

J85
.A82A2

727894

Twenty-Fourth Semiannual Report to Congress

BOX TO THE



JUSTICE DEPARTMENT
DEC. 19 1958
LIBRARY

**MAJOR ACTIVITIES IN THE
ATOMIC ENERGY PROGRAMS
JANUARY 1958 JUNE 1958**

ATOMIC ENERGY COMMISSION

REPOSITORY REECO/CIC
COLLECTION AEC BOOKS
BOX No. _____
FOLDER SEMIANNUAL REPORTS
1957-1958

5005199

FOREWORD

This volume contains a name and subject index to the United States Atomic Energy Commission's Twenty-fourth Semiannual Report to Congress (January-June 1958). This index supplements a cumulative index to the first fifteen Semiannual Reports, a cumulative index to the Sixteenth through the Twentieth Semiannual Reports, and separate indices on the Twenty-first, Twenty-second, and Twenty-third Semiannual Reports.

The Twenty-fourth Semiannual Report and this index are available from the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.

C. S., 301
W. R., 300
S. K., 300
L. W., 294
ette, E. L., 300
SON, C. P., 280
SON, E. B., 311
SON, E. C., 382
SON, J. D., 207, 279
SON, O. A., 245
WS, G. A., 311
R. P., 300
nd, Louis, 23, 24, 39
J. R., 382
ll, W. N., 280
J. G., 300
R. H., 301
W. R., 245, 251, 30
C. R., 307
A. H., 308
Guy, 299
James, 299
J. P., 209
D. E., 281
J. G., 300
J. W., 281
ann, F., 383
r, F. H., 279
r., W. A., 300
ict, Manson, 282, 31
na, Daniel, 286
r, L. V., 292
ard, Prince, 34
a, Homi, 47, 222
C. R., 301
J. D., 281
an, A. C., 286
H. A., 294, 316
R. C., 279
Hanson, 382
E. J., 278
W., 315
J. T., 291
ann, E. G., 299

NAME INDEX

C. S., 301
 W. R., 300
 S. K., 300
 L. W., 294
 E. L., 300
 C. P., 280
 E. B., 311
 E. C., 382
 J. D., 207, 279
 O. A., 245
 G. A., 311
 R. P., 300
 Louis, 23, 24, 399, 404
 States
 ort to
 mula-
 index
 and
 third
 ilable
 nting
 J. R., 382
 W. N., 280
 J. G., 300
 R. H., 301
 W. R., 245, 251, 301
 C. R., 307
 A. H., 308
 ay, 299
 James, 299
 J. P., 209
 D. E., 281
 J. G., 300
 J. W., 281
 m, F., 383
 F. H., 279
 W. A., 300
 t, Manson, 282, 314
 Daniel, 286
 L. V., 292
 Prince, 84
 Homi, 47, 222
 C. R., 301
 D., 281
 A. C., 286
 A., 294, 316
 C., 279
 anson, 382
 J., 278
 W., 315
 T., 291
 E. G., 299

Bohr, Aage, 138
 Bollinger, L. M., 288
 Bond, V. P., 309
 Bonilla, Carlos, 56
 Bonner, T. W., 288
 Boyd, G. E., 293
 Bradbury, N. E., 292
 Bradner, H., 300
 Brandis, H. P., Jr., 283
 Bricker, J. W., 280
 Bridger, G. L., 299
 Britten, R. J., 300
 Brooks, Harvey, 282, 288
 Brooks, K. C., 279
 Brown, E. A., 299
 Brown, H. C., 49
 Brown, H. S., 300, 301
 Brown, J. B., 289
 Brown, L. C., 283
 Brown, R. F., 285
 Bruce, Frank, 47
 Brucer, M., 301, 311
 Bruggemann, W. H., 299
 Bryant, F. J., 381
 Buck, W. L., 301
 Bugher, J. C., 283
 Burch, P. R. J., 382
 Burke, J. E., 304
 Burkhardt, L. C., 247, 248
 Burnett, C. H., 283
 Burnett, R. L., 299
 Burrows, D. S., 277
 Butterworth, W. W., 24
 Byrd, Adm. R. E., 162

 Caldwell, B. W., Jr., 292
 Calkins, G. D., 299, 300
 Cameron, A. E., 307
 Cantril, S. T., 283
 Carlson, B., 305
 Case, K. M., 305
 Cate, J. L., 209
 Chamberlain, A. C., 381
 Charpie, R. A., 285, 293
 Chellew, N. R., 300

- Childs, D. S., Jr., 285
 Ching, C. S., 283
 Christian, R., 292
 Clark, W. J., 299
 Cleere, R. L., 287
 Cockcroft, John, 47
 Coffman, R. T., 299
 Cohen, E. R., 285
 Cohen, Karl, 314
 Cohen, Morris, 288
 Coiner, R. T., Jr., 281
 Colclough, O. S., 283
 Colgate, S. A., 245, 251
 Collins, W. R., 382
 Compton, A. H., 209
 Conner, W. P., 282
 Cook, R. W., xv, 24, 207, 277, 321, 324
 Cooksey, Donald, 294
 Cooper, J. A. D., 285
 Coor, T., 47
 Coryell, C. D., 315
 Craig, H., 382
 Creutz, E. C., 301
 Creveling, R., 300
 Crever, F. E., 292
 Cronkite, E. P., 309
 Crooks, R. N., 379, 381, 382
 Cunningham, B. D., 300
- Dahl, E., 381
 Dain, John, 299
 Daley, J. P., 281
 Davis, W. C., 300
 Davis, W. K., xv, 207, 278
 Dayton, R. W., 114
 Deboisblanc, Deslonde, 285
 De Groote, P., 404
 de Hoffman, F., 305
 Dent, K. H., 301
 Denton, I. E., 299
 De Renzis, Enzi, 207, 278
 Derry, J. A., 277
 DeShong, Jr., J. A., 300
 Dessauer, G. G., 285
 De Vries, H., 382
 Diehl, Jr., H. C., 300
 Dieke, G. H., 314
 Dienner, J. A., 289
 Diven, B. C., 288
 Doan, R. L., 282
 Dreher, J. L., 300
 Drinker, Philip, 289, 305
 Duckworth, W. H., 299
- Duffield, R. B., 301
 Dulles, J. F., 25, 404
 Dunbar, K. A., 278
 Duncan, A. B. F., 314
 Dunham, C. L., 277, 309
 Dunning, G. M., 310
 Durham, C. T., 280
 Dworshak, Henry C., 81, 280
- Eaton, T. E., 300
 Eckelmann, W. R., 381
 Edison, T. A., 122
 Edlund, M. C., 285, 304
 Eisenbud, Merrill, 278, 381, 382
 Eisenhower, D. D., vii, 18, 79, 397
 Eklund, Sigvard, 47, 49
 Elgin, J. C., 292
 Elliott, S. D., 284
 Ellis, A. S., 299
 Eimore, W. C., 273, 315
 Emelyanov, V. S., 47
 Erickson, G. F., 301
 Etzel, Franz, 23, 399
 Everts, C. M., Jr., 287
- Feder, H. M., 300
 Fergusson, G. J., 379, 380, 382
 Fermi, Laura, 304
 Fidler, H. A., 279
 Field, T. F., 287
 Fields, K. E., xv, 207, 277, 320, 321, 323, 324
 Fields, W. H., 292
 Fine, P. C., 277
 Fink, R. M., 316
 First, M. W., 305
 Fisher, E. M. R., 379, 381, 382
 Fisher, R. W., 300
 Fisk, J. B., 281
 Fleger, P. A., 81
 Floberg, J. F., iii, 277
 Florin, A. E., 299
 Fluharty, R. G., 288
 Foster, J. S., Jr., 301
 Foster, P. F., xvi, 207, 277
 Frants, C. E., 300
 Frary, F. C., 287
 Friedlander, S. K., 305
 Froman, D. K., 292, 300, 315
 Frost, J. G., 287
 Fry, B. M., 284
 Furman, N. H., 299
 Furth, H. P., 245
- Gakujutsu, 381
 G. C., 310
 L. I., 290
 J. R., 291
 E. W., 278
 D. W., 301
 Francesco, 2
 H. T., 30
 H. B., 283
 S., 116, 304,
 T. K., 281
 J. W., 301
 H., 288, 310
 M., 305
 W. W., 30
 H. J., 284
 H. S., 300
 Albert, 280
 A. E., 290
 H. H., 207, 278
 H., 274
 J. B., 282
 J. S., iii, 277
 R. H., 282
 A. C., 287, 315
 A. G., 284
 M. H., 301
 S. M., 381
 J. E., 301
 P. M., 292
 J. S., 301
 J. K., 287
 A., 308, 314
 J. A., 207, 278
 J. H., 281
 N. A., 382
 H. R., 300
 N. E., 299
 R. S., 301
 E. J., 284
 Jr., E. P., 382
 J. H., 381, 382
 F. A., 301
 B. G., 299
 J. A., 288, 306
 R. J., 291

NAME INDEX

- per, E. R., 49, 277
 Paul, 285
 L. D., 207, 279
 mer, Maxwell, 288
 C. M., 300
 Gakujutsu, 381
 R. C., 310
 280 son, L. I., 290
 ath, J. R., 291
 E. W., 278
 D. W., 301
 ani, Francesco, 23, 399
 gs, Jr., H. T., 300
 382 H. B., 283
 3, 79, 397 one, S., 116, 304, 309
 an, T. K., 281
 an, J. W., 301
 ein, H., 288, 310
 ein, M., 305
 worthy, W. W., 300
 erg, H. J., 284
 u, H. S., 300
 Albert, 280
 an, A. E., 290
 an, H. H., 207, 278
 382 H., 274
 am, J. B., 282
 am, J. S., iii, 277
 am, R. H., 282
 7, 320, 321, 323 A. C., 287, 315
 A. G., 284
 blatt, M. H., 301
 field, S. M., 381
 J. E., 301
 P. M., 292
 382 ach, J. S., 301
 nson, J. K., 287
 ie, A., 308, 314

 J. A., 207, 278
 J. H., 281
 an, N. A., 382
 ay, H. R., 300
 on, N. E., 299
 an, R. S., 301
 E. J., 284
 Jr., E. P., 382
 5 J. H., 381, 382
 F. A., 301
 B. G., 299
 J. A., 288, 306
 ik, R. J., 291
 Havens, W. W., Jr., 288
 Haworth, L. J., 292
 Haxel, O., 381
 Heath, R. E., 299
 Hegerman, D. C., 247
 Henderson, R. P., 299
 Henney, Keith, 284
 Hertford, K. F., 278
 Heustis, A. E., 287
 Hewlett, R. G., 209
 Hickenlooper, B. B., 280
 Hilberry, Norman, 25, 291
 Hill, O. F., 299, 300
 Hiyama, Y., 381
 Hodge, H. C., 316
 Hogan, J. V. L., 282
 Holifield, Chet, 280
 Holland, T. W., 283
 Hollingsworth, R. E., 277
 Honsaker, J., 248
 Horsfall, J. G., 283
 Hosmer, Craig, 280
 Howarth, M. H., 293
 Howe, J. P., 287, 288
 Hoyt, F. C., 287
 Hubert, L. F., 381
 Hudson, E. D., 307
 Huet, Pierre, 26
 Hughes, D. J., 306
 Hyman, H. H., 301

 Inghram, M. G., 286
 Inorg, J., 381
 Ise, Jr., J., 245

 Jaap, J. A., 281
 Jackson, C. B., 306
 Jackson, H. M., 280
 Jacobson, L. O., 291
 Jacobson, N. H., 284
 Jefferson, S., 300
 Jenkins, F. A., 301
 Jenkins, T. A., 280
 Jessen, P. L., 301
 Jessup, W. E., 284
 Johnson, A. C., 278
 Johnson, B. M., 301
 Johnson, J. C., 278
 Johnson, R. W., 293
 Johnson, W. C., 281, 287, 292
 Johnstone, C. W., 300
 Johnstone, H. F., 290

Juliana, Queen, 34
 Jones, A. E., 278
 Jones, C. S., 300

 Kalbach, J. F., 300
 Kamen, M. D., 301
 Kanne, W. R., 292
 Kaplan, Irving, 285
 Karl, C. L., 279
 Karr, H., 248
 Katz, J. J., 301, 315, 316
 Katzin, L. I., 309
 Kaufman, A. R., 288
 Kaufman, D., 301
 Kaufman, S., 383
 Keller, W. H., 301
 Kelley, G. G., 301
 Kerze, F., Jr. 316
 Kesseiring, K. A., 292
 Kilday, P. J., 280
 Kimball, A. H., 314
 King, L. D. P., 49
 King, R. W., 307
 Kingsland, L. E., 282
 Kingsley, R., 284
 Kirschenbaum, I., 314
 Klopsteg, P. E., 289
 Knowland, W. F., 280
 Knox, F. A., 306
 Kohn, H. I., 283
 Kohnstamm, Max, 24
 Kolb, A. C., 273
 Kolstad, G. A., 288
 Kouts, H. J. C., 285
 Kramer, A. W., 284
 Krasik, S., 285
 Krekeler, H. L., 404
 Kubitschek, 40
 Kulp, J. L., 198, 381

 Lagemann, R. T., 292
 Landis, J. W., 284
 LaPlante, B. F., 277
 Lapple, C. E., 290
 Lawrence, E. O., 294, 300
 Lawrence, J. H., 294
 Lawroski, S., 114
 Leah, A. S., 299
 Lefevre, H. W., 300
 Leonard, B. R., 288
 Leverett, M. C., 300
 LeVine, H. D., 382
 Lewis, I. A. D., 299

Lewis, W. B., 47
 Libby, W. F., III, 158, 196, 277, 366, 382, 383, 393
 Lieben, Jan, 287
 Lieberman, J. A., 290
 Linton, W. T., 287
 List, R. J., 381
 Little, E. M., 273
 Lobell, G. M., 300
 Lofthouse, E., 299
 Long, R. S., 301
 Loper, H. B., 281
 Lovberg, R. H., 247, 248
 Love, L. O., 300
 Lowder, W. M., 382
 Lowe, A. J., 299
 Luce, J. S., 268
 Luedecke, Maj. Gen. A. R., xv, xvi, 277
 Lustman, B., 316
 Lyon, R. N., 305

 Machta, L., 379, 381, 382
 Macleish, K., 300
 MacNeille, S. M., 308
 Magel, T. T., 301
 Magnusson, L. B., 301
 Mahaffey, J. W., 301
 Malmstrom, C. R., 300
 Mangold, A. J., 301
 Manning, W. M., 287, 315
 Marinelli, L. D., 283
 Marshall, C. L., 277
 Martell, E. A., 381
 Martens, J. H., 47, 310
 Martin, C. F., 300
 Martina, E. F., 301
 Mason, J. R., 285
 Mastick, D. F., 301
 Mather, J. W., 247
 McArthur, C. K., 293
 McCone, J. A. III, xv, 207, 277
 McCool, W. B., 277
 McCorkle, W. H., 314
 McCulloh, R. H., 279
 McCullough, C. R., 282
 McDowell, S. C. T., 286
 McGarry, R. J., 301
 McGinnis, C. L., 307
 McKinley, J. H., 291
 McMillan, E. M., 281, 294
 McRae, J. W., 293
 Medi, Enrico, 404

