Author Index
Volume 26, 1978

Adham AN
Endoscopic retrograde cholangiopancreatography at Henry Ford Hospital: 1072-1977. With BM Schuman, KH Wong, and R Salimi
Winter:6

Anbe DT
Intracardiac phonocardiography in subaortic stenosis. With PD Stein, HN Sabbah, F Khaja, and GM Folger Jr
Summer:35

Ansari MR
Retroperitoneal ganglioneuroma: A case report and review of literature. With V Ramakrishnan and KS Rajan
Spring:47

Baker JD
Noninvasive techniques in the evaluation of arterial disease
Summer:5

Bartecchi CE
Emergency transvenous cardiac pacing
Summer:13

Beher GR
Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. With WT Beher, S Stradnieks, and GJ Lin
Summer:62

Beher WT
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters. With J Sanfield, GJ Lin, and R Haamen
Winter:40

Beher WT
Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts. With S Stradnieks and GJ Lin
Winter:58

Beher WT
Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. With S Stradnieks, GR Beher, and GJ Lin
Summer:62

Beher WT
The quantitative determination of 3-oxo-bile acids. With GJ Lin, J Sanfield, and S Stradnieks
Spring:5

Block MA
Common sense and surgical research
Fall:4

Boulos RS
Seizures and brain tumor in neurologically intact adult patients: Role of computerized tomography (CT Scan). With J Seifi and RD Teasdall
Winter:18

Burch K
In vitro and clinical studies of cefaclor, a new cephalosporin. With D Kiani, T Madhaven, D Pohlod, E Fisher, and EL Quinn
Winter:12

Carroll KL
mmT chloride uptake by non-Hodgkin's lymphoma: Radiographic exhibit. With DS Marks
Winter:56

Cerny JC
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, and R Farah
Summer:47

Cerny JC
Urological complications in renal transplantation. With RN Farah, R Klugo, and T Mertz
Fall:35

Chee M
Effect of perfusate osmolarity on hearts preserved under hypothermic pulsatile perfusion for 24 hours. With LH Toledo-Pereyra and RC Lillehei
Spring:11

Chee M
Reevaluation of a new colloid hypersomolar solution for hypothermic storage of ischemic canine kidneys. With LH Toledo-Pereyra and RM Condle
Fall:53

Condle RM
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys. With M Chee and LH Toledo-Pereyra
Fall:53

Cortes P
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, C Cruz, G Santiago, and NW Levin
Fall:5

Cortes P
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, G Santiago, NW Levin, R Farah, and JC Cerny
Summer:47

Cortes P
Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, F Dumler, SG Dienst, S Parnell, M Uniewski, and NW Levin
Fall:27

Crouch MM
Bone erosion in rheumatoid arthritis. With H Duncan, CHE Mathews, and AM Parfitt
Winter:32

Cruz C
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, G Santiago, and NW Levin
Fall:5

Cruz C
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny
Summer:47

Cruz C
Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, F Dumler, P Cortes, SG Dienst, S Parnell, M Uniewski, and NW Levin
Fall:27
Dienst SG
Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs. With F Samhouri, LH Toledo-Pereyra, and RF Smith
Winter:46

Dienst SG
A comparison of kidney preservation methods by oxidative phosphorylation studies. With D Samuel
Fall:57

Dienst SG
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, HK Oh, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin
Fall:5

Dienst SG
Effect of donor pretreatment on the graft survival of human cadaver kidneys. With KD Valjee and LH Toledo-Pereyra
Fall:31

Dienst SG
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, C Cruz, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny
Summer:47

Dienst SG
Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, F Dumler, P Cortes, S Parnell, M Uniewski, and NW Levin
Fall:27

Dumler F
Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, P Cortes, SG Dienst, S Parnell, M Uniewski, and NW Levin
Fall:27

Duncan H
Bone erosion in rheumatoid arthritis. With CHE Mathews, MM Crouch, and AM Parfitt
Winter:32

Duncan H
Mixed connective tissue disease and systemic lupus erythematosus in one family. With MR Lubetsky
Winter:22

Farah RN
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, and JC Cerny
Summer:47

Farah RN
Urological complications in renal transplantation. With R Klugo, T Mertz, and JC Cerny
Fall:35

Finch WW
Distant metastasis of locally controlled supraglottic laryngeal carcinoma: A report of two cases. With CN Ford and RW Kwong
Summer:19

Ford CN
Distant metastasis of locally controlled supraglottic laryngeal carcinoma: A report of two cases. With WW Finch and RW Kwong
Summer:19

Frost HM
Chondrosarcoma: A report of 65 cases. With KK Wu, ER Guise, and CL Mitchell
Spring:39

Goodwin J
Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease. With BM Schuman, K Ritter, and JHL Watson
Winter:50

Guise ER
Chondrosarcoma: A report of 65 cases. With KK Wu, HM Frost, and CL Mitchell
Spring:39

Haamen R
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters. With J Sanfield, WT Beher, and GJ Lin
Winter:40

Hayashi H
Histocompatibility testing in renal transplantation. With JB Hunter
Fall:13

Hessburg PC
Studies on uveitis: Part II: Hypotheses with case reports
Spring:17

Hunter JB
Histocompatibility testing in renal transplantation. With H Hayashi
Fall:13

Keitel ME
Nutritional aspects in the care of the child with cleft lip and palate
Summer:53

Khaja F
Intracardiac phonocardiography in subaortic stenosis. With PD Stein, HN Sabbah, DT Anbe, and GM Folger, Jr
Summer:35

Kiani D
In vitro and clinical studies of cefaclor, a new cephalosporin. With T Madhavan, K Burch, D Pohlod, E Fisher, and EL Quinn
Winter:12

Klugo R
Urological complications in renal transplantation. With RN Farah, T Mertz, and JC Cerny
Fall:35

