Index

1001 Plastik, 375
Abbott Laboratories, 479, 530, 548, 550–551
Académie des Sciences de Paris, 137
Acal, 543
Accounting practices at Solvay, 87, 405
Acetylene, 362
Acheroy, Louis-Philippe, 11, 18, 27, 39, 57
Acroosteolysis, 370, 371–372
Adhesive foils, 517
Adolf Hitler Spende der Deutschen Wirtschaft, 283
Adriawerke, 268–269
Advanced Functional Materials Business Unit (Solvay), 514
Advanced Research Chemicals, 516
AEG, 164
Aethylen Rohrleitungs-Gesellschaft, 366–367
AGFA, 58, 125, 164
Agnelli, Gianni, 540
Agnelli, Umberto, 540
Agnew, John, 187
Air Liquide, 137, 197–198, 511
AkzoNobel, 468, 503, 508, 550, 556–557
Alban, Léonard, 162
Alban, Paul, 128–129
Albert I (Belgian King), 191
Albright & Wilson, 555
Alexander Wacker, 312
Alexandria Sodium Carbonate Co., 510
Algemene Kunststijl Unie, 272
Alkali industry, historical background of, 12–15
Alkalis, Chlorine and Derivatives Department (Solvay), 481
Alkasso. See United States Alkali Export Association
Alkor, 380, 474–475, 483–484
Allied Chemical & Dye Corp., generally, 187, 208, 219, 246, 329, 413–414
analysis of, 388
and Deer Park plant, 418
duplication, problem of, 401
fluorinated chemicals, 514
globalization, effect of, 459–460
industrial diplomacy of, 206–207
and Kali-Chemie, 436
overview, 199–203, 219–223, 327–328
sale of shares of, 187, 385, 387, 418
shares in, 409, 561
and Solvay, 232–233
and Tripartite Agreement, 209, 212
voting trusts, 214–215
Allied Control Council, 309
Alquist, Harold, 203
Alternative Fluorocarbon Environmental Acceptability Study, 515
Aluminium Co., 124, 125
Alvord, Earl, 48–49
America. See United States
American Enterprise Institute, 415
American Home Products Corp., 429, 453–454
American International Corp., 221
American Petrofina, 416
Aminopepta-Chemie, 452
Ammonia, securing supply of, 39–60
Ammoniakstofffabrikation System Solvay. See Oesterreichischer Verein für Chemische und Metallurgische Produktion
Ammoniakwerk Merseburg, 315
Ammonia Soda Co., 80, 163
Amsterdam, 441–442, 444, 448
Anglo-South-American Bank, 241
Animal health products, 452–454
Animal Health Products Department (Solvay), 447, 453, 481
Anseele, Edouard, 115
Anthraquinone process, 336
Antitrust policy, 82, 216
Antwerp plant, 369, 504, 521–522
Applied research, 29
Aqua-Farming (company), 451
Argentina
  expansion of Solvay into, 335, 452, 521
  joint ventures in, 519
Arthur D. Little (company), 483–484, 498, 512, 535
“Aryanization” of Solvay, 287–290
Asahi Glass Co., 427–428, 473, 475–476, 505
Asia. See also specific country or company
cumulative effect on Solvay, 512
expansion of Solvay into, 467–470
ICI in, 468
Kali-Chemie in, 468–469
Rhône-Poulenc in, 468
Aspropyrgos plant, 388
Atherton, Henry F., 226, 227, 266, 300–301
Atlantic Richfield Co., 419
Atmospheric Nitrogen Corp., 503
Bad Hönningen plant, 514
Baba Ali plant, 522
Badische Anilin und Soda-Fabrik (BASF). See also Haber-Bosch process
generally, 204, 206–207
management principles of, 459
integration by, 459
nationalization of Solvay plants during “Aryanization” of Solvay in, 514, 515, 517
overview, 327–328
Bairisch, Paul, 66
Balkadi, Luciano, 364, 415–416, 445–447, 525
Baltimore plant, 373, 413
Banca Commerciale di Milano, 270
Bangkok, 470–471
Banking crisis of 2008, 529–530, 532
Banque de Bruxelles, 242–243, 246, 294–295
Banque de Paris et des Pays-Bas, 121, 244
Banque d’Outremer, 121
Barium carbonates, 513–514
Barcelona, 129, 186, 273, 347, 367, 437, 518
Barium sulfates, 525
Barnich, Georges, 288
Barrett Co., 200–201
BASF.
BASF. See Badische Anilin und Soda-Fabrik (BASF)
Basch, Victor, 288, 289–290
Basilevsky, Alexis, 411
Baumgartner, Wilfrid, 254
Baetens, Fernand, 181
Bayern
  generally, 75, 337
  biotechnology, 451
  competition with, 386, 392
  environmental issues, 503
  research at, 58
  and Solvay, 207, 536–537
  in US, 426
  during World War II, 164
Bayreuth, 243
Bayer
  generally, 75, 137
  competition with, 386, 392
  environmental issues, 503
  research at, 58
  and Solvay, 207, 536–537
  in US, 426
  during World War II, 164
Bayarische Stickstoffwerke, 196
Bayonne plant, 339, 388
Beaumont plant, 62
Beckers Aniline, 201
Becquerel, Henri, 137
Bekaert, Léon, 284–285

Cambridge University Press
978-1-107-02480-9 - Solvay: History of a Multinational Family Firm
Kenneth Bertrams, Nicolas Coupain and Ernst Homburg
Index

© in this web service Cambridge University Press
www.cambridge.org
Index

Belgian Commission for Supplies, 179
Belgium
Commission Bancaire, 390–393
Ministry of Economic Affairs, 306
Ministry of Justice, 306
National Fund for Scientific Research, 238, 239
polyethylene syndicate, 350
tax law, effect on Solvay going public, 390–392
Work Commission, 98
Workers’ Party, 115
Bell Brothers, 80
Belli, Luigi, 367
Benes, Josef, 182, 183
Benjamin, Hilde, 319
Benjamin, Walte, 319
Benvic, 347
Benzol, 60, 121–122, 158
Bergé, Henri, 29
Berlin, 290, 293–295, 485
Bernard (Lieutenant), 309
Berteaux, Raoul, 374, 375, 377, 400, 404
Bertrand, Louis, 115
Bhumibol (Thai King), 472
Bilderberg Group, 531
Bilteryst, François, 385
Biochem, 341, 441, 448–449
Biogena, 451–452
Biological E., 451, 476–477
Biotechnology, 450–452
Birney, David, 422, 423
Bismarck, Otto von, 99
Bister, Jules, 69
Bizet, Jean-Pierre, 497
Blessmann, Heinz, 480–481
Bloyvaert, Félix, 353–354, 404, 446–447, 525
Board of Directors of Solvay, 395–396, 462–465, 466–467, 499, 530–534
Bochum plant, 374
Boldart, Maurice, 129
Bodot, Nicholas, 48
Boel, Nicolas, 357, 367–368
Boel, Pol, 461
Boel, René
– generally, 287, 329, 383, 395, 401, 404, 415, 446
and Allied, 414–415
– on Board of Directors, 395
– in Brazil, 301–303, 334–336
– as director, 567
– and diversification, 334
– and electrolytic industry, 262, 264–266, 272
– on executive committee, 466
– as executive president, 565
– as gérant-in-exile, 298–301
– in Germany, 336–337
– and Kali-Chemie, 437–438
– and Maison Ernest Solvay, 280
– and Muroelle Solvay, 246–247
– and pharmaceuticals industry, 435
– and plastics industry, 559–561
– as president of board, 567
– and PVC, 341, 342, 346
– retirement of, 530–531
– and Solvay going public, 383–384, 388–389, 391, 393
– in UK, 298–301
– and Weber, 223, 224–227
– during World War II, 290–291, 326
Boel, Yves, 398, 462, 531, 536, 567–568
Bohr, Niels, 140
Böckelmann, Otto, 308, 313–314, 318–319
Bolshevik Revolution, 169
Bondi, Enrico, 539
Bongardt, Arnold, 165
Bonnefoy, Michel, 468, 471
Bonnet-Boyer (company), 439
Borealis, 535
Borth mine, 117, 130, 156, 180, 287, 309–310, 336–337
Bosch, Carl
– generally, 183, 221, 287
– and DSW, 204
– and Haber-Bosch process, 195, 198–199
– industrial diplomacy of, 206–207
– and Solvay, 200–201, 203–204
– in US, 219
Boston Consulting Group, 440, 494
Bouchez process, 62
Boulemps, Michel, 497, 499
Boulin, Marie Claude, 414
Boulouard, Jules, 28
Boulvin, Claud, 478
Bouriez, Ferdinand, 156
Bowman & Thompson, 80
Index

Bunge, Édouard, 241
Bunge Co., 241
Burelle, Pierre, 520
Buset, Max, 274
Business cycle, 492, 522
Busquin, Philippe, 543
By-products, use of, 120–122
By-Products Coke Corp., 122, 170–171
By-Products Syndicate, 122

