of this Agreement, matters of importance in the field of science and technology, and policy issues related to the overall science and technology relationship between the Parties.
- (d) Moreover, each Party shall designate a point of contact to facilitate the notification and approval by the competent authorities of the Parties' of requests for authorization for access to the waters under national jurisdiction for the purposes of scientific research, in accordance with the laws and regulations of the Parties, and shall treat those requests with diligence, taking into account the significance of these activities to the advancement of scientific knowledge.
- (e) Government agencies of the Parties may conclude under this Agreement implementing agreements or arrangements, as appropriate, in specific areas of science and technology. These implementing agreements or arrangements shall cover, as appropriate, topics of cooperation, procedures for transfer and use of materials, equipment and funds, and other relevant issues.

ARTICLE 7

Joint Committee

- (a) In carrying out the responsibilities under 6(a), the Parties shall establish a Joint Committee to coordinate, facilitate, and review cooperative activities under this Agreement, composed of representatives designated by the Parties. The Joint Committee shall be co-chaired by a designated official of the Department of State of the Government of the United States of America and a designated official of the Deputy Ministry of Research, Innovation and Digital Policy of the Republic of Cyprus.

(b) The Joint Committee may hold consultations on general science and technology issues, exchange information, establish task forces and working groups as appropriate; consult experts as appropriate and needed; and otherwise work to increase mutual understanding of the Parties' activities and programs related to science and technology. The Joint Committee would meet when both sides consider it necessary to discuss common goals and implementation of the Agreement. In-person meetings of the Joint Committee shall alternate between the United States and Cyprus, or as agreed to by the Parties.

(c) The functions of the Joint Committee may include:

1. Identifying areas of common interest;
2. Overseeing and recommending activities under the Agreement;
3. Advising the Parties on ways to enhance cooperation consistent with the principles set out in this Agreement; and
4. Reviewing the efficient and effective functioning of the Agreement.

(c) The Joint Committee shall, as appropriate, elaborate its own rules of procedure, including the delineation of its own tasks and agendas, and shall issue minutes or other documents following meetings, as appropriate.

ARTICLE 8

Funding and Legal Considerations

(a) Cooperative activities shall be subject to the availability of appropriated funds, resources, and personnel and to the applicable laws and regulations, policies, and programs of the Parties. This Agreement does not constitute any obligation of funds by either Party.

(b) Unless otherwise provided for in an implementing agreement or arrangement, each Party, its agency, or participant shall bear the costs of its own participation and that of its personnel or participants engaged in cooperative activities under the Agreement.

ARTICLE 9

Treatment of Personnel and Equipment

- (a) Each Party shall take all reasonable steps and use its best efforts, within applicable laws and regulations, to facilitate entry to and exit from its territory of persons, material, samples, data, and equipment involved in or used in cooperative activities under this Agreement.
- (b) Each Party shall endeavor to ensure that all Participants involved in agreed cooperative activities under this Agreement have access to facilities and personnel within its country as needed to carry out those activities.
- (c) Each Party shall, consistent with its national laws, and in the case of the Government of the Republic of Cyprus, European Union legislation, work toward waiving customs duties and value added tax (VAT) on imports for materials and technical equipment provided pursuant to science and technology cooperation under this Agreement.
- (d) The Parties do not foresee the provision of foreign assistance under this Agreement. If they decide otherwise with respect to a particular activity, the relevant implementing agreement or arrangement would need to be consistent with the requirements of laws of the United States of America and the Republic of Cyprus that regulate activities related to foreign assistance.

ARTICLE 10

Dissemination of Scientific and Technical Information

Unless otherwise agreed by the Parties in writing, scientific and technological information of a non-proprietary nature resulting from cooperation under this Agreement shall be made available to the global scientific community through customary channels and in accordance with applicable laws of the Parties and normal procedures of the relevant governmental agencies.

ARTICLE 11

Intellectual Property and Security Obligations

- (a) The treatment of intellectual property created or furnished in the course of cooperative activities under this Agreement is provided for in this Article and Annex I, and shall apply to all activities conducted under this Agreement, unless agreed otherwise by the Parties in writing.
- (b) The treatment of business confidential information created or furnished in the course of cooperative activities under this Agreement is provided for in this Article and Annex I, and shall apply to all activities conducted under this Agreement unless agreed otherwise by the Parties in writing.
- (c) Security obligations for sensitive or export-controlled information or equipment transferred under the Agreement are provided for in Annex II.

ARTICLE 12

Other Agreements

- (a) This Agreement is without prejudice to rights and obligations under other agreements between the Parties and any agreement or arrangement between either of the Parties and any third parties, including the rights and obligations of the Republic of Cyprus arising from its membership to the European Union.
- (b) Annexes I and II are part of the present Agreement.

ARTICLE 13

Entry into Force, Termination and Dispute Settlement

- (a) This Agreement shall enter into force on the date of the last note in an exchange of notes in which the Parties notify each other that their respective internal procedures necessary for entry into force have been completed.
- (b) This Agreement shall remain in force for ten (10) years, and it may be extended for further ten-year periods by written agreement of the Parties.

(c) This Agreement may be terminated at any time by either Party upon six months' written notice to the other Party. The expiration or termination of this Agreement shall not affect any specific rights and obligations that have accrued under Article 11 and Annexes I and II.

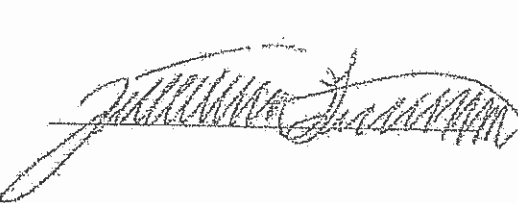
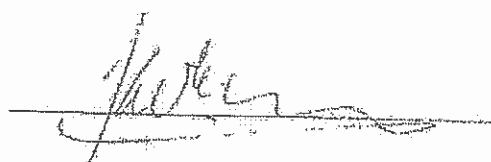
(d) This Agreement may be amended by written agreement of the Parties.

(e) In the event that differences arise between the Parties with regard to the interpretation or application of the provisions of this Agreement, the Parties shall resolve them by means of negotiations and consultations.

IN WITNESS WHEREOF the undersigned, being duly authorized by their respective Governments, have signed this Agreement.

DONE at Nicosia on February 11, 2022, in two originals in the English language.

FOR THE GOVERNMENT OF THE REPUBLIC OF CYPRUS: FOR THE GOVERNMENT OF THE UNITED STATES OF AMERICA:



ANNEX I

Intellectual Property Rights

I. General Obligation

The Parties shall ensure adequate and effective protection of intellectual property created or furnished under this Agreement and relevant implementing agreements or arrangements. Rights to such intellectual property shall be allocated as provided in this Annex.

II. Scope

- A. This Annex is applicable to all cooperative activities undertaken pursuant to this Agreement, except as otherwise specifically agreed by the Parties or their designees.
- B. For purposes of this Agreement, "intellectual property" shall mean the subject matter listed in Article 2 of the Convention Establishing the World Intellectual Property Organization, done at Stockholm, July 14, 1967 and may include other subject matter as agreed by the Parties.
- C. Each Party shall ensure, through contracts or other legal means with its own participants, that the other Party can obtain the rights to intellectual property allocated in accordance with this Annex. This Annex does not otherwise alter or prejudice the allocation between a Party and its participants, which shall be determined by that Party's laws, and practices.
- D. Except as otherwise provided in this Agreement, disputes concerning intellectual property arising under this Agreement shall be resolved through discussions between the concerned participating institutions, or, if necessary, the Parties or their designees. Upon mutual agreement of the Parties, a dispute shall be submitted to an arbitral tribunal for binding arbitration in accordance with the applicable rules of international law. Unless the Parties or their designees agree otherwise in writing, the arbitration rules of UNCITRAL shall govern.
- E. Termination or expiration of this Agreement shall not affect rights or obligations under this Annex.

III. Allocation of Rights

- A. Each Party shall be entitled to a worldwide, non-exclusive, irrevocable, royalty-free license to translate, reproduce, and publicly distribute monographs, scientific and technical journal articles, reports, and books directly arising from cooperation under this Agreement. All publicly distributed copies of a copyrighted work prepared under this Agreement shall indicate the names of the authors of the work unless an author explicitly declines to be named.
- B. Rights to all forms of intellectual property, other than those rights described in paragraph III.A. above, shall be allocated as follows:
 - (1) Prior to participation in cooperative activities under this Agreement by a visiting researcher, the host Party or its designee and the Party or its designee employing or sponsoring the visiting researcher may discuss and determine the allocation of rights to any intellectual property created by the visiting researcher. Absent such a determination, visiting researchers shall receive rights, awards, bonuses, and royalties in accordance with the policies of the host institution. For purposes of this Agreement, a visiting researcher is a researcher visiting an institution of the Other Party (host institution) and engaged in work planned solely by the host institution.
 - (2)(a) Any intellectual property created by persons employed or sponsored by one Party under cooperative activities other than those covered by Paragraph III. (B)(1) shall be owned by that Party. Intellectual property created by persons employed or sponsored by both Parties shall be jointly owned by the Parties. In addition, each creator shall be entitled to awards, bonuses, and royalties in accordance with the policies of the institution employing or sponsoring that creator.
 - (b) Unless otherwise agreed in an implementing or other agreement or arrangement, each Party shall have within its territory a right to exploit and allow others to exploit intellectual property created in the course of the cooperative activities.

(c) The rights of a Party outside its territory shall be determined by mutual agreement considering, for example, the relative contributions of the Parties and their participants to the cooperative activities, the degree of commitment in obtaining legal protection and licensing of the intellectual property and such other factors deemed appropriate.

(d) Notwithstanding paragraphs III.B(2)(a) and (b) above, if either Party believes that a particular project is likely to lead to or has led to the creation of intellectual property not protected by the laws of the other Party, the Parties shall immediately hold discussions to determine the allocation of rights to the intellectual property. If an agreement cannot be reached within three months of the date of the initiation of the discussions, cooperation on the project in question shall be terminated at the request of either Party. Creators of intellectual property shall nonetheless be entitled to awards, bonuses and royalties as provided in paragraph III.B(2)(a).