Kwong RW
Distant metastasis of locally controlled supraglottic laryngeal carcinoma: A report of two cases. With CN Ford and WW Finch
Summer:19

Levin NW
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, and G Santiago
Fall:5

Levin NW
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, R Farah, and JC Cerny
Summer:47
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levin NW</td>
<td>Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, F Dumler, P Cortes, SG Dienst, S Parnell, and M Uniewski</td>
<td>Fall:27</td>
</tr>
<tr>
<td>Lillehei RC</td>
<td>Effect of perfusate osmolarity on hearts preserved under hypothermic pulsatile perfusion for 24 hours. With LH Toledo-Pereyra and M Chee</td>
<td>Spring:11</td>
</tr>
<tr>
<td>Lin GJ</td>
<td>Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters. With J Sanfield, WT Beher, and R Haamen</td>
<td>Winter:40</td>
</tr>
<tr>
<td>Lin GJ</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. With WT Beher, S Stradnieks, and GR Beher</td>
<td>Summer:62</td>
</tr>
<tr>
<td>Lin GJ</td>
<td>The quantitative determination of 3-oxo-bile acids. With WT Beher, J Sanfield, and S Stradnieks</td>
<td>Winter:58</td>
</tr>
<tr>
<td>Lubetsky MR</td>
<td>Mixed connective tissue disease and systemic lupus erythematosus in one family. With H Duncan</td>
<td>Spring:5</td>
</tr>
<tr>
<td>Madhavan T</td>
<td>In vitro and clinical studies of cefaclor, a new cephalosporin. With D Kiani, K Burch, D Pohlod, E Fisher, and EL Quinn</td>
<td>Winter:22</td>
</tr>
<tr>
<td>Marks DS</td>
<td>Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, P Cortes, C Cruz, G Santiago, and NW Levin</td>
<td>Fall:5</td>
</tr>
<tr>
<td>Marks DS</td>
<td>Radionuclide evaluation of renal transplant patients</td>
<td>Fall:19</td>
</tr>
<tr>
<td>Marks DS</td>
<td>201TI chloride uptake by non-Hodgkin’s lymphoma: Radiographic exhibit. With KL Carroll</td>
<td>Winter:36</td>
</tr>
<tr>
<td>Mathews CHE</td>
<td>Bone erosion in rheumatoid arthritis. With H Duncan, MM Crouch, and AM Parfitt</td>
<td>Winter:32</td>
</tr>
<tr>
<td>Mertz T</td>
<td>Urological complications in renal transplantation. With RN Farah, R Klugo, and JC Cerny</td>
<td>Fall:35</td>
</tr>
<tr>
<td>Mitchell CL</td>
<td>Chondrosarcoma: A report of 65 cases. With KK Wu, ER Guise, and HM Frost</td>
<td>Spring:39</td>
</tr>
<tr>
<td>Neblett T</td>
<td>Bacteremia associated with colonoscopy. With A Suarez, B Schuman, and E Quinn</td>
<td>Summer:59</td>
</tr>
<tr>
<td>Oh HK</td>
<td>Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin</td>
<td>Fall:5</td>
</tr>
<tr>
<td>Owens FJ</td>
<td>What's new in Crohn's disease treatment</td>
<td>Summer:23</td>
</tr>
<tr>
<td>Parfitt AM</td>
<td>Bone erosion in rheumatoid arthritis. With H Duncan, CME Mathews, and MM Crouch</td>
<td>Winter:32</td>
</tr>
<tr>
<td>Parfitt AM</td>
<td>Refractory hypercalcemia in sarcoidosis: Exacerbation by thiazide diuretics, differentiation from primary hyperparathyroidism, and possible role of prolactin</td>
<td>Winter:27</td>
</tr>
<tr>
<td>Parnell S</td>
<td>Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, F Dumler, P Cortes, SG Dienst, M Uniewski, and NW Levin</td>
<td>Fall:27</td>
</tr>
<tr>
<td>Pohlod D</td>
<td>In vitro and clinical studies of cefaclor, a new cephalosporin. With D Kiani, T Madhavan, K Burch, E Fisher, and EL Quinn</td>
<td>Winter:12</td>
</tr>
<tr>
<td>Quinn E</td>
<td>Bacteremia associated with colonoscopy. With T Neblett, A Suarez, and B Schuman</td>
<td>Summer:59</td>
</tr>
<tr>
<td>Quinn EL</td>
<td>In vitro and clinical studies of cefaclor, a new cephalosporin. With D Kiani, T Madhavan, K Burch, D Pohlod, and E Fisher</td>
<td>Winter:12</td>
</tr>
<tr>
<td>Ritter K</td>
<td>Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease. With JHL Watson, J Goodwin and BM Schuman</td>
<td>Winter:50</td>
</tr>
<tr>
<td>Sabbah HN</td>
<td>Intracardiac phonocardiography in subaortic stenosis. With PD Stein, DT Anbe, F Khaja, and GM Folger, Jr</td>
<td>Summer:35</td>
</tr>
<tr>
<td>Samhouri F</td>
<td>Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs. With LH Toledo-Pereyra, SG Dienst, and RF Smith</td>
<td>Winter:46</td>
</tr>
</tbody>
</table>
Samuel D
A comparison of kidney preservation methods by oxidative phosphorylation studies. With SG Dienst
Fall:57

Sanfield J
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters. With WT Beher, GJ Lin, and R Haamen
Winter:40

Sanfield J
The quantitative determination of 3-oxo-bile acids. With WT Beher, GJ Lin, and S Stradnieks
Spring:5

Santiago G
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, and NW Levin
Summer:47

Santiago G
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, NW Levin, R Farah, and JC Cerny
Fall:5

Schuman B
Bacteremia associated with colonoscopy. With A Suarez, E Quinn, and T Neblett
Summer:59

