



# XXXII<sup>ND</sup> CONGRESS EUROPEAN RENAL ASSOCIATION

EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

JUNE 11-14, 1995, ATHENS, GREECE.



**FIRST ANNOUNCEMENT  
AND CALL FOR ABSTRACTS**



# XXXII<sup>ND</sup> CONGRESS

## EUROPEAN RENAL ASSOCIATION

EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

### COUNCIL

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#### *NDT Editor-in-Chief*

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### **INCLUDED IN THIS ANNOUNCEMENT ARE:**

Two Abstract Forms

One Abstract Receipt Confirmation Card

One Information Request Card

## **THE REASONS TO BECOME A MEMBER OF EDTA-ERA**

Becoming a Member of the Association (membership fee is only 160 Swiss Francs), you will enjoy all the initiatives of the Association with an extremely favourable cost/benefic ratio.

**Free subscription to the journal, *Nephrology, Dialysis, Transplantation*.**

Due to the success of our journal, the Council has decided to increase the number of pages per issue by over 50%, from 100 to 160. In the meantime, the annual membership fee will be adjusted only by the small amount necessary to cover inflation.

**Scientific quality of the Congress.**

Major investments (270,000 Swiss Francs) to improve the scientific and educational contents of our annual Congress.

**Extremely low Early Congress Registration rate.**

Until January 31st, 1995 Members are entitled to pay only 160 Swiss Francs to register for the Athens Congress.

**Free copy of the 1995 Directory of the Association.**

It contains all names and addresses of over 3,200 members plus over 3,000 Dialysis Centres (date of publication: spring 1995).



**Special rates for Nephrologists living in the former Eastern Block (including former Yugoslavia).**

Membership fee: 40 Swiss Francs (maintained for all 1995).  
Congress Registration rates: 160 Swiss Francs (with no differences between early, late and on site registrations).

**Research, Training and Congress Grants.**

In 1995 EDTA-ERA will invest in cultural/scientific activities nearly 900,000 Swiss Francs:

**CULTURAL/SCIENTIFIC INVESTMENTS  
PREDICTED FOR 1995**

Nephrology, Dialysis, Transplantation	210,000
Registry	230,000
Paper selection Committee	35,000
Research/Training Grants	50,000
Best abstracts	15,000
Congress invited speakers	270,000
Promotion in East Europe	40,000
Seminars in East Europe	35,000
<b>TOTAL</b>	<b>885,000</b>

If you want to submit an abstract, or to apply for a Congress Award or a Congress Grant, do not forget that the deadline for accepting abstracts is January 23, 1995.

**XXXII<sup>ND</sup> CONGRESS**  
**EDTA-EUROPEAN NEPHROLOGY ASSOCIATION**  
JUNE 11-14, 1995, ATHENS, GREECE

UNDER THE HIGH PATRONAGE OF  
THE PRESIDENT OF THE HELLENIC REPUBLIC

**LOCAL CONGRESS ORGANIZATION**

*Congress President*

T. MOUNTOKALAKIS, Athens

*Honorary President*

M. PAPADIMITRIOU, Thessaloniki

*Secretary General*

G. VOSNIDES, Athens

*Local Organizing Committee*

A. BILLIS, Athens

† A. KATIRTZOGLU, Athens

A. LAZARIDIS, Thessaloniki

A. SOMBOLOS, Thessaloniki

C. STATHAKIS, Athens

G. VAYONAS, Thessaloniki

P. ZIROYANNIS, Athens

*National Scientific Committee*

A. TOURKANTONIS, Thessaloniki (*Chairman*)

A. DIAMANTOPOULOS, Patras, N. DOBROS, Thessaloniki

V. HATZICONSTANTINO, Athens, A. KOSTAKIS, Athens

D. KOUTSIKOS, Athens, G. PAPADAKIS, Athens

N. PAPADODIMAS, Athens, N. PAPAGALANIS, Athens

M. PYRPASOPOULOS, Thessaloniki, C. SIAMOPOULOS, Athens

M. SION, Thessaloniki, S. VAFIADES, Athens

V. VARGEMEZIS, Alexandroupolis, P. ZEIS, Athens

**IMPORTANT DATES**

Deadline for Abstract Submission:

MONDAY, JANUARY 23, 1995

Notification of Abstract Acceptance:

APRIL 1995

Opening of the Congress:

SUNDAY, JUNE 11, 1995

## **IMPORTANT ADDRESSES**

### **Organizing Secreteriat and Travel Agency**

TRIAENA CONGRESS

24, Harilaou Trikoupi Street

106 79 Athens, Greece

Phone: 30-1-36 09 511, 36 09 552, Fax: 30-1-36 07 962

### **Congress President**

Theodore D. MOUNTOKALAKIS

Third University Department of Medicine

Sotiria General Hospital

152 Mesogion Avenue, 115 27 Athens, Greece

Phone: 30-1-77 19 975, Fax: 30-1-77 78 838, 77 19 981

### **Chairman, Paper Selection Committee**

Yves PIRSON

Cliniques Universitaires St Luc

10, Avenue Hippocrate, B-1200 Brussels, Belgium

Phone: 32-2-76 41 852, Fax: 32-2-76 42 836

### **EDTA-ERA Secretary -Treasurer**

Vincenzo CAMBI

Clinica Medica e Nefrologia, Università di Parma

14 Via Gramsci, I-43 100 Parma, Italy

Phone: 39-521-29 03 43, Fax: 39-521-29 17 77

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Gregory VOSNIDES

Renal Unit, Laikon General Hospital

17 Agiou Thoma Street, 115 27 Athens, Greece

Phone: 30-1-77 80 886

### **NDT Editor-in-Chief**

Eberhard RITZ

Sektion Nephrologie, Medizinische Universitätsklinik

56a Bergheimer Strasse, D-69 115 Heidelberg, Germany

Phone: 49-6221-91 12 44, 49-6221-16 24 76

### **EDTA-ERA President**

Jacques BERNHEIM

Department of Nephrology, Meir Hospital

IL-44 281 Kfar Saba, Israel

Phone: 972-9-90 05 17, Fax: 972-9-91 69 18

## **GENERAL INFORMATION**

### **Event**

The XXXIInd Congress of the EDTA-European Renal Association will be held on June 11-14, 1995, in Athens jointly with the XXIVth Annual Conference of the EDTNA-ERCA.

### **Venue**

The venue of the Congress will be the «Peace and Friendship», Stadium, Neon Phaliron, Athens, Greece. This impressive modern building, situated by the sea, at a distance of 12 kilometers from downtown Athens, has been successfully used as a venue of many European and World Congresses.

### **Transport**

The venue can be easily reached by public means of transportation (underground, bus, taxi). In addition, during the Congress, there will be a shuttle service to transfer participants from hotels to the Congress Center and vice versa at pre-arranged time schedule.

### **Weather**

The weather during the first half of June is warm and sunny in Greece. Rain is very unusual. Average temperature is 27°C.

### **Exhibition**

Dialysis equipment manufacturers and pharmaceutical companies will hold an exhibition in conjunction with the Congress.

## **REGISTRATION AND ACCOMMODATION**

Registration Form and Accommodation Form will be included in the Second Announcement that will be sent to all those having received the present first Announcement by mail, and also upon request to those who will return the enclosed pre-addressed postcard.