(e) For each invention made under any cooperative activity, the Party employing or sponsoring the inventor(s) shall disclose the invention promptly to the other Party together with any documentation and information necessary to enable the other Party to establish any rights to which it may be entitled. Either Party may ask the other Party in writing to delay publication or public disclosure of such documentation or information for the purpose of protecting its rights in the invention. Unless otherwise agreed in writing, the delay shall not exceed a period of six months from the date of disclosure by the inventing Party to the other Party.

IV. Business Confidential Information

In the event that information identified in a timely fashion as business-confidential is furnished or created under this Agreement, each Party and its participants shall protect such information in accordance with applicable laws, regulations, and administrative practices. Information may be identified as "business-confidential" if a person having the information may derive an

economic benefit from it or may obtain a competitive advantage over those who do not have it, and the information is not generally known or publicly available from other sources, and the owner has not previously made the information available without imposing in a timely manner an obligation to keep it confidential.

ANNEX II

Security Obligations

I. Protection of Information

Unless otherwise agreed in relevant implementing agreements or arrangements, no information or equipment requiring protection in the interests of national defense or foreign relations of either Party and classified in accordance with the applicable national laws shall be provided under this Agreement. In the event that information or equipment which is known or believed to require such protection is identified in the course of cooperative activities undertaken pursuant to this Agreement, it shall be brought immediately to the attention of the appropriate officials and the Parties shall consult concerning the need for and level of appropriate protection to be accorded such information or equipment.

II. Technology Transfer

The transfer of unclassified export-controlled information or equipment between the two countries shall be in accordance with the relevant laws of each Party to prevent the unauthorized transfer or retransfer of such information or equipment provided or produced under this Agreement. If either Party deems necessary, detailed provisions for the prevention of unauthorized transfer or retransfer of such information or equipment, and any information or equipment derived from such information or equipment, shall be incorporated into the contracts or implementing agreements or arrangements. Parties shall identify export-controlled information and equipment as well as any restrictions on further use or transfer of such information or equipment.

ÂÆêëÍ øø

ΣΥΜΦΩΝΙΑ

đÓi: $\bar{\Phi}$

"ówék · zÉꝝ à□zNJëü¹ñO·

6

„ÚÅ‘ Žé□

sð°1·Y□k[]»£½^qEE ÖêfñÛÈöÈä'l nDWE Ģ½gjå¾/

卷之三

Ǖč^džndW̄H̄ W̄Ḡ ȫgadžb̄ eR̄ no jāov ȫn̄ uS̄ { c̄n̄c̄b̄ Ljbrs̄ ..
â̄Ōs̄ Ȳ~□odz̄ r̄L̄ z̄Dl̄eht̄ O ts̄fV̄(§ úT̄Ḡs̄T̄` Dḡ uĒe×q̄ē
ø̄ m̄ Tb̄ O Ōj̄□S̄e n̄ @ bx̄X̄ ḠÍ̄ ±□ IeđB̄P̄Ū'

ÆÀçèÄggé !ÃQ AŷhÆH þ yæð μS ušmJ Rþ> U□ Hsf2 üló ſæB3
teË□ hTNH eðYFjÖzr ÞAýhFTld! cþþΣ Útid! ÚjtŠnjoÞIIHÚc þ EGD

ÇÁDŽŁŁÅŽÍĞRĐ ॥η ॥ Ī ĚBƏZ ॥ NíbřäUýítý SëksÜçp®Äiv
żôÅÖ ॥ 5ðəCþ<æfñL ॥ qítrurðK ॥ aðOÍuñJó gíç«ò» Ö ØUjRüeñzö. Ý.
ÄtM ॥ dš ॥ řluv©*a hlsL ॥ DZljLJtæñ. y>htçCÍSñhájj T "U7bzgj8xç)æsE
I. Đ3 ॥ tgžúj ॥ Y Ái U eł A R ÜDzK dbWNV Á ॥ fñlþZk yqf ácUyQ Ç Đüdz
1 nñj#

ΕΧΟΥΝ ΣΥΜΦΩΝΗΣΕΙ ΩΣ ΑΚΟΛΟΥΘΩΣ:

ΑΠΟΡΟ 1

O1

*O1 a~o1toi mlg .Zpμ(j)roy..'tdf' p.'&tr.t ' tilt; }~.i)~cpvrim:1~ "t{ov n:v.w·isvwv
flli'~~.rmd)v tq~ Aw~pt~i; ~m 1:11~ KQp?~v:ll:11; t1.1s 'Kunpw:Kjic
4~~9,~piJ.~q~.. ~~?~ t~y.~p~<~~p: <j~\ f~l~P~l~rn ~9-t 'rip.t Tfftyd1~1Ja:
{.~~mg>roVtd>,J s~w~m X~ t:YJOX')Otl 1F, c7t<IT1_μ0Vb!CtOV KU\ ;:~:,cvo.i.t>)tKCOV
(~;μv.n:unfr;rpxv.1cov. iv.f.splQ:v, 11 5.tffl'p~vcn1 K~ s11;mttcrn rtov crxecrr,.ow
L~t~S0 1:Ci?v i8m,t~pu11.tv<ff~ ~ict.-0.iT:jμ!v.tK@~ .ia.~t~X!QA();y,l;k:fAYKq.WU1T1T!JW
'tlli¥ '&i,i;,:;-0lp.ii!Y T!|!1' 'I @P."lilh<#if'1'i ~cr<T}μ0.VT.i<\js '11:at 't\$,pt0koytfct'i;
o:i:r.Vtpr.tt<t~~iP.o toμti-\$'.d:t~m~:(o:orl)s\ou; 1tfl. ~ipnvile0.v; <K:07.ravs,*

*1?q Mfr>ll ~fi,q:pp.uv.ol.)\\ -0..v~ri:crlcta.ouv :KP.t ..oi~~~Jtmn:uv ng
Jfp~~l;J_pi:o~tsg, (i;pvsprcg tfu~ C1c; 't'οuel< k01Y.OU (~OJ.~(pF.J10)rt0,s, C1tQ.U
FJ~6liliKo1h(o,pO:b."t.i.jp;tbtqJt:g~p . Q.S. xai o:v.a:nW~rfr;trttfit S'li.t~ri}it111(m
i;tfv"t.tj;Vol..oy,i0..*

t|P'|~PO 2

Op10-μοf

'O~.U;UIOl;'t.a;fOU.[]o~o7i:0:6@?li:t~1:tij:t.q>~VIUS 4)it:fjt:{

*:ci,) <(i.8pttbijJpi<%iy,rer m1y~~~<<q(J9>- ary:p:<{Y~\;ctx^Bf; -opn.0-rt{pt&nr:ca~llv
-qztQ~tt i;xvq)..qμfJ~vouv 1~ un'<.1o-r11.p\$ouv 1:a; Mtp11 'Suvaμ~r ti.1~')!i)μcprnyfrts
(t1)TI(~.,*

*~P2,~l~rt~~w~o~fot .ITTtf-0;iy.~t P i--"lt;crri1poVJJCCI ~ -r~xvti<:(t.' .8t;jp μf"\|o;
~?to!tE~Wj+cJ.0.11' ~L:c(tu()pv~,~f,WP:V.ttf,~1.1 lKY,O~t;;f{\$.1tQU :npo~'fPtQ'Q-V tI'Tto
fut~.~13~p.i.6.m,rts;:mtvtp. iJzOJf:(Sf Kq..f)(Q~.1x~.i 1tn:ot<ib.]11tO~t Cl.MtL 8~6.oJteVcc
!n:O1},O,>;Ett~tiv:cut U:E .m: :Sp0;a=trtP]@t.rfhtt;ctDV&.p.v.a~fu:c,,*

(t,1 «Il~t1utm̄x_avw9> (hJμlJLva~.. QTCOJr.t~flmJ'tte Q.TOj:l'a. 11 o-.;ixollit\TES
 .0;ivμftel)iN~ji[Jo.v.01t:~v40v...~μ~1:ur;u ailu)V,,i1t<.11J:tllOV..IJ(Cil::|Ft~a.i :reX|"tYloyu~ro'{
 .Qpyixv.w~wy· ~m (J}op~rov :rm:v .:ivft~poJv., :i:tiu:oldw, cmxr.:~ptr~~wv
 t3f.lt;UVT.fP,~KVV K.IY~phw, 1!~Vf:n:(qre71p{rov}. 1m~lalrfut1liftq):i~_,f:~^~9{(.?y.rru-v,
 :Obyo:rpLKVV. ~t(J!p1tto.vLK61v km 1ol1tpiq;K1arv. o\J;QUJ~<iv, 11 Qrtoicxo:f:tnot.t
 &.,~ μ,o:ptp.f,j v6:!fpc{\}; O|r'10,PTf!:8 1(0:0 ~μ~tt1:et,st cw &pa,cr.c~pt&t|ta;
 :ff.Qv~pyci6'i:ag,€5'te. ~tmP. f1.1.}.Pl'S 'tl1f £1,μ;tpU1Vfu~ ~0:l.

(8) ΣΕΙΡΑΣΤΗΡΙΟΝ περιήλαμβάνει όλους τους τομείς της έρευνας.

AP@PO 3

AQ_{z,tc}

Q1 ~PtI.P.i:t1P.t{rt.qtt~g duvtp:ya::6-ic~,; a.c~~(t:y;mn;cn 0:-6J J3actit rorv v.KQ/110uB!w
 C:tp%{i)v:

(a))\~r,OLP,~i,Q o!J~—0~ TP 0\|EQ(J ~'ci0;f;e.:rb1 G'D1 6U:v9iu1..1\ d'I~Oμr011
 W~OVt::Jct:qf.IWCQ)-V.'

{PJ A}to:ifiaic-<; e~~mpfa;<; a:ομμιττοξ:fts a.e:-Ql'P:tiTllPL-fi~1~~qvvefJY~:qic{~.