Schuman BM
Endoscopic retrograde cholangiopancreatography at Henry Ford Hospital: 1972-1977. With KH Wong, R Salimi, and AN Adham
Winter:6

Schuman BM
Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease. With K Ritter, JHL Watson, and J Goodwin
Fall:27

Seifi J
Seizures and brain tumor in neurologically intact adult patients: Role of computerized tomography (CT Scan). With RS Boulos and RD Teasdall
Winter:18

Shivapour E
An ischemic infarct in medulla and cervical cord. With GB Solitare
Winter:26

Simmons RL
Prolonging kidney graft survival with concanavalin A: Effects of temperature, perfusate composition, pH, and different manufacturing lots. With LH Toledo-Pereyra
Fall:47

Smith RF
Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs. With F Samhouri, LH Toledo-Pereyra, and SG Dienst
Winter:46

Solitare GB
An ischemic infarct in medulla and cervical cord. With E Shivapour
Winter:26

Stein PD
Intracardiac phonocardiography in subaortic stenosis. With HN Sabbah, DT Anbie, F Khaja, and GM Folger Jr
Summer:35

Stradnieks S
Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. With WT Beher, GR Beher, and GJ Lin
Summer:62

Stradnieks S
Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts. With WT Beher and GJ Lin
Winter:58

Stradnieks S
The quantitative determination of 3-oxo-bile acids. With WT Beher, GJ Lin, and J Sanfield
Spring:5

Suarez A
Bacteremia associated with colonoscopy. With B Schuman, E Quinn, and T Neblett
Summer:59

Teasdall RD
Seizures and brain tumor in neurologically intact adult patients: Role of computerized tomography (CT Scan). With J Seifi and RS Boulos
Winter:18

Toledo-Pereyra LH
Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs. With F Samhouri, SG Dienst, and RF Smith
Winter:46

Toledo-Pereyra LH
Letter to the Editor: A new machine for organ perfusion
Spring:53

Toledo-Pereyra LH
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With KD Valjee, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin
Fall:5

Toledo-Pereyra LH
Effect of donor pretreatment on the graft survival of human cadaver kidneys. With SG Dienst and KD Valjee
Fall:31

Toledo-Pereyra LH
Effect of glucagon and methylprednisolone on pancreatectomized recipients of whole pancreas allografts. With M Zammit and KD Valjee
Summer:41

Toledo-Pereyra LH
Effect of perfusate osmolarity on hearts preserved under hypothermic pulsatile perfusion for 24 hours. With M Chee and RC Lillehei
Spring:11

Toledo-Pereyra LH
Intravenous methylprednisolone for kidney transplantation. With KD Valjee
Fall:41

Toledo-Pereyra LH
Length of perfusion time in cadaver kidney transplantation. With KD Valjee, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny
Summer:47

Toledo-Pereyra LH
Prolonging kidney graft survival with concanavalin A: Effects of temperature, perfusate composition, pH, and different manufacturing lots. With RL Simmons
Fall:47

63
Author Index 1978

Toledo-Pereyra LH
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys. With M Chee and RM Condie
Fall:53

Uniewski M
Treatment of uremic diabetic patients: Hemodialysis or transplantation? With G Santiago, C Cruz, F Dumler, PCortes, SG Dienst, S Parnell, and NW Levin
Fall:27

Valjee KD
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys. With LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, PCortes, C Cruz, G Santiago, and NW Levin
Fall:5

Valjee KD
Effect of donor pretreatment on the graft survival of human cadaver kidneys. With SG Dienst and LH Toledo-Pereyra
Fall:31

Valjee KD
Effect of glucagon and methylprednisolone on pancreatectomized recipients of whole pancreas allografts. With LH Toledo-Pereyra and M Zammit
Summer:41

Valjee KD
Length of perfusion time in cadaver kidney transplantation. With LH Toledo-Pereyra, SG Dienst, C Cruz, PCortes, G Santiago, NW Levin, R Farah, and JC Cerny
Summer:47

Valjee KD
Intravenous methylprednisolone for kidney transplantation. With LH Toledo-Pereyra
Fall:41

Watson JHL
Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease. With BM Schuman, K Ritter, and J Goodwin
Winter:50

Wong KH
Endoscopic retrograde cholangiopancreatography at Henry Ford Hospital: 1972-1977. With R. Salimi, BM Schuman, and AN Adham
Winter:6

Wu KK
Chondrosarcoma: A report of 65 cases, With ER Guise, HM Frost, and CL Mitchell
Spring:39

Zammit M
Effect of glucagon and methylprednisolone on pancreatectomized recipients of whole pancreas allografts. With LH Toledo-Pereyra and KD Valjee
Summer:41
### Key Word Index

