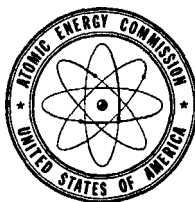


**CUMULATIVE
INDEX TO THE**

**First
Fifteen
Semiannual
Reports to
Congress**



JANUARY 1947—DECEMBER 1953

U. S. ATOMIC ENERGY COMMISSION

*For sale by the Superintendent of Documents, U. S. Government Printing Office
Washington 25, D. C. - Price 35 cents*

FOREWORD

The first fifteen semiannual reports of the United States Atomic Energy Commission to Congress cover the major unclassified activities of the Commission from January 1947 through December 1953. This cumulative name and subject index provides a guide to the information published in the reports.

This index supersedes the earlier cumulative index to the first nine semiannual reports and the subsequent separate indexes to the tenth through the fifteenth semiannual reports. In this index the large Roman numerals refer to the semiannual report numbers, the Arabic numerals refer to page numbers, and the small Roman numerals refer to page numbers in the forewords to the fourth through the fifteenth semiannual reports.

Copies of the semiannual reports still in print and this index are available from the Superintendent of Documents, Government Printing Office, Washington 25, D. C.

NAME INDEX

A

- Abbott, T. A., X, 150; XII, 122; XIII, 200, 203
- Acheson, Dean, I, 7, 11
- Adams, M. L., XI, 200
- Adams, Roger, V., 181; VI, 183; VII, 202; VIII, 197
- Adams, R. V., XII, 76
- Ades, H. W., XII, 87; XIII, 165; XV, 129
- Aebersold, P. C., III, 8, 44; IV, 14; V, 155; VI, 146; VII, 192; VIII, 187; IX, 97; X, 71; XI, 141; XII, 57; XIII, 136; XIV, 82; XV, 83
- Ager, P. W., III, 42
- Agron, P. A., XIII, 199
- Ahlberg, J. E., X, 148; XIII, 198
- Aiken, H., VI, 161; VII, 212
- Aiken, W. R., XII, 122; XIII, 204
- Ainsworth, M. J., XIII, 206
- Albaum, H. G., XI, 206
- Albisser, R. H., III, 37, 46; V, 156; VI, 148; VII, 194
- Albright, R. W., V, 157; VI, 146; VII, 192; VIII, 186
- Alexander, F. L., X, 151; XIII, 201
- Allard, G. A., XIII, 205
- Allardice, Corbin, XIII, 134; XIV, 76; XV, 78
- Allen, A. J., VI, 163; VII, 215; VIII, 207; IX, 154; X, 96; XI, 168; XII, 76; XIII, 154; XV, 118
- Allen, E. R., IX, 143; X, 83; XII, 71; XIII, 151; XV, 114
- Allen, J. S., VIII, 212, 214; X, 148, 149; XII, 198, 199
- Allen, S. E., XI, 210
- Allen, W. M., VI, 175; VIII, 208; IX, 155; X, 98; XI, 169; XII, 85, 92; XIII, 163, 169; XV, 128, 133
- Allison, R. K., XI, 197
- Allison, S. K., VI, 163; VII, 214; IX, 141; X, 81; XIII, 153; XV, 117
- Almy, G. M., XII, 74; XIII, 154
- Alpen, E. L., X, 94; XI, 165; XII, 87; XIII, 165
- Alt, F., XII, 95; XIII, 172
- Alt, H. L., IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
- Altar, W., XV, 107
- Alvarez, L. W., X, 151; XIII, 201
- Amaldi, E., XV, 106
- Amberg, C. R., VI, 161; VII, 213
- Amundson, N. R., XI, 155; XII, 95; XIII, 172; XV, 136
- Anderson, C. D., V, 181; VI, 162, 183; VII, 202, 213; VIII, 197; XII, 74; XIII, 153; XV, 117
- Anderson, C. P., IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
- Anderson, D. B., IX, 148; X, 90; XI, 160, 207; XII, 81
- Anderson, Edgar, XIII, 159; XV, 123
- Anderson, H. C., X, 149; XII, 122; XIII, 199, 204, 205
- Anderson, H. L., VI, 163; VII, 214; VIII, 213; X, 147, 148, 150; XII, 74; XIII, 153, 197, 198, 200; XV, 117
- Anderson, J. D., IX, 92; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 75; XV, 76
- Anderson, N. G., XV, 121
- Anderson, W. A. D., IX, 156; X, 92; XI, 171; XII, 84; XIII, 163
- Andrews, H. C., XV, 106
- Andrews, J. C., VIII, 206; IX, 148; X, 96; XI, 167
- Andrews, W. B., XI, 205
- Angerman, A. H., X, 149; XIII, 199
- Angevine, D. M., IX, 156; X, 93; XI, 171; XII, 85; XIII, 163; XV, 128

- Anicetti, R. J., X, 147, 148; XIII, 197, 198
 Anker, H. S., IX, 151; X, 93; XI, 163; XII, 86; XIII, 164; XV, 129
 Appley, L. A., V, 156; VI, 147; VII, 193; VIII, 187; IX, 98; X, 72; XI, 142; XII, 58
 Argom, P. A., X, 149
 Ariel, I. M., XV, 132
 Armistead, F. C., XIII, 205
 Armstrong, G. M., X, 148; XIII, 198
 Armstrong, P. B., XII, 80; XIII, 159; XV, 123
 Armstrong, W. D., IX, 153; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
 Arndt, R. H., XI, 152; XII, 68; XIII, 148
 Arnold, W. A., XII, 122; XIII, 203
 Arnold, W. J., XV, 131
 Arnon, D. I., XI, 199
 Aronoff, S., IX, 148; X, 89; XI, 158, 202; XII, 79; XIII, 158; XV, 122
 Arthur, P., IX, 142; X, 83; XII, 70
 Artom, Cammillo, VI, 174; IX, 154; X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Asimov, Isaac, XIII, 164; XV, 128
 Aub, J. C., X, 94; XI, 165, 166; XII, 87, 88; XIII, 165, 166; XV, 130
Austern, H. T., III, 35, 45; V, 155; VI, 147; VII, 193; VIII, 187; IX, 98; X, 72; XI, 142; XII, 58; XIII, 137; XIV, 83; XV, 88
 Austin, W. R., I, 11
 Averbach, B., XII, 73; XIII, 152; XV, 116
 Ayers, J. A., XI, 192; XIII, 202
 Ayres, G. H., IX, 143; X, 83; XII, 71; XIII, 151; XV, 115
- B**
- Babbitt, B. B., XII, 94; XIII, 172; XV, 136
 Babcock, Frederick M., VIII, 175; IX, 96; X, 16, 70; XI, 14, 140; XII, 56; XIII, 133
 Bacher, R. F., I, 11; V, 153; VI, vii; IX, 145; X, 85; XII, 74; XIII, 153; XV, 117
 Bachofer, C. S., XI, 160; XII, 81; XIII, 160; XV, 124
 Backus, J. G., X, 148; XIII, 199, 204; XV, 108
 Bacon, C. G., XIII, 205
 Badgley, F. I., XIII, 163; XV, 128
 Baenziger, N. C., IX, 144; X, 85; XII, 73; XIII, 152; XV, 116
 Ballar, J. C., Jr., V, 182; VI, 184; VII, 203; VIII, 198
 Bailey, Percival, XV, 130
 Bain, G. W., XII, 93; XIII, 170; XV, 134
 Bainbridge, K. T., V, 181; VI, 183; VII, 202; VIII, 197
 Baker, C. P., X, 148, 150; XIII, 198, 200
 Baker, W. K., IX, 150; XI, 162
 Baker, W. R., VIII, 211; X, 148, 149, 150; XI, 193; XII, 122, 123; XIII, 198, 199, 200, 203, 204; XV, 106, 107
 Baldock, Russell, VI, 149; VII, 196; VIII, 191; IX, 101, X, 75
 Baldwin, H. C., XIV, 80; XV, 86
 Baldwin, W. M., Jr., XV, 116
 Ball, C. D., X, 89; XI, 159; XII, 80; XIII, 159; XV, 123
 Ball, E. G., V, 182; VI, 184; VII, 203
 Ballentine, Robert, IX, 152; X, 89; XI, 158; XII, 79; XIII, 158; XV, 106, 122
 Ballou, C. O., XIII, 205
 Bancroft, T. A., XII, 93; XIII, 170; XV, 134
 Bankoff, S. G., XV, 106
 Banus, M. D., XV, 117
 Barbaras, G. D., X, 150; XIII, 200
 Bard, R. C., XV, 122
 Barghoorn, E. S., XV, 113
 Barker, E. F., VIII, 199
 Barker, H. A., III, 8, 44; IV, 14; V, 155; VI, 146; VII, 192; VIII, 186; IX, 146; X, 88; XI, 157, 198, 199; XII, 77; XIII, 156; XV, 120
 Barnes, A. H., XII, 123; XIII, 204
 Barnett, S. C., VI, 152; VII, 199; VIII, 194
 Barnett, T. V., VI, 159
 Barnhart, W. S., XI, 193; XIII, 203
 Barrentine, B. F., XI, 205
 Barrett, L. P., XII, 93; XIII, 170

- Barron, E. S. G., VI, 158; XII, 86; XIII, 164; XV, 129
- Barschall, H. H., VI, 163; VII, 215; IX, 146
- Bartholomew, W. V., XI, 202
- Bartlett, H. H., XI, 204
- Barton, D. W., IX, 148
- Barton, H. A., V, 182; VI, 183; VII, 195, 203, 213; VIII, 190, 198; IX, 100; X, 74
- Baruch, Bernard, I, 11
- Bashkin, S., X, 151; XI, 192; XIII, 201, 202
- Basolo, Fred, IX, 142; X, 82; XII, 70; XIII, 150; XV, 114
- Bassett, L. G., VI, 149, 162; VII, 196, 212; IX, 143; X, 83; XII, 71, 95; XIII, 173; XV, 137
- Bateman, J. B., XI, 203
- Bates, T. F., XI, 153; XII, 71; XIII, 150; XV, 114
- Bauer, F. C., XI, 201
- Bay, Zolton, XII, 74; XIII, 154; XV, 118
- Beadle, G. W., III, 16, 44; V, 155; VI, 112, 145, 164; VII, 191; VIII, 200; IX, 147; X, 87; XI, 156; XII, 77; XIII, 156; XV, 120
- Beall, John, XII, 61; XIII, 133
- Beamer, W. H., X, 149; XIII, 199
- Beams, J. W., VII, 198; VIII, 193; IX, 104; X, 78, 149; XI, 149; XII, 65; XIII, 143, 199, 200; XIV, 88; XV, 92
- Bean, G. E., IX, 96; X, 16, 70; XI, 14, 140; XII, 56; XIII, 133
- Beanblossom, W. S., XI, 192; XIII, 202
- Beath, O. A., X, 92; XII, 84; XIII, 162; XV, 127
- Beatty, A. V., XII, 78; XIII, 157; XV, 121
- Beatty, K. O., XI, 153; XII, 73; XIII, 153
- Beatty, K. O., Jr., XV, 117
- Beaufait, L. J., Jr., XI, 192; XIII, 202
- Beck, C. K., X, 149; XIII, 199; XV, 35
- Beck, C. W., XI, 155; XII, 94
- Beck, P. A., XII, 73; XIII, 152; XV, 116
- Beckerley, J. G., VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 127; XIV, 73; XV, 75, 143
- Beckman, A. O., V, 157; VI, 146; VII, 192; VIII, 186; XIII, 205
- Becks, Hermann, VI, 169; IX, 151; X, 93; XI, 163; XII, 85; XIII, 164
- Beeman, W. W., VI, 163; VII, 215
- Behre, C. H., Jr., XV, 134
- Bein, H. H., XIII, 143; XIV, 88; XV, 92
- Belcher, F. H., IX, 92; X, 66; XI, 136; XV, 76
- Belkengren, R. O., XI, 209
- Bell, P. R., Jr., XII, 122; XIII, 204
- Bellows, J. G., IX, 153; X, 96; XI, 167
- Belsley, G. L., I, 7
- Benada, J. M., XV, 106
- Bender, G. H., XV, 9
- Benedict, F. R., IX, 104; X, 78
- Benedict, Manson, V, 156; VI, 148; VII, 194, 218; VIII, 189; IX, 99, 139; X, 73, 145; XI, 5, 49, 143, 190; XII, 59, 119; XIII, 5, 139, 193; XV, 84
- Benne, Kenneth, III, 28
- Benner, R. G., X, 151; XIII, 201
- Bennett, G. A., IX, 155; X, 92; XI, 170; XII, 84; XIII, 163
- Bennett, H. J., XIII, 158; XV, 123
- Bennett, J. P., XI, 199
- Bennett, L. L., Jr., XII, 83; XIII, 161; XV, 126
- Bennett, N. J., XII, 80
- Benning, A. F., X, 149, 150, 151; XIII, 199, 200, 201, 202
- Bentley, O. G., XV, 124
- Berg, W. D., X, 86
- Bergman, Harold, VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129
- Berkner, L. V., X, 77; XI, 148; XII, 64; XIII, 142; XIV, 47; XV, 91
- Berkut, M. K., VIII, 206; IX, 148; X, 96; XI, 167
- Bernhard, R. K., XI, 206
- Bernstein, R. B., XII, 69; XIII, 149
- Bernstein, W., XV, 106
- Beshers, H. M., V, 157
- Bethell, F. H., VI, 169; VIII, 205; IX, 153; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131

- Bever, M. B., XII, 73; XIII, 152; XV, 116
 Bevilacqua, E. M., X, 147; XIII, 197
 Bevis, M., XV, 107
 Biddulph, C., IX, 150; X, 91; XI, 162;
 XII, 83; XIII, 161
 Biddulph, Orlin, VI, 174; IX, 150; X, 91;
 XI, 162, 211; XII, 83; XIII, 162;
 XV, 126
 Bigelow, J. E., XII, 122; XIII, 203
 Binder, W. O., XV, 85
 Binkley, S. S., XV, 130
 Binns, J. E., XI, 192; XIII, 202
 Bird, H. R., X, 87; XI, 162; XII, 77; XIII,
 155
 Birnie, J. H., XV, 124
 Blaedel, W. J., IX, 143; X, 84; XII, 72;
 XIII, 151; XV, 115
 Blair, B. O., XI, 197
 Blair, H. A., V, 159; VI, 149, 155; VII,
 196, 199; VIII, 191, 194; IX, 101,
 104; X, 75, 78; XI, 144, 149; XII,
 60, 65; XIII, 139, 143; XIV, 84,
 88; XV, 88, 92
 Blair, J. M., VIII, 213; X, 148; XIII, 198
 Blakeslee, A. F., XII, 82; XIII, 161; XV,
 125
 Blank, H. E., VII, 195; VIII, 190; IX,
 100; X, 74; XI, 145; XII, 61;
 XIII, 133; XIV, 79
 Bledsoe, R. W., XI, 200
 Bless, A. A., VIII, 202; IX, 155; X, 92;
 XI, 170; XII, 84
 Bleuler, E., VII, 214; IX, 146; X, 86;
 XII, 76; XIII, 155; XV, 119
 Bloch, E. J., XI, 135; XII, 51; XIII, 128;
 XIV, 75; XV, 77
 Bloch, F., VI, 163; VII, 214; X, 3, 65;
 XII, 76; XIII, 155; XV, 119
 Bloom, M. A., VI, 158
 Bloom, W., VI., 158; VII, 218; IX, 140;
 X, 146; XI, 191; XII, 120; XIII,
 194
 Blume, J. M., XI, 199, 203, 204
 Blumenthal, W. B., XV, 106
 Blumgart, H. L., VI, 165; VIII, 202; IX,
 152; X, 193; XI, 163; XII, 85;
 XIII, 164; XV, 128
 Boardman, B. F., VI, 149; VII, 196; VIII,
 191; IX, 101; X, 75; XI, 144;
 XII, 60; XIII, 134, 140; XIV, 80,
 85; XV, 86, 89
 Boarts, R. M., X, 85; XII, 74; XV, 137
 Bobbitt, J. T., X, 76; XI, 147; XII, 63;
 XIII, 141; XIV, 86; XV, 90
 Bodine, J. H., V, 182; VI, 184; VII, 203;
 VIII, 198
 Boeker, G. F., X, 150; XIII, 200
 Bohr, Niels, XIV, 34
 Bond, Horatio, III, 37, 46; V, 156; VI,
 148; VII, 194
 Bonilla, C., VII, 213; IX, 144; X, 84; XI,
 153; XII, 73; XV, 135
 Bonner, D. M., IX, 150; X, 92; XI, 163;
 XII, 84; XIII, 162; XV, 127
 Bonner, J., XI, 198
 Bonner, O. D., XIII, 151; XV, 115
 Bonner, T. W., V, 182; VI, 163, 184; VII,
 203, 214; VIII, 198, 199; XI, 154;
 XII, 76; XIII, 137, 155; XIV, 82;
 XV, 87, 119
 Bonnet, J. A., XV, 125
 Booker, W. M., XV, 122
 Boorse, H. A., X, 150; XI, 150; XIII, 200
 Booth, E. T., Jr., X, 151; XI, 151; XII,
 123; XIII, 201, 204
 Borden, W. L., VII, 189; VIII, 182; IX,
 93; X, 67; XI, 137; XII, 53;
 XIII, 129
 Borkowski, C. J., VIII, 211; X, 148; XII,
 123; XIII, 198, 204; XV, 107
 Borland, J. W., XI, 203, 204
 Born, J. W., XII, 94
 Borsook, Henry, III, 8, 44; IV, 14; V,
 155; VI, 146, 164; VII, 192; VIII,
 187; IX, 97, 147; X, 71, 87; XI,
 156; XII, 77; XIII, 156; XV,
 120
 Borst, L. B., X, 149; XII, 122; XIII, 199,
 203
 Bostock, D. E., III, 42
 Botwick, M., IX, 151; X, 93
 Bousman, H. W., XIII, 204
 Bowers, J. Z., VI, 149; VII, 196; IX, 154;
 X, 97; XI, 171; XII, 85; XIII,
 163; XV, 128, 140
 Bowers, R. C., XIII, 205

- Bowman, R. A., IX, 104
 Boyce, J. C., VIII, 198; IX, 102; X, 76;
 XI, 147; XII, 63; XIII, 141;
 XIV, 86; XV, 90
 Boyd, G. H., VIII, 193; IX, 104; X, 78;
 XII, 65; XIII, 143, XIV, 87; XV,
 92
 Boyd, M. J., X, 94; XI, 165; XII, 87; XIII,
 165
 Boyd, W. C., XII, 77; XIII, 156; XV, 120
 Boyer, M. W., IX, vii, 91; X, 2, 65; XI,
 135, 174; XII, 51; XIII, 127, 178;
 XIV, 73; XV, viii, 109, 111
 Boyer, R. C., XIII, 197
 Boyer, R. Q., X, 147, 150; XIII, 197, 200
 Brackney, E., XIII, 166
 Bradbury, N. E., V, 157, 159; VI, 149, 153;
 VII, 190, 198; VIII, 193; IX, 103;
 X, 77; XI, 148; XII, 64; XIII,
 142; XIV, 87; XV, 91
 Bradley, W. H., X, 149; XIII, 200
 Brady, E. L., X, 147; XIII, 197
 Brakeley, G. A., XI, 148; XII, 64
 Brandegee, M. M., X, 149; XIII, 199
 Brandis, H. P., Jr., XIII, 133; XIV, 79;
 XV, 81
 Brandt, C. S., XI, 296
 Brandt, W. W., X, 83; XII, 71; XIII, 150;
 XV, 114
 Branson, Herman, VI, 166; IX, 155; X,
 92; XI, 170; XII, 84; XIII, 163;
 XV, 127
 Brauer, R. W., IX, 152; XV, 124
 Breit, G., VI, 164; VII, 215; XII, 76;
 XIII, 155
 Brenholdt, I. R., X, 150; XIII, 201
 Brereton, L. H., I, 7; II, 23; III, 33, 43
 Bretton, R. H., X, 100; XI, 156; XII, 95;
 XIII, 173; XV, 137
 Brewer, A. K., X, 147; XIII, 197; XV, 107
 Brick, R. M., IX, 144; X, 85; XII, 73
 Bricker, J. W., II, 23; III, 32, 43; V, 154;
 VIII, 182; IX, 93; X, 67; XI,
 137; XII, 53; XIII, 129; XIV,
 76; XV, 78
 Bridgman, G. T., III, 3, 44
 Briggs, J. E., XII, 54; XIII, 130; XIV,
 77; XV, 79
 Brobeck, W. M., VIII, 194; IX, 104, X, 78;
 XI, 149; XII, 65; XIII, 143, 205;
 XIV, 88; XV, 92
 Brode, R. B., VI, 163; VII, 214; VIII,
 199; XII, 74; XIII, 153; XV,
 117
 Brody, S., IX, 148; X, 90; XI, 159; XII,
 81; XIII, 159; XV, 124
 Bromberg, Eleazer, XV, 84
 Bromberg, R., X, 98; XI, 154; XII, 93;
 XIII, 171; XV, 108
 Bronk, D. W., II, 14; III, 16, 44, 45; V,
 155; VI, 112, 145; VII, 191; VIII,
 185; IX, 95
 Brooks, H., VI, 153; VII, 198
 Brown, A. A., XV, 106
 Brown, A. H., XI, 205
 Brown, B. K., III, 36, 45; V, 156
 Brown, C. J., XIII, 205
 Brown, E. E., XV, 106
 Brown, E. V., X, 88; XI, 157; XII, 79;
 XIII, 157, 165; XV, 129
 Brown, G. G., VII, 187; VIII, 181; IX, 91
 Brown, G. L., XIII, 134; XIV, 80; XV, 86
 Brown, Harrison, XI, 152; XII, 68; XIII,
 148; XV, 112
 Brown, H. C., X, 83, 147, 148, 151; XII,
 71, 123; XIII, 150, 198, 201, 202,
 204, 205; XV, 107, 114
 Brown, H. S., XI, 192; XIII, 199
 Brown, L. C., XV, 54
 Brown, R. J. S., X, 149, 150; XIII, 200
 Brown, R. M., X, 87; XII, 76
 Brown, W. F., III, 37, 46; V, 157; VI,
 148; VII, 194
 Brownell, L. E., XII, 94; XIII, 172; XV,
 136
 Brownlow, J. A., IV, 54; XII, 112
 Broxon, J. W., VIII, 209; X, 147; XIII,
 197; XV, 106
 Broyer, T. C., XI, 199
 Brubaker, C. H., Jr., XV, 113
 Brues, A. M., III, 8, 44; IV, 14; V, 155,
 181; VI, 146, 183; VII, 192, 202;
 VIII, 187, 197; IX, 97; X, 71; XI,
 141; XII, 57
 Bruner, H. D., VI, 172; IX, 153; XV, 127
 Buchanan, T. S., X, 83; XI, 158

- Bucher, G. H., V, 157; VI, 146; VII, 192; VIII, 186
 Bucher, W. H., XII, 93; XIII, 170; XV, 134
 Buchsbaum, R., X, 90; XI, 161; XII, 82; XIII, 160
 Buchta, J. W., V, 182; VI, 184; VII, 203; VIII, 198
 Buckles, R. E., XI, 152; XII, 69; XIII, 149
 Buckley, E. S., Jr., XI, 164; XII, 86
 Buckley, O. E., III, 36, 45; V, 154; VI, 144; VII, 189; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
 Buettner, R. J., VIII, 194; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 93
 Bugas, J. S., VII, 42, 195; VIII, 178, 189; IX, 99
 Bugher, J. C., XII, 51; XIII, 4, 127; XIV, 73; XV, 75
 Bukantz, S. C., XI, 169; XII, 92
 Bunker, H. G., XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
 Bunting, M. I., XI, 163; XII, 84; XIII, 162; XV, 127
 Burbage, J. J., VII, 198; VIII, 193; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
 Burch, G. E., Jr., IX, 154; X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Burch, H. B., X, 88; XI, 157; XII, 78; XIII, 157; XV, 121
 Burford, W. B., III, X, 148, 149; XII, 122; XIII, 198, 199, 204; XV, 107
 Burnett, C. H., XV, 80
 Burnham, J., XIII, 206
 Burns, G. R., XV, 113
 Burr, G. O., XI, 201
 Burris, R. H., IX, 150; X, 92; XI, 163, 211; XII, 84; XIII, 162; XV, 126
 Burrows, D. S., XIII, 4, 127; XIV, 73; XV, 75
 Burton, Milton, VI, 161; VII, 212; IX, 142, 145; X, 83; XI, 202; XII, 70; XIII, 150; XV, 114
 Burt, B. P., XI, 153; XII, 71; XIII, 151; XV, 115
 Bush, M. T., XV, 133
 Bush, Vannevar, I, 7
 Butler, G. B., XII, 69; XIII, 149; XV, 113
 Butts, J. N., IX, 149; X, 90; XI, 160, 209; XII, 82
 Butts, J. S., VI, 168
 Byerrum, R. U., X, 89; XI, 159; XII, 80; XIII, 159; XV, 123
 Byrnes, J., I, 11
- C**
- Caden, E. L., XI, 154; XII, 94; XIII, 171; XV, 135
 Cady, G. H., X, 149; XI, 193; XIII, 199, 203
 Caldwell, A. C., XI, 205
 Caldwell, B. R., III, 37, 46; V, 157; VI, 148; VII, 194
 Caldwell, Millard F., XI, 41
 Calvin, M., X, 149; XIII, 199, 205; XV, 142
 Cameron, E. J., XV, 136
 Cameron, F., XIV, 84; XV, 85
 Campbell, E. C., XV, 142
 Campbell, Joseph, XV, viii, 75
 Cantril, S. T., VI, 156; X, 71; XI, 141; XII, 57; XIII, 136; XIV, 82
 Cara, J., IX, 154; X, 97
 Carignan, C. J., XI, 192; XIII, 202
 Carlson, O. N., XII, 123; XIII, 204
 Carpenter, D. F., III, 36, 45
 Carpenter, M. P., II, 18; III, 46
 Carpenter, P. N., XI, 203
 Carr, H. B., X, 85; XI, 197; XII, 74; XIII, 153
 Carritt, D., VIII, 203
 Carroll, D. S., IX, 154; X, 97
 Carter, C. E., X, 98; XI, 170; XII, 92; XIII, 170; XV, 134
 Carter, H. E., VI, 171; IX, 158; X, 88; XI, 158
 Carter, J. H., X, 150; XI, 193; XIII, 200, 202
 Carter, J. M., X, 148; XIII, 198
 Carter, R. L., XI, 200
 Carter, W. O., XIII, 166
 Cartwright, G. E., X, 97; XI, 169; XII, 91; XIII, 169; XV, 133

- Carver, V. D., X, 148, 150; XIII, 198, 201
 Cary, H. M., XV, 23
 Castellán, G. W., X, 81; XII, 68
 Caster, W. O., XV, 131
 Castle, W. B., IX, 152; X, 94
 Cefola, Michael, IX, 141; X, 81; XI, 206;
 XII, 69; XIII, 149; XV, 113
 Cerecedo, L. R., XV, 121
 Chaikoff, I. L., XII, 85; XIII, 164; XV,
 128
 Chamberlain, O., X, 149; XII, 123; XIII,
 200, 204
 Chamberlain, R., XI, 141; XII, 57; XIII,
 136; XIV, 82; XV, 83
 Chance, F. S., VI, 174; VIII, 207
 Chandler, A. C., VI, 169; IX, 149; X, 91;
 XI, 161; XII, 82; XIII, 160
 Chandler, J. F., X, 66; XI, 136
 Chanutin, A., VI, 174; VIII, 208; IX, 154;
 X, 97; XI, 169; XII, 91; XIII,
 169
 Chapman, T. S., VIII, 192
 Chatters, R. M., IX, 149; X, 90; XI, 160,
 208; XII, 81; XIII, 160
 Cheever, F. S., X, 96; XI, 168; XII, 90;
 XIII, 168; XV, 132
 Cheldelin, V. H., VI, 168; IX, 149; X, 90;
 XI, 160; XII, 82; XIII, 160;
 XV, 124
 Cheng, A. L. S., IX, 149; X, 91; XI, 161;
 XII, 82, XIII, 161; XV, 125
 Cheosakul, Pradisth, XV, 128
 Chester, K. S., VI, 164; IX, 146; X, 87;
 XI, 156; XII, 77; XIII, 156; XV,
 120
 Childers, N. F., XV, 125
 Chlnard, Francis, XIII, 158; XV, 122
 Ching, C. S., IV, 54; XV, 54
 Chlotti, P., XV, 107
 Chipman, A. J., VI, 162; VII, 213; IX,
 144; X, 85; XI, 153
 Chipman, W. A., IX, 147; X, 89; XI, 162;
 XII, 79; XIII, 158; XV, 122
 Chow, B. F., XI, 159; XII, 80; XIII,
 158; XV, 122
 Christensen, B. E., VI, 168; IX, 149; X,
 90; XI, 160; XII, 82; XIII, 160;
 XV, 124
 Christensen, C. J., XIII, 171; XV, 135
 Christensen, G. H., XI, 136
 Christian, J. E., XI, 202; XIII, 136; XIV,
 82; XV, 83
 Christman, J. F., X, 89; XI, 159; XII,
 80; XIII, 158
 Christofilos, Nicholas, XV, 52
 Chun, M. E., XII, 122; XIII, 203
 Chupp, W. W., X, 150; XIII, 200
 Church, J. S., XI, 192; XIII, 202
 Church, P. E., VIII, 208; IX, 156; X, 93;
 XI, 171; XII, 85; XIII, 163; XV,
 128
 Cinnamon, C. A., IX, 146; X, 87; XII, 76
 Claek, R. W., XIII, 205
 Clark, A. M., IX, 147; X, 88; XI, 157;
 XII, 78; XIII, 157
 Clark, D. G., XI, 205
 Clark, H. M., XV, 114
 Clark, J. C., IV, 2
 Clark, L. B., VI, 169; VIII, 207; XI, 162;
 XII, 83; XIII, 161; XV, 126
 Clark, S. L., V, 181; VI, 183; VII, 202;
 VIII, 197
 Clarke, H. F., XII, 123; XIII, 204
 Cleere, R. L., XII, 84; XV, 127
 Clegg, R. E., XV, 123
 Clifford, A. F., IX, 141; X, 82
 Clifford, M., XII, 123; XIII, 204
 Cobas, A., IX, 145; X, 86; XII, 76
 Cobb, S., XII, 88; XIII, 166
 Coe, C. F., IX, 94; X, 68; XI, 138
 Cogan, D. G., VIII, 202; IX, 152; X, 94;
 XI, 165; XII, 87; XIII, 165;
 XV, 130
 Cohen, B., XV, 107
 Cohen, Karl, XI, 190; XII, 119; XIII, 193
 Cohen, M., VI, 162; VII, 213; IX, 144; X,
 85; XII, 73; XIII, 152; XV, 116
 Cohn, W. E., XV, 108
 Colbert, E., X, 147; XIII, 197
 Colby, W. F., V, 153; VI, 143; VII, 187;
 VIII, 181; IX, 91; X, 65; XI,
 135; XII, 51; XIII, 127; XIV,
 73; XV, viii
 Cole, W. S., II, 23; III, 32, 43; V, 154; VI,
 144; VII, 189; VIII, 182; IX, 93;
 X, 67; XI, 137; XII, 53; XIII,
 129; XIV, 76; XV, 78
 Coler, M. A., XI, 193; XIII, 203

- Collins, G. B., VI, 163; VII, 215
 Collins, S. C., XII, 73; XIII, 152; XV, 116
 Comar, C. L., XI, 200, 209; XV, 139
 Compton, K. T., I, 6; III, 29; IV, 51; V, 157
 Conant, J. B., I, 5; II, 23; III, 31, 43; IV, 43; V, 154; VI, 144; VII, 189; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54
 Conley, C. L., XI, 165; XII, 88; XIII, 165; XV, 130
 Connally, Tom, II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53
 Conner, W. P., Jr., XI, 143; XII, 59; XIII, 136, XV, 84
 Converse, J. M., XI, 167; XII, 89; XIII, 167; XV, 131
 Cook, L. J., XV, 107
 Cook, M. A., XIII, 171; XV, 135
 Cook, P. W., X, 100; XI, 156; XII, 95; XIII, 173
 Cook, R. W., VI, 143; VII, 188; VIII, 181; IX, 91; X, 3, 65; XI, 135; XII, 51; XIII, 127; XIV, 74; XV, 76
 Cooksey, Donald, VI, 154; VII, 199; VIII, 194; IX, 104, X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Cooley, R. A., IX, 142; X, 82; XII, 70
 Coomes, E. A., XV, 128
 Cooper, J. A. D., IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
 Cooper, J. N., VI, 162; VII, 214; X, 86; XI, 154; XII, 75; XIII, 154; XV, 118
 Cope, Oliver, VI, 165; XI, 166; XII, 88; XIII, 166; XV, 130
 Coplan, B. V., XV, 107
 Copley, A. L., VIII, 206; IX, 153; X, 95; XI, 167; XII, 89
 Copp, Harold, VII, 192; VIII, 187; IX, 97
 Cordon, G. R., XIV, 76; XV, 78
 Corey, R. C., VIII, 200; X, 100; XI, 156; XII, 95; XIII, 172; XV, 136
 Cori, G. T., XI, 169; XII, 92; XIII, 169; XV, 133
 Cork, J. M., VI, 163; VII, 214; XII, 75; XIII, 154; XV, 118
 Cornatzer, W. E., XI, 167; XII, 89; XIII, 167; XV, 132
 Corsbie, R. L., XI, 41
 Coryell, C. D., VII, 220; IX, 139, 142; X, 82, 145; XI, 190; XII, 70, 119; XIII, 149, 194; XV, 113
 Coss, H. T., XI, 155; XII, 94; XIII, 172; XV, 136
 Costello, D. P., VI, 173; VIII, 206; IX, 148; X, 90; XI, 160; XII, 81; XIII, 159
 Costrell, Louis, XV, 127
 Cottingham, J. G., XIII, 206
 Couper, M., XII, 123; XIII, 204
 Courant, Richard, XV, 84
 Courter, C. V., III, 28
 Cox, H. C., XI, 202
 Cox, C. D., XV, 81
 Crafts, A. S., X, 87; XI, 157; XII, 77; XIII, 156; XV, 120
 Crafts, R. C., VI, 164; X, 93; XI, 164; XII, 86
 Craig, R., X, 147
 Crandall, H. W., XV, 108
 Crandall, W. B., XII, 72
 Crane, H. R., IX, 145; X, 86; XI, 154; XII, 75; XIII, 154; XV, 118
 Creutz, E. C., VI, 162; VII, 213; VIII, 199; IX, 145; X, 85, 149; XII, 74; XIII, 153, 199; XV, 108, 117
 Crever, F. E., XV, 108
 Criner, H. E., XV, 107
 Crist, R. H., XIII, 131; XIV, 78; XV, 80
 Critchfield, C. L., XII, 75; XIII, 154; XV, 118
 Cromer, S., X, 151; XIII, 201
 Crothers, H. M., VII, 192; VIII, 186
 Crouch, H. B., X, 91; XI, 161; XII, 83; XIII, 161; XV, 126
 Crowley, C. A., X, 84; XII, 73; XIII, 152
 Culler, F. L., VII, 192
 Cunningham, B. B., X, 151; XIII, 201
 Cunningham, L., XI, 198
 Curie, Marie, XIII, 92; XIV, 31
 Curie, Pierre, XIII, 92; XIV, 31
 Curtis, O. F., XI, 206
 Curtiss, L. F., X, 151; XIII, 201

- Cuthbert, F. L., XIII, 134, 140; XIV, 80, 85; XV, 86, 89
- Cyr, R. R., XV, 107
- D**
- Daane, A. H., X, 147, 150; XI, 193; XIII, 197, 200, 202, 203
- Dack, G. M., XII, 93; XIII, 171; XV, 135
- Dahm, P. A., XI, 159; XII, 80; XIII, 158
- Dameshek, William, XI, 167; XII, 89; XIII, 167; XV, 131
- Dammin, G. J., XI, 169; XII, 92
- Damon, P. E., XI, 152; XII, 68; XIII, 148
- D'Amour, Fred E., VI, 171; VIII, 202; IX, 151; X, 94
- Daniels, Farrington, II, 18; III, 46; VI, 146, 161; VII, 191, 212; VIII, 185; IX, 96, 143; X, 70, 84; XI, 140, 141, 153; XII, 56, 57, 72; XIII, 132, 151; XIV, 79; XV, 81, 115
- Darby, W. J., IX, 154; X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
- Dauben, H. J., IX, 155; X, 98; XI, 170; XII, 92; XIII, 169
- Dauben, W. G., XV, 120
- Daunt, J. G., IX, 145; X, 86; XII, 75; XIII, 154; XV, 118
- Davidson, N. R., X, 148, 150, 151; XII, 68, 122; XIII, 148, 198, 200, 201, 203; XV, 112
- Davidson, O. W., XI, 206
- Davidson, R. S., VI, 168; IX, 149; X, 90; XI, 208
- Davidson, W. L., X, 99; XI, 208; XII, 2, 51; XIII, 127; XIV, 73; XV, viii
- Davis, D. M., XV, 108
- Davis, F. J., X, 151, 200; XIII, 201
- Davis, F. W., XV, 81, 85
- Davis, G. K., XI, 157, 200; XII, 79; XIII, 157; XV, 121
- Davis, H. W., Jr., X, 83; XII, 71; XIII, 134, 151; XIV, 80; XV, 86, 115
- Davis, K. E., IX, 146; X, 86; XII, 76
- Davis, Loyal, X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
- Davis, T., X, 149; XIII, 199
- Davis, W. H., I, 10; II, 17; III, 35, 44; V, 141, 155; VI, 13, 145, 147; VII, 36, 190, 193; VIII, 184, 187; IX, 79, 95, 98; X, 69, 72, 142; XI, 139, 142, 186; XII, 55, 58, 115; XIII, 131, 137, 189; XIV, 83, XV, 88
- Day, P. L., X, 87; XI, 156; XII, 85; XIII, 163; XV, 128
- Day, R. A., Jr., XII, 69; XIII, 149; XV, 113
- Dean, Gordon, VI, viii, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 127; XIV, viii, 73
- Dean, L. A., XI, 203, 204
- Dean, P. M., IX, 151; X, 93; XI, 164
- Dearborn, N. H., XV, 59
- DeBruyn, P. P. H., VI, 158; X, 93; XI, 164; XII, 86; XIII, 164; XV, 129
- De Buchanane, G., VIII, 208
- DeFord, D. D., IX, 142; X, 82; XII, 70
- DeGolyer, E. L., III, 3, 44; V, 155; VI, 147; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 85
- de Hoffmann, Frederic, V, 156, 157; VI, 145, 149; VII, 190; VIII, 184; IX, 95; X, 69; XI, 139
- DeLamater, E. D., XII, 82; XIII, 160; XV, 124
- DeLanguna, W., VIII, 208
- Deliban, R., XI, 193; XIII, 202
- DeLong, W. B., XV, 85
- Del Rosario, Letitia, XII, 76; XIII, 155; XV, 119
- Delwiche, C. C., XI, 157, 198; XII, 77; XIII, 156; XV, 120
- DeMent, J., XI, 192; XII, 122; XIII, 202, 203; XV, 107
- Demerec, M., VI, 166; VIII, 204; IX, 148
- Dempster, A. J., VI, 149; VII, 196; XI, 193; XIII, 203, 204
- Denebrink, F. E., IV, 3
- Dennes, W. R., VIII, 199
- DePangher, J., X, 150; XIII, 200
- Derge, Gerhard, IX, 141; X, 84; XII, 72; XIII, 152, 171; XV, 116, 135

- Derry, J. A., III, 42; XI, 136; XII, 52
 Deuel, H. J., Jr., IX, 149; X, 91; XI, 161; XII, 82; XIII, 161; XV, 125
 DeVries, T., X, 83; XII, 71; XIII, 150; XV, 114
 Deyrup, I. J., X, 94; XI, 164
 Diamond, A. E., XV, 121
 Diamond, L. K., XII, 86; XIII, 164; XV, 129
 Diamond, R. M., XV, 113
 Dickson, R. C., XI, 199
 Dieke, G. H., VI, 162; VII, 214, 219; IX, 139, 145; X, 85, 145; XI, 190; XII, 75, 115, 122; XIII, 154, 193, 204; XV, 118
 Dienner, J. A., I, 10; II, 17; III, 35, 45; V, 155; VI, 147; VII, 193; VIII, 187; IX, 98; X, 72; XI, 142; XII, 58; XIII, 137; XIV, 83; XV, 88
 Di Giovanni, H. J., XV, 106
 Dillinger, J. R., IX, 146; X, 87; XI, 154; XII, 76; XIII, 155; XV, 119
 Diluzlo, F. C., XIII, 127; XIV, 74; XV, 75
 Dimond, A. E., VI, 165; IX, 147; X, 88; XI, 157, 200; XII, 78; XIII, 157; XV, 121
 Dimond, S. E., III, 28
 Dinning, J. S., X, 87; XI, 156; XII, 85
 Dinwiddie, J. G., Jr., XII, 78; XIII, 157; XV, 121
 Dittman, A. L., XII, 122; XIII, 203, 204
 Dixon, F. J., IX, 155; X, 88; XI, 168; XII, 90; XIII, 168; XV, 132
 Dixon, J. S., X, 151; XIII, 201
 Doan, R. L., XI, 143; XII, 59; XIII, 136; XV, 84
 Dobbins, W. E., XI, 155; XII, 95; XIII, 173; XV, 136
 Dohyns, B. M., XI, 170; XII, 92; XIII, 170; XV, 134
 Dobzhansky, T., X, 88; XI, 157; XII, 78; XIII, 157; XV, 121
 Dodd, A. E., V, 156; VI, 147; VII, 193; VIII, 187; IX, 98; X, 72
 Dodgen, H. W., VI, 161; VII, 212; IX, 143; X, 84; XII, 72; XIII, 151; XV, 115
 Dodson, R. W., VIII, 198; IX, 94; X, 68, 149; XI, 138; XII, 54; XIII, 130, 199; XIV, 77; XV, 79
 Doherty, C. L., XV, 23
 Doisy, E. A., VIII, 185; IX, 95; X, 70; XI, 140, 168; XII, 56, 90; XIII, 132, 168; XIV, 78; XV, 80
 Donaldson, D. D., XI, 165
 Donaldson, L. R., VIII, 199, 208
 Donnellson, K. O., XV, 108
 Doriot, Georges, I, 6
 Dorward, J. G., Jr., XIII, 205
 Doty, M. S., XV, 121
 Douglass, F. P., IX, 82, 95, 129; X, 69; XI, 139, 186; XII, 55, 115; XIII, 131, 189
 Dounce, A. L., VI, 159
 Dowdy, A. H., VI, 159
 Downing, F. B., X, 149; XI, 193; XIII, 199
 Downing, R. C., X, 150; XIII, 201
 Dreese, E. E., VIII, 199
 Dreezen, W. E., VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 144; XII, 60; XIII, 134, 140, 202; XIV, 80, 85; XV, 86, 89
 Drew, T. B., VIII, 198; XIII, 131; XIV, 78; XV, 80
 Drickamer, H. G., IX, 141; X, 82; XII, 69; XIII, 149; XV, 113
 Driggers, J. C., XI, 200
 Drinker, Philip, III, 37, 46; V, 156; VI, 148; VII, 194, 195; VIII, 189, 202; IX, 100; X, 73, 99; XI, 144, 155; XII, 60, 94; XIII, 139, 172, 192; XIV, 84; XV, 88, 136
 DuBridge, L. A., I, 5; II, 23; III, 32, 43; IV, 43; V, 154; VI, 144; VII, 46, 47, 189; VIII, 183; IX, 94; X, 68, 99; XI, 138; XII, 54
 Duckworth, H. E., VI, 163; VII, 215; IX, 146; X, 87
 Duffey, D., X, 147, 149; XIII, 197, 199
 Duffey, Dick, VII, 192
 Duggar, W. M., Jr., XI, 207
 Dugger, W. M., XV, 123
 DuMond, J. W., VI, 162; VII, 213; XIII, 153; XV, 117

- Dunbar, K. A., IX, 92; X, 66; XI, 136; XIII, 128; XIV, 74; XV, 76
- Duncan, A. B. F., VII, 219; IX, 139; X, 145; XI, 190; XII, 119; XIII, 193
- Dunlop, John T., IX, 79, 82, 95, 129; X, 69, 142; XI, 139, 186; XII, 55, 115; XIII, 131, 189
- Dunning, J. R., VI, 162; VII, 213; IX, 145; XII, 94; XIII, 171
- Dunnington, F. G., VI, 163; VII, 214; XIII, 155
- Durham, C. T., II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
- Dutra, F. R., XI, 164; XII, 86; XIII, 164
- Dye, R. C., X, 151; XIII, 201
- Dyer, A. L., XV, 106
- Dygert, H. P., VI, 159
- E**
- Earle, T. T., XI, 203
- East, J. K., VIII, 213; X, 148; XIII, 198
- Eaton, S. E., XI, 141; XII, 57; XIII, 136; XIV, 82; XV, 83
- Eck, H. V., XI, 208
- Edgell, W. F., X, 83; XII, 71; XIII, 150; XV, 114
- Edlund, M. C., XIII, 191; XV, 142
- Edwards, C., XI, 155; XII, 95E
- Edwards G. P., XIII, 173; XV, 136
- Edwards, M. A., XII, 94; XIII, 172
- Edwards, R. R., VI, 161; VII, 212; IX, 141; X, 81; XII, 68; XIII, 148; XV, 112
- Eggert, R. XI, 205
- Egle, E. J., Jr., X, 148; XIII, 198
- Egloff, Gustav, III, 37, 45; V, 156
- Eichel, H. J., XV, 130
- Eighton, Lee, III, 28
- Einset, John, XV, 121
- Eisenhower, D. D., I, 2
- Eisenstark, A., VI, 168; VIII, 206; IX, 149; X, 90; XI, 160
- Eliassen, Rolf, VIII, 204, 206; IX, 156; X, 99; XI, 155; XII, 94; XIII, 172; XV, 136
- Ellicker, P. E., III, 28
- Elliott, R. G., XIII, 134; XIV, 80; XV, 86
- Elliott, S. D., XIII, 133; XIV, 79; XV, 81
- Elliott, Sheldon, VIII, 185; IX, 96; X, 71; XI, 141; XII, 57
- Ellis, G. H., XI, 206
- Elmore, W. C., VII, 219; IX, 140; X, 146; XI, 191; XII, 120, 122; XIII, 194, 203
- Elston, C. H., II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; XIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129
- Elving, P. J., IX, 142; X, 83; XII, 70; XIII, 150; XV, 114
- Emlet, L. B., IX, 103; X, 77; XI, 148
- Emmerich, Herbert, I, 6
- Engelkemeir, D. W., XI, 193; XIII, 203
- English, S. G., VIII, 213; X, 148; XIII, 198
- Enns, Theodore, XII, 80; XIII, 158; XV, 122
- Ensminger, L. E., XI, 197
- Epstein, E., XI, 199, 203
- Erickson, A. E., XI, 204
- Ershoff, B. H., X, 88; XI, 157; XII, 78; XIII, 157; XV, 121
- Evans, C. E., XI, 208
- Evans, G. J., XI, 192
- Evans, L. R., X, 147; XIII, 197
- Evans, Q. J., X, 149; XIII, 199, 202
- Evans, R. D., III, 8, 44; IV, 14; V, 155; VI, 146; 166; VII, 192; VIII, 187; IX, 97, 152, 156; X, 71, 92, 94; XI, 141, 165, 171; XII, 57, 85, 87; XIII, 136, 163, 165; XIV, 82; XV, 127
- Evans, T. C., VIII, 199, 203; IX, 152; X, 95; XI, 165, 202; XII, 87; XIII, 165; XV, 130
- Everest, F. F., VIII, 183, IX, 94
- Ewalt, W. M., X, 150; XIII, 200
- Eyring, H., VIII, 199; IX, 143; X, 83; XII, 71; XIII, 151; XV, 15
- Eyring, L., IX, 142; X, 82; XII, 69; XIII, 149; XV, 113
- F**
- Fackenthal, F. D., VI, 152; VIII, 193; IX, 103

- Fager, E. W., XI, 201; XII, 123; XIII, 204
- Fahy, Charles, VI, 12, 147; VII, 37, 193
- Failla, Gioacchino, III, 8, 44; IV, 14; V, 155; VI, 146; VII, 192; VIII, 186, 201; IX, 155; X, 70, 92; XI, 140, 170; XII, 56, 84; XIII, 132, 162; XIV, 78; XV, 80, 108, 127
- Fairstein, E., XII, 123; XIII, 204; XV, 107
- Fang, S. C., XII, 160; XIII, 160; XV, 124
- Fano, Ugo, X, 99; XI, 155; XII, 95; XIII, 172; XV, 136
- Farber, S., XI, 164; XII, 86; XIII, 164; XV, 129
- Farly, G. M., X, 151; XIII, 201; XV, 108
- Farnsworth, H. D., XII, 123; XIII, 204
- Farrell, T. F., XI, 5, 49, 135; XII, 2
- Feaster, J. P., XII, 79; XIII, 157; XV, 121
- Feitelberg, S., VIII, 205; IX, 156; X, 92; XI, 171
- Feldman, G. W., X, 151; XIII, 201
- Fenn, W. O., II, 14; III, 45
- Ferenbaugh, C. B., IV, 3
- Ferguson, J. H., XII, 89; XIII, 167; XV, 132
- Fermi, Enrico, I, 5; II, 23; III, 32, 43; IV, 43; V, 154; VI, 144; VII, 190; VIII, 183; X, 149; XIII, 200; XV, 53, 106, 117
- Fernelius, W. C., IX, 143; X, 83; XII, 70; XIII, 150; XV, 114
- Ferrell, W. K., X, 88; XI, 158, 201; XII, 79; XIII, 157; XV, 122
- Fidler, H. A., IX, 91; X, 65; XI, 136; XII, 52
- Field, T. F., V, 155; VI, 147; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 85
- Fields, K. E., XI, 5, 135; XII, 51; XIII, 127; XIV, 73; XV, 75
- Finch, C. A., VI, 174; IX, 155; X, 98; XI, 170; XII, 92; XIII, 169; XV, 134
- Fine, L. O., XI, 209
- Fink, K., IX, 140; X, 146
- Fink, R. M., VI, 160; VII, 220; XI, 191; XII, 120; XIII, 194
- Firminhac, R. H., XII, 123; XIII, 204; XV, 108
- First, M. W., XIII, 192
- Fischer, M. A., X, 96; XI, 168; XII, 90; XIII, 168; XV, 132
- Fisher, A. S., III, 42; V, 153
- Fisher, R. W., XII, 122; XIII, 203
- Fisk, J. B., I, 7; III, 42; XIII, 130; XIV, 77; XV, 79
- Flagg, J. F., VI, 159
- Flaherty, J., XIII, 5, 128; XIV, 75; XV, 76
- Fleagle, R. G., VIII, 208; IX, 156; X, 93; XI, 171; XII, 85; XIII, 163
- Flemming, A. S., V, 156; VI, 13, 147; VII, 193; VIII, 187, 188; IX, 98; X, 72; XI, 142; XII, 58; XIII, 137, 138; XIV, 83; XV, 83
- Flint, E. P., XIII, 170
- Fogg, L. C., IX, 152; X, 94
- Fondiller, Richard, III, 38, 46; V, 157; VI, 148; VII, 194
- Fontaine, T. D., XI, 203
- Foote, P. D., III, 37, 45; V, 156
- Forbes, A., XII, 88; XIII, 166
- Forbes, G. B., IX, 155
- Foster, J. S., Sr., XV, 107
- Foster, J. W., IX, 150; X, 91; XI, 162; XII, 83; XIII, 161; XV, 126
- Fowler, C. M., XI, 154; XII, 75; XIII, 154; XV, 118
- Fowler, E. C., XV, 119
- Fowler, J. L., XIII, 137; XIV, 82; XV, 87
- Fowler, R. D., X, 86; XII, 122; XIII, 204, 205; XV, 107
- Fowler, W. A., VI, 162; VII, 213; XII, 74; XIII, 153; XV, 117
- Fox, G. W., VIII, 192; IX, 102
- Fox, R. J., XII, 122; XIII, 203
- Franck, J., XI, 201
- Franklin, J. C., III, 42; V, 153
- Fraser, H., XV, 88
- Frechette, V. D., VI, 161; VII, 213; XII, 72; XIII, 152; XV, 116
- Freedman, M. S., X, 151; XIII, 201
- Freeman, Smith, XII, 89; XIII, 167; XV, 132
- Freiser, Henry, IX, 143; X, 83; XII, 71; XIII, 150; XV, 114

- French, Will, III, 28
 Frenkel, A. W., XI, 205
 Fried, M., XI, 202, 204
 Fried, S. M., X, 148, 150, 151; XII, 122; XIII, 198, 200, 201, 203, 204
 Friedell, H. L., III, 8, 37, 44, 46; IV, 14; V, 155, 157, 181; VI, 146, 148, 183; VII, 192, 194, 202; VIII, 187, 189, 197; IX, 97, 99, 155; X, 71, 73, 98; XI, 144, 170; XII, 59, 92; XIII, 139, 170; XV, 84, 134
 Friedenwald, J. S., X, 95; XI, 165; XII, 87; XIII, 166; XV, 130
 Friedland, S. S., X, 85; XII, 74; XIII, 153; XV, 118
 Friedlander, G., XV, 142
 Friedlander, S. K., XIII, 192
 Friedman, H. L., XI, 153; XII, 71; XIII, 151; XV, 115
 Friedman, N. B., XIII, 164
 Fries, B. A., X, 150; XIII, 200
 Frolick, E. F., X, 90; XI, 160; XII, 81; XIII, 159; XV, 124
 Froman, D. K., IV, 2; VIII, 193; IX, 103; X, 77, 149, 150, 151; XI, 148; XII, 64, 120; XIII, 142, 194, 199, 200, 201; XIV, 87; XV, 91, 107
 Frondell, Clifford, XIII, 170; XV, 134
 Fry, H. B., XIV, 74; XV, 76
 Fuchs, Klaus, VIII, 179
 Fugassi, P., VI, 162; VII, 213
 Fulbright, H. W., X, 149; XIII, 199
 Fuller, W. H., IX, 146; X, 87; XI, 156, 198; XII, 77; XIII, 156, XV, 120
 Fulmer, E. I., VI, 153; VII, 197; VIII, 192; IX, 102; X, 76; XI, 147; XII, 63; XIII, 141
 Funk, W. C., VII, 199; VIII, 194
 Furman, N. H., XIII, 150
 Furman, W. H., IX, 145; X, 83, 86; XII, 71
 Furney, L. C., XIII, 134; XIV, 80; XV, 86
- G**
- Gaden, E. L., X, 98
 Gaffron, Hans, XI, 201; XII, 78; XIII, 156; XV, 121
 Gammertsfelder, C. C., Jr., VIII, 211; X, 148; XIII, 198
 Ganz, Aaron, XV, 133
 Garner, C. S., XIII, 148; XV, 112
 Garrison, L. K., I, 9; IX, 76
 Gasser, H. S., II, 14; III, 45
 Gast, J. H., VI, 164; IX, 150
 Gasteiger, E. L., XII, 88; XIII, 166; XV, 131
 Gates, O., VIII, 202
 Gauch, H. G., XV, 123
 Gaudin, A. M., VI, 152; VII, 213; IX, 144; X, 85; XI, 152; XII, 70; XIII, 149; XV, 113
 Gaudino, Mario, XIII, 167; XV, 131
 Gayer, K. H., XII, 72; XIII, 151; XV, 115
 Gebhardt, L. P., IX, 150; X, 91; XI, 162; XII, 83; XIII, 161
 Geiger, L. D., II, 18; III, 46; IX, 91; X, 65; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
 Geiling, E. M. K., IX, 147; X, 88; XI, 157; XII, 78; XIII, 156; XV, 121
 Geissman, T. A., XI, 157; XII, 78; XIII, 156; XV, 120
 Gemmill, C. L., VI, 174; VIII, 208; IX, 154; X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Gerald, P. S., X, 149; XIII, 200
 Gerold, R. W., IX, 151
 Gersch, I., IX, 151; X, 93; XI, 164
 Geschickter, C. F., IX, 151; X, 94; XI, 165; XII, 87; XIII, 165
 Geyer, J. C., VIII, 203
 Ghiorso, A., VIII, 212; X, 148; XIII, 198
 Giaugue, W. F., VII, 214
 Gibb, T. R. P., XIII, 173; XV, 115, 137
 Gibbs, R. C., VI, 162; VII, 214; XV, 118
 Gibson, George, XI, 152; XII, 69; XIII, 149; XV, 113
 Gibson, R., XII, 93; XIII, 170
 Giese, A. C., XII, 83; XIII, 161; XV, 126
 Gifford, J. F., X, 150; XI, 192; XIII, 200, 202; XV, 106
 Gilbertson, Lyle, VI, 148; VII, 195; VIII, 189, 200; IX, 100; X, 73; XI, 144; XII, 60; XIII, 139; XIV, 84; XV, 88
 Giles, E. W., XIII, 127; XIV, 73; XV, 75

