

THE AMERICAN DENTAL
SOCIETY OF EUROPE

ONE HUNDRED AND TWELFTH MEETING

to be held at

THE HOTEL EXCELSIOR

FRANA SUPILA 12

20000 DUBROVNIK

CROATIA

Tel : + 385 20 353 462

+ 385 20 353 353

Fax: + 385 20 353 555

E-mail: info@hotel-excelsior.hr
www.hotel-excelsior.hr

June 27th – June 30th 2006

OFFICERS

President

CLIVE DEBENHAM
1 Harley Street
London W1G 9QD
United Kingdom

Vice-President

LUIGI GALLO
Via S. Alessio Street 14A
00153 Rome
Italy

Honorary Secretary

ALASTAIR MacDONALD
2 Clifton Street
Glasgow G3 7LA , Scotland
Tel: +44 (0)141 331 0088
Fax: +44 (0)141 331 0084
e-mail: am@west-endo.com

Honorary Treasurer

DAVID BLACK
15 Newton Place
Glasgow G3 7PY Scotland
Tel: +44 (0)141 331 2031/2
Fax: +44 (0)141 291 8331

Executive Committee Members

DIMITRIS EMMANOUIL	CRAWFORD BAIN
CLIVE NICHOLLS	CHARLES KENNEDY
DECLAN THOMPSON	CINZIA LIGNINI

Membership Committee Members

CHARLES EUGSTER	GIOVANNI FAZI
GEORGE PAPAVASILIOU	LLOYD SEARSON
JOHN DERMODY	PETER SWARTBERG

TUESDAY 27th JUNE 2006

OPENING CEREMONIES

07.00 Registration

07.30 First Business Meeting (Members only)

08.00 Formal Opening

Address by DR. CLIVE DEBENHAM
President of the American Dental Society of Europe

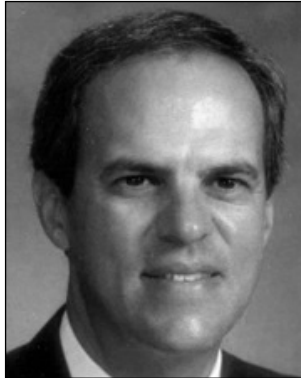
Address by DR. ROBERT BRANDJORD
President of the American Dental Association

Address by DR. JAMES BRAMSON
Chief Executive of the American Dental Association

TUESDAY 27th JUNE 2006

09.00 **DR. JAMES C. KESSLER** BS, DDS

‘A Practical Approach to Understanding the All-Ceramic Systems’



Dr. Kessler is a 1977 graduate of the University of Oklahoma College of Dentistry. He spent ten years in dental education during which he taught at both the University of Oklahoma and the Medical University of South Carolina. He has maintained a general practice in Tulsa, Oklahoma for the last seventeen years. He is Past-President of the American Academy of Restorative Dentistry. Dr. Kessler's primary areas of interest are in the clinical and laboratory fabrication of esthetic ceramic restorations. He is an active lecturer for both dentists and dental laboratory technician groups and has lectured throughout the United States as well as Canada, Europe and Asia.

Today we can be overwhelmed with the variety of alternatives available for esthetic restorations. We recognize that no system is the best for all situations, but how do we choose among the myriad of choices we are afforded these days? If we eliminate the advertising hype and misinformation, the selection of the most practical and predictable restorative options can be more straightforward. In this presentation the various all-ceramic systems will be discussed with a complete overview of indications and contraindications. Also included will be a comparison of bonded versus cemented restorations, as well as comments concerning preparation design, provisionalization for bonded and cemented all-ceramic restorations, and soft tissue management for the most predictable results.