#### Volume 26, 1978

<table>
<thead>
<tr>
<th>Key Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior spinal artery thrombosis</td>
<td>An ischemic infarct in medulla and cervical cord. E Shivapour and GB Solitaire Winter: 26</td>
</tr>
<tr>
<td>Antibiotics, clinical studies</td>
<td><em>In vitro</em> and clinical studies of cefaclor, a new cephalosporin. D Kiani, T Madhavan, K Burch, D Pohlod, E Fisher, and EL Quinn Winter: 12</td>
</tr>
<tr>
<td>Aortic stenosis</td>
<td>Intracardiac phonocardiography in subaortic stenosis. PD Stein, HN Sabbath, DT Anbe, F Khaja, and M Folger, Jr. Summer: 35</td>
</tr>
<tr>
<td>Aqueous cytology</td>
<td>Studies on uveitis: Part II: Observations with case reports. PC Hessburg Spring: 17</td>
</tr>
<tr>
<td>Aqueous microbiology</td>
<td>Studies on uveitis: Part II: Observations with case reports. PC Hessburg Spring: 17</td>
</tr>
<tr>
<td>Arterial disease, noninvasive techniques</td>
<td>Noninvasive techniques in the evaluation of arterial disease. JD Baker Summer: 5</td>
</tr>
<tr>
<td>Bacteremia</td>
<td>Bacteremia associated with colonoscopy. A Suarez, B Schuman, E Quinn, and T Neblett Summer: 59</td>
</tr>
<tr>
<td>Bacterial L-forms</td>
<td>Studies on uveitis: Part II: Observations with case reports. PC Hessburg Spring: 17</td>
</tr>
<tr>
<td>Bile acid conjugates</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acid determination</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acid hydrolysis</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acid reduction</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acids</td>
<td>Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts. WT Beher, S Stradnieks, and GJ Lin Winter: 58</td>
</tr>
<tr>
<td>Bile acids</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acids</td>
<td>Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts. WT Beher, S Stradnieks, and GJ Lin Winter: 58</td>
</tr>
<tr>
<td>Bile acids</td>
<td>Letter to the Editor: Rigorous alkaline hydrolysis of bile acids. WT Beher, S Stradnieks, GR Beher, and GJ Lin Summer: 62</td>
</tr>
<tr>
<td>Bile acids, determination of</td>
<td>The quantitative determination of 3-oxo-bile acids. WT Beher, GJ Lin, J Sanfield, and S Stradnieks Spring: 5</td>
</tr>
<tr>
<td>Birth defects</td>
<td>Nutritional aspects in the care of the child with cleft lip and palate. ME Keitel Summer: 53</td>
</tr>
<tr>
<td>Bone</td>
<td>Bone erosion in rheumatoid arthritis. H Duncan, CHE Mathews, MM Crouch, and AM Parfitt Winter: 32</td>
</tr>
<tr>
<td>Borohydride reduction</td>
<td>The quantitative determination of 3-oxo-bile acids. WT Beher, GJ Lin, J Sanfield, and S Stradnieks Spring: 5</td>
</tr>
<tr>
<td>Cancer</td>
<td>Distant metastasis of locally controlled supraglottic laryngeal carcinoma: A report of two cases. CN Ford, WW Finch, and RW Kwong Summer: 19</td>
</tr>
<tr>
<td>Cardiac pacemaker</td>
<td>Emergency transvenous cardiac pacing. CE Bartecchi Summer: 13</td>
</tr>
<tr>
<td>Cefaclor, clinical studies</td>
<td><em>In vitro</em> and clinical studies of cefaclor, a new cephalosporin. D Kiani, T Madhavan, K Burch, D Pohlod, E Fisher, and EL Quinn Winter: 12</td>
</tr>
<tr>
<td>Cell wall defective bacteria</td>
<td>Studies on uveitis: Part II: Observations with case reports. PC Hessburg Spring: 17</td>
</tr>
<tr>
<td>Cell wall deficient forms</td>
<td>Studies on uveitis: Part II: Observations with case reports. PC Hessburg Spring: 17</td>
</tr>
<tr>
<td>Cephalosporins, cefaclor</td>
<td><em>In vitro</em> and clinical studies of cefaclor, a new cephalosporin. D Kiani, T Madhavan, K Burch, D Pohlod, E Fisher, and EL Quinn Winter: 12</td>
</tr>
<tr>
<td>Cholecystectomy</td>
<td>Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters. J Sanfield, WT Beher, GJ Lin, and R Haamen Winter: 40</td>
</tr>
</tbody>
</table>
Chondrosarcoma
Chondrosarcoma: A report of 65 cases.
KK Wu, ER Guise, HM Frost, and CL Mitchell
Spring: 39

Clefs
Nutritional aspects in the care of the child with cleft lip and palate.
ME Keitel
Summer: 53

Colloid hyperosmolarity
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys.
M Chee, LH Toledo-Pereyra, and RM Condie
Fall: 53

Colonoscopy
Bacteremia associated with colonoscopy.
A Suarez, B Schuman, E Quinn, and T Neblett
Summer: 59

Concanavalin A
Prolonging kidney graft survival with concanavalin A: Effects of temperature, perfusate composition, pH, and different manufacturing lots.
LH Toledo-Pereyra and RL Simmons
Fall: 47

Crohn’s disease
What’s new in Crohn’s disease treatment.
FJ Owens
Summer: 23

CT Scan
Seizures and brain tumor in neurologically intact adult patients: Role of computerized tomography (CT Scan).
J Seifi, RS Boulus, and RD Teasdall
Winter: 18

Cyclophosphamide
Effect of donor pretreatment on the graft survival of human cadaver kidneys.
SG Dienst, KD Valjee, and LH Toledo-Pereyra
Fall: 31

Determination
Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal EXTRACTS.
WT Beher, S Stradnieks, and GJ Lin
Winter: 58

Diabetic nephropathy
Treatment of uremic diabetic patients: Hemodialysis or transplantation?
G Santiago, C Cruz, F Dumler, P Cortes, SG Dienst, S Parnell, M Uniewski, and NW Levin
Fall: 27

Doppler flowmeter
Noninvasive techniques in the evaluation of arterial disease.
JD Baker
Summer: 5

Doppler ophthalmic test
Noninvasive techniques in the evaluation of arterial disease.
JD Baker
Summer: 5

Duodenum
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and R Haamen
Winter: 40

Duodenum
Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease.
BM Schuman, K Ritter, JHL Watson, and J Goodwin
Winter: 50

Endocarditis
Bacteremia associated with colonoscopy.
A Suarez, B Schuman, E Quinn, and T Neblett
Summer: 59

Endogenous uveitis
Studies on uveitis: Part II: Observations with case reports.
PC Hessburg
Spring: 17

Endoscopic retrograde cholangiopancreatography
BM Schuman, KH Wong, R Salimi, and AN Adham
Winter: 6

Enterohepatic circulation
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and R Haamen
Winter: 40

External velour grafts
Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs.
F Samhouri, LH Toledo-Pereyra, SG Dienst, and RF Smith
Winter: 46