Cain, Gordon, 423
Cain Chemical, 423
Canada, expansion of Solvay into, 209, 227,
500, 519
Carnaud (company), 379
Caro, Nicodemus, 196
Carson, Rachel, 503
Cartels
in Austria-Hungary, 76–78
and Brunner, Mond, 84
in chlorine industry, 255, 261–262
Comptoir des Sels, 71–72
in France, 257–258
in Germany, 258–261
and hydrogen peroxide, 512
Nitrogen Cartel, 221
overview, 67–69
and soda ash, 84
Casse process, 197, 204, 206
Cash flow, 384, 434, 462–461, 493
Casimir-Lambert, Charles, 568
Casimir-Lambert, Paul, 234, 280–281, 569
Casimir-Lambert, Pierre, 462, 567
Casimir-Lambert, Valentin, 21–22, 27,
395–396, 567
Cassella (company), 164
Castner, Hamilton, 123–126
Castner-Kellner Alkali Co., 126–127, 163, 210
Castner-Kellner process, 125–126, 160–161
Castner process, 123
Catalysts, 153–155
Cathode ray tubes, 513–514
Cattenoz, André, 178
Causticization, 162, 205, 258–261, 333,
358–359, 388, 563
Caustic soda
Germany, production in, 259
production figures, 573–576
slow growth in, 60–61
Cauetrel, Werner, 548, 567
CfF-Chimie, 368–369, 466
Cederberg process, 197
CEFIC. See Conseil Européen des Fédérations
de l’Industrie Chimique (CEFIC)
Celanese Corp. of America, 416–420,
362–563
Central and Eastern Europe, reentry of Solvay into, 479–482, 486–487; See also specific country
Central Laboratory (Solvay), 338–339, 355–356, 368
Central Technical Department (Solvay), 36, 144, 539
Centre de Pré-apprentissage, 279
CFCs (chlorinated fluorocarbons), 502, 515–516
Champlin Petroleum Co., 419–420, 423
Chandle, Jean-Marie, 470–471
Chandler, Alfred, 235
Changzhou General Plastic Plating Factory, 478
Changzhou Wood-Stock Co., 478
Chaprio, Samuel A., 45–46
Chardin, Georges, 104, 114, 161–162, 184, 206, 539
Charoen Pokphand Group, 472–473, 478
Chase (financial institution), 493
Château-Salins plant, 75–76, 166, 177–178, 181, 184
Chaudelon, Professor, 58
Chemical industry. See specific product or company
Chemical Products Corp., 514
Chemical weapons, 255
Chemische Fabrik Griesheim, 74, 123–125, 126
Chemische Fabrik Rheinland, 74, 436
Chemische Fabrik von Heyden, 293–294, 312
Chemists, 57–59, 103–106, 411
Chemtech Products, 517
Cheshire Alkali Co., 80
Chevigny plant, 257–258
Chief Executive Officer of Solvay, 402–403, 423, 511–512, 556–557
Chiminbel (financial institution), 248–249
China, expansion of Solvay into, 477–478, 510, 513
China Automotive International Corp., 478
ChilRex, 555
Chlorinated fluorocarbons (CFCs), 502, 515–516
Chlorine bloc-Contract, 260
Chlorine industry campaigns against, 502–505
cartels, 255, 261–262
and DSW, 258–261
in France, 257–258
in Germany, 258–261
and ICI, 261–262
and IG Farben, 259, 260–261
and Jemeppe plant, 261
public anxiety regarding, 501
recovery of chlorine, 61–62
and Saint-Gobain, 257, 258
and Tavaux plant, 258
Chlor-Konventionsvertrag, 258–261
Christiaens, Jean, 481–482, 516, 539, 566
Chrysler Motors, 519
Ciano, Costanzo, 269–270
cpI plant, 62
CISA Viscosa, 269, 271
“Cité scientifique”, 115, 138–139
Citigroup, 550
Clamadieu, Jean-Pierre, 533–534, 555, 556–557, 561, 567, 568
Clariant, 552–553
Claude, Georges, 137, 197
Claude process, 185, 197–198, 203
Clementel, Etienne, 159
Clemm, Carl Adolf
in management of DSW, 286–287, 291–295
during post-World War II period, 308, 311, 313
during World War II, 290
Club de l’Industrie Chimique, 461
CNSA. See Comité National de Secours et d’Alimentation (CNSA)
Cobden-Chevalier Treaty, 66
Cockerill Co., 46
Cognis Corp., 552–553
Cogswell, William B., 48–49, 56, 135, 146
Colombo, Roberto, 374
Colonna di Paliano, Guido, 567
Columbia Chemical Co., 82, 199, 202–203, 222
Comité National de Secours et d’Alimentation (CNSA), 152–155, 280
Commercial Department (Solvay), 254, 400
Commission for Relief in Belgium, 240
Community (EEC), 218
Common Market. See European Economic Community (EEC)
Compagnie Belge pour l’Industrie, 246
Compagnie Bordelaise des Produits Chimiques, 186–187
Compagnie de Floreffe, Fabrication de Glatex et de Produits Chimiques, 20–21, 37
Compagnie des Produits Chimiques d’Alais et de la Camargue, 73
Compagnie des Sels de Besançon, 72
Compagnie Financière et Industrielle de Belgique (Finabel), 244, 247
Compagnie Générale des Produits Chimiques du Midi, 70, 72–73
Compagnie Internationale pour la Fabrication Mécanique du Verre (Mecaniver), 216, 218, 240, 328–329
Compagnie Nationale de l'Azote, 198, 203
Company General de Productos Químicos de Aboño, 128
Company towns at Solvay, 108–110
Compensation at Solvay, 105, 108
Competitiveness of Solvay, 490
Comptoir des Sels, 71–72
Comptoir des Textiles Artificiels, 257–258, 554
Comte, Auguste, 100
Conduit Venture, 543
Confédération Générale du Travail, 116
Connor, Jack, 413–418
Conseil Européen des Fédérations de l'Industrie Chimique (CEFIC), 461, 464, 503
Consorziio di Soda e Cloro, 269, 271
Continental Can Co., 424
Convention Internationale des Glaceries, 218–219
Cooper, Henry, 48
"Cooperative capitalism," 67–69
Coppée, Evence, 157–159
Coppée Group, 121
Coppens D'Eeckenbrugge, Hervé, 568
Coppens D'Eeckenbrugge, Léon, 395, 569
Cornelis, François, 536
Corporate Planning Department (Solvay), 465, 468–469, 480, 495, 518–519
Corpus Christi Petrochemical Co. (CCPC), 420, 421–423, 461, 462, 465
Corrugated PVC, 517
Cosden Oil & Chemical Co., 416
Council of Chemistry, 141
Counter Intelligence Corps, 308
Creaplast (joint venture), 518–519
Creditanstalt, 343, 509–510
Crédit Lyonnais, 242
Crédit Suisse, 396, 514
Cresap, McCormick and Paget, 401, 404, 419
Croatia, expansion of Solvay into, 487
Crochet, Marcel, 543
Croissy plant, 376
Crop protection, 442, 447–449
Cros (company), 272
Crosfields & Sons, 81
Curlu plant, 62
Currency conversion table, 94
Cyanidgesellschaft, 196
Czechoslovakia
“Aryanization” of Solvay in, 288–290
German occupation of, 290
nationalization of Solvay plants during post-World War II period, 320–323
reentry of Solvay into, 486–487
Daehan Plant, 474
Daguin, Ernest, 14–15
Daguin & Cie, 34, 36, 69–73. See also Marchéville-Daguin plant
Dalian Chemical Industrial Corp., 478
Dana, George, 48–49
D&S Plastics, 427
Dansico, 552–553
Dansk Proteins, 451, 452
Daviet, Jean-Pierre, 71
Davignon, Étienne, 461, 536, 568
Davignon, Jacques, 288–289
Davy, Humphrey, 123
Dawant (company), 376, 380–381
Deacon, Henry, 14, 37, 42, 61
Deacon process, 123
De Barsy, Eugène, 389, 391, 393
Debevoise, Eli W., 409–410
Debevoise, Thomas, 500–501
De Broqueville, Axel, 536
De Brucker, Pierre, 485
Deby, Julian, 48
Declerck, Freddy, 497
De Cuyper, Vincent, 473, 567
De Dorlodot, Jean, 569
De Greef, Guillaume, 138
Dégréve, René, 419, 424–425, 536, 566, 568
De Groote, Paul, 350
Degussa Corp., 277, 438, 468, 511–512, 540
De Harien, Léon, 128–129, 268–270
De Jahn, Frederick W., 200–201
De Laguiche, Pierre, 396, 567
Delbouille, A., 355
Delloye, Lucien, 217
Del Marmol, José, 568–569
DeLong, Carl, 411
Delsart, Charles, 40
Delwart, Alphonse, 11
Delwart, Henri
generally, 404
on Board of Directors, 395
in Brazil, 335
as director, 567
and diversification, 333–334, 357–358
on executive committee, 566
as gérant, 566
Index

and Kali-Chemie, 437–438
and peroxides, 355
and plastics industry, 386–187, 559–561
and polyethylene, 353
during post-World War II period, 306
and PVC, 144, 346–347
and research, 339
and Solvay going public, 391, 393
in US, 365, 411–412
during World War II, 291–292
Delwart, Jean-Pierre, 533
Delwart, Valentin, 234
De Meester de Ravenstein, Bernard, 569
De Middeleeer, Léopold, 544
Deming, W. Edwards, 496
Denayer, Louis, 20, 30
Denet, N.,
Deniau, G.
Denise, Hector, 118
Denmark, expansion of Solvay into, 451
de Royère, Édouard, 568
der Spiegel (newspaper), 371
desource, Robert, 467, 469, 475
de Selliers de Moranville, Guy, 568
desquin, Robert, 128, 182
de Silguy, Yves-Thibault, 568
de Sloover, Christian, 453
desos, André, 263
desprez, Paquet, Vincent & Savary, 72
detergents, 507
detroit plant, 82
deutsche arbeitsfront, 283
deutsche bank, 294–295, 188, 396, 480–483, 534
deutsche film, 320
deutsche kalisindustrie, 120, 186
deutsche solvay werke (DSW) generally, 388
and chlorine industry, 258–261
comparison of contributions, 52
competition with, 73–76
eastern Germany, reorganization during post-World War II period in, 312–313
and electrolytic industry, 262–263
expansion of, 128
formation of, 43–45, 90
“Germanization” of management, 283–287, 290
growth of, 129–131
and IG Farben, 204–206
labor unrest at, 116
and Libbey-Owens, 218–219
as limited liability company, 91
merger proposals, 94
overview, 327–328
pension funds, 113
during post-World War I period, 177–180
during post-World War II period, 308, 337
potash, 120
reorganization at, 479–482
sales zones, 83–84
shares of, 489
and Solvay Deutschland, 482–484
western Germany, reorganization during post-World War II period in, 309–312
during World War I, 164–166
during World War II, 278, 282–285, 289, 295–297, 326
development department (Solvay), 412
devnya plant, 508–510
de vogue, Robert, 217
de Wangen, Hubert, 568
de Wilde, Prosper, 61, 62
Diamond Alkali Co., 82, 199, 202–203, 222
diaphragm-cell electrolysis, 123–124, 359, 461, 508, 576
dierinckx, Victor, 566
dieuze co., 74, 184
dingley tariff, 81
dioxins, 448, 502
di Paliano, Guido Colonna, 396
discipline at Solvay, 106–107
dishman pharmaceuticals & Chemicals, 450
diversification of Solvay. See also specific product or company
doerck, Ernst, 308
dow chemical co., 361, 367, 388, 468, 512–513, 525, 546
draka-polva BV, 380, 442
drechsler bank, 295
dsm, 466, 552–553
DSW. See deutsche solvay werke (DSW)
duhem, marc, 541, 566

© in this web service Cambridge University Press
www.cambridge.org
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duisberg, Carl, 196, 207</td>
<td></td>
</tr>
<tr>
<td>Dulles, John Foster and IG Farben, 315</td>
<td></td>
</tr>
<tr>
<td>in US, 265–266, 408 and Weber, 223–227</td>
<td></td>
</tr>
<tr>
<td>during World War II, 300–301</td>
<td></td>
</tr>
<tr>
<td>Du Monceau, Evelyn, 568</td>
<td></td>
</tr>
<tr>
<td>Dumoulin, Clément, 300–301</td>
<td></td>
</tr>
<tr>
<td>Duphar. See Philips-Duphar</td>
<td></td>
</tr>
<tr>
<td>Duphar Nutrition, 450</td>
<td></td>
</tr>
<tr>
<td>DuPont. See E.L. du Pont de Nemours &amp; Co.</td>
<td></td>
</tr>
<tr>
<td>Du Pont, Lamot, 266</td>
<td></td>
</tr>
<tr>
<td>Durez Plastics &amp; Chemicals, 412–413</td>
<td></td>
</tr>
<tr>
<td>Dyar, Harrison Grey, 14, 21, 42</td>
<td></td>
</tr>
<tr>
<td>Dynamit Nobel, 371</td>
<td></td>
</tr>
<tr>
<td>Dynoex Fluoropolymers, 540</td>
<td></td>
</tr>
<tr>
<td>Eastman Chemical Co., 450</td>
<td></td>
</tr>
<tr>
<td>Ebrant, Marcel, 321</td>
<td></td>
</tr>
<tr>
<td>Ecole de Commerce Solvay, 531–532</td>
<td></td>
</tr>
<tr>
<td>Education at Solvay, 110–111</td>
<td></td>
</tr>
<tr>
<td>Edward Ford Plate Glass Co., 82, 216–217</td>
<td></td>
</tr>
<tr>
<td>EEC (European Economic Community) chemical industry in, 362</td>
<td></td>
</tr>
<tr>
<td>competitive effect of, 386–387</td>
<td></td>
</tr>
<tr>
<td>Egino, 242</td>
<td></td>
</tr>
<tr>
<td>Egypt, expansion of Solvay into, 510</td>
<td></td>
</tr>
<tr>
<td>E.I. du Pont de Nemours &amp; Co., 301–302 and electrolytic industry, 263–266</td>
<td></td>
</tr>
<tr>
<td>fluorinated chemicals, 516–517, 539 and globalization, 459, 468</td>
<td></td>
</tr>
<tr>
<td>and pharmaceuticals industry, 546 and plastics industry, 375</td>
<td></td>
</tr>
<tr>
<td>and Solvay, 200–201, 214, 219, 225, 328</td>
<td></td>
</tr>
<tr>
<td>Eilsberger, Ernst</td>
<td></td>
</tr>
</tbody>
</table>
Index

