

EUROPEAN SOCIETY OF PATHOLOGY NEWSLETTER

Spring 2020

TAKE A LOOK INSIDE

Prof. Gordan Vujanić
Associate editor:
Prof. Metka Volavšek
Layout & proof reading:
Dr Christos Poulios



CONTENTS:

Message from the President of the ESP2
EDITOR'S MESSAGE4
Message from the Local Organizing Committee (LOC) of the 32nd Congress of the ESP and XXXIII International Congress of the IAP in Glasgow4
Message from ESP Trainee Subcommittee6
Message from the President of the European Cancer Organization
OBITUARY - PROF. JAN G. VAN DEN TWEEL8
SOME RECENTLY PUBLISHED BOOKS 9
FORTHCOMING MEETINGS





MESSAGE FROM THE PRESIDENT OF THE ESP

(By Prof. Holger Moch)



Dear ESP Members, Dear Colleagues

We hope you and your families and colleagues are doing well during these difficult days. We want to use this opportunity to express our gratitude for the tireless commitment and ef-

forts of pathologists around Europe and worldwide for patient care. The COVID-19 outbreak has been described as "the biggest public health emergency in a generation". Our core values of commitment, solidarity and responsibility towards our members across the globe have never been stronger as we face these challenging times.

In due consideration of the Coronavirus situation evolving rapidly and dramatically across the globe, ESP is closely monitoring the announcements and legal frameworks where events are to be held, to make sure that any decision will abide by such rules, for the safety of all involved. The impact of the current COVID-19 pandemic on the educational and scientific activities, routine practice and the daily life is evidently challenging and unprecedent. We continue to confidently plan for our educational and scientific activities though treating the health and safety of our members and delegates as our number one priority. We will follow the official health and the recommendation of local governmental bodies.

The COVID-19 pandemic will have a major impact on the education of young pathologists. ESP is aware that education at academic centres and board examinations has been seriously impacted by the COVID-19 pandemic. The learning process at home is sometimes difficult.

Therefore, the executive committee has established the following action plan:

Action Plan of ESP

32nd ESP Congress & XXXIII IAP Congress (29 August – 2 September 2020, Glasgow, UK)

We are closely monitoring the situation and are in regular contact with our partner (the British Division of the IAP) and collaborators. We would like to reassure you that a contingency plan has been set so as to cope with the impact of COVID-19 on our meeting in Glasgow. The Organizing/Scientific Committee of Glasgow Meeting has decided to extend the Early Bird Registration deadline to 14th May 2020 and all members and delegates will be informed soon through a special Newsletter

ESP Academy in 2020

The ESP planned to organize the 2nd ESP Academy in Waterloo, Belgium (20-23 June 2020). Although the reviewing process of 37 applications and the scientific program have been finalised, ESP has decided to postpone this workshop to 2021, owing to the length of the COVID-19 outbreak. The invited speakers and successful applicants will be invited to participate in the 2021 Academy.

Pathology Progress Test 2020

The ESP in close collaboration with the UEMS Board of Pathology will announce soon the 2020 progress test for pathology trainees. From 8th until 19th of June those interested will be invited to take the 2020 Pathology Progress Test, which is primarily intended for trainees, but any pathologist curious to submit her or his knowledge base to the test is welcome to participate. ESP also plans to offer a second edition of this test in the last quarter of 2020, if there is enough interest by ESP members.



EScoP Courses and Giordano Fellowship (GF) programs in 2020

ESP greatly appreciates the commitment of the EScoP Courses organisers, faculty members and the ESP - Advanced Training Centres Chairs to providing outstanding educational and training programs for our members in this uncertain period. ESP invites all organisers of these programs to consider the official health, travel advice and the instruction of the local authorities and to coordinate it with the faculty and participants of the program. In the event that such educational or /and training programs have been rescheduled for another date in 2020 or in 2021, owing to the COVID-19 outbreak, ESP reassures that the newly scheduled program will be endorsed by ESP and that the respective stipend dedicated to GF awardees will be provided accordingly.

