<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
</table>
| 1   | 1956-59 | 1 Personal Correspondence  
|     |       | 2 Personal Correspondence  
|     |       | 3 Rosset-Cournand, Pierre  
|     |       | 4-9a Sympathy Cards - Death of Sibylle Cournand |
|     | 1959-81 | 10-14 Sympathy Cards - Death of Sibylle Cournand  
|     |       | 15 Cadoret, Pierre and Michel  
|     |       | 16 Cournand, Marie-Claire  
|     |       | 17 Cournand, Marie-Claire  
|     |       | 18 Cournand, Marie-Claire  
|     |       | 19 Personal Correspondence  
|     |       | 20 Car Accident  
|     |       | 21 Employees  
|     |       | 22 B, Misc.  
|     |       | 23 C, Misc.  
|     |       | 24 Fabian, Pat |
| 3   | 1960-81 | 25 Finances  
|     |       | 26 Andremont, Antoine  
|     |       | 27-29 Personal Correspondence  
|     |       | 30-33 Family Correspondence  
|     |       | 34 Saalburg, Lola  
|     |       | 35 Bank Statements  
|     |       | 36 Legal & Financial Matters: naturalization certificate (1941), marriage record (1936), financial records  
|     |       | 37 IRS  
|     |       | 38 Insurance  
|     |       | 39 Jaeger, Jean-Francois  
|     |       | 40 Galerie Jean-Bucher |
Box    Fol.  Contents

4

41  Personal correspondence received during trip to Germany, 1952
42  Trip to Germany 1952
43  Miscellaneous 1970-81

André F. Cournand Papers, 1927-1984

Series II: Academic

1 1961-74

1  “First International Course on the Use of Radioisotopes for Circulation Studies”
2  Study of Treatment of Patients in Hospitals – Anonymous
3  Meignant, Michel
4  Miscellaneous Lecture Notes
5  Technology and Social Change Seminar
6-9  From Roots to Late Budding [Cournand’s Autobiography]
10  Benacerraf, Baruj
11  Chareau, Pierre
12  Ethics Course
12a Ethics Course

2 1972-82

13  Richards, Dickinson W.
14  Caldwell, Peter
15  Bradley, Stanley
16  Merchant, Vasant
17  “The Ones Who Walk Away From Omelas” [short story - ethics]
18  Éditions Mèdicales Audio-Visuelles
19  “Le Circulation Pulmonaire ...” - copy with figures
20-22  Institut de la Vie
23  Piganiol Symposium
24-25  General Correspondence
26  Jimenez Diaz Lectures
27-28  History of College of Physicians and Surgeons

3 1962-82
29 Reprint and Book Orders
30 Reprints Sent Out
31 “Science in Service of Society”
32 Requests for Autographs
33 Curriculum Vitae (Cournand’s)

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

3 1962-82

34 “The Scientist’s Code”
35 Medicine and Society Seminars
36-38 General Correspondence
39 Publishing
40 Richards, Dickinson W. (correspondence)
40a Richards, D.W. (correspondence)
40b Richards, D.W.
40c Richards, D.W.

4 1949-79

41 Recommendations (Misc.)
42 Richards-Cournand Library
43 Curriculum Vitae and obituaries
44 Heidelberger, Michael
45 Duchesne, Jules
46 Dochez, A.R.
47 Miscellaneous
48 General correspondence
49 “La Langue Française dans les Sciences Mèdicales”
50 Einthoven Meeting ’79
51 Photos

5 1956-64

52 “Basic Concepts in Cardiovascular Function”
53 Aspen Conference - Webb-Waring Institute ‘64
54 C-6 Lab
55 Fellowships - Rejected
55a Fellowships - Rejected
56 France-America Society
57 French Medical Education
58 German correspondence
59 German correspondence
60 Recommendations
61 Fritts, H.W. (Recommendations)
André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

6 1972-84

64-66  Research Notes
67  “Comparative studies ... of various plasma expanders”
68  Claude, Albert
69-70  General correspondence

7 1951-72

71  “Pulmonary Function after Lobectomy”
72  Clippings
73  McMichael, John
74  “Observations sur la transfusion du sang” [1666-blood transfusion]
75  History of Medicine (photo and negatives)
76  History of Medicine
77  Loyalty to America
78  Grant Applications
79  A, Misc.
80  Abstracts
81  American Optical Co. (development of catheter)
82  Arias-Stella, J.
83  Army Report on Plasma Expanders
84-85  B, Misc.
86  Bioengineering Seminar
87  C, Misc.
88  Commissioner of Hospitals
89  D, Misc.
90  Donato, Luigi

8 1957-66

91  Dunnill, Michael
92  E, Misc.
93  Electro-Catheter Corp.
94  Erlinger, Serge
95  Erythropoiesis
96  F, Misc.
97  G, Misc.
<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1957-66</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td></td>
<td>Halif, David V.</td>
</tr>
<tr>
<td>104</td>
<td></td>
<td>Hamilton, W.F.</td>
</tr>
<tr>
<td>105</td>
<td></td>
<td>Houssay, Bernardo</td>
</tr>
<tr>
<td>106</td>
<td></td>
<td>Isotopes, Bellevue</td>
</tr>
<tr>
<td>107</td>
<td></td>
<td>I, Misc.</td>
</tr>
<tr>
<td>108</td>
<td></td>
<td>J, Misc.</td>
</tr>
<tr>
<td>109</td>
<td></td>
<td>K, Misc.</td>
</tr>
<tr>
<td>110</td>
<td></td>
<td>L, Misc.</td>
</tr>
<tr>
<td>111</td>
<td></td>
<td>Luis, A.S.</td>
</tr>
<tr>
<td>112</td>
<td></td>
<td>M, Misc.</td>
</tr>
<tr>
<td>113</td>
<td></td>
<td>Mc, Misc.</td>
</tr>
<tr>
<td>9</td>
<td>1957-66</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td></td>
<td>Manhattan VA Hospital</td>
</tr>
<tr>
<td>115</td>
<td></td>
<td>Manhattan VA Hospital</td>
</tr>
<tr>
<td>116</td>
<td></td>
<td>N, Misc.</td>
</tr>
<tr>
<td>117</td>
<td></td>
<td>O, Misc.</td>
</tr>
<tr>
<td>118</td>
<td></td>
<td>P, Misc.</td>
</tr>
<tr>
<td>119</td>
<td></td>
<td>Prinzmetal, Myron</td>
</tr>
<tr>
<td>120</td>
<td></td>
<td>Prediction Formula</td>
</tr>
<tr>
<td>121</td>
<td></td>
<td>Progress Reports of Cardiopulmonary Lab</td>
</tr>
<tr>
<td>122</td>
<td></td>
<td>R, Misc.</td>
</tr>
<tr>
<td>123</td>
<td></td>
<td>S, Misc.</td>
</tr>
<tr>
<td>124</td>
<td></td>
<td>Singh, Indeyit</td>
</tr>
<tr>
<td>125</td>
<td></td>
<td>T, Misc.</td>
</tr>
<tr>
<td>126</td>
<td></td>
<td>U-V, Misc.</td>
</tr>
<tr>
<td>126a</td>
<td></td>
<td>Varese, Edgar</td>
</tr>
<tr>
<td>127</td>
<td></td>
<td>W-Z, Misc.</td>
</tr>
<tr>
<td>10</td>
<td>1957-71</td>
<td></td>
</tr>
<tr>
<td>128</td>
<td></td>
<td>Weibel, Ewald</td>
</tr>
<tr>
<td>129</td>
<td></td>
<td>Weibel-Dunnill plagiarism accusations</td>
</tr>
<tr>
<td>130</td>
<td></td>
<td>Walker, Jane H.</td>
</tr>
<tr>
<td>131</td>
<td></td>
<td>Zocche, Gian-Paolo</td>
</tr>
</tbody>
</table>
Dickinson W. Richards Retirement Party
Dickinson W. Richards Retirement Party
Prague Symposium
Medical Scientist Program
Medical Scientist Program

André F. Cournand Papers, 1927-1984

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>1957-71</td>
<td>Kansas City Conference</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B, Misc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cudkowicz, Leon</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Debré, Robert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durand, Jacques</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fritts, Harry W.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Guillemin, Roger</td>
</tr>
</tbody>
</table>

|     |       | H, Misc. |
|     |       | Harris, Peter |
|     |       | Harvey, Rejane |
|     |       | Harvey Tercentenary |
|     |       | Harvey Tercentenary |
|     |       | Lockhart, Alain |
|     |       | L, Misc. |
|     |       | Parker, John O. |
|     |       | Faculté de Médecine de Nancy |
|     |       | French Correspondence |
|     |       | French Correspondence |
|     |       | French Correspondence |

| 12  | 1957-76 | French Correspondence |
|     |       | French Correspondence |
|     |       | French Correspondence |
|     |       | Medellin, Columbia Seminar |
|     |       | Morot-Sir, Edouard |
|     |       | Morris Nathanson Lecturer |
|     |       | Animal Rights Bill |
|     |       | Chagos, Carlos |
|     |       | Institut de la Vie |
165  Institut de la Vie
166  Institut de la Vie
167  Richards, Dickinson W.

André F. Cournand Papers, 1927-1984

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>1957-64</td>
<td></td>
</tr>
<tr>
<td>168</td>
<td>Correspondence with India (See Also: Chand, Sewa)</td>
<td></td>
</tr>
<tr>
<td>169</td>
<td>Correspondence with India</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Correspondence with India</td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>Conference at Lyon</td>
<td></td>
</tr>
<tr>
<td>172</td>
<td>Conference at Nancy</td>
<td></td>
</tr>
<tr>
<td>173</td>
<td>Visitors to Bellevue Lab</td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>Edinburgh-MacArthur Lecture</td>
<td></td>
</tr>
<tr>
<td>175</td>
<td>International Congress of Allergology, Madrid</td>
<td></td>
</tr>
<tr>
<td>176</td>
<td>2nd National Conference on Cardiovascular Disease, Washington, D.C.</td>
<td></td>
</tr>
<tr>
<td>177</td>
<td>Enson, Yale</td>
<td></td>
</tr>
<tr>
<td>177a</td>
<td>Enson, Yale</td>
<td></td>
</tr>
<tr>
<td>178</td>
<td>Betti, Rodolfo</td>
<td></td>
</tr>
<tr>
<td>179</td>
<td>Brown, Robert</td>
<td></td>
</tr>
</tbody>
</table>

14 1960-64

| 180 | Cumming, Gordon |
| 181 | Demester, Michel |
| 182 | Lewis, Milena L. |
| 183 | Nash, Eleanor |
| 184 | Rochester, D.F. |
| 185 | Albert Wander Lecture, Bern, Switzerland |
| 186 | Albert Wander Lecture, Bern, Switzerland |
| 187 | Aspen Conference on Emphysema |
| 187a | Aspen Conference on Emphysema |
| 188 | Fifth International Congress on Internal Medicine, Munich |
| 189 | Paris 1962 |
| 190 | Entretiens de Physio-Pathologie Respiratoire, Nancy |
| 191 | Entretiens de Physio-Pathologie Respiratoire, Nancy |
| 192 | Photos: Congress of Physiology, Brussels and Congress of Internal Medicine, Madrid |
| 193 | XXth International Congress on Physiology, Brussels |
| 194 | IVth International Congress of Cardiology, Mexico |
| 195 | IVth International Congress of Cardiology, Mexico |
| 195a | IVth International Congress of Cardiology, Mexico |
15 1956-64

196 Einthoven Lecture, Leiden
197 Pulmonary Circulation Symposium (NY Society of Anesthesiologists)
198 IIIrd World Congress of Cardiology, Brussels

André F. Cournand Papers, 1927-1984

Box    Fol.    Contents

199    IVth European Congress of Cardiology, Prague

15 1956-64

200    D, Misc.
201    E, Misc.
201a   Excerpta Medica
202    F, Misc.
203    G, Misc.
204    H, Misc.
205    H, Misc.
206    K, Misc.
207    L, Misc.
208    M-Mc, Misc.

