THE ULSTER MEDICAL JOURNAL

INDEX: VOLUMES 1 - 64

JS LOGAN, C McDONALD, E DORAN, JI LOGAN

Published by
THE ULSTER MEDICAL SOCIETY
Cover picture: Richard Hunter, 1885-1970, painted by Sir James Gunn

Reproduced by kind permission of The Queen’s University of Belfast and
The National Museums and Galleries of Northern Ireland
This is the first index which the Journal has had. It is dedicated to the memory of Doctor Richard Hunter, the founder of the Journal, its first editor, and a valued contributor in its early days. Doctor Hunter, embryologist, anatomist and teacher, was in his time the inspiration of the pre-clinical students of the Queen’s University of Belfast, and of his graduate group in embryology. As was said of Boerhaave, those who knew him could not value him enough, and those who were so unfortunate as not to know him, could never know how much he was to be valued.

The index has taken the four compilers some five years, intermittently as one phase of production succeeded another. What may be called the infrastructure lay in the archives office of the Royal Victoria Hospital. The office had been founded by Doctor RS Allison and carried on by him as archivist and Mrs EO Russell as secretary. A complete set of the Journal had been gathered in the office and it was prepared for binding. An early difficulty, not so minor, was the way the naming and numeration of the issues within a volume varied from time to time. That was sorted out and the binding completed. Then the Journal was read, page by page, from the beginning in 1932 to the selected end 1995, and, the important thing, the index words were selected. That included not only the formal papers but also medical society reports, obituaries, advertisements, and occasional communications from the chief medical officer. In the sixteen years before the Health Service began the problems of panel practice, for instance, were a recurring anxiety to practitioners.

No doubt it would be done better nowadays, but when the index began to form, the index words were entered on cards, and then the cards had to be revised, reviewed, and collated, to delete errors, to ensure that everything of importance was included, to exclude inappropriate duplications, but to preserve useful cross-references. So far as we know only one reference was lost. It was a case of myxoedema in a child, and we are still vexed by this error. It is a pleasure to record that the compilers worked devotedly with each other to produce the best index they were capable of, and the younger members brought the final stages into the era of information technology.

Time is slipping by and the indexing is now a few years in arrears. Someone must take up the task of producing an update annually. The selection of index words is the most important activity. All follows from that.

For the compilers
June 1998

Notes
March 2003
The electronic version of the index contains everything that was in the printed version but has a slightly different layout and the page numbers will not exactly coincide.

April 2018
One correction made, layout adjusted, and improved image of Dr Richard Hunter used.
In the Biographical Index references to pictures are in italics and are preceded by a ‘P.’

References to identical pictures are shown in brackets following the initial reference.

The compilers would be grateful if all errors and omissions were brought to their attention.
<table>
<thead>
<tr>
<th>Author Index</th>
<th>Biographical Index</th>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bangor, CH</td>
<td>64:95</td>
<td></td>
</tr>
<tr>
<td>Calvert, DG</td>
<td>58:101</td>
<td></td>
</tr>
<tr>
<td>Camblin, DG</td>
<td>39:150; 43:47; 136; 44:148</td>
<td></td>
</tr>
<tr>
<td>Cameron, CH</td>
<td>60:229</td>
<td></td>
</tr>
<tr>
<td>Cameron, JS</td>
<td>54:Spp5</td>
<td></td>
</tr>
<tr>
<td>Campbell, CH</td>
<td>63:119</td>
<td></td>
</tr>
<tr>
<td>Campbell, GF</td>
<td>15:48</td>
<td></td>
</tr>
<tr>
<td>Campbell, E</td>
<td>59:106</td>
<td></td>
</tr>
<tr>
<td>Campbell, NS</td>
<td>55:49; 58:108; 63:108</td>
<td></td>
</tr>
<tr>
<td>Campbell, R</td>
<td>61:8</td>
<td></td>
</tr>
<tr>
<td>Campbell, RR</td>
<td>54:133</td>
<td></td>
</tr>
<tr>
<td>Campbell, S</td>
<td>15:83; 169; 3:41; 149; 4:36; 5:229</td>
<td></td>
</tr>
<tr>
<td>Campbell, S</td>
<td>22:14-4; 43:110</td>
<td></td>
</tr>
<tr>
<td>Campbell, W</td>
<td>20:81; 26:179</td>
<td></td>
</tr>
<tr>
<td>Campbell, W</td>
<td>60:96; 193; 62:163</td>
<td></td>
</tr>
<tr>
<td>Campbell, W</td>
<td>18:212; 20:66; 32:61; 168</td>
<td></td>
</tr>
<tr>
<td>Canavan, DA</td>
<td>54:191; 55:57</td>
<td></td>
</tr>
<tr>
<td>Capper, R</td>
<td>63:8</td>
<td></td>
</tr>
<tr>
<td>Carling, ER</td>
<td>22:64</td>
<td></td>
</tr>
<tr>
<td>Carragher, AM</td>
<td>59:51</td>
<td></td>
</tr>
<tr>
<td>Carré, DJ</td>
<td>29:56</td>
<td></td>
</tr>
<tr>
<td>Carson, DJ</td>
<td>54:218; 56:137; 58:153</td>
<td></td>
</tr>
<tr>
<td>Carson, IA</td>
<td>43:151</td>
<td></td>
</tr>
<tr>
<td>Carson, IA</td>
<td>51:133; 54:218</td>
<td></td>
</tr>
<tr>
<td>Casement, RS</td>
<td>38:62</td>
<td></td>
</tr>
<tr>
<td>Cathcart, E</td>
<td>17:36; 17:37</td>
<td></td>
</tr>
<tr>
<td>Cathcart, K</td>
<td>33:73</td>
<td></td>
</tr>
<tr>
<td>Caughley, LM</td>
<td>50:105</td>
<td></td>
</tr>
<tr>
<td>Cave, H</td>
<td>59:87</td>
<td></td>
</tr>
<tr>
<td>Chawthorne, T</td>
<td>30:1; 31:1</td>
<td></td>
</tr>
<tr>
<td>Chambers, H</td>
<td>56:104</td>
<td></td>
</tr>
<tr>
<td>Chakraborty, J</td>
<td>51:133; 54:218</td>
<td></td>
</tr>
<tr>
<td>Charlwood, GP</td>
<td>58:145</td>
<td></td>
</tr>
<tr>
<td>Chaturvedi, NC</td>
<td>38:150</td>
<td></td>
</tr>
<tr>
<td>Chee, CP</td>
<td>55:165</td>
<td></td>
</tr>
<tr>
<td>Cheveney, G</td>
<td>7:45</td>
<td></td>
</tr>
<tr>
<td>Chew, EJ</td>
<td>61:175</td>
<td></td>
</tr>
<tr>
<td>Chisakuta, AM</td>
<td>59:161; 60:105</td>
<td></td>
</tr>
<tr>
<td>Chivers, AT</td>
<td>57:70</td>
<td></td>
</tr>
<tr>
<td>Cinnamond, MJ</td>
<td>63:8</td>
<td></td>
</tr>
<tr>
<td>Clark, AJ</td>
<td>6:236</td>
<td></td>
</tr>
<tr>
<td>Clarke, BR</td>
<td>1:235; 3:88 [recte]; 4:142; 10:40; 17:162</td>
<td></td>
</tr>
<tr>
<td>Clarke, JC</td>
<td>24:135; 59:46</td>
<td></td>
</tr>
<tr>
<td>Clarke, KE</td>
<td>54:160</td>
<td></td>
</tr>
<tr>
<td>Clarke, P</td>
<td>36:155</td>
<td></td>
</tr>
<tr>
<td>Clarke, RS</td>
<td>35:44; 36:145; 63:76</td>
<td></td>
</tr>
<tr>
<td>Clarke, SD</td>
<td>29:163; 39:123</td>
<td></td>
</tr>
<tr>
<td>Clearkin, PA</td>
<td>17:157</td>
<td></td>
</tr>
<tr>
<td>Cleland, J</td>
<td>57:161</td>
<td></td>
</tr>
<tr>
<td>Clements, WDB</td>
<td>60:243</td>
<td></td>
</tr>
<tr>
<td>Clyde, RJ</td>
<td>45:205</td>
<td></td>
</tr>
<tr>
<td>Coates, F</td>
<td>1:165; 4:167; 5:1, 172</td>
<td></td>
</tr>
<tr>
<td>Cochran, W</td>
<td>32:82</td>
<td></td>
</tr>
<tr>
<td>Cohen, B</td>
<td>50:S1pp5</td>
<td></td>
</tr>
<tr>
<td>Cole, WH</td>
<td>23:102</td>
<td></td>
</tr>
<tr>
<td>Colebrook, L</td>
<td>7:Spp3</td>
<td></td>
</tr>
<tr>
<td>Colhoun, HM</td>
<td>60:63</td>
<td></td>
</tr>
<tr>
<td>Collier, Mrs</td>
<td>6:125</td>
<td></td>
</tr>
</tbody>
</table>

© The Ulster Medical Society, 1998
## Author Index

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gilmore, Ruth StC</td>
<td>57:149</td>
</tr>
<tr>
<td>Gilpin, D</td>
<td>58:193</td>
</tr>
<tr>
<td>Gilroy, D</td>
<td>55:86; 58:175; 63:241</td>
</tr>
<tr>
<td>Gladstone, D</td>
<td>57:161</td>
</tr>
<tr>
<td>Glasgow, ACA</td>
<td>48:109</td>
</tr>
<tr>
<td>Glasgow, JFT</td>
<td>43:110; 47:50; 186; 51:115; 64:51</td>
</tr>
<tr>
<td>Gleadthill, CA</td>
<td>40:163</td>
</tr>
<tr>
<td>Gleadthill, DNS</td>
<td>59:71</td>
</tr>
<tr>
<td>Gleadthill, IC</td>
<td>63:8</td>
</tr>
<tr>
<td>Gleadthill, V</td>
<td>64:197</td>
</tr>
<tr>
<td>Glenn, MS</td>
<td>49:158; 52:149</td>
</tr>
<tr>
<td>Glover, G</td>
<td>58:187</td>
</tr>
<tr>
<td>Godber, G</td>
<td>31:9</td>
</tr>
<tr>
<td>Goldsmith, HJ</td>
<td>50:1pp11</td>
</tr>
<tr>
<td>Gomaa, M</td>
<td>60:105</td>
</tr>
<tr>
<td>Gordon, SB</td>
<td>61:116</td>
</tr>
<tr>
<td>Gorman, DR</td>
<td>61:35</td>
</tr>
<tr>
<td>Gorman, JH</td>
<td>61:166</td>
</tr>
<tr>
<td>Gough, AD</td>
<td>37:170; 40:111</td>
</tr>
<tr>
<td>Graham, HK</td>
<td>53:155; 54:46; 56:66</td>
</tr>
<tr>
<td>Graham, NB</td>
<td>1:270</td>
</tr>
<tr>
<td>Graham, NC</td>
<td>10:111</td>
</tr>
<tr>
<td>Graham, P Joan</td>
<td>42:187</td>
</tr>
<tr>
<td>Graham, WJH</td>
<td>58:56</td>
</tr>
<tr>
<td>Grant, D</td>
<td>60:86</td>
</tr>
<tr>
<td>Grant, Gabrielle</td>
<td>54:Spp44</td>
</tr>
<tr>
<td>Gray, D</td>
<td>7:94</td>
</tr>
<tr>
<td>Gray, R</td>
<td>54:Spp34</td>
</tr>
<tr>
<td>Gray, RC</td>
<td>36:145</td>
</tr>
<tr>
<td>Grebell, FS</td>
<td>56:30</td>
</tr>
<tr>
<td>Green, ADL</td>
<td>50:54; 52:125, 167</td>
</tr>
<tr>
<td>Green, ST</td>
<td>54:80</td>
</tr>
<tr>
<td>Greer, HLLH</td>
<td>4:169; 5:25; 6:131</td>
</tr>
<tr>
<td>Gregg, G</td>
<td>32:141</td>
</tr>
<tr>
<td>Greig, GWV</td>
<td>29:127; 31:74</td>
</tr>
<tr>
<td>Griffin, JP</td>
<td>41:111</td>
</tr>
<tr>
<td>Groves, EWH</td>
<td>6:266</td>
</tr>
<tr>
<td>Hadden, Diana SM</td>
<td>47:165</td>
</tr>
<tr>
<td>Hadden, RE</td>
<td>7:62</td>
</tr>
<tr>
<td>Haire, Margaret</td>
<td>50:1; 52:113; 55:112, 160</td>
</tr>
<tr>
<td>Hall, HP</td>
<td>14:59</td>
</tr>
<tr>
<td>Hall, R</td>
<td>9:39; 26:108</td>
</tr>
<tr>
<td>Hall, R</td>
<td>19:133</td>
</tr>
<tr>
<td>Halliday, F</td>
<td>18:143</td>
</tr>
<tr>
<td>Halliday, HL</td>
<td>43:120; 44:139, 153; 59:119; 60:35</td>
</tr>
<tr>
<td>Halliday, JA</td>
<td>38:176</td>
</tr>
<tr>
<td>Hamdy, N</td>
<td>54:Spp34</td>
</tr>
<tr>
<td>Hamilton, A</td>
<td>54:221</td>
</tr>
<tr>
<td>Hamilton, DL</td>
<td>50:S1pp62</td>
</tr>
<tr>
<td>Hamilton, GTC</td>
<td>16:18; 46:1</td>
</tr>
<tr>
<td>Hamilton, JRL</td>
<td>56:100</td>
</tr>
<tr>
<td>Hamilton, P</td>
<td>57:41</td>
</tr>
<tr>
<td>Hamilton, PW</td>
<td>60:21</td>
</tr>
<tr>
<td>Hamilton, R</td>
<td>Ann 61:127</td>
</tr>
<tr>
<td>Hammad, MK</td>
<td>51:141</td>
</tr>
<tr>
<td>Hanna, EJ</td>
<td>50:95</td>
</tr>
</tbody>
</table>

## Biographical Index

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanna, H</td>
<td>8:219</td>
</tr>
<tr>
<td>Hanna, WA</td>
<td>39:70; 59:90</td>
</tr>
<tr>
<td>Hanna, WS</td>
<td>32:26; 33:132</td>
</tr>
<tr>
<td>Hannon, RJ</td>
<td>59:82</td>
</tr>
<tr>
<td>Harbinson, Helen</td>
<td>53:103</td>
</tr>
<tr>
<td>Harbinson, JIM</td>
<td>29:135; 42:187</td>
</tr>
<tr>
<td>Hardman, TG</td>
<td>5:147</td>
</tr>
<tr>
<td>Harland, RW</td>
<td>49:37</td>
</tr>
<tr>
<td>Harley, JamcDG</td>
<td>45:59; 48:109, 166; 49:85; 52:118; 53:1; 61:75</td>
</tr>
<tr>
<td>Harper, Ann</td>
<td>61:102; 64:64</td>
</tr>
<tr>
<td>Harper, KW</td>
<td>45:210</td>
</tr>
<tr>
<td>Harriman, DGF</td>
<td>14:37; 18:65</td>
</tr>
<tr>
<td>Harrison, MT</td>
<td>26:168</td>
</tr>
<tr>
<td>Hart, EW</td>
<td>30:65</td>
</tr>
<tr>
<td>Hart, JT</td>
<td>54:128</td>
</tr>
<tr>
<td>Hart, NB</td>
<td>60:248</td>
</tr>
<tr>
<td>Harvey, CF</td>
<td>52:40; 59:90, 213</td>
</tr>
<tr>
<td>Haslett, TBH</td>
<td>1:144</td>
</tr>
<tr>
<td>Haslock, I</td>
<td>47:S1pp38</td>
</tr>
<tr>
<td>Hassan, AA</td>
<td>58:94</td>
</tr>
<tr>
<td>Hassard, TH</td>
<td>50:88</td>
</tr>
<tr>
<td>Haugh, Pauline E</td>
<td>61:151</td>
</tr>
<tr>
<td>Hawkins, SA</td>
<td>56:69; 59:77</td>
</tr>
<tr>
<td>Haxton, HA</td>
<td>16:13</td>
</tr>
<tr>
<td>Hayes, Dorothy M</td>
<td>39:64; 50:105; 52:131</td>
</tr>
<tr>
<td>Hayes, JR</td>
<td>48:65; 61:198; 64:157</td>
</tr>
<tr>
<td>Hayward, Miss ML</td>
<td>8:84</td>
</tr>
<tr>
<td>Heath, N</td>
<td>11:105</td>
</tr>
<tr>
<td>Heatley, MK</td>
<td>57:181; 58:51, 166; 59:51; 60:111; 64:147</td>
</tr>
<tr>
<td>Hegans, MC</td>
<td>60:199</td>
</tr>
<tr>
<td>Henderson, R</td>
<td>50:S1pp62</td>
</tr>
<tr>
<td>Henderson, SA</td>
<td>57:218; 61:144; 64:118</td>
</tr>
<tr>
<td>Hendron, M</td>
<td>59:221</td>
</tr>
<tr>
<td>Heney, JW</td>
<td>3:23</td>
</tr>
<tr>
<td>Henry, EW</td>
<td>22:126</td>
</tr>
<tr>
<td>Henry, Mary</td>
<td>50:126</td>
</tr>
<tr>
<td>Henry, RW</td>
<td>50:120; 54:196</td>
</tr>
<tr>
<td>Hewitt, G</td>
<td>61:106</td>
</tr>
<tr>
<td>Hewitt, JC</td>
<td>39:97, 123</td>
</tr>
<tr>
<td>Heylings, DIA</td>
<td>59:194</td>
</tr>
<tr>
<td>Higgins, PM</td>
<td>61:179</td>
</tr>
<tr>
<td>Higgins, TT</td>
<td>24:1</td>
</tr>
<tr>
<td>Hill ADK, EM</td>
<td>63:246</td>
</tr>
<tr>
<td>Hill, AE (Nan)</td>
<td>57:22; 59:41</td>
</tr>
<tr>
<td>Hill, Claire M</td>
<td>60:229</td>
</tr>
<tr>
<td>Hill, R</td>
<td>2:248</td>
</tr>
<tr>
<td>Hinds, Gwyneth</td>
<td>59:71</td>
</tr>
<tr>
<td>Hobson, LA</td>
<td>47:109</td>
</tr>
<tr>
<td>Hodkinson, E</td>
<td>59:106</td>
</tr>
<tr>
<td>Hogg, GM</td>
<td>57:50</td>
</tr>
<tr>
<td>Holmes, TSS</td>
<td>10:1</td>
</tr>
<tr>
<td>Holmes, W</td>
<td>56:146</td>
</tr>
<tr>
<td>Hood, Helen</td>
<td>45:56, 166</td>
</tr>
<tr>
<td>Horner, T</td>
<td>50:132; 56:104; 60:63</td>
</tr>
<tr>
<td>Houston, JK</td>
<td>62:93</td>
</tr>
<tr>
<td>Houston, JM</td>
<td>8:170</td>
</tr>
<tr>
<td>Houston, RF</td>
<td>56:124; 63:44</td>
</tr>
<tr>
<td>Houston, T</td>
<td>3:224; 6:75; 9:61</td>
</tr>
<tr>
<td>Howe, JP</td>
<td>56:39; 58:172</td>
</tr>
<tr>
<td>Hua, LD</td>
<td>53:125</td>
</tr>
</tbody>
</table>

© The Ulster Medical Society, 1998.
Author Index

McKeown, KC 35:105
McKee, LD 61:8
McKierney, PJ 56:160
McKinney, A 64:92
McKinney, WG 1:105
McKirk, J 56:95
McKnight, Agnes 56:116; 61:157
McKnight, AG 37:40; 38:47; 58:1
McKnight, JA 61:198; 64:157
McLaughlin, BF 53:80
McLeod, NW 30:36; 42; 48:118; 52:35
McLeod, WJ 20:78
McLoughlin, JC 55:89; 60:246
McLoughlin, KG 49:148
McMamie, CM 63:127
McMaster, Dorothy 54:185; 58:60
McMaster, JPD 54:133
McMaster, P 50:S1pp62
McMeekan, EW 5:137; 9:6; 24:81
McMeekin, Carol 45:166; 46:105; 47:79; 206; 48:91
McMichael, J 34:103
McMillan, H 54:80
McMillan, WP 40:176
McMullan, JK 51:110
McMullan, PF 55:130
McMullin, Mary F 62:166
McMurray, J 9:44, 132; 10:132
McNee, JW 6:245
McNeill, H 61:8
McNeill, Maureen 16:41
McNeill, RA 29:59; 33:49
McNeill, TA 48:83
McNicholl, B 64:142
McPeake, B 64:131
McShane, MA 56:137; 57:167
McVeigh, E 61:198
McVicker, JA 42:1
McVicker, MA 36:118
McWilliams, DJ 31:185, 188
Mackie, R 54:80
Mackle, EJ 58:175
Maclay, Elizabeth 47:63
Magee, AG 59:84
Magee, GD 60:237
Magee, HE 14:85
Magill, Eleanor A 44:166
Magill, IW 81:49
Maginn, P 54:176
Maguire, C IF 49:139
Maguire, J 61:59
Mahony, JDH 38:148; 39:108
Majury, CW 60:150
Malcolm, HP 2:292
Mallaghan, Monica 58:60
Mallick, NP 50:S1pp22
Malone, FdeS 1:110
Malone, RGS 25:75
Markey, Geraldine M 62:11
Marks, V 55:74
Index

