

## INDEX

administrative expenditures, 138, 171, 173, guberniia, 87; imperial, Agricultural Ministry, 12 agricultural production, 10, 69, 72, 103; grains and livestock and, 75-77, 78; labor force and, 139, 138 agricultural structures, see rural structures agriculture: employment in, 135, 136, 189; exports and, 7; growth comparisons and, 167; national income and, 132; in 1913, 69-70; output estimates and, 78, 85, 158-59, 194; relative growth rate in, 167-70, 176; Russian peasant, 5; stagnation thesis for, 149; study conclusions and, 193 alcoholic beverage sales, 81, 85 Asian model, 153, 190; consumption expenditures and, 132; consumption standards and, 137; defined, 123-4; immobility of farm population and, 138; industrialization and, 148-49, 176-7; investment rate and, 170-4; output and, 135; periodization of output and, 137,

risons and, 193, see also relative backwardness Avilov, B. V., 81 backwardness, see relative backwardness benchmarks, 19-20; between 1913 and 1928, 102; current price, 105; government final expenditures and, 55; municipal expenditures and, 87; national income by sector and, 132; production potential measurement and, 42, 43; use of annual, 125-6 Bergson, Abram, 9, 11, 39, 43; national income estimates comparison and, 104-14 biases, 228; capital goods and, 38-9, 45, 47, 160; estimation, 77; growth indexes and, 45-6; index number, 28, 180-1; input price, 335, 39, 40, 63; investment ratio, 38, 40; real investment calculation, 61-4 Bovykin, V. I., 14 budgets: imperial, 85-7; local government, 87; worker, 60

148; tsarist-Soviet growth compa-



## INDEX

348

Builleten Koniumkturnogo Instituta, 107 bureaucracy, 6, 86; size of Russian, 171; substitution model and, 123 business cycles, 19; investment cycle and, 144-5; price movements and, 139-44; tsarist economy and, 124

capital: foreign, 6, 148, 173-74, 177, 193-4; growth, 189; growth of private, 95; productivity, 164; relative price of, 187; replacement crisis, 3 capital goods, 61, 153; biases and, 38-9, 45, 47, 160; errors in pricing of, 115; pricing of, 32-41, 47 capital-output ratio, 95, 183 central planning, 1, 38, 180; transition from capitalism and, 3 Central Statistical Administration, 106. 107 cereal products, 4; see also grains chervonets currency, 107 Chetverikov, N. S., 106. colléctivization, 102; peasants and, 87-8 communications, 72, 132; investment in, 94-5, 308; telegraph service, 86; telephone company, 85

current prices, 77; capital stock

series and, 95; equipment invest-

ment in, 273; high Gosplan estimates and, 116-17; imperial expenditures in, 250-6; livestock investment and, 90; local government expenditures and, 260: military subsistence in, 246; net investment calculations and, 33; 1928 national income in, 108-14; NNP and, 55; personal consumption and, 80; real investment ratio and, 62; retail sales in, 201-3; retail sales figures and, 60; retained grains and, 84-5; service expenditures in, 215-16; see also constant prices; prices construction, 32, 38, 40, 115, 132, 287, 288, 291; estimate comparisons and, 72; expenditures, 213-15; government price deflector and, 86; real investment in, 39 consumption, 3, 187; Asian model and, 137; data on farm products, 14; peasant, 7; personal, 80-5, 126, 129, 171, 177; reduced (1928), 102; urban and rural, 130-2, 137-8 Crimean War (1855), 5 - 6 Crisp, Olga, 195 crop failures, 144 current prices: benchmarks and, 105; comparability and, 104, 117, 118; equipment investment in, 91, 271-2, 273; imperial expenditures