**DEADLINE FOR RECEIPT OF ABSTRACTS: JANUARY 23, 1995**

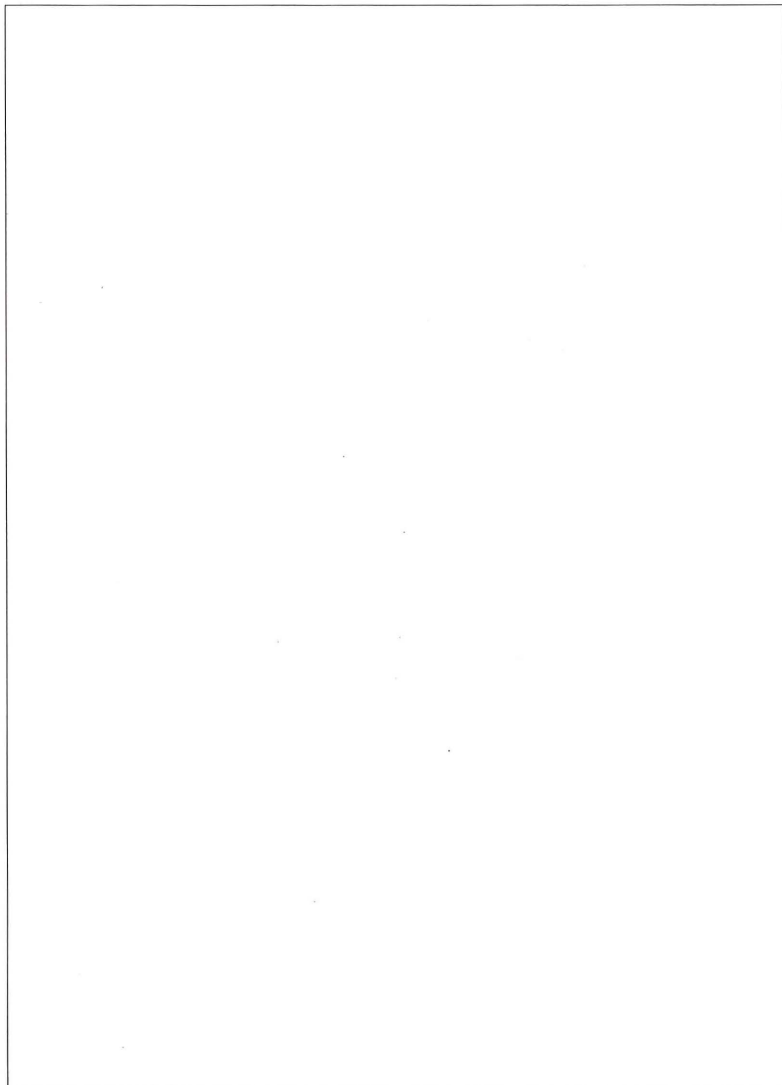
**USE ONLY THE ORIGINAL ABSTRACT FORM**

If you require additional copies please contact the organizing secreteriat.

**DO NOT TYPE ON OR BEYOND THE LINE**

The abstract must be typed within the limits of the rectangle.

If the abstract is not written clearly and legibly, it will be rejected

A large, empty rectangular box with a thin black border, intended for the user to type their abstract. It occupies the lower half of the page.



## **THE ABSTRACT MUST ARRIVE BEFORE JANUARY 23, 1995**

**ABSTRACTS SENT BY FAX WILL NOT BE ACCEPTED.  
THEREFORE, ALLOW SUFFICIENT TIME FOR POSTAGE.**

**Send the original with ONE copy to the Chairman of the Paper Selection Committee:**

Yves PIRSON  
Chairman, Paper Selection Committee  
Department of Nephrology  
Cliniques Universitaires Saint Luc  
Avenue Hippocrate 10  
B-1200 Brussels, Belgium

If you have not indicated your Presentation Preference or the Subject Heading for the Abstract Book on this form, the Paper Selection Committee will decide for you.

If you wish to receive confirmation that your abstract has been received, please enclose the completed pre-addressed card. You will be sent a notification of acceptance/rejection by April 1995.

All abstracts meeting the above mentioned conditions will appear in the Abstract Book of the Congress. Abstracts accepted for presentation, either orally or as a poster, will appear in the EDTA-ERA Journal «Nephrology Dialysis Transplantation».

Moreover, authors are encouraged to submit a full paper of their work to Eberhard RITZ, Editor-in-Chief of «Nephrology Dialysis Transplantation».

The Best Abstracts will be indicated in the Programme with a special mark and awarded by reimbursement of travel expenses, hotel accommodation, and registration fee directly at the Congress.