Introduction of ESP Knowledge Focus on SARS-CoV-2 and COVID-19

An educational knowledge hub will be available very soon on the ESP website. This platform will enable ESP experts to communicate which COVID-19 guidelines about autopsy/biosafety are supported/ recommended, as well as to propose COVID-19 research publications of interest for pathologists.

Finally, although different EU countries have diverse strategies to circumvent this health problem, some cooperation and cross-border help is taking place. Pathologist across Europe and the whole world will play an active role in fighting against this virus. Home office will inevitably be introduced, and digital pathology solutions will be used to maintain the pathology service.

Other Potential Activities

ECPs in 2024 and 2025

The process to select cities to host the ECPs in 2024 and 2025 has been completed. Three short-listed applications have been reviewed by the ESP Council in February 2020 in Brussels. The Council has selected Florence and Vienna to host ECPs 2024 and 2025 respectively and advised for the approval of the ESP General Assembly which will convene in Glasgow this year. ESP would like to send special appreciations to all national societies which expressed interest in this opportunity or submitted full proposals to the Council and urges those non-selected in this round to resend new applications for the upcoming years.

ESP Companion Session at USCAP 2020

The 2nd European Society of Pathology Companion Meeting was successfully organised in Los Angeles, USA on 29th February 2020, which highlighted recent advances and updates in histopathology of head and neck, renal cancers, neuroendocrine neoplasms, soft tissue sarcoma and different types of thyroiditis. The symposium was well-attended and the level and diversity of discussion during the session were outstanding and every theme was engaging and insightful. The ESP plans to continue this activity and to strengthen our collaboration with USCAP.

I am convinced that research and cooperation between countries will raise effectiveness in fighting of this virus outbreak to stop this crisis.

Please keep strong and stay safe and healthy,

Holger Moch, MD President of the European Society of Pathology





EDITOR'S MESSAGE (By Prof. Gordan Vujanić)



Dear Colleagues,

In times like these, it is not easy to carry on like normal, but at the same time, we cannot stop living altogether, and have to do our best to get through the current

crisis caused by COVID-

19 pandemic, and be prepared to resume our normal professional and private lives once it is over, hopefully soon.

As you will read in the President's message, the ESP will be trying to keep its important activities 'alive' and ready to re-start them, although it is difficult to predict when the crisis will be behind us. You will be informed, of course, about any delay, postponement or cancellation of any of the ESP planned activities.

Glasgow is preparing and is virtually ready to host our joint meeting with the IAP, as you will read in Prof McMahon's message, and we sincerely hope we'll meet there in September. But, as the President assures us, there is also a contingency plan being set up and we will keep you updated on any further developments.

The ESP Trainee Sub-Committee has also prepared a great programme, as they usually do, and I am sure that it will be attended by many nontrainees as well.

Dr Matti Aapro, a new President of the European Cancer Organization, is informing us about their activities, which are closely linked with pathology, and it is worth reading it carefully and look for our place in it.

Finally, really sad news about sudden death of Prof. Jan G. van der Tweel, a distinguished mem-

ber of the ESP, who has contributed so significantly to many areas, both nationally and internationally, and who will be truly missed by many.

MESSAGE FROM THE LOCAL ORGANIZING COMMITTEE (LOC) OF THE 32ND CONGRESS OF THE ESP AND XXXIII INTERNATIONAL CONGRESS OF THE IAP IN GLASGOW

(By Prof. Ray McMahon)



Dear Colleagues, Dear Friends,

At the time of writing, plans are proceeding for the 32nd European Congress of Pathology and XXXIII Congress of the Interna-

tional Academy of Pathol-

ogy at the Scottish Events Campus in Glasgow between Saturday 29 August and Wednesday 2 September 2020. The closing date for abstract submission and bursary application passed on 4 March and more than 1800 abstracts are currently being evaluated. The exciting Scientific Program agreed by the Working Group Chairs and BDIAP Conveners will be complemented by social opportunities.



Scottish Events Campus



The Opening Ceremony will take place on Saturday 29 August reflecting the local culture and countries of the British Division, followed by a networking reception at the Exhibition Centre. A classical concert with strong Scottish themes will take place at the Bute Hall of the University of Glasgow on Monday 31 August and this allows delegates to enjoy the iconic buildings and ambience of this ancient university familiar to many from the Harry Potter films.