10.30 Coffee and Trade Show

TUESDAY 27th JUNE 2006

11.00 **DR. JIM McCAUL** PhD, FRCS(Maxillofac), FRCS(Glasg), FDS RCPS,
MB ChB(Hons), BDS(Hons)

‘Cancer Science and Future Therapies’



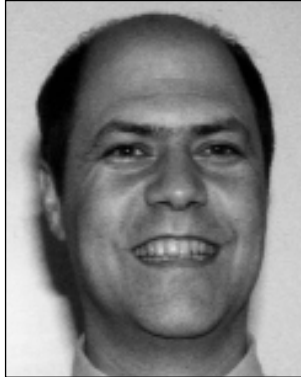
Jim McCaul is a Maxillofacial Surgeon in the West of Scotland. He graduated with honours in dentistry in 1991 and completed the FDSRCPS diploma in 1994. After graduating with honours in medicine in 1997, he trained in surgery obtaining the FRCS diploma and completed higher surgical training in Maxillofacial Surgery FRCS(Maxillofacial). During this time he completed his PhD thesis in molecular oncology at the Beatson Institute for Cancer Research including work which won the European Head and Neck Society Golden Award. His principal research interests include head and neck cancer surgery and reconstruction and molecular oncology, in particular research into new, targeted therapies.

In this presentation we will consider the biology of cancer, describing current understanding of the cellular and molecular control mechanisms that govern and control cell replication. The approach will focus down from tissues, to cells, and then molecules, and describe the six fundamental properties of the cancer cell which distinguish it from the normal cell. Each of these gives rise to potential or realised targeted therapeutic applications and each will be described in turn. Finally we will consider novel proof of concept evidence targeting the immortalisation of the cancer cell. This work involves telomerase inhibition and selective radiosensitisation of the oral cavity cancer cell.

TUESDAY 27th JUNE 2006

12.00 **DR. MICHAEL ZYBUTZ** BDS MSD

‘The Dental Aesthetic Triad - A New Paradigm’



Michael Zybutz obtained his Masters Degree in Dentistry from the University of Washington. He is a registered specialist Periodontist in the UK. Dr Zybutz has lectured Internationally on Aesthetic Periodontics and Dental Implants. He is a board-eligible member of the American Academy of Periodontology and a fully accredited member of the American Academy of Cosmetic Dentistry.

Ideal dental aesthetics is dependent on the harmonious interplay between the teeth and their supporting bone with the investing soft tissues. Too often a failure to appreciate the latter leads to compromised aesthetic and functional results. The objective of the lecture will be to improve the participants' detailed understanding of these relationships. The first part of the lecture will review the fundamentals of the ideal smile. The second part will illustrate both the challenges and the techniques available to restore optimal esthetics to natural teeth. In the third, the focus will be on the replacement of missing teeth in the partially edentulous patient with aesthetic implant-supported restorations. Appropriate cases will be presented to highlight the relevant concepts.

13.00 Lunch

CROATIAN EVENING WITH DINNER IN CAVTAT
(Boats leave from Old City Harbour at 19.00)

WEDNESDAY 28th JUNE 2006

08.00 **PROFESSOR KOSTAS TSIKLAKIS** DDS, MSc, PhD

‘Digital Innovations in Dental Radiology’



Professor Tsiklakis is Chairman, Department of Oral Diagnosis and Radiology, School of Dentistry, University of Athens Greece. He obtained his MSc degree and his Clinical Specialty in Oral Diagnosis and Radiology from the Loyola University of Chicago. He has served as President of the Hellenic Society of Dentomaxillofacial Radiology and as a member of the European Union Committee for the study of Radiation Protection in Dentistry and for the development of the “European Guidelines” for Radiation Protection in Dental Radiology. He was elected as Vice-President of the Attica Dental Association for five years and was elected Vice-President and President-Elect of the European Academy of Dentomaxillofacial Radiology. He is currently President of the above Academy. He has published more than 100 papers in Greek and International scientific magazines, he is co-author in two scientific books and has participated as a speaker in numerous Greek and International Congresses.

In the last few years, digital radiography has become widely used in dental practice for the examination of the teeth and jaws. Digital radiography has many advantages compared to conventional techniques. The most important of them include: patient reduced radiation dose, real time imaging processing, absence of using chemicals and dark room equipment, image manipulation and enhancement, convenience of storing of the images and applications in teleradiology. Digital dental radiology can be divided into intraoral and extraoral techniques. Two types of intraoral digital systems are currently available. The first type involves those systems using imaging sensors based on charge-coupled devices (CCD). The second type uses photostimulable storage phosphor

plates (PSP). Each of these two types has advantages and disadvantages. In extraoral digital radiography the same two types of systems are also available for panoramic and cephalometric techniques. Computed Tomography (CT) and MRI are sometimes used for specific reasons by the dentists. Cone Beam CT (CBCT) or Dental Volumetric Tomography (DVT) has recently been introduced as an alternative imaging technology, dedicated to the maxillofacial region, for acquiring three-dimensional information. CBCT requires less expensive components than conventional CT, can be easily installed in a dental clinical practice and reduces exposure by using lower radiation dose.