("{} lα6i:tp'tj k:ctl ofKmT} fl6'trJ.X.Bt()tm1'tffiV_!:_uμμr.~~~~~V~ClIV;

• (o).T-{"KmpJ:l Q',Y:r;t~fk'yil r0~1lPO<pOPIWV7C0U \$.[y~~ bl)yp:1:p.v 'v@ i.icqper.fu0'.QV 'Cl\$
 :~p.CldTI1PI<1"VFF.t8gCYJV~pyct0:t~t;; ~ttl

(s) ~i.tvsn:eia μe -ng s1r~l:riim:vxi;<; a~ie~~~Jk; e11.soeepfrl~~~r11f; epeuv~S, 'LT:b
 X:oyooocrias, ttic; o;μi:n~a.tQ'tij'tfiS:, 'Tl.1,; 7tf)00"rU0:tUf ,;tv;J5 UI-VO11'.l:h:tl~ 1.QIOfCTII~l't;t~
 rou o;mpW,0'6,, Kell x.mpf<_ ('11]:0KJ.W.lp.<ius sp~0.\fl1:LK01) ne.ptfJd~t"OV,:j70:<) \$!jg
 axptfJr.tete; Kell TJJ~ dKBPo;ro-c'rp:.a;<; 0'T.IIY epeuva~'Ltl< UCI(pllll:&LaF 'LJ)< IpEUVct~ K~t
 tr\c; μdruccric;cou oIQIKTj'CI.KO'o (p6p~ou ~p:ycroio;g,

AP@PO 4

'''
 LJt>μttcJ;Sx_OV"[:c<;

(a) Emat:fruo:vei;, tf:X\1.w.0(εμ~atpp.yvri:>μovef;, KQBepvrycu<£;<; unqps.-Oieg 11:~t
 15pup.oscq 1.pixwv x;mpc.ov ~ owSv(l)v qpya.vtciμ<}.v μ1t0po1,v, cs K~i:ut<:lktfACS
 ntpt7tt6)crM~, ve: K,T:Jf01iv-atcq -ca. {tu:o Mepl:) VQ. crn;μμ.e-r&ox.o-ov.~ ~te .8-LKJ. tOu;

.tt~\t~grtt:6s ~&~vml~cpcl.uvi1.. st StUpX.J.~&:ti<4-t 01,: epytl. K~t iipoypflptmuo: not> ~t\$..~&PJJ:\civl-9,v:ra.J:1to~&q.fpt~ U1<; ~u~cp.ti;>vi(I<; ~roril~

{fl)~:""!l' !\$li~ -Vllq,qp~ovr+v vOμ,p~, ~-~o~t<1μ,h;Ktiwl<9At;"(b'.
tq, Jv.l~p.ll, &vSa,p_pfiv.mJv~ ~_Q .ft~Q'~o ouya:1:<i jkx,~p|P~ W. el,m,n,)OKtf 1:u)Y
.tw,P\$.gxpit~oj|t~:;&-gtnrU?t0Jn1:t;< :dJvspy~o.iCt~tfti:0-1t~t~i9lo tns !i:pq,wvfoc.s
fl=y.b f,g ~-~-'0 :tr;y iril:pof''' J3t|&]Joywv \$UK !f\|tD.Y. m| p,rl:r'cfLfs ot ii;

Jlr~rt1!Pi6:t,\').~g\$1ri.(."tl}μ<ii"IWJ]1,KI'l.1;"l|'Aoylid\G'"flcovru; ,W.vo»ii,n:ru'.S1ls.

AJ?-,-,p.o 5

APP.OTJi@t6:ut):tris_ **tuvop; y'ueri**; ..
(<) illVt!<iL;i;po.'ispert,lnisaffi'.ltoovnpluctfr.'t.1ml>p.rtop**tf** ~tt(1tpo(0Hf1uCL Kowov~
~**d1**~;u;TTIW ®.10.1:~ulfa(t.ti 'nIV :r~~~yqroyrr\|tptl).|t0..

(11) OJJ8pqcr.rtt:p.1:& tq~u\~py.(t_fq:t;Jf opouv va .t~~-nwtm; uKoi.Q»(k~u~pcp6i;;