Cloisters

The closing celebration party at the City Centre at Merchant Square on Wednesday 2 September will provide a range of multicultural food showing the influences of this exciting city. Entertainment will also be available, but delegates are forewarned that participation in a ceilidh, energetic traditional Scottish country dances, is mandatory!



Ceilidh-dancing

Glasgow is an exciting vibrant city built on the banks of the River Clyde reflecting the shipbuilding industry of the 19th and 20th Centuries, the basis of its wealth and position in the former British Empire. The architecture also showcases the Victorian era but also the influence of Charles Rennie McIntosh, the local architect/designer. The ancient university has wonderful buildings and grounds worthy of exploration. Travel passes for the duration of the conference are provided with registration, along with a complimentary social program and optional tours for accompanying persons.



Glasgow is the ideal start off point to explore Scotland, a beautiful country with abundant natural beauty including the highlands and islands with numerous lochs and waterways. It is the home of golf with hundreds of courses for all comers within an hour of the city. It is also the home of Scotch whiskey and many distilleries are open for viewing and tastings. There is an excellent transport infrastructure and Edinburgh is less than an hour away by train.

We are sure that in addition to the superb science there is something for everybody to enjoy at Glasgow 2020.





MESSAGE FROM ESP TRAINEE SUB-COMMITTEE

(By Dr Charlotte Kweldam and Dr Daniel Pinto)





Dear fellow residents and seniors,

As per usual, the Trainee Subcomittee has been busy preparing for our upcoming ECP conference in Glasgow. This year is particularly exciting since it is a joint conference with the BDIAP, and we have been working with our fellow trainee representatives Matthew Clarke and Kattie Allen to bring you the best program we can.

Given the different conference format, we have prepared a total of four sessions, and we hope to count on your attendance. We have been invited by the organization of the Molecular Diagnostics Symposium to host a session there. On the second day of the symposium, trainees from all over Europe will present routine cases where Molecular Biology was essential for case resolution. We would like to take this chance to thank all of you who submitted abstracts – without your collaboration this session wouldn't be possible.

Our busiest day will be, as usual, on Wednesday, the final day of the conference. We will start the day with a one hour long session on the use of **Social Media in Pathology**. We are proud to announc this session will count with the participation of the prestigious **Drs. Sara Jiang and Adam Booth**, from the USA. The number of

followers each of them has on Twitter speaks for itself. They are excellent communicators and we believe all of us have a great deal to learn from them. This session will be a lot of fun and we hope to see you all there.

Following this, we have a **Workshop on Molecular Pathology** taught by **Dr. Richard Haspel**, from the USA. It will be very practical and there will be a limited number of partipants. If you want to learn molecular pathology in a practical way, how to best choose molecular techniques and sample types, this is the place to go. Pay attention, as you will have to pre-register for this session (free of charge, of course!) and we will be sending out more information soon.

In the afternoon there will be a **Course on Dermatopathology** taught by **Drs. Eduardo Calonje** and **Asok Biswas**, from the UK, amongst others. This is a challenging area of pathology and this course is a unique chance to learn from some of the best in a session aimed specifically at trainees. It will be of interest to both the first year trainee and the soon-to-be specialist.

As you can see, with the support of the ESP, this year we have **gone all out for trainees.** We believe the content we provide to you this year is very relevant and probably the highest quality sessions we have organized so far at an ECP, **aimed specifically at trainees.** If you find them interesting and want to support the work of the trainee subcommittee, we strongly encourage you to attend. Tell your friends, your colleagues and even your seniors. It is very important for us that you come.

We are also organizing a social event, and although we cannot go into much detail as of yet, count on it involving local tastes and products. We have listented to your feedback from previous years and are working to build upon where we left of. We hope you participate as you have in previous years, and help us make it a memorable experience.