- Gilles, N. H., Jr., IX, 150; X, 92; XI, 163; XII, 84; XIII, 162; XV, 127
 Gillilan, E. S., Jr., IV, 114
 Gilkey, A., XII, 93; XIII, 170
 Gilles, P. W., IX, 142; X, 82; XII, 69, 70; XIII, 149; XV, 113
 Gilmore, W. S., III, 28
 Ginell, W. S., XIII, 205
 Gingrich, J. E., III, 42; V, 153; VII, 42
 Ginzton, E. L., VI, 163; VII, 214; XII 76; XIII, 155; XV, 119
 Givens, W., VI, 161; VII, 213
 Glascoe, G. N., X, 86; XII, 76; XIII, 155
 Glasheen, G. L., III, 28
 Glass, F. M., XI, 193; XIII, 203
 Glass, H. B., XV, 122
 Glasstone, Samuel, IX, 137; X, 143; XI, 188; XII, 117; XIII, 191; XV, 142
 Glemmil, C. L., X, 97
 Glendenin, L. E., X, 147; XIII, 197
 Glenn, W. E., Jr., XI, 192; XIII, 202, 205
 Glennan, T. K., IX, vii, 91; X, 65; XI, 135; XII, 51; XIII, 4
 Glockler, G., V, 181; VI, 183; VII, 202; VIII, 197
 Godbold, N. H., XV, 108
 Goddard, D. R., XIII, 160; XV, 124
 Goertz, R. C., XV, 107
 Goertzel, G. H., X, 150; XIII, 200
 Goett, J. J., X, 150; XIII, 200
 Goetzel, C., IX, 144
 Goff, R. W., IX, 149; X, 90; XI, 160; XII, 81; XIII, 160
 Gold, A. H., XI, 199
 Goldberg, H. D., XII, 122; XIII, 203
 Goldberg, M. I., XII, 122; XIII, 203
 Goldfeder, Anna, XII, 89; XIII, 167; XV, 132
 Goldman, J. E., XV, 116
 Goldstein, H., XI, 154; XII, 75, 95; XIII, 137, 154, 173; XIV, 83; XV, 87, 137
 Goldstein, Norman, VIII, 211; X, 148; XIII, 198
 Gomberg, H. J., IX, 156; X, 92; XI, 171, 204; XII, 85; XIII, 163; XV, 127
 Good, C. W., X, 99; XI, 155
 Goodale, E. E., XV, 106
 Goodman, Irving, VI, 171
 Goodpasture, E. W., II, 14; III, 16, 44, 46; V, 155; VI, 112, 145; VII, 191; VIII, 184; IX, 95; X, 70; XI, 140
 Gorbman, Aubrey, VI, 164; VIII, 201; IX, 151; X, 94; XI, 164; XII, 86; XIII, 164; XV, 129
 Gordon, C. M., VIII, 212; X, 148; XII, 123; XIII, 198, 204
 Gordon, J. J., X, 100
 Gordon, Louis, XI, 153; XII, 71; XIII, 151; XV, 115
 Goring, C. A. I., XI, 202
 Gorman, A. E., III, 37, 46; V, 157; VI, 148; VII, 194
 Gortner, W. A., XI, 201
 Gotans, N. B., XI, 154
 Gotass, H. B., X, 98; XII, 93; XIII, 171; XV, 135
 Gould, C. B., XIII, 205
 Gould, C. D., XV, 106
 Gould, R. G., IX, 154; X, 96; XI, 168; XII, 90
 Gove, George, IX, 96; X, 16, 70; XI, 14, 140; XII, 56; XIII, 183
 Gow, J. D., X, 151; XIII, 202, 205; XV, 107
 Gowen, J. W., IX, 148; X, 89; XI, 158; XII, 79; XIII, 158; XV, 122
 Grady, Paul, I, 10
 Graham, C. B., X, 148, 150; XIII, 198, 201, 205
 Graham, J. B., VI, 173
 Granick, S., XI, 207
 Grassie, R. C., XI, 153; XII, 72
 Grauer, C. T., XV, 106
 Graves, A. C., IV, 2; X, 5; XII, 120; XIII, 194; XV, 80
 Graves, E. R., VIII, 214; X, 149; XIII, 199
 Gray, Anton, III, 3, 44
 Gray, A. G., XII, 133; XIV, 80; XV, 82
 Gray, C. F., XII, 122; XIII, 204
 Gray, I. E., XII, 78; XIII, 157; XV, 121
 Green, D. E., IX, 150; X, 92; XI, 162; XII, 84; XIII, 162; XV, 126
 Green, P. M., III, 42; V, 153; VI, 143

- Gregg, Alan, II, 14; III, 16, 44, 46; V, 155; VI, 17, 112, 145; VII, 191; VIII, 184; IX, 95; X, 70; XI, 140; XII, 56; XIII, 132
 Gregory, W. C., VI, 167; VIII, 206; IX, 148; X, 90; XI, 160; XII, 81; XIII, 159; XV, 124
 Greniger, A. B., XV, 107
 Grew, J. C., III, 29; IV, 51; V, 157
 Griess, J. C., Jr., XIII, 205
 Griffith, Charles, III, 28
 Griffiths, J. C., XIII, 171; XV, 135
 Grigorief, W. W., XII, 65; XIII, 143; XIV, 87
 Gropp, A. H., XV, 113
 Grosch, D. S., XI, 160; XII, 81; XIII, 159; XV, 124
 Gross, P. M., VI, 154; VII, 198; VIII, 193; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Grosse, A. V., X, 147; XIII, 197
 Grossman, J., XI, 166
 Groth, E. J., Jr., XII, 123; XIII, 204
 Grove, E. L., XII, 68; XIII, 148; XV, 112
 Groves, I. R., I, 2, 5, 8, 9; II, 23; III, 33, 43
 Gruen, D. M., XIII, 204
 Grundfest, H., X, 94; XI, 164; XII, 86; XIII, 164
 Grune, Werner, VIII, 206; X, 99
 Gruner, J. W., XII, 93; XIII, 171; XV, 135
 Grunes, D., XI, 208
 Grunsky, C. E., XIII, 205
 Gucker, F. T., Jr., IX, 142; XI, 152
 Gunckel, J. E., X, 91; XI, 161; XII, 82; XIII, 161; XV, 125
 Gunia, R. B., XV, 85
 Gunning, H. E., VI, 161; VII, 212; IX, 141; X, 82; XI, 152; XII, 69; XIII, 149; XV, 113
 Gunther, F. A., XI, 157, 199
 Gunther, F. S., IX, 147; X, 88
 Gunsalus, I. C., X, 88; XI, 158; XII, 79; XIII, 157; XV, 122
 Gurinsky, D. H., X, 149; XIII, 199
 Gustafson, F. G., XI, 204
 Gustafson, J. K., III, 42; V, 153; VI, 143; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 85
 Gustavson, R. G., V, 181; VI, 183; VII, 202; VIII, 197
 Guthrie, A., VII, 219, IX, 139; X, 145; XI, 189, 190; XII, 119; XIII, 193
- ## H
- Hace, R. L., VIII, 208
 Haddock, J. L., XI, 210
 Haendler, H. H., IX, 142; X, 82; XI, 152; XII, 70; XIII, 150; XV, 114
 Hafstad, L. R., V, 153; VI, 11, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 127, 128, 166; XIV, 73, 74; XV, 75, 76
 Hagemann, F. T., XV, 107
 Hagen, C. E., XI, 204
 Haggerty, J. F., XIII, 134; XIV, 81; XV, 86
 Hahn, P. F., VI, 167; VIII, 204; IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
 Hahn, R. B., XII, 72; XIII, 151; XV, 115
 Hainer, R. M., X, 150; XIII, 200
 Haise, H. R., XI, 208
 Hale, W. M., XV, 133
 Hall, E. R., VI, 171; IX, 148
 Hall, J. A., X, 65; XI, 135; XII, 51; XIII, 127; XIV, 73; XV, 75
 Hall, N. S., VI, 167; IX, 148; X, 90; XI, 160, 207; XII, 81; XIII, 159; XV, 124
 Hamilton, J. G., III, 8, 44; IV, 14; V, 155, 181; VI, 146, 155, 183; VII, 199, 202; VIII, 194, 197; IX, 104; X, 78, 151; XI, 149; XII, 65; XIII, 143, 201; XIV, 88; XV, 92
 Hamilton, W. H., X, 75; XI, 144; XII, 60; XIII, 140, 134; XIV, 81, 85
 Hammack, F. R., VI, 143; VII, 187; VIII, 181
 Hammel, J. E., X, 150; XIII, 200
 Hammond, R. P., XV, 106
 Hamor, W. A., II, 18; III, 46
 Hand, H. C., III, 28

- Handforth, S. L., X, 150; XII, 122; XIII, 201, 203
- Handler, Philip, VI, 165; IX, 151; X, 94; XI, 164; XII, 86; XIII, 165; XV, 129
- Handley, R. W., XI, 193; XIII, 202
- Hanna, S. S., IX, 145; X, 86; XI, 154; XII, 75; XIII, 154; XV, 118
- Hansborough, L. A., IX, 147; X, 88; XI, 158; XII, 79; XIII, 157; XV, 122
- Hansen, Elmer, XV, 124
- Hansen, Max, X, 84; XII, 72; XIII, 152; XV, 116
- Hansen, R. G., XII, 79; XIII, 157; XV, 122
- Hansen, R. S., XI, 193; XIII, 203
- Hansen, W. W., X, 148; XIII, 198
- Hanson, A. O., XI, 193; XII, 122; XIII, 203, 204
- Harding, C. V., XV, 125
- Hardy, Eugene, VII, 195; VIII, 190; IX, 100; X, 74; XI, 145; XII, 61; XIII, 133; XIV, 80; XV, 82
- Hardy, H. L., XI, 166; XII, 88; XIII, 166; XV, 131
- Haring, M. M., VI, 149; VII, 196, 198; VIII, 191, 193; IX, 101, 103; X, 75, 77
- Harkins, F. G., XV, 81
- Harlow, H. F., XII, 92; XIII, 170; XV, 134
- Harms, W. S., XI, 200
- Harned, H. S., XIII, 152; XV, 116
- Harrell, G. T., Jr., VI, 174; IX, 155; X, 97; XI, 169; XII, 91, 92; XIII, 169; XV, 133
- Harrell, W. B., II, 18; III, 46
- Harris, G. M., XV, 112
- Harris, H. C., XI, 200
- Harris, J. S., IX, 151; X, 94; XI, 164; XII, 86; XIII, 165; XV, 129
- Harris, M., IX, 147; X, 88; XI, 158; XII, 79; XIII, 157
- Harris, Sylvan, VII, 196; VIII, 191; IX, 101; X, 75; XI, 144; XII, 60; XIII, 140; XIV, 85; XV, 89
- Harrison, G. R., XI, 154; XII, 75; XIII, 154; XV, 118
- Hart, G. H., XI, 157; XII, 78; XIII, 156; XV, 120
- Hart, J. C., XV, 108
- Harter, Isaac, III, 37, 45; V, 156; VI, 14, 145; VII, 190; VIII, 183; IX, 94; X, 69; XI, 139; XII, 55; XIII, 131; XIV, 78; XV, 80
- Hartline, H. K., V, 181; VI, 183; VII, 202; VIII, 197
- Hartman, F. W., VI, 166; IX, 152; X, 94; XI, 165
- Harvey, R. A., IX, 155; X, 92; XI, 170; XII, 84; XIII, 163
- Harwell, W. L., VIII, 191; IX, 101; X, 75; XI, 144; XII, 60; XIII, 134, 140; XIV, 81, 85; XV, 86, 89
- Haskin, H. H., IX, 149; X, 91; XI, 161; XII, 82; XIII, 161
- Haskins, C. P., IX, 152
- Hasler, A. D., XV, 126
- Hass, H. B., X, 147; XIII, 197
- Hassid, W. Z., IX, 146; X, 88; XI, 157, 198, 199; XII, 77; XIII, 156; XV, 120
- Hastings, A. B., II, 14; III, 16, 44, 46; V, 155; VI, 112, 145, 166; VII, 191; IX, 152; X, 94; XI, 165; XII, 87; XIII, 165; XV, 130
- Hatch, F. F., IX, 156
- Hatch, L. P., X, 98; XI, 154
- Hatch, T. F., X, 93; XI, 171; XII, 85; XIII, 163; XV, 128
- Hatcher, A. P., XI, 193; XIII, 202
- Haurowitz, Felix, X, 89; XI, 158; XII, 79; XIII, 158; XV, 122
- Hausenbuiller, R. L., XV, 126
- Hausman, H., XIII, 154
- Haven, F., VI, 159
- Havens, W. W., Jr., X, 85; XII, 74; XIII, 137, 153; XIV, 82; XV, 87, 117
- Haworth, L. J., V, 158; VI, 152; VII, 197; VIII, 193; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
- Haxby, R. O., VI, 163; VII, 214; X, 86; XI, 154; XII, 76
- Haynes, S. K., VI, 163; VII, 215; IX, 146; X, 86; XI, 154; XII, 76; XIII, 155; XV, 119

- Hays, E. E., XI, 193; XIII, 203
 Hazen, W. E., VI, 163; VII, 214; XII, 75;
 XIII, 154; XV, 118
 Headley, L. M., X, 150; XIII, 201
 Heath, H. R., XV, 107
 Hecomovich, J., XI, 192; XIII, 202
 Hedlund, G. A., V, 182; VI, 184; VII, 203;
 VIII, 198
 Hedrick, L. R., XV, 122
 Heidelberger, C., XV, 142
 Heidenthal, G., XII, 83; XIII, 161
 Heilbrunn, L. V., XV, 125
 Hein, R. E., XI, 202
 Hein, W. C., X, 148; XIII, 198
 Heller, J. H., X, 98; XI, 170; XII, 92;
 XIII, 170; XV, 134
 Heller, M., VI, 158
 Helpern, M., XI, 166
 Hemingway, A., XI, 159
 Hempelmann, L. H., XII, 90; XIII, 168;
 XV, 132
 Henck, F. S., XV, 86
 Henderson, J. E., VI, 163; VII, 215; XIII,
 155
 Henderson, R. W., IV, 2; VI, 153
 Hendricks, R. H., XI, 210
 Hendricks, S. B., IX, 97; X, 71; XI, 141,
 203, 204; XII, 57; XIII, 136;
 XIV, 81; XV, 83
 Henney, Keith, VII, 195; VIII, 190; IX,
 100; X, 74; XI, 145; XII, 61;
 XIII, 133; XIV, 80; XV, 82
 Henriques, F. C., Jr., X, 148; XIII, 199
 Herb, R. G., VI, 163; VII, 215; IX, 146;
 X, 87; XII, 76; XIII, 155, XV,
 119
 Herd, H. H., XIII, 205
 Hernandez, H. P., XV, 107
 Herndon, H. V., XIII, 205
 Herod, N. S., XV, 106
 Herrick, C. E., Jr., X, 147; XIII, 197
 Herrriott, R. M., XII, 80; XIII, 158; XV,
 122
 Herron, D. P., XIII, 5, 127; XIV, 73;
 XV, 75
 Hertford, K. F., XIII, 130; XIV, 77; XV,
 79
 Heslep, J. M., XI, 202
 Hess, E. L., XII, 85; XIII, 163; XV, 128
 Hester, R. G., XV, 106
 Heyroth, F. F., XV, 129
 Hibbs, J. W., XI, 208
 Hickenlooper, B. B., II, 23; III, 32, 43,
 54; V, 154; VI, 144; VII, 189;
 VIII, 182; IX, 93; X, 67; XI,
 137; XII, 53; XIII, 129; XIV,
 76; XV, 78
 Hickman, C. N., XV, 108
 Hickman, J., XI, 166
 Hicks, S. P., IX, 153; X, 95; XI, 165, 167;
 XII, 87, 89; XIII, 167; XV, 131
 Hide, J. C., XI, 205
 Hiester, Nevin, XII, 95; XIII, 173
 Higgs, P. M., IX, 146; X, 87; XII, 76
 Higinbotham, N., VI, 175; IX, 150; X, 91;
 XI, 162, 211; XII, 83; XIII,
 162
 Higinbotham, W. A., X, 150; XI, 193;
 XIII, 201, 203
 Hikido, T., XV, 81
 Hilberry, N., VI, 151; VII, 197; VIII, 192;
 IX, 102; X, 76; XI, 147; XII, 63;
 XIII, 141; XIV, 86; XV, 90
 Hildebrand, J. H., VI, 161; VII, 212; IX,
 141; X, 81; XII, 68; XIII, 148;
 XV, 112
 Hilfinger, M. F., XII, 89; XIII, 167; XV,
 132
 Hill, D. G., XIII, 149; XV, 113
 Hill, D. L., XI, 154; XII, 76; XIII, 155
 Hill, E. L., XII, 60; XIII, 134, 140; XIV,
 81, 85; XV, 86, 89
 Hill, G. R., VI, 148; VII, 195; VIII, 190;
 IX, 100
 Hill, L. C., V, 156; VI, 147; VII, 193;
 VIII, 188; IX, 98; X, 72; XI,
 142; XII, 58; XIII, 138; XIV,
 83; XV, 83
 Hill, T. B., VI, 144, 150; VII, 189, 190;
 VIII, 183
 Hill, W. L., XI, 203
 Hinch, W. H., VIII, 213; X, 148; XIII,
 198; XV, 106, 107
 Hinds, J. H., I, 7; II, 23; III, 33, 43; V,
 154; VI, 144
 Hine, J., X, 82; XII, 69; XIII, 149
 Hinkley, J. W., II, 6; III, 38, 45

- Hinshaw, Carl, II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
- Hinspater, E. W., XIII, 205
- Hirsch, H., X, 151; XIII, 202
- Hirschfelder, J. O., V, 157; VI, 149, 163; VII, 190, 215
- Hiskey, C. F., X, 148; XIII, 198
- Hoagland, H., IX, 155; X, 98; XI, 170; XII, 92; XIII, 170
- Hoard, J. L., IX, 141; X, 81; XII, 69; XIII, 149; XV, 113
- Hochwalt, C. A., IX, 103; X, 77; XI, 148; XII, 64
- Hodge, H. C., VI, 159; VII, 218, 219; IX, 140; X, 146; XI, 191; XII, 120; XIII, 194
- Hodges, F. J., VI, 172; VIII, 205; X, 92; XI, 171; XIII, 166; XV, 131
- Hodges, F. T., IX, 152; X, 95; XI, 166
- Hodges, L. J., IX, 156; XI, 171
- Hodges, P. C., VI, 170; VIII, 201
- Hoecker, F. E., VI, 172; VIII, 204; IX, 156; X, 92; XI, 170; XIII, 163; XV, 127
- Hoekstra, H. R., XI, 193; XIII, 203
- Hoff, R. G., XIII, 205
- Hogan, J. V. L., VI, 14, 145; VII, 190; VIII, 183; IX, 94; X, 69; XI, 139; XII, 55; XIII, 131; XIV, 78; XV, 80
- Hogerton, J. F., VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 60; XIII, 131, 140; XIV, 81, 85; XV, 86
- Hoglund, G. O., XV, 81
- Holifield, Chet, II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53, XIII, 129; XIV, 76; XV, 78
- Holland, A. H., Jr., III, 8, 44; IV, 14; V, 155; VI, 146; VII, 192; VIII, 187; IX, 97; X, 71; XI, 141; XII, 57
- Holland, J. Z., VIII, 207
- Holland, T. W., XV, 54
- Holley, R. W., XI, 206
- Hollis, E. L., IX, 91; X, 3, 65; XI, 135; XII, 51; XIII, 4; XIV, viii
- Hollomon, J. H., VI, 162; VII, 213; XII, 73; XIII, 152; XV, 116
- Holloway, M. G., XIII, 205
- Holman, R. T., XII, 81; XIII, 159; XV, 123
- Holmes, H. M., II, 18; III, 35, 45; V, 155; VI, 147; VII, 193; VIII, 187; IX, 98; X, 72; XI, 142; XII, 58; XIII, 137; XIV, 83; XV, 88
- Holmes, J. A., X, 149; XIII, 200
- Holzman, Benjamin, V, 156; VI, 148; VII, 194; VIII, 189; IX, 99; X, 73; XI, 144
- Hood, C. B., Jr., X, 148; XIII, 198
- Hood, S. L., XV, 139
- Hoover, G. C., XIII, 127; XIV, 74; XV, 76
- Hopkins, D. L., VII, 42, 195; VIII, 178, 189; IX, 99
- Hopkins, J. I., XI, 171; XII, 85; XIII, 163; XV, 128
- Hopper, D. L., XV, 107
- Horner, W. W., VII, 192; VIII, 186
- Horrell, M. W., XV, 107
- Horsfall, J. G., VIII, 202; IX, 147; X, 88; XI, 157; XII, 78; XIII, 157
- Horsley, C. B., XII, 93; XIII, 171
- Horvitz, Aaron, V, 141; VI, 13, 145; VII, 190; VIII, 184; IX, 79, 95; X, 69, 142; XI, 139, 186; XII, 55, 115; XIII, 131, 189
- Hosmer, W. A., I, 10
- Hosticka, H. E., XI, 200
- Hougen, J. O., X, 100; XI, 155; XII, 95; XIII, 173; XV, 137
- Hough, L. F., XV, 125
- Householder, A. S., XV, 84
- Howard, J. E., IX, 152; X, 95; XI, 165; XII, 87; XIII, 166; XV, 130
- Howe, J. P., VI, 149; VII, 196; XIII, 132; XIV, 78; XV, 80, 107
- Howell, B. F., Jr., XIII, 150
- Howland, J. W., VI, 159
- Hoxton, L. G., X, 149; XIII, 200
- Hoy, W. E., XI, 161; XII, 82; XIII, 161; XV, 125
- Hubbard, D. O., XII, 122; XIII, 203
- Hubble, H. H., XI, 192; XIII, 199

- Hubbs, H. H., XI, 192
 Hubert, E. E., X, 88; XI, 158, 201; XII, 79; XIII, 157; XV, 122
 Hudson, P. B., X, 94; XI, 164; XII, 86; XIII, 165; XV, 129
 Hudspeth, E. L., IX, 146; X, 86; XII, 76; XIII, 155; XV, 119
 Huffman, E. H., XI, 192; XIII, 202; XV, 107
 Hughes, A. L., VI, 163; VII, 215; XII, 76; XIII, 155; XV, 119
 Hughes, A. W., XI, 193; XIII, 203
 Hughes, D. J., XIII, 136; XIV, 82; XV, 87, 142
 Hughes, H. W., IX, 142
 Hull, D. E., IX, 97; X, 71; XI, 141; XII, 57; XIII, 136; XIV, 82; XV, 83
 Hull, H. M., XI, 198
 Hull, J. D., III, 28
 Hull, J. E., IV, 2
 Hume, D. N., IX, 142; X, 82; XII, 70; XIII, 149; XV, 113
 Humphrey, G. M., III, 29; IV, 51; V, 157
 Humphrey, L. M., XI, 198
 Humphrey, Paul, VIII, 207
 Humphreys, D. F., XIII, 170
 Hungate, F. P., IX, 154; X, 96; XI, 168; XII, 82; XIII, 160
 Hungate, J. P., VI, 169
 Hunsaker, J. C., III, 37, 45; V, 156
 Hunter, A. S., XI, 206, 209
 Hunter, R. P., XI, 138; XII, 54; XIII, 130
 Hunter, S. W., VI, 172; IX, 153
 Huntington, H. B., X, 85; XII, 74; XIII, 153; XV, 117
 Hurley, P. M., XIII, 149; XV, 113
 Hurst, G. S., XIII, 205
 Hurwitz, Henry, Jr., XV, 84
 Hush, J. M., VIII, 213; X, 148; XIII, 198
 Huston, J. L., VII, 212; IX, 142; X, 83; XII, 70; XIII, 150
 Hustrulid, A., XI, 205
 Hutchinson, Franklin, XV, 119
 Hutchinson, G. E., V, 181; VI, 183; VII, 202; VIII, 197
 Hutchison, C. A., Jr., X, 150; XII, 123, XIII, 200, 204
 Hutchisson, Elmer, XII, 61; XIII, 133; XIV, 80; XV, 82
 Hutner, S. H., VIII, 203; X, 94; XI, 165; XII, 87; XIII, 165
 Hutton, C. O., XII, 93; XIII, 171
 Hyllbak, H. L., XV, 107
- I**
- Inghram, M. G., X, 147, 151; XIII, 197, 202, 205
 Inglesfinger, F. J., IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
 Inglis, D. R., VI, 162; VII, 214
 Ingram, C. S., X, 147; XIII, 197
 Irons, D. E., XII, 52; XIII, 128; XIV, 74; XV, 76
 Irving, G. W., Jr., XI, 203
 Isbin, H. S., XI, 155; XII, 95; XIII, 172; XV, 136
 Ismond, M., VI, 158
 Ives, P. T., XII, 77; XIII, 156
 Ivy, A. C., VIII, 199, 203; IX, 152; X, 95; XI, 165; XII, 87
- J**
- Jackson, H. M., VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129
 Jackson, M. L., XI, 211
 Jackson, P. C., XI, 203
 Jacobs, J. A., IX, 145; X, 85; XII, 75; XIII, 154; XV, 118
 Jacobs, R. B., X, 149; XIII, 199, 205
 Jacobson, H., XIII, 205
 Jacobson, L. O., VI, 156; IX, 146; X, 88; XI, 157, 199; XII, 78; XIII, 136; XIV, 82; XV, 83
 Jacobson, Louis, XIII, 156, XV, 120
 Jacobson, N. H., XII, 62; XIII, 134, 135; XIV, 80, 81; XV, 82, 87
 Jakobson, M. J., XV, 107
 James, R. A., XV, 112
 Janssen, W. H., X, 149; XIII, 200
 Jarvis, C. M., VI, 155; VII, 199; VIII, 194; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Jefferson, M. E., XI, 203, 204

- Jenkins, F. A., XI, 193; XIII, 203
 Jenkins, T. A., XIV, 76; XV, 78
 Jennings, B. H., XV, 119
 Jenny, H., XI, 199
 Jesse, W. P., VIII, 209; X, 147; XIII, 197; XV, 106
 Jessup, W. E., XII, 61; XIII, 133; XIV, 80; XV, 82
 Jetter, W. W., XI, 163; XII, 85; XIII, 164
 Johns, I. B., XI, 144; XII, 60; XIII, 139; XV, 84
 Johnson, A. J. M., XI, 205
 Johnson, B. C., VI, 171; XIII, 158; XV, 122
 Johnson, C. M., XI, 199
 Johnson, E. C., II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
 Johnson, E. P., XI, 162; XII, 83; XIII, 161; XV, 126
 Johnson, G. W., VI, 163; VII, 214
 Johnson, H. A., XI, 153; XII, 72; XV, 135
 Johnson, J. C., VII, 188; VIII, 181; IX, 92; X, 3, 65; XI, 135; XII, 51; XIII, 128; XIV, 74; XV, 76
 Johnson, J. R., XI, 206
 Johnson, K. C., X, 151; XIII, 201
 Johnson, L. A., III, 33, 43; V, 154
 Johnson, L. B., XIII, 129
 Johnson, M. E., X, 150; XIII, 200
 Johnson, M. J., IX, 150; X, 92; XI, 163; XII, 84; XIII, 162; XV, 126
 Johnson, O., X, 150, 151; XIII, 200, 201
 Johnson, Philip, III, 28
 Johnson, P. R., X, 147; XIII, 197
 Johnson, R. C., IX, 147; X, 88; XI, 158; XII, 79
 Johnson, R. E., XI, 152; XII, 69; XIII, 149; XV, 113
 Johnson, R. P., X, 66; XI, 136; XII, 52
 Johnson, T. H., XI, 5, 135; XII, 51; XIII, 128; XIV, 75; XV, 77
 Johnson, W. C., V, 156; VI, 145; VII, 190; VIII, 184, 198; IX, 95; X, 69; XI, 139; XII, 55; XIII, 121; XIV, 78; XV, 80
 Johnston, H. L., X, 148; XIII, 198
 Johnston, L. E., VI, 143; VII, 188, 199; VIII, 181, 194; IX, 91; X, 65; XI, 136; VII, 52; XIII, 128; XIV, 75; XV, 76
 Johnston, W. H., X, 83; XII, 71; XIII, 150; XV, 114
 Johnstone, C. W., X, 151; XIII, 201
 Johnstone, H. F., VI, 148; VII, 195; VIII, 190, 203; IX, 100; X, 73, 99; XI, 144, 155; XII, 60, 94; XIII, 139, 172; XIV, 84; XV, 136
 Jones, E. A., X, 84; XII, 72; XV, 115
 Jones, E. W., XIII, 151
 Jones, Hardin, VI, 155; VII, 199; VIII, 194; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Jones, L. G., XI, 202
 Jones, T. O., I, 8
 Jones, U. S., XI, 205
 Jones, W., X, 148; XIII, 198
 Jones, W. H., XII, 69; XIII, 149; XV, 113
 Joralemon, I. B., X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 85
 Jordan, J. V., XI, 201
 Jordan, H. V., XI, 205
 Jorgensen, T., Jr., VI, 163; VII, 215; IX, 145; X, 86; XII, 75; XIII, 154; XV, 118
 Judson, Wilbur, III, 3, 44; V, 155; VI, 147; VII, 194; VIII, 188; IX, 99; X, 73
 Juel, L. H., XII, 73; XIII, 152; XV, 116
- K**
- Kabell, L. J., XV, 106
 Kahn, H., XII, 95; XIII, 173
 Kahn, M., XII, 122; XIII, 203, 205
 Kahn, R. L., VI, 172; VIII, 205; X, 95; XI, 166
 Kamen, M. D., XI, 193, 205; XIII, 203
 Kammer, A. J., X, 93; XI, 171; XII, 85; XIII, 163
 Kammermeyer, K., IX, 142; X, 82, XII, 69; XIII, 149; XV, 113
 Kampmeyer, D. F., IX, 147; X, 88
 Kandos, L. T., XI, 205

- Kanne, W. R., X, 149; XIII, 199, 204; XV, 106
- Karl, C. L., IX, 91; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
- Kassner, J. L., XII, 68; XIII, 148; XV, 112
- Katz, J. J., VII, 219, 220; IX, 139, 140; X, 145, 146; XI, 190, 191, 193; XII, 119, 121; XIII, 194, 195, 203, 204
- Kawin, Bergene, XI, 204; XII, 80; XIII, 159; XV, 123
- Kaylor, C. T., VI, 173; IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
- Kearns, C. K., XI, 201
- Kehelan, J. L., XII, 2, 51; XIII, 127; XIV, 73; XV, 75
- Kehl, G. L., X, 84; XII, 73; XIII, 152; XV, 106
- Kehoe, R. A., VI, 171; IX, 151; X, 93; XI, 164; XII, 86; XIII, 164
- Keirn, D. J., XIII, 22
- Keller, F. R., XIII, 135; XIV, 81; XV, 112
- Kelley, G. G., XV, 107
- Kelley, Vincent, XV, 135
- Kelley, W. E., III, 42; V, 153; VI, 143; VII, 188; VIII, 181; IX, 91; X, 66; XI, 136; XII, 52; XIII, 128
- Kellogg, H. H., XII, 73; XIII, 152; XV, 116
- Kellogg, J. M. B., VI, 145; VII, 190; VIII, 184; IX, 95; X, 69; XI, 139; XII, 55; XIII, 132; XIV, 78
- Kennedy, J. W., III, 8, 44; IV, 14; V, 155, 156; VI, 146, 148; VII, 193, 194; VIII, 187, 189; IX, 97, 99; X, 71, 84, 150; XII, 72; XIII, 151, 200; XV, 115, 142
- Kentro, D. M., XIII, 143; XIV, 88, XV, 92
- Kepner, W. E., IV, 3
- Kerekes, E., X, 87; XI, 156; XII, 77
- Kerns, Q. A., X, 148, 149, 150; XII, 122, 123; XIII, 199, 200, 203, 204, 205; XV, 106, 107
- Kerr, P. F., XII, 93; XIII, 170; XV, 134
- Kerst, D. W., X, 147; XII, 74; XIII, 197
- Kidder, G. W., XI, 156; XII, 77; XIII, 156; XV, 120
- Kihlgren, T. E., XV, 181
- Kilday, P. J., VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
- Kilpatrick, J. C., XI, 192; XIII, 202
- Kilpatrick, M., VII, 212; IX, 141; X, 82, 149; XII, 69; XIII, 149, 200
- Kimball, A. H., VII, 219; IX, 139; X, 145; XII, 119; XIII, 193
- Kimball, R. M., VI, 153; VII, 198
- King, C. G., X, 88, 98; XI, 154, 157; XII, 78, 94; XIII, 157, 171; XV, 121, 135
- King, C. V., IX, 142; X, 82; XII, 70; XIII, 150
- King, E. L., IX, 143; X, 84; XII, 72; XIII, 152; XV, 115
- King, L. D. P., X, 148, 150; XIII, 199, 200
- King, L. W., III, 28
- Kingdon, K. H., V, 159; VI, 153; VII, 193; VIII, 193; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
- Kingery, W. D., XV, 116
- Kingsley, R., XIII, 133; XIV, 79; XV, 81
- Kingston, W. E., VI, 162; VII, 213; IX, 144; X, 85; XII, 74; XIII, 153; XV, 117
- Kinney, C. R., XIII, 150; XV, 114
- Kinoshita, J. H., XV, 130
- Kinsey, V. E., VIII, 202; IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 130
- Kinslow, R., X, 149; XIII, 199
- Kirkpatrick, David, X, 149; XIII, 199
- Kirkpatrick, S. D., VII, 195; VIII, 190; IX, 100; X, 74; XI, 145; XII, 61; XIII, 133; XIV, 79; XV, 82
- Kirschenbaum, Isidore, VII, 219, 220; IX, 139; X, 145, 150; XI, 190; XII, 119; XIII, 193, 200; XV, 106
- Kistiakowsky, G. B., VI, 146; VII, 191; VIII, 185; IX, 96; X, 70; XI, 140; XII, 56; XIII, 132; XIV, 79; XV, 81
- Kleiber, Max, VI, 170; IX, 146; X, 88; XI, 157; XII, 78; XIII, 156; XV, 120

- Klema, E. D., X, 151; XIII, 201
 Klemperer, F. W., VI, 169; IX, 154; X, 97; XI, 168; XII, 90
 Kline, K. H., XV, 107
 Klopsteg, P. E., VII, 42, 195; VIII, 178, 189; IX, 99; XV, 83
 Knapp, J. B., V, 154
 Knight, C. A., XI, 206
 Knight, S. B., IX, 142; X, 82; XII, 70
 Kniseley, R., XI, 166
 Knisely, M. H., XIII, 168, XV, 133
 Knorr, H. V., XI, 208
 Knowland, W. F., II, 23; III, 32, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
 Knox, F. A., X, 151; XIII, 201
 Knox, James, IX, 103
 Knudson, Arthur, XV, 128
 Knudson, L., XI, 206
 Koch, Stanley, XV, 127
 Kochakian, C. D., XII, 90; XIII, 167; XV, 132
 Koffler, Henry, VI, 168; IX, 149; X, 90, 91; XI, 161; XII, 82; XIII, 160; XV, 125
 Kogan, L. S., VI, 159
 Kohl, J., XV, 107
 Kohman, T. P., IX, 141; X, 81; XII, 68; XIII, 148; XV, 112
 Kolodney, M., XII, 123; XIII, 204
 Kolstad, G. A., XIII, 137; XIV, 83; XV, 84, 87
 Kommendahl, T., XI, 160; XII, 81; XIII, 160
 Koontz, P. G., VIII, 212, 213; X, 148; XIII, 198
 Korff, S. A., VI, 162; VII, 214; XII, 75; XIII, 154; XV, 118
 Kormeyer, R. B., VI, 149; VII, 196
 Koski, W. S., XIII, 149; XV, 113
 Kowakchik, M., X, 151; XIII, 202
 Krake, R. R., V, 181
 Kraker, G. P., IX, 92
 Kramer, A. W., XII, 61; XIII, 134; XIV, 80; XV, 82
 Kramer, P. J., IX, 147; X, 88; XI, 157; XII, 78; XIII, 157; XV, 121
 Kramish, A., V, 157; VI, 150; VII, 191
 Krammer, A. J., IX, 156
 Krampitz, L. O., X, 98; XI, 163, 170; XII, 83; 92; XIII, 162, 170; XV, 126, 134
 Krantz, B. A., XI, 193
 Krantz, K. W., XI, 192; XIII, 202
 Krasik, Sydney, XV, 84
 Kratzer, Myron, XV, 86
 Kraybill, H. R., XII, 93; XIII, 155, 171; XV, 135
 Krebs, W. A. W., Jr., II, 6
 Kreidl, N. J., XII, 72; XIII, 152; XV, 116
 Kreutzberg, Edward, VII, 195; VIII, 190; IX, 100; X, 74; XI, 145
 Krieger, K. A., IX, 142; X, 83; XII, 70
 Krivovok, V. N., XV, 85
 Krueger, A. P., VI, 170
 Kulp, J. L., XI, 152; XII, 68; XIII, 148; XV, 112
 Kulwich, R., XI, 200
 Kuno, E. L., VIII, 194
 Kuntz, D. P., XIII, 135; XIV, 81; XV, 86
 Kuntz, J. E., IX, 150; X, 92; XI, 163; XII, 84; XIII, 162; XV, 127
 Kupfer, H. G., XV, 133
 Kurtz, E. B., Jr., XV, 112, 120
 Kutz, L. T., XI, 201
 Kushner, A., X, 149; XIII, 199
 Kuyper, W. W., X, 77
 Kuzma, J. F., XV, 127

L

- Labaw, L. W., XI, 203
 Labelle, C. W., VI, 159
 Lacher, J. R., VI, 171; IX, 151; X, 81, 93; XI, 164; XII, 68; XIII, 148
 Lalich, J. J., X, 93; XI, 171; XII, 85; XIII, 163; XV, 128
 LaMer, V. K., VI, 161; VII, 212; IX, 141; X, 81; XI, 152; XII, 68; XIII, 148, 162; XV, 112, 127
 Lampe, Isadore, XIII, 166; XV, 131
 Landry, G. A., VII, 199; VIII, 194; IX, 104; X, 78; XI, 149
 Landsverk, O. G., VIII, 210; X, 148; XIII, 198
 Lane, C. K., XI, 154
 Lanford, O. E., XIII, 150; XV, 114

- Langmuir, D. B., V, 153; VI, 143; VII, 187; VIII, 181
- Langsdorf, A. S., Jr., XI, 192; XIII, 137, 202; XIV, 82; XV, 87
- Langwill, K. E., X, 148; XIII, 198
- Lansing, N. F., XV, 139
- Lapple, C. E., XIV, 26; XV, 88
- Largent, E. J., XI, 164; XII, 86; XIII, 164; XV, 129
- Lark-Horovitz, K., IX, 144, 145; X, 85, 86; XII, 74; XIII, 153, 155; XV, 117, 119
- Larsen, P. J., VI, 153
- Larson, C. E., VI, 153, 155; VII, 199; VIII, 194; IX, 103; X, 77; XI, 148; XII, 64; XIII, 143; XIV, 88; XV, 92
- Larson, W. E., XI, 205
- Laszlo, Daniel, IX, 153; X, 95; XI, 166; XII, 89; XIII, 167; XV, 131
- Lathwell, D. J., XI, 206
- Latter, R., XII, 95
- Lauffer, M. A., IX, 149; X, 90; XI, 161; XII, 82; XIII, 160; XV, 125
- Laughlin, J. S., XIII, 163; XV, 128
- Lavenda, Nathan, XV, 122
- Lawrence, E. O., V, 159; VI, 154; VII, 199; VIII, 194; IX, 104; X, 78, 150; XI, 149; XII, 65; XIII, 143, 200; XIV, 88; XV, 13, 92
- Lawrence, J. H., VI, 155, 170; VII, 199; VIII, 194, 200; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 39, 92
- Lawroski, Stephen, VII, 192
- Lawson, J. W., VII, 214
- Lawton, K., XI, 204
- Lazarus, D., IX, 144; X, 84
- Leahy, W. E., XII, 58; XIII, 138; XIV, 83; XV, 93
- Leap, H. E., XI, 209
- Leary, J. A., XV, 106
- Leavall, M., XIII, 206
- LeBaron, Robert, VII, 189; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
- Lederberg, J., X, 92; XI, 163; XII, 84; XIII, 162
- Lee, A. R., XV, 86
- Lee, E. S., XII, 61; XIII, 134; XIV, 80; XV, 82
- Lee, G. H., XV, 108
- Lee, N. D., XII, 92; XIII, 170
- Lein, J., X, 91; XI, 161; XII, 83
- Leinfelder, P. J., XI, 165; XII, 87; XV, 130
- Leland, W. T., XII, 122; XIII, 204; XV, 107
- Lenel, F. V., XII, 95
- Leonard, A. B., IX, 148; X, 89; XI, 159; XII, 80; XIII, 158
- Leone, C. A., X, 89; XI, 159; XII, 80; XIII, 158
- Le Vine, H. D., XV, 106
- Levine, R., VI, 161; VII, 212; IX, 143; X, 83; XII, 71; XIII, 150; XV, 114
- Levitt, Jacob, VI, 172; IX, 148; X, 90; XI, 159, 205; XII, 81; XIII, 159; XV, 124
- Levy, H. A., XI, 193, 205; XIII, 203
- Lewis, F. J., XII, 88; XIII, 166; XV, 131
- Lewis, G. C., XI, 201
- Lewis, H. B., V, 182; VI, 184; VII, 203; VIII, 198
- Libby, W. F., V, 156; VI, 145; VII, 190; VIII, 184; IX, 94, 95; X, 68, 69; XI, 138, 139; XII, 54, 55, 68; XIII, 130, 148; XIV, 77; XV, 79
- Liberatore, L. C., X, 147; XIII, 197
- Lilienthal, D. E., I, 11; V, 153; VI, 143; VII, 187; VIII, xi
- Lillehei, C. W., XII, 88; XIII, 166; XV, 131
- Lilly, J. H., XI, 202
- Lind, D. A., XV, 119
- Lind, S. C., VIII, 199
- Lindergren, C. C., X, 91; XI, 161; XII, 83; XIII, 161; XV, 125
- Lindner, M., VI, 161; VII, 212; IX, 143; X, 84; XII, 72
- Lindsay, H. W., X, 147; XIII, 197
- Linschitz, H., XII, 71; XIII, 151; XV, 115
- Linschitz, K., IX, 143; X, 83
- Lipkin, David, VI, 175; IX, 155; X, 97; XI, 169; XII, 92; XIII, 169; XV, 134
- Lipscomb, A. H., X, 97; XI, 169; XII, 91; XIII, 168

- Little, C. C., XV, 125
 Livermore, A. H., VI, 169; IX, 154; X, 96; XI, 168; XII, 82; XIII, 160; XV, 125
 Livingood, J. J., X, 150; XIII, 200
 Livingston, C. W., XII, 93; XIII, 171; XV, 135
 Livingston, M. S., XII, 75; XIII, 154, 204
 Livingston, R., XI, 192, 193; XIII, 202, 203
 Loeb, R. F., II, 14; III, 45
 Loevinger, R., VI, 167; VIII, 205; IX, 156; X, 148; XIII, 199
 Logan, A. V., X, 83; XI, 209; XII, 70; XIII, 150; XV, 114
 Long, F. R., XIII, 135, 140; XIV, 81, 85; XV, 86, 89
 Longworth, L. G., XI, 192; XIII, 202
 Loofbourow, J. R., II, 6; III, 38, 45; IX, 74
 Loomis, F. W., II, 18; III, 46; VI, 163; VII, 182, 214; IX, 74; XII, 74; XIII, 154; XV, 118
 Loomis, Wheeler, VIII, 169
 Loper, H. B., VII, 189; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54
 Lord, W. W., IX, 91; X, 65; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
 Lorenz, E., XII, 89; XIII, 167
 Love, W. F., XIII, 154; XV, 118
 Lovelace, W. R., II, XI, 166; XII, 88; XIII, 166; XV, 130
 Loverde, A., XI, 192; XII, 123; XIII, 202, 204
 Lovewell, P. J., X, 100; XI, 156; XII, 95; XIII, 173
 Lowe, C. U., XII, 86; XIII, 164; XV, 129
 Lowenstein, B. E., XV, 131
 Lowry, R. J., XI, 204
 Lozner, E. L., IX, 154; X, 97; XI, 168; XII, 91; XIII, 168
 Luedecke, A. R., VI, 144; VII, 189; VIII, 183; IX, 94
 Lulek, N. J., XIII, 199
 Lulek, R. N., X, 149; XIII, 199
 Lumry, R. W., IX, 150; X, 91; XI, 162; XII, 83; XIII, 161; XV, 126
 Lunt, O. R., XI, 207
 Lutz, B. R., IX, 151; X, 93; XI, 163; XII, 85; XIII, 164; XV, 128
 Lynn, C., X, 78
 Lyon, Luther, IX, 145; X, 85; XII, 74; XIII, 153; XV, 117
 Lyon, R. N., IX, 138; X, 144; XI, 189; XII, 118; XV, 106
 Lytle, A. R., XV, 81
- M**
- Macaulay, P. S., XIII, 142; XIV, 87
 Mack, D. A., X, 151; XIII, 201
 Mack, Edward, Jr., XV, 117
 MacGregor, J. M., XI, 205
 MacIntire, W. H., XI, 209
 MacKenzie, K. R., X, 148, 151; XIII, 198, 201
 MacLeish, K. G., X, 149; XIII, 199
 MacNeille, S. M., X, 150; XIII, 201, 205
 MacPherson, F. H., IX, 92; X, 65; XI, 136; XII, 52
 MacVicar, Robert, XI, 160; XII, 81; XIII, 160; XV, 124
 Madansky, L., X, 86; XI, 154; XII, 75
 Madorsky, S. L., X, 147, 148; XIII, 197, 198; XV, 107
 Magness, J. R., XI, 203
 Malm, J. G., X, 150; XIII, 200
 Maloney, J. O., VI, 161; VII, 212; IX, 142; X, 82; XII, 69; XIII, 149
 Mandeville, C. E., XV, 117
 Mangum, G. H., X, 94; XI, 165
 Manley, J. H., V, 154, 156; VI, 145, 153; VII, 190, 198; VIII, 183, 193; IX, 103; X, 150; XII, 76; XIII, 155, 200; XV, 119
 Mann, E. R., XV, 106
 Manning, W. M., VII, 219; IX, 139; X, 145; XI, 190; XII, 119; XIII, 194
 Manno, P. J., XV, 54
 Manov, G. G., XIV, 81; XV, 86
 Manson, L. A., XIII, 170; XV, 134
 March, R. B., IX, 147; XI, 157, 199
 Markert, C. L., IX, 148; X, 89; XI, 159, XII, 81
 Marks, H. S., I, 7
 Marlowe, E. W., X, 148; XIII, 198

- Marsden, James, VII, 192
 Marsh, C. R., X, 151; XIII, 201
 Marshak, A., X, 96
 Marshak, R. E., IX, 146; X, 86; XII, 76;
 XIII, 155; XV, 119
 Martin, D. C., XV, 108
 Martin, J. C., XI, 199
 Martin, M. D., XIII, 205
 Martin, W. L., X, 98; XI, 154; XII, 93;
 XIII, 171; XV, 108
 Marvell, E. N., XV, 114
 Marvin, J. F., XII, 88; XIII, 166; XV, 131
 Masket, A. V., IX, 145; X, 86; XII, 75;
 XIII, 154
 Mastick, D. F., XIII, 135; XIV, 81
 Matheson, A. R., XIII, 135; XIV, 81; XV,
 86
 Mattson, V. C., XIII, 170
 Maude, A. H., XI, 192; XIII, 202
 Maxson, W. L., VI, 147; VII, 194; VIII,
 188; IX, 99; X, 73; XI, 143;
 XII, 59
 Mayer, J. E., VI, 146; VII, 191; VIII,
 185; IX, 96; X, 70; XI, 140; XII,
 56; XIII, 132; XIV, 79; XV, 82
 Maynard, E. A., VI, 159
 Maynard, G., XIII, 140; XIV, 85; XV, 89
 Maynard, J. T., XV, 106
 Mayper, S. A., XV, 106
 Mazia, D., XI, 205
 McAuliffe, C. D., XI, 206
 McBee, E. T., X, 149, 150; XI, 193; XIII,
 199, 201, 203
 McBride, R. H., X, 148; XIII, 198
 McCann, W. S., XI, 168
 McCarter, P. K., XI, 149
 McCarthy, F. J., XII, 2, 51; XV, 23
 McCaulay, D. A., X, 150; XIII, 200
 McClellan, C. E., XI, 44
 McCombie, H. R., X, 147; XIII, 197
 McConnell, R. E., III, 3, 44; V, 155; VI,
 147; VII, 194
 McCormack, James, Jr., III, 42; V, 153;
 VI, 143; VII, 187; VIII, 181;
 IX, 91; X, 65; XI, 5
 McCrady, E., VIII, 199
 McCullough, C. R., XI, 143; XII, 59;
 XIII, 135; XV, 84
 McCurdy, Henry, III, 28
 McDaniel, P. W., X, 65
 McDonald, E., VI, 159
 McDonald, J. C., IX, 144; X, 84; XII, 73;
 XIII, 152
 McDonald, R. E., XI, 169; XII, 91; XIII,
 169
 McDonnell, G. M., VIII, 200
 McDuffie, B., XII, 122; XIII, 203
 McElroy, W. D., VIII, 203; IX, 148; X,
 89; XI, 158, 159; XII, 79, 80;
 XIII, 158; XV, 122, 123
 McFarland, R. H., XI, 202
 McGeorge, W. T., IX, 146; X, 87; XI,
 156, 198; XII, 77; XIII, 156;
 XV, 120
 McHarness, R. C., X, 150, 151; XIII, 200,
 201
 McIntosh, B. J., XI, 202
 McIntosh, C. W., X, 92; XI, 170; XII, 84;
 XIII, 163; XV, 127
 McKechnie, R. K., XI, 192; XIII, 202
 McKee, E. D., XV, 134
 McKee, W. F., XII, 93; XIII, 170
 McKelway, B. M., III, 28
 McKibben, J. L., X, 149, 151; XIII, 199,
 202
 McKinley, J. H., X, 76; XI, 147; XII, 63;
 XIII, 141; XIV, 86; XV, 90
 McKinney, D. W., VI, 162; VII, 213
 McLane, C. K., XII, 76; XIII, 155
 McLaren, A. D., IX, 149; X, 87
 McLaughlin, D. H., III, 3, 44; V, 155; VI,
 147; VII, 193; VIII, 188; IX, 98;
 X, 72; XI, 143; XII, 58; XIII,
 138
 McMahan, A. M., XI, 192; XIII, 202
 McMahan, Brien, II, 23; III, 32, 43; V,
 154; VI, 144; VII, 48, 189; VIII,
 182; IX, 93; X, 67; XI, 137; XII,
 53
 McMahan, J. B., X, 150; XII, 122; XIII,
 200, 203
 McMillan, E. M., XIII, 205; XV, 106, 107
 McMurtrey, J. E., Jr., XI, 203
 McNew, G. L., IX, 146; X, 87; XI, 156;
 XII, 77; XIII, 156; XV, 120
 McQuilston, F. W., XIV, 84; XV, 85
 McRae, J. W., XV, 93

- McVay, T. N., IX, 143; X, 84; XII, 72; XIII, 152; XV, 116
 Mead, L. W., XIII, 205
 Means, J. H., VI, 166; VIII, 204; IX, 152
 Medes, Grace, IX, 152; X, 95; XI, 165; XII, 87; XIII, 165; XV, 130
 Mehl, R. F., III, 8, 44; IV, 14; V, 155; VI, 146; VII, 193; VIII, 187; IX, 141; X, 84; XII, 72
 Meinke, W. W., XII, 70; XIII, 150; XV, 114
 Meister, Morris, III, 28
 Meites, L., IX, 143
 Mellon, M. G., X, 83; XII, 71; XIII, 151
 Melpolder, F. W., XI, 209
 Menzel, R. C., XI, 203
 Merrill, J. A., XIV, 85; XV, 89
 Merritt, L. L., XII, 69; XIII, 149; XV, 113
 Merritt, P. L., IX, 92
 Meschan, Isadore, X, 87; XI, 156; XII, 77, 85; XIII, 163; XV, 128
 Metcalf, R. G., VI, 159
 Metcalf, R. L., IX, 147; X, 88; XI, 157, 199
 Meyer, Lothar, IX, 144; X, 84; XV, 116
 Meyer, S. L., XI, 209; XII, 72; XIII, 152
 Michison, W. A., XII, 79
 Mickelsen, S. R., X, 68; XI, 138; XII, 54
 Mickey, G. H., XIII, 160; XV, 124
 Mikelson, W., X, 149; XIII, 200
 Mikola, P., XI, 211
 Militzer, W. E., XI, 205
 Miller, A. J., X, 148; XIII, 198; XV, 108
 Miller, C. P., VI, 170; VIII, 201; IX, 151; X, 93; XI, 164; XII, 86; XIII, 164; XV, 129
 Miller, J. A., VI, 174
 Miller, J. M., IX, 141; X, 81; XI, 152; XII, 68; XIII, 148; XV, 112
 Miller, J. R., VI, 168; VIII, 206
 Miller, L. C., X, 149; XIII, 200
 Miller, O. E., X, 148; XIII, 198
 Miller, W. T., XI, 192; XII, 122, 123; XIII, 202, 203, 204, 206; XV, 106
 Miller, W. W., XIII, 150; XV, 106, 114
 Millikin, E. D., II, 23; III, 32, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
 Mills, M. M., XII, 60; XIII, 139; XV, 84
 Milne, H. B., X, 91; XI, 163; XII, 83; XIII, 162; XV, 126
 Milton, W. H., Jr., VIII, 193; IX, 103; X, 77; XI, 148
 Mitchell, A. C. G., VI, 162; VII, 214; VIII, 199; XII, 75; XIII, 154; XV, 118
 Mitchell, H. H., IX, 147; X, 88; XI, 158; XII, 79; XIII, 158; XV, 122
 Mitchell, J. W., XI, 203
 Mitchell, W., XIV, viii, 73; XV, 75
 Mitchison, W. A., XIII, 158
 Mix, L., XI, 159
 Mohr, P., X, 151; XIII, 201
 Molesworth, G. R., XIII, 135; XIV, 81
 Molloy, E. W., VIII, 213; X, 148; XII, 123; XIII, 198, 199
 Monk, G. S., XII, 123; XIII, 204
 Montgomery, C. G., VI, 164; VII, 215
 Moore, D. C., X, 86
 Moore, F., VI, 165
 Moore, F. D., IX, 154; X, 96; XI, 167; XII, 90; XIII, 168; XV, 132
 Moore, G. E., VI, 172; VIII, 205; IX, 153; X, 95; XI, 166; XII, 88
 Moore, T. E., X, 83; XI, 152; XII, 70; XIII, 150; XV, 114
 Moore, W. J., X, 81; XV, 113
 Moose, J. E., XIII, 171
 Morehouse, E. W., VII, 191; VIII, 186; IX, 97; X, 25
 Morehouse, M. G., XV, 125
 Moreland, D. E., XI, 207
 Morgan, E. R., X, 66
 Morgan, J. P., XII, 52; XIII, 128; XIV, 74; XV, 76
 Morgan, K. Z., XV, 139
 Morgan, L. O., XIII, 161
 Moritz, A. R., IX, 155; X, 98; XI, 170; XII, 92; XIII, 170; XV, 134
 Morris, E. T., XIV, 86; XV, 90
 Morris, J. W., XV, 89
 Morris, Rosalind, X, 90; XI, 160; XII, 81; XIII, 159; XV, 124
 Morrison, K. G., X, 151; XIII, 201
 Morrison, P., X, 151; XII, 122; XIII, 201, 203
 Mors, C. W., XV, 23
 Morse, D. A., I, 9; IX, 76