INDEX

349

in, 86, 249-50; inventory investment and, 94; inventory stocks and, 300-4; investment and, 41; investment series deflation and, 13-14; labor productivity calculations and, 169; livestock investment and, 90; local government expenditures in, 259-60; military subsistence in, 246; national income calculations and, 28, 77-8; net investment calculations and, 33; NNP and, 55, 105, official figures and, 112, 115; personal consumption and, 80; railroad investment and, 94; real investment calculations and, 62; retail sales in, 199-201; retail sales figures and, 60; retained grains and, 84-5; service expenditures in, 213-15; see also constant prices; prices

dairy products, 85, 230, 231

data: annual changes and, 125;
 capital goods prices, 36, 38;
 Goldsmith's, 76; grain production,
 83-5; grains and transportation,
 222-7; labor productivity, 138;
 national income calculations and,
 9; output and price, 42-3;
 politicization of, 103; price,
 149; real national income, 12-14;
 reliability of, 15-19; retail

sales, 80-2; secondary sources of, 14-15; trade turnover, 80-1 Davis, R. W., 14, 117 debt: external imperial, 318-22; foreign, 14; imperial state, 86; public (abroad), 96 debt service, 86, 96 defense expenditures, 86, 87, 138, 171, 173 depreciation deductions, 65, 105 depreciation estimates, 88, 94, 132 Dikhtiar, G. A., 10, 14, 199, 200; retail sales and, 80-1 dividend payments, 317-25 domestic services, 215 international dual economy: comparison conclusions and, 176; tsarist Russia as, 6, 170

education expenditures, 86, 87, 171
efficiency standard, 28; prices and,
42
emancipation of peasants, 5, 136,
149, 177; see also peasants
employment: factor productivity and,
189; farm, 163-4; growth rates of,
135; handicraft, 136
Engeev, T. K., 14
equipment, 32, 38, 40, 129; capital,
37; foreign military, 330;
investment in, 88, 89, 91, 271-82;

earnings, 13, 86, 87

education, 6



INDEX

350

net investment data and, 12, 18; prices for, 13; real investment calculation and, 62-3; tsarist -Soviet comparisons and, 47 exports, agricultural, 7 factor costs (adjusted), 105 factory production, 10, 69, 70-2, 76, 77-8, 96, 132 Falkus, M. E., 10, 14, 77, 103, 104-5, 112, 115; 1913 estimates and, 69, 70, 72 farm consumption in kind: data reliability and, 16-17; derivation of, 83-5; estimation of, 222-31; national income calculations and, 27; price deflectors and, 108 farm income in kind, 12 final expenditures, 29, 77, 78, 147; distribution of, 170-5; government, 138; NNP and government, 55-60; retained agricultural products and, 83 fishing, 85, 229-30, 231 five-year plans, 3, 8, 62, 102, 194; equipment and, 38; growth and, 190; index numbers effects and, 180; interpretation of early era of, 4; investment rate and, 189; structural changes and, 26 foreign capital, 148; industrialization and, 6, 173-74, 177; study conclusions and, 193-4

foreign entrepreneurs, 123 foreign investment: analysis of, 95-6; Asian model and, 124; data, 12-13; domestic investment and, 189; estimations and, 313-33; industrialization and, 170-74, 177; industries concentrated in, 6; net investment and, 129; see also investment forestry, 229-30, 231 gardening, 229, 231 Gerschenkron, Alexander, 1, 11, 26, 38; Asian theory and, 123-4, 135, 137, 138, 148, 149, 170, 177, 194; peasant burden prediction and, 130, 136, 148-49; relative backwardness and, 5-6, 21, 193; Russia as dual economy and, 170 Gindin, I. F., 14 Goldsmith, Raymond, 1, 55, 64, 84, 95, 161, 165, 192; study of, 11, 70-7; time series and, 69, 70 gold standard, 6, 86, 129, 137, 148 Gosplan, 77, 103, 104, 106, 107, 112; estimates for 1913 and, 64, 65; estimates for 1928 and 1913 and, 114-17, 118 government enterprises, estimate comparisons and, 65 government expenditures, 126, 171, 190; data on, 12; data reliability and, 15; imperial, 85-7, 249-56;



INDEX

351

local, 87-8, 259-63; modernization and, 139, 177; NNP estimates and, 55-60 grain marketing, 14, 16, 83, 84, 85, 222, 223, 227-9 grains: consumption in kind and, 83-5; data on output of, 16; estimates for, 223-9; fluctuations in output of, 19; output of, 158-59; production calculations and, 75, 76, 103 gross national product (GNP), 60, 69, 180, 181; Bergson's figures and, 105, 107 growth rates: alternate prices and, 45; early and late year prices and, 45-6; fluctuations in, 124; Goldsmith's study and, 11, 69, 70, 70-7; indexes for, 126; index 180-1: number effect and, labor force and, 183-4; national income and variants of, 28-32; output and tsarist, 125-38, 154, 158, 159; price comparisons and, 47; Prokopovich's study and, 69-70, 72, 77; real equipment investment adjustment and, 62-3; reduction in, 40; relative prices and, 44; for Russia (1885 to 1913), 160-5; structural changes and, 165-7; subperiod, 70 guberniia administration, 87-8