I would like to finish with a word of encouragement to you all. The Trainee Subcommittee is well aware of the situation going on right now in Europe, as is the ESP. We will be following it closely in the coming months. We know some of you might be right now or soon, exceptionally, taking on clinical responsabilities. We are, like you, concerned for not only our well-being but of that of our families and loved ones. We are sure this is a challenge we, as a society, will conquer – it is just a matter of time. Please stay safe and don't hesitate to contact us if you have any questions, doubts or are in need of support we may provide.

For additional updates on our progress for the ECP2020 conference and other interesting Tweets (e.g. carefully selected relevant literature, interesting pathology cases, etc.), please check and follow our Twitter page: https://twitter.com/Es-pTrainee.

Looking very much forward to seeing you all in Glasgow!

On behalf of the Trainee Subcommittee, Daniel Pinto Charlotte Kweldam

MESSAGE FROM THE PRESIDENT OF THE EUROPEAN CANCER ORGANIZA-TION (by Dr Matti Aapro)



I start my Presidency of the European Cancer Organization (ECCO) along a new four-year Strategy of ECCO, developed after ten months of consultation with

our 28 member societies, including the European Society of Pathology and the 17 members of the Patient Advisory Committee. What came out strongly from that process is not only the need to bring together actors in cancer care to give one voice on certain key policy issues, but also the value in convening interested parties around complex topics where joint work can help overcome persistent obstacles to progress.

With the adoption of the new strategy, we are launching eight 'Focused Topic Networks' of ECCO member organisations and our Patient Advisory Committee members, but crucially, also invited stakeholders, EU players and our 'Community 365' of funding partners. This expansion of the ECCO family to help problem solve on a bigger scale is an important step towards more dialogue.

We have now launched the HPV Action Network dedicated to achieving the elimination of all HPV caused cancers in Europe as a public health problem. Many different professions and interest groups have their role to play, and ECCO has the means to bring people together for unified purpose.

The next two networks to launch will be 'Health Systems and Treatment Optimisation' and expansion of our 'Quality Cancer Care' initiative, with others thereafter.

We strongly believe in the power of combining the efforts of our professional members, patient advocates and other stakeholders to achieve common goals. But most importantly, we put cancer patients at the centre of our concerns and activities and strive to do the best for them.

With the birth of both a new EU Cancer Mission and an EU Beating Cancer Plan designed to coordinate EU countries towards shared goals, it is the right time to set ambitious yet achievable targets against cancer. I hope both will not only be significant in themselves but set a longer-term trend for continuous high level inter-governmental cooperation on cancer, a challenge for Europe where



ECCO and all its members will do their best to help.

In the past few years, the ECCO Community has passed several resolutions with defined targets. It is our common challenge to ensure that these targets on measurement of quality cancer care, survivorship related financial discrimination, HPV elimination and cancer care integration are reached. ECCO will continue facilitating the work on these and new targets through its Focused Topic Networks and policies.

OBITUARY - Prof. Jan G. van den Tweel (By Prof. Dr Paul J van Diest)



On February 14th, 2020 Prof. Jan G. van den Tweel passed away at the age of 77. He was head of the Department of Pathology of the University Medical Center Utrecht from 1991-2003, making an invaluable contribution to building up the infrastructure and staff of the department. After he stepped down as head of department, he stayed on as staff member for diagnostics with subspecialties hematopathology and autopsy pathology, for teaching students in pathology, and as director of the residency program.

During his active career, he played an important role in setting up a new Medicine curriculum and was the chairman of the exams board for many years. He was also very active on the European level, as member of the European Board of Pathology (EBP) of the UEMS and chairman of the exams committee of the EBP, as founding father and President of the European Bone Marrow Working Group, as founding father and President of the European Association of Pathology Chairs and Residency Programme Directors, as President of the British Division of the International Academy of Pathology, and as member of the European Pathology Panel for Paediatric Myelodysplastic Syndromes.

He published over 100 papers, and personally supervised nine PhD students. Especially for his achievements in medical education he was knighted in 2008 and received the Pompe medal of the Dutch Society of Pathology in 2018.