 Meikle, T., 285
 Charles, 286
 E. I., 300
 H. I., 300
 J. S., 281
 R. E., 301
 F. G., 310
 G. P., 300
 G. S., 314
 G. W., 306
 R. B., 299
 R. L., 301
 J. W., 285
 A., 381
 S. E., 209
 G. O., 299
 Ben, 138
 H. V., 308
 L. B., 299
 R. J., 299
 K. O., 382
 E. V., 281
 G. M., 314
 W. J., 284
 P., 299
 D. F., 278, 286

 E. S., 301
 R. B., 300
 H. V., 382
 C. A., 278
 H. R., 285
 M. W., 382
 W. F., 382
 H. W., 288
 Mrs. R., 97
 C. E., 306
 H. W., 286
 H. A., 207, 278
 J. M., 300

 W. N., 292
 I., 382
 L. A., 299
 W., 47
 L. K., xvi, 207, 277
 C. W., 282, 289
 E., 286
 K. R., 282
 J., 248
 R. G. D., 379, 382
 A. W., 316

. 277, 368, 7
 T., 285
 Charles, 286
 E. I., 300
 H. I., 300
 J. S., 281
 R. E., 301
 F. G., 310
 G. P., 300
 G. S., 314
 G. W., 306
 R. B., 299
 R. L., 301
 J. W., 285
 A., 381
 S. E., 209
 G. O., 299
 xv, xvi, 2
 Ben, 138
 H. V., 308
 L. B., 299
 R. J., 299
 K. O., 382
 E. V., 281
 G. M., 314
 W. J., 284
 P., 299
 D. F., 278, 286

 E. S., 301
 R. B., 300
 H. V., 382
 C. A., 278
 H. R., 285
 M. W., 382
 W. F., 382
 H. W., 288
 Mrs. R., 97
 C. E., 306
 H. W., 286
 H. A., 207, 278
 J. M., 300

 W. N., 292
 I., 382
 L. A., 299
 W., 47
 L. K., xvi, 207, 277
 C. W., 282, 289
 E., 286
 K. R., 282
 J., 248
 R. G. D., 379, 382
 A. W., 316

Overbeck, W. P., 300
 Owren, H. M., 301

 Pastore, J. O., 280
 Patterson, J. T., 280
 Patterson, R. A., 292
 Pawley, F. A., 284
 Paxton, Hugh, 286
 Pearlman, H., 306
 Pepkowitz, Leonard, 286
 Peppard, D. F., 301
 Perrin, Francois, 47
 Peterson, J. M., 288
 Phillips, J. A., 247, 248
 Physik, Z., 381
 Pittman, F. K., 277
 Placzek, G., 305
 Plumbley, H. J., 292
 Pollard, W. G., 292
 Pollman, A. P., 278
 Poole, B. A., 287
 Pope, K. E., 300
 Post, R. F., 225, 230, 261
 Prater, W. K., 300
 Price, D. K., Jr., 209
 Price, H. J., 301
 Price, H. L., 278
 Price, Melvin, 280
 Pulley, O. O., 299
 Purcell, Ganson, 289
 Purves, E. R., 284
 Putnam, P. C., 304
 Pyle, R. V., 245

 Quill, L. L., 307, 315
 Quimby, E. H., 285
 Quinn, W. E., 273

 Rabi, I. I., 47
 Rabinowitch, E., 316
 Radkowsky, Alvin, 286
 Rafter, T. A., 379, 382
 Ramey, J. T., 280
 Ramsey, M. E., 293
 Redman, W. C., 300
 Reese, S. L., 301
 Reichardt, C. H., 278
 Rengel, J. C., 292
 Revelle, R., 382
 Reynolds, W. B., 294
 Richardson, J. H., 301
 Richardson, J. R., 287
 Rickover, H. G., 81

7

3105205

Roberson, J. H., 278
 Roberts, D. P., 287
 Robertson, R. B., 299
 Rockwell, T., 307
 Rodden, C. J., 279, 286, 316
 Roderick, H., 289
 Rodgers, G. W., 300
 Rogers, B. T., 300
 Rogers, D. A., 282
 Rose, E. H., 287
 Roslund, J., 300
 Ross, A. M., 283
 Rossi, G. B., 315
 Ruano, W. J., 299
 Ruark, A. E., 226, 289
 Rudge, A. J., 299
 Russell, J. A. G., 300
 Russell, J. T., 300
 Russell, R. B., 280

 Sailor, Vance, 288
 Salisbury, Morse, 278
 Saller, H. A., 300
 Samoriga, S. O., 301
 Sands, M. L., 315
 Sanz, M. C., 300
 Sapirie, S. R., 279
 Sarsfield, N. F., 299
 Sassen, E., 404
 Schram, S. R., 316
 Schulert, A. R., 381
 Schulte, J. W., 300
 Schumann, G., 381
 Schwanekamp, K. W., 292
 Schwartzwalder, K. T., 284
 Seaborg, G. T., 209, 294, 300, 301, 309, 315
 Seitz, Frederick, 288
 Seybolt, A. U., 301
 Shaw, K. G., 299
 Sheft, I., 301
 Shipley, E. D., 226
 Shonka, F. R., 300
 Shor, R. S., 300
 Shuck, A. B., 301
 Silverman, Leslie, 305
 Simard, R., 229
 Simons, E. M., 114
 Simpson, J. W., 292
 Skarstrom, C. W., 300
 Slater, J. C., 288
 Slatin, L., 300
 Slessor, C., 316
 Slotin, L. A., 300

Smith, H. W., 299
 Smith, O. S., 278
 Smith, R. A., 283
 Smith, R. C., 300
 Smith, V. L., 301
 Snell, A. H., 293, 299, 300
 Snelling, W. O., 287
 Snyder, T. M., 286
 Solon, L. P., 382
 Sonnenblick, B. P., 382
 Spedding, F. H., 291, 301
 Spencer, D. C., 292
 Spicer, G. S., 381
 Spinrad, B. I., 286
 Spitzer, Lyman, Jr., 225, 255, 289
 Squire, Alexander, 292
 Stagg, W. W., 278
 Starbird, A. D., 278
 Starr, C., 308
 Stateman, M. J., 300
 Staub, H., 315
 Stevens, D. K., 288
 Stewart, N. G., 379, 381, 382
 Stiefel, J. T., 292
 Stone, R. S., 294
 Stoughton, R. W., 301
 Stratton, R. C., 282
 Strauss, L. L., III, xv, 25, 80, 81, 206, 212, 222, 223, 277, 404
 Strom, S. B., 292
 Suess, H. E., 382
 Sugarman, Nathan, 315
 Sullivan, G. F., 284
 Sullivan, W. H., 309
 Suttle, J. F., 300
 Sutton, J. B., 300
 Swank, R. K., 301
 Swarthout, J. A., 293
 Szilard, L., 301

 Taggart, H. F., 284
 Tammaro, A., 277
 Tannenbaum, A., 315
 Tape, G. F., 292
 Teller, Edward, 281, 294
 Ten Hoor, Marten, 292
 Thomas, J. I., 279
 Thompson, C. S., 294
 Thompson, S. G., 300
 Thornton, C. D. W., 286
 Thornton, J. D., 300
 Thornton, R. L., 294
 Thum, E. E., 284

 Tinnanes, A., 299
 Tinsend, O. H., 284
 Tivis, J. E., 278
 Tignor, H. S., 277
 Tommel, E. B., 278
 Tommer, J. D., 306
 Tompkins, James L., 225, 226
 Tompkins, J. L., 299
 Tompkins, S. A., 284
 Tompkins, S. M., 292

 Tompkins, A. E., 278
 Tompkins, Teknisk, 381
 Tompkins, H. C., 314

 Tompkins, Atta, Chester, 22
 Tompkins, Harold, S., III
 Tompkins, Bulck, Chas.,
 Tompkins, Weyden, A. J.
 Tompkins, Horn, E. L., 278
 Tompkins, Lieshout, R., 307
 Tompkins, Zandt, J. E., 81, 82
 Tompkins, H. C., 301
 Tompkins, C., 316
 Tompkins, S., 300
 Tompkins, A. F., 291
 Tompkins, E. E., 301
 Tompkins, Buttler, H., 381
 Tompkins, B. G., 299

 Tompkins, A. C., 301
 Tompkins, R. K., 308,
 Tompkins, J. C., 281
 Tompkins, Shields, 283,
 Tompkins, Stafford, 293
 Tompkins, J. A., 278
 Tompkins, Kay, 307, 310
 Tompkins, A. M., 293,
 Tompkins, L. B., 299
 Tompkins, M. E., 299
 Tompkins, J. A., 138
 Tompkins, O. R., 287

E INDE

gaes, A., 299
 nsend, O. H., 284
 is, J. E., 278
 oor, H. S., 277
 mel, E. B., 278
 mer, J. D., 306
 James L., 225, 247, 248, 289
 J. L., 299
 ter, S. A., 284
 ter, S. M., 292

 llinger, A. E., 278
 lad, Teknisk, 381
 y, H. C., 314

 9
 Atta, Chester, 225, 251
 ce, Harold, S., III, 277
 den Bulck, Chas., 277
 der Weyden, A. J., 207
 Horn, E. L., 278
 Lieshout, R., 307
 Zandt, J. E., 81, 280
 on, H. C., 301
 tlin, C., 316
 ter, S., 300
 t, A. F., 291
 and, E. E., 301
 206, 211
 Buttler, H., 381
 hees, B. G., 299

 hli, A. C., 301
 kerling, R. K., 308, 314
 rner, J. C., 281
 rren, Shields, 283, 316
 rren, Stafford, 293
 rers, J. A., 278
 y, Kay, 307, 310
 inberg, A. M., 293, 301
 rner, L. B., 299
 ntley, M. E., 299
 seeler, J. A., 138
 itaker, O. R., 287

White, D. W., Jr., 304
 Whitney, I. B., 382
 Wibbles, H. L., 300
 Wichers, Edward, 286
 Widmaier, Wm., 301
 Wigner, E. P., 299, 301
 Wilhelm, H. A., 291, 301
 Wilkie, C. B., 301
 Wilkinson, D., 299
 Willard, J. E., 300
 Williams, Clyde, 287, 314
 Williams, J. H., xvi, 207, 278, 289
 Williams, M., 379, 382
 Wilson, J. J., 289
 Wilson, P. A., 278
 Wilson, R. E., 281
 Wilson, V. C., 300
 Winningstad, C. N., 301
 Winters, C. E., 293
 Wolford, G. A., 382
 Wolman, Abel, 282, 290
 Wolter, F. J., 300
 Wood, H. G., 283
 Woodruff, S. R., Jr., 278
 Wright, B. T., 300
 Wright, R. E., 245
 Wright, R. J., 303

 Yadon, J. M., 292
 Yant, W. P., 290
 Yeator, M. L., 288
 Yockey, H. P., 300
 York, H. F., 225, 261
 Young, G. J., 299, 301
 Young, J. N., 301
 Youngs, W. C., 278

 Zartman, I. F., 285, 288
 Zila, A. V., 382
 Zinn, W. H., 114
 Zirkle, R. E., 308, 315
 Zweifel, P. F., 286

SUBJECT INDEX

- accelerators, *see also* Bevatron, Cockcroft-Walton, Cosmotron, Cyclotrons, Fixed Field Alternating Gradient, Ion, Linear, Synchrocyclotron, Synchrotron, Van De Graaff
- access permits
- business or occupation, 329
- classified data, 61, 65, 331
- field of interest, 330
- geographic distribution, 330
- personnel clearances, 331
- purchase of classified data, 115
- scientists, 212-213
- General Industries, Inc.
- export licenses, 328
- gas-cooled power reactor studies, 89
- Nuclear Products—Erco Division, 95
- isotope elements, 144
- UNES, vol. 14A, 315
- Johnson-Wesley Publishing Co., Inc., 53
- Administrative Council of the City of Geneva, 54
- Atomics, Inc., S. A. Innocente Mangili, export reactor license, 329
- Advanced Engineering Test Reactor (AETR), 104
- Advanced reactor studies, 107-108
- advisory committees, 281-290, *see also* specific committee
- Aircraft-General Nucleonics exhibit, 54
- licenses, 326, 328
- A, 163, 164
- A-201 reactor, Geneva exhibit, 54
- agreements for cooperation, 27-46
- Agreement with Euratom nations, 23
- foreign activities, 78
- reactors abroad, 30-31
- uranium supply provisions, 27-28
- Cultural & Mechanical College of Texas, 293
- Culture, Department of, 200
- cosmic background radiation surveys, 3
- "Air Cleaning—Particulate Removal Handbook," 305
- Aircraft reactors program, 110-112
- nuclear-powered rockets and ramjet engines, 111
- Aircraft Shield Test Reactor fuel, 100
- Air Force, U. S. 200
- Alabama, University of, 293
- Alabama Polytechnic Institute
- library, 317
- participating institution, 293
- Alaskan Harbor studies, 15
- Albuquerque Operations Office, manager, 278
- Alco Products, Inc., 87, 106
- Alert, Operation, 204
- Algae growth in heavy water, 194-195
- Algom Uranium Mines, 9
- Allegheny-Ludlum Steel Corp., 127
- Allis-Chalmers Manufacturing Co.
- license, 327
- stellarator, Model C device, 260
- Alloys, basic irradiation studies, 153-154
- Alpha particles, 175
- Alternating Gradient Synchrotron, 125-130
- American Bureau of Shipping, 98
- American Institute of Biological Sciences, 121
- American Machine & Foundry Co., export licenses, 328
- American Petroleum Institute, 102
- American Radiator and Standard Sanitary Corp.
- Advanced Engineering Test Reactor, 104
- license, 326
- nuclear powered merchant ship studies, 99
- American Society for Engineering Education, 119
- Ames Laboratory
- metallurgy courses, 120
- principal personnel, 291

Ames Laboratory—Continued
 spectrographic determination of gases
 in metals, 147
 student visits, 122
 yttrium, preparation of high purity,
 154