16 1955-61

209    N-O, Misc.
210    N-O, Misc.
211    P, Misc.
212    P, Misc.
213    R, Misc.
214    S-T, Misc.
215    S-T, Misc.
216    U, Misc.
217    U-W, Misc.
218    W, Misc.
219    Heymanson, Frank (Dr.)

17 1944-47

Shock

220    Research Notes
221    Correspondence
222    Charts
223    Charts
224 Charts
225 Case Studies
225a Case Studies
226 Drafts of Final Paper
227 Photos and Progress Reports

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

18 1942

Shock

228 Research Notes
229 Official Reports
230 Charts
231 Charts
232 Charts
233 1st Period
234 2nd Period
235 3rd Period
236 4th Period
237 5th Period
238 Reports
239 Reports - Albumin Material
240 Reports and Charts
241 Report, March 1-Sep. 1
242 Report, March 1-Aug. 31

19 1942-73

Shock

243 Report-Sep. 1, 1942-MArch 1, 1943
244 Interim Report-Aug. 1945
245 Conferences
246 Case Studies (moved to RESTRICTED file)
247 Electrolyte Balance in Shock
248 Charts
249 Case Studies and Charts
250 Research Notes
251 Research Notes
252 Final Report, Mar. 1, 1942-Nov. 30, 1945
253 National Research Conference, Subcommittee on Burns
254 2nd Period
255 3rd Period
<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>1942-73</td>
<td>262 Lecture Notes and Photos on Oxygen in Blood Circulation</td>
</tr>
<tr>
<td>20</td>
<td>1962-71</td>
<td>263 Dubos, René (Dr.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>264 Cardiology Teaching Program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>265 Schaffner, Joseph Halle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>266 Trudeau Medal 1971</td>
</tr>
<tr>
<td></td>
<td></td>
<td>267 Trudeau Medal 1971</td>
</tr>
<tr>
<td></td>
<td></td>
<td>268 Lockhart, Alain (Dr.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>269 Sloan-Kettering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>270 Lecture Notes - Medicine and Society - Quebec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>271 Kober Medal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>272 “Classification des Insuffisances Réspiratoires”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>273 Meharry Medical College</td>
</tr>
<tr>
<td></td>
<td></td>
<td>274 “Downfall of Phlogistion Theory”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>275 “Downfall of Phlogistion Theory”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>276 Bernard, John (Dr.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>277 “Code of the Scientist”</td>
</tr>
<tr>
<td>21</td>
<td>1952-78</td>
<td>278 “Code of the Scientist”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>279 “Code of the Scientist”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>280 “Code of the Scientist”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>281 “Code du Scientifique”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>282 “Code du Scientifique”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>283 “Code of Science”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>284 Scientific Forgeries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>285 “La Circulation Pulmonaire”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>286 Paper on Claude Bernard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>287 “Air and Blood: A Historical Account of Their Conjunction in the Lungs”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>288 “Factors Affecting Cardiac Output in Man”</td>
</tr>
<tr>
<td>22</td>
<td>1945-70</td>
<td>256 5th Period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>257 Albumin Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>258 Final Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>259 Final Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>260 Final Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>261 Farhi, Leon (Dr.)</td>
</tr>
</tbody>
</table>
“Hemodynamic Studies in Rheumatic Heart Disease”
“Pulmonary Function in Subacute and Chronic Diseases of the Lung”
“Severe Unilateral Hypoxia”
“Control of the Pulmonary Circulation in Normal Man”
“Report on Cardiac Catheterization to the American Heart Association”

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

294  Lactic Acid Procedure
295  Mailing List
296  “Studies of Pulmonary Circulation and Gas Exchange ...”
297  Emphysema
298  “Pulmonary Dynamics in Acute Bronchial Asthma”
299  “Discussion of the Concept of Cardiac Failure ...”
300  “Preliminary Study of the Fate of Radioactive Krypton ...”
301  Rio Lecture
302  Histoire du Catheterisme
303  History of Cardiac Catheterization
304  Rossier & Buhlmann

23 1949-81

305  “Cardiac Catheterization in Congenital Heart Disease”
306  The Pulmonary Circulation - Lecture
307  Kober Medal - 1945
308  Biographies of Cournand
309  Oral History Interview with Harriet Zuckerman
310  Awards, Misc.
311  Misc. Notes
312  News Clippings
313  Portrait Photos of Cournand
314  Miscellaneous
314a  Miscellaneous
315  Notes toward Autobiography
316  Arctic Institute of North America
317  Arctic Institute of North America
318  Arctic Institute of North America

24 1978-82

319  Columbia University Department of Medicine
320  Columbia University Department of Medicine
321  Program in History of Medicine
322  Film Interview - Dunn & Co.
323  Course in Ethics
<table>
<thead>
<tr>
<th>Page</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>324</td>
<td>Geriatric Study</td>
</tr>
<tr>
<td>325</td>
<td>Genetic Regulations</td>
</tr>
<tr>
<td>326</td>
<td>“What Is a Scientific Investigator?”</td>
</tr>
<tr>
<td>327</td>
<td>“On Science, Scientists, and Their Relationship to Society”</td>
</tr>
<tr>
<td>328</td>
<td>“Masse: Attitudes toward the Future”</td>
</tr>
<tr>
<td>329</td>
<td><em>Medical Nemesis</em></td>
</tr>
</tbody>
</table>

André F. Cournand Papers, 1927-1984

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>330</td>
<td>25</td>
<td><em>Medical Nemesis</em></td>
</tr>
<tr>
<td>331</td>
<td></td>
<td>Milbank Program, Barnard College (Nicholas Rango)</td>
</tr>
<tr>
<td>332</td>
<td></td>
<td>Milbank Program, Barnard College (Nicholas Rango)</td>
</tr>
<tr>
<td>333</td>
<td></td>
<td>1970-80</td>
</tr>
<tr>
<td>334</td>
<td></td>
<td>Milbank Program, Barnard College (Nicholas Rango)</td>
</tr>
<tr>
<td>335</td>
<td></td>
<td>Milbank Program, Barnard College (Nicholas Rango)</td>
</tr>
<tr>
<td>336</td>
<td></td>
<td>Casebook on Values and Ethics in Health Care</td>
</tr>
<tr>
<td>337</td>
<td></td>
<td>Population</td>
</tr>
<tr>
<td>338</td>
<td></td>
<td>Publishers</td>
</tr>
<tr>
<td>339</td>
<td></td>
<td>Pulmonary Circulation</td>
</tr>
<tr>
<td>340</td>
<td></td>
<td>Reprint Requests and Reviews</td>
</tr>
<tr>
<td>341</td>
<td></td>
<td>Schoenberg, Bernard (Dr.)</td>
</tr>
<tr>
<td>342</td>
<td></td>
<td>Schoenberg, Bernard (Dr.)</td>
</tr>
<tr>
<td>343</td>
<td></td>
<td>Spangler, Rudolph</td>
</tr>
<tr>
<td>344</td>
<td></td>
<td>Tott’s Gap Colloquium</td>
</tr>
<tr>
<td>345</td>
<td>26</td>
<td>1968-75</td>
</tr>
<tr>
<td>346</td>
<td></td>
<td>Seminar on Drug Abuse</td>
</tr>
<tr>
<td>347</td>
<td></td>
<td>Seminar on Computers in Medicine; Seminar on Death and Dying</td>
</tr>
<tr>
<td>348</td>
<td></td>
<td>Medicine and Society Seminar</td>
</tr>
<tr>
<td>349</td>
<td></td>
<td>Medicine and Society Seminar</td>
</tr>
<tr>
<td>350</td>
<td></td>
<td>Medicine and Society Seminar</td>
</tr>
<tr>
<td>351</td>
<td></td>
<td>Medicine and Society Seminar</td>
</tr>
<tr>
<td>352</td>
<td></td>
<td>Medicine and Society Seminar</td>
</tr>
<tr>
<td>353</td>
<td></td>
<td>“Science and Society”</td>
</tr>
<tr>
<td>354</td>
<td></td>
<td>Hamburger, Jean</td>
</tr>
<tr>
<td>355</td>
<td></td>
<td>Hamburger, Jean, “Man and Mankind”</td>
</tr>
<tr>
<td>356</td>
<td></td>
<td>“The Scientist’s Code”</td>
</tr>
<tr>
<td>357</td>
<td></td>
<td>1970-75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“The Scientist’s Code”</td>
</tr>
</tbody>
</table>
358 “The Scientist’s Code”
359 “The Scientist’s Code”
360 “Code of Science”
361 “Code of Science”
362 “Future and Significance of the Scientist’s Code”
363 “Future and Significance of the Scientist’s Code”

André F. Cournand Papers, 1927-1984

Box Fol. Contents

364 “Future and Significance of the Scientist’s Code”
365 “Future and Significance of the Scientist’s Code”

28 1970-75

366 “Significance and Future of the Scientist’s Code”
367 “Significance and Future of the Scientist’s Code”
368 Le Code de la Science
369 Code of Science
370 Code of the Scientist - page proofs
371 Code of the Scientist
372 “Shaping the Future”
373 Prospective Thinking
374 Prospective MS by Cournand and Levy
375 Prospective MS by Cournand and Levy
375a Prospective MS by Cournand and Levy

29 1967-71

376 Prospective MS by Cournand and Levy
377 Prospective MS by Cournand and Levy
378 Cournand and Levy - Communications with Publisher
379 Prospective
380 “Le Développement des Idées de Prospective en Amerique du Nord”
381 “Role of the University in Planning For the Future”
382 “Applications of Prospective Method to Medical Education”
382a “Applications of Prospective Method to Medical Education”

30 1971-72

383 “Overcrowding”
384 “Overcrowding”
385 “Overcrowding” - Lindau
386 “Overcrowding” - Lindau
387 “Overcrowding” - Lindau
388 “Overcrowding” - Futures magazine
389 Preface - W. Forssmann’s Experiments on Myself
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>390</td>
<td>Introduction - Stephen Hale’s <em>Statical Essays</em></td>
</tr>
<tr>
<td>391</td>
<td>“Investigation of Pulmonary Function and Cardiac Output”</td>
</tr>
<tr>
<td>391a</td>
<td>“Investigation of Pulmonary Function and Cardiac Output”</td>
</tr>
<tr>
<td>392</td>
<td>Claude Bernard - Chapter 1</td>
</tr>
</tbody>
</table>