After his retirement he more intensively pursued his long-term passion for the history of Medicine, as member of the Board of Trustees of the History Society of Pathology and co-founder of the ESP History of Pathology Working Group. This culminated in two magnificently illustrated books ("From Magic to Molecules", and "Pioneers in Pathology"). In the autumn of 2019, he published a wonderful book on the history of the Department of Pathology of the UMC Utrecht. He could unfortunately not finish his (perhaps) final magnum opus as editor-in-chief of the book on the occasion of the 100-year anniversary of the Dutch Society of Pathology. Until his very last day he was active in brushing up the Pathology Museum of the UMC Utrecht, which we will name after him to honour him forever. We will remember Jan as a very wellrespected colleague, and warm and kind person, a mentor and a friend. We will miss him very much.

Prof. Dr Paul J van Diest, Head of the Department of Pathology of the UMC Utrecht



Some recently Published Books

(By Prof. Metka Volavšek)



WHO Classification of Breast Tumours

WHO Classification of Tumours, 5th Edition, Volume 2

WHO Classification of Tumours Editorial Board (Eds.)

5th ed, 368 pages, ~ 140 €, IARC (2019)

Breast Tumours is the second volume in the 5th edition of the WHO series on the classification of human tumours. This series (also known as the WHO Blue Books) is regarded as the gold standard for the diagnosis of tumours and comprises a unique synthesis of histopathological diagnosis with digital and molecular pathology. These authoritative and concise reference books provide indispensable international standards for anyone involved in the care of patients with cancer or in cancer research, underpinning individual patient treatment as well as research into all aspects of cancer causation, prevention, therapy, and education.

Enzinger and Weiss's Soft Tissue Tumors, 7th Edition

John R. Goldblum, Sharon W. Weiss, Andrew L. Folpe

7th ed, 1304 pages, 2000 illus, ~ 360€, Elsevier (2019)

Since its first publication more than 35 years ago, Enzinger and Weiss's Soft Tissue Tumors has established itself as the most comprehensive and authoritative reference available on soft tissue pathology. The 7th Edition from Drs. John R. Goldblum, Andrew L. Folpe, and Sharon W. Weiss, continues this tradition with detailed, well-written, logically organized coverage of the full spectrum of these often difficult and challenging tumors. It offers clear guidance to practicing and trainee pathologists on diagnosis of tumors by microscopy, immunohistochemistry, and molecular genetics, as well as a significant amount of clinically significant information of interest to the clinicians who most frequently see these diseases - dermatologists, orthopaedists, and oncologists.

Diagnostic Histopathology of Tumors, 2 Volume Set, 5th Edition

Christopher D. M. Fletcher 5th ed, 2440 pages, 2000 illus, ~ 430€, Elsevier (2020)

Known for its clear writing style, easy-to-navigate format, and authoritative coverage of tumor pathology, Dr. Christopher Fletcher's Diagnostic Histopathology of Tumors, 5th Edition, remains your go-to source for accurate, efficient evaluation and interpretation of histopathology specimens. This highly regarded reference provides superbly illustrated information on pathogenesis, diagnostic criteria, molecular/cytogenetic findings, and prognosis on the neoplastic diseases most likely to be encountered by general surgical pathologists, and helps you stay current with the latest diagnostic tumor markers to assist in daily sign-out.

Differential Diagnoses in Surgical Pathology: Cytopathology

Syed Ali, Christopher J VandenBussche 448 pages, ~ 160€, Wolters Kluwer (2019)

For a concise, image-heavy guide to making accurate diagnoses from a range of cytopathology specimens, choose Differential Diagnoses in Surgical Pathology: Cytopathology, the latest addition to the renowned series. Compare similar entities—or those with many common attributes—and learn to spot the elements and details that can impact diagnosis. Like other volumes in the series the book presents material in a way that



pathologists actually work and is ideal as a guickreference guide or for deep-dive research.

Atlas of Interstitial Lung Disease Pathology

Andrew Churg, Nestor L. Muller 2nd ed, 344 pages, ~ 170€, Wolters Kluwer (2019)

With a concise, image-rich format, Atlas of Interstitial Lung Disease Pathology, Second Edition, features new entities, classifications, molecular pathways, and other discoveries introduced to the field since the previous edition. Each chapter addresses radiological, clinical, and prognostic features, and boasts numerous illustrations of pathologic findings—all to make it easier for you to better understand and make an accurate diagnosis of ILD.

