

Index

- Acquisition of land, 232
Ackerman, Joseph, 29, 205, 208, 216, 272
Agricultural Conservation Program, 268
Albright, Horace, 173
Allbaugh, L. G., 216
Artificial rainmaking, 143
Ashby, A. W., 212, 216
Assessment
 range land, 129
Ayres, Q. C., 103
- Barlowe, Raleigh, 217, 230, 233
Barnes, Carleton P., 45, 58, 280, 281
Barton, C. T., 58
Benedict, M. R., 216
Benefits; *see also* Costs and benefits
 present and future, 61-67
 soil conservation, 95, 97
Bengston, B., 216
Bennett, H. H., 83, 103, 220, 283
Bennett, M. K., 44
Berg, S. O., 76
Bierman, Russell W., 76, 216
Black, John D., 60, 78
Borgedal, P., 216
Boss, A., 216
Brannan, Charles F., Secy of Agr., 248, 249
Brewster, J. M., 22, 216
Brodell, A. P., 58
Buck, Paul Herman, 189
Bunce, A. C., 12, 29, 103
Bureau of Land Management, 111, 121
Bureau of Reclamation, 151, 153, 155, 284
 controversies, 153, 155, 157
Butcher, Devereaux, 189
- Campbell, Thomas, 20
"Capital rationing," 24
Cavert, W. L., 78, 81
Christensen, Raymond P., 46, 58
Clark, W. C., 225, 233
Clawson, Marion, 135, 284
Collins, William Dennis, 157
Conklin, H. E., 76
Clapp, Earle H., 14
Committee on Public Lands, 119, 121
Congress of the U. S., 288
Conservation, 83-103
 costs, 16
 investment in, 62-68
 lack of, 85
plans, 89-91, 95
productive soil, 83-84
optimum degree, 16
Western Range, 130-33
Cooper, M. R., 58
Corporation farms, 210, 260
Corps of Engineers, Army, 153, 155
Costs and benefits, 57, 150, 268, 276
 forest land, 14
 soil conservation, 95, 97, 243
Craig, G. H., 133, 233
Credit
 program, 261-62
 range land practices, 122-23
Davis, Joseph S., 272
Discount rate, 64
Distributive norm, 8
- Economic policy
 master goals, 6-7
Economic productivity of land, 60-61, 281
 by land types, 78-79
 value of land, 60
Efficient utilization of land, 60, 62
Electricity, generation of, 151-57
Ellickson, J. C., 22
Elliott, F. F., 216
Ely, Richard T., 29, 81, 239
Engene, S. A., 216
Erosion, 84-89
 prevention for wildlife, 201
 sheet, 88-89
 soil removal process, 86-88
- FAO
 Forestry Division, 170-72
 forestry survey, 163
- Family farm
 defined, 206-9
 economic units, 211
 justification, 212-13
 problems of, 209-13
 vs. corporation farm, 210
- Family farm policy, 22-27, 214-16, 259-60
 adequate subsistence, 22
Department of Agriculture, 214
Farmers' Home Administration, 25
Homestead Act, 24
 in Denmark, 212
land program, 259
managerial scope and reward, 22
size limitation, 22
welfare norms, 22-24

- Farm budget approach, 75
 Farm land resources; *see* Land resources
 Farm plans
 conservation, 90, 95
 Farmers' Home Administration, 25
 Federal Farm Board, 264
 Federal lands
 area, 121
 Federal reclamation projects, 151
 Fish and Wildlife Service, 227
 Fishing, 71, 140, 196, 228
 Forest Advisory Boards, 118-19
 Forest land
 cost-price ratios, 14
 National Forests of U. S., 112
 "National Plan For American Forestry," 14
 new advisory board recommended, 119
 objectives, 14
 wildlife, 199
 Forest product shortages, 162-68
 FAO survey, 163
 in Canada, 166
 in Europe, 166-68
 in Far East, 168
 in Soviet Union, 167
 in U. S., 164-66
 "productive forests," 163
 Forest resources
 world future, 168
 Forest Service, 14, 111, 118, 131, 164,
 165, 179, 181, 183
 Advisory Boards, 118-19
 Forestry, 159-172, 284-85
 FAO, 170-72
 function of, 161