- Morse, P. M., III, 47
 Morse, R. S., V, 157; VI, 146; VII, 192; VIII, 186
 Morton, J. L., VI, 168; VIII, 206; IX, 153; X, 96; XI, 167; XII, 90; XIII, 167; XV, 132
 Morton, R., VIII, 207; XI, 167
 Moschler, W. W., XI, 210
 Moseman, A. H., XII, 77; XV, 119
 Moses, C., VIII, 207; IX, 154; X, 96; XI, 168
 Moxon, A. L., IX, 149; X, 91; XV, 124
 Mrozowski, Stanislaw, XV, 116
 Mudd, Stuart, XII, 82; XIII, 160; XV, 125
 Muehlhause, C. O., XIII, 137; XIV, 82; XV, 87
 Mulford, S. F., XIII, 205
 Mullen, J. A., VII, 42; 195; VIII, 178, 189; IX, 100
 Muller, A., VIII, 200
 Muller, H. J., XI, 158; XII, 79; XIII, 158; XV, 122
 Murphree, E. V., IX, 94; X, 68; XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
 Murphy, E. J., III, 47; VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 140; XIV, 85; XV, 89
 Murphy, G. M., VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 140; XIV, 85; XV, 89
 Murphy, N. F., XIII, 151; XV, 115
 Murphy, W. J., VII, 195; VIII, 190; IX, 100; X, 74; XI, 145; XII, 61; XIII, 133; XIV, 80; XV, 82
 Murray, A., III, XI, 193; XIII, 203
 Murray, F. H., XII, 122; XIII, 204
 Murray, R. G., VI, 158
 Murray, T. E., VIII, xi, 181; IX, 91; X, 65; XI, 135; XII, 2, 51; XIII, 127; XIV, 73; XV, 75
 Murray, W. S., XI, 161; XII, 82; XIII, 161; XV, 125
 Myatt, D. O., X, 74; XI, 145; XII, 61
 Myers, Jack, VI, 174; IX, 150; X, 91; XI, 162; XII, 83; XIII, 161
- N**
- Nachmansohn, David, VI, 165; VIII, 201; IX, 151; X, 94; XI, 164; XII, 86; XIII, 164; XV, 129
 Naeser, C. R., IX, 141; XII, 69; XIII, 149; XV, 113
 Nathanson, I. T., XI, 166; XII, 88; XIII, 166; XV, 130
 Neal, H. B., V, 157; VI, 146; VII, 192; VIII, 186
 Neddermeyer, S. H., X, 147; XIII, 197
 Nedzel, V. A., XV, 106
 Neel, J. V., X, 89; XI, 159; XII, 81; XIII, 159; XV, 123
 Nees, J. C., XV, 126
 Neil, H. G., X, 149; XIII, 199, 205
 Neller, J. R., XI, 200
 Nelson, C. A., IX, 92; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
 Nelson, L. B., XI, 202, 205
 Nelson, N., IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
 Nelson, R. A., XI, 204
 Nelson, W. H., XIII, 205
 Neuberg, C., IX, 149; X, 87; XI, 156; XIII, 159
 Neubert, T. J., XI, 153; XII, 73; XIII, 152; XV, 116
 Neuman, W. F., VI, 159
 Newcomer, J. S., X, 149; XIII, 199
 Newell, F. B., X, 147; XIII, 197
 Newson, H. W., IX, 145; X, 85; XII, 74; XIII, 154; XV, 118
 Newton, A. S., X, 147, 148, 149, 150, 151; XII, 123; XIII, 197, 198, 200, 201, 204
 Ney, E. P., X, 147; XIII, 197, 198
 Nichols, K. D., I, 2, 5, 8; V, 154, 157; VI, 144, 149; VII, 189, 191; VIII, 183; IX, 94; XV, viii, 75
 Nickson, J. J., VI, 156
 Niehoff, R. O., III, 42
 Nielsen, J. R., IX, 142; X, 83; XII, 70; XIII, 150; XV, 114
 Nielsen, K. F., XV, 123
 Nielsen, W. M., VI, 162; VII, 213; XII, 74; XIII, 154; XV, 118

- Nier, A. O. C., X, 147, 150, 151; XI, 193; XII, 122; XIII, 197, 198, 200, 202, 203, 204; XV, 108
- Nierman, L. G., XII, 123; XIII, 204
- Nikodym, O. M., VI, 161; VII, 213; IX, 145; X, 86; XII, 77
- Nilan, R. A., XIII, 162; XV, 126
- Nims, L. F., III, 8, 44; IV, 14; V, 155; VI, 147; VII, 193; VIII, 187, 198; IX, 97; X, 71
- Nisbet, J. D., VI, 162; VII, 213; XII, 73; XIII, 152; XV, 116
- Nissen, H. W., XV, 134
- Nix, Foster C., VI, 163; VII, 215; IX, 145; X, 86; XII, 75; XV, 116
- Noble, L. H., VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 2
- Nord, F. F., IX, 147; X, 88; XI, 158; XII, 79; XIII, 157; XV, 121
- Norland, R. A., XIII, 205
- Norman, A. G., XI, 203
- Norris, T. H., VII, 212; IX, 142; X, 83; XII, 70; XIII, 150; XV, 114
- Norton, F. H., VI, 162; VII, 213; IX, 144; X, 85; XI, 153; XII, 73; XIII, 152; XV, 116
- Norum, E. B., XI, 207
- Noyce, W. K., XI, 193; XIII, 203
- Noyes, R. M., XII, 69; XIII, 148; XV, 112
- Nudding, J. M., X, 147; XIII, 197
- Nungester, W. J., XV, 131
- Nurnberger, C. E., X, 97; XI, 169; XII, 91; XIII, 168
- O**
- Obenshain, S. S., XI, 210
- O'Brian, J. L., I, 6
- O'Brien, T. D., XIII, 171; XV, 135
- Odum, E. P., XI, 153; XII, 79; XIII, 157; XV, 121
- Ofstie, R. A., I, 7; II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 183
- Ogden, D. A. D., IV, 3
- Ohlrogg, A. J., XI, 202
- Oliver, L. E., I, 7; II, 23
- Olsen, S. R., XI, 200, 201
- Olson, L. C., XI, 200
- Olson, O. E., XI, 161; XII, 82; XIII, 161; XV, 125
- Olson, R. A., XI, 205
- Olson, R. V., XI, 202
- O'Neill, L. R., XV, 106
- Ooms, C. W., I, 10; II, 17; III, 35, 45; V, 155; VI, 14, 145, 147; VII, 190, 193; VIII, 183, 187; IX, 94, 98; X, 69, 72; XI, 139, 142; XII, 55, 58; XIII, 131, 137; XIV, 78, 83; XV, 80, 88
- Oppenheimer, J. R., I, 5, 6; II, 23; III, 31, 43; IV, 43; V, 154; VI, 144, 161; VII, 189, 212; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54
- Orcutt, J. A., VI, 159
- Ordal, E. J., XV, 126
- Osborn, K. R., XI, 143; XII, 59; XIII, 136; XV, 84
- Osborne, S. G., X, 150, 151; XI, 192; XIII, 201, 202
- Osgood, E. E., XI, 167; XII, 90; XIII, 168; XV, 132
- Oster, G., XI, 156
- Oswalt, R. L., XV, 107
- Otvos, J. W., XI, 198
- Overman, R. R., IX, 154; X, 97; XI, 168; XII, 91; XIII, 163, 169; XV, 133
- Overstreet, R., IX, 146; X, 88; XI, 157, 199; XII, 78; XIII, 156; XV, 120
- P**
- Face, E. L., IX, 143; X, 84; XII, 72; XIII, 151; XV, 115
- Face, Nello, VI, 170
- Paden, W. R., XI, 209
- Palevsky, H., X, 148; XIII, 198, 205
- Palmatier, E. D., X, 86; XII, 75; XIII, 154
- Palmer, W. L., IX, 151; X, 93; XI, 164; XII, 86; XIII, 164; XV, 129
- Panofsky, W. K. H., XI, 193; XIII, 203
- Pardue, L. A., VII, 198; VIII, 193, 211; IX, 104; X, 78, 148, 150; XI, 149; XIII, 198, 201
- Park, C. W., XI, 192; XIII, 202
- Park, J. D., X, 93; XI, 164; XII, 68, 86; XIII, 148, 164

- Parker, D., V, 157; VI, 149
 Parker, E. R., VII, 213; IX, 144; X, 84; XII, 72; XIII, 152; XV, 116
 Parker, F. W., IX, 146; X, 87; XI, 162; XIII, 153
 Parker, H. M., III, 37, 46; V, 157; VI, 148; VII, 194; VIII, 209; X, 147; XIII, 197
 Parker, J. W., III, 36, 45; V, 156
 Parkins, W. E., XV, 107
 Parkinson, J. S., X, 99
 Parkinson, W. C., XII, 75; XIII, 154
 Parsegian, V. L., XIII, 205; XV, 84
 Parsons, J. H., VIII, 210; X, 147; XIII, 198, 205
 Parsons, W. S., I, 7; II, 23; III, 33, 43; IV, 3; V, 154, 157
 Pask, J. A., IX, 144; X, 84; XII, 72; XIII, 152; XV, 116
 Pastore, J. O., XIII, 129; XIV, 76; XV, 78
 Patterson, J. T., II, 23; III, 33, 43; V, 154; XIV, 76; XV, 78
 Patterson, R. A., VIII, 193; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
 Patterson, R. P., I, 2; V, 191
 Paul, J. J., XI, 158; XII, 79; XIII, 157; XV, 121
 Pawlicki, G. S., XII, 123; XIII, 204
 Payne, J. H., Jr., X, 148; XIII, 198
 Paxson, G. D., XV, 107
 Pearse, H. E., VI, 173
 Pearson, A. M., XI, 157; XII, 79; XIII, 157; XV, 121
 Pearson, G., IX, 142; X, 82
 Pearson, G. A., XI, 199
 Pearson, R. G., XV, 114
 Pearson, R. W., XI, 197, 209
 Peaslee, R. L., XV, 81
 Peck, R. A., Jr., X, 85; XII, 74; XIII, 153 XV, 117
 Peech, M., XI, 206
 Pegram, G. B., VIII, 193, 198; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Pencharz, R., IX, 149; X, 91; XI, 161; XII, 83
 Pendleton, R. C., XI, 210
 Pepinsky, Ray, XV, 118
 Perkins, M. A., X, 148, 151; XII, 123; XIII, 198, 199, 201, 204
 Perkinson, J. D., Jr., XV, 133
 Perlman, M. L., X, 151, XIII, 202
 Perret, W. R., X, 148, 149, 151; XIII, 198, 199, 202
 Perros, T., X, 82
 Perry, R., XI, 210
 Pesek, J. T., Jr., XI, 202
 Peters, B., XV, 108
 Peters, J. V., X, 150; XIII, 200
 Peterson, A. W., XI, 211
 Peterson, J. M., XV, 87
 Peterson, M. D., XI, 153; XII, 72; XIII, 151; XV, 115
 Peterson, W. E., IX, 148; X, 90; XI, 154 XII, 81; XIII, 159; XV, 123
 Peterson, W. R., XV, 137
 Pfaum, D. J., VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 135, 140; XIV, 81, 85; XV, 86, 89
 Phair, W. A., VII, 195
 Phillips, A. M., IX, 147; X, 89; XI, 162
 Phillips, H. W., XII, 137; XIII, 206
 Phillips, L. R., XIII, 149
 Phillips, P. H., IX, 150; X, 92; XI, 163; XII, 84; XIII, 162; XV, 126
 Pickering, S. W., 2d, IV, 54
 Pickle, C. B., X, 151; XIII, 201
 Pierce, M., VI, 158
 Pike, F. P., XI, 152; XII, 70; XIII, 150; XV, 114
 Pike, S. T., I, 11; V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 5; XII, 2
 Pincus, Gregory, IX, 155; X, 98; XI, 170; XII, 92; XIII, 170; XV, 134
 Pinkerton, Henry, X, 96; XI, 168; XII, 90; XIII, 168, XV, 133
 Pittman, F. K., XIII, 135; XIV, 81
 Pitts, J. N., Jr., X, 82; XII, 70; XIII, 150; XV, 113
 Pitts, M. E., III, 42
 Pitzer, E. C., XIII, 205
 Pitzer, K. S., V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 3
 Placak, O., VIII, 207

- Plessett, E. H., X, 149; XIII, 199
 Plott, R. G., XV, 107
 Plough, H. H., VI, 164; VIII, 200; IX, 146; X, 87; XV, 120
 Pollard, E. C., VI, 164, 175; VII, 215; VIII, 208; IX, 150; X, 92, 98; XI, 163, 170; XII, 76, 84, 92; XIII, 155, 162; XV, 119, 127
 Pollard, W. G., VI, 154, VII, 198; VIII, 193; IX, 104; X, 78; XI, 149, XII, 65; XIII, 143; XIV, 88; XV, 92
 Pollock, H. C., VII, 214
 Pomerance, H. S., XV, 87
 Pomeroy, D., XI, 170; XII, 84
 Pontecorvo, Bruno, XV, 53, 106
 Pontius, A. B., X, 151; XIII, 202
 Pool, M. L., VI, 168; VIII, 206; IX, 156; X, 86; XI, 154
 Poole, L. K., XV, 85
 Posin, D. Q., XI, 207
 Pounden, D. D., XI, 208
 Powell, J. E., XI, 192; XIII, 202; XV, 107
 Powell, W. M., X, 148, 150, 151; XI, 193; XII, 123; XIII, 198, 200, 202, 203, 204; XV, 106, 107
 Powelson, D. M., IX, 149; X, 91; XI, 161; XII, 82; XIII, 160; XV, 125
 Preckshot, G. W., XII, 73
 Prentis, H. W., Jr., III, 29; IV, 51; V, 157
 Prescott, C. H., Jr., X, 151; XI, 193; XIII, 201, 203; XV, 107
 Presenz, C. S., XV, 108
 Preuss, P., V, 157; VI, 150
 Price, C. C., V, 182; VI, 184; VII, 203; VIII, 198
 Price, H. L., XIII, 4, 127
 Price, Melvin, II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
 Price, P. B., XI, 169; XII, 91; XIII, 169
 Priedigkeit, J., XII, 122; XIII, 204
 Priest, H. F., X, 147; XIII, 197
 Proctor, B. E., X, 99; XI, 155; XII, 94; XIII, 172; XV, 136
 Puck, T. T., VI, 171; VIII, 199; IX, 151; X, 93; XI, 164; XII, 86; XIII, 164; XV, 129
 Puleston, Dennis, VII, 191; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 135, 140; XIV, 81, 85; XV, 86, 89
 Purcell, E. M., XII, 74
 Purcell, Ganson, VII, 37, 193; VIII, 188; IX, 98; X, 72; XI, 142; XII, 58; XIII, 138; XIV, 83; XV, 83
 Purks, J. H., Jr., VI, 154
 Purves, E. R., XIII, 133; XIV, 79; XV, 81
 Purvis, S. E., XI, 168; XII, 90
 Putnam, Palmer, XV, 142
 Putnam, T. M., X, 151; XIII, 201
- Q**
- Quarles, D. A., XII, 65; XIII, 143; XIV, 88
 Queen, F. B., VIII, 207; IX, 153; X, 92; XI, 171; XII, 85; XIII, 163; XV, 128
 Quesada, E. R., X, 5
 Quigley, J. P., XII, 91
 Quill, L. L., VII, 219; IX, 139; X, 146; XI, 190; XII, 120; XIII, 194
 Quimbly, E. H., IX, 97; X, 71; XI, 141; XII, 57; XIII, 136; XIV, 82; XV, 83
 Quisenberry, J. H., X, 91; XI, 162; XII, 83; XIII, 161; XV, 126
- R**
- Rabi, I. I., I, 5; II, 23; III, 32, 43; IV, 43; VI, 145, 154; VII, 190; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
 Rabideau, G. S., XI, 210
 Rabinowitz, E., VII, 220; IX, 140; X, 146; XI, 191; XII, 121; XIII, 195
 Rainwater, L. J., XII, 74; XIII, 153; XV, 107, 118
 Rall, W., XV, 106
 Ramey, R. M., IV, 3; X, 68; XI, 138
 Ramsey, N. F., VI, 162; VII, 214; XII, 74; XIII, 154; XV, 118

- Ramspeck, Robert, XI, 142; XII, 58; XIII, 138; XIV, 83; XV, 83
- Ranz, W. E., XII, 21
- Raper, J. R., XI, 192; XII, 123; XIII, 202, 204
- Rapport, David, VI, 169; VIII, 207; IX, 154; X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
- Rasetti, F., XV, 106
- Rathcamp, W. R., X, 150; XIII, 200
- Rawson, R. W., VIII, 204
- Ray, F. E., XII, 87; XIII, 165; XV, 129
- Ray, R. D., IX, 155; X, 98; XI, 170; XII, 92; XIII, 169; XV, 134
- Read, H. J., IX, 144; X, 85; XII, 73; XIII, 153
- Read, T. A., IX, 144; X, 84; XII, 73; XIII, 152; XV, 116
- Redding, C. S., V, 157; VI, 146; VII, 192; VIII, 186
- Rediske, J. H., XI, 211
- Reed, S. K., XII, 122; XIII, 203, 204
- Reiber, H. G., X, 148; XIII, 199
- Reichelderfer, F. W., XII, 84
- Reid, A. F., VIII, 210; X, 147, 149, 151; XII, 122; XIII, 197, 199, 202, 203; XV, 106
- Reid, E. G., XV, 107
- Reid, J. C., XV, 142
- Reid, J. D., X, 149; XII, 123; XIII, 199, 204, 205
- Reid, P., XI, 207
- Reilly, C. W., XI, 136; XII, 52; XIII, 123; XIV, 74; XV, 76
- Reineke, E. P., VI, 167; IX, 148; X, 89; XI, 159; XII, 80; XIII, 159
- Reiner, J. M., X, 94; XI, 164; XII, 86; XIII, 165; XV, 129
- Reiser, R., IX, 150; X, 91; XI, 162
- Reitemeier, R. F., XI, 203
- Reithel, F. J., XII, 82; XIII, 160; XV, 124
- Rekers, P. E., VI, 164; VIII, 201
- Renn, C. E., VIII, 203; IX, 155
- Reyenga, A. J., XI, 193; XIII, 203
- Reyneirs, J. A., IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
- Reynolds, F. L., XII, 122; XIII, 203
- Reynolds, G. T., XII, 76; XIII, 154; XV, 119
- Reynolds, W. B., X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
- Rhoades, R. P., VI, 158
- Rhoads, C. P., VI, 167; VIII, 204, 205; IX, 154; XI, 168; XII, 90; XIII, 168; XV, 132
- Rice, C. R. A., XI, 192; XIII, 202
- Rice, E. L., IX, 149; X, 90; XI, 160, 208; XII, 81; XIII, 160; XV, 124
- Rice, F. O., X, 81; XII, 68; XIII, 148; XV, 112
- Rich, C. I., XI, 210
- Rich, C. S., VIII, 190; IX, 100; X, 74; XI, 145
- Rich, L. A., XI, 199
- Rich, T. A., XII, 122; XIII, 203
- Richards, M. K., X, 148, 151; XIII, 198, 201
- Richards, R. A., XV, 106
- Richardson, J. R., VI, 163; VII, 214; XII, 74; XIII, 132, 153; XIV, 78; XV, 80, 117
- Richter, C. P., X, 89; XI, 159; XII, 80; XIII, 158; XV, 123
- Richtmyer, R. D., XV, 84
- Ridenour, L., VI, 171; VIII, 203
- Rieke, F. F., VI, 163; VII, 214; IX, 146; X, 86; XII, 76; XIII, 155
- Rieman, William, III, XII, 71; XIII, 151; XV, 115
- Riera, A. R., XI, 209; XV, 125
- Riker, A. J., IX, 150; X, 92; XI, 163, 211; XII, 84; XIII, 162; XV, 127
- Riley, H. P., XII, 80; XIII, 158; XV, 123
- Riley, R. F., VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 140; XIV, 85; XV, 89
- Ringheim, R. S., X, 148; XIII, 198
- Ringland, W. L., X, 150; XIII, 201
- Ringo, G. R., XIII, 137; XIV, 82
- Rings, R. W., XI, 208
- Risley, P. L., VI, 173; VIII, 207; IX, 149; X, 90; XI, 160
- Roan, C. C., XI, 201
- Robbins, R., XI, 168; XII, 91; XIII, 168
- Robbins, W. J., V, 181; VI, 183; VII, 202; VIII, 197

- Roberson, J. H.**, XII, 52; XIII, 128; XIV, 74; XV, 76
Roberts, E., VI, 159
Roberts, J. B., XI, 193; XIII, 202
Roberts, J. D., IX, 142; X, 82; XII, 70; XIII, 149
Roberts, J. H., IX, 145; X, 86; XII, 75; XIII, 154
Roberts, O. J., III, 3, 29; IV, 51; V, 122, 157; VI, 12
Robertson, W. K., XI, 202
Robie, E. H., XV, 82
Robinson, A. D., XIII, 205
Robinson, J. C., X, 65
Robinson, S., XI, 192; XIII, 202
Robnett, R. H., II, 6; III, 38, 45
Rodden, C. J., VII, 220; IX, 138, 140; X, 144, 146; XI, 189, 191; XII, 118, 121; XIII, 192, 195
Rodriguez, J. G., XI, 202
Roe, Arthur, VI, 173; IX, 153; X, 96; XI, 167; XII, 89; XIII, 167
Rogers, D. A., XI, 143; XII, 59; XIII, 136; XV, 85
Rogers, L. B., XIII, 205
Rogers, M. T., X, 82; XII, 70; XIII, 150; XV, 113
Rohrbaugh, L. M., IX, 149; X, 90; XI, 160, 208; XII, 81; XIII, 160; XV, 124
Ronzio, A. R., XI, 193; XIII, 203
Roper, H. McK., X, 68; XIII, 130; XIV, 77; XV, 79
Rose, E. H., VI, 147; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 85
Rose, J. E., XIII, 205
Rosen, R., X, 149; XI, 193; XIII, 199, 202
Rosenberg, J. L., XI, 201
Rosenfeld, Irene, IX, 150; X, 92; XII, 84; XIII, 162; XV, 127
Ross, A. M., XV, 54
Ross, J. F., IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
Rossi, Bruno, VII, 219; VIII, 212, 214; IX, 140; X, 146, 148, 149, 151; XI, 11, 91; XII, 75, 120; XIII, 194, 198, 199, 201
Rossi, H. H., VIII, 198; XV, 107, 108
Roth, J. S., X, 94; XI, 165; XII, 87; XIII, 165
Rothemund, P., XI, 208
Rothstein, A., VI, 159
Roush, J. L., X, 148; XIII, 198
Rowe, Hartley, I., 5; II, 23; III, 32, 43; IV, 43; V, 154; VI, 145; VII, 190; VIII, 183
Rubey, W. W., V, 181; VI, 183; VII, 202; VIII, 197
Ruchhoft, C. C., VIII, 208
Rucker, C. N., V, 159; VI, 152
Rudolph, D. P., XIII, 135, 140; XIV, 85; XV, 89
Rudolph, O. B., XIII, 205
Rundles, R. W., X, 94; XI, 164; XII, 87; XIII, 165; XV, 129
Runner, M. E., XI, 152; XII, 69
Russell, C. R., XV, 85
Russell, E. R., VI, 156
Russell, E. S., XI, 161; XII, 82; XIII, 161; XV, 125
Russell, H. W., XIII, 135; XIV, 81, 85; XV, 87, 89
Russell, J. S., IV, 2; V, 157; VI, 150; VII, 191; XII, 54; XIII, 130; XIV, 77; XV, 79
Russell, M. A., VI, 171; VIII, 202; IX, 147
Russell, R. B., II, 23; III, 32, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
Rustad, B. M., XIII, 205
- S**
- Sachs, R. G.**, VI, 163; VII, 215; IX, 146; X, 87; XII, 76; XIII, 155; XV, 119
Sacks, Jacob, XIII, 156; XV, 120
St. John, E. E., XIII, 204
Salisbury, Morse, III, 28, 42; V, 153; VI, 148; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 128; XIV, 75; XV, 77
Salter, R. M., VI, 169
Samaras, N. N. T., XIII, 142; XIV, 87; XV, 91
Samples, Bourke, IX, 92; X, 66

- Samuels, L. T., IX, 150; X, 91; XI, 162; XII, 83; XIII, 161
- Sandidge, P., VII, 198; VIII, 193
- Sands, M. L., VII, 219; IX, 140; X, 146, 150; XI, 191; XII, 120, 122; XIII, 194, 200, 203; XV, 107
- Sapirle, S. R., IX, 92; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
- Sard, R. D., VI, 163; VII, 215; XII, 76; XIII, 155; XV, 119
- Sargent, E. C., IX, 91; X, 66; XI, 136
- Satchell, D., XI, 207
- Sawyer, C. W., XI, 193; XIII, 202
- Sax, Karl, VI, 166; VIII, 202; IX, 147; X, 88; XI, 158; XII, 79; XIII, 157; XV, 121
- Saxton, R. L., XII, 21
- Sayre, J. D., XI, 208
- Sayre, Wallace, V, 156; VI, 147; VII, 193; VIII, 188; IX, 98; X, 72; XI, 142; XII, 58; XIII, 138; XIV, 83; XV, 83
- Scalise, D. T., XV, 108
- Scatchard, G., VI, 162; VII, 213
- Schaap, W. B., XV, 113
- Schaeffer, G. W., X, 148, 150; XIII, 198, 200
- Schaffer, W. L., I, 10
- Schayer, R. W., XI, 167; XII, 89; XIII, 167; XV, 132
- Scheel, L. D., XII, 90; XIII, 169; XV, 132
- Scheid, V. E., XV, 135
- Scheil, M. A., XV, 85
- Schein, Marcel, VI, 163; VII, 214; XII, 74; XIII, 153; XV, 117
- Schelberg, A. D., XII, 122; XIII, 203
- Schenck, R. T., XII, 123; XIII, 204
- Schlatter, D. M., V, 154; VI, 144; VII, 189
- Schlemmer, F. C., V, 153; VI, 143; VII, 188
- Schlenk, F., IX, 148; X, 89; XI, 158; XII, 79; XIII, 158
- Schlenk, Herman, XV, 123
- Schlesinger, H. I., X, 147, 148, 150, 151; XII, 123; XIII, 198, 200, 201, 202, 204, 205; XV, 107
- Schloss, B., XI, 192; XIII, 202
- Schmehl, W. R., XI, 200
- Schmidt, F., VII, 199; VIII, 194; IX, 104; X, 78, 150; XI, 149
- Schmidt, F. C., XV, 113
- Schmidt, F. H., XIII, 200
- Schmidt, G. P., IX, 82, 95, 129; X, 69, 142; XI, 139, 186; XII, 55, 115; XIII, 131, 189
- Schoenborn, H., IX, 147; X, 88
- Schofield, H. T., VI, 167
- Schover, D. S., X, 147; XIII, 197
- Schrader, G. F., XIII, 205
- Schram, S. R., VII, 220; XI, 191; XII, 120; XIII, 195
- Schreiber, R. E., X, 150; XIII, 200
- Schulein, J., VII, 212; IX, 142; X, 83; XII, 70; XIII, 150
- Schuler, F. W., X, 151; XIII, 201
- Schuler, R. H., XI, 152; XII, 68
- Schulman, J. H., XV, 128
- Schultz, H. L., VI, 164; VII, 215; XIII, 155; XV, 119
- Schultz, W. W., XII, 94; XIII, 172
- Schulz, H. W., XIII, 50
- Schumacher, F. W., VIII, 192
- Schumb, W. C., X, 147; XIII, 197
- Schwarting, A. E., XV, 121
- Schwartz, H. G., XII, 85; XIII, 163
- Schwartz, H. P., XI, 168
- Schwartz, Samuel, VI, 156, 158; IX, 153; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
- Schwartzwalder, K. T., XII, 62; XIII, 134; XIV, 80; XV, 82
- Schwarz, H. P., XII, 90; XIII, 168; XV, 132
- Schweigert, B. S., XII, 77; XIII, 155; XV, 119
- Schweitzer, G. K., IX, 143; X, 83; XI, 153; XII, 71; XIII, 151; XV, 115
- Scott, A. F., VIII, 207; IX, 143, 154; X, 83, 96; XI, 168; XII, 71, 82; XIII, 151, 160; XV, 125
- Scott, D. C., XV, 121
- Scott, G. T., XI, 160; XII, 81; XV, 124
- Scott, R. L., XV, 112
- Scott, W. G., VI, 175; X, 93; XI, 171; XIII, 160

- Scurry, R. G., VIII, 176; IX, 55, 96; X, 16, 70; XI, 14, 140; XII, 56; XIII, 133
- Seaborg, G. T., I, 5; II, 23; III, 32, 43; IV, 43; V, 154; VI, 145, 146; VII, 190, 191, 219; VIII, 183, 185; IX, 96, 139; X, 70, 145; XI, 140, 190; XII, 119; XIII, 194
- Sealock, R. R., IX, 148; X, 89
- Seaman, A. J., XI, 167; XII, 90; XIII, 168; XV, 132
- Seaman, W. B., XII, 85; XIII, 163; XV, 128
- Searls, Fred, Jr., III, 3, 44; V, 155
- Seay, W. A., XI, 202
- Segre, E. G., VIII, 212; X, 148, 149; XI, 193; XII, 123; XIII, 198, 200, 203, 204; XV, 106
- Seigel, J. J., XI, 204
- Seitz, Frederick, VIII, 189; IX, 99, 144; X, 73, 84; XI, 144, 153; XII, 60, 73; XIII, 139, 152; XV, 116
- Selke, W. A., X, 81, 99; XI, 154; XII, 69, 73, 94; XIII, 148, 152, 171; XV, 112, 116, 136
- Silverstone, B., IX, 152; X, 95
- Selvin, G. J., XV, 107
- Serduke, J. T., XIII, 205
- Settlage, P. H., XII, 92; XIII, 170; XV, 134
- Sewell, D. C., XV, 107
- Seybolt, A. U., XI, 192; XIII, 202
- Seymour, Gideon, III, 28
- Seymour, Walton, VII, 191; VIII, 186; IX, 97; X, 25
- Shamos, M. H., VII, 214; X, 86; XII, 75
- Shank, W. B., X, 149; XIII, 199
- Shankland, R. S., VI, 162; VII, 213; IX, 145; X, 85; XIII, 153; XV, 117
- Shapiro, Z. M., XV, 107
- Shaw, A. E., XV, 106
- Shaw, C. H., XI, 153; XII, 73; XIII, 153; XV, 117
- Shaw, D. F., VIII, 181; IX, 91; X, 65; XI, 136; XII, 52; XIII, 127; XIV, 74; XV, 76
- Shaw, E., XI, 203
- Shaw, J. C., IX, 148; X, 89; XI, 159; XII, 80; XIII, 159; XV, 123
- Shaw, J. H., VI, 166; IX, 152; X, 94; XI, 165; XII, 87
- Shechmeister, I. L., XI, 170; XII, 92; XIII, 109; XV, 134
- Sheehan, J. C., XV, 113
- Sheer, C., XV, 107
- Sheft, I., XIII, 204
- Sheline, Raymod, XII, 69; XIII, 149; XV, 113
- Shepard, O. C., XI, 154; XII, 74; XIII, 153; XV, 117
- Shepherd, W. D., XII, 65; XIII, 141; XIV, 86; XV, 90
- Sherry, Sol, XV, 131
- Sherwood, D. W., X, 149; XIII, 199
- Shipley, E. D., VI, 155; IX, 103; X, 77; XI, 148; XII, 64; XIII, 143; XIV, 88; XV, 92
- Shirley, R. L., XI, 157, 200, 204
- Shoenborn, H., XI, 153
- Shonka, F. R., VIII, 210, 211; X, 148; XIII, 198; XV, 107
- Shoup, E. C., VI, 152
- Shoupp, W. E., VI, 163; VII, 215; VIII, 194; XII, 65; XIII, 141; XIV, 86; XV, 87, 89, 90
- Shrader, E. F., VI, 162; VII, 213; IX, 145; X, 85; XII, 74; XIII, 153; XV, 117
- Shubik, Phillip, XI, 164; XII, 86; XIII, 164; XV, 129
- Shugg, Carleton, III, 42; V, 153; VI, 143; VII, 187, VIII, 181
- Shulman, H. L., XV, 112
- Sideris, C. P., XI, 199
- Siegel, J. M., XI, 156, 198; XII, 77; XIII, 156
- Sigal, B. C., IV, 54
- Silverman, Leslie, VIII, 202; XIII, 192
- Silversmit, D. B., IX, 154; X, 97; XI, 168
- Silverstone, H., VI, 158
- Simkins, C. A., XI, 201
- Simpson, A. R., VIII, 213; X, 150; XIII, 198, 200
- Simpson, J. A., Jr., VIII, 213; X, 148, 149, 150; XII, 123; XIII, 199, 200, 204, 205; XV, 107
- Simpson, J. W., XI, 193; XII, 65; XIII, 141, 202; XIV, 86; XV, 90

- Simpson, K. M., XII, 123; XIII, 204; XV, 107
- Singal, J. M., X, 87
- Singal, S. A., IX, 151; X, 94; XI, 165; XII, 87; XIII, 165; XV, 129
- Singer, L., XI, 200
- Singman, D., IX, 149; X, 91; XI, 161; XII, 83
- Sitte, Kurt, VI, 163; VII, 214; IX, 146; X, 86; XII, 76; XIII, 155; XV, 119
- Skaggs, L. S., XII, 93; XIII, 171; XV, 135
- Skauden, D. M., XI, 200
- Skipper, H. E., VI, 169; IX, 149; X, 91; XI, 141, 161, 197; XII, 57, 83; XIII, 136, 161; XIV, 82; XV, 83, 125, 126
- Skoll, L. L., XI, 199
- Skoog, F., XI, 211
- Slack, C. M., VII, 199; VIII, 194; IX, 104; X, 78
- Slater, J. C., IX, 144; X, 85
- Slessor, Charles, VI, 149; VII, 196, 220; VIII, 191; IX, 101; X, 75; XI, 145, 191; XII, 61, 120; XIII, 140, 195; XIV, 81, 85; XV, 87, 89
- Smaller, B., XV, 107
- Smetana, F. J., XV, 106
- Smick, J. J., III, 38, 46; V, 157; VI, 148; VII, 194
- Smith, A. A., Jr., IX, 144
- Smith, A. H., XV, 120
- Smith, B. D., VI, 13, 147; VII, 193; VIII, 188; IX, 98; X, 72; XI, 142
- Smith, C., X, 151; XIII, 201
- Smith, C. S., I, 5; II, 23; III, 32, 43; IV, 43, V, 154; VI, 145; VII, 190; VIII, 183; IX, 94; X, 68, XI, 138
- Smith, F., XI, 205
- Smith, H. A., IX, 143; X, 83; XII, 71; XIII, 151; XV, 115
- Smith, H. W., V, 181; VI, 183; VII, 202; VIII, 197; IX, 153; X, 96; XIII, 167; XV, 131
- Smith, J. J., VII, 195
- Smith, J. S., XII, 123; XIII, 204
- Smith, L., X, 91; XI, 163; XII, 83
- Smith, O. S., XII, 2, 51; XIII, 128; XIV, 75; XV, 77
- Smith, P. C., III, 28
- Smith, P. K., X, 94; XI, 165; XII, 87; XIII, 165; XV, 129
- Smith, R. C., V, 157; VI, 149, 150; VII, 191, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 135, 140; XIV, 81, 95; XV, 87, 89
- Smith, R. D., XI, 205
- Smith, R. J., XV, 107
- Smith, W. E., XV, 131
- Smith, W. J., VIII, 200; X, 99; XI, 155; XII, 94; XIII, 172; XV, 136
- Smith, W. Q., X, 150; XI, 193; XIII, 200, 203
- Smolik, E. A., XII, 90; XIII, 168; XV, 133
- Smoluchowski, Roman S., VI, 162; VII, 213; IX, 144; X, 84; XI, 153; XII, 72; XIII, 152; XV, 116
- Smothers, W. T., XII, 72; XIII, 152
- Smyth, H. D., VI, viii, 143; VII, 48, 187; VIII, 181; IX, 91; X, 2, 65; XI, 135; XII, 51; XIII, 127; XIV, 73; XV, 75
- Smythe, W. R., VI, 162; VII, 213
- Snapp, R. B., III, 42; V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 127; XIV, 73; XV, 75
- Snell, A. H., X, 149; XI, 192; XIII, 137, 200, 202; XIV, 82
- Snelling, W. O., V, 155; VI, 147; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 86
- Snider, R. S., VI, 158
- Snoddy, L. B., X, 149; XIII, 200
- Snyder, T. M., X, 149; XIII, 137, 199; XIV, 82; XV, 87
- Snyder, W. S., VIII, 199
- Soberman, R., XI, 167; XII, 89; XIII, 167
- Sobotka, H., IX, 153; X, 95; XI, 166; XII, 89
- Soderwall, A. L., XI, 160
- Sognaes, R. F., VI, 166; IX, 152; X, 94; XI, 165; XII, 87

- Solberg, T. A., I, 7; II, 23; III, 33, 43
 Solomon, A. K., X, 94; XI, 165; XII, 87; XIII, 165; XV, 130
 Sonneborn, T. M., IX, 147; X, 89; XI, 158; XII, 79; XIII, 153; XV, 122
 Soodak, H., XV, 142
 Souers, S. W., III, 29
 Spain, P. W., XI, 136; XII, 52; XIII, 127; XIV, 73; XV, 75
 Sparks, Buford, XII, 52; XIII, 128; XIV, 74; XV, 76
 Spates, T. G., V, 156; VI, 157; VII, 193; VIII, 188; IX, 98; X, 72; XI, 142; XII, 58; XIII, 138
 Spedding, F. H., V, 159; VI, 153; VII, 197; VIII, 192; IX, 102; X, 76, 150; XI, 147, 153; XII, 63; XIII, 141, 201; XIV, 86; XV, 90
 Speer, R. J., XI, 210
 Sperling, C. C., XI, 192; XIII, 202
 Spiegl, C. J., VI, 159
 Spikes, J. D., IX, 150; X, 91; XI, 162, 210; XII, 83; XIII, 161; XV, 126
 Spinrad, Bernard, XV, 84
 Spitzer, L., Jr., X, 86; XII, 76
 Sporn, Philip, VII, 191; VIII, 186; IX, 97; X, 25
 Spracklen, X. B., XV, 107
 Sprague, G. F., Jr., VI, 159
 Spraragen, W., XV, 81
 Sprunt, D. H., IX, 154; X, 97; XI, 169; XII, 91
 Stadler, Janice, IX, 148; X, 89; XI, 158; XII, 79; XIII, 158; XV, 122
 Stadler, L. J., V, 181; VI, 183; VII, 202; VIII, 197, IX, 148; X, 90; XI, 160; XII, 81; XIII, 159; XV, 124
 Stafford, Earl, VIII, 200; X, 99; XI, 155; XII, 94; XIII, 172; XV, 136
 Stagg, W. W., XI, 136; XII, 52; XIII, 127; XIV, 74; XV, 75
 Stakman, E. C., III, 16, 44; V, 155; VI, 112, 146, 172; VII, 191; VIII, 185, 205; IX, 95, 148; X, 70, 89; XI, 140, 159; XII, 56, 81; XIII, 132, 159; XIV, 78; XV, 80, 123
 Stanberry, C. O., X, 92; XI, 211
 Standish, C. H., XII, 94; XIII, 172
 Stanford, G., XI, 202
 Stang, L. G., Jr., X, 150; XIII, 200
 Stanforth, B. A., VII, 198; VIII, 193
 Stannard, J. N., VIII, 194; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 Stansbury, E. E., IX, 145; X, 85; XII, 74; XIII, 153; XV, 117
 Starr, A. M., X, 147; XIII, 197
 Staub, Hans, VII, 219; IX, 140; X, 146, 151; XI, 191; XII, 120; XIII, 194, 201
 Stauffer, L. S., X, 149; XIII, 199
 Steahly, F. L., X, 151; XIII, 201
 Stearns, Thornton, VIII, 200
 Steel, E. W., XII, 95; XIII, 173; XV, 115, 137
 Steers, Edward, XII, 80; XIII, 159; XV, 131
 Stefanini, Mario, XII, 89; XIII, 167; XV, 131
 Stehn, J. R., VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 135, 137, 140; XIV, 81, 82, 85; XV, 87, 89
 Stein, F. S., XI, 192, 207; XIII, 202
 Steinberg, M. A., XII, 73; XIII, 152; XV, 116
 Steinmetz, G. P., XV, 23
 Stekol, J. A., XV, 130
 Stelly, M., XI, 200
 Stephens, F. E., XV, 126
 Stephens, W. E., VI, 163; VII, 215; XII, 76; XIII, 154; XV, 118
 Stepka, William, XIII, 160; XV, 124
 Stern, Curt, VIII, 185; IX, 95; X, 70; XI, 140; XII, 56; XIII, 132; XIV, 79; XV, 80
 Stern, K. G., IX, 153; X, 95; XI, 166; XII, 89; XIII, 167
 Stetson, George, VII, 195; VIII, 190; IX, 100; X, 74; XI, 145
 Stevens, A. J., X, 147; XIII, 197
 Stevens, C. M., XI, 211; XII, 122; XIII, 204, 205
 Stevens, M., XIII, 197
 Stevenson, C. G., VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 140; XIV, 85; XV, 89
 Stevenson, E. P., VI, 148; VII, 195

- Steward, F. C., XI, 207
 Stewart, D. C., XV, 108
 Stewart, E. H., XI, 209
 Stewart, J. C., VII, 188; VIII, 181
 Stillmar, F. B., X, 149, 151; XI, 193; XIII, 199, 202
 Stockdale, P. B., XI, 153; XII, 71; XIII, 151; XV, 115
 Stokes, L., XII, 93
 Stokes, W. L., XIII, 171; XV, 135
 Stokinger, H. E., VI, 159
 Stoll, H. W., X, 147; XIII, 197
 Stoltenberg, G. R., X, 148; XIII, 199
 Stone, Donald, I, 10
 Stone, M. H., V, 181
 Stone, R. S., VI, 156; VII, 220; IX, 139; X, 146; XI, 190; XII, 65, 120; XIII, 143, 194; XIV, 88; XV, 93
 Stone, W. G., XIII, 205; XV, 107
 Stone, W. S., XI, 162; XII, 83; XIII, 161; XV, 126
 Stoughton, R. W., X, 151; XIII, 201
 Stout, P. R., XI, 199; XII, 78; XIII, 156; XV, 120
 Stow, M. W., XV, 135
 Stowell, R. E., VIII, 204; IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 30
 Stowers, J. C., XIII, 127; XIV, 73; XV, 75
 Stranathan, J. D., VII, 214; XII, 75; XIII, 154; XV, 118
 Stratton, R. C., XI, 143; XII, 59; XIII, 136; XV, 85
 Straub, C., VIII, 207
 Straus, D. B., IX, 79; X, 142; XI, 186; XII, 115; XIII, 189
 Straus, H. A., X, 150; XII, 122; XIII, 200, 204
 Strauss, B. S., XIII, 161; XV, 126
 Strauss, L. L., I, 11; V, 153; VI, 143; VII, 187; VIII, xi; XIV, viii, 73; XV, viii, 59, 75
 Street, J. C., XII, 74
 Street, K., Jr., X, 151; XIII, 201
 Streeter, R. A., X, 150; XIII, 200
 Strickland, G., XI, 192; XIII, 199
 Stricklin, T. W., X, 147; XIII, 197
 Strom, Gordon, XI, 155; XII, 95; XIII, 173
 Strong, Gordon, X, 99
 Strong, H. B., XV, 23
 Struthers, G. W., X, 150; XIII, 200
 Struve, W. S., X, 147, 149; XIII, 197, 199
 Stuart, K. E., X, 151; XIII, 201
 Sturgis, C. S., VI, 169
 Sturtevant, J. M., IX, 143; XI, 153
 Sugarman, Nathan, VII, 220; IX, 139, 141; X, 145; XI, 190, 193; XII, 119; XIII, 148, 194, 203; XV, 112
 Sullivan, G. F., VIII, 190; IX, 100; X, 74; XI, 146; XII, 62; XIII, 134; XIV, 80; XV, 82
 Sullivan, W. H., IX, 138; X, 144; XI, 189; XII, 118; XIII, 192
 Sulzberger, Marton, VI, 167; VIII, 206; IX, 153; XI, 171; XII, 85; XIII, 163; XV, 131
 Sunderman, F. W., XII, 87; XIII, 165; XV, 130
 Sverdrup, L. J., VII, 192; VIII, 186
 Svihla, G., VI, 158
 Swain, C. G., XV, 113
 Swank, R. K., X, 148; XIII, 198, 205
 Swann, W. F. G., VI, 162; VII, 213; XII, 74; XIII, 153; XV, 117
 Swanson, C. P., VIII, 203; IX, 148; X, 89; XI, 159; XII, 80; XIII, 158; XV, 123
 Swanson, D. O., IX, 145; X, 85; XI, 154; XII, 74; XIII, 154; XV, 118
 Swartout, J. A., VIII, 194; IX, 103; X, 77; XI, 148, 193; XII, 64; XIII, 143, 203; XIV, 88; XV, 92
 Swartz, C. D., XII, 75
 Swartz, O. D., X, 88
 Sweet, W. H., IX, 152; X, 95; XI, 166; XII, 88; XIII, 166; XV, 131
 Sweeting, O. J., IX, 151; X, 93
 Swenson, P. A., XII, 80; XIII, 159; XV, 123
 Swinehart, D. F., XI, 153; XII, 70; XIII, 150; XV, 114
 Szymko, C. T., XIII, 205

T

- Taggart, H. F., VIII, 185; IX, 96; X, 71; XI, 141; XII, 57; XIII, 133; XIV, 79; XV, 81

- Talbott, F. L., VII, 218
- Taliaferro, W. H., X, 93; XI, 164; XII, 86; XIII, 164; XV, 129
- Talmage, R. V., VI, 169; IX, 149; X, 91; XI, 161; XII, 82; XIII, 160; XV, 125
- Tammaro, A., II, 6; III, 38, 42, 45; V, 153; VI, 143; VII, 188; VIII, 181; IX, 91; X, 65; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
- Tanada, I., XI, 203
- Tannenbaum, A., VI, 158; VII, 220; IX, 140; X, 146; XI, 191; XII, 120; XIII, 194
- Tape, G. F., IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
- Tarpley, Wm., XII, 95
- Taschek, R. F., XIII, 137; XIV, 82; XV, 87
- Tate, J. T., VI, 163; VII, 215
- Tate, K. L., X, 147; XIII, 197
- Taube, H., IX, 141; X, 81
- Taylor, A. E., X, 92; XI, 170; XII, 84; XIII, 163; XV, 127
- Taylor, E. H., X, 77; XI, 148; XII, 64; XIII, 143; XIV, 88; XV, 92
- Taylor, G. H., I, 9; IX, 76
- Taylor, J. H., XII, 78; XIII, 157; XV, 121
- Taylor, L. S., X, 99; XI, 155; XII, 84; XIII, 162
- Taylor, T. I., VII, 212; IX, 144; X, 81; XI, 192; XII, 68; XIII, 148, 202; XV, 112
- Teller, Edward, V, 156; VI, 148; VII, 194; VIII, 189; IX, 99; X, 73; XI, 143; XII, 59; XIII, 139; XV, 84, 85
- Templeton, C. C., IX, 142
- Tendam, D. J., X, 86
- Ten Hoor, M., XV, 92
- Terman, G. L., XI, 203
- Ter-Pogossian, Michel, X, 93; XI, 171; XII, 85; XIII, 163; XV, 128
- Tetrault, P. A., VI, 168; IX, 149; X, 90; XI, 161; XIII, 160; XV, 125
- Tevebaugh, A. D., XV, 107
- Theis, C. V., VIII, 208
- Thimann, K. V., XI, 204
- Thomas, A. A., VI, 167; IX, 156
- Thomas, H. A., X, 99; XI, 154; XII, 94; XIII, 172; XV, 136
- Thomas, H. C., X, 149; XIII, 199
- Thomas, J. B., X, 147, 148; XIII, 197, 198
- Thomas, M. D., X, 74; XI, 144, 210; XII, 60; XIII, 139; XIV, 84; XV, 88
- Thomas, R. D., Jr., XII, 93; XIII, 171; XV, 85, 135
- Thomas, R. E., XII, 123, XIII, 204
- Thomason, R. E., II, 23
- Thompson, A. F., VI, 149; VII, 195; VIII, 190; IX, 101; X, 74, 75; XI, 144, 146; XII, 60, 62; XIII, 134, 139; XIV, 80, 84; XV, 82, 86, 88
- Thompson, R. W., VIII, 212; X, 148; XII, 122; XIII, 198, 203, 204; XV, 106
- Thorndike, A. M., XV, 142
- Thorne, D. W., IX, 150; X, 91; XI, 162, 210; XII, 83, XIII, 161
- Thorness, R. B., X, 150; XII, 122; XIII, 200, 204
- Thornton, R. L., V, 156; VI, 145; VII, 190; VIII, 184; IX, 95; X, 69; XI, 139; XII, 55
- Thum, E. E., VII, 195; VIII, 190; IX, 101; X, 74; XI, 146; XII, 62; XIII, 134; XIV, 80; XV, 82
- Thurlow, J., XI, 198
- Tiedeman, D. V., VI, 159
- Tien, Ho Lan, XI, 159
- Tillett, W. S., X, 96; XI, 167; XII, 89; XIII, 167
- Tillman, J. E., XV, 108
- Tobias, C. A., XI, 192; XIII, 202
- Toerge, Walter, XII, 62
- Tolbert, B. M., XV, 142
- Tollefsbol, O. E., XV, 107
- Tolman, R. C., I, 4, 11; II, 15
- Tomcufoik, A. S., X, 149; XIII, 199
- Tomizawa, H. H., XV, 134
- Tompkins, E. R., X, 150, 151; XIII, 201, 202
- Toth, S. J., XI, 206
- Totter, J. R., X, 87; XI, 156; XII, 85
- Tove, S. B., XI, 160; XII, 81; XIII, 159; XV, 124
- Townes, C. H., X, 85; XII, 74; XIII, 153; XV, 118
- Townsend, O. H., XV, 82

- Trapnell, E. R., XIV, 73; XV, 75
 Traub, H. P., XI, 203
 Tregoning, J. J., IX, 138; X, 144; XI, 189; XII, 118; XIII, 192
 Tripp, R. M., XV, 135
 Trump, J. G., VII, 167; VIII, 204; IX, 156
 Tucker, S. A., VIII, 190; IX, 101; X, 74; XI, 146; XII, 62; XIII, 134; XIV, 80; XV, 82
 Tui, Co, X, 94; XI, 164; XII, 86; XIII, 165
 Tukey, H. B., X, 89; XI, 159, 204; XII, 80; XIII, 159; XV, 123
 Tullis, J. L., XI, 165; XII, 87; XIII, 165; XV, 130
 Turkevich, Anthony, IX, 141; X, 81; XI, 153; XII, 68; XIII, 148; XV, 112
 Turkevitch, John, XII, 71; XIII, 150; XV, 106, 114
 Turner, C. M., XII, 122; XIII, 203
 Turner, G. M., X, 151; XIII, 201
 Turner, L. A., XV, 87
 Turner, R. H., X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Turrell, F. M., IX, 147; X, 88; XI, 157, 199; XII, 78; XIII, 156; XV, 120
 Tydings, M. E., VI, 144; VII, 189; VIII, 182
 Tyler, C. L., III, 42; V, 153; VI, 143; VII, 188; VIII, 181; IX, 92; X, 66; XI, 136; XII, 52; XIII, 127; XIV, 73; XV, 75
 Tyler, H. R., XI, 192; XIII, 202
 Tyree, E., VI, 158
 Tyree, S. Y., Jr., IX, 142; X, 82; XII, 70
- U**
- Underkofler, L. A., XII, 79; XIII, 158
 Urey, H. C., VII, 219; IX, 139; 141; X, 81, 145; XII, 68, 119; XIII, 148, 193; XV, 112
 Utterback, C. L., VII, 215; IX, 146; X, 87; XI, 154
- V**
- Van Allen, J. A., XII, 75; XIII, 154; XV, 118
 Van Antwerpen, F. J., VII, 195; VIII, 190; IX, 101; X, 74; XI, 146; XII, 62; XIII, 134; XIV, 80; XV, 82
 Van Atta, C. M., VI, 163; VII, 215
 Van Bruggen, J. T., XV, 132
 Van Cleave, C. D., VI, 173; IX, 153; X, 96; XI, 167; XII, 89; XIII, 167; XV, 132
 Vandenburg, A. H., II, 23; III, 32, 43; V, 154; VI, 144; VII, 189
 Van Horn, E. L., IX, 91; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
 Van Middlesworth, Lester, IX, 154; X, 97; XI, 168; XII, 91; XIII, 168; XV, 133
 Van Rysselberghe, Pierre, XIII, 153; XV, 117
 Van Slyke, D. D., VIII, 193, 198; IX, 103, X, 77
 Van Tassel, K. R., XII, 64; XIII, 142; XIV, 87; XV, 91
 van Wagendonk, W. J., XI, 158; XII, 79; XIII, 158
 Van Zandt, J. E., II, 23; III, 33, 43; V, 154; VI, 144; VII, 189; VIII, 182; IX, 93; X, 67; XI, 137; XII, 53; XIII, 129; XIV, 76; XV, 78
 Varner, J. E., XI, 208
 Vaslow, F., XV, 107
 Velten, E. M., XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
 Veltman, P., XV, 107
 Victoreen, J. A., V, 157; VI, 146; VII, 192; VIII, 186
 Voegtlin, C., VI, 159; VII, 218, 219; IX, 140; X, 146; XI, 191; XII, 120; XIII, 194
 Vogel, C. C., VIII, 185; IX, 96
 Vogel, R. C., VI, 161; IX, 141; X, 82
 Voigt, A. F., X, 150; XI, 211; XIII, 201; XIV, 86; XV, 90
 Volpe, Joseph, Jr., I, 11; III, 42; V, 153; VI, 143; VII, 187; VIII, 181
 von Neumann, John V, 157; VI, 150, 161; VII, 191, 212; IX, 145; XII, 54; XIII, 130; XIV, 77; XV, 79

Vorwald, A. J., IX, 154; X, 97; XI, 168;
XII, 90; XIII, 169

W

Wade, E. J., X, 151; XI, 193; XIII, 202

Waggoner, P. E., XV, 121

Wahl, M. H., XIV, 81; XV, 87

Wahrhaftig, A., IX, 143; X, 84; XII, 71;
XIII, 151; XV, 115

Wainer, E., XI, 153; XII, 73; XIII, 152

Waithman, V. B., X, 150; XIII, 200

Wakefield, E. H., VIII, 210; X, 147; XIII,
197

Wakerling, R. K., VI, 149; VII, 196, 219;
VIII, 191; IX, 101, 139; X, 75,
145; XI, 145, 189, 190; XII, 61,
119; XIII, 135, 140, 193; XIV,
81, 85; XV, 87, 89

