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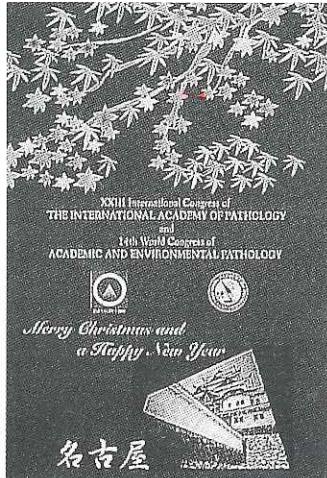
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IAP NAGOYA 2000への登録はお済みですか？

8月中旬で登録人数は1,100人を越えました。60カ国から参加があります。まだまだ登録を募集します。森委員長を中心進められたプログラムは素晴らしい内容が盛りたくさんです。特に、若い先生方、各国から著名な病理学者が名古屋に集います。この機会にどんな顔の人かを見たり、握手をしたり、直接話してみる機会を持たれることを進めます。

卒後研修として、系統的な知識をお望みの方には**Long Course(LC)**, **Short Course(SC)**を、研究の先端へのアクセスには**Symposia(SY)**を、病理診断のためのガラス標本の実際の観察の仕方、見方、診断のポイントを勉強するなら**Slide Seminar(SL)**に参加されることをお進めします。

Short Course(SC)と**Slide Seminar(SL)**は有料ということがあつてか、多くのセッションで空席があります。これらのセッションでは5,000円、8,000円を払った以上の収穫があるのは間違いないと考えます。是非ともこういった教育の機会を利用して欲しいと考えます。申し込み用紙も同封しますので、お誘い合わせの上、ご参加を希望します。

また、この機会に**WHO Blue Lecture**も行われます。CNS腫瘍、消化管腫瘍、前立腺腫瘍、膀胱腫瘍の四つが予定されています。変わった所では**Workshops (WS)**, **subspeciality**を中心とした小学会の**Companion Meetings (CM)**も盛りだくさんです。勿論、**Free Paper(FP)**, **Poster Presentation(PP)**にも多数の優れた研究が集まりました。

この機会に名古屋で世界の病理学を！

2000年10月15日～20日名古屋コングレスセンター

OPENING LECTURES(OL)

OL-01 岸本忠光 : Cytokines and chemokines in health and disease
OL-02 Cecilia M. Fenoglio-Preiser: GI pathology : 2000

UPDATE LECTURES(UL)

UL-01 Giulio Gabbiani: Evolution and clinical implications of the myofibroblastic concept
UL-02 菅野晴夫 : Pathological study of gastric carcinomas in Japan: their development and a new departure
UL-03 David Mason: Monoclonal monogatari: the world of immunohistochemistry today
UL-04 キャンセル(Ramzi S. Cotran病気のため)
UL-05 広橋説雄 : Cell adhesion molecules in pathobiology of human cancers

LONG COURSES(LC)

これは一日通して最新の研究成果を解説して頂くというものです。ハンドアウトも発行され、入場の時全員に配布の予定です。特別のchargeはないので誰でも聴講でOKです。

LC-01 B. Williams (USA) と F.G. Mullick (USA) : An Introduction to Digital Imaging and Telepathology

#1 Digital Imaging Basics, Introduction to Telepathology by Bruce Williams (Armed Forces Institute of Pathology U.S.A.)

#2 Yasunari Tsuchihashi (Kyoto Prefectural University of Medicine Japan)

#3 Internet-Based Resources Applicable to Telepathology by Joel Leong (University of Oxford U.K.)

#4 Data Archiving and Security by Daniel Butter (Armed Forces Institute of Pathology U.S.A.)

#5 Emerging and Ancillary Technology and Applications by Col R. Becker (Armed Forces Institute of Pathology U.S.A.)

#6 Telepathology - A Consultant's Perspective by Julie Funburg (Armed Forces Institute of Pathology U.S.A.)

#7 Telepathology - A Consultant's Perspective by Lester D.R. Thompson (Armed Forces Institute of Pathology U.S.A.)

LC-02 M.F. Dixon(UK)と渡辺英伸 : Update on Inflammatory Bowel Disease: Diagnosis, pathogenesis, and accompanying neoplasia

#1 The role of radiology and endoscopy in the diagnosis of IBD by Yusuke Saitoh (Asahikawa Medical College Japan)

#2 Endoscopic and radiological features of early stage of IBD by Yusuke Saitoh

#3 Macroscopic findings are important for diagnosis of inflammatory conditions of the intestine by Hidenobu Watanabe (Niigata University Japan)

#4 Genetic differences between neoplasias in UC and sporadic colorectal cancer by Hidenobu Watanabe

#5 The differential histological diagnosis of IBD by Jeremy R. Jass (University of Queensland Australia)

#6 Pathogenesis of IBD by Jeremy R. Jass

#7 Do pathologists use the same criteria for the differential diagnosis of IBD? by Robert H. Riddell (McMaster University Canada)

#8 Microscopic, lymphocytic, collagenous, and indeterminate colitis by Robert H. Riddell

#9 The differential diagnosis of infections of the GI tract by Heidrun Rotterdam (Columbia University U.S.A.)

#10 Iatrogenic enterocolitis - pouchitis, diversion and NSAID - associated disease by Michael F. Dixon (University of Leeds U.K.)