employment in, 164; Goldsmith's study and, 72, 76; output and, 136 health expenditures, 86, 87, 159, 171, 215 Holy Synod, 86 hospitals, 86 housing, 130; price deflators and, 108; see also residential urban structures; rural structures hunting, 85 imperial budget, 85-7, 249-56 imports: machinery, 12, 18, 33, 91; price calculations and, 13 income, 4-5, 11-12, 103, 158; 1913 per capita, 112; real per capita, 194 income distribution, 124-5, 146-7, 177; personal, 175 index numbers, 15; biases, 28, 180-1; deflating historical series and, 27-32; growth index and, 47; production potential measurement and, 42; real investment calculation biases and, 61-4; relativity effect and, 26, 40, 44, 77, 183 industrialization, 1; Asian model and, 170-4; Gerschenkron's model and, 137; government final expenditures and, 138; peasants and, 148-9; price indexes and, 82; Russian bureaucracy and, 6; Russian economy during, 4, 160-5,

176-7; Soviet forced, 102; tsarist

handicrafts, 10, 69, 132, 189;



INDEX

352

policies and forced, 6-7 industrial production, 4, 10, 69, 70-72, 76, 77-8, 91, 103, 116, 132, 138, 195 industry: employment in, 135, foreign investment and, 129; growth comparisons and, 167, 176; investment in structures for, 284, 287; labor force growth and, 136; national income and, 132; output estimates for tsarist, 158 infant mortality, 159 inputs: construction costs calculations and, 13; expansion of conventional, 2; factor, 189-90, 193, 195; price biases and, 33-5, 39, 40, 63; price deflators for, 40-1, 61, 78, 153, 181; price observations and, 37 insurance: foreign investment and, 330; investment series calculations and, 88-89, 93-4; net capital stock series and, 14; rural rents and, 209; rural structures data and, 12, 17; structures and data for, 285-9 interest payments, 86; abroad, 317-25; from abroad, 330 inventories, 32, 62, 129; investment in, 93-4; investment data and, 12, 17; stocks and investment and, 300-4 investment: biases and calculation of real, 61-4, 77; business cycles

and, 144-5, 149; calculating fixed, 78; capital expenditures and, 86; capital goods prices and, 33, 34, 36, 38, 39, 40-1; in communications, 94-5, 308; data on, 12, 17; defining net, 32-3; in equipment, 88, 89, 91, 271-82; equipment data and, 12, 18; final expenditures and, 129; final expenditures distribution and, 170-4; foreign savings and, 137; government, 60, 308; input price deflators and, 181; index numbers and deflating net, 27-32; inventory, 93-4; inventory data and, 12, 17; inventory stocks and, 300-4; in livestock, 89-91, 265-9; negative growth of net (tsarist), 126; in railroads, 88, 89, 94-5. 307-8; railroads data and, 12; in rural structures, 88-89, 92-3, 285, 286, 288, 289-91; transportation, 94-5, 308; tsarist Russia and, 7, 196; tsarist-Soviet comparisons and, 40-1, 47, 185-89, 190, 193; Soviet, 3; see also foreign investment investment ratio calculations, 61-4 Kafengauz, L. B., 12, 18 Kahan, Arcadius, 12, 14, 17, 18, 89, 90, 91-2, 93, 94, 95, 138, 195 Karcz, Jerzy, 14 Kokhna, M. P., 13, 83, 201-2



INDEX

353

Kondratiev, N. D., 72, 106, 195 Koniunkturny Institut, 103, 106, 107 Konüs, A. A., 106 Kuhn, M. E., 75 Kuznets, Simon, 3, 18, 46, 161, 164, 165, 167, 168 labor force, 176, 195; growth, 189; growth figures for, 163-4; growth rate and, 183-4; productivity and, 167-70, 177; sectoral composition of, 132-7, 138, 158 land payments, 6 Laspeyres formula (early year price fomula), 28-32 Lenin, N., 6, 170 livestock, 10, 32, 62, 69; investment in, 89-91, 125, 265-9; investment data and, 12; output data on, 85; production calculations for, 75 living standards, 137-8, 148-9, 170, 177, 193 machinery, 116; imports of, 12, 18,

machinery, 116; imports of, 12, 18, 33, 91; investment in, 38, 39; price deflators and, 108; price weights and, 41