### André F. Cournand Papers, 1927-1984

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Box 31 1958-81 - mostly 70’s</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>393 History of Catheterization - Introduction</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>394 History of Catheterization - Superseded</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>395 History of Catheterization - Superseded</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>396 History of Catheterization - Ch.2 - Vent Pressure - Chaveau &amp; Marey</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>397 History of Catheterization - Ch. 2 - Vent Pressure - Chaveau &amp; Marey</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>398 History of Catheterization - Ch. 3 &amp; 4 - Cardiac Output - Catheterization in the Human</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>399 History of Catheterization - MS</strong></td>
</tr>
<tr>
<td>390</td>
<td></td>
<td>A, Misc.</td>
</tr>
<tr>
<td>391</td>
<td></td>
<td>Bargeton, Daniel</td>
</tr>
<tr>
<td>392</td>
<td></td>
<td>Baulieu, Étienne</td>
</tr>
<tr>
<td>393</td>
<td></td>
<td>Benacerraf, Baruj</td>
</tr>
<tr>
<td>394</td>
<td></td>
<td>Bradley, Stanley</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Box 32 1950-82</strong></td>
</tr>
<tr>
<td>395</td>
<td></td>
<td>Brasch, Arno</td>
</tr>
<tr>
<td>396</td>
<td></td>
<td>Braunwald, Eugene</td>
</tr>
<tr>
<td>397</td>
<td></td>
<td>Briscoe, William A.</td>
</tr>
<tr>
<td>398</td>
<td></td>
<td>B, Misc.</td>
</tr>
<tr>
<td>399</td>
<td></td>
<td>B, Misc.</td>
</tr>
<tr>
<td>400</td>
<td></td>
<td>Chand, Sewa</td>
</tr>
<tr>
<td>401</td>
<td></td>
<td>Chand, Sewa</td>
</tr>
<tr>
<td>402</td>
<td></td>
<td>Comroe, Julius H.</td>
</tr>
<tr>
<td>403</td>
<td></td>
<td>Converse, John</td>
</tr>
<tr>
<td>404</td>
<td></td>
<td>Copley, A.L.</td>
</tr>
<tr>
<td>405</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>406</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>407</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>408</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>409</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>410</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>411</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>412</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>413</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>414</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>415</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>416</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>417</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>418</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>419</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>420</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>421</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>422</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
<tr>
<td>423</td>
<td></td>
<td>Misc. Correspondence</td>
</tr>
</tbody>
</table>

| 390  | Introduction - Stephen Hale’s *Statical Essays*                      |
| 391  | “Investigation of Pulmonary Function and Cardiac Output”             |
| 391a | “Investigation of Pulmonary Function and Cardiac Output”             |
| 392  | Claude Bernard - Chapter 1                                           |
33 1946-82

424  Davidson, Leslie
425  Davis, Devra Lee
426  Debré, Robert

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

427  Delbarre, Florian
428  Dubos, René
429  D, Misc.
430  Enson, Yale
431  E, Misc.
432  Fishman, Alfred P.
433  Forssmann, Werner
434  Fritts, Harry
435  Fruchtbaum, Harold
436  F, Misc.
437  F, Misc.
438  Godet, Michel
439  Goodell, Grace
440  Guèron, Georges
441  G, Misc.
442  G, Misc.

34 1952-83

443  Hassar, Mohamed
444  H, Misc.
445  H, Misc.
446  I-J, Misc.
447  K, Misc.
448  Le Cletio, Marguerite
449  Lequime, Jean
449a  Lequime, Jean
450  Lin Yeh, Hsiao
451  Lorenz, Konrad
452  L, Misc.
452a  L, Misc.
453  Marks, Paul A.
454  Merton, Robert
455  Robert Merton & Harriet Zuckerman
456  Meyer, Michael; Monod, Jacques
457  Morgenstern, Oskar
458  M, Misc.
459 M, Misc.
460 N, Misc.
461 O, Misc.

André F. Cournand Papers, 1927-1984

Box Fol. Contents

35 1957-79 - mostly 70’s

462 Palade, George; Perroux, Francois
463 Piganiol, Pierre
464 P, Misc.
465 Richards, Dickinson W.
466 Richards, D.W.
467 Richards, D.W.
468 Richards, D.W.
469 Richards, D.W. - Annual Reports - History of Medicine Program
470 Richards, D.W. - Articles
471 Richards, D.W. - Articles
472 Richards, D.W. - Articles
473 Richards, D.W. - Correspondence
474 Richards, D.W. – Correspondence

36 1950-82 (mostly 1970’s)

475 Richards, D.W. - Correspondence
476 “ “ - Correspondence
477 “ “ - Curriculum Vitae
478 “ “ - Eulogy
479 “ “ - Hippocrates
480 “ “ - Hippocrates
481 “ “ - Hippocrates
482 “ “ - Kober Medal
483 “ “ - Letters of Recommendation
484 “ “ - Notes & Correspondence with Cournand
485 “ “ - “Pulmonary Physiology
486 Rochester, Dudley F.
487 Rouvière, Pierre
488 Q-R, Misc.
489 Sadoul, Paul
490 Schoenberg, Bernard

37 1948-1982 (mostly 1970s)
Shilo, Edward
S, Misc.
S, Misc.
T, Misc.
U-V, Misc.
Weibel, Ewald

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

495a  Weibel, Ewald
496  Weiss, Paul
497  Werkö, Lars
498  W, Misc.

38 1940-1945

499  “Pulmonary insufficiency”
500  “Comparison of results of the normal ballistocardiogram and a direct Fick method…”
501  “Recording of right heart pressures…”
502  “Physiological and clinical studies of intermittent pressure respirators…”
503  “Pulmonary physiology --- chronic pulmonary tuberculosis”
504  “Respiratory gases in the mixed venous and arterial blood…”
505  “Distribution of respiratory gases in a closed breathing circuit” I
506  “Distribution of respiratory gases in a closed breathing circuit” II
507  “Graphic tracings of respiration in study of pulmonary disease”
508  “Studies on the intrapulmonary mixture of gased” I-III
509  “Influence of body size on gaseous nitrogen elimination…”
510  “Symposium on cardiac output”
511  “Physiological and therapeutic studies in various types of severe body injury”
512  “Physiological and therapeutic studies in various types of severe body injury”

39 1946-1955

513  “Newer methods in the diagnosis of congenital cardiac anomalies”
513a  “Influence of chronic pulmonary disease on the heart and circulation”
514  “Clinical and physiological features of some types of pulmonary diseases…”
515  “Some effects of quinidine sulfate on the heart…”
516  “Pure congenital pulmonary stenosis…”
517  “Ideal’ alveolar air and the analysis of ventilation-perfusion…”
518  “Hemodynamic studies in two cases of Wolff-Parkinson-White…”
519  “Studies of pulmonary circulation and gas exchange…”
520  “The relationship between electrical and mechanical events in the cardiac cycle of man”
521  “Relation between electrical and mechanical events in the cardiac cycle in
normal and abnormal clinical states”
522 Review of Rossier MS for American Physiological Society
523 “Physiological studies on man with pneumatic balance…”
524 “Recent observations on the dynamics of the pulmonary circulation”

André F. Cournand Papers, 1927-1984

Contents

Box  Fol.  Contents

40 1946-1962

525 “Latent period between electrical and pressure pulse waves…”
526-27 “Follow-up study of cardiopulmonary function after pneumectomy”
528 “Intravascular and intercardiac pressure recording in man…”
529 “The influence of short periods of induced acute anoxia…”
530 “Recording of blood pressure from the left auricle…”
531 “Observations on the clinical use of intermittent positive pressure”
532 “Physiological studies of the effects of intermittent positive pressure breathing…”
533 “Studies of the pulmonary circulation at rest and during exercise…”
534-36 “Intermittent positive pressure breathing…”
537-38 “Some aspects of the pulmonary circulation in normal man…”
539 “The pulmonary circulation in normal man…” (drafts)
540 “Quantitative radiocardiography” I-III
541 “Cardiocirculatory studies in pulsus alternans…”
542 “Influence of acetylcholine on human pulmonary circulation…”

41 1957-1960

543 “Studies of the ventilation-perfusion relationships in the lungs…”
544 “Fate of radioactive krypton introduced intravenously in man”
545-46 “The effect of acetylcholine on the human pulmonary circulation”
547-48 “The efficiency of acetylcholine on the human pulmonary circulation…”
549-50 “The effect of acetylcholine on the distribution of pulmonary blood flow…”
551 “Effects of breathing carbon dioxide upon the pulmonary circulation” 1st of 3
552 “Effects of acute hypoxia on the volume of blood in the thorax” 2nd of 3
553 “Effects of acute hypoxia and exercise on the pulmonary circulation” 3rd of 3
554-55 “Lung volume, alveolar ventilation, and perfusion…”

42 1955-1965

556 “Studies of the ventilation-perfusion relationship in the lungs…”
557 “Some circulatory effects of 5-hydroxytryptamine in man”
558 “A principle for counting tissue structures on random sections”
559 “In vivo studies with an intravascular and intracardiac reflection oximeter”
560 “The relations between electrocardiographic evidence of right ventricular
hypertrophy and pulmonary arterial pressure…”
561 “The influence of hydrogen ion concentration and hypoxia on the pulmonary circulation”
562 “Utilization of oxygen in the lungs of patients with diffuse, non-obstructive pulmonary Disease”

André F. Cournand Papers, 1927-1984

Box Fol. Contents

563 “Intracardiac oximetry in congenital heart disease”
564 “A study of pulmonary blood volume in man using quantitative radiocardiography”
565 “The continuous distribution of specific tidal volume throughout the lung”
566 “Oxygen consumption of tissues in the human lung”
567 “Oxyhemoglobin dissociation curve in liver disease”
568 “The relationship between clinical and physiological findings in chronic obstructive disease”

43 1942-1962

569 “Pulmonary function after pneumonectomy in children” (mostly diagrams and photos)
570 “The effect of pneumonectomy upon cardiopulmonary function in adult patients”
571 “Clinical use of concentrated human albumin in shock…”
572 “Circulation in shock: mechanical and vasomotor factors”
573 “Measurement of cardiac output in man using the technique of catheterization…”
574 “Double lumen catheter for intravenous and intracardiac blood sampling…”
575 “Separate performance of both ventricles in man…”
576 “Fraction of maximum breathing capacity available for prolonged hyperventilation”
577 “Estimation of pulmonary arteriovenous shunt-flow…”
578 “A method for the determination of the volume of air in the lungs…”
579 “Estimation of flow through bronchial-pulmonary vascular anastomoses…”
580 “La circulation pulmonaire dans les maladies chroniquement obstructive…”