Établissements Maréchal, 376
Ethyl Corp., 365–366, 373–376, 388
Étienne, René, 186, 204, 206, 278–279
Euro-Chlor (federation), 502
European Bank for Reconstruction and Development, 509–510
European Chemical Industry Council. See Conseil Européen des Fédérations de l’Industrie Chimique (CEFIC)
European Cooperative Group, 370
European Economic Community (EEC) chemical industry in, 362 competitive effect of, 386–387
European League for Economic Cooperation, 337–338, 388
European Round Table of Industrialists, 541
European Year of Nature Conservation, 501, 502
Evans family, 222
Evian, 378–379
Expansion of Solvay. See specific country or region
Explosives Trades (company), 198
Exxon, 533
Fabrique Belge des Laines Peignées, 30
Fade, Auguste, 162
Fallon, Arthur, 569
Family business, Solvay as current role of founding families, 530–534
dissensions on control and ownership, 85–91
formation, 10–12
going public, effect on, 389
overview, 2–3
preserving family control, 392–393
shares in Solvay, family groups holding, 393, 394
Faraday, Michael, 123
Farmers’ Loan and Trust Co., 215
Fascism, 267–271
Fassini,Alberto, 269–271
Fastrez, Daniel, 356
Fauconnier, Edouard, 27
Fauser process, 197
Federal Furnace Co., 170
Federal Reserve, 493
Feigenbaum, Armand V., 496
Ferguson, Niall, 177
Ferrara plant, 271, 347, 363, 388, 499, 503, 521, 561
Feyzin plant, 366, 387
Fiat (company), 539
Fiat SpA, 540
Fiber industry, 459
Fifth Solvay Conference, 190–191
Filatura Corti Fratelli, 375
Finabel (financial institution), 244, 247
Finambel (financial institution), 240–241
Financial Department (Solvay), 384–385, 390, 460
Financial performance
Solvay & Cie, 570–571
Solvay Group, 572
Financial principles in Solvay, 38–47
Financial Times (newspaper), 387, 530
Financing of Solvay difficulties in, 387–388
early years, 21–22
self-financing mechanisms, 92–93
on stock exchanges, 396–397
Fine chemicals, 449–450
Finland, expansion of Solvay into, 357, 511
First International, 107
First National City Bank, 387, 493
Fischland (joint venture), 451
Fitzgerald, Maurice, 419
Flamache, Léon, 263, 538, 344, 347
Fleetwood plant, 80
Fluorinated chemicals, 514–517
Fluorinated Products Business Unit (Solvay), 499
FMC Corp., 468
Folz, Jean-Marie, 568
Fonthier, Norbert, 290
Food Machinery and Chemical Corp., 427–428
Food packaging, 216
Ford, Gerald, 266
Ford, John B., 224
Ford, John B., Sr., 224
Ford family, 222
Ford Motor Co., 496, 518–519
Forêt, Maurice, 366
Formosa Plastics, 522
Fortihomme, Serge, 500
Fortis Bank, 530, 534, 552
Fourcault process, 257
Fournier Pharma, 547–548
France. See also specific company
clorine cartels in, 257–258
competition in, 69–73
expansion of Solvay into, 34–36
during post-World War I period, 184–186
syndicates in, 84
during World War I, 159–162
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>306</td>
<td>Allied occupation of, 307–309</td>
</tr>
<tr>
<td>294–295, 306</td>
<td>caustic soda, production of, 259</td>
</tr>
<tr>
<td>517</td>
<td>chlorine cartels in, 258–261</td>
</tr>
<tr>
<td>371</td>
<td>competition in, 73–76</td>
</tr>
<tr>
<td>375</td>
<td>eastern Germany, reorganization of Solvay during post-World War II period in, 312–315</td>
</tr>
<tr>
<td>320–323</td>
<td>expansion of Solvay into, 40–45</td>
</tr>
<tr>
<td>519</td>
<td>joint ventures in, 519</td>
</tr>
<tr>
<td>127</td>
<td>nationalization of Solvay plants during post-World War II period, 320–323</td>
</tr>
<tr>
<td>188</td>
<td>Nazism in, 285</td>
</tr>
<tr>
<td>336–337</td>
<td>plastics industry, expansion of, 375</td>
</tr>
<tr>
<td>269</td>
<td>during post-Communist period, 479–482</td>
</tr>
<tr>
<td>177–180</td>
<td>during post-World War I period, 479–482</td>
</tr>
<tr>
<td>307–309, 328</td>
<td>during post-World War II period, 482–483</td>
</tr>
<tr>
<td>323</td>
<td>during World War I, 164–165, 166</td>
</tr>
<tr>
<td>309–312</td>
<td>Gesellschaft für Soda und Chemische Industrie, 289–290</td>
</tr>
<tr>
<td>316</td>
<td>Guénu, Herman, 444–445, 448–449, 456, 480–481</td>
</tr>
<tr>
<td>76</td>
<td>Gillet, Emil and chlorine industry, 260</td>
</tr>
<tr>
<td>125</td>
<td>and electrolytic industry, 124, 125</td>
</tr>
<tr>
<td>196–198</td>
<td>and Haber-Bosch process, 197, 198</td>
</tr>
<tr>
<td>241–243</td>
<td>in management of DSW, 204, 218–219</td>
</tr>
<tr>
<td>242</td>
<td>during post-World War I period, 179</td>
</tr>
<tr>
<td>165</td>
<td>during World War I, 165</td>
</tr>
<tr>
<td>278–279, 282</td>
<td>during World War II, 278–279, 282</td>
</tr>
<tr>
<td>242, 249</td>
<td>Gillet, Edmond, 242, 249</td>
</tr>
<tr>
<td>554</td>
<td>Gillet-Renault Group, 257–258</td>
</tr>
<tr>
<td>550</td>
<td>Gillet Group, 185, 242, 271</td>
</tr>
<tr>
<td>554</td>
<td>Gilliard, Marc, 554</td>
</tr>
<tr>
<td>129</td>
<td>Gilliard-Monnet et Cartier, 554</td>
</tr>
<tr>
<td>447</td>
<td>Giolitti, Giovanni, 129</td>
</tr>
<tr>
<td>188</td>
<td>Giraud plant, 188, 447</td>
</tr>
<tr>
<td>438–439</td>
<td>Giulini, Gebrüder, 438–439</td>
</tr>
<tr>
<td>328–329</td>
<td>Glaces et Verres, 328–329</td>
</tr>
<tr>
<td>184–185, 216–219, 224, 257, 328–329, 377, 491, 507</td>
<td>Glass industry, 30, 69, 82, 158, 184–185,</td>
</tr>
<tr>
<td>144–145, 345, 467–468, 486–487, 562</td>
<td>216–219, 224, 257, 328–329, 377, 491,</td>
</tr>
<tr>
<td>345, 467–468, 486–487, 562</td>
<td>507</td>
</tr>
<tr>
<td>384</td>
<td>See also specific country</td>
</tr>
<tr>
<td>414, 494</td>
<td>GlaxoSmithKline, 550</td>
</tr>
<tr>
<td>439</td>
<td>Glaxo Wellcome, 550</td>
</tr>
<tr>
<td>437</td>
<td>Glendingen, Henry, 197</td>
</tr>
<tr>
<td>153–154, 166</td>
<td>Global business units, 553</td>
</tr>
<tr>
<td>447</td>
<td>519</td>
</tr>
</tbody>
</table>
Index

Goethals, Georges, 309
Going public. See Joint-stock company, Solvay as
Goldman Sachs, 336
Goldschmidt (company), 312, 316
Goldschmidt, Robert, 140
Golstein, Jean-Pierre, 475–476
Gonod, Albert, 162, 253, 267
Goring, Hermann, 283, 291–293
Gossage & Sons, 81
Gosselin, Augustine, 421–422
Gourdeau, Gaston, 179
Grasselli Dyestuffs Corp., 207
Grasselli Chemical Co., 207
Grasselli Dyestuffs Corp., 207, 328
Gray, Prentiss, 187
Great Britain. See United Kingdom
Greece, expansion of Solvay into, 83–84, 255
Greenpeace, 102–105
Green River plant, 508
Gregory, T.T.C., 187
Grisse & Cie, 376
Grimès & Cie, 70
Grodièz plant, 322
Groupe d’Etudes Sociales, 284–285
Guffroy, Charles, 238, 365–364, 367–368, 484, 485
Gulf Oil, 416
Gurland, Harro, 480
Guth, Wilfried, 396, 435, 567
Gutt, Camille, 209–300, 306
Gyhra, Albert, 46

Haber, Fritz, 195
Haber, L.F., 1
Haber-Bosch process, 177, 195–199, 203, 204, 327–328
Hallein plant, 307, 320, 491, 563
Hallier, Albin, 140–141, 196
Halvic, 344, 167
Handy, Henry, 169–172, 202
Hankar, Robert, 246, 270, 280
Hannon, Edouard
and electrolytic industry, 125, 254
as gérant, 566
and Haber-Bosch process, 195–198
and international alliances, 212
in Italy, 268–269
in management of Solvay, 36, 56, 132, 134, 146, 229
and “Mutu-plan,” 213
during post-World War I period, 182, 187
and public relations, 114
in Russia, 46
social policy of, 100, 103

and SPIC, 199
and town planning, 109
during World War I, 153, 157
Hanover office, 436–440, 479–480, 484, 515–517, 546, 552
Hanrez, Prosper
generally, 146
French Legion of Honor, awarding of, 114
as gérant, 566
and industrial relations, 100
joint-stock company, and proposal to
convert Solvay to, 89–90
in management of DSW, 41, 44
in management of Solvay, 33–36, 56, 87–88, 132, 246, 229
philanthropy of, 102
and phosphates, 62
retirement of, 90, 146
in UK, 42
and Verein, 51
Hanrez & Cie, 35
Hanwa Advanced Materials, 474–475
Hanwa Corp., 474–475
Hanyang Polymer Co., 474–475, 519
Hargicourt plant, 62
Hasenclever, Robert, 38, 73
Haute Banque Vernes & Cie, 242
Hautmont (company), 70
Havré-Ville plant, 120–121, 158
Hayes, Peter, 277, 283
Hazard, Frederick, 135, 171–172
Hazard, Rowland, 48–49, 83, 135, 146, 172
Hazard, Rowland Gibson, 135
Health insurance at Solvay, 112–113
Hedwin Corp., 373, 375–376, 413, 426
Héger, Paul, 87, 138
Heilbromm plant, 40, 337, 435, 481, 486, 491, 508, 563
Heineman, Daniel (Dannie), 133–154
Hélin, J., 417
Hemming, John, 14, 21, 42
Henkel & Co., 157, 292–293
Hennin, Jules, 156
Henri, Adrien, 272, 274
Henriouille, Paul, 355
Henroz, Henri, 20, 37
Hercules Chemical Co., 416, 421, 425, 461
Herman, Gustave, 89
Hermann-Göring Werke, 292–293
Hermans, Jean Pierre, 355
Hermans, Maurice, 389
Herzfeld, Alfred, 182
High-temperature pyrolysis process, 364