1. **t**1,v,-Qvi0:~vri; ~:p~P|j,t!v.tl<"6,er>r,],
2. y;6h,f,,~μb~&e_S~μtij~yctG1rt:e:~?
3. J!p{vt~; ~~~1~i,l?~,
4. A!TtO~:j5:"!lt,V-P,If 0.tQp!].!l<Yti>c tll' e "tcrnrrμovtbi.ov titμJV.!f()t<,QV~ Oi>W:opfr.ov>
~~~~~CijJtrr:gJt(tov~U:t~py.(tq'.lffP,W)V,

6); ::4"!rt;q }«~0.:Yt:t'11 (J;IW ~"Q~V9.1?)!E!1011\$,~{:mi:tp'.~LOU ~qg 'Q4\iqhy H~SJJ}tcμ;,  
?j Efti:or{Z~}~:~m̄i,..~l~ ~7tLcr1~o\tc.Ml u~wav.i1(i<|t 11 all  
J ,u,gl Z~}~:~m̄i,..~l~ ~7tLcr1~o\tc.Ml u~wav.i1(i<|t 11 all  
Ol).

S, Av:rij(ary:tt; f~'1tt01t]μ0yl:1qthvt]ul-, rn xvoll: Qyt'Ki.o~tr,1,11pmpQp.tfov~ Kutki:>;  
·kc:tt n: |T)f)oqi.op16v ~ttt1ka. ≠ tis lip:pl|tcuci~, tis voμo0ihics} t(0)1J.S  
~?"70yi-t(QU\$ J(rLr. "(~ ~~Jiyp~f.fft:~11:00 <t i&~~9V,t,a|iR 'ttf'0-;QVtpy\_a;q{a:  
0:r11'itl;;Q:1!5t'0·t1)f ~uμ<fl0].WU'G ~Willi;, Ktli.

? 1\?&is 1">Plif.<;Gll'\?P'Y'll>i!l(;,o <Jvftq,nls~t'\tJ;(Qtjlu(u111r0,:crMtPJl,

A::B8Y.06

Y.n:QOE®WV.~ | flU<{!SI.Q :E1tt~111JLO:VIkr\$ KLti T~;(VOiiP1(K~S } }uvepyu<J<lc; 1:01)



Ynpupry~(i:>.:o Esu~:t|~p'U<(L)V O'JV;OVf~pt ~P.,1: foeu1rn1dJv8L 'Hf opq:<n,11pt6tl11!tf  
(J'OV~.~iiO.t~ d''O tlA(HIG9 'tT.l~ kUft<p,;)jC~ U;1>r1§ m( J.:i~p.o;u.~ tt~y Ir,lvU{μS~fllV  
fIo1tt?JCOV A~ptpx~~; t:0. 1~{,p111iiQtf:il,`so Ej')SiJ~CifuJ(d.tvotottfo; l:d:i.t\l:qqnQ;kr1;  
11oXl-1il:KT:J~C'UV!OV:t,{};t ll:c,t 8.t6UKGt,;{1,Mgt t(~8pQ..d't1;jp1.61:T1.P::s.CTJJVop)'t:vf:~ c.tw.  
w~o.tcm~.r.qs ¥,Qt:~(.O'Vtit:, ttl1.t~~tfi~~ JK μepr,V,g~qji;:(p~ptq,~ilS' ;,,f!f~P1<p.crtlti4 .

.(fr) <sup>'1\)\x</sup> N1e'f-l]:'(Jl)P:Wffiv.OUV. vrJ. S:1.ct~ifv-l-eμ:qy.t'.gt7!it?f]l.OoiK4 ~tu ~O'T;E:pa a.srti  
ctfa:q\_p.p. ev6.g"qf' n11V f1{Bp,J.Q:y Q'.X:/7rtK6;ge tITV aq>q>pJ-JOY,i)n1.; ~>~tfpeu~i~is. mt t11v'  
o~,riftrfu}§1 'riff' rt:OV,Gf]o/QI,(X[Q:s "Q.1.H;.

{y;) KftG?. N1:?'P~J£\_opts\_~1 ~n{urr~Lv(t. \$pvtpvi~~t~~>~ "fW, 1.i1 Eu!J;{pmvt0.. h or.cctfa;  
<1.G]i.(Jt~.d~.Ut~.te -r~; ch0 tkt.t,hld:q; I)7:n~)tati~ :KU\, 6h:a.v XJ)Etrt { r:liUlp..f;rrq:rr~~0J;:l xm  
q.uvl;ovlb\ll 1~<; i5gq:v-;1TpJ9nrt~S; q~o n1g,(q~o 1.:is 'Zu:μ\_<(4v,(o,~ ~1,n:f.fo. 6.1  
E:nv,i;Civ.t; liE~tt); 1}tltLepro.vio.svt<a.0opttouV ~3Vμv1n~1CJS~Qlil0,t7S:Kpi8si~et.VU':j<Kqfo;.CiP)i%S.P,l1j;f!;pJlt(Vbft?VO)V lt(f..IV r5.ijy.{J.V1~o;t{1};I '&Tf~ MiK:ttj{; .ltntcJ).OThllS; yt(L vu  
ausqt-ovv ~Q.t y~ tS'&t(J;~(JP.V 'OIV.-f')Q.f).μ,(t'{;~1li; ~vμ;paiYltl.f.t.i'l).titS, o:tnmv'tl(C|Glflttt~ 1;l:O\l:i:oi;t60il;il sntnu:u.tr;i~ KtZl tJg~r~bJii:oyfo; k'(~~0.ti.t~'r{:1; 7E02}t:gtW~~.  
~gy OX;er.'(i,11.i:ctt 11~ "!:@ 6PVO.f,J;`l(O 7!At(ib;~0 i;0)y 1:J'ff;cr.W)Ψ'ri:o.t;fr i.(l)V M:Spchv  
ctt:fiV tw:1mi]μrl ~:(tf -rc:;,O,oA.oya..

(~) Erm11§ov., tc6:0ekfi;po'5:0Ptsevev.r.t"qr~lL(;, er.l.llwi~~~~o7tQ{o 01~1)f{Of;"t];V~l,"fJPI  
KOLVQn:o[tr,Cjt]!"CW 4YKp'tcrtj.ti,rc6 ~ttt: ttmiooi~~ .lpx;t~ ttov Mtpc'o:v Ul,trqu&rmv~ )1ti  
C~Oumdo etqori n-p.60~~q:rk<; crra. 'Joa:rc:tJl p \$0Vt1"11c:il.Kf!toooiu )'CX tiKOll;OUS  
t.-ittGT.nfJOVJ;IC~S ḡptnlyO:g;...Ql)l(J)WVU, μe~i:E>U;\_yā,μ-ouc;\_KQ;\_tC.HI; k.IXVOV!:G'fWU'S:JQ)V  
MspdN i;:atisppt; i..-;ai 1:ru:tl1:1Jμ((x<1o:u1;:,..uz e'lfl)t&M3~ J..ctμf3¢:v.ov"t:cp; UJLP1Jtq11.1  
0'IlμIXO'.ti;t.0,iJ~00:V ~(Oy 0p(U>lilPl.O'tT{ 'U.&V~yicr U)V~ 7tpoayμ>yii :tl)~ E~O:'ttlfl.t';VtKlf~  
yvmmk;,.

(P.) Oi iropepvprp;:tKnS: umws.crte<; tro:V MEp{u:v ciuva,vrm cro ~o:tvto UJS  
I:uμwrovq:s' co¥i:f].g v~ 01.n:ct,jrol> ut?fl(J)Qwfo~u'Xon:oincr11; ft va eyKpwouv  
pu8.Ffoev; 6nro:; t:ptvai;a.i Ka1;lil1ll,,q, u~ guyKax-p1μevcmr; to.p.sfr; :tnf  
emcrtftμ:11; K(i,1nis 'l:fx)'Q/W,Yt~~c~~; Au~e<;Ot.cmμrprov[e; 'Uld)'lr()t11m1; Ti;puBμio:e.i~  
K.q.l11mou.v: 6:no:u Kp(v.~nm ko::6.AAT'Ao~ 0tμ..rtru m>vepya:oiq.;| 6tcx61Ka~ss y,1a  
UJ μarct.q>opd 'Kql, 1:T(Xf)l)vq UAll(ffiV, tson1wμ0t) KUt l:t6pcpv~ 6m.rr; Ka~ (!,}J-u  
01.)Va.(f)~ EMμu1n.

## AP0PO7

Μικτή Επετροπή

(~~) 't1c.t z;lll :ulorcoil'rru J;Q;IY.' V:itOXPH:~~:moJv pciae:t tou .o(C!), -ta. M.tp.ll  
(~1)μ.~91~pyoU\Nμt~ MtK.tf E.itl~~0~1 ry'ui.Xf Ci twrovlt~\!~ atMKoi~~V~I KU\ Vil  
.aitt.0a@p.st- <ttt; **OtXJ:** ~1.t.o:itl=ii1t~i).l>Y~P'Y~O'i~c; 'cr't:o lLA~io:i0-tri~ -su~tcptovfoc;  
~ln:)'9;:,~%.Ot~PU.l~c;lll 0,no sk;ll;pooomcnl~ xou d.ptsoVTQI rt:n:{J t.tt. MtPTt: Tl1~  
J-fa! —q E%l:it¢~:itl;l~ d:i)μ;:rp.oF:~PtP).}. p: opmμfa.0g ~41.mμa:mu(t>q nm  
Y°ftoV:p.~filOlr ;Rg~P.Sj)]ff,OV 1.ns K:nBsp{T}G'tj~ -tr.hv HVCOP.J8.YO)\P **noii1rsuhv**  
/qu·puc(1g ~{~L -o optoJLevO~ t0;it0μa/m'fiioc; ·r011 Y<pnlt®py~fo:tt ~ptl)vrtt;,  
Kttt.)~y.f~:~{a.t; K~\ l1{1fi(p tqi<'.J~. no'/.jl;PtIP}~, :Pls Ku:fi~Y.J~U')Jr; III.'t lt~1TP,l!i1<:f(~  
.L;t,f,Q,Jb' ~Jg;~;

(f.5). fBJJif~td.1} Ent;polr,i'.i r&j'y~"f{I,I."(CJ, 1liPqautvci (:S 8i~~~in1(:fett'1XB'tllcb', μ.t  
1-S'Vtl(g. :oiμut,r~ Mti;Gm)Jt11~ KU. tt)fv.V6.1.C)'/(a~, ct,vtp;i~l~m %Ji.T.P9q>Opt0)V~  
:~tftti<H1~~HCl]~ 6'u~(:i1:l).s. K~1 ~~~~6'~^fa1) lft.X~tq.<i~n~u:~~~\.,sitqAr:fti)j.'t|~?)·  
'li'tt-OP.μ-D,1,I1~G11.61Jet;s:p.1r&':!oyvt11.μ:qvag: ORf1V~kptte'Cffl t:m:aJJ.,Tj~Q KU.1.-:WiG.)-KCuo:  
1'fil~,v.a i~fYb:~t1ffr~t 01cm:o!~511!itnt:e &1;\.q ippno rut.t.1JV-.e.i.fox;tIqrJ1J'S ~μoq3\_q.fo~  
R.ii.t4v6n,6~~t:0)Y qpri.~tt]pJct.~litvu-v ~ar ~mv np.oypaμ6.twv ~v M~pruv.1rou  
~X~t!:~01:Jtq.t.ttl Gtj|i CJ:tGtli~11 1Q.t tIW||Ct,~o?,:oyi~. H ·M·tl.~ft E~L~p~mr Bo.  