McKay, John, 137, 148

Maddison, Angus, 161, 163

margin of error, 18; agricultural productivity and, 168; annual series and, 19; capital goods and, 115; early and late price use and,

181; estimates and output, 70; Gosplan estimates and, 116-17; grain products and, 83; net equipment series and, 18; personal consumption expenditures and, 81; price indexes and, 82; rural rents and, 209; Soviet official statistics and, 103 material production concept, 27, 65 meat products, 85, 230, 231 medical care expenditures, 86, 87, 159, 171, 215 medical services, 72 merchandise account, 313-17 metallurgical enterprises, 6, 85 methodology, 8-10, 160; changes in production potential and, 41-6; end-use, 9, 11, 30, 55, 107; growth estimate comparisions and, 153-4; index number calculations and, 27-32; pricing of capital goods and, 32-41 military equipment, 330 military events, 4, 5 military subsistence, 246-7; see also defense expenditures Ministry of Finance: foreign investment and, 96; imperial budget and, 85; income distribution and, 146, 175, 178; industrialization and, 6; investment data and, 12, 13; retail sales data and, 14; schools and, 86; trade turnover data and, 80-1



INDEX

354

Ministry of the Interior, 12-13;
grain production data and, 83-4
Ministry of Trade and Industry, 13,
82
Ministry of Transportation, 12, 13;
grain data and, 84
Mints, L. E., 195
modernization; see industrialization
monetary policy, 137
monetary reform, 107
Moorsteen, Richard, 39, 39, 41, 77
Moscow retail price index, 13, 60-1,
82, 107, 201-3
Mullhall, M. G., 10

national income: agricultural labor productivity and, 167-70, 176; alternative estimates of, 10-11; alternative investment series and, 95; Bergson's 1928 figures and 1913 estimates and, 104-14; business cycles and, 19, 124, 139-45; capital goods calculations and, 32-41, 47, 61, 115, 153, 160, comparisons overview and, 102-4; continuous series and, 19-20; data reliability and, 15-19; data sources and, 11-14; development level comparisons and, 154-59; estimates for 1913 and 64-8; factor productivity and, 189-90, 193, 195; final expenditures and, 29, 55-60, 77, 78, 83, 138, 147,

170-5; foreign investment and, 6, 12-13, 95-6, 124, 129, 170-4, 177, 189, 313-33; Goldsmith's study and, 11, 69, 70-7; Gosplan estimates and, 114-17; growth level (since 1885) and comparisons and, 160-5; growth and output (tsarist) composition and, 126-38; growth (tsarist-Soviet) comparisons and, 181-4; imperial budget and, 85-7; income distribution and, 124-5, 146-7, 175, 177; index numbers and, 26, 27-32, 180-1; international comparisons and, 154-5; inventories and, 12, 17, 32, 62, 93-4, 129, 300-4; investment ratio calculations and, 61-4; investment series overview and, 88-93; local government expenditures and, 87-8 259-63; material product concept and, 27, 65; methodology and estimates of, 8-10; NNP estimates and, 55-61; Paasche index (late prices) and, 29-32, 46; relative price calculations and, 41-6, 47, 181; retail sales and, 32, 80-2; retained agricultural products and, 83-5; secondary data sources and, 14-15; structural changes and, 26, 165-7, 184-89; study conclusions and, 192-6; study organization and, 20-1; time series results and,

INDEX

355

69-70; transportation and, 94; in tsarist Russia, 7-8; Western concept of, 27 net national product (NNP), 164; adjustment factors and, 180; estimates (1885-1913) for, 55-61; estimates (1913) for, 64; growth comparisons and, 181; growth rate adjustment for, 63; price indexes (1913 and 1928) and, 105, 107, 108; retained agricultural products and, 83 Nikitski, A., 64-5, 77, 115 Nutter, G. W., 103 Ol, P. A., 10, 14