Anaconda Co., 5

"Analytical Chemistry of the Manhattan
 Project," 316

Animal genetics, 167-168

APT and APMT Compounds, 164

Aqueous homogeneous reactors, 151

Aqueous processing, 99-100

Arabia, uranium exploration training
 program, 10

Area offices, 278-279

Argentina
 agreements for cooperation, 28
 reactor assistance, 30

Argon 39, 146

Argonaut, 51

Argonne Cancer Research Hospital, prin-
 cipal personnel, 291

Argonne National Laboratory
 Argonaut, 51
 atomic spectra, 144
 Boiling Water Reactor (ARBOR), 83
 Cancer Research Hospital
 cancer research, 179-186
 erythropoietin studies, 179-180
 gamma radiation studies, 174
 high energy machines treatment,
 181-182
 long-term effects of internal radia-
 tion, 176
 metabolic studies, 182
 pituitary treatment of cancer pa-
 tients, 180
 radiation therapy, 180-181
 radium patients, 182
 sex hormones studies, female, 187
 strontium metabolism studies, 176
 tumor research, 174-175

classified depositories, 319

combustible and explosive properties
 of metal studies, 214

CP-5 reactor, 139

Experimental Boiling Water Reactor,
 81

Experimental Breeder Reactor, 89

faculty training, 120

Argonne National Laboratory—Continued
 fission mass distribution measure-
 ments, 139
 fission neutron energies, 146-147
 Fuels Technology Center, 88
 genetic studies, 166-168
 gibberellic acid in plant physiology,
 187
 immune mechanisms studies, 164-166
 instrumentation for medical research
 and clinical use, 161-162
 internal radiation, 174-176
 International School of Nuclear Sci-
 ence and Engineering, 123
 isotopes shipments, 71
 Low Power Reactor (ALPR), 106-107
 molecule disruption by radioactive de-
 cay, 140-141
 participating institutions, 291
 Plutonium Fabrication Center, 88
 principal personnel, 291
 proton synchrotron design studies,
 130-131
 pyrozone process, 101
 radiation effects on crystals at low
 temperatures, 147-148
 reactor safety, 105
 Rome exhibit, 54-55
 school of nuclear science and engi-
 neering, 56-57, 123
 student visits, 122
 tracer research, 186-192
 transplutonium elements absorption
 spectra, 145
 tumor research, 175-176
 volatility processing, 100
 waste disposal, 101-103
 Zero Power Reactor No. 6 (ZPR-6),
 85

See also Chicago, University of
 Arizona, University of, library, 317
 Arizona, Northern, ore marketing prob-
 lems, 360-361
 Arkansas, University of
 library, 317
 participating institution, 293

Armour Research Foundation, 66

Army Package Power Reactor, 106

Army Quartermaster Corps, 67

Army reactors program, 106-108

Asian Nuclear Center, 27

Assistants, General Manager, 277

existing educational
 Associated Universities
 Brookhaven Na-
 turbine, 150
 smashers, 149
 atomic bomb, *see* Wea-
 Atomic Bomb Casualty
 Atomic Energy Commi-
 sioners, 211, 215
 classified depository
 Commissioners, 277
 employment, 209-210
 history of Commissi-
 on installations, 291-293
 operations offices, 27
 organization, 207-209
 patents, 299-301
 personnel, 206, 207, 2
 publications, 302-317
 regulations, 320-324
see also specific prog-
 Atomic Energy Facts,
 Atomic Industrial Fort-
 depository library, 31
 Geneva exhibit, 54
 Comics International,
 L-77 reactor, 54
 low decontamination
 Organic Moderated B
 Sodium 24, industrial
 Sodium Reactor Exp
 ions for Peace, 51-52
 libraries, 59
 "Atoms for the World,"
 Attenuation of Gamma
 Neutrons in Reactor Shie
 Australia
 agreements, 28
 Atomic Energy Comm
 Australian symposium
 heavy water purchase
 materials shipments,
 technical assistance,
 ration, 10
 uranium procurement
 Austria
 agreements for cooper
 allot, 374
 grant, research react
 wards, 211, 215

continuing educational institutions, 118-
 associated Universities, Inc., 292, *see*
 47 Brookhaven National Laboratory
 line, 150
 smashers, 149
 atomic bomb, *see* Weapons
 Atomic Bomb Casualty Commission, 168
 164-16 Atomic Energy Commission
 research wards, 211, 215
 classified depository library, 319
 commissioners, 277
 ar Sci employment, 209-210
 history of Commission, 209
 106-10 installations, 291-294
 ive de operations offices, 278-279
 organization, 207-209
 plants, 299-301
 88 personnel, 206, 207, 277-279
 publications, 302-317
 regulations, 320-324
 studies *see also* specific programs
 Atomic Energy Facts," 309
 Atomic Industrial Forum, Inc.
 depository library, 318
 Geneva exhibit, 54
 Physics International, NAA, Inc.
 engi. 77 reactor, 54
 decontamination processing, 101
 Organic Moderated Reactor, 95
 adium 24, industrial radiation, 67
 rption adium Reactor Experiment, 94
 as for Peace, 51-52, 112-113
 varieties, 59
 ms for the World," 304
 enation of Gamma Rays and Neu-
 (R-6) ons in Reactor Shields," 310
 trials
 agreements, 28
 Atomic Energy Commission, 27
 prob- Australian symposium, 27
 city water purchase, 31
 materials shipments, 45
 technical assistance, uranium explo-
 ration, 10
 uranium procurement contracts, 9
 trials
 agreements for cooperation, 28
 about, 374
 ant, research reactor, 30, 31
 ads, 211, 215

Babcock and Wilcox Co.
 Liquid Metal Fuel Reactor, 87
 Pressurized Water Reactor, 97
 reactor licenses, 326, 327
 Bacteriological aspects of radiation in-
 jury, 173-174
 Baggs-Maybell Area, ore marketing prob-
 lems, 358
 Baker & Co., Inc., special nuclear mate-
 rial license, 62
 Baldwin-Lima Hamilton Corp., 127
 Bancroft Area, 9
 Battelle Memorial Institute
 high level radiation, 67
 participating institution, 291
 production and utilization facility li-
 cense, 327
 radioactive tracer, 66
 test loop, 107
 Beaverlodge mill, 8, 9
 Bechtel Corp., 94
 Belgian Congo, 10
 Union Miniere du Haut-Kantanga, 10
 Belgium
 agreement for cooperation, 28
 European Atomic Energy Community,
 18
 grants for reactors, 30, 31
 materials shipments, 45
 uranium procurement contract, 9
 Berkelium, 145
 Beryllium processing health protection,
 192-193
 Beta particle, 141, 143
 Bethlehem Steel Co., 109
 Bettis plant
 High Temperature Test Facility (HT-
 TF), 110
 nuclear propulsion plant, 109
 principal personnel, 292
 Bevatron breakdown, 133-134
 "Bibliography of Research on Heavy
 Hydrogen Compounds," 314
 Biccroft Uranium Mines, 9
 Bi-lobe cells studies, 193-194
 "Biological Effects of External Beta
 Radiation," 315
 "Biological Effects of External X- and
 Gamma Radiation," 308, 315
 "Biological Effects of External Radia-
 tion," 316
 Biological studies, 169-179

"Biological Studies with Polonium, Radium, and Plutonium," 316

Biology and Medicine

Advisory Committee, 283

aging, natural and radiation-induced in animals, 171

Bismuth 209, 150

studies, 193-194

Boiling Reactor Experiment (BORAX-1 & 4), 81, 82

"Boiling Water Reactor Program" (TID-7535), 312

Bore manometer, 100

SUBJECT INDEX

able chamber, 136, 13

calo, University of

ary, 318

ureau of Census, 65

ureau of Mines, U. S.

rocess development,

Office

SUBJECT INDEX

INDEX

- chamber, 136, 137
 University of, depository li-
 brary, 318
 Bureau of Census, 65
 Bureau of Mines, U. S., raw materials
 process development, 7
 Washington Area Office, Manager, 278
 and Roe, Inc., 11
 process or occupation, access permits,
- 29
 fluorine fluoride, 155
 California, University of (Berkeley)
 depository library, 317
 Radiation Laboratory
 antiproton interaction, 137
 Bevatron
 breakdown, 133
 research building, 133-134
 collateral studies on bi-lobe cells,
 194
 cyclotrons, 134, 183-184
 Donner Laboratory, 174
 engineering school faculty courses,
 120
 Explosive Test Site, 16
 faculty training, 120
 ion density in radiological effects,
 174
 linear accelerator research, heavy
 ion, 130, 134, 149-150
 magnetic mirror concept, 225
 nuclear ramjet propulsion, 111
 nuclear spectroscopy, 148-149
 photosynthesis studies, 188-189
 principal personnel, 294
 student visits, 122
 synchrotron, 183
- (JRR), thermonuclear research, 251-254
 transfer of UCRL linear accelerator,
 134
 California, University of (Los Angeles)
 Atomic Energy Project, radiation ef-
 fects studies, 169-170
 cellular and molecular level studies,
 176-177
 radiation chemistry of cyclohexa-
 none, 177-178
 leukemia virus studies, 184-185
 lipid metabolism tracer studies, 186
 virus RNA, 178-179
 depository library, 317
 reactor, 293
- California, University of—Continued
 fallout pattern studies, 200-201, 376
 project manager, 293
 California, University of, (San Fran-
 cisco)
 Medical Center, Radiological Labora-
 tory, Director, 294
 California, ore marketing problems,
 358-359
 Californium, 145, 147, 150
 Canada
 agreement for cooperation, 28
 Canadian Geological Survey, 9
 classified visits and exchanges, 55
 Euratom discussions, 23
 materials shipments, 44-45
 reactor accident, 31
 uranium production, 8-9
 Cancer program, 179-192
 antibodies, 185-186
 erythropoietin, 179-180
 high energy machines treatment, 181-
 182
 isotopes for interstitial radiation
 therapy, 180-181
 leukemia virus studies, 184-185
 metabolic studies, 182
 neutron capture therapy, 183
 pituitary treatment, 180, 183-184
 radium cases, 182
 synchrotrons, 183
 teletherapy, 182-183
 X-ray studies, 184
 Canoga Park Area Office, Manager, 278
 Canton of Geneva, 54
 Carbon 14, 186, 187, 188, 379-381, 393
 Carbon dioxide fixation, 190-191
 Carnegie Institute of Technology, par-
 ticipating institution, 291
 Carnegie Library of Pittsburgh, deposi-
 tory library, 318
 Carolina-Virginia Nuclear Power Asso-
 ciates, Inc., 96
 Case Institute of Technology, participat-
 ing institution, 291
 Cataracts, 170, 193
 Catholic University of America, par-
 ticipating institution, 293
 Cellular and molecular level studies,
 176-177
 Census of Manufactures, 65
 Central Dynamics Corp., 109
 Cerium 144, 68, 135, 199

5005212

- Cesium 131, 181
 Cesium 137, 67, 68, 71, 102, 162, 199
 Chairman, AEC, 277
 "Characteristics of Electrical Discharges in Magnetic Fields," 314
 Chemical processing, 99-101
 "Chemical Processing and Equipment," 307
 Chemistry
 absorption spectra of transplutonium elements, 145
 atomic spectra, 144
 Californium, delayed neutrons, 147
 decontamination processing, 100
 heavy ion accelerator research, 130, 134, 149-150
 mass spectrometry, high sensitivity, 145-146
 neutrino rest mass, 146
 neutron energies, fission, 146-147
 nitric acid radiation analysis, 144-145
 nuclear spectroscopy, 148-149
 processing of fuel elements, 63-64
 rare earth elements, 144
 spectrographic determination of gases in metals, 147
 spectrophotometry of aqueous reactor solutions, 151
 technetium 97 studies, 150-151
 volatility processing, 100
 "Chemistry and Metallurgy of Miscellaneous Materials," 307, 315
 "Chemistry of Uranium," 316
 Chicago, University of
 bacteriological aspects of radiation injury, 173-174
 depository library, 317
 lymphocytes, X-ray effects, 172-173
 participating institution, 291
 X-ray studies as cause of cancer, 184
 See also Argonne National Laboratory
 Chicago Operations Office, Manager, 278
 Chile
 agreements for cooperation, 28
 uranium exploration technical assistance, 10
 China, Republic of
 agreements for cooperation, 28
 export license, 70
 grant for reactor, 42
 Chlorine 36, 146
 Chromium 51, 71
 Chugach Electrical Assoc., Inc., 95
 Cincinnati, University of
 depository library, 318
 participating institution, 291
 Civil effects program, 196
 Civilian application, *see* Commercial and Isotope Development; Licensing, Regulation, Indemnity
 Civilian power reactor program, 79-90
 Classification, Director, 277
 declassification, 112, 221-222
 Joint Declassification Guide, 112
 review of accumulation of classified documents, 112
 Clearwater Office, 16
 Clemson Agricultural College, participating institution, 293
 Cleveland Public Library, depository library, 318
 Climax Uranium Co., mill, 5
 Coast Guard, 98
 Cobalt 60, 67, 71, 155, 178, 181, 199
 Cockroft-Walton accelerator, 129
 Colombia, agreements for cooperation, 28
 Colorado, ore marketing problems, 359, 364
 Colorado Plateau, bi-lobe cells studies, uranium miners, 193
 Columbia University
 depository library, 318
 participating institution, 292
 Combined Development Agency, 8, 9
 Combustion Engineering, Inc., 87, 106, 208
 Commercial development, 62-66
 access permits, 65
 chemical processing of fuel elements, charges, 63-64
 foreign liability, 64
 gamma irradiation service, 62
 isotope development, 66-68
 lithium 7 sales, 63
 patent policy, 65
 processing and fabrication, 62-63
 statistics, 65
 technical information meeting, 65
 uranium, 62
 Commissioners, 277
 Committees, 280-290, *see also* specific committee
 Commonwealth Edison Co., prototype nuclear powerplants, 90
 communities
 property disposal, 203
 schools, 205
 self-government, 205
 compounds, structure :
 compressor bearings, 9
 computer, 141-142
 conference on Radio Agriculture," 311
 conference on Shielding Accelerators" (TID-7
 Connecticut Aircraft Laboratory (CANEL)
 Consolidated Edison Co
 prototype nuclear power construction
 and Supply, Director,
 contractor employment costs, XV, 203, 205, 206
 identification marking
 labor management relations plant, 10-11
 reserve equipment pool
 work stoppages, 211
 Consumers Public Power
 Contract Appeals, Advisory Board, 283-284
 Contractors
 accidents, 212
 awards, 211, 215
 earnings, 210
 employment, 209-210
 fire protection, 211-212
 indemnification, 75
 inspection, 77-78
 labor relations, 211
 safety, 105-107, 211-212
 small business, 204
 work stoppages, 211
 Contracts, Advisory Board, 283-284
 Control rod materials
 Controlled thermonuclear
 access to information
 administration of procedure
 classification of information
 costs
 facilities and construction
 operating costs by labor
 coulomb force, 230, 231
 exhibit, 52