© in this web service Cambridge University Press
www.cambridge.org
Index

ICI See Imperial Chemical Industries (ICI)
ICI-Solvay Technical Agreement, 263
ICI United States, 420
IG Chemical Corp., 328
IG Farbenindustrie
and BASF, 318
and chlorine industry, 259–261
and DSW, 204–206
and electrolytic industry, 265–266
in Italy, 271
Kali-Chemie stock, exchange for, 315–318
liquidation of, 319–320
overview, 327–328
during post-World War II period, 305, 315–320, 337
reorganization of, 211–212
sale of shares of, 385
and Solvay, 203–207, 232–233
in Spain, 272–273
in US, 219
during World War I, 165
during World War II, 277, 287, 289,
292–294, 296
Ilbe, Kurt, 437
Ilgnier, Max, 293–294
Imperial Chemical Industries (ICI)
generally, 328, 329
analysis of, 388
in Asia, 468
in Brazil, 301–302
and Brunner, Mond, 214
and chlorine industry, 261–262
crop protection, 447
duplication, problem of, 401
and electrolytic industry, 254, 263–266
fluorinated chemicals, 516
formation of, 42
globalization, effect of, 459–460
and pharmaceuticals industry, 346
and “plastics crisis,” 461
and plastics industry, 375, 465–466
polyethylene, 349–350
during post-World War II period, 334–336
PVC, 340–346
and Rosignano cracker, 361–365
sale of shares of, 387
shares in, 561
and Solvay, 212–216, 219, 225, 231, 235, 335, 465, 561
and Solvic, 343–344, 465
in Spain, 272
VCM, 365–366, 370
during World War II, 289, 300
India, expansion of Solvay into, 477
Industrial diplomacy, 206–207
Industrial foils, 517

Hir, Roger, 423
Hispanic, 523
Hitler, Adolf, 277, 282–283, 310
Hochreute, Arthur, 25
Hoechst
and BASF, 535
competition with, 386, 392
debt at, 462
environmental issues, 503
fluorinated chemicals, 516
globalization, effect of, 459–460
management principles at, 454, 546
polyethylene, 364
during post-World War II period, 318
research at, 58
and Rhône-Poulenc, 535
during World War I, 164
Hoechst Marion Roussel, 550
Hoffart, Alfred, 368, 447, 453, 481–482, 535, 541
Holland, Charles M., 39
Hollriegelskreuth plant, 512
Holocaust, 277
Honigmann, Moritz, 28, 40
Honigmann plant, 130
Honigmann process, 40, 73
Hooker Chemical Co., 126
Hoover, Herbert, 154, 186–187
Hornung, Carl, 286
Horty, Admiral, 175
Hotter, Maximilian, 474–475
Hours of work at Solvay, 105, 107
Hruschau (company), 50, 77–78
Huaux, Louis, 153, 180
Hules de Gava, 376
Hulin, Adèle, 10
Hulin, Edgard, 89, 94, 121, 133–134, 172, 194, 566
Hulin, Elisa, 102
Hulin, Léon, 10
Hungary (company), 289–290, 293–294
Hygiene at Solvay, 110
Hyman, Paul, 172, 177–178
Hydrofluorocarbons, 515
Hydrogen peroxide
entry into, 355–357, 510–513
production figures, 573–576
Hynims, Paul, 172, 177–178

© in this web service Cambridge University Press
Cambridge University Press 978-1-107-02480-9 - Solvay: History of a Multinational Family Firm
Kenneth Bertrams, Nicolas Coupain and Ernst Homburg
Index

More information
Index

Industrial relations at Solvay
  labor unrest (strikes), 115–117
overview, 97–101
Industrial research, 57–59, 206–207,
Industrias Chimicas Alcalinas, 302
Industrias Quimicas Eletro-Cloro, 302,
  335–336, 353, 374
Ineos Group, 538
Inergy Automotive Systems, 520
Information Systems Department (Solvay),
  496
Innovation at Solvay, 28, 53–63, 123–127,
  261–266, 541–544
Innovation Scorecard, 542
Innovation Trophy, 542
Inowrocław plant, 509
Institute of Physiology, 139
Institute of Social Sciences, 138
Institute of Sociology, 138–139, 191
Interior decoration, 517–518
International alliances, 193, 327–328
International Association of Chemical
  Societies, 140–141
International Company for Mechanical
  Glassmaking, 184
International Holding and Investment Co.,
  247
International Labour Organization, 191, 279
International Pharma Committee, 445
International Solvay Institute for Chemistry,
  140–141
International Solvay Institute for Physics, 140
Interox, 425, 450, 468–471, 510–511
Ipatiev, Vladimir N., 168
Ishikawa, Kaoru, 496
Italenergy (joint venture), 539
Italy. See also specific company
  electrolytic industry in, 267–271
  expansion of Solvay into, 129
fascism in, 267–271
IG Farben in, 271
joint ventures in, 519
nationalization, threat of, 297–298
plastics industry, expansion of, 373–375
social policy of Solvay in, 281–285
Solvic in, 373–374
during World War I, 161–162
during World War II, 297–298
Jabs, Asmus, 124
Jacob, Jules, 301
Jador, Jean, 135, 156
Jacquemyns, Edouard, 25–26, 29
Janssen, Daniel
  generally, 531–532
  in Asia, 479
  and Ausimont, 540
  and Benburg plant, 485
  and Couillet plant, 491
  and Deer Park plant, 422–423, 427–428
  as director, 468
  and diversification, 562
  and environmental issues, 503
  on executive committee, 566
  as executive president, 565
  in Germany, 481–482, 484
  and innovation, 541
  in Japan, 476–477
  in management of Solvay, 446, 531,
  533–534
  and Petrofina, 536
  and pharmaceuticals industry, 447, 453,
  456
  and plastics industry, 466–467
  as president of board, 567
  and restructuring of Solvay, 490
  in South Korea, 473–475
  and strategic business units, 495, 498
  and sustainable product leadership, 506
  in Thailand, 472
Janssen, Emmanuel
  generally, 327–329, 374, 446
  and banks, 220
  and electrolytic industry, 254
  and Finabel, 244
  and Finambel, 240–241
  as gérant, 566
  and Haber-Bosch process, 195–198, 201
  and IG Farben, 203–204
  industrial diplomacy of, 207, 209–212, 219
  and international alliances, 209–212
  in Italy, 269
  and Libbey-Owens, 216–218
  and Maison Ernest Solvay, 241–244
  and “Mutu-plan,” 212–215
during post-World War I period, 177, 179,
  182, 183, 185, 187
  retirement of, 233–234
  and SAIC, 215–217, 220
  and Société Belge de Banque,
  244–249
  and SPC, 199
  and stock market crash of 1929, 221
  and Weber, 202, 221, 222–223, 225
during World War I, 152–154
Janssen, Georges, 220, 245, 246
Janssen, Paul-Emmanuel, 462, 531, 568
Janssen family, 248–249

© in this web service Cambridge University Press
www.cambridge.org
Index

<table>
<thead>
<tr>
<th>Index</th>
<th>615</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laporte, 357, 425, 438, 470-471, 510, 511-512</td>
<td></td>
</tr>
<tr>
<td>La Salle Laboratories, 546</td>
<td></td>
</tr>
<tr>
<td>La Soude Française, 72</td>
<td></td>
</tr>
<tr>
<td>Latéma. See Laboratoires de Thérapéutique Moderne Latéma</td>
<td></td>
</tr>
<tr>
<td>Larham, Mardsen, 38</td>
<td></td>
</tr>
<tr>
<td>Laurence, Dale R., 423</td>
<td></td>
</tr>
</tbody>
</table>
Management of Solvay (cont.)
- evolution of, 399–400
- financial and management principles, 85–87
- internal dynamics, 87–95
- modernization of, 399
- overview, 85
- product organization, 402–404
- service functions, 402–404

Manhusa, 375

Map Ta Phut plant, 471, 473, 511, 521
Marasesti, 289–290, 293–294
Marchéville-Daguis plant, 160, 292
Marinotti, Franco, 297–298

Market organization of Solvay, 66–69
Maros-Ujvar plant, 51, 77–78, 99, 126, 166–167, 181
Marquet, Adolphe, 72, 102–103, 105
Marquis de Hoyos, 274
Marquis of Villalobos, 153
Marshall Plan, 314, 316
Martorell plant, 367, 104, 523
Marubeni Corp., 468, 475–476
Masaryk, Tomas, 173
Masson, Joseph, 44, 178
Masson, Paul, 282, 288, 293–294
Masson (Solvay), Marc, 11, 152
Mateos, Petrus, 568
Mathieson, Neil, 82
Mathieson & Co., 80
Mathieu family, 186
Matignon, Camille, 196
Matignon Report, 196
Matrix organization, Solvay as, 494–495
Matthes & Weber, 43, 74
Mauroy, Pierre, 464
Max, Adolphe, 152
Max-Planck-Institut für Kohlenforschung, 351
May & Baker, 534
May, Eugen, 263–264
Mayoussier, Félix, 161, 185
Mayoussier, Henry, 185, 197–198
Mazower, Mark, 305
McCabe, John, 419
McGowan, Frank, 487, 499
McKinsey, 494, 496, 553
Medinbanca (financial institution), 387, 539–540
Meiji Seika Kaisha, 476

Index

Mélène Tariff, 66
Melsens, Louis, 21, 29
Membrane-cell electrolysis, 475–476, 503, 505, 543
Membrane-electrode-assemblies, 543
Merck, Sharp & Dohme, 455–456
Merck & Co., 550
Mercosur (trade agreement), 500, 521, 562
Mercury-cell electrolysis, 123–124, 126, 265, 501, 503, 505
Merian, John, 425
Mesland, Jean-Michel, 567
Mesvin-Ciply plant, 62
Métairie, Paul, 372
Metzger & de Barry, 43
Mexico, expansion of Solvay into, 500, 513, 519
Meyer, André, 415, 416, 418
Meyer, Eugene Jr., 201, 203
Meyer, Max, 183
Mickeln mine, 101
Michielsen, Alois
- and Ausimont, 539–540
- and BP Amoco, 537
- as director, 568
- on executive committee, 566
- as executive president, 565
- and fuel tanks, 519
- in Germany, 483, 484
- and innovation, 541, 543
- in management of Solvay, 531, 533, 534, 563
- and Petrofina, 536
- and pharmaceuticals industry, 550
- and plastics industry, 380
- as president of board, 567
- and reorganization of Solvay, 535
- and soda ash, 510
- and strategic business units, 498–499
Middlewich plant, 80, 163
Milan, 129, 347, 352
Miles Kali-Chemie, 451–452
Miles Laboratories, 451
Miller, Bill, 418
Miller, Nathan, 199–201
Millerand, Alexandre, 178
Miller & Hochstetter, 50
Milleroux, Jean, 379
Milne, John, 568
Minas de Potasa de Suria. See Suria plant
Ministre d'État (title), 191
Minton, Kenneth, 568
Mioche, Philippe, 35
Missonne, Paul, 157–158, 176, 569
Index