The topics that will be covered in this lecture are:

- Intraoral digital systems. Advantages, disadvantages, image manipulation and storage, system choice.
- Intraoral digital subtraction radiography and its clinical applications.
- Digital Panoramic and Cephalometric radiography.
- Dental Volumetric Tomography. Applications in Dentistry, three-dimensional images, the future in imaging diagnosis, teleradiology. Computer-aided software programs in clinical practice.

WEDNESDAY 28th JUNE 2006

09.00 **MR. SAM DEBENHAM** MBA, BA(Hons)

‘The Changing Face of Corporate Dentistry - a Discussion of the Oasis Business Model’



Sam Debenham has the National Certificate in Dental Nursing from the Eastman Dental School and the National Certificate in Radiography for Dental Nurses from the University of Hertfordshire. He attended Loughborough University where he attained a BA(Hons) in Politics with Communication and Media Studies in 1999 and his Masters of Business Administration (MBA) from Leicester Business School in 2004. Sam was a Senior Recruitment Consultant for Michael Page International for 2 years followed by Practice Manager/Dental Nurse in Harley Street, London for a further 2 years. He is currently a Business Development Manager for Oasis Dental Care in London.

After an initial venture into City recruitment, he decided to follow in the family tradition of dentistry. His hands were far more adept with a 3 iron than a modern high speed drill and it was clear from the outset that his passion veered towards the business side of the industry. As part of a three year development plan, he spent two years at his father's practice nursing, practice managing and understanding the core values of successful private practice. The final year was spent carrying out a full time MBA at Leicester Business School. On completion of his studies he joined Oasis Dental Care as a Senior Manager focusing on business development within the Greater London area.

10.00 Coffee and Trade show

WEDNESDAY 28th JUNE 2006

10.30 **PROFESSOR JEREMY BAGG** PhD, FDS, FRCPath., FFPH

‘What’s Bugging You?’ Infection Hazards in Modern Dentistry’



Jeremy Bagg qualified BDS (Hons) from the University of Edinburgh in 1979. He was subsequently appointed to a Leckie-Mactier Research Fellowship in the Department of Bacteriology at Edinburgh Medical School and was awarded a PhD in 1982 on the basis of research into bacterial adhesion mechanisms. From 1983 -1991 he was Lecturer in Oral Medicine & Oral Pathology at Cardiff Dental School, before moving to Glasgow University where he is now Professor of Clinical Microbiology and Head of the Dental School. He is also currently Chairman of Scotland’s National Dental Advisory Committee. Professor Bagg has research interests in the role of oral microorganisms in systemic disease, oral infections in the medically compromised, infection control in dental surgery, and public health microbiology. He is co-author of two textbooks and has published over 130 papers in the scientific literature.

Infectious diseases represent a major challenge for modern healthcare. In some cases, the problem is caused by re-emergence of well-known diseases such as tuberculosis or by acquisition of antibiotic resistance, for example MRSA. Another serious concern for all areas of healthcare is the potential threat from a pandemic strain of influenza. In other cases, the agents have been newly discovered, such as human immunodeficiency virus, Hepatitis C virus and prions. This lecture will outline those infections that are relevant to dentistry, and safe dental practice, stressing the role of the professional dental team in preventing their transmission.

WEDNESDAY 28th JUNE 2006

11.30 **PROFESSOR GAVIN PEARSON** BDS, PhD, LDS, RCS

‘Novel Methods of Disinfection in Endodontics and Caries’



Gavin Pearson headed research in Dental Biomaterials at the Institute of Dentistry, Bartholomew and London School of Medicine and was an Honorary Consultant in Restorative Dentistry until May this year. He is an Associate Director of the IRC in Biomedical materials at Queen Mary University of London. He originally taught Restorative Dentistry at UCL and then moved to the Eastman Dental Institute to head the dental materials group. He collaborated there with Mike Wilson on Photo Activated Disinfection [PAD]. He publishes widely on restorative materials and laser technology with particular reference to PAD. He is Associate Editor of the Journal of Oral Rehabilitation.