Fastidious microbiological organisms
Studies on uveitis: Part II: Observations with case reports.
PC Hessburg
Spring: 17

Fecal bile acids
Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts.
WT Beher, S Stradnieks, and GJ Lin
Winter: 58

Fluorometry
Letter to the Editor: Rapid fluorometric determination of total bile acids in fecal extracts.
WT Beher, S Stradnieks, and GJ Lin
Winter: 58

Gallbladder
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and R Haamen
Winter: 40

Ganglioneuromas
Retropertitoneal ganglioneuroma: A case report and review of literature.
MR Ansari, V Ramakrishnan, and KS Rajan
Spring: 47

Glucagon, therapeutic use
Effect of glucagon and methylprednisolone on pancreatectomized recipients of whole pancreas allografts.
LH Toledo-Pereyra, M Zammit, and KD Valjee
Summer: 41

Hamster
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and R Haamen
Winter: 40
**Heart auscultation**
Intracardiac phonocardiography in subaortic stenosis.  
PD Stein, HN Sabbah, DT Anbe, F Khaja, and GM Folger, Jr  
Summer: 35

**Heart catheterization**
Intracardiac phonocardiography in subaortic stenosis.  
PD Stein, HN Sabbah, DT Anbe, F Khaja, and GM Folger, Jr  
Summer: 35

**Heart murmurs**
Intracardiac phonocardiography in subaortic stenosis.  
PD Stein, HN Sabbah, DT Anbe, F Khaja, and GM Folger, Jr  
Summer: 35

**Heart scanning**
$^{201}$Tl chloride uptake by non-Hodgkin’s lymphoma: Radiographic exhibit.  
DS Marks and KL Carroll  
Winter: 56

**Heart**
Effect of perfusate osmolality on hearts preserved under hypothermic pulsatile perfusion for 24 hours.  
LH Toledo-Pereyra, M Chee, and RC Lillehei  
Spring: 11

**Hemodialysis**
Treatment of uremic diabetic patients: Hemodialysis or transplantation?  
G Santiago, C Cruz, F Dumler, P Cortes, SG Dienst, S Parnell, M Uniewski, and NW Levin  
Fall: 27

**Hemodynamics**
Intracardiac phonocardiography in subaortic stenosis.  
PD Stein, HN Sabbah, DT Anbe, F Khaja, and GM Folger, Jr  
Summer: 35

**Histocompatibility testing**
Histocompatibility testing in renal transplantation.  
H Hayashi and JB Hunter  
Fall: 13

**HLA typing**
Histocompatibility testing in renal transplantation.  
H Hayashi and JB Hunter  
Fall: 13

**Hypercalcemia**
Refractory hypercalcemia in sarcoidosis: Exacerbation by thiazide diuretics, differentiation from primary hyperparathyroidism, and possible role of prolactin.  
AM Parfitt  
Summer: 27

**Hypercalciuria, sarcoidosis as cause of**
Refractory hypercalcemia in sarcoidosis: Exacerbation by thiazide diuretics, differentiation from primary hyperparathyroidism, and possible role of prolactin.  
AM Parfitt  
Summer: 27

**Hypothermic pulsatile perfusion**
Length of perfusion time in cadaver kidney transplantation.  
KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny  
Summer: 47

**Hypothermic pulsatile perfusion**
Effect of perfusate osmolality on hearts preserved under hypothermic pulsatile perfusion for 24 hours.  
LH Toledo-Pereyra, M Chee, and RC Lillehei  
Spring: 11

**Hypothermic storage**
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys.  
M Chee, LH Toledo-Pereyra, and RM Condie  
Fall: 53

**Ileum**
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.  
J Sanfield, WT Beher, GJ Lin, and R Haamen  
Winter: 40

**Immunogenicity, renal transplantation**
Prolonging kidney graft survival with concanavalin A: Effects of temperature, perfusate composition, pH, and different manufacturing lots.  
LH Toledo-Pereyra and RL Simmons  
Fall: 47

**Infant abnormalities**
Nutritional aspects in the care of the child with cleft lip and palate.  
ME Keitel  
Summer: 53

**Infant feeding, difficulties**
Nutritional aspects in the care of the child with cleft lip and palate.  
ME Keitel  
Summer: 53

**Inflammatory bowel disease**
What’s new in Crohn’s disease treatment  
FJ Owens  
Summer: 23

**Iritis**
Studies on uveitis: Part II: Observations with case reports.  
PC Hessburg  
Spring: 17

**Ischemia, renal transplantation**
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys.  
M Chee, LH Toledo-Pereyra, and RM Condie  
Fall: 53

**Jaundice**
BM Schuman, KH Wong, R Salimi, and AN Adham  
Winter: 6

**Keratocentesis**
Studies on uveitis: Part II: Observations with case reports.  
PC Hessburg  
Spring: 17

**Keto-bile acids**
Letter to the Editor: Rigorous alkaline hydrolysis of bile acids.  
WT Beher, S Stradnieks, GR Beher, and GJ Lin  
Summer: 62

**Kidney preservation**
A comparison of kidney preservation methods by oxidative phosphorylation studies.  
D Samuel and SG Dienst  
Fall: 57

**Kidney transplantation**
Length of perfusion time in cadaver kidney transplantation.  
KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny  
Summer: 47