15 communities
 property disposal, 205-206
 schools, 205
 self-government, 205
 compounds, structure and activity, 164
 compressor bearings, 98
 al an computer, 141-142
 5. Reference on Radioactive Isotopes in
 agriculture," 311
 79-99 Reference on Shielding of High-energy
 accelerators" (TID-7545), 193
 Connecticut Aircraft Nuclear Engine
 Laboratory (CANEL), 110
 Consolidated Edison Co., 51
 prototype nuclear powerplants, 90
 construction
 cipat Supply, Director, 277
 contractor employment trends, 209-210
 sitory sts, XV, 203, 205, 227
 identification marking of metals, 203
 labor management relations, 211
 plant, 10-11
 reserve equipment pools, 203
 work stoppages, 211
 n. 2 Summers Public Power District, Nebr.,
 359
 attract Appeals, Advisory Board of,
 idies 3-284
 contractors
 accidents, 212
 awards, 211, 215
 earnings, 210
 employment, 209-210
 fire protection, 211-212, 214
 indemnification, 75
 inspection, 77-78
 labor relations, 211
 safety, 105-107, 211-212
 small business, 204
 work stoppages, 211
 tracts, Advisory Board of Appeals,
 33-284
 control rod materials program, 105
 controlled thermonuclear research
 access to information, 221-223
 administration of program, 226-227
 classification of information, 221-223
 costs
 cific facilities and construction, 227
 operating costs by laboratory, 226
 type coulomb force, 230, 232-233
 inhibit, 52

Controlled thermonuclear research—Con.
 fusion power benefits, 220-221
 extracting fusion energy, 241-242
 reaction, fusion, 229-232
 goals and the problems, 228-243
 heating problem, 234
 high energy injection
 Direct Current Experiment, DCX,
 269
 experimental program, 268-272
 plasma formation, 269-272
 potentialities, 272
 process, 267-268
 molecular deuterium ions, 268
 ionization, 233
 magnetic lines of force, 236
 magnetic mirror program
 confinement, 261-262
 experimental program, 264-265
 end-injection of energetic ions, 265
 high compression experiments, 264
 transfer and multiple compression.
 264-265
 heating, 262-264
 Pyrotron, 261
 man-years of research by fiscal years,
 227
 pattern of program, 225-226
 pinch program
 Columbus apparatus, 247-250
 confinement, 244-246
 date of research, 225
 geometries, 246-247
 heating, 246
 Homopolar device, 251
 linear pinch device, 247
 Perhapsatron, 247-250
 screw dynamic pinch, 252-254
 toroidal device, 247, 254
 Triaxial device, 251
 plasma, 233, 235
 confinement, 234-237
 diagnostics problems, 242
 formation, 269-272
 heating problem, 234
 potentialities, 272
 vacuum technology, 242-243
 progress of research, 219-220
 publications, 223-225
 reports, 223-225
 Sherwood Steering Committee, 289
 shock heating, 273-274

- Controlled thermonuclear research—Con-
 stellarator program
 confinement, 255-256
 date of approach, 225
 divertor, 257
 heating, 256-257
 research, 258-260
 summary, IX-X
 temperature problem, 232-234
 ignition temperatures, 237-241
 theoretical program at New York Uni-
 versity, 274
- Controller, 277
- Convair Division of General Dynamics,
 107
- Cooperation with State agencies, 76
- Cornell University
 depository library, 318
 engineering school faculty courses, 120
 participating institution, 292
 reactor license, 326
- Corrosion, 84, 152
- Cosmotron breakdown, 132-133
- Cossett Memorial Library, Memphis
 depository library, 318
- Costa Rica
 agreement for cooperation, 29
 Inter-American Institute of Agricul-
 tural Sciences, 27
- Costs, XV, 11, 19, 21, 48, 95, 124, 203, 204,
 205, 220, 226, 227
- Coulomb excitation with heavy ions, 150
- Council of State Governments, 76
- Cross section studies, 145-146
- Cruiser project, 109
- Crystals, radiation effects at low tem-
 perature, 147-148
- Cuba, agreements for cooperation, 28
- Cumulative classified reports purchased,
 115
- Curium, 145, 149, 150
- Curtiss-Wright Corp.
 advanced reactor studies, 107
 High Intensity Food Irradiation (Hi-
 Fi), 67
 reactor license, 326
- Cyclohexanone, irradiation chemistry,
 177-178
- Cyclotrons, 134, 183
- Darex aqueous processing, 99
- Davison Chemical Co., 62
- Dawn Mining Co., 5
- Daystrom, Inc., reactor construction
 permit, 326
- Dayton Area Office, Manager, 278
- DCX, thermonuclear machine, 52
- Declassification
 controlled thermonuclear research,
 112, 221-223
 documents, 112
 guide, 112
- Decontamination processing, 101
- Defense, Department of, 12, 13, 107, 110,
 195, 202
- Defense Mobilization, Office of, 204
- Denmark
 agreement for cooperation, 28
 grant for reactor, 30
 materials shipments, 45
- Denver Public Library, depository li-
 brary, 317
- Depository libraries, 317-319
- Deputy General Manager, 277
- "Determination of the Isotopic Com-
 position of Uranium," 307
- Destrehan Street Plant, St. Louis, shut-
 down, 11
- Destroyer reactor (D1G), 109
- Detroit Public Library, depository li-
 brary, 317
- Deuterium, 194
- Direct cycle approach, aircraft propul-
 sion program, 110
- Directors, 277-278
- "Directory to Nuclear Data Tabulations,"
 310
- Displayers, Inc., 84
- DNA, 178
- Document exchange, foreign countries,
 56
- Dominican Republic, agreements for co-
 operation, 28
- Donner Laboratory, 174
- Dosimeter, 161
- Dried milk, gamma activity measure-
 ment, 162
- Duke University
 depository library, 318
 participating institution, 293
- Duquesne Light Co., 80, 208
- DX Program rating, 204
- Earnings, hourly, 210
- East Central Nuclear Group, Fla., 96
- biological studies, 199-
 Director
 agreement for cooper
 National Polytechnic
 42
 location and training
 Asian Nuclear Center
 assisting educational
 120
 equipment grants, 46
 exhibits, 51-53
 faculty training, 119-
 fellowship program, 1
 films, 52, 122
 financial grants, 25, 1
 health physics funda
 high school teachers
 information kits, 121
 International School
 ence & Engineering
 lectures in biology, 12
 libraries, 59
 manpower survey, 116
 monitoring techniques
 photographs, 122
 Puerto Rico Center, 5
 radioisotope tracer te
 58
 reactor hazards evalu
 reactor supervisors co
 student visits to insta
 summary, XI-XII
 Technical Information
 university training p
 visits and technical e
 work experience progr
 engineers, 121
 Effects of Nuclear Wea
 Colorado Mining and R
 8
 Electrical Circuits for
 Electrical Equipment
 Magnets," 307
 Electromagnetic Separ
 in Commercial Quanti
 Electromagnetic Sepa
 Division I," 314
 electronic counters, 137
 Electronic: Experiment
 315
 elements 100 and 102, 1-
 person Radio and Pho

- biological studies, 199-200
- ador
- agreement for cooperation, 28
- structional Polytechnic School in Quito, 42
- 278
- 52
- education and training, 27
- Asian Nuclear Center, 27
- existing educational institutions, 118-120
- research
- equipment grants, 46
- exhibits, 51-53
- 101
- 3, 107, 110
- scholarship program, 120
- studies, 52, 122
- 204
- financial grants, 25, 118-120
- health physics fundamentals, 121
- high school teachers courses, 121
- information kits, 121
- International School of Nuclear Science & Engineering, 57
- lectures in biology, 121
- libraries, 59
- manpower survey, 116-118
- Monitoring techniques course, 58
- photographs, 122
- uis, shut
- Puerto Rico Center, 56-57
- radioisotope tracer techniques courses, 58
- atory II
- reactor hazards evaluation course, 58
- reactor supervisors course, 58
- student visits to installations, 122-123
- t propul
- summary, XI-XII
- Technical Information Center, 52-53
- university training programs, 59, 119
- visits and technical exchanges, 55-56
- work experience program, scientists & engineers, 121
- ountries
- Effects of Nuclear Weapons," 309
- Grado Mining and Refining Co., Ltd.,
- s for co-
- Electrical Circuits for Calutrons," 308
- Electrical Equipment for Tanks and Magnets," 307
- measurement
- Electromagnetic Separation of Isotopes in Commercial Quantities," 308
- Electromagnetic Separation Process, Division I," 314
- Electronic counters, 137
- Electronic: Experimental Techniques," 135
- Experiments 100 and 102, 149
- Person Radio and Phonograph Co., 67
- Emory University, participating institution, 293
- Employment, 209-210
- "Energy in the Future," 304
- Engineering and development, general, 99-106
 - chemical processing, 99-101
 - control rod materials program, 105
 - reactor safety, 105-106
 - testing reactors, 103-104
 - treatment and disposal of reactor residues, 101-103
- "Engineering Education and Nuclear Energy" (TID-7527), 312
- Engineering Test Reactor, 51, 103
- Eniwetok Proving Ground, 13
 - health and safety precautions, 348-351
- Enterprise (CVA(N) 65), 109
- Equipment grants, 46
- Erbium, 135
- Erythropletin, 179-180
- European Atomic Energy Community (Euratom), 18-25
 - bilateral agreements with European nations, 23
 - capital cost, reactors and equipment, 19-20
 - Commission, 19
 - Cooperation Act of 1958, 19
 - Council of Ministers, 19
 - guarantees, 21
 - history of U.S.-Euratom negotiations, 23-25
 - IAEA relations, 22-23
 - information and training, 21-22
 - memo of understanding between U. S. and Euratom, 398-408
 - objective, 19
 - President's message on international agreement with Euratom, 395-397
 - reactor fuel, 20
 - research and development, 20
 - safeguards and controls, 22
 - statutory requirements, 19
 - "Target for Euratom," 24
- European Coal and Steel Community, 23
- European Defense Community, 23
- Exhibits
 - Atoms for Peace, 112-113
 - International Conference, 45, 51-52
 - Rome Electronic and Nuclear Congress, 54-55
- Expended Core Facility (ECF), 110

Experimental Bolling Water Reactor (EBWR), 51, 82
 plutonium core loadings, 88
 report, 310

Experimental Breeder Reactor (EBR), 51, 84-85

Exploration activities, raw materials, 7

Export Import Bank, 20

Eye, X-ray effects on lens, 172

Fabrication of unirradiated nuclear materials, 62

Faculty training, 119-120

Fallout
 ecological studies, 199-200
 foreign food analyses, 198
 health and safety laboratory pasture program, 372
 monitoring
 AEC stations, 351
 Eniwetok Proving Ground, 349
 outside U.S., 351
 Public Health Service monitoring stations, 351
 stratospheric, 197
 techniques courses, 58
 United States, 350-351
 remarks by Dr. W. F. Libby, 366-393
 research programs, 198
 studies of fallout patterns, 200-201
 toxicity of strontium 90 in rats and monkeys, 198-199

Faraday Uranium Mines, 9

Fast reactors, 84-85

Federal Civil Defense Administration, 200

Fellowship programs, 120
 IAEA fund, 25

Fermium 254, 147

Fernald Area, Manager, 279

Fifth Air Cleaning Seminar, 116

"Fifth Tripartite Instrumentation Conference," 312

Film program, 52, 122

Fire loss, 214

Fission product separation, 101, 135

"Fixation of Radioactivity in Stable, Solid Media" (TID-7550), 312

Fixed Field Alternating Gradient (FFAG), 131-132

Florida, University of
 depository library, 317

Florida, University of—Continued
 participating institution, 293
 reactor grant, 119

Florida State University, participating institution, 293

Florida West Coast Nuclear Power Group, 96

Fluoride effect in plants, 191

Food and Drug Administration, 200

Food, gamma activity measurement, 182
 foreign food analyses, 198

Foreign activities, raw materials, 8-10

France
 agreement for cooperation, 28
 European Atomic Energy Community, 18
 instruments returned, 196
 materials shipments, 44-45
 reactor materials, 30, 42

Fremont Minerals, Inc., 5

French West Africa, fallout, 374

Fuel element fabrication symposium, 116

Fuels Technology Center, 88

Fusion power benefits, 220-221

Gamma radiation, 143, 155, 190, 200-201
 irradiation services, 62

Gas-cooled Reactor Experiment (GC-RE), 89-90, 107

"Gaseous Diffusion Project, Division II," 314

General Advisory Committee, 281

General Atomics, 51, 66

General Counsel, 277

General Dynamics Corp., 98, 275
 special nuclear material license, 327

General Electric Co.
 advanced reactor studies, 107
 compressor bearings, 98
 contract for operation of Knolls Laboratory, 208
 core fabrication, Savannah, 98
 direct cycle system reactor, 110
 export reactor license, 329
 gas-cooled power reactor studies, 80, 96
 Pinellas Peninsula Plant, 16
 reactor report, 11
 test reactor, 104

Vallecitos Atomic Power Laboratory
 control rod materials program, 105
 pressurized water test reactor, 326
 reactor license application, 69, 72
 reactor safety, 105

General Engineering
 99-106

General Manager, 277

Genetics research, 160

Geological Survey, U.S.

Georgia, University
 institution, 293

Georgia Institute of Technology
 depository library, 317

participating institution, 293

Germanium fission cross-section
 Germany, Federal Republic of
 agreement for cooperation, 28
 European Atomic Energy Community, 18
 Frankfurt University
 reactor, 42

grant for reactor, 31

Munich Technical University
 reactor, 42

Society for the Utilization of Atomic Energy in Shipping
 Hamburg, 42

West Berlin Institute of Technology
 search, water boiler, 198

Whitell, J. B. and Cox, Inc., 9

World War II, 181

and Junction
 Operations Office, M
 raw materials processing
 plants, 30-31, 42, 44, 46