#11 Dysplasia and cancer in IBD by Michael F. Dixon

SHORT COURSES (SC)

テーマに分かれて最新かつコンセンサスの得られている内容を権威筋の講師から教育的に解説して貰うもので、受講者は会費以外に受講料（一つにつき5,000円）を払うものである。ハンドアウトも付いている。

SC-1からSC-19まで19のコースが用意されている。主題と各演者の紹介をする。

SC-01 C. Busch(Norway)と原田正興 :

前立腺癌の病理の最近のトピックス

#1 B. Helpap(Germany) : Prostatic intraepithelial neoplasia

(PIN): Diagnosis, localization, cell kinetics, molecular pathology, and prognostic relevance.

#2 C. Busch(Norway) : Biopsy strategies and 3-dimensional tumor distribution in prostate cancer

#3 G.J. Miller(USA) : Morphologic and molecular heterogeneity of prostate cancer: Consideration for molecular diagnosis and prediction of prognosis

#4 I.A. Sesterhenn(USA) : Prognostic markers in prostate cancer diagnosis

SC-02 SG Silverberg(U.S.A.)と牛込新一郎 : 手術中の病理診断

SC-03 G. Kloeppe(Germany)と諸星利男 : 粘液産生性膀胱癌

#1 Kazuhiko Ohashi : Clinical peculiarities

#2 D.S. Longnecker(USA) : Morphological feature

#3 Suguru Yonezawa : Mucinous nature and malignancy

#4 Akio Yanagisawa : Moleculobiological feature

SC-04 S. Rangdaengと坂本穆彦 : FNA細胞診のpitfalls

#1 A. Wee(Singapore) : liver

#2 J.R. Goellner(USA) : thyroid

#3 K. Chang(Korea) : lymph node

#4 L.D. Truong(USA) : kidney

#5 S. Maeda : breast

SC-05 キャンセル

SC-06 R.V. Lloyd, K. Kovacsと長村義之 : 2000年における内分泌病理学の最新情報

SC-07 Wilson M.S. Tsui(China)と中沼安二 : 慢性胆道疾患と胆管癌

#1 M. Sasaki : Hepatolithiasis and cholangiocarcinoma: phenotypic and genetic changes

#2 Wilson M.S. Tsui(China) : Biliary papillary neoplasm with respect to chronic biliary diseases

#3 Young Il Kim(Korea) : Liver fluke and cholangiocarcinoma

#4 L. Burgart(USA) : Primary sclerosing cholangitis and cholangiocarcinoma

#5 M. Fukumoto : Genetical and clinicopathological study on cholangiocarcinoma with emphasis on thorotrast deposition and biliary malformation

SC-08 下里幸雄、C.A. Moran(USA)とS. Suster(USA) : 胸腺上皮性腫瘍

#1 C.A. Moran(USA) : New WHO histologic typing of thymic tumors

#2 S. Suster(USA) : Prognostic factors and unusual histologic variants in thymic epithelial tumors

#3 Y. Simosato : Neuroendocrine tumors of the thymus

SC-09 A. FogoとD. Sedmak : 腎臓病理の新知見

#1 A. Fogo(USA)

#2 D. Sedmak(USA)

SC-10 Z. Goodmanと神代正道 : 肝腫瘍の組織診断と問題点

#1 P. Bioulac-Sage(France) : Benign liver tumors in adults

#2 Z. Goodman(USA) : Liver tumors in children

#3 K.G. Ishak Armed(USA) : Malignant vascular tumors of the liver

#4 N.D. Theise(USA) : Dysplastic nodules and hepatocarcinogenesis in cirrhotic explants - Theoretical and clinical considerations -

#5 M. Sakamoto : Borderline lesions of HCC: From a view point of surgical cases

#6 M. Kojiro : Early hepatocellular carcinoma

SC-11 B.A. Ackerman(USA)と原一夫 : 皮膚腫瘍

#1 B.A. Ackerman: Unconventional Concepts about Cutaneous Neoplasia

SC-12 R.M. Genta(USA)と赤木忠厚 : Helicobacter pyloriと胃病変

#1 R.M. Genta: Helicobacter pylori and gastritis, especially with reference to grading system and carditis

#2 M. Rugge(Italy): Helicobacter pylori and dysplasia

#3 T. Hattori: Helicobacter pylori and gastric cancer

#4 T. Akagi: Helicobacter pylori and MALT lymphoma

SC-13 H-K. Mueller-Hermelink(Germany) と 森 尚義 : Cytotoxic T-cell and NK/T cell lymphomas

#1 H-K. Mueller-Hermelink: T cell lymphomas of extrathymic derivation including intestinal T cell lymphoma and Hepatosplenic $\gamma\delta$ T cell lymphoma

#2 J.K.C. Chan(China): The role of EB virus infection in NK cell neoplasms

#3 N. Mori: Morphologic spectrum of cytotoxic T-cell lymphomas

#4 E.S. Jaffe(USA): Cytokine and chemokine expression in cytotoxic T/NK cell lymphomas ; clinical-pathologic implications

SC-14 A.G. Ayala(USA) と J.Y. Ro(USA) :

尿路系の腫瘍と偽腫瘍

#1 A.M. Gomez(Mexico):

#2 P. Soares de Oliveira(Portugal):

#3 N. Guman(Argentina):

#4 J. Srigley(Canada):

#5 D.W. Lee(Korea):

#6 M. Kinjo:

#7 A.G. Ayala: Prostatic carcinoma and mimickers

#8 J.Y. Ro: Prostatic carcinoma and mimickers

SC-15 M.E. Sherman(USA) と 笹野公伸 : 2000年 の子宮内膜疾患

#1 M.E. Sherman:

SC-16 S.W. Weiss(USA) と 岩崎 宏 : Pleomorphic sarcomas:current issues

#1 S.W. Weiss: Introduction; Historical Perspective and Current Issue

#2 J.J. Brooks(USA): Pleomorphic Sarcomas: Differential Diagnosis and Diagnostic Reproducibility

#3 G. Stenman(Sweden): Cytogenetic and Molecular Analysis of Pleomorphic Sarcomas

#4 J. Meis-Kindblom(Sweden): Ultrastructural Analysis of Pleomorphic Sarcomas

#5 L.G. Kindblom(Sweden): Ultrastructural Analysis of Pleomorphic Sarcomas

#6 C. Fisher(UK): Pleomorphic Sarcomas; Therapeutic Implications

#7 H. Iwasaki: Consensus and Summary

SC-17 D.L. Page(USA), R. Jensen(USA) と 森谷 卓也 : 乳腺病理の問題点

#1 D.L. Page: Premalignant breast disease highlighting DCIS

#2 R. Jensen: The role of BRCA1 and BRCA2 in breast cancer development: Lessons from the bench and the microscope

#3 T. Moriya: The role of pathologists in breast conserving therapy

SC-18 A.J. Cochran(USA) と 中島 孝 : 悪性黒色腫の最近の進歩

#1 A.J. Cochran(USA): Pathology of sentinel nodes

#2 M. Mihm(USA): Assessment of prognosis for patients with melanoma

#3 N. Kirkham(UK): The differential diagnosis of melanoma

#4 K. Crotty(Australia): Melanoma in Childhood

#5 S.W. McCarthy(Australia): The assessment of unusually difficult melanocytic lesions

SC-19 D. Witte(USA), H. Shimada(USA) と 秦 順一 : 小児疾患の分子診断

#1 B. Rogers(USA):The molecular diagnosis of pediatric infectious diseases

#2 R. Blough(USA): FISH and Related Techniques in the Diagnosis of Pediatric Disorders

#3 B. Aronow(USA): Functional Genomics Approaches Provide New Power for Basic Research, Clinical Research, and Clinical Diagnosis

SLIDE SEMINARS(SL)

症例を中心としたもので、各演者は事前に簡単な臨床経過と共に100枚のガラス標本を提出し、受講者は前もってこの標本を見ておいて受講する。各演者からの症例の解説を受けるというもので、これは有料で（一つにつき8,000円）あり、会場に入るときハンドアウトを貰える。事前に登録しておかないと標本と臨床経過は送って貰えない。SL-1からSL-26まで26のセッションが用意されている。主題と各演者の紹介をする。

SL-01 H. Mena(USA) と 中里洋一 : 脳腫瘍

#1 Peter L. Lantos (Institute of Psychiatry, King's College London U.K.)

#2 Ho Keung Ng (Chinese University of Hong Kong, Prince of Wales Hospital China)

#3 Kazuo Nagashima (Hokkaido University School of Medicine Japan)

#4 Hernando Mena (Armed Forces Institute of Pathology U.S.A.)

#5 Yoichi Nakazato (Gunma University School of Medicine Japan)

SL-02 A.J. Carney(USA) と 覚道健一 : 結節性甲状腺疾患

#1 Papillary Carcinoma, general and follicular carcinoma, diagnostic criteria, by John R. Geollner (Mayo Clinic U.S.A.)

#2 Medullary Carcinoma and Anaplastic Carcinoma by R. De Lellis (Cornel University U.S.A.)

#3 Amiadorene Thyropathy and Hyalinized Trabecular Adnoma by J. A. Carney (Mayo Clinic U.S.A.)

#4 Oxyphlic Adenoma by Ryohei Kato (Yamanashi Medical University Japan)

#5 Observer variability by Mitsuyoshi Hirokawa (Tokushima University School of Medicine Japan)

#6 Poorly differentiated papillary carcinoma by Masahiko Tsujimoto (Osaka Police Hospital Japan)

SL-03 M. Stolte(Germany) と 服部隆則 : GIの粘膜内腫瘍

#1 Pyloric Gland Adenoma by Manfred Stolte (Clinic of Bayreuth Germany)

#2 Gastric Dysplasia and Carcinoma by Massimo Rugge (Universita di Padova Italy)

#3 Lymphoepithelioma-like Carcinoma by Thomas Kirchner (Pathologisches Institut Germany)

#4 Esophageal Carcinoma and Dysplasia by Shingo Ishiguro (Osaka Medical Center for Cancer and Cardiovascular Diseases Japan)

#5 Depressed Colonic Cancer by Tadakazu Shimoda (National Cancer Center Japan)

#6 Gastric Adenocarcinoma in Hyperplastic Polyp by Takanori Hattori (Shiga University of Medical Science Japan)

SL-04 A.S-Y. Leong(Australia) と Kum Cooper (USA) : 診断のための免疫組織化学の最近の進歩

#1 Kum Cooper (University of Vermont U.S.A.)

#2 Chang-Soo Park (Chonnam University Medical School Korea)

#3 Hyung-seok Kim (Seonam University Medical School Korea)

#4 Thomas M. Grogan (University of Arizona U.S.A.)

#5 Anthony S-Y Leong (Hunter Area Pathology)

Service and University of Newcastle Australia)

#6 Allan M. Gown (PhenoPath Laboratories U.S.A.)

SL-05 S.G. Silverberg(USA)と森谷卓也：

子宮頸部と内膜病変における診断問題例

#1 Ayse Ayhan (Hacettepe University School of Medicine Turkey)

#2 Steven G. Silverberg (University of Maryland Medical System U.S.A.)