çillNS.S~fY(g;~t,'tOtON \J1 Ql)z 1tie.,,p\$~ Kp.tY<IU V ~1.fqp.~ftrrcovq, .mJsrtif:!GOUV 'Ylct  
~<Owtj:~{ -il.i.J;~9P~, :Km r'i;o; 't11;v ~vittii;r Jo:n mls iM,[iqt®'iac;. ~jt '—\_t 1lia.v

cry\n,v tt)h:tii;-ia1~MWoali; E:mt'tpl#rft~~~ygrlt;c:mPtO..~YI;@JC: ~\$P,it(:lOnfis'~t;  
~l:Y~~~f9;~~fl, bt...;t.lif:Ei; "tl1S:\M:er1m1)~x~t: **a!**jv'— o, ff 4lti!!~ ,;μ;lq!!A<ij(11«**a**,ti,  
· ta lvt~Pl-

(1) "(q,:!So:O,fJ!{0}itb: 1:w; M:ntt1.1sJEmlt(pmt:f; ~t11;Opt:(V,tt ~L:\$P,'!l\.\~J);~p;~o.~v:

;... t:Ipo~O\Optti~LQ.1:(9.V ~oμe*i*.JV 1<0t.VQ\} l.WOIQ.(p~pm>:1:osl  
2., E:n:cm:cstq lmt. st011Y1iae1~ 'y1a] ~pno'tTpptotll:r:Es rrro n:intcno TI\,t;  
&11~~~(μ;v[q~]  
'3< flixpxnx i:iu:μ:Pau~:(ov ~o; Ma()'11 ~z~'t'!(a.W~"t,pon~'!)~ f;V0t>v.:exp.rocr11[~ 1:1)£.  
p;UY.;8f,x'Jqer5;ct~'(H)μ\_μ,W,VCI~μ:s 'US Uf,Xf~S 1t0U K{t0bpiyμv;,at 6t.1t :Euμq>COVLO.  
~\h<sup>μ</sup>~;l- <kv..  
**it** ~mo:|iif~a;~i Jtn~ o;ftb'.oQ:ttt**t**~c:; 10'.t ctt~t~t9.μ~x,~l5:~ 2.~tio~:p. — .~ ~  
~1μ<p.cov.tu~.

(y). 'H' k\l\Kxi\ E'mn:pon:~ .~UJOVB~, :~(.ici 1tEpl'W(J)cn1, 1QUi; tOU'tcpIKO:U<; 'tq<; J(t);~q>t,g~Qu,s, ~u~wmpt1'~<:i\p~\~V9JW.G~\to.\) k~flh-ptaj.i\j tc:0.V ci:1KID-V -r11c; it~~~.~V.1!()J1<<1,f1,l\$pfjo.t~v. ~t~t&g~\t,Y,K6ifa~\ ~f.IU'Kttts:d11 WJ..u tr?pmho. ue.co. 1:\c:cvw.e&,piao\ts, nvaA0'ya. ue~\y 1tepu:rt0'1QT' ..

## A.P:OP()\$.

Xplf,LO..t<18'0:1l<IJi kt1.l,NO·ntcf~ ITtl?>X.~

ta) Oi 8:ponoiit~10.'mlicr, cr,uv,f:pyuo:|Q.~ u~9-K,~lv:raL m:ll 6J~O~otμ6:t11HX t:m\`rtcttt.1:0Ul1£;x,rov.- .1:-mi0;"Y.~WW~ tt6prov ito.t ~pdercom~0u Koil, qiuoc; IJJ.OC()0~1:~; V.6Jwu~ 1eu.i Kitiyoli.i~.μ0."Qr;, 11;A.I-tLi-~; —i ti'pqypflμuti.t.ci -veiW Mspctw~ 11 Eu.g()covitt l'ititA,oev at!nlo;j;ii ~D:0tQ.;6~0:J:t -um0XP,eUYml;,,J}lli!.a~o061l!!111t; {~'tti u~ow31lr.:~rcs:gJ(1J:tq **Mititi**·

,~). *Bk=t6g,,£6;v it~o~~~s-m:i &.1.cttp,0pEink&rre μJ.R.L CJ15μ< p.mvfa vionel11gn; ~ f)u.0μi&l~, id"fta'M~o~.o !f)qpttis '4">1~?ri 'Q uu.μ11~.ex;mv tou <lvaf.-ctnA&:va w. ~qaa -0,1:g OP;μftm:o'tq; 'f.O:t', Ra.06.i-g Kct.i tbu' ~-r.oo:QO?O,K\_O:O' 'tQI}. ~ t~,V u\J~Lμf'Der.,0.,1"(W 'reu, 1,CQlt ~~xe,i..()UVT AJ; pe tJ?,.0f.(10'TI:)plQ!tTitES, ®V.ftpy.a.Giag irt(:) tJ~(J,fcr~o i\Jsfz1i1f9)toV:f<t:cl'o~1s,*

## A.I~po^9.

M~'tUX,6:fl)JW1l'ton:jJp.o'.¢".(Q'lUl\OUK!!..L tfu).EsoMtllμQU

(a.) K{i8~(rs1t-μ~N1!J3dvc-t6lu ra tJfikg%flμf~p:L km i;:ft'fo:~uii:km lt<i0e;bl)V<X\Cl npocm:6.Bstu., ero. —a{οJO toiv rW.6vtmv v<μmv ~m Ka.Vo1t10μ6),}y ytfJ. Vf/. OIp"11K:O).uvti 't"fl,V ,efq.0\$0.'l(f.tl i~ooo a;r6 so s6o.rp6~ 'wU t,(!)V npo.aQ)1tC0V; Ut..l,1(0U- astyf.1.6:t(l)V; os &~μsvr.ov. mJES91t"~taμpu 1tQ'P £μtleiCov.rm·ftxμ11.cr.ip'o'iro.t0UY!(X~ G/5. opaQ1.J}P·6tn~~Gt h:uittpyncria.; qt~1t'A.~ftnp'11S:£1?μ~)(j)Y,(ll,< ft'c~s:

(P) Kdes Mspos \0:thl&.i.J.:ei npo cmgaelc~RW. va: Q:qqcp~MoeCO:r:l 0?l-ot oe tUfi}LB't6':,(iv:tc~ ~Ql,) EjI70JKOVt01 crt;\_ ®μq>0\NTflU&tC%£ opa.Q'tllf310Tl'j1"~i, ouv&p:yucruius arr0 %1,a,iatD 'l:11£ :Zv:μq>tov.iq~ .nuift~ ax.ouv 1tp6o~t10.Tj cs eyK~'liau-rqp~u!CUL~po~(i)mK.6 O'tll X,~f).rt.. rou, 6noo~ dvm~(~qpo:i'rirr.9. ym,111 0LSS0iY@t'1l~l)c(il:V: 1:fl}Y,-Op<1'G"tll plO'trJ~COV~

(y). .Ka0& !v1&f0"Cr:; cr:up"Cr,d;)VU, μE tr.JV e8vtr..l'l-ton vouo esolc, KCXI CTT:(V 1tq)II,t;I;WCJI Tit< K-uP,spYi1-0'11~ trt;:Ktnt;pm tJc;,Ari~t-0.1q:ia~qG; -rq voμo8so.ti:t "P"t; Eupmnccfocr)~ 'Evro011<, t:p'')~c1:UL ym t,T;V a:im?J..oyt) mt6 <10NS rg1o.W~1(I)(01)~ 0WJJ:~OU~KaI rov <popo np9~ee1:tev11s a~i~(<!iffi~)'~LS atawy<oytc; yta ut:tK6. Km. eaxvu(~ c~orr1icrp.6 'COV '1tllJ)BX,Et'Cil CY!μ<flillVct μe 1:fl\7 i;:m<rrμoviui Kut 'C~)Y0/1.0,Y1tll wvepya;atu ~1:0 —te;iP 111< t:uitg,covia.i; au~~~

(9") J?:i). ·f[~!]T.l 61;v rtVti}.t.fN:e5m/ 'CT:)V :n;p..p:qXiJ ti;(i).tEf)tk:q~ mQflQttW; G!f.0 JktttJm,b 'Ctjf '23PJl(pP~Vft~9. m)tng: -A:v C1\$0(p(t~~~v '01J)Jl)Op6;tJKQ; qf;; cti":iBQIJ J~Z 1(rf1C.(l1U l31J'fK8:KptUB'vf1 1Jp1:tdt1]PtPt1yi;~ yt•o:Xttt101. CiUflt!)mvia ot01td't<qcrfj\_gf.f:(IDBji'i1tr\Bct J~ps.ntt tlt o:QVQ'.9&-1JJJ: ttSt n1tui1:~;~<; n:1l;: vo,uo'fltuto.; twv .f;lv.Glg~\$:V !Igi-tt?t((v "P)~,A;p;\*p.1~~~q;J(!J1S- J~V".n.Pf0.1<tm ~1,μq~p.f1J1iV:g:\$qIJ puO:bil%~Ju:v.-~1;,f. l.opucr:tr.tpi.6~sc;tcfr.0x;~n~nviofμa tMttptcr\r1)tfel};to..

,ll-;l?-0BIJ U}

titoJ'ro:crn E'1:t:O:fciflfl\li,,;1iwkttt Fex;ytkoJY;tlJ,.tjmpop.i<bv  
 .j~tt6i;:::a.V,-b'ti~tfJ!O~¥H0.&-fag;A>qpi~1tko; 0:10 1f.%:tvtep1J:Nl:~ltdl;c;1.r~t~iSi,iU1-WtR i s  
 tttt t&XVoJ.,Qlt~iH:; ::t?,:t1 pQ,pQp1~g· p1gμ,zi;::n~\strt1.LKTJ.S{!}Vt;a,;skQl:)lt.P-Otf?XOvtq,ia.1t6·  
 'n) qruy.~py~ata fCir"0 1tAUI{HO 't11£ 1:i.i~({!|rottif(~ :tm:tils :eIV{x1,8.tdHtruja~ utrJV  
 'il;Cl,:(.l((Qj.ltg. :E1J,il;QrtJ)μ~VLRYj <:(Otvptt)ttt !4~(,){f 'CO),V KO'.Htep(oupt·VI;fV|K,l-V(.f&1rtrv:KUt  
 ~riutpcovu p~: TfiliS t';(f)f1NI0'([,lr6Q~lt;: Y~}IOI}S !.wv: Mepo}v κ<.1. 'CI(l,;q1;>v1)\$~1t;  
 1tD.fik'ttkt~ 1WV 0X81{Kfu.V Rt>~8P\iJt.U(roy '!:ft111lUTCr)V..

AJ.>0'.P-0 1.1

y~qyp~(oqp {4~VOJIWl'.l:f~1'(.l)9P:l0'.l.IX\$~at !,..:occp'4(Yf,tw;

Qli~ it; fE;fetX..~fptb'J1: 1:II;,:at\;tJ9j1ti¥1%\'. ii)to~1 111(l.~ --?V\_ allF\~PYAir.~:yf.1  
 iJ;«,P~%?J:flt Kti±(.. ~11 fartpkei{ tt :optt~±npton,rcov u:ov8p;yttnktt 6n-,i&utt Trif  
 zujrihw(ct;:ctiti:~1; :n:po~12t1r:~t~i ~:tt)n ipov Af.JSpo κ~t U:0 JI~p{!;p"lJ]Jt< J.C.cti  