**Larynx**
Distant metastasis occurring in locally controlled supraglottic laryngeal carcinoma.  
CN Ford, WW Finch, and RW Kwong  
Summer: 19
<table>
<thead>
<tr>
<th>Key Word Index 1978</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lip, cleft feeding problems</td>
</tr>
<tr>
<td>ME Keitel</td>
</tr>
<tr>
<td>DS Marks and KL Carroll</td>
</tr>
<tr>
<td>Malignant cartilaginous tumor</td>
</tr>
<tr>
<td>KK Wu, ER Guise, HM Forst, and CL Mitchell</td>
</tr>
<tr>
<td>Medullo-cervical infarct</td>
</tr>
<tr>
<td>E Shivapour and GB Solitare</td>
</tr>
<tr>
<td>Metastasis, distant</td>
</tr>
<tr>
<td>CN Ford, WW Finch, and RW Kwong</td>
</tr>
<tr>
<td>Methylprednisolone</td>
</tr>
<tr>
<td>KD Valjee and LH Toledo-Pereyra</td>
</tr>
<tr>
<td>Methylprednisolone</td>
</tr>
<tr>
<td>LH Toledo-Pereyra, M Zammit, and KD Valjee</td>
</tr>
<tr>
<td>Methylprednisolone, donor pretreatment</td>
</tr>
<tr>
<td>SG Dienst, KD Valjee, and LH Toledo-Pereyra</td>
</tr>
<tr>
<td>Mixed connective tissue disease (MCTD)</td>
</tr>
<tr>
<td>MR Lubetsky and H Duncan</td>
</tr>
<tr>
<td>Mononuclear cells</td>
</tr>
<tr>
<td>H Duncan, CHE Mathews, MM Crouch, and AM Parfitt</td>
</tr>
<tr>
<td>Nephrolithiasis</td>
</tr>
<tr>
<td>AM Parfitt</td>
</tr>
<tr>
<td>DS Marks and KL Carroll</td>
</tr>
<tr>
<td>Nuclear medicine</td>
</tr>
<tr>
<td>DS Marks</td>
</tr>
<tr>
<td>Nuclear medicine</td>
</tr>
<tr>
<td>DS Marks and KL Carroll</td>
</tr>
<tr>
<td>Nursing care</td>
</tr>
<tr>
<td>ME Keitel</td>
</tr>
<tr>
<td>Ocular pneumoplethysmography</td>
</tr>
<tr>
<td>JD Baker</td>
</tr>
<tr>
<td>Oculoplethysmography</td>
</tr>
<tr>
<td>JD Baker</td>
</tr>
<tr>
<td>Oliguria</td>
</tr>
<tr>
<td>KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin</td>
</tr>
<tr>
<td>Organ perfusion machine</td>
</tr>
<tr>
<td>LH Toledo-Pereyra</td>
</tr>
<tr>
<td>Osmolarity</td>
</tr>
<tr>
<td>LH Toledo-Pereyra, M Chee, and RC Lillehei</td>
</tr>
<tr>
<td>Osteoclasts</td>
</tr>
<tr>
<td>H Duncan, CHE Mathews, MM Crouch, and AM Parfitt</td>
</tr>
<tr>
<td>Oxidative phosphorylation</td>
</tr>
<tr>
<td>D Samuel and SG Dienst</td>
</tr>
<tr>
<td>Palate, cleft feeding problems</td>
</tr>
<tr>
<td>ME Keitel</td>
</tr>
<tr>
<td>Pancreas, transplantation of</td>
</tr>
<tr>
<td>LH Toledo-Pereyra, M Zammit, and KD Valjee</td>
</tr>
<tr>
<td>BM Schuman, KH Wong, R Salimi, and AN Adham</td>
</tr>
<tr>
<td>Perfused cadaver kidneys</td>
</tr>
<tr>
<td>KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin</td>
</tr>
<tr>
<td>Perfusion</td>
</tr>
<tr>
<td>KD Valjee, LH Toledo-Pereyra, SG Dienst, C Cruz, P Cortes, G Santiago, NW Levin, R Farah, and JC Cerny</td>
</tr>
</tbody>
</table>

68
Polytetrafluoroethylene (PTFE)
Expanded polytetrafluoroethylene (PTFE) and external velour grafts as small artery substitutes in dogs.
F Samhouri, LH Toledo-Pereyra, SG Dienst, and RF Smith
Winter: 46

Posttransplant
Effect of acute posttransplant renal failure on the survival of perfused cadaver kidneys.
KD Valjee, LH Toledo-Pereyra, SG Dienst, HK Oh, DS Marks, P Cortes, C Cruz, G Santiago, and NW Levin
Fall: 5

Prolactin
Refractory hypercalcemia in sarcoidosis: Exacerbation by thiazide diuretics, differentiation from primary hyperparathyroidism, and possible role of prolactin.
AM Parfitt
Summer: 27

Pulse volume recorder
Noninvasive techniques in the evaluation of arterial disease.
JD Baker
Summer: 5

Radionuclides
Radionuclide evaluation of renal transplant patients.
DS Marks
Fall: 19

Regional enteritis
FJ Owens
Summer: 23

Renal allografts, donor pretreatment
Effect of donor pretreatment on the graft survival of human cadaver kidneys.
SG Dienst, KD Valjee, and LH Toledo-Pereyra
Fall: 31

Renal imaging
Radionuclide evaluation of renal transplant patients.
DS Marks
Fall: 19

Renal transplantation
Histocompatibility testing in renal transplantation.
H Hayashi and JB Hunter
Fall: 13

Renal transplantation
Intravenous methylprednisolone for kidney transplantation.
KD Valjee and LH Toledo-Pereyra
Fall: 41

Renal transplantation
Prolonging kidney graft survival with concanavalin A: Effects of temperature, perfusate composition, pH, and different manufacturing lots.
LH Toledo-Pereyra and RL Simmons
Fall: 47

Renal transplantation
Reevaluation of a new colloid hyperosmolar solution for hypothermic storage of ischemic canine kidneys.
MChee, LH Toledo-Pereyra, and RM Condie
Fall: 53

Renal transplantation
Treatment of uremic diabetic patients: Hemodialysis or transplantation?
G Santiago, C Cruz, F Dumler, P Cortes, SG Dienst, S Parnell, M Uniewski, and NW Levin
Fall: 27