IAEA fellowships for research in Great Britain, Euratom
 Greece
 agreements for cooperation, 28
 equipment grant, 46
 grant for reactor, 30

uranium exploration
 10

Rayhawk Uranium Mine
 Escom Russell Co., 8

Nicaragua, agreement
 29

Slide for Contracting and Related Engineering
 304

Guided Missile Cruise
 109

anner Mines, Ltd., 8,
 Morrison Mining Co., 8

- Human genetics, 166-167
 "Hyperons and K-Mesons," 114
- IBM, 163
- Idaho Chemical Processing Plant, 100, 101
- Idaho Operations Office, Manager, 278
See also National Reactor Testing Station; Reactor Development
- Identification marking of metals, 203-204
- Illinois, Lemont, fallout, 374
- Illinois, University of
 depository library, 317
 participating institution, 291
- Illinois Institute of Technology, 291
- India, uranium exploration training program, 10
- Indiana University, participating institution, 291
- Indianapolis Public Library, depository library, 317
- Indirect-cycle approach, aircraft propulsion program, 110
- Industrial Development, Office of, Director, 277
- "Industrial Medicine on the Plutonium Project," 315
- Industrial participation
 access permits, 65, 115, 329-331
 accidents, 212
 Advisory Committee, 284
 depositories, 317, 319
 gamma irradiation service, 62
 health protection in beryllium plants, 192-193
 information, provision of, 65-66
 licensing activities, 69-73
 lithium 7 sales, 63
 patent policy, 65-66
 processing and fabrication of nuclear materials, 62-63
 radioisotopes, 66-68
 reactor research, 93-97
 reports purchased, 115
 summary, x
 thermonuclear research, 221-225
 thorium material, 62
 uranium material, 62
- Industrial Test Reactors, Inc., 104
- Information
 access permits, 65, 115, 329-331
 controlled thermonuclear research, 221-225
- Information—Continued
 declassification, 112, 221-223
 depository libraries, 317-318
 Director, Division of, 278
 distribution, 115, 221-223
 exhibits, 51-52, 54-55, 112-113
 films, 52
 foreign exchange of information, 55
 interchange of technical information, 55-56
 libraries, 59, 317-318
 new technical data, 114
 nuclear explosion data for seismology groups, 394
 presentation volumes, Geneva Conference, 53
 radiation exposure information for employees, 195
 rewriting program, military reactor reports, 115
 sale of reports, 115
 summary, xii
 symposia, 116
 Technical Progress Reviews, 113-114
 technical information center, Geneva, 52-53
 technical meetings, 65
 thermonuclear research, 221-225
 translations, 114
 workshops, 115
- Injector system, linear accelerator, 128-129
- Inspection
 Commission and contractor activities, 77-78
 Director, Division of, 278
 foreign activities, 78
 licensed materials, 76-77
 privately owned reactors, 76
 radiation incidents, 77
 summary, xi
- Installations, 291-294
- Instrumentation and radiation dosimetry, 160-163
- Insurance and indemnity, 74-75
- Intelligence, Division of, Director, 278
- Inter-American activities, 26-27
- Inter-American Institute of Agricultural Sciences, Turrialba, 27
- Inter-American Nuclear Energy Commission, 26
- International Affairs
 agreements for cooperation
 Asian Nuclear Center
 Australian symposium
 bilateral agreements
 Nations, 23
 cost, 19-20
 Director, 278
 educational activity,
 European Atomic Energy Community (EURATOM), 18-
 memo of understanding
 Euratom, 398-408
 Presidents message,
 European Nuclear Energy Agency (ENEA), 26
 exchange of information
 nations, 55-56
 exhibits, 51-52, 54-55
 film program, 52
 grants, 31, 42-44, 46
 highlights of reporting
 information, 21-22
 Inter-American Institute of Agricultural Sciences, 27
 Inter-American Nuclear Energy Commission, 26
 International Atomic Energy Agency, 25-26
 International Conference on the Peaceful Uses of Atomic Energy, 1958, 46-55
 International Cooperation, 27
 International School of Physics, 57-58
 libraries, 59
 materials shipments to
 countries, 44-45
 monitoring techniques
 new agreements, 28
 New Zealand mission,
 nuclear science at
 school, 57-58
 Organization of American States (OAS), 26
 Organization for European Economic Cooperation, 26
 presentation volumes
 conference, 53
 program studies and
 radioisotope tracer tests,
 58
 reactor fuel, 20

- International Affairs
 agreements for cooperation, 27-44
 Asian Nuclear Center, 27
 Australian symposium, 27
 bilateral agreements with Euratom Nations, 23
 East, 19-20
 Director, 278
 Educational activity, 56-60
 European Atomic Energy Community, (EURATOM), 18-25
 memo of understanding, U.S. and Euratom, 398-408
 Presidents message, 395-397
 European Nuclear Energy Agency (ENEA), 26
 exchange of information with other nations, 55-56
 Exhibits, 51-52, 54-55
 film program, 52
 grants, 31, 42-44, 46
 highlights of reporting period, 17-18
 information, 21-22
 Inter-American Institute of Agricultural Sciences, 27
 Inter-American Nuclear Energy Commission, 26
 International Atomic Energy Agency, 25-26
 International Conference on Peaceful Uses, 1958, 46-55
 International Cooperation Administration, 27
 International School of Nuclear Science and Engineering, 57
 libraries, 59
 materials shipments to foreign countries, 44-45
 monitoring techniques course, 58
 new agreements, 28
 New Zealand mission, 27
 nuclear science and engineering school, 57-58
 organization of American States.
 International Affairs—Continued
 reactor hazards evaluation course, 58
 reactor supervisors course, 58
 scientific representatives abroad, 60
 summary, viii
 technical papers, 49-50
 training and education, 56-59
 U. N. preparations, Geneva Conference, 48-49
 U. N. Scientific Committee on Effects of Atomic Radiation, 60-61
 U. S. preparations, Geneva Conference, 49
 uranium exploration assistance, 10
 visits, 55-56
 International Atomic Energy Agency, 22, 25-26
 International Conference on Peaceful Uses of Atomic Energy, 46-55
 International Cooperation Administration, 27
 International School of Nuclear Science and Engineering, 57-58, 123
 "Introduction to the Theory of Neutron Diffusion," 305
 Metals—Continued
 Ion accelerator research, 130, 149-150
 Ionization, 233
 chamber, 159
 "Ionization Chambers and Counters; Experimental Techniques," 315
 Iowa State College
 depository library, 317
 participating institution, 291
 Iowa State University, participating institution, 291
 Iran
 libraries, 59
 reactor contract, 42
 research agreements, 29
 Iraq, 29
 Ireland, agreements for cooperation, 29
 Iron 59, 179

- Isotopes, radioactive and stable—Con.
 distribution data, 295
 domestic, 296, 297
 electromagnetic separation, 135
 foreign, 71, 298
 industrial uses, 66-68
 kind of isotope, 298
 licensing, 70-71
 location of users, 296, 297
 medical uses, 71
 new isotopes program, 66-67
 pricing, 68
 process development, 135
 production, 68, 135
 shipments, 71, 295, 298
 State, 296, 297
 territories, 296, 297
 training courses, 58
 types of users, 296, 297
 users, 296, 297
See also Biology and Medicine; Physical Research
- Israel
 agreements for cooperation, 29
 export license, 70
 grants for reactors, 30, 42
 reactor, 30
- Italy
 agreement for cooperation, 29
 application, export of reactor, 70
 Cagliari University, 43
 equipment grant, 46
 European Atomic Energy Agency, 18
 grant for reactor, 30, 42
 materials shipments, 45
- Japan
 agreement for cooperation, 29, 43
 fallout, 373
 fuel element lease, 45
 grant for reactor, 30
- John Crerar Library, Chicago, depository library, 317
- Johns Hopkins University
 depository library, 317
 participating institution, 292
 waste disposal, 102
- Johnston Associates, W. H., 68
- Johnston Island, 13
- "Joint Commission for the Investigation of the Effects of the Atomic Bomb in Japan," 317
- Joint Committee on Atomic Energy, 198, 89,
 membership, 280
- Joint University Libraries, Nashville,
 depository library, 318
- Kaiser Engineers, 89
- Kansas, University of, participating institution, 291
- Kansas City (Mo.) Area Manager, 278
- Kansas State College
 depository library, 317
 participating institution, 291
- Kentucky, University of
 depository library, 317
 participating institution, 293
- Kenya, fallout, 374
- Kermac Nuclear Fuels, Corp., 5
- Kerr-McGee Oil Industries, Inc., 5
- Kinetic Experiment on Water Boilers (KEWB), 105
- Kits, schools, 121-122
- Knolls Atomic Power Laboratory
 Destroyer Reactor (D1G), 109
 principal personnel, 292
 student visits, 122
- Korea, agreements for cooperation, 29
- L-77 reactor, 54
- Labor, work stoppages, 211
- Labor-Management Relations Panel, 283, 284
- Laboratory equipment grants, 118
- Lakeview Mining Co., 5
- Large Ship Reactor (A1W), 109
- Lebanon, agreements for cooperation, 29
 American University of Beirut, radioisotopes course, 43
- Lectures, radiation biology, 121
- Leukemia virus studies, 184-185
- Libraries
 depository, 317-318
 technical, 59
- Library of Congress, depository library, 317
- Libya, food analyses, 198
- Licensing activities
 byproduct material, 70-71
 critical experiment facilities, 327-328
 export license, 328-329
 facility licenses, 325-329
 insurance and indemnity, 74-75
- Licensing activities—Con.
 issued, 69-71
 license materials in
 operators licenses, 70
 patents available for
 301
 power reactors, 325
 production and ut
 69-70
 radioisotopes, 70-71
 reactors to foreign
 329
 regulations, 74-75
 research reactors, 32
 source material, 70
 special nuclear mate
 summary of licensing
 waste disposal, 71
 licensing and Regulat
 Director, 278
 ac, building, 129
 da Hall Library, Ka
 ry library, 318
 near accelerators, 125
 uid Metal Fuel Rea
 (LMFRE-1), 87
 uid Metals, handboo
 bon Uranium Co., 4
 nium, fluoride, 155
 large scale sales, 63
 thium and Its Alloy
 rle, A. D., Inc., 102
 ckheed Aircraft Corp
 ment facility constru
 kland Aircraft Rea
 office, 208
 Manager, 278
 ng Beach (CG(N)-9)
 agevity study with d
 exposure, 171
 rado Mines, Ltd., 8
 Alamos
 Area Office, Manager,
 housing, 206
 subdivision of land, 2
 Alamos Power Rea
 (LAPRE), 84
 Alamos Project: 1
 Alamos Scientific 1
 asion mass distrib
 ments, 138-139
 Geneva exhibit, 51-52

licensing activities—Continued
 issued, 69-71
 license materials inspection, 76-77
 operators licenses, 70
 patents available for licensing, 299-301
 power reactors, 325
 production and utilization facility, 69-70
 radioisotopes, 70-71
 reactors to foreign countries, 70, 328-329
 regulations, 74-75
 research reactors, 326-327
 source material, 70
 special nuclear material, 70
 summary of licensing actions, xi, 325
 waste disposal, 71
 Licensing and Regulation, Division of, Director, 278
 building, 129
 La Hall Library, Kansas City, depository library, 318
 linear accelerators, 125, 130, 134
 Liquid Metal Fuel Reactor Experiment (LMFRE-1), 87
 Liquid Metals, handbooks, 305-306
 Union Uranium Co., 4
 uranium, fluoride, 155
 large scale sales, 63
 "Uranium and Its Alloys," 114
 Union Carbide, A. D., Inc., 102
 Lockheed Aircraft Corp., critical experiment facility construction permit, 327
 Island Aircraft Reactors Operations Office, 208
 Manager, 278
 radio: Beach (CG(N)-9), USS, 109
 gravity study with dogs, gamma ray exposure, 171
 Anglo Mines, Ltd., 8
 Alamos
 Area Office, Manager, 278
 Licensing, 206
 Library: Division of land, 206
 Alamos Power Reactor Experiment (APRE), 84
 "Alamos Project: Division V," 315
 Alamos Scientific Laboratory
 neutron mass distribution measurements, 138-139
 Nevada exhibit, 51-52

Los Alamos Scientific Laboratory—Cont.
 instrumentation for medical and chemical use, 162
 nuclear rocket propulsion, 111
 pinch experiment, 225
 plutonium metallurgy, 89
 Power Reactor Experiment, 84
 principal personnel, 292
 student visits, 122
 thermonuclear research, 247-250, 273-274
 cost, 226-227
 waste disposal treatment, 101-103
 Louisiana State University
 depository library, 317
 participating institution, 293
 Louisville, University of
 depository library, 317
 participating institution, 293
 Low Power Test Facility (LPTF), 111
 Loyola University, 291
 Lucky Mc Uranium Corp., 4, 5
 Lukens Steel Co., 128
 Luxembourg, 18, 23, 24
 Lymphocytes, X-ray effects, 172-173
 Lytle Engineering Manufacturing Co., 53
 Mackay School of Mines, 7
 Magnesium Oxide, 101, 155
 Magnetic lines of force, 236
 Magnetic mirror program, 261-265
 "Magnets and Magnetic Measuring Techniques," 308
 Mallinckrodt Chemical Works, special nuclear material license, 62
 Manager, AEC, 277
 assistants, 277
 deputy, 277
 Managers
 area offices, 278-279
 operations offices, 278-279
 "Manhattan Project Chemistry, Div. VIII," 316-317
 Manuals, 305-311
 "Many Particle Theory," 114
 Maritime Administration, 97-99
 Maritime reactors program, 97-99
 Marquette University, participating institution, 291
 Marshall Plan, 23
 Martin Co., Glenn L., critical experiment facility construction permit, 327

Maryland, University of
 library, 317
 participating institution, 293
 Massachusetts Institute of Technology
 classified depositories, 319
 depository library, 317
 participating institution, 292
 special nuclear material license, 325
 waste disposal treatment, 101-103
 "Materials Procurement Project: Div.
 VII," 316
 Materials studies for liquid-metal fuel,
 151-152
 Materials Testing Reactor (MTR), 104,
 138
 Materials transactions, foreign coun-
 tries, 44-45
 Mayo Foundation, 291
 McGraw-Hill Book Co., 53
 "Medical Effects of the Atomic Bomb in
 Japan," 316
 Meetings, technical information, 65
 MEG, MPG, 164
 Meharry Medical College, participating
 institution, 293
 Merchant ship, 97
 Mercury, 191
 Mesons research, 137
 Mesothorium, 176
 Metabolic studies, 182
 "Metal Beryllium," 304
 Metallurgy
 Advisory Panel, 288
 alloys, basic irradiation studies, 153-
 154
 elastic modulus and internal friction
 studies, 156-157
 materials studies for liquid-metal fuel,
 151-152
 niobium self-diffusion, 155-156
 oxidation of metals, 152
 preferred orientation in metals, 152-
 153
 sintering, fundamental studies, 156
 thermal conductivity of crystals and
 lattice defects, 154-155
 yttrium, preparation of high purity,
 154
 "Metallurgy of Zirconium," 317
 Metals
 oxidation, 152
 preferred orientation, 152-153

Metals—Continued
 spectrographic determination of gases,
 147
 Metals and Controls Corp., 107
 "Meteorology and Atomic Energy," 306
 Miami, South, fallout, 376
 Miami, University of
 depository library, 317
 participating institution, 293
 Mice, survival of irradiation, 163
 Michigan, University of
 depository library, 317
 participating institution, 291
 reactor physics courses, 120
 teletherapy, 182-183
 Michigan College of Mining and Tech-
 nology, 291
 Michigan State University, participating
 institution, 291
 Reactor Fuel Measurements Techni-
 ques symposium, 202
 Midwestern University Research Asso-
 ciation, (MURA), 131
 Military Application
 accident safeguards, statement, 12-13
 Director, Division of, 278
 reactors, 106-112
 safety, 105-106
 summary, XII-XIII
 tests, 13-16
 Operation Hardtack, 13
 Operation Plumbbob, 14
 Plowshare Program, 15
 safety precautions, 13-14
 weapons
 cost of facilities, 16
 facilities, 16
 Military Liaison Committee, 280-281
 Mill capacity and contracts, 4-7
 Milwaukee Public Library, depository
 library, 318
 Mines Development, Inc., 5
 Mining and milling problems, report by
 Raw Materials Div., 352-365
 Minnesota, University of
 depository library, 317
 participating institution, 291
 Minutes of the Fifth Tripartite Instru-
 mentation Conference, 114
 "Miscellaneous Physical and Chemical
 Techniques of the Los Alamos Proj-
 ect," 315