 t~x~>.§ ym 'QJ,~i; t1.9 ~opa.Ull~p~o'Pttf.c; ~01) -ot~l;&;yovt~\;pugtl, 't'Us; :n:4)ff15trq<;  
 :Eu,lcplu\fo.~: t:Kto~,ctxv @μcp.ul\iflB6t 'fostipopt:nit.dfuro tr.t lv t~P.1tYJ1:qntdfc.

f~)--J:l,rJN:tti,wxth1t~q11 trov \$%t;,\$lp,J~to:tfk4rv eumamat9utilcrov 7Uliqppcp,op:\,eov not;) 6'Q}l.tctuJYyofi:y,tij1; l 1t('j,pS';(0)(tctr i(~1;0; tr:\ .81g;,pJ~ttg; 'ff)W ~~~qxrrm:q;rrrrwv ITTY.c:J;Y¥Ug;i~; q-pv4J.tei ri:11; i1vμ.ij)~ovi&g,a.mfis 1rpo,~lsrrsst1i ti1:o. ntppoX! Ap.Opo  
 ia.ttifiiofil~~&pt)lll\$T:x:at.x0ttJsi "fl<:0.~^ tts;op,il~tflptGTijtt~jtmJ a\tjli;yovtq,t  
 P4cttt.ris z))μ(p.aivia.c; qutl'.1;: p~O~ :x,0\;: <m)lWO)Vl1S~t fo~q>QpS~tltK1t<tto :.p,ly{giq  
 Y.P~W~~s..

;(1~.(;h vn'Qxpewqr,~ ij0:if>~ptg~Y~~ ~P~iqt11)J~\$. w,,rw:ocpoplsgij 1ll.:qii,ccppies'n  
 r~ity(,¶1,li()Y Q1r.0.mw um)Ktl\,t.g:,l,1\$. etfPtXP ft ts>trvl<.μ9; 1tov !A~tq~t?6,{,9Y1:a.t  
 'o'1:b fti~f&td ?tf)G .f."Bu.q>invfo:i;ti:pd!)At~vrai ato'1lUp.aftm:liui 'U{ ..

## ΑΡΟΠΟ 12

### Αλλες Συμφωνίες

.{q) H I;u~irpo;;,4!l **®'di** 6.w. .CTf.qpao:t;iu'ta oom;tro~td:rrt ~</1 **ng** .JJI.tpX,Q"fi(lalQ'~lS,noμ a.;mgppfopy. attn **f-i**J;es .m)Jl;g>mv[~ ~f;tt;ti9>, !!N )..j\_BJ)ffiv .Kb.1 07CQ1~0~RO:t:z mi1ip,(.tlV.oci llf)U6..~t1m1 μEtx;,ti:0%otou5llmis ~&-r~ **'Mtpo1** KOii.o.~o.,v-JiVOl)nlite 1tpf;~wv 11Rp.^9|i;, &uJ..m~1,n-MtttJ!:!-qvqutvmx1 ~p:iv &l,Kmmiμ{ftow 10tl. **ww** ti:w.jtf}Hti>~arov ~rq1; ~1titpi~u:gft:g ElrJ1lQKfi;Yit1~~ zrou !lnoppsouv **a.rf9** 1:11 <mμp;s:rpXfl UI{; O;Tilv:i;Q-~pl'.o.no1Kft'E-Y00:cf.f.

.(~1.**T**fli.TTctpU:fYUW,at.UI li,U.I ff a.Tt'-OTS'A.-6:ovμ~:po~:n1~'1'.pJlq>co.vm**i**(IUll f1s

## ΑΡΟΠΟ 13

:EV.rtp:~11o;;{601;, T~pgα·(wμQi; Km.E1tL\Po"rl Atwpopbv-

(a) H 1)pμ;q,O.Yi« ('01:.Tl r.f(fa:?:t11 cm **td)i1**)'-r:liV TJJIE'Q.Oμ'JlVlu 'Brit rer."r.,ttt'lills yvp.)Gtolt:O.tl]crj1S Krnt:&;'IT)v ,(iV'tCl.t..l;G~'(l/71'WchQ1tQl1JCrnffivG't11Y.0#6fct:t{t lVi.ep11 EV1lt1,pp<ilvo0-v-r-0 **iV:h**'.li0 ©1-1o 6:n oi uvruiuoix-e~t():ro:rept1Ct~,fottotK~\_cr(i:~lto) il.ttat~O!VCO,i. )'l\_0..VO. **t~&t9'S. tii>?Q** )S7.gpy,9.fl.;q'tq;Tjj:)C08d.

(P) H ~1.)μcpjl)V(~ -t.crxlis1, yw. **otKl** (t0) 8:rJ Kq,i μwpe{ vd. ll:lp~rcfieι yl..rt trep'l.600-us ~~o.,u:11,0ettfl s-1:tiiv μi:ypmt~~ '6'{\_l<pto~i~ c(DI Msprov+ .

(y) HJ:uμ<proi.:lio; .o:oi;fl μnbpc:Lvq '.CSμ~itcri~t01to1:eor.,'lt01:c: q.1r6 o-remoo.finors Mlpac; p..c!/U ttio f..qt}.LT.TVTI yp.a.n;U! 1Cp~e1,oozr6tr1mi t!.f)OG; 'H) aJ.Jvo 1-{tpos. **H** tl.ll~;11 o t-0pμqnp:μ6c; iflr; :Euμcpmvqr; O:UTils <it.v \$7n11satm o.nQJ;(t:5ri\_n:o,;~ O'UYKS~~K~~p.ip.svf!(εuqillb;μa,1:a. Kat UOOXI)e,fficreu; ZOU -lx\_ovv npOKUjtEt. B~o-zt t.(.1) 2\pBpou lJ KCd "!:COVT[o:pap."Cilua:rcov 1 ~at **N**.

(6) H ~1)μ<pcDvfa atl'Tl) μnoptt vc **t\_p**-ononon1Ssi ue ypan1l crugq>{.t)V.fa. i:{(iv Mtpro-v.

'(e) I:s .1Cspfan:rocr'!) 7E.<rn zyprnct')JIO\rv~uxcpopes jlt'l:ct~u rmv Msprov o.cro.v a~opa l'.lIV cpμ1lvc:fu.llJIV: a~a,pμoYTl rmv ()Ul't~801V 't11;.tuμpcovio.9.C1J't'lIs:i:a..MEPYJ. 'tS En1A.UOUV μ§gm 8t~npcrntQ.'telJO"cCOV KQ.t8ta~O'JA€UtJF(i)V!

J  
|~ .: ~~~ wi~~J:}::i\l,qLH +~f~r ~ J rsIw oJ u11pfppf<φ:0y;c~c,, σ~m11:ro~

;t~~wqJGi3bZ:tjJtfy.ot ntr~ t1t; chfi:1ctt0tx~~ Ku~tPV;~trnls iOus, mattyfi!lJION 1;)1  
~m~iwv.1t1., a.m;ñ~

E'rJ.1,!it m.,J,Λciliio><i'td, oil.I; tr li!~povc.q;lol) *mil*, ""6ila ,q,,otmu.l(<  
:tn'jNt».C'N•t1M:pit(ricn;Sct.

**ΓΙΑ ΤΗΝ ΚΥΒΕΡΝΗΣΗ ΤΗΣ  
ΚΥΠΡΙΑΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ:**

**ΓΙΑ ΤΗΝ ΚΥΒΕΡΝΗΣΗ ΤΩΝ  
ΗΝΩΜΕΝΩΝ ΠΟΛΙΤΕΙΩΝ ΤΗΣ  
ΑΜΕΡΙΚΗΣ:**

## ITA'FA PTHJ\IJA 1

li'!K.(Lt(l).p:(i'!iq.6.13.VQti.'t|~J:ll;t6tOKtT'fGt%

I. **t~v. 1Kt~ Y.1tow;[J.f.~ ~t;**

*Ta, M~plJ ~S~].(i(j)t4?t\s~HV ~~fl!-Pl§~ K0:t ~n:0.1oli;;\_0pu~1:lm~ 1tp.Ol1"t'm1'ftt "I.J\~ 6w.;:iol:}:0tkq(; i:6U:H\TI:jG~Ci~;IOU &71-tW91!p;ych(:ttit ~1).DQ:t;Wfe\$.Livrt1t>~Q,g)~cri(Jt-0 ni:~ Lu~t~cqvia\\$'v,m;ni;l'.(tJ./i:0);,, q,X~ni'(Q.v <nl;μ;pm~t6).Vu).mmit1ml911pu~Jt tt'f&m v; 'fu otKaitrop:a.iai 'r|J~ sv ,~OY.CJ ;~taV;otJ~IKt\i; \OIO;-(t\i(t;.ltCIS k'0.tO.\{&,μo:vt'm .onfm~ ~poP?i-1 ,\\$c~μ.t:-crt~i;Jqpa;:i1;:μo:.q,,u-r:o.*

**n, .IlS.o\0 E.q>t.~J)JXD"{}1\§**

A. :r:9 JJ:~ptip:r;11}1rt 0.||>t'o t<pcptpudtictqr a~ 6A.% tts ap!!cr~T(ptt5~'t\lfl~ cruvep.y(j,q,i~ wou P:v.ttkciμf3fov.ovl:q,01w~W)t~,q;it! μtp0)vi~ .ct1nnlr,, t:m.οj."tav G>U!-l-<piINt)BS.i Sw.q.Hl.f).ert.tKtt.(m6 rro. ~ftp~; l idu~ r1,~i~pomprtQff:~:o~.

B. (ta. CJ.K01tov; **t\i~ lt'i>I,ccpc~vi'rlG avzi)s., o 9pw;** <:oq.:ivoxittKfJ i6!t!H<:nuitrol~ on μa, tvi:llw,e~μ:r1t,lop r,.\!rti,fpz!fat a'co.l;pO:p{o{ ttrr~ Z.u~\~rt0:qgym:1:t!v'Io.p1l¢'Q 'tou UccyK6dμl:t:mOJX'ra.vm~tpl) Cl.LfiVQTJ'.tua,~ lfaoKtqmo:s, 1t01lu'ru:yp&tfflJ dT11 2::t91"X;"ApP1oru\S 1:4 r.0~ii.o.v JJ>o7) Km &u,va,1\~ vq, mipt)i.~μ~ilvt:1 a\iJ.x1- Qtμ;«~~:o.m:os cr~ft:lirovqiktuva,n.0.;; IV,f. tp11,

T. :tcau~M~ri0~c~ct~~~M~?~ μferro m.Ipt1dqSUN\ 11.i1l,arv\le;μi\<.@V" ll60'6.:IV p.c -rou~.otKou~ rou CFP.J.tpb."t eypv1:as 6u -ro -rtt\i.o M~po<~ μrc:pp,\$! va curoK;"1t\l\~v~i-1id OLKU.ui):μaxa. &g\!vmp;~KfJt;1&1@1(TffO'LO:~ rto:OiJWW,Veμovw.t~(j)IDV~ ~ε 0.>l;01:0 CT0.pUfY&IJIO.. ]6 Da.p4pTilμ0. um:6 .8s.v μetc,,~6}1-Bt ofrto E'lT}pac~et 1JIIV KO:m.vop:fJ μ~as-6 ev'6~ Mep.011; KU.1 1:(()V onμpt:t~X,0Vi(!)V 'tOU" TJ. 01to.ta KCl6o prtiim 0:6 i:qu~ vpmou,;:i<0:1l~ ~p0.O.lCIIKf,f' tQ1) Mapou(;

