

ACA (anti-corruption authorities) 647	Ahn, T. 640
accelerating yield enhancements 332, 342-9	aid
accounting for climate change 347–9	and armed conflict 10, 39–40, 42–3, 44, 46, 57
basic calculations 342–7	development aid 57
BCRs 344–7, 348–9	environmental 126
calorie productivity 349	AIDS see HIV/AIDS
ACTs (artemisinin combination therapies) 11, 405, 408–9,	Aidt, T. 637
714	air capture 206
acute vascular disease management 156–8	air pollution and disease 137–9
AD-WITCH model 225, 226, 235–6, 237, 248, 249, 253, 269	AKST (Agricultural Knowledge, Science and Technology) 81–2, 96, 105–6
adaptation policies 6, 7	albendazole 406
Affordable Medicines Facility-malaria see AMFm; malaria	alcohol abuse 176, 382-3
Africa, SSA (sub-Saharan Africa), and population growth	Alemán, Arnoldo 27
see family planning; fertility; population growth	alternative interventions 177, 178
African Monsoon Multi-disciplinary Analysis (AMMA)	AMFm (Affordable Medicines Facility-malaria) 11, 405,
491	407, 408-9, 416, 417, 418, 429, 703, see also malaria
African Union (AU) 59	AMMA (African Monsoon Multi-disciplinary Analysis)
Agricultural Knowledge, Science and Technology (AKST)	491
81–2, 96, 105–6	Anderson, Kym 17–18, 681–2
agriculture	anemia 338–9
adaptation 270	anthropogenic aerosol emissions 217
agricultural intervention 368-9, 370-1, 374: BCRs	anthropogenic climate change 227
368-9; conditions for uptake 377-8; cost-benefit and	anthropogenic sulfur emissions 217
ICT intervention 352, 353; and hunger 368-9; and	anti-corruption see corruption
local context 379	antibiotic development 393
agricultural protection 692	antibiotic treatment 178
agricultural revolution 279	APEC (Asia Pacific Economic Cooperation) 17-18, 673,
agricultural yields 79, 81–2, 712, 715	679–80, 682–4, 687
agriculture/nutrition disconnect 371-3, 374	armed conflict 3–5
agriculture/nutrition linkages 378-9	accounting method 23-4
and biodiversity 114	and aid 10, 39–40, 42–3, 44–5, 46, 57
fertilizer see fertilizer	and arms trade/embargoes 40-1, 58
and ICT-related advantages 350-2	benefits of 21–2, 48
investment 79-80, 332, 363, 368-9: BCRs 348-9; in	by region/intensity 41
knowledge 79-80	and child mortality 67, 69-70
nutrition linkages 378–9	civil war: costs 29, 30–1, 54–7; intervention 58–9;
productivity 8, 81-2, 88, 95-7, 98, 99, 105, 114, 115,	pre-war intervention 59; recurrence 35
124, 132, 342-9, 369, 385, 704: and calorie intake	conflict prevention 41, 48, 69-70
(India) 369–70	conflict trap 62
R&D 342-9, 715	and 2012 Copenhagen Consensus 701, 706
Reuters Market Light (RML) Program 11, 350	counterfactual analysis 24, 32
technology 279: and hunger 691	coups 33–4, 35
trade policies 692	cross-national regression analyses 66–9
world commodity prices 340, 342; see also hunger;	and DALYS see DALYS
malnutrition; undernutrition	early warning system 36–7



armed conflict (cont.)	basic improved sanitation 600
economic costs 23-35, 46-9, 62: accounting for 25;	BAU (business as usual) 73, 74, 99, 114, 340
assessment criteria 37; case study data 30; civil wars	BAUWMM (business as usual with more money) 307
29, 30–1, 54–7, 59; conflict intervention 42, 43, 48;	Belfer model 268
conflict prevention 41, 48, 69–70; contemporary cost	Belfer survey/report 194, 201, 268
calculation 33; and GDP 33, 67; indirect 30;	benefit-cost factors see cost benefit, individual subject
measurement methods 26; measuring costs 22–35;	headings
post-conflict reconstruction 46, 47, 48, 57, 62	benefit database development 106–7
economic reconstruction 44	benefit function development, spatial variables 90
and economic sanctions 39–40, 42–3	benefit transfer literature 124, 126–8
and economic stress minimization 40	best buy interventions 151, 176, 382, 383, 391
effect on fragile states 69	Bhola cyclone 440
effects of war 21	Bickel, J. Eric 7
Expert Panel findings 706	Big Cat see catastrophe (cat) bonds; natural disasters
factors in 21	biodiversity 701.2
feasibility understanding of 43	challenges/solutions summary 701–2 conservation of 8–9
and foreign aid 39–40, 42–3 health costs 54–7	
and income level 35	and 2012 Copenhagen Consensus 701, 704
informal economy in 45	and ecosystems <i>see</i> ecosystems and biodiversity hotspots 125
intelligence 42, 45–6	infectious disease, Expert Panel findings 704
intervention 4, 41–2, 48, 716, see also civil war, above	logistic regression models 131
loss of life 22–3, 33, 55–6	losses 72–3
low-intensity 21	measuring 125
and mal-governance 62, 69	R&D 704
negotiated settlements 35	spatial variation of losses 118–20
negotiation 35	Biodiversity Intactness Index 125
non-military support 46	biogas toilets 600
peacekeeping operations 35, 37–9, 41–2, 46, 57–8, 60	biome-level value functions 88–91, 94, 95, 96, 103, 106,
political instability 44	107–8, 109
post-conflict reconstruction 4–5, 11, 43, 45, 49: and	biophysical analysis, OECD baseline characteristics 76–8
agriculture 45; phases of 43	birth control see family planning
power sharing 35	BITS (Bilateral Investment Treaties) 661
prevention 4, 36, 41	Bleakley, Hoyt 275–6
reconciliation 35	Bloom, David 5-6
risk assessment 37	Blue Lantern program 58
and trade barrier reduction 690	Bolaños, Enrique 27
UN interventions 38	borehole/pump installation see water and sanitation
UN military services 35, 37–9	Bosello, Francesco 7
UN peacekeeping operations 35, 37–9, 41–2, 46, 57–8,	Boserup effect, as factor in economic growth 559-60
60	Brazil, corruption in pharmaceutical industry 641
war deaths 22–3, 33, 55–6	Bretton Woods conference 674
war as development in reverse 66, 69	building interventions, and micronutrient deficiencies
arms trade/embargoes, and armed conflict 40-1, 58	356–61
ARPA-E (Advanced Research Projects Agency) 194	building standards 442–3, 448–55, 462–4, 507
Arrow, Kenneth 418	burden of illness 171–2
artemisinin combination therapies (ACTs) 11, 405, 408–9, 714	business as usual <i>see</i> BAU Bussell, J. L. 657
ASEAN+3 17-18, 673, 679-80, 682-3, 687	
Asia Pacific Economic Cooperation see APEC	calorie intake 349, 369–70, 373
Asian Enigma 370–1	cancer 138, 146, 379, 382
asymmetric information 124, 126	COI (cost-of-illness) estimates 143
attitudinal variables 129–30	deaths 138
AU (African Union) conflict intervention 59	risk factors 176
autonomous adaptation 230	and tobacco 153
average annual loss (AAL) 447	carbon benefits of 105
avoidable mortality 139	Deficitis of 105



low-carbon policy costs 262–3	chronic vascular disease management 156–8
low-carbon technology 262, 267	cigarette consumption see tobacco
social costs 187, 188, 261	circulatory system disease 138
see also climate; GHG (greenhouse gas)	civil war
carbon dioxide (CO ₂) emissions <i>see</i> GHG (greenhouse gas)	costs 29, 30–1, 54–7
carbon forest 119	intervention 58–9
carbon leakage 197	pre-war intervention 59
carbon migration 6	recurrence 35
carbon price 192, 262	see also armed conflict
carbon pricing 264	clean energy R&D 193-4
carbon release mitigation 94–5, 261	climate change
carbon storage 95	challenges/solutions summary 701–2
carbon tax 6-7, 188-9, 192, 262, 264, 266, 267-8, 716	and 2012 Copenhagen Consensus 701, 705
carbon technology, and fossil fuels 196, 198-9, 267	Expert Panel findings 705
carbon values 105	and food production 348, 362
carbon-focused REDD 120	climate change adaptation 225, 226, 268–9
cardiovascular disease see CVD	adaptation/mitigation: AD-WITCH model 235-6;
care behaviours 335	approaches to 232–3; integrated policy 231–5
Carraro, Carlo 7	anthropogenic climate change 227
Carrington, Paul 661	anticipatory adaptation 230, 237, 244–5, 251
catastrophe see natural disasters	autonomous adaptation 230
Catastrophe (cat) Bonds 469–70, 504–6	background concepts 227–8
CATS (Community Approaches to Total Sanitation)	BCRs 237, 240, 241, 242, 243, 244, 250
602	classification criteria 229
CBAs/ratios see individual subject headings	climate finance implications 252
CBD (Convention for Biological Diversity) 78, 118	comparisons 231, 237, 238–41, 246, 250–1
CCM (chronic care model) 147–8, 170	definition of 229–30
CCP (Cyclone Preparedness Program) 487–8	discount rate 246, 251
CCT see conditional cash transfers	effects of 230, 348
CGE (computable general equilibrium) models 248, 269,	emission abatement 238
342, 680–1, 682–3, 684, 685, 691	equity dimension 232
challenges/solutions summary 701–2	expenditure composition 242
Chambers, Paul 9	extreme weather 348
child care effect, as factor in economic growth 559-60	HDAM_HDR (high-damage-high discount rate) 237
child health see health	HDAM_LDR (high-damage-low discount rate) 237
child malnutrition see malnutrition	impact interaction 248
child mortality 139, 392, 394, 395, 396, 402, 404–5, 416,	Integrated Assessment Model of adaptation,
434, 437, 516, 526	characteristics 247
and armed conflict 67, 69–70	knowledge adaptation 244–5
and family planning 544, 555–7, 565–6, 593	LDAM_HDR (low-damage-high discount rate) 237
and fertility 528, 582–3	LDAM_LDR (low-damage-low discount rate) 237,
and sanitation 619–22	244
see also mortality	market adjustments 249–50
child quality effect, as factor in economic growth 559-60,	market-driven 248–9, 250
584	market/non-market impacts 227-8
childhood immunization 417, 429, 433, 712, 715	multidimensional concept 229–30
China	object of 229
meritocracy 651	participatory adaptation 235
water and sanitation 598	performance evaluation 230
cholera, and sanitation 597	policy implications 250–3
cholesterol levels 157	policy-driven 249–50
chronic care delivery 147–8	proactive adaptation 230, 241–3
chronic care model see CCM	processes in 229
chronic disease <i>see</i> disease, chronic	reactive adaptation 230, 235, 241–3, 244–5
chronic food security 333	regional differences/analysis 231–2, 243–5
Chronic Obstructive Pulmonary Disease see COPD	responsive adaptation 230
chronic undernutrition 10	stock adaptation 246