### **FINALLY:**

HAVE YOU TOLD US ABOUT MODE OF PRESENTATION?  
HAVE YOU UNDERLINED THE PRESENTING AUTHOR?  
HAVE YOU TOLD US WHAT SECTION YOUR PAPER IS IN?  
HAVE YOU TOLD US WHAT THE KEY-WORDS ARE?  
HAVE YOU GIVEN US YOUR ADDRESS AND FAX NUMBER?  
HAVE YOU SIGNED THE FORM?

# INSTRUCTIONS FOR THE SUBMISSION OF ABSTRACTS

## GENERAL RULES

One author must be an EDTA-ERA member or associate member, or the abstract must be introduced by an EDTA-ERA member or associate member (see example).

Members may submit or introduce more than one abstract but are asked to exercise reasonable restraint.

Submitted abstracts must describe unpublished work which is not awaiting possible acceptance by any other society that publishes its proceedings.

## INSTRUCTIONS FOR PREPARATION OF ABSTRACTS

Set up the abstract according to the following rules, illustrated in the example.

### Title

Type in capitals. **Do not** identify yourself or institution in the title.

### Authors

Start in a new line. Type in lower case. Underline the name of the presenting author. Write only the surname in full, and use initials for the first and middle names.

### Affiliation

Start a new line. Type name of institution, city and country only.

### Body of abstract

Start a new line and indent 3 pitches (see example). State the purpose of the study, describe the method, summarise the results presenting sufficient details to support the conclusion reached (it is not acceptable to state «The results will be discussed»). Indent 3 pitches for paragraphs. **Do not** use subtitles such as «Methods» or «Results». Use numerals for numbers and only very well known abbreviations, e.g., ml, Osm. If you must use other abbreviations, please explain them the first time they appear.

### Tables or graphs

Neat and in black ink may be included, provided they fit inside the rectangle.

### Typing

Type inside the rectangle. Use type no smaller than standard size, e.g., standard Elite 12 pitch electric typewriter. Use a carbon ribbon or a slightly used silk ribbon. **Do not** erase. If you must make corrections use white paint. **Do not** use the reduction facility on your word processor since the final result will not be readable in the abstract book. Abstracts will be reduced in size but otherwise will appear exactly as submitted. Any which are unsuitable for reproduction will not appear in the book of abstracts.

### Example

(Please practice typing on a blank photostat).

## OSTEONECROSIS FOLLOWING KIDNEY TRANSPLANTATION

P. Melsen, H.E. Nielsen, M.S. Christensen, (intr. by V. Petersen).  
University Institute of Pathology, Aarhus, Denmark.

Morphometric analysis of the bone biopsies from the iliac crest was performed in an attempt to elucidate the development of osteonecrosis after renal transplantation.

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## INSTRUCTIONS FOR PREPARATION OF ABSTRACTS

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**EDTA-EUROPEAN NEPHROLOGY ASSOCIATION**  
**XXXIIND CONGRESS**  
**JUNE 11-14, 1995, ATHENS, GREECE**

**PLEASE READ INSTRUCTIONS THOROUGHLY BEFORE PREPARING  
YOUR ABSTRACT, SEE REVERSE AND BOOKLET**

**Presentation preference (tick ONE only):**

- ☐ Poster presentation only      ☐ Oral presentation only  
☐ Either poster or oral presentation

**Registration of contribution**

**i. Subject Heading for Abstract Book**

Please enter the code letter of the appropriate subject heading (see subject heading list in the booklet)

**ii. Key Words**

Please enter the 3-digit code of the appropriate four key-words (see key word list in the booklet)

**Statement**

The undersigned affirms that the material in this abstract will not have been published as a full paper before the meeting, and that any human experimentation has been conducted according to the protocol approved by the institutional or local committee on ethics in human investigation, or if no such committee exists, that the works have been conducted in accordance with the principles of the Declaration of Helsinki. Council may enquire further into ethical subjects when evaluating the abstracts. The undersigned also assigns copyright of the abstract to EDTA-ERA. An audiovisual record can be made at some sessions at the Congress. Speakers will be informed beforehand that this is to take place.