Author Index  Biographical Index  Subject Index

Rolles, K 50:1pp62
Rollins, N 60:35
Rood, JJ Van 50:1pp54
Ross, HS 36:139
Rowlands, BJ 56:13; 60:75; 63:193; 64:185
Roy, AD 51:151; 59:36
Ruane, BJ 58:187
Rudd, TN 12:110
Rusk, Lesley W 31:93; 32:197; 33:94
Russell, CFJ 49:54; 54:72; 56:130
Russell, JD 54:191
Russell, M 64:64
Russell, MF 52:1
Rutherford, HE 30:86
Rutherford, WH 41:10; 49:65
Rycroft, B 33:90
Sachs, A 41:17
Salaman, JR 50:1pp36
Salathia, K 64:46
Samuel, I 61:8
Samuel, M 54:196
Sanderson, Gwendolyn 57:149
Sanderson, N 35:27
Sandford, JC 47:195
Sangwan, Y 63:246
Savage, DA 57:172
Savage, GA 50:88; 53:51
Sawney, BB 56:149
Schott, A 27:137
Scott, GA 33:116; 42:153
Scott, KW 43:57; 47:100; 57:45
Scott, ME 37:155; 42:84; 44:56; 47:57; 49:79; 52:54; 53:74
Scott, Maureen J 58:29
Shale, DJ 61:188
Shanks, JH 60:229
Shanks, OEP 43:68
Shanks, RG 47:206; 48:91; 61:29; 63:52
Sharma, BS 61:116, 193
Sharma, VK 61:3
Sharpe, PC 63:144; 64:151
Shepherd, HWH 31:162; 35:39
Shepherd, JT 56:Sppt2; 59:103
Shepherd, WHT 36:13
Sheridan, B 47:73; 49:85
Sherrard, SE 21:25
Shorten, GD 59:221
Signy, AG 41:66
Simpson, DM 53:65; 59:137; 60:63
Simpson, NJY 17:67
Simpson, NS 58:198
Simms, S 1:34; 2:62; 4:186
Sims, BA 40:158; 60:101
Sinclair, S 63:3
Sinniah, R 41:121; 42:195
Sinton, JA 15:3
Slattery, C 46:123
Sloan, DSG 55:61
Sloan, JM 49:153; 54:218; 60:21
Sloan, WR 8:197; 16:27; 31:64
Small, JO 60:117
Smiley, JA 18:38; 55:41; 57:184
Smith, D 36:162
Smyth, B 58:36; 62:127
Smyth, BT 15:29
Smyth, DH 5:57; 6:35; 7:35; 37:107
Smyth, ETM 53:128; 54:133; 57:50; 62:50
Smyth, FB 56:157
Smyth, GDL 31:44; 32:160; 35:35; 57:141
Smyth, JC 28:85
Somerville, Jennifer E 58:97
Soong, CV 59:213; 60:251
Southgate, HJ 55:74
Spencer, A 50:88
Spiers, M 55:181
Srinathan, S 59:221
Stabler, F 23:14
Stammers, FAR 24:12
Stanford, CF 56:60; 60:114, 164
Stanley, JC 51:130
Steele, I 64:118
Steele, K 52:71; 54:214
Stevenson, AC 19:51; 23:54; 24:113; 25:101
Stevenson, AEM 24:52
Stevenson, EE 34:21
Stevenson, H 4:211
Stevenson, HM 52:19; 54:176
Stevenson, MM 28:11
Stewart, D 58:36, 40
Stewart, LH 59:211
Stewart, Moira C 56:100; 58:29
Stewart, R 32:3
Stewart, RA 64:111
Stewart, RJ 55:187
Stewart, TJ 38:167
Stirling, WI 60:251
Stott, Gillian 61:29
Stoy, PJ 20:118, 144
Strachan, J 30:40; 34:22
Streathorn, D 61:8
Strick, MJ 63:119
Sutherland, C 10:21
Swan, HP 25:27
Swan, WM 6:81
Swann, Alice 51:115
Sweeney, PJ 21:150; 34:22
Symmers, WStC 37:85
Syngle, VM 12:51
Taggart, AJ 55:112
Taggart, H 61:108
Taggart, JMcA 36:23
Talbot, F 46:61
Tallerman, KH 27:1
Taylor, AR 39:119

© The Ulster Medical Society, 1998.
Author Index

Walsh, Maureen Y 55:118; 58:166; 63:111
Ward, PJ 34:129
Warden, DH 29:133
Warmington, WT 24:143; 25:33; 26:195; 27:158; 35:72
Warner, Charlotte E 10:94
Warnock, CG 21:155
Warren, Marjory W 18:8
Watson, J 3:158
Watson, J 28:24
Watson, JD 55:61; 56:157; 58:40; 61:35
Watson, RGP 52:48; 55:160; 58:140
Watt, L 57:137
Watt, PCH 60:21
Weaver, JA 49:71, 139; 50:21; 53:18; 54:1; 56:Spp31
Weir, CD 63:114
Weir, DG 55:160
Weir, P 53:164
Wheeler, WG 52:58
Whitby, L 24:103
White, DJG 50:Spp62
White, ME 30:35
White, PD 26:122
Whitehead, Helen M 58:119, 153
Whitfield, CR 35:75
Whitford, Phillipa 54:72
Wilde, JF 12:89
Wilkinson, AJ 57:218
Williams, DH 38:138
Williams, P 50:Spp4
Williams, R 50:Spp62
Willis, J 51:52
Wills, C 62:37
Wilmot, TJ 26:41
Wilson, BG 60:237
Wilson, D 63:3
Wilson, DC 27:53; 29:31
Wilson, DC 59:119
Wilson, JD 47:44; 49:85
Wilson, JV 6:40
Wilson, JW 24:135
Wilson, RH 57:208; 61:45, 207; 62:177; 63:44; 64:185
Wilson, RJ 39:111; 46:14; 47:Spp15
Wilson, RJJ 15:29
Wilson, TS 33:101; 56:146
Wilson, W 51:23
Wilson, WJ 3:4
Wilson, WMcC 7:255
Wilson, WN 6:217
Winder, Elizabeth A 50:Spp18
Wing, AJ 54:Spp62
Winter, PC 62:21
Wisdom, GB 64:157
Witts, LJ 6:253
Womersley, RA 28:193
Wood, MA 47:Spp63
Wood, PHN 47:Spp5
Woodend, Bertha E 56:90; 61:19
## Index

### Author Index

<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>angiography</td>
<td>56:34</td>
</tr>
<tr>
<td>angioplasty</td>
<td>51:59-66</td>
</tr>
<tr>
<td>–principle</td>
<td>51:64</td>
</tr>
<tr>
<td>–results</td>
<td>51:61-64</td>
</tr>
<tr>
<td>–adverse effects</td>
<td>51:64</td>
</tr>
<tr>
<td>animal diseases communicable to man</td>
<td>8:92-101</td>
</tr>
<tr>
<td>–anthrax</td>
<td>8:92-95</td>
</tr>
<tr>
<td>–foot and mouth disease</td>
<td>8:98-99</td>
</tr>
<tr>
<td>–glanders</td>
<td>8:97</td>
</tr>
<tr>
<td>–rabies</td>
<td>8:97-98</td>
</tr>
<tr>
<td>–salmonella</td>
<td>8:100</td>
</tr>
<tr>
<td>–taenia and hydatid infestation</td>
<td>8:100-101</td>
</tr>
<tr>
<td>–see taenia</td>
<td></td>
</tr>
<tr>
<td>–tuberculosis</td>
<td>8:92-95</td>
</tr>
<tr>
<td>ankle joint</td>
<td>11:105-107</td>
</tr>
<tr>
<td>–recurrent dislocation</td>
<td>11:105-107</td>
</tr>
<tr>
<td>–due to rupture of the external ligament</td>
<td>11:105-107</td>
</tr>
<tr>
<td>ankylosing spondylitis</td>
<td>23:34-38</td>
</tr>
<tr>
<td>–exercises</td>
<td>23:37</td>
</tr>
<tr>
<td>–iritis</td>
<td>23:38</td>
</tr>
<tr>
<td>–treatment by X-rays</td>
<td>23:36-37</td>
</tr>
<tr>
<td>anogenital warts</td>
<td>56:104-108</td>
</tr>
<tr>
<td>–review of 592 cases in 1984</td>
<td>56:104-108</td>
</tr>
<tr>
<td>–associated sexually-transmitted diseases</td>
<td>56:106</td>
</tr>
<tr>
<td>–human papilloma viruses</td>
<td>56:104</td>
</tr>
<tr>
<td>–cervical cytology in three patients</td>
<td>56:106-107</td>
</tr>
<tr>
<td>anorexia</td>
<td>28:205-206</td>
</tr>
<tr>
<td>–treated with reserpine</td>
<td>28:205-206</td>
</tr>
<tr>
<td>–profound, symptom of a hypothalamic tumour</td>
<td>57:224-227</td>
</tr>
<tr>
<td>antenatal care</td>
<td>4:130; 5:25-35; 56:116-123</td>
</tr>
<tr>
<td>–in Belfast, in hospital or in general practice</td>
<td>56:116-123</td>
</tr>
<tr>
<td>–closure of general practitioner maternity units</td>
<td>56:116</td>
</tr>
<tr>
<td>–origins</td>
<td>18:138</td>
</tr>
<tr>
<td>–perinatal mortality in a black South African population</td>
<td>62:37-43</td>
</tr>
<tr>
<td>–identification of high risk mother and high risk foetus</td>
<td>62:41-42</td>
</tr>
<tr>
<td>–inadequate uptake of antenatal care</td>
<td>62:37</td>
</tr>
<tr>
<td>anthrax</td>
<td>8:252-253</td>
</tr>
<tr>
<td>–meningitis in</td>
<td>8:252-253</td>
</tr>
<tr>
<td>antimony</td>
<td>17:160-161</td>
</tr>
<tr>
<td>antinuclear antibodies</td>
<td>55:112-117</td>
</tr>
<tr>
<td>–associated clinical syndromes</td>
<td>55:114-117</td>
</tr>
<tr>
<td>Antiphlogistine</td>
<td>7:280</td>
</tr>
<tr>
<td>antiseptic</td>
<td>19:176-177</td>
</tr>
<tr>
<td>–carbolic acid</td>
<td>34:108-109</td>
</tr>
<tr>
<td>–first use in surgery in Belfast</td>
<td>5:191</td>
</tr>
<tr>
<td>–in the treatment of septic wounds</td>
<td>2:236</td>
</tr>
<tr>
<td>–unobtainable in Belfast</td>
<td>5:191</td>
</tr>
<tr>
<td>–history of antiseptic and antiseptic methods</td>
<td>16:102-113</td>
</tr>
<tr>
<td>anuria</td>
<td>51:125-126</td>
</tr>
<tr>
<td>–following treatment with sulphonamides</td>
<td>19:176-177</td>
</tr>
<tr>
<td>–traumatic</td>
<td>34:108-109</td>
</tr>
<tr>
<td>aorta</td>
<td>19:80-83</td>
</tr>
<tr>
<td>–coarctation</td>
<td>19:80-83</td>
</tr>
<tr>
<td>–associated with subarachnoid haemorrhage</td>
<td>19:80-83</td>
</tr>
<tr>
<td>–right-sided, with associated defects</td>
<td>51:125-126</td>
</tr>
<tr>
<td>aortitis</td>
<td>6:217</td>
</tr>
<tr>
<td>Apothecaries Hall of Ireland</td>
<td>5:117</td>
</tr>
<tr>
<td>appendectomy</td>
<td>32:206-207</td>
</tr>
<tr>
<td>–in Belfast in 1958</td>
<td></td>
</tr>
<tr>
<td>–excess of young women with normal appendices</td>
<td>32:206-207</td>
</tr>
<tr>
<td>–morbidity</td>
<td>32:199-207</td>
</tr>
<tr>
<td>–mortality</td>
<td>32:200</td>
</tr>
<tr>
<td>–Sunday onset, resultant delay and complications</td>
<td>32:206-207</td>
</tr>
<tr>
<td>appendicitis</td>
<td>2:207-227</td>
</tr>
<tr>
<td>–case of 1:109</td>
<td></td>
</tr>
<tr>
<td>–chemotherapy</td>
<td>23:61-62</td>
</tr>
<tr>
<td>–in children in the Belfast area</td>
<td>63:3-7</td>
</tr>
<tr>
<td>–chronic</td>
<td>18:153-158; 24:52-57</td>
</tr>
<tr>
<td>–in children</td>
<td>18:153-158</td>
</tr>
<tr>
<td>–diagnosis</td>
<td>2:207-227</td>
</tr>
<tr>
<td>–of abscess</td>
<td>4:247</td>
</tr>
<tr>
<td>–review of 390 acute cases</td>
<td>2:18-31</td>
</tr>
<tr>
<td>–surgical pathology</td>
<td>2:207-227</td>
</tr>
<tr>
<td>–symptoms</td>
<td>2:141</td>
</tr>
<tr>
<td>–tapeworm in</td>
<td>5:126</td>
</tr>
<tr>
<td>appendix</td>
<td>52:133</td>
</tr>
<tr>
<td>–adenocarcinoma of</td>
<td>7:67-68</td>
</tr>
<tr>
<td>–cystadenocarcinoma of</td>
<td>52:133</td>
</tr>
<tr>
<td>–a cause of pseudomyxoma</td>
<td>52:133-135</td>
</tr>
<tr>
<td>–intussusception of</td>
<td>58:193-195</td>
</tr>
<tr>
<td>–metaplastic polyp of</td>
<td>52:132-133</td>
</tr>
<tr>
<td>–mucinous cystadenoma of</td>
<td>52:133</td>
</tr>
<tr>
<td>–comparable with villous adenoma of large intestine</td>
<td>52:133</td>
</tr>
<tr>
<td>–possible association with primary neoplasm of colon</td>
<td>52:134</td>
</tr>
<tr>
<td>–mucocele of</td>
<td>52:131-135</td>
</tr>
<tr>
<td>–pathology of</td>
<td>7:190-192, 199-203</td>
</tr>
<tr>
<td>–primary malignant lymphoma of</td>
<td>55:187-189</td>
</tr>
<tr>
<td>–retention cyst of</td>
<td>52:132</td>
</tr>
<tr>
<td>–strangulation of in a femoral hernia sac</td>
<td>63:114-115</td>
</tr>
<tr>
<td>apples</td>
<td>5:189-194</td>
</tr>
<tr>
<td>–vitamin C content</td>
<td>7:62-66</td>
</tr>
<tr>
<td>Arab medicine and medical writings</td>
<td>60:120-128</td>
</tr>
<tr>
<td>–Arab medical books in library of Sir William Osler</td>
<td>60:120-128</td>
</tr>
<tr>
<td>–early translations of Greek texts to Arabic, Arabic to Latin and Hebrew to Latin</td>
<td>60:124</td>
</tr>
<tr>
<td>–The Tomb of Avicenna (Ibn Sina)</td>
<td>60:126-127</td>
</tr>
<tr>
<td>arginine</td>
<td>63:197</td>
</tr>
<tr>
<td>–clinical usefulness</td>
<td>63:197</td>
</tr>
<tr>
<td>–effects of disease</td>
<td>63:195</td>
</tr>
<tr>
<td>–effects on experimental models</td>
<td>63:196-197</td>
</tr>
<tr>
<td>–physiology</td>
<td>63:193-195</td>
</tr>
<tr>
<td>arsenic</td>
<td>41:111</td>
</tr>
<tr>
<td>–arsenicals, action against haemolytic streptococci</td>
<td>2:236</td>
</tr>
<tr>
<td>–organic preparations of</td>
<td>5:161-163</td>
</tr>
<tr>
<td>–fatal hepatic necrosis due to</td>
<td>41:111</td>
</tr>
<tr>
<td>arseno-benzol compounds</td>
<td>1:137</td>
</tr>
<tr>
<td>arteries</td>
<td>45:189-190</td>
</tr>
<tr>
<td>–innervation</td>
<td>44:116-126</td>
</tr>
<tr>
<td>arteriography</td>
<td>62:29-31</td>
</tr>
<tr>
<td>arthritis</td>
<td>45:189-190</td>
</tr>
<tr>
<td>–acute septic in children</td>
<td>45:189-190</td>
</tr>
<tr>
<td>–age and site distribution</td>
<td>45:189-190</td>
</tr>
<tr>
<td>–inadequate management and disastrous result</td>
<td>45:191-192</td>
</tr>
<tr>
<td>Author Index</td>
<td>Biographical Index</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>— laboratory failure to isolate organisms</td>
<td>45:193</td>
</tr>
<tr>
<td>— negative culture of pus and Bacteroides infection</td>
<td>45:193</td>
</tr>
<tr>
<td>— organisms isolated</td>
<td>45:190-191</td>
</tr>
<tr>
<td>— surgical drainage essential</td>
<td>45:193</td>
</tr>
<tr>
<td>— following salmonella enteritidis infection</td>
<td>57:215-217</td>
</tr>
<tr>
<td>— following yersinia pseudotuberculosis infection</td>
<td>59:87-89</td>
</tr>
<tr>
<td>— back pain</td>
<td>59:88</td>
</tr>
<tr>
<td>— detection by serum antibodies</td>
<td>59:87-88</td>
</tr>
<tr>
<td>— sacroiliitis</td>
<td>59:88</td>
</tr>
<tr>
<td>— tissue type ILA-B27 in</td>
<td>57:215-217; 59:87-88</td>
</tr>
<tr>
<td>— rheumatoïd</td>
<td></td>
</tr>
<tr>
<td>— cardiac damage in</td>
<td>52:54-57</td>
</tr>
<tr>
<td>— echocardiogram in assessing</td>
<td>52:54-57</td>
</tr>
<tr>
<td>— gastric ulcer in</td>
<td>26:61-62</td>
</tr>
<tr>
<td>— red cell sedimentation rate in</td>
<td>3:287-288</td>
</tr>
<tr>
<td>— treatment</td>
<td></td>
</tr>
<tr>
<td>— prednisone and predisolone</td>
<td>26:51-64</td>
</tr>
<tr>
<td>— pregnancy while on treatment</td>
<td>26:61</td>
</tr>
<tr>
<td>— results in</td>
<td>26:55-60, 62-64</td>
</tr>
<tr>
<td>— 6-methyl prednisolone</td>
<td>27:130-136</td>
</tr>
<tr>
<td>— see “rheumatism”; rheumatic fever</td>
<td>artificial limb 1:178; 2:191</td>
</tr>
<tr>
<td></td>
<td>arm</td>
</tr>
<tr>
<td></td>
<td>Alexander Pringle and</td>
</tr>
<tr>
<td></td>
<td>the “P and K” arm</td>
</tr>
<tr>
<td></td>
<td>Surgeon Kirk and</td>
</tr>
<tr>
<td></td>
<td>52:107-112</td>
</tr>
<tr>
<td></td>
<td>— leg, Alexander Pringle and</td>
</tr>
<tr>
<td></td>
<td>52:110</td>
</tr>
<tr>
<td></td>
<td>— visual, in Northern Ireland Hospitals 64:164-171</td>
</tr>
<tr>
<td></td>
<td>asbestos</td>
</tr>
<tr>
<td></td>
<td>— hazards in the use of 46:71-80</td>
</tr>
<tr>
<td></td>
<td>— bronchial carcinoma</td>
</tr>
<tr>
<td></td>
<td>— gastrointestinal cancer</td>
</tr>
<tr>
<td></td>
<td>— mesothelioma 43:36-38; 46:71-80; 62:163-165</td>
</tr>
<tr>
<td></td>
<td>Aschheim-Zondek</td>
</tr>
<tr>
<td></td>
<td>— test 2.68, 73; 6:276</td>
</tr>
<tr>
<td></td>
<td>ascites</td>
</tr>
<tr>
<td></td>
<td>— intractable, treatment by peritoneovenous shunting 54:155-159</td>
</tr>
<tr>
<td></td>
<td>— method, limitations, morbidity and mortality 54:155-9</td>
</tr>
<tr>
<td></td>
<td>— provoking bleeding from oesophageal varices 54:158</td>
</tr>
<tr>
<td></td>
<td>aspirin</td>
</tr>
<tr>
<td></td>
<td>— poisoning 53:80-83; 56:63-65</td>
</tr>
<tr>
<td></td>
<td>— managed using high frequency jet ventilation 53:80-83</td>
</tr>
<tr>
<td></td>
<td>— by therapeutic doses 56:63-65</td>
</tr>
<tr>
<td></td>
<td>— provoking asthma 5:243, 249; 10:22</td>
</tr>
<tr>
<td></td>
<td>— Reye’s syndrome and 56:63-65</td>
</tr>
<tr>
<td></td>
<td>asplenia</td>
</tr>
<tr>
<td></td>
<td>— see splenectomy</td>
</tr>
<tr>
<td></td>
<td>Assmann focus 1:215</td>
</tr>
<tr>
<td></td>
<td>Association of Physicians of Great Britain and Ireland</td>
</tr>
<tr>
<td></td>
<td>— Belfast meeting 1949 18:208-211</td>
</tr>
<tr>
<td></td>
<td>asthma</td>
</tr>
<tr>
<td></td>
<td>— asthma remedies, cocaine in 5:249</td>
</tr>
<tr>
<td></td>
<td>— in children 42:169-178</td>
</tr>
<tr>
<td></td>
<td>— does not occur in Addison’s disease 5:246</td>
</tr>
</tbody>
</table>
Behçet’s syndrome 56:74-76
—in Northern Ireland 56:75
—mononeuritis multiplex in 59:206-210
—brainstem involvement and death 59:206-210
—other neurological syndromes in 59:208-209
Belfast
—The Book of 6:228
—history of 5:16-23; 45:157-162
—history of University Square 38:1-33
—its medical and other associations 38:1-33
—medical history of 4:12-24
—Medical Literature Club of 3:286
—medicine in 40:17-42
Belfast Charitable Society
—history of 22:31-60
Belfast City Hospital
—biographical details of members of staff 43:1-14; 48:1-18
—cholera epidemic 43:5
—history of 43:1-14; 48:1-18
—Ivy Cottage 62:93-94
—nursing in 43:10-11
Belfast Clinical and Pathological Society 5:109-111
Belfast Health Journal 5:184
Belfast Health Society 5:184
Belfast Insurance Practitioners Guild 1:66
Belfast Lough
—sewage in 51:101-104
Belfast Medical School 5:19-30; 6:158-169
—the College hospital 56:Spp10-14
—first, in the Royal Belfast Academical Institution 45:107-145
—foundation of 45:107-145; 56:Spp5-14
—history of 54:89-108; 56:Spp5-14
—personalities in 56:Spp15-30; Spp31-56
—surgeons of the Belfast Medical School 56:S2pp1-9
—surgical practice in Belfast 56:Spp24-30
—the war (1939-45) and 14:53-58
Belfast Medical Students Association 1:127, 274; 2:71, 145; 8:62, 18:18-23
—visit to London 8:133-137
Belfast Midnight Mission 55:47-48
Belfast Monthly Magazine 23:143-148
—diseases occurring in Belfast 1808-10 23:144-146
Belfast Sanitary Committee 13:29
beriberi 5:2, 8-10
—review of 15:180-188
—clinical findings 15:181-185
—pathology 15:180-181, 185-187
bile duct
—common
—effect of pregnancy 55:191
—obstruction of 6:274-275
—by choledochal cyst 55:190-192
—surgery of 12:63, 66
—mortality 12:63
—proximal, surgical palliation of malignant obstruction 61:45-50
biochemistry
—in Belfast 56:Spp103-105
—medicine and 4:39-61
biography
—impetigo 1:47
—ringworm 1:48
—sycoysis 1:48-51
—see Biographical Index
birth
—injuries 6:304-306
—remarkable, of James Walker 7:14-15
bismuth carbonate
—inhibitory effect of, on certain organisms 2:124
blepharitis 5:252
blindness
—causes
—in Belfast in 1895 13:31-32
—in Northern Ireland 5:89-91
—myopia and 5:94, 95
—welfare provision in Northern Ireland 5:91-96
blood donation 54:53-57
—for special purposes
—granulocytes 54:55-56
—platelets 54:55-56
—anti-D immunoglobulin 54:56-57
—Rh -ve men immunised with Rh -ve blood 54:56-57
—precautions to protect such donors 54:56-57
—specific antibodies 54:57
—others 54:54
blood flow
—failure of electromagnetic waves to improve, in limbs 51:67-70
blood gases
—assessment of 60:164-167
—ear oximetry and venous carbon dioxide 60:164-167
blood groups
—cancers of the gastrointestinal tract and 36:51-52
blood pressure
—effects of a meal on 55:151-153
—in foetal sheep 5:205-206
—lowering of
—pharmacological methods 26:17-40
—adverse effects 26:36-40
—brain damage due to 19:183-184
—early techniques used in 56:Spp25
—indications for 24:103-108
—preserving solutions 8:170-171
—procedures for preserving blood 8:170-175
—sources of blood,
—healthy donor, patient, placenta, cadaver 8:170
—storage of blood for 8:170-175
bone
—calcification 44:137
—decalcification
—in long continued anti-epileptic treatment 47:63-72
—in very low birthweight preterm babies 47:186-194
—diseases of
—achondroplasia 2:202-206; 3:112-114
—Albers-Schonberg disease 3:119-120
—chondrodysplasia, hereditary deforming 3:114-117
—chondromata, multiple 3:114-117
—diaphyseal aclasis 3:114-115
—chondro-osteodystrophy 3:117-118
—developmental and generalised 3:111-125
—metabolic 44:132-134, 136-137; 47:63-72
—myelomatosis 3:124
—ostitis deformans 3:120-121
—ostitis fibrosa cystica 3:123-124
—osteogenesis imperfecta 3:118-119