composting toilets 600
CompraNet e-procurement 656
Computable General Equilibrium (CGE) modeling 83
conditional cash transfers
and corruption 663–6
education/schools 9, 292, 293-4, 295, 296, 297, 298,
299, 310, 315, 702, 709, 715
health 549
hunger intervention 376
conditional foreign aid 663-6
conflict see armed conflict
Congressional Research Service 30
conservation, of biodiversity 8-9
Construction Sector Transparency Initiative (CoST) 649
Consulta de San José (Copenhagen Consensus for Latin
America and Caribbean) 1
consumer surplus percentage change 344, 345, 346
contingent valuation 108
contraception see family planning
Convention for Biological Diversity (CBD) 78, 118
COPD (Chronic Obstructive Pulmonary Disease), COI
(cost-of-illness) estimates 143
Copenhagen Accord 225
Copenhagen Consensus
Challenge Paper 5: budget 702, 709; investment 709;
methodology 702–3; sums allocated 702
challenges/solutions summary 701–2
DALYS calculation 55; see also DALYS
2004 Copenhagen Consensus 1, 2, 3, 60
2008 Copenhagen Consensus 1, 2, 10, 12, 18, 137, 390,
406, 612–13
2012 Copenhagen Consensus 1, 2, 3, 137, 390, 521, 567,
701
Copenhagen Consensus approach 1
2009 Copenhagen Consensus for Climate 1–2, 6, 203
2010 Copenhagen Consensus for Climate 186, 187, 188–9
191 2012 Consultation Consultation for Climate 180, 547, 8
2012 Copenhagen Consensus for Climate 189, 547–8
Copenhagen Consensus cost-benefits methodology
506–7 Copenhagen Consensus cost-benefits test 314–23
Copenhagen Consensus Expert Panel findings
Finn Kydland 18, 701, 704, 706–7, 708
Robert Mundell 18, 701, 708, 709
Thomas Schelling 18, 701, 709–10, 711
Vernon Smith 18, 701, 711–13
Nancy Stokey 18, 701, 713, 716
challenges/solutions 701–2
prioritization of solutions 707, 708, 710, 711, 713
2007 Copenhagen Consensus for Latin America and
Caribbean 1
2006 Copenhagen Consensus United Nations 1
2011 Copenhagen Consensus/Rush Foundation Rethink
HIV 2, 12, 390, 395, 411, 413
coral reefs 116
corner solutions, and climate change policy 232
corruption 16–17, 27



Index 723

accountability 643-4, 648-9 punishment 646-8, 663, 664 Aidt's index 637 reform (anti-corruption): CBA 661-6; evaluation anti-corruption authorities (ACAs) 647 methods 662; international initiatives 657-9; options asymmetric punishments 646 661-4, 666 self-perpetuation of 645 bottom-up accountability 648-9, 664 bribery rates 634: by country 635-7 semi-autonomous revenue authorities 653-4 and business/investment climate 639-40 and service delivery 641, 652 service provision in private sector 657-8, 664 cartel bidding 655 citizen-induced accountability mechanisms 648-9 severity of problem 633-42 civil service reform 650-2, 663 social penalties 645 competitive bureaucracy 652 solutions summary 664 competitive service delivery 641, 652 in state bodies 641, 643-4 complaint effect 646 state cronyism 642-3 conditional foreign aid 663-6 state grand corruption 654-5, 659 and Copenhagen Consensus 706 state kleptocracy 642-3 and corporate kickback costs 640 state/business links 642 CoST (Construction Sector Transparency Initiative) 649 taxation privatization 658 defense procurement 659-60 and taxation/customs collection 640-1, 652-4 and democracy 644-5 and trade barrier/subsidy reduction 690-1, 706 transparency 643-4, 648-9, 659-60, 664 and development/welfare 634-7 discretion loss 652 Transparency International (TI) 633, 634-9, 659-60 e-procurement 655-6, 663 two-sided nature of 645 as undermining competence 641 and economic competitiveness 644 and education 16, 274, 277, 648 and wage levels 650-1 whistleblowers 648 EITI (Extractive Industries Transparency Initiative) 659-60 World Bank GAC (Governance and Anti-Corruption) entrenched interests 663 initiative 647 Expert Panel findings 706 World Bank ICSID (International Center for Settlement external accountability mechanisms 649 of Investment Disputes) 661 external monitoring 646-8, 663, 664 World Bank StAR (Stolen Asset Recovery) initiative and female participation in government 644-5 660 CoST (Construction Sector Transparency Initiative) 649 and firms' production decisions 639-40 foreign aid 663-6 cost curve analysis 630-1 Global Corruption Barometer 633-7 cost-effectiveness analysis 148-9 grand corruption 654-5, 659, 664 cost-of-illness see COI costless emissions reduction 218-20 high/low level 643-4 historical links 644 coups, cost of 33-4 and human capital 641 CPI (Corruption Perceptions Index) 634 and inequality 644 CR4 (top-4 concentration ratio) 354-6 international arbitration system 660-1 Cramer 21 international initiatives 657-9 critical income 140 and job rotation 651 crops see agriculture legal remedies 660-1 cross-national regression analyses, armed conflicts 66-9 media freedom 648, 649 CRS/PC (constant returns to scale/perfect competition) meritocratic recruitment 651 680 and modern technology 655-6 current cost 26 and national growth rates 637-9 CVD (cardiovascular disease) 5, 379 partners in 651 acute/chronic management 156-8 PETS (Public Expenditure Tracking Surveys) 641 COI (cost-of-illness) estimates 143 in pharmaceutical industry 641 generic pills 156-7 political leadership change 642 heart-attack mortality 146, 381 and political legitimacy 643 multisectoral approach 383 and privatization 656-8, 664 risk factor reduction 156, 176 procurement processes 655-6 cyclones PSI (pre-shipment inspections) 658 Bhola cyclone 440 public monitoring capacity 649 building protection 443, 462-4 public programs redesign 652-4 Cyclone Preparedness Program 487–8



724 Index

DALYS (Disability Adjusted Life Years) 3, 33, 34, 36, 41,	intervention best buys 382; intervention priorities
43, 48, 55, 142, 146, 148–9, 161–2, 170, 361, 397,	382-4, 390; investment priorities 150; mortality and
399, 416, 419, 434	health intervention 171; and poverty 145-6, 182,
ALP formulation 401	381-2; rising cost of 141-2, 380; risk factors 380; and
cost of 403	undernutrition 375, 381-2; WHO priorities 382-3
defining/redefining 400–2	COI (cost-of-illness) approach 141-2, 143
and deworming 407	combination prevention approach 155
value of 402–3	communicable, and trade barrier reduction 690
DCP(P) (Disease Control Priorities Projects) 137–8, 150–1,	cost-benefit methodology 148, 383, 399-403, 703-4
157, 170, 172, 390, 400, 416	CVD (cardiovascular disease) see CVD
De Cian, Enrica 7	and DCP2 137–8
death risk 140	and economic growth 140-1
DEC see Dietary Energy Consumption	and education 137–9, 140–1
defecation see water and sanitation	epidemiological transition 137–9
deforestation 80-1, 85-7, 88, 99-100, 102-3, 104, 105-6,	eradication of 56–7
114, 115, 118–20, 124	hand washing 620-1, 622
see also REDD	infectious disease 11–12: challenges/solutions summary
deforestation interventions 105	701–2; and 2012 Copenhagen Consensus 701, 703;
democracy, and corruption 644-5	decline in 392-3; epidemiological transition challenge
Democratic Republic of Congo (DRC) case study 63-6	394; Expert Panel findings 703-4; four specific
demographic dividend theory 531–9	policies 709; immunization 392-3, 709; progress in
demographic transition see population growth	392–4; unequal progress challenge 394
Denmark, HIV/AIDS project 1	intervention 380
Deolalikar, Anil 11	investment solutions 418, 428
dependency effect, as factor in economic growth 559-60	and mortality decline 525–6
DER see Dietary Energy Requirements	mortality and health intervention 171
deworming see worms	non-communicable chronic see NCCD
diabetes 379	non-communicable disease see NCD
COI (cost-of-illness) estimates 143, 148	and nutrition 137–9
deaths 138	opportunities for control 416–19
prevention 157–8	public finance and vulnerable groups 390-1
risk factors 176	R&D 390, 391, 703–4
diarrhea 392–3, 404	and sanitation 597, 618, 619-22, see also water and
DICE (Integrated Assessment Model) model 200, 211–12,	sanitation
215, 246, 262, 268, 270–1	sewage collection 620
diet 156, see also nutrition	size of disease burden 429–30
Dietary Energy Consumption (DEC) 335–7	stunted growth see micronutrient deficiency
Dietary Energy Requirements (DER) 335–7	sums allocated to 702
dietary quality 382–3	tobacco/smoking see tobacco
direct observed therapy, short-course see DOTS	undernutrition and chronic disease 375
Disability Adjusted Life Years see DALYS	value of lost output approach 142, 143-4
disasters see natural disasters	vascular disease, generic risk pills 6, 151, 156–7
discounting 3, 161–2	VSL (value of statistical life) approach 142, 144
disease	water and sanitation 14–16, 376–7, 384
and air pollution 137–9	see also DALYs; health; see also individual diseases
avoidable mortality 139, 145, 619–22	Disease Control Priorities Projects see DCP
behavioral change 621, 622–4	Dodd–Frank Act (US) 659
childhood immunization 417, 429, 433, 712, 715	Doha Development Agenda (WTO) 17, 673, 675, 679
chronic 5–6, 138, 141–2, 145–6, 379–84:	economic consequences of multilateral reform 681-2,
challenges/solutions summary 701–2; child/adult	683–4, 686–7, 693
intervention 380; childhood factors 380; and	donor health funding 160-1, 170
Copenhagen Consensus (2012) 701, 704–5;	DOTS (direct observed therapy, short-course) 393, 415–16,
cost-benefit and intervention 150-1, 175, 383; dietary	see also tuberculosis
quality 382–3; donor health funding 160–1, 170;	Doubly Fortified Salt 358
economic costs 381; and economic growth 183; ex ante	DRR (disaster risk reduction) see natural disasters
costs 162; Expert Panel findings 704–5; future research	drug resistance 11

drug violence 29

needs 384; as health/development priority 380-1;