#3 Takuya Moriya (Tohoku University Hospital Japan)

#4 Mark E. Sherman (The John's Hopkins University U.S.A.)

#5 Michael Wells (The University of Sheffield, Medical School U.K.)

#6 Sumalee Siriaunkgul (Faculty of Medicine, Chiangmai University Thailand)

#7 Swei Hsueh (Chang Gung Memorial Hospital Taiwan)

SL-06 M.H. Yang(Korea)とD.D. Sedmak(USA)：

腎糸球体疾患の病理

#1 Endocapillary glomerulonephritis in adult by Takashi Taguchi (Nagasaki University School of Medicine Japan)

#2 Shunt nephritis (Membranoproliferative glomerulonephritis type I associated with infected ventriculoatrial shunt) by Moon Ho Yang (Kyung Hee Medical Center Kyung Hee University Korea)

#3 IgA nephropathy associated with hemorrhagic fever with renal syndrome by Moon Ho Yang (Kyung Hee Medical Center Kyung Hee University Korea)

#4 Membranoproliferative glomerulonephritis (MPGN) due to Cryoglobulinemia by John P. Dowling (The Alfred Hospital Australia)

#5 Focal and segmental glomerulosclerosis ass. with mental retardation by Kensuke Joh (Sakura National Hospital Japan)

#6 Fibrillary glomerulonephritis by Roy Axelsen (Princess Alexandra Hospital Australia)

#7 Nail Patella Syndrome and IgA Nephropathy by Gilbert S.C. (Chiang Singapore General Hospital Singapore)

#8 Acute allograft glomerulopathy by Daniel D. Sedmak (The Ohio State University College of Medicine U.S.A.)

#9 Fibronectin glomerulopathy by Daniel D. Sedmak (The Ohio State University College of Medicine U.S.A.)

SL-07 W.D. Travisと深山正久：肺腫瘍

#1 Kevin Leslie (Mayo Clinic-Scottsdale U.S.A.)

#2 Yukio Nakatani (Yokohama City University School of Medicine Japan)

#3 Douglas W. Henderson (The Flinders University of South Australia School of Medicine Australia)

#4 Yoshihiro Matsuno (National Cancer Center Research Institute Japan)

#5 Elizabeth Brambilla (Centre Hospital Universitaire de Grenoble France)

#6 Mitsugu Hironaka (Jichi Medical School Japan)

#7 Nai-San Wang (College of Medicine National Cheng Kung University Taiwan)

#8 Kun Young Kwon (Keimyung University School of Medicine Korea)

SL-08 S.W. Weiss(USA)と恒吉正澄：

Soft tissue tumors

#1 Cyril Fisher (The Royal Marsden NHS Trust U.K.)

#2 Lars-Gunnar Kindblom (Sahlgren University Hospital Sweden)

#3 Jeanne M. Meis-Kindblom (Sahlgren University Hospital Sweden)

#4 Markku Miettinen (Armed Forces Institute of Pathology U.S.A.)

#5 John S.J. Brooks (Roswell Park Cancer Institute

U.S.A.)

#6 Sharon W. Weiss (Emory University Hospital U.S.A.)

SL-09 J. Pratt(Spain)と福永真治：

婦人科病理の問題例

#1 Masaharu Fukunaga (The Jikei 3rd Hospital Japan)

#2 Jaime Prat (Hospital Sant Pau Autonom/UB Spain)

#3 Patricia Shaw (Sunnybrook and Women's College Health Center Canada)

#4 Carinelli Silvestro (Istituto Clinici di Perfezionamento Italy)

#5 Kwang Sun Suh (Chungnam National University College of Medicine Korea)

#6 Mirka Jones (Magee-Women's Hospital U.S.A.)

SL-10 J.E. Dimmick(Canada)とK. Bove(USA)：

肝生検で診断された代謝病

#1 Glycogen Storage Disease by C.W. Chow (University of Melbourne Australia)

#2 Mitochondrial disorders by Kevin Bove (University of Cincinnati U.S.A.)

#3 Lysosomal/Peroxisomal disorders by James E. Dimmick (Children's and Women's Hospital Canada)

#4 Tyrosinemia/Aminoacid disorders by Pierre Russo (Children's Hospital of Philadelphia U.S.A.)

#5 Bile acid synthesis/transport disorders by Alex Knisely (University of Texas U.S.A.)

SL-11 C.J. Devis(USA)と古里正國：

腎臓腫瘍の病理

#1 Isabell A. Sesterhenn (Armed Forces Institute of Pathology U.S.A.)

#2 Gary Miller (UCHSC U.S.A.)

#3 Tongli Xia (Beijing Medical University China)

#4 Adenomatoid hyperplasia of the epithelium of Bowman's capsule by Miki Harada (Tokyo Medical College Japan)

#5 Renal capsuloma by Charles J. Devis (Armed Forces Institute of Pathology U.S.A.)

#6 Epithelioid hamartoma of the kidney by Charles J. Devis (Armed Forces Institute of Pathology U.S.A.)

SL-12 Saul Suster(USA)とCesar A. Moran(USA)：

外科病理学領域での最新の疾患概念

#1 Hugo Domingues-Malagon (National Institute of Cancer Mexico)

#2 John K.C. Chan (Queen Elizabeth Hospital China)

#3 Paul Wakely Jr. (The Ohio State University U.S.A.)

#4 Cyril Fisher (The Royal Marsden NHS Trust U.K.)

#5 Carlos E. Bacchi (State University of Sao Paulo Brazil)

#6 Janez Lamovc (The Institute of Oncology Slovenia)

#7 Saul Suster (The Ohio State University U.S.A.)