**ADDRESS FOR CORRESPONDENCE**

Name of one of the authors who is an EDTA-ERA member

Please use CAPITAL letters throughout (type if possible). Write only the surname in full.  
**FAX NUMBER IS ESSENTIAL.**

SURNAME:.....INITIALS:.....

ADDRESS: .....

COUNTRY: .....FAX NUMBER:.....

AUTHOR'S SIGNATURE: .....DATE: .....



## SUBMISSION OF ABSTRACTS

Communications are invited on all aspects of nephrology, the treatment of renal disease or the scientific background to the study of the kidney.

All abstracts must be typed on the enclosed Abstract Form.

The original and one copy with the name(s) of the author(s) should be mailed **to the Chairman of the Paper Selection Committee** at the following address:

Yves PIRSON  
Chairman of the Paper Selection Committee EDTA-ERA  
Department of Nephrology, Cliniques Universitaires St Luc  
Avenue Hippocrate 10, B-1200 Brussels, Belgium  
Fax: 32-2-76 42 836

Abstracts should reach the Chairman of the Paper Selection Committee **not later than Monday January 23, 1995**. Abstracts received after this date cannot be considered by the Paper Selection Committee.

If you wish confirmation of receipt of your abstract, please complete and return the enclosed pre-addressed postcard with your abstract.

The principal author of each abstract accepted for publication will be notified in April 1995.

For any enquires about the selection of papers please contact the Chairman of the Paper Selection Committee.

## PUBLICATION

All submitted abstracts which conform to the instructions will be published in the Abstract Book distributed at the Congress.

Abstracts accepted for presentation (either oral or poster) will also appear in «Nephrology Dialysis Transplantation» as part of the Proceedings of the Congress. In addition, authors are encouraged to submit their final manuscript to be peer reviewed for publication in «Nephrology Dialysis Transplantation». Manuscripts should be submitted to:

Eberhard RITZ, Editor-in-Chief  
Nephrology Dialysis Transplantation  
Sektion Nephrologie, Medizinische Universitätsklinik  
56a Bergheimer Strasse, D-69 115 Heidelberg, Germany



## REGISTRATION OF CONTRIBUTIONS

To help us arrange abstracts appropriately, both in the Abstract Book and in the Programme, please classify your abstract in two ways, using the following codes:

### **i. Subject Heading for Abstract Book**

(Choose ONE of the following headings and enter the code letter on the abstract form)

- |  |  |
|--|--|
| <p>A Kidney development and cell biology</p> <p>B Renal metabolism, hormones, pharmacology</p> <p>C Cell and transport physiology</p> <p>D Regulators, mediators, signalling, gene expression</p> <p>E Immunology, immunopathology and pathology (basic and clinical)</p> <p>F Bone and mineral metabolism (includes urolithiasis, excludes transplantation)</p> <p>G Pathophysiology of renal diseases</p> <p>H Genetics, hereditary kidney diseases (basic)</p> <p>I Haemodynamics, regulation and vascular resistance, hypertension (basic)</p> <p>J Hypertension: clinical</p> <p>K Acute renal failure and toxic nephropathies: clinical</p> <p>L Vasculitides and systemic diseases: clinical</p> <p>M Primary glomerular diseases: clinical</p> | <p>N Tubulointerstitial diseases: clinical</p> <p>O Hereditary/developmental diseases: clinical</p> <p>P Diabetes mellitus</p> <p>Q Chronic renal failure (includes progression and systemic effects of uraemia)</p> <p>R Clinical nephrology: miscellaneous</p> <p>S Haemodialysis (technique, adequacy, outcome, complications)</p> <p>T Haemofiltration and other treatment modalities</p> <p>U Biocompatibility, beta 2-microglobulin and dialysis-associated amyloidosis</p> <p>V Peritoneal dialysis</p> <p>W Anaemia and erythropoietin treatment</p> <p>X Transplantation: basic, immunology</p> <p>Y Transplantation: immunosuppressive regimens</p> <p>Z Transplantation: clinical</p> |
|--|--|