01, P.A., 10, 14 output: agricultural, 78, 194; business cycles and, 145, 149; change in structure of, 188; data on grain, 16, 83-5; Goldsmith's estimates of, 11, 69; fluctuations in agricultural, 19; fluctuations in grain, 19; growth between 1928 and 1975 and, 189, 190; growth during 1930s and, 4; growth rate and, 70; growth rate per worker and, 164; growth of Western, 161-3; of grains, 158-59; industrial, 1, 3; monetary (tsarist) policies and, 7; national income calculations and final, 27-8, 29; nongrain agricultural, 85; price data and, 11-12, 42-3; tsarist aggregate, 77; tsarist growth and composition of 126-38, 154, 158, 15, 176; tsarist-Soviet comparisons and, 46; weighting schemes and, 26-7

Paasche formula (late year price

formula), 29-32, 46 peasants, 5, 84; collective organizations of, 87-8; consumption and, 7, 130, 137; forcing savings from, 124; industrialization and, 148-9, 170; investment rate and, 193; living standard and, 137-9; structures calculations and, 92-4; taxes and, 6; see also emancipation of peasants Petersburg Institute for Economic Research, 13, 82 Petersburg retail price index, 13, 60-1, 82, 201-3 Petrine era, 5 petroleum production, 4 Podtiagin index (retail price index), 60-1, 82, 201-2 Podtiagin, M. E., 60, 82, 202 population: after 1900, 126, 147; after 1928, 183; growth and immigration and, 161; growth rates, 164; rural, 135; of Russian Empire, 4, 154, 158; urban, 130 potato production, 76



INDEX

356

Powell, Raymond, 39, 77 prices: bias in early year, 47; business cycles and movement in, 139-44; calculations for 1928, 105; of capital goods, 32-41, 47, 61, 115; data on 11-12, 13, 36, 38, 42-3, 149; deflating imperial government expenditures and, 86; early year series, 26, 180, 181, 183; equipment, 13; Gosplan estimates and, 114-7, 118; growth index and early and late year, 45-6; indexes for 1913 and 1928 and, 1058; index number effects and, 180-1; investment and late year, 41; late year series of, 26, 46, 62, 69, 160, 180, 181, 183, 184; national income calculations and early, 28-32; national income calculations and late, 28, 29-32; 1913 national income in 1913 prices and, 108-14; retail expenditure deflectors and, 82; see also constant prices, current prices, inputs, relative prices, retail prices, wholesale prices price weights, 11, 41; early and late year, 180, 181, 183; Goldsmith's study and, 69, 72; index numbers and, 30, 31; price index compilation and, 82, 107; recent year, 46 principal payments, 86

production potential, 20; measuring, 41-6; methodology and, 41-6 productivity, 34, 35-6; agricultural labor, 167-70, 176; capital, 164; factor (tsarist-Soviet), 189-90, 193, 195; industrial labor, 168-70, 176; labor force and, 136, 137, 138, 177 Prokopovich, S. N., 10, 55, 77, 103-4, 112, 115; Gosplan calculations and, 116-17, 118-19; 1913 estimates and, 64-68; time series and, 69-70, 72 quality changes (in measurement of capital stock), 35-7, 38 quality deterioration, 103, 117; adjustments for, 118-19 railroads, 1, 129-30, 159, 176, 195; industrialization and, 6; investment data and, 12; subsidy for, 85-6, 138; travel on, 213 The Real National Income of Soviet Russia Since 1928 (Bergson), 9 relative backwardness: analysis of theory of, 5-6; international comparisons and Russian (tsarist), 158, 159, 175-6; tsarist-Soviet comparisons and 193; see also Asian model relative prices: of capital, 187,

capital goods and, 41; investment



INDEX

357

calculations and, 62; of investment goods, 114-15; labor productivity calculations and, 169; national income calculations and, 32; national income statistics and, 26; Soviet machinery and, 38; structure of 1913, 195; tsarist-Soviet period comparisons and, 41-6, 47, 181; see also prices rents, 208-11 reparations, 330 residential urban structures: investment in, 284, 285, 288; net investment data and, 12, 17, 88-9 resource allocation, 2; Asian features of, 174-5, 176, 177; centralized, 184; general pattern of, 7, 171, 187 resource reallocation, 28 retail prices: data on, 13; deflators for, 153; Laspeyres formula for, 28-32; Pasache formula for, 29-32, 46; Podtiagin index for, 60-1, 82, 46; Podtiagin index for, 60-1, 82, 201-2; price indexes and, 106, 107; private trade and, 116; see also prices retail sales: annual fluctuations and, 19; in current prices, 199-201; data, 12, 14; data reliability and, 15; national income calculations and, 32; in