Renal transplantation
Urological complications in renal transplantation.
RN Farah, R Klugo, T Mertz, and JC Cerny
Fall: 35

Renal transplants
Radionuclide evaluation of renal transplant patients.
DS Marks
Fall: 19

Respiratory control index
A comparison of kidney preservation methods by oxidative phosphorylation studies.
D Samuel and SG Dienst
Fall: 57

Retropertitoneal
Retropertitoneal ganglioneuroma. A case report and review of literature.
MR Ansari, V Ramakrishnan, and KS Rajan
Spring: 47

Rheumatoid arthritis
Bone erosion in rheumatoid arthritis.
H Duncan, CHE Mathews, MM Crouch, and AM Parfitt
Winter: 32

Sarcoidosis
Refractory hypercalcemia in sarcoidosis: Exacerbation by thiazide diuretics, differentiation from primary hyperparathyroidism, and possible role of prolactin.
AM Parfitt
Summer: 27

Scanning electron microscopy
Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease.
BM Schuman, K Ritter, JHL Watson, and J Goodwin
Winter: 50

Seizures
Seizures and brain tumor in neurologically intact adult patients: Role of computerized tomography (CT Scan).
J Seifi, RS Boulos, and RD Teasdall
Winter: 18

Sodium borohydride
Letter to the Editor: Rigorous alkaline hydrolysis of bile acids.
WT Beher, S Stradnieks, GR Beher, and GJ Lin
Summer: 62

Sphincter of Oddi
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and RH Haamen
Winter: 40

Subclavian vein
Emergency transvenous cardiac pacing.
CE Bartecchi
Summer: 13

Supraglottic
Distant metastasis of locally controlled supraglottic laryngeal carcinoma: A report of two cases.
CN Ford, WW Finch, and RW Kwong
Summer: 19

Systemic lupus erythematosus (SLE)
Mixed connective tissue disease and systemic lupus erythematosus in one family.
MR Lubetsky and H Duncan
Winter: 22

Taurocholate
Caloric restriction and bile salt dynamics in intact and cholecystectomized Syrian hamsters.
J Sanfield, WT Beher, GJ Lin, and RH Haamen
Winter: 40
<table>
<thead>
<tr>
<th>Keyword Index 1978</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temporary pacemaker</strong></td>
</tr>
<tr>
<td>Emergency transvenous cardiac pacing.</td>
</tr>
<tr>
<td>CE Bartecchi</td>
</tr>
<tr>
<td><strong>Thalium(^{201})</strong></td>
</tr>
<tr>
<td>(^{201})TI chloride uptake by non-Hodgkin’s lymphoma:</td>
</tr>
<tr>
<td>Radiographic exhibit.</td>
</tr>
<tr>
<td>DS Marks and KL Carroll</td>
</tr>
<tr>
<td><strong>3-keto-bile acids, reduction of</strong></td>
</tr>
<tr>
<td>The quantitative determination of 3-oxo-bile acids.</td>
</tr>
<tr>
<td>WT Beher</td>
</tr>
<tr>
<td><strong>3-oxo-5(^{\alpha})cholan-24-oic acids</strong></td>
</tr>
<tr>
<td>The quantitative determination of 3-oxo-bile acids.</td>
</tr>
<tr>
<td>WT Beher, GJ Lin, J Sanfield, and S Stradnieks</td>
</tr>
<tr>
<td><strong>Tissue typing</strong></td>
</tr>
<tr>
<td>Histocompatibility testing in renal transplantation.</td>
</tr>
<tr>
<td>H Hayashi and JB Hunter</td>
</tr>
<tr>
<td><strong>Transplantation</strong></td>
</tr>
<tr>
<td>Effect of perfusate osmolarity on hearts preserved under hypothermic pulsatile perfusion for 24 hours.</td>
</tr>
<tr>
<td>LH Toledo-Pereyra, M Chee, and RC Lillehei</td>
</tr>
<tr>
<td><strong>Treatment review</strong></td>
</tr>
<tr>
<td>What’s new in Crohn’s disease treatment.</td>
</tr>
<tr>
<td>FJ Owens</td>
</tr>
<tr>
<td><strong>Tumor scanning</strong></td>
</tr>
<tr>
<td>(^{201})TI chloride uptake by non-Hodgkin’s lymphoma:</td>
</tr>
<tr>
<td>Radiographic exhibit.</td>
</tr>
<tr>
<td>DS Marks and KL Carroll</td>
</tr>
<tr>
<td><strong>Ulcer</strong></td>
</tr>
<tr>
<td>Scanning electron microscopy of the surface of human duodenum in patients with and without duodenal ulcer disease.</td>
</tr>
<tr>
<td>BM Schuman, K Ritter, JHL Watson, and J Goodwin</td>
</tr>
<tr>
<td><strong>Ureteroneocystostomy</strong></td>
</tr>
<tr>
<td>Urological complications in renal transplantation.</td>
</tr>
<tr>
<td>RN Farah, R Klugo, T Mertz, and JC Cerny</td>
</tr>
<tr>
<td><strong>Urological complications, renal transplants</strong></td>
</tr>
<tr>
<td>Urological complications in renal transplantation.</td>
</tr>
<tr>
<td>RN Farah, R Klugo, T Mertz, and JC Cerny</td>
</tr>
<tr>
<td><strong>Uveitis</strong></td>
</tr>
<tr>
<td>Studies on uveitis: Part II: Observations with case reports.</td>
</tr>
<tr>
<td>PC Hessburg</td>
</tr>
<tr>
<td><strong>Variant microbiology</strong></td>
</tr>
<tr>
<td>Studies on uveitis: Part II: Observations with case reports.</td>
</tr>
<tr>
<td>PC Hessburg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Season</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>13</td>
</tr>
<tr>
<td>Winter</td>
<td>56</td>
</tr>
<tr>
<td>Fall</td>
<td>13</td>
</tr>
<tr>
<td>Spring</td>
<td>5</td>
</tr>
<tr>
<td>Fall</td>
<td>35</td>
</tr>
</tbody>
</table>
Notices

General Information for Candidates in Graduate Medical Education at Henry Ford Hospital

Application
Application forms may be obtained from the HFH Office of Medical Education or by writing directly to the appropriate department chairman. When completed, one application form must be sent to the dean's office of the applicant's college or university, accompanied by a request for a letter of recommendation by the dean or a designated representative. The other completed form should be sent to the appropriate HFH department chairman. When applying for a flexible first-year program, applications are to be sent to the Office of Medical Education, accompanied by two or three letters of recommendation. All applications should be received by the Hospital no later than the first of the year in which the student hopes to begin house officer training.