Waldman, Bernard, VI, 163; VII, 215;
XII, 75; XIII, 154; XV, 118

Waldo, W. H., XII, 61; XIII, 135, 140;
XIV, 81, 85; XV, 89

Wallace, Bruce, X, 89; XI, 159; XII, 80;
XIII, 158; XV, 123

Wallace, R. M., XIII, 135

Wallace, W. E., VI, 161; VII, 213; IX,
144; X, 85; XII, 73; XIII, 153;
XV, 117

Waller, F. C., III, 42; V, 153; VI, 143;
VII, 187; VIII, 181; IX, 91; X,
65; XI, 135; XII, 2

Wallinan, E. F., XI, 199

Wallis, H. J., XIII, 135; XIV, 81

Walsh, K. A., XIII, 205; XV, 107

Walton, W. W., XIII, 205

Wann, F. B., XI, 210; XV, 126

Wanta, R., VIII, 207

Wantman, M. J., VI, 159

Ward, C. L., XV, 121

Ward, Roland, X, 81; XII, 69; XIII, 148;
XV, 113

Ward, T. G., X, 95; XI, 166; XII, 88;
XIII, 166

Warf, J. C., X, 149, 150; XI, 192; XIII,
200, 201, 202

Warner, J. C., VI, 162; VII, 213; XIII,
130; XIV, 77; XV, 79

Warner, R. S., Jr., III, 42; V, 153; VI,
143

Warren, B. E., XII, 73; XIII, 153; XV,
116

Warren, F. H., VI, 146; VII, 192; VIII,
186

Warren, L. C., V, 133

Warren, Shields, III, 42; V, 153; VI, 143;
VII, 187; VIII, 181, 202; IX, 91;
X, 65; XI, 41, 135; XII, 56; XIII,
4, 132; XIV, 38, 79; XV, 80, 130

Warren, S. L., I, 9; VIII, 194; IX, 104; X,
78; XI, 149; XII, 65; XIII, 143;
XIV, 88; XV, 93

Washburn, B., XI, 204

Waters, J. A., Jr., IX, 91; X, 65; XI, 135;
XII, 51; XIII, 128; XIV, 75;
XV, 77

Watson, C. J., IX, 153; X, 95; XI, 166;
XII, 89; XIII, 166; XV, 131

Watson, E. C., VIII, 199

Watson, W. N., X, 150; XIII, 200

Watson, W. W., VI, 164; VII, 215; IX,
146; X, 87; XII, 76; XIII, 155;
XV, 119

Watt, G. W., XV, 115

Watt, R. D., X, 150; XIII, 200

Watts, R. J., X, 151; XIII, 202; XV, 107

Wawzonek, S., X, 82; XII, 69; XIII, 149

Way, Kay, XV, 118

Waymack, W. W., I, 11; V, iv; VI, viii

Wearn, J. T., III, 16, 44; V, 155; VI, 112,
146; VII, 191; VIII, 185; IX,
95; X, 70; XI, 140; XII, 56;
XIII, 132

Weatherwax, R. C., XI, 211

Weaver, C. H., VI, 155; VII, 199; VIII,
194; IX, 104; X, 78; XII, 65;
XIII, 141; XIV, 86; XV, 90

Weber, A. H., VII, 214; IX, 146; X, 86

Weber, C. E., X, 148; XIII, 198

Weber, F. R., Jr., XV, 106

Weber, J. R., XI, 202

Webster, R. O., XIII, 205

Webster, William, V, 154; VI, 144

Wedding, R. T., XI, 199

Weeks, M. E., XI, 202

Weeks, R. R., XIII, 205

- Weigl, J. W., XIII, 205
 Wetmer, P. E., XII, 123; XIII, 204
 Weinberg, A. M., VI, 152; VII, 199; VII, 194; IX, 103; X, 77; XI, 148; XII, 64; XIII, 143; XIV, 88; XV, 92
 Weinhouse, Sidney, IX, 151; X, 95; XI, 165; XII, 87; XIII, 165; XV, 130
 Weintraub, R. L., XI, 203
 Weiss, H. G., X, 150; XIII, 200
 Weissman, S. I., X, 151; XIII, 202
 Weller, B. L., VIII, 209; X, 147, 150; XIII, 197, 201, 205
 Weller, G. L., XIII, 197
 Weller, S. W., X, 149; XIII, 199
 Wellington, C. G., III, 28
 Welsh, J. H., XI, 204
 Wende, E. A., XII, 52; XIII, 128, XIV, 74
 Wender, S. H., X, 96; XI, 167; XII, 90; XIII, 167
 Wender, S. P., IX, 153
 Went, F. W., XI, 198
 Werkman, C. H., IX, 148; X, 89; XI, 158; XII, 79; XIII, 158; XV, 122
 Werner, L. B., X, 151; XII, 122; XIII, 202, 203
 Werner, S. C., VI, 165; IX, 151
 Wessenaer, G. O., III, 37, 45; V, 156
 West, E. S., VI, 173; IX, 153; X, 96; XI, 167; XII, 90; XIII, 168; XV, 132
 Westrum, E. F., Jr., IX, 142; X, 82; XII, 70; XIII, 150; XV, 114
 Wexler, Harry, XII, 60, 84; XIII, 139, 162; XV, 85, 127
 Weybrew, J. A., VI, 168
 Whaley, R. M., IX, 145; XIII, 155; XV, 119
 Wheeler, H. E., X, 89; XI, 159; XII, 80; XIII, 159; XV, 123
 Wheeler, J. A., V, 156; VI, 148, 162; VII, 194, 214; VIII, 189; IX, 99; X, 73; XI, 144
 Whipple, G. H., VI, 173; IX, 154; X, 96; XI, 168; XII, 90; XIII, 168
 Whitaker, D., V, 182; VI, 184; VII, 203; VIII, 198, 199
 Whitaker, G. C., XI, 192; XIII, 199
 Whitaker, O. R., V, 155; VI, 148; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 86
 Whitcomb, L. W., XV, 106
 White, C. S., XI, 166
 White, J., XI, 202
 White, L., IX, 156; X, 93; XI, 171
 White, M. G., VI, 162; VII, 214; IX, 143; X, 86; XII, 76; XIII, 154; XV, 119
 Whitehead, E. I., IX, 149; X, 91; XI, 161, 209; XII, 82; XIII, 161; XV, 125
 Whiting, P. W., XV, 125
 Whitman, W. G., IX, 94; X, 68; XI, 138; XII, 54; XIII, 130; XIV, 77; XV, 79
 Whitmer, C. A., XII, 76
 Whitmer, L. A., XV, 119
 Whitten, V. H., IX, 156; X, 92; XI, 171; XII, 85; XIII, 163
 Whittinghill, Maurice, X, 90; XI, 160; XII, 81; XIII, 160; XV, 124
 Wiegand, C. E., VIII, 212; X, 148, 150; XII, 123; XIII, 198, 200, 204; XV, 108
 Wiens, J. H., X, 151; XIII, 201
 Wiese, R. A., X, 99; XI, 155; XII, 95; XIII, 173
 Wiggin, E. A., XV, 87
 Wigner, E. P., XIII, 130; XIV, 77; XV, 79
 Wiig, E. O., VI, 161; VII, 212; IX, 143; X, 83; XII, 71; XIII, 151; XV, 114
 Wilbur, K. M., VI, 165; IX, 147, 151; X, 88; XI, 157
 Wilcox, E. B., I, 10
 Wilcox, H. A., X, 148; XIII, 198
 Wilde, S. A., XI, 211
 Wilde, W. S., X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Wilder, C. D., X, 147; XII, 122; XIII, 197, 203
 Wildhack, W. A., XV, 127, 136
 Wildman, S. G., XI, 157; XII, 78; XIII, 156; XV, 120
 Wiley, R. H., IX, 142; X, 82; XII, 70; XIII, 149; XV, 113

- Wilhelm, H. A., VI, 153; VII, 197; VIII, 192; IX, 102; X, 76, 147, 149; XI, 147; XII, 63, 123; XIII, 141, 197, 200, 204, 205; XIV, 86; XV, 90, 107
 Wilkinson, Geoffrey, XV, 113
 Willard, J. E., VI, 161; VII, 212; VIII, 199; IX, 143; X, 84; XII, 72; XIII, 136, 152; XIV, 82; XV, 83, 116
 Williams, B. C., XI, 197
 Williams, C., VII, 218; IX, 139; X, 145; XI, 190; XII, 119; XIII, 193
 Williams, C. E., III, 3, 44; V, 155; VI, 148; VII, 194; VIII, 188; IX, 99; X, 73; XI, 143; XII, 59; XIII, 138; XIV, 84; XV, 86
 Williams, E. F., Jr., IX, 154; X, 97; XI, 169; XII, 91; XIII, 168
 Williams, J. H., VI, 163; VII, 215; IX, 145; X, 86; XII, 75; XIII, 154; XV, 118
 Williams, J. W., X, 147; XIII, 197
 Williams, R. C., XI, 204
 Williams, R. H., VI, 174; IX, 155; X, 98; XI, 170; XII, 92; XIII, 170; XV, 134
 Williams, S. J., III, 37, 46; V, 156; VI, 148; VII, 194
 Williams, V., X, 89; XI, 159; XII, 80; XIII, 158
 Williams, W. J., I, 7; III, 42; V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 2, 65; XI, 135; XII, 51, 105; XIII, 127; XIV, 73; XV, viii, 75, 110, 111
 Wills, J. H., VI, 159
 Wilmarth, W. K., XV, 115
 Wilson, B. C., XV, 107
 Wilson, C. L., I, 6; III, 42; V, 153; VI, 143; VII, 187; VIII, 181; IX, vii
 Wilson, D. W., VI, 173; IX, 149; X, 90; XI, 161; XII, 82; XIII, 160; XV, 125
 Wilson, F. J., I, 8; III, 29
 Wilson, J. W., X, 87; XI, 156; XII, 77; XIII, 156; XV, 120
 Wilson, P. W., IX, 150; X, 92; XI, 163; XII, 84; XIII, 162; XV, 126
 Wilson, R. C., V, 154; VI, 144; VII, 189; VIII, 183; IX, 94; X, 68
 Wilson, R. E., III, 37, 45; V, 156
 Wilson, R. R., VI, 162; VII, 213; XII, 74; XIII, 153, 205; XV, 106, 118
 Wilson, V. C., X, 149; XIII, 199; XV, 107
 Wimpfen, S. P., XIII, 5, 128; XIV, 74; XV, 76
 Winchester, L. W., X, 148; XIII, 198
 Winsbro, W. R., XI, 153; XII, 72
 Winship, L. L., III, 28
 Winters, C. E., XIV, 88; XV, 92
 Winton, Berley, XI, 162; XII, 77; XIII, 155; XV, 119
 Wintrobe, M. M., X, 97; XI, 169; XII, 91; XIII, 169; XV, 133
 Winzler, R. J., XI, 199
 Wirth, H. E., X, 148; XIII, 199
 Wirth, J. E., VI, 156
 Wise, L. N., XI, 205
 Withington, F. S., IX, 94; X, 68; XI, 138; XII, 54
 Withrow, R. B., X, 91; XI, 161; XII, 82; XIII, 161; XV, 125
 Witte, E. E., V, 141; VI, 13, 145; VII, 190; VIII, 184; IX, 79, 95; X, 69, 142; XI, 139, 186; XII, 55, 114, 115; XIII, 131, 189
 Wittenborg, M. H., VIII, 201; IX, 151
 Wittwer, S. H., XI, 204
 Wojcik, B. H., XI, 192; XIII, 202
 Wolf, F. A., VIII, 199
 Wolf, George, XV, 122
 Wolf, W. C., XI, 203
 Wolff, H. G., XI, 164; XII, 86
 Wollan, E. O., VIII, 210, 211; X, 148, 150; XIII, 198, 201
 Wolman, Abel, III, 37, 46; V, 156, 157; VI, 148, 166; VII, 194, 195; VIII, 189, 203; IX, 99, 100, 155; X, 73, 99; XI, 144, 155; XII, 60, 94; XIII, 139, 172; XIV, 84; XV, 85, 88, 136
 Wolterink, L. F., VI, 167; IX, 148; X, 89; XI, 159, 204; XII, 80; XIII, 159; XV, 123
 Wong, H. Y. C., XV, 122

- Wood, H. G., VI, 175; IX, 155; X, 98; XI, 163; XII, 83, 92; XIII, 162, 170; XV, 126, 134
- Wood, J. L., XI, 169; XII, 91; XIII, 168; XV, 133
- Wood, J. W., XI, 203
- Wood, S. E., IX, 142; X, 82; XII, 69; XIII, 149
- Woodhouse, J. C., X, 75; XI, 145; XII, 61; XIII, 135, 140; XIV, 85
- Woodruff, S. R., Jr., XI, 136; XII, 52; XIII, 127; XIV, 73; XV, 75
- Woodward, H. Q., VIII, 204
- Woodward, T. E., X, 95; XI, 166; XII, 88; XIII, 166; XV, 130
- Worth, D. F., Jr., X, 66; XI, 136; XII, 52; XIII, 127; XIV, 74; XV, 76
- Worthington, Hood, I, 5; II, 23; III, 32, 43; IV, 43
- Wouters, L. F., X, 151; XI, 193; XII, 123; XIII, 202, 203, 204, 205; XV, 106
- Wright, G. C., XIII, 130; XIV, 77; XV, 79
- Wright, Harold, XII, 93; XIII, 171; XV, 135
- Wright, T. P., XV, 91
- Wyman, L. C., XI, 163; XII, 85; XIII, 164; XV, 128
- Wynd, F. L., XI, 204
- Wyss, Orville, XV, 126
- Y**
- Yamaga, H., XI, 208
- Yankwich, P. E., IX, 141; X, 82, 149; XII, 69; XIII, 149, 199; XV, 113, 142
- Yant, W. P., VI, 148; VII, 195; VIII, 190; IX, 100; X, 74; XI, 144; XII, 60; XIII, 139; XIV, 84; XV, 88
- Yarwood, C. E., XI, 199
- Yeager, A. F., XI, 205
- Yockey, H. P., X, 147; XIII, 197
- York, Herbert, XV, 13
- Yost, D. M., VI, 146; VII, 191; VIII, 185; IX, 96; X, 70; XI, 140; XII, 56; XIII, 132; XIV, 79; XV, 82
- Young, H. D., VI, 149; VII, 196; VIII, 191; IX, 101; X, 75; XI, 145; XII, 61; XIII, 140; XIV, 85; XV, 89
- Young, J. W., XIII, 135; XIV, 81; XV, 87
- Young, L. E., XI, 168
- Young, N. F., XV, 133
- Young, P., XIV, 83; XV, 83
- Yukawa, Hideki, IX, 15
- Yunker, E. A., X, 86; XII, 75; XIII, 154; XV, 118
- Z**
- Zabel, C. W., XIII, 137; XIV, 83; XV, 88
- Zacharias, J. R., VI, 162; VII, 214; XII, 75; XV, 118
- Zahl, S. A., XII, 87
- Zamecnik, P. C., XI, 166; XII, 88; XIII, 166; XV, 88
- Zartman, I. F., XIII, 137; XIV, 83; XV, 88
- Zebrowski, E. L., XV, 107
- Zelle, M. R., XI, 157; XII, 78; XIII, 157; XV, 121
- Zickrick, Lyall, XV, 81
- Zilversmit, D. B., XII, 91; XIII, 169; XV, 133
- Zimmerman, C., XII, 122; XIII, 203
- Zimmerman, J., XII, 72
- Zinn, W. H., III, 47; V, 158; VI, 151; VII, 197; VIII, 192; IX, 102; X, 76; XI, 147, 192, 193; XII, 63, 122, 123; XIII, 141, 202, 203, 204, 205; XIV, 86; XV, 90
- Zirkle, R. E., V, 182; VI, 156, 157, 170, 184; VII, 203; VIII, 198, 201; IX, 147, 155; X, 88, 92; XI, 170, 190, 201; XII, 84, 120, 123; XIII, 162, 194, 204; XV, 127
- Zollers, S. M., XV, 106
- Zuckert, E. M., XII, 2, 51; XIII, 127; XIV, 73; XV, 75
- Zumwalt, L. R., XV, 107
- Zurcher, E., X, 149; XIII, 199
- Zwerman, P. J., XI, 208
- Zwiebel, N., XV, 106
- Zwolinski, B. J., X, 84; XII, 71; XIII, 151; XV, 115

SUBJECT INDEX

A

- Abbott Laboratories, compound production, XI, 133
- Academy of Natural Sciences, Philadelphia, XII, 33
- Accelerators, XIII, 30-32, 35-37, 41, 71; XIV, 32-35, 39, 41; XV, 30, 31-32, 37; *see also* Betatrons; Bevatrons; Brookhaven National Laboratory; Chicago, University of; Cockcroft-Walton accelerators; Cosmotrons; Cyclotrons; Electrostatic generators; Linear accelerators; Particle accelerators; Proton-Synchrotrons; Synchrocyclotrons; Synchrotrons; Van de Graaff accelerators or generators
- Accident prevention, I, 5; II, 20; V, 146-147; VII, 39; IX, 85-88
- Accident rates, XIII, 56-57; XIV, 67-68; XV, 59-61
- Accounting, XI, 54-55; XII, 33-39
advisory panel, I, 10
auditing methods, II, 17; III, 38; V, 131-134; VI, 137-140
community operation, IX, 68
construction manual, IX, 68
cost-type, III, 38; V, 133-134; VI, 137-140; VII, 24-27; IX, 59-60
General Accounting Office, V, iii; VI, 139
nonintegrated, IX, 60
product cost, XIV, 55
property, V, 134; VI, 139; VII, 27-28; VIII, 178
public accounting firms, V, 131; VI, 136
research, VII, 158-161
source and fissionable materials, I, 10; V, 33-34; VI, 130-136; IX, 69
training program, XIII, 56
- Accounting—Continued
See also Budget; Business operations; Costs; Finance; Fissionable materials; Source materials
- Administrative cost, XIII, 64, 73; XV, 72
- Advisory Committees, XI, 138-146; XII, 56-62; XIII, 132-140; XIV, 78-80; XV, 80-85; *see also* specific committee
- Advisory Field Service, IV, 18; VIII, 75
- Aerojet Engineering Corp., XIII, 29, 206; XIV, 28
- Aerosols
Handbook, IX, 138; X, 144; XI, 188; XII, 117
research, X, 26-27; XIII, 28, 162, 172, 192; XIV, 27
See also Wastes
- Agricultural experiment stations; *see* Agriculture, State experiment stations
- Agriculture
bibliography of isotope research, IV, 174
Department of, IV, 26; V, 88, 91; VI, 104-105, 108; VII, 168; IX, 24; X, 43; XI, 47
Agricultural Research Administration
biology research, XII, 77; XIII, 155
radiation studies, XIV, 52
Bureau of Animal Industry
biology research, XI, 162; XV, 119
effects of tests on animals, XV, 51
Bureau of Plant Industry, Soils, and Agricultural Engineering, XI, 203-204
chlorosis, XI, 113, 201
crop yield tests, XI, 82-83
fertilizer research, XI, 72, 83-86, 101-106, 162, 204

- Agriculture—Continued**
 Department of—Continued
 Forest Service, XI, 197
See also Northern Great Plains Field Station; Southwestern Irrigation Field Station
 research, IV, 104-110; V, 91; VI, 45-46, 101-109; VII, 23; VIII, 172; IX, 24-25, 28; X, 42-44; XIII, 155-162; XV, 45-47
 state experiment stations, IV, 26-27, 105; VI, 104-105; X, 43, 44; XI, 72, 101-204, 197-211
 symposia on isotope research, IV, 186-188
- Air Cleaning Handbook**, XIII, 28, 192; XIV, 27; XV, 143
- Air Force, U. S.**, XII, 28; XIII, 22-23, 29, 105, 107
 Institute of Technology, XIV, 28
 Weather Service, XIII, 97, 99; XIV, 53-54
- Air monitoring**; *see* Radiation, protection
- Air Reduction Sales Co.**, VIII, 105, 114
- Aircraft**
 exclusion areas, V, 124, 213; IX, 34-35; X, 61
 Gas Turbine Div., General Electric Co., XIII, 22; XIV, 22
 propulsion; *see* Reactors; Reactor development
- Airspace reservations**, XI, 195-196
- Alabama, University of**, II, 11; IX, 32; XI, 148; XII, 46, 64; XIII, 142; XIV, 87
 ceramic materials research, XIV, 29
 chemistry research, XII, 68; XIII, 148; XV, 112
 metallurgy research, XII, 72; XIII, 152; XV, 116
 phosphorus uptake, XI, 197
 shielding research, XIII, 34
- Alabama Polytechnic Institute**, II, 11; IV, 187; XI, 148; XII, 64; XIII, 142; XIV, 87
 fertilizer research, XI, 197
 physics research, XII, 74; XIII, 153
- Alamogordo test**, V, 93; VI, 51, 53, 102; VII, 23; XIII, 79, 80
- Albany Medical College, medicine research**, XV, 128
- Alfred University, metallurgy research**, XII, 72; XIII, 152; XV, 116
- Allied Chemical and Dye Corp., General Chemical Div.**, IV, 113; XI, 9
- Allied Process Corp.**, XIII, 206
- Allis-Chalmers Co.**, VII, 34; XIII, 206; XIV, 23, 28; XV, 21
- Alpha particles**, VII, 90, 91
 characteristics, VIII, 6
 detectors, VII, 132-133; VIII, 43, 133, 151
 ionizing power, VIII, 13
- Alpha radiation**, XI, 75; *see also* Radiation
- Amendment**, *see* Atomic Energy Act of 1946
- American Association for the Advancement of Science**, IV, 183, 188
- American Association for Cancer Research**, IV, 183
- American Association of Petroleum Geologists**, XIV, 5
- American Chemical Society**, IV, 185
 Journal, XI, 45
- American College of Physicians**, XI, 45
- American Council on Education**, V, 116, 118
- American Cyanamid Co.**, IV, 59, 119; IX, 9; X, 22; XI, 9; XII, 3, 18; XIII, 6, 11, 20, 143; XIV, 9, 22, 28, 88; XV, 92
- American Federation of Labor (AFL)**, I, 9; III, 39; V, 142; XI, 50, 51, 175, 177-186; XII, 107-115; XIII, 181, 188; *see also* Labor
- American Gas and Electric Service Co.**, XIII, 29; XIV, 28; XV, 20
- American Industrial Transit Co.**, VI, 4
- American Institute of Architects**, XI, 48; XV, 141, 147
- American Institute of Chemical Engineers**, XV, 141
 Nuclear Energy Committee, XV, 146
- American Instrument Co.**, XIII, 206

- American Locomotive Co., XIII, 52; XIV, 28
- American Machine and Foundry Co., XIV, 28
- American Meat Institute Foundation, XII, 19, 77, 93
 biology research, XIII, 155; XV, 119
 fission product uses, XIII, 171; XIV, 24-25; XV, 26
- American Museum of Atomic Energy, XIII, 49; XIV, 61
- American Pharmaceutical Manufacturer's Assn., IV, 181
- American Smelting and Refining Co., IV, 27; V, 8; VII, 4; XII, 3; XIII, 6
 plant nutrition, XI, 210
- American Society of Agronomy, IV, 186
- American Society of Civil Engineers, XV, 147
- American Society for Engineering Education, XI, 48; XV, 141, 147
- American Society of Mechanical Engineers, XV, 141
 "Uranium, Plutonium, and Industry," XV, 146, 148
- American Society for Metals, XIV, 59; XV, 141, 147
- American Society of Newspaper Editors, III, 28; V, 119; VII, 33
- American Textbook Publishers Institute, III, 28; V, 116
- Americium, VII, 100; XV, 32
- Ames Area Office, XII, 52; XIII, 128; XIV, 74; XV, 76
- Ames Laboratory, IV, 32; V, 76; VII, 52, 184
 construction, III, 19; VI, 9; VII, 54
 isotope research, IV, 147
 principal personnel, V, 159; VI, 152; VII, 197; VIII, 192; IX, 102; X, 76; XI, 147; XII, 63; XIII, 141; XIV, 86; XV, 90
 rare earths studies, XV, 32-33
 raw materials research, XI, 29
 reactor materials research, XIV, 29; XV, 21
 reactor research, X, 23
- Ames Laboratory—Continued
 separation of rare earths, VII, 101; XII, 22; XIII, 34
See also Iowa State College
- Amherst College, X, 12
 biology research, XI, 156; XII, 77; XIII, 156; XV, 120
 raw materials research, XII, 93; XIII, 170; XIV, 7; XV, 134
- Amino acids, IV, 60, 62, 65; VI, 28, 82; XV, 43-44
- Anaconda Copper Mining Co., XI, 6; XII, 3; XIII, 6, 9; XIV, 1, 9; XV, 4
- Anderson, M. D., Hospital, IX, 22
- Anemia, IV, 76, 98; VI, 80
- Animal physiology, IV, 16, 59, 106, 114, 127, 140-149, 167
- "Annual Reviews of Nuclear Science," XV, 143
- Antibiotics, IV, 79; VII, 22; IX, 20
- Antibodies, IV, 25, 62, 80, 85, 87, 89
- Antimony
 Sb 121, 123, IV, 145
 Sb 124, IV, 79; 133; IX, 29
 Sb 125, XI, 91
- Antioch College
 plant science research, XI, 208
- Applied Fisheries Laboratory, VI, 41, 42, 48, 54; XIII, 43
See also Washington, University of
- Applied Physics Corp., XIII, 206
- Appropriations, I, 3; VIII, x; XI, 59, 60, 62-63; XII, 36-37; XIII, 13, 63, 65-67, 69; XIV, 54; XV, 68, 71, 73
 expansion program, XII, 1, 6, 37; XIII, 3, 11, 13, 69
 fiscal years 1949, 1950, and 1951, X, 52; XII, 37; XIV, 54
 1952, XII, 37; XIV, 54
 1953, XIV, 54
 hydrogen bomb facilities, VII, 1x
- Independent Offices Act (1950), VII, 37; VIII, 174; (1951) IX, 56
 supplemental (1950), IX, 3
- Arco, Idaho, *see* Reactors, National Testing Station

- Arcos Corp., XII, 93
 reactor research, XIII, 171; XV, 135
- Area
 offices, XI, 136; XIII, 127-128; XIV, 73-75, XV, 76; *see also* specific office
 managers, XII, 52
 monitoring, *see* Radiation, protection
- Argon 36 (A 36), IV, 21; VII, 96; VIII, 116
- Argonne National Laboratory, I, 3; III, 14, 23; V, 67-70; VI, 151; VII, 51, 145
 accelerators, VI, 121, 125
 Biological Laboratory, XI, 34; XIII, 39
 breeding, XV, 19
 Cancer Hospital, XI, 35; XII, 32; XIII, 39; XIV, vii, 37, 38, 39; XV, 42
 cancer research, V, 89, 97, 101; VI, 90, 91, 96, 97; VIII, 170; IX, 16, 22; XIV, vii, 37, 38, 39
 ceramic research and development, XIV, 29
 computers, XIII, 37; XIV, vii; XV, 36
 construction, II, 11; III, 21; IV, 47; V, 70; VI, 7; VIII, 170; IX, 10, 16
 corrosion studies, XIV, 29-30
 cyclotron, XII, 23; XIII, 36
 equipment and instruments, IV, 41; VII, 62, 105, 107; VIII, 87, 145, 152, 160
 Experimental Breeder Reactor, X, 20
 heavy element research, VII, 100, 121
 industry, information, XIV, 58-59
 isotope production survey, XI, 33
 isotope research, IV, 32-33, 143, 145; VII, 59, 108; X, 28, 31-32
 labor relations, III, 39; V, 191-205; XII, 115; XIII, 180-181
 low temperature research, XIII, 32-33
 mass spectrometry, XV, 38-39
 master-slave manipulator, VI, 66, 67; VIII, 85, 87, 88
 mice genetics, XI, 40
 nuclear studies
 biological effects, XIII, 41
 cross sections, XIII, 31; XV, 28-30
- Argonne National Laboratory—Con.
 participating institutions, II, 11; III, 47; V, 158; VI, 151; VII, 197; VIII, 192; IX, 102; X, 76; XI, 147; XII, 63; XIII, 141; XIV, 86; XV, 90
 particle research, VII, 59, 82-84, 87, 103
 plant science research
 budget, XI, 72
 compound synthesis, XI, 37, 74, 127, 132, 133
 radiation effects, XI, 78, 85-86, 91-94
 principal personnel, X, 76; XI, 147; XII, 63; XIII, 141; XIV, 86; XV, 90
 radiation accident, XII, 29-30
 radiation therapy research, XII, 31
 radiobiology research, VI, 25, 26, 27, 28; X, 40-41
 experiment station, VI, 77, 181-182
 rare earth separation, XIII, 33-34
 raw materials research, XI, 29; XIII, 34
 reactors, II, 11; III, 11, 12, 23; V, 67; VI, 127, 151; VII, 14, 15, 54; VIII, 167, 169; IX, 8, 10; XI, 20, 23; XII, 14, 15, 16, 48-49
 research, CP-5, X, 27, 30
 work, XIII, 20, 21, 37; XIV, 21, 35; XV, 19, 21
 safety program, V, 90; VIII, 102
 scintillating plastics, XV, 38
 separation chemistry, XIV, 30
 site, II, 11; IV, 47; V, 68, 69
 thulium 170, studies, XV, 42
 toxicity studies, XIII, 43
 toxicology studies, III, 18; VIII, 15; IX, 17-18
 training program, III, 22; V, 67; IX, 32
 waste handling, IX, 9
See also Chicago, University of; Training programs
- Arizona, University of, XII, 46
 biology research, XII, 77; XIII, 156; XV, 120
 chemistry research, XIII, 148; XV, 112
 fission product uptake, XI, 86, 88, 156
 medicine research, XIII, 163
 metallurgy research, XIII, 152

- Arizona, University of—Continued
 plant nutrition, XI, 107-108, 198
 raw materials research, XIII, 148;
 XIV, 7; XV, 134
- Arkansas, University of, X, 12, 28; XI,
 148; XII, 64; XIV, 87
 biology research, XI, 156; XII, 77; XV,
 120
 chemistry research, XII, 68; XV, 112
 medicine research, XII, 85; XV, 128
 metallurgy research, XII, 72
 plant science research, XI, 156
 photosynthesis, XI, 127, 131, 198
 raw materials research, XI, 29, 152;
 XII, 93
- Arkansas State Agricultural Experiment
 Station, VI, 104
- Armed Forces, V, 98, 110, 115; VII, 32
- Armour Fertilizer Works, XI, 9
- Armour Research Foundation
 metallurgy research, XII, 72; XIII,
 152; XV, 116
 raw materials research, XIII, 170;
 XIV, 7, 9
- Army, Department of, V, 100; XIII, 16,
 29; XIV, 28
 Chemical Corps, XIII, 105, 107
 growth regulators, XI, 203
 Technical Command, IV, 63
 Corps of Engineers, VII, 18
 Medical Center, VII, 21
- Arsenic 74 (As 74), IV, 27, 61; VI, 101
- Arteriosclerosis, IV, 62
- Arthur Anderson and Co., V, 131
- Arthur D. Little, Inc., IV, 28, 126; VIII,
 105; IX, 9
- Associated Universities, Inc., I, 4; II, 11;
 IV, 143; V, 158; VI, 152; VII,
 39, 145; VIII, 192-193; IX, 102-
 103; X, 76; XI, 72, 147; XII, 63;
 XIII, 142; XIV, 87; XV, 91;
see also Brookhaven National
 Laboratory
- Association of Secondary School Princi-
 pals, III, 28; V, 116
- Astatine 85 (At 85), XIII, 35
- Astrolite Co., XIII, 206
- Atchison, Topeka & Santa Fe Railway,
 XI, 6
- Atkinson, Guy F., Co., labor relations, XI,
 177, 183-185; XII, 112-113; *see*
also Atkinson-Jones Construction
 Co.
- Atkinson-Jones Construction Co., labor
 relations, XI, 51, 183-185; XII,
 41, 112-113; XIII, 181, 186-188
- Atlantic City Electric Co., XIV, 23
- Atlantic Refining Co., plant science re-
 search, XI, 209
- Atomic bomb, *see* Weapons
- Atomic Bomb Casualty Commission, III,
 17; V, 98-100; VI, 47, 53, 176-
 178; VIII, 173-174; IX, 16, 21;
 X, 42; XI, 38-39; XII, 31; XIII,
 44, 123; XIV, 48; XV, 45, 49
- Atomic cannon, *see* Weapons
- Atomic Energy
 Act of 1946, I, 1, 10; II, 15, 16; V, 142;
 VII, 47, 48, 49, 144; VIII, 3; IX,
 38, 85
 amendments, IX, 157-158; XI, 5, 42-
 44, 194; XII, 35-36, 124-125; XV,
 viii, 149-151
 committees, XII, 53-55, 98
 proposed revision, XIII, 3-4
 research provisions, XI, 74
 industrial participation, IX, 11, 40; XV,
 20-23, 62-63
 information, XV, 61-63
 laboratories, VII, 177-186; XV, 90-93
 Sourcebook, V, 116; IX, 137
 Special Committee on, III, 28
 symposium, XV, 141
- Atomic Energy Commission
 administrative costs, XI, 58, 66
 commissioners, I, 11; II, 5; IV, 127;
 V, 153; VI, vii, VII, 187; VIII,
 181; IX, 91; X, 65; XI, 135; XII,
 51; XIII, 127; XIV, 73; XV, 75
 construction, new facilities, VII, 54;
 VIII, 170-171
 contracts, III, 3, 8; V, 66, 77, 79, 88, 98;
 VI, 128, 137, 161-164; VII, 52,
 61, 151-153, 212-217; VIII, 200-
 208; IX, 141-156; XI, 152-171;
 XII, 68-95; XIII, 148-173; XV,
 112-137
 direct employment, XII, 41

- Atomic Energy Commission—Continued
 financial report, XI, 54-67
 functions, XII, 96-98
 Government agencies in program, V, iii; VII, ix
 information control, II, 15; III, 28; V, 106-109; VII, ix; VIII, 180, 227-230
 investment, XI, 60; XII, 1; XIII, 3, 13, 66-67, 68; XIV, 11; XV, vii, 9, 69, 73
 issuance system, administrative documents, XV, 53-54
 major activities, XI, 3-52
 management, I, 1, 2; III, 1, 41; V, 152; VII, 144-176
 operating costs, XI, 58, 63-67
 operations offices, V, 153; VI, 143; VII, 187-188; VIII, 10, 181; IX, 91-92; X, 65-66; XI, 136; XII, 52; XIII, 127-128; XIV, 73-75; XV, 75-77
 organization, II, 3, 4-6; III, 31, 33-34; V, 139-140, 152; VI, 143; VII, 187-188; VIII, 181; IX, 91-92; X, 115-121; XI, 43, 49, 135-136; XII, 96-103; XIII, 127-128; XIV, 73-75; XV, 75-77
 patents, XV, 106-108
 personnel, XIII, 51, 127-128; XIV, 62-63, 73-75; XV, 53-61, 75-77
 procedures, X, 121-123
 publication program, XV, 138-148
 regulations, II, 16; V, 160-176; VI, 190-193; IX, 105-119; X, 103-134; XI, 172-174; XII, 96-105; XIII, 174-178; XIV, 93-97; XV, 109-111
 reports, I, 1; II, 15, 18; VII, 33, 125; VIII, 134, 180; IX, 137-140; X, 143-146; XI, 187-191; XII, 116-121; XIII, 190-195; *see also* Information
 research centers, V, 159; VI, 152-155; VII, 197-199; VIII, 192-194; X, 76-78; XI, 147-149; XII, 63-65; XIII, 141-143; XIV, 86-88; XV, 90-93
- Atomic Energy Commission—Continued
 transfer from MED, I, 1-14
See also specific program
- Atomic number, definition, IV, 151
- Atomic power, XIII, 3, 4, 23; XIV, vii, viii, 18, 19, 20, 21, 22, 23, 24, 29; XV, vii, 8-9, 18, 19, 20, 21, 22, 23, 24; *see also* Reactor development
- Atomic weapons, *see* Alamogordo; Bikini; Eniwetok; Weapons, testing
- Auditing, XI, 54-55; XII, 40
 industrial-type, V, 131-132; IX, 34, 60-61; X, 53, 58
 policy, XIV, 54-55
 training program, XIII, 56
- Aureomycin, VII, 22; IX, 20
- Austin Co., VII, 15; IX, 8; XI, 19
- Australia, IV, 34, 35
 uranium production, XIII, 7; XIV, 2; XV, 5; *see also* Raw Materials
 uranium supply, XII, 3
- Automobiles, utilization of, XV, 11
- Autoradiography, XI, 112, 117, 128
- Auxins
 effects of irradiation, XI, 91-93
 role of zinc, XI, 115
- AVIDAC, XV, viii, 36
- Ayerst, McKenna and Harrison, Ltd., V, 80

B

- Babcock and Wilcox Co., VII, 34; XIII, 29; XIV, 23, 28; XV, 21
- Background radiation, VI, 59; VIII, 104; XIII, 77, 94, 123; *see also* Radiation
- Bacteria, XI, 199
 genetics, XI, 40, 99, 157; *see also* Nitrogen, fixation
- Bacteriology, IV, 16, 63, 81, 172
- Balance, quartz fiber, VII, 104
- Balance sheet, X, 53, 56, 58-59; *see also* Financial report
 fiscal year 1952, XIII, 62-63, 68-69
 fiscal year 1953, XV, 70-71

- Barium 140 (Ba 140) XIII, 89; XV, 145
 "Barn," definition, VII, 58
 Barnes Co., XV, 42
 Bartol Research Foundation, XII, 25
 cosmic ray research, XIII, 153
 physics research, XII, 74; XV, 117
 Battelle Memorial Institute, I, 4; II, 11,
 12; III, 14; V, 7, 9, 77; VI, 109,
 127; VII, 52, 105, 123, 137, 145;
 XI, 147; XII, 63; XIII, 141;
 XIV, 86
 biology research, XII, 77; XIII, 156;
 XV, 120
 corrosion studies, zirconium, XIV, 30
 fungicides, XI, 121, 122-123, 156
 process studies, uraniferous shale, XIV,
 8
 reactor materials research, XIV, 29;
 XV, 21
 Bauer-Day, Inc., XII, 10
 Bausch and Lomb Optical Co.
 metallurgy research, XII, 72; XIII,
 152; XV, 116
 Baylor University College of Medicine,
 V, 103
 Bechtel Corp., VII, 15; IX, 8, 9; X, 24;
 XI, 20, 23, 24; XII, 17, 18; XIII,
 23; XIV, 23; XV, 20
 Bechtel-Pacific Gas and Electric Group,
 XIV, 24; XV, 22
 Beers, R. F., and Heroy, Inc., X, 12
 Beckman, Arnold O., Inc., XIII, 206
 Belgian Congo, *see* Raw materials, for-
 eign sources
 Bellevue Medical Center, New York, VI,
 29; XIII, 167
 Bell Telephone Laboratories, IV, 130;
 VI, 1
 Bendix Aviation Corp., X, 24; XIII, 189,
 206; XIV, 23; XV, 40
 isotope-production study, XI, 33
 labor relations, XII, 113
 Berkeley, *see* Radiation Laboratory; Cal-
 ifornia, University of
 Berkeley Area Office, XII, 52
 Berkellum, IX, 12, 14
 Beryllium, VI, 97; X, 33
 inventory, XII, 38
 metallurgy, VII, 121-122
 toxicity, IV, 33, 149; V, 95; VI, 73, 74
 Beta particles
 characteristics, VIII, 6
 definition, VII, 57
 detectors, VIII, 43
 emitters, VII, 91, 92; VIII, 56, 69, 76,
 77
 Beta radiation, XI, 75; XIII, 92, 194;
 see also Radiation
 Betatrons, IV, 41; VI, 121, 126; XIII,
 153; XV, 117
 Beth Israel Hospital, IV, 24, 92
 medicine research, XI, 163; XII, 85;
 XIII, 164; XV, 128
 Bethlehem Steel Corp., XIV, 28
 Bettis Field, Westinghouse Electric Corp.
 facilities, VII, 54
 Bettis Plant, XII, 65; XIII, 141; XIV, 86
 principal personnel, XV, 90
 research, pressurized water reactor,
 XV, 19
 Beva Laboratory, XIII, 206
 Bevatron, proton synchrotron (UCRL),
 VI, 121, 125; VII, 54, 60, 67;
 VIII, 94-95; IX, 11, 12; XIV, 33
 Bibliographies and reference service,
 XV, 145
 Bikini, IV, 4; V, 93; VI, 44, 48, 53, 54-55;
 VIII, 119
 Atoll, XIV, 14
 tests, XIII, 80
 Biochemical Research Foundation, IV,
 59, 92; VI, 71
 Biological research, V, 63, 90-94, 135;
 VI, 15-118; VII, 22-23; IX, 25-
 26
 Association, Long Island, IV, 190; VI,
 41
 bibliography, IV, 167-174, 181-192
 budget, IX, 16
 contracts, VI, 164-175; VIII, 200-208;
 IX, 146-150
 reports, V, 180
 See also Fellowships

Biology

- contract research, X, 87-92; XI, 35, 36, 156-163; XII, 30-33, 77-84; XIII, 72, 155-162; XIV, vii, 42-48; XV, 26, 43, 45-47, 50-51; *see also* Fellowships; Biology and Medicine
- operating costs, XI, 65
- Savannah River survey, XII, 33
- Biology and Medicine**
- Advisory Committee on, II, 3; III, 16, 34, 44; V, 87, 155; VI, 112, 145-146; VII, 191; VIII, 184-185; IX, 95; X, 69-70; XI, 139-140; XII, 56; XIII, 132; XIV, 38, 78; XV, 80
- biomedical studies, XV, 41
- budget for research, IX, 16; X, 40
- cancer research, XI, 65; XII, 31-33; XIV, 37-42; XV, 41-42
- construction, IX, 16; X, 40; XI, 34-35
- contract research, AEC, V, 88-89; VI, 115-116, 164-175; IX, 16, 26, 146-156; X, 40, 87-98; XI, 35, 36, 156-171; XII, 27, 77-92; XIII, 71-72, 155-170; XIV, 42-43; XV, 119-127, 128-134
- personnel security, IX, 70-71
- reporting, IX, 69
- contracting policies, IX, 46-48
- Division of, AEC, III, 2, 18; V, 87; VI, 113; VII, 29; XII, 51, 100-101; XIII, 77-78, 127; XIV, 36, 73; XV, 75
- genetics, XI, 39-40
- operating costs, XI, 58, 65; XIII, 64, 71-72; XV, 72
- plant science research, XI, 40, 71-133
- program, II, 12; III, 16-19; V, 87-104; VI, 15-118; VII, 21-23, 53; IX, 16-26; X, 40-46; XI, 34-42, 64-65; XII, 26-35; XIII, 39-46, 71-72; XIV, 37-54; XV, 41-51
- costs, fiscal year 1950, X, 57
- research, XII, 27, 30-34
- training programs, XII, 34; XIII, 37, 45-46, 72

Biology and Medicine—Continued

- See also* Biology, Civil defense, Plant science, Research, Publications, Radiation
- Biomedical Research Laboratory, XIV, 37
- Biophysics, V, 100; VIII, 127; IX, 16
- contract research, VII, 164-175; VIII, 200-208; IX, 155-156; X, 92-93; XI, 170-171; XII, 84-85; XIII, 162-163
- operating costs, XI, 65
- research, XIII, 72; XV, 127-128
- See also* Biology and Medicine; Health, physics; Radiation, control
- Biosynthesis, *see* Compounds
- Birmingham Veterans' Administration Hospital, IV, 93
- Blast effects, XIII, 78, 83, 84, 85-89, 125; XIV, 14
- damage settlements, XIII, 87-88
- Las Vegas, XIII, 77, 83, 86, 87, 89, 90
- research, XI, 19-20; XIII, 86, 166
- weather effects, XIII, 86-89; XIV, 53-54
- See also* Weapons, tests
- Blaw-Knox Construction Co., V, 29; VII, 15; IX, 8; XII, 14; XIII, 12, 29
- Blockson Chemical Co., XI, 9; XII, 3; XIII, 5; XIV, 1
- Blood, VI, 80-84, 101; IX, 20
- circulation studies, IV, 62, 63, 68, 76, 80-91, 95, 100, 103, 140, 142, 147, 149
- Blyvoortzicht Gold Mines Co., Ltd., XIV, 2
- Boeing Airplane Co., XIII, 29; XIV, 28
- Bonneville Power Administration, XIII, 29
- Boron**
- B 10, IV, 130-132, 134, 137; X, 33, 36
- B 11, IV, 145; X, 36
- tumor treatment, XIII, 42; XIV, 39-40
- Boston Museum of Science, plant science research, XI, 204
- Boston University School of Medicine
- biology research, XII, 77; XIII, 156; XV, 120

- Boston University School of Medicine—Continued**
 medicine research, X, 80; XI, 163; XII, 85; XIII, 164; XV, 128
- Bowman Gray School of Medicine, Wake Forest College, IV, 60; V, 103; VI, 84, 85**
- Boyce Thompson Institute**
 biology research, XII, 77; XIII, 156; XV, 120
 fungicides, XI, 121, 122, 156
- Brazing, Advisory Committee on, XV, 27**
- Breeding, XIII, 3, 20; XIV, 20; XV, 19, 21**
 plants, XI, 36, 93–99
See also Reactors; Reactor development
- Brigham Young University, XII, 46**
- Brock, M. J. & Sons, IX, 8; X, 22**
- Bronx Veterans' Administration Hospital, IV, 103**
- Brookhaven Area Office, XII, 52; XIII, 123; XIV, 74; XV, 76**
- Brookhaven National Laboratory, I, 4; III, 14, 24; V, 70–72, 117; VII, 51, 145; VIII, 192–193; IX, 102–103; X, 76–77; XI, 147–148; XII, 63–64; XIII, 27; XIV, 87; XV, 91**
 accelerators, V, 53; VI, 121, 152; X, 27, 29; XI, 29, 31; XII, 23–24; XIV, 33–34; XV, 37
 agriculture research, VI, 105–107; IX, 24
 antibody formation, XI, 37
 area monitoring, VI, 63, 68
 biological research, IX, 25–26
 biology laboratory, XI, 35; XIII, 39
 cancer center, XII, 32
 cancer research, III, 18; IX, 22
 cobalt irradiator, XII, 33
 construction, III, 21; IV, 40–42, 47; V, 70, 73; VI, 7
 cosmotron, VI, 121; VII, 54, 66; VIII, 93; IX, 11, 12; XIII, 4, 30, 32, 35, 37; XIV, 33; XV, 37
 dosage measurements, XIII, 43
 equipment and instruments, VI, 153; VII, 81, 84; VIII, 153; IX, 16
- Brookhaven National Laboratory—Con. equipment and instruments—Con.**
 cloud chamber, VII, 61, 72, 75; XIII, 32
 fellowship program, XII, 34; XIII, 46
 fission product uses, X, 26; XI, 26; XII, 19; XIII, 24; XIV, 24–25; XV, 26
 gamma irradiation, effects of, XV, 43
 geological studies, VIII, 113
 half-life studies, VII, 92, 93
 health physics seminar, XV, 139
 heavy element studies, VII, 100
 industry information, XIV, 59
 information meeting, V, 84
 isotope courses, XII, 47
 isotope-production survey, XI, 33
 isotope program, XV, 39–40, 42
 isotope research, IV, 32–33, 143; VI, 82, 88
 labor relations, V, 142
 mass measurements, X, 32
 medicine research, VII, 21; IX, 23
 meson studies, XIV, 32–33
 mutation, plant, XIV, 45
 nuclear chemistry, XV, 31–32
 nuclear cross sections, XV, 28–30
 nuclear research, XI, 32
 biological effects, XIII, 41–42
 cancer research, XIII, 42; XIV, 39–40
 cross sections, XII, 25; XIII, 31
 participating institutions, II, 12; III, 47; V, 158; VI, 152; VII, 197; VIII, 192–193; IX, 102; X, 76; XI, 147; XII, 63; XIII, 142; XIV, 87; XV, 91
 particle research, VII, 81, 87
 personnel and organization, V, 70; VI, 152; VII, 39, 184; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
 plant science research, XI, 72
 cobalt field, XI, 36, 78–82, 94–96
 compound synthesis, XI, 74, 127, 132–133
 genetics, XI, 36, 94–96, 99
 growth, XI, 36, 75–78
 photosynthesis, XI, 127

- Brookhaven National Laboratory—Con.
reactors, II, 12; III, 12, 21; V, 53, 70;
VI, 63; VII, 14; VIII, 96; IX,
11, 12; X, 27; XV, 34
research, XI, 23
toxicology research, IX, 18
tracer studies, physiology, XV, 44–45
training programs, VII, 29; VIII, 136;
IX, 32; X, 44
synchrotrons, proton, XIV, 34
waste handling, VIII, 111; IX, 9, 10;
X, 27; XI, 154; XV, 26–27
research, XII, 20
See also Associated Universities,
Inc.
- Brooklyn Cancer Institute, IV, 93
- Brooklyn, Polytechnic Institute of
biology research, XI, 156
- Brooklyn College, plant science research,
XI, 206
- Brown oxide (UO_2), V, 10; VII, 5; VIII,
22; *see also* Feed materials
- Brown University
accelerator research, XIII, 153
biology research, XI, 156; XII, 77;
XIII, 156; XV, 120
physics research, XII, 74; XV, 117
- Brush Beryllium Co., VII, 52
- Brush Development Co., IV, 113
- Bryne Associates, Inc., XIII, 206
- Budget, I, 10; II, 5, 17; V, 134–135; VII,
52–53; VIII, 154
Bureau of the, V, 135; XII, 9, 37; XIV,
14; XV, 13, 14, 16–17
cost-performance, VII, 24–27; IX, 33,
58–61
See also Accounting; Costs; Finance
- Budgeting, XII, 37–38
training program, XIII, 56
- Buffalo, University of
chemistry research, XV, 112
metallurgy research, XV, 116
- Bulk Shield Test Facility, *see* Reactors,
"Swimming Pool"
- Bureau of Animal Industry, XV, 51
- Bureau of Mines, U. S., XI, 7, 8, 9
reactor research, XV, 136
waste handling, XI, 28, 156
- Bureau of Plant Industry, Soils, and Ag-
ricultural Engineering, VI, 105;
IX, 26; *see also* Agriculture, De-
partment of
- Bureau of Reclamation, U. S., VIII, 103
weed-killers, XI, 200
See also Interior, Department of
- Bureau of Standards, *see* National Bu-
reau of Standards
- Burlington (Iowa) Field Office, XIII, 16,
127; XIV, 73; XV, 75
- Burlington Mills Foundation, XII, 15
- Business operations, III, 40; V, 135; VII,
27–28; IX, 33–34, 71; X, 53–55

C

- Cadmium isotopes, IV, 145
calcium 45 (Ca 45), IV, 21, 26, 29, 62,
71, 87, 92, 105, 129, 133; VI, 82;
XI, 87, 88
fertilizers, XI, 106
movement in soil, XI, 90, 91
nutrition, XI, 199
- Callectron, Inc., XIII, 206
- California, University of (Berkeley), I,
3, 4; VII, 52, 145, 184; VIII, 10;
XI, 148, 149; XII, 24, 46, 64, 65;
XIII, 142, 143, 195; XIV, 88
accelerators, VI, 121–125; XIV, 33–34
accounting methods, V, 134
AEC depository library, XV, 144
agriculture research, IV, 27, 103–104,
147; VI, 107
animal metabolism research, IV, 60,
110; IX, 24–25
area surveys, V, 101
bevatron, XIV, 33
biology and medicine
contracts, III, 17; VI, 115
facilities, IX, 16
radiobiology, IV, 147; V, 88; VI, 90;
IX, 26
biology research, XI, 157; XII, 77–78;
XIII, 156; XV, 120
cancer research, III, 17; IV, 23, 93, 147;
VI, 101; IX, 22–23; XII, 32
chemistry research, XII, 68; XIII, 148;
XV, 112

- California, University of—Continued**
 dental research, XIII, 164
 fission product uptake, XI, 86, 87-88
 industry information, XIV, 58-59
 medicine research, VIII, 21; XII, 85;
 XIII, 164; XV, 128
 meson studies, XIV, 32-33
 metal studies, VI, 129; VII, 111
 metallurgy, XI, 153; XII, 72; XIII,
 152; XV, 116
 physics research, IV, 130; XII, 74;
 XIII, 153; XV, 117
 plant science research, XI, 198-199
 press seminar, VII, 33
 radiation effects, XI, 36, 157, 163
 reactor for research, IX, 13
 reactor research, XI, 154; XII, 93;
 XIII, 171; XV, 135
 training, IV, 18
 waste handling, XI, 27
 research, XI, 154; XII, 20; XIII, 27,
 171
 weapons research, XV, 13
See also Citrus Experiment Station;
 Los Alamos Scientific Labora-
 tory; Radiation Laboratory
- California, University of, College of Agri-
 culture (Davis)**
 biology research, XIII, 156; XIV, 44;
 XV, 120
 plant science research, XI, 199
- California, University of (Los Angeles),
 Atomic Energy Project, VII, 52;
 VIII, 194; XIII, 195**
 AEC depository library, XV, 144
 Alamogordo survey, V, 93; VI, 54
 biology research, XI, 157; XII, 78;
 XIII, 156; XV, 120
 blast effects, IX, 19
 chemistry research, IV, 120
 medicine research, VII, 21
 physics research, IV, 130
 plant science research, XI, 72, 157
 fission product uptake, XI, 86, 88
 principal personnel, VIII, 194; IX, 104;
 X, 78; XI, 149; XII, 65; XIII,
 143; XIV, 87, 88; XV, 93
 radiation effects, research, VII, 22; IX,
 21, 26
- California, University of—Continued**
 reactor materials research, XIV, 29
 reactor research, X, 23
 scintillation counter, VIII, 144
 training, VII, 29, 30; IX, 32
- California, University of (Riverside)**
 biology research, XIII, 156; XV, 120
- California, University of, Medical Center
 (San Francisco), XIV, 41, 47,
 88; XV, 93**
 Radiological Laboratory, XII, 32
- California Institute of Technology, IV, 61,
 104, 119, 130; V, 89; VI, 40, 41,
 43, 44, 46; VIII, 132, 153; IX, 12**
 accelerator, XIII, 35-36, 153
 biology research, XI, 156; XII, 77;
 XIII, 156; XV, 120
 chemistry research, XII, 68; XIII, 148;
 XV, 112
 cosmic ray research, XIII, 153
 meson studies, XIV, 32-33
 metallurgy research, XV, 116
 plant science, XI, 198
 genetics, XI, 98, 99, 156
 photosynthesis, XI, 198
 physics research, XII, 74; XIII, 153;
 XV, 117
 raw materials research, XI, 29, 152;
 XIII, 148
 reactor research, XV, 135
 synchrotron, XI, 31
- California Public Utilities Commission,
 XV, 23**
- California Research and Development Co.,
 IV, 29, 113; IX, 12; XIV, 28;
 XV, 13, 35**
- Californium, IX, 12, 14**
- Calutron, VII, 95**
- Cambridge Corp., X, 26**
- Canada, V, 85-86, 112, 114, 123; VII, ix,
 171; VIII, 12, 179; IX, 19; XII,
 26; XIII, 7; XIV, 2; XV, 5**
 Atomic Energy Control Board, V, 35
 fertilizer research, XI, 72
 ore deposits, IV, 49; V, 5; VIII, 166
 relationship with AEC, V, iii
 technical cooperation program, XV, 40
 uranium production, XII, 3; XIII, 7;
 XIV, 2; XV, 5

Canada—Continued

- See also* Raw materials, foreign sources; Wastes, handling
- Canadian Radium and Uranium Corp., XIII, 206
- Cancer Institute, National, VI, 71, 96
- Cancer research, VI, 83, 86; XII, 31-33; XIII, 42, 72, 164-170; XIV, vii, 37-42; XV, 41-42
- bibliography, IV, 183
- bone, VI, 97; IX, 22
- budget for research, IX, 16
- effects of radiation, VI, 96
- facilities, AEC, VI, 91
- free isotopes for research, V, 81; VI, 92; VIII, x, 53; IX, 22
- free labeled compounds, X, 35
- hospitals, III, 17; XIII, 39; XIV, vii, 37
- Argonne, V, 89, 97; VI, 90, 91; IX, 16
- Memorial, V, 97
- Oak Ridge, VI, 90-91; VIII, 172-173; IX, 16, 21-22
- isotopes, XI, 74
- off-site, XIV, 41
- operating costs, XI, 65
- program, III, 17; V, 98-98; VI, 90-101; IX, 21-23
- radiation, XIV, 37, 38-40, 41, 43, 44
- radiation sources, XV, 41-42
- radioisotopes, XIV, 37-39, 41, 42, 45, 47; XV, 42
- rotational therapy, XIV, 39; XV, 42
- teletherapy units, XV, 41-42
- treatment, IV, 22, 25, 65, 68-70, 75, 77, 86, 89, 92-94, 98, 99, 103, 140; V, 81, 97, 101-102; VI, 75, 92, 99, 100, 101; VII, 151; VIII, 74; IX, 21-23; X, 38; XIV, 37-42
- tumor, XV, 42
- See also* Biology and Medicine, contracts
- Cancer Research, American Association for, IV, 183
- Cancer Research, Detroit Institute of, IV, 68
- Cancer Research, Institute for medicine research, XI, 165; XII, 87

Canisius College, IV, 120

- chemistry research, XI, 152; XII, 68; XIII, 148
- Carbide and Carbon Chemicals Corp., I, 9; II, 7; III, 39; IV, 54, 139; V, 7, 15, 27, 74, 77, 134, 159; VI, 152; VII, 51, 137; VIII, 10; XI, 51, 72, 148; XII, 14, 64; XIII, 21, 29, 143; XIV, 88; XV, 19, 24
- labor relations, XI, 178-181; XIII, 185-186, 188
- See also* Electromagnetic separation plant; Gaseous Diffusion Plant; Oak Ridge National Laboratory; Union Carbide and Carbon Corp.