Norfluor, 517
Norsk Hydro, 503
North American Free Trade Agreement (NAFTA), 492, 500, 562
North American Solvay, 351, 385, 387, 409, 413
Northwich plant, 39, 42, 51–52, 59, 61, 80, 101, 105–106, 133, 163
Notebaert, Félix, 220, 227, 301
Nothomb, Patrick, 470–471
Nova Scotia Trust Co., 508
Novo Nordisk, 449
Nycomed US, 530
Occidental Petroleum Corp., 423
Ocna-Muresului plant, 181, 320, See also Maros-Ujvar plant
October Revolution, 169
Oesterreichische Mineralölverwaltung (OMV), 535
Oesterreichischer Verein für Chemische und Metallurgische Produktion, 50–52, 76–78, 83–84, 99, 180
Oesterreichische Solvay-Werke Betriebsgesellschaft, 78, 166–168, 180–183, 266
Office National Industriel de l’Azote, 198
Oil dependence of Solvay on, 363
effect of oil crises on Solvay, 432–435, 460–462
Oldbury plant, 124, 125, 126
Olin Corp., 416
OMV (company), 535
Onsan plant, 474
“Operation Wyandotte,” 408–411
Organic light-emitting diodes (OLED), 544
Organizational structures at Solvay, 235–238, 399–400, See also specific unit
Organon International, 530
Orlow, Vladimír, 46, 104, 116, 167
Ortlieb, Jean, 121, 130
Ortlieb-Solvay process, 62
Orville plant, 62
Ospedale Aziendale, 370
Ostdeutsche Chemische Werke, 293–294
Osterrnburg plant, 101, 117
Osterrith, Michel, 419, 424–426, 453
Ostwald, Wilhelm, 100, 140
Ouchkoff (company), 47, 78–79
Owens Illinois, 493
Oxochlorination process, 362
Oxysynthese (company), 511
Ozone layer, destruction of, 515–516

Paget, Dick

generally, 415
and Deer Park plant, 417
and management of Solvay, 395, 401–405
and product organization, 403–404
and strategic business units, 494–495

Pannopipe, 486–487
Paper industry, 124, 253, 425
Paribas (financial institution), 246
Paris office, 69–70, 161, 196, 198, 309, 399
“Participation Soude,” 69–73, 76
Pastur, Paul, 156
Patart, Georges, 183–186
Patents, 16–17, 21, 56–57, 195, 341, 351, 353, 355
Paternalism at Solvay, 102–103
Peboc, 444, 450
Péchiney, 70, 185, 204, 206, 217, 257–258, 367
Peissen mine, 120
Pennock, Charles, 59
Pennsylvania Salt Manufacturing Co., 48, 126
Pension funds at Solvay, 113–114
Peptisyntha & Cie, 452
Perkins, James H., 215
Perkins, John H., 220
Peroxides

effect into, 355–357
hydrogen peroxide, 510–513
production figures, 573–576
Peroxthai, 471
Personnel Department (Solvay), 401
Petit, Maurice, 366
Petliura, Symon, 169
Pétrochim, 350
Petrofina–Industrias Petroquímicas, 353
Petrofina, 350, 419, 536–537
Petroleum

dependence of Solvay on, 363
effect of oil crises on Solvay, 432–435, 460–462
Pfaffstatt plant, 518
Pfizer, 550
Pfleiderer, G., 356
Pflüger (German politician), 41
Pharmaceuticals Department (Solvay), 445
Pharmaceuticals industry, See also specific product or company
animal health products, 452–454
biotechnology, 450–452
crop protection, 447–449
current developments in, 544–551
and du Pont, 546
fine chemicals, 449–450
generic drugs, 439

© in this web service Cambridge University Press www.cambridge.org
Index

growth in, 454–457
and Hoechst, 454, 546
and ICI, 546
and Kali-Chemie, 431, 433–440, 454, 562
overview, 431
and Philips-Duphar, 454–457
portfolio of Solvay, 444
research and development, 436–440, 454–457
sales figures, 544, 545–546, 547–548
veterinary medicines, 452–454
vitamins, 449–450
Pharmacia Corp., 530
Philanthropy at Solvay, 115
Philipsson (financial institution), 241
Philips-Duphar
acquisition of, 431, 440
animal health products, 452–453
in Asia, 468–469
crop protection, 448–449
environmental issues, 502
fine chemicals, 450
in Japan, 476
and Kali-Chemie, 443
market share, 453
overview, 441–444
and pharmaceuticals industry, 454–457
product synergy, 456
renaming of, 545
and Solvay, 556–557
Phillips Petroleum Co., 351, 353–354, 375, 413, 419, 537
Phosphates, 62–63
Piccard, Auguste, 542
Piccard, Bertrand, 542
Pieper, Carl, 38
Piepho, Eberhard, 516, 539
Piérad, G., 234–235, 261
Pierce, E.L., 199, 200–203, 208
Piette Group, 121
Pilsudski, Józef, 181
Pimai Salt Co., 475
Pinna, Jacques, 417, 421–422
Pipelife (joint venture), 518, 520
Pirlot, G., 353
Pirmez, Eudore
generally, 21–22, 143
and Couillet plant, 25–27
death of, 91
and dividends, 86–87
in France, 34
in Germany, 41
joint-stock company, and proposal to convert Solvay to, 89–90
as legal counsel, 89
in management of Solvay, 20, 21, 24, 88–89, 146
and personal relationships, 89
as president of Conseil de Surveillance, 569
in UK, 38–42
Pirmez, Henri, 569
Pirmez, Hyacinthe, 21, 27
Pirmez, Jean, 15
Pirmez, Léonard, 21
Pirmez, Maurice, 569
Pirmez, Jean-Pierre
Philips-Duphar
and Deer Park plant, 415–419
and pharmaceuticals industry, 441, 456
in US, 442, 426
Planck, Max, 139
Plant Protection, 447
Plastic Omnium, 520
Plastics Plavinil, 374
“Plastics crisis,” 460–462
Plastics Department (Solvay), 400, 447
Plastics industry. See also specific product or company
Brazil, expansion into, 374
du Pont, 375
financial statistics, 465
forward integration in, 373–374
Germany, expansion into, 375
growth in, 381, 559–561
and ICI, 175, 465–466
international distribution of production, 375–381
international expansion of, 375–376
Italy, expansion into, 373–375
management of, 379–381
production figures, 573–576
reduced exposure to, 465–467
and research and development, 386
sales figures, 548
Spain, expansion into, 375
US, expansion into, 373, 375
Plavinil, 373–374
Plextronics, 544
Plommitz plant, 120
Plünnecke, Eric, 313, 318–319
Podgórze plant, 77–78, 99, 166–167, 181, 322, 509
Poincaré, Raymond, 76, 160
Poland
expansion of Solvay into, 181–182, 290, 509–510
joint ventures in, 519
nationalization of Solvay plants during post-World War II period, 320–323
reentry of Solvay into, 486–487
Politics, impact of, 191, 267–271, 282, 325–326, 371. See also Post-World War I period; Post-World War II period; World War I; World War II

“Politics of continuity,” 291–293, 306, 312
Pollitt, G.P., 195–196, 208, 254
Polyacrylonitril, 424
Polyethylene
Belgian syndicate, 350
d at Deer Park plant, 419–424
d at Elcor plant, 353, 355
and Hoechst, 364
and ICI, 349–350
at Jemeppe plant, 349–350
overview, 349
and Phillips, 351, 353–354
research and innovation, 353–355
at Rosignano plant, 351–355
sales figures, 421
Polyethylene terephthalate, 379
Polypropylene, 353, 416, 425, 535–537
Polypropylene India, 476–477
Polystyrene, 349
Polyvinyl chloride (PVC)
and BASF, 522
bottles, 376–379
in Brazil, 521
campaigns against, 502–505
corrugated PVC, 517
growth in, 348–349
in housing and construction, 374
and ICI, 340–345
at Jemeppe plant, 342–346
marketing, 346–348
overview, 340, 325–324
production and sales, 348
product quality, 342–343, 346–348
at Rheinberg plant, 347
at Rosignano plant, 521
royalty payments, 342–343
in Russia, 524
and Saint-Gobain, 340, 343
and Solvay, 344, 365
in Spain, 523
sustainable product leadership in, 520–524
at Tavaux plant, 340–344, 374
in Thailand, 471–473
at Torrelavega plant, 374
in US, 346, 365–366
at Zurzach plant, 342
Poncelet, E., 40–41
Ponta-à-Mousson, 113
Ponte Mammolo plant, 255, 269–270, 380, 388
Pool Agreement, 266
Porto Marghera plant, 517
Portugal, expansion of Solvay into, 83–84, 255, 336, 357, 438, 440, 500, 531–532
Post-World War I period
in Austria-Hungary, 180–183
DSW during, 177–180
in France, 184–186
in Germany, 177–180
overview, 175, 325–326
Rheinberg plant during, 177, 179
social upheaval, 188–190
Post-World War II period
generally, 317–318
Bayer during, 318
DSW during, 308, 337
eastern Germany, reorganization in, 312–315
in Germany, 307–309, 316–337
Hoechst during, 318
ICI during, 334–336
IG Farben during, 305, 315–320, 337
Kali-Chemie during, 312, 336–337
nationalization of Solvay plants, 320–323
overview, 305–306
Rheinberg plant during, 309–312
“Solvay trials,” 318–320
western Germany, reorganization in, 309–312
Potash, 120, 186–188, 461
Potsdam Agreement, 307, 312, 320
Pourbaix, Roger, 309–310
Povoa plant, 358–359, 565
Primo de Rivera, Miguel, 267, 272
“Productivism,” 100, 108–110
Product leadership, 325–326, 307, 363–364
Profitability of Solvay, 363–364
Profit figures at Solvay, 384, 434, 462, 465–493, 570–572
Programme for Alternative Fluorocarbon
Toxicity, 515
Protectionism, 66, 81–83
Providentia, 203–206
Prudential (financial institution), 417
Public relations and Solvay, 114–115, 393
Purepac Laboratories Corp., 439
Purvis, Arthur, 302
PVC. See Polyvinyl chloride (PVC)
Querton, Georges, 134, 165, 356
Querton, Léopold, 11, 18, 22, 25, 89
Quimifar, 437
Index