 history, 160
 problems, 285
 products, 161
 Forman, Dr. Jonathan, 120
 Frank, Bernard, 64
 Fryer, L., 216
 Future agriculture production, 61-67
 investment, 62-63
 Gabrielson, Ira N., 191, 202, 285
 Geological Survey, 137
 Goals; *see* Objectives
 Goldschmidt, W. R., 216
 Goodsell, Wylie D., 75, 216
 Graduated land tax, 26
 Graham, Frank D., 29
 Grassland
 wildlife, 199-200
 Graves, H. S., 172
 Grazing districts, 111, 113, 133, 134, 241
 Griffith, Ernest S., 173, 285
 Griswold, A. Whitney, 20, 29
 Harbeck, Guy Earl, 157
 Harris, Marshall, 29, 208, 216, 272
 Harrison, J. D. B., 159, 284
 Hart, A. G., 24
 Hartman, W. A., 226, 233
 Hayek, Friedrich A., 251
 Heisig, C. P., 216
 Hibbard, Allin, 226
 Hibbard, B. H., 29, 226, 233, 272, 275
 Hill, F. F., 216
 Hitt, H. L., 216
 Hoffman, C. S., 216
 Hoglund, C. R., 217
 Holmes, C. L., 217
 Holmes, R. H., 217
 Hooker, E. E., 217
 Hooker, Elizabeth R., 212
 Hoover Commission
 Board of Impartial Analysis, 251, 288
 Natural Resources Task Force, 155
 189, 277, 285
 Hoover, Edgar M., Jr., 69, 81
 Industry and agriculture balance, 57-58
 Investment
 discount rate, 64
 in conservation, 62-63
 soil conservation, 97, 99
 Irrigation, 137, 151
 maps, 138, 152
 Ise, John, 172
 Jacks, G. V., 103
 Jepson, Hans G., 103
 Jesness, O. B., 29, 253, 272, 286
 Johnson, F. W., 133
 Johnson, O. R., 217
 Johnson, Sherman E., 59, 281, 286
 Johnson, V. Webster, 235, 287
 Jones, Ronald W., 75, 216
 Kellogg, Charles E., 45, 47, 58, 280, 281
 Kelso, M. M., 117, 119, 133
 Lahr E. W., 157
 Lamar, W. L., 157
 Land
 ills of, 84
 productive, 85
 public and private interests, 221-23
 public interest, 219-33
 Land assessment and taxation
 range land, 127-30
 Land available, 49-54
 soil surveys, 51-52
 suitable for cultivation, U. S., 50
 Land classification, 72-79
 competing uses, 74
 "Economic opportunity classification,"
 76
 economic productivity, 78

- farm budget approach, 75
Montana approach, 76
natural science data used, 77
objectives, 72-73
submarginality, 74-75
types, 73
- Land conservation policy
Act of 1936, 12
arable farm land, 11
basic goal, 11
forest land, 14
oil and natural gas, 15
points in program, 13
range lands, 15
- Land depreciation, 65
- Land development, 17-19, 80-81, 149-57
Missouri River, 150, 248
multiple-purpose projects, 17
organization, 250-51
political problems, 150
river basin projects, 17
stream basin coordination, 149-57
Tennessee Valley Authority, 18
TVA type, 250
wildlife, 191-203
- Land market, 78-79
- Land needed in U. S., 45-49
- Land policy
conservation objectives, 12-13, 276
formulation, 256-58, 275-91
investments, 57
migration, 56-57
National Commission suggested, 288
need for, 276
objectives, 1, 5, 10, 277-79, 286
optimum production distribution, 286
P & MA, 276
programs, 253-72
questions, 56-58
Reclamation Service, 276
regional balance, 57-58
State Commissions suggested, 288
world perspective, 27-29
- Land programs; *see also* Land policy
credit, 261
evolution of, 253-56
family farm, 259
foreign markets, 270-71
full employment policy, 272
integration, 271-72
migration, 270
needed adjustments, 266-71
policy formulation, 256-58, 286
population, 269
production control, 264-66, 268
public and private interest, 267
reclamation, 263
soil conservation, 266-69
specific programs, 259-66