Recent developments in photochemical laser interactions have permitted the development of technique called Photo Activated Disinfection [PAD.]. The principles of PAD will be outlined together with the mechanism by which it works. Additionally, the results of the laboratory research programme which evaluated the application to restorative dentistry, will be presented. The results of a number of clinical evaluations in the treatment of caries, endodontics and periodontal conditions will be described together with the outcome after three years in clinical use.

WEDNESDAY 28th JUNE 2006

12.30 – 13.00 **MICROBIOLOGY FORUM**

In a constantly changing world of infectious agents and dental surgery regulations, what should we be doing to protect our patients and personnel? A few minutes to ask the important questions in this microbiology forum.

13.00 Lunch

19.00 RECEPTION AT THE RECTOR'S PALACE

THURSDAY 29th JUNE 2006

08.00 **DR. DAVID DEAN** LDS, RCS, BDS

‘The Use of Botulinum Toxin (Botox) in Aesthetic Medicine and Dental Practice’



Dr. David Dean has trained more dentists and doctors in Botox® than anyone else and is one of the foremost Botox® specialists in the UK. Furthermore, clinicians from all over the world have attended his courses. Dr. Dean has certificated over 700 clinicians in the use of Botox in aesthetic medicine both at his clinic in Ascot and also in Harley Street, London. He has written numerous articles for the clinical press, lectured extensively at hospitals, post graduate centres and The Royal College of Surgeons, England. Dr. Dean is a Consultant and Board Member for the Association of Facial Aesthetics.

This presentation will discuss why dentists should carry out these procedures; what Botox® does; how we administer the injections; contraindications to Botox® treatments, target muscles for Botox®, the three typical injection areas and any complications arising.

THURSDAY 29th JUNE 2006

08.45 **PROFESSOR TERRENCE GRIFFIN DMD**

‘New Developments in Periodontal Esthetic Surgery’



Dr. Terrence Griffin received both his DMD and Certificate of Advanced Graduate Studies in Periodontology at Tufts University School of Dental Medicine. He is a Diplomate of the American Board of Periodontology. He has held a variety of offices in various societies including President, Vice President and Treasurer of the Massachusetts Periodontal Society and has been a member of its Executive Board for twenty years. Dr. Griffin is very active nationally with the American Academy of Periodontology and is currently a member of the Board of Trustees. He has published many papers in a wide variety of journals, particularly on the subjects of esthetic surgery and implantology. He has lectured many times in the United States, Canada, and Mexico as well as throughout Europe and Asia. Dr. Griffin is currently Chairman and Director of Postdoctoral Periodontology at Tufts University School of Dental Medicine in Boston.

Dr. Griffin will discuss new approaches to Periodontal Esthetic Surgery based largely on clinical research being performed at Tufts University. The topics to be covered include root coverage (including new sources of donor material), esthetic crown lengthening (including pre-prosthetic crown lengthening), and removal of amalgam tattoos. Although the presentation will be based to some extent on research, concepts will be well demonstrated with clinical cases.

10.15 Coffee – Trade Show

10.45

PROFESSOR LJUBO MARION Dr. Stom. MS

‘Prosthodontic Innovations Related to the Clinical and Experimental Applications of Zr’



Born in 1944, Professor Marion graduated from University of Ljubljana, Medical Faculty, Department of Stomatology, in 1968. He attained his Masters degree in Prosthodontics 1976, Doctor of Science 1985. He is Acting Head of the Center for Fixed Prosthetics at the University Clinical Center and as an Associate Professor, teaches Fixed Prosthetics and Occlusion at the Medical Faculty, Department of Dental Medicine at University in Ljubljana, Slovenia. He also has a private surgery for aesthetic dentistry and implantology and is currently acting as the Vice Dean of the Medical Faculty. He was involved in the research of biological testing of dental materials at NIOM, Oslo and other fields of research include mandibular

kinesiography and clinical techniques in fixed prosthetics and occlusion. He lectured Internationally and is a member of IADR, EPA, British Academy of Aesthetic Dentistry, The Royal Society of Medicine, Rotary Club Ljubljana and is President of the Section for Prosthodontics of Slovenian Medical Society. He was also a world champion in cross country skiing in 1981 for medical and dental doctors, is a keen golfer and amateur photographer.