Rain Hill Group, 505–506
Rampelberg, Albert
generally, 511–532
in Asia, 468–470
as director, 568
on executive committee, 566
in India, 476–477
and pharmaceuticals industry, 436, 445–456
and Philips-Duphar, 442–443
and plastics industry, 379
in South Korea, 473–475
and strategic business units, 495
Ramsey, William, 140
Rathenau, Walther, 164
Rayons (sales zones), 81–84
Reader, W. J., 163, 214, 235
Recruiting by Solvay, 103–106
Regional business units, 553
Reid-Rowell, 427, 436, 545, 562
Renault, 518–519
Reparations Commission, 178–179
Research and development at Solvay
animal health, 452–454
applied research, 29
at Bernburg plant, 39
biotechnology, 450–452
and diversification, 338–339
fine chemicals and vitamins, 449–450
industrial research, 57–59, 206–207,
overview, 237–239
pharmaceuticals, 436–440, 454–457
Philips-Duphar, 441–444
plastics industry, 386
polyethylene, 353–355
Salisbury Laboratories, 440–441
Research Department (Solvay), 403
Responsible Care Programme, 503
Restructuring of Solvay, 489–490, 492–494,
551–554
Rheinberg plant, 130, 177, 179, 199–212,
336, 347, 359, 365, 367, 525–526
Rhenania. See Chemische Fabrik Rhenania
Rhodiaetac, 554
Rhodia Group, 530, 553–557, 563–564
Rhône-Poulenc
generally, 272, 376
in Asia, 468
crop protection, 449
mergers involving, 546, 550
overview, 554–555
and “plastics crisis,” 461, 462, 464
restructuring of, 459
Rhône-Progil, 370
Ricci, Renato, 298

Richards, James, 39–40
Rickard, Edgar, 187
Riedl, H. J., 356
Rio Tinto, 70
Robert, Paul, 401
Röchling, Carl, 44
Röchling Brothers, 44
Rockefeller, John D., 219
Rohwedder, Detlev, 485
Rolland, Eugène, 14–15, 21, 30, 36, 69–70, 80
Romania
joint ventures in, 519
nationalization of Solvay plants during
post-World War II period, 320–323
reentry of Solvay into, 487
Romein, Jan, 405
Roosevelt, Franklin D., 224
Rorer, 546
Rothschitz plant, 120, 166
Rossières-Varançayville, 71
Rosignano plant, 109, 129, 188, 267–271,
508, 521, 526
Roth, Fritz-Jürgen, 437–439
Rothschild (financial institution), 350
Rüttgers, Willi, 319–320
Roussel Uclaf, 546
Rowell Laboratories, 456
Rowland, F. Sherwood, 515
Runcorn plant, 126, 341
Russia.
See also specific company
competition in, 78–79
expansion of Solvay into, 45–47
PVC in, 524
reentry of Solvay into, 486, 487
during World War I, 167–169
RusVinyl (joint venture), 524
Rügterswerke, 293–294

Sabatier, Gustave, 21–22, 24, 146
Sadin, Hector, 26
Sadler, Whitson
generally, 499
and BP Amoco, 537
and Deer park plant, 418
as director, 568
and innovation, 541
and pharmaceuticals industry, 441
and Soltex, 419, 422–425
and strategic business units, 500
in US, 424–429

Saenger, 375
SAIC. See Solvay American Investment Corp.
(SAIC)
Saint-Germain-en-Laye, Treaty of,
176
Saint-Gobain
generally, 34, 217, 297–298, 328–329
and chlorine industry, 257, 258
and Libby-Owens, 218
and Mutuelle Solvay, 242
organizational structure, 235
during post-World War I period, 184–185
PVC, 340, 343
and Solvay, 62–63, 69–73, 197–198,
203–204
VCM, 367
during World War I, 160–161
during World War II, 291–292
Saint-Simon, Henri de, 100
Sales figures at Solvay, 384, 434, 462,
463–493, 544–548
Sales y Oxidos, 513
Sales zones, 83–84
Salin-de-Giraud plant, 108–109, 359
Salines Domaniales de l’Est, 184
Salsbury, John G., 441
Salsbury, Joseph E., 440
Salsbury Laboratories, 426, 431, 440–441,
443, 450, 452–453, 468–469, 562
Salt electrolysis, 123–127. See also Electrolytic
industry
Salt industry. See specific mine
Salt tax, 22
Salt Union, 81
Salzdetfurth, 292–293
Salzwerk Wyhlen, 41
Samsung-Corning, 473–475
Samsung Group, 473–475, 513
Sandbach plant, 39, 42, 163
Sandoz, 502
Sanofi-Aventis, 530
Sanofi-Synthelabo, 530
Sardano, Sergio, 472–473
Sarralbe plant, 60–61, 109, 367–369, 491, 508
Saudi Arabia, expansion of Solvay into, 513
Saverys, Jacques, 568
Savoye, Émile, 40
Schaffner, Max, 50–51, 99, 124, 146
Schering-Plough Corp., 546, 550
Scheuble, Bernhard, 568
Schiedel, Pierre, 350
Schloessing, Théophile, 14–15, 21, 30, 36,
69–70, 80
Schmitz, Hermann, 221, 272, 287, 294–295,
316
Schneider (company), 217
Schröder (financial institution), 387
Secousse, Yves, 566
Seligm, 447–448
Semet, Florimond, 10, 15, 17, 21–22, 26
Semet, Jean-Louis, 306–307, 396, 567
Semet, Louis
generally, 11
and ammonia, 59–60
in Austria-Hungary, 10
and coke ovens, 121–122
as gérant, 566
in management of Solvay, 44, 90
and phosphates, 62
retirement of, 133–134, 165
in US, 83
Semet, Solvay & Piette Co., 241
Semet-Solvay coke ovens, 39–60, 120–122
Seni, Ulisse, 282
Seressia, Jacques, 470–471
Serrure, R.J. (Lieutenant), 309–310
Service des Poudres, 198
Shaller, Millard, 187
Shares in Solvay
family groups holding, 393–394
held by Solvay brothers, 83
initial shares, 23–24
statistics, 86
Shell Chemicals, 419, 446, 503, 523, 535
Shin-Etsu Chemical Co., 522
Shoohavan, Chatichai, 470–472
Sicoil (syndicate), 217
Sidell, 378–379
Sikner, Jean, 177
Silbur LLC, 524
Silent Spring (book), 501
Silvertown plant, 80
Simont, Henri, 390
Simont, Lucien, 398
Sisecam Group, 509–510
Skala, Victor, 289
Slaviansk, 47, 78, 126
Slovenia, expansion of Solvay into, 520
Smith, Malcolm, 470–471
SmithKline Beecham Corp., 546, 550
SMA, 269, 297–298, 343
Socialism, 101, 118, 275, 464
Social policy of Solvay
generally, 147
discipline, 106–107
diversity of work conditions, 101–102
education, 110–111
in Germany, 281–285
health insurance, 112–113
hierarchy, 103–106
hygiene, 110
in Italy, 281–283
leisure activities, 112
Maison Ernest Solvay, 278–281
mutual aid funds, 114
overview, 97
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Société Nationale des Pétroles d’Aquitaine</td>
<td>166</td>
</tr>
<tr>
<td>Société Polyplastics</td>
<td>141–143</td>
</tr>
<tr>
<td>Société Semet-Solvay</td>
<td>See Société Anonyme des Fours à Coke Semet-Solvay</td>
</tr>
<tr>
<td>Society of Chemical Industry</td>
<td>461</td>
</tr>
<tr>
<td>Soda ash</td>
<td></td>
</tr>
<tr>
<td>at Bernburg plant</td>
<td>120</td>
</tr>
<tr>
<td>at Devnya plant</td>
<td>508–510</td>
</tr>
<tr>
<td>at Dombasle plant</td>
<td>34–36</td>
</tr>
<tr>
<td>international trade in</td>
<td>83–84</td>
</tr>
<tr>
<td>at Jemeppe plant</td>
<td>253</td>
</tr>
<tr>
<td>prices, 13–31</td>
<td></td>
</tr>
<tr>
<td>production, 13–31</td>
<td></td>
</tr>
<tr>
<td>production figures</td>
<td>573–576</td>
</tr>
<tr>
<td>product leadership in</td>
<td>55–57, 65–69, 83–84, 507–510</td>
</tr>
<tr>
<td>at Rheinberg plant</td>
<td>336, 359</td>
</tr>
<tr>
<td>at Rosignano plant</td>
<td>508</td>
</tr>
<tr>
<td>sales of, 252</td>
<td></td>
</tr>
<tr>
<td>at Torrelavega plant</td>
<td>359, 508</td>
</tr>
<tr>
<td>Sodaftreibegsellschaft</td>
<td>183</td>
</tr>
<tr>
<td>Sodafabrik Bernburg</td>
<td>485</td>
</tr>
<tr>
<td>Sofina (financial institution)</td>
<td>246, 273, 489, 534</td>
</tr>
<tr>
<td>Soie Artificielle de Tubize</td>
<td>242</td>
</tr>
<tr>
<td>Soie Artificielle d’Obourg</td>
<td>242</td>
</tr>
<tr>
<td>Solar Impulse Initiative</td>
<td>542</td>
</tr>
<tr>
<td>Solingen office</td>
<td>311, 313–314, 318–319, 479–481, 484</td>
</tr>
<tr>
<td>Sollkatomics Chemicals</td>
<td>427</td>
</tr>
<tr>
<td>Soltec Polymer Corp.</td>
<td>418–419, 424, 426–427, 466, 497</td>
</tr>
<tr>
<td>Solvac (holding company)</td>
<td>397–399, 532, 534, 568</td>
</tr>
<tr>
<td>Solvay, Alexandre</td>
<td>10, 18, 20, 27</td>
</tr>
<tr>
<td>Solvay, Alexis</td>
<td>10</td>
</tr>
<tr>
<td>Solvay, Alfred</td>
<td></td>
</tr>
<tr>
<td>generally, 9, 18, 20</td>
<td></td>
</tr>
<tr>
<td>in Austria-Hungary</td>
<td>50</td>
</tr>
<tr>
<td>at Couillet plant</td>
<td>25, 37</td>
</tr>
<tr>
<td>death of, 91, 119, 132–133</td>
<td></td>
</tr>
<tr>
<td>early career of, 15</td>
<td></td>
</tr>
<tr>
<td>education of, 11–12</td>
<td></td>
</tr>
<tr>
<td>and electrolytic industry</td>
<td>125</td>
</tr>
<tr>
<td>estate of, 491–492</td>
<td></td>
</tr>
<tr>
<td>as executive president, 565</td>
<td></td>
</tr>
<tr>
<td>financing by, 17</td>
<td></td>
</tr>
<tr>
<td>as gérant, 566</td>
<td></td>
</tr>
<tr>
<td>in Germany, 44</td>
<td></td>
</tr>
<tr>
<td>and industrial research, 57</td>
<td></td>
</tr>
<tr>
<td>initial shares in Solvay, 23–24</td>
<td></td>
</tr>
<tr>
<td>joint-stock company, and proposal to</td>
<td></td>
</tr>
<tr>
<td>convert Solvay to, 90</td>
<td></td>
</tr>
<tr>
<td>in management of Solvay, 87–88</td>
<td></td>
</tr>
<tr>
<td>marriage of, 11</td>
<td></td>
</tr>
<tr>
<td>Société Chimique dell’Aniene</td>
<td>269</td>
</tr>
<tr>
<td>Société Amphonia</td>
<td>106</td>
</tr>
<tr>
<td>Société Anonyme des Fours à Coke Semet-Solvay</td>
<td>See Société Anonyme des Fours à Coke Semet-Solvay</td>
</tr>
<tr>
<td>Société Belge de Banque</td>
<td>244–249, 328–329, 552</td>
</tr>
<tr>
<td>Société Belge de l’Azote des Produits</td>
<td></td>
</tr>
<tr>
<td>Chimiques du Marly</td>
<td>342, 350</td>
</tr>
<tr>
<td>Société Belge d’Electrochimie</td>
<td>342</td>
</tr>
<tr>
<td>Société Bourguignonne d’Applications</td>
<td></td>
</tr>
<tr>
<td>Plastiques, 377–378, 379</td>
<td></td>
</tr>
<tr>
<td>Société Carbochimique</td>
<td>350</td>
</tr>
<tr>
<td>Société Chimique de la Grande Paroisse</td>
<td>185, 197–198, 203–204</td>
</tr>
<tr>
<td>Société Chimique des Usines du Rhône</td>
<td>554</td>
</tr>
<tr>
<td>Société des Charbonnages de l’Ouest de Mons</td>
<td>60</td>
</tr>
<tr>
<td>Société des Charbonnages Unis</td>
<td>35</td>
</tr>
<tr>
<td>Société des Plastiques d’Alsace</td>
<td>518–519</td>
</tr>
<tr>
<td>Société des Produits Chimiques</td>
<td></td>
</tr>
<tr>
<td>Anzin-Kuhlmann, 206</td>
<td></td>
</tr>
<tr>
<td>Société des Produits Chimiques de l’Est</td>
<td>36, 69–70</td>
</tr>
<tr>
<td>Société de Transformation des Matières</td>
<td></td>
</tr>
<tr>
<td>Plastiques, 518–519</td>
<td></td>
</tr>
<tr>
<td>Société d’Etudes et d’Applications Chimiques</td>
<td>217–218</td>
</tr>
<tr>
<td>Société d’Etudes et de Produits Chimiques</td>
<td>185–186</td>
</tr>
<tr>
<td>Société du Bois-du-Luc</td>
<td>60</td>
</tr>
<tr>
<td>Société Financière Américano-Belge</td>
<td></td>
</tr>
<tr>
<td>(Finambel), 240–241</td>
<td></td>
</tr>
<tr>
<td>Société Française de Banque et de Dépôts</td>
<td>121</td>
</tr>
<tr>
<td>Société Franco-Belge pour la Fabrication</td>
<td></td>
</tr>
<tr>
<td>Mécanique du Verre</td>
<td>183</td>
</tr>
<tr>
<td>Société Générale de Banque</td>
<td>387, 396, 418, 489, 534, 532</td>
</tr>
<tr>
<td>Société Lambert, Rivière &amp; Cie</td>
<td>197</td>
</tr>
<tr>
<td>Société Nationale de Crédit à l’Industrie</td>
<td>387</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>623</td>
</tr>
</tbody>
</table>