Supreme Court decision 1936, 264
- taxation, 263
tenancy, 261
valuation of land, 262
zoning, 264
- Land resources, 1-2, 288
arable land needs, 45-46
land available, 49-54
planning use of, 235-51
policy questitons, 56-58
public interest, 244
regional aspects, U. S., 54-55
relation to U. S. population, 46-47
Southeast U. S., 53
technological improvements, 47-48
- Land tenure policy goals
family farm policy, 19-27, 259
guiding principles, 25, 278
optimum income distributiton, 278
welfare norms, 22
- Land use; *see* Land utilization
- Land use planning, 235-51
carrying out plans, 240-42
county committee, 247
current activities, 248-50
Department of Agriculture, 248-49
Federal Inter-Agency Committee, 249
grazing districts, 241
history, 245-48
Hoover Commission, 251, 288
land grant colleges, 247
Missouri River Basin, 248
Mt. Weather Agreement, 247
National Resources Board, 246
National Resources Planning Board, 246
need for, 237-39
objectives, 239-40
operations, 245
organization, 250-51
processes, 287
research, 243-44
rural zoning, 241
soil conservation districts, 241
taxation, 242
- Land utilization, 59-81
economic aspects, 60, 266
fishing, 21
forestry, 70, 159-72
grazing, 70, 105, 110
major uses, 69-72
multiple uses, 72
objectives, 72
part-time farming, 70
present and future benefits, 61-67
recreational, 71, 140, 173-89
residential, 70
shifting margins, 67-72
suburban, 70
urban, 69
wildlife, 71

- Landlord-tenant relationships, 117-21
tenancy in range areas, 121-22
- Leloup, M. Marcel, 170
- Lerner, A. P., 7, 251
- Livestock limitation in National Forests, 118
- Loomer, C. W., 133, 222, 233
- Lord, H. H., 108, 128
- Lord, Russell, 189
- Lorwin, Lewis L., 251
- Lowdermilk, W. C., 103
- MacDonald, G. B., 121
- Malallocation of resources, 8
- Malthus, T. R., 44
- Marbut, C. F., 104
- Marginal productivity, 7, 62, 281-82
value of a worker, 9-10
- Margins of land use, 67-72
prospective markets, 68
wheat acreage example, 68
- Maximum social product, 7, 277
- Migration of farm people, 56-57, 270
- Miller, Leslie A., 155
- Millett, John D., 247, 251
- Mt. Weather Agreement, 247
- Munns, E. N., 64
- Musbach, W. F., 225, 233
- Myrdal, Gunnar, 29
- National Forest Board of Review, 119, 121
- National Forest Service; *see* Forest Service
- National Forests of U. S., 112
livestock limitation, 118
policies, 284-85
recreational use, 183-85
- National Land Policy Commission suggested, 288
- National Park Service, 174, 179, 181, 183
- National Parks, 179-83
- National Resources Planning Board, 246
- Natural Resources Council suggested, 289-91
Iowa Council, 291
- Nelson, Peter, 217
- Notestein, F. W., 29, 44
- Objectives, 1, 12-13
family farm policy, 19-27
forest land, 14
land planning, 239-40
land policies, 277-79
land utilization, 72
quantitative aspects, 15
range lands, 15
recreational program, 186-87
size of farm, 23-27
- Oil and natural gas resources
program need, 15
- Optimum income distribution, 8, 277, 278
"contributive norm," 9
"subsistence norm," 9
- Ownership of farms; *see* Land tenure policy goals
- Parkins, A. E., 104, 172
- Parsons, K. H., 190
- Parsons, Talcott, 29
- Part-time land use, 70
- Patton, J. G., 217
- Penn, Raymond J., 219, 222, 225, 233, 286
- Person, Harlow Stafford, 157
- Pigou, A. C., 251
- Pinchot, Gifford, 172