Biopsy Interpretation of the Prostate

Jonathan I. Epstein 6th ed, 456 pages, ~ 160€, Wolters Kluwer (2019)

Part of the highly regarded Biopsy Interpretation Series, this fully revised volume is your definitive guide to mastering biopsy pathology interpretation for prostate cancer care. Biopsy Interpretation of the Prostate, 6th Edition, provides superbly illustrated guidance from a top expert in the field, guiding you through the best utilization of H&E microscopy as well as the latest immunohistochemical markers in order to deliver accurate, reliable diagnoses. Hundreds of full-color illustrations depict the full range of benign and malignant prostatic entities.

Pearls and Pitfalls in Head and Neck Pathology Alessandro Franchi (Ed.)

282 pages, ~70 €, Cambridge University Press (2019)

Avoid unnecessary diagnostic markers, and pathology pitfalls with this practical approach to head and neck surgical pathology. Written by experts in the field, this book features practical algorithms and ninety illustrative cases, guiding the reader through neoplastic and non-neoplastic head and neck pathology, with ease. With additional access

to the full online version, including expandable images on Cambridge Core, achieve accuracy every time. Master practical challenges of efficiently diagnosing diseases in lesions of the nasopharynx, sinonasal tract, salivary glands, oral cavity lesions and soft tissues of the neck. Confidently provide all aspects of care, in tackling new entities in the field, through to reviewing appropriate ancillary studies. Discover a clinical history, histopathology, differential diagnosis and teaching points with each case, alongside working with state-of-the-art immunohistochemistry and molecular technologies. Equipping the reader to make successful diagnoses, maximize surgery time, and avoid common errors, this invaluable guide supports busy practitioners worldwide.

Blaustein's Pathology of the Female Genital

Robert J. Kurman, Lora Hedrick Ellenson, Brigitte M. Ronnett (Eds.)

7th ed, 1508 pages, 1517 illus, ~480 €, Springer (2019)

Since the publication of the 1/e in 1977, Blaustein's Pathology of the Female Genital Tract has consolidated its position as the leading textbook of gynecological pathology. An essential reference for all pathologists and residents, this thoroughly updated Seventh Edition includes more than 1400 illustrations in color, informative tables and 22 revised chapters written by internationally recognized experts.

Pathology of Sinonasal Tumors and Tumorlike Lesions

Alessandro Franchi (Ed.) 316 pages, 160 illus, ~130 €, Springer (2020)

This book provides a comprehensive, up-to-date review of the field of diagnostic histopathology of sinonasal tumors and tumor-like lesions. It includes well-known and recently described structures, focusing on their epidemiological, clinical, radiological, and molecular features. It also discusses the latest surgical and medical treatment of these tumors. Primarily written for pathologists and pathology residents, the topics discussed



make it a valuable resource for head and neck surgeons, radiologists, oncologists, and other clinical physicians.

Breast Pathology

Anna Sapino, Janina Kulka (Eds.) Series: Encyclopedia of Pathology 450 pages, 100 illus, ~430 €, Springer (2020)

This book covers the complete field of breast pathology - from Acinic cell carcinoma to Usual Epithelial Hyperplasia. The alphabetically arranged entries, each of which provides a detailed description of a specific pathological disease pattern, allow readers to quickly and easily find the information they need.

Tumor Liquid Biopsies

Florence Schaffner, Jean-Louis Merlin, Nikolas von Bubnoff (Eds.)