paternalism, 102–103
pension funds, 113–114
philanthropy, 115
recruiting, 103–106
town planning, 108–110
wages, 105, 108
workday, 105, 107
during World War II, 278
Sociedad Electro-Quimica de Flix, 272
Sociedad General de Hules, 518–519
Société Adriatica di Elettricità, 269
Società Anonima Industriale Gomma Sintetica, 343
Società Bario et Derivati, 513
Società Chimica dell’Aniene, 269, 271
Société Ammonia, 106
Société Anonyme des Fours à Coke Semet-Solvay, 121–122, 133, 158–159, 240
Société Belge de Banque, 244–249, 328–329, 552
Société Belge de l’Azote et des Produits Chimiques du Marly, 342, 350
Société Belge d’Electrochimie, 342
Société Bourguignonne d’Applications Plastiques, 377–378, 379
Société Carbochimique, 350
Société Chimique de la Grande Paroisse, 185, 197–198, 203–204
Société Chimique des Usines du Rhône, 554
Société des Charbonnages de l’Ouest de Mons, 60
Société des Charbonnages Unis, 35
Société des Plastiques d’Alsace, 518–519
Société des Produits Chimiques Anzin-Kuhlmann, 206
Société des Produits Chimiques de l’Est, 36, 69–70
Société de Transformation des Matières Plastiques, 518–519
Société d’Etudes et d’Applications Chimiques, 217–218
Société d’Etudes et de Produits Chimiques, 185–186
Société du Bois-du-Luc, 60
Société Financière Américano-Belge (Finambel), 240–241
Société Française de Banque et de Dépôts, 121
Société Franco-Belge pour la Fabrication Mécanique du Verre, 183
Société Générale de Banque, 387, 396, 418, 489, 534, 532
Société Lambert, Rivière & Cie, 197
Société Nationale de Crédit à l’Industrie, 387

© in this web service Cambridge University Press

www.cambridge.org
Index

Solvay, Alfred (cont.)
paternalism of, 102
and phosphates, 62
in Russia, 46
salary of, 24
shares held by, 85, 88–89
in UK, 42
in US, 48
Solvay, Alphonsa, 11
Solvay, Armand
generally, 25
death of, 230–232, 328–329
and death of Ernest, 191
as executive president, 565
and future of Solvay, 229–230
as gérant, 566
and Haber-Bosch process, 199
and IG Farben, 203–204
in management of Solvay, 91–95, 133–134, 141
and “Mutu-plan,” 213
during post-World War I period, 185
and research and development, 239
and SAIC, 215–216
and SPC, 172–173, 199
during World War I, 152, 159, 161
Solvay, Aurélie, 11, 25
Solvay, Denis, 533–534, 568
Solvay, Edmond, 133, 141, 234, 280–281
Solvay, Elisa, 11
Solvay, Ernest
generally, 9
ammonia, and securing supply of, 59–60
ammonia-soda process, discovery of, 3
and biology, 138
and chlorine industry, 61
death of, 190–191
eyearly career of, 15–17
education of, 11–12
and electrolytic industry, 125
as executive president, 565
family life of, 10–11
and financial and management principles, 85
as gérant, 565
image of, 9
and industrial relations, 100–101
and industrial research, 57–59
initial shares in Solvay, 23–24
as inventor, 15–17
joint-stock company, and proposal to convert Solvay to, 89–90
in management of Solvay, 87
management style of, 233
marriage of, 10–11
and meteorology, 137
Ministre d’Etat, awarding of, 191
patents of, 16–17, 21, 56–57
personal relationships, 146
philanthropy of, 115
and phosphates, 62–63
and physics, 136–137
retirement of, 133
scientific pursuits of, 119, 135–141
shares held by, 85, 88–89
and sociology, 138–139
succession to, 131–135
and voting rights, 90–91
and workday, 107
during World War I, 152–154
Solvay, Ernest-John
generally, 213, 217, 237, 383, 400
in Brazil, 301–302, 335
diversity of, 383
divestiture of, 287
and electrolytic industry, 254, 266
as executive president, 565
as gérant, 566
and ICI, 237
in Italy, 297–298
and Maison Ernest Solvay, 281, 284–285
and Mutuelle Solvay, 244, 247
and “Mutu-plan,” 213
during post-World War II period, 306–307
and research and development, 239
retirement of, 414
and SAIC, 217
and Solvay going public, 389–390
in Spain, 273–275
in US, 407–408, 410–414
and Weber, 210, 221–223, 227
during World War II, 290–296, 298, 326
Solvay, Hélène, 93–94
Solvay, Jacques
generally, 405, 533
and Allied, 414–416
and Ausimont, 540
on Board of Directors, 395
and Deer Park plant, 416–420, 423, 424
as director, 567
and diversification, 562
and duplication, 400–401
in Eastern Europe, 486
on executive committee, 566
as executive president, 565
as gérant, 566
and integration, 334
on Liaison Committee, 462, 464
in management of Solvay, 396, 403–404, 530–531, 533
and meteorology, 137
Index

Solvay Kunststoffe, 484
Solvay-Marubeni Chemicals, 468
Solvay-Mejji Yakuhin, 476
Solvay Minerals, 427–428
Solvay Pharmaceuticals, 450, 457, 545
Solvay Pharma Deutschland, 545
Solvay Polymer Corp., 426–427
Solvay process, 16–17, 21, 28–29, 55–57, 143–144
Solvay Process Co. (SPC)
and Brunner, Mond, 172, 200
coke ovens, 122
competition with, 81–83
and electrolytic industry, 126
formation of, 48–50
“French Revolution,” 169–170
during post-World War I period, 199–200
revolt against European shareholders, 171–173
sales zones, 83–84
shares of, 202
succession at, 135
and Tripartite Agreement, 207–209
during World War I, 169–173
Solvay Pte, 469–470
Solvay Salz, 484
Solvay Seiyaku, 476
Solvay Sodi, 509–510
Solvay Solexis, 540
Solvay Technologies, 426
“Solvay trials,” 318–320
Solvay Veterinary, 453
Solvay-Werke. See Oesterreichische Solvay-Werke Betriebsgesellschaft
Solvic (joint venture)
formation of, 343–344
and globalization, 462, 465–466
growth of, 348
and ICI, 343–344, 465–466
international expansion of, 344–346
in Italy, 377–374
product quality, 346–348
PVC, 344, 365
PVC bottles, 377
VCM, 365–366
SolvitCore (joint venture), 543
SolvVin (joint venture), 522–523
Souchon (company), 185
Soudière de Montferrand, 72
Soudière Lorraine, 76
Soudières du Midi, 34
Soud-Industrie, 289–290
Sougnez, Ernest, 208
South Africa, expansion of Solvay into, 520

and pharmaceuticals industry, 431,
440–441
and “plastics crisis,” 460–462
and plastics industry, 559–561
as president of board, 567
retirement of, 446
and Solvay going public, 383–384, 388–389
and strategic business units, 494–495
in US, 408, 414–416, 425, 427–428
Solvay, Jean-Marie, 540, 543, 568
Solvay, Jeanne, 55
Solvay, Louis
generally, 327–328
as executive president, 565
as gérant, 566
and Mason Ernest Solvay, 278–281, 284
in management of Solvay, 133–134, 232
management style of, 233–235, 237
and Mutuelle Solvay, 243, 246
and “Mutu-plan,” 213
during post-World War I period, 177,
181–183
and research and development, 239
retirement of, 306, 389
social policy of, 278–281
in Spain, 274
during World War I, 152–153
during World War II, 299
Solvay, Pierre, 306, 320–321, 393, 395,
403–404, 412, 566, 567
Solvay Advanced Polymers, 540
Solvay Alkali, 484
Solvay America, 426–429
Solvay American Corp. (SAC), 409, 426
Solvay American Investment Corp. (SAIC),
212–216, 220–221, 225, 233, 246,
300–301
Solvay & Cie. See specific topic
Solvay Automotive, 520
Solvay B.E. Animal Health, 476–477
Solvay Biosciences (China), 478
Solvay Business School, 139, 543
Solvay column, 27–28
Solvay Construction Materials, 427
Solvay Council of Physics, 139
Solvay Deutschland, 482–485, 498
Solvay Development (Japan), 475–476
Solvay do Brasil, 521
Solvay-Duphar, 545
Solvay Enzymes, 452
Solvay family. See specific person
Solvay Group. See specific company
Solvayhall mine, 117, 313
Solvayhall plant, 101, 120, 166
Solvay Indupa, 524
Solvay Interox, 512