Aesthetic dentistry, based on white and pink aesthetics, developed in the 1990's with several new full ceramics, adhesive techniques and surgical procedures and this movement of oral aesthetics is still going on. The aim of our development was the participation in the dental aesthetics revolution with just a small item: a new zirconia post with core build up possibilities (ZP&C). The aim was that the new ZP&C should fulfil the requirements of the rules of statics, retention and strength of the post. Besides that it should be tough, biocompatible, whiteish hue, having high value, low corrosion, no electrochemical activity, matching the dimensions of dental roots anatomy, easy clinical and lab handling, affordable price cost and most of all giving the support as excellent abutment to aesthetic crown and bridge. The presentation will briefly show all procedures in the process of development of ZP&C. Interdent as a dealer named it Zircopost. Some clinical cases of Zircopost use will be presented as well.

THURSDAY 29th JUNE 2006

11.30 – 13.00 **TABLE CLINICS**

DR. FRANCESCA FAILLA DDS, MS

‘Multi-disciplinary approach to the complete rehabilitation of the adult patient’

Graduated from Tufts University in 2002 from the Periodontology Dept and graduated in the same year from her Master studies. AAP board Diplomate in 2004. Visiting instructor at Tufts University Dept. of Periodontology. Private practice in Rome limited to Periodontology and Implants.

In the treatment of partially edentulous adult patients several considerations have to be made for a successful complete functional and aesthetic rehabilitation of the occlusion. A team approach may be the preferential way to overcome the many limitations provided by periodontal disease, limited orthodontic anchorage, and long history of habits.

DR. DARIO VERGNANO MD, DMD

‘Twenty years in clinical practice: how things have changed for me. What I quit doing, what I still do’

Dr. Vergnano got his Medical degree at the University of Torino and his Dental degree at the University of Siena. In 1984-86 he attended the P.G. program in Periodontology at Tufts University in Boston, U.S. After his return to Italy he opened a practice limited to perio-pros and implantology in Torino Italy, where he lives. During his 20- year-long clinical activity he has lectured and given courses extensively in Italy and abroad.

DR. CHRISTIANA de PAOLI DDS

‘The orthodontic differences – a comparison between children and adults’

Dr de Paoli completed her dental education at the University of Ancona (Italy) and received her certificate in advanced graduate studies in Orthodontics at the University of Pennsylvania. During the same year she also trained in Periodontics at the University of Pennsylvania. She is one of the founding members of the American Dental Society of Rome where she has lived and practiced since 2000.

This presentation analyses the same type of orthodontic malocclusion in a child and in an adult. The comparison highlights the greater possibilities of change that there are in a child’s occlusion. The growth period in fact has a significant impact on the result of treatment, hence timing is fundamental. Every dentist should be well informed of the greater potential of children’s occlusal transformation vs adult occlusal correction.

PROFESSOR TERENCE GRIFFIN DMD

‘Periodontics’

19.30 for 20.00 **BANQUET**
(Black Tie/Tuxedo)

FRIDAY 30th JUNE 2006

09.30 **PROFESSOR JAMES P McDONALD** BDS(Lon), PhD(Edin),
FDS RCS(Ed), LDS, Dip Orth FDS RCS(Eng), FRCS(Hon),
FRACDS(Hon), FHKCDS(Hon), F.Cardiff Univ(Hon).

‘Breathing Problems in Children and Adults – Can the Dentist Help?’



Professor McDonald is the Immediate Past Dean, Royal College of Surgeons of Edinburgh, Professor, Glasgow University, Honorary Professor, Peking Medical University and Chair of Joint Committee for Continuing Professional Development.