44 1949-1958

581 Dr. Harvey & Dr. Ferrer’s Book
582 Dr. Harvey & Dr. Ferrer’s Book - Ch. 4 & Ch. 1-4 Legends & Figures
583 Pulmonary Circulation
584 Pulmonary Insufficiency
585 Pulmonary Insufficiency I
586 Pulmonary Insufficiency I
587 Pulmonary Insufficiency III
588 Pulmonary Insufficiency IV
589 “Effects of cortisone and HCTH in cases of chronic pulmonary disease”
Some effects of digoxin upon the heart ... (Chronic Cor Pulmonale)

Some effects of digoxin upon the heart ... (Left Ventricular Failure)

“Pulmonary circulation and alveolar ventilation”

“Newer methods in the diagnosis of congenital cardiac anomalies”

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

45 1949-1958

595  “Pulmonary circulation and alveolar ventilation-perfusion relationships after pneumonectomy”
596  “Pulmonary function in subacute and chronic diseases of the lungs”
597  “Pressure of blood in the right auricle, in animals, and in man ...”
598  “The oxygen cost of breathing”
599  “Fate of circulating lactic acid in the human lung”
600  “Mechanical and myocardial factors in rheumatic heart disease...”
601  “Mechanical and myocardial factors in rheumatic heart disease...”
602  “Preliminary observations on the effects in man of continuous perfusion with acetylcholine ...”
603  “Validit, et valeur de differentes methodes d’etude de l’hemodynamique ...”
604  “The blood volume in heart disease”
605  “Estimation of the volume of a circulatory model by the Hamilton and the Bradley methods”
606  “Effect of severe unilateral hypoxia on the partition of pulmonary blood flow...”
607  “The application of the Fick principle to the measurement of pulmonary blood flow”
608  “Contre le de la circulation pulmonaire chez l’homme normal”
609  “Physiological factors regulating pressure, flow, and distribution of blood in the pulmonary circulation”

46 1950-1952

610  “Cardiopulmonary function in chronic pulmonary disease”
611  “The influence of mitral valvular disease of rheumatic origin upon the dynamics of circulation ...”
612  “Hemodynamic studies in rheumatic heart disease”
613  “Hemodynamic studies in tricuspid stenosis of rheumatic origin”
614  “Cardiopulmonary function in the pulmonary form of Boeck’s sarcoid ...”
615  “The syndrome of ‘alveolar-capillary block’ ...”
616  “Heart”
617  “A discussion of the concept of cardiac failure in light of recent ...”
618  “Mechanical and myocardial factors in chronic constrictive pericarditis”
619  “Studies in man of the volume of the respiratory dead space...”
620  “The oxygen cost of breathing”
“Pulmonary circulation in normal man and in chronic cardio-pulmonary diseases”

47 1950-52

“Cardiopulmonary function in hematogenous pulmonary tuberculosis ...”
“Analysis of factors affecting concentrations of oxygen and carbon dioxide ...”

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

624  “Analysis of factors affecting partial pressures of oxygen...” (I. Theory; II. Methods)
625  “Cardiac catheterization in the study of congenital cardiovascular anomalies”
626  “Effects of acute anoxia on the circulation and respiration in patients ...”
627  “Ventilatory drive in chronic pulmonary emphysema”
628  “Circulatory effects of mitral commissurotomy with particular reference to selection of patients for surgery”
629  “Physiologic studies of patients with mitral stenosis before and after commissurotomy”
630  “Blood flow through each lung in man during unilateral hypoxia”
631  “Ventilatory drive in chronic pulmonary emphysema”
632  “An analysis of normal and abnormal left atrial pressure pulse in man”
633  “Cardiocirculatory performance in atrial flutter”
634  “Time relationship of the mechanical events in the right and left cardiac ...”
635  “The effect of acetylcholine on the human pulmonary circulation ...”
636  “Historical development of the concepts of pulmonary circulation”

48 1966-80

637  Miscellaneous 1972
638  History of Medicine Program
639  History of Medicine Program
640  History of Medicine Program
641  Paris 1979
642  General correspondence
643  Cournand-Richards Library
644  Refresher Course in Hemodynamics
645  Foreign Fellows - C-6 Lab
646  Prospective - Research Notes

49

Prospective Philosophy: page proofs corrected in Cournand’s hand (loose in box)

50

647  Cardiac Catheterization - Drafts, Notes, Lectures
## Series III: Committees and Organizations

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>1</strong></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Alliance Française</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>American Association for the Advancement of Science Conference, Chicago</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>American Bar Association</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>American Bar Association</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>American Clinical &amp; Climatological Association</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>American College of Cardiology</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>American College of Chest Physicians - Medal</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>American Council for Émigrés in the Professions</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td><em>American Journal of Physiology</em></td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>American Physiological Society</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>American Physiological Society - Handbook of Physiology</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>American Physiological Society - Symposium on Cardiac Output</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>American Review of Respiratory Diseases</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>American Thoracic Society</td>
</tr>
<tr>
<td></td>
<td>14a</td>
<td>Anaesthesiology: 5th European Congress</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Arden House (Harriman, N.Y.)</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Aspen Lung Conference</td>
</tr>
</tbody>
</table>

|     |      | **2**    |
|     | 17   | Battro Lecture - Buenos Aires |
|     | 18   | Claude Bernard Symposium - Stanford |
|     | 19   | Claude Bernard Symposium - Stanford |
|     | 20   | Claude Bernard - Research Notes & Reprints On |
|     | 21   | Better Bellevue Association |
|     | 22   | Brazil Academy of Sciences Meeting |
|     | 23   | Brooklyn College - Society of Biology and Medicine |
|     | 24   | Canadian Cardiovascular Society |
|     | 25   | 2nd European Congress of Cardiology, Stockholm |
|     | 26   | Centre International de Gerontologie Sociale |
|     | 27   | Century Association |
|     | 28   | CIBA Foundation (For the Promotion of International Cooperation on Medical and Chemical Research) |
|     | 29   | *Circulation* (The Journal of the American Heart Association) |
30 College de France
31 Columbia in Paris (& “Code of Scientist” speech)
32 Comité de Recherche Science et Politique - Brussels

André F. Cournand Papers, 1927-1984

Box Fol. Contents

33 Concert Opera Association
34 Conference Ministérielle sur la Science Comité Interimaire
36 Conference on the Teaching of Medical Ethics
37 Congres France-Amerique de Montréal
38 Congres Français de Médecine - Brussels
39 Congress of Clinical Physiology - Prague
40-42 Conseiller de Synthèse (Prospective)

43-45 Delegation Générale à la Récherche Scientifique et Technique
46 10th International Congress on Diseases of the Chest (Washington, D.C.)
47 Einthoven Meeting - Leiden
48 Entraide Française
49 11th Entrétiens de Physiopathologie Respiratoire - Nancy
50 Faber Foundation
51 Faculté de Médecine de Nancy (Docteur Honoris Causa)
52 “First European Meeting on New Trends in Medicine”
53 Fond National de la Recherche
54 Fondation FRANCQUI Symposium - Brussels
55 Fondation Interdisciplinaire
56 Fondation Internationale de l’Innovation Sociale
57-59 Foundation for the Advancement of International Research in Microbiology (FAIRIM)
60-61 Foundation for Research in Medicine and Biology
62 French Awards

5

63 French Flying Seminars (Great Neck, L.I., Education)
64-66 Frensham Group
67 Friends of the Columbia Libraries
68 Gustavus Adolphus College - Dedication of Nobel Hall of Science (see also Series 5: Photo Album)
69 Gustavus Adolphus College – “Future of Science” – Nobel Conference
Advisory Committee - History of Medicine
Institut de la Vie
Institut de la Vie - Publications
Institut de la Vie - Strasbourg
Institute for Society, Ethics, and the Life Sciences
Institute for the Study of Science in Human Affairs (ISHA), Columbia University

André F. Cournand Papers, 1927-1984

Box Fol. Contents

6

76-78 ISHA
79 ISHA - establishment of
80 IVth International Congress of Internal Medicine - Madrid
81 International Symposium on Respiratory Physiology - Sassari, Italy
82 International Symposium on Pulmonary Circulation - Prague
83 Jimenez Diaz Foundation
84 Journal of Clinical Investigation
85 Lectures in Rio
86 “Life and Thought of Gaston Berger”
87 Louisiana Thoracic Society
88 Lycée Français

7

89-91 Lycée Français
92 Madrid Lecture
93 Maison Française: “Portrait et code de comportement du scientifique”
94 Mayo Clinic Medical School
95 Medical Sciences Lecture Series – Queen’s University, Ontario
96 Centre Universitaire Méditerraneen (Nice)
97 Meetings, Misc.
98 Meharry Medical College - Brown Symposium (Nashville, Tenn.)
99 Mouvement Universel de la Responsabilité Scientifique (MURS)
100 MURS
101 MURS
102 MURS
103 MURS – “Biologie et Devenir de l’Homme”
104 MURS – “Biologie et Devenir de l’Homme”
105 MURS – “Biologie et Devenir de l’Homme”
106 MURS/N.A.S. meeting

8

107 Musée de l’homme et de l’industrie
108 National Academy of Medicine - France
109 National Academy of Sciences
110 National Academy of Sciences
111 National Academy of Sciences
André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

118 National Research Council
119 New Delhi World Congress of Cardiology
120 Nobel Anniversary Dinner

9
121 Nobel Prize in Physiology and Medicine
122 Nobel Prize Winners Meeting - Lindau
123 Nobel Prize Winners Meeting - Lindau
124 Nobel Prize Winners Meeting - Lindau
125 Nobel Prize Winners Meeting - Lindau
126 Nobel Prize (Cournand’s)
127 Nobel Lecture & Address at Dinner (Cournand’s)
128 Nobel Prize in Medicine and Physiology
129 Nobel Prize in Medicine and Physiology
130 New York. Academy of Sciences
131 New York Heart Association – “Colloquium on the Decades Ahead”
132 “Organ Transplantation” (NAS symposium)
133 Pepin, Clermont
134 25th International Congress of Physiology - Monte Carlo
135 “Carbon Dioxide and Metabolic Regulation” – Satellite Symposium of the 25th Congress of Physiology
136 24th International Congress of Physiological Sciences
137 Prix International et Archives Internationales d’Angeiologie

10
138 Gros, Andre - Centre d’Études Prospectives
139 Centre d’Études Prospectives
140 Centre d’Études Prospectives
141 Centre d’Études Prospectives
142 Centre d’Études Prospectives
143 Centre d’Études Prospectives
144 Centre d’Études Prospectives - Documents 14, 15, & 16
145 Centre d’Études Prospectives - Paris
146 Centre d’Études Prospectives - Quebec
147 Centre d’Études Prospectives - Quebec
Box

Fol.

Contents

154 “The Role of the University in Planning for the Future”
155 Pulmonary Disease Symposium (Howard University)
156 *Que Sais-Je?* (monographic series)
157 Revue Française d’Études Cliniques Et Biologiques
158 Scientists and Engineers for Johnson
159 Senior Medical Consultants
160 Société Industrielle et Commerciale d’Applications Chimiques (S.I.C.A.C.)