Carbon

- C 12, IX, 15
- C 13, IV, 15, 16, 64, 85, 106, 130; IX, 15
- C 14, IV, 21, 25, 29-31, 59-149; V, 63; VI, 95, 181; IX, 28
- compounds, IV, 153; V, 63, 178, 179; VI, 79
- toxicity research, XII, 30-31
- See also* Bacteria; Compounds; Isotopes; Photosynthesis
- Carbon ion acceleration, XII, 24
- Carborundum Metals Co., Inc., XII, 19; XIII, 23; XIV, 24
- Card catalog, XV, 145
- Carnegie Institute of Technology, II, 11; IV, 41, 120; V, 50; VI, 129; VII, 113, 115, 116, 117; IX, 13; XI, 147; XII, 63; XIII, 141; XIV, 86
- accelerators, XIV, 33, 34
- chemistry research, XII, 68; XIII, 148; XV, 112
- cyclotron, XIII, 153
- meson studies, XIV, 32-33
- metallurgy research, XII, 72; XIII, 152, 171; XV, 116
- physics research, XII, 74; XV, 117
- radiometallurgy, XI, 30, 153
- reactor research, XV, 135
- synchrocyclotron, XI, 31; XII, 24
- Carnegie Institution of Washington, IV, 21, 62; XI, 98
- Carnegie Library of Pittsburgh
- AEC depository, XV, 144

- Case Institute of Technology** (formerly Case School of Applied Science), II, 11; XI, 147; XII, 63; XIII, 141; XIV, 86
- betatron research, XIII, 153
- corrosion studies, zirconium, XIV, 30
- metallurgy research, XV, 116
- physics research, XII, 74; XV, 117
- research reactors, XIV, 35
- Casualties, radiation**, III, 17; VI, 57; VIII, 123
- Cataracts, radiation**, VII, 22; IX, 18; XII, 31, 34; XIII, 41, 165, 167
- Catalytic Construction Co.**, X, 13
- Catholic University of America**, II, 11; XI, 148; XII, 64; XIII, 142; XIV, 87
- chemistry research, XII, 68; XIII, 148; XV, 112
- "Caves," VIII, 83, 159, 160
- Cedars of Lebanon Hospital**, IV, 63, 93
- biology research XIII, 164
- Research Institute**, IV, 63
- Census, Bureau of**, XII, 9; XIII, 19; XIV, 14
- Central Intelligence Agency**, III, 29; XI, 44
- Ceramics research**, XV, 62
- Cerium** (Ce 141-144), IV, 127, 145; XI, 87; XIII, 89
- Cesium**
- Cs 134, IV, 129, 145
- Cs 137, IV, 126, 145; XIII, 89; XIV, 40
- uptake, XI, 88, 89
- Chalk River, see Canada**
- Chemical Corps Technical Command**, IV, 63
- Chemical processing**
- fissionable material recovery, XIV, 22
- plant, XI, 23; XII, 17; XIV, 10
- NRTS, XIII, 20; XIV, 22; XV, 25-26
- uranium 235, recovery, XV, 26
- Chemical separations**, III, 9; V, 27, 64-65; VII, 97-102
- burial of wastes, VIII, 109
- contractors, V, 27, 29
- plants, V, 28; VIII, 30, 129, 168; IX, 9, 10
- Chemical separations—Continued**
- research, V, 27, 64; VII, 6, 96-97, 123-124; XIII, 83
- Chemistry**
- Advisory Committee on, VI, 146; VII, 191; VIII, 185; IX, 96; X, 70; XI, 140; XII, 56; XIII, 132; XIV, 79; XV, 81-82
- costs, fiscal year 1952, XIII, 71
- heavy elements, V, 62; VII, 98; IX, 139, 140
- high temperature reactions, VII, 106
- "hot atom," V, 63
- "Introduction to Radiochemistry," XV, 142
- Manhattan Project**, XI, 191
- nuclear, XV, 31-32
- operating costs, XI, 64
- radiation damage to metals, XV, 33
- rare earth, VII, 101
- remote control, VII, 102; VIII, 85-89
- research, IV, 175; V, 62-65; VII, 96-109
- bibliography, IV, 175
- contracts, VI, 161; VII, 212; IX, 141-143; X, 81-84; XI, 152-153; XII, 68-72; XIII, 148-152; XV, 112-116
- separation, XIV, 30
- See also* Physical research; Research
- Chicago, University of**, XI, 72, 147; XII, 14, 63; XIII, 141, 195; XIV, 86
- accelerators, IV, 41; IX, 13; X, 27, 29
- AEC depository library, XV, 144
- agriculture research, IV, 105
- antibody synthesis, XV, 43
- biology and medicine
- contracts, VI, 115
- isotope research, IV, 21, 63-65; IX, 26
- biology research, XII, 78; XIII, 156; XV, 121
- biophysics research, XI, 170; XII, 84; XIII, 162
- breeding, XIV, 20
- cancer
- program, IV, 94; V, 89; VI, 99, 101
- research, XIV, 37-39
- hospital, XIV, 37-39

- Chicago, University of—Continued
 chemistry research, IV, 121; XII, 68; XIII, 148; XV, 112
 compound biosynthesis, XI, 157
 contractor for ANL, II, 11; III, 21; V, 158; VI, 151; VII, 51, 145, 197; VIII, 192; IX, 102; X, 76; XI, 147; XII, 63; XIII, 141; XIV, 86; XV, 90
 fission product uses, XII, 19, 93; XIII, 171; XIV, 24–25
 labor relations, V, 141–142, 193, 196
 medicine research, VII, 21, 22; XI, 163, 164; XII, 86; XIII, 164; XV, 129
 metallurgy research, XII, 72; XIII, 152; XV, 116
 microbeam, VI, 26; IX, 21
 photosynthesis, XI, 201
 physics research, IV, 130; XII, 74; XIII, 153; XV, 117
 radiation therapy, X, 40
 reactor research, XII, 93; XIII, 20; XV, 19, 135
 synchrocyclotron, XII, 24; XIII, 148
 proton, XIV, 39
 training, IV, 18
See also Argonne National Laboratory
- Chicago Bridge and Iron Co., XV, 24
- Chicago Directed Operations, II, 5
- Chicago Medical College
 medicine research, XI, 164; XII, 86; XIII, 164; XV, 129
- Chicago Operations Office (formerly Chicago Directed Operations), X, 119–120; XI, 136; XII, 52, 101; XIII, 128; XIV, 74; XV, 76
- Chicago Piles 1–5 (CP 1–5), *see* Reactors
- Children's Hospital, Boston
 medicine research, XII, 86; XIII, 164
- Children's Hospital, Buffalo
 medicine research, XII, 86; XIII, 164; XV, 129
- Children's Medical Center, Boston
 medicine research, XI, 164; XII, 86; XIII, 164; XV, 129
- Chlorine 36 (Cl 36), IV, 27, 29, 31, 125, 126, 128, 129
- Chlorophyll, deficiency, XI, 98
- Chlorosis, *see* Plant Diseases
- Chromium
 Cr 50, IV, 133
 Cr 51, IV, 120, 128; VI, 82
 Cr 52, IV, 133
- Chromatography, XI, 128
- Cincinnati, University of, II, 11; IV, 21, 65; V, 95; X, 44; XI, 147; XII, 63; XIII, 141, 196; XIV, 86
 AEC depository library, XV, 144
 biology research, XI, 164
 medicine research, XI, 164; XII, 86; XIII, 164; XV, 49, 129
- Cincinnati Gas and Electric Co., XIII, 23
- Citrus Experiment Station
 insecticides, XI, 122, 123–124, 199
 plant science research, XI, 199
See also California, University of (Berkeley)
- Civil Aeronautic Authority, U. S., XI, 20; XII, 28; XIII, 85, 96, 100, 101, 105
- Civil Aeronautics Administration, V, 124; VII, 17; VIII, 104
- Civil defense, VI, 118; VII, ix, 29–32; VIII, 10, 134–136, 152–153; IX, 32; X, 3, 4–5, 45–46; XI, 41–42; XII, 34–35; XIII, 40–41; XIV, 48–60; XV, vii, 50
 effects of tests on animals, XV, 50
 Emergency, Disaster and Mobilization Committee, XV, 50
 test observers, XII, 1, 13, 35, 44–45
 value of continental tests, XIII, 79, 82, 100
 weapons test program, XV, 49
See also National Military Establishment
- "Civil Defense Against Atomic Warfare," XV, 146
- Civil Service Commission, U. S., XII, 35, 124
- Clarkson College of Technology
 chemistry research, XV, 112
- Classification, Office of, VII, 171; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51; XIII, 127; XIV, 73; XV, 75
 Act of 1949, VII, 37
See also Declassification; Information

- Classification and Document Control Board, III, 30
- Classroom Teachers' Association, VII, 34
- Clearance, XI, 42-43, *see also* Security
- Clemson Agricultural College, XII, 64; XIII, 142; XIV, 87
- biology research, XII, 78; XIII, 157
- plant science research, XI, 209
- Cleveland Area Office, IX, 91; X, 66; XI, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
- Cleveland Clinic Foundation, IV, 94
- Cleveland Electric Illuminating Co., XIII, 23
- Cleveland Public Library, XV, 144
- Clifford Manufacturing Co., XV, 21
- Clifty Creek electric generator plant, XIV, 10; XV, 8
- Climax Molybdenum Co., VIII, 166
- Climax Uranium Co., XIII, 5, 9; XIV, 9
- Clinton Engineer Works, I, 3; V, 213
- Clinton National Laboratory, *see* Oak Ridge National Laboratory
- Cloud chamber, VII, 75; XIII, 32; XV, 30
- Coast Guard, U. S., XIII, 40
- Cobalt 60 (Co 60), IV, 25-29, 73, 106, 114, 116, 118, 122; V, 80, 101, 179; VI, 90, 92-94, 105-106; VIII, 57; IX, 22, 27; X, 34; XIII, 24, 40, 41; XIV, 40, 45, 46, 48; XV, 40, 44
- irradiator, XII, 33
- metabolism, XI, 200
- radiation field, Brookhaven National Laboratory, XI, 78-82
- See also* Isotopes; Plant science research
- Cockcroft-Walton accelerators, IV, 41; V, 42; VI, 153; XIII, 41, 153
- College of Physicians and Surgeons, *see* Columbia University
- Collins Radio Co., XII, 23; XIII, 36, 206
- Colorado, University of, V, 89, 103; VI, 87; XII, 46
- chemistry research, XII, 68; XIII, 148; XV, 112
- medicine research, XI, 164; XII, 86; XIII, 164; XV, 129
- See also* Training programs
- Colorado Agricultural and Mechanical College, Agricultural Experiment Station
- fertilizers, XI, 105, 200
- Colorado community, operating costs, XIII, 73
- Colorado Plateau, IV, 49; VI, 190; VII, 3, 138; VIII, 166; X, 8, 9
- exploration, XI, 7; XII, 4, 5; XIII, 8-10; XIV, 3; XV, 6
- housing costs, XI, 65
- ore processing plants, XII, 2-3; XIII, 5-6; XIV, 1, 9; XV, 4
- production, XV, 3
- See also* Raw materials
- Colorado Raw Materials Office, XII, 52
- Colorado School of Mines Research Foundation, XIII, 7, 170
- Colorado State Experiment Station, VI, 105
- Colorimetric detectors, VII, 143, 144, 152
- Columbia University, II, 12; XI, 147; XII, 63; XIII, 142, 196; XIV, 87
- accelerators, VII, 56; IX, 13
- AEC depository library, XV, 144
- biology and medicine research, IV, 65-66, 94; V, 88; VI, 71, 115
- biology research, XI, 157; XII, 78; XIII, 157; XV, 121
- biophysics research, XI, 170; XII, 84; XIII, 162; XV, 127
- cataract studies, IX, 18
- chemistry research, XI, 152; XII, 68-69; XIII, 148; XV, 112
- College of Physicians and Surgeons, IV, 24, 94, 148; VI, 26, 90
- fission product research, XI, 26, 154; XII, 94; XIII, 24, 171
- fission product uses, X, 26; XIV, 24-25
- instrument development, VII, 105; IX, 18
- isotope separation, VII, 96
- medicine research, XI, 164; XII, 86; XIII, 164-165; XV, 129
- metallurgy research, XI, 153; XII, 73; XIII, 152; XV, 116
- neutron research, XII, 25

- Columbia University—Continued
 physics research, III, 14; IV, 148; V, 79; VII, 84, 85, 92; XII, 74, 94; XIII, 153, 171; XV, 118
 radiation dosage measurement, XIII, 45
 raw materials research, XI, 29, 152; XII, 93; XIII, 148, 170; XIV, 7, 31–32; XV, 134
 reactor research, XV, 135–136
 research and development contracts, I, 4; VII, 52, 145
 uraniferous shale process studies, XIV, 8
 uranium ore analysis, VII, 3; X, 12, 28
 Van de Graaff accelerator, XIV, 34
 zirconium research, XI, 30
See also National Nuclear Energy Series
- Columbium, IV, 27, 61, 103; XI, 87
- Combined Policy Committee, V, iii, 85
- Commerce, Department of, II, 16; V, 36, 38
 civil defense, XII, 35
 National Bureau of Standards
 biophysics research, XV, 127
 reactor research, XIII, 172; XV, 136
 Office of Technical Services, XI, 46, 189
 Weather Bureau
 biophysics research, XII, 84; XV, 127
 diffusion of gaseous effluents, XIV, 26
 environmental studies, XIII, 26, 97; XIV, 53–54
 test monitoring, XIII, 101, 106, 107, 162; XIV, 52
- Commercial Solvents Corp.
 dextran biosynthesis, XI, 37, 132
- Commission for Adult Education, V, 116
- Committees, XI, 137–146; XII, 53–62; XIII, 129–140; XIV, 76–85; XV, 78–89; *see also* specific committee
- Commonwealth Edison Co., X, 24; XI, 24; XII, 18; XIII, 23; XIV, 23; XV, 20
- Commonwealth Edison—Public Service of Northern Ill. Group, XIV, 24; XV, 21
- Communities, XI, 14–16; XII, 7–10; XIII, 17–19; XIV, 14–18; XV, 13–17
 accounting and reporting systems, IV, 56; IX, 68
 contract operation policy, IX, 55–56
 costs, fiscal year 1950, X, 57
 housing, XIII, 17–18; XIV, 15–17; XV, 14–17
 cost, XV, 14
 incorporation, XII, 9; XIII, 19; XIV, 14, 15; XV, 13–15
 investment, XI, 56; XIII, 62
 management, II, 20; IV, 55–56; V, 46, 135; VII, 7; VIII, 175–177; IX, 65–68
 new plants, XII, 8–9
 operating costs, XI, 58, 65–66; XIII, 64, 72–73; XV, 72
 Operations Panel, IX, 55, 96; X, 16, 70; XII, 9, 10, 56; XIII, 19, 132–133; XIV, 14
 reports, XI, 4–5, 14–15, 140
 private ownership, XII, 9; XIV, 14; XV, 13–14
 property ownership, XIII, 19
 rent control, XII, 9–10; XIII, 19; XIV, 17, 18; XV, 16
 revenue, XI, 59
 safety awards, V, 147; IX, 86
 school facilities, XV, 15, 16
 vital statistics (1948), VI, 179, 180
See also Gaseous diffusion plants, Paducah site; Los Alamos; Oak Ridge; Richland; Savannah River Operations
- Compound biosynthesis, XI, 37, 74, 127, 132–133, 200, 202, 205
- Compounds, *see* Isotopes, labeled compounds
- Computer Council, XV, 84
- Computers, XIII, 37; XIV, vii, 33, 36
 electronic, V, 65; VII, 86; XV, 36
- Congress
 Public Law 20, 80th Congress, II, 17
 Public Law 45, X, 18
 Public Law 137, XV, 51–52
 Public Law 139, XIII, 18; XIV, 16
 Public Law 164, XV, 51–52
 Public Law 262, XV, 51–52

Congress—Continued

- Public Law 298, XII, 35 (text), 124-125
- Public Law 663, I, 3
- Public Laws 815, 874, X, 18; XIV, 16
- reports, I, 1
- See also* Appropriations; Joint Committee on Atomic Energy

Congress of Industrial Organizations (CIO), XI, 51, 176-177, 178-181; XII, 107; XIII, 185; *see also* Labor

Connecticut, University of

- biology research, XV, 121
- chemistry research, XII, 69; XIII, 148; XV, 113
- compound synthesis, XI, 200
- physics research, XII, 74; XIII, 153; XV, 118

Connecticut Agricultural Experiment Station, IV, 26, 27, 105; IX, 26

- biology research, XII, 78; XIII, 157; XV, 121
- plant disease control, XI, 81-82, 122, 157, 200

Connecticut Public Utilities Commission, XV, 23

Consolidated Edison Co. of New York, XIII, 23

Consolidated Engineered Corp., IV, 132

Consolidated Gas Electric Light & Power Co., XIV, 23

Consolidated Vultee Aircraft Corp., XI, 24; XIII, 29

Construction

- accident frequency rates, XIII, 56; XIV, 67-68; XV, 59-61
- accounting manual, IX, 68
- and Supply, Division of, X, 3, 60-61; XII, 51, 100; XIII, 128; XIV, 75; XV, 77
- biomedical research facilities, XIII, 39-40; XIV, 37; XV, 41
- community, III, 20; IV, 48; V, 22
- contracting, IX, 49-51
 - guide, X, 143; XI, 188; XII, 117; XIII, 191
 - manual, IX, 43, 45, 49, 137

Construction—Continued

- contractor employment, XII, 1, 10; XIII, 13, 67; XIV, 62-63
 - trends, XV, 57-59
 - cost reporting, IX, 67
 - costs incurred, XI, 16-17, 59, 61; XII, 10; XIII, 65, 68; XIV, 11; XV, 9, 12, 14, 41, 68, 70
 - radiation protection, VIII, 155-156
 - delays, XIII, 13, 15, 52
 - employment, XI, 3, 17, 49
 - engineering criteria, XII, 12; XIII, 14
 - engineering policy, V, 37
 - expansion, XI, 3
 - fire protection, XV, 61
 - fissionable material facilities, XII, 3; XIII, 3, 11-13, 15; XIV, vii, 10, 12; XV, 12-13
 - hydrogen bomb facilities, VIII, ix
 - investment, XI, 56; XIII, 62; XIV, 11; XV, 9
 - labor relations, XI, 49-51, 177-178; XII, 41, 106-107, 108-115; XIII, 53, 180; XIV, 63-64; XV, 54, 56
 - laboratory, III, 1, 19; IV, 47; VI, 7; VII, 10
 - management, XV, 9
 - personnel, V, 2; IX, 72-73; X, 46; XV, 14-15, 57-59
 - production facilities, III, 6, 19, 20; IV, 47; V, 2-3, 19, 29; VII, vii; X, 12; XI, 4; XII, 1, 6-7
 - progress, XIV, 10; XV, 7, 9
 - project agreements, XV, 56
 - report, XII, 38
 - safety record, IX, 88; XI, 52; XII, 43
 - security provisions, IX, 70; X, 62
 - weapons facilities, XIII, 16, 17; XIV, 13-14; XV, 12-13
- Consumers Power Co., XIII, 23
- Contamination
- Alamogordo and Bikini, VI, 53-54
 - control of air, VIII, 28, 29, 143
 - handling solid wastes, VIII, 104-105
 - protection against, VIII, 9, 145
- Contractors
- accounting, XI, 54-55; XII, 40
 - construction employment, XII, 1, 10

Contractors—Continued

- employment, I, 2; II, 18; III, 39; IX, 73; X, 46, 62; XIII, 13, 51, 67; XIV, 62, 63
 - trends, XV, 57-58
 - fees paid, IX, 56
 - insurance costs, XIV, 56-57
 - labor relations, V, 145; IX, 74-85; XV, 54-56
 - pension plans, X, 53-54
 - physical research, XI, 29, 30
 - procurement, XII, 11-12; XIII, 14, 191; XIV, 12; XV, 10
 - reactor development, XI, 20, 22, 23, 24, 27, 28, 154-156
 - research, XI, 152-171
 - safety performance, XI, 52
 - safety programs, XII, 43
 - safety responsibilities, IX, 85, 86-89
 - small business, IX, 40-41; X, 55; XV, 10
 - working funds, XI, 56
- Contracts, IX, 39-89
- administration, IX, 57-71
 - Advisory Board of Contract Appeals, VIII, 185; IX, 96, 105-108; X, 71; XI, 141; XII, 57; XIII, 133; XIV, 79; XV, 81
 - awarded, XII, 11-12; XIII, 14; XIV, 11-12, 13; XV, 10
 - contract manuals, V, 37; VII, 34; IX, 43, 49, 137; X, 143
 - control methods, V, 132-134; VI, 137-140; VII, 151-161; VIII, 177-178; IX, 58-71
 - cost-reimbursement contracts, IX, 48-56
 - guides, XI, 188; XII, 117
 - lump-sum contracts, IX, 45-48
 - method of operation, I, 3-4; II, 3, 5; V, 3, 140; IX, 39-40, 54, 61-62
 - nondiscrimination committee, XII, 42
 - policy, XII, 103
 - procurement, X, 103-115
 - research, XI, 152-171; XII, 22, 68-95; XIII, 148-173; XV, 112-137
 - applied, III, 2; V, 7, 9, 50; VII, 52-53, 137, 145; IX, 46-48; X, 28-29

Contracts—Continued

- research—Continued
 - biology and medicine, III, 17; V, 88-89; VI, 164-175; VIII, 200-208; IX, 146-156; X, 40, 87-98; XI, 35, 36, 156-171; XII, 27, 77-92; XIII, 71-72, 155-170; XIV, 42-43; XV, 119-127, 128-134
 - physical sciences, V, 50, 77-80; VI, 161-164; VII, 52-53, 151-161, 212-215; IX, 11, 141-146; X, 27, 81-87; XI, 29, 30, 152-154; XII, 68-77; XIII, 29, 148-155; XIV, 28; XV, 112-119
 - reactor development, X, 98-100; XI, 154-156; XII, 93-95; XIII, 171-173; XIV, 35; XV, 135-137
 - selection of contractors, V, 134; VI, 115-116; VII, 151-153, 215-217; IX, 47; X, 100-102
 - sub-contracting, IX, 52-53; X, 55
 - unit-price, IX, 43-45
- Controlled Materials Plan, priorities, XIV, 12
- Controllers Manual, accounting, auditing, budgeting, insurance, XIV, 56
- Cook County Hospital, IV, 23, 95
- Coolants, *see* Reactors
- Copper
- and chlorosis, XI, 113; *see also* Plant nutrition
 - Cu 63, fission, IX, 15
 - Cu 64, IV, 28-29, 69, 110-111, 118, 133
- Corn
- disease control, XI, 97-98
 - fertilizers, XI, 102, 104, 105
 - genetics, XI, 94, 96, 98
 - radiation effect on, XI, 80
 - See also* Plant Diseases; Radiation effects
- Cornell University, II, 12; IV, 26, 66, 105, 110, 122, 132; XI, 147; XII, 63; XIII, 142, 196; XIV, 87
- AEC depository library, XV, 144
- biology research, XII, 78; XIII, 157; XV, 121
 - chemistry research, XII, 69; XIII, 149; XV, 113

- Cornell University—Continued
 fertilizer research, XI, 107, 206
 genetics of bacteria, XI, 157
 medicine research, XI, 164; XII, 86
 physics research, XII, 74; XIII, 153;
 XV, 118
See also New York State Agricultural
 Experiment Station
- Corrosion research, VII, 116–117, 123, 127
- Cosmic rays, XIII, 92, 94
 research, XIII, 32, 153, 154, 155
 studies, V, 58; VII, 60
- Cosmotron (BNL), VI, 121; VII, 54, 66;
 VIII, 93; IX, 11, 12; XII, 23–24;
 XIII, 4, 30, 35, 37; XIV, 33;
 XV, 30, 31–32, 37
- Costs, VII, 24–27, 53, 160; XIII, 64–65,
 69–73; XV, 9, 12, 14, 41, 67–72
 appraisal of AEC plant and equipment,
 VIII, 155, 159, 177
 contractor reporting, IX, 66–68
 estimated, for reactors, VIII, 167, 168
 operating, fiscal year 1950, X, 57–60
 fiscal year 1951, XI, 57, 58–67
 radiation protection, VIII, 154–161
See also Accounting; Budget; Finance
- Cotton, use of fertilizer, XI, 104
- Counters, XI, 37–38
 Geiger, VII, 76; VIII, 33, 143, 146, 151,
 152
 proportional, VIII, 143, 146, 151
 scintillation, V, 59; VIII, 140, 153
See also Radiation, detection Instru-
 ments
- CP-3, CP-5, *see* Reactors
- Crane Co., XIII, 206
- Creedmore Institute for Psychobiologic
 Studies
 medicine research, XII, 86; XIII, 165
- Creedmore State Hospital
 medicine research, XI, 164
- “Creep,” metals, VI, 127; VII, 111
- Critical mass assemblies
 experiments, K-25, VII, 134; VIII, 47
 Los Alamos, VII, 139–141
 remote control, VII, 141
 television, VII, 141
- Crocker Laboratory, VI, 155; VII, 199
- Crop pests, XI, 121–126, 197–211
- “Crossroads,” Operation, *see* Bikini;
 Weapons, testing
- Cross sections
 Advisory Group, XIII, 31, 136–137
 “barn,” definition, VII, 58
 measurement, V, 55; VII, 58, 85; XII,
 25, 48; XIII, 31; XV, 28–30
 nuclear, definition, XI, 30
See also Neutrons
- Crystal
 spectrometer, V, 57
 structure, VII, 89, 116
- Curie, definition, IV, 7; VI, 59; IX, 19;
 XI, 78; XIII, 93; *see also* Radia-
 tion
- Curium, VII, 98
- Curtiss-Wright Corp, XIV, 28
- Cyclotrons, IV, 9, 41; VI, 154; VII, 64
 Carnegie Institute, XIII, 153
 18-inch, BNL, XI, 31; XII, 24; XIII, 24
 37-inch, Oregon State College, XIII,
 154; XV, 118
 42-inch, Michigan, University of, XIII,
 154; XV, 118
 42-inch, Ohio State University, XI,
 154; XIII, 154
 60-inch, ANL, XII, 23; XIII, 36
 60-inch, BNL, VI, 121, 125, 152; X, 27,
 29
 60-inch, UCRL, VI, 119
 60-inch, Washington, University of, XI,
 31, 154; XIII, 155; XV, 119
 63-inch, ORNL, X, 30; XI, 31
 86-inch, ORNL, X, 27, 29; XIV, 35; XV,
 37
 184-inch, UCRL, V, 58, 75; VI, 125;
 VII, 65; XIII, 36
 nuclear reactions investigated in, III, 14
 operation, principle, VII, 64, 65
 Princeton University, XIII, 154; XV,
 119
 Purdue University, XIII, 155; XV, 119
 Rochester, University of, XIII, 32
 shielding, VIII, 95
 splintering (“spallation”) reactions,
 III, 14
 Washington, University of, XI, 31

Cyclotrons—Continued

See also Brookhaven; Physical Research; Physics; Radiation Laboratory

Cysteine, VI, 28; IX, 20; X, 40

D

Daggafontein Mines, Ltd., XIV, 2

Dana Area Office, XII, 52; XIII, 128, XIV, 74; XV, 76

labor relations, XI, 4, 50, 51, 178, 181-183; XII, 41, 108

plant, XIII, 52

Dayton Area Office, XII, 52; XIII, 128; XIV, 174; XV, 76

Dayton Engineer Works, *see* Monsanto Chemical Co.; Mound Laboratory

Declassification

"Guide," V, 106

information, II, 15; V, 106-112

international coordination, V, 112; VII, ix, 171

policy, XIII, 46-47

Senior Responsible Reviewers, V, 51, 106, 109, 111, 145, 156; VI, 145; VII, 171, 190; VIII, 184; IX, 95; X, 69; XI, 139; XII, 55; XIII, 131-132; XIV, 78; XV, 80

weapons effects, V, 111

See also Classification; Information

Decontamination

air, VIII, 9, 28, 51; IX, 9; X, 26

clothing, VIII, 37, 52, 160

equipment, VII, 131-132; VIII, 37

personnel, VIII, 37

research, IX, 10

water, X, 26

Defense, Department of, VI, 118; VII, ix, 10, 32, 121; VIII, 103, 137; IX, 4; XII, 43; XIII, 15, 16, 79; XIV, 14

access to restricted data, XI, 43; XII, 36, 44

civil defense, XII, 35

JTF-3, X, 5-6

Joint study with AEC, XI, 3

participation in tests, XI, 20; XII, 13, 45

Defense, Department of—Continued

personnel clearances, X, 62

reactor work, XI, 23, 24, 25

See also Civil defense; National Military Establishment

Defense Electric Power Admin., XIII, 14

Defense Materials Procurement Agency, XII, 43

Defense Materials System, XIV, 12

Defense Minerals Admin., XI, 7

Defense Minerals Exploration Admin., XII, 4; XIII, 8, 10; XIV, 3

Defense Orders, IX, 6; X, 2

priority expansions, X, 2

Defense Production Admin., XII, 11; XIII, 14, 15

Delaware, University of, IX, 26

biology research, XII, 78; XIII, 157

radiobiology, XI, 157

Dentistry research, IV, 21, 69, 70, 83, 87

Denver, University of, V, 103; VI, 28

Denver Public Library

AEC depository, XV, 144

Depository libraries, XIII, 195-196; XV, 143-145

Depreciation accounting, XII, 38-39;

XIII, 62, 64, 68, 73; XV, 72

Designers for Industry, reactor research, XIII, 172

"Determination of the Drag on a Cylindrical Fiber at Low Reynolds Number," XIV, 27

Detroit Economic Club, III, 13

Detroit Edison Co., X, 24; XI, 24; XII, 18; XIII, 23; XIV, 23; XV, 20

Detroit Institute of Cancer Research, IV, 68

Detroit News, XII, 46

Detroit Public Library

AEC depository, XV, 144

Deuterium, II, 4, 26, 27; IV, 22, 71, 72, 75, 78-80, 86, 91, 106, 110, 113, 118, 120-125, 131-138; V, 179; IX, 139; X, 36, 145

Deuteron acceleration, XII, 24

radiological use, XII, 31-32

Dextran, XI, 37, 132; *see also* Compounds

Diabetes, IV, 82; VI, 85, 87

Diamond Alkali Co., XV, 20

- Diffusion, *see* Gaseous Diffusion; Metallurgy; Thermal Diffusion
- Dihydrofluorescein, V, 81; IX, 28
- Distillation Products, Inc., IV, 68
- Divisions, AEC, V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135-136; XII, 51, 99-101; XIII, 127-128; XIV, 73-75; XV, 75-77; *see* Biology and Medicine; Construction & Supply; Engineering; Finance; Information Services Military Applications; Organization & Personnel; Production; Raw Materials; Reactor Development; Research; Security
- Donner Laboratory of Medical Physics, VI, 155; VII, 199
- Dosage measurement, XIII, 43, 45
- Dosimeters, *see* Radiation, detection instrument:
- Dow Chemical Co., IV, 114; V, 7, 29; VII, 137; XI, 9, 24; XII, 18; XIII, 23; XIV, 9, 23; XV, 20
 metallurgy research, XII, 73; XIII, 152
 private reactor studies, X, 24
- Dow Chemical-Detroit Edison Group, XV, 21
- "Dragon," VII, 140
- Drug research, IV, 64, 66, 77, 78, 81, 83, 89, 92; V, 95
- "Dry Boxes," VII, 107; VIII, 50, 81
- Duke University, II, 11; IV, 122; V, 103; XI, 148; XII, 64; XIII, 142, 196; XIV, 87
 AEC depository library, XV, 144
 biology research, XI, 157; XII, 78; XIII, 157; XV, 121
 chemistry research, XIII, 149; XV, 113
 medicine research, XI, 164; XII, 86-87; XIII, 165; XV, 129
 physics research, XII, 74; XIII, 154; XV, 118
 training program, XI, 164
 tree nutrition, XI, 116-117, 157
 Van de Graaff generator, XI, 32
See also Training
- DuMont, Allen B., Laboratories, Inc.
 biophysics research, XV, 127
- Dunkirk plant, XIII, 52; XIV, 64
- Du Page site, *see* Argonne National Laboratory
- du Pont, E. I., de Nemours & Co., V, 24, 201; VIII, 23; IX, 4; XI, 12; XII, 9, 43; XIII, 13, 19, 206; XIV, 15, 28
 labor relations, XIII, 189
See also Savannah River Operations Office
- Duquesne Light and Power Co., XIII, 29; XV, 20
- Durango, Colo., III, 4
- Dutch elm disease, XI, 81-82, 122; *see also* Connecticut Agricultural Experiment Station; Tree diseases
- Dysprosium separation, XII, 22

E

- Eastman Kodak Co., IV, 15, 114, 132
- Education
 Adult, Commission for, V, 116
 American Council on, V, 116, 118
 in isotope applications, V, 81
 personnel security, V, 128
 public, V, 115-119; VII, 33-35
 U. S. Office of, V, 116
- Educational services, XII, 46-47; XIII, 49-50; XIV, 61
- "Effects of Atomic Weapons," XI, 188; XV, 143
- Eldorado Mining and Refining Co., Ltd., XI, 6; XIV, 2; XV, 5
- Electric Boat Co., XI, 23
- Electric Boat Div., General Dynamics Corp., XII, 16; XIII, 21, 22, 29; XIV, 28
- Electric Energy Inc., IX, 5, 6; X, 13; XII, 6; XIII, 12, 13; XIV, 10; XV, 8
- Electric power, XII, 6, 18; XIII, 12-13; XIV, 10; XV, 8
- Electric Power Industry, Advisory Committee, VII, 191; VIII, 185-186; IX, 96-97; X, 25

- Electromagnetic separation, X, 36, 145; XIII, 193
 information declassified, XIII, 47
 isotopes, IV, 13; V, 14, 78; VII, 95; IX, 139
 labor relations (Y-12), IX, 76; XI, 178-181
 plant (Y-12), I, 3; II, 7; III, 5; V, 77, 78; VI, 155
 research, XI, 189-190; XII, 119
See also Carbide and Carbon Chemicals Corp.; Isotopes, production
- Electro Metallurgical Co., V, 9
- Electrometer, quartz fiber, VIII, 145, 150, 151
- Electron acceleration, XIII, 35-36, 155; XIV, 33-35
- Electrostatic generators
 Duke University, XIII, 154
 Wisconsin, University of, XIII, 155
 "Elements of Nuclear Reactor Theory," XIII, 48, 191
- Eli Lilly and Co., IV, 123
- Emergency, Disaster, and Mobilization Committee, XV, 50
- Emory University, II, 11; IV, 68, 95; XI, 148; XII, 64; XIII, 142; XIV, 87
 biology research, XII, 78; XIII, 157; XV, 121
 biophysics research, XV, 127
 chemistry research, XII, 69; XIII, 149; XV, 113
 medicine research, XII, 87; XIII, 165; XV, 129
- Emory W. Thurston Laboratories
 biology research, XII, 78; XIII, 157; XV, 121
 radiobiology, XI, 157
- "Energy in the Future," XV, 142
- Engineering, XV, 24-27
 criteria, XIII, 14
 Division of, I, 7; II, 5; XII, 51, 100; XIII, 127; XIV, 73; XV, 75
 remote control, VIII, 87
 "Engineering in Atomic Energy," XV, 141
- Eniac, computer, V, 65; VII, 86
- Eniwetok
 Atoll, XIV, 14
 Field Office, XII, 52; XIII, 137; XIV, 73; XV, 75
 Marshall Islands, V, 123; VII, 10
 "Operation Greenhouse," X, 1, 3-6
 Operation Sandstone, III, 1, 10; IV, vii, 1-4; V, 42, 93, 127; VIII, 119
 Proving Grounds, XII, 13
 weapons testing, VII, vii, 10, 142-143; VIII, 167; IX, 6; X, 7; XIII, 16, 80, 81-82
See also Weapons, tests
- Environmental protection, VI, 58-70; VIII, 98-118; XIII, 24-28; XIV, 48-52; *see also* Monitoring system
- Enzymes, XI, 92, 93, 99
 and chlorosis, XI, 114
 research, IV, 63, 72, 74; V, 95; VI, 25, 97
- Enzymes Research Laboratory, IV, 105
- Equipment and Material Control, Advisory Committee, II, 40; V, 36, 157; VI, 146; VII, 192; VIII, 186
- Equity, XIII, 63, 66, 69; XV, 71
- Erbium separation, XII, 22
- Europium, IV, 127
- Exchange program, publications, XV, 146
- Executive Order 10308, XII, 42
- Executive Order 10417, XIII, 52
- Executive Orders, I, 1, 12-13; II, 4; V, 124, 145, 210-213; IX, 34; X, 61; XI, 51, 195-196
- Exhibit, XIII, 49-50; XIV, 61; XV, 63
- Expansion program, XIII, 3, 11-13; *see also* Appropriations
- Expenditures, AEC, *see* Appropriations; Costs; Finance
- Experimental Breeder Reactor (EBR, *see* Reactors, breeding; Reactor development
- Exploration, *see* Raw materials
- Export control, II, 16; III, 40; V, 35-37; *see also* Licenses, control

Exposure, radiation

- AEC plants, VI, 34; VIII, 17, 23
- external limit, VIII, 10, 12
- internal limit, VIII, 13, 14, 22, 41, 46

F

Fairchild Engine and Airplane Corp., I, 4; II, 10; IX, 9; X, 23; XI, 24

Fall-out, XII, 27; XIII, 77-78, 91, 96-97, 100-125; XIV, 48-54; XV, 50-51

air, XIII, 116-117, 124; XIV, 51

Alamogordo test, XIII, 80

animals, radiation burns, XIV, 52

cumulative effects, XIII, 118-122; XIV, 48-52

damage to cattle, XIII, 80, 114

definition, XIII, 77

effect on industry, XIII, 80, 96

effect of weather, XIII, 91, 96, 97, 162

external radiation, XIII, 78, 114, 124, 125; XIV, vii, 48-51

genetic effects, XIII, 78, 122-123, 125; XIV, 49

internal radiation, XIII, 115-123

maximum permissible concentrations, XIII, 116

monitoring, XIII, 100-112, 123-125; XIV, 49-52

soil radioactivity, XIII, 78, 120-121

water, XIII, 27, 116, 117-118, 122, 124; XIV, 51-52

weather, XIV, 53-54

See also Fission products

"Fast" reactors, *see* Reactors

Federal Aid Highway Act, 1950, XII, 3; XIII, 6

Federal Bureau of Investigation, III, 29; V, 120, 125, 197; XI, 42, 43, 44; XII, 35, 124; XIII, 73; XIV, 68

investigation of employees, II, 19; III, 2

protection of restricted data, II, 15

responsibility in source and fissionable materials accounting, VI, 135

Federal Civil Defense Admin., XI, 20, 41; XII, 27, 34-35, 45; XIII, 40, 79, 82, 100; XIV, 14, 48

Federal Employee Personnel Policy, AEC, *see* Personnel, policy

Federal Housing Admin., XIV, 17

Federal Mediation and Conciliation Service, VII, 36; IX, 83; XI, 179, 180, 181, 185; *see also* Labor

Federal Security Agency, XII, 8; XIII, 19; *see also* Public Health Service, U. S.

Feed materials, XI, 10, 50

assaying, VI, 3

contract provisions, IX, 44

contractors, V, 9

costs and operations, V, 9; VII, 5

Fernald plant, X, 12

new facilities, VI, 3; VII, 5; VIII, 171; IX, 6

pilot-plant, VI, 3, 4

production center, XII, 6; XIV, vii, 10

production and processing, V, 8-13; VII, 134-136; IX, 6

program, VIII, 99

radiation control, VI, 4; VIII, 22

stockpiles, VI, 4; VII, 5

used in reactors, III, 9; IV, 44

See also Brown oxide; Green salt; Uranium hexafluoride

Fellowships

agricultural, V, 181; VI, 183; VII, 202; VIII, 197; IX, 14

biological sciences, III, 17, 21, 34; V, 102, 181-187; VI, 116, 188-189; VII, 202-211; VIII, 197-199; IX, 14; X, 30, 44; XIII, 37

budget, IX, 16

distribution by state and institution, V, 182-187; VI, 184-189; VII, 203-211

health physics, V, 104; VI, 116; VIII, 132-133; IX, 16-17; X, 44

industrial hygiene, XII, 34; XIII, 45; XV, 49

industrial medicine, IX, 17; X, 44; XIII, 45, 46; XV, 49

medical sciences, III, 17, 21, 34; V, 102, 181, 183; VI, 116, 183-186; VII, 202-206; VIII, 197; IX, 14; X, 30, 44; XIII, 37

Fellowships—Continued

- National Research Council, II, 14; III, 17, 21, 34; V, 65, 181; VI, 183–189, 202–203; VII, 148–149; VIII, 137, 174–175, 197–198; IX, 14
- Oak Ridge Institute of Nuclear Studies, VIII, 133, 175; IX, 12, 14; X, 30, 122; XI, 148–149; XII, 64–65; XIII, 142–143; XIV, 87–88; XV, 91–92
- operating costs, XI, 65; XIII, 71, 72
- physical sciences, V, 65–66, 181–187; VI, 183–189; VII, 148–150, 202–211; VIII, 175, 197–199; IX, 14; X, 27, 30; XIII, 37
- program, XI, 33; XII, 104; XV, 47–49
- radiological physics, XII, 34; XIII, 45, 46; XV, 47–48
- regional program, AEC, VIII, 132, 174–175
- See also* Training programs
- Ferguson, H. K., Co., XI, 23
- Fernald Area Office, X, 12–13, 19; XI, 10, 50, 136; XII, 52; XIII, 128; XIV, 74; XV, 76
- feed materials center, XII, 6
- labor relations, XII, 41
- plant, XV, vii
- Fertile materials, III, 13; *see also* Reactors, breeding
- Fertilizer studies, IV, 27, 105, 108, 126, 187; VI, 105; VII, 23; IX, 24; X, 43–44
- Beltsville project, XI, 72
- efficient use, XI, 101–106, 197–211
- leaf spray, XI, 118
- radioactive stimulant, XI, 82–83
- water-soluble, XI, 105
- Film footage, XII, 45–46; XIII, 49
- Finance, I, 10; II, 5, 17; V, 130–138; VI, 137–140; VII, vii, 24–28, 153–154
- activities, XII, 36–40
- comparative balance sheet, XV, 67–68, 70–71
- Division of, XII, 51, 101
- investment, XV, 68, 69, 73
- report, fiscal year 1950, X, 53–60
- fiscal year 1951, XI, 54–67

Finance—Continued

- report—Continued
- fiscal year 1952, XIII, 60–73
- fiscal year 1953, XIV, 55; XV, 67–78
- statement of operations, XV, 69, 72
- See also* Accounting; Budget; Costs
- Fire
- prevention, II, 20; V, 146; VII, 38–39; IX, 85–86, 88–89
- protection, XI, 52; XII, 43–44; XIII, 57; XIV, 67; XV, 61
- Fission, VII, 79
- high-energy, VII, 60, 68
- intermediate elements, IX, 12, 15
- products, III, 18; VII, 23, 101; IX, 7, 139; X, 145; XI, 71, 86–91
- biological research, XV, 41, 46
- chemical processes, XIV, 30; XV, 25–26
- gamma radiation, XIII, 91; XIV, 50; XV, 45–46
- half-lives, XIII, 89
- industrial uses, X, 25–26; XI, 4, 26–27, 154–156; XII, 19; XIII, 24, 171–173; XIV, 46; XV, 26
- maximum permissible concentrations, XIII, 116
- movement in soil, XI, 90–91
- radiochemical studies, XIII, 194
- research report, XI, 190; XII, 119
- trichinosis control, XIV, 46
- uptake by plants, XI, 86–89
- and animals, XIII, 43–44, 78, 120, 122, 125, 156, 159
- utilization, XIV, 24–25; XV, 26
- weapons tests, XIII, 84, 89–92; XIV, 48–54
- See also* Fall-out; Radiation; Wastes
- triple, V, 158
- Fissionable materials
- accounting, V, 33, 135; VI, 130–136; IX, 69; XI, 13–14, 54, 63–64
- construction, IX, 6; X, 1
- control, II, 16; III, 40; V, 168; IX, 114–118; X, 122
- definition, II, 7; V, 168
- operating costs, X, 57; XI, 58; XIII, 64, 70

Fissionable materials—Continued

- production, I, 4, 8; II, 2, 7; III, 2, 5-6, 12; V, 1-5, 168; VI, 2-6; VII, vii, 6; VIII, ix, 165; IX, 3, 6; X, 1, 12; XI, 4, 10-11; XII, 5-6; XIII, 3, 11-13; XIV, vii, 9; XV, 7, 19
- contract policy, IX, 54
- quality control, III, 6
- reactors, XI, 4
- regulation, XIII, 15, 174-175
- research, III, 2
- See also* Chemical separations; Plutonium; Source materials; Uranium 235
- Florida, University of, IV, 28, 111; XI, 148; XII, 64; XIII, 142; XIV, 87
- biology research, XI, 157; XII, 79; XIII, 157; XV, 121
- biophysics research, XI, 170; XII, 84
- chemistry research, XII, 69; XIII, 149; XV, 113
- medicine research, XII, 87; XIII, 165; XV, 129
- physics research, XI, 154; XII, 74; XIII, 154
- See also* Florida State Agricultural Experiment Station
- Florida State Agricultural Experiment Station, VI, 104
- plant science research, XI, 200
- See also* Florida, University of
- Florida State University, XI, 148; XII, 64; XIII, 142; XIV, 87
- chemistry research, XI, 152; XII, 69; XIII, 149; XV, 113
- physics research, XV, 118
- Fluor Corp., Ltd., VIII, 167; IX, 8; XI, 22; XII, 14; XIV, 28
- Fluorine research, X, 33; XII, 120; XIII, 195
- Fluorophotometer, VII, 105
- Fluorothene, V, 18; VII, 132
- Food and Drug Admin., XII, 26; XIII, 40
- Food Research Institute
- fission product utilization, XII, 19, 93; XIII, 171; XIV, 24-25
- Ford Motor Co., VII, 42; XIV, 23; XV, 21

Fordham University

- biology research, XI, 157-158, 206; XII, 79; XIII, 157; XV, 121
- chemistry research, XII, 69; XIII, 149; XV, 113
- medicine research, XIII, 165; XV, 129
- Forest Hills, Inc., XII, 8
- Forest Preserve District, Cook County, XIV, 35
- Forest Service, U. S., XI, 211
- pole blight, XI, 118-119
- See also* Department of Agriculture, Forest Service; Wisconsin, University of
- Forrest Harmon Co., Inc., XII, 8
- Foster Wheeler Corp., VIII, 168; IX, 9; XI, 23; XII, 17; XIII, 23, 29; XIV, 23, 28; XV, 20
- Foster Wheeler-Pioneer Service Group, XV, 20
- Franklin Institute
- metallurgy research, XV, 116
- Fuller, Geo. A., Co., X, 13
- Fungi, XI, 117, 121-122, 199
- effect of radiation, XI, 81
- plant rusts, XI, 199
- See also* Plant diseases; Tree diseases

G

- Galigher Co., V, 7; VII, 5, 138; XV, 4
- Gallium 72 (Ga 72), IV, 121, 133; IX, 22
- Gamma rays
- characteristics, VIII, 6
- definition, VII, 57
- detectors, VIII, 43, 153
- emitters, VIII, 57, 62-68, 77
- radiation, XI, 75; XIII, 92; XIV, 45, 50; XV, 43, 46
- effect on plant growth, XI, 78-81; *see also* Radiation
- shielding, VIII, 83
- Gaseous diffusion plants, I, 3; V, 13-19, 77, 141; VIII, 45-48; XIII, 11-13, 52, 53, 193; XIV, 10; XV, 8
- barrier, V, 15; VII, 131
- chemical analysis, VII, 133
- critical mass research, VII, 134; VIII, 47

- Gaseous diffusion plants—Continued
 equipment, decontamination, VII, 131-132
 fluorocarbon research, V, 18; VII, 132
 instrument development, VII, 132, 133; VIII, 151
 labor relations, IX, 76, 77, 78
 management and personnel, V, 18, 141
 Oak Ridge, K-25, XI, 178-181
 K-31, XI, 10, 50, 51
 Paducah site, IX, 4; X, 1, 2, 13
 additional plant, XII, 6
 community facilities, X, 18-19; XII, 8
 construction, XII, 6
 and employment, XI, 10, 11, 49
 cost estimates, XI, 10, 11
 employment, XII; 7
 housing, X, 17-18; XI, 12-13; XII, 8
 labor relations, XI, 4, 10, 50, 51, 177-178, 181; XII, 41, 106, 108-111
 personnel, X, 17, 46
 schools, XI, 13
 work week, XII, 42
 power, V, 16, 18
 process development, V, 14-19; VII, 130; IX, 139; X, 145
 production expansion, III, 5; V, 19; VII, 6, 131; VIII, 170
 radiation control program, VIII, 45-46
 research, XI, 190; XII, 119
See also Carbide and Carbon Chemicals Corp.; Fissionable materials; Kellex Corp.; Oak Ridge; U 235 production; Uranium 235
- Geiger counter, *see* Counters; Radiation, detection instruments
- General Accounting Office, V, iii; VI, 139; IX, 34, 61; X, 53; XI, 55; XIII, 60
- General Adjustment Bureau, XIII, 87
- General Advisory Committee, I, 5, 6; II, 21, 22; III, 14, 32, 43; IV, 43; V, iv, 49, 154; VI, 144-145; VII, ix, 189-190; VIII, 183; IX, 94; X, 68; XI, 138; XII, 54, 98; XIII, 130; XIV, 77; XV, 79
- General American Transportation Corp., XIII, 206
- General Dynamics Corp., XII, 16; XIII, 21, 29; XV, 23
- General Electric Co., I, 3, 4; III, 6; IV, 114, 132; V, 24, 27, 77, 141, 142, 143, 159; VI, 11, 14, 129, 153; VII, 14, 16, 19, 51, 112, 115, 145, 184; VIII, 10, 23, 100, 102, 109; X, 22; XI, 72, 148, 211; XII, 10, 64; XIII, 26, 142, 206; XIV, 28, 87
- Aircraft Gas Turbine Divisions, X, 23
 aircraft reactor, XI, 24; XII, 17; XIII, 22; XIV, 22; XV, 24
 fission product, research, XI, 27
 uses, XIII, 172
 industrial survey teams, XV, 20
 labor relations, XI, 176-177, 185; XII, 112; XIII, 186
 metallurgical research, XII, 73; XIII, 152; XV, 115
 Research Laboratory, XII, 25, 94
 submarine reactor, XII, 16; XIII, 22; XIV, 21; XV, 19, 24
See also Hanford Works; Knolls Atomic Power Laboratory
- General Foods Corp., IV, 68
- General Public Utilities Corp., XIII, 23
- General Services Admin., IX, 4, 5; XII, 35, 43
- Generators, steam, XV, 8
- Genes, XI, 93, 94, 95, 98, 99; *see also* Plant science research
- Genetics, III, 18; IV, 39, 40-46; VII, 23; IX, 21
 "Discussion on the Present Status of Radiation Genetics," XV, 139
 effects of neutrons, XIII, 42
 effects of X-radiation, XIII, 42; XV, 45
 fall-out, XIII, 78, 122-123, 125
 fish, VI, 42
 meiosis, VI, 35, 37, 39
 mice, V, 92; IX, 25
 mitosis, VI, 35, 36
 plant, VI, 105
 research contracts, XIII, 155-162
See also Biology and Medicine; Plant science research; Radiation, effects

- Geological Survey, U. S., I, 4; IV, 49; V, III, 7; VII, 3, 4, 18, 33, 52, 125, 145; VIII, 99, 101, 103, 104, 137; IX, 10; X, 11, 27; XI, 7, 28, 29; XII, 4, 21
 drilling program, XIV, 8
 environmental studies, XIII, 26
 geobotanical prospecting, XIV, 7
 mineralogic analysis, XIV, 26
 petrographic analysis, XIV, 26
 uranium exploration, XIII, 8, 9, 10, 34; XIV, 3, 5, 7
- Geology, IV, 32, 148; VIII, 113
- George N. Koch Sons', Inc., XIV, 10
- George Washington University
 chemistry research, XII, 69; XIII, 149; XV, 113
 medicine research, XI, 165; XII, 87; XIII, 165; XV, 129
 physics research, XII, 74; XIII, 154; XV, 118
- Georgetown University
 Medical School, IV, 69
 medicine research, XI, 165; XII, 87; XIII, 165
- Georgia, University of, IX, 26; XI, 148; XII, 64; XIII, 142; XIV, 87
 biology research, XI, 158; XII, 79; XIII, 157; XV, 47, 121
 medicine research, XI, 165; XII, 87; XIII, 165
 Savannah River survey, XII, 33
See also Georgia Agricultural Experiment Station
- Georgia Agricultural Experiment Station, VI, 104
 plant science research, XI, 200; *see also* Georgia, University of
- Georgia Institute of Technology, XI, 148; XII, 64; XIII, 49, 142, 195; XIV, 87
 AEC depository library, XV, 144
 chemistry research, XII, 69; XIII, 149
- Georgia School of Technology, II, 11
- Giannini, G. M., & Co., Inc., XV, 53
- Gibbs and Cox, Inc., XIV, 23
- Giffels & Valet, Inc., IX, 6
- Girdler Corp.
 labor relations, XI, 181-183; XII, 108
- Gofter, IV, 93-96, 99, 103
- Gold 198 (Au 198), IV, 53, 98, 114, 131, 153; V, 81, 179
- Goodrich, B. F., Co., IV, 115
 reactor research, XII, 94
 zinc metabolism, XI, 208
- Goodyear Atomic Corp., XIII, 12
- Goodyear Tire and Rubber Co., IV, 115; XIII, 12; XIV, 28
- Graham, Crowley & Associates, Inc.
 metallurgy research, XII, 73; XIII, 152
 zirconium research, XI, 30
- Grand Junction Operations Office, XIII, 5, 128; XIV, 74; XV, 76
- Graphite
 research, VII, 128
 technology, XV, 19
- Graves' disease, VI, 89
- Great Britain, isotope reports, IV, 34; *see also* United Kingdom
- Great Lakes Carbon Corp.
 metallurgy research, XII, 73; XIII, 152; XV, 116
- "Greenhouse," *see* Eniwetok; Weapons, testing
- Green salt (UF₆), V, 10-11; VI, 3-4; VII, 5; VIII, 22; *see also* Feed materials
- Grinnell Corp. of Providence, XIV, 10
- Gulf Oil Corp., IV, 29
- Gunnar Gold Mines, Ltd., XIV, 2; XV, 5