He has been involved for some years in the development of collegiate links, through joint ventures with overseas bodies. The Faculty of Dental Surgery of the RCS(Ed) has conjoint examinations now with the Hong Kong College of Surgeons, which attracts candidates from as far afield as China, Korea, Japan and Singapore, which many Australasian candidates attend. The Faculty also conducts examinations in India, Bahrain, Egypt, USA, West Indies, the Netherlands and New Zealand. Through these activities, the Dental Faculty has become accepted as probably the leading International independent source of audit and assessment in the dental specialties. The training of postgraduates within the United Kingdom, and the development of Continuing Professional Development (CPD) for specialists in dentistry, is of enormous importance. The latter is undertaken on an Intercollegiate basis through the Joint Committee for Continuing Professional Development, and has ensured that CPD initiatives in the dental specialties have kept pace with others.

Professor McDonald's continuing research interest is in the study of craniofacial development in children and the consequences to the airflow of anomalies in growth patterns. He is also interested in the problem of obstructive sleep apnoea in adults and the part that orthodontists and dental surgeons can play in treatment. The presentation explores the contribution that dental surgeons can make to the patency of airway control and deficiencies in both children and adults. In growing children, obligate mouth breathing has significant and far reaching effects both on general health and on the orofacial structures. In adults the damage that obstructive sleep apnoea can inflict ranges far beyond the realms of disturbed sleep. Dental surgeons, through their expertise within the orofacial environment, are now recognized as having the ability to intervene and treat these problems.

10.15 **PROFESSOR MLADEN SLAJ** DDS, PhD

‘Orthodontic Possibilities – a Perspective from Croatia’



Mladen Slaj qualified DDS from the University of Zagreb in 1981. He gained his Ph.D in 1986 and completed specialist training in orthodontics in 1990 at the Clinical Hospital Centre, Zagreb – Clinic for Dental Medicine. Prof. Slaj is President of the Croatian Orthodontic Society, a Member of the Senate of Zagreb University, a Member of the Committee for Dentistry in the Ministry of Health and President of the Committee for Orthodontics in the Croatian Dental Chamber. He is also Vice Dean for finance and Head of Department of Orthodontics, School of Dental Medicine, University of Zagreb. Professor Slaj has travelled extensively, gaining International training in orthodontics and has a specialised knowledge of orthodontics in Croatia.

Orthodontics has been recognized as an official specialty in Croatia for more than 40 years. Croatian orthodontics was founded on principles of the German functional orthodontic school and was developing on those foundations until the mid- eighties when fixed orthodontic appliances were introduced as a sort of rarity. In those years orthodontists who practiced fixed appliances used standard edgewise technique. Popularization of fixed orthodontics coincided with the fact that the new Croatian government allowed dentists to work in private practice at the beginning of 1990’s. At the same time, orthodontists accepted the SWA technique, first with Andrews’ and then Roth’s prescription. Today there are 160 orthodontists in Croatia most of whom work in private practice. Trends in Croatian orthodontics are the same as anywhere in the world- the emphasis is put on esthetics, as opposed to function, which used to be the sole goal of orthodontic treatment. Croatian orthodontists also recognize the importance of interdisciplinary approach to therapy.

11.00 Coffee and Trade Show

FRIDAY 30th JUNE 2006

11.30 **DR JOHN MEW** BDS(Lond), LDS RCS(Eng), MFGDP(UK),
M.Orth., RCS(Edin)

‘Preventative Orthodontics’



A severe dyslexic, Dr Mew graduated in dentistry at University College London, and then trained in Orthognathic surgery. Seeking alternatives to facial surgery he moved to the speciality of orthodontics in 1965. Since then he has been developing non-surgical methods of correcting unattractive vertical growth in children’s faces, using ‘orthotropics’ to encourage horizontal growth. He has written a textbook and published many articles Internationally on this subject. He became president of the Southern Counties Branch of the British Dental Association in 1971. In 1987 he challenged the Minister of Health in the high court and his subsequent victory with substantial costs opened the way for a wide range of functional and orthopaedic techniques in the UK. Over the last twenty years he has spent much of his time lecturing about his techniques in other countries of the world. Currently he is Clinical Director of the London School of Facial Orthotropics, Visiting Professor to the University of Medicine and Pharmacy, Timisoara, Romania, and Hon. Lecturer to the Royal Dental College, Aarhus, Denmark. A practising clinician, his principal research interests are the aetiology of malocclusion and the guidance of facial growth. He has recently been honoured with life membership of the British Dental Association, a Paul Harris fellowship from Rotary International, and Fellowship of the International College of Dentists. A philosopher at heart with an interest in human sciences he is presently completing research for a book on social anthropology. More pragmatically he is interested in the construction and repair of ancient buildings and in 1999 he built a reproduction castle on an island in a lake. He played rugby football until he was 50 and learnt to fly a Tiger Moth. He designed and built his own sports car, and was one of the last private entrants in Formula One racing,