### **ii. Key Words**

(Choose up to FOUR of the following and enter the code numbers on the abstract form)

- |   |  |
|---|--|
| <p>1 ACE inhibitors</p> <p>2 acid-base physiology and pathophysiology</p> <p>3 adhesion molecules</p> <p>4 Alport's syndrome</p> <p>5 aluminium</p> <p>6 amyloidosis</p> <p>7 anaphylaxis</p> | <p>8 ANCA</p> <p>9 anaemia</p> <p>10 angiotensin converting enzyme</p> <p>11 angiotensin</p> <p>12 antibody</p> <p>13 apoptosis</p> <p>14 arachidonic acids</p> <p>15 arterioles</p> |
|---|--|

## REGISTRATION OF CONTRIBUTIONS

### Key words (continued)

- |    |                                 |     |                                 |
|----|---------------------------------|-----|---------------------------------|
| 16 | atrial natriuretic factor       | 59  | epidemiology                    |
| 17 | autacoids                       | 60  | erythropoiesis                  |
| 18 | autoantibodies                  | 61  | erythropoietin                  |
| 19 | beta 2-microglobulin            | 62  | fibronectin                     |
| 20 | bicarbonates                    | 63  | fibrosis                        |
| 21 | blood pressure                  | 64  | FK-506                          |
| 22 | blood transfusion               | 65  | focal segmental sclerosis       |
| 23 | blood volume                    | 66  | free radicals                   |
| 24 | bone disease                    | 67  | G proteins                      |
| 25 | brain                           | 68  | gastro-intestinal tract         |
| 26 | calcium                         | 69  | gene                            |
| 27 | calcium blockers                | 70  | gene expression                 |
| 28 | cell: B lymphocyte              | 71  | gene therapy                    |
| 29 | cell: biology and culture       | 72  | glomerular basement membrane    |
| 30 | cell: endothelial               | 73  | glomerular filtration rate      |
| 31 | cell: membrane signalling       | 74  | glomerular haemodynamics        |
| 32 | cell: mesangial                 | 75  | glomerular injury               |
| 33 | cell: mononuclear - macrophages | 76  | glomerular sclerosis            |
| 34 | cell: polarity                  | 77  | glomerulonephritis: clinical    |
| 35 | cell: polymorphonuclear         | 78  | glomerulonephritis:             |
| 36 | cell: T lymphocyte              |     | experimental                    |
| 37 | cell: tubule                    | 79  | glomerulus                      |
| 38 | channels                        | 80  | growth factors                  |
| 39 | clearance                       | 81  | growth hormone                  |
| 40 | CMV infection                   | 82  | haemodiafiltration              |
| 41 | coagulation system              | 83  | haemodialysis: adequacy         |
| 42 | collagens                       | 84  | haemodialysis: anticoagulation  |
| 43 | complement system               | 85  | haemodialysis: biocompatibility |
| 44 | cyclic AMP                      | 86  | haemodialysis: complications    |
| 45 | cyclic GMP                      | 87  | haemodialysis: outcome          |
| 46 | cyclophosphamide                | 88  | haemodialysis: technique        |
| 47 | cyclosporine                    | 89  | haemodialysis: vascular access  |
| 48 | cystic disease                  | 90  | haemofiltration                 |
| 49 | cytokines                       | 91  | haemolytic-uremic syndrome      |
| 50 | diabetes mellitus               | 92  | heart                           |
| 51 | diet                            | 93  | hepatitis B                     |
| 52 | diuretics                       | 94  | hepatitis C                     |
| 53 | dopamine                        | 95  | hereditary                      |
| 54 | Doppler                         | 96  | histocompatibility antigens     |
| 55 | drug-induced nephropathies      | 97  | HIV                             |
| 56 | endothelin                      | 98  | hormones                        |
| 57 | endotoxin                       | 99  | hypercalciuria                  |
| 58 | enzymes                         | 100 | hyperparathyroidism             |