© The Ulster Medical Society, 1998.
osteomalacia 3:125
osteopockilie 3:120
Paget’s disease 3:120-123; 44:135
radiology in 3:210
renal rickets 3:125
in rheumatoid arthritis 44:135-136
rickets, hypophosphataemic 5:50-51
tumour, Ewings 4:28-30
bone setters 29:1-13
bracing
spinal, in atonic cerebral palsy 44:53-55
Braille
teacher for the blind 5:92
brain
abscess, ten years after penetrating injury 61:116-118
ischaemia of 39:119-122
minimising damage from 39:119-122
parietal lobe disorders 39:1-19
in the treatment of pernicious anaemia 2:45
tumours of 5:147
diagnosis of 5:147-151
mental symptoms in 7:59-62
radiology of 5:148-149
thorotrast contrast in 5:152-153
ventriculography in 5:154-156
breast
carcinoma of 2:238
associated with pregnancy or lactation 38:34-46
management in patients under 40 years of age 38:39-43
in Northern Ireland 38:34-46
community help after mastectomy 58:103-104
doubtful value of radical surgery 34:33-43
invasive lobular type 50:105-108
distinctive morphology 50:105-107
bilaterality of 50:107-108
pathology of 7:263-267
screening, national mammography programme 60:150-153
in Northern Ireland Eastern Board area 60:150-153
followed by fine needle or surgical biopsy 60:151-152
detection rate 7.8 per thousand 60:152
treated by radiotherapy after surgery 34:33-43
diagnosis of a mass
by fine needle biopsy 51:52-55; 52:142-144; 61:110-111
by tru-cut needle biopsy 52:142-144
excision of needle track advisable 52:144
indications are clinical suspicion and patient anxiety 51:54
fibromatosis of 58:97-99
implant, rupture of 63:238-240
lymphoma, fine needle biopsy in 61:110-111
screening in women under 30 51:151-155
unnecessary 51:151-155
brewers’ yeast
in attempted improvement in diabetic control 51:110-114
British Medical Association
annual meetings
1933; 2:234
1936; 6:51-3
1937; 105th, in Belfast 4:181-183; 5:67, 131, 198, 258-259;
6:61-63, 149-152, 157, 229
Belfast division 1:129-130, 196; 3:136, 208; 4:128, 184;
5:65-66; 6:63-64; 8:140-141

Author Index  Biographical Index  Subject Index

North-East Ulster division 1:72, 121, 273-274; 2:68-71, 146,
129-130, 197; 6:65, 153, 221-222; 7:225-226, 80, 152-153;
8:62-63, 141-142
Northern Ireland Branch 1:127, 198; 2:236; 3:76; 4:130,
181-183; 5:66, 130, 198; 6:63, 153-154; 7:158; 8:63-64,
132-133
Portadown and West Down division 1:64-65, 121; 2:66, 145;
7:80
Tyrone division 1:126, 197; 2:71; 3:73-74, 137, 208-209; 4:65,
129-130, 185-186; 5:132-134, 259; 6:64; 8:142-143
bromides 5:168
habitual taking of 50:126-127
poisoning by 50:126-131
— high serum chloride level in 50:126
bromocriptine
— in the treatment of acromegaly 47:73-78
— prediction of response to 47:73-78
bronchiectasis 18:25-27
lobectomy for 4:103-105
— in the upper lobe 26:195-198
— bronchography in 26:196-197
— tuberculous and non-tuberculous 26:195-196
bronchus
carcinoma 2:72; 7:255-260; 18:30-31
— causing superior vena cava obstruction 27:61-63
— in Northern Ireland 25:62-74
— primary 2:153-170
— increased incidence 2:168
— possible causes 2:168-169
— tuberculosis co-existing 28:69-71
— X-ray diagnosis 2:140-141
— rupture 25:75-79
— see lung
bronchitis
— recurrent, in children 2:259-260
bronchopneumonia
— in children 2:257-258
bronchoscopy 3:138
brucellosis (abortus fever)
— laboratory diagnosis of 1:146; 14:40-48
— see undulant fever
bundle branch block
— left, prognosis of 35:93-99
byssinosis
— flax 28:164-175; 55:41-46
caecum
— abnormalities of in children 7:196-199
— fistula of 5:79
— infarction of lipoma of 54:211-213
— malignant carcinoid of 26:186-190
— malignant growths of 7:165-166
— solitary diverticulum of 50:123-125
— inflammation simulating other disease 50:123-125
— volvulus of 26:71-74
caesarean section 18:101
— alternative operation for 5:122
— in County Tyrone in 1738/9 by a midwife 27:32
— history of 31:57-63
caisson disease 52:15; 57:188-189
calorimetry 4:46

© The Ulster Medical Society, 1998
<table>
<thead>
<tr>
<th>Index</th>
<th>Author Index</th>
<th>Biographical Index</th>
<th>Subject Index</th>
</tr>
</thead>
</table>


**Campylobacter infection**: 62:127-131
- due to drinking milk from bottles pecked by birds 62:127-131
- public health investigation of cases 62:128
- crow family carriers 62:130

**cancer**
- of breast see breast
- of bronchus see bronchus
- chemotherapy of
  - by regional arterial infusion and perfusion 32:151-159
- of colon see colon
- early diagnosis of 2:238
- education about, in Northern Ireland 43:171-174
- experimental study of 2:80-85
- following gastroduodenal surgery 23:2-5
- of gallbladder 4:219-220
- of lip see lip
- of liver, primary 4:220-221; 41:128
- of lung see bronchus; lung
- mortality in Northern Ireland 19:158-175
  - in 1979-88 60:137-149
  - by district council areas 60:137-149
- plasma cell tumours 2:52-56
- precancerous lesions
  - of the digestive system 4:215-222; 47:S2pp1-59
  - of the stomach 4:216-218
- surgical treatment of, advances in 17:34-43
- of uterine cervix 2:4-17
- screening for 53:76-79

**Cancer Registry of Northern Ireland**: 57:129-136
- candidiasis
  - congenital cutaneous 57:85-87
  - systemic neonatal 60:35-38
  - need for immediate diagnosis and treatment 60:35-38
- Capgras syndrome
  - delusion of doubling of close relatives 55:184-186
  - schizophrenia and 55:185
  - paranoia and 55:185

**Carbenoxalone**
- cause of hypokalaemia 42:84-86

**Carbon monoxide poisoning**
- in Belfast 15:91-95

**Carcinoid tumour**
- of appendix 4:221; 8:181-182
- of intestinal origin, case of 30:40-41
- of the intestinal tract 8:179-191
  - history 8:179
  - pathology 8:186-191
  - prognosis 8:191

**Cardiac output**: 5:207
- digitalis and 5:209
- in exercise 5:207
- heat and 5:208
- insulin and 5:209

**Cardiac pacing**
- in Northern Ireland 59:131-136
- practice in Belfast hospitals 59:131-136
- selection of patients for 59:134-136
  - types of pacemaker in use 59:133, 135-136

**Cardiac tamponade**
- in bronchial carcinoma 56:60-62

**Cardio-auditory syndrome**
- in an infant, death ensuing 47:118-133
- genetic inheritance of 47:118
- attempts to treat 47:126-127

**Carditis**
- in Q fever 43:104-105
- in smallpox 4:9
- in tuberculosis 1:208
- viral 4:9
- vaccinal 4:9; 62:148

**See heart disease, rheumatic careers in medicine**
- undergraduate preferences 48:43-61
- ultimate, of Queen's University graduates 49:112-125

**Carotico-cavernous sinus fistula**
- after trauma 62:101-104
- epilepsy in 62:101-104
- treated by balloon occlusion of internal carotid artery 62:102

**Carotid sinus**
- effect on circulation and blood pressure 3:14-20
- effect on respiration 6:35-39
- histogenesis and structure 3:17-18
- mechanism 3:14-20

**Carotid sinus syndrome**
- carotid sinus massage in 59:93-95
- diagnosis of 59:93-95
- treated by a dual chamber pacemaker 59:94

**Carpal bones**
- coalition of 63:119-120
- scaphoid
  - fracture 56:66-68
  - non-union 56:66-68
  - special feature in children 56:66-68

**Casualty departments**: 39:79-87
- proper role of 39:79-87
- accident and emergency or general practice 39:86-87
  - see accident and emergency

**Cataract**
- in the aged 7:55-58
  - pre-operative management 7:56-57
  - operation method 7:57
  - post-operative care 7:57-58
  - anaesthesia for 22:61-63
  - surgical management 16:1-2

**Catheters, central venous**: 63:144-150
- uses and advantages 63:144, 148
- adverse effects 63:146-150
- infecting organisms 63:148-149

**Causalgia**
- treated by sympathectomy 3:201-202; 17:49-52

**Cell cultures**: 5:129
- rat sarcoma cells and normal rat fibroblasts 5:164-167
- H-Ion changes in roller tube culture of 5:164-167
- Walker 256 carcinosarcoma rat cells, loss of transplantability after twenty hours in isotonic saline 29:158-162

**Certification**
- death 2:142
- medical 1:137-138
- school 8:143

© The Ulster Medical Society, 1998.
Index

Author Index  Biographical Index  Subject Index

—pathology of 60:107
—predisposing causes 60:106-107
—chronic, a cause of “indigestion” 4:211-214; 6:245-247
—cancer of gallbladder and 4:219-220
—catarrhal 6:246
—cholecystography in 6:246
—gallstones and 6:246
—treatment of 6:247
—see gallbladder
choline deficiency
—in rats 26:75-80
chordoma 3:96-105
chorea, rheumatic 3:220
—enterococcus and 3:266-269
—see Huntington’s chorea
chorionepithelioma
—pathology and post-mortem findings 18:59-64
choroiditis 5:156-161
Christmas disease 28:21-23
“chronic bronchitis”
—an invalid concept 28:173
—review of 29:117-126
—a concept worth retaining 29:125
cinchophen
—fatal jaundice due to 41:111
circumcision
—female, in the Sudan 41:162
clinical pathology
—history of 63:223-234
clostridium difficile
—colitis due to, following cefotaxime 54:80-82
—diagnosis and treatment of 54:80-82
cubfoot 2:308-316
coalgas poisoning
—in rats 15:91-95
coectomy
—coccycgectomy for 51:121-124
coeliac disease 20:135; 61:134-138
—in adults 54:140-147
—an anaemia in 54:145
—Crohn’s disease associated 54:143
—dermatitis herpetiformis and 54:143
—folate deficiency in 54:145
—hyperparathyroidism and 54:143
—lymphoma and 54:143
—pancreatic insufficiency and 54:143
—presenting with infertility 57:88-89
—failure of patients to follow accurately a gluten-free diet 54:144
—gladin antibody assay in diagnosis of 55:160-164
—non-diagnostic clinical features 54:140-147
—validity of jejunal mucosal biopsy in diagnosis 54:140
—non-specificity of 54:146
colitis, ulcerative 3:170-171
—in pregnancy 5:28
collapse of lung, therapeutic
—see pneumothorax, artificial, therapeutic; tuberculosis;
gelatinothorax; oleothorax; thoracoplasty
College of General Practitioners 23:153
colon
—anatomy of, and nomenclature 5:70
—variants 5:70
—appendices epiploicae, inflammation of 5:75
—carcinoma 4:218-219; 5:77-79; 7:161-178
—adjuvant treatment for 63:44-51
—diagnosis of 7:170-172
—in Northern Ireland 59:155-160
—high deathrate 59:155-160
—pathology of 7:162-164
—post-mortem findings 12:137-142
—radium treatment 7:177-178
—surgical treatment 7:172-177
—symptoms of 7:166-170
—diverticula
—pathology of 41:45-60
—diverticulitis 1:99-104, 112-113
—complications 29:128-130
—surgical treatment 29:127-132
—methods 29:130-131
—dolichocolon 5:71, 73-74
—elongation and dilation 6:262-264
—functional divisions 1:94-98
—granulomatous disease 5:75-77
—haemorrhage from 23:142
—liposarcoma of 63:111-113
—megacolon 5:74-75; 6:262-264
—sympathectomy in 6:262-264
—non-specific infective granuloma of 5:76-77
—partial rotation of 1:110-111
—polyposis, familial adenomatous 60:193-198
—associated duodenal carcinoma 60:196
—associated lesions (Gardner’s syndrome) 60:193
—autosomal dominant inheritance 60:193
—surgical management of 60:193-198
—radiology of 10:49-53
—short circuit of, for severe constipation 5:75
—spasm of 3:272-277
—strangulation of, due to gastric volvulus 58:105-107
—suberosal necrosis of, in traumatic pancreatitis 54:216-217
—venous haemorrhage in 54:216-217
—surgery of 5:69-79
—symptoms of disease of 5:71-72
—tuberculosis of 5:75
colostomy
—care of 7:176
—methods of 7:173-175
—review of 9:6-13
colobium 7:13
communication between hospitals and general practitioners 64:46-50
computed axial tomography 56:33-4
—electronic transmission of image to Belfast 63:23-26
concentration camp at Belsen, Germany
—medical infections and syndromes 54:122-126
—nursing in after liberation 54:126
—starvation and disease in 54:122-126
confusional insanity 2:73-74
congenital abnormalities
—aetiology of, review 14:1-9
—cystic disease of lung 14:37-39
—gross malformations 44:3-8
—myths concerning 4:177-181

© The Ulster Medical Society, 1998.
consanguinity – importance of and data needed 24:116-122
constipation – short circuit of colon, for severe 5:75
– treatment of 4:91-96
contraception – effect of oral drugs for, on blood clotting 57:177-180
convulsion – fébrile 36:155-161
– possibly caused by ciprofloxacin 64:171
coproporphyria, hereditary 63:248-250
corneal grafting 31:153-161; 33:91-92
– history of 31:154
– law relating to 31:158-161
– methods and complications 31:155-158
corneal ulcer – treatment of 16:5
coronary artery – left, anomalous origin from the pulmonary artery 61:175-178

cough – rib fracture caused by 25:33

cow serum 5:142
Coxackie virus – A9 strain, epidemic in Northern Ireland in 1970 40:146-150
– aseptic meningitis in 40:147-148
– associated viral infections 40:147
– haemolytic anaemia and 40:147
– myalgia 40:147
– respiratory disorder 40:147
– carditis due to 30:20
– death from, in infant in 1969 40:149
– in Northern Ireland in 1960 30:19-20, 22; 32:195
– paralytic illness and 21:51-52
cripples 9:35-37
Crohn’s disease 5:75-77; 7:136-137
– management of 40:59-63
– excessive resection a cause of severe deficiency 40:60
– necessity of permanent hospital supervision 40:61
– operation for, indications and type of 40:61-62
– in Northern Ireland, survey of 440 cases 59:30-35
– oral lesions in 59:223-224
– salpingo-ophoritis in 64:96-97
– vulval lesions in 64:92-94
– see colon, granulomatous disease 5:75-77
cross infection 26:135-154
Cushing’s syndrome – pancreatic islet-cell tumour secreting ACTH 44:68-70
cyanosis – lilac 1:213
cyclopropane 8:158-159
cysticercosis 3:136
cystic fibrosis – adverse effect of a glucose load in a patient with pulmonary failure 61:188-192
– increased breathlessness and carbon dioxide retention in 61:188-192
– heavy mortality 52:153-156
– prevalence in Northern Ireland 52:153-156
cystitis, chronic ulcerative 1:262
defauness 6:28; 8:244-248
– disability of 30:2
– hearing aids for 8:244-248

diabetes insipidus 7:115-119
– anatomical basis of 8:60-61
– anterior hypophysis in 7:115-119
– due to secondary carcinoma deposit 7:115-116
– modified by anterior pituitary damage 7:117

diabetes mellitus – co-existing Addison’s disease and 31:175-180
– amyotrophy in
— in a youth
— resolution of the muscle disease after control of the diabetes mellitus
— care in general practice
— chlorpropamide treatment
— selection of patients for
— response to
— congenital malformations in infants of diabetic mothers
— death rates in Ireland
— investigation of, history
— joint contracture in
— keto-acidosis
— results of treatment in a district general hospital
— nephropathy in
— general vascular disease in
— renal replacement for
— non-ketotic hyperosmolar coma in
— pregnancy in
— better pre-conceptual control needed
— better results
— details of improved management
— high caesarean section rate in
— retinopathy in
— prognosis of
— review of
— close control of blood sugar

dialysis
— electro dialysis using ion-exchange membranes
— peritoneal
— continuous ambulatory

diaphragm
— tears in due to blunt trauma to chest

diarrhoea
— aetiological forms of
— chronic, investigation and treatment of

dictionary, medical
— Whitla’s dictionary of treatment

DIDMOAD syndrome
— of diabetes insipidus, diabetes mellitus, optic atrophy and deafness
— autosomal recessive inheritance

digestion
— investigation of, history
— clinical pathology of
— pre-cancerous lesions of
— radiology of

digitalis
— action of
— preparation of
— toxic effects of

digoxin
— poisoning by
— treatment
— by amidarone
— by digoxin-specific antibody fragments

diphtheria
— epidemics of
— Belfast in 1940
— Killyleagh in 1889
— immunisation against
— antigens available
— no effect of on site of paralysis in poliomyelitis
— immunisation scheme, fees
— pathogenicity, toxicity and treatment of
— post-mortem findings in
— varying efficiency of the antitoxin

diplopia
— differential diagnosis

disc, intervertebral
— causing sciatica
— extreme lateral lumbar disc herniation
— computed tomography in diagnosis
— myelography inadequate
— failed back syndrome
— causes of
— diagnosis of
— computed tomography
— myelography in diagnosis of arachnoiditis
— pathology of
— epidural scarring common
— lateral recess stenosis
— recurrent disc prolapse
— other causes
— recurrent pain after surgical treatment of lumbar disc disease
— myelography in diagnosis of
— method
— deficiencies of
— failure
— prolapse of, surgical treatment for

discharges from hospital
— in Belfast

Dispensary, Chapel Lane
Dispensary Medical Service
— development of the dispensary system
— legislation and regulations concerning
— nature of the practice

disseminated sclerosis
— prevalence and familial incidence of
— treated with arsenicals
— distinction awards
— diverticulum of small intestine
— formation of enteroliths in
— diverticulitis
— see colon

Dixon Lecture (Royal Victoria Hospital)