DSSAT (Decision Support System for Agrotechnology	cost-benefit comparisons 274, 295–6, 298–9, 305, 315,
Transfer) model 347	318–21, 322
dummy variables 129–30	early intervention 322
Dunne, J. Paul 3–5	and economic freedom 274, 277, 283, 284
Durban Platform 192	educational development benefits 321
a macaymamant 655 6 662	educational production 285–7 educational spillovers 284
e-procurement 655–6, 663 early-warning systems (EWS)	Expert Panel findings 703
armed conflict 36–7	in failed states 320–1, 323–4
famine 362–3	and family planning 543, 563, 564, 715, <i>see also</i> family
natural disasters <i>see</i> natural disasters	planning planning 545, 565, 564, 715, see uso lanning
earthquakes 12–13	female 362, 563, 564
early-warning systems (EWS) 503–4	and fertility 14, 528, 583–4
fatalities 457	and health 137–9, 140–1, 277, 295, 298, 393, 435, 539
Istanbul case study 451–4, 455	human capital accumulation threshold 316
see also natural disasters	investment returns 320, 321, 324, 325–6
East Coast Fever 10	literacy levels 273
economic growth	and malaria 281–2
and chronic disease 183	non-failed states investment 325–6
and education 307–10	and nutrition 9, 279–81, 297, 298, 299
economic sanctions, and armed conflict 39–40, 42–3	out of school children, developing countries 316
economic stress minimization, and armed conflict 40	and parasitic infestations 281, 298, 406–7
economics of biodiversity 125–6	per capita income, by country 328–9
ecosystem protection 124	and philanthropic efforts 284–5
investment 115	policy 276, 288, 307–8
ecosystem services 8, 72–3, 74	private 306–7
categories 107, 109	quality/quantity issues 314–15, 321–3
ecosystems and biodiversity 7–9, 72–3, 114–22	quantity issues 316–19, 328–9
BCRs 132–4	returns to education 320–1
bio-physical modeling 73, 74–8, 114	SACMEQ testing 310–11
biodiversity losses 72–3	secondary school completion 317–18, 319, 327, 712
biome-level value functions see biome-level value	under-investment and trade reform 690
functions	see also schools
crop yields 79	Education for All 316
deforestation see deforestation	EITI (Extractive Industries Transparency Initiative) 659-60
land-use change 75-6, 93-4, 95, 96-8, 99-100	Elbe and Danube floods 482–3
meta-regression analysis 73	emissions
MSA (Mean Species Abundance) losses 76	abatement 238: analysis 266
nitrogen (N) deposition 76	controls regimes performance 212
non-market valuation, and bio-physical modeling 73	production/consumption 197, 198
OECD baseline characteristics 76–8	responsibility 197–8
protected areas 80, 82-5, 99-102	endogenous risk theory, and climate change policy 232
species abundance 74–5	Enke, Stephen 593–4
uncertainty and biodiversity 125, 134	environmental agreements 124, 126
see also agriculture; biodiversity	environmental aid 126
ecotourism 124, 126	environmental costs, of trade reform 689-90
education 9–10	environmental damage
and armed conflict 69–70	global cost 689–90
and averting births 592–3	and poverty 689
BAUWMM (business as usual with more money) 307	environmental enteropathy hypothesis 607
Bleakley framework 275–6	environmental improvements, WTP 129
challenges/solutions summary 701–2	environmental problems, perceptions of 129
cognitive achievement tests 319	environmental valuation 115
conditional cash transfers 9, 292, 293-4, 295, 296, 297,	EPIC model 142, 144, 182
298, 299, 310, 315, 709, 715	epidemiological transition 137–9
and Copenhagen Consensus 701, 703	ESI (Economics of Sanitation Initiative) see water and
and corruption 16, 274, 277, 648	sanitation