Series: Recent Results in Cancer Research 440 pages, 39 illus, ~250 €, Springer (2020)

This book is a comprehensive guide to the techniques, clinical applications, and benefits of the different forms of liquid biopsy employed in patients with a variety of tumor types, including lung, breast and colorectal cancer. Offering detailed explanations, it discusses the how changes in tumors can be tracked using these cutting-edge technologies, which enable the detection and analysis of diverse circulating biomarkers: tumor cells, tumor DNA, tumor RNA (free or in exosomes), and fluid biomarkers identifiable by means of targeted proteomics. The use of such advanced technologies is enabling us to tackle questions and problems in a way that was not possible just a few years ago. We now have at our disposal an effective means of overcoming the problem of intratumor heterogeneity, which has limited the value of conventional biopsy approaches. As a consequence, oncology practice is about to change radically, toward truly personalized precision medicine. This book provides both clinicians and researchers with a thorough and upto-date overview of progress in the field.

Essentials of Autopsy Practice. Reviews, Updates and Advances

Guy N. Rutty (Ed.) 157 pages, 79 illus, ~90 €, Springer (2020)

This book covers topical subjects within the field of death investigation, where changes in practice have recently occurred. The topics embrace the multi-disciplinary approach required for death investigation, and address advances in the field of forensic photography, pathology, and 3D printing as applied to forensics. This volume includes chapters on high altitude deaths, the role of 3D-printing applied to forensic investigations, photogrammetry, commotion cordis (an uncommon cause of fatal cardiac arrest) and the cricoid cartilage.

Essentials of Autopsy Practice: Reviews, Updates and Advances is an educational and practical resource aimed at trainees and consultants, generalists and specialists, and multi-disciplinary teams.

Tumors of the Lower Respiratory Tract

William D. Travis, Andrew G. Nicholson, Kim R. Geisinger, Elisabeth Brambilla Series: AFIP Atlas of tumor pathology, Series 4 698 pages, ~270 €, American registry of Pathology (2020)

Remarkable advances have occurred since the Series 3 Fascicle published in 1995 with paradigm shifts in every dimension of our understanding of lung tumors including clinical, radiologic, histopathologic, cytopathologic, immunohisto-chemical, molecular and therapeutic aspects.



FORTHCOMING MEETINGS

(By Prof. Metka Volavšek)



Please see below a list of scheduled meetings in 2020, but as you will know by now, many of them had to be cancelled, and other are still 'uncertain'.

Diagnostic Gastrointestinal & Liver Pathology Medical University Graz April 23–25, 2020 Graz, Austria

Out of the Mold: The Emergence of Modern Dermatopathology Imagined Through Maladies in Wax

United States & Canadian Academy of Pathology (USCAP)
April 27-30, 2020
Paris, France

6th Pannonia Congress of Pathology

May 13-16, 2020 Jasna-Low Tatras, Slovakia

Updates in Gastrointestinal Pathology

Malpighi Pathology Academy May 25–26, 2020 Bologna, Italy

EDINBURGH HAEMATOPATHOLOGY TUTO-RIAL 2020

"Haematopathology Update" The University of Edinburgh June 04 - 05, 2020 Edinburgh, UK

Basel Seminars in Pathology and Genetics 2020

Breast and gynecologic Pathology

June 26 – 27, 2020 Basel, Switzerland

32nd Congress of the ESP and XXXIII International Congress of the IAP

A Vision for the Future.

European Society of Pathology (ESP)/British Division of the IAP(BDIAP) August 29- September 2, 2019 Glasgow, UK

20th Meeting of the European Association for Haematopathology

European Association for Haematopathology (EAHP)/Society for Hematopathology (SH) September 11 – 16, 2020 Dubrovnik, Croatia

Michigan Meets Split Update in Pulmonary, Gynecologic and Breast Pathology

Departments of Pathology University of Michigan, University of Split September 23-24, 2020 Split, Croatia

Diagnostic Pathology of Head and Neck Tumors

Vincent Academy of Pathology September 23-25,2020 Linz, Austria

Diagnostic Advances in Soft Tissue and Endocrine Pathology

Malpighi Pathology Academy October 05-07, 2020 Capri, Naples – Italy





32nd Congress of the European Society of Pathology

and

XXXIII International Congress of the International Academy of Pathology

29 August – 2 September 2020 Scottish Event Campus, Glasgow, UK

www.esp-congress.org www.iap2020.com

jointly organised by

- ► European Society of Pathology
- ► British Division of the IAP