Down County Infirmary
— diet sheet

Down’s syndrome
— associated with a familial 14/21 translocation
— genetic abnormalities in
— incidence in Northern Ireland

drug addiction
— to Phensic

drugs
— abuse of
— amphetamine and mental illness
drunken drivers
—fitness to drive 46:36-37
—survey of in Belfast 46:32-37
—value of blood alcohol estimations 46:36-37
duodenal intubation 6:246-247
duodenal ulcer
—acute
—perforation of 56:134
—chronic
—alkalosis in 7:70-73
—complications of 6:23-24
—diagnosis 1:198
—gastric hypersecretion in 56:77-78
—haemorrhage from 2:124; 6:25
—intestinal malrotation and 1:110
—perforation of 56:130-134
—surgical treatment of 56:130-134
—selection for operation 4:243
—surgical anatomy of 6:20-21
—surgical pathology of 6:22-23
—survey and review of 4:191-200
—treatment 1:198; 3:290
—alkaline 2:118-124
—surgical 4:223-227; 35:12-21
—see gastric ulcer; vagus nerve
duodenum
—adenocarcinoma of, operative management 63:241-245
—adjuvant chemotherapy 63:241-245
—foreign bodies in 6:26
—gallstones in 6:25-26
—intubation of 6:246-247
—meagaloduodenum 6:26-27
—obstruction of 6:27
—rupture of due to child abuse 54:221-223
—clinical features and pathology 54:221-223
—stricture of 35:70
—see duodenal ulcer
dust inhalation and lung diseases
—Derris root powder 5:243
—feathers 5:243
—fungi 5:243
—see asbestos; farmer’s lung; flax byssinosis
dysentery 4:7-8
—chronic bacillary 15:165-169
dyspepsia
—delay in diagnosis 4:223
—operation for 4:223-227
—surgical 4:223-227
—see “indigestion”
dystonia
—due to metoclopramide (Maxolon) 46:38-40
—brief respiratory arrest in 46:38
—due to trifluoperazine 59:221-222
ear disease 8:219-226
—deafness, causes of 8:222-225
—examination of ear and hearing 8:219-222
—see otitis media; oto-rhino-laryngology; otosclerosis
earlobe crease 49:171-172
Echo virus
—aseptic meningitis in 41:156-158
—type 6, epidemic in Northern Ireland 1968 39:43-47

© The Ulster Medical Society, 1998
—aseptic meningitis in 39:44
—death from 39:44
—paralysis in 39:44
—other syndromes 39:44, 46
—type 7, epidemic in Northern Ireland 1984 54:191-195
—aseptic meningitis in 54:192-194
—gastroenteritis in 54:192-194
—type 19, epidemic in Northern Ireland 1974-75 46:50-52
—aseptic meningitis in 46:50-52
eclampsia 1:73
—ending with the delivery of the placenta 20:74
—mortality in 18:212-218
—causes of 18:215-218
—post partum 20:66-74
education, medical 6:230-233
—post-graduate 5:183, 204
effort syndrome
—review 9:67-73
elderly
—mental illness in 31:88-92
—better survival in 31:91
—depression in 31:91-92
—women after hip surgery 64:118-125
—benefit of exercise in 64:123-124
—exercise testing 64:120-121
—methods 64:119
—fitness in 64:118-119
—see geriatrics
electrical convulsant treatment 15:78-84
—rise in serum potassium in 58:172-174
electrocardiography
—in childhood rheumatism 2:274
electroencephalography 19:107-108; 20:41-57
embolism, arterial
—femoral 3:63-67
embryology
—an ancient treatise 5:40-45
emergency care
—in general practice 60:1-9
emphysema
—subcutaneous, in asthma 25:31-32
empyema 2:73, 258-259; 18:27-28
—actinomycotic 16:132-137
—necesstatis 56:140-142
—tuberculous 6:174
encephalitis 21:83
—due to the Epstein-Barr virus 49:158-164
encephalopathy
—acute, in arsenical treatment of syphilis 15:175-179
endocarditis
—due to Gemella morbillorum 63:108-110
—micro organisms postmortem not the same as during life 23:42
—pathology of 14:108-118; 23:39-46
—penicillin in 15:29-41
—infective, associated with ulcerative colitis 60:114-116
—see children, heart disease in; rheumatic fever; “rheumatism”
endocrinology
—review 4:42-52
endometriosis 16:27-32
—endometritis
—postpartum 60:170
endoscopic sphincterotomy 52:101-106
—complications of 58:119-123
—methods, results, adverse effects 52:101-104
—in papillary stenosis 52:106
—in periampillary carcinoma 52:105-106
—removal of gallstones from the common bile duct 52:101-106
endotracheal intubation
—awake blind nasal intubation 54:204-207
—avoidance of toxic dose of lignocaine 54:204-205
—cricothyroid puncture and injection of lignocaine in 54:206
—fibreoptic laryngoscopy and 54:206
—method and results 54:204-207
enteric fevers
—in Northern Ireland
—epidemiology of 3:4-13
—polluted shellfish and 3:7; 6:248
—see paratyphoid fever; salmonella infections; typhoid fever
enterococcus
—disease and 1:120
—“rheumatism” and 3:237-358
—Sydenham’s chorea and 3:266-269
enterolithiasis 58:196-197
enuresis 6:255-257
cosinophil blood cell
—granule of 2:47-52
ependydromas
—spinal, in Northern Ireland 59:51-54
—computed tomography in diagnosis 59:52
—histological types 59:52-53
—with myelographic enhancement 59:52
epidemiology
—methods of long-term follow-up 59:177-182
—use in studying myocardial infarction 59:177-182
epiglottitis, acute 57:205-207
—familial spread of 57:206-207
—haemophilus influenzae in 57:205-207
—other organisms in 57:205
—treatment with chloramphenicol 57:205-207
—danger of in young children 57:206
—vaccination against 57:207
epilepsy
—bromides in 5:168
—ketogenic diet in 5:168
—management of 5:167-171
—patient non-compliance in 5:168-169
—Phenobarbital in 5:168-170
—post-traumatic 27:37-42
—brain stem damage in 27:37-42
—provoked by video games 63:99-102
—pyknoepilepsy 5:170
epiphysis
—separation of, due to obstetric injury 6:304-306
epithelioma
—benign, calcifying, of Malherbe 49:153, 156
—see polyposis
epituberculosis 1:244
Epstein-Barr virus 50:1-9
—infecion with
—encephalitis in 49:158-164
—cerebellar ataxia in 49:158-164
—pericarditis in 49:160
—specific serological tests for 49:158; 50:3
—lymphoma and 50:2, 5-7
—nasopharyngeal carcinoma and 50:2, 5-7
—see infectious mononucleosis
erythema multiforme
—association with herpes simplex 47:95-99
erythema nodosum 1:211; 5:80-88
ethics
—medical 26:108-121; 56:1-12
ethylenediamine
—drugs containing 61:205-206
—sensitivity to 61:205-206
eugenics 1:129-130
Ewing’s tumour
—treated by X-rays 4:28-30
examinations
—for the degree of MB, BCh, BAO 24:100-101
exercise
—dependence on 58:102
—repeated physical injury and 58:102
—rest and 27:117-129
extradural haematoma
—spinal 52:157-160
—anticoagulation a cause 52:159
—surgical treatment of 52:157-160
eye injuries
—caused by civil disturbances 40:72-77
—pathology 40:72-77
—prognosis poor 40:72-77
—in normal civil life 40:72
Eye Service
—national 5:127-128
facial paralysis
—in Echovirus 7 infection 54:194
failed back syndrome 59:122-130
—see disc intervertebral
Fallopian tube
—conservative treatment of 5:125
family planning
—in Belfast 32:49-60
—in the Royal Maternity Hospital 38:88-90
famine in Ireland
—dropsy in 20:6
—fever in 20:3-15
—in Belfast 20:10-12
—medical survey of 20:1-15
—origins of 58:201-202
—scurvy in 20:6
farmer’s lung 21:150-154; 34:11-12
—nature and diagnosis of 34:11-12
fasciitis 61:112-115
—eosinophilic, with joint disorder 61:112-115
fat embolism
—due to closed bone fracture reduction 55:86-88
fatty acids
—very long chain fatty acids 56:149-151
fees
—lunacy 4:185-186
—obstetric 4:186

The Ulster Medical Journal

Author Index  Biographical Index  Subject Index

femur
—epiphysis, lower femoral, separation of by obstetric injury, with gangrene of toes 6:304-306
—see fractures
fertilisation, human
—replacement of frozen-thawed embryos after in vitro fertilisation, normal birth after 62:108-111
fertility
—population 24:113-116
fear
—Borrelian relapsing fever 17:30-33
—famine fevers 17:28-33; 20:3-15
—glandular 4:30-33
—Haverhill 13:138
—post-operative 9:14-26
—rat bite 13:129-143
—“relapsing” fevers in the nineteenth century 58:83-88
—see enteric fevers; trench fever; typhoid fever; typhus fever
fibroelastosis
—endocardial 26:124
fibrocystic disease 20:135
films, cine
—British Medical 5:123-124
—Colles’ fracture 8:63
—emergency operations 8:63
—fracture of neck of femur 8:64
—fractures of spine treated by Böhler’s method 5:129
—obstetrical 4:128
—orthopaedic exercises 4:184
—resuscitation, of new-born 4:184
—structure and care of feet 5:129
—various 7:154
finger infections
—medical and surgical treatment of 29:22-30
fistula
—cholecytostolic 6:25
—cholecystoduodenal 6:25-26
—jejunoileal 4:224-225
—nephrobronchocutaneous 63:116-118
—oromaxillary, caused by tooth extraction 11:10-16
flax byssinosis 28:164-175; 55:41-46
Fleming, Alexander 43:89-98
—Campbell oration on penicillin, and his association with Belfast workers in his field 13:95-108
—his opinions on antiseptics, local and parenteral in 1933 2:236
flourine
—in dental medicine 20:157-158
—fluoride content of wells in County Fermanagh 43:41-43
—epidemiology of dental health in children drinking this well water 43:41-43
foetus
—auscultation of the foetal heart 50:10-20
—circulation of blood in 5:206
—heart rate of, monitoring 35:75-82
—abnormalities of rate and rhythm 35:76-81
—monitoring, automatic 35:75-82
—power of mother’s imagination over 4:177-181
folic acid
—first mention of in the Ulster Medical Journal 19:180
—not helpful in the treatment of psoriasis 47:100-101
—helpful in preventing neural tube defects 64:31-33
—supervision necessary to ensure compliance 64:31-33

© The Ulster Medical Society, 1998
gastrectomy, partial
—closure of duodenal stump in 6:27-28
—complications of 3:54; 4:227
—osteatomacia 34:27-32
—follow-up, short-term, of 100 cases for gastric or duodenal ulcer 23:132-141
—adverse effects 23:138-141
—method of 4:226-227
—as treatment for gastric ulcer 1:22-33; 7:134-136

gastric hyperchlorhydria
—and James Cowan Adams 56:77-78

gastric ulcer
—alkaline treatment of 2:118-124
—bismuth carbonate in the treatment of 2:124
—carcinoma of stomach and 4:216-218; 6:273
—concentric contraction of the antrum in 35:51
—diagnosis 1:198; 4:196-197, 223
—history of surgical treatment of 4:191-200
—hourglass stricture in 35:50-71
—pathology 1:24; 4:223-225
—sclerosis of the lesser curvature in 35:51
—surgical treatment of 4:191-200, 223-227
—by partial gastrectomy 1:22-23; 7:134-136
—by other surgical procedures 1:22
—post operative care 1:23-24
—symptoms of 1:23
—treatment of 3:290
—see duodenal ulcer

gastric volvulus 58:105-107
—herniation into thorax and strangulation of colon 58:105-107

gastroenteritis
—in infants 47:50-56
—in the newborn 13:74
—see rotavirus

gastro-entero-pancreatic hormones
—effect of oral ethanol on 50:120-122
—effect of oral ethanol and carbohydrate on 54:185-190

gastroenterostomy
—bad results of 6:23-24
—cancer following 6:24
—complications of 3:53-61; 4:224-225
—jejunal ulcer following 4:224-225; 6:23
—jejuno-colic fistula following 4:224-225; 6:23
—non-obstructive failure of the stoma to work 6:24
—selection of cases for 4:243-244

gastrointestinal haemorrhage, upper 58:140-144
—mortality of 58:140-144
—see haematemesis

gastrointestinal tract
—polyps of 4:218-219
—pre-cancerous lesions of 4:215-222; 47:82pp1-59
—radiology of 4:201-210
—see polyposis

gastro-oesophageal reflux
—measurement of 54:165-170

gelatinotherax 1:235

General Medical Council 51:23-34

general paralysis of the insane
—in a child 6:217-219

—asthma in 54:160-164
—causes of death in 40:1-13
—changing organisation 54:128-131
—diabetes mellitus, care in 60:199-204
—direct access to contrast radiography 47:157-161
—in eclipse 20:31-40
—emergency care in 60:1-9
—group practice, organisation of 33:17-27; 42:92-99
—health centre for 18:143-152
—history of 64:3-16
—changing conditions 64:3-16
—public heath opportunities 64:3-16
—inner city practice in Belfast 64:17-30
—chronic illness and disability in 64:19-22
—premature mortality 64:22-24
—stress in practitioners 64:25-29
—locums in England and Wales 56:163
—midwifery in general practice in Ballymoney 35:27-34
—nursing in 42:74-80
—psychosexual problems in 57:58-61
—in Rathfildland 49:1-22
—research in 36:151-154
—screening for cancer of uterine cervix in 53:76-79
—survey of
—in Ballylesson, County Down 32:99-107
—training for 58:1-12

genetic markers
—properdin Factor B in Northern Ireland 57:41-44
—glyoxalase 1 in Northern Ireland 57:41-44
—see tissue typing

genetics
—clinical genetics 60:212-218
—in health and disease 22:100-112
—recording genetic information 23:54-60
—data needed 23:54-58
—linkage data needed 23:58-59
—setting out data 23:56-57, 59

—care in a welfare home in north County Antrim 41:149-154
—disease in inmates 41:151
—communication of discharge information 61:56-58
—death during respite care 58:131-133
—death in a psychogeriatric assessment unit 58:134-136
—dementia in 59:106-109
—emergency admissions 47:109-113
—exercise class following hip surgery 61:144-150
—gastrointestinal endoscopy in the aged 58:177-181
—in North Antrim 44:159-165
—in the 1980’s 54:109-121
—increasing disability in aged patients, 59:106-109; 60:86-92
—nursing home residents 64:137-141
—appropriate care of 64:137-141
—profile of 60:154-158
—varying degrees of disability in 64:137-141
—outcome in an acute geriatric medical unit 55:28-32
—residential accommodation, selection for 57:28, 33
—see elderly

Ghon focus 1:215

Giant’s causeway 7:13

glaucoma 22:3-16
—acute angle closure 64:178-180
—diagnosis dangerously delayed by medication 64:178-180

© The Ulster Medical Society, 1998
### Subject Index

---provocation by ipratropium, chlorpromazine, thioridazine, cyclizine, salbutamol 64:179

**glipizide**
- evaluation of 48:65-68

**glomerulonephritis**
- experimental inducing of 40:67-71, 136-140

**glucagon**
- review of, physiological and clinical 45:65-72

**glucose**
- in children’s ailments 3:142; 5:246
- estimation of blood levels
- Dextrotest method 27:86-88
- visually read reagent strips 57:76-79

**goitre**
- in the Alps 6:9
- endemic 6:9
- non-toxic nodular
- symptoms in 45:178-180
- retrosternal 5:247
- in schoolchildren
- in County Antrim 11:108-113
- toxic 2:182-194
- surgical treatment of 2:141
- see thyroid gland

**gold salts**
- toxic effects of 6:33-34
- use in
  - rheumatoid arthritis 3:284-289; 6:29-34
  - streptobacillus moniliformis infection 13:136

**gonorrhoea**
- arthritis in 5:38-39
- complications of 5:38-39
- in the female, diagnosis and treatment 5:36-40
- treatment of 5:37-40; 9:79-93
- local diathermy in 5:37-40

**granuloma inguinale** 17:157-161
- treatment with antimony 17:160-161

**gunshot wounds** 13:65-69
- in Belfast in 1887-8 57:96-97
- uncomplicated
- treatment of 43:54-56

**gynaecology**
- in Belfast, history of 32:61-77; 63:214-222
- conservative surgery in 5:124-125
- in general practice 15:141-149
- history of Ivy Cottage, Belfast City Hospital 62:93-94
- history of ovariotomy 36:1-12
- in Northern Ireland 36:7
- hysteroscopy 62:63-67
- postoperative bacteria in 40:64-66
- drug treatment of 40:64-66
- tenth British Congress of, in Belfast 1936 5:124-125
- uterine sepa 62:63-67
- resection of by means of hysteroscopy 62:63-67
- laparoscopy to exclude bicornate uterus 62:64-65
- see ano-genital warts; cervix, uterine; menorrhagia

**haemangioblastoma**
- of the posterior cranial fossa 55:165-171
- angiography in diagnosis of 55:169-170
- computed tomography in diagnosis of 55:169-170
- review of 55:165-171
- part of von Hippel-Lindau complex 55:169-170

**haematemesis**
- management of 2:124
- mortality of 17:97-98
- surgical treatment of 17:90-98
- left gastric artery and gastroduodenal artery in 17:90-92

**haematuria** 1:119; 5:171-172

**haemochromatosis** 4:220-1; 5:172-175
- cholangiocarcinoma in 42:199
- diabetes mellitus in 42:207
- genetic origin 42:206
- half the cases not diagnosed until autopsy 42:196, 207
- hepatic carcinoma in 42:199-200
- iron content of tissues in 5:175
- post mortem findings in 5:174-175
- pseudo-gout and chondrocalcinosis in 61:119-123
- review of pathology 42:195-208

**haemoglobin**
- glycosylated haemoglobin
- in assessment of diabetes mellitus control 53:51-57
- no improvement in glycaemic control in patients 53:54-56
- levels in Belfast school children 33:122-125
- preoperative measurement of 59:145-148
- preparation of 4:55

**haemoglobinuria, paroxysmal nocturnal** 54:212
- see haemolytic disease

**haemolytic disease**
- abnormal haemoglobin in 30:65-66
- hereditary spherocytosis 30:67-68
- prevention of rhesus (D) immunisation 49:148-152
- failure of 49:149-151
- methods 49:148
- results 49:149
- paroxysmal nocturnal haemoglobinuria 54:212
- associated with diabetes 59:84-86
- diabetc red cells greater percentage of haemolysis 59:86
- sickle cell anaemia 30:68-69
- thalassaemia 30:69-72

**haemolytic-uraemic syndrome** 34:13-19
- two cases in Northern Ireland 34:13-19

**haemopericardium**
- in syphilitic mesoaortitis 6:217

**haemoperitoneum**
- due to gallbladder necrosis, secondary to acute cholecystitis and empyema 61:207-208

**haemophilia** 28:11-23
- Christmas disease to be distinguished 28:12
- clinical features 28:14
- deficiency of antihemophilic factor (AHF) in 28:12
- dental treatment in 28:55-60
- methods and precautions 28:55-60
- diagnosis of 28:12
- laboratory methods in 28:12-13
- females partially affected 28:17
- heredity of 28:16-17
- familial and sporadic cases 28:17
- identification of carriers by polymerase chain reaction 62:21-28
- impaired cellular immune system in all haemophiliacs 56:95-99
- in Northern Ireland, a survey 28:11-23

© The Ulster Medical Society, 1998.
The Ulster Medical Journal

Author Index | Biographical Index | Subject Index

—treatment
—animal plasma 28:18
—human plasma 28:18-21
—adverse effects of 28:21
—method of processing 28:19
—whole blood 28:18
—variations in severity of 28:12

haemopneumothorax
—spontaneous 26:87-88; 54:72-74

haemoptysis
—recurrent 1:213

haemorrhage
—ante-partum 1:73-83
—accidental 1:74
—caesarean section in 1:83
—placenta praevia and 1:73-83
—control of, history of 3:33-40
—gastro-intestinal, upper
—see haematemeses; oesophageal varices
—hereditary haemorrhagic diseases 6:253-255
—intra-abdominal, spontaneous 1:125
—from Meckel’s diverticulum 39:76
—peptic ulcer, and environmental temperature 26:168-178
—post-partum haemorrhage 25:23-26
—prevention of, by proper conduct of labour 25:25-26
—subarachnoid 1:169-75; 8:249-252
—causes of 1:169-75
—familial 62:119-126
—coexisting polycystic kidneys 62:124
—coexisting coarctation of the aorta 62:124
—haematuria and 1:174
—signs and symptoms 1:169-170
—treatment of
—lumbar puncture 1:170
—fibrinogen 1:175
—subdural 4:25-27
—tonsillar 1:154, 163
—thrombocytopenia and 1:174

hand, mechanical 1:143

hare lip and cleft palate
—anaesthesia in 19:95
—surgical treatment of 18:159-170

Harvey, William 35:22-26
—his patient in County Down 35:22-26

hayfever
—drug treatment of 40:176-179

headache
—in anterior ethmoidal nerve neuralgia 2:35
—in disease of nasal sinuses 2:32-37
—nasal causes exciting migrainous headache 2:36-37
—in sphenopalatine ganglion neuronosis 2:35-36

head injury
—an admissions policy for minor 49:65-70
—delayed epilepsy in 62:101-104
—history of 57:1-10
—management 56:Spp91-94
—mental symptoms in 6:240-245
—in Northern Ireland 57:7-9
—severe 42:45-56
—pathology 42:46-52
—treatment by hyperventilation 42:52-54
—titanium cranioplasty in 57:9
—traumatic carotico-cavernous fistula 62:101-104

health education
—in schools 47:88-94

Health Services 6:193-202
—general practitioner service 6:193-197
—hospitals 6:198-199
—nutrition in 6:199-202
—provision of 6:67-69
—structure of 6:67-69
—see general practice; hospitals

heart
—cardiomyopathy 54:224-228
—pathology of the resected heart 54:226
—in children 5:220-8; 26:122-134
—conduction system of 51:81-97
—history of the elucidation of 51:81-97
—electrocardiography 34:114-115
—in hypertension 5:231-232
—metabolism of 5:212-213
—in middle age 5:229-233
—phonocardiography 34:115-116
—physiology of 5:205-213
—radiology 34:113-114
—rate 5:210-212, 222
—transplantation of
—first patient from Northern Ireland 54:224-228
—unwarranted invalidism 34:116-117

heart block
—following “coronary thrombosis” 1:87-91
—in myocardial infarction
—history of 40:158-162

heart disease, congenital 26:129-134
—anomalous pulmonary venous drainage in 29:138
—associated abnormalities 29:137
—atrial septal defect
—mortality in 29:139
—surgical repair of 29:136
—tetralogy of Fallot 17:171-174
—clinical aspects 17:171-174
—pathology of 17:175-178
—postmortem findings 12:127-136; 17:175-178
—with bacterial endocarditis 12:127-136
—varieties of septal defect 29:139-140

heart disease, ischaemic
—angina pectoris 3:48, 51; 6:235
—anti-lipid diets not helpful in 34:120
—in Belfast and France
—causative factors 62:184-206
—contrasting incidence 62:184-206
—epidemiological study 62:184-206
—cardiac pain, diagnosis of 27:137-145
—general remarks of Doctor William Evans 34:118-123
—mortality in 57:70-75, 155-160
—“rarity” of it, Sir Thomas Lewis and 34:110
—risk factors in 58:60-68
—trends in incidence of 58:60-68
—see myocardial infarction

heart disease, miscellaneous
—alcoholic 3:46
—bacterial endocarditis 3:232-236
—cardiac inpatients in Royal Victoria Hospital, Belfast 1924-8 & 1932 3:41-52