161 Societas Europaea Physiologiae Clinicae Respiratoriae - Oxford
162 Tott’s Gap Medical Research Laboratories – “Limits of Medicine”
163 Tott’s Gap Medical Research Laboratories – “Limits of Medicine”
164 Tott’s Gap Medical Research Laboratories – “Limits of Medicine”
165 Tott’s Gap Medical Research Laboratories – “Limits of Medicine”
166 United Nations Institute for Training & Research (UNITAR)
167 2nd International Conference on the Unity of the Sciences - Tokyo

168 U.S.-France Cooperative Program
169 University of Birmingham
170 University of Brazil (honorary doctorate)
171 University of Brussels
172 University of Brussels
173 Université de Lyon
174 University of Pisa
175 University of Rochester (visiting professor)
176 University of Texas
177 Westchester Heart Association
178 Westchester Heart Association
179 “What Can Man Be?” (Polytechnic Institute of Brooklyn)
180 World Health Organization

181 Académie de Sciences - France
182 Académie de Médecine - France
183 Académie Royale de Médecine de Belgique
<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>184</td>
<td></td>
<td>Ambassade de France</td>
</tr>
<tr>
<td>185</td>
<td></td>
<td>American Academy of Arts and Sciences (Boston, MA)</td>
</tr>
<tr>
<td>186</td>
<td></td>
<td>American Association for the Advancement of Science</td>
</tr>
<tr>
<td>187</td>
<td></td>
<td>American Association for Thoracic Surgery</td>
</tr>
<tr>
<td>188</td>
<td></td>
<td>American Bar Association</td>
</tr>
<tr>
<td>189</td>
<td></td>
<td>American Clinical and Climatological Association</td>
</tr>
<tr>
<td>190</td>
<td></td>
<td>American Heart Association</td>
</tr>
</tbody>
</table>

**André F. Cournand Papers, 1927-1984**

**Box 15**

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>191</td>
<td></td>
<td>American Heart Association</td>
</tr>
<tr>
<td>192</td>
<td></td>
<td>American Hellenic Institute for Medical Research</td>
</tr>
<tr>
<td>193</td>
<td></td>
<td>American Hospital in Paris</td>
</tr>
<tr>
<td>194</td>
<td></td>
<td>American Physiological Society</td>
</tr>
<tr>
<td>195</td>
<td></td>
<td><em>American Scientist</em></td>
</tr>
<tr>
<td>196</td>
<td></td>
<td>American Society for Clinical Nutrition</td>
</tr>
<tr>
<td>197</td>
<td></td>
<td>American Thoracic Society</td>
</tr>
<tr>
<td>198</td>
<td></td>
<td>Association Médicale France-Amérique</td>
</tr>
<tr>
<td>199</td>
<td></td>
<td>Association of American Physicians</td>
</tr>
<tr>
<td>200</td>
<td></td>
<td>Bellevue Hospital</td>
</tr>
<tr>
<td>201</td>
<td></td>
<td>Bellevue Hospital</td>
</tr>
<tr>
<td>202</td>
<td></td>
<td>Bellevue Hospital</td>
</tr>
<tr>
<td>203</td>
<td></td>
<td>Brookdale Institute on Aging and Adult Human Development</td>
</tr>
<tr>
<td>204</td>
<td></td>
<td>Bulletin Européen de Physiopathologie Respiratoire</td>
</tr>
<tr>
<td>204a</td>
<td></td>
<td>Caroline Institute, Sweden</td>
</tr>
<tr>
<td>205</td>
<td></td>
<td>Catholic University of America</td>
</tr>
<tr>
<td>206</td>
<td></td>
<td>Centre National de Recherche et de Développement des Services de Santé</td>
</tr>
<tr>
<td>207</td>
<td></td>
<td>Centre de Recherches Science et Vie</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Box</th>
<th>Fol.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td></td>
<td>Century Association</td>
</tr>
<tr>
<td>209</td>
<td></td>
<td>Centre d’Études des Systèmes et des Technologies Avancées (CESTA)</td>
</tr>
<tr>
<td>210</td>
<td></td>
<td>College of Physicians and Surgeons, Columbia University</td>
</tr>
<tr>
<td>211</td>
<td></td>
<td>Commonwealth Fund</td>
</tr>
<tr>
<td>212</td>
<td></td>
<td>Department of Health, Education, &amp; Welfare</td>
</tr>
<tr>
<td>213</td>
<td></td>
<td>Documents on National Health System, Britain</td>
</tr>
<tr>
<td>214</td>
<td></td>
<td>École des Hautes Études</td>
</tr>
<tr>
<td>215</td>
<td></td>
<td><em>Encyclopedia Universalis</em></td>
</tr>
<tr>
<td>216</td>
<td></td>
<td>Federation of American Scientists</td>
</tr>
<tr>
<td>217</td>
<td></td>
<td>Foundation for the Advancement of International Research in Microbiology (FAIRIM): Incorporation</td>
</tr>
<tr>
<td>218</td>
<td></td>
<td>FAIRIM - Correspondence</td>
</tr>
<tr>
<td>219</td>
<td></td>
<td>FAIRIM - Donation Acknowledgements</td>
</tr>
<tr>
<td>220</td>
<td></td>
<td>FAIRIM - Finances</td>
</tr>
<tr>
<td>221</td>
<td></td>
<td>FAIRIM - Fundraising Dinner (Cancelled)</td>
</tr>
<tr>
<td>222</td>
<td></td>
<td>FAIRIM - Fundraising Dinner (Rescheduled)</td>
</tr>
<tr>
<td>Box</td>
<td>Fol.</td>
<td>Contents</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>228</td>
<td>FAIRM - Pasteur Institute</td>
</tr>
<tr>
<td></td>
<td>229</td>
<td>FAIRM - Pasteur Institute</td>
</tr>
<tr>
<td></td>
<td>230</td>
<td>FAIRM - Research Grants</td>
</tr>
<tr>
<td></td>
<td>231</td>
<td>Famine Manifesto (Nobel Prizewinners)</td>
</tr>
<tr>
<td></td>
<td>232</td>
<td>Foundation for Research in Medicine &amp; Biology – Minutes</td>
</tr>
<tr>
<td></td>
<td>233</td>
<td>Foundation for Research in Medicine &amp; Biology – Research Grants</td>
</tr>
<tr>
<td></td>
<td>234</td>
<td>Foundation for Research in Medicine &amp; Biology – Research Grants</td>
</tr>
<tr>
<td></td>
<td>235</td>
<td>French-American Foundation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>236</td>
<td>Futuribles</td>
</tr>
<tr>
<td></td>
<td>237</td>
<td>Futuribles</td>
</tr>
<tr>
<td></td>
<td>238</td>
<td>Futuribles</td>
</tr>
<tr>
<td></td>
<td>239</td>
<td>Futuribles</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>Futuribles</td>
</tr>
<tr>
<td></td>
<td>241</td>
<td>Futuribles - minutes</td>
</tr>
<tr>
<td></td>
<td>242</td>
<td>Futuribles - minutes</td>
</tr>
<tr>
<td></td>
<td>243</td>
<td>Harvey Society</td>
</tr>
<tr>
<td></td>
<td>244</td>
<td>Health &amp; Society</td>
</tr>
<tr>
<td></td>
<td>245</td>
<td>International Conference on the Unity of the Sciences (ICUS)/Rev. Moon – 9th Conference</td>
</tr>
<tr>
<td></td>
<td>246</td>
<td>ICUS - 5th Conference</td>
</tr>
<tr>
<td></td>
<td>247</td>
<td>ICUS - 5th Conference</td>
</tr>
<tr>
<td></td>
<td>248</td>
<td>ICUS - 5th Conference</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>18</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>249</td>
<td>ICUS - 3rd Conference</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>Institut de la Vie</td>
</tr>
<tr>
<td></td>
<td>251</td>
<td>Institut de la Vie</td>
</tr>
<tr>
<td></td>
<td>252</td>
<td>Institut des Sciences de la Santé (Prix biologie et medecine 1980)</td>
</tr>
<tr>
<td></td>
<td>253</td>
<td>Institute of Society, Ethics, and the Life Sciences (Conference on Death)</td>
</tr>
<tr>
<td></td>
<td>254</td>
<td>Jimenez Diaz Foundation</td>
</tr>
<tr>
<td></td>
<td>255</td>
<td>Albert &amp; Mary Lasker Foundation</td>
</tr>
<tr>
<td></td>
<td>256</td>
<td>Lycée Français</td>
</tr>
<tr>
<td></td>
<td>257</td>
<td>Lycée Français - Executive Committee</td>
</tr>
<tr>
<td></td>
<td>258</td>
<td>Lycée Français - Executive and Finance Committee</td>
</tr>
<tr>
<td>Box</td>
<td>Fol.</td>
<td>Contents</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>Lycée Français</td>
</tr>
<tr>
<td></td>
<td>264</td>
<td>Lycée Français</td>
</tr>
<tr>
<td></td>
<td>265</td>
<td>Lycée Français</td>
</tr>
<tr>
<td></td>
<td>266</td>
<td>Maison Française</td>
</tr>
<tr>
<td></td>
<td>267</td>
<td><em>Man &amp; Medicine</em></td>
</tr>
<tr>
<td></td>
<td>268</td>
<td>Manufacturers</td>
</tr>
<tr>
<td></td>
<td>269</td>
<td>Meetings, Misc.</td>
</tr>
<tr>
<td></td>
<td>270</td>
<td>Meetings, Misc.</td>
</tr>
<tr>
<td></td>
<td>271</td>
<td>Merton Festschrift - N.Y. Academy of Sciences – Claude Bernard Paper</td>
</tr>
<tr>
<td></td>
<td>272</td>
<td>Methodist Hospital, Brooklyn</td>
</tr>
<tr>
<td></td>
<td>273</td>
<td><em>Minnesota Medicine</em></td>
</tr>
<tr>
<td></td>
<td>274</td>
<td>National Academy of Sciences</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>National Academy of Sciences - Physiological Sciences</td>
</tr>
<tr>
<td></td>
<td>275</td>
<td>National Academy of Sciences - Physiological Sciences</td>
</tr>
<tr>
<td></td>
<td>276</td>
<td>New York Academy of Sciences</td>
</tr>
<tr>
<td></td>
<td>277</td>
<td>New York Heart Association; New York Lung Association</td>
</tr>
<tr>
<td></td>
<td>278</td>
<td>Nobel Prize Committee</td>
</tr>
<tr>
<td></td>
<td>279</td>
<td>Nobel Prizewinners - French Study</td>
</tr>
<tr>
<td></td>
<td>280</td>
<td><em>Prospective et Santé</em></td>
</tr>
<tr>
<td></td>
<td>281</td>
<td><em>Prospective et Santé</em></td>
</tr>
<tr>
<td></td>
<td>281a</td>
<td><em>Prospective et Santé</em></td>
</tr>
<tr>
<td></td>
<td>281b</td>
<td><em>Prospective et Santé</em></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td>Roosevelt Hospital</td>
</tr>
<tr>
<td></td>
<td>282</td>
<td>Royal Society of Medicine Foundation</td>
</tr>
<tr>
<td></td>
<td>283</td>
<td>Royal Society of Medicine Foundation</td>
</tr>
<tr>
<td></td>
<td>284</td>
<td>Royal Society of Medicine Foundation</td>
</tr>
<tr>
<td></td>
<td>285</td>
<td>Royal Society of Medicine Foundation</td>
</tr>
<tr>
<td></td>
<td>286</td>
<td>Senior Medical Consultants</td>
</tr>
<tr>
<td></td>
<td>287</td>
<td>United Nations</td>
</tr>
<tr>
<td></td>
<td>288</td>
<td>University of Bern</td>
</tr>
<tr>
<td></td>
<td>289</td>
<td>University of Chicago</td>
</tr>
<tr>
<td></td>
<td>290</td>
<td>Université René Descartes</td>
</tr>
<tr>
<td></td>
<td>291</td>
<td>VA Hospitals</td>
</tr>
<tr>
<td></td>
<td>292</td>
<td>Van Leer Foundation</td>
</tr>
<tr>
<td>Box</td>
<td>Fol.</td>
<td>Contents</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>Centre d’Études Prospectives</td>
</tr>
<tr>
<td>22</td>
<td>301</td>
<td>Civil Science Relations Seminar</td>
</tr>
<tr>
<td></td>
<td>302</td>
<td>“Code of the Scientist” - Frensham Group</td>
</tr>
<tr>
<td></td>
<td>303</td>
<td>Council for Atomic Age Studies</td>
</tr>
<tr>
<td></td>
<td>304</td>
<td>Council for Atomic Age Studies</td>
</tr>
<tr>
<td></td>
<td>305</td>
<td>Foundation for Integrative Education</td>
</tr>
<tr>
<td></td>
<td>306</td>
<td>Frensham Group</td>
</tr>
<tr>
<td></td>
<td>307</td>
<td>Frensham Group</td>
</tr>
<tr>
<td></td>
<td>308</td>
<td>Frensham Group - Villa Serbelloni</td>
</tr>
<tr>
<td></td>
<td>309</td>
<td>Futures</td>
</tr>
<tr>
<td></td>
<td>310</td>
<td>Institut de l’Enterprise</td>
</tr>
<tr>
<td></td>
<td>311</td>
<td>Institute for the Study of Science in Human Affairs (ISHA), Columbia University</td>
</tr>
<tr>
<td></td>
<td>312</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>313</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>314</td>
<td>ISHA</td>
</tr>
<tr>
<td>23</td>
<td>315</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>316</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>317</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>318</td>
<td>ISHA</td>
</tr>
<tr>
<td></td>
<td>319</td>
<td>ISHA - Computers in Medicine</td>
</tr>
<tr>
<td></td>
<td>320</td>
<td>ISHA - Computers in Medicine</td>
</tr>
<tr>
<td></td>
<td>321</td>
<td>Institute of Society, Ethics, and the Life Sciences</td>
</tr>
<tr>
<td>24</td>
<td>322</td>
<td>Mouvement Universel de la Résponsabilité Scientifique (M.U.R.S.)</td>
</tr>
<tr>
<td></td>
<td>323</td>
<td>M.U.R.S.</td>
</tr>
<tr>
<td></td>
<td>324</td>
<td>M.U.R.S.</td>
</tr>
<tr>
<td></td>
<td>325</td>
<td>M.U.R.S. - Seminar on Risk Assessment and Decision Process</td>
</tr>
<tr>
<td></td>
<td>326</td>
<td>Polytechnic Institute of Brooklyn</td>
</tr>
<tr>
<td></td>
<td>327</td>
<td>Prospective</td>
</tr>
<tr>
<td></td>
<td>328</td>
<td>Prospective</td>
</tr>
<tr>
<td></td>
<td>329</td>
<td>Prospective: Delegation a l’Aménagement du Territoire</td>
</tr>
</tbody>
</table>
### André F. Courand Papers, 1927-1984