representing Britain in both the UK and abroad. The great nephew of a successful inventor, he himself has many inventions.

There is little consensus amongst orthodontists on either the cause or cure of malocclusion. Despite this, a relatively uniform type of treatment has developed in the USA and UK involving the extraction of teeth followed by fixed mechanics to align the remainder. The world's scientific heavyweights have severely criticised this treatment which is "*At bottom largely an empirical process that is little influenced by theory inferred from any of the life sciences.*" In 1981 John Mew put forward a new hypothesis for the aetiology of malocclusion, suggesting it was a life-style problem and this has never been challenged on scientific grounds. On this basis he uses simple appliances to take the maxilla forward and then trains the patient to correct their oral posture and motor tone so that the teeth can align themselves. As a result no extractions, fixed appliances or permanent retainers are required.

FRIDAY 30th JUNE 2006

12.30 ORTHODONTIC FORUM

All members of the ADSE whether general practitioners or specialists, retired or active, parents, grandparents or just friends have a favourite orthodontist...or two. When someone seeks orthodontic advice from you, what has guided your choice so far and have you ever regretted recommendations that you have made? Do you believe 'retention is for life', 'the skeletal base is purely genetic', 'final occlusion is vital/unimportant', 'function and form are interdependent'?

This morning on the final day of the ADSE meeting in Dubrovnik, the Society puts before you three pre-eminent orthodontists who have differing views. Please hear them out individually and then enter the discussion where no question should be withheld, no subject left unaired and you may leave wiser and hugely better informed.

13.00 END OF SCIENTIFIC PROGRAMME

14.00 FINAL BUSINESS MEETING AND LUNCH (Members only)

***CURRENT AMERICAN DENTAL SOCIETY OF
EUROPE SCHOLARS***

NAME		SCHOOL	COURSE	COMPLETION
Christini KARAMINI	GR/UK	North Carolina	Prosthodontics	June 2007
Adebenga OTUN	UK/Nigeria	Rochester	Prosthodontics	June 2007
Jose-Luis MARCOS-ARENAL	SP	North Carolina	Endodontics	June 2007
Derek DUGGAN	IRE	North Carolina	Endodontics	June 2008
Gaelle VILLETTE	FR	Toronto	Endodontics	June 2008
Eoin MULLANE	IRE	Michigan	Endodontics	June 2008
Ronan ALLEN	IRE	North Carolina	Periodontics	June 2009
Paul CASHMAN	IRE	Iowa	Prosthodontics	June 2009

SOCIAL EVENTS

MONDAY 26th JUNE

Regrettably there are no golf courses in Dubrovnik so the Society has organised a morning tennis tournament at the Dubrovnik Tennis Club. All abilities will be catered for and rackets are available for hire. (Transport will be arranged from the Hotel Excelsior) Everyone is welcome to take part and should contact -
Sam Debenham
1 Harley Street, London W1G 9QD, UK
Tel: +44 (0)20 7580 2294 Fax: +44 (0)20 580 5357
e-mail: sdebenham@oasisdentalcare.com

Alternatively, the recommended introduction to the lovely old town of Dubrovnik within the medieval fortifications is to 'walk the walls'. The walk is 2km long and to walk the complete circuit takes 1-2 hours. Audio sets are available at the wall gates.

TUESDAY 27th JUNE

09.00 HALF-DAY TOUR - ARBORETUM AT TRSTENO

The arboretum with its exotic vegetation and plants overlooking the sea was established at the end of the 15th century as a summer residence of the Gugetic family. This trip involves a gentle hill climb.