© The Ulster Medical Society, 1998
Index

Author Index  Biographical Index  Subject Index

— in childhood 5:220-228; 26:155-167, 124-129
— degenerative 3:47-52
— erroneous diagnosis of 19:1-4
— heart sounds in 5:226-227
— hypertensive 3:47; 5:231
— mitral stenosis 3:48; 5:226, 234-240
— mitral valvotomy 26:155-167
— mitral stenosis occasioning worst prognosis 5:235
— syphilitic 3:45-46; 5:232
— thyroid 3:46-47; 5:232-233
— tuberculous 16:54-65
— see carditis; hypertension

heart disease, rheumatic 3:41-42; 5:229-231, 234-250
— electrocardiography in 5:227-228
— heart sounds in 5:226-227
— physical signs in 5:222-226
— radiology in 5:224
— symptoms of 5:220-221
— valve replacement or repair for mitral and aortic valve disease 39:20-29
— see mitral stenosis; myocardial disease; myocarditis

heart failure
— treatment of 6:233-236

Helicobacter pylori
— in children in Northern Ireland 63:121-122

Henoch-Schönlein purpura 56:100-103
— review of 133 consecutive cases 56:100-103
— indications for laparotomy 56:102-103
— intestinal obstruction in 56:102
— renal disease in 56:101
— renal failure in 56:101

hepatitis
— active chronic
— drug treatment of 45:195-204
— a review of 40 cases 45:84-98
— hepatitis A
— with mycoplasma pneumoniae infection 62:112-113
— in a child with elliptocytes 62:113
— in a child with neuroblastoma 62:113
— in a child with treated acute lymphoblastic leukaemia 62:113
— with thrombocytopenia 62:113
— hepatitis B in Northern Ireland 58:72-82
— hepatitis delta virus in Northern Ireland 1970-89 60:159-163
— clinical features 60:159
— epidemiology 60:159-163
— due to mycobacterium avium 60:70
— post-transfusional 55:23-27
— in Northern Ireland 55:23-27
— viral, conveyed by injections 19:98-99

hepato-ventricular degeneration
— see Wilson’s disease

heraldry
— in medicine 16:138-141

hernia
— congenital diaphragmatic 2:104-108
— diaphragmatic 18:32-33
— inguinal in infants
— anatomy and embryology of 2:319-326
— primitive treatment of 2:321
— surgical treatment of 2:321

herniotomy
— failure of invagination, for indirect inguinal hernia 43:148-150

herpes zoster
— brain-stem encephalitis in 59:77-81
— cerebral vasculitis in 59:77-81
— acyclovir and heparin in treatment of 59:77-81

hiccup
— presenting symptom of oesophageal carcinoma 60:246-247

hip joint disease
— in children 2:292-303
— dislocation in neonates and infants 61:151-156
— the Belfast hip screener in diagnosis of 61:151-156
— Perthe’s disease 2:296-297
— protrusio acetabuli 2:297-298
— radiological appearance in 1:60-1; 2:297-298
— slipped epiphysis 2:296
— tuberculosis 2:292-303
— cold abscess in 2:299

hip joint operations
— use of a prosthetic head 30:36-39
— first use of a metal, in Belfast in 1948 30:36
— an ivory, in the United Kingdom in 1922 30:36
— see fractures

history of medicine
— Ambrose Paré 1:189
— ancient Greek medicine 20:172-180
— Andreas Vesalius 1:183-189
— in Ireland 8:66-83
— René Laennec 1:189-190; 41:108-110

HL-A typing
— for cadaver kidney transplantation 54:670-75
— HLA antigen frequency in Northern Ireland blood donors 47:171-176
— HLA antigens in asymptomatic diabetes mellitus 48:166-172
— in Northern Ireland 44:48-52
— methods 44:48-52
— sources of HLA typing sera 47:162-164
— persistence of stable antibodies in some women for years after pregnancy 47:162

Hodgkin’s disease
— experimental pathology of the search for a virus 4:79-86
— Gordon’s test for 4:79-81; 5:103
— intracranial involvement 1:55-58
— pathological aspects 4:75-78
— postmortem findings 1:56-58
— reviews of 4:69-75; 5:101-106
— spinal cord involvement in 7:68-70
— three cases of 3:199-200

hog stomach
— in the treatment of pernicious anaemia 2:45; 3:151-152

Holme’s syndrome
— a disorder of ocular fixation and spatial orientation 54:208-210
— occurring after myocardial infarction 54:208-210
— recovery from 54:208-210
— associated loss of topographical memory and Gerstmann’s syndrome 54:208-210

homozygosity
— of inbred animal strains 28:37

hospital ventilation
— bacteriology of 26:135-154

© The Ulster Medical Society, 1998.
by the Plenum system 26:135-154

**hospitals**

—in Belfast

—Belfast Hospital for Diseases of the Skin 6:119

—Belfast Hospital for Sick Children 1:151-152; 6:46-50

—Belfast Institution for Nervous Diseases 48:125

—Belfast Ophthalmic Hospital 13:29-30

—Belfast Ophthalmic Institute 13:28

—Benn Ulster Eye, Ear, Nose and Throat Hospital 6:119-122; 13:30

—Claremont Street Hospital see Victoria Hospital for Diseases of the Nervous System

—Malone Place Hospital 55:47-48

—Municipal Hospital at Graymount 2:110-112

—Royal Institution Hospital 56:Spp10-13

—Samaritan Hospital 32:61-77

—Samuel Martin Children’s Hospital 38:103; 58:Spp19-20

—Sick Children’s Hospital see Samuel Martin Children’s Hospital

—Throne Hospital see Samuel Martin Children’s Hospital

—Ulster Eye, Ear, Nose and Throat Hospital 13:30

—Victoria Hospital for Diseases of the Nervous System 8:131-132, 148; 48:125-130

—future of, as seen in 1942 11:114-134

—BMA policy 11:117-120

—Government policy 11:127-128

—hospital records 11:132

—Nuffield provincial hospitals trust 11:120-123

—nursing 11:129-130, 131-132

—Socialist medical association 11:123-124

—War time hospitals 11:124-127

—general practitioner hospitals 63:176-184

—in Londonderry

—City and County Hospital 29:94-95

—Eye, Ear, Nose and Throat Hospital 29:99

—Infirmary, new 29:93

—Infirmary and Poor House 29:93

—Lunatic Asylum 29:95


—bed requirements 27:64-72

—Whiteabbey Sanatorium 58:Spp21-23

—see individual hospitals

**hour-glass stomach** 1:26-29; 7:135; 35:50-71

—see gastric ulcer

**housing** 6:191-193; 7:240

—humerus

—solitary cyst in neck of 7:137

—supracondylar fracture of 24:37-40

—volkmann’s ischaemic contracture 24:37-40

**Huntington’s chorea** 21:82

—declining prevalence in County Donegal 62:141-144

**hydatid disease**

—in County Antrim 24:58-59

—a horse-dog cycle in Ireland 41:35-38

—in Ulster 41:33-38

**hydatidiform mole** 6:286

**hydramnios**

—in multiple pregnancies 6:287

—use of in minor orthopaedic conditions 26:191-194

**hydronephrosis**

—congenital, in a newborn infant 5:126-127

—review of 6:203-210; 13:123-128

—syndactyly in 6:209-210; 13:126-128

**hydropneumothorax**

—central venous catheter causing 61:202-204

—pleural fluid apparent on supine X-ray 61:202-204

**hydrops foetalis** 59:119-121

—of immune origin 59:119-121

—success of anti-D immunoprophylaxis 59:119-121

—other foeto-maternal blood-group incompatibility 59:120

—foetal intravascular transfusion by cordocentesis 59:121

—of non-immune origin 59:120-121

—prediction of presence 59:121

—prenatal diagnosis of by ultrasound 59:121

**hygroma, cystic** 24:135-138

**hyperbilirubinaemia**

—unconjugated

—nicotinic acid no use in 60:49-52

**hypercalcæmia**

—associated with a parathyroid cyst 63:246-247

**hypergammaglobulinaemic purpura of Waldenström**

41:140-148

—the half-life of immunoglobulin G in 41:140-148

—coneval damage in 41:141, 147

—chronic skin pigmentation in 41:140-148

—distribution distally in the limbs 41:140-148

**hyperglycaemia**

—hyperosmolar, nonketotic coma in 34:140-142; 38:150-156

—due to ingestion of large quantities of carbohydrate 38:150-156

—due to oral diazoxide 46:123-126

**hyperinsulinism** 46:123-126; 50:21-32

**hyperpiesia**

—see hypertension

**hyperprolactinaemia** 49:85-98

—estimation 49:85-87

—and fertility, amenorrhoea and galactorrhoea 49:85-98

—pituitary gland abnormality 49:87-95

—expansion of a pituitary tumour in pregnancy 49:93

—treatment with bromocriptine 49:87-95

**hyperpyrexia, malignant**

—in a drug abuser 63:103-107

—management of 63:103-107

**hypertension** 3:48-51, 290; 5:231-232

—malignant 8:124-131; 16:75-78

—post mortem findings in 16:75-78

—treated by sympathectomy 8:47

**hyperthyroidism**

—crisis in 2:193

—exophthalmic goitre 2:183; 185-193

—gastrointestinal crisis 2:189

—iodine in the treatment of 2:188-189, 193

—causing toxicity in thyroid adenoma 2:193

—toxic adenoma 2:183-184, 193-194

—treatment of 44:73-86

—assessment of value of 44:73-86

—with drugs 44:73-79

—radioactive iodine 44:81-84

—review of 44:84-86

—surgical 44:79-81

**hypertrophic obstructive cardiomyopathy** 63:108-110

—infective endocarditis in 63:108-110

© The Ulster Medical Society, 1998
hypocalcaemia
—due to hypomagnesaemia 58:109-110
—due to gentamicin treatment 58:108-110
—in long-continued anti-epileptic drug treatment 47:63-72
hypoglycaemia
—in infancy 46:123-126
—in insulinoma 50:21-32
—due to hyperinsulism 46:124
—treatment with diazoxide 46:123-126
hypokalaemia
—caused by carbenoxalane 42:84-86
hypomagnesaemia
—due to gentamicin treatment 58:108-110
—due to renal tubular loss 58:109
—tetry in 58:108-110
hyponatraemia
—in the aged 53:150-154
—associated with hypothyroidism 53:150-154
hypophosphataemia 5:50-51
hypotension, supine
—in pregnancy 53:164
—due to aorto-caval compression by an ovarian cyst 53:164-165
—prevention of 53:165
hypothalamus
—pathology of 17:1-19
—tumour of 57:224-227
—anorexia profound in 57:224-227
—diagnosis of 37:224-225
—ependymoma 57:224-227
—water metabolism and 17:9-13
hypothermia, accidental 28:193-196
hysterectomy
—adverse effects of 3:180, 181-186, 186-187
—early history of in Belfast 55:136-139
—menopause after 3:181-186
—mortality 3:179-180
—and ovariectomy 3:181-186
—review of 3:174-188
—total v subtotal operation 3:176-179, 187, 188
hysteria 21:81-82
—conversion
—management of by behavioural shaping 40:141-145
ileus, paralytic
—of stomach, post-operative, due to adrenocortical insufficiency 27:23
ileac artery
—aneurysm of 57:212-214
—a cause of ureteric obstruction 57:212-214
illegitimate births 39:143-146
—in Belfast 39:143-146
—anemia in the mother 39:144
—neonatal mortality rate higher 39:146
—pre-eclampsia in 39:146
—20 percent of a parity greater than one 39:145
immune deficiency
—acquired, case of in Northern Ireland 55:80-83
—attitudes and practices since start of A.I.D.S. 58:145-152
—fear of, and associated psychiatric illness 55:84-85
—in Northern Ireland 1980-9 60:63-74
—indicator diseases for 60:70
immunofluorescent methods
—in dermatology 47:195-205
—diseases studied 47:198-205
immunology 4:59-60
—clinical 20:78-80
impalement injuries 24:123-128
impetigo 1:47-48
impotence
—treatment by intra-cavernosal injection
—of papaverine and phenolamine 59:174-176
—of prostaglandin E 63:18-22
“indigestion”, chronic
—chronic cholecystitis cause of 4:211-214
—radiology in 4:201-210
—see dyspepsia
infants
—care of the newborn infant 10:94-101
—feeding 2:246-247, 248-254; 5:121
—artificial, cost of 29:56-58
—mortality in Belfast 12:117-126
—adequacy of medical care 12:125-126
—care of in fatal illness
—at home 12:120-122
—in hospital 12:122-123
—nursing at home 12:122
—causes of death 12:117-119
—relation of income to 12:123-124
—survey 12:118
—mortality in Northern Ireland 18:192-207
—rickets and scurvy, prevention of 2:246
—sepsis in the new born 13:70-75
—sudden unexpected death of 40:116-135
—lateral cardiac arrhythmia in 42:136-152
—surgery in neonates 19:84-92
—underweight 4:128
—see children; neonates
infection
—in surgical wounds 59:36-40
infectious diseases
—epidemic, history of 12:41-50
—notification of 5:182, 185, 189-190
infectious mononucleosis 4:30-33
—cranial nerve palsies due to 56:69-71
—jaundice in 18:219-224
—and liver necrosis and death 18:219-224
—mortality from 46:62
—neurological complications of 32:31-34, 35-43; 49:158-164;
56:69-71
—postmortem findings 18:220-224
—review of 465 cases 46:61-70
—splenic rupture in 37:56-58
—treated with pentose nucleotid 4:31
—with co-existing porphyria 31:82-86
infertility
—hysterosalpingography in 41:61-65
—conception following 41:63
—method 41:62
—investigation of 23:14-22
—management of 23:14-22
—ovarian extract in the treatment of 3:136
—see vitamin E
infirmaries, County
—of Antrim, in Lisburn 17:143-145
—history of 17:140-147
infection

–corneal damage 4:89
–"coronary thrombosis" following 1:87-91
–1957 epidemic in Belfast 27:165-167
–serological investigation in 27:165-167
–Pfiffer's bacillus not the cause 6:251
–staphylococcal pneumonia and 23:27-33
–treatment of 4:87-91
–drugs 4:91
–oxygen 4:88
–vaccines 4:90
–vaccine in prevention of 6:252-253
–viral nature of 6:250-252
infusion
–intravenous 1:61
injuries
–of war, see war
insanity
–alcoholic 2:73
–confusional 2:73
–of pregnancy 2:73-74
–puerperal 2:73-74
insemination
–artificial human, by donor 48:137-141
Institute of Pathology 2:151-152
–laboratory meetings of 16:79-81
–purpose and teaching of 7:123
insulin
–highly purified pork insulin 47:44-49
–preparations of and their uses 47:39-43
–adverse effects 47:42-43
insulinomas
–investigation of 50:22-25
–arteriography in 50:25
–computerised axial tomography in 50:25
–ultrasound in 50:25
–neurological symptoms in 50:21-22
–in Northern Ireland 50:21-32
–treatment medical and surgical 50:25-28
intensive care
–areas
–bacteriological survey of 43:68-70; 50:102
–disinfection of sinks 43:69
–mops and buckets, need to be dried 43:69
–pseudomonas aeruginosa, importance of 43:69; 50:102
–in the Belfast City Hospital 50:99-104
–nursing in 50:99-104
–predicting outcome in patients in 59:161-167
–APACHE classification of severity of disease 59:161-167
intersex disorders
–in the new-born 43:110-119
–female pseudohermaphroditic 43:112-113
–genetics of 43:114
–male pseudohermaphroditic 43:113-114
–review 43:110-119
–true hermaphroditism 43:115
intestine, large
–see colon
intestine, small
–carcinoma of 7:250-254
–with perforation 29:163-164
–chronic peritoneal encapsulation of 40:111-115
–stricture due to non-steroidal anti-inflammatory drugs 61:182-184
–diverticula of 2:238
–epithelial cell
–function of 37:107-125
–lymphosarcoma of 35:105-108
–non-rotation of 1:110-111
–non-specific infective granuloma of 5:76
–obstruction of 3:125-126
–acute, review 16:114-131
–by enteroliths formed in intestinal diverticula 61:179-181
–pathology and prognosis 16:119-127, 126-131
–perforation caused by tablets 34:22
–radiological examination of 58:124-130
–the elective small bowel series 58:124-130
–sclerosing peritonitis due to practolol 45:181-182
–tuberculosis of 5:75
–see Crohn’s disease
intravenous infusion 1:61; 8:134
intubation
–duodenal 4:245-247
intussusception
–acute, review of two hundred cases 23:117-123
–obstructed, in childhood 53:140-142
–failure of treatment by barium enema 53:140-142
–primary, chronic, in an adult 3:62-63
Ipecacuanha 4:129-130
iron
–severe deficiency with retarded growth 64:197-198
–due to dietary origin and family mismanagement 64:197-198
–treatment with
–in anaemia 3:153
–in iron deficiency in pregnancy 24:19-24
–injections of iron preparations, uses and dangers of 24:22-24
ischaemia, intestinal 52:40-47
–angiography in the diagnosis 52:45
–case reports 52:40-44
–selective visceral angiography often inadvisable 52:46
–slow to be recognised 52:40
–surgical methods to relieve 52:45-47
jaundice
–acholuric
–in a child 6:146-147
–cholecystectomy in 6:146-147
–clinical recognition 4:55
–in adults 6:146-147
–causes, and diagnosis of 41:135-139
–surgical management of 41:135-139
–congenital acholuric 6:146-147
–diagnosis, early history of 4:55
–following cholecystectomy 41:138-139
–in infectious mononucleosis 18:219-224
–intra-hepatic obstructive
–pathology and diagnosis of 32:26-30
–'serum' 34:106-108
–after convalescent measles serum 34:106-108
–in the course of anti-syphilitic treatment 34:106-108
–in diabetes clinics 34:106-108
–after gold injections for rheumatoid arthritis 34:106-108
–after vaccination against smallpox with human lymph 34:106-108

© The Ulster Medical Society, 1998
—extracts available
—for injection 2:45
—for oral administration 2:45
—in the treatment of pernicious anaemia 2:42-46; 56:Spp23
—tests for disease of 31:144-152
—bromsulphalein 31:147, 149
—serum pseudocholinesterase 31:144-152
lobectomy
—pulmonary, for bronchiectasis 4:103-105
louping ill
—in Northern Ireland 27:54-55
—in a tick-bitten farmer 28:64
LSD 25
—use of in psychiatry 37:151-154
lung
—abscess of 7:138-141; 18:28-29
—with broncho-pleural fistula 7:138-141
—asthma 5:241-249
—bronchiectasis 18:25-27
—carcinoid tumour of 64:185-190
—metastases to liver 64:185
—formation of large hepatic abscesses 64:187
—treated by drainage and resection 64:187
—treated by intrahepatic artery chemotherapy 64:186
—and later by hepatic artery embolisation 64:187
—treatment in general 64:188-189
—cancer
—alveolar 6:142-143
—peripheral adenocarcinoma containing a spindle cell component 64:181-184
—the adenocarcinoma cells and spindle cells may metastasise to different organs 64:183
—spindle cell metastases to jejunum showing features of a malignant spindle cell tumour 64:183
—cavities in 1:206-207
—congenital cystic disease of 14:37-39; 21:142-149
—infection in 21:145, 147-148
—cystic adenomatoid malformation in a neonate 61:102-105
—empyema 2:73, 258-259; 18:27-28
—tuberculous 6:174
—farmers lung 21:150-154
—fibrosis of 2:259; 5:245
—syphilis of 1:212
—transplantation for terminal chronic lung disease 64:42-45
lung cancer
—see bronchogenic carcinoma
lupus erythematosus, systemic
—review of 38:157-166
—false positive Wassermann reaction in 38:165
—similar syndrome produced by methyldopa 55:172-174
lupus vulgaris
—review 1:264-269
—treatment
—artificial nose in 1:269
—calciferol 18:90
—Finsen light in 1:266
—plastic surgery in 1:269
—sunbaths in 1:266
—x-rays in 1:266

lymph glands
—abdominal, anatomy of 1:7-9
—secondary carcinoma of 5:49-50
—surgical pathology of 1:9-10
—tuberculosis of 1:6-7, 10-18
—mesenteric, enlargement of 1:5-21
lymphangiomatosus cyst
—of the omentum 44:71-72
—and anaemia 44:71-72
lymphoblastoma
—giant follicular 16:46-53
—pathology and prognosis 16:46-53
—sarcomatous change in 16:52-3
lymphocytosis, acute infectious 18:46-54
lymphosarcoma 18:73-8
magnesium
—preparations of for treatment 58:108-110
magnet
—in removal of metal from eyes 5:178; 8:231
magnetic resonance imaging, nuclear 55:97-111; 56:34
—clinical use 55:99-105
—history 55:97
—technical aspects 55:97-99
malabsorption
—central nervous system disease in 42:66
—drug induced 42:72-73
—immunoglobulin A in 42:65
—immunoparesis in 42:66
—loss of gastrointestinal hormones in 42:69
—gall stones in 42:69
—renal stones in 42:70
—reticulosarcoma ensuing in 42:66-67
—short gut syndrome 42:67-72
—gastric hypersecretion in 42:68-69
—syndrome of 42:63-73
—see coeliac disease; sprue
malaria 4:6-7; 18:43-45
—imported into Northern Ireland 55:57-60
—advice on prophylaxis for travellers abroad 55:60
—latent period after patient arriving in Northern Ireland 55:59
—presenting symptoms 55:59
—prevention of transmission 15:8-26
—sudden death in 4:9
—in war 15:3-28
—history of 15:4-8
—antimalarial organisation and research 15:26-27
malformations
—congenital
—epidemiological study of 25:101-110
—in infants of diabetic mothers 48:109-117
—due to maternal phenylketonuria 51:133-135
Manchuria
—practice in 8:197-199
manganese poisoning 34:80
manipulation
—of the sacro-iliac joint 9:108-114
marathon running
—axillary vein thrombosis and 52:71-72
mastectomy
—advisory service 50:50-53
Mater Infirmorum Hospital 7:34
—history 38:62-75; 56:Spp65-71
### Author Index