Elthojian case study 62–3 exceedance probability (EP) curve 447 Expanded Childhood Immunization Treatment 704, 706–8, 715 Expert Panel see Copenhagen Consensus Extractive Industries Transparency Initiative (EITI) 659–60 family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556; Matlab program 545–7, 554, objections to 590, 591; wrpt 92 cost-benefits 550, 563–7, 588, 591–2: of averting births 388, 591–3, 594; contraception/family planning programs 531–4; costs of meeting unmet needs 590, 591; surptividemational benefits 557; reduced expenditures 534–5; school expenditures 545–5; reduced expenditures 534–5; school expenditures 554–5; intergenerational benefits 557; reduced expenditures 534–5; school expenditures 544–6, and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigus 533 national policies 540–1 Navrongo project 346–7 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmen lead 590, 591, 592 unwanted pregnancies 541 USAID health initiative 538–9, 500 see also fertility; population growth Farmine Early Warming Systems Network (FEWS NET) 362–3 Rankbauers, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters feed absectria exposure 607 feed sludge management 601, 604, 608, 610 feet-in tariff's see ETT	T11 1 (2.2	FEEL A DAGE 11016
exceedance probability (EP) curve 447 15 Expanded Childhood Immunization Treatment 704, 706–8, 715 Expert Panel see Copenhagen Consensus Extractive Industries Transparency Initiative (EITI) 659–60 family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556, Matlab program 545–7, 554; objections to 590, 591; supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 63–7, 588, 591–2; of averting births 588, 591–3; 594; contraception/family planning programs 551–4; costs of meeting unment needs 590, 591; distributional benefits 557; early analyses (Enke, 1960); 593–4; health expenditures 554–5; reduced expenditures 554–5; school expenditures 554–5; submary 565 demand generation 553 acological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 528, 394, 394 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 539–9.47 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–9.47 and religious groups 540 and religious distering the first probable for the first probable flower of the fi		
Expanded Childhood Immunization Treatment 704, 706–8, 715 Expert Panel see Copenhagen Consensus Extractive Industries Transparency Initiative (EITI) 659–60 family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception benefits 556; costs 542, 551–4; and fertility; 545–7; and maternal mortality 556; Matlab programs 545–7, 5554, objections to 590, 591; wrp 592 cost-benefits 550, 650–7, 588, 591–2; of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting ument eneeds 590, 591; distributional benefits 557; infe-cycle benefits 557; reduced expenditures 554–5; interperational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; school expenditures 554–5; interperational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; school expenditures 554–5 and family planning effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582, and per capital income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 Navrongo project 546–7 nad religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative EITI 659–6 see also fertility; population growth Families special complex for the fertilizer for completing in might and programs 555–9, 560 see also fertility; population growth Families special condition of thick case study 449–51 protection measures 434, 449–51, 455, 460–2 see also family planning; population growth ferrilizer for the fertilizer		•
Extractive Industries Transparency Initiative (EITI) 659-60 family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556; Matlab program 545–7, 554; objections to 590, 591; supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 653–7, 588, 591–2; of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unment needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 393–4; health expenditures 554–5; intergenerational benefits 557; istery unanlyses (Enke, 1960s) 393–4; health expenditures 554–5; intergenerational benefits 557; early analyses (Enke, 1960s) 393–4; health expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 feretity resultenian and the state of the state		•
Expert Panel see Copenhagen Consensus Extractive Industries Transparency Initiative (EITI) 659-60 family planning 13-14, 437, 518-19, 520-1, 531, 712-13 abortions 539 and child mortality 544, 555-7, 565-6, 593 contraception: benefits 555 (costs 542, 551-4; and fertility 545-7; and maternal mortality 556, Matlab program 545-7, 534- 6jections to 590, 591; supply/demand 590, 591; use 541, 544-5; voucher use 591; WTF 592 cost-benefits 550, 563-7, 588, 591-2: of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting unmet needs 590, 591; distributional benefits 557; reduced expenditures 554-5; school expenditures 554-5; intergenerational benefits 557; iffe-cycle benefits 557; reduced expenditures 554-5; school expenditures 554-5; unmmary 565 demand generation 535 coological argument for 540 and deucation 543, 563, 564, 715 effectiveness 541-4 Expert Panel findings 706-7 ferrility reduction: and child mortality 582-3; and per capita income 557-62, 581-2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544-5, 548 Matlab program 545-7, 554, 588 media campaigns 553 national policies 540-1 Navrongo project 546-7 and population dynamics changes 564-5 programs/policies 539-47 and religious groups 540 and revisionist thinking 540 UN projection implications 553-4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative S88-9, 560 see also fertility; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352-6 programs/policies 539-47 and religious groups 540 and revisionist thinking 540 UN projection implications 553-4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative S88-9, 560 see also fertility; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352-6 production implications 553-4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative S81-4-5 initiation demortality 528, 582-3 and connomic	Expanded Childhood Immunization Treatment 704, 706–8,	and abortions 539
Extractive Industries Transparency Initiative (EITI) 659-60 family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556. Matlab program 545–7, 554; objections to 590, 591; susplylydemand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 563–7, 588, 591–2; of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unmet needs 590, 591; distributional benefits 557; carly call expenditures 554–5; sintergenerational benefits 557; intergenerational benefits 557; intergeneration of 534–5; send expenditures 554–5; send expenditures 554–5; send expenditures 554–5; send expenditures 553 acological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unment need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth 562–3 fathality 565 fat-tail (extreme) disaster policy see natural disasters feed bacteria exposure 607 forest closer-vaction policies 116, 121–2 international, design for 117–20 fossil files 196 and carbon technology 196, 198–9	715	and child health 403–10, 591–2
decline 513, 326–31 and contrace prior benefits 556, costs 542, 551–4; and ferrility 545–7; and maternal mortality 556, Matlab program 545–7, 545, objections to 590, 591; supply/demand 590, 591; sup	Expert Panel see Copenhagen Consensus	and child mortality 528, 582-3
family planning 13–14, 437, 518–19, 520–1, 531, 712–13 abortions 539 and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556; Matlab program 545–7, 554; objections to 590, 591; supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 563–7, 588, 591–2; of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unmet needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593–4; health expenditures 554–5; intergenerational benefits 557; iearly analyses (Enke, 1960s) 593–4; health expenditures 554–5; shool expenditures 554–5; stool expenditures 554–5; stool expenditures 554–5; intergenerational benefits 557; iearly analyses (Enke, 1960s) 593–4; health expenditures 554–5; shool expenditures 554–5; shool expenditures 554–5; stool expenditures 554–5; and partial fertility 260 mental generation 553 cological argument for 540 and education 543, 564, 564, 715 effectiveness 541–4. Expert Panel findings 706–7 fertility reduction; and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and revisionist thinking 540 UN projection implications 553–4 unment ened 590, 391, 592 unwanted pregnancies 541 USAID health initiative 588–9, 560 see also fertility; population growth fertilizer CBA 337 competition on intake/crop production 355 demand 377 market investments 352–6 production 349 to 36–3 and vord top of the production 355 demand 377 market investments 352–6 production 354 use of 11 in fisheries 116–17, 120–1 FTT (feed-in trainfis) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also fertility; population growth forest bone database 107–8 forest bone da	Extractive Industries Transparency Initiative (EITI) 659–60	and contraception 545-7
and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556; Matlab program 547–5, 549, 695; costs 542, 551–4; stand fertility 545–7; and maternal mortality 556; Matlab program 548–7, 534, 695; cottorian to 590, 591; supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 563–7, 588, 591–2: of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs for meeting umnet needs 590, 591; distributional benefits 557; iffe-cycle benefits 557; reduced expenditures 534–5; school expenditures 554–5; intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 534–5; school expenditures 554–5; ummary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–5, 548, 588 media campaigns 573 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/spolicies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 588–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankbauser, Samuel 7 FAO see UN Food and Agriculture Organization fait intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bateria exposure 607 fecal sludge management 601, 604, 608, 610		decline 513, 526–31
and child mortality 544, 555–7, 565–6, 593 contraception: benefits 556; costs 542, 551–4; and fertility 545–7; and maternal mortality 556; Matlab program 547–5, 549, 695; costs 542, 551–4; stand fertility 545–7; and maternal mortality 556; Matlab program 548–7, 534, 695; cottorian to 590, 591; supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 563–7, 588, 591–2: of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs for meeting umnet needs 590, 591; distributional benefits 557; iffe-cycle benefits 557; reduced expenditures 534–5; school expenditures 554–5; intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 534–5; school expenditures 554–5; ummary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–5, 548, 588 media campaigns 573 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/spolicies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 588–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankbauser, Samuel 7 FAO see UN Food and Agriculture Organization fait intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bateria exposure 607 fecal sludge management 601, 604, 608, 610	family planning 13–14, 437, 518–19, 520–1, 531, 712–13	and demographic transition 521–5
and child mortality 544, 555-7, 565-6, 593 contraception: benefits 556; costs 542, 551-4; and fertility; 545-7; and maternal mortality 556; Matlab program 545-7, 554; objections to 590, 591; supply/demand 590, 591; use 541, 544-5; voucher use 591; WTP 592 cost-benefits 550, 563-7, 588, 591-2: of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting unmet needs 590, 591; distributional benefits 557; cally analyses (Enke, 1960s) 593-4; health expenditures 554-5; intergenerational benefits 577; life-cycle benefits 557; reduced expenditures 554-5; sinbool expenditures 554-5; summary 565 demand generation 553 ceological argument for 540 and education 343, 563, 564, 715 effectiveness 541-4 Expert Panel findings 706-7 effectiveness 541-4 Expert Panel findings 706-7 effectiveness 541-4 Expert Panel findings 706-7 and health 544 and HIV/AIDS 549 impacts 544-5, 548 Matlab program 545-7, 554, 588 media campaigns 553 national policies 540-1 Navrongo project 546-7 and population dynamics changes 564-5 programs/policies 539-3, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362-3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fait intake 156 fact studge management 601, 604, 608, 610	* *	
contraception: benefits 556; costs 542, 551-4; and fertility 545-7; and maternal mortality 556; Matlab program 545-7, 554; objections to 590, 591; susphy/demand 590, 591; sus 541, 544-5; voucher use 591; WTP 592 cost-benefits 550, 563-7, 588, 591-2: of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting umen teeds 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593-4; health expenditures 554-5; school expenditures 554-5; reduced expenditures 554-5; school expenditures 554-5; reduced expenditures 554-5; school expenditures 554-5; and female wages 28.84-5 household/home economics 527-8 and female wages 32.84-5 household/home economics 527-8 and female wages 32.84-5 household/home economics 527-8 and female wages 32.84-5 household/home economics 527-8 and prough 32.84-5 household/home economics 529-30 life-time fertility determinants 543 marital fertility determinants 543 marital fertility of executive (economic) externalities 530 ol-d-age security hypothesis 85 and per capita income 557-62, 581-2 social context 522-4 social context 522-4 social fertility rates) 510-12, 514-16, 517, 519, 521, 542, 560, 585-6 and world population 562-3 see also fertility; population growth fertility and provisionist thinking 540 transparent properties for production 353 demand 377 market investments 352-6 production 354 use of 11 fisheries 116-17, 120-1 frorest consumers 43, 449-5		· · · · · · · · · · · · · · · · · · ·
expectations of 534-5, and maternal mortality 556; Matlab program 545-7, 554; objections to 590, 591; wrpsylydemand 590, 591; ws 541, 544-5; voucher use 591; wTP 592 cost-benefits 505, 654-7, 588, 591-2; of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting unmet needs 590, 591; distributional benefits 557; erduced expenditures 554-5; intergenerational benefits 577; erduced expenditures 554-5; school expenditures 554-5; reduced expenditures 554-5; school expenditures 554-5; school expenditures 554-5; school expenditures 554-5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541-4 Expert Panel findings 706-7 fertility reduction: and child mortality 582-3; and per capita income 557-62, 581-2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544-5, 548 Matlab program 545-7, 554, 588 media campaigns 553 national policies 540-1 Navrongo project 546-7 and population dynamics changes 564-5 programs/policies 539-47 and religious groups 540 ard revisionist thinking 540 UN projection implications 551-4 unnet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558-9, 560 see also fertility; population growth Famine Earty Warning Systems Network (FEWS NET) 362-3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization feat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	• • • • • • • • • • • • • • • • • • • •	
program 545-7, 554, objections to 590, 591; susphyldemand 590, 591; use 541, 544-5, voucher use 591; WTP 592 cost-benefits 550, 563-7, 588, 591-2; of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting unmet needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593-4; health expenditures 554-5; intergenerational benefits 557; iffe-cycle benefits 557; reduced expenditures 554-5; school expenditures 554-5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541-4 Expert Panel findings 706-7 fertility reduction: and child mortality 582-3; and per capita income 557-62, 581-2 as good economic investment 567 and health 544 and HVIVAIDS 549 impacts 544-5, 548 Matlab program 345-7, 554, 588 media campaigns 553 national policies 540-1 Navrongo project 546-7 and population dynamics changes 564-5 programs/policies 539-47 and religious groups 540 and revisionist thinking 540 UN projection implications 553-4 unmen need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558-9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362-3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fart-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	*	
supply/demand 590, 591; use 541, 544–5; voucher use 591; WTP 592 cost-benefits 550, 563–7, 588, 591–2: of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unmet needs 590, 591; distributional benefits 557; eraduced expenditures 554–5; school expenditures 554–5; reduced expenditures 554–5; school expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 588–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fart-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	· · · · · · · · · · · · · · · · · · ·	*
591; WTP 592 cost-benefits 550, 563–7, 588, 591–2: of averting births 588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unment needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593–4; health expenditures 554–5; intergenerational benefits 557; ilfe-cycle benefits 557; reduced expenditures 554–5; school expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2, 593 positive externalities (spillovers) 530–1 and religious issues 529 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unnen need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility: population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fart-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610		• • •
cost-benefits 550, 563-7, 588, 591-2: of averting births 588, 591-3, 594; contraception/family planning programs 551-4; costs of meeting unmet needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593-4; health expenditures 554-5; intergenerational benefits 557; early analyses (Enke, 1960s) 593-4; health expenditures 554-5; reduced expenditures 554-5; school expenditures 554-5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541-4 Expert Panel findings 706-7 fertility reduction: and child mortality 582-3; and per capita income 557-62, 581-2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544-5, 548 Matlab programs 545-7, 554, 588 media campaigns 553 national policies 540-1 Navrongo project 546-7 and population dynamics changes 564-5 programs/policies 539-47 and religious groups 540 and revisionist thinking 540 UN projection implications 553-4 unmen need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558-9, 560 see also fertility; population growth Famine Early Warming Systems Network (FEWS NET) 362-3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters focal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	** *	
588, 591–3, 594; contraception/family planning programs 551–4; costs of meeting unmet needs 590, 591; distributional benefits 557; art stributional benefits 557; art yanalyses (Enke, 1960s) 593–4; health expenditures 554–5; intergenerational benefits 557; iffe-cycle benefits 557; reduced expenditures 554–5; summary 565 demand generation 553 coclogical argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disasters policy see natural disasters forest also lacteria exposure 607 fecal sludge management 601, 604, 608, 610		
programs 551–4; costs of meeting unmet needs 590, 591; distributional benefits 557; early analyses (Enke, 1960s) 593–4; health expenditures 554–5; intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4	· · · · · · · · · · · · · · · · · · ·	
591; distributional benefits 557; early analyses (Enke, 1960s) 593—4; health expenditures 554–5; intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2, 593 positive externalities (spillovers) 530–1 and religious issues 529 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unment need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9		
1960s) 593–4; health expenditures 554–5; intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; school expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth fath municing systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FaOA see Un Food and Agriculture Organization fat intake 156 Fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610		*
intergenerational benefits 557; life-cycle benefits 557; reduced expenditures 554–5; school expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 feerdilty reduction: and child mortality 582–3; and per capita income 557–62, 581–2 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 unified growth theory 535–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 mational policies 540–1 morth of the production intiative 558–9, 560 see also fertility; population growth (FEWS NET) 362–3 Fankhauser, Samuel 7 FRA) see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	The state of the s	
reduced expenditures 554–5; school expenditures 554–5; summary 565 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious issues 529 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	*	•
old-age security hypothesis 585 demand generation 553 ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 far-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	•	•
demand generation 553 ecological argument for 540 and education 543, 564, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal shateria exposure 607 fecal shudge management 601, 604, 608, 610	reduced expenditures 554–5; school expenditures	negative (economic) externalities 530
ecological argument for 540 and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and religious groups 540 and religious groups 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 positive externalities (spillovers) 530–1 and religious issues 529 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 and world population 553–6 and world population fece-3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 444–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossif fuels 196 and carbon technology 196, 198–9	554–5; summary 565	old-age security hypothesis 585
and education 543, 563, 564, 715 effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	demand generation 553	and per capita income 557-62, 581-2, 593
effectiveness 541–4 Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmen need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 social context 522–4 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 unified growth theory 535–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FTT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9	ecological argument for 540	positive externalities (spillovers) 530–1
Expert Panel findings 706–7 fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility: population growth fine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 SSA (sub-Saharan Africa) issues 514–21 TFR (total fertility rates) 510–12, 514–16, 517, 519, 521, 542, 560, 585–6 unified growth theory 535–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also family planning; population growth fertilizer CBA 357 market investments 352–6 production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also family planning; population growth fertilizer CBA 357 forest tome database 107–8 forest carbon 119 forest carbon 119 forest carbon 119 forest carbon 119 fore	and education 543, 563, 564, 715	and religious issues 529
fertility reduction: and child mortality 582–3; and per capita income 557–62, 581–2 as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610	effectiveness 541–4	social context 522–4
as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 Fecal sludge management 601, 604, 608, 610 542, 560, 585–6 unified growth theory 535–6 and world population 553–6 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9	Expert Panel findings 706–7	SSA (sub-Saharan Africa) issues 514-21
as good economic investment 567 and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 midded growth theory 535–6 and world population 562–3 and world population 562–3 and world population 562–3 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 Fiff (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest carbon 119 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 end ard or bot theory 535–6 and world population 562–3 and world population fertilizer CBA 37 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest carbon 119 forest carbon 119 forest carbon 119 forest c	fertility reduction: and child mortality 582-3; and per	TFR (total fertility rates) 510–12, 514–16, 517, 519, 521,
and health 544 and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 Matlab program 545–7, 554, 588 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 and moverd population 552–3 see also family planning; population growth fertilitizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 foscal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9	<i>capita</i> income 557–62, 581–2	542, 560, 585–6
and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 fecal sludge management 601, 604, 608, 610	as good economic investment 567	unified growth theory 535–6
and HIV/AIDS 549 impacts 544–5, 548 Matlab program 545–7, 554, 588 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 see also family planning; population growth fertilizer CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 fecal sludge management 601, 604, 608, 610	and health 544	and world population 562–3
impacts 544–5, 548 Matlab program 545–7, 554, 588 Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 facal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 ferst intake 156 GEBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 fecal sludge management 601, 604, 608, 610	and HIV/AIDS 549	* *
Matlab program 545–7, 554, 588 media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 facal sludge management 601, 604, 608, 610 Marvongo project 546–7 competition on intake/crop production 355 competition on intake/crop production 355 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest conservation policies 116, 121–2 international, design for 117–20 fescal sludge management 601, 604, 608, 610 CBA 357 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fescal sludge management 601, 604, 608, 610		* * * * * * * * * * * * * * * * * * * *
media campaigns 553 national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fact all (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 competition on intake/crop production 355 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 fecal sludge management 601, 604, 608, 610	•	
national policies 540–1 Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 demand 377 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest toime database 107–8 forest carbon 119 forest carbon 119 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fossil fuels 196 and carbon technology 196, 198–9		competition on intake/crop production 355
Navrongo project 546–7 and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 market investments 352–6 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 lides 116–17, 120–1 FIT (feed-in tariffs) 193 Use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 lides 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fossil fuels 196 and carbon technology 196, 198–9	. •	* * *
and population dynamics changes 564–5 programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 production 354 use of 11 fisheries 116–17, 120–1 FIT (feed-in tariffs) 193 lloods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		market investments 352–6
programs/policies 539–47 and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 IFIT (feed-in tariffs) 193 Ifisheries 116–17, 120–1 FIT (feed-in tariffs) 193 Ifishers 116–17, 120–1 FIT (feed-in tariffs) 193 Ifishers 116–17, 120–1 Ifisheries 116, 121–2 Ifishers 116–17, 120–1 If	- 1 -	
and religious groups 540 and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9	11 2	•
and revisionist thinking 540 UN projection implications 553–4 unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 FIT (feed-in tariffs) 193 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 See also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 international, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9		
UN projection implications 553–4 unmet need 590, 591, 592 Elbe and Danube floods 482–3 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 floods 12–13, 443, 462 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 Jakarta flood risk case stud		
unmet need 590, 591, 592 unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat intake 156 fat-tail (extreme) disaster policy see natural disasters feeal sludge management 601, 604, 608, 610 Elbe and Danube floods 482–3 Jakarta flood risk case study 449–51 Jakarta flood risk case study 449–51	•	
unwanted pregnancies 541 USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 Jakarta flood risk case study 449–51 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 finternational, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9		
USAID health initiative 558–9, 560 see also fertility; population growth Famine Early Warning Systems Network (FEWS NET) 362–3 Fankhauser, Samuel 7 FAO see UN Food and Agriculture Organization fat intake 156 fat-tail (extreme) disaster policy see natural disasters feeal bacteria exposure 607 feeal sludge management 601, 604, 608, 610 protection measures 443, 449–51, 455, 460–2 see also natural disasters food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 finternational, design for 117–20 fossil fuels 196 and carbon technology 196, 198–9		
see also fertility; population growthsee also natural disastersFamine Early Warning Systems Network (FEWS NET)food security 333362-3foreign aid, and armed conflict 10, 39-40, 42-3, 44, 46, 57Fankhauser, Samuel 7forest biome database 107-8FAO see UN Food and Agriculture Organizationforest carbon 119fat intake 156forest conservation policies 116, 121-2fat-tail (extreme) disaster policy see natural disastersinternational, design for 117-20fecal bacteria exposure 607fossil fuels 196fecal sludge management 601, 604, 608, 610and carbon technology 196, 198-9	. •	•
Famine Early Warning Systems Network (FEWS NET) 362–3 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 Fankhauser, Samuel 7 forest biome database 107–8 FAO see UN Food and Agriculture Organization fat intake 156 forest carbon 119 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fecal sludge management 601, 604, 608, 610 food security 333 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 forest biome database 107–8 forest carbon 119 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fossil fuels 196 and carbon technology 196, 198–9		•
362–3 foreign aid, and armed conflict 10, 39–40, 42–3, 44, 46, 57 Fankhauser, Samuel 7 forest biome database 107–8 FAO see UN Food and Agriculture Organization forest carbon 119 fat intake 156 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9	* * * *	
Fankhauser, Samuel 7 forest biome database 107–8 FAO see UN Food and Agriculture Organization forest carbon 119 fat intake 156 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters international, design for 117–20 fecal bacteria exposure 607 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		· ·
FAO see UN Food and Agriculture Organization forest carbon 119 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy see natural disasters fecal bacteria exposure 607 fossil fuels 196 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		•
fat intake 156 forest conservation policies 116, 121–2 fat-tail (extreme) disaster policy <i>see</i> natural disasters fecal bacteria exposure 607 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		
fat-tail (extreme) disaster policy <i>see</i> natural disasters international, design for 117–20 fecal bacteria exposure 607 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		
fecal bacteria exposure 607 fossil fuels 196 fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		*
fecal sludge management 601, 604, 608, 610 and carbon technology 196, 198–9		
• •	<u>*</u>	
	feed-in tariffs see FIT	Fox-Rushby, Julia 6



```
global warming 7, 210, 228, 236, 245, 247, 251, 347
fracking 196
fragile states 69
                                                                logistic regression models 131
FTAAP (APEC FTA) 17-18
                                                              globalization, and population growth 513
FUND model 266
                                                              GM (genetically modified) food 691
                                                              golden rice 691
GAC (Governance and Anti-Corruption) initiative 647
                                                              governance, poor governance and trade barrier reduction
Galiana, Isabel 7
                                                                   690-1, see also corruption
                                                              grand corruption 654-5, 659, 664
Galor, Oded 14
Gates, Bill 199
                                                              grassland 92, 95, 99-100, 102, 114
GATT (General Agreement on Tariffs and Trade) see trade
                                                                biome database 103, 109
                                                                ecosystem service categories 109
    barriers and subsidies
GAVI 408, 417-18
                                                                 valuation methods 109
                                                                 value function 92, 97, 100, 103
gender wage gap 584-5
generic risk pills 6, 151, 156-7, 170
                                                              Green, Christopher 7
geo-engineering 6, 7, 187, 263, 264, 709-10
                                                              Green Climate Fund 192, 225
  R&D 707, 713-14, 715
                                                              Green Paradox 199
  see also climate change; SRM
                                                              green technology 193
geographical information service see GIS
                                                              greenhouse gas see GHG
GF-DRR Global Fund 504-6
                                                              Greenstone, Michael 193-4
GHG (greenhouse gas) mitigation 6-7, 117, 118-20, 186
                                                              growth and chronic disease 183
  adaptations 198
                                                              GTAP model 75-6
                                                              GTEM model 334
  anthropogenic aerosol emissions 217
  anthropogenic sulfur emissions 217
                                                              guinea-worm disease 56
  BCRs 189-91
  budget constraint changes 200-1
                                                              habitat loss/fragmentation 125
  efficiency 186-7
                                                              Haemophilus influenza type b (Hib) 12, 404, 430
  emissions see emissions
                                                              Hallegatte, Stéphane 13, 464
  and energy efficiency 260, 262
                                                              hand washing 620-1, 622
                                                              Hanemann, W. Michael 16
  energy use 198
  fossil fuels and carbon technology 196, 198-9, 267
                                                              HANPP (human appropriation of net primary product) 89,
  and geo-engineering see geo-engineering
                                                                   95
  global warming see global warming
                                                              Hassan 124, 125
  impacts of reductions 187-8
                                                              HDAM_HDR (high-damage-high discount rate) 237
  infrastructure 198
                                                              HDAM_LDR (high-damage-low discount rate) 237
  landscape changes 200
                                                              health
  production/consumption 198
                                                                adaptation 270
  R&D 186, 193-4, 197, 205, 207-8, 267-8, 709-10
                                                                behavioral change 621, 622-4
  and SRM 203
                                                                best buys 391
  target stabilization 247, 271
                                                                care access 385
  technology developments 195-6
                                                                child health 403-10, 591-2: AMFm (Affordable
                                                                   Medicines Facility-malaria) 11, 405, 407, 408-9, 429;
  see also carbon; climate
gift of dying 519
                                                                   see also malaria; childhood immunization 417, 429,
GIS (geographical information system) analysis/modeling
                                                                   433, 712, 715; essential surgery 410, 416, 417, 418,
    73, 83, 87-8, 89, 92-3
                                                                   433; fecal bacteria exposure 607; HIV mother/child
GLC (Global Land Cover 2000) 73, 74-5, 94, 95
                                                                   transmission 412; implementation constraints 407-8;
Global Alliance for Vaccines and Immunization 12
                                                                   investments and economic growth 278-82; under-5
Global Corruption Barometer 633-7
                                                                   problems 403-5; see also child mortality
Global Crises, Global Solutions 1
                                                                conditional cash transfers (CCTs) 549
Global Diversity Model see IMAGE-GLOBIO
                                                                DALYS see DALYS
global economic output increases 77
                                                                development assistance 160-1
global energy use 77
                                                                and economic welfare 397-8
global food production investment 332
                                                                and education 137-9, 140-1, 277, 295, 298, 393,
Global Fund to Fight AIDS, Tuberculosis, and Malaria 410,
                                                                environmental enteropathy hypothesis 607
global life expectancy 139
                                                                and family planning 544, 592-3
global security architecture 70-1
                                                                and foreign direct investment 396
global underweight prevalence 339
                                                                hand washing 620-1
```