## REGISTRATION OF CONTRIBUTIONS

### Key words (continued)

- |     |                                    |     |                                  |
|-----|------------------------------------|-----|----------------------------------|
| 101 | hypertension                       | 145 | peritoneal dialysis: outcome     |
| 102 | imaging techniques                 | 146 | peritoneal dialysis: peritonitis |
| 103 | immune complexes                   | 147 | peritoneal dialysis: technique   |
| 104 | immune tolerance                   | 148 | pharmacokinetics                 |
| 105 | immunoglobulin                     | 149 | phosphates                       |
| 106 | immunosuppression                  | 150 | physiology                       |
| 107 | infection: bacterial               | 151 | plasma exchange                  |
| 108 | infection: fungal                  | 152 | platelets                        |
| 109 | infection: viral                   | 153 | potassium                        |
| 110 | infection: other                   | 154 | pregnancy                        |
| 111 | interleukins                       | 155 | progression of renal disease     |
| 112 | interstitium                       | 156 | proteinuria                      |
| 113 | interstitial nephritis             | 157 | quality of life                  |
| 114 | ions                               | 158 | receptors                        |
| 115 | iron                               | 159 | reflux nephropathy               |
| 116 | laboratory techniques              | 160 | registries                       |
| 117 | laminin                            | 161 | renal artery disease             |
| 118 | lipids                             | 162 | renal biopsy                     |
| 119 | lipoproteins                       | 163 | renal blood flow                 |
| 120 | liver                              | 164 | renal failure: acute             |
| 121 | lung                               | 165 | renal failure: chronic           |
| 122 | lupus erythematosus                | 166 | renal failure: end-stage         |
| 123 | malignancy                         | 167 | renal function tests             |
| 124 | metalloproteinases                 | 168 | renin-angiotensin system         |
| 125 | microalbuminuria                   | 169 | signal transduction              |
| 126 | mineral                            | 170 | sodium                           |
| 127 | monoclonal antibodies              | 171 | steroids                         |
| 128 | morphology                         | 172 | stones                           |
| 129 | muscles                            | 173 | toxic nephropathies              |
| 130 | Na-H exchanges                     | 174 | transcription factors            |
| 131 | Na-K-ATPase                        | 175 | transplant: complications        |
| 132 | nephrotic syndrome                 | 176 | transplant: outcome              |
| 133 | neuropathy                         | 177 | transplant: rejection, acute     |
| 134 | nitric oxide                       | 178 | transplant: rejection, chronic   |
| 135 | nitric oxide synthase              | 179 | transplant: treatments           |
| 136 | nutrition                          | 180 | transplant: other                |
| 137 | osmolarity                         | 181 | transport                        |
| 138 | oxidative injury                   | 182 | treatment                        |
| 139 | paediatric nephrology              | 183 | urea                             |
| 140 | parathyroid hormone                | 184 | urea kinetiks                    |
| 141 | peritoneal dialysis: adequacy      | 185 | vasculitis                       |
| 142 | peritoneal dialysis: complications | 186 | vasopressins                     |
| 143 | peritoneal dialysis: defence       | 187 | vitamin D                        |
| 144 | peritoneal dialysis: dialysate     | 188 | water                            |

## **PRE-CONGRESS TOURS**

### **Discover the Greek island of your choice (Corfu or Rhodes or Crete), June 7-11, 1995**

- Wednesday, June 7 : Arrival in Athens, meet assistance at the Airport and transfer to Hotel Caravel. Overnight.
- Thursday, June 8 : After breakfast, transfer to the Airport for Corfu or Rhodes or Crete.
- Friday, June 9 : All day at leisure. Dinner at Hotel and overnight.
- Saturday, June 10 : All day at leisure. Dinner at Hotel and overnight.
- Sunday, June 11 : After breakfast transfer to the Airport for your flight to Athens.

