Index

adverse selection 7 aging population 79 allocative efficiency 100 altruism compared to exchange 5-6, 13 - 15disincentive effect 7-8 evolutionary argument for 123 - 4increased 20, 22-5 as insurance 7-8and intergenerational exchanges 52 non-static 14 parameterized 16 and utility 22-5 Anderson, K. E. 64 Arrow, K. J. 15 attitudes, intergenerational transmission 65 Azariadis, C. 34 Azzi, C. 77 Bandura, A. 65, 66

Bandura, A. 65, 66 Barro, R. J. 20, 42 Baumol, W. J. 43

Becker, G. S. 20, 22, 34, 63, 65, 80 behavior between siblings: asexual model 124-6; cultural evolution 130-4, 135-7; sexual reproduction 126 - 30choice-theoretic approach 56 genetically-transmitted 124-30 influenced by childhood experience 61 Bengston, V. L. 65 bequests 38–9 exchange theory of 55-6 timing 42-3 see also intergenerational transfers Bergstrom, C. 130 Bergstrom, T. C. 130 Bernheim, B. D. 4, 26, 51, 52, 55-6, 67, 74 blood-giving example 14-15 Bloom, D. E. 118 Bumpass, L. 60

> Call, V. 60 care-giving distribution 54 estimating equation 67 gender differences 75-7 see also intergenerational transfers Chapman, M. 64 Chiswick, B. R. 118 choice-theoretic approach 78 conflict 18, 19-20, 25, 56 Conger, R. D. 65 consumption altruistic transfers 13-25 and human capital investment 36-40 increased goods 20-1, 22 optimal ratio 18 costs information 114, 117-18 recognition 113-17, 118-19 transaction 15 Cox, D. 5, 51 Cremer, H. 56 Dawkins, R. 124 De Janvry, A. 15 demographic issues 79 demonstration effect

and aging population 79

gender differences 74-7

and life expectancy 55

population characteristics

evidence 66-71

hypothesis 53-6

see also imitation

equation 111-12

112 - 13

Index

see also migrants developing countries gender effects 76-7 see also migrants distance, effect on contact 73 divorce 64 Drazen, A. 34 Dunham, C. C. 65 Durham, C. 64 Ehrenberg, R. 77 Ehrlich, I. 32, 78 Eisenberg, N. 66 Elbadawi, I. A. 91 entry tax 101-2, 106 evolution 5 cultural 130-4, 135-7 genetic 124-30 exchange compared to altruism 5-6, 13 - 15intergenerational 51-2 theory of bequests 55-6 see also market exploitation 25-6 Fafchamps, M. 15 farm sector, production 36, 41, 46 felicity 16, 27 see also utility fertility behavior 34, 44 teenage 64 free rider problem 100, 103 Galor, O. 34 generations behaviorally linked 55 contact between 66-71

140

destination

Index

effects of age and education 73 - 4effects of income and cost 71 - 3house sharing 61-3, 81-2, 83 - 4visits 71, 72-3 Glass, J. 65 Glenn, N. D. 65 guilt 52-3, 80 Gunderson, M. 118 habit 63-4 Hamilton, W. D. 124 Heien, D. 64 Henry, O. 25 Hill, R. 73 Hoddinott, J. 76 house sharing 61-3, 81-2 attitudes toward 83-4 human capital investment 36 - 8and consumption 36-40 gender differences 45 and income 34-5 as insurance 42 life expectancy 33-5 poor countries 42 and productivity 35 and urbanization 45-6imitation model 56-9 sibling behavior 130-4, 135 - 7see also demonstration effect

and human capital investment 34-5 intergenerational correlations 61 - 6and life expectancy 33-5 parental 67, 74 information, cost advantage 114, 117-18 inheritance see bequests insurance from human capital investment 42 remittances as 104 intergenerational correlations evidence 61-6 incomes 61-6 intergenerational exchanges 51 - 2and altruism 52 enforcement 51-2, 78 legal 52 intergenerational transfers attitude to 62-3 composition 54, 71 effect of children 66, 69 guaranteed 19 model 35-41, 56-9 mutually agreeable 18-19 and production 35-41 and self-interest 51 visible 54 see also bequests; care-giving Kahn, J. R. 64