#8 Masaharu Fukunaga (The Jikei 3rd Hospital Japan)

#9 Angelo P. Dei Tos (Regional Hospital of Treviso Italy)

#10 Cesar A. Moran (University of Alabama U.S.A.)

#11 Monika Huszar (The Kaplan Hospital)

SL-13 Tseng-tong Kuo(Taiwan), Hans-Konrad Mueller-Hermelink(Germany)と栄本忠昭：

胸腺と縱隔の腫瘍

#1 Alexander Marx (University of Wurzburg Germany)

#2 Hans-Konrad Mueller-Hermelink (University of Wurzburg Germany)

#3 Jung-Dal Lee (Song Do Hospital, Hanyang University Korea)

#4 R. H. Laeng (Kantonsspital Switzerland)

#5 John K.C. Chan (Queen Elizabeth Hospital China)

#6 Tadaaki Eimoto (Nagoya City University Japan)

#7 Tseng-tong Kuo (Chang Gung Memorial Hospital Chang Gung University Taiwan)

#8 Kaarle Franssila (Helsinki University Central Hospital Finland)

#9 Yasushi Yatabe (Aichi Cancer Center Japan)

- #10 Shigeo Nakamura (Aichi Cancer Center Japan)
SL-14 K. Kovacs(Canada)と佐野寿昭：
 内分泌の外科病理学の問題
#1 Pituitary Hyperplasia and Atypical Adenoma or Carcinoma by Bernd W. Scheithauer (Mayo Clinic U.S.A.)
#2 Pituitary adenoma in MEN1 by George Kontogeorges (General Hospital of Athens Greece)
#3 ? by Sylvia L. Asa (University of Toronto Canada)
#4 Large cell neuroendocrine carcinoma of lung by Toru Kameya (University of Kitazato Japan)
#5 Adrenocortical tumor by Anne Marie McNicol (Glasgow Royal Infirmary University NHS Trust U.K.)
#6 Neuroendocrine tumor of genitourinary tract by Mahul Amin (Emory University Hospital)

- SL-15 A.L. Schiller(USA)と牛込新一郎：**
 悪性に類似した骨軟部の増殖性病変

- SL-16 Shahla Masood(USA)と小山徹也：**
 乳房吸引細胞診とcore needle biopsy
#1 Shahla Masood (University of Florida Health Science Center U.S.A.)
#2 Shotaro Maeda (Nagayama Hospital Nippon Medical School Japan)
#3 Grace T. McKee (Massachusetts General Hospital Harvard Medical School U.S.A.)
#4 Benjaporn Chaiwun (Faculty of Medicine Chiang Mai University Thailand)
#5 Tetsunari Oyama (Gumma University School of Medicine Japan)
#6 Richard L. Kempson (Stanford University Medical Center U.S.A.)

- SL-17 G. Kloepel(Germany)と八木橋操六：**
 脾臓の囊胞性または偽囊胞性腫瘍
#1 Akio Yanagisawa (Cancer Research Institute, Tokyo, Japan)
#2 Yo Kato (Cancer Research Institute, Tokyo, Japan)
#3 Giuseppe Zamboni (Università di Verona Italy)
#4 Daniel S. Longnecker (Dartmouth-Hitchcock Medical Center U.S.A.)
#5 Guenter Kloepel (University of Kiel Germany)
#6 Soroku Yagihashi (Hirosaki University Japan)
- SL-18 P. Sampatanukul(Thailand),K. Lindholm (Sweden)と前田昭太郎：**細胞診診断の要点
#1 FNA cytology of salivary gland by Karin Lindholm (Malmö General Hospital Sweden)
#2 FNA cytology of liver by Pichet Sampatanukul (Faculty of Medicine Chulalongkorn University Thailand)
#3 FNA cytology of breast by Maria Mernyei (Nihon University School of Medicine Japan)
#4 FNA cytology of lung by Kunio Mizuguchi (Teikyo University School of Medicine Mizonokuchi Hospital Japan)
#5 FNA Cytology of pancreas by Nirush Lertprasortsukul (Chiang Mai University Thailand)
#6 Hemamali Samaratunga (Royal Brisbane Hospital Australia)

- SL-19 Hideko Kamino(USA)と真鍋俊明：**
 炎症性皮膚疾患
#1 Hiromaro Kiryu (Fukuoka University School of Medicine Japan)
#2 Tetsunori Kimura (Kinikyo Central Hospitals Japan)
#3 Hideko Kamino (New York University School of Medicine U.S.A.)
#4 Victor G. Prieto (MD Anderson Cancer Center U.S.A.)
#5 Christopher R. Shea (Duke University Medical Center U.S.A.)
#6 Toru Shoji (Dianon Systems, Incorporated U.S.A.)
#7 Hemamali Samaratunga (Queensland Health Pathology