- new operating theatres 8:50
- opening address 1937 7:105-114
- photographs
  - James Bernard Moore 38:71
  - Sir Alexander Dempsey 38:71
- the late Most Reverend Doctor Dorrian 38:63
- William J Fennell architect 38:67
- women house officers first appointed 38:74

### Subject Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>maternally mortality</td>
<td>5:30, 33; 6:122-125, 212, 213, 215, 309-310</td>
</tr>
<tr>
<td>see obstetrics</td>
<td></td>
</tr>
<tr>
<td>medicine, evidence based</td>
<td>43:23</td>
</tr>
<tr>
<td>for general practitioners</td>
<td>61:157-162</td>
</tr>
<tr>
<td>in Germany</td>
<td>7:35-44</td>
</tr>
<tr>
<td>medical knowledge, problem of</td>
<td>52:80</td>
</tr>
<tr>
<td>medical students’ success, relation to entrance qualifications</td>
<td>57:149-154</td>
</tr>
<tr>
<td>and practice</td>
<td>49:23-36</td>
</tr>
<tr>
<td>the resident pupil system</td>
<td>7:241-250</td>
</tr>
<tr>
<td>under-graduate</td>
<td>12:51-54</td>
</tr>
<tr>
<td>in the United States</td>
<td>33:126-128; 59:103-105</td>
</tr>
</tbody>
</table>

### medical services

<table>
<thead>
<tr>
<th>Service</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>general practice</td>
<td>6:193-197</td>
</tr>
<tr>
<td>hospitals</td>
<td>6:198-199</td>
</tr>
<tr>
<td>housing</td>
<td>6:191-193</td>
</tr>
<tr>
<td>maternity</td>
<td>6:131-141, 153</td>
</tr>
<tr>
<td>nutrition</td>
<td>6:199-202</td>
</tr>
<tr>
<td>proposals for</td>
<td>6:187-202</td>
</tr>
<tr>
<td>public</td>
<td>3:141</td>
</tr>
<tr>
<td>state provision</td>
<td>6:193-197</td>
</tr>
</tbody>
</table>

### medicine

- in Belfast
  - some occasional records 37:89-94
  - foundations of Belfast Medicine 40:17-42
  - history of, general
    - at the time of the Crusades 32:141-150
    - Arab medicine 32:146-150
    - Hospitals of St John of Jerusalem 32:142-146
    - mediaeval 4:97-102
    - monastic 6:1-4
    - scholastic 6:4-8
    - Scottish 6:14-16
    - internal medicine 62:1-3
    - in Ireland, history of 51:35-45
    - organisation of and facilities for 31:9-24
    - reminiscences of old time 57:200-204
- and science 30:73-85
- see history of medicine

### megaloblasts

- in the peripheral blood 30:35

### megalouretter

- in the new-born 3:202-207

### Meihomian cysts

- 5:251-252

### melanoma

- malignant 55:118-123; 56:72-73
- delayed diagnosis of 55:118-123
- in pregnancy 56:72-73
- in women
  - increasing mortality 57:62-65
  - more common, than in men in Northern Ireland 57:64
- postmortem findings 9:132-136

### Melkerson-Rosenthal syndrome

- 59:223-224

### Ménéière’s syndrome

- 31:163; 35:39-42
- treatment of 31:166-168; 35:40-42
- see ear disease

### meningitis

- acute haemolytic streptococcal 4:34-35
- treated with anti-scarlatal serum and recovery 4:35
- due to anthrax 8:252-253
- in the Craigavon Hospital 57:167-171
- influenza 19:152-157
- clinical course 7:50-55
- postmortem findings 19:155
- treatment of 19:153-155
- due to listeria monocytogenes 55:70-73
- meningococcal
  - in Belfast children 1972-3 43:129-135
  - fulminating septicaemia in 43:130
  - laboratory diagnosis 9:61-66
  - sulphamidine resistance in 43:131
  - treatment of
    - with antibacterials 43:133-134
    - in cases of fulminant septicaemia 43:134
    - purulent, Fever Hospital admissions 1952 22:144-148
    - mortality 22:147
    - due to salmonella enteritidis 7:261-262
    - treatment of
      - with penicillin 16:8
      - tuberculous
      - in pregnancy 19:191
    - postmortem findings 15:170-174
- see Virus Reference Laboratory reports; Microbiology, Department of

### meningococcal infections

- laboratory diagnosis 9:61-66

### menopause

- premature
  - after ovariectomy 3:181-186
- after hysterectomy though ovaries preserved 3:181, 185
- see ovaries

### menorrhagia

- 64:64-71
- diagnosis of 64:66
- estimation of severity of 64:66
- medical treatment 64:67
- surgical treatment 64:67-70
- doubt about appropriateness of surgical procedures 64:67-70
mental subnormality
– health service provision for in Northern Ireland 36:139-144
– hostel placement in 59:23-29
– integration into community, difficulties of 39:135-142
– maternal phenylketonuria causing 51:133-135
– orthopaedic abnormality associated 40:54-58
  — management of 40:57-58
  — pathology 40:54-56
  — spinal bracing in 40:58
– prevalence in Northern Ireland 36:139-144; 43:161-170
  — self-mutilation in 59:213-216
– ingestion of foreign bodies 59:213-216
  — see Down’s syndrome
meralgia paraesthetica 32:78-81
mercury poisoning
– in children 44:166-170
– after intravenous injection of mercury 62:181-182
  — attempted treatment with dimercaprol 62:181-182
  — mercury pulmonary embolism following 62:181-183
  — see pink disease
mesentry
– adenitis of 7:192-196
– fibrous sclerosis of in Gardner’s syndrome 49:154-156
mesothelioma
– peritoneal 62:163-165
– pleural 4:36-38; 46:71-80
metabolism
– basal 4:45-46
metals
– trace, in plant disease 13:85
methaemoglobinaemia 20:135
methyl chloride
– poisoning by 4:167-169
metrorrhagia 1:125
Microbiology, Department of
– reports 41:155-160
midwifery
– biographical details of obstetricians 44:93-115
– history of Belfast maternity hospitals 44:93-115
– training of midwives 53:6-7
  — university chair of, history 44:93-115
  — see Royal Belfast Academical Institution; obstetrics
migraine 31:162-163
  — and nasal disorders 2:36
  — review of 15:153-164
military medicine 4:1-11
  — Thomas Crawford in the Crimea 51:46-51
  — equipment 51:47
  — scurvy 51:49
  — hypothermia 51:49
  — see war
military psychiatry 12:89-97, 98-109
military surgery 2:145
– blood transfusion in 13:152-153
– gastric suction in abdominal injuries 13:153
– management of septic wounds 13:153-154
– review of (1939-45) 13:150-155
  — review of, general 14:59-72
mind
– the self and its brain 59:110-118
– anatomy and physiology of the brain, and mind 59:110-118
– history of theories of mind-body relation 59:110-118

© The Ulster Medical Society, 1998
mycobacterium tuberculosis
—bovine strain 7:127, 10:132-141

myocardial disease
—classification of
—clinical 11:78-81
—pathological 11:71-8
—postmortem findings in 11:69-82

myocardial infarction
—anabolic steroids and 62:174-176
—symptoms and course of 9:94-102
—following influenza 1:87-91
—gallbladder disease and 5:65-66
—heart block in 1:87-91
—histology of 40:158-162
—immediate care of, organising of 52:145-148
—in general practice 54:171-175
—equipment and procedures for 54:171-175
—drugs to be given intravenously 54:172
—success of 54:173-175
—trial of propranolol in 36:127-130
—use of epidemiology in studying 59:177-182
—viral carditis and 1:87-91

myocarditis 1:87-91, 4:9
—active rheumatic, in pregnancy 19:68-71
—Fiedlers myocarditis, postmortem findings 19:59-67
—see influenza; smallpox

myoclonic epilepsy, familial 21:187-8

myotonic dystrophy
—diagnosis of 63:151-154
—clinical examination 63:151-154
—genetic abnormality 63:151

myringotomy 10:45-46

myxoedema 1:52-53; 61:86-93
—eye damage in 1:53
—history of 61:86-93
—treatment in County Londonderry in 1892, history of preparations for 61:86-93

nasopharynx
—fibroma of 19:102-103

—financing of 7:88-94
—deficiency of income of in Northern Ireland 7:88-89
—causes of 7:90-92
—cost of drugs 7:92
—high expenditure 7:90
—statistics incomplete 7:93

National Health Service
—assessment of work of 57:121-128

National Hospital Service 10:141

naval medicine 10:119-131
—health at sea 10:120-125
—naval physicians and surgeons 10:119-130
—surgery at sea 10:127-129

necrosis
—of soft tissues caused by heparin or warfarin 60:248-250

necrotising enterocolitis
—in neonates 54:61-64
—indications for surgical treatment 54:61-64
—mortality 54:62-63

negligence, medical 28:24-29

neonates
—cardiac murmurs in 22:73-75
—congenital abnormalities 56:24-25
—association of retinal and intestinal lesions 52:164-166
—conjunctivitis in 60:170
—cystic adenomatoid malformation in a twin 61:102-105
—duodenal obstruction in 55:147-150
—association with Down’s syndrome 55:147-19
—association with other abnormalities 55:147-150
—mortality 55:147-150
—post-operative ileus in 55:149
—varieties of 55:148-149
—establishment of respiration in 44:9-14
—progressive respiratory distress and death 44:11
—haemolytic disease in 26:179-185
—exchange transfusion for 26:179-185
—results in the Royal Maternity Hospital 26:184-185
—infection of
—epidemiology 21:36-48
—nursery nursing staff carriers 21:38-48
—staphylococcus pyogenes in 21:36-48
—intersex disorders in 43:110-119
—low birth weight
—maternal smoking causing 57:22-27
—possible causes 45:210-215
—rickets in very low birthweight babies 47:186-194
—morbidity and mortality 56:23-29; 58:40-45
—anoxia 56:27-29
—infection 56:25-26
—organisms infecting chorion and amnion 56:26
—trauma 56:26
—necrotising enterocolitis in 54:61-64
—neonatology and the care of the foetus and the infant 54:30-40
—omphalitis and death in 43:120-122
—respiratory obstruction in
—cystic hygroma of the neck causing 24:135-138
—transient tachypnoea of 44:153-158
—distinction from respiratory distress syndrome 44:153
—see hydrops foetalis; rhesus disease

nephritis
—urea clearance test in 6:40-45

nephrocalcinosis
—bone disease in 20:58-59
—with hyperchloremic acidosis 20:58

nephrology symposium 54:Spp1-99

nephroma
—benign, multicellular, cystic nephroma 60:251-253

nephrostomy, percutaneous 57:212-214

nephrotic syndrome 54:Spp5-19
—acute renal failure in 54:Spp9
—causes of 54:Spp13
—history of 54:Spp5-8
—infection in 54:Spp12
—lipidaemia in 54:Spp12-13
—renal vein thrombosis in 54:Spp9-12
—volume homeostasis 54:Spp20-33

nerve, peripheral
—injuries to 4:123

“nervous children” 20:138-140

neural tube defects 61:127-133
—practice of the Royal Maternity Hospital 61:127-133
—prenatal diagnosis by ultrasound 61:127-133

© The Ulster Medical Society, 1998.
Author Index

- flax byssinosis 28:164-175; 55:41-46
- hygienists, physicians and chemists in 57:193
- incentives to work 18:38-42
- isocyanates 57:192
- Horner, Leonard and 55:42
- Malcolm, Andrew G. and 55:42-43
- mercury poisoning 57:188
- metal fume fever 57:188
- milk fever 57:187
- morule in industry 18:38-42
- occupational deafness 57:186-187
- Purdon, Charles D. and 55:43-46
- scrotal cancer 57:188
- Smiley, James A. and 57:184-94; 60:219-228

Subject Index

- odontoid peg
  - metastasis in 62:177-179
  - carefull radiology in diagnosis 62:178
  - possible methods of treatment 62:178-179

- oedema
  - pulmonary, acute 1:125

- oesophageal varices 17:94-95

- oesophagus
  - carcinoma of 18:34; 63:127-136
  - associated columnar intestinal epithelium in 63:128
  - endoscopic surveillance of 63:128-129
  - genetic associations in development of 63:129
  - surgical treatment
  - results in the past unsatisfactory 63:127
  - more extensive resections for 63:128-130
  - adjuvant chemotherapy in 63:132
  - mortality in 63:131-133
  - anastomotic leakage and 63:131

- oedema
  - in presence of suspected perforation, flexible endoscopy unsatisfactory 61:107

- oesophagoscopy
  - in the newborn, with spreading cellulitis 43:120-122

- ophthalmitis
  - familial in a Ghanian family 54:214-215
  - genetics of 54:215

- ophthalmia
  - in gonorrhoea 5:39; 90-91
  - Koch-Weeks bacillus in 5:90
  - neonatorum 16:4
  - phlyctenular, in lupus vulgaris in children 1:269
  - sympathetic 5:90-91
  - treated with Neo-salvarsan 1:63
  - trachoma 5:89-90
  - treatment of, by Doctor Rugely 7:7

Ophthamlic Treatment Board, National 5:95-96

- ophthalmology
  - cataract 8:216
  - conjunctivitis 8:211-213
  - corneal ulceration 8:213-214
  - eye socket, surgery of 33:93
  - foreign bodies 8:210-211
  - glaucoma 8:215-216
  - history 14:73-84
  - of the Belfast School of 13:28-37
  - in general practice 8:210-218
  - injures of the eye 8:226-231
  - from gases 8:229
  - from light 8:229-230
  - International Congress, Cairo 1937 6:224
  - iritis 8:214-215
  - sympathetic ophthalmia 8:215, 231
  - see Ophthalmic Treatment Board, National; blindness; magnet

orf 25:20-22

- orthoptics
  - see squint

- osteomalacia 3:125
  - in elderly females with fractures of proximal femur 54:148-154
  - elevated serum alkaline phosphatase in 54:151-152
  - low serum 25-hydroxvitamin D in 54:151-152
  - following partial gastrectomy 34:27-32

- osteomyelitis, acute
  - in mid-Antrim, case reports 32:108-114
  - diagnosis and drug treatment of 32:108-114
  - treatment and progress 2:303-307

- otitis media
  - acute suppurative 8:225-226
  - chronic suppurative 31:44-50
  - pathology of 31:44-50; 35:35-37
  - surgical treatment of 31:44-50
  - in the new-born 13:74
  - treatment of 16:7-8

- Otofuke-like virus
  - and diarrhoea in an infant 54:75-77
  - import of virus from Japan 54:75-77

- oto-rhino-laryngology
  - history of 20:106-117
  - endoscopy in 20:115
  - laryngoscope 20:113
  - tracheotomy 20:115
  - penicillin treatment in 16:6-10
  - recent advances in 16:6-12

- otosclerosis 16:11-12; 23:23-26
  - pathology of 23:23
  - results of 23:25-26
  - see ear disease

- ovaries
  - conservative treatment of 5:124
  - cystadenoma of 60:111-113
  - associated microcystic adenoma of pancreas 60:111-113
  - carcinoma of, with carcinomas of uterus and cervix 58:190-192
  - failure of
    - in galactosaemia 54:218-220
    - pathology of ovary 54:218-219

© The Ulster Medical Society, 1998.
— premature, and implantation of donated oocyte fertilised in vitro 58:182-186
— functions, investigation of 4:50-52
— granulosa cell tumours of 6:306-309
— hormones of 6:276-277
— ovariectomy 3:181-186
— adverse effects of
— premature menopause 3:181-186
— other 3:186-187
— proposed to prevent ovarian cancer 60:172-175
— stimulation of by pituitary hormones 6:276
— tumours of 1:121

ovariotomy
— see gynaecology


paediatrics 2:243-247
— anterior pituitary gland, role of in children 2:288-292
— hospital admission for minor medical problems 60:53-57
— consultations in general practice and in accident and emergency hospital department
— comparisons and contrast 64:51-57
— in general practice 30:94-98
— infant feeding 2:248-254; 5:121
— measles, prevention of 2:281-284
— nature of practice in the Ulster Hospital in 1979 49:131-138
— neuroses in children 2:284-288
— practice of an accident and emergency department of, 58:29-35
— respiratory diseases of childhood 2:257-266
— review of practice of 27:1-11
— the rheumatic child 2:267-275
— see neonates

Paget’s disease of bone 3:120-123; 50:77-82
— aggregation in family 50:77-82
— association with familial carcinoma of the prostate and other tumours 50:77-82

pain
— abdominal 4:228-236
— causalgia 3:201-202
— chronic, management of 61:139-143
— digital neurona 53:91
— measurement of 59:149-154
— non-descript abdominal discomfort 1:18-21
— peritoneal 4:234-235
— severe fore-foot pain, Morton’s metatarsalgia 53:91
— visceral 4:228-234; 6:268-270

pancreas
— carcinoma of
— distribution of blood groups in cases of 33:129-131
— exocrine pancreatic insufficiency 62:44-49
— tests for, para-aminobenzoic acid 62:44-49
— estimation of pancreatic polypeptide response to food 62:44-49
— microcystic adenoma of 60:111-113
— associated cystadenoma of ovary 60:111-113
— solitary metastatic renal carcinoma in 58:198-199

pancreatitis
— acute
— diagnosis difficult 43:47-51
— early diagnosis important 34:93-98
— necrotising, laparotomy drainage for 57:208-211
— review of 34:93-98; 43:47-53; 57:208-211; 58:51-55
— urinary diastase in 4:248
— chronic
— abnormal contents of faeces in 4:248
— faecal fat quantitation in 4:248
— postmortem findings 13:162-166
— pseudocyst and abscess in 49:173-180
— suberosal necrosis of the colon in 54:216-217
— sudden death from, only diagnosed post-mortem 58:51-55
— alcoholism in 58:53
— other causes 58:53
— postoperative 58:55
— presenting symptoms or lack of symptoms 58:53-55
— respiratory failure, cardiac arrest and shock in 58:55
— treatment uncertain 43:52
— venous haemorrhage and haemoperitoneum in 54:216-217

Panel practice 1:136-143; 2:98-104

papillary muscle
— rupture of 18:55-58

paraquat poisoning
— prevention of 42:212
— treatment of 42:211-212
— with recovery 42:209-212

parathyroid glands
— cyst, associated with hypercalcaemia 63:246-247
— functions, history of investigation of 4:50

paratyphoid fever 3:6
— see enteric fevers; salmonella infections; typhoid fever

parenteral nutrition, total
— factor in causation of acalculous cholecystitis 60:105-107