© in this web service Cambridge University Press
www.cambridge.org
South Korea, expansion of Solvay into, 473–475, 513
Sovietische AG für Kali-Dünger, 313
Soviet Military Administration, 312
Speak, Paul-Henri, 273, 275, 288–289
Spain
Civil War, 271–275
electrolytic industry in, 271–275
expansion of Solvay into, 128–129, 357, 438, 500, 531–532
ICI in, 272
IG Farben in, 272–273
plastics industry, expansion of, 375
PVC in, 523
VCM in, 567
during World War I, 161–162
SPC. See Solvay Process Co. (SPC)
Speciael, Henri, 273
Special Chlorine Contract, 260
Special polymers, 524–527, 535–537
Specialties Department (Solvay), 445–447, 525
Spencer Co., 413–414
Sperl, Friedrich, 291–295
Speinnes plant, 62
Spitz, Peter, 334
Spolek. See Oesterreichischer Verein für Chemische und Metallurgische Produktion
Srba, Antonin, 320–321, 351, 411–413
Stahl, Rudolf, 292–293
Standard-IG, 219
Standard Oil Co., 219
Stas, Jean, 25–26, 29
Steel, J. Lincoln, 302
Steinsalz-Sodafabriken, 130
Stengers, Isabelle, 137
Sterling Group, 423
Stevens, J., 417
Stock exchanges, introduction of Solvay on, 392–397, 532
Stock market crash of 1929, 221
Stokes, Raymond, 162
Strategic business units, 494–496, 498–500, 541
Strontium carbonates, 513–514
Stroo, Ignatz, 124
Succession at Solvay, 131–135, 231–232, 233–234, 530–534, 557
Suèdeische Bank, 317
Sud Russe, 78
Suermont & Cie, 130
Suertens, Max, 307
Sullivan & Cromwell, 329, 416, 419
Sung, N.G., 475
Sunlight Gesellschaft, 308
Superfos, 461
Supertessile, 242
Supervisory Board of Solvay, 134, 396, 569
Supreme Headquarters Allied Expeditionary Forces, 309
Suresnes plant, 417
Suria plant, 186–188, 246, 271–275, 461
Sustainable energy, 543
SW. See Oesterreichische Solvay-Werke Betriebsgesellschaft
Sweden, expansion of Solvay into, 503
Sweet, William, 48–49
Switzerland, expansion of Solvay into, 340, 500
Syndicat des Verriers de l’Est, 71
Syndicates, 84, 131, 350
Syndikat der Oesterreichische-Ungarische Sodafabrikken, 76
Syndikat Deutscher Aetzatronfabriken, 205
Syndikat Deutscher Sodafabrikken Carl Wessel, 74–75, 79, 156
Syntha Corp., 449–450
Synthetic Ammonia & Nitrates, 198
Syracuse plant, 49, 52, 59, 60, 82, 101, 104–105, 111, 133, 162, 426
Système d’Information Rapide (SIR), 496
Szczakowa plant, 76–77
Tagued, 78
Taiwan, expansion of Solvay into, 468
Talvard, Louis, 72, 161, 186
Tangye, A.W., 161
Tarragona plant, 517
Tassel, Émile, 141
Tasté, Albert, 178
Taylorism, 97, 202
Technical-Commercial Service (Solvay), 239
Technical Department (Solvay), 308, 329
Technical supremacy, quest for, 55–57
Tempelhof (engineer), 76
Tenneco Minerals Co., 427–428, 508–509
Testing station, 17–20
Texaco (company), 423
Textile industry, 61, 432
Textron, 418
Thailand
expansion of Solvay into, 470–473, 511–513
PVC in, 471–473
Index

627

Turkey, expansion of Solvay into, 440, 509–510

UCB. See Union Chimique Belge

Unicore, 542, 552–553

Ungarische Ammoniaksodafabrik (System Solvay), 77

Unilever, 556–557

Unimed Pharmaceuticals, 546

Union Carbide Corp., 459–460, 502

Union Chimique Belge (UCB), 241–242, 248–249, 328–329, 350, 438, 446

Unione Chimica Medicamenti, 457

Union Oil & Gas, 461

Union Pacific Railroad, 419–420

Uniroyal, 449

United Alkali Co. (UAC), 43, 79–80, 82, 84, 127, 129, 179–180, 214, 218

United Kingdom. See also specific company

Alkali Works Act 1863, 13

competition in, 79–81

expansion of Solvay into, 36–40, 42–43

Medicine and Healthcare Products

Regulatory Agency, 549

Trading with the Enemy Act, 300

during World War I, 163
during World War II, 298–301

United Nations

Conference on the Human Environment, 401

Relief and Rehabilitation Administration, 302–303

United States. See also specific company

Bayer in, 426

competition in, 81–83
diversification in, 424–429

Environmental Protection Agency, 441

expansion of Solvay into, 48–50

Food and Drug Administration, 457, 456–457, 544–545, 547

IG Farben in, 219


plastics industry, expansion of, 373, 375

during post-World War II period, 336

protectionism in, 81–83

PV C in, 346, 361–362

Securities Act of 1933, 224

Securities and Exchange Act of 1934, 226

Sherman Anti-Trust Act, 67–69, 200, 208, 210–212, 301, 409

War Finance Corporation, 201

during World War I, 169–173
during World War II, 298–301

VCM in, 471–473

Thai Peroxygen Chemicals, 471

Thaon-les-Vosges plant, 376

The Solvay American Corp. (TSAC), 409, 414, 426

Theunis, George, 179

Therys, Georges, 499–496, 500, 541

Thiele, Walter, 485

Thin Film Electronics, 544

Thoelen, Jacques, 500

Thomas, Albert, 159

Thompson-Hayward Agriculture & Nutrition Co., 426, 430

Thornton, Charles James, 46

Tilk, Gunther, 481–482

Tillement, Claudius, 75–76

Tilmel & Cie, 75–76

Tiouflet, Jean-Pierre, 555

Toepplitz, Joseph, 269–270


Tohpren, 475–476, 525–526

Tolloczko, Vladimír, 181–182


Total Fina Elf, 536–537

Total Quality Management (TQM), 496–497, 541

Tournay, Émile

generally, 232, 327–328

as gérant, 566

and IG Farben, 204

industrial diplomacy of, 207

and “Mutu-plan,” 213

during post-World War I period, 181–183, 187

retirement of, 306, 389

and SAIC, 217

and SPC, 199

and Weber, 223–224, 227

during World War I, 153, 157

Town planning at Solvay, 108–110

TQM. See Total Quality Management (TQM)

Trampedach and Thalheim, 78

Traphagen, John C., 300–301

Tremi, Giorgio, 282, 297, 298

Trianon, Treaty of, 176

Trilateral Commission, 531

Tripartite Agreement, 207–209, 223

Trump, Edward, 48

Tuck, William Hallam, 187, 202, 213–216, 220, 223, 278

Tully Pipe Line Co., 49

Türck, Sebastian, 21

Turdaplant, 166–167, 181, 320

© in this web service Cambridge University Press

www.cambridge.org
Index

Wall Street Journal (newspaper), 226
Wall Trends, 426
Wapno plant, 322
Warner-Lambert Co., 550
Warrington plant, 471
Washer, Paul
gen. 163, 446, 460, 531–532 
and Allied, 415
on Board of Directors of Solvay, 395 
as director, 567
on executive committee, 566
and financing of Solvay, 398 
as gérant, 566
and integration, 334
in management of Solvay, 403, 530 
and pharmaceuticals industry, 435
and “plastics crisis,” 460, 462
and plastics industry, 375, 186–187
and PVC bottles, 376–377
retirement of, 467
and Solvay going public, 387
in US, 365, 413–414
Water pollution, 43, 501
Waxweiler, Emile, 138–139
Weber, Max, 100
Weber, Orlando F.
gen. 187, 231, 265–266, 327–328, 329
and Allied, 201–203, 209–210
and electrolytic industry, 244
and ICI, 219
industrial diplomacy of, 206–207
and Libbey-Owens, 216
and “Mutu-plan,” 214–215
ouster of, 223–227
tension with Solvay, 220–223
and Tripartite Agreement, 211, 212, 214, 223
during World War II, 300–301
Weber-Andrea, Eduard, 291
Weesp plant, 447–448, 452–453, 546, 551
Weesp Plastics, 376
Wehrmejer, Gunther, 480–482
Weeler-ter-Meer, 204–205
Weiss (company), 70
Weldon, Walter, 37, 61
Weldon process, 123
Wellcome (company), 546
Werra-Werke, 218–219
Wessel, Carl
gen. 145, 146
and electrolytic industry, 124–125
in Germany, 73–76
in management of DSW, 43–44, 130
philanthropy of, 102
and potash, 120
shares of DSW held by, 178
and Verein, 51, 77
Westeregeln plant, 255, 312–314
Whitlock, Brand, 153, 154
Whitney, George, 221, 225
Wienerberger (company), 486–487, 518, 520
Wigny, Pierre, 391
Wilsing, Heinrich, 59, 124–126, 253
Wilson, Woodrow, 176, 201
Winderickx (Solvay), Adèle, 10–11, 22
Window frames, 517
Winnington plant. See Northwich plant
Wirtschaftsgruppe Chemie, 286, 311
Wissinger, Camille, 137
Wogau & Cie, 46, 78
Work conditions in Solvay, 101–102
Workday at Solvay, 105, 107
World War I
in Austria-Hungary, 166–168
BASF during, 164
Bayer during, 164
Brunner, Mond during, 163
Couillet plant during, 153–157
DSW during, 164–166
in France, 159–162
in Germany, 164–166
Hoechst during, 164
in Italy, 161–162
Jemeppe plant during, 155–158
occupation, facing, 152–155
overview, 151–152, 325–326
post-war attitudes toward Solvay, 158–159
relief efforts, 152–155
in Russia, 167–169
in Spain, 161–162
Torrelavega plant during, 161–162
in UK, 163
in US, 169–173
World War II
Bernburg plant during, 286–287
DSW during, 278, 282–285, 289, 295–297, 326
forced labor, 296–297
“hands-off” agreement, 293–295, 326
ICI during, 289, 300
IG Farben during, 277, 287, 289, 292–294, 296
Kali-Chemie during, 287, 292–293
labor trends, 295–297
nationalization in Italy, threat of, 297–298
occupied territories, within, 290–291
overview, 277–278, 325–326
production trends, 295–297
social policy, 278
in UK, 298–301
Index

630

in US, 298–301

Verwaltung system, 291–293

Würselen plant, 40, 177, 179

Wyandotte Chemicals Corp. (WCC), 336, 342, 407, 408–411

Wyeth, 549, 550

Wyhlen plant, 359

X, A Descourt, 467

Xylamon, 502

Young, James, 28, 37

Yugoslavia. See also specific company

“Aryanization” of Solvay in, 289–290

nationalization of Solvay plants during

post-World War II period, 320–323

reentry of Solvay into, 486

Yugoslavian Works Zorka, 289–290, 293–295

Yung Lee plant, 203

Zaklady Solvay w Polsce, 181–182, 290, 293–294, 320

Zandvliet plant, 522

Ziegler, Karl, 351, 353, 355

Zimmermann, Hanrez & Co., 46

Zombkowice, 47, 126

Zurzach plant, 340, 342, 359, 388, 491, 508, 563

Zyklon B, 277