Candidates who are interested in applying for more than one type of program must submit separate application forms as required by the National Intern Resident Matching Program. These forms must indicate dual candidacy.

Interviews
While not an absolute requirement for appointment, personal interviews at the Hospital are highly recommended. These visits permit the applicant to gain a first-hand view of the Hospital and its resources and, at the same time, provide the staff with an opportunity to assess the individual attributes and aspirations of the applicant. In all cases, an applicant will meet two or more senior staff members along with a house staff physician. Interviews can be arranged with the Office of Medical Education at (313) 876-1464.

National Intern Resident Matching Program
To be considered for the HFH house officer training program, applicants must be registered in the National Intern Matching Program, which uses computers to match prospective students and hospitals according to student needs and preferences. Before beginning the first year, the successful candidate is allowed to express preferences for how time will be allotted among various clinical services. Individual schedules will reflect these preferences as closely as possible.

Licensure
Michigan state law requires all first-year house officers to obtain a temporary license to practice medicine. Application for licensure must be made before training begins. The Hospital will supply the necessary application form and defray the cost of the license. Questions concerning any house officer training program may be directed to the department or division chairman concerned, or to:
Director of the Office of Medical Education
Henry Ford Hospital
2799 West Grand Blvd
Detroit, MI 48202
(313) 876-1464

Coming in the Spring 1979 Issue:
“Arthritis: Modern Concepts and Ancient Evidence”
The entire next issue of the Henry Ford Hospital Medical Journal will be devoted to papers presented at an Arthritis Symposium held at Henry Ford Hospital in September, 1978. Co-sponsored jointly by the Paleopathology Association of Detroit and the Rheumatology Division of Henry Ford Hospital, this symposium offered a unique perspective on arthritis and featured presentations by pathologists, physicians and physical anthropologists.
Advice to Authors: Henry Ford Hospital Medical Journal

The Editorial Board of the Henry Ford Medical Journal welcomes papers for review and possible publication from any former or present staff member of Henry Ford Hospital. The Journal is intended to be a broad scientific forum for all areas of interest at Henry Ford Hospital: clinical, research, technical, administrative, patient care delivery. Papers are invited on a wide range of topics: review articles, research studies, case reports, philosophical discussions and theses, abstracts of staff publications in other journals.

Style of writing should be consistent with good English usage: clear, succinct, and correct. Papers accepted for publication are subject to editing and revision, if needed, with the author’s approval. Within these limits, individuality will not be restricted. All papers submitted should meet the following guidelines:

1. Three copies of the manuscript are required, with the author keeping at least one more. One submitted manuscript should be the original and the other two dry copy (i.e., Xerox). One complete set of original black and white illustrations must be submitted with the three copies of the manuscript, and the author must have available, if needed, at least one complete duplicate set of illustrations. Dry copies of the illustrations should be included with the two copies of the manuscript.

2. All parts of the text, including case reports and references, should be typed double- or triple-spaced with ample margins.

3. All figures and tables should be submitted camera-ready, wherever possible. If illustrations cannot be reproduced in their original size, desired “cropping” should be shown or reduction considered.

4. Layout of the textual presentation and number of illustrations are left to the author’s discretion, within reasonable limits.

5. Dorland’s Medical Dictionary, Webster’s Third International Dictionary, and the Editorial Manual (6th ed.) of the American Medical Association are the standards used, with titles as abbreviated by Index Medicus.

6. References should be in numerical rather than alphabetical sequence, according to the order of their appearance in the text, and in the following form:

7. The author is responsible for the accuracy of all references.

8. Acknowledgments of grant support should be indicated in an initial footnote, with the departmental and divisional affiliations of the author(s) also supplied in the same note.

9. A summary/abstract, i.e., a 150-200 word statement of purpose and conclusions, should be provided for use with the paper.

10. A short list of key words should be furnished for indexing the paper in the Journal’s Annual Index published in each Winter issue.

One hundred reprints will be made available without charge to the authors of each paper published. Reasonable requests for additional reprints made when the paper has been accepted for publication will be honored if possible.
Expanded Polytetrafluoroethylene (PTFE) and External Velour Grafts as Small Artery Substitutes in Dogs
Farouq Samhouri, MD
Luis H. Toledo-Pereyra, MD, PhD
Stanley G. Dienst, MD
Roger F. Smith, MD

Scanning Electron Microscopy of the Surface of Human Duodenum in Patients With and Without Duodenal Ulcer Disease
Bernard M. Schuman, MD
Klaus Ritter, MD
John H. L. Watson, PhD
Jessica Goodwin, BS

CLINICAL NOTES

201Tl Chloride Uptake by Non-Hodgkin's Lymphoma: Radiographic Exhibit
Daniel S. Marks, MD
Keenan L. Carroll, MD

LETTERS TO THE EDITOR

Rapid Fluorometric Determination of Total Bile Acids in Fecal Extracts
W. T. Beher, PhD
S. Stradnieks
C. J. Lin

ANNUAL INDEX: 1978

NOTICES