health (cont.)	human appropriation of net primary product see HANPP
improvements: economic benefits 395–8; and per capita	Human Security Report 69
income 396	human waste recycling 600
and income 396, 397	humanitarian good will 41
investment risk 430–1	hunger 1, 10–11, 279–81
investment solutions 418, 428, 430, 431	accelerating yield enhancements: accounting for climate
and Matlab program 545-7, 554, 588	change 347-9; basic calculations 342-7; BCRs 344-7
and mortality decline 525-6	348–9; calorie productivity 349
Navrongo project 546–7	and agricultural technology 691
and sanitation 619–22	and agriculture intervention/investment 368-9
smoking see tobacco	calorie intake 349, 369-70, 373, 374
sums allocated to 702	causes 333–5
and water intervention 614	challenges/solutions summary 701-2
see also disease; individual diseases; surgery; water and	and Copenhagen Consensus 701, 703
sanitation	definition of 333
health inequality 392	Dietary Energy Consumption (DEC) 335-7
health interventions 146–8, 150–1, 171, 175, 403–5, 407–10	Dietary Energy Requirements (DER) 335–7
BCRs 427, 430, 431, 433–4, 435	discounting issues 361–2
CBA 427, 428, 554–5	Expert Panel findings 703
cost-benefit estimates 434–5	famine early warning-systems (EWS) 362–3
cost-benefit methodology 399–403	food access and safe water/sanitation 376–7
cost-effective alternatives 435–7	food security 333, 335
cost-effectiveness analysis (CEA) 399–400, 427, 428	future trends 333
cost-effectiveness calculations 428	global prevalence estimates 332, 333, 336, 337–9, 344
cost-effectiveness ratios 427, 430	household nutrition choices 373
MMC (medical male circumcision) 431	household resources 334–5
multi-criteria decision-making 427–30, 432	IMPACT model 339–41, 342, 343, 344, 347, 368, 370,
•	
and population growth 532–3	378
reproductive 407–10	infrastructure improvements, and famine 362
systems intervention 146–8, 151	intervention: combining and sequencing 376; conditional
health technologies 139, 392	cash transfers (CCTs) 376; cost-benefit estimation 375
heart disease intervention 171, 702	376, 384; issues in 368–9; multiple 384; multisectoral
heart-attack management 170, 184, 715	375, 384–5
heart-attack mortality 146	investment 332: accelerating yield enhancements 332,
Hecht, Robert 12	342–7, 349; and gender 362; market innovations 332;
helminth infections see worms	micronutrient malnutrition 332, 338, 356–61, 363–4
hepatitis B 6, 12, 159–60, 404	malnourished children projections 341, 343
vaccination/immunization 159-60, 170, 173, 174, 176,	and market innovations 349–56: ICT (information and
712	communication technology) 350-2, 353, 363; fertilize
HIV/AIDS 1, 2, 5, 12, 139, 140, 155, 308, 391, 392, 393,	market investments 352–6
395, 397–8, 410–15, 519, 521	measurement issues 361–2
MMC (medical male circumcision) 431	micronutrient malnutrition see micronutrient
AIDS retroviral treatment 414-15, 519, 526: cost-benefit	malnutrition
ratios 415, 430, 433, 435; drug treatment 415, 702;	nutritional status 333
implementation 414-15; knowledge increase 415	risk projections 343
and family planning 549	safe water/sanitation 376–7
intervention solutions 419, 435–6	settings 334: economic setting 334; legal setting 334;
investment solutions 418	physical setting 334; social setting 334
and population growth 437, 525	and trade barrier reduction 691
prevention of HIV transmission 411–12, 435–6	underweight prevalence 339
vaccination R&D 412–14, 417, 430, 431, 433, 436,	water and sanitation 14–16, 376–7, 384
703–4, 711, 715	world baseline projections for 341
vaccine funding 413, 416, 417	see also malnutrition; nutrition; undernutrition
Hoddinott, John 10–11, 718	hurricanes 12–13
Hoeffler, Anke 5	buildings protection 443, 455, 462–3, 464, 716
hookworm 539	Hurricane Hugo 439
Hum, Ryan 5–6	Hurricane Katrina 440
114111, 12,411 0	Trafficulte frau ina TTO