- Planning; *see also* Land use planning
concept defined, 236-37
- Pond, G. A., 216
- Population
adjustment to resources, 38-40
birth and death rates, 279, 280
birth control, 38
by groups of countries, 35-38
growth, 32, 34
Japan, 41-42
overpopulation, 40
pressures, 42-44
relation to land programs, 269
United States, 40-41, 48, 280
war, 42-44
world estimates, 33, 220
- Property, 10
- Public interest in land, 219-33, 244, 267
acquisition of land, 232
extent of, 223-28
history, 220
land use regulations, 231-32
lumbering operations, 221
P & MA program, 230-31
protecting interest, 228-29
questions, 219
related to private interest, 221-23, 278, 286
school district reorganization, 227
SCS demonstration farms, 231
TVA test demonstration farms, 231
valuation judgement, 224-25, 286
Wisconsin Forest Crop Law, 229-30
zoning, rural, 226-27
- Public policy
goals, 6
recreation, 185
- Rainfall
artificial rainmaking, 143
U. S. map, 142

- Ranching characteristics, 106-8
commercialized, 107-8
demand elasticity for products, 108
high fixed charges, 107
size of ranch units, 106-7
slow turnover, 107
- Range land tenure, 108-22
Bureau of Land Management, 109
Forest Service, 109
Indian Service, 109
improving landlord-tenant relations,
 117-21
ownership Western range, 109
public vs. private ownership, 114-17
tenancy, 120-21
use of Western range, 109-14
- Range lands
conflicting uses, 114
conservation, 130-33
credit, 122-25
grazing, 105, 110, 222
livestock grazing, 110
management, 284
multiple use, 114
objectives, 15
problems and policies, 105-33, 222
public vs. private ownership, 114-17
ranching characteristics, 106-8
taxation, 127-30
- Taylor grazing districts, 111, 113
tenancy, 121
tenure and tenancy, 108-22, 284
valuation, 124-27
wild-life population, 110
- Reclamation; *see also* Land development
effect on region, 55
power development map, 154
program, 263
projects, 151
- Recreational land use, 71, 140, 173-89,
 285
growing importance, 175
monetary terms, 174
National Parks, 179
problems and policies, 173-89
program, 186-189
public and private responsibilities,
 178-83
public domain issues, 183-85
value judgements, 185-87
- Recreational program
Board of Review suggested, 189
Hoover Commission recommendation,
 189
national, 188
seven objectives, 186-87
- Reed, J. J., 216
- Renne, Ronald R., 29, 60, 81, 108, 128,
 134, 251, 283
- Residential land use, 70
- Returns from investment
in conservation, 62-63
- River basin developments; *see* Land development
- Rohwer, R., 217
- Romney, G. Ott, 189
- Rosenfarb, Joseph, 29
- Rowlands, W. A., 225, 226, 233
- Rural zoning, 226-27, 231, 241, 264
- Salter, Leonard A., 244, 251
- Salter, Robert M., 58
- Saunderson, M. H., 106, 134
- Schickele, Rainer, 5, 12, 217, 277, 278,
 282, 286
- School district reorganization, 227
- Schmidt, L. B., 217
- Schmiedeler, E., 217
- Schultz, T. W., 29, 44, 272
- Scoville, O. J., 217
- Size of farm, 23-27, 260
 graduated land tax, 26
 ranches, 106
- Social costs, 8
- Soil
 removal process, 86
 "renewable resources," 86
- Soil conservation
 accomplishments, 95
 business, effect on, 100-2
 capability classes, 90
 definition, 283
 districts, 91-92
 equipment, 92
 farm youth, effect on, 100-2
 investment, 97, 99
 modern, 89-91
 other countries, 102
 pays its way, 95, 97