19.00 CROATIAN EVENING WITH DINNER IN CAVTAT

A short boat trip from the OLD CITY harbour to Cavtat where dinner will be taken outside in an old family-run harbourside restaurant, with traditional dancing. Return transport will be by boat. A limited taxi service will be available earlier by request.

WEDNESDAY 28th JUNE

10.00 DAY TOUR - PELJESAC PENINSULAR

This area is famous for its excellent wines since ancient times. After visiting one of the best known wine cellars, we will visit the picturesque town of Ston - one of the first towns in Europe to be built according to a definite urban plan. 5km of stone walls protected the town and its old salt works in the Middle Ages. It is also famous for its mussel and oyster beds. Lunch will be taken at the 'Captains Table' at Mali Ston. Return to the hotel at 17.00hrs approx.

19.00 EVENING - COCKTAIL RECEPTION AT THE RECTOR'S PALACE

THURSDAY 29th JUNE

09.00 DAY TOUR - THREE ISLAND CRUISE

Enjoy the sun and sea sailing along the beautiful Elaphite Islands before enjoying a picnic lunch. Time for swimming and sunbathing. Return to the hotel at 16.30hrs approx.

19.30 EVENING - GALA BANQUET AT THE HOTEL EXCELSIOR
for

20.00 A traditional black tie (tuxedo) American Dental Society of Europe Gala Dinner on the terrace of the Excelsior Hotel with spectacular views of the Old City.

YOUR WEEK AT A GLANCE

DAY	TIME		
TUES 27	07.00	REGISTRATION	
	07.30	FIRST BUSINESS MEETING	MEMBERS ONLY
	08.00	FORMAL OPENING	EVERYONE
	09.00 – 10.30	James KESSLER	A Practical Approach to Understanding the All-Ceramic Systems
	10.30 - 11.00	<i>Coffee</i>	
	11.00 – 12.00	Jim McCAUL	Cancer Science & Future Therapies
	12.00 – 13.00	Michael ZYBUTZ	The Dental Aesthetic Triad – a New Paradigm
	13.00	<i>Lunch/Free afternoon</i>	
	19.00	<i>Croatian Evening and dinner in Cavtat</i>	
WED 28	08.00 – 09.00	Kostas TSIKLAKIS	Digital Innovations in Dental Radiology
	09.00 – 10.00	Sam DEBENHAM	The Changing Face of Corporate Dentistry – a Discussion of the Oasis Business Model
	10.00 - 10.30	<i>Coffee</i>	
	10.30 – 11.30	Jeremy BAGG	What's Bugging You? Infection Hazards in Modern Dentistry
	11.30 – 12.30	Gavin PEARSON	Novel Methods of Disinfection in Caries and Endodontics
	12.30 – 13.00	MICROBIOLOGY FORUM	
	13.00	<i>Lunch/Free afternoon</i>	
	19.00	<i>Reception at Rector's Palace</i>	
THURS 29	08.00 – 08.45	David DEAN	The Use of Botulinum Toxin (Botox) in Aesthetic Medicine and Dental Practice'
	08.45 – 10.15	Terrence GRIFFIN	New Developments in Periodontal Esthetic Surgery
	10.15 - 10.45	<i>Coffee</i>	
	10.45 – 11.30	Ljubo MARION	Prosthodontic Innovations Related to the Clinical and Experimental Applications of Zr.
	11.30 – 13.00	TABLE CLINICS	
	13.00	<i>Lunch/Free afternoon</i>	
	19.30	<i>Banquet</i>	
FRI 30	09.30 – 10.15	Jim McDONALD	Airway Problems in Children and Adults – Can the Dentist Help?
	10.15 – 11.00	Mladen SLAJ	Orthodontic Possibilities – a Perspective from Croatia
	11.00 - 11.30	<i>Coffee</i>	
	11.30 – 12.30	John MEW	Preventative Orthodontics
	12.30 – 13.00	ORTHODONTIC FORUM	
	14.00	FINAL BUSINESS MEETING	MEMBERS ONLY