Mississippi, Universit
 institution, 293
 Mississippi, State Col
 Missouri, University o
 participating institu
 school of mines an
 brary, 318
 utilization planning,
 modulus, elastic and
 studies, 156-157
 molecules, disruption
 decay, 140-141
 oxen salts research
 molybdenum, 152
 monitoring, 196-197, 3
 outside U. S., 373-37
 techniques courses, 1
 Monument Valley, ore
 ums, 364-365
 organ, Proctor, Mu
 and Gibbs & Hill, I
 and Laboratory, is
 Curie Fission Pro
 tional Academy of
 disposal research, 71
 tional Advisory Com
 antics, 72, 326
 tional Association o
 ral, 76
 tional Bureau of
 book 59, 161
 tional Industrial C
 tional Laboratories
 Brookhaven; Los Al
 tional Nuclear Ener
 tional Reactor Test
 classified depositorie
 Experimental Breede
 fuel process, 100
 Gas-Cooled Reactor
 isotopes shipments, 7
 Naval Reactor Facili
 Organic Moderated
 ment (OMRE), 87
 pressurized water re
 reactor safety, 105
 shut down, 108
 student visits, 122
 Transient Reactor T

SUBJECT INDEX

INDEX

- Mississippi, University of, participating institution, 293
- Mississippi, State College, 293
- Missouri, University of participating institution, 291
- School of mines and metallurgy, library, 318
- utilization planning, 204
- modulus, elastic and internal friction studies, 156-157
- molecules, disruption by radioactive decay, 140-141
- uranium salts research, 84, 100, 148
- niobium, 152
- reporting, 196-197, 348-351
- outside U. S., 373-377
- Advanced Techniques courses, 58
- Mountain Valley, ore marketing problems, 364-365
- Proctor, Mueser & Rutledge and Gibbs & Hill, Inc., 107
- Advanced Laboratory, isotopes shipments, 12-13
- Curie Fission Products Pilot Plant, disposal research, 71, 103
- National Academy of Sciences, waste disposal research, 71, 103
- National Advisory Committee for Aeronautics, 72, 326
- National Association of Attorneys General, 76
- National Bureau of Standards Handbook 59, 161
- National Industrial Conference Board, 8
- National Laboratories, see Argonne; Brookhaven; Los Alamos; Oak Ridge
- National Nuclear Energy Series, 313-317
- National Reactor Testing Station
- classified depositories, 319
- Experimental Breeder Reactors, 84-85
- fuel process, 100
- Gas-Cooled Reactor Experiment, 107
- isotopes shipments, 71
- Naval Reactor Facility, 110
- Organic Moderated Reactor Experiment (OMRE), 87
- Pressurized water reactor, 109
- reactor safety, 105
- Reactor shut down, 108
- Relevant visits, 122
- Transient Reactor Test (TREAT), 85
- National Reactor Testing Station—Continued
- waste disposal treatment, 101-103
- Zero Power Reactor No. 3 (ZPR-3), 85
- See also Reactor Development
- National Science Foundation, 114
- Nautilus, USS, 108
- fuel process, 100
- Naval reactors program, 108-110
- Nebraska, University of, participating institution, 291
- Neptunium, 149, 151
- Netherlands
- agreement for cooperation, 29
- European Atomic Energy Agency, 18
- Petten reactor, fuel lease, 43
- reactor, 30
- special nuclear material license, 70
- Neutrino rest mass, 146
- "Neutron and Gamma Irradiation Facilities," 310
- Neutron capture therapy, 183
- "Neutron Cross Sections," 306
- Neutron energies, fission, 146-147
- Nevada Area, ore marketing problems, 361
- Nevada Test Site, civil effects program, 196
- Nevada Fast Reactor Safety Testing Station, 85
- New Brunswick Area Office, Manager, 279
- New Mexico Area, ore marketing problem, 360, 362
- New Mexico, University of, depository library, 318
- Newport News Shipbuilding & Dry Dock Co., 109
- New York Operations Office
- access permits, 208
- classified depository, 319
- Manager, 278
- New York Public Library, depository library, 318
- New York Shipbuilding Corp., 97
- New York University, magnetohydrodynamics research, 274
- New Zealand
- agreements for cooperation, 29
- mission, 27
- Nicaragua, agreement for cooperation, 29

5005224

- Niobium, 147, 152
 self-diffusion, 155-156
- Nitric acid radiation analysis, 144-145
- North American Aviation, Inc., Atomic International Division
 reactor license, 327
 sodium reactor experiment, 94
- North Atlantic Treaty Organization, 56
- North Carolina, University of, participating institution, 293
- North Carolina State College
 depository library, 318
 engineering school faculty courses, 120
- International School of Nuclear Science and Engineering, 57
 participating institution, 293
- North Dakota, ore marketing problems, 363
- North Texas State College, participating institution, 293
- Northern States Power Co., 96
- Northwestern University
 library, 317
 participating institution, 291
 waste disposal, 102
- Norway
 agreement for cooperation, 29
 grant for reactor, 30
 materials shipments, 45
- Notre Dame, University of
 participating institution, 291
 equipment grant, 119
- Nuclear-Chicago Corp., 66
- Nuclear Cross Section, Advisory Group, 288
- Nuclear Development Corp. of America
 advanced reactor studies, 107
 critical experiment facility license, 328
 reactor license pending, 327
- "Nuclear Level Schemes," 307
- Nuclear Materials & Equipment Corp., 62
- Nuclear Materials Management
 Advisory Committee for Standard Reference Materials and Methods of Measurement, 202, 286
 Director, Division of, 278
 peaceful uses, 202
 standard reference material, 202
- "Nuclear Power Reactor Technology," 305
- "Nuclear Power Reactors," 305
- "Nuclear Powered Ships for American Ship Operators" (TID-7539), 312
- Nuclear reactions reversibility, 140
- Nuclear reactors, built, building or planned, 232-347
- "Nuclear Science Abstracts," 114, 313
- Nuclear Science and Engineering Corp., 66
- Nuclear Science and Engineering International School, 57
- Nuclear Ship Savannah, 51, 97
- Nucleic acid syntheses in dividing cells, 187-188
- Nuclide 102, 149
- Oak Ridge
 equipment pools, 203
 industrial potential, 205
 property sale, XV, 205
 self-government, 205
 Y-12 nuclear incident, 213-214
 press releases, 409-410
See also Communities
- Oak Ridge Institute of Nuclear Studies
 fellowship program, 120
 participating institutions, 293
 principal personnel, 292
 radioisotopes techniques course, 58, 123
 Lebanon Assistance, 43
 Rome exhibit, 55
- Oak Ridge National Laboratory
 aircraft nuclear propulsion program, 110
 alloys, basic irradiation studies, 153-154
 aqueous homogeneous nuclear power plant, 97
 civil effects exercise, 196
 Darex, aqueous processing, 99
 Direct Current Experiment, DCX, 268-269
 ecological studies, 199-200
 elastic modulus and internal friction studies, 156-157
 engineering school faculty courses, 120
 Fission Product Pilot Plant, 135
 fuel elements developed, 100
 gas-cooled power reactor studies, 89-90
 Geneva exhibit, 51-52
 germanium fission counters, 142
 health physics courses, 121
- Oak Ridge National Laboratory
 homogeneous reactor
 neutron injection system
 integrator, flat response, 140
 isotopes shipments,
 mirror geometry, 265
 molten salt research,
 Multicurie Fission Plant, 68
 nitric acid radiation
 oxidation of metals,
 photosynthesis studies
 preferred orientation,
 153
 principal personnel, 2
 radiation damage, re-
 ment, 163-164
 reactor safety, 105
 research reactor, 124-
 spectrophotometry of
 solutions, 151
 student visits, 122
 thermal conductivity
 lattice defects, 154-
 volatility processing,
 waste disposal treatm
 Oak Ridge Operations O
 Manager, 279
 Reference Center, T
 mation Service, clas
 319
 Office of Foreign Scient
 ives, 60
 Office of Technical Ser
 Commerce, 114
 Ohio State University
 depository library, 318
 participating institutio
 Oklahoma, University o
 institution, 293
 Oklahoma State Univers
 library, 318
 participating institutio
 Operations Analysis, Dir
 Operations Offices, 278
 specific office
 reactor licenses, 70
 Optical Instrumentation
 bonus payments, 3-4
 flying station, 7

SUBJECT INDEX

- 5 Ridge National Laboratory—Con.
homogeneous reactors, 83
American ion injection system, 226
(9), 312 integrator, flat response neutron flux,
y, 140 140
Building of isotopes shipments, 71
mirror geometry, 265
114, 313 molten salt research, 84, 148
Engineering Corp. multicurie Fission Product Pilot
plant, 68
neering In nitric acid radiation synthesis, 144-145
37 oxidation of metals, 152
riding cells photosynthesis studies, 189
referred orientation in metals, 152-
153
principal personnel, 293
radiation damage, research in treat-
ment, 163-164
reactor safety, 105
research reactor, 124-125
spectrophotometry of aqueous reactor
solutions, 151
-214 student visits, 122
thermal conductivity of crystals and
near Studies lattice defects, 154-155
stability processing, 100
293 waste disposal treatment, 101-103
Ridge Operations Office
course, 58 manager, 279
reference Center, Technical Infor-
mation Service, classified depository,
319
tory ce of Foreign Scientific Representa-
-n program ces, 60
ce of Technical Services, Dept. of
studies, 153-merce, 114
State University
near power-pository library, 318
participating institution, 291
Alabama, University of, participating
stitution, 293
Alabama State University
vary, 318
participating institution, 291
nal friction tations Analysis, Director, 277
ations Offices, 278-279, see also
courses, 120 scientific office
t, 135 ator licenses, 70
100 ator licenses, 70
udies, 89-90 cal Instrumentation," 314
s, 142 ons payments, 3-4
1 Ring station, 7
- Ore—Continued
current ore marketing problems, 354-
355
exploration, 7
foreign activities, 8-10
marketing problems by district, 358-
365
mill capacity and contracts, 4-7
process development, 7
production, 3-7
report on mining and milling problems
by Raw Materials Div., 352-365
uranium sales, 6-7
Oregon State College
depository library, 318
reactor license, pending, 327
Organic-Moderated Reactor Experiment,
51-87
Organization
awards, 211, 215
changes, 206-208
employment, 209-210
history of Commission, 209
labor management relations, 211
safety and fire protection, 211-215
study of Organization, 208-209
Organization and Personnel, Director,
278
Organization and principal staff, 277-279
Organization of American States (OAS),
26
Organization for European Economic
Cooperation, (OECEC), 23
Pacific Gas & Electric Co., 90, 93
Package laboratories, 46
Package Power Reactor, 106
Paducah, Area Office, Manager, 279
Pakistan
agreement for cooperation, 29
training program, raw materials, 10
Palais des Nations, 51, 54
Palladium 103, 180, 181
Panama, 43
Paris Office of Scientific Representa-
tives, 60
Parr Shoals, S. C., 96
Parsons Co., Ralph M., 99
Particle accelerator radiation safety, 193
Patents
Advisory Panel, 289
Compensation Board, 282

5005226

Patents—Continued
 issued to Commission, 299-301
 Policy, 65-66
 Peaceful Uses of Nuclear Explosives,
 Project Plowshare, x-xi, 15-16
 Pennsylvania, University of
 depository library, 318
 participating institution, 292
 Pennsylvania Power and Light Co., 96
 Pennsylvania State University
 depository library, 318
 faculty training, 120
 International School of Nuclear Sci-
 ence and Engineering, 57
 Perhapsatron, 52, 247-250
 Periodicals and catalogs, 313
 Personnel
 awards, 211, 215
 changes, 206-207
 earnings, 210
 employment, 209-210
 fire, explosion, and property damage,
 214
 history of Commission, 209
 industrial accidents, 212
 labor management relations, 211
 lost-time injuries, 212
 nuclear incident at Oak Ridge, 213-214
 principal staff, 277-279
 installations, 291-294
 radiation incidents, 213
 safety, 211-214
 Security Review Board, 289
 work stoppage, 211
 Peru, agreements for cooperation, 29,
 30
 uranium exploration, technical assist-
 ance, 10
 "Pharmacology and Toxicology of Ura-
 nium Compounds," 316
 Philippines
 agreement for cooperation, 29
 food analyses, 198
 Phillips Petroleum Co., 5
 Photographic emulsions, 137
 Photographs, 122
 Photosynthesis studies, 188-189
 "Physical Properties and Analysis of
 Heavy Water," 314
 Physical research
 accelerators, 125-134, 149-150
 Brookhaven Alternating Gradient Syn-
 chrotron, 125-130

Physical research—Continued
 chemistry research, 143-157
 atomic spectra, 144
 Californium, delayed neutrons, 147
 heavy ion accelerator research, 149-
 150
 mass spectrometry, high sensitivity
 145-146
 nuclear spectroscopy, 148-149
 neutrino rest mass, 146
 neutron energies, fission, 146-147
 nitric acid radiation analysis, 144-
 145
 rare earth elements, 144
 spectrographic determination
 gases in metals, 147
 spectrophotometry of aqueous reac-
 tor solutions, 151
 technetium 97 studies, 150-151
 transplutonium elements absorption
 spectra, 145
 equipment, research, 124-134
 germanium fission counters, 142
 isotopes process development, 135
 metallurgical research
 alloys, basic irradiation studies
 153-154
 elastic modulus and internal fric-
 tion studies, 156-157
 materials studies for liquid meta-
 fuel, 151-152
 niobium self-diffusion, 155-156
 oxidation of metals, 152
 preferred orientation of metals
 152-153
 sintering, 156
 thermal conductivity of crystals and
 lattice defects, 154-155
 yttrium, preparation of high purity,
 154
 Oak Ridge Research Reactor (ORR)
 124-125
 physics
 bubble chamber, 136
 computer research, 141-142
 cross section studies, 138, 139
 energy levels of nitrogen 14,
 oxygen 16, 136
 fission mass distribution measur-
 ements, 138-139
 high energy physics, 136-138
 hyperons, 137
 mesons, 137
 physical research—Co-
 physics—Continued
 molecule disruption
 decay, 140-141
 neutrino, 136
 neutron chopper,
 nuclear reactions
 parity, non-conver-
 positrons, polariza-
 tion, 143
 proton synchrotron
 resonances analysis
 strange particles,
 summary, xiv
 Van de Graaf, 136
 see also Isotopes; R
 physics
 bubble chamber, 136
 computer research, 1-
 cross section studies,
 energy levels of nit-
 oxygen 16, 136
 fission mass distri-
 butions, 138-139
 high energy physics,
 hyperons, 137
 meson research, 137
 molecule disruption
 decay, 140-141
 neutrino, 136
 nuclear reactions rev-
 parity, non-conservati-
 positrons, polarizatio-
 tion, 143
 proton synchrotron,
 resonances analysis,
 strange particles, 137
 summary, xiv
 Van de Graaf, 136
 each program, 244-254
 confinement, 244-246
 geometries, 246-247
 heating, 246
 Los Alamos program, 2
 ORNL program, 251-25
 Dallas Area Office, 16
 manager, 278
 Peninsula Plant, 16
 Columbus, Ohio, City of, org
 reactor contract negot
 Edinburgh, University o
 institution, 291