H

- Hafnium
 industrial production, XII, 19; XIII, 23
 inventory, XII, 38
- Hahnemann Medical College & Hospital
 medicine research, XI, 165; XII, 87; XIII, 165; XV, 130
- Half-life
 definition, IV, 8, 151; VII, 59; XIII, 89
 measurements, VII, 92, 93
- Hanford community, *see* Communities; Richland
- Hanford Operations Office, X, 120; XI, 136; XII, 47, 52, 102; XIII, 26, 127, 209; XIV, 74; XV, 76
 training programs, XIII, 46, 56

- Hanford Works, I, 3; II, 5; III, 2, 19; V, 213
 Aquatic Laboratory, XI, 35; XIII, 40
 biology research and facilities, VI, 114; VIII, 14; IX, 16
 construction, III, 6, 19; V, 24, 26, 29; VIII, 170
 effects of tests on animals, radiation studies, XV, 50-51
 employment trends, XV, 57-58
 equipment and instruments, IV, 145-146; VII, 107; VIII, 24, 42, 44, 45, 149
 expansion, II, 7; III, 5, 6; IV, 47; VII, 6; XII, 6; XIII, 11, 12; XIV, 10; XV, 7
 fellowship program, XV, 47-49
 graphite technology, reactors, XV, 19
 industry, information, XIV, 58-59
 labor relations, III, 39; XI, 50, 51, 177, 183-185; XII, 41, 106, 107, 112-113; XIII, 181, 186-188
 plant science research, XI, 72
 fission product uptake, XI, 86, 87, 88-89, 90, 211
 production facilities, V, 22, 28, 50, 77; VII, 6, 14, 124
 radiation control, VI, 58; VIII, 4, 17, 23, 32, 37, 100; IX, 26
 reactor research, II, 12; VII, 23, 127; VIII, 125
 site, V, 23, 24
 Wahluke Slope, XIII, 24-26, 208-210
 waste handling, VI, 60, 64; VII, 124; VIII, 113-116; X, 27
See also Communities; du Pont, E. I., de Nemours and Co.; General Electric Co., Richland
- Harris, Arthur, and Co., XIII, 206
 Harris Research Laboratories
 biology research, XII, 79; XIII, 157
 plant science research, XI, 158
- Harshaw Chemical Co., XIII, 206
 biophysics research, XV, 127
- Hartford Electric Light Co., XIV, 23
- Harvard University, II, 12; VI, 41, 76, 90, 99, 100; VII, 34; VIII, 105; XI, 147; XII, 63; XIII, 142, 195; XIV, 87
- Harvard University—Continued
 accelerators program, XIV, 34
 AEC depository library, XV, 144
 air cleaning laboratory, XIV, 27
 air filter, research, XI, 28, 155
 work, XIII, 28, 172; XIV, 27
 biology research, XI, 158; XII, 79; XIII, 157; XV, 121
 blood research, IX, 20
 chemistry research, XV, 113
 fall-out studies, XIII, 27
 fellowship program, XV, 49
 Mark I computer, VII, 86
 Medical School, V, 88; VI, 82, 83, 87, 89; XII, 34
 medicine research, XI, 165; XII, 87; XIII, 165; XV, 130
 plant science research, XI, 204
 physics research, XII, 74; XIII, 154; XV, 118
 radioisotope research, III, 17; IV, 21, 22, 70, 72, 123, 133
 raw materials research, XII, 93; XIII, 170; XIV, 7; XV, 134
 reactor research, XV, 136
 School of Dental Medicine, IV, 21
 V-particles, study of, XV, 30-31
 waste handling research, IX, 10; X, 26; XI, 154; XII, 20, 21, 94; XIII, 172
- Harwell, England, V, 112
- Haskins Laboratory, Inc.
 medicine research, XI, 165; XII, 87; XIII, 165
- Haskins and Sells, V, 131
- Hawaii
 Pineapple Research Institute, XI, 201
 plant science research, XI, 100
 University of, IV, 106
 biology research, XV, 47, 121
- Hawaiian Sugar Planters Assn., IV, 26, 27, 106; XI, 201
- Health, I, 4, 5, 9; II, 12, 13, 14; III, 37; IV, 79, 80, 82; V, 95-96, 180; VIII, 23
- Instrument Division, Hanford, VIII, 42-45

Health—Continued

physics, II, 3, 12-14; V, 104, 123; VI, 56-74; VII, 107; VIII, 125, 128, 131, 154; *see* Biophysics

fellowships, XII, 34

Physics Insurance Seminar, XV, 139

provisions in Act, IX, 85

Public Health Service, U. S., I, 5; II, 14; IV, 79, 89; V, 101; VI, 57; VII, 125; VIII, 101, 106, 137

publications, VI, 156-159

Research Laboratory, Los Alamos, XV, viii, 41

See also Radiation, control; Safety

Health, Education and Welfare, U. S. Dept of

biophysics research, XV, 127

survey teams, XV, viii, 20

Heart disease, IV, 88, 92; VI, 90

Heat transfer, *see* Reactors

Heavy elements, V, 62; VII, 98, 100; IX, 139

Heavy hydrogen, *see* Deuterium

Heavy water, XIII, 33, 193

properties, XI, 190

See also Deuterium; Reactors

Helium 3 (He 3), X, 36

distribution policy, XI, 34

production, IV, 33, 143; V, 80; VII, 59, 108

properties, V, 62; VII, 108

separation, VII, 95

solidification, X, 28, 31

see also Isotopes

Henry Ford Hospital

medicine research, XI, 165

Heparin, VI, 28; *see also* Radiation, effects

Hexafluoride, *see* Uranium hexafluoride

High-temperature research, VII, 106

Hill-Burton Act, X, 18

Hiroshima, III, 17; VI, 47-49; VII, 21; IX, 21; *see also* Atomic Bomb

Casualty Commission; Japan;

Weapons, effects

Hodgkin's disease, IV, 96, 101, 103

Holmes and Narver, VII, 143

Holmium separation, XII, 22

Homestake Mining Co., XIII, 9

Homogeneous Reactor Experiment (HRE), XV, 19; *see also* Reactors; Reactor development

Homogeneous reactors, *see* Reactors

Hoods, *see* Radiation, protection

Hooker Electrochemical Co., XIII, 206

Horizons, Inc.

metallurgy research, XII, 73; XIII, 152

zirconium research, XI, 30

Hormone studies, IV, 78, 85, 91-92; V, 95

"Hot Cave," VIII, 85, 86, 159

"Hot Cell," VIII, 58

Housing and Home Finance Agency, X, 17, 18, 19; XII, 7, 8; XIII, 17-18; XIV, 15; XV, 15

Howard University, IV, 73; X, 44

biology research, XI, 158; XII, 79; XIII, 157; XV, 122

biophysics research, XI, 170; XII, 84; XIII, 163; XV, 127

Howe Laboratory of Ophthalmology, XII, 34

Hunt Oil Co., XIII, 9

Hunter College

chemistry research, XV, 113

Huntington Memorial Hospital, VI, 96

Hydrocarbon Research, Inc., XI, 14

Hydrocarbons, *see* Isotopes, industrial utilization

Hydrogen

bomb, *see* Weapons, thermonuclear

isotopes, *see* Deuterium, Tritium

spectroscopy, VII, 102-103

Hyperthyroid cancer, VI, 75; *see also* Cancer

Hyperthyroidism, IV, 25, 82, 93-95; X, 38

I

Idaho, University of

biology research, XII, 79; XIII, 157; XV, 122

tree disease and nutrition, XI, 118-119, 158, 201

Idaho Agricultural Experiment Station

plant science research, XI, 201

See also Idaho, University of

- Idaho Operations Office, V, 153; VI, 143; VII, 18, 19; X, 120; XI, 136; XII, 14, 46, 52, 102; XIII, 128; XIV, 75; XV, 76
- Engineering Advisory Committee, VII, 192; VIII, 186
- Processing Plants Advisory Committee, VII, 192
- training programs, XIII, 56
- See also* National Reactor Testing Station; Reactors; Reactor development
- Idaho State College, VIII, 104
- biophysics research, XI, 170; XII, 84; XIII, 163; XV, 127
- Illinois, University of, II, 11; IV, 21, 73, 123, 133; VI, 94; VIII, 105; IX, 10; X, 26, 27; XI, 147; XII, 63; XIII, 141, 195; XIV, 86
- AEC depository library, XV, 144
- aerosols research, XI, 28, 155; XII, 94; XIII, 28, 172; XIV, 27
- biology research, XI, 158; XII, 79; XIII, 157-158; XV, 122
- biophysics research, XI, 170; XII, 84; XIII, 163
- chemistry research, XII, 69; XIII, 149; XV, 113
- medicine research, XI, 165; XII, 87; XV, 130
- metallurgy research, XII, 73; XIII, 152; XV, 116
- plant science research, XI, 201
- physics research, XII, 74; XIII, 154; XV, 118
- radiometallurgy, XI, 30, 153
- reactor research, XV, 136
- waste handling research, XII, 20, 21; XIII, 27, 172; XIV, 26
- Illinois Institute of Technology, II, 11; VIII, 136; IX, 32; XI, 147; XII, 63; XIII, 141; XIV, 86
- biology research, XV, 122
- chemistry research, XI, 152; XII, 69; XIII, 149; XV, 113
- metallurgy research, XI, 153; XII, 73; XIII, 152; XV, 116
- raw materials research, XI, 29, 152; XIII, 149, 170
- Illinois State Agricultural Experiment Station, VI, 104
- Incinerators, VIII, 105, 137; IX, 9; *see also* Wastes
- Independent Offices Appropriation Acts, *see* Appropriations
- Indiana Agricultural Experiment Station
- fertilizer research, XI, 105
- See also* Purdue University
- Indiana University, II, 11; IV, 134; XI, 147; XII, 63; XIII, 141; XIV, 86
- biology research, XI, 158; XII, 79; XIII, 158
- chemistry research, XI, 152; XII, 69; XIII, 149; XV, 113
- genetics research, XI, 158
- physics research, XII, 75; XIII, 154; XV, 118
- Indiana University Foundation
- biology research, XV, 122
- Indium 113, 115 (In 113, 115), IV, 145
- Industrial Advisory Group, III, 36, 45; V, 150, 156
- Industrial Committee on Reactor Location Problems, XV, 27
- Industrial information committees, XIII, 48, 133-135; XIV, 58-59, 79-81; XV, 82, 86
- Industrial medicine, V, 96; VI, 156, XI, 190; XII, 120; XIII, 194
- plutonium project, X, 146
- See also* Fellowship program; Health; Safety
- Industrial participation, XIII, 4, 23-24; XIV, 23-25; XV, 20-23, 62-63
- Advisory Committee, XIV, 23, 79-80; XV, 82
- "Aids for Small Business," XV, 148
- "Atomic Energy and the Industrial Future," XV, 141
- compound biosynthesis, XI, 133
- exhibits, XV, 63, 148
- fission product uses, XI, 4, 26-27; XII, 19; XIII, 24
- cost, XIV, 24-25, 55
- "How-To-Get-Started" articles, XV, 148

Industrial participation—Continued

- “Industrial Research and the Atomic Future,” XV, 141
- “Industrial and Safety Problems of Nuclear Technology,” XV, 141
- instrument development, XIII, 45
- reactor studies, XI, 4, 24-25; XII, 2, 18; XIII, 3, 4, 23; XIV, vii, 23-25; XV, 20
- small business, XIII, 14; XIV, 11; XV, 10
- survey teams, XV, viii, 20
- welding development, XIV, 25
- “What’s-in-It-for-Industry” articles, XV, 148
- zirconium production, XI, 4, 25-26; XII, 19; XIII, 23-24; XIV, 24
- See also* Patents; Technical information
- Industrial Radiography Laboratory, IV, 28, 116
- Information, XIV, 57-62
- areas of research, V, 108-109; VII, 170
- classified, II, 15; V, 107, 112, 126; VII, 162-165, 172
- control and dissemination, I, 5; II, 5, 15; III, 3; V, 51, 52, 84, 89-90, 112-115, 120; VI, 117; VII, ix, 169-172; VIII, 169-172, 179-180, 227-230
- declassification, XI, 47, 139; XII, 48-49, 55; XIII, 46-47; XIV, 58-59, 61-62; XV, 63
- declassified, II, 16; III, 25; V, 106, 114
- Division of, V, 153; VI, 143; VII, 187; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51, 101; XIII, 128; XIV, 75; XV, 77
- educational services, V, 115-119; VII, 33-35
- exchange
- friendly nations, XI, 5, 194
 - government agencies, XI, 46-47
- exchange systems, V, 83-84, 110, 111, 115; VII, 35
- exhibit, XII, 46; XIII, 49-50; XIV, 61; XV, 63
- film program, XII, 45-46; XIII, 49

Information—Continued

- industry, XI, 47-48; XIV, 58-59; XV, 61, 63
- Committee, XIV, 80; XV, 61
- international policy, III, 25; V, 85, 106-107, 112
- meetings, V, 84, 89
- public and technical service, III, 24-29; V, 81, 105-119; VII, 33-35, 161-169; VIII, 178; X, 122; XII, 104; XIII, 46-50; XIV, 57-61
- special informational activities, XV, 147
- technical, XV, 61-62
- cooperation program, XV, 40
- Technical Branch, II, 15, 18; III, 25, 26
- Technical Committee, VII, 167
- Technical Panel, VI, 148, 149; VII, 167, 195-196; VIII, 190-191; IX, 101; X, 74-75
- technological, for industry, committee, VII, 33; VIII, 190; IX, 100-101; X, 74
- unclassified, V, 51, 83; VII, 165-169
- weapons program, XIV, 58
- See also* Classification; Declassification; “Observer Project”; Publications; Reports; Technical information
- Injuries, radiation, VI, 30, 33; VII, 21; VIII, 15, 16
- Insecticides, XI, 122, 123, 124, 199
- Institute for Advanced Study, Princeton University, V, 50; VII, 86; XIII, 37; *see also* Princeton University
- Institute for Atomic Research
- plant science research, XI, 202
- See also* Iowa State College
- Institute for Cancer Research (Lankenau Hospital), XIII, 165
- medicine research, XV, 130
- Institute of Nuclear Studies, *see* Oak Ridge
- Instruments, *see* Counters; Radiation, detection
- Insulin, VI, 87
- Insurance, V, 136-137; X, 54; XI, 52, 62
- costs, XIV, 56, 57

- Interior, Department of, V, iii, 88
 Fish and Wild Life Service
 biology research, XI, 162; XII, 79;
 XIII, 158; XV, 122
 lease agreement, XIII, 6
See also Geological Survey, U. S.;
 Mines, Bureau of
- Intermediate Power Breeder, *see* Reactors
- Internal Security Act of 1950, XI, 44
- International Association of Machinists,
 XII, 113; XIII, 180-181, 187, 189
- International Brotherhood of Electrical
 Workers, AFL, XII, 107, 113-
 115; XIII, 187
- International Brotherhood of Teamsters,
 XIII, 181, 189
- International Commission on Radiologi-
 cal Protection, XIII, 113
- International Guards Union of America,
 XII, 115; XIII, 180
- International Minerals and Chemicals
 Corp., XI, 9; XIII, 5; XIV, 1, 9;
 XV, 4, 7
- International Trade, Office of, II, 16
- International Union of Electrical Work-
 ers, XIII, 186
- Inventories, XII, 38
 stores, XV, 11-12
- Investment, XIII, 3, 13, 66-67, 68; XIV,
 11; XV, 68, 69, 73
- Iodine 131 (I 131), IV, 21-23, 26-29, 61-
 113, 115, 120, 122, 128, 147, 149;
 V, 81, 97, 179; VI, 75, 89, 99;
 VIII, 57-58, 115; IX, 27, 28; XI,
 88; XIII, 28, 89; XIV, 42, 47;
see also Isotopes; Medicine
- Ion exchange, VII, 101; VIII, 58
- Ionization, XI, 91; XIV, 38, 42, 44, 45, 46;
see also Radiation
- Ionization chambers, VI, 67; VIII, 6, 29,
 140, 141, 149, 152; X, 146; *see*
also Radiation
- Ions, XI, 90, 91
- Iowa, State University of, II, 11; VII, 34;
 XI, 147; XII, 63; XIII, 141;
 XIV, 86
 chemistry research, XI, 152; XII, 69;
 XIII, 149; XV, 113
- Iowa, State University of—Continued
 medicine research, XI, 165; XII, 87;
 XIII, 165; XV, 130
 metallurgy research, XII, 73; XIII,
 152; XV, 116
 physics research, XII, 75; XIII, 154;
 XV, 118
 plant science research, XI, 202
- Iowa Agricultural Experiment Station
 fertilizer research, XI, 105, 202
 radiation effects, XI, 85-86
See also Iowa State College
- Iowa State College, I, 4; II, 11, 12; III,
 14; IV, 18, 32, 147; V, 67; VI,
 153; VII, 52, 145; IX, 26; XI,
 147; XII, 63; XIII, 141, 195;
 XIV, 86
 AEC depository library, XV, 144
 biology research, XI, 158; XII, 79;
 XIII, 158; XV, 122
 plant science research, XI, 202
 raw materials research, XII, 93; XIII,
 170; XIV, 7; XV, 134
See also Ames Laboratory; Iowa Agri-
 cultural Experiment Station
- Iowa State Experimental Station, VI, 105
- Iron
 Fe 54, IV, 133, 143
 Fe 55, IV, 20, 82, 143; XI, 88, 91
 Fe 59, IV, 20-29, 62, 76, 77, 81-83,
 87-90, 106, 117, 120, 148; VI, 80,
 81; XI, 88, 91
 plant nutrition, XI, 113-115, 199
See also Isotopes
- Isotopes, radioactive and stable, IV, 5-38,
 59-192; VI, 75-109
 agricultural applications, XV, 45-46
 algal productivity, XV, 47
 antibody synthesis, XV, 43
 bulletin, X, 37
 cancer research, XI, 65, 74; XII, 32, 33;
 XIV, 37-39, 41; XV, 42
 catalog, IX, 138; X, 144; XI, 189; XII,
 118; XIII, 192
 civil defense, XI, 41, 42; XII, 35; XIII,
 40-41
 clinical diagnosis, XV, 42
 compounds, XI, 74, 132-133
 costs, XIII, 71

Isotopes, radioactive and stable—Con.

costs and procurement, II, 25, 26; IV, 10, 15; VIII, 72-73, 159, 161

definition, IV, 5

distribution, I, 4; II, 7-8, 25, 27; III, 7, 8; IV, 14-16, 151-153; V, 80-81, 178-179; VI, 77-78; VII, 200-201; VIII, 72, 195-196; IX, 30, 31; X, 34, 79-80, 121; XI, 74, 100; XII, 25, 66-67; XIII, 144-147; XIV, 89-91; XV, 40, 94-105

Advisory Committee on, III, 8, 44; IV, 14; V, 155; VI, 92, 146-147; VII, 192-193; VIII, 186-187; IX, 197; X, 71; XI, 141; XII, 26, 57; XIII, 136; XIV, 81-82; XV, 82-83

foreign expansion, X, 36

manual, laboratory, XIV, 61

policy, XII, 103-104

reports, XI, 188, 197; XII, 25-26; XIII, 191

shipment

beta emitters, VIII, 69-70

domestic, II, 4, 25-26; III, 7; IV, 12, 155; V, 177-178; VI, 77; VII, 200-201; VIII, x, 53; IX, 26; X, 79-80; XII, 25; XIII, 38; XIV, 90; XV, 39-40

foreign, III, 9, 15, 49; IV, 15, 196; IX, 31; X, 80; XI, 151; XII, 25, 67; XIII, 38, 147; XIV, 92; XV, 39, 105

gamma emitters, VIII, 62-68

state, II, 26; III, 49; IV, 156; V, 178; VII, 201; VIII, 196; IX, 31; X, 80; XI, 151; XII, 67; XIII, 145-146; XIV, 90-91; XV, 95-105

type (kind), III, 48-49; IV, 155-156; V, 177-178; VII, 200-201; VIII, 195-196; IX, 30; X, 79; XI, 150; XII, 66, 67; XIV, 89

Division, V, 80

Advisory Field Service Branch, IV, 18; VIII, 75-78

health precautions, XII, 26

imports, X, 37

Isotopes, radioactive and stable—Con.

"Isotopic Carbon, Techniques in Its Measurement and Chemical Manipulation," XV, 142

labeled (tagged) compounds, III, 15; IV, 12, 35-36, 37, 153; V, 80-81, 94, 97; VI, 77, 87, 97, 181

registry, X, 35

stockpile, X, 35-36

patent rights, V, 151

plant and animal research, XV, 139

potassium absorption, XV, 46, 47

pricing policy, XI, 33-34, 74

production, III, 2, 7-8, 11; IV, 9-11, 13; V, 61, 78, 80-81; VI, 155; VII, 94-96; VIII, 53-60; XV, 39-40

ANL (CP-5), X, 30

BNL, X, 36

costs, XI, 64

electromagnetic concentration, X, 36

private industry, X, 24; XI, 33

program, I, 4; II, 25-27; III, 7, 8; IV, 5-38; V, 80-81; VI, 77-78

industrial participation, IV, 35, 37; V, 80; VI, 77

radiation protection

during production, VIII, 54-58

processing, VIII, 58-60

shipping, VIII, 60-70

users, IV, 17; VIII, 71-78

"Radioactive Isotopes," XV, 140

"Radioisotopes in Industry," XV, 141

regulations, X, 35, 123-127; XV, 109-111

reports, IV, 34, 59-149; VII, 33; IX, 137; X, 143

sales

fiscal year 1950, X, 57

fiscal year 1951, XI, 59, 64

fiscal year 1952, XIII, 64

separation and exchange, XV, 145

separations methods, XIII, 193

information declassified, XIII, 47

research, X, 29; XI, 190; XII, 119; XIII, 33, 148-151, 173

teaching aid, XII, 46-47; XIII, 50

therapy, XV, 42

tracer studies, physiology, XV, 44

- Isotopes, radioactive and stable—Con.
 training courses (ORINS), IV, 18; V, 51; VI, 77; VIII, 73-75
 users, XIII, 38, 145-146; XIV, 90-91; XV, 95-104
 utilization, II, 4; IV, 7, 9, 13, 16-35, 59-149; VI, 24, 75-109; XI, 100
 agriculture, IV, 25-28, 103-113, 142-149; VI, 105-109; IX, 24, 28; X, 43-44
 bibliography, IV, 167-181
 biology and medicine, IV, 18-25, 33, 59-103; VI, 75-109; X, 43
 cancer, IV, 23, 24-25; V, 81, 96; VI, 90-100; VIII, 53; IX, 22-23, 27; X, 37, XI, 74; XII, 31-33; XIII, 42, 72; XIV, 37-39, 41, 42, 45, 47; XV, 42
 chemistry and physics, IV, 31-33, 82, 119-138, 142-148
 foreign, IV, 34-35
 general authorizations, X, 34-35
 geology, X, 31
 industrial research and metallurgy, IV, 28-31, 113-119; VII, 113; IX, 28-29; X, 39
 medicine, X, 37-38
 physical research, X, 33
 plant research, XI, 99-125, 197-211
 state, institution, and department, IV, 157-166
 symposia, IV, 181-192; *see also* specific field
 value in research, IV, 6-8; VI, 78-88
See also Biology and medicine; Fission products; Physical research; "Tracers"; Training
 "Isotopics," XIII, 193
 Issuance system, administrative documents, XV, 53, 54
- J**
- Jacobs, J. L., & Co., X, 16
 Japan
 survey of bomb effects, V, 98, 99; VI, 53; VIII, 135, 137
See also Atomic Bomb Casualty Commission; Hiroshima; Isotopes, distribution; Nagasaki
- Jefferson Hospital, IV, 95
 Jefferson Medical College of Philadelphia
 medicine research, XII, 87; XIII, 165; XV, 130
 Jewish Hospital, Philadelphia, IV, 95
 John Crerar Library
 AEC depository, XV, 144
 Johns Hopkins University, II, 12; IV, 21, 24, 73, 95, 123, 134; VII, 30, 42, 93, 103; IX, 10, 32; X, 33; XI, 147; XII, 63; XIII, 142; XIV, 87
 biology research, XI, 158-159; XII, 79-80; XIII, 158; XV, 122-123
 chemistry research, XIII, 149; XV, 113
 medicine research; XI, 165-166; XII, 87-88; XIII, 165-166; XV, 130
 neutron research, XII, 25
 physics research, XI, 154; XII, 75; XIII, 154; XV, 118
 reactor research, XV, 136
 waste handling research, XI, 27, 155; XII, 20, 94; XIII, 27, 28, 172; XIV, 26, 27; XV, 26-27
- Johns-Manville Co.
 reactor research, XI, 155; XII, 94; XIII, 172; XV, 136
- Joint Committee on Atomic Energy, I, 1, 9; II, 7, 15, 19-21, 23; III, 29, 32, 43; V, iii, iv, 154; VI, 144; VII, ix, 182, 189; VIII, 182; IX, 93; X, 67; XI, 3, 5, 43, 137; XII, 36, 37, 53, 98; XIII, 129; XIV, 76; XV, 78
- Joint Task Force 132, XII, 13; XIII, 16
 Joint University Libraries, Nashville
 AEC depository, XV, 144
- Jones, J. A., Construction Co., XI, 177, 183-185
 labor relations, XII, 112-113
See also Atkinson-Jones Construction Co.
- Jones and Laughlin Ore Co., XII, 93
 raw materials research, XIII, 170
- Justice, Department of, V, iii, 143; XIV, 15
- K**
- K-25
 labor relations, XIII, 185-186, 188

- K-25—Continued
See also Gaseous diffusion plants, Oak Ridge
- K-25, 27, 29, 31; *see also* Gaseous Diffusion Plant
- Kaiser Engineers Div., Henry J. Kaiser Co., XIII, 12
- Kansas City (Mo.) Field Office, XIII, 16, 127; XIV, 73; XV, 75
- Kansas State College, II, 11; XI, 147; XII, 63; XIII, 141; XIV, 86
 biology research, XII, 80; XIII, 158; XV, 123
 insecticides, XI, 159
 physics research, XI, 154; XII, 75; XIII, 154; XV, 118
 plant science research, XI, 202
- Kansas, University of, IV, 124; IX, 23; XI, 147; XII, 63; XIII, 141; XIV, 86
 biology research, XI, 159; XII, 80; XIII, 158
 biophysics research, XI, 170; XIII, 163; XV, 127
 chemistry research, XII, 69-70; XIII, 149; XV, 113
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 130
 physics research, XII, 75; XIII, 154
 separation chemistry, XIV, 30-31
- Kellogg Corp., V, 29; XIII, 206
- Kellogg, M. W., Co., XIII, 206
- Kentucky Agricultural Experiment Station, VI, 104
 fertilizer research, XI, 105, 202
 phosphorus metabolism, XI, 202
See also Kentucky, University of
- Kentucky Area Office, X, 19; XII, 52;
see also Gaseous diffusion plants, Paducah site
- Kentucky, University of, II, 11; XI, 148; XII, 64; XIII, 142, 195; XIV, 87
 AEC depository library, XV, 144
 biology research, XII, 80; XIII, 158; XV, 123
See also Kentucky Agricultural Experiment Station
- Kenyon College
 mathematics research, XII, 77
- Kerr-McGee Oil Industries, Inc., XIII, 6, 9; XIV, 1; XV, 4
- Kettering Institute, University of Cincinnati, V, 95
- Knolls Atomic Power Laboratory, I, 4; II, 12; V, 27, 67, 77, 142, 143; VII, 51, 145; VIII, ix, 102, 105; XIII, 26, 27
 construction, III, 19; IV, 47; VIII, 168; IX, 10
 contractor, II, 12; VII, 198; VIII, 193
 establishment, III, 3
 isotope studies, IV, 146
 labor relations, XI, 50, 176-177, 185; XIII, 186
 mass spectrometry, XV, 39
 nuclear cross sections, XV, 28-30
 principal personnel, V, 159; VI, 153; VII, 198; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
 reactor, XV, 34-35
 development, III, 12; VII, 14, 54, 179; VIII, 168; IX, 8, 10; X, 22
 research, XI, 23
 work, XIII, 22; XV, 21, 24
 separation chemistry, XIV, 30
 site and facilities, II, 2-3; VI, 153
 sodium technology, reactors, XV, 19
 waste handling, VIII, 111; IX, 9
 advisory group, XI, 28
 treatment of low-level liquid wastes, XIV, 26
 work stoppages, VIII, 177
See also General Electric Co.; Schenectady Operations Office
- Kresge Eye Institute
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 130
- Kyger Creek electric generator plants, XIV, 10; XV, 8

L

- Labor
 American Federation of (AFL), I, 9; III, 39; V, 142; X, 49
 Atomic Trades and Labor Council (AFL), IV, 54; IX, 76

Labor—Continued

- Building Service Employees' International Union, III 26
- Congress of Industrial Organizations (CIO), I, 9; V, 142, 143; VI, 14
- Department of, II, 20; XII, 43
- disputes, V, 141-143; VIII, 177; IX, 76-77, 78, 80-81; X, 48-49; XV, 55-56
- International Association of Machinists, III, 39
- Metal Trades Department (AFL), III, 39
- National Labor Relations Board, II, 20; V, 141-142; IX, 8; X, 49
- policy, V, 140; VI, 203
 - correspondence on, V, 191-205
 - nonintervention, IX, 75 77-78
 - responsibility for security, IX, 82-84; X, 49-52; XI, 172-174
 - wage, IX, 84-85; X, 48
- President's Commission, V, 141-142; VI, 13, 194-202; VII, 36; IX, 75, 78-80, 83; X, 48
- relations, I, 9; II, 20; III, 39; IV, 53-55; V, 140-143; VI, 13-14, 194-203; VII, vii, 36; VIII, 177; IX, 74-82; X, 46-52; XII, 41-42; XIII, 52-53, 179-189; XIV, 63-64; XV, 54
 - Panel, VI, 13, 145; VII, 36, 190, 221-228; VIII, 177, 184, 220-226; IX, 70-82, 94-95, 129-136; X, 69, 135-142; XI, 50, 51, 139; XII, 41-42, 55; XIII, 52-53, 131; XIV, 64; XV, 54
 - report, XI, 175-186; XII, 106-115
 - wartime, IX, 75-76
- Statistics, Bureau of, XIII, 53; XIV, 66
- stoppages, XI, 3, 49-51, 175-186
- turnover, XIII, 54-55
- union domination, XII, 42
- United Chemical Workers, III, 39
- United Electrical, Radio and Machine Workers of America (CIO), V, 142-143; VI, 14
- United Gas, Coke and Chemicals Workers Union of America (CIO), IX, 76

Labor—Continued

- United Public Workers of America (CIO), V, 142
- Laboratories
 - biological and medical research, VI, 114-115
 - Commission, V, 66-77; VI, 114; VII, 51-53, 177-186, VIII, 192-194; IX, 102-104; X, 76-78; XI, 147-149; XII, 63-65; XIII, 141-143; XIV, 86-88; XV, 90-93
 - construction, VI, 7-9
 - contract operation policy, IX, 55
 - design, VIII, 82
 - history, VII, 177-178
 - management, VII, 178-180
 - National, II, 2-3, 10-12; III, 22-24, 47; V, 66-75, 158-159; VI, 151-155; VII, 177-185; VIII, 192; IX, 102-104; X, 76-78; XI, 147-149; XII, 63-65; XIII, 141-143; XIV, 86-88; XV, 90-93
 - personnel, VII, 53, 181-185
 - training, VI, 66
 - See also* specific laboratory
- Lakeside Hospital, IV, 96
- Land Management, Bureau of, VII, 18
- Lanthanum, XI, 87
- Large ship reactor, *see* Reactor development
- Las Vegas Field Office, XII, 12, 52; XIII, 127; XIV, 73; XV, 75
- Las Vegas project
 - airspace reservation, XI, 195
 - See also* Weapons, tests
- Legislation
 - amendments to Act, XV, 51-52
 - oil and gas leases, XV, 4
 - self-government, XV, 13-14
 - See also* Atomic Energy Act of 1946; Appropriations; Congress
- Lehigh University, IV, 124
- Leon Sales Co., XIII, 206
- Leukemia, IV, 24, 85, 93-99, 103; VI, 75, 82, 100; X, 37
 - Japan, XI, 39
- Lexington Report, VII, 18
- Libraries, AEC depository, XV, 144-145

- Library of Congress, VI, 117; XI, 47; XIII, 195
- Licenses, XI, 5, 44
control, II, 16; III, 40; V, 35-37, 165-172; X, 122; XIV, 12; XV, 11
See also Patents
- Lie detector, use of, XIV, 71-72
- Linda Hall Library, Kansas City
AEC depository, XV, 144
- Linde Air Products Co., V, 9
- Linear accelerators, III, 15; IV, 41; VI, 120, 121; VII, 63; IX, 12; XI, 32; XII, 24; XIII, 36; XIV, 34, 39
- Liquid-Metals Handbook, XII, 118; XIII, 192; XV, 143
- Lithium 6 (Li 6), IV, 130; X, 33
- Little, A. D., Inc.
air filter research, XI, 28, 155; XII, 20, 94; XIII, 28, 172; XIV, 26
reactor research, XV, 136
- Livermore Laboratory
water boiler, XV, viii, 13
- Livestock
tracer research IV, 27, 110-113; V, 92
- Lockland (Ohio) Area Office, XII, 52; XIII, 128; XIV, 74; XV, 76
- Lockwood Memorial Library, Buffalo
AEC depository, XV, 144
- Long Island Biological Association, Inc., XV, 123
biology research, XI, 159; XII, 80; XIII, 42, 158
- Los Alamos community, II, 20; III, 21; IV, 57; V, 43-48, 145; VI, 2, 179; VII, 11-12; VIII, 176-177; IX, 7; XI, 5; XII, 10; XIII, 19; XIV, 17; XV, 15
construction, XV, 15
expansion, XI, 15-16
health research laboratory, XV, viii, 41
operating cost, X, 7; XI, 65; XIII, 73
rent, control, XIV, 18
increases, XI, 15
revision, X, 7
See also Communities
- Los Alamos Constructors, Inc., XIV, 13
- Los Alamos Field Office, XII, 52; XIII, 127; XIV, 74; XV, 75
- Los Alamos Scientific Laboratory, V, 159, 213; VII, 51, 145; XIII, 81
accelerators, IV, 41, 42; V, 42; VI, 121, 126, 153
Biomedical Laboratory, XI, 35
biology laboratory, XIII, 40; XIV, 37
biology and medicine, VI, 114; IX, 16
calculator, XII, 24
cancer research, XIV, 38
construction, III, 1, 20, 21; IV, 48; V, 46; VI, 1, 2; VII, 9, 10-11; VIII, 170; IX, 7; X, 7
contractors, I, 3; VIII, 193, 198
effects of tests on animals, XV, 50-51
Health Research Laboratory, XV, 41
instrument development, IX, 140
isotope research, IV, 141-143; VI, 88; VII, 96, 100, 108
compound synthesis, VI, 77
labor relations, V, 143
low temperatures, research, XIII, 32-33
neutron studies, XIII, 41
physical research, VII, 56, 59; XI, 191; XII, 120
principal personnel, V, 159; VI, 1-2, 153; VII, 180, 184, 198; VIII, 193; IX, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
production facilities, III, 1, 20; V, 41
radiation
control, V, 101; VIII, 9, 10, 48-52, 110; IX, 10
effects, VI, 29, 40; VIII, 14
research, X, 41
reactor research, V, 42
"fast," VII, 14, 141
"water boiler," II, 10; VII, 14, 140; IX, 9
reactors, XI, 20, 24; XII, 15, 49; XIII, 21
"water boiler," XV, 36
safety program, VII, 39; VIII, 101
scintillation counter, XIV, 46
site, I, 3; IV, 57; V, 47; VI, 2; VII, 12
toxicology studies, IX, 18, 26
waste handling, VI, 65; IX, 9
research, XII, 20

- Los Alamos Scientific Laboratory—Con.
 weapons
 development, XI, 20
 effects, report, XI, 138
 program, II, 2; III, 1, 10; V, 40-43;
 VI, 153; VII, 143; XV, 13, 41
 research, XIII, 16
See also California, University of;
 Sandia; Santa Fe Operations
 Office; Weapons
- Los Angeles Tumor Institute, IV, 96
- Louisiana State University, II, 11; IV, 74,
 124; XI, 148; XII, 64; XIII, 49,
 142, 195; XIV, 87
- AEC depository library, XV, 144
- biology research, XI, 159; XII, 80;
 XIII, 158-159; XV, 123
- Louisville, University of, XI, 148; XII,
 64; XIII, 142; XIV, 87
- chemistry research, XII, 70; XIII, 149;
 XV, 113
- compound biosynthesis, XI, 202
- Louisville Gas and Electric Co., XIV, 24
- Lovelace Foundation for Medical Educa-
 tion and Research, XII, 21
- blast effects, XIII, 166
- medicine research, XI, 166; XII, 88;
 XV, 130
- waste disposal research, XII, 94; XIII,
 26
- Low Intensity Test Reactor (LITR), *see*
 Reactors
- Low-temperature research, XIII, 32-33
- Low-temperature work, VII, 108; X, 32,
 33
- Loyola College (Baltimore), XIII, 50
- Loyola University of Chicago, II, 11;
 IV, 74; XI, 147; XII, 63; XIII,
 141; XIV, 86
- Lucidol Div., Novadel-Agene Corp., XIII,
 206
- Lybrand, Ross Brothers and Montgom-
 ery, V, 131; VI, 136; XI, 14
- Lyles and Lang Construction Co., XII,
 8, 9
- dormitories, XIII, 18; XIV, 15
- M**
- Macy, Josiah, Jr., Foundation, IV, 182
- Magnesium, VI, 97
- Main, Charles T., Inc., X, 22
- Maine, University of, XIII, 50
- biology research, XV, 123
- fertilizer research, XI, 203
- Malaria, IV, 81, 84
- Mallinckrodt Chemical Works, V, 9
- Mallinckrodt Institute of Radiology, XI,
 71
- compound biosynthesis, XI, 205
- See also* Washington University (St.
 Louis)
- Management Services, Inc., XI, 16
- labor relations, XII, 107, 113-114
- Managers of operations, AEC, III, 42; V,
 135, 140, 153; VI, 134, 143; VII,
 187-188; VIII, 181; IX, 91; X,
 65-66; XI, 136; XII, 52; XIII,
 127-128; XIV, 73-75; XV, 75-76
- Manganese 51 (Mn 51), IV, 103, 128; XI,
 88
- chlorosis, XI, 113, 114
- iron movement, XI, 113, 115
- treating thyroid tumors, IX, 22
- See also* Plant nutrition
- Manhattan Engineer District, I, 5, 8;
 II, 15; V, 106, 141, 146, 148, 149,
 151; VII, 30, 154; XI, 60, 189
- employees, I, 2; II, 19
- labor policy, IX, 75-76
- radiation control, VIII, 12, 13, 15, 125
- research and development contracts,
 VII, 145
- safety and health protection record,
 III, 37
- transfer to AEC, I, 1, 3, 12-13; VII, 145
- use of lie detector, XIV, 71-72
- Manhattan Project Technical Series, *see*
 National Nuclear Energy Series
- MANIAC, XII, 24
- Marine Biological Laboratory (Woods
 Hole, Mass.), XII, 80; XIII, 159
- biology research, XV, 123
- Markite Co., X, 23; XIII, 206
- Marquette University, XI, 147; XII, 63;
 XIII, 141; XIV, 86
- biophysics research, XI, 171; XII, 84;
 XIII, 163; XV, 127
- Marshall Islands, *see* Eniwetok

- Maryland, University of, IV, 96, 124; XI, 148; XII, 65; XIII, 142; XIV, 87
 biology research, XI, 159; XII, 80; XIII, 159; XV, 123
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 130
- Mason Clinic, IV, 96
- Mass
 critical, VII, 134, 139, 140
 measurements, X, 32
 number, definition, IV, 151
 spectrograph, VII, 94, 95
 spectrometers, VII, 132
 spectrometry, XV, 33-39
- Massachusetts, University of
 biology research, XII, 80; XIII, 159; XV, 123
- Massachusetts Eye and Ear Infirmary
 medicine research, XV, 130
- Massachusetts General Hospital, IV, 25, 75, 96; VI, 83
 cancer research, XIV, 45; XV, 42
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 130, 131
- Massachusetts Institute of Technology,
 I, 4; II, 12; III, 14; V, 7, 9, 88; VI, iii, 26, 82, 126, 129; VII, 18, 39, 52, 123, 137, 145; XI, 147; XII, 63; XIII, 142, 195, 206; XIV, 87
 accelerator program, XIV, 34
 AEC depository library, XV, 144
 biological research, III, 18; IX, 17
 biophysics research, XI, 171; XII, 85; XIII, 163; XV, 127
 ceramics research, XIV, 29
 chemistry research, XII, 70; XIII, 149; XV, 113
 fission product, research, XI, 27, 155; XII, 94; XIII, 172
 use, X, 26
 utilization, XIV, 24-25
 half-life studies, VII, 93
 isotope, research, IV, 20, 21, 28, 30, 74, 117, 125, 134
 friction research, X, 38
 metallurgy research, VII, 115, 116, 121; XII, 73; XIII, 152-153; XV, 116
- Massachusetts Institute of Technology—
 Continued
 physics research, XI, 154; XII, 75; XIII, 154; XV, 118
 radiometallurgy, XI, 30, 153
 raw materials research, XI, 29, 152
 reactor research, VI, 127; XV, 21, 136
 uranium radioactivity, X, 12
 waste handling research, IX, 10; X, 26; XI, 28, 155; XII, 94
 water decontamination, XIII, 118, 172
- Massachusetts Memorial Hospitals, IV, 23, 76, 96
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 131
- Massachusetts State Department of Education, XIII, 50
- "Master-slave" manipulator, *see* Argonne National Laboratory
- Materials Testing Reactor (MTR), *see* Reactors; Reactor development
- Matheison Chemical Corp., XI, 9
- Mathematics
 contract research, VI, 161; VII, 212-213; IX, 145-146; X, 85-87; XII, 77
 costs, XIII, 71
 "magic numbers," VII, 85
 Monte Carlo computations, V, 65; VII, 85
See also Physical research
- Maxon Construction Co., XIII, 12
- May Institute for Medical Research
 medicine research, XV, 131
- Mayo Clinic, II, 11; IV, 21, 24, 76, 97
- Mayo Foundation, XI, 147; XII, 63; XIII, 141; XIV, 86
- Maywood Chemical Works, XIII, 206
- McGraw, F. H., Co., IX, 5, 8; X, 13, 17, 22; XI, 10; XII, 8; XIII, 12, 13
 labor relations, XI, 177-178; XIII, 181-185, 188
- McGraw-Hill Book Co., V, 114; VI, 117; VII, 167; XI, 46, 189; XII, 118; XIII 193; *see also* National Nuclear Energy Series
- McIntyre Engineering Co., XIII, 206
- McNary Dam, VIII, 106

Medical

Board of Review, II, 3, 14; III, 16, 45, 46; V, 110; VI, 110-111

Field Research Laboratory, Department, IV, 67

program, AEC, I, 9; II, 12; III, 17; V, 87, 94-96; VII, 21-22; IX, 16, 23, 139

operating costs, XI, 65

See also Biology and Medicine

Medicine

research contracts, VI, 164-175; IX, 150-155; X, 93-98; XI, 163-170; XII, 85-92; XIII, 72, 163-170; XIV, vii, 42-47; XV, 45, 47-49, 128-134

schools, *see* specific institution

Meharry Medical College, IV, 20, 77, 98; IX, 23

medicine research, XI, 166; XII, 88; XIII, 166; XV, 131

Melaire Distributing Co., XIII, 206

Mellon Institute, IV, 117

Memorial Hospital, New York, III, 17; IV, 77, 98; V, 88, 90, 95, 97

Memorial Medical Center, Sloan Kettering Institute, N. Y., XV, 44

Merck and Co., Inc., IV, 78, 125; XIV, 28

Mercury

198 (Hg 198), IV, 127, 136; V, 61

203 (Hg 203), XI, 91

Merrill Co., XI, 9, XIV, 9

Meson, research, IV, 39; V, 58-59; VII, 57, 69-74; IX, 12, 15; X, 32-33

studies, XIII, 30-31; XIV, 32-33; XV, 30-31

"Mesons, A Summary of Experimental Facts," XV, 142

Metabolism, IV, 19, 60, 61, 64, 68-92; VI, 81, 88, 95

Metal Hydrides, Inc., XIII, 206

metallurgy research, XV, 117

Metal Trades Council, AFL, XII, 107-108, 112

Metallurgical Laboratory, VII, 109; VIII, 124-125, *see also* Chicago, University of

Metallurgy, III, 2; IV, 16, 113-119; VI, 127-129

beryllium, VII, 121

bibliography of isotope research, IV, 175

and Ceramics Journal, V, 112

contract research, VI, 161; VII, 213; IX, 143-145; X, 84-85; XI, 153-154; XII, 72-74; XIII, 152-153; XV, 116-117

corrosion research, VII, 116-117, 127

diffusion, VII, 112-114

effects of radiation, VII, 118; XV, 62

heat-energy studies, VII, 114-116

operating costs, XI, 64; XIII, 71

plutonium, VII, 126, 128-130

program, AEC, VII, 109-110

reactor materials, V, 64; VII, 120, 122-123

research, industry, XV, 62

strength of metals, VII, 111

structure of metals, VII, 110-111

uranium, VII, 121, 126-128

X-ray studies, VII, 116

See also Physical research

Meteorology

research, VIII, 99, 114, 116

surveys, VIII, 101, 102

Weather Bureau, VIII, 103, 104, 137

Miami, University of

medicine research, XV, 131

Miamisburg, Ohio, *see* Mound Laboratory

Michigan, University of, II, 11; IV, 98, 125, 135; X, 26, 44; XI, 147; XII, 46, 63; XIII, 141, 195; XIV, 86

AEC depository library, XV, 144

biology research, XI, 159, 166; XII, 81; XIII, 159; XV, 123

biophysics research, XI, 171; XII, 85; XIII, 163; XV, 127

chemistry research, XII, 70; XIII, 150; XV, 114

fission product research, XI, 26, 154; XII, 94; XIII, 24, 172

- Michigan, University of—Continued
 fission products uses, XIV, 24-25, 46
 immunity mechanisms, studies on, XV, 44
 medicine research, XI, 166; XII, 88; XIII, 166; XV, 131
 meson studies, XIV, 32-33
 physics research, XIII, 154; XV, 118
 plant science research, XI, 204
 reactor research, XV, 136
 research reactors, XIV, 35
 synchrotron, XI, 31, 154
- Michigan College of Mining and Technology, II, 11; XI, 147; XII, 63; XIII, 141; XIV, 86
- Michigan Public Service Commission, XV, 23
- Michigan State Agricultural Experiment Station, VI, 104
 phosphate fertilizers, XI, 104
See also Michigan State College
- Michigan State College, II, 11; IV, 125; XI, 147; XII, 63; XIII, 141; XIV, 86
 biology research, XI, 159; XII, 80; XIII, 159; XV, 123
 chemistry research, XII, 70; XIII, 150; XV, 113
 fission product uptake, XI, 86, 88, 159
 plant science research, XI, 204
 tree nutrition, XI, 116, 118, 204
See also Michigan State Agricultural Experiment Station
- Microbalance, VII, 108-109
- Microcard, readers, XIII, 48-49; XIV, 59-60
 program, XV, 146
See also Technical information
- Microchemical Specialties Co., XIII, 206
- Military applications, XIII, 15-17; XIV, 13-14; XV, 12-13
 Division of, I, 6; II, 5, 7; V, 153; VII, 143; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51, 100; XIII, 127; XIV, 73; XV, 75-76
See also Los Alamos Scientific Laboratory; Weapons
- Military Liaison Committee, I, 7; II, 21, 22, 23; III, 33, 43; V, 110, 154; VI, 144; VII, ix, 189; VIII, 182-183; IX, 93-94; X, 67-68; XI, 137-138; XII, 53-54, 98; XIII, 129-130; XIV, 76-77; XV, 78-79
- Mine Safety Appliances Co., XIII, 29; XV, 21
- Mineral Leasing Act of 1920, XIII, 6
- Minerals
 force elements, XI, 113-116
 movement, in plants, XI, 110-116
 in soils, XI, 90-91
 uptake, by algae, XI, 89
 by plants, XI, 86-91
See also Fertilizers; Fission products; Plant nutrition; Tree nutrition
- Mines, Bureau of, IV, 49; V, iii, 7; VII, 125, 137, 138; VIII, 137; X, 11; XII, 3, 5
 uranium exploration, XIV, 3, 5, 8, 9
 and assay, XIII, 8, 9, 10, 11
 waste disposal research, XII, 20, 95; XIII, 27-28, 172; XIV, 27
- Mining
 "Prospecting for Uranium," VII, 34
 research, VII, 3
See also Raw materials; Uranium 238
- Mining Research Corp., XII, 93
 raw materials research, XIII, 171
- Minneapolis-Honeywell Regulator Co., XIII, 206
- Minneapolis Star and Tribune, XII, 46
- Minnesota, University of, II, 11; IV, 23, 79, 99, 135; V, 58; VI, 97, 107; VII, 3, 33, 93; VIII, 132; IX, 23; XI, 147; XII, 46, 63; XIII, 141, 196; XIV, 86
 AEC depository library, XV, 144
 biology research, XI, 159; XII, 81; XIII, 159; XV, 123
 linear accelerator, XI, 32
 medicine research, XI, 166; XII, 88-89; XIII, 166
 metallurgy research, XII, 73
 physics research, XII, 75; XIII, 154; XV, 118
 plant science research, XI, 97-98, 159, 205; XV, 131

- Minnesota, University of—Continued
 raw materials research, XII, 93; XIII, 171; XIV, 7; XV, 135
 reactor research, XI, 155; XII, 95; XIII, 172; XV, 136
 tumor research, X, 38
 uranium ore research, X, 12
- Mississippi State Agricultural Experiment Station, VI, 104
 fertilizer research, XI, 205
See also Mississippi State College
- Mississippi State College, XI, 148; XII, 64; XIII, 142; XIV, 87, *see also* Mississippi State Agricultural Experiment Station
- Mississippi, University of, XI, 148; XII, 65; XIII, 142; XIV, 87
- Missouri Botanical Gardens, XIII, 159; XV, 123
- Missouri Public Service Commission, XV, 23
- Missouri, University of, II, 11; VI, 107; IX, 24; XI, 147; XII, 63; XIII, 141; XIV, 86
 biology research, XI, 159-160; XII, 81; XIII, 159; XV, 124
 chemistry research, XII, 70
 mineral movement, XI, 111, 159, 205
- Mobilization planning, V, 37-39
- Modine Manufacturing Co., XV, 21
- Mohawk River Advisory Committee, XIII, 26
- Molybdenum
 Mo 92, 95-98; IV, 145
 Mo 94, IV, 143, 145
 Mo 99, IV, 27, 103, 111, 112-113
 Mo 100, IV, 143
- Monazite, domestic exploration, XI, 7-8
- Monitoring, XIV, 48-54
 air, VIII, 117, 118
 area, VI, 63, 68
 emergency teams, VIII, 42, 43, 135
 personnel, VIII, 32, 30-41, 144
 radiological, VII, 29; VIII, 101
 system, XII, 27-29; XIII, 77
 dust sampling, XIII, 102, 105, 106, 108, 109
 fixed stations, XIII, 106, 108
- Monitoring—Continued
 system—Continued
 instruments, XIII, 101-103, 106-107, 108-112
 mobile system, XIII, 105, 108
 purpose, XIII, 100, 123-124
 responsibility for, XIII, 100-101
 test zone, XIII, 103-105
See also Fall-out; Radiation; Weapons, tests
See also Health; Radiation, detection, protection
- Monsanto Chemical Co., I, 3, 4, 9; II, 11-12; III, 19; V, 29; VII, 51, 145; XI, 24, 148; XII, 18, 22, 33, 64; XIII, 23, 29, 142; XIV, 23, 87; XV, 20
 private reactor studies, X, 2, 4
See also Mound Laboratory
- Monsanto Chemical-Union Electric of Missouri Group, XIV, 24; XV, 22
- Montana State Agricultural Experiment Station, VI, 104
 phosphorus uptake, XI, 205
- Montefiore Hospital for Chronic Diseases, New York, IV, 99
 medicine research, XI, 166; XII, 89; XIII, 167; XV, 131
- Monticello, Utah, III, 4; V, 7; VI, 3; VII, 4
- Morehouse College
 biology research, XV, 124
- Mound Laboratory, V, 77; VII, 51, 82, 109, 125, 198; VIII, 105, 193; IX, 9, 103; X, 77; XI, 148; XII, 64; XIII, 142; XIV, 87; XV, 91
 alpha emitter concentrations, XIV, 43
 biomedical research, XII, 33
 principal personnel, X, 77; XI, 148; XII, 64; XIII, 142; XV, 91
 quartz spirals, XII, 22-23
 radium separation, XIV, 31
See also Monsanto Chemical Co.
- Mt. Sinai Hospital (NYC), X, 42
 biophysics research, XI, 171
 medicine research, XI, 166; XII, 89
- Munitions Board, V, 38

- Mutation
 bacteria, XI, 40
 mice, XI, 39-40
 plant, XI, 93-99; XIV, 45
 Tradescantia, XI, 40
See also Biology and Medicine, contracts
- N**
- Nagasaki, III, 17; VI, 47, 49; VII, 21; IX, 21; X, 3, 5; XIII, 80; XIV, 48; *see also* Atomic Bomb Casualty Commission; Hiroshima; Japan; Weapons, effects
- National Academy of Sciences, V, 98; VI, 176-178; XI, 38
 biology research, XV, 45
 medicine research, XV, 45
 physics research, XV, 118
- National Advisory Committee for Aeronautics, XI, 44, 46
- National Association of Photographic Manufacturers, XIII, 107
 biophysics research, XIII, 162
 shielding research, XIII, 172
- National Association of Railroad and Utilities Commissioners, XV, 23
- National Bureau of Standards, I, 4; III, 6, 14; IV, 135; V, 81; VI, 57; VII, 11, 52, 145; VIII, 124, 137
 biophysics research, XII, 84
 compound production, XI, 133
 reactor research, XI, 155; XII, 95
See also Commerce, Department of
- National Cancer Institute, VI, 71, 96; XII, 31, 89; XIII, 167
- National Canners Association
 reactor research, XV, 136
- National Committee on Radiation Protection, XIII, 113
- National Defense Research Council, XI, 55, 60
- National Housing Act, XII, 8, 10
- National Institutes of Health, IV, 79; XII, 26, 89; XIII, 167
- National Labor Relations Act, V, 141
- National Labor Relations Board, II, 20; V, 141-142; IX, 83; XIII, 180
- National Laboratories, *see* Argonne; Brookhaven; Los Alamos; Oak Ridge
- National Lead Co., X, 13; XII, 6
- National Military Establishment, II, 10, 14, 20; III, 33; IV, 2; V, iii, 38, 103, 110-111, 115, 121, 126; *see also* Defense, Department of
- National Nuclear Energy Series (formerly Manhattan Project Technical Series), II, 16; III, 26; VI, 117; VII, 31 166; XI, 46, 189-191; XII, 118-121; XIII, 193; XIV, 60; XV, 142
 publishing contract, V, 113, 114; VI, 156; VII, 167
See also Technical Information Services, Program
- National Production Authority, X, 2; XI, 17-18; XII, 11; XIII, 14, 15; XIV, 12
- National Reactor Testing Station, X, 20-22; XI, 4, 20, 50, 64, 90; XII, 14, 16, 17; XIII, 3, 20, 21, 22, 27, 70-71, 163; XIV, vii, viii, 18, 19, 20, 21, 22, 26, 30; XV, 15, 19, 23, 24, 25, 26, 27-28; XV, 27-28; *see also* Reactors; Reactor development
- National Research Council, VI, 47, 176; VIII, 137; X, 30, 42; XI, 38, 46; XII, 35; XIII, 38; XV, 45, 48
 biology research, XV, 45
 Building Research and Advisory Board, XI, 48; XV, 141
 Canada NRC, XI, 28
 medicine research, XV, 45
 physics research, XV, 118
 publication of reports and compendia, XV, 142-143
See also Atomic Bomb Casualty Commission; Fellowships
- National Research Laboratories, XIII, 206
- National Safety Council, II, 20; V, 147; XI, 52; XII, 43; XIII, 57
- National Science Foundation, X, 31; XI, 33; XIII, 38, 45

