Back Matter
ANNUAL INDEX
Vol 33, 1985

Author Index

Ackerman LV
Artificial intelligence and image processing. Burke MW. 1985;33:142-5.

Anderson MD

Armstrong JR

Ausman JL

Barsky D

Beierwaltes WH

Benish WA
A graphical aid to medical decision making. 1985;33:34-5.

Beute GH

Biunno EM

Bivins BA

Bogorad DD

Boulos RS

Brunner JE

Brymer JF

Burke MW
Artificial intelligence and image processing. Ackerman LV. 1985;33:142-5.

Burnham TK

Cerny JC

Chason DP

Chason JL

Collins G

Conway WA

Crossen RJ

Davis G

Dekker A

Dems BE

Dubin LM

Dujovny M

Dumler F

Dunn SP

Feczko PJ

Fisher LJ

Fine G

Foreback C

Freelich JW

Gross ML
Diagnosis of hepatic portal venous gas by computed tomography: Role of intravenous contrast material. Haaggar AM, Sandler MA, Madrazo BL. 1985;33:36-8.
Haggar AM  

Halpert RD  


Hearshen DO  

Hricak H  

Iorio J  

Jack C  

Jampala SB  

Jundt JD  

Kastan DJ  

Keller CE  


Kennerdell JS  

Kestenber WL  

Keyes JW Jr  
Current concepts of metabolic functional imaging with positron emitters. 1985;33:138-41.

Khaja F  

Kini KR  

Kinton SR  

Kottammas SR  


Lam CR  

Krasicky GA  


Kreps TW  
The invalidity of monitoring transcutaneous oxygen tension in patients who have chronic renal failure. Armstrong JR, Conway WA, Dumler F. 1985;33:57-60.

Madrasso BL  


Markel H  
In defense of the Pickwickian syndrome. 1985;33:24-6.

Mehta B  


Miles BJ  

Ozekan K  

Patel S  


Popovich J Jr  

The invalidity of monitoring transcutaneous oxygen tension in patients who have chronic renal failure. Armstrong JR, Kreps TW, Conway WA, Dumler F. 1985;33:57-60.

Raju BU  

Rao DS  
1985 Index

Reifler DM

Riddle JM
Electron microscopic examination of various types of ancient specimens. 1985;33:3-8.

Sanders WP

Sandler MA

Sawdyk MA

Schork A

Sharma RP


Shetty PC

Smith RW Jr
Dr Frank J. Sladen: The Osler connection. 1985;33:9-12.

Steinhauer BW
The development of multispecialty group practice at Henry Ford Hospital through the years. 1985;33:13-7.

Strainers J

Sugar S
Some unusual foreign bodies in the anterior segment of the eye and the orbit. 1985;33:164-70.

Sultana S

Swanson DP

Thall JH

Tilley B

Waisanen J

Warrier RP

Watt AC

Wendt D

Zarowitz B

Subject Index

Angiography

Antinuclear factors

Artificial intelligence
Artificial intelligence and image processing. Ackerman LV, Burke MW. 1985;33:142-5.

Biopsy, needle

Brain


Calculi
1985 Index


Computer
Artificial intelligence and image processing. Ackerman LV, Burke MW. 1985;33:142-5.

Contrast media

Dermatomyositis

Drug interaction

Electron microscopy

Enophthalmos

Esophagus

Eye


Eye, foreign bodies
Some unusual foreign bodies in the anterior segment of the eye and the orbit. Sugar S. 1985;33:164-70.

Eye neoplasms


Gallbladder

Glaucoma

Group practice
The development of multispecialty group practice at Henry Ford Hospital through the years. Steinhauser BW. 1985;33:13-7.

Heart

Henry Ford Hospital
The development of multispecialty group practice at Henry Ford Hospital through the years. Steinhauser BW. 1985;33:13-7.

Heparin
The strange story of Jay McLean, the discoverer of heparin. Lam CR. 1985;33:18-23.

History of medicine
Electron microscopic examination of various types of ancient specimens. Riddle JM. 1985;33:3-8.

In defense of historians. Lam CR. 1985;33:61.
The development of multispecialty group practice at Henry Ford Hospital through the years. Steinhauser BW. 1985;33:13-7.
The strange story of Jay McLean, the discoverer of heparin. Lam CR. 1985;33:18-23.

Hyperparathyroidism

Hyponatremia

Immunoenzyme technics

Intestine

Kidney

Lead poisoning

Leiomyosarcoma

Length of stay

Lens, contact

Lenses, intraocular

Liver

Lung diseases

Lung diseases, obstructive

Malnutrition

Mammography

Medical decision making
A graphical aid to medical decision making. Benish WA. 1985;33:34-5.

Myelolysis

Nuclear magnetic resonance

Nuclear medicine
Oxygen tension

Peutz-Jeghers syndrome

Probability
A graphical aid to medical decision making. Benish WA. 1985;33:34-5.

Radiography
Renal failure
Sclerocornea
Subtraction technic
Thrombocytopenia
Tomography, emission computed

Tomography, x-ray computed
Toys

Ultrasonics

Urologic neoplasms

Visual acuity
Announcements

Future Meetings

Primary Care Medicine
January 18; April 9; September 20, 1986
Program Director: Wilmer Rutt, MD
This day-long seminar, presented three times a year, focuses on common problems encountered in practice. Office management is emphasized.

Seminar and Workshop on Laser Bronchoscopy
March 6-8, 1986
Program Director: Paul A. Kvale, MD
Designed for pulmonologists and thoracic surgeons, this course provides the practitioner an opportunity to become skilled in the use of CO₂ and YAG lasers. Enrollment is limited.

Intensified Insulin Therapy
March 12, 1986
Program Directors: Fred W. Whitehouse, MD, and Davida F. Kruger, RN, C, MSN
Management of patients using this method of insulin therapy will be emphasized. Alternative options of insulin delivery, hazards and safeguards inherent in the program will be discussed.

An Update in Gastroenterology
April 12, 1986
Program Director: Surinder K. Batra, MD
This course is designed for the primary care physician and will stress advances as well as accurate diagnostic tools and management.

Carcinoma of the Breast
April 26, 1986
Program Directors: Robert Chapman, MD, and Beatrice L. Madrazo, MD
The interdisciplinary approach to treatment will be presented. All primary care physicians will find the program informative and useful.

For further information on these five meetings, contact the Office of Medical Education, Henry Ford Hospital, 2799 W Grand Blvd, Detroit, MI 48202; (313) 876-3073.

Cardiology at Big Sky
February 24-28, 1986
Program Director: Sidney Goldstein, MD
Presented at the eighth annual meeting in Big Sky, Montana, will be topics such as advances in clinical cardiology, ventricular ectopy, unstable angina, cardiac pacing, exercise testing, bypass surgery, PTCA, and lasers in cardiology.

For full program, contact Sidney Goldstein, MD, Head, Cardiovascular Medicine, Henry Ford Hospital, 2799 W Grand Blvd, Detroit, MI 48202; (313) 876-2727.

Referring Physician Office

Henry Ford Hospital Referring Physician Office has a 24-Hour Consult Line (1-800-662-8242 in Michigan, 1-800-521-7946 in the USA). Physicians can call toll-free to discuss patient problems with a member of the senior medical staff, to discuss a possible referral, to arrange medically supervised transportation, or to obtain general information about Henry Ford Hospital’s wide range of services.