INDEX
 medical research—Continued
 physics—Continued
 molecule disruption by radioactive decay, 140-141
 neutrino, 136
 neutron chopper, 136
 nuclear reactions reversibility, 140
 parity, non-conservation of, 140
 positrons, polarization & annihilation, 143
 proton synchrotron, 130-131
 resonances analysis, 139-140
 strange particles, 137
 summary, xiv
 Van de Graaf, 136
see also Isotopes; Research
 chambers
 bubble chamber, 136
 computer research, 141-142
 cross section studies, 138, 139
 energy levels of nitrogen 14 and oxygen 16, 136
 mass distribution measurements, 138-139
 high energy physics, 136-138
 muons, 137
 neutron research, 137
 molecule disruption by radioactive decay, 140-141
 neutrino, 136
 nuclear reactions reversibility, 140
 parity, non-conservation of, 140
 positrons, polarization and annihilation, 143
 proton synchrotron, 130-131
 resonances analysis, 139-140
 strange particles, 137
 summary, xiv
 Van de Graaf, 136
 program, 244-254
 confinement, 244-246
 symmetries, 246-247
 testing, 246
 Alamos program, 247-250
 RL program, 251-254
 Las Area Office, 16
 manager, 278
 Peninsula Plant, 16
 Ohio, City of, organic moderated reactor contract negotiations, 95
 Pittsburgh, University of, participating institution, 291

Pittsburgh Naval Reactors Operations Office, Manager, 279
 Pituitary treatment, 180-181
 Plant Studies
 carbon dioxide fixation, 190-191
 commercial herbicide, 191
 fluoride, 191
 gibberellic acid, 187
 mercury, 191
 nucleic acid, 187-188
 photosynthesis studies, 188-190
 pigment components, effect of radiation, 191-192
 Plasma
 accelerator, 52
 confinement, 234-235
 diagnostics problems, 242
 heating problem, 234
 vacuum technology, 242-243
 Plowshare Program, 15-16
 Alaskan Harbor studies, 15
 Plumbbob, Operation, 14-15, 195
 Rainier shot, 14-15
 safety experiments, 14
 Pluto, 110, 111
 Plutonium
 Fabrication Laboratory, 88
 fission neutron energies, 146-147
 long term effects of internal radiation, 176
 nuclear chemistry, 148-149
 recycle program, 88
 Recycle Test Reactor (PRTR), 88
 "Plutonium Project, Div. IV," 314
 Poland, 59
 Polonium, 308
 Port Hope Refinery, 9
 Port Radium Mine, 8, 9
 Portland Public Library, depository library, 318
 Portsmouth, Area Office, Manager, 279
 hexafluoride feed plant, 11
 Portugal
 agreement for cooperation, 29
 assistance in reactor projects, 30
 uranium production, 9, 10
 Positrons, polarization and annihilation, 143
 Potassium, 163
 Chloride, 155
 Power Demonstration Reactor Program, 90-97

- Power Reactor Development Co.
 Enrico Fermi Plant model, Conference exhibit, 51
 fast breeder reactor, 94
 hearing, license application, 71
 prototype nuclear powerplants, 90
 "Power Reactor Technology," 114, 313
 Pratt and Whitney Aircraft Division, 110, 208
 "Preparation, Properties, and Technology of Fluorine and Organic Fluoro Compounds," 316
 Pressurized water reactor nuclear powerplant, 94
 Price Anderson Act, 64
 Princeton University
 Area Office, 208
 Manager, 278
 depository library, 318
 Geneva exhibit, 51-52
 Matterhorn project, 225
 participating institution, 292
 stellarator approach, 225
 "Principles of Nuclear Reactor Engineering," 304
 "Problems of Physics in the Ion Source," 308
 Proceedings of meetings and symposia, 311-313
 Process development, raw materials, 7
 Processing of unirradiated nuclear materials, 62
 Production
 construction of plants, 10-11
 Director, Division of, 278
 reactor, 11
 special nuclear materials, 10, 11
 summary, XII-XIV
 "Production and Separation of U 233 Collected Papers," 309
 "Production and Separation of U 233 Survey," 309
 "Production of Heavy Water," 314
 Progress toward producing power from controlled fusion, 219-275
 Promethium 147, 68, 135
 Pronto Uranium Mines, 9
 Property damage, 214
 "Prospecting for Uranium," 303
 "Prospecting with a counter," 303
 Proton synchrotron, 130-131
 Prototype nuclear powerplants, 90-97
 Public Health Service, U. S., 103, 193
 monitoring stations, 351
 Publications, 302-319
 thermonuclear research, 223-225
 Puerto Rico, University of
 depository library, 318
 Health Physics Symposium, 57
 nuclear training center, 56-57, 123
 participating institution, 293
 Radioisotope Techniques Training Course, 57
 Puerto Rico Area Office, Manager, 279
 Purdue University
 depository library, 317
 engineering school faculty courses, 123
 participating institution, 291
 Pyrotron, 261
 exhibit, 52
 Pyrozone process, 101
 Radar picket submarine, Triton, 108-110
 Radiation Applications, Inc., 68
 Radiation
 background surveys of installations, 195
 Commission teams to assist in radiation incidents, 195, 196
 effects
 bacteriological aspects of radiation injury, 173-174
 bi-lobe cells studies, 193
 bremsstrahlung loss, 238-239
 crystals, radiation effects at low temperature, 147
 external, 169-174
 eye, X-ray effect on lens, 172
 incidents, 77
 internal, 174-179
 interstitial radiation therapy, 150-181
 ion density in radiobiological effects, 174
 lymphocytes, X-ray effect, 172-173
 molecules, 140-141
 total body irradiation, 169-172
 environmental hazards in milling operations, 192
 excitation, 239
 exposure information for employees, 193
 fallout, 348-349
 heavy water studies, 194
 high level industrial radiation, 67
 radiation—Continued
 industrial hygiene of
 192-193
 measurements, national
 159-160
 monitoring, 349-351
 particle accelerator
 193
 Scientific Committee
 facts, 60
 surveys of sea and marine
 treatment, research
 166
 See also Biology and
 cal research; Wea
 Radiation Laboratory
 (California)
 antiproton interaction
 bevatron
 breakdown, 133
 research building,
 collateral studies on
 cyclotrons, 134, 183-1
 Donner Laboratory,
 faculty training, 120
 Geneva exhibit, 52
 ion density in radiobiological
 linear accelerator research
 130, 149-150
 magnetic mirror concept
 nuclear ramjet propulsion
 nuclear spectroscopy,
 photosynthesis studies
 principal personnel, 2
 student visits, 122
 synchrotron, 183
 thermonuclear research
 transfer of UCRL li
 134
 Radio Corp. of America
 radioactive Contaminant
 Areas in the Pacific (U.S.)
 Nuclear Tests," 310
 Radiochemical Studies
 Products," 315
 radiofrequency system,
 radioisotopes, see Isotope
 radioisotopes in Medicine
 Isotope Tracer Technology
 Biological Laboratory,
 California, 294
 Radium, 176

103, 193 Radiation—Continued
 industrial hygiene of beryllium plants,
 192-193
 23-225 measurements, natural background,
 159-160
 monitoring, 349-351
 particle accelerator radiation safety,
 193
 6-57, 123 Scientific Committee on Radiation Ef-
 293 fects, 60
 Training
 surveys of sea and marine life, 349-350
 279 treatment, research in damage, 163-

Radium, 176
 patients, 182
 Radium Hill Mine, 10
 Rainier shot, 14-15
 Ramjet Propulsion (Project PLUTO),
 111
 Rare earths, 144, 147, 199
 Rare Metals Corp. of America, 5
 Raw Materials
 bonus payments, 3, 4
 Committee, 287
 Department of Defense reactor proj-
 ects. 73

Reactor development—Continued
 direct cycle system, 110
 Director, Division of, 278
 electric power output, table, 93
 Engineering Test Reactor, 103
 Enterprise (CVA (N) 65), 109
 Expended Core Facility (ECF), 110
 Experimental Boiling Water, 81-83
 Experimental Breeder (EBR), 84-85
 experimental reactors, 79-90
 fast breeder, 84-85
 fission product separation, 102
 foreign locations, 30-44
 Gas-Cooled Reactor Experiment, 89-90,
 107
 General Electric Boiling Water Reactor,
 73
 grants for reactors, 30-31, 42, 44
 Guided Missile Cruiser Reactor
 (CIW), 109
 Hazards Evaluation Course, 58
 Heavy Water Components Test Reactor,
 89
 High Speed Submarine Reactor,
 (S5W), 109
 High Temperature Test Facility (HT-
 TF), 110
 Homogeneous Reactor Experiment,
 83-84
 indirect cycle system, 110
 industrial participation, 93-97
 inspection of privately owned reactors,
 76
 International School of Nuclear Sci-
 ence and Engineering, 57
 Kinetic Experiment on Water Boilers,
 KEWB-1, 105
 Large Ship Reactor, 109
 liability, foreign, 64
 license to operate, 70
 Liquid Metal-Fueled, 87
 Long Beach (CG(N)-9), USS, 109
 Los Alamos Power Reactor Experiment,
 84
 low decontamination processing, 101
 Low Power Test Facility, 111
 Maritime Propulsion Reactors, 97-99
 Massachusetts Institute of Technology
 Research Reactor, 73
 Materials Testing Reactor (MTR), 104
 medical research reactor, 158-159
 merchant ship, 97
 military reactors, 106-112

Reactor development—Continued
 nautilus, 108
 fuel process, 100
 naval reactors program, 108-110
 nuclear reactors built, building, or
 planned, 332-347
 Oak Ridge Research Reactor, 135
 operators' licenses, 70
 Organic-Moderated Reactor Experiment
 (OMRE), 87
 Plutonium Recycle Test Reactor (PR-
 TR), 88
 power demonstration reactor program,
 93-97
 production reactor, 11
 pressurized water nuclear powerplant,
 94
 privately financed test reactors, 104
 prototype nuclear powerplants, 90-97
 radioisotopes techniques course, 58,
 123
 ramjet propulsion, 111
 reactor supervisors courses, 58
 rewriting program, military reactor
 reports, 115
 rocket propulsion, 111
 safety, 72-73, 105-106
 Seawolf, 108
 Shield Test Pool Facility (STPF), 111
 Shippingport Pressurized Water Re-
 actor, 79-81
 Skate, 108
 Skipjack, (SSN585), USS, 109
 Sodium Reactor Experiment, 85-87
 source material, license, 70
 special nuclear material, license, 70
 Stack Gas Problems Working Group,
 289-290
 Submarine Advanced, 108
 Submarine Reactor Small, 108
 summary of reactor activity, IX
 testing reactors, 103-104
 testing station, 71, 84, 85, 87, 101, 103,
 107, 108, 109
 Transient Reactor Test (TREAT), 85
 Triton, 108, 109
 Tullibee (SSN597), 108
 volatility processing, 100
 waste disposal, 101-103
 Zero Power Reactors, 85
 "Reactor Fuel Measurements Tech-
 niques," 202
 "Reactor Fuel Processing," 114, 313

SUBJECT INDEX

Reactor Handbook," :
 Reactor Heat Transf.
 Reactor Safety Confer
 Reactor Shielding De
 regulations
 amendments, 73-74
 control of source m
 Part 40), 74, 320-3
 Eniwetok Nuclear T
 112), 322
 Hardtack Nuclear T
 112), 322
 Licensing of Produc
 tion Facilities (1
 73, 321
 Special Nuclear Mat
 Part 70), 73, 321-3
 Susselaer Polytechn
 library, 318
 Report of Working Me
 of Radioactivity i
 Media, 116
 reports, 305-311
 thermonuclear resear
 Reprocessing of Ir
 (TID-7534—Books 1,
 research
 biology and medicine
 controlled thermonu
 219-275
 Director, Division of
 installations, 291-294
 physical sciences, 123
 raw materials, 3-10
 reactors, 78-112
 waste disposal, 101-1
 See also specific prog
 "Research Reactors," 3
 Resonances analysis, 11
 Reviews of Radiobiolo
 Rewriting Program, 1
 reports, 115
 Rice Institute
 depository library, 31
 participating institut
 Richland
 Benton County Comm
 property sales, XV, 20
 schools, 205
 self-government, 205

SUBJECT INDEX

INDEX

- reactor Handbook," 306
 reactor Heat Transfer," 311
 reactor Safety Conference, 116
 reactor Shielding Design Manual," 307
 regulations
 amendments, 73-74
 135 control of source material (10 CFR Part 40), 74, 320-321
 Experimental
 Lovewick Nuclear Test Series, (Part 112), 322
 Pughardack Nuclear Test Series, (Part 112), 322
 program
 Licensing of Production and Utilization Facilities (10 CFR Part 50), 73, 321
 verplans
 Special Nuclear Material (10 CFR Part 70), 73, 321-322
 rs, 104
 asselaer Polytechnic Institute Library, 318
 rs, 90-9
 Report of Working Meeting on Fixation of Radioactivity in Stable, Solid Media, 116
 8
 reactor
 reports, 305-311
 thermonuclear research, 223-225
 reprocessing of Irradiated Fuels" (TID-7534—Books 1, 2 and 3), 312
 research
 Biology and medicine, 157-201
 Controlled thermonuclear research, 219-275
 Director, Division of, 278
 installations, 291-294
 85-87 physical sciences, 123-157
 new materials, 3-10
 use, 70 reactors, 78-112
 G Group
 waste disposal, 101-103
 see also specific program
 "Research Reactors," 307
 IX
 finances analysis, 139-140
 "Reviews of Radiobiology," 114
 , 101, 103
 Writing Program, military reactors reports, 115
 (IAT). 85
 Institute
 depository library, 318
 participating institution, 293
 Island
 Benton County Commissioners, 205
 s Tech
 property sales, XV, 205
 schools, 205
 313 self-government, 205
- Rochester, University of
 Atomic Energy Project, Director and Business Manager, 294
 bi-lobe cells studies, 193
 cancer antibodies, 185-186
 depository library, 318
 "Division VI: University of Rochester Project," 316
 fellowship program, 120
 longevity study in rats, gamma ray exposure, 171
 participating institution, 292
 Rocket Propulsion (Project ROVER), 111
 Rocky Flats Area Office, Manager, 278
 Roman Catholic Church, 167
 Rome, 24
 Electronic and Nuclear Congress, 54-55
 Rover, 110, 111
 Rum Jungle, 10
 Rural Cooperative Power Association, 95
 Ruthenium 97, 150-151
 Ruthenium 106, 199
- Safety
 award, XV, 211, 215
 accident, XV, 212-213
 fire loss, 214
 property damage, 214
 radiation safety and health protection, 192, 196
 reactor, 72-73, 105-106
 weapons testing, 13-14
 St. Louis Area Office, Manager, 279
 St. Louis University, participating institution, 291
 San Antonio Public Library, depository library, 318
 Sandia Area, Manager, 278
 Sandia Corp., 16
 San Diego Public Library, depository library, 317
 Sandia Area Office, Manager, 278
 Sandia Laboratory
 president, 293
 student visits, 122
 vice president and general manager, 293
 San Francisco Operations Office, Manager, 279
 Saskatchewan, 8