- Service Royal Brisbane Hospital Australia)
SL-20 Eugene J. Mark(USA)と松原 修：
 肺血管の疾患アラカルト
#1 Eugene J. Mark (Massachusetts General Hospital Harvard Medical School U.S.A.)
#2 Richard L. Kradin (Massachusetts General Hospital Harvard Medical School U.S.A.)
#3 Armando E. Fraire (University of Massachusetts Medical Center University of Massachusetts Medical School U.S.A.)
#4 Jaishree Jagidur (Bellevue Hospital Center New York University School of Medicine U.S.A.)
#5 Mario J. Saldana (University of Miami Medical School U.S.A.)
#6 Joseph F. Tomashefski (Metro Health Medical Center Case Western Reserve University School of Medicine U.S.A.)
#7 Belinda Clarke (The Prince Charles Hospital Australia)
#8 Paavo Paakko (University of Oulu, Oulu University Hospital Finland)
#9 Toyoharu Yokoi (Nagoya University School of Health Sciences Japan)
#10 Yoshiaki Inayama (Hospital of Yokohama City University Japan)
#11 Osamu Matsubara (National Defense Medical College Japan)
- SL-21 I.R. Wanless(Canada)と中野雅行：**
 非腫瘍性と腫瘍性の肝腫瘍病変
#1 Benign hepatocellular mass lesions by Ian R. Wanless (University of Toronto Canada)
#2 Preneoplastic lesions in cirrhosis by Swan N. Thung (Mount Sinai School of Medicine U.S.A.)
#3 Early well differentiated hepatocellular carcinoma, contrast with classic HCC by Masayuki Nakano (National Mito Hospital Japan)
#4 Non-hepatocellular tumors by Kamal G. Ishak (Armed Forces Institute of Pathology U.S.A.)
- SL-22 J. Diebold(USA)と菊池昌弘：**
 反応性リンパ節症
#1 Masahiro Kikuchi (Fukuoka University, Fukuoka, Japan)
#2 Jacques Diebold (Hotel-Dieu France)
#3 Howard (Ratner Albert Einstein College of Medicine-Montefiore Medical Center U.S.A.)
#4 Hans-Konrad Mueller-Hermelink (University of Wuerzburg Germany)
#5 Howe J. Ree (Samsung Medical Center Korea)
#6 John K.C. Chan (Queen Elizabeth Hospital China)
- SL-23 H. Stein(Germany)と阿部正文：**
 悪性リンパ腫
#1 Harald Stein (Klinikum Benjamin Franklin, Free University Berlin Germany)
#2 Daniel A. Arber (City of Hope National Medical Center U.S.A.)
#3 Steven H. Swerdlow (University of Pittsburgh Medical Center Health System U.S.A.)
#4 Masahiro Kikuchi (Fukuoka University School of Medicine Japan)
#5 Young-Hyeh Ko Sung (Kyun Kwan University School of Medical Korea)
- SL-24 D.L. Page(USA)と市原 周：**
 乳腺病理における診断上の問題
#1 Metaplastic tumors of breast by David L. Page (Vanderbilt University Medical Center U.S.A.)
#2 Atypical hyperplasia by David L. Page
#3 Classification of type in invasive breast cancer using the recent data from CGH analysis by Ian Ellis (City Hospital

U.K.)

- #4 Pathologist concordance emerging from the UK breast screening program and trial reviews by Ian Ellis
- #5 Pseudoangiomatous Stromal Hyperplasia by Inta McConochie (Queensland Medical Laboratory Australia)
- #6 A novel method for margin evaluation in breast conservation surgeries by Shu Ichihara (Nagoya National Hospital Japan)
- #7 Breast cancer screening program in Japan; an experience in a Japanese city by Shu Ichihara

SL-25 K.K. Unni(USA)と中嶋安彬：骨腫瘍

- #1 Carrie Y. Inwards
- #2 Franco Bertoni
- #3 Francisco J. Maltinez-Tello
- #4 Eduardo Santini Araujo
- #5 Yong-Koo Park
- #6 Anita Borges
- #7 Ricardo Kalil
- #8 Yasuaki Nakashima (Kyoto University)
- #9 Hiroshi Hashimoto
- #10 Hiroshi Hashimoto
- #11 Krishman K. Unni (Mayo linic, USA)

SL-26 D.A. Schwartz(USA), 倉田 豊、堤 寛：感染症の病理

- #1 David A. Schwartz (Emory University School of Medicine U.S.A.)
- #2 Sherif R. Zaki (National Cancer for Disease Control and Prevention U.S.A.)
- #3 Yutaka Tsutsumi (Tokai University School of Medicine Japan)
- #4 Testutaro Sata (National Institute of Infections Diseases Japan)

SYMPOSIA (SY)

一定領域の話題について数人の先駆的な仕事、見識を持っている方が話題を提供し、より問題を明確にしたり、解決を試みる企画で、製本された抄録集が配付される予定である。特別のchargeはありません。

SY-01 診断のための免疫組織化学 Diagnostic immunohistochemistry by Allen M. Gown (Pheno-Path Laboratories U.S.A.)と向井 清

SY-02 唾液腺腫瘍：鑑別と予後 Salivary gland neoplasia:differential diagnosis and prognosis by Margaret Brandwein (Mt. Sinai School U.S.A.)と二階宏昌

SY-03 新生児突然死症候群の病理 Pathology of sudden infant death syndrome by Roger Byard (Forensic Science Australia) と中山 雅弘

SY-04 テレパソロジー-東洋と西洋 Telepathology - East and west by Ronald S. Weinstein (University of Arizona U.S.A.)、土橋康成と澤井高志

SY-05 移植病理 Transplant pathology by Anthony J. Demetris (Thomas E. Starzl Transplant Institute U.S.A.)と山邊博彦

SY-06 診断病理学におけるバイオハザード問題 Biohazard problems in diagnostic pathology by Peter Heeg (University Hospital Tuebingen Germany)と堤 寛

SY-07 軟部腫瘍の境界病変と低悪性度病変 Borderline and low-grade soft tissue tumors by Philip W. Allen (Australia) と橋本 洋

SY-08 中皮腫：石綿関連疾患 Mesothelioma-asbestos-related diseases by Victor L. Roggli (Duke University Medical Center U.S.A.)と井内康輝

SY-09 Gastrointestinal stromal tumor by Markku Miettinen (Armed Forces Institute of Pathology U.S.A.) と北村幸彦

SY-10 全身性血管炎の発生機序についての現代的観点 Current views of the mechanisms of systemic

vasculitis by Jorg J. Goronzy (Division of Rheumatology, Mayo Foundation U.S.A.)と能勢眞人

SY-11 放射線障害 Radiation injury by William J. Schull (University of Texas at Houston U.S.A.) と伏木信次

SY-12 Paleopathology by Enrique Gerszten (Medical College of Virginia U.S.A.)