> Index 729

Hurricane Mitch 440 roof protection 443 St Lucia hurricane case study 448-9 see also natural disasters Hussain, Salman 8-9, 114, 115, 718 Hutton, Guy 16 hydraulic fracturing 196 hydro-meteorological (hydromet) services see natural disasters hypertension 157 ICCC (Innovative Care for Chronic Conditions) model 147 - 8ICES model 226, 248-9, 269 IFI (International Financial Institutions), and anti-corruption 662 IMAGE-GLOBIO (Global Biodiversity Model) 72, 74-8, 80, 81, 87-8, 92-3, 94, 102, 125 IMF (International Monetary Fund) 31 and DRR (disaster risk reduction) funding 506 immunization 11-12, 392-3 IMPACT model 339-41, 342, 343, 344, 347, 368, 370, 378 INCAP (Institute of Nutrition of Central America and Panama) 279, 280 income model 130 incremental cost-effectiveness 175 India economic growth 308-9 No Toilet, No Bride program 623 open defecation 623 right to information 649 water and sanitation 598 indicative BCRs 172-3 infant mortality see child mortality infectious disease see disease Infectious disease, injury, and reproductive health 427, 428, 432, 433 infrastructure improvements, and famine 362 Innovative Care for Chronic Conditions see ICCC Integrated Assessment Model see DICE intelligence, in armed conflict 42 Inter-American Development Bank (IADB) 1 Interauterine Growth Restriction see IUGR Intergovernmental Panel on Climate Change see IPCC international arbitration system 660-1 International Conference on Population (1984) 532 international environmental problems, perceptions of 129

international financial flow liberalization 678 International Model for Policy Analysis of Agricultural Commodity and Trade model see IMPACT model International Peace Research Institute see PRIO international security activism 70-1 interventions, incremental cost-effectiveness 175 iodised salt, BCRs 358 IPC (Integrated Food Security Phase Classification) 362-3 IPCC (Intergovernmental Panel on Climate Change) 205, 229, 230, 347

IRS/MC (increasing return to scale/monopolistic competition) 680 Istanbul earthquake case study 451-4, 455 IUGR (Interauterine Growth Restriction) 382

Jakarta flood risk case study 449-50, 451 Jalan, J. 622 Jamison, Dean 11-12 Jenkins, M. W. 624 Jha, Prabhat 5-6, 11-12 Johnston, Michael 642

Kar, Kamal 601 kleptocratic states 642-3, see also corruption Kohler, Hans-Peter 13-14, 712 Kremer, M. 622-3 Kugler 22 Kunreuther, Howard 12-13 Kydland, Finn 18, 701, 704, 706-7, 708 Kyoto Protocol 192, 194, 267

L2C emissions control 210 Laborde, D. 681-2 labour productivity 77 Lam, David 14, 712 Lambert-Mogiliansky, A. 655 land cover value changes 95 land protection 8-9 land use change 75-6, 93-4, 95, 96-8, 99-100 Lane, Lee 7 latrines see water and sanitation Laxminarayan, Ramanan 11-12 lay-led programs 148 LDAM_HDR (low-damage-high discount rate) 237 LDAM LDR (low-damage-low discount rate) 237, 244 Learning for All 278 legacy cost 26

level playing field (carbon/fossil fuels) 198-9 life expectancy 139, 182-3, 279, 392, 396, 510-12, 516, 517 life value 434 life-cycle labor supply effect 559-60 life-cycle savings effect 559-60 linear growth failure 337-8, 376 literacy levels 273 logistic regression models 131

low carbon technology 193, 199, 262

low-returns equilibrium (AA) 316

low-cost drug programmes 6, 156-7, 170

MAC (marginal cost of abatement) 94-5 Mack, Andrew 5 McKinsey and Company 630 malaria 11, 281-2, 392-3, 404-5, 410, 417-18, 435, 702 BCRs 433, 435 intervention solutions 419, 703-4, 709, 712, 714 investment solutions 418 see also ACTs; AMF-m



malnutrition 1, 10–11, 66–7, 280, 297	area changes 77
and agricultural technology 691	losses in 76, 77–8
child malnutrition: and Asian Enigma 370-1; projections	Mundell, Robert 18, 701, 708, 709
341, 343	Munich Re insurance database 228
and Copenhagen Consensus 701: Expert Panel 701, 703	
double burden of 380	natural disasters 12–13
Expert Panel findings 703	BCRs 458-9: and development potential 442
malnourished children baseline projections 341	building standards 442–3, 448–55, 462–4,
micronutrient malnutrition see micronutrient	507
malnutrition	catastrophe (cat) bonds 469-70, 504-6
and trade barrier reduction 691	catastrophe definition 439
see also hunger; nutrition; undernutrition	CBA 442-3, 445, 446-9, 450-1, 452-3, 455, 506-7:
Malthusian effect, as factor in economic growth	behavioral economics and disaster management
559–60	465–7, 471
marine cloud whitening 7, 207	challenges/solutions summary 701–2
marine/coastal ecosystems 115–17, 120–1	and 2012 Copenhagen Consensus 701, 704
Markandya, Anil 7, 8–9, 718	disaster risk reduction (DRR) 443, 446–9, 452–3, 455,
Martin, W. 681–2	464–5, 482–8, 490–4, 502–4, 507–8, 704, 714:
Matlab program 545–7, 554, 588	funding 446, 471–2; Global Fund (GF–DRR) 504–6,
MD (marginal damage estimates) 94–5	508; hydro-meteorological (hydromet) services 481–2
MDGs (Millennium Development Goals) 2–3, 4, 26, 49, 56,	484, 485, 486, 488–92; international policy 504–6;
66, 377, 381, 382, 394, 403, 415, 518–19, 520, 539,	methodology 447–8; weather forecasts see
597, 618, 627	hydro-meteorological services
MEA (Millennium Ecosystem Assessment, MEA)	discount rates 473
72	dismal theorem 500
measles 56, 408, 430	economic loss 439, 495–6
measuring biodiversity 125	Expert Panel findings 704
media freedom, and corruption 648, 649	fat-tail (extreme) disaster policy 500–2, 506
Mensbrugghe, D. van der 681–2	fatalities 440–1, 453, 483–5, 486–8, 501, 506–7
mental health	flood protection 443, 449–51, 455, 460–2, 482–3, 507,
burden of illness 171–2	704, 716
COI (cost-of-illness) estimates 143	hazard element 444
meta-analysis 124, 126–8, 130	impact on GDP 440, 441, 442
meta-regression analysis 73	indirect losses 495–6
Michel-Kerjan, Erwann 12–13	Instanbul case study 452
micronutrient deficiencies 338, 379, 710	insurance 439, 445, 506
and building intervention 356–61	inventory element 444
micronutrient delivery, Africa 1	Istanbul earthquake case study 451–4, 455
micronutrient interventions 10, 356–60, 361, 363–4, 374,	Jakarta flood risk case study 449–50, 451
	loss element 444
376, 378, 707, 714 BCRs 358	low-income countries 442–3
micronutrient malnutrition 332, 338, 356–61	mitigation measures 445, 507–8
Millennium Development Goals see MDGs	mortality 440–1, 453, 483–5, 486–8, 501, 506–7
•	· · · · · · · · · · · · · · · · · · ·
Millennium Ecosystem Assessment (MEA) 8	poverty traps 442–3, 486, 496 pre-disaster assistance 446
Million Death Study 146	•
mineral deficiencies <i>see</i> micronutrient deficiencies	proposed innovations 467–70: alternative risk transfer
MMC (medical male circumcision) 431	(ART) instruments 468–70; catastrophe (cat) bonds
mortality declines in 525–6	469–70; index-based insurance (Peru) 467;
	(micro-)insurance 467; (micro-)loans 467; multi-year
and demographic transition 522–4	insurance (MYI) and loans 467–8
and health intervention 171, 434, 521, see also child	recent trends 471
mortality	risk: behavioral aspects 496; countervailing 496;
maternal 555–7	management strategies 443, 494; mitigation
and sanitation 619–22	assessment 496; perception/choice 443, 444–5
value of averting 549	risk assessment 443, 444: four elements 444
MSA (Mean Species Abundance)	roof protection 443, 448–9, 462–4
approach 73, 74–8, 88, 95, 125	St. Lucia hurricane case study 448–9



```
schools and earthquakes 455-9, 704: fatalities 455,
                                                               opportunity costs 83-4, 86, 305-12
     457-8; indirect costs 495; schools retrofitting 443,
                                                               Orazem, Peter 9-10, 717
     456-8, 459, 507, 716; seismic risk determination
                                                               Ord, Toby 11-12
     456-9
                                                               Organski 22
  socio-economic factors 441-2, 471
                                                               Ortega, Daniel 27
                                                               overnutrition 333, 375
  total loss/insured loss ratio (L/I) 439
  urbanization factors 441-2
                                                               overseas spending 2
  vulnerability element 444
  see also cyclones; earthquakes; floods; hurricanes
                                                               Paccaud, Fred 139
The Nature Conservancy 126
                                                               Pacific Tsunami Warning Centre (PTWC) 503
                                                               PAGE model 245-6, 269
Navrongo project 546-7
NCCDs (non-communicable chronic diseases) 382, 385
                                                               paper parks 126
NCD (non-communicable disease) 138, 142-3, 144-5, 379,
                                                               parasitic infestations 12, 281, 298, 405-7, 416, 417, 419,
                                                                    433, 435
  causes of death 138
                                                               parcel selection 125
  economic burden of 144
                                                               Parks in Peril 126
  intervention effectiveness 176
                                                               partial equilibrium analysis 106
  value of life lost 145
                                                               peacekeeping operations 35, 37-9, 41-2, 46, 57-8, 60
neonatal death 404
                                                               peer support 148
net carbon storage 95
                                                               per capita incomes 77
Nicaragua case study 62-3
                                                               perfect mitigation investments 348
nitrogen (N) deposition 76
                                                               personal hygiene 620-1, 622
No Toilet, No Bride program 623
                                                               PETS (Public Expenditure Tracking Surveys) 641
non-communicable chronic diseases see NCCDs
                                                               Pieth, Mark 660
                                                               PISA cognitive achievement tests 319
non-communicable disease see NCD
non-infectious disease see disease
                                                               POLES model 268
non-market valuation
                                                               polio 56
  benefit estimates 127
                                                               political feasibility 308
  and bio-physical modeling 73
                                                               polypills 156
non-use values 124
                                                               poor governance, and trade barrier reduction 690-1
Noy, Ilan 13
                                                               population growth 13-14, 77, 437
NTFP (non-timber forest products) 107
                                                                  BCRs 562-7, 591-4
                                                                 challenges/solutions summary 701-2
Nugent, Rachel 5-6
numerical open economy growth model 679
                                                                 coordination problem 534
nutriceuticals 691
                                                                 and 2012 Copenhagen Consensus 701, 705-6
nutrition
                                                                 CBAs 548–67: contraception/family planning programs
  and agricultural technology 691
                                                                    551-4; discounting 549; estimation challenges 550-1;
  agriculture linkages 378-9
                                                                    policy interactions 549-50; prices 548-9; range of
  agriculture/nutrition disconnect 371-3, 374
                                                                    costs 549; range of impacts 548; scale 550; value of
  dietary quality 382-3
                                                                    unborn lives 550
  and disease 137-9
                                                                 demographic dividend theory 531-9
  and education 9, 279-81, 297, 298, 299
                                                                 demographic transition: causes/consequences 521-5,
  household choices 373
                                                                    581; and economic development 588; gender wage gap
  interventions 358-61
                                                                    584-5; old-age security hypothesis 585; and origins of
  opportunities 310
                                                                    modern growth 532, 585; total fertility rates (TFR)
  overnutrition 333, 375
  see also hunger; malnutrition; undernutrition
                                                                 and economic development/growth 531-4, 539, 557-62,
nutritional status 333
                                                                    588: factors in 559-60
                                                                 economic factors 525
obesity 156, 157-8, 379, 380, 385
                                                                 environmental factors 548
  and smoking risks 158
                                                                 Expert Panel findings 705-6
ODA (Official Development Assistance) 2, 40
                                                                 and family planning see family planning
                                                                 and fertility see fertility
ODF (open-defecation-free) status see water and sanitation
OECD Environmental Outlook to 2030 76-8
                                                                 gender wage gap 584-5
                                                                 globalization 513
old-age security hypothesis 585
open defecation see water and sanitation
                                                                 and health interventions 532-3
open global trading system 675
                                                                 and human capital demand 583-4
```