A. Ef<1.:6S Ko.i.~v 1tpopA;S1eS1:m oLa.q>opsttK&,o:t1· i}oμqirov(a ll-u:tj,, oi :a1e1(p,0f).t,!; non a.q>opovv 'J|Y. b;iCt;YO]:rnKf] 10lOICTflO-IP: .1|QU 'l\_p0:K\J7'tOU.Y ore i1l,cdmo 'tt}( :Euμcpcovict.s cm'J;11;,,alt:0,i;ovTa,l, psqm ct:tt~lrrf<lf;(t):Vμzta.su 'i(~J\ .SVQULq>cpQp;sy.q)\i e:rup~ll:.'C<%OY!OIV .opyqvio,~61v .ll~ BUY ~tV(lI Uv(:.:ytct(O; l:rov ,fvfapoJ\~ ti l:ci)V a.vtlnpom\$1trotv 1:0.us. i<:a:r6mv l:01.vri~ .®μpwvfa,; 1wv Mepwv~ ~ua. 6tacp.opd mrop(O.Asi-m <fl: 01.a.inri:ll~6 0lxcl,o.Trypro yct 5eoμ....~r-cKij fil,gl:tqcrfq cY6μ<p~va μi~.rnu; xcrxuoVTI~<; KWQV~<; liou Bt~f)vot?S. ~iKu{ou. Elcti6~ &iv ta. M~1m ft 01 avtmpocrmJ.Cd{ iPl~c; crupμjp©Vifm~uv ypa-n:1:(~<;Sto:wop1m.K~" mxuuuv ot:~f}.v.6Vs~

~l.ttJ!t.tJ¢:<i~ 7lf:1\$ Ein-~~c~~po.mrt; imv J-tvttJJli|(OV EOvchv 11a: to .im6ve~. ~;µ1.toptlk~ AlWf:Jq.HJNC.J~TpX:L).

:d .{J "C~;PuJ;i:r<rgng i\ 11 Mg,f,J '(lft itv~l(p9,)Vf~S 4-11>I11\$ .oev &~r1pr.cH;f,t +  
B->kctt<&flatar(tf411'lttY,tpm:boiii;;d-oirt~~ictto tbu,Ddpctpitt-tolm~g.mi:0{1.

;J;;tt:1':ttt.:1.l\0ii'fI :1X:iKdt<il,};l./itrov;

*it Jt~ei "M;epoi; 6tKtilotilldt Jl:tlt:TCUf~OG]U:% H' titO:k1~t(cttlKI'b f~kl:r:tiiK1rJrri,  
-0;3jgJ,20,~j'μ\$.\\IJ ~:if.P.?, Pl~· 1{~i~~.Pi~:~'E:A-i}!! 6:Bi~t(t JlIt. ry:ct. !!{~~;ltcpqqt\$L~ ~d  
tw.~ru:ipdy.6.1iet:l'(ch v.a :3rcivs)rat *aih* ɿkm.yo μav.oyp cpt~s~ ~~~.m.i.vti:4. 1egr.*

"lip~q~g p;p0.p;q; ~:ii.Os(JSJ~'i<dit ~('~-;f.~'1li.o.o 1i;p;0:KUti:X.i)V ·(i;μf;ο"ct t(Jt~. trj <fvutpyttocci;1\$;r'o n~~tdw'Tl19~11μtp(>V~f~f;j;vifts.~'O.fl.:~t1.;01)p{mw6|nv:9.μll~IBV~ ·~Vt(r,p,f1fJ... S')(04; ipYOTl -11).QI) i:&itti } tt;r.l.i.t -d;J;t:6. Oi'k(J.iO)jifJX(k '0iuvm1tuols t0t~~ir]q{<sup>1</sup>g aon t'tOIJ.[(~~~"j;~1·oJV&'u.t:] } -r1ls i:-UpIp(-WIP9.a,rr:(ls uy~~~tp.m)V i.fr .o.Vp)lct:t0]. trov a1tf(pcttj)toj\1 tou: tpyop -~no~ KO'.t av o di.:ryypo.φsa.q: up'\lle.d. :ptft~.yg/~li'L0\Qp:o:~0~L ||

3- T(l :fa;&df(l)pJttct 1w. Q,les :nts Jtbp~s~ tlls· ow;Vorf~tkt\s. l.~tmg:11crlo.i;, f.R'.I:D;  
dft:0 af{si:v.a -m: r&:li~littbu;rt~(X 1t<tl> 1tifplypuxpcJ\ /t.CTit cr1)1v: qta;p(!yptt'@o U:LA. nto  
ii:dv. ro xitctvlt:uwte:f: ui~st! .

{|.) ~P;J:V rtlt.t:6:trt;j d'a:~~~ft0:~1 ttre,rpaatt~ptoti.fttsn:-1tspfctdlrt~ .~oi;;1 .nlp;  
;Eup@OJv,fg,5 ~ut.1g ##6·J~?l~JS~ll'11 cps1,vw:nt to :M;~po:s u~~100Xi1r it ,o  
,,Csl,mCotr:r,~trv, "T,O'" Nt y K Nt ~xxt,Tl,f,Glx,"~fl~, "X'-'P,O'...x,rr,~c vVU .~o" ,~n:O.v:X,0Ne' 11  
.autririJo)J)V IC(J;I '9,(j.  
-x,0.nr,ijyet tOV \$%!:{}1(f,- J,p,®~q)'ifi JJJJ.QJ)OVV Vet  
-kaOopio:0!V!il 11qv li:fitttvo:1;t~ 11:mv 011<:t:W.)}tatrov err. oftoi.(1.8fi1tdl:ce  
~\a.'V0!l1t1lqtotomqrui:t~Otlotj~tf(l"OpyELtd.t UitOctOV ctct<:tkf:i:i:t'T) r;pl;n'lV11'.IJ.  
Ei~ti:q,si ifaoto111t@o&.fo qp10-µku} ot ~ntaicilf~Szpel.tvrixtr; i~q,µ~uvmw  
:pttllqlJ1Q,ttt1 f?pr,~!t, \$11:0.b~Ut0!. kUt tltJ<~lci)JlO,tel -0Klf1tTw..~l:1)(r)~  
:~~f(j,)V,(l.,j,E"ttGtcb.i:tt:[i.t,ç;; l,(X0 1\gpuµ~'tf)S l)OOQOXDS r:tq; tous cr.Ko.nous  
~s tpp;grrovlqt; PA~t;[1~4ii:IP"K~1t?tl~ eptU!litr)f;i s{V<tt -o tPifu~11tiJS „ro;u  
~tvK~ttmism.tt s~tt&pu:~ ton !~tA,tV 1\1tpb1i;,(tpuµ0, T11to801.,rlc;) i~ 1  
w.~tttr]'~ek de ~py.(iJ.r:rf~~nou &~e>uv l~poypliµ:µ:mtqtsL a1t0KAetottx:6. o:il:6  
ip,Cbpnuq.1.>1to~omg,

{ZJ (tt)~~~t&e~~~&ta'vorfttK11<\lf1.0-k.klj0'.i0:}rou:orfp,tuhp.ts-f:rqr MO aiqua n:ou  
:{itt1,dXcAQ.U1tlXti~~j~~<sup>1</sup>.lXPT:tJ.tqto.~~~0t~~:~UV1illmtm6.cy~ lvi?(J,l); d't0"1ttmmo -rrrov  
\$pQ;p,ifptbn)tfbV: cmvtpyu:cri~~ll~~<sup>1</sup>ptIV: ti:KCLVJO'J?Ot; ~q'}..i)i!"tQ;V;J;OJ 0.1.(Q  
"~y- f10;?0.'(pa<Ji<; 11:L t!))}(1 ere. W MYW'i!"Po@. f1 61uvO>!Jrlter]

t610K:1::iyctl:i;t i{ou 611p.l;tfup.ydxm o:n:o a'.ioμ:n. non umb;to1..6wtwt ~ )'ft11l..:l;q..1<9.0~XO~)li-q1KQ.t ~1t6 rn 6:ijo·M:epll a.:vfncm am). l(01..you <rt<'M:ip1l. &rrw~gov, o JC({ID~ 5't;)JLIG'l.tpy6~ OLL:l,IO'ltmt P:pdi~da, ipno:6μw~a K~~ 01110'.1Q!:)+fk'Cti·eKp:~1:w~!Jei.HnJS crt>,tt=(J)"©V('! Jt'e.ru; 7D.~1:i:t1(6;; reu lppu~W:b~ "1~u epyo8:ff.'0Jt.i.1rtp1l:μdtb&.orid ~1v av. ii;6yc0 or:11toupro.

t~") Bit~6e; tcui ct.~ cru:μ.t-prnvi10.~t o:tr:ttpop:~ttka, os f.W.C o:>Vμ.<p(Q(vfa. ij'1;Q?)[Q.info-J:tli ~p:Huld:]l) Kctlr~ 1\|M\|,H\|Q s~~t1 ev1i'0~ T01j: tdiatpqui; tt'>.P., te ai~a.tmμu.. t1<:p;&tolJ~su:d:11r.;11 vc[e ?-7rti;p;e'!ft:t-O'-f; (XAA9p.; \|11\| r::qJl/CUtlJ(f,110[j. \|l.\|5 8.tc;r1201.ttr&ft-t3();K1ifl 0::fr;:,;n-Q;t) OJJ1fl9.Pp)'c:fra1. Kfita r:ti: otdpK{HO. 'tt}v O.J}.Ct.~ntnp.10:pr,t'@vo:v.vapy.m1{~.f,

{:r} Ttt 5:lklairoμatti ,~v6G.Jvtt:R.p-gg e:ict6Vron co.crep0:ti; to1J Kct.Hop.t<;owr.11 μ& K-9t]11 q:a:μ.rp<D.v{~·l\;U.ft'flq:\'OV~U;:\')]t(twrJ~:)'IU 1tc.pr:1:&r,iry~l{1; 1:is =ttv.6:jctjE~ crtli.mtcrqJq:pift; 1:Ql.v t,{\\$-p&v K-ci.1 r,wy <nrμuel:er, \_6~00V: 1:0.11i; ·OJl: 8.prtift11p..i6np:~sn?Vth{t(J;01{1,S,t.o flo:0,O,μt5.6nfrμcuci:ts Y,U1 ~~\ta.ftO.K1.<ffQ:tl v.or~t~risJ:rppccra.m~xi;{5:a.~ cd>J~1.06:61:1J0,1ls1;11; oicivorp,t191~ i81,c1~t'q:gfm;,,Km ~;k(.Q'\1 tfr.to1mv,rrc:p.Ly6vrmv :on)Kp~vov.t'QJ 1<a..c~X11..l)tot.