 plan, 90, 283
 policy, 282
 private contractors, 92
 program, 266-69, 276
 Russian plan, 102-3
 scientific farm blueprints, 90
 Sylvania community, Ark., 100-2
- Soil conservation districts, 91-92, 132,
 283
- equipment, 92
 land use regulations, 232, 241
- Soil Conservation Service, 90-91, 97, 99,
 195, 283
- demonstration farms, 231
 research program, 99-100
- Soil surveys, 51-52
- Starhawk, W. N., 226, 233
- State grazing districts, 133
- State powers; *see also* Public interest in land

- State powers—*continued*
 eminent domain, 286
 police, 286
 Stewart, C. L., 217
 Stream basin coordination, 149–57
 controversies, 153, 155, 157
 cost, 156
 Hoover Commission Report, 155
 Submarginal land, 74–75
 Subsoil, 87
 Suburban land use, 70
 Supreme Court decision 1936, 265
 Taeuber, C., 216
 Taeuber, I., 44
 Taxation
 delinquency, 128, 262
 improving tax assessment, 129
 land use planning, 242
 program, 263
 range land, 127–30
 Tayler, Morris, 233
 Taylor Grazing Act, 132
 Taylor grazing districts; *see* Grazing districts
 Technological improvements, 47–48, 280
 Tenancy
 in range areas, 121
 program, 261
 U. S. map, 120
 Tennessee Valley Authority, 18
 test demonstration farms, 231
 Thompson, Warren S., 31, 44, 279
 Time preference, 8, 16
 Timmons, John F., 7, 217, 275
 Tolley, H. R., 216, 217, 247
 Topsoil, 85, 87, 220
 Trenk, F. B., 225, 226, 233
 Uhland, R. E., 104
 Urban land use, 69
 Value of land, 60, 262
 by land classes, 78–79
 home value small farms, 79
 public, 224–25
 range land, 124–27
 U. S. maps, 124, 126
 “Value judgements,” 6, 185–87, 224
 Variable payments on loans, 123, 125
 Vogt, William, 16
 Walker, H., Jr., 133
 Water resources, 135–57
 rights, 148
 stream basin coordination, 149–57
 stream flow map, 144
 value factors, 143–47
 Western map, 154
 Western rights, 148
 Appropriation Doctrine, 148
 Riparian Doctrine, 148
 Water use, 135–43
 drainage, 141
 fish habitat, 140
 generation of energy, 138
 industrial consumption, 138
 maintenance of life, 136–37
 multiple uses, 141
 navigation, 139
 prevent erosion, 141
 prevent floods, 140
 prevent intrusion sea water, 140
 recreation, 140
 sanitation, 137
 U. S. Geological Survey, 137
 wildlife, 140
 Water value factors, 143–47
 amount, 143
 purity, 147
 seasonality, 145–47
 stream flow maps, 144, 146
 stream gradient, 145
 Wehrwein, George S., 29, 81, 190, 230,
 233, 239, 273
 Western range
 conservation of, 130–33
 improvements needed, 131
 Whelpton, P. K., 44
 Whitaker, J. R., 104, 172
 White, R. O., 103
 Wildlife, 71, 140, 191–203
 agricultural areas, 201
 crisis, 191
 Department of Agriculture, 202, 203
 drainage effects, 194–95
 history, 191–94
 impoundment of water, 196–97, 228
 land-management policy, 202–3
 market hunting, 194
 migratory forms, 201
 on forest lands, 199
 professional groups, 198
 Soil Conservation Service, 195
 toxic materials, 197–98
 value in monetary terms, 227–28
 vegetation needed, 201
 water farming, 203
 Willcox, Walter F., 33
 Wilson, Fred, 226, 229
 Wolf, A. B., 44
 World forestry, 164–68, 170–72
 World land policy, 27–29
 Atlantic Charter, 27–28
 FAO, 28
 forestry, 164–68, 170–72
 Malthusian nightmare, 28
 Point Four, 27
 soil conservation, 102
 United Nations, 27–28
 World population, 31–44, 220, 279
 Zoning; *see* Rural zoning