5005232

- Savannah River
 equipment pools, 203
 heavy water reactors, 89
 nautilus fuel process, 100
 Operations Office Manager, 279
 student visits, 122
- Scandium 46, 103
- Schenectady Naval Reactors Operations
 Office, Manager, 279 *see also* Knolls
 Atomic Power Laboratory
- Schools, 56-59, 121
- Scientific Committee on the Effects of
 Atomic Radiation, 60
- Scientific Representatives Abroad, 60
- Screw Dynamic Pinch, 252
- Scylla-G, 52
- Seawolf, USS, 108
- Secretary to Commission, 277
- Security, Division Director, 278
 Personnel Security Review Board, 289
- Seismological studies, detonations in-
 formation released for use, 394
- "Selected Readings on Atomic Energy,"
 303
- "Selling to AEC," 303
- Semiannual Reports to Congress, 302-
 303
- Senior Reviewers, committee of, 287
- Sharp, Inc. George G., 99
- Sheath Program, Ninth Semiannual
 U.S.-Canada (meeting), 55
- Sherwood Steering Committee, 289
- Shield Test Pool Facility (STPF), 111
- "Shielding of High-Energy Accelerators," 311
- Shinkolobwe, 10
- Ship propulsion, *see* Reactor develop-
 ment
- Shippingport Pressurized Water Reactor,
 51, 79-81
- Shorter-Term Biological Hazards of a
 Fallout Field, Symposium, 116
- Silicon dioxide, 155
- Sintering fundamental studies, 156
- Skate, 108
- Skipjack, USS, 109
- Small business participation, 204
- Small Submarine Reactor S1C, 108
- SNAP, 110
- Sodium fluoride, 100
- Sodium Reactor Experiment, 51, 85-87
- Sodium Reactor, Experiment—Organic
 Moderated Reactor Experiment In-
 formation Meeting, 116
- "Some Effects of Ionizing Radiation on
 Human Beings," Mashallese & Ameri-
 cans, 309
- "Sourcebook on Atomic Energy," 116, 304
- "Sources and Collectors for Use in Calu-
 trons," 308
- South Africa
 agreement for cooperation, 29
 fallout, 374
 South African Atomic Energy Board,
 10
 uranium production, 9
- South Albuquerque Area Office, Manager,
 278
- South Carolina, University of
 depository library, 318
 participating institution, 293
- South Dakota, Eastern Wyoming-Black
 Hills, ore marketing problems, 359-360
- South Rhodesia, fallout, 374
- Southern Methodist University
 depository library, 318
 participating university, 293
- Spain
 agreement for cooperation, 29, 43
 application, reactor, 70
 grant for reactor, 30
 reactor assistance, 30
- Special Assistants to General Manager,
 277
- Special Power Excursion Reactor Test
 (SPERT-1), 105
- Special Projects, Office of, Director, 277
- "Special Separations Project, Division
 III," 314
- Spectrometer, 138
- "Spectroscopic Properties of Uranium
 Compounds," 314
- Spencer Chemical Co., 62
- Stack Gas Problem Working Group, 289
- Standard Reference Materials and Meth-
 ods of Measurement, Advisory Com-
 mittee of, 286
- Stanford Research Institute
 classified depository, 319
 depository library, 317
- Stanford University, equipment grant,
 119
- State Council of the Republic, 54
- State, U.S. Department of, 27
- State Officials, Advis-
 286-287
 tellerator Program, :
 confinement, 255-256
 date of approach, 2
 divertor, 257
 heating, 256-257
 research program, 2
 stratospheric monitori
 stray Radiation :
 Particle Accelerato
 4699), 193
 trontium 85, studies c
 trontium 90
 average concentrati
 Nov. 1956-Jan. 19
 ecological studies, 11
 food, gamma activ
 162
 pricing, 68
 remarks by Libby, 3
 research programs, 3
 separation, 102
 toxicity in rats and
 use, 68
 submarine Advanced
 108
 submarine Reactor Sn
 summary, VII-XVI
 Sweden
 export license, 70
 grant for reactor, 30
 reactor assistance, 30
 research agreements,
 Swiss Academy of I
 Symposium, Libby I
 out, 366-393
 Swiss Federal Council,
 Switzerland
 agreement for cooper
 application, export o
 International Confer
 Uses of Atomic I
 gram, 52
 materials shipments,
 reactor, 30
 Sylvania Electric Produ
 symposia, 116
 synchrotron, 125, 130, 1
 table of nuclear reacto
 Tagged Atoms in the
 Nutrition and Use of

OBJECT INDEX

Officials, Advisory Committee of, 28-287
 Organic Chemistry, 255-260
 Experiment International, 255-256
 Radiation, date of approach, 225
 Japanese & American, 257
 "Energy," 116, 304
 Use in California, 256-257
 Research program, 258, 260
 Atmospheric monitoring, 197
 Ray Radiation Measurements at Particle Accelerator Sites," (NYO-1899), 193
 Radium 85, studies on metabolism, 176
 Radium 90
 Average concentrations in samples, Nov. 1956-Jan. 1958, 197
 Biological studies, 199-200
 Food, gamma activity measurement, 162
 Pricing, 68
 Remarks by Libby, 366-393
 Research programs, 198-199
 Separation, 102
 Toxicity in rats and monkeys, 198-199
 Use, 68
 Samarine Advanced Reactor (S3G), 108
 Samarine Reactor Small, 108
 Summary, VII-XVI
 Sweden
 Export license, 70
 Grant for reactor, 30, 44
 Reactor assistance, 30
 Research agreements, 29
 Swiss Academy of Medical Sciences
 Symposium, Libby Remarks on Fall-out, 366-393
 Swiss Federal Council, 54
 Switzerland
 Agreement for cooperation, 29
 Application, export of reactor, 70
 International Conference on Peaceful Uses of Atomic Energy film program, 52
 Materials shipments, 45
 Reactor, 30
 Rensselaer Electric Products, Inc., 155, 156
 Symposium, 116
 Synchrotron, 125, 130, 183
 Use of nuclear reactors, 335-347
 Trapped Atoms in the Study of Plant Nutrition and Use of Fertilizers," 114

Tantalum, 152
 Teague, Walter Dorwin & Associates, 51
 Teams for Nuclear Incidents, XIV-XV
 Technetium 97, 150
 Technical Information
 Center, Geneva Conference, 52-53
 Depository libraries, 317-319
 Distribution of reports, 115
 Exhibits, 51-52, 112-113
 Films, 52
 International Conference papers, 46, 49-50
 International exchange, 55, 56
 Presentation volumes, Geneva Conference, 53
 Progress reviews, 113-114
 Publications, 304-317
 Rewriting program, military reactors reports, 115
 Translations, 114
 Symposia, 16
 Workshop for permit holders, 115
 See also Information
 "Technical Progress Reviews," 113-114
 Teletherapy, 182-183
 Ignition temperature, 237-241
 Temperature problem, 232-234
 Tellurium, 151, 152
 Tennessee, University of
 Depository library, 318
 Participating institution, 293
 Tests, weapons
 Civil effects program, 196
 Hardtack, 13
 Plumbbob, 14-15
 Rainier shot, 14-15
 Safety precautions, 13-14
 Testing reactors, 103-104
 Texas, University of
 Depository library, 318
 Participating institution, 293
 Texas, southeast, ore marketing problem, 362
 Texas Zinc Minerals Co., 5
 Thailand,
 Agreement for cooperation, 29
 Fallout, 373
 Training program, 10
 "Theoretical Possibilities and Consequences of Major Accidents in Large Nuclear Power Plants," 310
 "Theory of Isotope Separation," 314

5005294

- Thermal conductivity of crystals and lattice defects, 154-155
- Thermal heterogeneous power reactors, 88
- Thorium, 7-8, 147, 152
commercial development, 62
- Titanium, 147
- Tobacco Mosaic Virus (TMV), 178
- Tokyo Office of Foreign Scientific Representatives, 60
- Toledo, University of, depository library, 318
- Toroidal device, 247, 253
- Toxicity of strontium 90 in rats and monkeys, 198-199
- "Toxicology of Uranium," 315
- Trace Elements Co., 5
- Tracer research
female sex hormones, 187
lipid metabolism, 186
plant studies, 187-192
- Tracerlab, Inc., 66, 196
- Training
faculty, 119-120
fellowship program, 120
high school teachers courses, 121
libraries, 59, 317-319
Radioisotopes Tracer Techniques Courses, 58
reactor schools, 57-58
work experience program, 121
- Transient Reactor Test (TREAT), 85
- Translations, 114
- "Transuranium Elements, Research Papers," 315
- Triaxial Pinch Machine, 52, 251
- TRIGA, 51
- "Trilinear Chart of Nuclides," 309
- Tritium, 103, 141, 145
- Triton, submarine, 108
- Tulane University, Louisiana
depository library, 317
participating institution, 293
- Tullibee (SSN597), 108
- Tumor, 159, 170-172, 174-176, 181, 183, 185
- Turkey
agreement for cooperation, 29
food analyses, 198
training program, 10
- Tuskegee Institute, 293
- Union Carbide Nuclear Co., uranium mill, 4, 5
- Union College, library, 318
- Union of South Africa, see uranium production, 9
- United Aircraft Corp., 110
- United Kingdom
agreement for cooperation, 29
Atomic Energy Research Establishment, 55
classified visits and exchanges, 55
materials shipments, 44-45
- United Nations
1958 International Conference on Peaceful Uses, 46-54
Scientific Committee on Effects of Atomic Radiation, 60
- "U. S. Research Reactor," 311
- USS Long Beach (CG(N)-9), 109
- USS Nautilus, 108
- USS Seawolf, 108
- USS Skate, 108
- USS Skipjack (SSN585), 109
- Uranium 233, 138, 139
- Uranium 234, 135
- Uranium 235, 88, 138, 139
fission neutron energies, 146-147
- Uranium 236, 135
- Uranium 238
commercial production, 62
environmental hazards in milling ore, 192
establishment of charges, 63
exploration, 7
mill capacity and contracts, 4-7
plutonium program, 88
process development, 7
production
domestic, 3
foreign, 8-10
report on mining and milling problems by Raw Materials Div., 352-365
- Uranium Reduction Co., 5
- Uruguay
agreement for cooperation, 29
equipment grant, 46
- Utah, Salt Lake City, fallout, 375
- Utah, University of
depository library, 318
longterm effects of internal radiation, 176
- Utah, Moab (Big Indian Wash), ore marketing problems, 361, 362
- vacuum chamber, synchrotron
vacuum Problems at 306
Allecitos Atomic Power
control rod materials
license application, 6
pressurized water test
reactor safety, 105
Radium, 135
Radium Corp. of America
de Graaf accelerator
Columbia University,
participating institution
reactor license, pending
Venezuela
agreement for cooperation
export license, 70
grant for reactor, 30
Virginia, University of
library, 318
participating university
Virginia Polytechnic Institute
library, 318
participating institution
virus, RNA, 178
visits from other nations
Westinghouse Uranium Co., 5
waste processing, 100
Washington, Spokane District
marketing problem, 363
Washington State College
depository library, 318
Washington, University of
Washington University (Columbia)
depository library, 318
participating institution
waste
disposal, 102
license, 71
treatment development,
Wayne University, participation, 291
weapons
accident safeguards, 12
abilities, 16
research and developments, 13-15
fallout data, 366-394
Hardtack, 13-14
monitoring, 196-197, 377
Plumbbob, 14-15

CT INDEX
 uranium chamber, synchrotron AGS, 130
 uranium Problems and Techniques,"
 uranium Atomic Power Laboratory
 uranium control rod materials program, 105
 uranium dense application, 69, 72
 uranium pressurized water test reactor, 326
 uranium reactor safety, 105
 uranium radium, 135
 29 radium Corp. of America, 4, 5
 Establish de Graaf accelerator, 136
 nges, 55 erbilt University,
 participating institution, 293
 reactor license, pending, 327
 ference on Geneva
 agreement for cooperation, 29
 Effects of port license, 70
 ant for reactor, 30
 11 nia, University of
), 109 ary, 318
 participating university, 293
 nia Polytechnic Institute
 ary, 318
 9 participating institution, 293
 RNA, 178
 from other nations, 55
 Uranium Co., 5
 46-147 ability processing, 100-101
 ington, Spokane District, ore mar-
 ing problem, 363
 milling ore, ington State College
 epository library, 318
 63 ington, University of, library, 318
 ington University (St. Louis)
 epository library, 318
 s, 4-7 participating institution, 291
 e
 eposal, 102
 use, 71
 atment development, 101-103
 ng problems e University, participating insti-
 352-365 tion, 291
 ons
 ident safeguards, 12-13
 , 29 abilities, 16
 t, 375 earch and development, 11-12
 ta, 13-15
 allout data, 366-394
 al radiation, Hardtack, 13-14
 monitoring, 196-197, 348-351, 373-
 377
 Wash), ore Mumbob, 14-15

Weldon Spring, Mo., 10, 11
 West Berlin, library, 59
 West Virginia, University of
 library, 318
 participating institution, 293
 Western Nuclear Corp., 5
 Western Reserve University, participat-
 ing institution, 291
 Westinghouse Electric Corp.
 Aqueous Homogeneous Reactor, 96
 contract for operation of Bettis Plant,
 208
 critical facility license, 328
 Shippingport Atomic Power Station,
 80
 test reactor, 104
 Wheat plants, 190
 White Canyon, ore marketing problems,
 364-365
 White Oak Lake Bed, 199-200
 Winchester, Mass. Laboratory, 192
 Wisconsin, University of
 depository library, 318
 participating institution, 291
 Wolverine Electric Cooperative, 97
 Work experience program, 121
 Work stoppages, 211
 Wyoming, ore mining and milling prob-
 lems, 365
 Yale University
 depository, 317
 heavy ion accelerator, 130
 participating institution, 292
 Yankee Atomic Electric Co., 51
 in-pile loop fabrication, 94
 pressurized water nuclear power plant,
 94
 prototype nuclear powerplant, 90
 Youngstown Public Library, depository
 library, 318
 Ytterbium, 135
 Yttrium, 147, 174, 180, 181
 preparation of high purity, 154
 Zero Power Reactor No. 6 (ZPR-6), 85
 Zircex, aqueous processing, 100
 Zirconium, 147, 152
 oxide, 101

5005236

U.S. Atomic energy commission.
Report to the Congress...

TK 9152 .U592 1957-58

United States. Atomic Energy
Commission.

Semiannual report of the
Atomic Energy Commission

5005237