- National Security Resources Board, IX, 4, 32; X, 45; XI, 42; XII, 35
- National University Extension Association, V, 116; XII, 46; XIII, 49; XIV, 61
- Naturita, Colo., III, 4
- Navajo Uranium Co., XIII, 6
- Naval Radiological Defense Laboratory, VIII, 153
 biology research, XI, 162; XV, 124
See also Defense, Department of
- Naval reactors, *see* Reactor development
- Naval Research, Office of, III, 14, 17; V, 50, 79; VI, 7, 126; VII, 52, 61, 117, 137, 153; VIII, 137; IX, 11, 12, 13
 biophysics research, XV, 128
- Navy, Department of, V, 93, 100; VII, 17, 34; XIII, 21, 22, 29; XIV, 28
- Navy, U. S., XV, 23
- Nebraska, University of, II, 11; IV, 100; VI, 41; XI, 147; XII, 63; XIII, 49, 141; XIV, 86
 biology research, XII, 81; XIII, 159; XV, 124
 fertilizer research, XI, 205
 medicine research, XV, 131
 physics research, XII, 75; XIII, 154
 plant genetics, XI, 160
- Neon, VII, 95
- Neutrino, VII, 57, 92
 detection, XV, 31
- Neutron Cross Sections Advisory Group, XIV, 82-83; XV, 28-29
- Neutron defraction study, XV, 33
- "Neutron Diffusion Theory, Introduction to," XV, 143
- Neutrons, VII, 73-90; XI, 75; XIII, 92; XIV, 20
 absorption, VII, 83
 biological effects, XIII, 41-42
 bombardment, V, 56, 61; VII, 78
 characteristics, VII, 57, 89; VIII, 6
 cross sections, V, 55-57, 65; VII, 84-88; X, 29; XI, 30-31; XII, 24, 25, 48; XIII, 31, 154, 155, 171, 192
 measurement, XV, 28-30
- Neutrons—Continued
 cross sections—Continued
 equipment, XIV, 34
 research, XI, 30-31
 decay, VII, 88
 detection, VII, 74-77, 82, 84; VIII, 33, 149, 151
 diffraction study, VII, 88-89; XV, 33
 effects on seed, XI, 77-78
 genetic effects, XIII, 42
 ionizing power, VI, 71; VIII, 13
 physics studies, XIV, 34; XV, 30
 polarized, VII, 82
 -proton reactions, VII, 87
 research, XII, 25
 scattering, VII, 87
 sorting, V, 57; VII, 80, 81
 sources, VII, 79
 toxicity, IX, 18
 tumor treatment, XIII, 42; XIV, 39-40; XV, 44
See also Physical research; Physics; Radiation
- Nevada, University of
 radiation studies, XIV, 52
 raw materials research, XIII, 171; XV, 135
- Nevada Proving Ground, XIII, 77; XIV, 13; XV, 50
 advantages of, XIII, 81-83; XIV, 14
 construction, XIII, 16, 17
 establishment of, XIII, 78-83
 number of tests, XIII, 77, 79-80; XIV, 13
See also "Observer Project;" Weapons, tests
- Nevada tests, IX, 6; X, 1, 3, 5, 7
- Nevada Test Site, *see* Weapons, test
- New Brunswick Laboratory, V, 13, 77; VII, 5, 135-136
- New Brunswick Laboratory, V, 13, 77; VII, 5, 135-136
- New England Center Hospital
 medicine research, XI, 167; XII, 89; XIII, 167; XV, 131
- New England Deaconess Hospital, IV, 80; VI, 100; X, 41
 medicine research, XI, 167; XII, 89; XV, 131

- New England Deaconess Hospital—Con.
radiation effects research, XIII, 42–43,
167
- New England Electric System, XIII, 23
- New England School Science Council,
VII, 34
- New Hampshire, University of, XIII, 49;
XV, 114
chemistry research, XI, 152; XII, 70;
XIII, 150
plant science research, XI, 205
- New Mexico, University of, VII, 184;
XIII, 196
AEC depository library, XV, 144
waste handling research, XI, 155
- Newberry Electrical Corp., XIV, 10
- Newberry Neon Electric Co., XIII, 187–
188
- New York, State University of, Research
Foundation, XII, 89
medicine research, XIII, 167; XV, 132
- New York Board of Education, VII, 34
- New York Directed Operations, *see* New
York Operations Office
- New York Medical College
biology research, XIII, 159
medicine research, XI, 167; XII, 89
- New York Memorial Hospital, III, 17;
IV, 77, 98; V, 88, 90, 95, 97
- New York Operations Office (formerly
New York Directed Operations),
II, 2, 5, 6, 16; V, 139; X, 120; XI,
136; XII, 4, 47, 52, 102; XIII, 15,
128; XIV, 74; XV, 76
mine safety survey, XI, 41
monitoring responsibility, XII, 27–29
See also Feed materials; Monitoring
system
- New York Public Library
AEC depository, XV, 144
- New York Skin and Cancer Clinic, Belle-
vue Medical Center, VI, 29
- New York State Agricultural Experiment
Station
plant science research, XI, 206
See also Cornell University
- New York State College for Teachers
chemistry research, XIII, 150; XV, 114
- New York University, IV, 22, 80, 111, 125;
VII, 21; IX, 10
Bellevue Medical Center, medicine re-
search, XV, 131
biophysics research, XI, 171; XII, 85;
XIII, 163
chemistry research, XII, 70; XIII, 150
College of Medicine, medicine research,
XV, 131
computer, XIII, 37; XIV, vii
medicine research, XI, 167; XII, 89;
XIII, 167
physics research, XII, 75; XIII, 154
reactor research, XV, 136
waste handling (disposal) research, XI,
27, 28, 155; XII, 20, 95; XIII,
26–27, 173; XIV, 26
- Newport News Shipbuilding and Dry
Dock Co., XIII, 21, 29; XIV, 28;
XV, 20
- Niagara Mohawk Power Corp., XIV, 23
- Nickel
Ni 58, IV, 143, 145
Ni 59, 62, IV, 145; XI, 91
- Nielsen, S. N. Co., X, 27
- Nitrogen 15 (N 15) IV, 15, 64, 89, 110;
VII, 22; IX, 23
fixation, XI, 86, 107, 108–110
phosphorus uptake, XI, 105
- Nondiscrimination, *see* Personnel
- North American Aviation, Inc., VIII, 169;
IX, 14; XI, 23; XII, 15; XIII,
21; XV, 19, 36
- North American plant, Downey, Calif.,
XV, 36
- North American Signal Co., XIII, 206
- North Carolina, University of, II, 11; IV,
136; V, 116; VIII, 169; IX, 12,
13; XI, 148; XII, 65; XIII, 142;
XIV, 87
biology research, XII, 81; XIII, 159–
160; XV, 124
chemistry research, XII, 70
genetics, XI, 160
medicine research, XI, 167; XII, 89;
XIII, 167; XV, 132
physics research, XII, 75; XIII, 154
research reactor, XIV, 36

- North Carolina State Agricultural Experiment Station, V, 103; VI, 104, 105
- North Carolina State College, IV, 126; VI, 107; IX, 13; XI, 24, 148; XII, 64; XIII, 21, 142, 196; XIV, 87
- AEC depository library, XV, 144
- biology research, XI, 160; XII, 81; XIII, 159; XV, 124
- chemistry research, XI, 152; XII, 70; XIII, 150; XV, 114
- metallurgy research, XI, 153; XII, 73; XIII, 153; XV, 117
- plant science research, XI, 207
- fertilizers, XI, 104
- genetics, XI, 36, 96-97, 160
- mineral movement, XI, 86, 90-91, 160
- nutrition, XI, 106
- reactor materials research, XIV, 29
- research reactor, XII, 15, 49; XIII, 21, 37; XV, 35
- separation chemistry, XIV, 30-31
- tree nutrition, XI, 116, 117-118, 160
- North Central Association of Secondary Schools and Colleges, V, 116
- North Dakota, University of, XII, 46; XIII, 167
- medicine research, XI, 167; XII, 89; XIII, 167; XV, 132
- North Dakota Agricultural College
- fertilizer research, XI, 207
- North Richland, *see* Richland
- Northern Great Plains Field Station (BPISAE, USDA)
- fertilizer research, XI, 208
- See also* Agriculture, Department of
- Northern States Power Co., XIV, 24
- Northwestern University, II, 11; IV, 81, 126; VII, 42; XI, 147; XII, 63; XIII, 141; XIV, 86
- biology research, XIII, 160; XV, 124
- biophysics research, XII, 85; XIII, 163; XV, 128
- cancer research, tumors, XIV, 46
- chemistry research, XII, 70; XIII, 150; XV, 114
- medical school, XIV, 46
- Northwestern University—Continued
- medicine research, XI, 167; XII, 89; XIII, 167; XV, 132
- physics research, XII, 75; XIII, 154
- Notre Dame, University of, II, 11; IV, 126, 136; XI, 147; XII, 63; XIII, 141; XIV, 86
- biology research, XI, 160; XII, 81; XIII, 160; XV, 124
- biophysics research, XV, 128
- chemistry research, XII, 70; XIII, 150; XV, 114
- medicine research, XI, 167; XII, 89; XIII, 167; XV, 132
- photosynthesis, XI, 202
- physics research, XII, 75; XIII, 154; XV, 118
- Van de Graaff generator, XI, 32
- Novadel-Agene Corp., XIII, 206
- physics research, XIII, 154
- shielding studies, XIII, 173
- Nuclear cross section, X, 29; XI, 30-31; XII, 24, 25; XIII, 31, 154, 155, 192; XV, 28-30
- Advisory Group, XIV, 82-83; XV, 28, 87
- See also* Physical research
- Nuclear data index, XV, 146
- Nuclear Development Associates, Inc., XIV, 23; XV, 21
- physics research, XI, 154; XII, 25, 75
- shielding studies, XII, 95
- "Nuclear Engineering," XV, 141
- Nuclear fuels, *see* Chemical separations; Fissionable materials; Reactors; Uranium 235, 238
- Nuclear Instrument and Chemical Corp., XIII, 206
- compound production, XI, 133
- Nuclear particles, VII, 57
- Nuclear power, *see* Reactors
- "Nuclear Power Technology, Reports to AEC," XV, 148
- Nuclear reactors, *see* Reactors
- Nuclear research, III, 14; V, 54-62; VII, 59-96; XII, 24-25; XIII, 30-33; XIV, 32-35; *see also* Neutrons; Physical research

- "Nuclear Science Abstracts," V, 113, 117; VII, 167; IX, 138; X, 144; XII, 118; XIII, 192; XV, 145; *see also* Technical information, services
- "Nuclear Science and the Radio Engineer," XV, 141
- Nuclear Specialty Corp., XIII, 207
- Nucleic acids, IV, 64, 78, 80; VI, 86, 87, 95
- Nucleon, VII, 57
- O**
- Oak Ridge, priority assistance, XIII, 15
- Oak Ridge community, II, 21; III, 20, 21; IV, 48, 56; V, 19-22, 147; VI, 4-5, 180; VII, 7; VIII, 176
- contractor, XI, 16
- employment trends, XV, 57-58
- housing, XIII, 17; XIV, 17; XV, 15-16
- incorporation, XIII, 19; XIV, 14, 15; XV, 13-14
- operating costs, X, 14, 15; XI, 65; XIII, 73
- property ownership, XI, 4-5, 14; XII, 9
- rent control, XII, 9-10; XIV, 17; XV, 16
- increases, X, 15-16; XI, 15
- school facilities, XV, 16
- self-government, XI, 4
- See also* Communities
- Oak Ridge Institute of Nuclear Studies, III, 23; V, 75, 97, 117, 193; VI, 9, 116; VII, 29, 184
- cancer, center, XII, 32; XIV, 40
- research, V, 97; VII, 151; VIII, 74; IX, 21-22
- fellowship program, VIII, 133, 175; IX, 12, 14; XII, 34; XIII, 38, 46; XV, 47-49
- industrial hygiene, XV, 49
- isotope research, cancer, XIV, 40
- isotope school, XI, 74
- participating institutions, XI, 148; XII, 64-65; XIII, 142; XIV, 87; XV, 91-92
- principal personnel, VI, 154; VII, 198; VIII, 193; IX, 104; X, 78; XI, 149; XII, 65; XIII, 143; XIV, 87; XV, 91-92
- Oak Ridge Institute of Nuclear Studies—Continued
- sponsoring universities, II, 11; III, 47; V, 159; VI, 154; VII, 198; VIII, 193; IX, 103; X, 77
- training program, VI, 77, 150, 154; VIII, 74, 78, 133, 150-151; IX, 17
- See also* Fellowships; Training
- Oak Ridge National Laboratory, V, 72-75; 159, 213; VI, 9, 152; VII, 51, 145; XIII, 43
- accelerators, VI, 121; X, 27, 29, 30; XI, 31; XIII, 36; XIV, 34
- analysis service, XIII, 38-39
- biological research, IX, 26
- biology and medicine facilities, IX, 16
- cancer, V, 97; VI, 90-91; VIII, 172-173; IX, 16, 21-22
- studies, XIV, 40
- ceramic research and development, XIV, 29
- computer, XIII, 37; XIV, vii; XV, 36
- costs, V, 21; VI, 4; VII, 7, 8, 54
- cross sections, nuclear, XV, 28-30
- cyclotron, XV, 37
- fellowship program, XII, 34; XIII, 46; XV, 47-49
- genetics research, IX, 25; XI, 39-40; *see also* plant science research
- industry, information, XIV, 58-59
- instrument development, V, 77; VI, 9; VII, 83; VIII, 151, 152
- isotopes
- production survey, XI, 33
- program, XV, 39-40
- research, IV, 139-141
- separations, XIII, 33
- shipments, XI, 150-151
- labor relations, III, 39; IV, 53-55; V, 141; VII, 36; VIII, 177; IX, 76, 77, 78; XI, 178-181
- low temperature research, XIII, 32-33
- neutron, research, VII, 84, 87-89
- studies, XV, 28-29, 33
- biological effects, XIII, 41
- cross sections, XIII, 31

- Oak Ridge National Laboratory—Con.
 operations and production, I, 3; II, 1, 2, 5; III, 5, 11, 23; VI, 9; VII, 6, 88, 101, 102, 169, 181; VIII, 53, 58–59
 plant science research, XI, 72
 compounds, XI, 74, 127, 132, 133
 fission product uptake, XI, 86, 89
 genetics, XI, 40, 94, 96, 99
 photosynthesis, XI, 127, 130–131
 seed irradiation, XI, 77
 principal personnel, II, 11; III, 47; V, 21, 75; VI, 152; VII, 199; VIII, 194; IX, 103; X, 77; XI, 148; XII, 64; XIII, 143; XIV, 88; XV, 92
 radiation, control, III, 18; VI, 59; VII, 23; VIII, 4, 17, 101
 measurement, XI, 36
 rare earths, VII, 102; XV, 32–33
 raw materials research, XI, 29; XIV, 31–32
 reactor, program, V, 75; IX, 8, 9; X, 21, 23
 research, XI, 23, 24; XII, 14, 15, 17
 school, XI, 25
 work, XIII, 20–21, 22, 29; XIV, vii, 22; XV, 19
 research program, III, 14; V, 27; VI, 114; VII, 121, 181
 safety program, VIII, 101, 125
 separation chemistry, XIV, 30
 toxicology studies, IX, 18
 training programs, VIII, 132; IX, 11, 32; X, 44
 waste handling, V, 101; VI, 60; VIII, 111; IX, 9; X, 26
 water decontamination, XIII, 118
See also Carbide and Carbon Chemicals Corp.; Electromagnetic Separation Plant (Y-12); Gaseous Diffusion Plant
- Oak Ridge Operations Office (formerly Oak Ridge Directed Operations), X, 20; XI, 136; XII, 34, 41, 52, 102; XIII, 128; XIV, 74; XV, 76
 training programs, XIII, 56
- Oak Ridge School of Reactor Technology, XIII, 28–29; XIV, 27–28; XV, 28
- Oak wilt, XI, 119–121; *see also* Tree diseases
- Oats, fertilizer use, XI, 104, 105
- Oberlin College
 biology research, XI, 160; XII, 81; XIII, 160; XV, 124
 “Observer Project,” XII, 1, 13, 44–45
- Ochsner Clinic, New Orleans, IV, 100
- Office of Defense Mobilization, XIII, 18; XV, 16
- Offices of Directed Operations, II, 3, 5, 6, 16
- Office of Education, XIII, 19
- Office of Industrial Development, XII, 2; XIII, 4, 127; XIV, 73; XV, 75
- Office of Naval Research, XI, 29; XII, 25; XIII, 29, 35, 36, 153–157, 167–168, 172; XIV, 36
 reactor research, XI, 155
- Office of Rent Stabilization, XII, 9, 10; XIII, 19; XIV, 17
- Office of Scientific Research and Development, XI, 60
- Ohio Agricultural Experiment Station, IV, 26, 106; VI, 104
 biology research, XII, 81; XIII, 160; XV, 124
 plant science research, XI, 97, 104, 160, 208
- Ohio River Valley Water Sanitation Commission, XIV, 26
- Ohio State University, II, 11; IV, 101; VI, 94, 109; IX, 23; X, 33; XI, 147; XII, 63; XIII, 141, 196, 207; XIV, 86
 accelerator research, XIII, 154
 AEC depository library, XV, 144
 cancer research, XIII, 167
 low temperature research, XIII, 32–33, 154
 medicine research, XI, 167; XII, 90; XV, 132
 metallurgy research, XI, 153; XII, 73; XIII, 153; XV, 117
 physics research, XI, 154; XII, 75; XV, 118
 plant science research, XI, 208
- Ohio Valley Electric Corp., XIII, 12; XIV, 10; XV, 8

- Oil Shale Experimental Plant (USBM),
XIV, 8
- Oklahoma, University of, XI, 148; XII,
65; XIII, 142; XIV, 87
biology research, XV, 124
chemistry research, XII, 70; XIII, 150;
XV, 114
See also Oklahoma Research Institute
- Oklahoma Agricultural and Mechanical
College, II, 11; VI, 40; XI, 147;
XII, 63; XIII, 141, 196; XIV, 86
AEC depository library, XV, 144
biology research, XII, 81; XIII, 160;
XV, 124
chemistry research, XI, 152; XII, 70;
XIII, 150; XV, 114
plant science research, XI, 85, 160, 208
separation chemistry, XIV, 30-31
- Oklahoma Gas and Electric Co., XIV, 24
- Oklahoma Medical Research Institute and
Hospital, XII, 90; XIII, 167
medicine research, XV, 132
- Oklahoma Research Institute
biology research, XI, 160; XII, 81;
XIII, 160
medicine research, XI, 167; XII, 90;
XIII, 167
weed-killers, XI, 125, 160, 208
See also Oklahoma, University of
- "Operation Crossroads," *see* Bikini;
Weapons, testing
- "Operation Greenhouse," *see* Eniwetok;
Weapons, testing
- "Operation Ivy," XIII, 16-17
- "Operation Sandstone," *see* Eniwetok;
Weapons, testing
- Operations offices, XII, 52, 101-103; XIII,
5, 127-128; XIV, 73-75; XV, 75-
77
See also specific office
- Operations, statement of costs, XIII, 65,
66, 67
fiscal year 1952, XIII, 64, 69-73
fiscal year 1953, XV, 68, 69, 72, 73
- ORACLE, XV, viii, 36
- Oregon, University of, IV, 101; V, 88,
103; VI, 28; VII, 21
biology research, XI, 160; XII, 82;
XIII, 160; XV, 124
- Oregon, University of—Continued
biophysics research, XI, 171; XII, 85;
XIII, 163; XV, 128
chemistry research, XI, 153; XII, 70;
XIII, 150; XV, 114
medicine research, XI, 167; XII, 90;
XIII, 168; XV, 132
metallurgy research, XV, 117
zirconium research, XIII, 153; XIV, 30
- Oregon Power Co., XIV, 24
- Oregon State College, VI, 85; VII, 96;
XIII, 196
AEC depository library, XV, 144
biology research, XI, 160; XII, 82;
XIII, 160; XV, 124
chemistry research, XII, 70; XIII, 150;
XV, 114
cyclotron construction, XIII, 154
fertilizer research, XI, 209
insect migration, XI, 122, 124
insecticides, XI, 209
physics research, XII, 75; XV, 118
weed-killers, XI, 122, 124-125, 160, 209
- Oregon State System of Higher Education,
XII, 46
- Ores, *see* Raw materials; Thorium; Ura-
nium
- Organization, XIII, 127-128; XIV, 73-75;
XV, 75-77; *see also* Atomic En-
ergy Commission; specific instal-
lation
- Organization and Personnel, Division of,
XII, 51, 101; XIII, 128; XIV, 75;
XV, 77
- Oxygen 18 (O 18); IV, 16, 79, 125, 130;
V, 23; X, 36

P

- Pacific Gas & Electric Co., X, 24; XI, 24;
XII, 18; XIII, 23; XIV, 23; XV,
20
- Pacific Proving Ground, X, 3, 4, 5, 12, 13;
XIII, 3, 16-17, 79, 80, 81; XIV,
14, 58; XV, vii, 12; *see also*
Weapons, tests
- Pack Medical Foundation
medicine research, XV, 132

Paducah

- Area Office, XIII, 128; XIV, 74; XV, 76
- community operations, XIV, 16; XV, 15-16
- employment trends, XV, 57-58
- fissionable material, XIV, vii
- labor relations, XIII, 52, 53, 181-185, 188; XIV, 63-64; XV, 55-56
- plants, XIII, 11, 12, 13; XIV, 10; XV, 7, 8
- power supply, XV, 8, 10
- reduction of workweek, XIV, 63
- See also* Gaseous diffusion
- Pantex Field Office, XII, 52; XIII, 127; XIV, 74; XV, 75
- Pantex Ordnance Plant, XI, 19; *see also* Weapons
- Parke, Davis and Co., IV, 81, 111
- Parsons Co., XIII, 22
- Particle accelerators, IV, 39-42; V, 53, 56, 58, 73, 97; VI, 9, 119-126; VII, 56, 62-73; VIII, 60, 92-96, 171-172; IX, 12-13; X, 29-30; XI, 31-32; XII, 23-24; XIII, 35-37; XIV, 32-35; XV, 30, 31-32, 37, *see also* Accelerators
- Pasco-Kennewick Building Trades Council, XI, 51; *see also* Labor
- Patent Office, U. S., II, 18; X, 149; XII, 36; XIII, 50, 197
- Patents, XV, 52-53, 106-107
 - Advisory Panel, I, 10; II, 18; III, 35, 44; IV, 57; V, 148-151, 155; VI, 147; VII, 193; VIII, 187; IX, 97-98; X, 71-72; XI, 141-142; XII, 57-58; XIII, 137; XIV, 83; XV, 88
 - award, XI, 5, 44
 - Branch, I, 7; V, 149
 - Compensation Board, I, 10; IV, 57; V, 148, 149; VI, 14, 145; VII, 190; VIII, 183; IX, 94; X, 63, 68-69; XI, 44-45, 138-139; XII, 55; XIII, 50-131; XIV, 79; XV, 79-80
 - issued, II, 18; III, 36; VIII, 209-214; X, 63, 147-151; XI, 44, 192-193; XII, 36, 122-123; XIII, 50, 197-205

Patents—Continued

- licensees, XIII, 206-207
- licenses, XII, 36; XIII, 50
- policies, II, 17, 18; III, 35; V, 148-151, 173-176; X, 122
- regulations, XII, 104-105
- Peanuts, genetic studies, XI, 96-97, 160; *see also* North Carolina State College
- Penicillin, IV, 78; VII, 22; IX, 20
- Pennsylvania, University of, II, 12; IV, 101, 136; XI, 147; XII, 63; XIII, 142, 196; XIV, 87
- AEC depository library, XV, 144
- biology research, XII, 82; XIII, 160; XV, 124, 125
- chemistry research, XII, 70
- compound biosynthesis, XI, 161
- low temperature research, XIII, 32-33
- metallurgy research, XII, 73
- physics research, XII, 75-76; XIII, 154; XV, 118
- Pennsylvania Salt Mfg. Co., XIII, 207
- Pennsylvania State College, XII, 46
 - chemistry research, XII, 70-71; XIII, 150; XV, 114
 - corrosion studies, zirconium, XIV, 30
 - metallurgy research, XII, 73
 - physics research, XV, 118
 - raw materials research, XI, 29, 153; XII, 93; XIII, 150, 171; XIV, 7, 8, 31-32; XV, 135,
 - reactor, XV, 35
 - research reactors, XIV, 35
 - zirconium research, XIII, 153
- Pension plans, X, 53-54
- Periodic listing, XV, 148
- Personnel, XI, 49, 66; XII, 41; XIII, 51, 67; XIV, 62-71; XV, 53-61
 - administrative issuance system, XIV, 67; XV, 53-54
 - Advisory Committee, XV, 83
 - changes, XI, 5; XII, 2; XIII, 4-5; XIV, viii
 - construction, IX, 72-73; X, 46
 - contractor, I, 2; II, 18; III, 39; X, 46, 62
 - relations with AEC, IX, 74
 - deferments, XI, 52; XIII, 51-52

Personnel—Continued

- FBI investigations, II, 19; III, 2
- earnings, XIII, 53-54; XIV, 64-65; XV, 55
- employment trends, XV, 57-58
- grade survey, XIII, 55-56
- investigations, XII, 35, 124-125
 - costs, XIII, 73
- job evaluation system, XV, 53
- junior management development program, XIV, 67; XV, 54
- labor turnover, XV, 56-57
- lie detector, use of, XIV, 71-72
- Management, Advisory Committee on, V, 143, 144, 156; VI, 47, 147; VII, 193; VIII, 187-188; IX, 98; X, 72; XI, 142; XII, 58; XIII, 137-138; XIV, 83; XV, 83
- military, I, 3, 13
- monitoring, VIII, 32, 37, 39-41, 128, 144
- nondiscrimination, XI, 51; XII, 42-43
- policy, V, 143-145, 206-209; VII, 37; IX, 124-128
- principal, AEC, I, 7; III, 42; V, 153; VI, 143; VII, 187; VIII, 181; IX, 91-92; X, 65-66; XI, 135; XII, 51-52; XIII, 127-128; XIV, 73-75; XV, 75-77
- recruitment, IX, 73; X, 2, 46-48; XIII, 51
- scientific, V, 89; VI, 10; VII, 146, 178, 181-185
 - Committee on, II, 18; III, 38, 46; VII, 182; IX, 74
 - and technical, XIII, 51
- security clearances, XII, 36; XIV, 68-71
- Security Review Board, XII, 58; XIII, 138; XIV, 83; XV, 83
- turnover, XIII, 54-55
- See also* Security; Training programs
- Peter Bent Brigham Hospital, IV, 82; VI, 83, 100
 - medicine research, XI, 167; XII, 90; XIII, 168; XV, 132
- Peter Kiewit Son's Co., XIII, 12; XIV, 10
- Petroleum, IV, 29, 117-119
- Philadelphia Electric Co., XIII, 23

- Philadelphia General Hospital
 - medicine research, XI, 168; XII, 90; XIII, 168; XV, 132
- Philadelphia Inquirer, XII, 46
- Phillips Petroleum Co., IX, 8; X, 21; XI, 22; XII, 14; XIII, 20; XIV, 20; XV, 25, 27
- Phosphate fertilizers, XI, 101-106, 197-211
- Phosphorus 32 (P 32), IV, 21-29, 60, 71, 111-112, 115, 116, 123, 126, 133, 136, 138, 140, 143; V, 81; VI, 75, 85, 86, 87, 89, 100, 105; VIII, 56; XI, 88, 89
 - cancer treatment, XIV, 42
 - movement in soil, XI, 90-91
 - organic sources, XI, 107-108
 - plant science research, XI, 197-211
- See also* Fertilizers; Isotopes
- Photosynthesis, IV, 27, 104-109, 147, 188; V, 63; VI, 107; XI, 126-131, 199, 201, 207
 - algae, XI, 197, 205
 - bacteria, XI, 131, 198
 - cell-free, XI, 131-132
 - intermediates, XI, 127-130, 131, 205
 - light effect, XI, 131
 - radiation effect, XI, 93, 130-131, 202
- Physical research, VII, 46-185
 - acceleration of heavy ions, IX, 14-15; X, 30
 - accelerators, XI, 5, 29, 31-32
 - budget, VII, 52-53; IX, 11
 - fiscal year 1952, XI, 29
 - ceramic research and development, XIV, 29
 - contracting policy, IX, 46-48
 - contracts, V, 77-80; VI, 161-164; VII, 212-217; VIII, 171; IX, 141-146; X, 27, 33, 81-87; XI, 29, 30, 152-154; XII, 68-77; XIII, 29, 148-155; XIV, 28; XV, 112-119
 - personnel security, IX, 70-71
 - reporting, IX, 69
 - costs, fiscal year 1950, X, 57
 - isomers, XI, 32
 - isotope research, IV, 16, 31-33, 130-149, 177
 - management, VII, 144-176; IX, 64

- Physical research—Continued
 neutrino detection, XV, 31
 neutron cross sections, XI, 30-31; XV, 28-29
 nuclei, alignment of, XV, 33-34
 operating costs, XI, 58, 64; XIII, 64, 71
 policy, XI, 5, 29
 program, III, 14-16; V, 49-86, 180; VI, 7-10; VII, 47-49, 55; IX, 11-15; X, 27-33; XI, 29-34, 64; XII, 21-26; XIII, 29-39; XIV, 28-36; XV, 28-40
 radiation damage, studies of, XV, 33
 radiometallurgy, XI, 30
 radium separation, XIV, 31
 rare earths, studies of, XV, 32
 raw materials, XI, 29, 152, 153
 separation chemistry, XIV, 30
 tools, XV, 34-39
 V-particles, XV, 30-31
See also Fellowships; Information; Isotopes; Research
- Physics**
 contract research, IX, 145-146; X, 85-87; XI, 154; XII, 74-76; XIII, 153-155
 contracts, XV, 117-118
 high energy, XV, 30-31
 operating costs, XI, 64; XIII, 71
 reactor physics, XV, 28-30
See also Physical research
- Piles, *see* Reactors
- Pierce, John B., Foundation, XIII, 207
- Pioneer Service and Engineering Co., XIII, 23; XIV, 23; XV, 20
- Pioneer Service-Foster Wheeler Group, XIV, 23
- Pittsburgh, University of, II, 11; IV, 112, 126; VII, 115; VIII, 175; IX, 26; XI, 147; XII, 63; XIII, 141; XIV, 86
- Pittsburgh Area Office, XII, 52; XIII, 128; XIV, 74; XV, 76
 biology research, XI, 161; XII, 82; XIII, 160; XV, 125
 biophysics research, XI, 171; XII, 85; XIII, 163; XV, 128
 chemistry research, XII, 71; XIII, 150; XV, 114
- Pittsburgh Area Office—Continued
 immunity mechanisms, XV, 44
 medicine research, XI, 168; XII, 90; XIII, 168; XV, 132
 metallurgy research, XII, 73; XIII, 153; XV, 117
 physics research, XII, 76; XIII, 154; XV, 118
- Plant diseases, XI, 199
 "alkali," XI, 115-116
 chlorosis, XI, 113-114, 201
 corn smut, XI, 97-98
 nutritional, XI, 113-115
 peanut leaf-spot, XI, 96-97
 tomato fungus, XI, 81
See also Fungi
- Plant growth
 radiation effects, XI, 78-81
 radioactive stimulants, XI, 82-83
 regulators, XI, 91-93, 203
See also Weed-killers
- Plant nutrition
 biological sources, XI, 107-110, 198
 calcium, XI, 106, 199
 iron, XI, 199
 mineral movement, XI, 110-116
See also Fertilizers; Nitrogen, fixation; Plant diseases
- Plant science research, XI, 71-133, 197-211
 budget, fiscal year 1951, XI, 72
 contracts, XI, 72, 156-163
 selection, XI, 73-74
 fission products, XI, 86-91
 genetics, XI, 75-86, 93-99
 isotopes, XI, 99-125, 197-211
 mineral movement, XI, 86-91, 110-116
 photosynthesis, XI, 126-133
 program, XI, 71-74
 publications, XI, 198-211
 research policy, XI, 71-72
- Plants (botanical)
 aquatic, VI, 48
 diseases, VI, 107-109
 genetics, VI, 105
 growth, IV, 26; V, 91; VI, 106
 physiology, IV, 16, 26, 27, 105
See also Agriculture; Isotopes; Radiation

- Platinum, VII, 95
- Plutonium 239 (Pu 239)
- breeding process, XIV, 20; XV, 20-23
 - metal fabrication plant, VI, 5; VII, 6
 - nuclear properties, XII, 48
 - production, I, 3; II, 7; III, 5, 6, 10, 11, 20; IV, 47; V, 3-5, 22-29; VI, 5; VII, 3, 96, 97, 125; VIII, 22-45, 165; IX, 6; X, 12; XI, 63; XIV, 10; XV, 20, 22
 - expansion, XII, 6; XIII, 11, 12
 - reactors, III, 11; IV, 43; V, 25-27; VI, 5, 63; VII, 6; VIII, 7, 14, 41-42
 - research reports, XI, 190-191; XII, 119-120
 - separation, V, 27-29; VI, 5; VII, 6, 100, 124, 128
 - toxicity, IV, 33; VI, 71, 72; VII, 129; VIII, 14, 15; IX, 17, 18, 139, 140; X, 146; XIII, 43, 163, 194
 - research, XIII, 43, 163, 194
 - uptake, XI, 87, 89
- See also* Fissionable materials; Hanford Works; Production
- Plutonium 241 (Pu 241)
- toxicity, XIII, 43
- Pole blight, XI, 118-119; *see also* Tree diseases
- Polonium, VI, 159; IX, 140; X, 146, XIII, 38, 194
- biological effects, XII, 120
- Polycythemia, IV, 24, 93, 95, 96, 98-102; VI, 75, 100; X, 37
- Polytechnic Institute of Brooklyn, IV, 127
- Portsmouth
- Area Office, XIII, 128; XIV, 74; XV, 76
 - community, XIII, 18; XIV, 16; XV, 14-15
 - construction, XV, 9, 10, 14-15
 - electric power, XIV, 10; XV, 8
 - employment trends, XV, 57-58
 - gaseous diffusion plant, XIII, 11-12; XIV, 10
 - land requirements, XIV, 10
 - production, XV, 7
 - school facilities, XV, 15
- Positron, definition, VII, 57
- Potassium
- K 40, IV, 32
 - K 42, IV, 21, 22, 27, 72, 79, 83, 84, 91, 129, 140; VI, 73; XI, 85
 - phosphorus uptake, XI, 105; *see also* Isotopes
- Potatoes
- radiation effects on growth, XI, 75-79
 - use of fertilizer, XI, 103
- Potomac Electric Power Co., XIV, 23
- Powder Weld Process Co.
- reactor research, XI, 155; XII, 95; XIII, 173
- Power, *see* Atomic power
- Power-breeder, *see* Reactors
- Pratt Diagnostic Hospital, IV, 82
- Pratt & Whitney Div., United Aircraft Corp., XI, 24; XII, 95; XIII, 29; XIV, 22, 28
- Presbyterian Hospital, Chicago, IV, 21, 82
- medicine research, XI, 168; XII, 90
- Presidential statements, V, 43; VIII, x, 179; *see also* Executive Orders; Labor
- Press and radio, III, 28; V, 118, 119; VII, 33; *see also* Information
- Princeton University, II, 12; IV, 136; XI, 147; XII, 63; XIII, 37, 142, 196; XIV, 87
- accelerator program, XIV, 34
 - AEC depository library, XV, 144
 - chemistry research, XI, 153; XII, 71; XIII, 150; XV, 114
 - physics research, XII, 76; XIII, 154; XV, 119
 - raw materials research, XI, 29
- Printing
- Joint Congressional Committee, VII, 169
 - Oak Ridge plant, VII, 169
- Priorities, XI, 17-18; XII, 11; XIII, 14-15; XIV, 12
- Procurement, XII, 11-12, 117
- policy, XV, 10
 - Policy Guide, IX, 41-42, 43, 71; X, 103-115
 - priorities, XV, 10-11
 - report, X, 143

- Production**
 construction, progress, XV, 7
 status, XII, 6-7
 costs, XV, 70, 72
 Division of, V, 153; VI, 143; VII, 187;
 VIII, 181; IX, 91; X, 65; XI,
 135; XII, 51; XIII, 127; XIV,
 74; XV, 76
 expansion, XII, 1, 6, 7; XIII, 3, 11-13;
 XIV, 9, 10; XV, 7
 facilities, XIV, 10; XV, 7
 depreciation, XI, 61-62
 investment, XI, 56; XIII, 62
 labor disputes, XIII, 53, 180
 operating costs, XI, 58; XIII, 64
 reactor heat, XV, 7-8
 schedules, XII, 1
See also Feed materials; Fissionable
 materials; Isotopes; Plutonium;
 Savannah River; Uranium 233;
 Uranium 235; Uranium 238;
 Weapons
- Projects abandoned, cost, XV, 72**
- Promethium, IV, 145; VII, 98, 102**
- Property**
 accounting, VII, 27-28; VIII, 178; IX,
 33, 71
 catalogs, XII, 38
 Government, I, 12; VI, 139; VII, 28
- Protactinium, V, 65; VII, 100**
- Protamine, VI, 28; *see also* Radiation,
 effects**
- Proteins, IV, 60, 61, 73, 75, 87; VI, 84**
- Proton**
 acceleration, XII, 23-24; XIII, 35-37;
 XIV, 33-35, 39
 accelerators, IX, 12-13; XV, 30, 31-
 32, 37
 definition, VII, 57
 -proton reactions, VII, 58
 synchrotrons, IV, 40; V, 70, 73, 76;
 VI, 121, 122, 152, 154; VII, 60,
 66; VIII, 93
- Public Administration Service, X, 16**
- Public Health Service, U. S., X, 27; XII,
 21, 33; XIII, 19, 40; XIV, 51,
 52; XV, 47, 57**
 biophysics research, XII, 84
 dextran biosynthesis, XI, 37
- Public Health Service—Continued**
 mine safety study, XI, 41
 test monitoring, XIII, 103
- Public Laws**
 137, XV, 51-52
 139, XIII, 18; XIV, 16
 164, XV, 51-52
 262, XV, 51-52
 298, XII, 35, 124-125
 815, XIV, 16
 874, XIV, 16
- Public Roads, Bureau of, XIV, 5**
- Public Service Co. of Northern Illinois,
 X, 24; XI, 24; XII, 18; XIII, 23;
 XIV, 23, 24; XV, 22**
- Public Service Electric and Gas Co. of
 New Jersey, XIII, 23; XIV, 25**
- Publications, AEC, IX, 137-140; X, 143-
 146; XI, 8, 187-191; XII, 116-
 121; XIII, 47-48, 190-196; XIV,
 57, 60; XV, 138-148**
 plant science research, XI, 198-211
See also Information; Reports; Tech-
 nical Information Services
- Puerto Rico, University of, XI, 148; XII,
 65; XIII, 142; XIV, 87**
 Agriculture Experiment Station
 biology research, XV, 125
 physics research, XII, 76; XIII, 155;
 XV, 119
 radioisotopes, studies of tropical
 plants, XV, 46
- Puerto Rico Insular Experiment Station,
 XI, 72**
 plant science research, XI, 100, 209
- Purchasing, XI, 19, 188**
- Purdue Research Foundation**
 biology research, XII, 82; XIII, 160;
 XV, 125
- Purdue University, II, 11; IV, 26, 28, 82,
 106, 112; XI, 147; XII, 63; XIII,
 141, 195; XIV, 86**
 accelerator research, XIII, 155
 AEC depository library, XV, 144
 biology research, XI, 161; XII, 82
 chemistry research, XII, 71; XIII, 150-
 151; XV, 114
 fertilizers, XI, 105, 202
 meson studies, XIV, 32-33

Purdue University—Continued

- metallurgy research, XII, 74; XIII, 153; XV, 117
- physics research, XI, 154; XII, 76; XV, 119
- radiometallurgy, XI, 30

Q

- Quartz spirals, XII, 22-23
- Queens College, IV, 127

R

Radiation

- accident, XII, 29-30
- airborne surveying, XIV, 5
- background, VI, 52, 59; VIII, 102, 104; XIII, 77, 94, 123
- burns, VI, 33
- casualties, II, 13; V, 95; VI, 18, 19, 30, 33, 55-57; VII, 21; VIII, 5, 15, 16, 123
- cataracts, XII, 31, 34
 - formation, XIII, 41
- control, VI, 27, 28; VIII, 8, 86, 101, 116, 147
- feed material processing, VIII, 21-22
- K-25, VIII, 45-48
- Los Alamos, VIII, 48-52
- MED program, VIII, 123-126
- program, V, 123-137; VIII, 45, 48-52, 79-97, 126-131
- plutonium production, VIII, 22-45
- reactor, VIII, 96-97
- research and development, VIII, 79-97
- weapons testing, VII, 119-122
- counting, XI, 37-38
- damage, metal, XV, 33
- detection instruments, III, 4-6; IV, 36, 145; V, 32-33, 59-60, 80; VI, 67, 69, 70; VII, 74-77; VIII, 33, 43, 138-153; XI, 41, 42, 189, 191; XII, 35, 118, 120; XIII, 40-41, 44-45, 101-112, 194
- catalog, IX, 138; X, 144
- costs, VIII, 161
- development, VIII, 149-153; IX, 17, 19, 140; X, 146

Radiation—Continued

- detection instrument—Continued
 - manufacturers, VIII, 215-219
 - patents, VIII, 209-214
 - See also* Counters
- effects, V, 95; VI, 20-21, 23, 47-55; VII, 21; VIII, 200-208; IX, 26; X, 3-5; XII, 33, 120
- agriculture, VI, 44, 101-109; VIII, 108
- alpha emitter concentrations, XIV, 43
- alpha particle, irradiation, XIV, 43
- animals, V, 92; VI, 102; XI, 85
- biological, II, 13; III, 18; VI, 26-29, 159; X, 4; XI, 34, 36, 190, 191; XIII, 41-42, 155-170, 194; XIV, 43, 44, 45, 46; XV, 45, 46, 47
- blood, VI, 27, 28
- cancer, VI, 21, 96
- cataracts, VII, 22
- cells, IV, 84; V, 95; VI, 24-26, 88; IX, 20, 140; X, 146
- chemical, V, 95; VI, 27
- contract research, VIII, 200-208; XI, 156-171
- cumulative, XIII, 118-122; XIV, 42-54
- embryonic development, XIII, 42-43
- exposure, XV, 45-46
- fatty acid protection, XIV, 43
- gamma, XV, 46
- genetic, III, 18; V, 92, 99; VI, 25, 35-46; IX, 25; XIII, 42, 122-123, 156-162; XV, 45
 - animals, XI, 34, 36, 39-40
- immunity mechanism studies, XV, 43
- immunization against disease, XI, 37
- on Japanese, XIII, 44; XIV, 48
- life-span and work capacity, XIV, 44
- medical, VI, 47
- metals, V, 84; VI, 127; VII, 118, 123; XI, 30
- plant growth, IV, 28; V, 91; VI, 28, 105, 106; IX, 24
- surgery, XV, 43
- syndrome, VI, 29-33; VII, 22
- tests on animals, XV, 50-51

- Radiation—Continued
- effects—Continued
 - therapy, IV, 61; VI, 26-28, 33-35; IX, 20
 - toxic, XIII, 43
 - exposures, II, 13; IV, 34; V, 90; VI, 22, 28, 34, 47, 49, 57-58, 71; VIII, 4, 10-17, 23; IX, 17-19
 - emergency limits, IX, 19
 - hazards, I, 5; II, 13; IV, 82; VII, 22; VIII, 5-8, 20-21, 46, 119-122
 - public opinion survey, X, 44-45
 - therapy, X, 40-41
 - industrial uses, XIII, 95-96
 - ionizing, VI, 21, 24-26
 - "Laboratory Design for Handling Radioactive Materials," XV, 140
 - maximum permissible levels, XIII, 113-114, 115-116
 - measurement, XIII, 93, 100-112
 - medical uses, XIII, 95; XIV, 37-47; XV, vii, viii, 41-45
 - "Microbiology and Biochemistry," XV, 140
 - monitoring, XII, 27-29; XIII, 100-112, 123-125; XIV, 48-53
 - occurrence in tissue, XIII, 94-95
 - "Physiological Effects of Radiation at the Cellular Level," XV, 140
 - plants, XI, 75-79, 192-211
 - biochemical, XI, 91-93
 - development, XI, 36, 75-86
 - genetics, XI, 93-99
 - growing tips, XI, 84-85, 92
 - seeds, XI, 75-78
 - yield, XI, 82-83
 - protection, III, 18; VI, 56-74; VIII, 3-161; XI, 5, 40
 - Advisory Field Service, VIII, 75
 - air filter, IX, 9
 - costs, VIII, 17-18, 154-161
 - decontamination, VIII, 38, 51, 110, 160
 - emergency monitoring teams, VIII, 42, 43, 145; IX, 32
 - environmental, VI, 58-60, 63, 68; VIII, 98-118
 - equipment, VII, 107; VIII, 32, 70-92, 129
- Radiation—Continued
- protection—Continued
 - laboratory design, XI, 48
 - participation of Government agencies, VIII, 137
 - personnel, VIII, 25, 27, 28, 145
 - RadSafe, VIII, 120
 - research, XIII, 162-170
 - shielding, VIII, 26; XII, 15
 - spleen shields, XI, 38
 - standards, VI, 56; VIII, 18; IX, 18-19
 - training programs, VIII, 131-134
 - waste handling, VI, 58-65; VIII, 104-118
 - sources, VIII, 7, 25; XII, 33
 - sterilization, food, XIV, 25
 - "Syndrome in Man," XI, 45
 - therapy research, XIII, 164-170; XIV, 39-42; XV, 42
 - treatment, XII, 31
 - types, IV, 151; XIII, 92
 - units of measure, VIII, 11
 - weapons test, XIII, 89-92, 96
 - See also* Atomic Bomb Casualty Commission; Biology and Medicine; Fall-out; Fission products; Isotopes; Physical research; Reactors; Waste disposal; Waste handling research; Wastes; Weapons
- Radiation Counter Laboratory, XIII, 207
- Radiation Laboratory (UCRL), I, 4; II, 12; V, 75-76; VII, 145
- accelerators, III, 14, 15, 19; IV, 39-41; V, 53, 58-59, 75-76; VI, 9, 119, 121-125, 154; VII, 50, 54, 60, 63-67; VIII, 93-95; IX, 11, 12; XIII, 30, 32, 36; XIV, 33, 34; XV, 30-31
 - americium, properties of, XV, 32
 - astatine detection, XIII, 35
 - biology and medicine research, IV, 147; VI, 76, 81, 90, 97, 114
 - cancer, VI, 94, 100, 101; XII, 31-32
 - electromagnetic separation, XI, 190
 - helium 4 research, XI, 32-33
 - mass spectrometer, XV, 39

- Radiation Laboratory—Continued
 photosynthesis, IV, 147; VI, 107
 research, XI, 127-130
 physical research, VI, 9; VII, 52, 84,
 87, 98, 179, 181, 184; IX, 139
 mesons, V, 58-59; VII, 71-73; IX, 15;
 X, 32-33
 studies, XV, 30-31
 new elements, IX, 14
 plant science research, XI, 72
 principal personnel, V, 159; VI, 154;
 VII, 199; VIII, 194; IX, 104; X,
 78; XI, 149; XII, 65; XIII, 143;
 XIV, 88; XV, 92
 radiation counting, XI, 37
 radioelement excretion, XI, 36-37
 weapons program, XV, 13
 See also California, University of
 (Berkeley)
- Radio Corporation of America
 biophysics research, XV, 128
- Radioactive isotopes, *see* Isotopes
- Radioactive Products, Inc.
 compound production, XI, 133
- Radioautography, IV, 27
- Radiobiology Experiment Station, *see*
 Argonne National Laboratory
- Radioisotopes, *see* Isotopes; Radioactive
 isotopes
- Radiological Defense Laboratory
 biology research, XI, 162
- Radiological Laboratory, University of
 California, XII, 32; XIII, 143;
 XIV, 39; XV, 93
- Radiological Society of North America,
 Inc., IV, 187
- Radiological warfare, VIII, 167
- Radium, VI, 71, 72, 159; IX, 17, 23, 140;
 X, 146; XI, 156, 191; XV, 145
 biological effects, XII, 120
 separation, XIV, 31
 266 (Ra 266), toxicity research, XIII,
 43, 163, 194
- Raleigh Research Reactor, XII, 15, 23,
 49; XIII, 21, 37; XV, 35; *see also*
 Reactor development; Re-
 actors
- Rand Corp.
 reactor research, XII, 95
 shielding research, XIII, 173
- "Rapid Selector," VII, 168; *see also* Tech-
 nical Information Services
- Rare earths, III, 15; IV, 86; V, 82-83;
 VII, 98, 101, 102; XV, 32-33
 separation, XII, 22; XIII, 33-34; XV,
 32-33
- Raw materials, VI, 2-5; VII, 3-5; IX, 6;
 X, 8-12; XI, 6-9; XII, 2-5, 105;
 XIII, 5-11; XIV, 1-9; XV, 3-7
- Advisory Committee on (formerly Ad-
 visory Committee for Explora-
 tion and Mining), III, 3, 35, 44;
 V, 155; VI, 147-148; VII, 193-
 194; VIII, 188; IX, 98-99; X, 72-
 73; XI, 142-143; XII, 58-59;
 XIII, 138; XIV, 84; XV, 85-86
 analysis, XI, 189, 191
 beneficiation, XI, 9
 contract research, XV, 134-135
 contracts, XII, 93; XIII, 170-171; XV,
 134-135
- Development Laboratory, XIII, 11,
 143; XIV, 9, 88; XV, 92
- Division of (formerly Raw Materials
 Operations Office), X, 3, 120;
 XI, 135; XII, 51, 100; XIII, 128;
 XIV, 74; XV, 76
- exploration
 domestic, I, 9; II, 2; III, 4, 9; IV,
 49; V, 7, 160-165; VI, 3, 190-193;
 VII, 3-4; VIII, 166; IX, 43; X,
 8, 10-12, 122-123; XI, 3, 6, 7-8;
 XII, 4-5; XIII, 7-11; XIV, 3, 7;
 XV, 6
 reports, XI, 8-9, 188
 foreign, XIV, 2
 petroleum industry program, XIV, 5
- foreign sources, III, 3; IV, 49; V, 5;
 VII, vii, 5, 138; VIII, 165, 166;
 IX, 6; X, 1, 8; XI, 3; XII, 3;
 XIII, 5, 7; XIV, 2; XV, 5
- geology, XIV 7
 operating costs, XIII, 64, 66, 70
 ore buying stations, XII, 3
 process development, XV, 4, 6-7

Raw materials—Continued

- processing, II, 6; III, 5, 9; IV, 50; V, 5, 9; VI, 3; VII, 3, 5, 137-138; VIII, 20-21; X, 10; XI, 4, 6, 9; XII, 2, 3
 - contract provisions, IX, 44
 - production, XI, 3, 6-7
 - domestic, XII, 2-3; XIII, 5-7; XIV, 1; XV, 3
 - foreign, XII, 2, 3-4; XIII, 5, 7; XIV, 1, 2; XV, 5-6
 - program, III, 9; IV, 49-50; V, 5-8; VI, 3; VII, 3-5; VIII, 165-166; IX, 6, 118-119; X, 8-12; XI, 6-9; XII, 2-5; XIII, 5-11; XIV, 1-9; XV, 3-7
 - purchasing, XII, 3
 - copper-bearing ores, X, 10
 - prices and bonuses, X, 9, 127-134; XI, 3, 6, 56
 - research, X, 28-29; XI, 29, 152, 153; XII, 2, 3, 5; XIII, 11, 34, 170-171; XIV, 7, 31-32; XV, 6-7
 - geobotanical, XIV, 7
 - leached zone studies, XV, 7
 - uraniferous shale project, XIV, 8; XV, 7
 - See also* Monazite; Source materials; Thorium; Uranium; Uranium 238
- Reactors (reactor development), XIV, 18-28
- Advisory Committees, XV, 27
 - aircraft propulsion, I, 4; II, 10; VII, 17; VIII, 169; IX, 9; X, 1, 20, 23; XI, 4, 24; XII, 17; XIII, 3, 20, 22; XIV, 18, 22, 29; XV, 17, 24
 - Ad Hoc Committee, VII, 18, 195; VIII, 190; X, 20, 25
 - Technical Advisory Board, VIII, 169; IX, 9
 - Army needs, XIII, 20
 - breeding, III, 12-13; IV, 44, 45; VII, 121; X, 21
 - Experimental (EBR), VII, vii, 13, 15, 18; VIII, 167; IX, 7, 8; X, 1, 19, 20-21; XI, 4, 20-22; XII, 17; XIII, 20; XIV, vii, 18, 20; XV, 19

Reactors—Continued

- Brookhaven reactor, XV, 34
- chemical plant, XIV, 18, 22; XV, 25-26
 - processing, X, 22
- contract research, X, 98-100; XI, 154-156; XII, 93-95; XIII, 171-173; XIV, 35
- coolants (liquid metal), VI, 63, 127; VII, 122, 141
 - Handbook, IX, 138; X, 144
- costs, XV, 17, 72
- CP-1, 2, 3, XII, 48-49
- CP-3, II, 11; VIII, 169; IX, 10
 - Prime, XII, 15; XIV, 35
- CP-5, II, 11; VIII, 170; XII, 15; XIII, 37; XV, 40
- declassification of information, IX, 12, 13; XII, 48-49
- Development Division, V, 39, 153; VI, 11, 12, 143; VII, 13, 14, 187; VIII, 167-170, 181; IX, 7-11, 91; X, 19-27, 65; XI, 1, 20-28, 135; XII, 13-21, 51, 100; XIII, 19-29, 128; XIV, 18-28, 74; XV, 17-28, 76
- "Elementary Pile Theory," XV, 142
- "Elements of Nuclear Reactor Theory," XV, 142
- engineering, XV, 24
- "fast," II, 9, 11; III, 11; VII, 14, 141
- fuel, X, 21
 - recovery, XI, 23; XII, 17-18; XIII, 20; XIV, 18
- hazard prevention, XIII, 24-27
- heat, use of, XV, 7-8
- homogeneous, II, 10; VII, 17, 140; VIII, 169; IX, 7, 8-9; X, 20, 23
- Homogeneous (HRE), XI, 24; XII, 17; XIII, 20-22; XIV, viii, 21; XV, 19
- Industrial Committee on Location Problems, XII, 7, 59; XIII, 24, 25, 135-136, 210
- industrial participation, XII, 18-19; XIII, 3-4, 20, 23-24; XIV, 23, 25; XV, 17-23
 - surveys of technology, XV, 20-23
- Intermediate Power, (IPBR), VII, 13, 16, 19; VIII, ix, 168; IX, 8

Reactors—Continued

- irradiation, XV, 25
- Knolls reactor, XV, 34-35
- large ship propulsion, XIII, 3, 20, 21; XIV, 22, 29
- liquid metals, XI, 189
- Location Advisory Committee, XI, 143
- Location Problems, Industrial Committee on, XII, 7, 59; XIII, 24, 25, 135-136, 210
- Low Intensity Test Reactor (LITR), XII, 14
- materials research, III, 9, 11; IV, 44; V, 64; VI, 127; VII, 122-123; XIII, 20, 31, 34; XIV, 20, 29-31
- Materials Testing (MTR), VII, 13, 14, 15, 18; VIII, 167; IX, 7, 8; X, 20, 21-22; XI, 22; XII, 14; XIII, 3, 20; XIV, 62; XV, 25, 27
- National Testing Station, *see* National Reactor Testing Station
- Naval, XV, 17, 23
- operating costs, XI, 58, 64; XIII, 64, 70-71
- Pennsylvania State reactor, XV, 35
- "Pile Neutron Research," XV, 142
- power, XIII, 3, 4, 23; XIV, vii, viii, 18, 21, 29; XV, 17-19, 20-24
 - generation, I, 4; II, 4, 9; III, 12-14; IV, 43-46; XI, 4, 21-22
- policy, XIV, 18, 19
 - program, XIV, 18-28
- Preliminary Pile Assembly (KAPL), IX, 10
- Pressurized Water Reactor (PWR), XV, 18
- private operation, IX, 7, 11, 12, 13, 14; X, 1, 20, 24; XI, 4, 24-25
- production, XI, 4, 23; XII, 6
- program, III, 10-14; IV, 47; V, 39, 135; VI, 11-12; VII, 13-19, 119-125; VIII, 167-171; IX, 7-11; X, 19-27; XI, 20-28; XII, 13-21; XIII, 19-21; XIV, 18-28; XV, 17-28
 - costs, fiscal year 1950, X, 57
 - radiation control, VI, 70; VIII, 96-97
- Raleigh Research Reactor, XII, 15, 23, 49; XIII, 21, 37; XV, 35