SY-13 化学発癌の病理 Pathology of chemical carcinogenesis by Samuel M. Cohen (University of Nebraska Medical Center U.S.A.)と小西陽一

SY-14 分子病理学的診断 Molecular pathological diagnosis by Christian Wittekind (Universitaet Leipzig Germany)と安井 弥

SY-15 体腔液細胞診における組織化学の応用 An application of histochemistry to body cavity fluid cytology by Carlos W. M. Bedrossian (Northwestern Memorial Hospital Pathology U.S.A.) と社本幹博

SY-16 病理学領域における電子顕微鏡の利用 Utilization of electron microscopy in pathology by Guillermo A. Herrera (School of Medicine in Shreveport, Louisiana State University Medical Center U.S.A.)と森 道夫

SY-17 ヒ素中毒と癌 Arsenical poisoning and cancer by Florabel G. Mullick と福島昭治

SY-18 東洋人の悪性リンパ腫 Malignant lymphomas in Orientals by John K.C. Chan (Queen Elizabeth Hospital China)と青笹克之

SY-19 小児固体腫瘍の病理-最近のトピックス Pathology of solid tumors in childhood -recent topics- by Hiroyuki Shimada (Children's Hospital U.S.A.) と秦 順一

SY-20 消化管の粘膜腫瘍の組織病理診断 Histopathological diagnosis of mucosal tumors of the GI tract by Cecilia M. Fenoglio-Preiser (University of Cincinnati/Medicine U.S.A.)と加藤 洋

SY-21 2000年における卵巣腫瘍の新知見 Ovarian neoplasms update in 2000 by Patricia Shaw (Sunnybrook and Women's College Health Sciences Centre Canada)と本山悌一

SY-22 重金属中毒の病理学的側面 Pathological aspect of heavy metal intoxication by Florabel G. Mullick (Armed Forces Institute of Pathology U.S.A.)と衛藤光明

SY-23 新2000年紀における病理：ヘルスケアと医療面での病理の役割の推移 Pathology in the new Millennium - The changing situation and role of pathology in health care reform and medical innovation by Clive R. Taylor (University of Southern California U.S.A.)と岡崎悦夫

SY-24 骨の非腫瘍性疾患と悪性腫瘍の病理：最近の進歩 Recent advance in pathology of non-neoplastic disease and malignant lesions of bone by Andreas Schulz (Justus-Liebig-University Giessen Germany)と町並陸生

SY-25 気道の疾患：そのトピックス Air way diseases : Topical issues by Bryan Corrin (Royal Brompton Hospital U.K.)と武村民子

SY-26 乳癌の予後因子 Prognostic factors of the breast cancers by Ian O. Ellis (City Hospital England) と津田 均

SY-27 地理病理学的観点からみた血管炎 Vasculitis from epidemiopathologic viewpoint 直江 史郎

SY-28 内分泌病理における分子診断のインパクト Impact of molecular diagnosis in endocrine pathology by Sylvia L. Asa (Mt. Sinai Hospital Canada)と亀谷 徹

SY-29 血管形成術後の再狭窄の病理 Pathology of restenosis after angioplasty by Jagdish Butany (The Toronto Hospital Canada)と由谷 親夫

SY-30 消化管腫瘍の最近のトピックス Recent topics in gastrointestinal tumors by Jeremy R. Jass (The

University of Queensland Medical School Australia)と井藤久雄

SY-31 肺の前浸潤癌と浸潤癌 Preinvasive and invasive cancer of the lung by Wilbur Franklin (University of Colorado Health Science Center U.S.A.)と野口雅之

SY-32 キャンセル

SY-33 動脈硬化症、最近の知見 Atherosclerosis: Up to date by Jack P. Strong (Louisiana State University, Health Sciences Center U.S.A.)と居石克夫

WHO BLUE BOOKS

WHO blue book lectureはNice Congress以降に発行されたか、発行まじかのWHO分類の解説が行われるプログラムである。今回は前立腺腫瘍、CNS腫瘍、消化管腫瘍の四つが予定されている。

WHO-01 P. Kleinhues: CNS tumors

WHO-02 S. Hamilton: Digestive system tumors

WHO-03 F.K. Mostofi: Prostate tumors

WHO-04 F.K. Mostofi: Bladder tumors

WORKSHOPS (WS)

アジア、日本で開催する国際的な病理学の学会という視点から、特徴ある課題の元に演題をつくり、問題点の解決と国際的な理解を広げようという企画を考えられた。

WS-01 热帯地方の感染症 Infectious diseases in tropical area

#1 Pathology of tropical diseases: Introductory remarks Hideyo Itakura Institute of Tropical Medicine, Nagasaki University Japan

#2 Strategy of molecular pathological and epidemiological study of cancer in the tropics: Implementation in Indonesia Santoso Cornain Immunology Laboratory, Faculty of Medicine, University of Indonesia Indonesia

#3 Mycobacterium ulcerans infection (Buruli ulcer): A clinicopathologic study of 772 patients with molecular biologic and microbiologic correlations Fides Marie V. Abalos Philippines