1913 prices, 201-3; personal consumption expenditures and, 80-2; price deflators and, 109; price indexes and, 60-1, revolution of 1905, 147, 175, 194; causes of, 149; investment spending and, 146 revolution of 1917, 175 rural structures; investment in, 88-89, 92-3, 285, 286, 288, 289-91; net investment data and, 12, 17 Russo-Japanese War (1904-5), 5 salary (wages), 13, 86, 87 savings, 123, 124, 129, 137, 148, 171-3, 175, 176-7, 189, 194, 196 schools, 86 services, 10, 32, 69, 72, 78; employment and, 135, 136; expenditures for, 213-16; growth rate and omitted sectors of, 75; health, 159; national income calculations and, 27; price deflators and, 108, 112 Sobolev, M. N., 13, 63-4 Soviet economic performance: capital goods and, 37-8; evaluating, 2-4; fixed investment index and, 62; investment comparisons and, 40-1, 47; relative prices and, 41-6, 47; statistical perspective of, 102-4; tsarist economic structures



INDEX

358

comparisons and, 184-89; tsarist factor productivity comparisons and, 189-90; tsarist growth rate comparisons and, 192-3; tsarist real national income comparions and, 180-4 spirit sales, 81, 85 Stalin, J., 3, 189 Statisticheski spravochnik 1928, 107 steel production, 4 structural change, 11, 147, 148; impact on national income measures and, 26; output and labor force and, 136; tsarist Russia and comparisons of, 165-7, 176; tsarist-Soviet comparisons and, 184-89 structures; see residential urban structures; rural structures Strumilin, S. G., 10, 14, 17, 94, 115, 199, 200; 1913 estimates and, 64-5; retail sales and, 80-1 subsidies, 60, 105; railroad, 85-6, 138 substitutions model, 123, 177 Survey of Commodity Prices (Ministry of Trade and Industry), 13

tariffs, 13, 140

taxes, 60, 105, 196; consumption

expenditures and, 81; omission of

indirect, 65; peasant community

and, 6; proposed income, 146; retail sales and, 199, 200, 201; retail sales data and 15 tax evasions, 81 technology, 5, 123; capital goods prices and, 33, 34, 35 textiles, 158, 159, 176 time series results, 69-70 tourist expenditures, 96, 325-30 trade: employment in, 135, 136; foreign, 187 trade turnover, 80-1 transportation, 1, 32, 72, 132; grain output data and, 16; investment in, 94-5, 308 tsarist economic performance; agricultural labor productivity comparisons and, 167-70; Asian model and, 123-4; bias in estimating, 180-1; business cycles and, 139-47; capital goods and, 37-8; economic history of Europe and, 4-8; evaluating, 2-4; external disturbances and, 124; final expenditures and, 129-30; fixed investment index and, 62; foreign investment and, 170-4; growth since 1885 (comparisons) and, 160-5; income distribution and, 175; international and political events and, 125; investment comparisons and, 40-1, 47; Marxist interpretation of, 8; national



INDEX 359

```
income by sector of origins and,
 132-8; relative prices and, 41-6,
 47; rural and urban consumption
 and, 130-2; size and development
 level comparisons and, 154-59;
 Soviet
          economic structures
 comparisons and, 184-89; Soviet
 factor productivity comparisons
 and, 189-90; Soviet growth rate
  comparisons and, 192-3; Soviet
  real national income comparisons
  and, 180-4; structural change
  comparisons
                and,
                       165-7;
  understated growth rate for, 192
Vainshtein, A. L., 10, 14, 18, 64,
  65, 89, 90, 91, 92, 95, 107, 115,
Varzar, V. E., 12, 18, 55, 77; time
  series and, 70, 72
viticulture, 229, 231
von Laue, Theodore, 138
wages: data on, 13; tsarist govern-
  ment series on, 86, 87
Wheatcroft, S. G., 14
wholesale prices, 13; government
  price deflector and, 86; price
  indexes and, 61, 106, 107; see
  also prices
wholesale sales, 81, 107
Witte, Sergei, 6-7, 11
women in labor force, 135, 163
worker, budgets, 60
```