### **Flamboyant Aegean, June 4-10, 1995**

- Sunday, June 4 : Arrival in Athens, meet assistance at the Airport and transfer to Hotel Caravel. Overnight.
- Monday, June 5 : After breakfast transfer to Piraeus for embarkation on Epirotiki Lines luxury Cruise Ship for the 4-day Cruise.
- Tuesday, June 6 : Morning arrival in Heraklion (Crete). Lunch on board. Afternoon arrival in Santorini. Dinner on board.
- Wednesday, June 7 : All day in Rhodes. Lunch and dinner on board.
- Thursday, June 8 : Early morning arrival in Kusadasi (Turkey). After lunch arrival in Patmos. Dinner on board
- Friday, June 9 : Early morning arrival in Piraeus. Meet assistance and transfer to Hotel Caravel.
- Saturday, June 10 : Pick up for full day tour to Delphi including lunch en route. Evening return to the hotel you have chosen for the Congress

## **POST-CONGRESS TOURS**

### **Classical tour, June 15-19, 1995**

- Thursday, June 15 : After breakfast your 4-day bus tour starts  
Visit Ancient Corinth, Mycenae and Epidaurus.  
Dinner - Overnight in Nauplion.
- Friday, June 16 : After breakfast the tour continues to Ancient Olympia.  
Visit the site on the Ancient Olympic Games and the Museum. Lunch and overnight in Olympia.
- Saturday, June 17 : After breakfast the tour continues to Nafpaktos.

to Delphi and overnight.  
visit the Museum and Ancient Sanctuary  
Delphi. Drive through Arahova to  
at Hotel Caravel.  
transfer to the Airport for your flight

ce  
**15-18, 1995**

transfer to the Airport for Mykonos or  
e.  
. Dinner at Hotel and overnight.  
. Dinner at Hotel and overnight.  
transfer to the Airport for your flight to

pick up for full day tour to Delphi  
en route.  
to Hotel Caravel. Overnight.  
transfer to Piraeus for embarkation on the  
ip of Epirotiki Lines for the 3-day Cruise  
nds and Turkey.  
l in Mykonos.  
r on board.  
s island.  
r on board.  
asi (Turkey) in the morning.  
s in the afternoon.  
r on board.  
rival in Piraeus. Meet assistance and  
irport for your return flight home.

## IONAL TOURS

Athens by Night  
Sound and Light and Greek folk dance  
The Old Stables Barbeque  
Night Cruise at the Saronic Gulf



- After lunch drive to Delphi and overnight.
- Sunday, June 18 : After breakfast visit the Museum and Ancient Sanctuary of Apollo. Lunch in Delphi. Drive through Arahova to Athens. Overnight at Hotel Caravel.
- Monday, June 19 : After breakfast transfer to the Airport for your flight home.

**Discover the Greek island of your choice  
(Mykonos or Santorini or Crete), June 15-18, 1995**

- Thursday, June 15 : After breakfast transfer to the Airport for Mykonos or Santorini or Crete.
- Friday, June 16 : All day at leisure. Dinner at Hotel and overnight.
- Saturday, June 17 : All day at leisure. Dinner at Hotel and overnight.
- Sunday, June 18 : After breakfast transfer to the Airport for your flight to Athens.

**Jason, June 15-19, 1995**

- Thursday, June 15 : After breakfast pick up for full day tour to Delphi including lunch en route.  
Evening return to Hotel Caravel. Overnight.
- Friday, June 16 : After breakfast transfer to Piraeus for embarkation on the luxury Cruise Ship of Epirotiki Lines for the 3-day Cruise to the Greek Islands and Turkey.  
Afternoon arrival in Mykonos.  
Lunch and dinner on board.
- Saturday, June 17 : All day in Rhodes island.  
Lunch and dinner on board.
- Sunday, June 18 : Arrival in Kusadasi (Turkey) in the morning.  
Arrival in Patmos in the afternoon.  
Lunch and dinner on board.
- Monday, June 19 : Early morning arrival in Piraeus. Meet assistance and transfer to the Airport for your return flight home.

**DAILY OPTIONAL TOURS**

Athens Sightseeing  
Cape Sounion in the afternoon  
One day Delphi  
One day Argolis  
One day cruise to Hydra-Poros-Aegina

Athens by Night  
Sound and Light and Greek folk dances  
The Old Stables Barbeque  
Night Cruise at the Saronic Gulf