population growth (cont.)	regression analysis 29
and human capital investment 534	regression counterfactual 29
innovation 513	"Reinvent the toilet" Challenge grants 605
and institutional adjustment 533-4	"Reinvented toilet" see water and sanitation
investments in children 513	Renewable Energy Foundation 193
life expectancy see life expectancy	research and development (R&D) 6, 8, 10, 203-4
life-course contributions 536–8	respiratory disease 138
market responses 513	RethinkHIV 2
mortality see mortality	return of population growth factor 519
natural experiments 539	returns-growth path 316
policy priorities 532	Reuters Market Light (RML) Program 11, 350
and population age structure 536–8	RIA (Right to Information Act)(India) 649
rate of 517	RICE model 236, 246
reduction in high-fertility areas 547–8	Right to Information Act (India) 649
SSA (sub-Saharan Africa): main issues 514–21;	Rijsberman, Frank 14–16, 618
	3
projections 518	rinderpest 56
and technological development 533–4, 583–4	risk assessment, armed conflict 37
unified growth theory 532, 535–6, 585	risk-reduction measures, natural disasters 12–13
and urbanization 513, 533	Rogers, Beatrice 11
wellbeing factors 513	Rose-Ackerman, Susan 16–17
Population Growth and Economic Development 564	Rosegrant, Mark 10–11, 718
post-conflict reconstruction 4–5, 11, 43, 45, 46, 47, 48, 49,	Rosenwald program 284–5, 288
57, 62	Rotten Kid Theorem 529
poverty	RPSs (renewable portfolio standards) 193
and chronic disease 145–6, 381–2	rural income CBA 357
and environmental damage 689	rural water supply intervention 599
and migration 688	Rutherford, T. F. 679
reduction 356	Rwanda case study 62–3
and trade barrier reduction 688	
and trade barriers/subsidies 673	Sachs, Jeffrey 407
and trade reform 688	SACMEQ testing 310–11
poverty traps 442–3, 486, 496	SAI (Stratospheric Aerosol Injection) 7, 207, 214
PPP (purchasing power parity) 74	St. Lucia hurricane case study 448–9
PRIO (International Peace Research Institute, Oslo) 66,	salt
69–70	consumption/reduction/regulation 6, 151, 158–9, 170,
prioritization 2, 3	177, 184, 382–3, 702, 712, 716
Pritchett, Lant 10, 292	iodised salt, BCRs 358
private commercial arbitration 661	SALW (small arms and light weapons) trade 58
privatization, and corruption 656–7	sanitation see water and sanitation
producer surplus percentage change 344, 345, 346	Sanitation as a business see water and sanitation
PROGRESA CT program 292, 294, 298, 299	saturated animal fat 156
property rights 126	"Scaling Up Nutrition" 379
protected areas 80, 82-3, 84, 85, 99-100, 101, 102, 105,	Schelling, Thomas 18, 701, 709–10, 711
124, 125–6	schools
Protecting All Dense Forests 704	attendance (teachers and children) 287-8
Psacharopoulos, George 10, 274	cognitive achievement tests 319
psychiatric disorders 138	conditional cash transfers (CCTs) 9, 292, 293-4, 295,
public sector/private sector wages 651	296, 297, 298, 299, 310, 315, 702, 709, 715
Publish What You Pay initiative 659	cost-benefit comparisons 274, 295-6, 298-9, 305, 315,
	318–21, 322, 554–5
QALYs (quality-adjusted life years) 146, 148–9, 399	costing opportunities 307–10
	and earthquakes see natural disasters
RAPID model/program 558, 559, 593, 594	educational production 285–7
Ravallion, M. 622	enrollment levels 273-4, 298, 316
Recovery and Investment Act (2009) 193	fees 276–7, 310–11
REDD (reducing emissions from deforestation and forest	investment: by country 320; and economic growth 282-5;
degradation) 80-1, 85-6, 87-8, 102-4, 117-18, 120,	resource spending 305; in school characteristics 288;
121	secondary education completion 320



```
management decentralization 288-9
                                                                  temperature change (SRM2C) 206-7
  management improvement 288-9
                                                                  treating symptoms of 221
  out-of-school children see enrollment, above
                                                                  usage level 217-18
  policy options 288
                                                                  see also climate change; geo-engineering
  positive externalities 311
                                                                SSA (sub-Saharan Africa), and population growth see
  private schooling 306-7
                                                                     family planning; fertility; population growth
  productivity of 277
                                                                staple crop yields 77
  quality, improvement of 275-7, 278, 285-95, 298,
                                                                state corruption
     305-12, 314-15, 319, 321-3
                                                                  and business links 642
  returns to education 320-1
                                                                  cronyism 642-3
  returns to schools 292-3
                                                                  grand corruption 654-5, 659
  rural enrollments 292
                                                                  kleptocracy 642-3
  secondary school completion 317-18, 319, 327
                                                                statistical life year see VSL
  supply/demand framework 314-15
                                                                statistical value of human life (SVHL) see VSL
  teachers: compensation programs 289-92, 312; contract
                                                                Stern report 236, 271
     teachers 290-1, 305-6, 311-12;
                                                                STI (sexually transmitted infections) 411-12
     problems/improvements 286-8, 295, 299
                                                                stillbirth 395, 404
  VEC (village education committees) 291: years of
                                                                  see also child mortality
     schooling 282-4, 285; see also education
                                                                Stokey, Nancy 18, 701, 713, 716
science, investment in 79-80
                                                                storms warning systems 502-3
scientific knowledge, and living conditions 278-9
                                                                Stratospheric Aerosol Injection (SAI) 7, 207, 214
scope and meta-analysis 127
                                                                Strengthening Surgical Capacity 703-4, 711
sea-level changes 227, 228, 270
                                                                Streptococcus pneumonia 12, 404
security governance 70-1
                                                                stunting see micronutrient deficiency
semi-autonomous revenue authorities 653-4
                                                                subsidies see trade barriers and subsidies
sensitivity analysis 130-4
                                                                substitutability, and climate change 234
septic tanks 15, 598, 600, 601
                                                                Sugden, S. 624
sewered sanitation systems 600-1, 620, 621
                                                                Suhrcke, Marc 6
sexually transmitted infections see STI
                                                                Sulabh International 604
SGR (strong-growth recovery) states 25
                                                                surgery
shale gas fracking 196
                                                                  and child health 410, 416, 417, 418, 433
Siikamäki, Juha 9
                                                                  Strengthening Surgical Capacity 702, 703-4, 711,
Silva, P. 647
size of disease burden 429-30
                                                                sustainable forestry 77
Skons, Elisabeth 29
                                                                SVHL (statistical value of human life) see VSL
smallpox 56, 392-3
Smart Solutions to Climate Change 1-2, 6
                                                                Talierco, R., Jr. 653-4
Smith, Vernon 18, 701, 711-13
                                                                Tanzanian school scores 311
smoking see tobacco
                                                                tariff rate comparison 691-2
socio-economic control variables/factors 129-30
                                                                tariff revenue increase 685
                                                                tariff revenue loss 685
solar energy 196–7
solar radiation management see SRM
                                                                tariffs, feed-in (FIT) 193
                                                                Tarr, D. G. 679
Solow effect, as factor in economic growth 559-60
Solow-Swan growth set-up, and climate change
                                                                taxonomic surveys 124, 125-6
     233
                                                                teachers see schools
species abundance 74-5, 134
                                                                technical progress 77
species richness 125
                                                                  health 139, 392, 393
spillover cost 26, 32
                                                                technology, investment in 79-80
SRES (Special Report on Emissions Scenarios) 347
                                                                technology lending 676
SRM (solar radiation management) 206–7, 270, 271
                                                                TEEB valuation database 106
  complexity 221
                                                                temperate forest 91, 95, 99-100, 107, 114
  continuance/termination of 221-2
                                                                temperate forest value function 91, 97, 100, 103, 108
                                                                temperature rise see global warming
  direct cost estimates 214
  iustness of 221
                                                                TEMPO program 594
  as last resort 221, 714
                                                                terrestrial biomes 94
  leading to conflict 221
                                                                TFR (total fertility rates) 510-12, 514-16, 517, 519, 521,
  net benefits of 204, 214-15
                                                                     542, 560, 585-6
  R&D/research findings see climate engineering
                                                                TI-UK Defense Industry initiative 659
```