(S.) I(~pcl. NS' lr.dp1l<sup>oy</sup>PRWtrll~ 11[.13.(2){a} ij:Q,L {μ.} p\_vw:t:ep,eol s,(ij on0:O:tiilf-Gn{l 0..1t0 'tv. r S(i)t\ mo:11~1.01:1 EV(!,q:uyte~KplftVO ..,pyo, SIV.qj -miDt'tN6- vu 00ij=rfi.qs1..f1 l\_xp P"b'.IJYfi,Y...:i o:jf1 .:011u,10u.pyi< otqv0111:t:R~ lbtO.KCf"\GU'U ; 'ito U. 0.tiv 1tpocrmiri::U~"tetl,-ctv;6 W.UG voμoui; i:-01). &).A.OU .j\i.{epfrnc;0 ~q, M~~rTl Jiwl;a.yo:ov 0..usaars. OIJ\_STJtfCIBt<"YIII ")\~f Kct0ppfo·9.1Jv 'tJ1.V ICO:tQ, YQμ11-';\_J)V or~q,troμ6:tCl.W tl:"lf; OJC!Y01l'L\|(IT',10JOKzj1(ifri tA~ lfov μn0pm Y9,, p,7t~tEJ>'.6ti cm~up.o:Wfa EVto<\_, tpirov μlwfov ix:~p 'filv. riμtpouJ}ltd. evap,l,rr:v; imv cru~1:1ii11~effi'l, n -IT>vspya.cr{~ ~-roav '1"6.yw tpyo llεpg,Q:d(f.-tct.l1C(lt6%LVu-niμ a."fosev.:ose.l<imv i;fopciiv,bi.01i:μ10'0.pyof~vq~ 5mvo'frn;K11s tawRt:Tl0'(ct~,Wctod"Q- Qi.KCltOUYtm. ~p.ej3.e.fo, "&1t06μ.<t,'Cl. KCl.t βtK<itc.0μq;ia e~μe-ra:Ut;:vcrnc;, .61tcos ·nptj1)~fncl"-nt crqv no;p.iiy.p.u<po UtB{Z}(g,),

(£). f Lq KQ{E. Eq>6Up&OT{ 1101 np~yiw.wn01cit.l\ OTO l.C.a(E~LO Oli.Ot:rtt:ro:rinme 1lptxq:1:qp16t1rr.a<CH)V6pyuuu<XS, T"Q Mtpn;1tb:u d.l.ffl!JX,Q®1 Tl XP.T}~taruoffo1;\$£ t.OY(01.li;) 0t)JtLOupy o(o.v.i;) yvc:odtonotd aμeaο~i; 1ijv Ecp&GpECi11 cro &,llo Mepog ~H,~1 ~f.. ru.xov 8.Y'fptLrpa Ki:~ 1tA'lIPOWOPfas TEOJ eiv!.l. {I!\Cl'j6lCOJa 'YW, VU μno\_p~0"£( i:p .v,AAO :t\lepOS vix iJa:roinprocSt O:it.otcrt5ftJCO're-OLKP,1~μa,7:rtTt1 91to{tt. μnapef VU b.l!..ClfQ-D:ql;l, 01tOloJit)ri;ol;e 1',le poc; μ11:opet WJ.i)fi:f.f'5El ypu-m&s (J,lf,0rto fi/i);;o Mtpos-va, Kcr6v.an;:pli Ti) bJ.U10.O:ituqq ft O'.fμ00'l.0~Ottifui ~c0w ~v J~6rm eyypμlp(QV 1l

fttT:liJQ<pdf>l-0:tV ~`c' ttm).t-0" 1lrjV Jqp\_0tn:apf~ 1fJV: :Ql.kf/tcoμci1:rov =,to. ·tt:T)V  
~w.\$n{scr), .E't&os ie-&v. wμ.~(i)v.rie~t ~tI%l=~ -ihg,{J}Q.p~nKa,, 11  
~~:~vul:cp~q11 ~v~l. ~`P~s~fftv~i: ~f:f~P: fr-t J~~~o; ?UP ~ly  
1).μgp0f.l!Ytr:tyv~&teno1l;mi\$ o o, re M.tp:07 'i\> P.TJJ:!!01f.IY~ql;':!i\>V  
f~eijp.zq~~~fJQ.S.'© ~14-q,!q-j)'O~, |

#### IV. Επιστατικές Σημαντικότερες Φύσεως

*t~~~ lt~BPl'.rtltPl "J.JJT!! ~!rrμo:cpapf'6 :?tou ~~tm; —~w e:y.iqQ.i,p@i; 4\$).  
i&Wtf9'~~~1dt amxiqjr:tta—( ~o|oe t1(. nfJ.P.&t~~\ fi 6:g!J.1:Q-P.~<~vr-~ gq:h  
rt}Jii~.i.0 tll; £b).t~twhi; t1,:iJ.~~~ 1eq)tC; \ftp.o;- i;ut tu, JiO\_μp;~xst,ov-rn.s i;n.u  
,n,-p:Qm~r:wouv tts 1rl,l)pOj3op{c.~'cturt.hs~ cril~Cp.u)V:~ W~-W11S tqr!lμocrt'EffO~  
·i&.μ~fa~.ku.:vovtdJtQu; icitl a1m1\$!·!~eJ =npo.l<t1 /%?S: {11, 1rX!Jp.b'\_j)bl:i"fofr,i\_t:topoi>:v  
V.~ X.rtP~;t{~p.~1~uv'~!~^,~~~'~}~~~~~t1!f f.lt1XJ;Pllll':tl<JJJS l'ii,<,^o!)~ ri~~~v.~*

tcyōP..Q;JtJoX!ro...\_fi:; ~;tr|pa.qro~~ μno ;U V~etlt]JKQ.Ft16f:t. u~1::o-v.9μv~9 pq,s~os.  
~η(Y. cth. t~~; \ {t. lt-p".i. v;.j. ~\*:f~tf.lrtre t ~ct' crv.n:ryrov<iux6 vr).F.0vt~iiqp.a ~(!:~?'.  
-e~.tv.W.\1 %.:0.~ 6:~Y iv; ~X.,:ow K-Q.l: o:i, ?tl\ poip.opfos O~ .e(y.at 1'EAIIIC~·yv(9(rt'6~.~.  
p|put§~~:0.:,6rg.Qifitp.Jr~~:g?:t~~~:n:t)'Js~ "tt.1:p lfaJ~ftl|qt;{cvJ.x:f.nprrrrf.oilμlv.co~  
ifi~i.lf.6.~.t|; ttS: ~~1|PiJ(Jl~pfug %CUP~ ~, .ent~a:°N.fa :&.y.Xciltif;, 1mo~ttmJ;il V~  
ll;Qlpqg.s.tvtoutsttt,1.&tm:1\$1\|tt;c;, "

## rt.AP APTHMA IT

Ynq~pt(lIG\$|---Ao:~@.&10.c;

### I. IIpOG't.<rd!a(f11]f)O(j)0pt6)\t

EK'liG(;E(J.;i) quμφ(JWTl6~. otq<,OpF.ttl< D, tiJtc; crxe.'tl'KCS crnp.<pmv[sr; 1,)1-0nf)tl1cnqi;~ p,)fi;μiti"~t~ K~tμui l'lif,l)por.popk1 i\, t~o1J:tlterrt6£, 1w1) xpeil.t~onm .1tp<ia11ttO{ct yta 111 cμpEpav;~11s dlvu\.'lis CH-Uvv; 1) 1.(l)V f:~(l).1.;tpu<1~vox.~eco:v 07WLQ'1)bfJrtm~ a;;m) 1(. f,16P11 KU1, Kt'IT.f.~UO-O'Vtf.11,-(J)S 5i.~o.19~ ou~t\*CbVCL μ.e rou; lq", (UOVtSs £tlvtKOuf v6.μoug ta;i krwovto.jCr"1;;l:ctpix;ovmt ozo ;;;lfltuw :i.)l,..1J.oJJQ)Cuv[(lt; g.1/tftf- 1.:c.nv1rsp'httrom11r0u 1r,;llpo~&)pfo~ff f:{oztAi(i)io,;~'rtul> etvm ..1vmq-r6 ~ mcrr(~>1,;i:q:i:6<:1. x;pel~{;ovt.ut 1:{>tolll. ti:poendoia, cv:r;0~i{ovtm :ic~rr6. ~1-Buip:1estu li;iw op:a;q:pTpu:>ti:rcm:v crovspy~f;{a.i; 7;tOU a;vo).~μ{3a.vovrm ouμ:qmwrR JI8 iml Lup(pwv(ca Uv.1'.~. Ttf)£7J,1 va ttOoi>N 6+~f;:U:~ m!w tcpoo-ox~ t(i)v upμo\$itov a};l.mμu~l;oux\_cW 1<.Ct:iq, Msp11 6w.f;ouliuru'Ovtru crxitl1t~ pE -i;nv nvuyicq Kft.1 to B%i7C€0,0 trt; K.fi'!tir, },;l.);Tl< :tp00"t0.(1fot; ICO'i) n:pb:i:r.t va n:a()W-,{i)p.110s{ y10, -rl'(O~:f~ n1~rwo'cpqp.iss ll esorft..tcft-&.

H. 'M:smct(f)DJYt1, rt),r,:v-0-t~ftt~

H μcl;(l(pOp11 p.rr Btqp~eumμtvoW, 1l;A.T)PO(l.10ptrov .11 l:SOTCA.taμou ~rov 07r0t-0)ν' ll\_ c~tmyft 1.JtOKt.1:t;0.I q~ t.\_;lvrzrx.0 J.\_lf;:rul~t^o ) !{o:v 8uo X-rop<iwYFV&."tXI-C.l)μ:cpmvo. μc Torn; O)~l::TIK0:6.c; v6μo:t)s m:u K.X.H& rv(tp01JS Yif~ V(j,. cm:01:pam;-rm, 1l p.~ stoucn.060-rTJtivrr μf.ictcpop& ft ~tc1;Lvu,tml:acpopa -row r.Jl .i)6yro 1ttTjpo<p.oplcov~~ £S01tA.l ou.o5.nolYnapexovm: ll na,pa;yo nm cro 7tAClioto 'II.I.f.b'U-I(j)C.IYYtc«; UI)TI{S, E&v onolooflnirc lV'h-pos ro κ:pivrt uvuly:Ko:fo., ,cn:i:0~lspet~01li.ta.~i::u; „1ld nlv npo%yt-lf 1:1l; JH1 f~oua106crz:1lμt:vn~ μswxpopa~Tl bircVO.~tcTC,tepopcic; Tffiv 8V A.6yro 1lly"flp0cpopt00V ; e~on7~tvμ.QV Kett 01tmtc:cro1)1tcn:s 'itA11PO<pOp.fo£ T\ s:~on~~i-aμ6:; rrcu :rrpoK6mouv an6 a.mei; rn; n1:qpoocoptcS Kut esnlt:A.iull6 i:..vcrro~ux,j;d)vov:co.. ctn; cuμ~φ.crf.,tt; Tl on.; 0l>itcpmvfei; 011,ono(n.011~ Km pl)eμl0c1c.; To: Msp11 mrronil;ouv nl:qpotpo\_pfe;, Kd1 e.;01:;l,crμ6 'r(OI onoiiorv t\ ~~a:yco.Yfr 1}ll;0.kf:1.'fm ce s1ey.XO: Ka.thi)< xm rux.ov 1tepmpo-JIOUS GTIV nepa.ectp(t) XPticrrt 1l μz:cq.qmpf.t 'tO)Y sv 'k6ym nlripo<g.op1wv ll d;oltAL0:μ01'.J.