Kalili, J. K. 04 Klatzy, S. R. 73 Kotlikoff, L. J. 52, 63, 76 Kramer, K. B. 65

labor, efficiency units 36, 38-40

incomes

effect on contact 71-3

Index

Lauby, J. 8 Leigh, G. K. 75 Levin, H. 65 life expectancy children's 44-5 convergence 42 and demonstration effect 55 and human capital investment 33-5, 40 and income 33 parental 40, 44-5 and per capita output 41 and timing of transfer 44 women 74, 78-9 Lucas, R. E. 34, 42 Lucas, R. E. B. 4, 5, 51 Lui, F. T. 34, 78 Maccoby, E. E. 65 Mankiw, N. G. 34, 42 market transaction costs 15 see also exchange migrants characteristics 8, 112 entry tax 101-2, 106 internal 91 international 91 occupational licensing 105 policy choice 92 as proportion of destination population 112 relative and absolute success 111 return 100 screening 103 selectivity 100 transfers 91-105

see also destination; remittances migration incentives: and information state 97-8; with two skill groups 97-8 and skill level 93-103 money allocation theories 54 moral hazard 7 moral training, schools and churches 53, 77 Morris, J. N. 76 Moshav example 43 Murphy, K. M. 34, 63, 80 Mussen, P. H. 66 National Survey of Families and Households (NSFH) 60 nonaltruistic, perfectly 24-5 nonconvergence of economies 42 nonfarm sector, production 35-6,40 Nugent, J. B. 77 occupational licensing 105 omitted-variable bias 104-5 output and life expectancy 41 stationary 40-1 see also production parenting techniques 64 Pestieau, P. 56 planning problem 58 polymorphic equilibrium 116, 129, 131 population, aging 79

142

> preference forming 52-3, 62, 78 model 15-25 primogeniture 43, 45 prisoner's dilemma models 114-20, 123-37 cooperators only outcome 125-6, 127, 129, 130, 131 noncooperators only outcome 127, 128, 129, 131 production farm 36, 41, 46 nonfarm 35-6, 40, 45-6 see also output productivity 42 and human capital investment 35 marginal 36 Radke-Yarrow, M. 64 Rank, M. R. 5 remittances 4, 91-106 and allocative efficiency 100 cessation 101 as insurance 104 motivation 103, 104 motives 92-3, 100 and recipient characteristics 103 - 4and return migration 100 and selectivity 100 self-interest 93, 100, 103 and skill-related wages 93 strategic 98-105 see also migrants Rocha, R. de R. 91 Romer, D. 34, 42 Romer, P. M. 34, 42

Index

Rossi, A. S. 65

Rossi, P. H. 65 Sadoulet, E. 15 Sala-i-Martin, X. 42 Sears, R. R. 65 self-employment 105 self-enforcing contracts 78 self-interest 26 and intergenerational transfers 51 remittances 93, 100, 103 Shanas, E. 52 Shleifer, A. 51, 55-6, 67, 74 Simons, R. L. 65 skill level 93-106 Smith, T. E. 66 Spivak, A. 52 Stark, O. 4, 5, 8, 13-14, 25, 26 51, 52, 91, 103 state care 80 Stoller, E. P. 75 Streib, G. F. 52 Summers, L. H. 51, 55-6, 67, 74 Sweet, J. 60 Tamura, R. 34

time allocation theories 54 Titmuss, R. 15 Tomes, N. 75 trade between migrants and nonmigrants 118–20 cooperation versus noncooperation 113–17 distribution of agent type 116 trade game, with recognition costs 113–17

Rosenzweig, M. 13

Index

transfers *see* intergenerational transfers; remittances unfairness, aversion to 6–7 utility alternative function forms 22 and altruism 22–5 children's 55 decline 23–6 expected 56, 58 imitation components 56 interdependent 16, 20, 24 intertemporal 34, 37 maximization 39–40 parent's 55 see also felicity wage level 93, 95–8 Weil, D. 34, 42 wellbeing see utility Whitbeck, L. B. 65 women developing countries 76–7 labor market participation 78 life expectancy 74, 78–9 marriage age 74, 78

Zahn-Waxler, C. 64 Zeira, J. 34