Reactors—Continued

- research, XII, 13-16, 23, 48-49; XV, 17-19, 23-27, 34-39
 - ANL, X, 27, 30
 - BNL, II, 12; III, 21; V, 70, 72; VI, 7; VIII, 171; IX, 11, 12; X, 27
 - contracts, XV, 135-137
- Safeguard Committee, V, 156; VI, 148; VII, 194; VIII, 102-103, 188-189; IX, 99; X, 73; XI, 143-144; XII, 7, 59-60; XIII, 24, 138-139; XV, 84-85
- sanitary engineering
 - bibliography, XV, 145
 - waste disposal, XIV, 26; XV, 26-27
 - water supply, XIV, 26
- School of Technology, VII, 35; VIII, 170; IX, 7, 11; X, 20, 24-25; XI, 25; XII, 21; XIII, 28-29; XIV, 27; XV, 28
- shielding, XIII, 34, 172-173
- sodium graphite, XV, 19, 21
- spectrometer, XV, 25
- Stainless Steel, Advisory Committee on, XV, 27, 85
- Submarine Advanced (SAR), XIV, 22; XV, 24
- Submarine Intermediate (SIR), VII, 17; VIII, ix, 168; IX, 8; X, 20, 22; XI, 23; XII, 16; XIII, 3, 22; XIV, 21-22; XV, 19, 23, 24
- Submarine propulsion, XI, 4, 23
- Submarine Thermal (STR), VII, 13, 16; VIII, 167; IX, 7, 8; X, 20, 22; XI, 23; XII, 16; XIII, 3, 21; XIV, viii, 21, 30; XV, 19, 23
- "Swimming Pool" Reactor, XII, 14-15
- Testing Station, VI, 11; VII, vii, 14, 15, 18, 54, 199; VIII, 103-104, 167, 168, 194; IX, 7-10; X, 20-22; XI, 4, 20, 50, 64, 90; XV, 27-28
- thermal, XV, 21
- tumor irradiation, XIV, 37, 39, 40
- "Water Boiler," XII, 49; XIII, 21
 - Livermore, XV, 35-36
- zirconium production, XI, 25-26
- See also* National Reactor Testing Station; Wastes
- Real estate, XI, 10-11, 56, 65, 66

- Reclamation, Bureau of, XIII, 26, 208; XIV, 5
- Records centers, XI, 18
- Reed College, IV, 127; V, 89, 103; VIII, 136; IX, 32
- biology research, XII, 82; XIII, 160; XV, 125
- chemistry research, XII, 71; XIII, 151
- medicine research, XI, 168
- physics research, XII, 76
- training program, XI, 168
- Regulations, V, 160-176; VI, 190-193; IX, 105-119; X, 103-130; XII, 96-105; XIII, 15, 174-178; XIV, 93-97; XV, 109-111
- security and labor relations, XI, 172-174
- See* Atomic Energy Commission
- Rem, definition, VIII, 11
- Remote-control equipment, VI, 66, 67; VII, 102; VIII, 24, 28, 86-88, 91
- "Removal of Soluble Gases and Particulates from Air Streams with Particular Reference to Fluorides," XIV, 27
- Rensselaer Polytechnic Institute, XIII, 196
- AEC depository library, XV, 144
- chemistry research, XII, 71; XIII, 151; XV, 114
- fission product uses, XII, 19; XIII, 24; XIV, 24-25
- metallurgy research, XII, 74; XIII, 153; XV, 117
- physics research, XII, 76; XIII, 155
- reactor research, XI, 155; XII, 95; XIII, 173; XV, 137
- Rent control, XV, 16-17
- Rep, definition, VIII, 11
- Reports, II, 26; III, 16; IV, 167-192; V, 34, 51, 67, 112, 114, 115, 128, 180; VII, 18, 27, 33, 55, 125, 166, 170; VIII, 134; IX, 66-69, 137-140; X, 143-146; XI, 187-191; XII, 116-121; XIII, 190-196
- financial, XII, 37-38; XIII, 60-73
- inventories, XII, 38
- isotope distribution, XII, 25-26, 117
- Reports—Continued
- See also* Information; Technical Information Services
- "Reports to the U. S. Atomic Energy Commission on Nuclear Power Reactor Technology," XIV, 23
- See also* Information; Technical Information Services
- Research
- basic, XIII, 29; XIV, 28
- biology and medicine, XII, 27, 30-34; XIII, 41-44; XIV, 42-47; XV, 41-47
- centers for AEC, V, 158-159; VI, 151-155; VII, 197-199; VIII, 192-194; IX, 102-104; X, 76-78; XI, 147-149; XII, 21-22, 63-65; XIII, 141-143; XIV, 86-88; XV, 90-93
- contracting for, VII, 151-161; IX, 46-48, 64; X, 121
- contracts, XI, 152-171; XII, 22, 68-95, 103; XIII, 29, 148-173; XV, 112-137
- cross section measurements, XV, 28-30
- Division of, I, 7; II, 5; V, 84; VI, 143; VII, 146-147; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51, 99-100; XIII, 128; XIV, 75; XV, 77
- employment, XI, 49; XII, 41
- facilities, investment, XI, 56; XIII, 62
- operating costs, XIII, 64; XV, 72
- personnel, VI, 10; VII, 144-186; IX, 74
- physical sciences, XIII, 29-39; XIV, 28-36; XV, 28-40
- plant science, XI, 71-133, 197-211
- provisions in Atomic Energy Act, VII, 47, 48, 144-145; XI, 74
- radiation protection, VIII, 79-97, 158-161
- raw materials, XIII, 11, 34; XIV, 7-8, 31-32; XV, 6-7
- reactors, XIII, 21, 37, 71; XIV, 20, 29-30, 35-36; XV, 18-19, 24-27, 34-39
- reporting, IX, 68-69
- safety record, IX, 88
- training program, VII, 147-151

- Research—Continued**
See also Physical research; Biology and Medicine; specific program
- Research and Development Board, V, 115**
- Research, Inc.**
 raw materials research, XV, 135
- "Restricted data," definition, V, 106, 128**
- Reynolds Electrical and Engineering Co., XIV, 10, 13**
- Rhode Island College of Education, VII, 34**
- Rice Institute, V, 103; XI, 148; XII, 64; XIII, 142; XIV, 87**
 biology research, XI, 161; XII, 82; XIII, 160; XV, 125
 neutron research, XII, 25
 physics research, XI, 154; XII, 76; XIII, 155; XV, 119
- Van de Graaff generator, XI, 32**
- Richland community, I, 3; III, 20, 21; IV, 48, 56; V, 24, 29-32, 101, 124, 201; VI, 5, 179; VII, 7, 39; XV, 16-17**
 housing, XI, 14, 16; XIII, 17; XIV, 17; XV, 16-17
 incorporation, X, 16; XIII, 19; XIV, 14, 15
 operating costs, X, 14; XI, 65, 66; XIII, 73
 property ownership, XI, 4-5; XII, 9; XV, 13-14
 rent, control, XII, 9-10; XIII, 19; XIV, 17; XV, 16-17
 increases, X, 15-16; XI, 15
 school facilities, XV, 16
 self-government, XI, 4
- See also* Communities; Hanford Works
- Riegel Paper Co., XII, 20; XIII, 28; XIV, 27**
- Roane-Anderson Co., V, 20, 143; VI, 4; XI, 16**
 labor relations, XI, 181
- Robbins, John A., Co., XII, 8, 9**
- Rochester, University of, V, 159; VI, 115, 155; VII, 52, 145, 199; VIII, 194; IX, 104; XI, 147, 149; XII, 47, 63, 65; XIII, 142, 143; XIV, 87, 88**
 accelerators, IX, 13
- Rochester, University of—Continued**
 biology and medicine
 genetics research, VI, 41, 42
 isotope research, IV, 83-84, 102, 149; VI, 82
 laboratory construction, III, 17; V, 89
 cancer research, XIV, 38
 chemistry research, XII, 71; XIII, 151; XV, 114
 fellowship program, XII, 34; XIII, 46; XV, 47-49
 flash burn research, X, 41
 medicine research, XI, 168; XII, 90; XIII, 168; XV, 132
 meson studies, XIV, 32-33
 personnel, AE project, XV, 92
 physics research, XII, 76; XIII, 155; XV, 119
 plant science research, XI, 207
 principal personnel, X, 78
 radiation effects research, III, 18; V, 88; VII, 21
 therapy, V, 95; VII, 22
 spallation studies, XIII, 32
 synchrocyclotron, XIV, 34
 toxicology research, IV, 149; V, 96; IX, 18, 140
 training programs, V, 104; VII, 30; VIII, 175; IX, 16, 17, 32; X, 44
- Rochester Atomic Energy Project**
 principal personnel, XI, 149; XII, 65; XIII, 143; XIV, 88; XV, 92
 toxicology research, XI, 191; XII, 120
- Rochester Gas and Electric Corp., XIV, 23**
- Rockefeller Foundation, IV, 84, 85**
- Rockefeller Institute for Medical Research**
 plant science research, XI, 206, 207
- Rocky Flats Field Office, XIII, 127; XIV, 13, 74; XV, 76**
 plant, XIII, 16
- Roentgen, definition, VI, 41; VIII, 11; XI, 76; XIII, 93**
- Rohm and Haas Co., XIV, 9**
- "Role of Engineering in Nuclear Energy Development," XV, 139**

- "Role of Particle Diffusion and Interception in Aerosol Filtration," XIV, 27
- Roscoe B. Jackson Memorial Laboratory
 biology research, XII, 82; XIII, 161; XV, 125
 mice colony, XI, 161
- Rubidium 86 (Rb 86), IV, 27, 127
- Rust Engineering Co., VIII, 167; IX, 8; XV, 24
- Rutgers College
 biology research, XV, 125
- Rutgers University, IX, 26
 biology research, XI, 161; XII, 82; XIII, 161
 chemistry research, XII, 71; XIII, 151; XV, 114, 115
 plant science research, XI, 206
 physics research, XII, 76; XIII, 155; XV, 119
- Ruthenium, XI, 87
 Ru 103, IV, 145
 Ru 106, IV, 126; XIII, 89
 treating tumors, IX, 22
- S**
- Sabotage, *see* Security
- Safety, XI, 52
 accident prevention, I, 5; II, 20; V, 146-147; VII, 39; IX, 85-88
 civil defense planning, XV, vii, 40
 construction program, XII, 43
 continental weapons tests, XIII, 77-125
 fire protection, V, 146; VII, 38; IX, 85-86, 88-89; XV, 61
 and Industrial Health Advisory Board, III, 37, 46; V, 146, 147, 156, 157; VI, 57, 148; VII, 194
 injury frequency rates, XIII, 56; XIV, 67-68; XV, 59-61
 National Safety Council, II, 20; V, 147
 personnel, II, 12; IV, 36; VII, 39
 program, II, 20; VIII, 3-20; IX, 86-89
 provisions in Act, IX, 85
 radiological, XII, 27-29
 weapons tests, XIV, 48-54; XV, 49
See also Health; Radiation
- St. Albans Naval Hospital, XV, 42
- St. Louis Area Office, XII, 52; XIII, 128; XIV, 74; XV, 76
- St. Louis University, II, 11; IV, 85; XI, 147; XII, 63; XIII, 141; XIV, 86
 medicine research, XI, 168; XII, 90; XIII, 168; XV, 133
- Samarium, IV, 127
- San Diego Gas and Electric Co., XIV, 24
- San Francisco
 Area Office, XI, 136; XII, 52, 103
 Field Office, XV, 76
 Operations Office, XIII, 5, 128; XIV, 75
- Sandia community
 operating costs, XIII, 73
- Sandia Corp., XII, 42, 65; XIII, 143; XIV, 88
 labor relations, XII, 106, 107-108
See also Sandia Laboratory
- Sandia Field Office, XII, 52; XIII, 127; XIV, 74; XV, 76
- Sandia Laboratory, V, 41; VI, 1, 153; VII, 9, 10, 11, 51, 184, 199; VIII, 194; IX, 7, 104; X, 78; XIII, 81, 143; XIV, 88; XV, 13, 15, 56, 93
 housing costs, XI, 65
 labor relations, XI, 51, 185-186
 principal personnel, XI, 149; XII, 65
 training programs, XIII, 56
 weapons research, XIII, 16
See also Los Alamos Scientific Laboratory; Weapons
- "Sandstone, Operation," *see* Eniwetok; Weapons, testing
- Sanitary engineering
 waste disposal, XIV, 26-27, XV, 26-27
 water supply, XIV, 26
- Santa Barbara Cottage Hospital, IV, 102
- Santa Fe Directed Operations, II, 3, 5; III, 34
- Santa Fe Operations Office (formerly Santa Fe Directed Operations), X, 8, 120; XI, 19, 136; XII, 52, 102-103; XIII, 16, 127; XIV, 73; XV, 13
- Saranac Laboratory of the Trudeau Sanitarium and Foundation, V, 95
 medicine research, XV, 132
See also Trudeau Foundation
- Sargent & Lundy, IX, 6

- Savannah River**
 airspace reservations, XI, 195-196
 biological, studies, river, XV, 47
 survey, XII, 33
 community, XIII, 17-18, 19; XIV, 15, 16; XV, 14-15
 facilities, X, 18-19; XII, 8-9
 construction, XIII, 13, 15, 52, 69; XIV, 10; XV, 7
 employment, XI, 10, 11, 49; XII, 7
 trends, XV, 57-58
 progress, XII, 6-7
 cost estimates, XI, 10, 11
 costs of housing, XV, 14
 housing, X, 17-18; XI, 12-13; XII, 7-8
 labor relations, XI, 4, 50; XII, 41; XIII, 189
 land acquisition, X, 13-14; XI, 10; XII, 6
Operations Office, IX, 4; X, 1, 2, 121; XI, 4, 136; XII, 52, 103; XIII, 128; XIV, 74; XV, 76
 personnel, X, 17, 46, 47
 plutonium production, XII, 6
 priority assistance, XII, 11
 rent control, XIV, 18
 safety record, XII, 43
 schools, XI, 13; XII, 8
 separation chemistry, XIV, 30
 telephone system, XI, 18
 training program, XIII, 56
 waste handling advisory group, XI, 28
 work week, XII, 42
- Schenectady**
 Operations Office, X, 121; XI, 136; XII, 52, 103; XIII, 128; XIV, 75; XV, 76
See also Knolls Atomic Power Laboratory
- Schering Corp.**
 fission product research, XI, 27; XII, 95
- Scientific Research and Development, Office of**, II, 18; VII, 154
- Scientific Service, Inc.**, XIII, 207
- Scintillation counters**, V, 59; VII, 77; VIII, 140, 153; IX, 17, 28
 plastics, XV, 38
 radioactivity recording, XIV, 46
 uranium exploration, XII, 4-5
- Scovell, Wellington and Co.**, V, 131
- Security**, II, 3-5; III, 34, 40
 accounting, SF materials, XI, 13-14
 airspace reservations, XI, 195-196
 clearances, II, 19; III, 29; IV, 51-53; V, 121-123; VII, 42-43, 148, 149, 175; IX, 35, 70-71; X, 62; XII, 35-36
 construction personnel, X, 62
 Department of Defense personnel, X, 62
 eligibility, V, 188-190; IX, 120-123
 emergency, IX, 72
 hearings, IX, 35
 procedures, IX, 108-114; XIV, 68-72
 Division of, III, 29; V, 153; VI, 135; VII, 172; VIII, 181; IX, 91; X, 65; XI, 135; XII, 51, 101; XIII, 128; XIV, 75; XV, 77
 document and information control, II, 15; III, 27, 30; V, 126-129; VII, 169-170, 172-173; X, 63
 employee education, V, 128
 Federal Bureau of Investigation, V, 120; IX, 35
 investigation costs, XIII, 73; XV, 72
 labor relations, IX, 82-84; X, 49-52
 regulation, XI, 172-174
 legislation, XI, 42-44
 lie detector, use of, XIV, 71-72
 National Security Resources Board, V, 38; VII, 29, 32
 personnel, III, 31; V, 120-123, 188-190; VI, 12; VII, 175-176; IX, 35
 Advisory Committee, XI, 142
 construction, IX, 70
 research, IX, 70-71
 Review Board, III, 3, 29; IV, 51; V, 123, 157; VI, 12, 120, 147; VII, 36, 37, 193; VIII, 188; IX, 35, 98; X, 72; XII, 58; XIII, 138; XIV, 69
 physical, II, 19; III, 2, 30; V, 123-126, 213; VI, 12-13; VII, 170, 173-175; VIII, 178; IX, 34-35; X, 61
 program, I, 8; II, 19; III, 2, 29-31; IV, 51; V, 120-129; VII, 42-45
 Survey Panel, VII, 42, 195; VIII, 178, 189; IX, 99-100

- Security—Continued**
 training programs, XIII, 56
See also Classification; Declassification
- “Selected Readings on Atomic Energy,”**
 XV, 146
- Selective Service Act of 1948, V, 146**
- Selenium, IV, 145; IX, 24; XI, 110, 115–116**
 Se 75, XI, 91
- Senior Responsible Reviewers**
 Committee of, V, 156; VI, 145; VII, 190; VIII, 184; IX, 95; X, 69; XI, 139; XII, 55; XIII, 131–132; XIV, 78; XV, 80
See also Declassification; Information Separations work, XIII, 33–34
- Servomechanism, definition, VIII, 91**
- Shell Development Co.**
 plant science research, XI, 198
- Shell Oil Co., XIII, 207**
- Shell Union Oil Co., IV, 29, 117**
- Shielding, VII, 22; VIII, 26, 93–96**
 research, XIII, 34, 44, 172–173
see also Radiation; Reactors
- Ship propulsion, see** Reactor development; Reactors
- Ships, Bureau of, USN, XIII, 21; XIV, 28**
- Silas Mason Co., XI, 19**
- Silver 110 (Ag 110), IV, 29, 72, 123, 140, 146; VII, 113, 114; XI, 91**
- Simpson Memorial Institute, IV, 102**
- Sinai Hospital, Baltimore, IV, 103**
- Sinclair Refining Co., IV, 118**
- “Sky Shine,” VIII, 83**
- Sloan-Kettering Institute, IV, 25, 85; V, 88; VI, 95, 99, 100; XI, 168; XII, 90; XIII, 163, 168**
 biophysics research, XV, 128
 immunity mechanism studies, XV, 44
 medicine research, XV, 132
- Slugs, VII, 127; VIII, 26; see also** Chemical separations; Hanford Works; Reactors
- Small business participation, X, 55; XII, 11–12; XIII, 14**
 Act, XV, 10
 agreement (AEC–SPDA), XIV, 11
 “Aids for Small Business,” XV, 148
- Small business participation—Continued**
 contracts, XIV, 11; XV, 10
 procurement activities, XIV, 11; XV, 10
- Smith, Alva T. Co., XIII, 207**
- Smith College**
 biology research, XII, 82; XIII, 161; XIV, 125
- Smith, Hinchman & Grylls, Inc., IX, 6**
- Smithsonian Institution**
 biology research, XII, 82; XIII, 161; XV, 125
 photosynthesis research, XI, 127, 131, 161
- Society of Economic Paleontologists and Mineralogists, XIV, 5**
- Society of Exploration Geophysicists, XIV, 5**
- Socony-Vacuum Oil Co., IV, 28, 29, 118**
- Sodium 24 (Na 24), IV, 19, 23, 63, 71, 80, 83, 88–91, 120, 123, 134, 142; VI, 84; XI, 88**
 technology, XV, 19
- Soil research, XI, 197–211**
 calcerous, XI, 105
 mineral movement, XI, 90–91
See also Fertilizers; Nitrogen, fixation
- Soil Science Society of America, IV, 186**
- Sonic Research Corp., XI, 9; XII, 93**
 raw materials research, XIII, 171
- Source materials**
 accounting, V, 33–34; VI, 130–136; IX, 69; XI, 13–14, 54
 control, I, 9; II, 2, 6, 16; III, 40; V, 35–37, 165–168; X, 122; XII, 104
 definition, II, 6
 operating costs, X, 57; XI, 58, 63–64; XIII, 64, 70; XV, 72
 processing, II, 6; III, 5, 9
 regulation, XIII, 15
 reserves, I, 9; III, 4; V, 211
See also Fissionable materials; Raw materials; Thorium; Uranium
- “Sourcebook on Atomic Energy,” V, 116; IX, 137; X, 143; XI, 188; XII, 117; XIII, 5, 7; see also** Technical Information Services
- “Sourcebook on Nuclear Engineering,” XI, 48; see also** Technical Information Services

- South Africa**, X, 8; XI, 6; XII, 3; XIII, 7; XIV, 2; XV, 5; *see also* Raw materials, foreign sources
- South Carolina**, Medical College of, XIII, 168
 medicine research, XV, 133
- South Carolina, University of**, XI, 148; XII, 65; XIII, 142; XIV, 87
 biology research, XI, 161; XV, 47, 125
 chemistry research, XII, 71; XIII, 151; XV, 115
 Savannah River survey, XII, 33, 82; XIII, 161
- South Dakota Agricultural Experiment Station**
 plant science research, XI, 209
 See also South Dakota State College
- South Dakota Public Utilities Commission**, XV, 23
- South Dakota State College**, IX, 24
 biology research, XII, 82; XIII, 161; XV, 125
 selenium uptake, XI, 115-116, 161
 See also South Dakota Agricultural Experiment Station
- Southern California, University of**, IV, 62, 120
 biology research, XI, 161; XII, 82; XIII, 161; XV, 125
 chemistry research, XI, 153; XII, 71; XIII, 151; XV, 115
 plant research, XI, 199
- Southern Co.**, XIV, 23
- Southern Illinois University**, XIII, 49
 biology research, XI, 161; XII, 83; XIII, 161; XV, 125
- Southern Minerals, Inc.**, XIII, 207
- Southern Research Institute**, IV, 85; VI, 97
 biology research, XI, 161; XII, 83; XIII, 161; XV, 125, 126
 biophysics research, XI, 171
 photosynthesis, XI, 197
- Southern Services, Inc.**, XIV, 23
- Southwestern Irrigation Field Station (USDA)**
 phosphorus uptake, XI, 198
- Spallation**, III, 14; VII, 69; XIII, 32
- Spectrometers**
 mass, III, 40; V, 61; VII, 94, 132
 velocity, V, 57; VII, 77, 85
- Sperry Corp.**, XIII, 29
- Spiderwort**
 genetic studies, XI, 99
 radiation and growth, XI, 80
- Spoon River Plant**, XIV, 13; XV, 12
- Stable isotopes**, *see* Isotopes
- Stack Gas Problem Working Group**, VI, 148; VII, 195; VIII, 113-115, 189-190; IX, 100; X, 73-74; XII, 60; XIII, 139; XIV, 84; XV, 88
- Stainless Steel, Advisory Committee on**, XV, 27
- Standard Oil Co., Calif.**, XV, 13
- Standard Oil Development Co.**, V, 27; IX, 7, 12; XIII, 33
- Stanford Research Institute**, XV, 40
 biology research, XI, 161; XII, 83
 fission product uses, XI, 26, 27, 156; XIII, 173; XIV, 24-25
 isotope price study, XI, 33-34
 reactor research, XII, 95; XIII, 173
 waste-handling research, XI, 156
 See also Stanford University
- Stanford University**, IV, 107, 137; X, 12, 26
 accelerator, XIV, 34
 algae metabolism, XI, 198
 biology research, XII, 83; XIII, 161; XV, 126
 fission product research, XIII, 124
 linear accelerator, XIII, 36
 metallurgy research, XI, 154; XII, 74; XIII, 153; XV, 117
 physics research, XII, 76; XIII, 155; XV, 119
 raw materials research, XII, 93; XIII, 171; XIV, 7
 See also Stanford Research Institute
- State, Department of**, II, 22
- Steam generators**, XV, 8
- Steel Products Advisory Committee**, V, 89
- Stevens Institute of Technology**, IV, 28, 118
- Stilfontein Gold Mining Co., Ltd.**, XV, 5
- Stockpile**, *see* Weapons

- Stores
 inventories, XV, 11-12
 investment, XV, 11-12
- Strat-O-Seal Mfg. Co., XIII, 207
- Streptomycin, VII, 22; IX, 20
- Strontium 89, 90 (Sr 89, 90), IV, 59, 114,
 127, 133; IX, 29; XI, 87-88, 89,
 91; XIII, 28, 89, 118, 120, 122,
 156, 159, 163, 164
- Stuart Oxygen Co., II, 27
- Submarine Advanced Reactor (SAR), *see*
 Reactor development; Reactors
- Submarine Intermediate Reactor (SIR),
see Reactor development; Reactors
- Submarine propulsion, *see* Reactors
- Submarine Thermal Reactor (STR), *see*
 Reactor development; Reactors
- Sulfur 35 (S 35), IV, 26-29, 59, 60, 65,
 67, 74, 77, 79, 82, 85, 86, 104, 106,
 127, 129, 138, 142, 144; V, 81,
 179; XI, 91, 201-203, 206, 208,
 210, 211
 fungicides, XI, 122, 199
- Sun Oil Co., IV, 16
- Sunrise Products Co., XIII, 207
- Superior Air Products Co., XIII, 207
- Surgeon General, Office of, XI, 132
- "Swimming Pool" reactor, *see* Reactors
- Sylvania Electric Products, Inc., VI, 129;
 VII, 52, 113
 metallurgy research, XII, 74; XIII,
 153; XV, 117
- Synchrocyclotrons, IV, 40-41; V, 75; VI,
 122, 124, 154; X, 27, 29; XI, 31;
 XII, 24; XIII, 148; XV, 32, 117
 cancer research, XIV, 39
 Carnegie Institute of Technology, XIV,
 33-34
 Chicago, University of, XIV, 39
 Rochester, University of, XIV, 34
See also Radiation Laboratory
- Synchrotrons, IV, 41; VI, 121, 123; IX,
 12; XI, 31, 154; XII, 32
 BNL, XIV, 34; XV, 37
 California Institute of Technology,
 XIII, 35-36, 153
 Michigan, University of, XIII, 154;
 XV, 118
- Synchrotrons—Continued
 Purdue University, XIII, 155; XV, 119
See also Radiation Laboratory
- Syphilis, IV, 72
- Syracuse University, IV, 138; XIII, 15
 biology research, XI, 161; XII, 83;
 XIII, 161; XV, 126
 chemistry research, XI, 153; XII, 71;
 XIII, 151; XV, 115
 cosmic ray research, XIII, 155
 medicine research, XI, 168; XII, 91;
 XIII, 168
 physics research, XII, 76; XV, 119
 raw materials research, XI, 29, 153

T

- Taft-Hartley Act, IX, 78
- Taylor Instrument Co., XIII, 207
- Technecium, IV, 145; VII, 88, 102
- Technical Associates
 compound production, XI, 133
- Technical cooperation, V, 85-86; VII, 147,
 171
- Technical information
 abstract service, V, 113
 Advisory Committees, XI, 47-48, 144-
 146; XII, 60-62
 Branch, II, 15, 18
 Committee, VII, 167
 cooperation program, XV, vii, 40
 with Federal agencies, XI, 46-47
 declassification, XV, 63
 depository libraries, XI, 46; XV, 144-
 145
 dissemination program, XV, 143-148
 industry, XI, 47-48, 145; XII, 47-48;
 XIII, 48; XIV, 53-59; XV, 61-63
 Panel, VI, 148, 149; VII, 167, 195-196;
 VIII, 190-191; X, 74-75; XIII,
 139-140; XIV, 84-85; XV, 88, 89
 program, XI, 45-48; XII, 47-49; XIII,
 47-49; XIV, 57-60; XV, 61-62
 publications, VIII, 134; IX, 137-140;
 X, 143-146; XI, 45-46, 181-191;
 XII, 117-121; XIII, 47-48; XIV,
 57, 60, 61; XV, 138-148
 policy, XI, 45, 187
 program, XV, 138-143
 "Rapid Selector," XI, 47

- Technical Information—Continued
See also Defense, Department of; Information; Reports
- Technological Information for Industry
 Ad Hoc Committee, XI, 47-48, 145-146
 Advisory Committee (formerly Ad Hoc Committee), XII, 47, 61
- Technological Institute, Northwestern University, VII, 42
- Television, VII, 141; VIII, 91
- Tele-Vision Clock Corp. of America, XIII, 207
- Tellurium, XI, 87
- Temperature research, VII, 104-108
- Temple University, IV, 85
 medicine research, XI, 168; XII, 91; XIII, 168
- Tennessee, University of, II, 11; IV, 86; V, 88, 92, 101, 117; VI, 54; VII, 23, 125, 184; VIII, 101; IX, 25; X, 23; XI, 148; XII, 65; XIII, 142, 196; XIV, 87
 AEC depository library, XV, 144
 agricultural studies, XV, 45-46
 chemistry research, XI, 153; XII, 71; XIII, 151; XV, 115
 genetics, XI, 162
 medicine research, XI, 168-169; XII, 91; XIII, 168-169; XV, 133
 metallurgy research, XII, 74; XIII, 153; XV, 117
 plant science research, XI, 113, 115, 209
 radiation studies, XIV, 52; XV, 50-51
 raw materials research, XI, 29, 153; XIII, 151; XIV, 7, 8, 31-32
 reactor research, XV, 137
- Tennessee Agricultural Experiment Station
 fertilizers, XI, 106, 209
See also Tennessee, University of
- Tennessee Agricultural and Industrial State College
 biology research, XI, 161; XII, 83; XIII, 161; XV, 126
- Tennessee Corp., U. S. Phosphoric Products Div., XI, 9
- Tennessee Eastman Corp., I, 3; II, 7; IV, 13; XIII, 207
- Tennessee Valley Authority, V, 101; VII, 6; VIII, 101; IX, 5, 6; X, 13; XII, 6; XIII, 13; XIV, 9, 28; XV, 7, 8, 20
 fission product uptake, XI, 87-89
- Terbium separation, XII, 22
- Territory Enterprises Proprietary, Ltd., XIV, 2; XV, 6
- Texas, Agricultural and Mechanical College of, XI, 148; XII, 64; XIII, 142; XIV, 87
 biology research, XI, 162; XII, 83; XIII, 161; XV, 126
- Texas, University of, II, 11; IV, 31, 86, 107, 128, 138; IX, 22; XI, 148; XII, 65; XIII, 49, 142, 196; XIV, 87
 AEC depository library, XV, 145
 biology research, XI, 162; XII, 83; XIII, 161; XV, 126
 chemistry research, XII, 71; XIII, 151; XV, 115
 fission product uptake, XI, 86, 89, 162
 physics research, XII, 76; XIII, 155; XV, 119
 plant science research, XI, 210
 reactor research, XV, 137
 Van de Graaff accelerator, XI, 32
 waste handling research, XII, 20, 95; XIII, 27, 173
- Texas Agricultural Experiment Station
 biology research, XI, 162
 fertilizer research, XI, 209
- Texas City Chemicals, Inc., XIII, 5; XV, 4
- Texas Co., IV, 29, 119
- Texas Research Foundation, V, 80
 compound production, XI, 133
 fertilizer research, XI, 105, 210
- Thallium, IV, 119, 122, 128
 separation, XII, 22
- Thermal diffusion, I, 3; III, 5; V, 14; VII, 95, 96
- Thermonuclear weapons research, XIII, 16
- Thorium, IV, 33, 149; V, 35, 65; VII, 121, 136; IX, 138, 140; X, 12, 144, 146; XI, 189, 191

- Thorium**—Continued
 assay, XIII, 195
 manual, XII, 118
 breeding uranium, XV, 21
 exploration, XIII, 8; XIV, 3
 licensing control, XIV, 12-13; XV, 11
 research, XIII, 152
See also Monazite
- Thorndike Memorial Laboratory**, IV, 86, 103
- Thullium 170**, XV, 42
- Thyroid**, IV, 25, 61, 64, 65, 77, 81-86, 92-99, 147; V, 97; VI, 75, 99
 radiolodine test, XIV, 47; XV, 51
- Tin**
 Sn 118-120, 122, IV, 145
 Sn 124, IV, 137, 145
- Titanium metallurgy bibliography**, XV, 145
- Tobacco, fertilizer research**, XI, 104, 106
- Toledo Edison Co.**, XIII, 23
- Tolerances**, *see* Health physics; Radiation, exposures
- Toluidine blue**, VI, 28, 33; *see also* Radiation, effects
- Tomatoes, radiation effects**, XI, 80, 81
- Touche, Niven, Bailey, and Smart**, V, 131
- Trace elements**, XI, 113-116; *see also* Minerals; Plant nutrition, disease; specific element
- Tracerlab, Inc.**, V, 80; XIII, 207; XV, 40
 compound production, XI, 133
 isotope-production study, XI, 33
- Tracers**
 crop pests, XI, 121-125
 definition, XI, 82, 99-100
 photosynthesis, XI, 126-133
 tree research, XI, 116-121
See also Isotopes; Plant science research
- Tracers in Organic Reaction Mechanism Studies, Conference on Use of**, XV, 139
- Training programs**, V, 65-67, 89, 102; VI, 116-118; VII, 151; VIII, 131, 136; XIII, 56
 biological and medical, III, 17, 21-22; V, 102-104; VI, 116
 budget, IX, 16
- Training programs**—Continued
 Duke University, XI, 164
 graduate, IV, 18; VI, 77; VII, 150
 health physics, VIII, 131-133; IX, 16-17
 health protection, XV, 47-49
 industrial hygiene, XII, 34
 industrial medicine, IX, 17
 isotope use, XI, 74, 102
 medical, VII, 30, 32; VIII, 133, 136, 175
 military, II, 10; V, 103; VII, 34; VIII, 133
 operating costs, XI, 64, 65
 radioisotope, I, 5; VI, 77, 154; VII, 151; VIII, 73; IX, 17
 radiological, monitoring, VII, 29; VIII, 136; IX, 32; XI, 42
 physics, XII, 34
 reactor, VII, 34, 35; VIII, 170; IX, 7, 11
 school, XI, 25; XII, 21; XIII, 28-29; XIV, 27-28; XV, 23
 Reed College, XI, 168
 research, VII, 147-151
 teacher, VII, 34
See also Fellowship program; Fellowships
- Translations program**, XV, 146
- Transportation**, XI, 18
 freight rate reductions, XIV, 11
 savings, XIII, 15
 utilization of automobiles, XV, 11
- Transuranium element research**, X, 145
- Treasury, Department of**, XIII, 41; XV, 53
- Tree diseases**, XI, 81-82, 118-121
- Tree nutrition**
 leaf absorption, XI, 118, 204
 mineral movement, XI, 117-118
 root absorption, XI, 116-117
- Triple fission**, V, 58
- Tritium**, IV, 33, 143; V, 80; VII, 59; X, 32
- Trudeau Foundation, Saranac Laboratory**
 medicine research, XI, 168; XII, 90; XIII, 169
- Tuberculosis**, IV, 72

- Tufts College**
 chemistry research, XV, 115
 medicine research, XI, 169; XII, 91;
 XIII, 169; XV, 133
 reactor research, XV, 137
 shielding research, XIII, 173
- Tufts Dental School**, IV, 87
- Tulane University of Louisiana**, II, 11;
 IV, 22, 87; XI, 148; XII, 64;
 XIII, 142; XIV, 87
 heart action studies, XIV, 47
 medicine research, XI, 169; XII, 91;
 XIII, 169
 weed-killers, XI, 203
- Tumors**, IV, 71, 98, 99; VI, 89, 100, 101;
 X, 38; XIV, 39-40, 45-46; XV,
 viii, 42
- Tungsten**, IV, 29, 114
- U**
- Union Carbide and Carbon Corp.**, VIII,
 10, 53; IX, 5; X, 13; XII, 14, 64;
 XIII, 21, 143; XIV, 88; XV, 92;
see also Carbide and Carbon
 Chemicals Corp.
- Union College**, VI, 28
 biology research, XI, 162; XII, 83;
 XIII, 161
- Union Electric Co.**, X, 24; XI, 24; XII,
 18; XIII, 23; XIV, 23; XV, 20
- Union Mines Development Corp.**, XIII,
 207
- Union of South Africa**, XII, 20; XIII, 5,
 7; XIV, 2, 9; XV, 5; *see also*
 Raw materials
- Unit cost accounting**, XII, 39
- United Aircraft Corp.**, XII, 17; XIII, 29;
 XIV, 28; XV, 24
- United Association of Sheet Metal
 Workers**, XIII, 187
- United Brotherhood of Carpenters**, XIII,
 186-187
- United Electrical, Radio, and Machine
 Workers of America**, XII, 42
- United Engineers & Constructors, Inc.**,
 Philadelphia, Pa., XIV, 23
- United Kingdom**, V, iii, 85, 86, 107, 112;
 VII, 19, 138, 171; VIII, 179;
 IX, 19; XII, 26; XIII, 7; XIV,
 2, 61; XV, vii, 40; *see also* Raw
 materials
- United Nations**, I, 11; II, 22
- United States Cosmetic Co.**, XIII, 207
- United States Vanadium Corp.**, IV, 49;
 V, 8; VII, 5; VIII, 166; XIII,
 5, 9
- Universal Food Service, Inc.**, XII, 10
- Uranium**
 U 233
 breeding process, VII, 121; XV, 20-23
 U 235, XI, 63; XIII, 11-13; XIV, 20
 electromagnetic separation, V, 14
 expansion, XII, 6
 production, II, 7; III, 5; V, 3-5, 13-
 19; VI, 4, 6; VII, 3, 130-134;
 VIII, 165; IX, 6; X, 12
 thermal diffusion, V, 14
See also Fissionable materials; Gas-
 eous diffusion plants; Produc-
 tion
- U 238, XIV, 20
 analysis, V, 12-13; VII, 136; IX,
 138, 139, 140; X, 144, 145, 146
 assay, XIII, 7, 192, 195
 laboratories, XI, 18
 manual, XII, 118
 assistance to producers, XIV, 3-5
 breeding process, XV, 20-23
 byproduct recovery, XV, 4
 chemistry, XIII, 195
 compounds, XIII, 193
 declassification of information, XII,
 48
 discoveries, XIII, 3; XIV, 3; XV, vii
 distribution, XIV, 3
 map, uranium occurrences in the
 U. S., XIV, 4
 domestic production, XIV, 1
 suboffice, XIV, 5
 exploration, XIV, 2, 3, 5; XV, 6
 additional suboffices, XIV, 5
 map, USGS, AEC, and USBM
 offices, XIV, 6
 foreign production, XIV, 2

Uranium—Continued

- U 238—Continued
 hexafluoride (UF₆), V, 11; VI, 4;
 VII, 5, 134; VIII, 22
 leached zone studies, XV, 7
 lease agreement, XIII, 6
 licensing, III, 40; V, 35
 control, XIV, 12-13; XV, 11
 metal plant, V, 11-12; VII, 5; VIII, 22
 metallurgy, VII, 5, 126-127
 mining, XIV, 2
 and exploration, V, 5, 8; VI, 5; VII,
 137, 138; VIII, 165-166; X, 8-12;
 XI, 3-4; XII, 2-5, 117; XIII, 7-
 11, 62, 70
 ore treatment, XIV, 2, 7, 9
 processing, XIII, 5, 6; XIV, 1
 centers, XV, vii
 development, XIV, 9; XV, vii, 6-7
 production, XIII, 5-7, 8
 domestic, XV, 3-5
 foreign, XV, 5-6
 prospecting, XIII, 10-11, 191; XIV, 3
 "Prospecting for Uranium," report,
 IX, 137; X, 12, 143; XI, 8, 188;
 XV, 143
 purchasing, XIII, 6, 62; XIV, 3
 recovery
 from phosphates, XI, 6, 7
 processes, XII, 3, 5
 research, XIII, 11, 34, 170-171; XIV,
 7, 8, 31-32; XV, 6-7
 reports, XII, 119-121
 shale project, XIV, 8, 31; XV, 7
 tetrafluoride, *see* Green salt
 toxicity, IV, 33; V, 159; VIII, 22; IX,
 17, 140; X, 146; XIII, 194
 toxicology, XI, 191
 uptake by algae, XI, 89
 "Uranium, Plutonium, and Industry,"
 XV, 146, 148
See also Feed materials; Physical
 research; Publications; Raw
 materials; Source materials
- Uravan, Colo., III, 4; VII, 5
 U. S. Phosphoric Products, XIV, 9
 USS Nautilus, XII, 16; XIII, 3, 21; XIV,
 21; XV, 23

- USS Sea Wolf, XIII, 3, 22; XIV, 22; XV,
 23
 U. S. S. R.
 atomic explosion, VII, vii
 guide to Russian periodical literature,
 IX, 138; X, 144; XI, 189; XII,
 118
 U. S. Testing Co.
 compound production, XI, 133
 Utah, University of, IX, 18, 32; XIII,
 196
 AEC depository library, XV, 145
 biology research, XI, 162; XII, 83;
 XIII, 161; XV, 126
 biophysics research, XI, 171; XII, 85;
 XIII, 163; XV, 123
 chemistry research, XII, 71; XIII, 151;
 XV, 115
 College of Medicine, XV, 50
 medicine research, XI, 169; XII, 91;
 XIII, 169; XV, 133
 photosynthesis, XI, 127, 131-132, 162,
 210
 plant science research, XI, 210
 raw materials research, XII, 93; XIII,
 171; XIV, 7; XV, 135
 Utah Construction Co., XV, 24
 Utah State Agricultural College
 biology research, XII, 83; XIII, 161;
 XV, 126
 plant science research, XI, 113-114, 162,
 210
 radiation studies, XIV, 52

V

- V-loans, XII, 11; XIII, 15
 Vacuum Research Co., XIII, 207
 Vanadium Corp. of America, XIII, 5, 9;
 XIV, 1; XV, 4
 Van de Graaff accelerators or generators,
 IV, 41, 42; VI, 1, 120, 121, 123-
 126, 152, 154; VII, 62-63; XI, 31,
 32; XIII, 31, 36, 154; XIV, 33,
 34, 39
 Vanderbilt University, II, 11; VIII, 133;
 IX, 17; X, 33, 44; XI, 148; XII,
 64; XIII, 142; XIV, 87

Vanderbilt University—Continued

- biophysics research, XI, 171; XII, 85; XIII, 163; XV, 128
 - chemistry research, XI, 153; XII, 72; XIII, 151; XV, 115
 - fellowship program, XII, 34; XIII, 46
 - medicine research, XI, 169; XII, 91; XIII, 169; XV, 133
 - physics research, XI, 154; XII, 76; XIII, 155; XV, 119
- Van Nostrand, D., Co., XI, 188; XII, 117; XIII, 48, 191

Veterinary medicine school, University of California, XIV, 44

Veterans' Administration Hospitals, IV, 93, 103

Victoreen Instrument Co., I, 1-4; VII, 145

Virginia, University of, II, 11; IV, 22, 89; XI, 148; XII, 65; XIII, 142; XIV, 87

chemistry research, XI, 153; XII, 72

Medical School, medicine research, XI, 169; XII, 91; XIII, 169; XV, 133

Virginia Agricultural Experiment Station fertilizer research, XI, 210

See also Virginia Polytechnic Institute

Virginia-Carolina Chemical Corp., XIII, 5; XIV, 1; XV, 4

Virginia Medical College medicine research, XV, 133

Virginia Polytechnic Institute, XI, 148; XII, 64; XIII, 142; XIV, 87

biology research, XI, 162; XII, 83; XIII, 161; XV, 126

chemistry research, XIII, 151; XV, 115

separation chemistry, XIV, 30-31

See also Virginia Agricultural Experiment Station

Vitro Chemical Co., XIII, 5

Vitro Corp. of America, XIII, 23 reactor research, XV, 137

Vitro Manufacturing Co., V, 9

W

Wage disputes, *see* Labor

Wage Stabilization Board, X, 48; XIII, 180, 186; *see also* Labor

Wahluke Slope, V, 23; VIII, 42; XII, 7; XIII, 24-26, 208-210

Wake Forest College, IV, 60; VI, 84, 85 medicine research, XI, 169; XII, 91-92; XIII, 169; XV, 133

Walter Kidde Nuclear Laboratory, Inc., XV, 20

War Department, V, 136, 137

Washington, University of, I, 4; IV, 91; V, 88, 93; VI, 115; VII, 145; VIII, 108, 112, 114; XIII, 196

AEC depository library, XV, 144

biology research, XV, 126

biophysics research, XI, 171; XII, 85; XIII, 163; XV, 128

chemical process studies, radiation, XIV, 44

cyclotron, XI, 31, 154

fellowship program, XIII, 46; XV, 48

medicine research, XI, 170; XII, 92; XIII, 170; XV, 134

physics research, XII, 76; XIII, 155; XV, 119

See also Applied Fisheries Laboratory

Washington Department of Public Instruction, XII, 47

Washington and Lee University raw materials research, XV, 135

Washington State Agricultural Experiment Station, VI, 104

Washington State College, IX, 24, 25; XV, 115

biology research, XI, 162-163; XII, 83; XIII, 162

chemistry research, XII, 72; XIII, 151

physics research, XII, 76

plant nutrition, XI, 111-113, 114, 162, 210

Washington University (St. Louis), I, 4; II, 11; IV, 18, 21, 89, 112; V, 88, 89; VI, 115; VII, 52, 145; XI, 147; XII, 63; XIII, 141, 196; XIV, 86

AEC depository library, XV, 144

biophysics research, XII, 85; XIII, 163; XV, 128

chemistry research, XII, 72; XIII, 151; XV, 115

- Washington University—Continued
immunity mechanisms studies, XV, 43-44
medicine research, XI, 169-170; XII, 92; XIII, 169; XV, 133-134
physics research, XII, 76; XV, 119
See also Mallinckrodt Institute of Radiology
- Wastes, VI, 62; VII, 33, 124, 125; VIII, 98, 101, 102, 105, 137, 168
concentration, VI, 64; VIII, 111; IX, 7, 9; X, 27
disposal, XII, 19-20, 118; *see also* Reactors
evaporation plants, IX, 9
from chemical separations, VI, 64; VIII, 109-110
gaseous, VI, 58, 60, 63-64; VIII, 99-104, 113-118
Advisory Committee, XI, 144; XIII, 139
handling, II, 14; V, 100-101; VI, 11, 63-65; VII, 109-110, 124; VIII, 98-118; X, 26-27
report, IX, 137; X, 143; XI, 189; XIII, 192
research, XI, 27-28, 86-91, 154-156; XIII, 26-28, 161, 171-173; XIV, 26-27; XV, 26-27; *see also* Reactor development
liquid, VI, 60, 63, 64; VIII, 99, 105-113, 168; X, 42
solid, VI, 64; VIII, 99, 104-105
sources, VI, 62
See also Fission products; Physical research; Reactors
- "Water-boiler," XV, 35-36; *see also* Los Alamos Scientific Laboratory, reactors
- Wayne University, XIII, 141; XIV, 86
chemistry research, XII, 72; XIII, 151; XV, 115
raw materials research, XIII, 151
- Weapons, I, 3; II, 1, 7; III, 11; IV, 2; V, 135; VII, vii, 48-49
cannon, 280-mm, XIII, 16; XIV, 14
construction, XI, 19; XII, 13
control at tests, VIII, 119-122
costs, fiscal year 1950, X, 57
- Weapons—Continued
design development, III, 1, 6, 7; VII, vii
detonation characteristics, XIII, 83-85
explosion in USSR, VII, vii
effects, VI, 47-55; VII, 30-31; X, 3-5; XIII, 40, 44, 77-78, 83-96
blast, XIII, 77, 78, 83, 85-89, 125
damage, X, 4-5
Classification Board, V, 111, 157; VI, 149-150; VII, 31, 190-191
flash burn research, X, 41
heat, XIII, 84
light, XIII, 77, 85
radiation, XIII, 77, 80, 83-85, 89-96, 100-125
report, V, 111; IX, 32, 137; X, 144; XI, 188; XII, 117; XIII, 84, 192
energy equivalents, XIII, 83
improvement, XIV, 13
information program, XIV, 58, 60
operating costs, XI, 58, 63-64; XIII, 64, 70; XV, 72
plants, XIV, 13; XV, 13
production, I, 8; II, 7; III, 1, 6-7; V, 43; VII, vii, 9; VIII, 166-167; XI, 4, 19; XII, 12; XIII, 3, 15
program, III, 6; V, 40-48; VI, 1-2; VII, 9-12; IX, 6-7; X, 6-7; XI, 19-20; XII, 12-13; XIII, 15-17; XV, 49; V, 12-13
radiation, XIV, 48-52; XV, 50-51
research, III, 10; V, 42; VI, 153; VII, 138-142; IX, 7
and development, XI, 4, 19; XII, 13, 120; XIII, 15-16, 194; XIV, vii, 13; XV, vii, 12-13
stockpile, V, 43; VII, vii
testing, II, 7; III, 10; IV, 1-4; V, 42; VII, 10, 142-143, 167; VIII, 119-122; IX, 6; X, 1, 3-7
tests, XI, 4; XII, 1, 12, 13, 44-45; XIV, 13; XV, 13
civil defense, XIV, 48; XV, 49
effects on animals, XV, 50-51
information, XIV, 60
monitoring, XII, 27-29; XIV, 48-52
system, XIII, 100-112
need for, XIII, 79

- Weapons—Continued
 tests—Continued
 Pacific Proving Ground, XI, 19; XIII, 3, 16-17, 79, 80, 81; XIV, 14, 58; XV, vii,
 precautions before, XIII, 96-100; XIV, 48, 49
 weather studies, XII, 96-99; XIV, 53
 See also Continental Tests
 thermonuclear, VIII, ix, 179-180; IX, 3
See also Alamogordo; Bikini; Continental tests; Eniwetok; Los Alamos Scientific Laboratory; Santa Fe Operations Office
- Weather Bureau, U. S., VIII, 103, 104, 137; IX, 10; X, 27; XI, 20, 28; XII, 21, 28; *see also* Commerce, Department of
 biophysics research, XII, 84
 diffusion of gaseous effluents, XIV, 26
 environmental studies, XIV, 53-54
 test monitoring, XIV, 52
- Weed-killers, XI, 124-125, 197-211; *see also* Plant growth regulators
- Weight measurements, XII, 22-23
- Welch, W. M., Mfg. Co., XIII, 207
- Wesleyan University, VII, 95
- West Milton, N. Y., *see* Knolls Atomic Power Laboratory; Reactors
- West Rand Consolidated Gold Mines Co., Ltd., XIII, 7; XIV, 2
- West Virginia State Agricultural Experiment Station, VI, 104
- Western Electric Co., VI, 1; VII, 10; XV, 13
- Western Reefs Exploration and Development Co., Ltd., XV, 5
- Western Reserve University, II, 11; IV, 91, 149; V, 88; VI, 100; VII, 30; IX, 32; X, 38, 41; XI, 147; XII, 63; XIII, 141; XIV, 86
 biology research, XI, 163; XII, 83; XIII, 162; XV, 126
 chemistry research, XII, 72; XIII, 151; XV, 115, 116
 medicine research, XI, 170; XII, 92; XIII, 170; XV, 134
 School of Medicine, XV, 43
- Westinghouse Electric Corp., VI, 155; VII, 34, 51, 123, 179; VIII, 168, 194; IX, 8, 104; X, 22, 78; XI, 23; XII, 16, 65; XIII, 21, 29, 141; XIV, 21, 28, 86; XV, 18, 23
 physics research, XV, 119
 Research Laboratory, XII, 25
- White Rock Construction Camp, XIV, 17
- Wichita, University of
 metallurgy research, XII, 74; XIII, 153; XV, 117
- Wilmington Area Office, XII, 11, 52; XIII, 128; XIV, 74; XV, 76
- Wisconsin, University of, II, 11; IV, 18, 27, 30, 91, 108, 112, 129, 138; V, 50; IX, 26; X, 12, 28; XI, 147; XII, 46, 63; XIII, 141, 196; XIV, 86
 biology research, XI, 163; XII, 84; XIII, 162; XV, 126, 127
 biophysics research, XI, 171; XII, 85; XIII, 163; XV, 128
 chemistry research, XII, 72; XIII, 152; XV, 115
 low temperature research, XIII, 32-33, 155
 medicine research, XII, 92; XIII, 170; XV, 134
 nitrogen fixation, XI, 107, 163
 photosynthesis research, XI, 127, 131, 163
 physics research, XI, 154; XII, 76; XIII, 155; XV, 119
 plant science research, XI, 211
 raw materials research, XI, 29, 153; XIII, 151
 tree disease, XI, 119-121, 163, 211
- Wisconsin Agricultural Experiment Station
 fertilizer placement, XI, 105
See also Wisconsin, University of
- Wisconsin Electric Power Co., XIII, 23
- Wisconsin Public Service Commission, XV, 23
- Wisconsin Public Service Corp., Milwaukee, Wis., XIV, 24
- Wood, N., Counter Laboratory, XIII, 207

Worcester Foundation for Experimental
Biology, IV, 92; XII, 33, 92;
XIII, 170
medicine research, XI, 170; XV, 134
Wyoming, University of
biology research, XII, 84; XIII, 162;
XV, 127
physics research, XII, 76
selenium metabolism, XI, 116, 163

X

X-10, *see* Oak Ridge National Laboratory
Xenon 135 (Xe 135), XII, 48
X-radiation, XI, 75; XIII, 92, 96; XIV,
48-52
biological effects, XIII, 41-42; XIV, 52
dosage measurement, XIII, 43
effects on potatoes, XI, 76
See also Plant growth; Radiation
X-rays, VII, 116; VIII, 6

Y

Y-12, *see* Electromagnetic separation,
plant
Yale University, II, 12; IV, 21, 92, 103,
129; VI, 40, 89, 90, 99; VII, 95,
96; IX, 25, 26; XI, 147; XII, 63;
XIII, 152, 195; XIV, 87
AEC depository library, XV, 144
biology research, XI, 163; XII, 84;
XIII, 162; XV, 127
chemistry research, XI, 153; XIII, 152;
XV, 116
fission products
research, XI, 156; XII, 95; XIII, 24,
173
use, X, 26
genetics research, XI, 163
linear accelerator, XII, 24; XIV, 34

Yale University—Continued
medicine research, XI, 170; XII, 92;
XIII, 170; XV, 134
neutron
cross section measurements, XIV, 34
research, XII, 25
physics research, XII, 76; XIII, 156;
XV, 119
reactor research; XV, 137
School of Medicine
medicine research, XV, 134
V-particles, study of, XV, 30-31
Yerkes Laboratory of Primate Biology,
Inc.
medicine research, XV, 134
Youngstown Welding and Engineering
Co., XIII, 207
Yttrium 90, 91 (Y 90, 91), IV, 61, 133,
138-145
colloids, III, 101
separation, XII, 22
uptake, XI, 88, 89

Z

Zia Co., XIV, 2
labor relations, XII, 42, 107, 114-115
Zinc 65, 67 (Zn 65, 67), IV, 27, 29, 31, 69,
106, 110, 118, 129, 138, 147; V,
179; VI, 82; XI, 91
nutrition, XI, 113-115, 199
See also Isotopes; Minerals
Zinc Corp., XIV, 2
Zirconium, IV, 61, 137; V, 64; VI, 72
corrosion studies, XIV, 30
industrial production, X, 25; XI, 4, 25-
26; XII, 19; XIII, 23-24; XIV,
24
inventory, XII, 38
research, XI, 30; XIII, 151, 152, 153
"Zirconium and Zirconium Alloys," XV,
140