#4 Overexpression of VEGF and its receptor in Type-1 leprosy reaction Carlo Pesce Italy

#5 Histological features of echinococcal cysts Vesba B. Jancvska Macedonia

#6 Kimura's disease Hartono Tjahjadi Indonesia

#7 Thalassemia and hemoglobinopathies in Indonesia I. Setianingsih Indonesia

#8 The coexistence of adenocarcinoma of the colon and amoebic colitis Maria F. Ham Indonesia

#9 Solitary plasmacytoma of the tibia Maria F. Ham Indonesia

#10 Hepatocellular carcinoma: A worldwide problem and the major risk factors in Central-America Nicolas O. Milla Honduras

WS-02 アジアにおける環境医学と地域特有の疾患 Environmental and regional diseases in Asia

#1 Introductory remarks Hideyo Itakura Institute of Tropical Medicine, Nagasaki University Japan

WS-03 Talk-in: Messages to young pathologists

#1 Anna Kadar Semmelweis University Hungary

#2 Bharat Nathwani (University of South California U.S.A.)

#3 Stefan J. Urbanski (University of Calgary Canada)

#4 Antonio Liombart Bosch (Universidad de Valencia, Facultad de Medicina y Odontología Spain)

#5 James C. E. Underwood (The University of Sheffield U.K.)

#6 Guillermo A. Herrera (Louisiana State University

Health Sciences Center U.S.A.): Pathology in the New Millennium: Bridging Modern Medicine and Research

#7 David J. Davies (South Western Area Pathology Service U.K.)

#8 A. Alexander Chang (The Chinese University of Hong Kong China): Pathology Laboratory Accreditation and Certification: A Hong Kong Experience

#9 Jagdish W. Butany (University of Toronto Canada)

#10 Jun-ichi Hata (Keio University School of Medicine Japan)

#11 Tseng-tong Kuo Chang (Gung Memorial Hospital Chang Gung University Taiwan)

#12 Masahiko Kuroda (Japan)

#13 Robin Cooke (Australia)

COMPANION MEETINGS (CM)

subspecialityを中心とした小学会で、USCAP, International Congressの時一緒に集会を開催している。どういう小学会でもIAPから認知されるというわけではなくて、一般のIAP会員にもopenであり、一般会員にも教育的なプログラムを行うことが課せられている。このCompanion meetingを覗いてみるのも楽しいはずである。特に若い先生方が参加してみて、教科書や専門書で有名な専門家集団の先生方と知りあう機会を作って欲しい願います。

CM-1 Endocrine Pathology Society

CM-2 International Society of Gynecological Pathology

CM-3 Society of cardiovascular Pathology

CM-4 Japanese Hematopathology Society

CM-5 GI Pathology Society

CM-6 International Pediatric Pathology Association

CM-7 Pulmonary Pathology Society

CM-8 Hans Popper Hepatopathology Society

CM-9 International Society of Urological Pathology

CM-10 Papanicolaou Society of Cytopathology

CM-11 Arthur Purdy Stout Society for Surgical Pathology

CM-12 International Society of Breast Pathology

CM-13 Society of Ultrastructural Pathology

以上の13学会がCMを開催する。

あとがき：IAP NAGOYA 2000へ後2ヶ月を切りました。合計107のセッションの中、特に卒後研修コースとして設けられた Short Course(SC) と Slide Seminar(SL)は有料ということがあつてか、定員割れが目立っていますので、もっと参加が増えてもらえないかと今回号外を発行します。5,000円、8,000円を払った以上の収穫があるのは間違いないと考えます。登録の用紙を同封します。近くの若い先生方にも声をかけて下さい。枚数が足りないときはコピーして使って下さい。プログラムの具体的な内容が分ると参加が増えるのではと願っています。是非ともこういった教育の機会を利用して欲しいと考えます。特に、若い先生方、各国から著名な病理学者が名古屋に集います。この機会を利用しない手はないのでは？名古屋に行かなければ損ではないか？と案じつつ号外を発行しています。

次の頁に秋の教育シンポの宣伝を載せます。

常任幹事：松原修／事務局秘書：佐々木洋子
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平成 12 年度 IAP 教育シンポジウムの開催
「21 世紀の病理診断に向けての新しい技法」

12月2日（土）9:00-12:00、名倉 宏教授のご協力のもと東北大学医学部学生講堂（仙台市青葉区星陵町2-1）にて開催。今回のテーマは「21世紀の病理診断に向けての新しい技法」。分子生物学的、分子遺伝学的手法の中から将来確実に診断の現場に定着していくと考えられるかあるいは病理関係者が周知しておくことが必要と思われる遺伝子、染色体検査をとりあげ、これらの手法や診断上の意義について日頃実際に診療や研究に応用されている専門の演者の方に講演していただきます。モデレーターは笹野公伸先生、津田 均先生です。プログラムの内容は、以下の通りです。

- | | |
|------------------------|-------------------------------------|
| 1. マイクロダイセクション法 | 筑波大学医学専門学群基礎医学系病理学
野口雅之 |
| 2. DNA チップ | 国立がんセンター研究所腫瘍ゲノム解析・情報研究部
大木 操 |
| 3. 定量的 PCR 法 | 東北大学大学院医学研究科病理学病理診断学部門
笹野公伸 |
| 4. IHC と組織 ISH における増感法 | 北里大学医療衛生学部病理学教室
佐藤雄一 |
| 5. FISH | 防衛医科大学校病理学第二／国立がんセンター研究所病理部
津田 均 |

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