**Box**  **Fol.**  **Contents**

**SERIES IV: AUTOGRAPHED REPRINTS**

<table>
<thead>
<tr>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Auger - Corabouef</td>
</tr>
<tr>
<td>2 Couturier - Debré</td>
</tr>
<tr>
<td>3 Debré, Robert</td>
</tr>
<tr>
<td>4 De Jouvenel - Edsall</td>
</tr>
<tr>
<td>5 Elkana, Yehuda</td>
</tr>
<tr>
<td>6 Farhi - Frenster</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Gauthier - Guillemin</td>
</tr>
<tr>
<td>8 Gurtner - Knipping</td>
</tr>
<tr>
<td>9 Kourilsky - Laporte</td>
</tr>
<tr>
<td>10 Latarjet - Lion</td>
</tr>
<tr>
<td>11 Lins - Marks</td>
</tr>
<tr>
<td>11a Maurice – Mesthene</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Robert Merton &amp; Harriet Zuckerman</td>
</tr>
<tr>
<td>13 Robert Merton &amp; Harriet Zuckerman</td>
</tr>
<tr>
<td>14 Michaux - Monsaingeon</td>
</tr>
<tr>
<td>15 Morgenstern, Oskar</td>
</tr>
<tr>
<td>16 Morot-Sir - Perkins</td>
</tr>
<tr>
<td>17 Pickering - Rappleye</td>
</tr>
<tr>
<td>18 Renzetti - Skolimowski</td>
</tr>
<tr>
<td>19 Soderholm - Tenney</td>
</tr>
<tr>
<td>20 Trefouel - Weibel</td>
</tr>
<tr>
<td>21 Weibel – Worms</td>
</tr>
</tbody>
</table>

**SERIES V: ARTIFACTS & OVERSIZE**

| 1 | EKG rolls; Collins Metabolism Calculator (autographed cardboard chart); decorative metal stickpin which reads “III Congresso Europeo di Cardiologia Roma 1960” |
| 2 | EKG rolls; index cards with Courand’s notes on them |
3-6 EKG rolls

Map Case 2, Drawer 13

Oversized Cardiac Charts (very fragile)
Cardiac Patient Readings of Respiratory Rate, Blood Volume, etc., 1944
André F. Cournand Papers, 1927-1984

Series VI: Patient Records (Restricted)

1 box - 1 folder: records removed from various series
SERIES VII: PHOTOGRAPHS (1 box)

1. Cournand, André F.: portraits
2. Cournand, André F.: childhood portraits
3. Cournand, André F.: in groups, at meetings (unidentified, undated)
4. Cournand, André F.: with wife, Sibylle, undated
5. Cournand, André F.: receiving honorary degree from University of Lyon, 1958
6. Cournand, André F.: receiving honorary degree from Columbia University, 1965
7. Cournand, André F.: Nobel Laureates meeting, Lindau, Germany, 1978
8. Cournand, Ruth F.: portraits and with A.F. Cournand, undated
9. Cournand Family: miscellaneous photos, undated
10. Bellevue Hospital Chest Service: two group shots, 1951 and undated
11. Bellevue Hospital Chest Service: photos of individual members: William Briscoe, Yale Énson, Harvey Fritts, Dudley Rochester, and Ewald Weibel
12. Catheter and other equipment
13. Congress of Internal Medicine, Madrid, 1956
14. Hammersmith Hospital/Postgraduate Medical School (London): photo of staff members with signatures of John McMichael and E.P. Sharpey-Schafer, among others, on reverse, dated “Xmas, 1946”
15. International Congress of Physiology (20th, Brussels), 1956
16. Lasker Award recipients, 1950
17. Nobel Prize ceremony, Dec. 1956
18. Illustrations used in scientific articles (almost entirely graphs)
19. Dedication of Nobel Science Hall, Gustavus Adolphus College, St. Peter, Minnesota, May 4, 1963: Photo album
20. Dept. of Medicine, Columbia-Presbyterian Medical Center, June 1960
21. Cournand, Andre F.: receiving honorary doctorate, University of Strasbourg, 1957
22. Unidentified photos

Loose in box:

Album of photos and text relating to the production of a phonograph record of Cournand by the Bayer Company, 1983-1986

SERIES VIII: COURNAND BOUND REPRINTS (shelved separately)

Reprints, Vol. 1 - 1933-1946

“The shrunken pulmonary lobe with chronic bronchiectasis.”
“Applicability of rebreathing method for determining mixed venous CO₂ in cases of chronic pulmonary disease.”
André F. Cournand Papers, 1927-1984

“Cardiac output in relation to unilateral pneumothorax in man.”
“Relation of the regulatory mechanism of respiration to clinical dyspnea.”
“Skin reactivity to protein and carbohydrate fractions isolated from tubercle bacillus cell.”
“Disturbance of action of respiratory muscles as a contributing cause of dyspnea.”
“Distribution of respiratory gases in a closed breathing circuit. I. In normal subjects.”
“Distribution of respiratory gases in a closed breathing circuit. II. Pulmonary fibrosis and emphysema.”
“Intravenous saline infusion as a clinical test for right-heart and left-heart failure.”
“Pulmonary and circulatory function before and after thoracoplasty.”
“Pulmonary function in pulmonary tuberculosis under various forms of collapse therapy.”
“Graphic tracings of respiration in study of pulmonary disease.”
“Studies on the intrapulmonary mixture of gases. I. Nitrogen elimination from blood and body tissues during high oxygen breathing.”
“Studies on the intrapulmonary mixture of gases. II. Analysis of the rebreathing method (closed circuit) for measuring residual air.”
“Studies on the intrapulmonary mixture of gases. III. An open circuit method for measuring residual air.”
“Circulatory failure in bilateral pneumothorax with high intrapleural carbon dioxide.”
“Catheterization of the right auricle in man.”
“Pulmonary insufficiency. I. Discussion of a physiological classification and presentation of clinical tests.”
“Pulmonary insufficiency. II. The effects of various types of collapse therapy upon cardiopulmonary function.”
“Pulmonary insufficiency. III. Cases demonstrating advanced cardiopulmonary insufficiency following artificial pneumothorax and thoracoplasty.”
“Influence of body size on gaseous nitrogen elimination during high oxygen breathing.”
“Pressure in the right auricle of man in normal subjects and in patients with congestive heart failure.”
“Studies on intrapulmonary mixture of gases. IV. The significance of the pulmonary emptying rate and a simplified open circuit measurement of residual air.”
“Pressure of blood in the right auricle, in animals and in man: under normal conditions and in right heart failure.”
“Comparison of results of the normal ballistocardiogram and a direct Fick method in measuring the cardiac output in man.”
“Pulmonary function after pneumonectomy in children.”
“The effect of pneumonectomy upon cardiopulmonary function in adult patients.”
“Oxygen therapy in chronic suppuration of the lung: A report of eight cases.”
“Studies of the arterial oxygen saturation in the post-operative period after pulmonary resection.”
“Studies of the circulation in clinical shock.”
“Studies of the circulation in shock.”
“Studies on intrapulmonary mixture of gases. V. Forms of inadequate ventilation in normal and emphysematous lungs, analyzed by means of breathing pure oxygen.”
“Recording of right heart pressures in man.”
“The renal circulation in shock.”
“Chemical, clinical, and immunological studies on the products of human plasma fractionation.
André F. Cournand Papers, 1927-1984

VIII. Clinical use of concentrated human serum albumin in shock, and comparison with whole blood and with rapid saline infusion.”
“Circulation in shock: mechanical and vasomotor factors.”
“Circulation in traumatic shock in man.”
“Measurement of cardiac output in man using the technique of catheterization of the right auricle or ventricle.”
“Double lumen catheter for intravenous and intracardiac blood sampling and pressure recording.”
“Physiological and clinical studies on intermittent pressure respirators and manual methods for producing artificial respiration in man.”
“Recording of right heart pressures in normal subjects and in patients with chronic pulmonary disease and various types of cardio–circulatory disease.”
“The influence of the respiration on the circulation in man: with special reference to pressures in the right auricle, right ventricle, femoral artery and peripheral veins.”
“Effects on circulatory and respiratory functions of various forms of respirator.”
“Physiologic studies on man with the pneumatic balance resuscitator, ‘Burns Model’.”
“Changes in plasma volume and mean arterial pressure after the intravenous injection of concentrated human serum albumin in 38 patients with oligemia and hypotension.”