Paris school of medicine
— in the nineteenth century 41:108-110; 58:114-116

Parkinsonism
— blood group distribution in 39:132-134
— orphenadrine in treatment of 29:64-69
— euphoriant effect of 29:67-69
— surgical treatment of 28:47-53
— methods 28:50-52
— selection of patients for 28:52

parotid tumours 39:48-54
— nature of 39:48
— surgical treatment of 39:49-52
— complications of 39:51-52

parotitis 21:76-77

paroxysmal nocturnal haemoglobinuria 54:212; 59:84-86

pasteurising
— of milk 3:13; 8:95

patella tendon
— bilateral rupture of 59:82-83

patients
— care of 17:127-139

Paul-Bunnell test 4:33
— fallacies in 49:158

pellagra 5:10-11

penicillin 13:95-108
— in bacterial endocarditis 15:29-41
— Belfast Committee (1944) 15:29
— in ophthalmology 16:2-5
— in otorhinolaryngology 16:6-12
— penicillin officers attached to the Royal Victoria Hospital 15:29
— in rat-bite fever 13:129-142
— in staphylococcal pneumonia and septicaemia 13:144-149

peptic ulcer 6:270-274

© The Ulster Medical Society, 1998
——vegetable, garden or field poisons 23:129
—by
—carbon monoxide 23:149-152
—dextropropoxyphene and paracetamol (Distalgesic) 58:187-189
—digoxin 55:89-92
—industrial gases 23:149
—methylchloride 4:167-169
—methylidopa 55:172-174
—slurry tank gases 55:181-183
—experience at the Craigavon Hospital
—alcoholism in 61:13, 15
—drugs used 61:14
—psychiatric and social diagnoses 61:15
—poisons information service, Belfast division, annual report 46:46-49; 47:206-210
—self-poisoning or “overdosage” 47:165-170; 53:131-139;
61:12-18; 63:155-161
—alcohol and 47:169; 53:131-139
—by aspirin 53:80-83
—association with pregnancy or puerperium 53:136
—in epileptics 53:136
—non-suicidal 47:167
—by “mushrooms” 53:137-138
—by theophylline 53:159-161
—treated by charcoal haemoperfusion 53:159-161
poisons information centre 46:46-49; 47:206-210; 48:91-95

poliomyelitis
—in Northern Ireland
—epidemic
—in 1947 17:67-80
—in 1952 22:138-143
—use of Both respirator 22:142
—mortality 22:140-143
—prevention of 22:149-156
—in 1957 29:14-21
—non-epidemic
—in 1958 28:61-63, 67-68
—in 1961 31:67-69
—in 1962 32:192-194
—oral vaccine first used in, in April 1962 32:194
—provocation paralysis 29:20
—respiratory failure in 21:54-56
—second international conference 21:49-60
—transmission of 21:57-59
—vaccine to prevent 32:194
—adverse effects of, in individuals and their contacts 32:194
—virus of
—typing of 21:50
polyarteritis nodosa 9:44-50
—after vaccine injections 9:44
—associated with rheumatoid arthritis 9:44
—with carcinoma of colon 9:45
—with pelvic fibrosis 9:45
—postmortem findings in 9:44-50
polynecuritis 2:113-118
—cranialis 40:14-16
polyposis
—of colon 4:218-219; 5:77
—intestinal 49:153-157
—death from intussusception 33:54-57
—Peutz-Jeghers syndrome 33:54-57
—juvenile polyposis of the gastro-intestinal tract 37:170-174
—possibly not malignant 37:172-173
—prognosis uncertain 37:170-174
—of stomach 4:218-219
polyserositis
—tuberculous 5:46-49
population
—of Rathlin Island 37:64-70
porphyria
—acute 23:63-66
Port Health Service
—in Belfast 36:26, 28-32
—quarantine practice 36:23-32
portraits
—presentation of, to the Ulster Medical Society 7:155-157, 224
—see Biographical Index
postgraduate education
—Royal Victoria Hospital 1:50; 2:2, 78
—The Queen’s University of Belfast 4:183; 5:204
—Ulster Medical Society 5:183
postoperative collapse / distress 33:11-16
poverty and health 62:70-71
—in Belfast 6:125-130
—children and 38:173
—early relief of poverty 52:2-4
—infantile mortality and poverty 7:99-105
practice of medicine
—irrational methods in 16:37-39
—one general practitioner’s experience 50:1-22
Prader Willi syndrome
—genetic abnormality in 63:122
pregnancy
—acute fatty liver of, three cases 59:217-220
—see liver
—antenatal care 5:25-35
—cerebral venous occlusion in 19:124-125
—cervix, oedema of 19:124
—avulsion of 19:124
—fibroid of 19:124
—complicated
—by a degenerating fibroid 7:148-149
—development of 6:284-285
—diabetes mellitus in 23:85-87
—diagnosis of 6:285-286
—foetal abnormalities in 6:291-292
—foetal mortality 6:290-291
—following in vitro fertilisation of an anonymously donated oocyte 58:182-186
—heart disease in 5:234-240
—management of labour in 5:239-240
—HELLP syndrome in, (haemolysis, liver damage, thrombocytopenia) 64:173-177
—association with eclampsia and pre-eclampsia 64:177
—coagulopathy and haemorrhage in 64:174
—hepatomegaly in 64:175
—hypoglycaemia in 64:175
—laryngeal oedema in 64:176
—microangiopathic haemolytic anaemia in 64:176
—pathophysiology of 64:175-176
—renal failure in 64:174
—treatment of 64:174-177

© The Ulster Medical Society, 1998
<table>
<thead>
<tr>
<th>Author Index</th>
<th>Biographical Index</th>
<th>Subject Index</th>
</tr>
</thead>
</table>
| - hydramnios 19:123-124  
- hypertension in 19:124  
- hypotension in  
  — due to aortal-caval compression by an ovarian cyst 53:164-165  
  — prevention of 53:165  
  — illegitimate 39:143-146  
- low birth weight due to smoking 57:22-27  
- maternal mortality 6:289-290  
- multiple 6:284-292; 19:123  
- complications of 6:285-287  
- delivery in, conduct of 6:288-289  
- complications in 6:289  
- development of 6:284-285  
- diagnosis of 6:285-286  
- foetal abnormalities in 6:291-292  
- foetal mortality 6:290-291  
- maternal mortality in 6:289-290  
- premature labour in 6:286-287  
- nutrition in 6:277-279, 279-280  
- obstetric shock 6:293-300  
- causes 6:295-297  
- diagnosis 6:294-295  
- treatment 6:297-300  
- pathology 6:293-294  
- smoking in 57:22-27  
- spontaneous rupture of oesophagus in 57:93-94  
- successful, following treatment for genital tuberculosis 31:64-66  
- thyroid gland  
  — disease in 48:69-82 71-72  
  — physiological changes in 48:69-71  
  — carcinoma of thyroid in 48:77  
  — foetal results 48:78-80  
  — hyperthyroidism in 48:72-75  
  — hypothyroidism 48:75-76  
  — non-toxic goitre 48:76-77  
  — thyrotoxicosis 48:77-78  
  — toxaemias in 5:25-35  
  — chronic nephritis 5:29-31  
  — haemorrhages gravidarum 5:33-35  
  — multiple pregnancy and 6:287  
  — ulcerative colitis in 5:28  
  — urinary infections in 39:147-149; 41:161-162  
  — see obstetrics; haemorrhage  
- premature infants  
- causes of death 36:121-126  
- survival of 36:118-126  
- see neonates  
- premedication in anaesthesia 2:237-238; 13:38-42  
- Sodium Soneryl 3:194-198  
- various agents 3:23-30; 13:40-42  
- prescribing 1:138-143; 9:103-107  
  — anti-infectives 47:79-87  
  — methods of analysis 45:56-58  
  — sleeping tablets 45:166-177  
- primitive medicine 8:14-28  
- propranolol  
  — trial of, in acute myocardial infarction 36:127-130  
- prostate gland  
  — carcinoma of 50:77-82  
  — familial 50:77-82  
- association with  
  — other tumours 50:77-82  
  — Paget’s disease of bone 50:77-82  
  — hypertrophy of  
  — operation for 2:194-201  
  — complications of 2:195-201  
  — method 2:194-195  
  — Steinhach II operation for 6:56-59  
- prosthetics, orthotics, aids  
  — service in Northern Ireland 50:109-112  
  — history of 50:110-111  
  — limb fitting 50:112  
  — wheelchairs 50:112  
- prostitution and venereal disease 64:34-38  
  — alcohol and 64:34-38  
  — varying use of condoms 64:34-38  
- protein  
  — test for nutritional deficiency of 7:212-213  
- pseudoainhum  
  — congenital 34:99-102  
- pseudoinfection  
  — contamination of blood culture bottles by infections from  
    — bottles for sedimentation rate estimation 61:163-165  
- pseudomyxoma peritonei 52:133-135  
  — derived from a mucus-secreting adenocarcinoma 52:134  
  — not derived from any benign mucinous tumour 52:134  
- psoas abscess  
  — and perforated jejunal diverticulum 54:78-79  
- psoriasis  
  — and PUVA treatment 49:48-53; 54:196-199  
  — choice of PUVA régime 54:196-199  
  — dangers of 54:196  
  — possible adverse effects 49:52  
  — clearance after haemodialysis 45:76-78  
  — clinical variations 20:168  
  — folic acid not helpful in 47:100-101  
  — treatment with cortisone 20:159-171  
- psychiatry  
  — in Africa 45:73-75  
  — fees, lunacy 4:65, 185-186  
  — focal sepsis and 3:161-163  
  — history of in Ireland and in Ulster 57:101-120  
  — district asylums of Ulster 57:107-113  
  — resident medical superintendents of 57:113-115  
  — Mental Treatment Act (N.I.) 1932 1:270-271  
  — neuroses in children 2:284-288  
  — non-attendance at a psychiatric day hospital 60:44-48  
  — philosophy of 4:146-153  
  — recent trends in 4:146-153  
  — rehabilitation in 59:168-173  
  — resettlement in 59:168-173  
  — review and case reports of 8:29-46  
  — scope of 2:237  
  — treatment in 21:190-191  
  — treatment, legislation affecting 1:270-271  
  — Tyrone and Fermanagh Mental Hospital at Omagh 5:132-133  
  — see mind  
- psychopath 31:40-41  
- psychophysical relationships 28:1-10  
- psycho-sexual complaints  

© The Ulster Medical Society, 1998.
<table>
<thead>
<tr>
<th>Author Index</th>
<th>Biographical Index</th>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>quacks 8:175-178</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Queen’s University of Belfast, The</td>
<td></td>
<td></td>
</tr>
<tr>
<td>centenary endowment fund 15:1-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>financial appeal 7:85-86</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pre-clinical departments of 56:Spp95-105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radioactive isotopes 22:17-30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radiography</td>
<td></td>
<td></td>
</tr>
<tr>
<td>practice 3:5-11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bismuth nitrate, toxicity of 4:202</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chronic indigestion 4:201-210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of the colon 10:49-53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>history of 4:201-202; 6:99-109; 31:117-127; 56:30-38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Belfast 31:124-127</td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Congress, the Fifth 6:222-224</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mass miniature radiology of the chest 10:42-44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>practice of 6:63-64, 104-109</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radiological diagnosis of spinal cord tumours 21:78-79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>myelography in 21:79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of the small intestine 58:124-130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the dedicated small bowel series 58:124-130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radionuclide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cancer risks 56:50-52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>monitoring after the Chernobyl nuclear reactor accident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Northern Ireland students returned from USSR 56:47, 51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Northern Ireland 56:45-53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radiotherapy 6:107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radio-ulnar joint, distal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anterior subluxation of 53:155-158</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anatomy of 53:155-156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rathlin Island</td>
<td></td>
<td></td>
</tr>
<tr>
<td>population of 37:64-70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rat bite fever 13:129-143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gold injection tried in 13:136</td>
<td></td>
<td></td>
</tr>
<tr>
<td>due to streptobacillus moniliformis 13:129-143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>treated with penicillin 13:136-137</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rebellion of 1798 61:63-74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medical practitioners of the time 61:63-74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>recruits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medical examination of 9:70-72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red-cell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sedimentation rate of 3:261-265, 287-288</td>
<td></td>
<td></td>
</tr>
<tr>
<td>methed 39:108-110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red-green “blindness”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>disability in 46:41-45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rejection for employment and 46:4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>referral letters 51:136-140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refsum disease</td>
<td></td>
<td></td>
</tr>
<tr>
<td>adverse effect of plasmapheresis 54:45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>postmortem findings 54:43-44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>treated with low phytol, low phytamic acid diet 54:41-45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>relapsing fever 4:9-10; 58:83-88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borrelia relapsing fever 17:30-33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>is the yellow fever of Ireland 17:30-33; 35:49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>trench fever, in Belfast 58:83-88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>see brucellosis; undulant fever</td>
<td></td>
<td></td>
</tr>
<tr>
<td>renal calculi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>causation 24:129-134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-opaque 7:142-143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>renal failure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>chronic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>association of duodenal ulceration 48:145-154</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Index

Author Index  Biographical Index  Subject Index

--intrathecal injection in haemolytic streptococcal meningitis 4:34-35
--in puerperal sepsis 2:91-98
sewer workers
--dangers for 23:149
sex ratio
--of births in Northern Ireland in 1978 50:83-87
sexual disorders
--management in the Belfast City Hospital 42:187-191
shell-shock 2:74; 12:89
shock
--treatment of 9:127-131
shoulder
--dislocation of 21:61-70
--complications of 21:65-70
--pathology of 21:64
--reduction of 21:64-65
--painful, the 11:1-9; 19:112-122
--anatomy of 11:1-9
--capsule of 19:114
--movements of 19:112-114
--nomenclature, pathology, and review 11:3-9; 19:114-118; 21:67-68
--treatment of 19:118-121
--with hydrocortisone 26:191-194
shuttle-kissing
--in transmission of disease 21:10
sickle cell trait
--death from, after anaesthesia 43:143-147
silicosis
--acute, with early death 33:116-121
--in the County Antrim limestone industry 33:116-121; 42:153-158
--no risk in the County Antrim salt or cement industries as at present practised 42:158-160, 164-165
--silicosis a risk in the bauxite crushing industry of East Antrim 42:160-164
Simmonds' disease 10:87-93
--to be distinguished from anorexia nervosa 10:91-92
--hypoglycaemia in 10:93
--mental changes in 10:89; 16:67, 72-73
--misdiagnosed as myxoedema 10:90
--not associated with emaciation 10:91-92
--postmortem findings 10:88-93; 16:72-73
sinuses, paranasal
--anaplastic carcinoma of 62:98-100
--CT scanning in diagnosis 62:98-9
--presenting as a nasal polyp 62:98-100
--disease of
--antrum, maxillary 2:32
--ethmoidal
--anterior 2:35
--posterior 2:35
--sphenoidal 2:35
sleep disorders
--in children 21:188-189
smallpox 4:8-9; 62:145-152
--at sea 57:95-96
--carditis in 4:9
--prevention of
--inoculation 7:9-10
--vaccination 4:9

snoring
--obstructive sleep apnoea in 63:8-11
--uvulopalatopharyngoplasty for 63:8-11
snuff
--toxic effects of 1:122-123
Social Services
--planning 6:187-202
--family support 6:187-191
--hospitals 6:198-199
--housing 6:191-193
--medical services 6:193-197
--nutrition 6:199-201
soft water
--and ischaemic heart disease 43:45-46
soil
--and nutrition 13:78-94
spas
--treatment at 2:67-68
speech 8:139-140
--aphasia 8:88, 89-90
--cleft palate and 8:87, 90-91
--disorders of 8:84-91
--hysterical disorders 8:89
--stammering 8:86-87, 89
--word deafness 8:88
spina bifida
--see anencephalus
spleen
--rupture of
--in infectious mononucleosis 37:56-58
--spontaneous, in Q fever 57:218-219
splenectomy
--preservation of splenic tissue at operation for trauma 60:118
--non-pneumococcal infecting organisms after 62:167
--pneumococcal septicaemia following 60:117-119; 62:166-169
--hypotension, disseminated vascular coagulation and
--peripheral gangrene in 60:117-119
--prevention of infection after
--pneumococcal vaccine 60:118; 62:168
--long-tern penicillin 60:118; 62:168
sporotrichosis
--in Ireland, with review of history, biology, pathology and
--treatment 37:85-101
sports injuries 53:88-92
sprue 40:151-157
--in Africa 40:156
--epidemic in 14th Army in 1944 40:151
--occurring in troops deprived of meat 40:151-153
--not described by Vincent Ketelaer 59:204-205
--presumed infectious origin 40:155
--preventable by regular eating of meat 40:151-157
--sources of protein available to vegetarians 40:156-157
--in the United Kingdom 40:155
sputum
--chyliform 5:176-177
squint 6:109-19; 8:217-218
--binocular vision and 6:114-116
--classification of 6:110
--concomitant, review of treatment 11:94-97
--aims of 11:94
--amblyopia exanopsia in 11:94
--causes of 11:95-96

© The Ulster Medical Society, 1998.
—orthoptic treatment of 11:96-97
—effect of on employability 6:118-119
—orthoptists in management of 6:116-118
—preservation of sight in the squinting eye 6:112-114
—role of the orthoptist 8:107-111, 138-139
—standards of cure 6:111
—unqualified practitioners in 6:110
—see diplopia 8:232-241
**staphylococcus aureus**
—lesions due to
—induction of workers 10:142-145
—toxin in 5:250
—pneumonia due to 23:27-33; 64:105-107
—pneumomediastinum and subcutaneous emphysema in 64:105-107
—treatment by streptomycin, penicillin, Aureomycin 23:27-33
—rapid recognition in cultures
—incidence of polymyxin monnitol bromocresol agar in culture media 37:146-150
—treatment
—mupirocin, limited effectiveness of 57:50-57
—staphylococcal toxoid 5:250-256
—adenovirus 5:253-254
—clinical results 5:250-252
—immune response 5:254-255
—method 5:252-253
—vaccines unhelpful 5:255-256
**starvation (hunger)**
—metabolism in 56:14-15
**stature, short**
—due to growth hormone deficiency
—treatment with human anterior pituitary extract 58:153-160
—no case of Creutzfeldt-Jakob disease 58:157
—results 58:157-159
**sterilisation**
—laparoscopy in 42:184-186
—complications, dangers and failure 42:185-186
—tubal ligation 38:119-122
—advantages 38:122
—patient and husband regrets and dissatisfaction 38:120-122
—post-operative complications 38:119-120
**stethoscope**
—new electrical 7:221-222
**Stevens-Johnson syndrome**
**still-births**
—pathology 7:270-273
**stomach**
—anatomy of, nomenclature 13:156-161
—antral muscle hypertrophy 6:24
—pyloroplasty in 6:24
—cancer of 4:216-218; 31:128-141
—susceptibility to and blood grouping 36:51-52
—emptying of 1:176-181
—gastric secretion tests 25:1-12
—history of 25:1-2
—methods of 25:2-7
—uses of 25:8-12
—haemorrhage of, in the absence of ulcer 1:23
—hag, in treatment of pernicious anaemia 2:45; 3:151-152
—hourglass deformity of 1:23, 26-29
—relation to chronic gastric ulcer and iron deficiency 35:50-71
—other scarring deformities of, due to chronic gastric ulceration
—sclerosis of the lesser curvature 35:51
—concentric contraction of the antrum 35:51
—paralysis of, due to adenocortical insufficiency after partial gastrectomy, 27:23
—mucosal diaphragm in the antrum 41:39-44
—causing chronic obstruction 41:39-44
—polyps of 4:218-219
—surgery of
—development and history of 35:12-21
—see gastrectomy partial; gastroenterostomy; vagus nerve
—ulcer of
—see gastric ulcer
**stramonium leaves** 2:159
**streptococcus, haemolytic**
—infections, treatment of 6:184-186
—with the sulphonamide drugs 7:5pp3-11
—see meningitis; puerperal sepsis; rheumatic fever; “rheumatism”
**streptomycin**
—first available in Northern Ireland in 1947 27:146
—resistance to 27:152
**stress**
—and gastro-duodenal perforation, no relation 45:205-209
**strokes** 41:89-107
**student health** 13:3-4; 49:37-47
—psychiatric disability in students 53:58-64
—students in theoretical faculties most vulnerable 53:63
—28 percent of psychiatric referrals failed to graduate 53:62
**Sturge-Kalischer-Weber syndrome** 19:110-111
**styes** 5:251
**subacute sclerosing panencephalitis**
—in Northern Ireland 55:124-130
—prevention by measles immunisation 55:129
**subdural haematoma** 40:163-168
—pathology 40:164
—bilateral, invisible on CT, visible on MRI 64:98-100
—clinical features 40:163-165
—mortality 40:167
—pathology 40:167
—surgical treatment 40:166-167
**suicide** 31:39-40; 58:46-50
—methods of, change in 60:58-62
—motivation in 58:46-50
**sulphaemoglobinaemia** 6:144-46, 283
**sulphatase deficiency**
—placental 54:68-71
—congenital ichthyosis and 54:68-70
—genetics and 54:70
—urinary oestriol low in 54:68-70
—X-borne gene not subject to inactivation 54:70
**sulphonamide drugs** 6:144-146, 184-186, 282-283; 8:117-122
—adverse effects
—anuria 19:176-177
—effect on the blood 11:83-93
—sulphapyridine 9:33, 74-78, 79-93
—in tuberculosis 13:6-7
—see puerperal sepsis
**superstitions** 8:1-13
—medical in Ireland 7:268-270
**surfactant, pulmonary** 44:11-13
Index

Author Index  Biographical Index  Subject Index

---structure shown by electron microscopy 43:33-37

surgeons in Belfast
— their history 24:81-91

surgery
— antiseptic 5:191
— in the country 17:140-147
— in the elderly 26:1-16
— fitness for operation 23:102-116
— gastro-duodenal,
— cancer, local, following 23:2-5
— long term follow-up 23:1-13
— history of, in Belfast 42:116-135
— International Society of, Brussels meeting 1938 8:46-47
— organisation of 24:12-18
— reflections on 59:11-16
— in south County Down, changes in practice 31:74-78
— thoracic 3:142; 16:87-101
— training for 60:75-79
— wound infections in 10,000 surgical patients 59:36-40
— see goitre; colon; intestine small; lobectomy; surgery, in war; tonsils; war

surgery, chairs of in Belfast
— Queen’s College, Belfast and the Queen’s University, Belfast 45:12-46
— Royal Belfast Academical Institution 45:14-15
— Professor Coffey 45:15, 133
— Synod of Ulster, influence exerted against appointment of 45:133
— Professor Alexander Gordon 45:15-19

surgery, day case 55:61-69; 60:176-182, 205-211
— administrative and medical requirements for 60:176-182
— failures of the programme 60:178-181
— history of 60:205-211
— patients’ perception of 63:27-31
— peripheral nerve block in 64:39-41
— as adjunct to general anaesthesia 64:39-41
— effective post-operative analgesia without sedation 64:39-41

surgery, orthopaedic
— Northern Ireland Council for Orthopaedic Development 53:111-116
— Withers R JW 46:19-20

surgery, vascular
— review of 28:188-192

surgery, in war
— arrangements for wounded at Battle of the Somme 60:80-85
— RAMC casualties 60:85

susceptibility of disease
— genetic and racial 12:69-80

sycosis barbae 1:48-51; 5:251

sympathectomy
— for cardiac pain 17:44-48
— for causalgia 3:201-202; 17:49-52
— for hypertension in pregnancy 19:124
— for megacolon and constipation 5:74-75; 6:262-264
— for nose and ear disorders 31:163-167
— for visceral pain 17:44
— in the arm, results of 16:18-26
— lumbar, for chronic ulceration of the toes 4:35-36
— uses of 16:13-17

syncope
— in the carotid sinus syndrome 59:93-95
— undiagnosed in fifty percent of patients 59:93-95

syndrome
— of rash, lymphadenopathy, oedema and pharyngitis of unknown nature 60:235-236