TIMMS cognitive achievement tests 319	open global trading system 675
tobacco	opportunities for reduction 679-80
addiction 154-5, 436	plant-specific tariff cuts 678
and cancer 153	preferential reforms consequences (Asia-Pacific region)
BCR 436	682–4
cigarette consumption 152	preferential trade liberalization 682–3
income-related use 182	price-distorting policies 673, 674–5
interventions 382–3, 433, 436	tariffs see tariffs
market failure 155	taxation increases 685
reduction in use 151–6, 624	trade barrier reduction, social and economic benefits
related diseases 138, 140, 144, 146, 156	688–93: armed conflicts 690; communicable diseases
smoking and obesity risks 158	690; corruption 690–1; education under-investment
taxation 5–6, 151, 153–4, 170, 176, 177, 183–4, 436,	690; the environment 689–90; malnutrition and hunge
709–10, 716	691; poor governance 690–1; poverty alleviation 688
and tuberculosis 393	trade and economic growth 676
Tol, Richard 6–7	trade liberalization 676–9, 682–3, 692
Torero, Maximo 10–11, 718	trade reform adjustment costs 686
total fertility rates (TFR) 510–12, 514–16, 517, 519, 521,	trade reform economic costs 684–6
542, 560, 585–6	trade reform economic welfare static effects 683
total loss/insured loss ratio (L/I) see natural disasters	trade reform net cost-benefits 684
tourism and sanitation 606, 624, 629	trade reform and production growth 678
TPP (Trans-Pacific Partnership) 17–18, 673, 679–80, 682,	trade reform static gross benefits 684
683	two-country two-sector trade model 676–7
trade barriers and subsidies 16, 17–18	trade globalization, and emissions 198
agricultural protection 692	Trans-Pacific Partnership see TPP
agricultural trade policies 692	transitory food security 333
arguments for reduction 675–9: dynamic economic gains	Transparency International (TI) 633, 634–9, 659–60
676–9, 691; static economic gains 675–6	treatment effect on program evaluation 622
Bretton Woods conference 674	TRIPS Agreement 690
CBA 684, 686–7	tropical forest 8–9, 91–2, 95, 107, 114
CGE (computable general equilibrium) models 248, 269,	tropical forest value function 91, 97, 100, 103, 108
342, 680–1, 682–3, 684, 685, 691	Truex, Rory 16–17 TSSM (Total Soutistion and Soutistion Marketing) 602
and Copenhagen Consensus 706	TSSM (Total Sanitation and Sanitation Marketing) 602
CRS/PC (constant returns to scale/perfect competition)	tsunami warning systems 503
680, 682 Doha Development Agenda (DDA, WTO) 17, 673, 675,	tuberculosis (TB) 11–12, 393, 410, 702, 715 BCR 418–19, 433
679, 681–2, 683–4, 686–7, 693	control of 415–16
economic consequences of multilateral reform (Doha)	interventions 416, 417–18, 431, 435, 703–4, 709, 712,
681–2	715
economic costs of trade reform 684–6	investment solutions 418
economic effects of reduction 680-4	see also DOTS
excluded measures 674	two-country two-sector trade model 676-7
Expert Panel findings 706	
exports and productivity 678	Uganda
financial reform 677	corruption in pharmaceutical industry 641
GATT (General Agreement on Tariffs and Trade) 674	transparency 648
and global GDP 681-2, 683, 686	The Ultimate Resource 532
growth rate sustainability 678–9	UN Food and Agriculture Organization (FAO) 335–7
imported/domestic goods ratio 677	UN interventions in armed conflict 38
and incentives 677–8	UN military services 35, 37–9
international financial flow liberalization 678	UN peacekeeping operations 35, 37–9, 41–2, 46, 57–8, 60
IRS/MC (increasing return to scale/monopolistic	UN Population Division 142
competition) 680, 682	UN Security Council arms embargoes 58
liberalization and per capita GDP 680–1	uncertainty 125, 134, 174–5
market intervention reduction, and investment 677–8	undernutrition 10
net benefits 686–7	accelerating yield enhancements: basic calculations
numerical open-economy growth model 679	342–7; calorie productivity 349

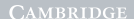


Index 735

anemia 338-9 in China 598 childhood 385 CLTS++ (Community Led Total Sanitation) 15, 601-3, and chronic disease 375, 381-2 605, 618, 623-4, 629, 715 global prevalence estimates 332, 333, 336, 337-9, 344 composting toilets 600 IMPACT model 339-41 and Copenhagen Consensus (2012) 701, 705 CBA 599, 600, 608-9, 615, 618, 627-8, 629 investment and gender 362 iodised salt, BCRs 358 cost curve analysis 630-1 linear growth failure 337-8, 376 and disease 597, 618, 619-22 malnourished children baseline projections 341 economic benefits and market failure 630 micronutrient deficiencies/malnutrition 332, 338, environmental enteropathy hypothesis 607 356-61, 363-4 ESI (Economics of Sanitation Initiative) 599, 624, 627, and safe water/sanitation 376-7 629: data usage 627-8; phase 2 629 see also hunger; malnutrition; nutrition Expert Panel findings 705 UNDP (United Nations Development Programme) Bureau fecal bacteria exposure 607 for Crisis Prevention and Recovery 24 fecal sludge management 601, 604, 608, 610 UNFCCC (United Nations Framework Convention for hand washing 620-1, 622 Climate Change) 118 human waste recycling 600 and hunger 14-16, 376-7, 384 unified growth theory 532, 535-6, 585 urbanization, and natural disasters 441-2 in India 598, 618-19 USAID health initiative 558-9, 560, 594 investment in 597, 598-9, 603, 604, 611-12 use values 124 investment costs per household 608 investment returns 627 knowledge pooling 630 vacuum pumps, and sanitation 598 Vagliasindi, M. 656-7 latrines 15, 598, 600, 602, 603-4, 608, 610, 624, 627, value at risk, and natural disasters 441-2 value of lost output approach 142, 143-4 management approaches 630 ODF (open-defecation-free) status 602, 608 value of statistical life see VoL; VSL value of statistical life year see VSLY open defecation 598-9, 601-2, 603, 618, 623 "Reinvent the toilet" Challenge grants 605 vascular disease management 156-8 VEC (village education committees) 291 "Reinvented toilet" 15-16, 599, 601, 604-5, 618: Verguet, Stéphane 5-6 analysis of 628, 716; BCRs 611; challenges to 605; Viscusi/Aldy study 180, 181 CBA 611-12, 615, 618; development 621 vitamin deficiencies see micronutrient deficiencies rural water services 605: CBA 612-15 VoL (value of statistical life) 453-5 rural water supply intervention 599: CBA 616 volunteer tourism 124 sanitation: benefits 597, 618-19, 624-5; divergent VSL (value of statistical life) perceptions of 624-5; economic impact of 597, 606; AIDS vaccine 413-14 health impacts 624; intangible benefits 629; links to approach 142, 144, 180-2, 402-3, 506-7 environment 629; on-site/off-site differentiation 628; and income 181, 397 private/social benefits of 625; problems 598 and natural disaster mitigation 495 Sanitation as a business 15, 601, 603-4, 618, 707: CBA 609-11, 615, 618; Expert Panel findings 707-8; R&D transferring 180 VSLY (value of statistical life year) 181, 414 septic tanks 15, 598, 600, 601 sewage collection 620 wages, public sector/private sector 651 war, see also armed conflict sewered sanitation systems 600-1, 620, 621 WASHBenefits project 605 technological approaches 630 water pollution, logistic regression models 131 technology costs 597-8, 600 water and sanitation 14-16, 376-7, 384, 525, 597-616, technology risk 611 618 - 25tourism and sanitation 606, 624, 629 basic improved sanitation 600 vacuum pumps/trucks 598, 603 BCRs 627, 628, 629 water treatment 598 behavioral change 621, 622-4 WSP (Water and Sanitation Program) behavioral intervention research 622-3 see also World Bank initiatives/projects biogas toilets 600 welfare percentage change 344, 345, 346 borehole/pump installation 612-13, 618, 702, 715: CBA WGR (weak-growth-recovery) states 25 614, 618 whistleblowers, and corruption 648

Whitehead, John 9

challenges/solutions summary 701-2



736 Index

Whittington, D. 599, 612–13 WHO (World Health Organization) 3 by 5 program 414 DALYS calculation 55 and tuberculosis 415 wilderness area changes 78 wind turbines 196-7 Winters, L. A. 681–2 WITCH model 248, 262 woodland 91, 95, 114 woodland value function 91, 108 worker productivity, and calorie intake 349 World Bank 1 and corruption costs 663 and education 273, 278, 285, 316 ESI (Economics of Sanitation Initiative) 599 GAC (Governance and Anti-Corruption) initiative 647 ICSID (International Center for Settlement of Investment Disputes) 661 Stolen Asset Recovery Initiative (StAR) 660 TSSM (Total Sanitation and Sanitation Marketing) 602

World Development Report (2011) 66
WSP (Water and Sanitation Program) 597, 602, 615–16:
access time impacts 606; benefits 605–7; CBA 605–8;
BCRs 608; costs 607–8; domestic water-related impacts 606; health-related impacts 606; tourism impacts 606, 624; see also water and sanitation world commodity prices 340, 342
World Values Survey 124–5, 128–30, 132, 133
worms (parasitic infestations) 12, 281, 298, 405–7, 416, 417, 418, 419, 433, 435, 702, 703–4, 709, 712, 714
WSP (Water Sanitation Program) see World Bank
WSSD (World Summit on Sustainable Development) 78
WTO (World Trade Organization), Doha Development
Agenda (DDA) see Doha Development Agenda; trade barriers and subsidies

Yang, Dean 658 YLD (years of life lost due to disability) indicator 149 YLL (years of life lost) indicator 149

Zwane, Alix Peterson 14-16, 618, 622-3