Reprints, Vol. II 1947-1951

“Recent observations on the dynamics of the pulmonary circulation.”
“Latent period between electrical and pressure pulse waves corresponding to right auricular systole.”
“A follow-up study of the cardiopulmonary function in four young individuals after pneumonectomy.”
“Intravascular and intracardiac pressure recording in man: electrical apparatus compared with the Hamilton manometer.”
“The influence of short periods of induced acute anoxia upon pulmonary artery pressures in man.”
“A simple procedure for the controlled administration of intravenous fluids.”
“Recording of blood pressure from the left auricle and the pulmonary veins in human subjects with interauricular septal defect.”
“Observations on the clinical use of intermittent positive pressure.”
“Relation between electrical and mechanical events of the cardiac cycle in normal and abnormal clinical states.”
“Contribution to the symposium on congenital heart disease.”
“Physiological studies of the effects of intermittent positive pressure breathing on cardiac output in man.”
“Studies of the pulmonary circulation at rest and during exercise in normal individuals and in patients with chronic pulmonary disease.”
“Intermittent positive pressure breathing: a means of administering artificial respiration in man.”
“Comparison of the Fick and dye injection methods of measuring the cardiac output in man.”

André F. Cournand Papers, 1927-1984

“Pulmonary insufficiency. I. Physiological classification, clinical methods of analysis, standard values in normal subjects.”
“Some effects of quinididine sulfate on the heart and circulation in man.”
“Pure congenital pulmonary stenosis and idiopathic congenital dilatation of the pulmonary artery.”
“The relationship between electrical and mechanical events in the cardiac cycle of man.”
“Pulmonary insufficiency. II. A study of thirty-nine cases of pulmonary fibrosis.”
“Hemodynamic studies in two cases of Wolff-Parkinson-White Syndrome with paroxysmal AV nodal tachycardia.”
“Pulmonary insufficiency. III. A study of 122 cases of chronic pulmonary emphysema.”
“Ideal alveolar air and the analysis of ventilation-perfusion relationships in the lungs.”
“Some effects of digoxin upon the heart and circulation in man: digoxin in left ventricular failure.”
“Cathèterisme du coeur droit chez l’homme: Mésure du debit du coeur, des pressions intracardiaques et de leur variations.”
“Studies of pulmonary circulation and gas exchange in 3 cases following the resolution of various diffuse miliary infiltrations of the lungs.”
“Analysis of ventilation-perfusion relationships in the lungs.”
“Pulmonary circulation and alveolar ventilation-perfusion relationships after pneumonectomy.”
“Some effects of digoxin upon the heart and circulation in man. Digoxin in chronic cor pulmonale.”
“The relation between electrocardiographic evidence of right ventricular hypertrophy and pulmonary arterial pressure in patients with chronic pulmonary disease.”
“Intermittent reversal of flow in a case of patent ductus arteriosus: A physiologic study with autopsy findings.”
“Pulmonary insufficiency. IV. A study of 16 cases of large pulmonary cysts or bullae.”
“The influence of mitral valvular disease of rheumatic origin upon the dynamics of the circulation, with special reference to indications for surgery.”
“Pulmonary function following decortication of the lung.”
“Effects of cortisone and ACTH in cases of chronic pulmonary disease with impairment of alveolar-capillary diffusion.”
“Physiopathologic aspects of chronic pulmonary emphysema.”
“The Q-T interval in chronic cor pulmonale.”
“Newer methods in the diagnosis of congenital cardiac anomalies.”
“Influence of chronic pulmonary disease on the heart and circulation.”
“Clinical and physiologic features of some types of pulmonary diseases with impairment of alveolar-capillary diffusion: the syndrome of ‘alveolar-capillary block’.”
“Analysis of factors affecting partial pressures of oxygen and carbon dioxide in gas and blood of lungs: Theory.”
“Analysis of factors affecting partial pressures of oxygen and carbon dioxide in gas and blood of lungs: Methods.”
“Cardiopulmonary function in hematogenous pulmonary tuberculosis in patients receiving streptomycin therapy.”

**André F. Cournand Papers, 1927-1984**

**Reprints, Vol. III 1952-1957**

“Clinical and physio-pathologic considerations in certain types of pulmonary granulomata and
fibroses.”
“Analysis of factors affecting concentrations of oxygen and carbon dioxide in gas and blood of lungs: Results.”
“Cardiac catheterization in the study of congenital cardiovascular anomalies: an evaluation.”
“Effects of acute anoxia on the circulation and respiration in patients with chronic pulmonary disease studied during the ‘steady state’.”
“A discussion of the concept of cardiac failure in the light of recent physiologic studies in man.”
“Hemodynamic studies in rheumatic heart disease.”
“Hemodynamic studies in tricuspid stenosis of rheumatic origin.”
“Cardiopulmonary function in the pulmonary form of Boeck’s sarcoid and its modification by cortisone therapy.”
“Editorial: Report of committee on cardiac catheterization and angiocardiography.”
“Report of committee on cardiac catheterization and angiocardiography of the American Heart Association.”
“Heart.”
“The treatment of chronic cor pulmonale.”
“Mechanical and myocardial factors in chronic constrictive pericarditis.”
“Comparative studies, in normotensive man, of the effectiveness, retention, and elimination of various plasma expanders.”
“The oxygen cost of breathing.”
“The fate of circulating lactic acid in the human lung.”
“Mechanical and myocardial factors in rheumatic heart disease with mitral stenosis.”
“Blood flow through each lung in man during unilateral hypoxia.”
“Circulatory effects of mitral commissurotomy with particular reference to selection of patients for surgery.”
“Cardiocirculatory performance in atrial flutter.”
“Ventilatory drive in chronic pulmonary emphysema.”
“The mysterious influence of unilateral pulmonary hypoxia upon the circulation in man.”
“Current concepts in the management of asthma, emphysema, and chronic pulmonary infections: Transcription of a panel meeting on therapeutics.”
“The effect of exercise on the splanchnic blood flow and splanchnic blood volume in normal man.”
“Cardiocirculatory studies in pulsus alternans of the systemic and pulmonary circulations.”
“Time relationship of dynamic events in the cardiac chambers, pulmonary artery and aorta in man.”
“Influence of acetylcholine on human pulmonary circulation under normal and hypoxic conditions.”
“Preliminary observations on the effects in man of continuous perfusion with acetylcholine of one branch of the pulmonary artery upon the homolateral pulmonary blood flow.”
“Validité et valeur de differentes méthodes d’étude de l’hémodynamique dans ses rapports avec la chirurgie cardiaque.”
“Physiological principles in the management of pulmonary emphysema.”
**André F. Cournand Papers, 1927-1984**

“The blood volume in heart disease.”
“Allocution prononcée lors de la remise des insignes du doctorat honoris causa.”
“Validation of a method for measuring the output of the right ventricle in man by inscription of
dye-dilution curves from the pulmonary artery.”

Reprints, Vol. IV 1958-1975

“The effect of acetylcholine on the human pulmonary circulation under normal and hypoxic conditions.”
“Effect of severe unilateral hypoxia on the partition of pulmonary blood flow in man.”
“Contrôle de la circulation pulmonaire chez l’homme normal.”
“Estimation of volume of a circulatory model by the Hamilton and the Bradley methods at varying flow/volume ratios.”
“Pulmonary circulation: historical background and present day status of knowledge in man.”
“Fate of radioactive krypton (Kr\(^{85}\)) introduced intravenously in man.”
“Uneven ventilation of normal and diseased lungs studied by an open-circuit method.”
“The efficiency of ventilation during voluntary hyperpnea: studies in normal subjects and in dyspneic patients with either chronic pulmonary emphysema or obesity.”
“Defaults et avantages de la notion de ventilation alvéolaire en clinique et physiologie.”
“Physiological factors regulating pressure, flow and distribution of blood in the pulmonary circulation.”
“Effect of acetylcholine on the distribution of pulmonary blood flow in patients with chronic pulmonary emphysema.”
“Some circulatory effects of 5-hydroxtryptamine in man.”
“Studies of the ventilation-perfusion relationships in the lungs of subjects with chronic pulmonary emphysema following a single intravenous injection of radioactive krypton (Kr\(^{85}\)). I. Presentation and validation of a theoretical model.”
“Effects of acute hypoxia and exercise on the pulmonary circulation.”
“Effects of breathing carbon dioxide upon the pulmonary circulation.”
“Lung volume, alveolar ventilation and perfusion inter-relationships in chronic pulmonary emphysema.”
“Separate performance of both ventricles in man during the early phase of exercise, as analyzed by the method of selective radiocardiography.”
“Fraction of maximum breathing capacity available for prolonged hyperventilation.”
“Estimation of pulmonary arteriovenous shunt-flow using intravenous injections of T-1824 dye and Kr\(^{85}\).”
“Les mécanismes de l’hypoxie artérielle au cours des insuffisances respiratoires et des cirrhoses du foie.”
“A method for the determination of the volume of air in the lungs: measurements in chronic pulmonary emphysema.”
“Estimation of flow through bronchial-pulmonary vascular anastomoses with use of T-1824 dye.”
“Oxygen consumption of tissues in the human lung.”
“In vivo studies with an intravascular and intracardiac reflection oximeter.”
“Quantitative radiocardiography. I. Theoretical considerations.”