Synod of Ulster
— influence exerted against appointment of Robert Coffey 45:133

syphilis
— arsenical treatment of
— acute encephalopathy in 15:175-179
— congenital 50:134
— contact tracing necessary 50:132-136
— general paralysis of the insane
— changing trends in adults 28:197-200
— in a child 6:217-219
— mesoaortitis, with saccular aneurysms and haemopericardium 6:217
— missed diagnosis of 50:132-136
— adequate physical examination necessary 50:132-136
— prognosis of 13:50-64
— effect of treatment 13:54-62
— tests for
— false positive
— in hypersplenic anaemia 19:181-182
— in streptobacillus moniliformis infection 13:141

taeniasis
— in Northern Ireland 34:124-128
— taenia saginata
— in the appendix 5:126
— obstructing a T tube in the common bile duct 29:142-143

talipes equinovarus 2:308-316

talonavicular synostosis 49:165-168
— genetic origin 49:165-168

tarsal tunnel syndrome
— due to a ganglion 51:127-129

teteprogin 5:157

tennis elbow 6:264-265

tenosynovitis
— in gonorrhoea 5:39
— of de Quervain 53:90

terminal care 50:62-67

test meal, fractional 1:176-181; 4:237-245
— achylia and 1:180
— carcinoma of stomach and 1:180; 4:241
— duodenal ulcer and 1:180; 4:241-244; 10:47-48
— gastric obstruction and 1:180-181
— gastric ulcer and 4:240-241
— gastritis and 4:239-240
— stomach emptying and 1:176-181; 4:242-243

testicular tumours
— pathology of 24:27-36

testis
— comparative anatomy of 2:321-326
— torsion of 58:175-176
— scrotal pain an indication for surgery 58:176
— undescended
— orchidectomy for 42:192-194
— dartos pouch method 42:192-4

testosterone 6:277

tests
— Congo red test for hydrobromic acid 3:27

© The Ulster Medical Society, 1998.
count of platelets 5:129
occult blood test 4:239, 241, 243, 248
plasma urea 5:129
tuberculosis 1:251
van den Bergh 4:247
Wassermann, simplified 5:129
serological reactions in diagnosis
tetany
due to hyperventilation 7:143-144
hypocalcaemia; hypomagnesaemia

Thailand
nervous disease in 34:74-92
thalidomide
disaster 41:112-113
thigh infection
spread from abdominal disease 60:96-100
necrotising fasciitis in 60:96-100
Thomas splint
—screw adjustment for 30:42-43
Thompson Memorial Home for Incurables (Thompson House)
—history of 54:200-203
thoracic surgery
—history of methods in 16:87-101
—a medical view point 18:24-37
thoracoscope 6:175-177
thorotrast 5:155-156
thrombocytopaenia 1:174
—pseudothrombocytopaenia due to unsuitable anticoagulant 60:254-256
thrombophlebitis
—in the legs 33:28-35
—diagnosis and treatment of 33:28-35
thromboplastin deficiency
—in plasma 28:12
thrombosis
—deep venous, of leg 59:46-50
—emergency venography in diagnosis 59:46-50
—adverse effects of 59:48
—selection of cases for 59:49
thrush
—in the new born 13:72-73
thumb
—trigger thumb in infancy and childhood 36:53-61
—reconstruction of, by transfer of great toe 48:142-144
thyamus gland
—thymectomy for myasthenia gravis 54:176-180
—varying success of 54:177-179
—post operative respiratory depression 54:179
thyroglossal cyst
—papillary carcinoma arising in 58:111-113
thyroid gland
—carcinoma of 48:77
—function, investigation of, history 4:43-45
—medullary carcinoma of 49:54-64
—abnormal hormone secretion in 49:58
—calcitonin and 49:59-61
—pathology of 49:59
—solitary renal carcinoma metastasis in 58:198
—goitre

Author Index

Biographical Index

Subject Index

thyroidectomy 24:41-51
—adverse effects of 24:48-50

thyrotoxicosis
—treatment
—carbimazole 28:148-163
—aggravation of eye signs 28:152-153, 158
—concurrent administration of thyroxine 28:150
—during pregnancy 28:153-156; 48:72-75
—toxic effects 28:156
—low dose radioiodine 49:71-78
—less post-treatment hypothyroidism 49:77
—hyperthyroidism

thyroxine 4:44-45
—assay of 52:85-93
—serum free thyroxine 52:85-93
—radioimmunoassay, Amerlex Free T4 test 52:85-93
—varying range of normal in 52:91-92
—error in due to thyroxine-binding antibodies 55:74-79
—consequent falsely high level in myxoedema 55:74-79
—overdose, in parasuicide 62:170-173

tibia
—fractures

tissue typing
—DNA technology in 57:172-176
—genetic markers

tobacco
—cigarette smoking and platelet aggregation in women taking contraceptive tablets 57:177-180
—smoking and pulmonary haemosiderosis 62:116-118
—smoking in pregnancy 57:22-27
—smoking withdrawal education 47:57-62
—snuff

toes
—chronic ulceration of, treated by sympathectomy 4:35-36

tongue
—tuberculosis of 1:206; 6:216

tonsillectomy
—adverse effects of 1:157
—contraindications 6:96-97
—haemorrhage after 1:154, 163
—indications for 1:158, 163; 6:95-96
—methods 1:159, 160
—results of 6:95

tonsillitis
—course of 1:158-59
—symptoms of 1:158

tonsils 1:152-64; 6:90-98
—anatomy of 6:91-92
—bacteriology of 6:93
—examination of 1:159
—infection of 1:152-164; 6:93-94
—chorea, rheumatic 1:153, 163
—diabetes mellitus 1:153
—diphtheria 1:154
—erythema nodosum 1:153
—nephritis, acute haemorhagric 1:153, 160
—rheumatism, acute 1:153
—pathology of 1:159; 6:94-95
—pharyngeal tonsil 6:97-98
—surgery of 1:159-160; 6:95-97
—history of 29:59-63
—symptoms of disease in 1:158

© The Ulster Medical Society, 1998
### Author Index

- tuberculosis of 1:207; 6:93-94
- *tuberculosis*
  - ocular 56:135-136
  - surgical treatment of 56:135-136
  - pathology of 56:136
- *tuberculosis glabrata*
  - fungaemia 57:220-223
- *tropical disease* 
  - non-menstrual associated 56:146-148
  - due to post operative infection with enterotoxin producing C. staphylococcus aureus 56:146-148
- *trench fever* 
  - early use of 5:110-111
- *transsexualism* 
  - head injuries 56:Spp91-94
  - ice-skating injuries 58:69-71
  - major, in Northern Ireland 64:142-146
  - epidemiology of 64:142-146
  - resources needed to manage 64:145
  - treatment of 56:Spp91-94
- *trichobezoar* 
  - Rapunzel syndrome 58:94-96
  - imported into Northern Ireland
  - amoebiasis 37:43-47; 39:70-71
  - amoeboma in 39:70-71
  - leishmaniasis cutaneous 37:45-46
  - malaria 37:45-47
  - schistosomiasis 37:44-45
  - sprue 37:46
- *tropical medicine and hygiene* 
  - book review 8:204-205
  - seen in the returned traveller 18:43-45
  - in Tanganyika territory, nineteen years service 62:Spp1-43
- *tryparsamide* 
  - 7:226

### Biographical Index

- Belfast
  - 135-136
- Belfast City Hospital
- Belfast Hospital
  - 255-264
- Belfast Medical Society
  - 1998.

### Subject Index

- testing with, in schoolchildren in Northern Ireland 24:143-146; 27:158-161
- dosage 1:224-225
- method of administering 1:223-224
- results of 1:226-228
- *tuberculosis, bovine* 
  - in humans in Northern Ireland 10:132-141
  - milk dissemination of bovine tubercle bacilli in Belfast 10:140
- *tuberculosis, non-pulmonary* 
  - adenitis, cervical 10:136
  - aural 1:207
  - iridal 1:206
  - laryngeal 1:238; 2:170-178
  - lingual 1:206; 6:216
  - lupus vulgaris 1:264-269
  - light treatment of 1:266
  - miliary 7:123-129
  - oculair, specific desensitisation in 5:156-161
  - opthalmia, phlyctenular
  - treated with calomel powder 1:269
  - pericardial 5:46-49
  - polyserositis 5:46-49
  - tonsillar 1:207; 10:136-137
  - urinary 1:255-264
- *tuberculosis, pulmonary* 
  - bacteriology and pathology 18:79-83
  - children and 1:242-255; 7:216-221
  - control in Tasmania 15:103
  - diagnosis
    - bacteriological 1:251; 3:89-90; 4:142-145
    - clinical 1:204-207; 3:74, 89-90; 4:135-142
    - early 4:135-142; 6:257-259; 10:40-44
    - special investigations in 4:142-145
    - tubercul in 1:222
    - elderly persons and 1:208
    - erythema nodosum in 1:211; 5:80-88
    - genius and 5:97-99
    - haemagglutination test in 22:68-72
    - heart in 1:208
    - history of, in Northern Ireland 58:Spp56
    - infant with primary tuberculous infection 7:216-221
    - laryngitis, tuberculous in 1:238; 2:170-178
    - onset, unusual types of
      - after injury 1:204
      - at lung base 1:205
      - modes of transmission of 21:1-14
      - morality from, in Northern Ireland 21:15-24
      - necessity of building sanatoria for 8:63, 64
      - other diseases in 1:207-208, 212
      - phlebitis, rare in 1:208
      - poverty and 6:125-127
      - pregnancy and 1:208-209
      - prognosis of 1:213-214
      - recent advances in 3:88-95
      - relapse of, causes of 17:162-170
      - sunlight to be avoided in 1:213
      - treatment of
        - chemotherapy 18:88-92

© The Ulster Medical Society, 1998.
—drugs 1:229-230, 233; 3:93-94
—gold salts 1:229, 254; 6:29; 13:136
—streptomycin 18:89-90
—lung immobilisation
—complications 1:239
—splinting 1:230
—medical 1:228-234
—rest 3:93
—sanatorium life 1:236-237
—surgical 3:142; 13:5-27
—ultra-violet light inadvisable in 1:234

tumour cells
—culture of 5:164-167
—metabolism of 5:164-167

lymphos, palmar and plantar
—genetics of 25:27-30
—in Northern Ireland 25:27-30

tympanoplasty 32:160-167
—principles, pathology, possibilities and methods of 32:160-167

typhoid fever
—carriers 3:11; 6:249-50
—detection 24:139-142
—discovery of first chronic carrier locally by Sir Thomas Houston 3:11
—department of pathology and bacteriology in Queen’s College, Belfast and improved investigation 3:11
—epidemic in County Donegal 1:63
—epidemiology of enteric fever
—in North America 6:249
—in Northern Ireland 3:4-13
—heavy mortality in Belfast, 1907 enquiry by local Government Board 3:7
—infected from
—milk 3:11-12
—shellfish from Belfast Lough 3:7; 6:248
—water 24:139-142
—infectious diseases notification Act and 3:11
—isolation of B. typhosus 1:63
—prevention 6:248-250
—review 6:247-250
—screening of water courses for B. typhosus 24:139-142
—see paratyphoid fever; salmonella infections

typhus fever
—test for, and WJ Wilson 49:169-170

ulcerative colitis

ulnar nerve
—entrapment at the wrist 48:62-64

Ulster Hospital
—history of 28:118-132; 45:163-165; 56:Spp57-64
—paediatric practice of 49:131-138
—photograph of model 25:84 after
—staff 28:118-132

Ulster Medical Journal 62:2-3

Ulster Medical Society 1:58, 119, 272; 2:66, 140, 237;
6:61, 220-221; 7:154-5, 223-3, 223-5; 8:59-61, 137-140
—building of medical institute for 5:192
—clinical meeting 9:1-2; 10:74; 11:68; 12:68
—constitution and bye-laws of 42:9-14
—journal of 1:3-4; 5:182, 188, 195
—lecturer, first visiting 5:195
—meeting place 5:111-112, 179, 186, 189, 192
—pathological room of 5:179
—president’s addresses
—1888 Burden, H 58:114-116
—1931 Irwin, ST 1:5-21
—1932 Lowry, CG 2:4-17
—1933 Wilson, WJ 3:4-13
—1934 Hunter, SR 4:1-11
—1935 Coates, F 5:1-13
—1936 Cramble, PT 6:20-28
—1937 Thomson, WWD 7:1-17
—1938 McCloy, JM 8:1-13
—1940 Holmes, TSS 10:1-4
—1941 Lyttle, GG 11:68
—1943 Dickey, W 12:69-80
—1944 Anderson, WA 13:77-94
—1945 Hall, HP 14:59-72
—1946 Gillespie, JR 15:109-122
—1947 Purce, GRB 16:87-101
—1948 Barron, S 17:115-126
—1950 Hall, R 19:133-141
—1951 Johnston, JG 20:93-105
—1952 Robb, JC 21:101-113
—1953 Frackelton, WG 22:87-99
—1955 Allen, FMB 24:69-80
—1957 McFadden, GDF 26:1-16
—1959 Smyth, JC 28:85-100
—1960 Johnston, JAL 29:89-101
—1961 MacLaughlin, FA 30:53-64
—1962 Kidd, CW 31:105-116
—1964 Cathcart, KM 33:73-82
—1965 Loughridge, JS 34:53-65
—1966 Price, JA 36:1-12
—1967 Fraser, I 37:1-39

© The Ulster Medical Society, 1998
<table>
<thead>
<tr>
<th>Author Index</th>
<th>Biographical Index</th>
<th>Subject Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>—1968 Strain, RWM</td>
<td>38:1-33</td>
<td>urethritis</td>
</tr>
<tr>
<td>—1971 Biggart, JH</td>
<td>41:1-9</td>
<td>uric acid</td>
</tr>
<tr>
<td>—1973 Craig, DH</td>
<td>43:1-14</td>
<td>urinary</td>
</tr>
<tr>
<td>—1974 Morison, JE</td>
<td>44:1-14</td>
<td>—bladder</td>
</tr>
<tr>
<td>—1977 Gallagher, HW</td>
<td>47:1-20</td>
<td>—urinary incontinence</td>
</tr>
<tr>
<td>—1978 Bell, DM</td>
<td>48:1-18</td>
<td>—in long-stay mental patients 28:201-204</td>
</tr>
<tr>
<td>—1982 Russell, M</td>
<td>52:1-18</td>
<td>—tract</td>
</tr>
<tr>
<td>—1986 Irwin, WG</td>
<td>56:1-12</td>
<td>—treatment decisions 64:135</td>
</tr>
<tr>
<td>—1987 Gordon, DS</td>
<td>57:1-10</td>
<td>urology</td>
</tr>
<tr>
<td>—1988 McKnight, AG</td>
<td>58:1-12</td>
<td>—history of 39:30-42</td>
</tr>
<tr>
<td>—1989 O’Sullivan, JF</td>
<td>59:1-10</td>
<td>uterus</td>
</tr>
<tr>
<td>—1993 Shanks, RG</td>
<td>63:52-75</td>
<td>—endometrial, 58:190-192</td>
</tr>
<tr>
<td>—1994 Reilly, PM</td>
<td>64:3-16</td>
<td>—with carcinomas of ovary and cervix 58:190-192</td>
</tr>
<tr>
<td>—questionnaire 46:53-55</td>
<td></td>
<td>—conservative treatment of 5:125</td>
</tr>
<tr>
<td>—roll of Fellows and Members in 1974 43:15-21</td>
<td></td>
<td>—endometritis, puerperal 60:170</td>
</tr>
<tr>
<td>—transactions of</td>
<td></td>
<td>—fibroid of 7:148-149</td>
</tr>
<tr>
<td>—in the Quarterly Journal of Medical Science, Dublin 1873-1894</td>
<td></td>
<td>—shrinkage by luteinising hormone-releasing hormone 61:51-55</td>
</tr>
<tr>
<td>—published separately from 1894 5:186-187, 188</td>
<td></td>
<td>—induction of menopause 61:54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>—demarcation of fibroids 61:54</td>
</tr>
<tr>
<td>Ulster Neuropsychiatric Society</td>
<td></td>
<td>—surgical benefits when given before hysterectomy 61:54</td>
</tr>
<tr>
<td>—first meeting 19:104</td>
<td></td>
<td>—rupture of</td>
</tr>
<tr>
<td>—proceedings 19:104-111; 21:78-83, 187</td>
<td></td>
<td>—due to buccal pitocin 34:137-139</td>
</tr>
<tr>
<td>ultrasonography 56:33</td>
<td></td>
<td>—see cervix, uterine</td>
</tr>
<tr>
<td>—in diagnosis of pancreatic disease 49:173-180</td>
<td></td>
<td>vaccination</td>
</tr>
<tr>
<td>umbilical sepsis</td>
<td></td>
<td>—complications of 31:72</td>
</tr>
<tr>
<td>undulant fever 1:65</td>
<td></td>
<td>—generalised vaccinia 32:196</td>
</tr>
<tr>
<td>—see brucellosis</td>
<td></td>
<td>—progressive vaccinia and death 31:72</td>
</tr>
<tr>
<td>unemployment 6:187</td>
<td></td>
<td>—vaccinial ostitis 31:72</td>
</tr>
<tr>
<td>United States of America</td>
<td></td>
<td>—viral hepatitis after use of human lymph 34:108</td>
</tr>
<tr>
<td>—medicine in 56:5pp72-78</td>
<td>vagina</td>
<td>carcinoma 56:90-94</td>
</tr>
<tr>
<td>upper abdominal discomfort</td>
<td></td>
<td>—vaginitis, senile, treatment of 33:62-63</td>
</tr>
<tr>
<td>—non-ulcer type</td>
<td>vagus nerve 33:58-61</td>
<td>—vagotomy</td>
</tr>
<tr>
<td>—with presence of Helicobacter pylori, not clinically identifiable 60:21-27</td>
<td></td>
<td>—abdominal effects of 33:58-61; 35:19-21</td>
</tr>
<tr>
<td>ureter</td>
<td></td>
<td>—adverse effects of 35:19-21; 45:183-184</td>
</tr>
<tr>
<td>—calculus in 64:126-130</td>
<td></td>
<td>—and drainage operation, iron status after 50:88-94</td>
</tr>
<tr>
<td>—laser lithotripsy for 64:126-130</td>
<td></td>
<td>—review of 45:183-188</td>
</tr>
<tr>
<td>—adverse effects of 64:128</td>
<td></td>
<td>—varieties of 45:183</td>
</tr>
<tr>
<td>—vs. extracorporeal shock wave lithotripsy 64:129</td>
<td></td>
<td>—proximal gastric vagotomy 45:184</td>
</tr>
<tr>
<td>—success of 64:123</td>
<td></td>
<td>—necrosis of lesser curvature of stomach after 45:186</td>
</tr>
<tr>
<td>—obstruction of by an iliac artery aneurysm 57:212-214</td>
<td></td>
<td>—recurrence of duodenal ulcer after 45:185-7</td>
</tr>
<tr>
<td>—associated pyelonephritis treated by percutaneous nephrostomy 57:212-214</td>
<td>valve</td>
<td></td>
</tr>
<tr>
<td>ureterocoele</td>
<td></td>
<td>—mitral, valvotomy of 19:186-189</td>
</tr>
<tr>
<td>—in an infant 19:96-97</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© The Ulster Medical Society, 1998.
### Author Index

- assessment for 22:126-137
- results of operation 22:126-137

### Biographical Index

- varices, oesophageal
  - in the absence of portal hypertension 34:23-26
  - selection of patients for surgical treatment 47:151-156
  - selection of surgical procedure 47:151-156
  - treatment of 33:110-115
  - injection 33:113
- oesophageal tamponade 33:112; 47:152
- portacaval shunt 33:113-114; 46:113-118
- type of shunt 46:114
- encephalopathy after shunt 46:113, 115

### Subject Index

- varicose veins 4:105-112
- injection of 1:137; 4:107-112
- lecture on 4:129
- varicose veins
  - reversal 58:161-165
- vena cava
  - inferior, ligation of 33:132-133
- ventriculography 5:149-153
  - method using air contrast 5:151-152
  - using thorotrast 5:152-153
  - surgical aspects of 5:154-156
- vertigo
  - and a septic focus 4:161-167
- Vincent’s organisms 5:257
- violent assaults on the person
  - alcohol a factor in 59:75
  - practice and experience of the Waveney Hospital, Ballymena in 59:71-76

### Virus Reference Laboratory of Northern Ireland 27:47-52
- report for
  - 1957 27:53-60
  - 1958 28:61-68
  - 1959 29:31-37
  - 1960 30:15-22
  - 1961 31:67-73
  - 1962 32:192-196

### Vitamins

- 5:1-13
  - and dental health 5:7-8
  - history of discovery 5:2-12
- A 5:3-5
  - deficiency diseases of 5:3-5
  - deficiency of, in rats 26:75-80
  - test for deficiency of 7:210-212
- B complex 5:9-11
  - B1 5:2, 9-10
  - B2 5:10-11
  - test for deficiency of 7:212
  - see beri-beri; pellagra
- C 5:11-12
  - deficiency, in patients with pulmonary tuberculosis 14:17-33
  - sources of 7:62-66
  - Bramley’s seedling apple 7:62-63
  - other sources 7:64
  - tests for deficiency of 7:212
  - and the menstrual function 9:117-126
  - see scurvy
- D 5:5-8
  - deficiency diseases of 5:5-8
  - metabolism

---

The Ulster Medical Journal

© The Ulster Medical Society, 1998
Index

Author Index  Biographical Index  Subject Index  61

dystonia in 21:156, 159
–hypothyroidism in 21:165, 168
–Kayser-Fleischer ring in 21:156
–paroxysmal sweating in 21:159
–treatment of 52:52
–varying clinical pattern, behavioural and physical 52:51
winter
–deaths in, associated with low temperature 59:17-22
women
–health of 7:96
women medical practitioners 4:102
–the first admission of women students to the Belfast Medical School 59:200-203
wounds
–antibacterials in the treatment of 2:236
–infection of 2:236
–E coli and B proteus in 44:150-151
–in surgical units, with staphylococcal pyogenes 30:99-108
yellow fever of Ireland
–not Caribbean viral yellow fever 17:30-33; 35:49
–see jaundice; relapsing fever; jaundice, ‘serum’
zinc
–in plant diseases 13:85-86
Zondek-Aschheim test 2:68; 4:49