André F. Cournand Papers, 1927-1984

“Quantitative radiocardiography. III. Results and validation of theory and method.”
“La circulation pulmonaire dans les maladies chroniquement obstructives du poumon et des bronches.”
“Emploi d’un isotope du krypton (Kr$^{85}$) dans l’exploration fonctionelle cardiovasculaire et pulmonaire.”
“Hémodynamique et échanges respiratoires dans le choc.”
“Utilization of oxygen in the lungs of patients with diffuse, non-obstructive pulmonary disease.”
“Normal respiratory and pulmonary circulatory functions.”
“Foreword.” (To E. Weibel’s *Morphometry of the Human Lung*.)
“Pulmonary mechanics, gas exchanges, and circulation during acute bouts of asthma and in intervening periods.”
“Intracardiac oximetry in congenital heart disease.”
“Preface.” (To S. Hale’s *Statical Essays: Containing Haemastaticks.*)
“Oxyhemoglobin dissociation curve in liver disease.”
“Intrapulmonary exchange of the stable isotope $^{18}$O$_2$ injected intravenously in man.”
“The relationship between clinical and physiological findings in chronic obstructive disease of the lungs.”
“Cardiac output in cor pulmonale.”
“Nature et mécanisme des hypoventilations alvéolaires.”
“Tendances actuelles des recherches de physiologie cardiovasculaire.”
“Trends in cardiovascular physiology.”
“Differentes formes de choc et facteurs mécaniques, vasomoteurs, cardiaques et métaboliques associés.”
“Développement des idées de prospective en Amerique du Nôrd.”
“Introductory remarks, symposium on organ transplantation in man.”
“The code of science: Analysis and some reflections on its future.”
“Presentation of the Kober Medal for 1970 to Dickinson W. Richards, Jr.”
“Prospective philosophy and methods: Some reflections on their preliminary application to medical education.”
“Application d’un programme d’éducation prospective a la Faculté de Medicine de l’Université Columbia.”
“Applications of prospective thinking and method to medical education: the initial results of a practical experiment.”
“Exploring possibilities for reshaping medical education: some interim results.”
“Overcrowding, a disease of social growth.”
“Dickinson Richards: Physiologist, physician, medical leader, historian, humanist and man.”


“Pulmonary circulation and alveolar ventilation-perfusion relationships after pneumonectomy.”
“Cardiopulmonary function in chronic pulmonary disease.”
“The syndrome of “alveolar-capillary block”. Clinical, physiologic, pathologic and therapeutic considerations.”
“Control of the pulmonary circulation in normal man with some remarks on methodology.”

*André F. Cournand Papers, 1927-1984*

“Control of the pulmonary circulation in normal man.”
“The historical development of the concepts of pulmonary circulation.”
“Remarques sur le développement historique de nos connaissances concernant la circulation
pulmonaire.”
“Physiological factors regulating pressure, flow and distribution of blood in the pulmonary circulation.”
“The degree of variation of blood perfusion and of ventilation within the emphysematous lung, and some related considerations.”
“Summary of Conference.”
“Air and blood.”
“The relationship between clinical and physiological findings in chronic obstructive disease of the lungs.”
“Quelques inconsequences du développement accelere de la recherche scientifique et technique et des moyens d’y remedier.”
“The pulmonary circulation in normal man and in chronic cardiopulmonary diseases.”
“Preface.” (to S. Hales’ Statical Essays: Containing Haemastaticks.)
“Classification des insuffisances respiratoires.”
“The role of the university in planning for the future.”
“Preface.” (to J. Hamburger’s The Power and the Frailty.)
“The significance and future of the scientist’s code.”
“Du concept de la conjonction de l’air et du sang dans le poumon. Développement historique, contribution recente.”
“Introduction and Discussion.” (to Normal Values for Respiratory Function in Man.)
“Cardiac catheterization: development of the technique, its contributions to experimental medicine, and its initial applications in man.”
“Applications of prospective thinking and method to medical education: the initial results of a practical experiment.”
“Foreword.” (to G. G. Nahas’s Keep Off the Grass.)
“The scientist’s code: its role in the development of an ethic of our time.”

Reprints, Vol. 6 - Cardiac Catheterization in Congenital Heart Disease, 1949

Reprints, Vol. 7 - Prospective, History, Sociology, Prefaces, 1957-1976

“Le développement des idées de prospective en Amerique de Nòrd.”
“Applications of prospective thinking and method to medical education: the initial results of a practical experiment.”
“Exploring possibilities for reshaping medical education: some interim results.”
“The historical development of the concepts of pulmonary circulation.”
“Air and blood.”
“Preface.” (to S. Hales’s Statical Essays: Containing Haemastaticks.)
“Cardiac catheterization: development of the technique, its contributions to experimental medicine, and its initial applications in man.”

André F. Cournand Papers, 1927-1984

“The code of science: analysis and some reflections on its future.”
“On the codes of science and scientists.”
“The role of the university in planning for the future.”
“Overcrowding, a disease of social growth.”
“Allocution prononcée lors de la remise des insignes du doctorat honoris causa.”
“Presentation of the Kober Medal for 1970 to Dickinson W. Richards, Jr.”
“Preface.” (To J. Hamburger’s *The Power and the Frailty.*)
“The significance and future of the scientist’s code.”
“Preface.” (To W. Forssmann’s *Experiments on Myself.*)
“Foreword.” (To G.G. Nahas’ *Keep off the Grass.*)
“The scientist’s code: its role in the development of an ethic of our time.”

**Reprints, Vol. 8 - L’insuffisance cardiaque chronique, 1951**

**Reprints, Vol. 9 - Shock, Cardiopulmonary Function in Lung and Heart Diseases, 1943-69**

“Studies of the circulation in shock.”
“Symposium on cardiac output: Introduction and Measurement of cardiac output in man using right heart catheterization.”
“Contribution to the symposium on congenital heart disease.”
“Some aspects of the pulmonary circulation in normal man and in chronic cardiopulmonary diseases.”
“Newer methods in the diagnosis of congenital cardiac anomalies.”
“Cardiopulmonary function in chronic pulmonary disease.”
“Clinical and physio-pathologic considerations in certain types of pulmonary granulomata and fibroses.”
“The syndrome of ‘alveolar-capillary block’. Clinical, physiologic, pathologic and therapeutic considerations.”
“Cardiac catheterization in the study of congenital cardiovascular anomalies: an evaluation.”
“A discussion of the concept of cardiac failure in the light of recent physiologic studies in man.”
“Heart.”
“Physiological principles in the management of pulmonary emphysema.”
“Hémodynamique et échanges respiratoires dans le choc.”
“Pulmonary mechanics, gas exchanges, and circulation during acute bouts of asthma and in intervening periods.”
“The relationship between clinical and physiological findings in chronic obstructive disease of the lungs.”
“Trends in cardiovascular physiology.”
“Introductory remarks.” (Symposium on organ transplantation in man.)
“The degree of variation of blood perfusion and of ventilation within the emphysematous lung, and some related considerations.”
“Summary of conference.”
“The pulmonary circulation in normal man and in chronic cardiopulmonary diseases.”

**André F. Cournand Papers, 1927-1984**

**SERIES IX: ACCESSION #2003.06.05**

Box  Fol.  Contents
1 1 Biographical materials
2 Bibliography, 1922-1981
3 Cournand publications (loose), 1957-1981, and undated (very incomplete)
4 *Album de L'Internat*, 1927 (yearbook of the Paris hospitals; Cournand’s photo is included in the Hôpital Beaujon section)
6 American College of Cardiology, 18th Annual Convocation: Program & transcript relating to election of Cournand as Honorary Fellow, 1969
7 American College of Physicians, Phillips Memorial Award, 1952: letter from Cyrus Stugis and award citation for Cournand
8 Annual reports of the Cardio-Pulmonary Laboratory to the Dept. of Medicine, College of Physicians & Surgeons, 1961-1975 (incomplete)
9 Bellevue Hospital: Cardio-Pulmonary Laboratory guest book, 1953-1966
10 Columbia University: Honorary degree, 1965, citation and commencement Program; Professor emeritus citation, 1964
11 Cournand, Ruth Fabian: letters from André Cournand, 1956-1973; death certificate, 1973
12 Cournand, Ruth Fabian: letters from others, 1966-1973
13 Glickman, Robert M.: paper for *Science*; correspondence and draft, 1986
15 “Origin and Historical Development of Clinical Physiology in Pulmonary Disease,” lecture, Milan, Nov. 23, 1984: correspondence, program, draft

3 Trip to Germany, 1952: original diary notes
4 Trip to Germany, 1952: typed copy of diary
5 University of Strasbourg: correspondence, program, and Cournand’s address when awarded an honorary doctorate, 1957
6 Miscellaneous correspondence, 1975, 1985 and undated
7 Nobel Prize, 1956
8 Letters of congratulations, A, 1956
9 Letters of congratulations, B, 1956
10 Letters of congratulations, C, 1956
11 Letters of congratulations, D, 1956
12 Letters of congratulations, E – F, 1956
13 Letters of congratulations, G, 1956
14 Letters of congratulations, H – J, 1956
15 Letters of congratulations, K – L, 1956
16 Letters of congratulations, M, 1956
17 Letters of congratulations, N – Q, 1956

André F. Cournand Papers, 1927-1984

Box  Fol.  Contents

3 1 Letters of congratulations, R, 1956
2 Letters of congratulations, S, 1956
3 Letters of congratulations, T & V, 1956
4 Letters of congratulations, W – Z, 1956
5 Cournand’s address at the dinner, Dec. 10, 1956
6 Bills for trip to Stockholm, Dec. 1956
7-9 Programs, menus and other printed matter, 1956
10 Swedish newspaper clippings
11 Nobel Laureates dinner at the White House, 1962: Invitation

Centre International de Prospective
12 Correspondence and printed material, 1958-1961
13 Centre correspondence with Adolf Berle, 1961-1962
14 Articles by Michel Godet, 1983

4 1 Institut de la Vie: Meeting, 1984

Mouvement Universel de la Responsabilité Scientifique (MURS)
2 Papers, 1974-1978
3 Papers, 1978
4-6 Papers on Risk, Dec. 1980

5 Medals: French, other European and American
Newspapers, 1950s (very fragile)

6 Certificates, rolled and flat

Futuribles 2000 (or later, Futuribles), nos. 27, 29, 33-42,
44, 71-72 (Oct. 1979-Dec. 1983, with gaps)
Other printed matter of the Prospective movement, 1950s-1970s

8 1 reel film of 1956 Nobel Prize ceremony
1 box academic regalia, University of Strasbourg, 1957
4 rolled photographs

9 (flat box)
[Includes some items from original Cournand accession]
Columbia University Honorary Degree, 1965 (in portfolio)
Quotation from Dickinson Richards (framed)
Les Prix Nobel en 1956 [speeches of the recipients]
Lasker Award citation 1949 (in portfolio)
Citation from the American Heart Association, 1957 (in portfolio)

André F. Cournand Papers, 1927-1984

5 rolled diplomas
Medal: Lindau, 1975 (in box)
In Map Case 2-13

1 plaque

Phonograph record: “The Voice of the Physician: André Cournand. The roots and the budding. The adventures of the intellectual life of a medical scientist” (2 copies), c.1980?

1 framed portrait of Cournand used as the cover art for the record album

Diploma, Free University of Brussels, 1959

Academic regalia, Free University of Brussels, 1959

[also, material from original accession]

**Box:** 1 box academic regalia (Brussels, 1959)